

## List of Vascular Plants in Tadami Town

2023.9

No.	Family	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	Fukushima Prefecture Specified Rare	References
1	—	<i>Brotherella henonii</i> (Duby) M.Fleisch.							Sakio et al.,2022
2		<i>Brotherella herbacea</i> Sakurai ex K.Ochi							Sakio et al.,2022
3		<i>Isopterygium minutirameum</i> (Müll.Hal.) A.Jaeger							Sakio et al.,2022
4		<i>Pylaisiadelphina tenuirostris</i> (Bruch et Schimp. ex Sull.) W.R.Buck							Sakio et al.,2022
5	Amblystegiaceae	<i>Leptodictyum radiale</i> (P.Beauv.) Kanda							Sakio et al.,2022
6	Aneuraceae	<i>Aneura maxima</i> (Schiffn.) Steph.							Sakio et al.,2022
7		<i>Aneura pinguis</i> (L.) Dumort.							Sakio et al.,2022
8	Anomodontaceae	<i>Anomodon giraldii</i> Müll.Hal.							Sakio et al.,2022
9		<i>Anomodon rugelii</i> (Müll.Hal.) Keissl.							Sakio et al.,2022
10		<i>Haplohymenium pseudotriste</i> (Müll.Hal.) Broth.							Sakio et al.,2022
11		<i>Haplohymenium sieboldii</i> (Dozy et Molk.) Dozy et Molk.							Sakio et al.,2022
12		<i>Herpetineuron toccocae</i> (Sull. et Lesq.) Cardot							Sakio et al.,2022
13		<i>Schwetschkeopsis fabronia</i> (Schwägr.) Broth.							Sakio et al.,2022
14	Aulacomniaceae	<i>Aulacomnium heterostichum</i> (Hedw.) Bruch et Schimp.							Sakio et al.,2022
15	Bartramiaceae	<i>Philonotis fontana</i> (Hedw.) Brid.							Sakio et al.,2022
16	Brachytheciaceae	<i>Brachythecium brotheri</i> Paris							Sakio et al.,2022
17		<i>Brachythecium buchananii</i> (Hook.) A.Jaeger							Sakio et al.,2022
18		<i>Brachythecium camptothecioides</i> Takaki							Sakio et al.,2022
19		<i>Brachythecium coreanum</i> Cardot							Sakio et al.,2022
20		<i>Brachythecium glareosum</i> (Spring) Bruch et Schimp.							Sakio et al.,2022
21		<i>Brachythecium kuroishicum</i> Besch.							Sakio et al.,2022
22		<i>Brachythecium moriense</i> Besch.							Sakio et al.,2022
23		<i>Brachythecium novae-angliae</i> (Sull. et Lesq.) A.Jaeger							Sakio et al.,2022
24		<i>Brachythecium plumosum</i> (Hedw.) Bruch et Schimp.							Sakio et al.,2022
25		<i>Brachythecium populeum</i> (Hedw.) Bruch et Schimp.							Sakio et al.,2022
26		<i>Brachythecium rivulare</i> Bruch et Schimp.							Sakio et al.,2022
27		<i>Eurhynchium kirishimense</i> Takaki							Sakio et al.,2022
28		<i>Homalothecium laevisetum</i> Sande Lac.							Sakio et al.,2022
29		<i>Isothecium subdiversiforme</i> Broth.							Sakio et al.,2022
30		<i>Rhynchostegium inclinatum</i> (Mitt.) A.Jaeger							Sakio et al.,2022
31		<i>Sciuro-hypnum uncinifolium</i> (Broth. et Paris) Ochyra et Zarnowiec							Sakio et al.,2022
32	Bryaceae	<i>Bryum argenteum</i> Hedw.							Baba,1984b
33		<i>Pohlia wahlenbergii</i> (F.Weber et D.Mohr) A.L.Andrews							Sakio et al.,2022
34	Calypogeiaceae	<i>Calypogeia granulata</i> Inoue							Sakio et al.,2022
35	Cephaloziaceae	<i>Fuscocephaloziopsis catenulata</i> (Huebener) Vána et L.Söderstr. subsp. <i>nipponica</i> (S.Hatt.) Vána et L.Söderstr.							Sakio et al.,2022
36	Conocephalaceae	<i>Conocephalum conicum</i> (L.) Dumort.							Sakio et al.,2022
37		<i>Conocephalum salebrosum</i> Szweyk., Buczk. et Odrzyk.							Sakio et al.,2022
38	Dicranaceae	<i>Dicranella heteromalla</i> (Hedw.) Schimp.							Sakio et al.,2022
39		<i>Dicranella subulata</i> (Hedw.) Schimp.							Sakio et al.,2022
40		<i>Dicranum fuscescens</i> Turner							Sakio et al.,2022
41		<i>Dicranum hamulosum</i> Mitt.							Sakio et al.,2022
42		<i>Dicranum japonicum</i> Mitt.							Baba,1984b
43		<i>Dicranum nipponense</i> Besch.							Baba,1984b ; Sakio et al.,2022
44		<i>Dicranum scoparium</i> Hedw.							Baba,1984b ; Sakio et al.,2022
45		<i>Dicranum viride</i> (Sull. et Lesq.) Lindb. var. <i>hakkodense</i> (Cardot) Takaki							Sakio et al.,2022
46	Entodontaceae	<i>Entodon challengerii</i> (Paris) Cardot							Sakio et al.,2022
47	Fissidentaceae	<i>Fissidens dubius</i> P.Beauv.							Sakio et al.,2022
48		<i>Fissidens teysmannianus</i> Dozy et Molk.							Sakio et al.,2022
49	Fontinalaceae	<i>Dichelyma japonicum</i> Cardot	CR+EN	NT					Sakio et al.,2022
50	Frullaniaceae	<i>Frullania davurica</i> Hampe							Sakio et al.,2022
51		<i>Frullania inflexa</i> Mitt.							Sakio et al.,2022
52		<i>Frullania muscicola</i> Steph.							Sakio et al.,2022
53	Grimmiaceae	<i>Grimmia donniana</i> Sm.							Sakio et al.,2022
54		<i>Grimmia pilifera</i> P.Beauv.							Sakio et al.,2022
55		<i>Racomitrium fasciculare</i> (Hedw.) Brid.							Baba,1984b
56		<i>Racomitrium canescens</i> var. <i>canescens</i>							Sakio et al.,2022
57		<i>Racomitrium japonicum</i> Dozy et Molk.							Sakio et al.,2022
58		<i>Racomitrium sudeticum</i> (Funct) Bruch et Schimp. f. <i>atratum</i> Sakurai							Baba,1984b
59	Hylocomiaceae	<i>Ctenidium capillifolium</i> (Mitt.) Broth.							Sakio et al.,2022
60		<i>Hylocomium brevirostre</i> (Brid.) Schimp. var. <i>caviifolium</i> (Sande Lac.) Nog.							Sakio et al.,2022
61	Hypnaceae	<i>Callicladium haldanianum</i> (Grev.) H.A.Crum							Baba,1984b
62		<i>Gollania japonica</i> (Cardot) Ando et Higuchi	VU						Sakio et al.,2022
63		<i>Gollania ruginosa</i> (Mitt.) Broth.							Sakio et al.,2022
64		<i>Gollania taxiphyloides</i> Ando et Higuchi							Sakio et al.,2022
65		<i>Gollania varians</i> (Mitt.) Broth.							Sakio et al.,2022
66		<i>Hondaella caperata</i> (Mitt.) Ando, B.C.Tan et Z.Iwats.							Sakio et al.,2022
67		<i>Hypnum plumaeforme</i> Wilson							Baba,1984b
68		<i>Isopterygiopsis muelleriana</i> (Schimp.) Z.Iwats.							Sakio et al.,2022
69		<i>Ptilium crista-castrensis</i> (Hedw.) DeNot.							Sakio et al.,2022
70	Lembophyllaceae	<i>Dolichomitriopsis diversiformis</i> (Mitt.) Nog.							Sakio et al.,2022
71	Lepidoziaceae	<i>Bazzania trilobata</i> (L.) Gray							Baba,1984b
72	Leskeaceae	<i>Hylocomiopsis ovicarpa</i> (Besch.) Cardot							Sakio et al.,2022
73		<i>Lescuraea incurvata</i> (Hedw.) E.Lawton							Sakio et al.,2022
74		<i>Orthoamblystegium spuriosubtile</i> (Broth. et Paris) Kanda et Nog.							Sakio et al.,2022

No.	Family	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	Fukushima Prefecture Specified Rare	References
75	Leucobryaceae	<i>Leucobryum bowringii</i> Mitt.							Sakio et al.,2022
76		<i>Leucobryum juniperoideum</i> (Brid.) Müll.Hal.							Sakio et al.,2022
77	Leucodontaceae	<i>Dozya japonica</i> Sande Lac.							Sakio et al.,2022
78		<i>Leucodon sapporensis</i> Besch.							Sakio et al.,2022
79	Miyabeaceae	<i>Miyabea fruticella</i> (Mitt.) Broth.							Sakio et al.,2022
80	Mniaceae	<i>Mnium lycopodioides</i> (Hook.) Schwägr.							Sakio et al.,2022
81		<i>Plagiomnium japonicum</i> (Lindb.) T.J.Kop.							Sakio et al.,2022
82		<i>Plagiomnium vesicatum</i> (Besch.) T.J.Kop.							Sakio et al.,2022
83		<i>Rhizomnium striatulum</i> (Mitt.) T.J.Kop.							Sakio et al.,2022
84		<i>Trachycystis ussuriensis</i> (Maack et Regel) T.J.Kop.							Sakio et al.,2022
85	Neckeraceae	<i>Homalia trichomanoides</i> (Hedw.) Brid.							Sakio et al.,2022
86		<i>Homalia trichomanoides</i> (Hedw.) Brid. var. <i>japonica</i> (Besch.) S.He							Sakio et al.,2022
87	Orthotrichaceae	<i>Macromitrium ferriei</i> Cardot et Thér.							Sakio et al.,2022
88		<i>Macromitrium japonicum</i> Dozy et Molk.							Sakio et al.,2022
89	Pallaviciniaceae	<i>Pallavicinia subciliata</i> (Austin) Steph.							Sakio et al.,2022
90	Pelliaceae	<i>Pellia epiphylla</i> (L.) Corda							Baba,1984b
91	Polytrichaceae	<i>Pogonatum inflexum</i> (Lindb.) Sande Lac.							Sakio et al.,2022
92		<i>Pogonatum otaruense</i> Besch.							Sakio et al.,2022
93		<i>Polytrichastrum formosum</i> (Hedw.) G.L.Sm.							Sakio et al.,2022
94	Polytrichaceae	<i>Polytrichum commune</i> L. ex Hedw.							Sakio et al.,2022
95	Porellaceae	<i>Porella fauriei</i> (Steph.) S.Hatt.							Sakio et al.,2022
96	Pottiaceae	<i>Tortula caucasica</i> Broth.							Sakio et al.,2022
97	Pseudolepicoleaceae	<i>Blepharostoma minus</i> Horik.							Sakio et al.,2022
98	Pterigynandraceae	<i>Myurella sibirica</i> (Müll.Hal.) Reimers	VU	CR+EN					Sakio et al.,2022
99	Radulaceae	<i>Radula japonica</i> Gottsche ex Steph.							Sakio et al.,2022
100	Rhabdoweisiaceae	<i>Amphidium lapponicum</i> (Hedw.) Schimp.							Sakio et al.,2022
101	Rhytidiaceae	<i>Rhytidium rugosum</i> (Hedw.) Kindb.							Baba,1984b
102	Ricciaceae	<i>Riccia bifurca</i> Hoffm.							Baba,1984b
103		<i>Riccia fluitans</i> L.							Usuba,2015
104		<i>Ricciocarpos natans</i> (L.) Corda	NT	CR+EN					Unpublished by Inaba.
105	Scapaniaceae	<i>Diplophyllum andrewsii</i> A.Evans							Sakio et al.,2022
106		<i>Scapania curta</i> (Mart.) Dumort.							Sakio et al.,2022
107		<i>Scapania stephanii</i> Müll.Frib.							Sakio et al.,2022
108	Sematophyllaceae	<i>Trichosteleum boschii</i> (Dozy et Molk.) A.Jaeger	NT						Sakio et al.,2022
109	Sphagnaceae	<i>Sphagnum acutum</i> Warnst. var. <i>hakusanense</i> Warnst.							Baba,1984a
110		<i>Sphagnum compactum</i> DC.							Baba,1984a
111		<i>Sphagnum fimbriatum</i> Wilson							Baba,1984a ; Kikuchi et al.,2019
112		<i>Sphagnum palustre</i> L.							Baba,1984a ; Kikuchi et al.,2019 ; Sakio et al.,2022
113		<i>Sphagnum papillosum</i> Lindb.			VU				Baba,1984a
114		<i>Sphagnum quinquefarium</i> (Lindb. ex Braithw.) Warnst.							Baba,1984a ; Baba,1984b
115		<i>Sphagnum russowii</i> Warnst.							Baba,1984a
116		<i>Sphagnum squarrosum</i> Crome							Baba,1984a ; Kikuchi et al.,2019 ; Sakio et al.,2022
117		<i>Sphagnum subsecundum</i> Nees ex Sturm var. <i>contortum</i> (Schultgz) Huebener							Baba,1984a
118		<i>Sphagnum subsecundum</i> Nees ex Sturm var. <i>junsaiense</i> (Warnst.) H.A.Crum							Baba,1984a
119		<i>Sphagnum tenellum</i> Ehrh. ex Hoffm.							Baba,1984a
120	Thuidiaceae	<i>Boulaya mittenii</i> (Broth.) Cardot							Sakio et al.,2022
121		<i>Fauriella tenuis</i> (Mitt.) Cardot							Sakio et al.,2022
122		<i>Pelekium versicolor</i> (Hornsch. ex Müll.Hal.) Touw							Sakio et al.,2022
123		<i>Raiiella fujiisana</i> (Paris) Reimers							Sakio et al.,2022
124		<i>Thuidium cymbifolium</i> (Dozy et Molk.) Dozy et Molk.							Sakio et al.,2022
125		<i>Thuidium kanedae</i> Sakurai							Sakio et al.,2022
126		<i>Thuidium pristocalyx</i> (Müll.Hal.) A.Jaeger							Sakio et al.,2022
127		<i>Thuidium pristocalyx</i> (Müll.Hal.) A.Jaeger var. <i>samoanum</i> (Mitt.) Touw							Sakio et al.,2022
128		<i>Thuidium subglaucinum</i> Cardot							Sakio et al.,2022
129	Lycopodiaceae	<i>Huperzia cryptomerina</i> (Maxim.) Dixit	VU	CR					Tadami Town History Compilation Committee,2001
130		<i>Huperzia serrata</i> (Thunb.) Trevis.							Oson et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
131		<i>Huperzia serrata</i> (Thunb.) Trevis. var. <i>serrata</i>							Oson et al.,2014 ; Tadami's Nature Study Group,2021
132		<i>Lycopodiella inundata</i> (L.) Holub							Tadami Town Board of Education,2004
133		<i>Lycopodium annotinum</i> L.							Sakio et al.,2022
134		<i>Lycopodium clavatum</i> L. var. <i>nipponicum</i> Nakai			NT				Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town Board of Education,2004
135		<i>Lycopodium complanatum</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
136		<i>Lycopodium dendroideum</i> Michx.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
137	Selaginellaceae	<i>Selaginella helvetica</i> (L.) Spring							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
138		<i>Selaginella remotifolia</i> Spring							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
139		<i>Selaginella shakotanensis</i> (Franch. ex Takeda) Miyabe et Kudô							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
140		<i>Selaginella tamariscina</i> (P.Beauv.) Spring							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
141	Ophioglossaceae	<i>Botrychium japonicum</i> (Prantl) Underw.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
142		<i>Botrychium multifidum</i> (S.G.Gmel.) Rupr. var. <i>robustum</i> (Rupr. ex Milde) C.Chr.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
143		<i>Botrychium strictum</i> Underw.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
144		<i>Botrychium ternatum</i> (Thunb.) Sw.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
145		<i>Botrychium virginianum</i> (L.) Sw.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
146		<i>Ophioglossum vulgatum</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
147	Equisetaceae	<i>Equisetum arvense</i> L.							Baba,1984b ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021 ; Usuba,2015
148		<i>Equisetum hyemale</i> L.							Kikuchi et al.,2019
149		<i>Equisetum ramosissimum</i> Desf.							Tadami Town Board of Education,2004

No.	Family	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	Fukushima Prefecture Specified Rare	References
150	Osmundaceae	<i>Osmunda japonica</i> Thunb.							Baba,1984b ; Kikuchi et al.,2019 ; Osonone et al.,2014 ; Sakio et al.,2022 ; Osonone et al.,2014 ; Osonone et al.,2015b ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
151		<i>Osmundastrum cinnamomeum</i> (L.) C.Presl var. <i>fokiense</i> (Copel.) Tagawa							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
152	Hymenophyllaceae	<i>Hymenophyllum barbatum</i> (Bosch) Baker							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
153		<i>Hymenophyllum wrightii</i> Bosch							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
154		<i>Vandenboschia nipponica</i> (Nakai) Ebihara		CR					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
155	Plagiogyriaceae	<i>Plagiogyria matsumurana</i> Makino							Sakio et al.,2022 ; Osonone et al.,2015b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
156	Dennstaedtiaceae	<i>Dennstaedtia hirsuta</i> (Sw.) Mett.							Tadami Town History Compilation Committee,2001 ; Tadami Town Board of Education,2004
157		<i>Dennstaedtia wilfordii</i> (T.Moore) Christ							Tadami Town History Compilation Committee,2001 ; Tadami Town Board of Education,2004
158		<i>Hypolepis punctata</i> (Thunb.) Mett. ex Kuhn							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
159		<i>Pteridium aquilinum</i> (L.) Kuhn							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
160	Pteridaceae	<i>Adiantum pedatum</i> L.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
161		<i>Coniogramme intermedia</i> Hieron.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
162		<i>Coniogramme japonica</i> (Thunb.) Diels							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
163	Aspleniaceae	<i>Asplenium incisum</i> Thunb.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
164		<i>Asplenium ruprechtii</i> Sa.Kurata							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
165		<i>Asplenium scolopendrium</i> L. subsp. <i>japonicum</i> (Kom.) Rasbach, Reichst. et Viane							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
166	Thelypteridaceae	<i>Lastrea thelypteris</i> (L.) Bory							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
167		<i>Thelypteris japonica</i> (Baker) Ching							Sakio et al.,2022,Osonone et al.,2014 ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
168		<i>Thelypteris japonica</i> (Baker) Ching f. <i>viridescens</i> (Makino) H.Itô							Tadami Town Board of Education,2004
169		<i>Thelypteris laxa</i> (Franch. et Sav.) Ching							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
170		<i>Thelypteris phegopteris</i> (L.) Sloss. ex Rydb.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
171		<i>Thelypteris pozoi</i> (Lag.) C.V.Morton subsp. <i>mollissima</i> (Fisch. ex Kunze) C.V.Morton							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
172		<i>Thelypteris quelpaertensis</i> (Christ) Ching							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
173		<i>Thelypteris torresiana</i> (Gaudich.) Alston var. <i>calvata</i> (Baker) K.Iwats.							Sakio et al.,2022
174		<i>Thelypteris viridifrons</i> Tagawa							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
175	Cystopteridaceae	<i>Acystopteris japonica</i> (Luerss.) Nakai							Sakio et al.,2022
176	Athyriaceae	<i>Anisocampium niponicum</i> (Mett.) Y.C.Liu, W.L.Chiou et M.Kato							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
177		<i>Athyrium clivicola</i> Tagawa							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
178		<i>Athyrium crenuloserrulatum</i> Makino							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
179		<i>Athyrium deltoifrons</i> Makino							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
180		<i>Athyrium iseanum</i> Rosenst. var. <i>iseanum</i>		NT					Sakio et al.,2022
181		<i>Athyrium melanolepis</i> (Franch. et Sav.) Christ							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
182		<i>Athyrium vidalii</i> (Franch. et Sav.) Nakai							Sakio et al.,2022 ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
183		<i>Athyrium wardii</i> (Hook.) Makino		NT					Sakio et al.,2022
184		<i>Athyrium x multifidum</i> Rosenst.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
185		<i>Athyrium yokoscense</i> (Franch. et Sav.) Christ							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
186		<i>Deparia conilii</i> (Franch. et Sav.) M.Kato							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
187		<i>Deparia japonica</i> (Thunb.) M.Kato							Baba,1984b ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
188		<i>Deparia okuboana</i> (Makino) M.Kato							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
189		<i>Deparia pterorachis</i> (Christ) M.Kato							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
190		<i>Deparia pycnosora</i> (Christ) M.Kato							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
191		<i>Deparia unifurcata</i> (Baker) M.Kato							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
192		<i>Deparia viridifrons</i> (Makino) M.Kato							Sakio et al.,2022
193		<i>Diplazium nipponicum</i> Tagawa		NT					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
194		<i>Diplazium sibiricum</i> (Turcz. ex Kunze) Sa.Kurata var. <i>glabrum</i> (Tagawa) Sa.Kurata							Sakio et al.,2022
195		<i>Diplazium squamigerum</i> (Mett.) C.Hope							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
196	Cystopteridaceae	<i>Gymnocarpium jessoense</i> (Koidz.) Koidz.		VU					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
197	Woodsiaceae	<i>Woodsia manchuriensis</i> Hook.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
198		<i>Woodsia polystichoides</i> D.C.Eaton							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
199	Blechnaceae	<i>Struthiopteris amabilis</i> (Makino) Ching							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
200		<i>Struthiopteris castanea</i> (Makino) Nakai							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
201		<i>Struthiopteris nipponica</i> (Kunze) Nakai							Baba,1984b ; Osonone et al.,2014 ; Sakio et al.,2022 ; Osonone et al.,2014 ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
202	Onocleaceae	<i>Matteuccia struthiopteris</i> (L.) Tod.							Baba,1984b ; Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
203		<i>Onoclea sensibilis</i> L. var. <i>interrupta</i> Maxim.							Kikuchi et al.,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
204		<i>Pentahizidium orientale</i> (Hook.) Hayata							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
205	Dryopteridaceae	<i>Arachniodes borealis</i> Seriz.							Sakio et al.,2022 ; Osonone et al.,2014 ; Osonone et al.,2015b ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
206		<i>Arachniodes mutica</i> (Franch. et Sav.) Ohwi							Sakio et al.,2022 ; Osonone et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
207		<i>Arachniodes standishii</i> (T.Moore) Ohwi							Sakio et al.,2022 ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
208		<i>Cyrtomium fortunei</i> J.Sm. var. <i>clivicola</i> (Makino) Tagawa							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
209		<i>Dryopteris bissetiana</i> (Baker) C.Chr.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
210		<i>Dryopteris chinensis</i> (Baker) Koidz.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001

No.	Family	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	Fukushima Prefecture Specified Rare	References
211		<i>Dryopteris crassirhizoma</i> Nakai							Sakio et al.,2022 ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
212		<i>Dryopteris dickinsii</i> (Franch. et Sav.) C.Chr.		NT					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
213		<i>Dryopteris erythrosora</i> (D.C.Eaton) Kuntze							Komori,2019
214		<i>Dryopteris expansa</i> (C.Presl) Fraser-Jenk. et Jermy							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
215		<i>Dryopteris monticola</i> (Makino) C.Chr.							Sakio et al.,2022 ; Osonone et al.,2015b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
216		<i>Dryopteris polylepis</i> (Franch. et Sav.) C.Chr.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
217		<i>Dryopteris sabae</i> (Franch. et Sav.) C.Chr.							Sakio et al.,2022 ; Osonone et al.,2014 ; Osonone et al.,2015b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
218		<i>Dryopteris tokyoensis</i> (Makino) C.Chr.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
219		<i>Dryopteris uniformis</i> (Makino) Makino							Sakio et al.,2022 ; Osonone et al.,2015b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
220		<i>Polystichum braunii</i> (Spenn.) Fée							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
221		<i>Polystichum craspedosorum</i> (Maxim.) Diels							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
222		<i>Polystichum microchlamys</i> (Christ) Matsum.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
223		<i>Polystichum ovatopaleaceum</i> (Kodama) Sa.Kurata var. <i>ovatopaleaceum</i>							Sakio et al.,2022
224		<i>Polystichum retrosopaleaceum</i> (Kodama) Tagawa							Sakio et al.,2022 ; Osonone et al.,2015b ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
225		<i>Polystichum tripterum</i> (Kunze) C.Presl							Sakio et al.,2022 ; Osonone et al.,2014 ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
226	Polypodiaceae	<i>Lepisorus annuifrons</i> (Makino) Ching							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
227		<i>Lepisorus annuifrons</i> (Makino) Ching							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
228		<i>Pleurosoriopsis makinoi</i> (Maxim. ex Makino) Fomin							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
229		<i>Polypodium fauriei</i> Christ							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
230		<i>Selliguea hastata</i> (Thunb.) Fraser-Jenk.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
231		<i>Selliguea veitchii</i> (Baker) H.Obashi et K.Obashi		NT					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
232	Pinaceae	<i>Abies mariesii</i> Mast.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
233		<i>Larix kaempferi</i> (Lamb.) Carrière							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
234		<i>Pinus densiflora</i> Siebold et Zucc.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
235		<i>Pinus parviflora</i> Siebold et Zucc. var. <i>parviflora</i>							Baba,1984b
236		<i>Pinus parviflora</i> Siebold et Zucc. var. <i>pentaphylla</i> (Mayr) A.Henry							Sakio et al.,2022 ; Osonone et al.,2012b ; Osonone et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
237	Cupressaceae	<i>Cryptomeria japonica</i> (L.f.) D.Don							Baba,1984b ; Osonone et al.,2014 ; Sakio et al.,2022 ; Osonone et al.,2012b ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
238		<i>Juniperus rigida</i> Siebold et Zucc.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
239		<i>Metasequoia glyptostroboides</i> Hu et W.C.Cheng							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
240		<i>Thuja standishii</i> (Gordon) Carrière							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
241	Taxaceae	<i>Cephalotaxus harringtonia</i> (Knight ex Forbes) K.Koch var. <i>nana</i> (Nakai) Rehder							Sakio et al.,2022 ; Osonone et al.,2014 ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
242		<i>Taxus cuspidata</i> Siebold et Zucc. var. <i>nana</i> Hort. ex Rehder		NT					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
243		<i>Torreya nucifera</i> Siebold et Zucc. var. <i>radicans</i> Nakai							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
244	Cabombaceae	<i>Brasenia schreberi</i> J.F.Gmel.							Shutoh et al.,2014
245	Nymphaeaceae	<i>Nymphaea tetragona</i> Georgi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
246	Ceratophyllaceae	<i>Ceratophyllum demersum</i> L.		VU					Shutoh et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
247	Chloranthaceae	<i>Chloranthus quadrifolius</i> (A.Gray) H.Obha et S.Akiyama							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
248		<i>Chloranthus serratus</i> (Thunb.) Roem. et Schult.							Sakio et al.,2022 ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
249	Saururaceae	<i>Houttuynia cordata</i> Thunb.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
250	Aristolochiaceae	<i>Asarum ikegamii</i> (F.Maek. ex Y.Maek.) T.Sugaw. var. <i>ikegamii</i>		NT			●		Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
251		<i>Asarum megacalyx</i> (F.Maek.) F.Maek.	NT	NT			●		Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
252		<i>Asarum sieboldii</i> Miq.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
253		<i>Asarum tohokuense</i> Yamaji et Ter.Nakam.							Sakio et al.,2022
254	Magnoliaceae	<i>Magnolia kobus</i> DC.							Tadami's Nature Study Group,2021
255		<i>Magnolia kobus</i> DC. var. <i>borealis</i> Sarg.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
256		<i>Magnolia obovata</i> Thunb.							Baba,1984b ; Sakio et al.,2022 ; Osonone et al.,2012b ; Osonone et al.,2012c ; Osonone et al.,2013a ; Osonone et al.,2013b ; Osonone et al.,2014 ; Osonone et al.,2015a ; Osonone et al.,2015b ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
257		<i>Magnolia salicifolia</i> (Siebold et Zucc.) Maxim.							Baba,1984b ; Osonone et al.,2014 ; Sakio et al.,2022 ; Osonone et al.,2013b ; Osonone et al.,2014 ; Osonone et al.,2015a ; Osonone et al.,2015b ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
258	Lauraceae	<i>Lindera praecox</i> (Siebold et Zucc.) Blume							Baba,1984b ; Osonone et al.,2013b ; Osonone et al.,2014 ; Osonone et al.,2015b ; Osonone et al.,2017
259		<i>Lindera praecox</i> (Siebold et Zucc.) Blume var. <i>pubescens</i> (Honda) Kitam.							Komori,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
260		<i>Lindera praecox</i> (Siebold et Zucc.) Blume var. <i>pubescens</i> (Honda) Kitam. f. <i>erythrocarpa</i> Ohwi							Tadami Town Board of Education,2004
261		<i>Lindera umbellata</i> Thunb. var. <i>membranacea</i> (Maxim.) Momiy. ex H.Hara et M.Mizush.							Baba,1984b ; Kikuchi et al.,2019 ; Sakio et al.,2022 ; Osonone et al.,2014 ; Osonone et al.,2015b ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
262	Acoraceae	<i>Acorus calamus</i> L.							Shutoh et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
263	Araceae	<i>Arisaema japonicum</i> Blume							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
264		<i>Arisaema ovale</i> Nakai var. <i>sadoense</i> (Nakai) J.Murata							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
265		<i>Arisaema takedae</i> Makino		CR					Osonone et al.,2017
266		<i>Arisaema urashima</i> H.Hara							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
267		<i>Lemna minor</i> L.							Shutoh et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001



No.	Family	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	Fukushima Prefecture Specified Rare	References
268		<i>Lemna paucicostata</i> auct. non Hegelm.							Usuba,2015
269		<i>Lysichiton camtschatcensis</i> (L.) Schott							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
270		<i>Pinellia ternata</i> (Thunb.) Breitenb.							Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
271		<i>Spirodela polyrhiza</i> (L.) Schleid.							Shutoh et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
272		<i>Symplocarpus nipponicus</i> Makino							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
273		<i>Symplocarpus renifolius</i> Schott ex Tzvelev							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
274	Tofieldiaceae	<i>Tofieldia coccinea</i> Richards. var. <i>coccinea</i>		VU					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
275		<i>Triantha japonica</i> (Miq.) Baker							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
276	Alismataceae	<i>Alisma canaliculatum</i> A.Braun et C.D.Bouché							Shutoh et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021 ; Usuba,2015
277		<i>Sagittaria aginashi</i> Makino	NT	VU					Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
278		<i>Sagittaria pygmaea</i> Miq.		EN					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
279		<i>Sagittaria trifolia</i> L.							Shutoh et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
280	Hydrocharitaceae	<i>Elodea nuttallii</i> (Planch.) St.John				Priority			Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
281		<i>Najas graminea</i> Delile		NT					Shutoh et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
282	Potamogetonaceae	<i>Potamogeton berchtoldii</i> Fieber	NT	NT					Shutoh et al.,2014
283		<i>Potamogeton crispus</i> L.							Shutoh et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
284		<i>Potamogeton distinctus</i> A.Benn.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
285		<i>Potamogeton fryeri</i> A.Benn.							Sakio et al.,2022 ; Shutoh et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
286		<i>Potamogeton octandrus</i> Poir. var. <i>octandrus</i>							Sakio et al.,2022 ; Shutoh et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
287	Nartheciaceae	<i>Aletris foliata</i> (Maxim.) Bureau et Franch.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
288		<i>Metanartheceum luteoviride</i> Maxim.							Baba,1984b ; Osonone et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
289		<i>Nartheceum asiaticum</i> Maxim.							Osonone et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
290	Dioscoreaceae	<i>Dioscorea gracillima</i> Miq.							Tadami's Nature Study Group,2021
291		<i>Dioscorea japonica</i> Thunb.							Baba,1984b ; Sakio et al.,2022 ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
292		<i>Dioscorea nipponica</i> Makino							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
293		<i>Dioscorea quinquelobata</i> Thunb.							Tadami's Nature Study Group,2021
294		<i>Dioscorea septemloba</i> Thunb. var. <i>septemloba</i>							Sakio et al.,2022 ; Osonone et al.,2015b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
295		<i>Dioscorea tokoro</i> Makino							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
296	Melanthiaceae	<i>Heloniopsis orientalis</i> (Thunb.) Tanaka							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
297		<i>Kinugasa japonica</i> (Franch. et Sav.) Tatew. et C.Sutó							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
298		<i>Paris tetraphylla</i> A.Gray							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
299		<i>Trillium apetalon</i> Makino							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
300		<i>Veratrum maackii</i> Regel var. <i>longibracteatum</i> (Takeda) H.Hara							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
301		<i>Veratrum maackii</i> Regel var. <i>parviflorum</i> (Maxim. ex Miq.) H.Hara							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
302		<i>Veratrum oxysepalum</i> Turcz. var. <i>oxysepalum</i>							Sakio et al.,2022
303		<i>Veratrum stamineum</i> Maxim.							Osonone et al.,2014 ; Tadami Town Board of Education,2004
304		<i>Veratrum stamineum</i> Maxim. var. <i>lasiophyllum</i> Nakai							Tadami Town History Compilation Committee,2001
305	Colchicaceae	<i>Disporum sessile</i> D.Don ex Schult. et Schult.f. var. <i>sessile</i>							Kikuchi et al.,2019 ; Komori,2019 ; Sakio et al.,2022 ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
306		<i>Disporum smilacinum</i> A.Gray							Baba,1984b ; Osonone et al.,2014 ; Sakio et al.,2022 ; Osonone et al.,2014 ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
307		<i>Disporum viridescens</i> (Maxim.) Nakai		DD					Tadami's Nature Study Group,2021
308	Smilacaceae	<i>Smilax china</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
309		<i>Smilax nipponica</i> Miq.							Sakio et al.,2022 ; Osonone et al.,2014 ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
310		<i>Smilax riparia</i> A.DC.							Kikuchi et al.,2019 ; Komori,2019 ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
311	Liliaceae	<i>Cardiocrinum cordatum</i> (Thunb.) Makino var. <i>glehnii</i> (F.Schmidt) H.Hara							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
312		<i>Clintonia udensis</i> Trautv. et C.A.Mey.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
313		<i>Erythronium japonicum</i> Decne.					●		Baba,1984b ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
314		<i>Fritillaria koidzumiana</i> Ohwi		NT			●		Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
315		<i>Gagea nakaiana</i> Kitag.					●		Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
316		<i>Lilium auratum</i> Lindl.					●		Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
317		<i>Lilium lancifolium</i> Thunb.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
318		<i>Lilium leichtlinii</i> Hook.f. f. <i>pseudotigrinum</i> (Carrière) H.Hara et Kitam.							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001

No.	Family	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	Fukushima Prefecture Specified Rare	References
319		<i>Lilium medeoloides</i> A.Gray					●		Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
320		<i>Lilium rubellum</i> Baker	NT	NT			●		Komori,2019 ; Osone et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
321		<i>Streptopus streptopoides</i> (Ledeb.) Frye et Rigg subsp. <i>japonicus</i> (Maxim.) Utech et Kawano							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
322		<i>Tricyrtis latifolia</i> Maxim.					●		Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
323	Orchidaceae	<i>Calanthe discolor</i> Lindl.	NT	VU			●		Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
324		<i>Calanthe puberula</i> Lindl. var. <i>reflexa</i> (Maxim.) M.Hiroe	VU	CR					Unpublished by Tadami Town Board of Education.
325		<i>Calanthe tricarinata</i> Lindl.	VU	CR				●	Unpublished by Tadami Town Board of Education.
326		<i>Cephalanthera erecta</i> (Thunb.) Blume		NT					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
327		<i>Cephalanthera falcata</i> (Thunb.) Blume	VU	VU					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
328		<i>Cephalanthera longibracteata</i> Blume						●	Kikuchi et al.,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
329		<i>Cremastra appendiculata</i> (D.Don) Makino var. <i>variabilis</i> (Blume) I.D.Lund							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
330		<i>Cymbidium goeringii</i> (Rchb.f.) Rchb.f.						●	Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
331		<i>Cyrtosia septentrionalis</i> (Rchb.f.) Garay							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
332		<i>Eleorchis japonica</i> (A.Gray) F.Maek.			NT			●	Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
333		<i>Ephippianthus schmidtii</i> Rchb.f.							Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
334		<i>Epipactis papillosa</i> Franch. et Sav.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
335		<i>Epipactis thunbergii</i> A.Gray						●	Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
336		<i>Galearis cyclochila</i> (Franch. et Sav.) Soó	NT	CR					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
337		<i>Galearis fauriei</i> (Finet) P.F.Hunt							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
338		<i>Gastrodia elata</i> Blume							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
339		<i>Goodyera henryi</i> Rolfe			NT			●	Sakio et al.,2022 ; Osone et al.,2015b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
340		<i>Goodyera pendula</i> Maxim.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
341		<i>Goodyera schlechtendaliana</i> Rchb.f.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
342		<i>Hemipilia graminifolia</i> (Rchb.f.) Y.Tang, H.Peng et T.Yukawa var. <i>graminifolia</i>	VU	EN				●	Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
343	<i>Hemipilia kinoshitae</i> (Makino) Y.Tang, H.Peng et T.Yukawa	VU	VU				●	Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001	
344	<i>Liparis kumokiri</i> F.Maek.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021	
345	<i>Neolindleya camtschatica</i> (Cham.) Nevski							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021	
346	<i>Neottia nipponica</i> (Makino) Szlach.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001	
347	<i>Odontochilus japonicus</i> (Rchb.f.) T.Yukawa							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021	
348	<i>Oreorchis patens</i> (Lindl.) Lindl.			VU			●	Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001	
349	<i>Platanthera florentii</i> Franch. et Sav.			NT				Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001	
350	<i>Platanthera hologlottis</i> Maxim.						●	Kikuchi et al.,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001	
351	<i>Platanthera mandarinorum</i> Rchb.f. subsp. <i>mandarinorum</i> var. <i>oreades</i> (Franch. et Sav.) Koidz.							Tadami's Nature Study Group,2021	
352	<i>Platanthera minor</i> (Miq.) Rchb.f.							Tadami's Nature Study Group,2021	
353	<i>Platanthera nipponica</i> Makino var. <i>nipponica</i>							Kikuchi et al.,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001	
354	<i>Platanthera ophrydioides</i> F.Schmidt							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021	
355	<i>Platanthera sachalinensis</i> F.Schmidt							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021	
356	<i>Platanthera tipuloides</i> (L.f.) Lindl.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001	
357	<i>Platanthera ussuriensis</i> (Regel et Maack) Maxim.							Kikuchi et al.,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021	
358	<i>Pogonia japonica</i> Rchb.f.	NT	NT				●	Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001	
359	<i>Pogonia minor</i> (Makino) Makino			VU				Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021	
360	<i>Spiranthes sinensis</i> (Pers.) Ames subsp. <i>australis</i> (R.Br.) Kitam.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021	
361	<i>Tipularia japonica</i> Matsum.			NT				Sakio et al.,2022	
362	<i>Yuania japonica</i> Maxim.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001	
363	Iridaceae	<i>Iris ensata</i> Thunb. var. <i>spontanea</i> (Makino) Nakai ex Makino et Nemoto							Kikuchi et al.,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
364		<i>Iris gracilipes</i> A.Gray	NT	NT					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
365		<i>Iris japonica</i> Thunb.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
366		<i>Iris laevigata</i> Fisch.	NT	VU					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
367		<i>Iris pseudacorus</i> L.					Priority		Sakio et al.,2022 ; Shutoh et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
368		<i>Tritonia crocosmiflora</i> (Lemoine) G.Nicholson					Others		Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
369	Asphodelaceae	<i>Hemerocallis fulva</i> L. var. <i>disticha</i> (Donn ex Ker Gawl.) M.Hotta							Baba,1984b
370		<i>Hemerocallis fulva</i> L. var. <i>kwanso</i> Regel							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
371		<i>Hemerocallis middendorffii</i> Trautv. et C.A.Mey. var. <i>esculenta</i> (Koidz.) Ohwi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
372	Amaryllidaceae	<i>Allium macrostemon</i> Bunge							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
373		<i>Allium monanthum</i> Maxim.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
374		<i>Allium schoenoprasum</i> L. var. <i>foliosum</i> Regel							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
375		<i>Allium schoenoprasum</i> L. var. <i>orientale</i> Regel			VU				Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001

No.	Family	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	Fukushima Prefecture Specified Rare	References
376		<i>Allium victorialis</i> L. subsp. <i>platyphyllum</i> Hultén							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
377		<i>Lycoris radiata</i> (L'Hér.) Herb.							Tadami's Nature Study Group,2021
378	Asparagaceae	<i>Barnardia japonica</i> (Thunb.) Schult. et Schult.f.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
379		<i>Hosta longissima</i> Honda ex F.Maek.							Kikuchi et al.,2019
380		<i>Hosta sieboldiana</i> (Hook.) Engl. var. <i>sieboldiana</i>							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
381		<i>Hosta sieboldii</i> (Paxton) J.W.Ingram var. <i>rectifolia</i> (Nakai) H.Hara							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
382		<i>Hosta sieboldii</i> (Paxton) J.W.Ingram var. <i>sieboldii</i> f. <i>spathulata</i> (Miq.) W.G.Schmid							Tadami's Nature Study Group,2021
383		<i>Maianthemum dilatatum</i> (Alph.Wood) A.Nelson et J.F.Macbr.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
384		<i>Maianthemum japonicum</i> (A.Gray) LaFrankie							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
385		<i>Maianthemum viridiflorum</i> (Nakai) H.Li							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
386		<i>Maianthemum yesoense</i> (Franch. et Sav.) LaFrankie							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
387		<i>Polygonatum falcatum</i> A.Gray							Sakio et al.,2022 ; Tadami's Nature Study Group,2021
388		<i>Polygonatum humile</i> Fisch. ex Maxim.							Sakio et al.,2022
389		<i>Polygonatum lasianthum</i> Maxim.							Komori,2019 ; Osonone et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
390		<i>Polygonatum macranthum</i> (Maxim.) Koidz.							Komori,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
391		<i>Polygonatum odoratum</i> (Mill.) Druce var. <i>pluriflorum</i> (Miq.) Ohwi							Sakio et al.,2022 ; Tadami's Nature Study Group,2021
392		<i>Polygonatum odoratum</i> (Mill.) Druce var. <i>thunbergii</i> (C.Morren et Decne.) H.Hara							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
393	Commelinaceae	<i>Commelina communis</i> L.							Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
394		<i>Murdannia keisak</i> (Hassk.) Hand.-Mazz.							Komori,2019 ; Shutoh et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021 ; Usuba,2015
395		<i>Tradescantia reflexa</i> Raf.							Tadami's Nature Study Group,2021
396	Pontederiaceae	<i>Monochoria vaginalis</i> (Burm.f.) C.Presl ex Kunth							Shutoh et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
397	Typhaceae	<i>Typha domingensis</i> Pers.							Shutoh et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
398		<i>Typha latifolia</i> L.							Komori,2019 ; Sakio et al.,2022 ; Shutoh et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
399		<i>Typha orientalis</i> C.Presl							Shutoh et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
400	Sparganiaceae	<i>Sparganium japonicum</i> Rothert	NT	NT					Shutoh et al.,2014
401		<i>Sparganium stoloniferum</i> (Graebn.) Buch.-Ham. ex Juz.	NT	NT					Sakio et al.,2022 ; Shutoh et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
402	Eriocaulaceae	<i>Eriocaulon alpestre</i> Hook.f. et Thomson ex Körn.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
403		<i>Eriocaulon omuranum</i> T.Koyama							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
404	Juncaceae	<i>Juncus decipiens</i> (Buchenau) Nakai							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
405		<i>Juncus filiformis</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
406		<i>Juncus krameri</i> Franch. et Sav.							Usuba,2015
407		<i>Juncus papillosus</i> Franch. et Sav.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
408		<i>Juncus prismatocarpus</i> R.Br. subsp. <i>ieschenaultii</i> (J.Gay ex Laharpe) Kirschner							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
409		<i>Juncus setchuensis</i> Buchenau		CR					Tadami's Nature Study Group,2021
410		<i>Juncus tenuis</i> Willd.							Komori,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
411		<i>Juncus wallichianus</i> Laharpe							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
412		<i>Luzula capitata</i> (Miq.) Miq. ex Kom.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
413		<i>Luzula multiflora</i> (Ehrh.) Lejeune							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
414		<i>Luzula plumosa</i> E.Mey. subsp. <i>plumosa</i>							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
415	Cyperaceae	<i>Bulbostylis densa</i> (Wall.) Hand.-Mazz. var. <i>densa</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
416		<i>Carex aphyllopus</i> Kük. var. <i>aphyllopus</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
417		<i>Carex biwensis</i> Franch.							Sakio et al.,2022
418		<i>Carex blepharicarpa</i> Franch.							Osonone et al.,2014 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
419		<i>Carex capillacea</i> Boott var. <i>capillacea</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
420		<i>Carex conica</i> Boott var. <i>conica</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
421		<i>Carex curvicolis</i> Franch. et Sav.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
422		<i>Carex dimorpholepis</i> Steud.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
423		<i>Carex dispalata</i> Boott							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
424		<i>Carex dissitiflora</i> Franch.		NT					Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
425		<i>Carex doenitzii</i> Boeck.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
426		<i>Carex filipes</i> Franch. et Sav. var. <i>filipes</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
427		<i>Carex flabellata</i> H.Lév. et Vaniot							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
428		<i>Carex foliosissima</i> F.Schmidt var. <i>foliosissima</i>							Baba,1984b ; Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
429		<i>Carex hondoensis</i> Ohwi							Baba,1984b ; Komori,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
430		<i>Carex incisa</i> Boott							Komori,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
431		<i>Carex inflata</i> Huds. var. <i>borealis</i> (Hartm.) Akiyama	CR						Kikuchi et al.,2019
432		<i>Carex insanae</i> Koidz. var. <i>insanae</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
433		<i>Carex insanae</i> Koidz. var. <i>papillatoculmis</i> (Ohwi) Ohwi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
434		<i>Carex ischnostachya</i> Steud. var. <i>ischnostachya</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
435		<i>Carex jacens</i> C.B.Clarke							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
436		<i>Carex japonica</i> Thunb.							Kikuchi et al.,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001

No.	Family	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	Fukushima Prefecture Specified Rare	References
437		<i>Carex kiotensis</i> Franch. et Sav.							Tadami Town Board of Education,2004
438		<i>Carex lanceolata</i> Boott							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
439		<i>Carex leucochlora</i> Bunge var. <i>leucochlora</i>							Osone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
440		<i>Carex limosa</i> L.							Tadami Town History Compilation Committee,2001
441		<i>Carex maximowiczii</i> Miq. var. <i>levisaccus</i> Ohwi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
442		<i>Carex maximowiczii</i> Miq. var. <i>maximowiczii</i>							Kikuchi et al.,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
443		<i>Carex miyabei</i> Franch.							Komori,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
444		<i>Carex mollicula</i> Boott							Komori,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
445		<i>Carex morrowii</i> Boott							Osone et al.,2017
446		<i>Carex multifolia</i> Ohwi var. <i>multifolia</i>							Baba,1984b ; Kikuchi et al.,2019 ; Sakio et al.,2022 ; Osone et al.,2014 ; Osone et al.,2015b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
447		<i>Carex nervata</i> Franch. et Sav.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
448		<i>Carex nubigena</i> D.Don subsp. <i>albata</i> (Boott ex Franch. et Sav.) T.Koyama							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
449		<i>Carex olivacea</i> Boott subsp. <i>confertiflora</i> (Boott) T.Koyama							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
450		<i>Carex omiana</i> Franch. et Sav. var. <i>monticola</i> Ohwi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
451		<i>Carex omiana</i> Franch. et Sav. var. <i>omiana</i>							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
452		<i>Carex otayae</i> Ohwi							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
453		<i>Carex oxyandra</i> (Franch. et Sav.) Kudô							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
454		<i>Carex parviflora</i> Boott var. <i>macroglossa</i> (Franch. et Sav.) Ohwi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
455		<i>Carex parviflora</i> Boott var. <i>parviflora</i>							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
456		<i>Carex phacota</i> Spreng.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
457		<i>Carex podogyne</i> Franch. et Sav.							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
458		<i>Carex pyrenaica</i> Wahlenb. var. <i>altior</i> Kük.		NT					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
459		<i>Carex rhynchophysa</i> C.A.Mey.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
460		<i>Carex sadoensis</i> Franch.							Komori,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
461		<i>Carex shimidzensis</i> Franch.							Baba,1984b ; Komori,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
462		<i>Carex siderosticta</i> Hance							Baba,1984b ; Osone et al.,2014 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
463		<i>Carex stenostachys</i> Franch. et Sav. var. <i>cuneata</i> (Ohwi) Ohwi et T.Koyama							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
464		<i>Carex stipata</i> Muhl. ex Willd.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
465		<i>Carex temnolepis</i> Franch.							Sakio et al.,2022 ; Tadami Town History Compilation Committee,2001
466		<i>Carex thunbergii</i> Steud. var. <i>thunbergii</i>							Osone et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
467		<i>Carex uda</i> Maxim.	EN	DD					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
468		<i>Carex vesicaria</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
469		<i>Carex x caudatifrons</i> Akiyama							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
470		<i>Cyperus amuricus</i> Maxim.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
471		<i>Cyperus brevifolius</i> (Rottb.) Hassk. var. <i>leiolepis</i> (Franch. et Sav.) T.Koyama							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021 ; Usuba,2015
472		<i>Cyperus difformis</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
473		<i>Cyperus flaccidus</i> R.Br.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
474		<i>Cyperus flavidus</i> Retz.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
475		<i>Cyperus iria</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
476		<i>Cyperus leptocarpus</i> (F.Muell.) Bauters							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
477		<i>Cyperus microiria</i> Steud.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021 ; Usuba,2015
478		<i>Cyperus nipponicus</i> Franch. et Sav. var. <i>nipponicus</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
479		<i>Cyperus orthostachyus</i> Franch. et Sav.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
480		<i>Cyperus sanguinolentus</i> Vahl							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
481		<i>Cyperus serotinus</i> Rottb.							Usuba,2015
482		<i>Eleocharis acicularis</i> (L.) Roem. et Schult. var. <i>longiseta</i> Svenson							Komori,2019 ; Shutoh et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
483		<i>Eleocharis congesta</i> D.Don var. <i>japonica</i> (Miq.) T.Koyama							Shutoh et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
484		<i>Eleocharis kuroguwai</i> Ohwi							Shutoh et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
485		<i>Eleocharis mamillata</i> H.Lindb. var. <i>cyclocarpa</i> Kitag.							Sakio et al.,2022 ; Shutoh et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
486		<i>Eleocharis wichurae</i> Boeck.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
487		<i>Eriophorum gracile</i> W.D.J.Koch subsp. <i>coreanum</i> (Palla) Hultén							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
488		<i>Eriophorum vaginatum</i> L. subsp. <i>fauriei</i> (E.G.Camus) A. et D.Löve							Kikuchi et al.,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
489		<i>Fimbristylis aestivalis</i> (Retz.) Vahl							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
490		<i>Fimbristylis autumnalis</i> (L.) Roem. et Schult.							Sakio et al.,2022 ; Usuba,2015
491		<i>Fimbristylis dichotoma</i> (L.) Vahl var. <i>tentsuki</i> T.Koyama							Usuba,2015
492		<i>Fimbristylis littoralis</i> Gaudich.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
493		<i>Fimbristylis squarrosa</i> Vahl							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
494		<i>Fimbristylis subbispicata</i> Nees et Meyen							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
495		<i>Rhynchospora alba</i> (L.) Vahl							Kikuchi et al.,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
496		<i>Rhynchospora fauriei</i> Franch.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
497		<i>Rhynchospora yasudana</i> Makino							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001



No.	Family	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	Fukushima Prefecture Specified Rare	References
498		<i>Schoenoplectiella hondoensis</i> (Ohwi) Hayasaka							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
499		<i>Schoenoplectiella hotaru</i> (Ohwi) J.Jung et H.K.Choi							Kikuchi et al.,2019 ; Shutoh et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
500		<i>Schoenoplectiella juncooides</i> (Roxb.) Lye							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
501		<i>Schoenoplectiella komarovii</i> (Roshev.) J.Jung et H.K.Choi		VU					Usuba,2015
502		<i>Schoenoplectiella triangulata</i> (Roxb.) J.Jung et H.K.Choi var. <i>triangulata</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
503		<i>Schoenoplectiella wallichii</i> (Nees) Lye		NT					Usuba,2015
504		<i>Schoenoplectus nipponicus</i> (Makino) Soják		VU					Usuba,2015
505		<i>Schoenoplectus tabernaemontani</i> (C.C.Gmel.) Palla							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
506		<i>Schoenoplectus triquetus</i> (L.) Palla							Shutoh et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
507		<i>Scirpus radicans</i> Schkuhr		NT					Komori,2019
508		<i>Scirpus sylvaticus</i> L. var. <i>maximowiczii</i> Regel							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
509		<i>Scirpus wichurae</i> Boeck. f. <i>concolor</i> (Maxim.) Ohwi							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
510		<i>Trichophorum cespitosum</i> (L.) Hartm.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
511	Poaceae	<i>Agrostis clavata</i> Trin. var. <i>clavata</i>							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
512		<i>Agrostis clavata</i> Trin. var. <i>nukabo</i> Ohwi							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
513		<i>Agrostis gigantea</i> Roth				Industry			Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
514		<i>Agrostis hideol</i> Ohwi	EN	EN					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
515		<i>Agrostis scabra</i> Willd.							Kikuchi et al.,2019
516		<i>Alopecurus aequalis</i> Sobol. var. <i>amurensis</i> (Kom.) Ohwi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
517		<i>Anthoxanthum horsfieldii</i> (Kunth ex Benn.) Mez ex Reeder var. <i>japonicum</i> (Maxim.) Veldkamp							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
518		<i>Anthoxanthum odoratum</i> L. subsp. <i>odoratum</i>				Others			Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
519		<i>Arthraxon hispidus</i> (Thunb.) Makino							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021 ; Usuba,2015
520		<i>Arundinella hirta</i> (Thunb.) Tanaka							Baba,1984b ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
521		<i>Avenella flexuosa</i> (L.) Drejer							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
522		<i>Brachypodium sylvaticum</i> (Huds.) P.Beauv. var. <i>miserum</i> (Thunb.) Koidz.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
523		<i>Bromus japonicus</i> Thunb.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
524		<i>Bromus remotiflorus</i> (Steud.) Ohwi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
525		<i>Bromus secalinus</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
526		<i>Calamagrostis arundinacea</i> (L.) Roth subsp. <i>brachytricha</i> (Steud.) Tzvelev							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
527		<i>Calamagrostis pseudophragmites</i> (Haller f.) Koeler							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
528		<i>Calamagrostis purpurea</i> (Trin.) Trin. subsp. <i>langsдорffii</i> (Link) Tzvelev							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
529		<i>Calamagrostis x grandiseta</i> Takeda							Sakio et al.,2022
530		<i>Cynosurus echinatus</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
531		<i>Dactylis glomerata</i> L.				Industry			Komori,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
532		<i>Deyeuxia epigeios</i> (L.) Mabb.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
533		<i>Deyeuxia fauriei</i> (Hack.) Ohwi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
534		<i>Deyeuxia hakonensis</i> (Franch. et Sav.) Keng							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
535		<i>Deyeuxia longiseta</i> (Hack.) Ohwi							Osone et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
536		<i>Digitaria ciliaris</i> (Retz.) Koeler							Baba,1984b ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021 ; Usuba,2015
537		<i>Digitaria violascens</i> Link							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
538		<i>Echinochloa crus-galli</i> (L.) P.Beauv. var. <i>caudata</i> (Roshev.) Kitag.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
539		<i>Echinochloa crus-galli</i> (L.) P.Beauv. var. <i>crus-galli</i>							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
540		<i>Elymus racemifer</i> (Steud.) Tzvelev var. <i>racemifer</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
541		<i>Elymus tsukushiensis</i> Honda var. <i>transiens</i> (Hack.) Osada							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
542		<i>Eragrostis curvula</i> (Schrad.) Nees				Priority			Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
543		<i>Eragrostis ferruginea</i> (Thunb.) P.Beauv.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
544		<i>Eragrostis multicaulis</i> Steud.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
545		<i>Eragrostis multispicula</i> Kitag.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
546		<i>Eriochloa villosa</i> (Thunb.) Kunth							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
547		<i>Festuca parvigluma</i> Steud.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
548		<i>Festuca rubra</i> L. var. <i>rubra</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
549		<i>Glyceria alnasteretum</i> Kom.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
550		<i>Glyceria ischyronura</i> Steud.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
551		<i>Glyceria leptolepis</i> Ohwi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
552		<i>Hemarthria sibirica</i> (Gand.) Ohwi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
553		<i>Imperata cylindrica</i> (L.) Raeusch. var. <i>koenigii</i> (Retz.) Pilg.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
554		<i>Isachne globosa</i> (Thunb.) Kuntze							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
555		<i>Leersia oryzoides</i> (L.) Sw.							Usuba,2015
556		<i>Leersia sayanuka</i> Ohwi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
557		<i>Leptatherum japonicum</i> Franch. et Sav. var. <i>boreale</i> (Ohwi) Ibaragi et Yonek.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
558		<i>Leptatherum japonicum</i> Franch. et Sav. var. <i>japonicum</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
559		<i>Leymus duthiei</i> (Stapf) Y.H.Zhou et H.Q.Zhang ex C.Yen, J.L.Yang et B.R.Baum subsp. <i>longearistatus</i> (Hack.) Y.H.Zhou et H.Q.Zhang var. <i>longearistatus</i> (Hack.) Y.H.Zhou et H.Q.Zhang ex C.Yen, J.L.Yang et B.R.Baum							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
560		<i>Lolium arundinaceum</i> (Schreb.) Darbysh.				Industry			Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
561		<i>Lolium pratense</i> (Huds.) Darbysh.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001

No.	Family	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	Fukushima Prefecture Specified Rare	References
562		<i>Microstegium vimineum</i> (Trin.) A.Camus f. <i>vimineum</i>							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
563		<i>Microstegium vimineum</i> (Trin.) A.Camus f. <i>willdenowianum</i> (Nees) Osada							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
564		<i>Milium effusum</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
565		<i>Miscanthus intermedius</i> (Honda) Honda							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
566		<i>Miscanthus oligostachyus</i> Stapf							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami's Nature Study Group,2021
567		<i>Miscanthus sacchariflorus</i> (Maxim.) Benth. et Hook.f. ex Franch.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
568		<i>Miscanthus sinensis</i> Andersson							Baba,1984b ; Osonone et al.,2014 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
569		<i>Moliniopsis japonica</i> (Hack.) Hayata							Kikuchi et al.,2019 ; Osonone et al.,2014 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
570		<i>Muhlenbergia curvيارistata</i> (Ohwi) Ohwi var. <i>curvيارistata</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
571		<i>Muhlenbergia curvيارistata</i> (Ohwi) Ohwi var. <i>nipponica</i> Ohwi							Sakio et al.,2022
572		<i>Muhlenbergia japonica</i> Steud.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
573		<i>Muhlenbergia ramosa</i> (Hack.) Makino							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
574		<i>Oplismenus undulatifolius</i> (Ard.) Roem. et Schult.							Baba,1984b ; Sakio et al.,2022 ; Osonone et al.,2017 ; Tadami's Nature Study Group,2021
575		<i>Oplismenus undulatifolius</i> (Ard.) Roem. et Schult. var. <i>undulatifolius</i> f. <i>japonicus</i> (Steud.) T.Koyama ex W.T.Lee							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
576		<i>Oplismenus undulatifolius</i> (Ard.) Roem. et Schult. var. <i>undulatifolius</i> f. <i>undulatifolius</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
577		<i>Panicum bisulcatum</i> Thunb.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021 ; Usuba,2015
578		<i>Panicum dichotomiflorum</i> Michx.				Others			Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
579		<i>Paspalum thunbergii</i> Kunth							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
580		<i>Pennisetum alopecuroides</i> (L.) Spreng.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
581		<i>Phalaris arundinacea</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
582		<i>Phleum pratense</i> L.				Industry			Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
583		<i>Phragmites australis</i> (Cav.) Trin. ex Steud.							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Shutoh et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021 ; Usuba,2015
584		<i>Phragmites japonicus</i> Steud.							Shutoh et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
585		<i>Poa acroleuca</i> Steud.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
586		<i>Poa annua</i> L.							Baba,1984b ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
587		<i>Poa hisauchii</i> Honda							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
588		<i>Poa pratensis</i> L. subsp. <i>pratensis</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
589		<i>Poa sphondylodes</i> Trin.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
590		<i>Poa trivialis</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
591		<i>Sacciolepis spicata</i> (L.) Honda ex Masam. var. <i>spicata</i>							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
592		<i>Sasa kurilensis</i> (Rupr.) Makino et Shibata							Baba,1984b ; Osonone et al.,2014 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
593		<i>Sasa palmata</i> (Lat.-Marl. ex Burb.) E.G.Camus							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Osonone et al.,2014 ; Osonone et al.,2015b ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
594		<i>Sasa senanensis</i> (Franch. et Sav.) Rehder							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
595		<i>Sasa yahikoensis</i> Makino							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
596		<i>Setaria faberi</i> R.A.W.Herrm.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
597		<i>Setaria glauca</i> (L.) P.Beauv. var. <i>pallidifusca</i> (Schumach.) T.Koyama							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
598		<i>Setaria viridis</i> (L.) P.Beauv.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
599		<i>Setaria viridis</i> (L.) P.Beauv. f. <i>misera</i> Honda							Tadami Town Board of Education,2004
600		<i>Setaria x pycnocomma</i> (Steud.) Henrard							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
601		<i>Sorghum halepense</i> (L.) Pers.				Others			Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
602		<i>Sorghum halepense</i> (L.) Pers. f. <i>muticum</i> (Hack.) C.E.Hubb.							Tadami Town Board of Education,2004
603		<i>Spodiopogon cotulifer</i> (Thunb.) Hack.							Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
604		<i>Spodiopogon depauperatus</i> Hack.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
605		<i>Spodiopogon sibiricus</i> Trin.							Kikuchi et al.,2019 ; Sakio et al.,2022
606		<i>Themeda japonica</i> (Andersson) Tanaka							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
607		<i>Trisetum bifidum</i> (Thunb.) Ohwi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
608		<i>Zoysia japonica</i> Steud.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
609	Papaveraceae	<i>Chelidonium majus</i> L. subsp. <i>asiaticum</i> H.Hara							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
610		<i>Corydalis fumariifolia</i> Maxim. subsp. <i>azurea</i> Lidén et Zetterlund							Baba,1984b ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
611		<i>Corydalis heterocarpa</i> Siebold et Zucc. var. <i>japonica</i> (Franch. et Sav.) Ohwi							Tadami's Nature Study Group,2021
612		<i>Corydalis pallida</i> (Thunb.) Pers. var. <i>tenuis</i> Yatabe							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
613		<i>Macleaya cordata</i> (Willd.) R.Br.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
614	Lardizabalaceae	<i>Akebia trifoliata</i> (Thunb.) Koidz.							Baba,1984b ; Kikuchi et al.,2019 ; Sakio et al.,2022 ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
615		<i>Akebia x pentaphylla</i> (Makino) Makino							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
616	Menispermaceae	<i>Cocculus trilobus</i> (Thunb.) DC.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
617		<i>Menispermum dauricum</i> DC.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
618	Berberidaceae	<i>Berberis amurensis</i> Rupr.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
619		<i>Diphylleia grayi</i> F.Schmidt							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
620		<i>Epimedium koreanum</i> Nakai					●		Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021

No.	Family	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	Fukushima Prefecture Specified Rare	References
621		<i>Leontice robusta</i> (Maxim.) Diels							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
622		<i>Ranzania japonica</i> (T.Itô ex Maxim.) T.Itô	NT	CR					Baba,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
623	Ranunculaceae	<i>Aconitum japonicum</i> Thunb. subsp. <i>subcuneatum</i> (Nakai) Kadota							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
624		<i>Aconitum sachalinense</i> F.Schmidt subsp. <i>yezoense</i> (Nakai) Kadota							Tadami's Nature Study Group,2021
625		<i>Actaea asiatica</i> H.Hara							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
626		<i>Adonis ramosa</i> Franch.			VU		●		Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
627		<i>Anemone debilis</i> Fisch. ex Turcz.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
628		<i>Anemone flaccida</i> F.Schmidt							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
629		<i>Anemone narcissiflora</i> L. subsp. <i>nipponica</i> (Tamura) Kadota		NT					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
630		<i>Anemone pseudoaltaica</i> H.Hara							Baba,1984b ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
631		<i>Anemone raddeana</i> Regel							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
632		<i>Caltha palustris</i> L. var. <i>nipponica</i> H.Hara							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
633		<i>Cimicifuga simplex</i> (DC.) Wormsk. ex Turcz.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
634		<i>Clematis apiifolia</i> DC. var. <i>apiifolia</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
635		<i>Clematis apiifolia</i> DC. var. <i>bitemata</i> Makino							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
636		<i>Clematis japonica</i> Thunb.							Sakio et al.,2022
637		<i>Clematis stans</i> Siebold et Zucc.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
638		<i>Clematis terniflora</i> DC.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
639		<i>Clematis tosaensis</i> Makino							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
640		<i>Coptis japonica</i> (Thunb.) Makino							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
641		<i>Coptis trifolia</i> (L.) Salisb.							Oson et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
642		<i>Coptis trifoliolata</i> (Makino) Makino			VU				Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
643		<i>Dichocarpum nipponicum</i> (Franch.) W.T.Wang et P.K.Hsiao			NT				Hasunuma,2016 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
644		<i>Glaucidium palmatum</i> Siebold et Zucc.			EN				Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
645		<i>Hepatica nobilis</i> Schreb. var. <i>japonica</i> Nakai f. <i>variegata</i> (Makino) Nakai							Tadami Town Board of Education,2004
646		<i>Pulsatilla cernua</i> (Thunb.) Berchtold et J.Presl	VU	EN					Tadami's Nature Study Group,2021
647		<i>Ranunculus acris</i> L. subsp. <i>nipponicus</i> (H.Hara) Hultén							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
648		<i>Ranunculus cantoniensis</i> DC.							Komori,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
649		<i>Ranunculus japonicus</i> Thunb.							Tadami's Nature Study Group,2021
650		<i>Ranunculus japonicus</i> Thunb. f. <i>pleniflorus</i> (Makino) Honda							Tadami's Nature Study Group,2021
651		<i>Ranunculus nipponicus</i> Nakai var. <i>submersus</i> H.Hara			VU		●		Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
652		<i>Ranunculus silerifolius</i> H.Lév. var. <i>glaber</i> (H.Boissieu) Tamura							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
653		<i>Thalictrum aquilegifolium</i> L. var. <i>intermedium</i> Nakai							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
654		<i>Thalictrum minus</i> L. var. <i>hypoleucum</i> (Siebold et Zucc.) Miq.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
655		<i>Thalictrum tuberiferum</i> Maxim.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
656		<i>Trautvetteria japonica</i> Siebold et Zucc.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
657	Sabiaceae	<i>Meliosma tenuis</i> Maxim.							Oson et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
658	Trochodendraceae	<i>Trochodendron aralioides</i> Siebold et Zucc.							Baba,1984b ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
659	Buxaceae	<i>Pachysandra terminalis</i> Siebold et Zucc.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
660	Hamamelidaceae	<i>Hamamelis japonica</i> Siebold et Zucc. var. <i>discolor</i> (Nakai) Sugim.							Tadami Town Board of Education,2004
661		<i>Hamamelis japonica</i> Siebold et Zucc. var. <i>discolor</i> (Nakai) Sugim. f. <i>obtusata</i> (Makino) H.Ohba							Baba,1984b ; Oson et al.,2014 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
662	Cercidiphyllaceae	<i>Cercidiphyllum japonicum</i> Siebold et Zucc. ex Hoffm. et Schult.							Sakio et al.,2022 ; Oson et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
663	Daphniphyllaceae	<i>Daphniphyllum macropodum</i> Miq. subsp. <i>humile</i> (Maxim. ex Franch. et Sav.) Hurus.							Baba,1984b ; Sakio et al.,2022 ; Oson et al.,2014 ; Oson et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
664		<i>Daphniphyllum teijsmannii</i> Zoll. ex Kurz							Tadami's Nature Study Group,2021
665	Paeoniaceae	<i>Paeonia japonica</i> (Makino) Miyabe et Takeda	NT	VU			●		Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
666	Grossulariaceae	<i>Ribes ambiguum</i> Maxim.	NT	NT			●		Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
667		<i>Ribes maximowiczianum</i> Kom.			EN				Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
668	Saxifragaceae	<i>Astilbe japonica</i> (C.Morren et Decne.) A.Gray							Tadami's Nature Study Group,2021
669		<i>Astilbe microphylla</i> Knoll							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
670		<i>Astilbe odontophylla</i> Miq.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
671		<i>Astilbe thunbergii</i> (Siebold et Zucc.) Miq. var. <i>thunbergii</i>							Oson et al.,2017
672		<i>Chrysosplenium echinus</i> Maxim.			VU				Sakio et al.,2022
673		<i>Chrysosplenium fauriei</i> Franch.			VU				Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
674		<i>Chrysosplenium flagelliferum</i> F.Schmidt							Kikuchi et al.,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
675		<i>Chrysosplenium grayanum</i> Maxim.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021



No.	Family	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	Fukushima Prefecture Specified Rare	References
676		<i>Chrysosplenium japonicum</i> (Maxim.) Makino							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
677		<i>Chrysosplenium kamtschaticum</i> Fisch. ex Ser.							Komori,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
678		<i>Chrysosplenium kamtschaticum</i> Fisch. ex Ser. var. <i>aomorense</i> (Franch.) H.Hara							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
679		<i>Micranthes fusca</i> (Maxim.) S.Akiyama et H.Ohba var. <i>kikubuki</i> (Ohwi) S.Akiyama et H.Ohba		VU					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
680		<i>Mitella pauciflora</i> Rosend.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
681		<i>Rodgersia podophylla</i> A.Gray							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
682		<i>Saxifraga bronchialis</i> L. subsp. <i>funstonii</i> (Small) Hultén var. <i>rebunshirensis</i> (Engl. et Irmsch.) H.Hara f. <i>togakushiensis</i> (H.Hara) Toyok. et Nosaka							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
683		<i>Saxifraga fortunei</i> Hook.f. var. <i>alpina</i> (Matsum. et Nakai) Nakai							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
684		<i>Tiarella polyphylla</i> D.Don							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
685	Crassulaceae	<i>Hylotelephium sordidum</i> (Maxim.) H.Ohba							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
686		<i>Pheidimus aizoon</i> (L.) 't Hart var. <i>floribundus</i> (Nakai) H.Ohba							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
687		<i>Sedum japonicum</i> Siebold ex Miq. subsp. <i>japonicum</i> var. <i>senanense</i> (Makino) Makino		VU					Osone et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
688		<i>Sedum sarmentosum</i> Bunge							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
689	Haloragaceae	<i>Gonocarpus micranthus</i> Thunb.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
690	Vitaceae	<i>Ampelopsis glandulosa</i> (Wall.) Momiya. var. <i>heterophylla</i> (Thunb.) Momiya.							Osone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
691		<i>Ampelopsis glandulosa</i> (Wall.) Momiya. var. <i>heterophylla</i> (Thunb.) Momiya. f. <i>citruilloides</i> (Lebas) Momiya.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
692		<i>Causonis japonica</i> (Thunb.) Raf.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
693		<i>Parthenocissus tricuspidata</i> (Siebold et Zucc.) Planch.							Osone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
694		<i>Vitis coignetiae</i> Pulliat ex Planch.							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Osone et al.,2014 ; Osone et al.,2015b ; Osone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
695		<i>Vitis coignetiae</i> Pulliat ex Planch. f. <i>glabrescens</i> (Nakai) H.Hara							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
696		<i>Vitis ficifolia</i> Bunge							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
697		<i>Vitis flexuosa</i> Thunb.							Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
698	Geraniaceae	<i>Geranium onoei</i> Franch. et Sav. var. <i>onoei</i> f. <i>onoei</i>		EN					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
699		<i>Geranium thunbergii</i> Siebold ex Lindl. et Paxton							Baba,1984b ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
700		<i>Geranium wilfordii</i> Maxim. var. <i>wilfordii</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
701	Staphyleaceae	<i>Staphylea bumalda</i> DC.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
702	Stachyuraceae	<i>Stachyurus praecox</i> Siebold et Zucc.							Baba,1984b ; Osone et al.,2014 ; Sakio et al.,2022 ; Tadami's Nature Study Group,2021
703		<i>Stachyurus praecox</i> Siebold et Zucc. f. <i>leucotrichus</i> (Hayashi) H.Hara							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
704	Lythraceae	<i>Lythrum anceps</i> (Koehne) Makino							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
705		<i>Lythrum salicaria</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
706		<i>Rotala indica</i> (Willd.) Koehne							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
707		<i>Rotala mexicana</i> Cham. et Schldtl.	VU	CR					Usuba,2015
708	Onagraceae	<i>Chamaenerion angustifolium</i> (L.) Scop. subsp. <i>angustifolium</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
709		<i>Circaea alpina</i> L. subsp. <i>alpina</i>							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
710		<i>Circaea cordata</i> Royle							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
711		<i>Circaea erubescens</i> Franch. et Sav.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
712		<i>Circaea mollis</i> Siebold et Zucc.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
713		<i>Epilobium amurense</i> Hausskn. subsp. <i>cephalostigma</i> (Hausskn.) C.J.Chen, Hoch et P.H.Raven							Kikuchi et al.,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
714		<i>Epilobium anagallidifolium</i> Lam.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
715		<i>Epilobium ciliatum</i> Raf. subsp. <i>ciliatum</i>							Sakio et al.,2022
716		<i>Epilobium fauriei</i> H.Lév.		VU					Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
717		<i>Epilobium pyrriholophum</i> Franch. et Sav.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021 ; Usuba,2015
718		<i>Ludwigia epilobioides</i> Maxim. subsp. <i>epilobioides</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001,Usuba,2015
719		<i>Ludwigia ovalis</i> Miq.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
720		<i>Oenothera biennis</i> L.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
721		<i>Oenothera parviflora</i> L.							Tadami's Nature Study Group,2021
722		<i>Oenothera speciosa</i> Nutt.							Tadami's Nature Study Group,2021
723		<i>Oenothera stricta</i> Ledeb. ex Link							Tadami's Nature Study Group,2021
724	Fabaceae	<i>Aeschynomene indica</i> L.							Usuba,2015
725		<i>Albizia julibrissin</i> Durazz.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
726		<i>Amorpha fruticosa</i> L.				Priority			Komori,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
727		<i>Amphicarpaea edgeworthii</i> Benth.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
728		<i>Apios fortunei</i> Maxim.							Sakio et al.,2022 ; Osone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
729		<i>Astragalus reflexistipulus</i> Miq.		VU					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
730		<i>Chamaecrista nomame</i> (Makino) H.Ohashi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
731		<i>Cytisus scoparius</i> (L.) Link				Others			Komori,2019
732		<i>Dumasia truncata</i> Siebold et Zucc.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
733		<i>Dunbaria villosa</i> (Thunb.) Makino		EN					Tadami's Nature Study Group,2021
734		<i>Gleditsia japonica</i> Miq.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
735		<i>Glycine max</i> (L.) Merr. subsp. <i>soja</i> (Siebold et Zucc.) H.Ohashi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
736		<i>Hedysarum vicioides</i> Turcz. subsp. <i>japonicum</i> (B.Fedtsch.) B.H.Choi et H.Ohashi var. <i>japonicum</i> (B.Fedtsch.) B.H.Choi et H.Ohashi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
737		<i>Hylodesmum oldhamii</i> (Oliv.) H.Ohashi & R.R.Mill							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001



No.	Family	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	Fukushima Prefecture Specified Rare	References
738		<i>Hyloidesmum podocarpum</i> (DC.) H. Ohashi & R.R. Mill subsp. <i>oxyphyllum</i> (DC.) H. Ohashi & R.R. Mill var. <i>japonicum</i> (Miq.) H. Ohashi							Sakio et al.,2022 ; Ozone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
739		<i>Hyloidesmum podocarpum</i> (DC.) H. Ohashi & R.R. Mill subsp. <i>oxyphyllum</i> (DC.) H. Ohashi & R.R. Mill var. <i>mandshuricum</i> (Maxim.) H. Ohashi & R.R. Mill							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
740		<i>Indigofera pseudotinctoria</i> Matsum.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
741		<i>Kummerowia striata</i> (Thunb.) Schindl.							Baba,1984b ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
742		<i>Lespedeza bicolor</i> Turcz.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
743		<i>Lespedeza cuneata</i> (Dum.Cours.) G. Don var. <i>cuneata</i>							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
744		<i>Lespedeza cyrtobotrya</i> Miq.							Baba,1984b ; Tadami's Nature Study Group,2021
745		<i>Lespedeza homoloba</i> Nakai							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
746		<i>Lespedeza inschanica</i> (Maxim.) Schindl.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
747		<i>Lespedeza thunbergii</i> (DC.) Nakai subsp. <i>patens</i> (Nakai) H. Ohashi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
748		<i>Lespedeza tomentosa</i> (Thunb.) Siebold ex Maxim.	VU	CR					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
749		<i>Lotus corniculatus</i> L. subsp. <i>japonicus</i> (Regel) H. Ohashi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
750		<i>Maackia amurensis</i> Rupr. et Maxim.							Baba,1984b ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
751		<i>Pueraria lobata</i> (Willd.) Ohwi subsp. <i>lobata</i>							Sakio et al.,2022 ; Ozone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
752		<i>Robinia pseudoacacia</i> L.				Industry			Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
753		<i>Sophora flavescens</i> Aiton							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
754		<i>Styphnolobium japonicum</i> (L.) Schott							Tadami's Nature Study Group,2021
755		<i>Trifolium pratense</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
756		<i>Trifolium repens</i> L.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
757		<i>Vicia amoena</i> Fisch. ex Ser.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
758		<i>Vicia cracca</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
759		<i>Vicia sativa</i> L. subsp. <i>nigra</i> (L.) Ehrh.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
760		<i>Vicia unijuga</i> A. Braun							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
761		<i>Vigna angularis</i> (Willd.) Ohwi et H. Ohashi var. <i>nipponensis</i> (Ohwi) Ohwi et H. Ohashi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
762		<i>Wisteria floribunda</i> (Willd.) DC.							Baba,1984b ; Kikuchi et al.,2019 ; Ozone et al.,2014 ; Sakio et al.,2022 ; Ozone et al.,2014 ; Ozone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
763		<i>Wisteria floribunda</i> (Willd.) DC. f. <i>alba</i> (Carrière) Rehder et E.H. Wilson							Tadami Town Board of Education,2004
764	Polygalaceae	<i>Polygala japonica</i> Houtt.							Baba,1984b ; Ozone et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
765	Rosaceae	<i>Agrimonia nipponica</i> Koidz.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
766		<i>Agrimonia pilosa</i> Ledeb. var. <i>japonica</i> (Miq.) Nakai							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
767		<i>Aria alnifolia</i> (Siebold et Zucc.) Decne.							Baba,1984b ; Sakio et al.,2022 ; Ozone et al.,2013a ; Ozone et al.,2014 ; Ozone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
768		<i>Aria japonica</i> Decne.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
769		<i>Aruncus dioicus</i> (Walter) Fernald var. <i>kamtschaticus</i> (Maxim.) H. Hara							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
770		<i>Cerasus apetala</i> (Siebold et Zucc.) Masam. et S. Suzuki var. <i>pilosa</i> (Koidz.) H. Ohba							Baba,1984b ; Kikuchi et al.,2019 ; Sakio et al.,2022 ; Ozone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
771		<i>Cerasus apetala</i> (Siebold et Zucc.) Masam. et S. Suzuki var. <i>tetsuyae</i> H. Ohba							Baba,1984b
772		<i>Cerasus jamasakura</i> (Siebold ex Koidz.) H. Ohba							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
773		<i>Cerasus leveilleana</i> (Koehne) H. Ohba							Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
774		<i>Cerasus nipponica</i> (Matsum.) Masam. et S. Suzuki var. <i>nipponica</i>							Tadami's Nature Study Group,2021
775		<i>Cerasus sargentii</i> (Rehder) H. Ohba var. <i>sargentii</i>							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
776		<i>Cerasus</i> Sato-zakura Group							Tadami's Nature Study Group,2021
777		<i>Filipendula auriculata</i> (Ohwi) Kitam.							Komori,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
778		<i>Filipendula camtschatica</i> (Pall.) Maxim.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
779		<i>Fragaria iinumae</i> Makino							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
780		<i>Geum calthifolium</i> Menzies ex Sm. var. <i>nipponicum</i> (F. Bolle) Ohwi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
781		<i>Geum japonicum</i> Thunb.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
782		<i>Kerria japonica</i> (L.) DC. f. <i>plena</i> C.K. Schneid.							Tadami's Nature Study Group,2021
783		<i>Malus toringo</i> (Siebold) Siebold ex de Vriese							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
784		<i>Malus tschonoskii</i> (Maxim.) C.K. Schneid.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
785		<i>Padus grayana</i> (Maxim.) C.K. Schneid.							Baba,1984b ; Kikuchi et al.,2019 ; Sakio et al.,2022 ; Ozone et al.,2012c ; Ozone et al.,2013b ; Ozone et al.,2014 ; Ozone et al.,2015a ; Ozone et al.,2015b ; Ozone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
786		<i>Potentilla ancistrifolia</i> Bunge var. <i>dickinsii</i> (Franch. et Sav.) Koidz.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
787		<i>Potentilla centigrana</i> Maxim.							Baba,1984b ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
788		<i>Potentilla cryptotaeniae</i> Maxim.							Tadami Town Board of Education,2004

No.	Family	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	Fukushima Prefecture Specified Rare	References
789		<i>Potentilla fragarioides</i> L. var. <i>major</i> Maxim.							Tadami's Nature Study Group,2021
790		<i>Potentilla freyniana</i> Bornm.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
791		<i>Potentilla hebichigo</i> Yonek. et H.Obashi							Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
792		<i>Potentilla togasii</i> Ohwi							Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
793		<i>Pourthiaea villosa</i> (Thunb.) Decne. var. <i>villosa</i>							Osona et al.,2017 ; Tadami's Nature Study Group,2021
794		<i>Rosa multiflora</i> Thunb.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
795		<i>Rosa nipponensis</i> Crép.		CR					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
796		<i>Rubus crataegifolius</i> Bunge							Komori,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
797		<i>Rubus hirsutus</i> Thunb.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
798		<i>Rubus ikenoensis</i> H.Lév. et Vaniot							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
799		<i>Rubus microphyllus</i> L.f.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
800		<i>Rubus palmatus</i> Thunb. var. <i>coptophyllus</i> (A.Gray) Kuntze ex Koidz.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
801		<i>Rubus parvifolius</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
802		<i>Rubus pectinellus</i> Maxim.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
803		<i>Rubus pedatus</i> Sm.		EN					Tadami's Nature Study Group,2021
804		<i>Rubus phoenicolasius</i> Maxim.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
805		<i>Rubus pungens</i> Camb. var. <i>oldhamii</i> (Miq.) Maxim.	VU	VU					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
806		<i>Rubus subcrataegifolius</i> (H.Lév. et Vaniot) H.Lév.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
807		<i>Rubus trifidus</i> Thunb.							Tadami's Nature Study Group,2021
808		<i>Sanguisorba officinalis</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
809		<i>Sieversia pentapetala</i> (L.) Greene							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
810		<i>Sorbus commixta</i> Hedl.							Baba,1984b ; Osona et al.,2014 ; Sakio et al.,2022 ; Osona et al.,2015b ; Tadami's Nature Study Group,2021
811		<i>Sorbus commixta</i> Hedl. var. <i>rufiferruginea</i> C.K.Schneid.							Tadami Town Board of Education,2004 ; Tadami's Nature Study Group,2021
812		<i>Sorbus commixta</i> Hedl. var. <i>wilfordii</i> (Koehne) Sugim.							Baba,1984b ; Tadami Town History Compilation Committee,2001
813		<i>Spiraea chamaedryfolia</i> L. var. <i>pilosa</i> (Nakai) H.Hara							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
814		<i>Spiraea japonica</i> L.f.							Tadami's Nature Study Group,2021
815	Elaeagnaceae	<i>Elaeagnus multiflora</i> Thunb. var. <i>hortensis</i> (Maxim.) Servett.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
816		<i>Elaeagnus umbellata</i> Thunb. var. <i>umbellata</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
817	Rhamnaceae	<i>Berchemia longiracemosa</i> Okuyama							Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
818		<i>Berchemia racemosa</i> Siebold et Zucc.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
819		<i>Frangula crenata</i> (Siebold et Zucc.) Miq.							Osona et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
820		<i>Hovenia dulcis</i> Thunb.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
821		<i>Rhamnus costata</i> Maxim.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
822	Ulmaceae	<i>Ulmus davidiana</i> Planch. var. <i>japonica</i> (Rehder) Nakai							Kikuchi et al.,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
823		<i>Ulmus laciniata</i> (Trautv.) Mayr ex Schwapp.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
824		<i>Zelkova serrata</i> (Thunb.) Makino							Osona et al.,2012b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
825	Cannabaceae	<i>Celtis jessoensis</i> Koidz.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
826		<i>Humulus lupulus</i> L. var. <i>cordifolius</i> (Miq.) Maxim. ex Franch. et Sav.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
827		<i>Humulus scandens</i> (Lour.) Merr.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
828	Moraceae	<i>Broussonetia monoica</i> Hance							Tadami Town Board of Education,2004
829		<i>Broussonetia x kazinoki</i> Siebold							Tadami's Nature Study Group,2021
830		<i>Fatoua villosa</i> (Thunb.) Nakai							Baba,1984b
831		<i>Morus australis</i> Poir.							Sakio et al.,2022 ; Osona et al.,2012a ; Osona et al.,2013b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
832	Urticaceae	<i>Boehmeria nivea</i> (L.) Gaudich. var. <i>concolor</i> Makino f. <i>nipponivea</i> (Koidz.) Kitam. ex H.Obha							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
833		<i>Boehmeria silvestrii</i> (Pamp.) W.T.Wang							Baba,1984b ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
834		<i>Boehmeria spicata</i> (Thunb.) Thunb.							Osona et al.,2017
835		<i>Elatostema densiflorum</i> Franch. et Sav. ex Maxim.	VU	VU					Sakio et al.,2022
836		<i>Elatostema involucreatum</i> Franch. et Sav.							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
837		<i>Elatostema laetevirens</i> Makino							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
838		<i>Laportea bulbifera</i> (Siebold et Zucc.) Wedd.							Sakio et al.,2022 ; Osona et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
839		<i>Laportea cuspidata</i> (Wedd.) Friis							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
840		<i>Pilea hamaoi</i> Makino							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
841		<i>Pilea pumila</i> (L.) A.Gray							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
842		<i>Urtica thunbergiana</i> Siebold et Zucc.		NT					Tadami's Nature Study Group,2021
843	Coriariaceae	<i>Coriaria japonica</i> A.Gray							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
844	Cucurbitaceae	<i>Gynostemma pentaphyllum</i> (Thunb.) Makino							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
845		<i>Schizopepon bryoniifolius</i> Maxim.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021

No.	Family	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	Fukushima Prefecture Specified Rare	References
846		<i>Trichosanthes kirilowii</i> Maxim. var. <i>japonica</i> (Miq.) Kitam.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
847		<i>Zehneria japonica</i> (Thunb.) H.Y.Liu							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
848	Fagaceae	<i>Castanea crenata</i> Siebold et Zucc.							Osono et al.,2013a ; Osono et al.,2014 ; Osono et al.,2015a ; Osono et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
849		<i>Fagus crenata</i> Blume							Baba,1984b ; Kikuchi et al.,2019 ; Osono et al.,2014 ; Sakio et al.,2022 ; Osono et al.,2012b ; Osono et al.,2012c ; Osono et al.,2013a ; Osono et al.,2013b ; Osono et al.,2014 ; Osono et al.,2015b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
850		<i>Quercus crispula</i> Blume var. <i>crispula</i>							Osono et al.,2014 ; Sakio et al.,2022 ; Osono et al.,2012b ; Osono et al.,2012c ; Osono et al.,2013a ; Osono et al.,2014 ; Osono et al.,2015a ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
851		<i>Quercus crispula</i> Blume var. <i>horikawae</i> H.Ohba							Baba,1984b ; Osono et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
852		<i>Quercus serrata</i> Murray							Osono et al.,2015a ; Osono et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
853	Juglandaceae	<i>Juglans mandshurica</i> Maxim. var. <i>cordiformis</i> (Makino) Kitam.							Tadami's Nature Study Group,2021
854		<i>Juglans mandshurica</i> Maxim. var. <i>sachalinensis</i> (Komatsu) Kitam.							Osono et al.,2012a ; Osono et al.,2012b ; Osono et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
855		<i>Pterocarya rhoifolia</i> Siebold et Zucc.							Baba,1984b ; Kikuchi et al.,2019 ; Sakio et al.,2022 ; Osono et al.,2012a ; Osono et al.,2012b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
856	Betulaceae	<i>Alnus alnobetula</i> (Ehrh.) K.Koch subsp. <i>maximowiczii</i> (Callier) Chery							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
857		<i>Alnus fauriei</i> H.Lév. et Vaniot							Baba,1984b ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
858		<i>Alnus hirsuta</i> Turcz. var. <i>hirsuta</i>							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
859		<i>Alnus hirsuta</i> Turcz. var. <i>sibirica</i> (Spach) C.K.Schneid.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
860		<i>Alnus pendula</i> Matsum.							Baba,1984b ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
861		<i>Betula corylifolia</i> Regel et Maxim.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
862		<i>Betula ermanii</i> Cham.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
863		<i>Betula grossa</i> Siebold et Zucc.							Osono et al.,2012b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
864		<i>Betula maximowicziana</i> Regel							Sakio et al.,2022 ; Osono et al.,2012b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
865		<i>Betula platyphylla</i> Sukaczew var. <i>japonica</i> (Miq.) H.Hara							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
866		<i>Carpinus cordata</i> Blume var. <i>cordata</i>							Osono et al.,2012b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
867		<i>Carpinus laxiflora</i> (Siebold et Zucc.) Blume							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
868		<i>Carpinus tschonoskii</i> Maxim.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
869		<i>Corylus heterophylla</i> Fisch. ex Besser var. <i>thunbergii</i> Blume							Osono et al.,2013b ; Osono et al.,2015b
870		<i>Corylus sieboldiana</i> Blume var. <i>sieboldiana</i>							Baba,1984b ; Sakio et al.,2022 ; Osono et al.,2015b ; Osono et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
871	Celastraceae	<i>Celastrus flagellaris</i> Rupr.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
872		<i>Celastrus orbiculatus</i> Thunb. var. <i>orbiculatus</i> f. <i>papillosus</i> (Nakai ex H.Hara) H.Hara							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
873		<i>Celastrus orbiculatus</i> Thunb. var. <i>strigillosus</i> (Nakai) H.Hara							Tadami's Nature Study Group,2021
874		<i>Celastrus orbiculatus</i> Thunb. var. <i>orbiculatus</i>							Tadami's Nature Study Group,2021
875		<i>Euonymus alatus</i> (Thunb.) Siebold var. <i>alatus</i> f. <i>striatus</i> (Thunb.) Makino							Baba,1984b ; Sakio et al.,2022 ; Osono et al.,2014 ; Osono et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
876		<i>Euonymus fortunei</i> (Turcz.) Hand.-Mazz.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
877		<i>Euonymus oxyphyllus</i> Miq. var. <i>magnus</i> Honda							Sakio et al.,2022 ; Tadami Town Board of Education,2004
878		<i>Euonymus oxyphyllus</i> Miq. var. <i>oxyphyllus</i>							Sakio et al.,2022 ; Osono et al.,2014 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
879		<i>Euonymus planipes</i> (Koehne) Koehne							Sakio et al.,2022
880		<i>Euonymus sieboldianus</i> Blume var. <i>sanguineus</i> Nakai							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
881		<i>Euonymus sieboldianus</i> Blume var. <i>sieboldianus</i>							Baba,1984b ; Sakio et al.,2022 ; Tadami's Nature Study Group,2021
882		<i>Parnassia foliosa</i> Hook.f. et Thomson var. <i>japonica</i> (Nakai) Ohwi			CR			●	Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
883		<i>Parnassia palustris</i> L. var. <i>palustris</i>							Kikuchi et al.,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
884		<i>Tripterygium regelii</i> Sprague et Takeda							Sakio et al.,2022 ; Osono et al.,2015b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
885		<i>Tripterygium regelii</i> Sprague et Takeda f. <i>hypoleucum</i> (Hayashi) H.Hara							Tadami Town Board of Education,2004
886	Oxalidaceae	<i>Oxalis acetosella</i> L.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
887		<i>Oxalis corniculata</i> L.							Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
888		<i>Oxalis dillenii</i> Jacq.							Tadami's Nature Study Group,2021
889		<i>Oxalis nipponica</i> S.Aoki et J.Murata subsp. <i>nipponica</i>							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
890		<i>Oxalis stricta</i> L.							Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
891	Euphorbiaceae	<i>Acalypha australis</i> L.							Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
892		<i>Euphorbia helioscopia</i> L.							Komori,2019
893		<i>Euphorbia lasiocaula</i> Boiss.							Kikuchi et al.,2019
894		<i>Euphorbia maculata</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
895		<i>Euphorbia sieboldiana</i> C.Morren et Decne.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
896		<i>Euphorbia sinanensis</i> (Hurus.) T.Kuros. et H.Ohashi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
897	Elatinaceae	<i>Elatine triandra</i> Schkuhr							Shutoh et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usaba,2015
898	Hypericaceae	<i>Hypericum ascyron</i> L. subsp. <i>ascyron</i> var. <i>ascyron</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001

No.	Family	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	Fukushima Prefecture Specified Rare	References
899		<i>Hypericum crassifolium</i> (Blume) Nakai							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
900		<i>Hypericum erectum</i> Thunb.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
901		<i>Hypericum laxum</i> (Blume) Koidz.							Kikuchi et al.,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021 ; Usuba,2015
902		<i>Hypericum oliganthum</i> Franch. et Sav.	EN						Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
903		<i>Hypericum pseudopetiolatum</i> R.Keller							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
904		<i>Hypericum senanense</i> Maxim. subsp. <i>mutiloides</i> (R.Keller) N.Robson							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
905	Violaceae	<i>Viola awagataensis</i> T.Yamaz., I.Ito et Ageishi	NT	VU					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
906		<i>Viola betonicifolia</i> Sm. var. <i>albescens</i> (Nakai) F.Maek. et T.Hashim.							Tadami's Nature Study Group,2021
907		<i>Viola brevistipulata</i> (Franch. et Sav.) W.Becker subsp. <i>brevistipulata</i> var. <i>brevistipulata</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
908		<i>Viola brevistipulata</i> (Franch. et Sav.) W.Becker subsp. <i>brevistipulata</i> var. <i>kishidae</i> (Nakai) F.Maek. et T.Hashim.							Tadami's Nature Study Group,2021
909		<i>Viola eizanensis</i> (Makino) Makino							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
910		<i>Viola faurieana</i> W.Becker		VU					Hasunuma,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
911		<i>Viola gryoceras</i> A.Gray var. <i>gryoceras</i>							Baba,1984b ; Ozone et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
912		<i>Viola gryoceras</i> A.Gray var. <i>rhizomata</i> (Nakai) Ohwi							Hasunuma,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
913		<i>Viola hondoensis</i> W.Becker et H.Boissieu							Baba,1984b ; Ozone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
914		<i>Viola japonica</i> Langsd. ex DC.							Nakano, unpublished
915		<i>Viola kusanoana</i> Makino							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
916		<i>Viola mandshurica</i> W.Becker							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
917		<i>Viola phalacrocarpa</i> Maxim.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
918		<i>Viola rostrata</i> Pursh subsp. <i>japonica</i> W.Becker et H.Boissieu							Baba,1984b ; Ozone et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
919		<i>Viola selkirkii</i> Pursh ex Goldie							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
920		<i>Viola selkirkii</i> Pursh ex Goldie f. <i>variiegata</i> (Nakai) F.Maek.							Tadami Town Board of Education,2004
921		<i>Viola tokubuchiana</i> Makino var. <i>takedana</i> (Makino) F.Maek.							Nakano, unpublished
922		<i>Viola vaginata</i> Maxim.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
923		<i>Viola verecunda</i> A.Gray var. <i>fibrillosa</i> (W.Becker) Ohwi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
924		<i>Viola verecunda</i> A.Gray var. <i>semilunaris</i> Maxim.							Baba,1984b ; Tadami's Nature Study Group,2021
925		<i>Viola verecunda</i> A.Gray var. <i>verecunda</i>							Baba,1984b ; Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
926		<i>Viola violacea</i> Makino var. <i>makinoi</i> (H.Boissieu) Hiyama ex F.Maek.							Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
927	Salicaceae	<i>Populus suaveolens</i> Fisch. ex Poit. et A.Vilm.		NT					Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
928		<i>Populus tremula</i> L. var. <i>sieboldii</i> (Miq.) Kudô							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
929		<i>Salix caprea</i> L.							Ozone et al.,2014 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
930		<i>Salix cardiophylla</i> Trautv. et C.A.Mey. var. <i>urbaniana</i> (Seemen) Kudô							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
931		<i>Salix dolichostyla</i> Seemen subsp. <i>dolichostyla</i>							Sakio et al.,2022 ; Ozone et al.,2012a ; Ozone et al.,2012b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
932		<i>Salix futura</i> Seemen							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
933		<i>Salix gracilistyla</i> Miq.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
934		<i>Salix hukaoana</i> Kimura	VU	VU			●		Ozone et al.,2012a
935		<i>Salix integra</i> Thunb.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
936		<i>Salix miyabeana</i> Seemen subsp. <i>gymnolepis</i> (H.Lév. et Vaniot) H.Obashi et Yonek.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
937		<i>Salix reinii</i> Franch. et Sav. ex Seemen							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
938		<i>Salix triandra</i> L. subsp. <i>nipponica</i> (Franch. et Sav.) A.K.Skvortsov							Sakio et al.,2022 ; Ozone et al.,2012a ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
939		<i>Salix udensis</i> Trautv. et C.A.Mey.							Sakio et al.,2022 ; Ozone et al.,2012a ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
940		<i>Salix vulpina</i> Andersson subsp. <i>vulpina</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
941		<i>Salix x sigemitui</i> Kimura							Ozone et al.,2012a
942	Brassicaceae	<i>Barbarea vulgaris</i> R.Br.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
943		<i>Capsella bursa-pastoris</i> (L.) Medik							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
944		<i>Cardamine appendiculata</i> Franch. et Sav.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
945		<i>Cardamine dentipetala</i> Matsum.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
946		<i>Cardamine hirsuta</i> L.							Tadami's Nature Study Group,2021
947		<i>Cardamine impatiens</i> L. var. <i>impatiens</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
948		<i>Cardamine niigatensis</i> H.Hara		DD					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
949		<i>Cardamine occulta</i> Hornem.							Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
950		<i>Cardamine scutata</i> Thunb.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
951		<i>Cardamine tanakae</i> Franch. et Sav. ex Maxim.							Kikuchi et al.,2019
952		<i>Diplotaxis tenuifolia</i> (L.) DC.							Tadami Town Board of Education,2004
953		<i>Draba nemorosa</i> L.							Tadami's Nature Study Group,2021
954		<i>Eutrema japonicum</i> (Miq.) Koidz.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001



No.	Family	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	Fukushima Prefecture Specified Rare	References
955		<i>Macropodium pterospermum</i> F.Schmidt		EN					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
956		<i>Nasturtium officinale</i> R.Br.				Priority			Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
957		<i>Rorippa dubia</i> (Pers.) H.Hara							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
958		<i>Rorippa indica</i> (L.) Hiern							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
959		<i>Rorippa palustris</i> (L.) Besser							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
960		<i>Thlaspi arvense</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
961	Anacardiaceae	<i>Rhus javanica</i> L. var. <i>chinensis</i> (Mill.) T.Yamaz.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
962		<i>Toxicodendron orientale</i> Greene subsp. <i>orientale</i>							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Osone et al.,2014 ; Osone et al.,2015b ; Osone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
963		<i>Toxicodendron trichocarpum</i> (Miq.) Kuntze							Baba,1984b ; Kikuchi et al.,2019 ; Osone et al.,2014 ; Sakio et al.,2022 ; Osone et al.,2013b ; Osone et al.,2014 ; Osone et al.,2015b ; Osone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
964		<i>Toxicodendron vernicifluum</i> (Stokes) F.A.Barkley							Tadami's Nature Study Group,2021
965	Sapindaceae	<i>Acer amoenum</i> Carrière var. <i>amoenum</i>							Tadami's Nature Study Group,2021
966		<i>Acer amoenum</i> Carrière var. <i>matsumurae</i> (Koidz.) K.Ogata							Baba,1984b ; Kikuchi et al.,2019 ; Osone et al.,2014 ; Sakio et al.,2022 ; Osone et al.,2013b ; Osone et al.,2014 ; Osone et al.,2015a ; Osone et al.,2015b ; Osone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
967		<i>Acer distylum</i> Siebold et Zucc.							Sakio et al.,2022 ; Osone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
968		<i>Acer japonicum</i> Thunb.							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Osone et al.,2012c ; Osone et al.,2013b ; Osone et al.,2014 ; Osone et al.,2015a ; Osone et al.,2015b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
969		<i>Acer maximowiczianum</i> Miq.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
970		<i>Acer micranthum</i> Siebold et Zucc.							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
971		<i>Acer nipponicum</i> H.Hara							Sakio et al.,2022 ; Osone et al.,2013b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
972		<i>Acer pictum</i> Thunb. subsp. <i>dissectum</i> (Wesm.) H.Ohashi							Baba,1984b ; Osone et al.,2014 ; Sakio et al.,2022 ; Osone et al.,2012b ; Osone et al.,2013b ; Osone et al.,2014 ; Osone et al.,2015b ; Osone et al.,2017 ; Tadami's Nature Study Group,2021
973		<i>Acer pictum</i> Thunb. subsp. <i>glaucum</i> (Koidz.) H.Ohashi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
974		<i>Acer pictum</i> Thunb. subsp. <i>mayrii</i> (Schwer.) H.Ohashi							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
975		<i>Acer pictum</i> Thunb. subsp. <i>pictum</i> f. <i>ambiguum</i> (Pax) H.Ohashi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
976		<i>Acer rufinerve</i> Siebold et Zucc.							Baba,1984b ; Kikuchi et al.,2019 ; Osone et al.,2014 ; Sakio et al.,2022 ; Osone et al.,2013b ; Osone et al.,2014 ; Osone et al.,2015a ; Osone et al.,2015b ; Osone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
977		<i>Acer shirasawanum</i> Koidz.		NT					Sakio et al.,2022
978		<i>Acer sieboldianum</i> Miq.							Baba,1984b ; Sakio et al.,2022 ; Osone et al.,2013a ; Osone et al.,2014 ; Osone et al.,2015a ; Osone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
979		<i>Acer tschonoskii</i> Maxim.							Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
980		<i>Aesculus turbinata</i> Blume							Baba,1984b ; Osone et al.,2012b ; Osone et al.,2013b ; Osone et al.,2014 ; Osone et al.,2015b ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
981		<i>Aesculus turbinata</i> Blume f. <i>pubescens</i> (Rehder) Ohwi ex Yas.Endo							Sakio et al.,2022 ; Tadami Town Board of Education,2004
982	Simaroubaceae	<i>Picrasma quassioides</i> (D.Don) Benn.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
983	Rutaceae	<i>Orixa japonica</i> Thunb.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
984		<i>Phellodendron amurense</i> Rupr. var. <i>amurense</i>							Sakio et al.,2022 ; Osone et al.,2012b ; Osone et al.,2014 ; Osone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
985		<i>Skimmia japonica</i> Thunb. var. <i>intermedia</i> Komatsu f. <i>repens</i> (Nakai) Ohwi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
986		<i>Zanthoxylum piperitum</i> (L.) DC.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
987		<i>Zanthoxylum piperitum</i> (L.) DC. f. <i>inermis</i> (Makino) Makino							Komori,2019 ; Tadami Town Board of Education,2004
988	Phyllanthaceae	<i>Phyllanthus lepidocarpus</i> Siebold et Zucc.		DD					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
989		<i>Phyllanthus ussuriensis</i> Rupr. et Maxim.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
990	Malvaceae	<i>Tilia japonica</i> (Miq.) Simonk.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
991		<i>Tilia maximowicziana</i> Shiras.							Osone et al.,2012b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
992		<i>Tilia x nozircicola</i> Hisauti							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
993	Thymelaeaceae	<i>Daphne jezoensis</i> Maxim.		NT					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
994		<i>Daphne miyabeana</i> Makino							Komori,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
995	Balanophoraceae	<i>Balanophora nipponica</i> Makino	VU	VU					Sakio et al.,2022
996	Santalaceae	<i>Thesium chinense</i> Turcz.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
997		<i>Viscum album</i> L. subsp. <i>coloratum</i> Kom.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
998		<i>Viscum album</i> L. subsp. <i>coloratum</i> Kom. f. <i>rubroaurantiacum</i> (Makino) Ohwi							Tadami's Nature Study Group,2021
999	Polygonaceae	<i>Aconogonon weyrichii</i> (F.Schmidt) H.Hara var. <i>weyrichii</i>		NT					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1000		<i>Bistorta officinalis</i> Delarbre subsp. <i>japonica</i> (H.Hara) Yonek.		DD					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1001		<i>Fallopia dentatoalata</i> (F.Schmidt) Holub							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1002		<i>Fallopia japonica</i> (Houtt.) Ronse Decr. var. <i>japonica</i>							Baba,1984b ; Kikuchi et al.,2019 ; Osone et al.,2017 ; Tadami's Nature Study Group,2021
1003		<i>Fallopia japonica</i> (Houtt.) Ronse Decr. var. <i>uzenensis</i> (Honda) Yonek. et H.Ohashi							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1004		<i>Fallopia sachalinensis</i> (F.Schmidt) Ronse Decr.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1005		<i>Persicaria debilis</i> (Meisn.) H.Gross ex W.T.Lee							Kikuchi et al.,2019

No.	Family	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	Fukushima Prefecture Specified Rare	References
1006		<i>Persicaria filliformis</i> (Thunb.) Nakai							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1007		<i>Persicaria hydropiper</i> (L.) Delarbre							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021 ; Usuba,2015
1008		<i>Persicaria lapathifolia</i> (L.) Delarbre var. <i>incana</i> (Roth) H.Hara							Tadami's Nature Study Group,2021 ; Usuba,2015
1009		<i>Persicaria lapathifolia</i> (L.) Delarbre var. <i>lapathifolia</i>							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1010		<i>Persicaria longiseta</i> (Brujin) Kitag.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1011		<i>Persicaria maculosa</i> Gray subsp. <i>hirticaulis</i> (Danser) S.Ekman et Knutsson var. <i>pubescens</i> (Makino) Yonek.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1012		<i>Persicaria muricata</i> (Meisn.) Nemoto							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
1013		<i>Persicaria nepalensis</i> (Meisn.) H.Gross							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1014		<i>Persicaria perfoliata</i> (L.) H.Gross							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1015		<i>Persicaria posumbu</i> (Buch.-Ham. ex D.Don) H.Gross							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1016		<i>Persicaria pubescens</i> (Blume) H.Hara							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1017		<i>Persicaria sagittata</i> (L.) H.Gross var. <i>sibirica</i> (Meisn.) Miyabe							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1018		<i>Persicaria senticosa</i> (Meisn.) H.Gross							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1019		<i>Persicaria thunbergii</i> (Siebold et Zucc.) H.Gross var. <i>thunbergii</i>							Baba,1984b ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021 ; Usuba,2015
1020		<i>Persicaria trigonocarpa</i> (Makino) Nakai	NT	CR					Sakio et al.,2022
1021		<i>Persicaria viscofera</i> (Makino) H.Gross var. <i>robusta</i> (Makino) Hiyama							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1022		<i>Polygonum aviculare</i> L. subsp. <i>aviculare</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1023		<i>Rumex acetosa</i> L.							Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1024		<i>Rumex acetosella</i> L. subsp. <i>pyrenaicus</i> (Pourel. ex Lapeyr.) Akeroyd				Others			Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1025		<i>Rumex japonicus</i> Houtt.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1026		<i>Rumex longifolius</i> DC.	VU	EN					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1027		<i>Rumex madaio</i> Makino		DD					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1028		<i>Rumex obtusifolius</i> L.				Others			Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1029	Droseraceae	<i>Drosera rotundifolia</i> L.					●		Kikuchi et al.,2019 ; Komori,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1030	Caryophyllaceae	<i>Arenaria lateriflora</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1031		<i>Arenaria serpyllifolia</i> L. var. <i>serpyllifolia</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1032		<i>Atocion armeria</i> (L.) Raf.				Others			Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1033		<i>Cerastium fontanum</i> Baumg. subsp. <i>vulgare</i> (Hartm.) Greuter et Burdet var. <i>angustifolium</i> (Franch.) H.Hara							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1034		<i>Cerastium glomeratum</i> Thuill.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1035		<i>Dianthus superbus</i> L. var. <i>speciosus</i> Rchb.		NT					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1036		<i>Dianthus superbus</i> L. var. <i>superbus</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1037		<i>Melandrium firmum</i> (Siebold et Zucc.) Rohrb.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1038		<i>Sagina japonica</i> (Sw.) Ohwi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1039		<i>Silene baccifera</i> (L.) Roth var. <i>japonica</i> (Miq.) H. Ohashi et H. Nakai							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1040		<i>Silene firma</i> Siebold et Zucc. f. <i>pubescens</i> (Makino) M. Mizush.							Tadami Town Board of Education,2004
1041		<i>Silene gracillima</i> Rohrb.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1042		<i>Stellaria alsine</i> Grimm var. <i>undulata</i> (Thunb.) Ohwi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1043		<i>Stellaria aquatica</i> (L.) Scop.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1044		<i>Stellaria diversiflora</i> Maxim.							Sakio et al.,2022 ; Tadami's Nature Study Group,2021
1045		<i>Stellaria diversiflora</i> Maxim. f. <i>robusta</i> M. Mizush.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1046		<i>Stellaria fenzlii</i> Regel		NT					Baba,1984b
1047		<i>Stellaria media</i> (L.) Vill.							Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1048		<i>Stellaria neglecta</i> Weihe							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1049		<i>Stellaria sessiliflora</i> Y. Yabe							Oson et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1050	Amaranthaceae	<i>Achyranthes bidentata</i> Blume var. <i>japonica</i> Miq.							Komori,2019 ; Oson et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1051		<i>Achyranthes fauriei</i> H. Léves. et Vaniot							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1052		<i>Amaranthus blitum</i> L.							Baba,1984b
1053		<i>Amaranthus viridis</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1054		<i>Chenopodium album</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1055		<i>Chenopodium album</i> L. var. <i>centrorubrum</i> Makino							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1056	Molluginaceae	<i>Trigastrotheca stricta</i> (L.) Thulin							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021

No.	Family	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	Fukushima Prefecture Specified Rare	References
1057	Portulacaceae	<i>Portulaca oleracea</i> L.							Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1058	Phytolaccaceae	<i>Phytolacca acinosa</i> Roxb.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1059		<i>Phytolacca americana</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1060	Cornaceae	<i>Alangium platanifolium</i> (Siebold et Zucc.) Harms var. <i>trilobatum</i> (Miq.) Ohwi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1061		<i>Alangium platanifolium</i> (Siebold et Zucc.) Harms var. <i>trilobatum</i> (Miq.) Ohwi f. <i>velutinum</i> (Nakai) T.B.Lee							Tadami Town Board of Education,2004
1062		<i>Cornus canadensis</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1063		<i>Cornus controversa</i> Hemsl. var. <i>controversa</i>							Baba,1984b ; Sakio et al.,2022 ; Osonone et al.,2012b ; Osonone et al.,2014 ; Osonone et al.,2015b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1064		<i>Cornus kousa</i> Buerger ex Hance subsp. <i>kousa</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1065	Hydrangeaceae	<i>Deutzia crenata</i> Siebold et Zucc.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1066		<i>Hydrangea alternifolia</i> Siebold							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1067		<i>Hydrangea hydrangeoides</i> (Siebold et Zucc.) B.Schulz							Komori,2019 ; Osonone et al.,2014 ; Osonone et al.,2015b ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1068		<i>Hydrangea involucrata</i> Siebold							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1069		<i>Hydrangea paniculata</i> Siebold							Baba,1984b ; Kikuchi et al.,2019 ; Sakio et al.,2022 ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1070		<i>Hydrangea petiolaris</i> Siebold et Zucc.							Baba,1984b ; Kikuchi et al.,2019 ; Komori,2019 ; Sakio et al.,2022 ; Osonone et al.,2015b ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1071		<i>Hydrangea serrata</i> (Thunb.) Ser. var. <i>yesoensis</i> (Koidz.) H.Ohba							Kikuchi et al.,2019 ; Komori,2019 ; Sakio et al.,2022 ; Osonone et al.,2015b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1072		<i>Philadelphus satsumi</i> Siebold ex Lindl. et Paxton							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1073	Balsaminaceae	<i>Impatiens noli-tangere</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1074		<i>Impatiens textorii</i> Miq.							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1075	Primulaceae	<i>Ardisia japonica</i> (Thunb.) Blume							Sakio et al.,2022 ; Osonone et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1076		<i>Lysimachia clethroides</i> Duby							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1077		<i>Lysimachia japonica</i> Thunb.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1078		<i>Lysimachia vulgaris</i> L. subsp. <i>davurica</i> (Ledeb.) Tatew.							Kikuchi et al.,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1079		<i>Primula cuneifolia</i> Ledeb. var. <i>hakusanensis</i> (Franch.) Makino		NT					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1080		<i>Primula farinosa</i> L. subsp. <i>modesta</i> (Bisset et S.Moore) Pax var. <i>modesta</i> (Bisset et S.Moore) Makino ex T.Yamaz.		VU					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1081		<i>Primula japonica</i> A.Gray							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1082		<i>Trientalis europaea</i> L.							Kikuchi et al.,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1083	Theaceae	<i>Camellia rusticana</i> Honda							Baba,1984b ; Sakio et al.,2022 ; Osonone et al.,2013b ; Osonone et al.,2014 ; Osonone et al.,2015b ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1084	Symplocaceae	<i>Symplocos sawafutagi</i> Nagam.							Baba,1984b ; Komori,2019 ; Sakio et al.,2022 ; Osonone et al.,2013b ; Osonone et al.,2014 ; Osonone et al.,2015b ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1085	Diapensiaceae	<i>Schizocodon ilicifolius</i> Maxim.		NT					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1086		<i>Schizocodon soldanelloides</i> Siebold et Zucc. var. <i>magnus</i> (Makino) H.Hara					●		Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1087		<i>Schizocodon soldanelloides</i> Siebold et Zucc. var. <i>soldanelloides</i>							Kikuchi et al.,2019 ; Osonone et al.,2014 ; Sakio et al.,2022 ; Tadami's Nature Study Group,2021
1088		<i>Shortia uniflora</i> (Maxim.) Maxim. var. <i>uniflora</i>					●		Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1089	Styracaceae	<i>Styrax japonicus</i> Siebold et Zucc.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1090		<i>Styrax obassia</i> Siebold et Zucc.							Osonone et al.,2014 ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1091	Actinidiaceae	<i>Actinidia arguta</i> (Siebold et Zucc.) Planch. ex Miq. var. <i>arguta</i>							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Osonone et al.,2015b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1092		<i>Actinidia polygama</i> (Siebold et Zucc.) Planch. ex Maxim.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1093	Clethraceae	<i>Clethra barbinervis</i> Siebold et Zucc.							Baba,1984b ; Kikuchi et al.,2019 ; Osonone et al.,2014 ; Sakio et al.,2022 ; Osonone et al.,2013b ; Osonone et al.,2014 ; Osonone et al.,2015b ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1094	Ericaceae	<i>Arcterica nana</i> (Maxim.) Makino							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1095		<i>Chimaphila japonica</i> Miq.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1096		<i>Elliottia bracteata</i> (Maxim.) Hook.f.							Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1097		<i>Elliottia paniculata</i> (Siebold et Zucc.) Hook.f.							Baba,1984b ; Osonone et al.,2014 ; Sakio et al.,2022 ; Osonone et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1098		<i>Elliottia paniculata</i> (Siebold et Zucc.) Hook.f. f. <i>albiflora</i> (Y.Kimura) Yonek.							Tadami Town Board of Education,2004
1099		<i>Enkianthus campanulatus</i> (Miq.) G.Nicholson					●		Osonone et al.,2014 ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1100		<i>Enkianthus campanulatus</i> (Miq.) G.Nicholson var. <i>palibinii</i> (Craib) Bean							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1101		<i>Enkianthus subsessilis</i> (Miq.) Makino							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1102		<i>Epigaea asiatica</i> Maxim.							Baba,1984b ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1103		<i>Eubotryoides grayana</i> (Maxim.) H.Hara var. <i>grayana</i>							Baba,1984b ; Osonone et al.,2014 ; Sakio et al.,2022 ; Osonone et al.,2014 ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1104		<i>Eubotryoides grayana</i> (Maxim.) H.Hara var. <i>hypoleuca</i> (Nakai) H.Hara							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001

No.	Family	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	Fukushima Prefecture Specified Rare	References
1105		<i>Gaultheria adenothrix</i> (Miq.) Maxim.							Baba,1984b ; Osonone et al.,2014 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1106		<i>Hypopitys monotropa</i> Crantz							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1107		<i>Lyonia ovalifolia</i> (Wall.) Drude var. <i>elliptica</i> (Siebold et Zucc.) Hand.-Mazz.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1108		<i>Monotropa uniflora</i> L.							Sakio et al.,2022 ; Tadami's Nature Study Group,2021
1109		<i>Monotropastrum humile</i> (D.Don) H.Hara							Baba,1984b ; Sakio et al.,2022 ; Osonone et al.,2014 ; Osonone et al.,2015b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1110		<i>Phyllodoce nipponica</i> Makino		VU					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1111		<i>Pyrola japonica</i> Klentze ex Alef.							Baba,1984b ; Sakio et al.,2022 ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1112		<i>Rhododendron albrechtii</i> Maxim.							Baba,1984b ; Sakio et al.,2022 ; Osonone et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1113		<i>Rhododendron brachycarpum</i> D.Don ex G.Don					●		Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1114		<i>Rhododendron brachycarpum</i> D.Don ex G.Don f. <i>fauriei</i> (Franch.) Murata							Tadami Town Board of Education,2004
1115		<i>Rhododendron degonianum</i> Carrière					●		Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1116		<i>Rhododendron kaempferi</i> Planch. var. <i>kaempferi</i>							Baba,1984b ; Kikuchi et al.,2019 ; Osonone et al.,2014 ; Sakio et al.,2022 ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1117		<i>Rhododendron lagopus</i> Nakai var. <i>niphophilum</i> (T.Yamaz.) T.Yamaz.							Osonone et al.,2014 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1118		<i>Rhododendron molle</i> (Blume) G.Don subsp. <i>japonicum</i> (A.Gray) K.Kron							Kikuchi et al.,2019 ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1119		<i>Rhododendron multiflorum</i> (Maxim.) Craven					●		Baba,1984b ; Komori,2019 ; Osonone et al.,2014 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1120		<i>Rhododendron nipponicum</i> Matsum.		NT					Osonone et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1121		<i>Rhododendron nudipes</i> Nakai							Baba,1984b
1122		<i>Rhododendron pentandrum</i> (Maxim.) Craven							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1123		<i>Rhododendron trinerve</i> Franch. ex H.Boissieu							Baba,1984b ; Osonone et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1124		<i>Rhododendron tschonoskii</i> Maxim.							Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1125		<i>Vaccinium hirtum</i> Thunb. var. <i>hirtum</i>							Tadami's Nature Study Group,2021
1126		<i>Vaccinium hirtum</i> Thunb. var. <i>pubescens</i> (Koidz.) T.Yamaz.							Baba,1984b ; Osonone et al.,2014 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1127		<i>Vaccinium japonicum</i> Miq.							Baba,1984b ; Osonone et al.,2014 ; Sakio et al.,2022 ; Osonone et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1128		<i>Vaccinium oldhamii</i> Miq.							Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1129		<i>Vaccinium ovalifolium</i> Sm.							Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1130		<i>Vaccinium oxycoccos</i> L.							Kikuchi et al.,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1131		<i>Vaccinium smallii</i> A.Gray var. <i>glabrum</i> Koidz.							Tadami's Nature Study Group,2021
1132		<i>Vaccinium smallii</i> A.Gray var. <i>smallii</i>							Kikuchi et al.,2019 ; Osonone et al.,2014 ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1133		<i>Vaccinium uliginosum</i> L. var. <i>japonicum</i> T.Yamaz.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1134		<i>Vaccinium yatabei</i> Makino							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1135	Aucubaceae	<i>Aucuba japonica</i> Thunb. var. <i>borealis</i> Miyabe et Kudō							Baba,1984b ; Sakio et al.,2022 ; Osonone et al.,2014 ; Osonone et al.,2015b ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1136	Rubiaceae	<i>Galium gracilens</i> (A.Gray) Makino							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1137		<i>Galium japonicum</i> Makino							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1138		<i>Galium kamschaticum</i> Steller ex Roem. et Schult. var. <i>acutifolium</i> H.Hara							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1139		<i>Galium kikumugura</i> Ohwi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1140		<i>Galium odoratum</i> (L.) Scop.							Kikuchi et al.,2019
1141		<i>Galium paradoxum</i> Maxim. subsp. <i>franchetianum</i> Ehrend. et Schönb.-Tem.		VU					Kikuchi et al.,2019
1142		<i>Galium pogonanthum</i> Franch. et Sav.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1143		<i>Galium pseudoasprellum</i> Makino							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1144		<i>Galium spurium</i> L. var. <i>echinospermon</i> (Wallr.) Desp.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1145		<i>Galium trachyspermum</i> A.Gray							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1146		<i>Galium trifidum</i> L. subsp. <i>columbianum</i> (Rydb.) Hultén							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
1147		<i>Galium trifloriforme</i> Kom.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1148		<i>Mitchella undulata</i> Siebold et Zucc.							Baba,1984b ; Kikuchi et al.,2019 ; Osonone et al.,2014 ; Sakio et al.,2022 ; Osonone et al.,2014 ; Osonone et al.,2015b ; Osonone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1149		<i>Neanotis hirsuta</i> (L.f.) W.H.Lewis var. <i>glabra</i> (Honda) H.Hara		EN					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001



No.	Family	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	Fukushima Prefecture Specified Rare	References
1150		<i>Neanotis hirsuta</i> (L.f.) W.H.Lewis var. <i>hirsuta</i>							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021 ; Usuba,2015
1151		<i>Paederia foetida</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1152		<i>Rubia akane</i> Nakai							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1153	Gentianaceae	<i>Gentiana makinoi</i> Kusn.		NT					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1154		<i>Gentiana scabra</i> Bunge var. <i>buengeri</i> (Miq.) Maxim. ex Franch. et Sav.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1155		<i>Gentiana thunbergii</i> (G.Don) Griseb. var. <i>minor</i> Maxim.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1156		<i>Gentiana thunbergii</i> (G.Don) Griseb. var. <i>thunbergii</i>		VU					Sakio et al.,2022
1157		<i>Gentiana triflora</i> Pall. var. <i>japonica</i> (Kusn.) H.Hara							Kikuchi et al.,2019 ; Osone et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1158		<i>Gentiana zollingeri</i> Fawc.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1159		<i>Pterygocalyx volubilis</i> Maxim.		VU					Hasunuma,2014
1160		<i>Swertia bimaculata</i> (Siebold et Zucc.) Hook.f. et Thomson ex C.B.Clarke							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1161		<i>Tripterospermum japonicum</i> (Siebold et Zucc.) Maxim.							Sakio et al.,2022 ; Osone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1162	Apocynaceae	<i>Cynanchum caudatum</i> (Miq.) Maxim.							Komori,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1163		<i>Metaplexis japonica</i> (Thunb.) Makino							Tadami's Nature Study Group,2021
1164		<i>Trachelospermum asiaticum</i> (Siebold et Zucc.) Nakai var. <i>asiaticum</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1165		<i>Vincetoxicum aristolochioides</i> (Miq.) Franch. et Sav.							Kikuchi et al.,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1166		<i>Vincetoxicum floribundum</i> (Miq.) Franch. et Sav.							Kikuchi et al.,2019
1167		<i>Vincetoxicum pycnostelma</i> Kitag.	NT	VU					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1168		<i>Vincetoxicum sublanceolatum</i> (Miq.) Maxim. var. <i>macranthum</i> Maxim.							Sakio et al.,2022
1169	Boraginaceae	<i>Bothriospermum zeylanicum</i> (J.Jacq.) Druce							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1170		<i>Cynoglossum asperrimum</i> Nakai var. <i>tosaense</i> (Nakai) H.Hara							Tadami Town Board of Education,2004
1171		<i>Myosotis scorpioides</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1172		<i>Nihon japonicum</i> (Thunb.) A.Otero, Jim.Mejias, Valcárcel et P.Vargas		DD			●		Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1173		<i>Trigonotis brevipes</i> (Maxim.) Maxim.							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1174		<i>Trigonotis brevipes</i> (Maxim.) Maxim. var. <i>coronata</i> (Ohwi) Ohwi		EN					Tadami Town Board of Education,2004
1175		<i>Trigonotis guilielmii</i> (A.Gray) A.Gray ex Gürke							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1176		<i>Trigonotis peduncularis</i> (Trevir.) F.B.Forbes et Hemsl.							Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1177	Convolvulaceae	<i>Calystegia hederacea</i> Wall.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1178		<i>Calystegia pubescens</i> Lindl. f. <i>major</i> (Makino) Yonek.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1179		<i>Cuscuta campestris</i> Yuncker				Others			Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1180		<i>Cuscuta japonica</i> Choisy							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1181	Solanaceae	<i>Alkekengi officinarum</i> Moench var. <i>franchetii</i> (Mast.) R.J.Wang							Tadami's Nature Study Group,2021
1182		<i>Physalisstrum echinatum</i> (Yatabe) Makino							Komori,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1183		<i>Scopolia japonica</i> Maxim.							Tadami Town Board of Education,2004
1184		<i>Solanum americanum</i> Mill.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1185	Oleaceae	<i>Fraxinus lanuginosa</i> Koidz. f. <i>lanuginosa</i>							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1186		<i>Fraxinus lanuginosa</i> Koidz. f. <i>serrata</i> (Nakai) Murata							Baba,1984b ; Kikuchi et al.,2019 ; Osone et al.,2014 ; Sakio et al.,2022 ; Osone et al.,2013b ; Osone et al.,2014 ; Osone et al.,2015a ; Osone et al.,2015b ; Osone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1187		<i>Fraxinus mandshurica</i> Rupr.							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1188		<i>Fraxinus sieboldiana</i> Blume							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1189		<i>Ligustrum tschonoskii</i> Decne.							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Osone et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1190		<i>Ligustrum tschonoskii</i> Decne. f. <i>glabrescens</i> (Koidz.) Murata							Tadami Town Board of Education,2004
1191	Plantaginaceae	<i>Callitriche japonica</i> Engelm. ex Hegelm.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1192		<i>Callitriche palustris</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1193		<i>Deinostema violaceum</i> (Maxim.) T.Yamaz.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
1194		<i>Plantago asiatica</i> L.							Baba,1984b ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1195		<i>Plantago lanceolata</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1196		<i>Veronica arvensis</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1197		<i>Veronica persica</i> Poir.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1198		<i>Veronica schmidtiana</i> Regel subsp. <i>senanensis</i> (Maxim.) Kitam. et Murata							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1199		<i>Veronica serpyllifolia</i> L. subsp. <i>humifusa</i> (Dicks.) Syme ex Sowerby		EN					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1200		<i>Veronicastrum japonicum</i> (Nakai) T.Yamaz. var. <i>japonicum</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1201	Linderniaceae	<i>Lindernia dubia</i> (L.) Pennell subsp. <i>dubia</i>							Usuba,2015
1202		<i>Lindernia dubia</i> (L.) Pennell subsp. <i>major</i> (Pursh) Pennell							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
1203		<i>Lindernia procumbens</i> (Krock.) Philcox							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021 ; Usuba,2015

No.	Family	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	Fukushima Prefecture Specified Rare	References
1204		<i>Vandellia anagallis</i> (Burm.f.) T.Yamaz. var. <i>verbenifolia</i> (Colsm.) T.Yamaz.							Tadami Town Board of Education,2004 ; Tadami's Nature Study Group,2021
1205		<i>Vandellia crustacea</i> (L.) Benth.							Tadami's Nature Study Group,2021
1206		<i>Vandellia micrantha</i> (D.Don) Eb.Fisch., Schäferh. et Kai Müll.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
1207	Lamiaceae	<i>Agastache rugosa</i> (Fisch. et C.A.Mey.) Kuntze							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1208		<i>Ajuga decumbens</i> Thunb.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1209		<i>Ajuga yesoensis</i> Maxim. ex Franch. et Sav.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1210		<i>Ajuga yesoensis</i> Maxim. ex Franch. et Sav. f. <i>albiflora</i> Honda							Tadami's Nature Study Group,2021
1211		<i>Ajuga yesoensis</i> Maxim. ex Franch. et Sav. var. <i>tsukubana</i> Nakai							Tadami's Nature Study Group,2021
1212		<i>Callicarpa japonica</i> Thunb.							Baba,1984b ; Sakio et al.,2022 ; Suzuki et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1213		<i>Callicarpa mollis</i> Siebold et Zucc.							Suzuki et al.,2014
1214		<i>Chelonopsis moschata</i> Miq.							Sakio et al.,2022 ; Suzuki et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1215		<i>Clerodendrum trichotomum</i> Thunb. var. <i>trichotomum</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1216		<i>Clinopodium chinense</i> (Benth.) Kuntze subsp. <i>glabrescens</i> (Nakai) H.Hara							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1217		<i>Clinopodium coreanum</i> (H.Lév.) H.Hara subsp. <i>coreanum</i>							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1218		<i>Clinopodium gracile</i> (Benth.) Kuntze							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1219		<i>Clinopodium macranthum</i> (Makino) H.Hara							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1220		<i>Clinopodium micranthum</i> (Regel) H.Hara var. <i>micranthum</i>							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1221		<i>Clinopodium micranthum</i> (Regel) H.Hara var. <i>sachalinense</i> (F.Schmidt) T.Yamaz. et Murata							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1222		<i>Comanthospace japonica</i> (Miq.) S.Moore							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1223		<i>Comanthospace japonica</i> (Miq.) S.Moore f. <i>barbinervia</i> (Miq.) Koidz.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1224		<i>Elsholtzia ciliata</i> (Thunb.) Hyl.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1225		<i>Glechoma hederacea</i> L. subsp. <i>grandis</i> (A.Gray) H.Hara							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1226		<i>Isodon inflexus</i> (Thunb.) Kudô							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1227		<i>Isodon japonicus</i> (Burm.f.) H.Hara							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1228		<i>Isodon trichocarpus</i> (Maxim.) Kudô							Komori,2019 ; Sakio et al.,2022 ; Suzuki et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1229		<i>Isodon umbrosus</i> (Maxim.) H.Hara var. <i>excisinflexus</i> (Nakai) K.Asano							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1230		<i>Isodon umbrosus</i> (Maxim.) H.Hara var. <i>leucanthus</i> (Murai) K.Asano f. <i>kameba</i> (Okuyama ex Ohwi) K.Asano							Baba,1984b ; Kikuchi et al.,2019 ; Komori,2019 ; Sakio et al.,2022
1231		<i>Lamium album</i> L. var. <i>barbatum</i> (Siebold et Zucc.) Franch. et Sav.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1232		<i>Lamium purpureum</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1233		<i>Lycopus lucidus</i> Turcz. ex Benth.							Kikuchi et al.,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1234		<i>Lycopus maackianus</i> (Maxim. ex Herder) Makino							Kikuchi et al.,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1235		<i>Lycopus ramosissimus</i> (Makino) Makino var. <i>ramosissimus</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
1236		<i>Lycopus uniflorus</i> Michx.							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1237		<i>Meehania urticifolia</i> (Miq.) Makino							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1238		<i>Mentha canadensis</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami Town History Compilation Committee,2001
1239		<i>Mosla dianthera</i> (Buch.-Ham. ex Roxb.) Maxim.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021 ; Usuba,2015
1240		<i>Mosla scabra</i> (Thunb.) C.Y.Wu et H.W.Li							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1241		<i>Pogostemon yatabeanus</i> (Makino) Press	VU	CR					Kikuchi et al.,2022
1242		<i>Prunella prunelliformis</i> (Maxim.) Makino		NT					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1243		<i>Prunella vulgaris</i> L. subsp. <i>asiatica</i> (Nakai) H.Hara							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1244		<i>Salvia lutescens</i> (Koidz.) Koidz. var. <i>crenata</i> (Makino) Murata							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1245		<i>Salvia nipponica</i> Miq.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1246		<i>Scutellaria dependens</i> Maxim.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1247		<i>Stachys aspera</i> Michx. var. <i>hispidula</i> (Regel) Vorosch.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1248		<i>Teucrium japonicum</i> Houtt.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1249		<i>Teucrium teinense</i> Kudô	NT	VU					Sakio et al.,2022
1250		<i>Teucrium viscidum</i> Blume var. <i>miquelianum</i> (Maxim.) H.Hara							Kikuchi et al.,2019 ; Sakio et al.,2022
1251		<i>Thymus quinquecostatus</i> Celak. var. <i>ibukiensis</i> (Kudô) H.Hara							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1252	Phrymaceae	<i>Erythranthe inflata</i> (Miq.) G.L.Nesom							Komori,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1253		<i>Erythranthe sessilifolia</i> (Maxim.) G.L.Nesom							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001

No.	Family	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	Fukushima Prefecture Specified Rare	References
1254	Mazaceae	<i>Mazus miquelii</i> Makino							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1255		<i>Mazus pumilus</i> (Burm.f.) Steenis							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1256	Phrymaceae	<i>Phryma esquirolii</i> H.Lév.							Suzuki et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1257	Paulowniaceae	<i>Paulownia tomentosa</i> (Thunb.) Steud.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1258	Orobanchaceae	<i>Euphrasia insignis</i> Wettst. subsp. <i>insignis</i> var. <i>japonica</i> (Wettst.) Ohwi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1259		<i>Euphrasia maximowiczii</i> Wettst.							Tadami's Nature Study Group,2021
1260		<i>Lathraea japonica</i> Miq.							Sakio et al.,2022
1261		<i>Melampyrum laxum</i> Miq. var. <i>nikkoense</i> Beauverd							Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1262		<i>Melampyrum roseum</i> Maxim. var. <i>japonicum</i> Franch. et Sav.							Tadami's Nature Study Group,2021
1263		<i>Pedicularis japonica</i> Miq.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1264		<i>Pedicularis nipponica</i> Makino							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1265		<i>Pedicularis resupinata</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1266	<i>Pedicularis yezoensis</i> Maxim.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001	
1267	<i>Phtheirospermum japonicum</i> (Thunb.) Kanitz							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001	
1268	Lentibulariaceae	<i>Pinguicula vulgaris</i> auct. non L.			VU				Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1269		<i>Utricularia australis</i> R.Br.	NT	NT					Shutoh et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1270	Helwingiaceae	<i>Helwingia japonica</i> (Thunb.) F.Dietr.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1271	Aquifoliaceae	<i>Ilex crenata</i> Thunb. var. <i>crenata</i>							Tadami's Nature Study Group,2021
1272		<i>Ilex crenata</i> Thunb. var. <i>radicans</i> (Nakai) Murai							Baba,1984b ; Kikuchi et al.,2019 ; Sakio et al.,2022 ; Suzuki et al.,2014 ; Suzuki et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1273		<i>Ilex geniculata</i> Maxim.			EN				Tadami Town History Compilation Committee,2001
1274		<i>Ilex geniculata</i> Maxim. var. <i>glabra</i> Okuyama			NT				Kikuchi et al.,2019 ; Tadami Town Board of Education,2004
1275		<i>Ilex leucoclada</i> (Maxim.) Makino							Sakio et al.,2022 ; Suzuki et al.,2015b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1276		<i>Ilex macropoda</i> Miq.							Osona et al.,2014 ; Sakio et al.,2022 ; Suzuki et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1277		<i>Ilex nipponica</i> Makino							Sakio et al.,2022
1278		<i>Ilex rugosa</i> F.Schmidt							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1279		<i>Ilex sugerokii</i> Maxim. var. <i>brevipedunculata</i> (Maxim.) S.Y.Hu							Baba,1984b ; Osona et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1280	Campanulaceae	<i>Adenophora nikoensis</i> Franch. et Sav. var. <i>nikoensis</i> f. <i>nipponica</i> (Kitam.) H.Hara							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1281		<i>Adenophora remotiflora</i> (Siebold et Zucc.) Miq.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1282		<i>Adenophora triphylla</i> (Thunb.) A.DC. subsp. <i>aperticampanulata</i> Kitam.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1283		<i>Adenophora triphylla</i> (Thunb.) A.DC. var. <i>japonica</i> (Regel) H.Hara f. <i>leucantha</i> H.Hara							Tadami Town Board of Education,2004
1284		<i>Campanula punctata</i> Lam. var. <i>hondoensis</i> (Kitam.) Ohwi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1285		<i>Codonopsis lanceolata</i> (Siebold et Zucc.) Trautv.							Komori,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1286		<i>Lobelia chinensis</i> Lour.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
1287		<i>Lobelia sessilifolia</i> Lamb.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1288		<i>Peracarpa carnea</i> (Wall.) Hook.f. et Thomson							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1289		<i>Platycodon grandiflorus</i> (Jacq.) A.DC.		VU	VU				Tadami's Nature Study Group,2021
1290	Menyanthaceae	<i>Menyanthes trifoliata</i> L.							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1291		<i>Nephrophyllidium crista-galli</i> (Menzies ex Hook.) Gilg subsp. <i>japonicum</i> (Franch.) Yonek. et H.Ohashi							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1292	Asteraceae	<i>Adenocaulon himalaicum</i> Edgew.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1293		<i>Ainsliaea acerifolia</i> Sch.Bip. var. <i>subapoda</i> Nakai							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1294		<i>Ambrosia artemisiifolia</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1295		<i>Anaphalis margaritacea</i> (L.) Benth. et Hook.f. var. <i>margaritacea</i>							Sakio et al.,2022
1296		<i>Anaphalis margaritacea</i> (L.) Benth. et Hook.f. var. <i>yedoensis</i> (Franch. et Sav.) Ohwi							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1297		<i>Arnica montana</i> Makino						NT	Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1298		<i>Artemisia annua</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1299		<i>Artemisia capillaris</i> Thunb.							Tadami's Nature Study Group,2021
1300		<i>Artemisia indica</i> Willd. var. <i>maximowiczii</i> (Nakai) H.Hara							Baba,1984b ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1301		<i>Artemisia japonica</i> Thunb.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1302		<i>Artemisia keiskeana</i> Miq.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1303		<i>Artemisia monophylla</i> Kitam.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1304		<i>Artemisia montana</i> (Nakai) Pamp.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1305		<i>Aster ageratoides</i> Turcz. subsp. <i>amplexifolius</i> Kitam., excl. syn.							Tadami's Nature Study Group,2021
1306		<i>Aster glehnii</i> F.Schmidt var. <i>hondoensis</i> Kitam.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1307		<i>Aster iinumae</i> Kitam.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1308		<i>Aster leiophyllus</i> Franch. et Sav. var. <i>leiophyllus</i>							Tadami's Nature Study Group,2021
1309		<i>Aster leiophyllus</i> Franch. et Sav. var. <i>ovalifolius</i> (Kitam.) H.Hara							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1310		<i>Aster microcephalus</i> (Miq.) Franch. et Sav. var. <i>ovatus</i> (Franch. et Sav.) Soejima et Mot.Ito							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1311	<i>Aster scaber</i> Thunb.							Tadami's Nature Study Group,2021	
1312	<i>Aster viscidulus</i> (Makino) Makino							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001	

No.	Family	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	Fukushima Prefecture Specified Rare	References
1313		<i>Aster yomena</i> (Kitam.) Honda var. <i>dentatus</i> (Kitam.) H.Hara							Tadami's Nature Study Group,2021
1314		<i>Atractylodes japonica</i> Koidz. ex Kitam.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1315		<i>Bidens frondosa</i> L.				Others			Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021 ; Usuba,2015
1316		<i>Bidens tripartita</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
1317		<i>Carpesium abrotanoides</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1318		<i>Carpesium divaricatum</i> Siebold et Zucc. var. <i>divaricatum</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1319		<i>Carpesium divaricatum</i> Siebold et Zucc. var. <i>matsuei</i> (Tatew. et Kitam.) Kitam.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1320		<i>Carpesium glossophyllum</i> Maxim.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1321		<i>Carpesium triste</i> Maxim.							Sakio et al.,2022
1322		<i>Centipeda minima</i> (L.) A.Braun et Asch.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
1323		<i>Cirsium aizduense</i> Nakai ex Kitam.	CR	CR					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1324		<i>Cirsium dipsacolepis</i> (Maxim.) Matsum.		CR					Tadami's Nature Study Group,2021
1325		<i>Cirsium inundatum</i> Makino							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1326		<i>Cirsium japonicum</i> Fisch. ex DC.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1327		<i>Cirsium nipponense</i> (Nakai) Koidz.							Osone et al.,2014 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1328		<i>Cirsium pendulum</i> Fisch. ex DC.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1329		<i>Cirsium tonense</i> Nakai var. <i>tonense</i>							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1330		<i>Cirsium yezoense</i> (Maxim.) Makino							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1331		<i>Coreopsis lanceolata</i> L.				Urgency			Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1332		<i>Crassocephalum crepidioides</i> (Benth.) S.Moore							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1333		<i>Crepidiastrum denticulatum</i> (Houtt.) Pak et Kawano							Komori,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1334		<i>Eclipta alba</i> (L.) Hassk.							Usuba,2015
1335		<i>Erechtites hieraciifolius</i> (L.) Raf. ex DC.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1336		<i>Erigeron annuus</i> (L.) Pers.				Others			Baba,1984b ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1337		<i>Erigeron bonariensis</i> L.							Tadami's Nature Study Group,2021
1338		<i>Erigeron canadensis</i> L.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1339		<i>Erigeron philadelphicus</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1340		<i>Erigeron sumatrensis</i> Retz.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1341		<i>Eupatorium glehnii</i> F.Schmidt ex Trautv.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1342		<i>Eupatorium lindleyanum</i> DC.							Kikuchi et al.,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021 ; Usuba,2015
1343		<i>Eupatorium makinoi</i> T.Kawahara et Yahara							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1344		<i>Eupatorium makinoi</i> T.Kawahara et Yahara var. <i>oppositifolium</i> (Koidz.) T.Kawahara et Yahara							Tadami's Nature Study Group,2021
1345		<i>Gnaphalium japonicum</i> Thunb.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1346		<i>Helianthus tuberosus</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1347		<i>Ixeridium dentatum</i> (Thunb.) Tzvelev subsp. <i>dentatum</i>							Baba,1984b ; Osone et al.,2014 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1348		<i>Ixeridium dentatum</i> (Thunb.) Tzvelev subsp. <i>nipponicum</i> (Nakai) Pak et Kawano var. <i>albiflorum</i> (Makino) Tzvelev							Tadami Town Board of Education,2004
1349		<i>Ixeridium dentatum</i> (Thunb.) Tzvelev subsp. <i>nipponicum</i> (Nakai) Pak et Kawano var. <i>albiflorum</i> (Makino) Tzvelev f. <i>amplifolium</i> (Kitam.) H.Nakai et H.Ohashi							Sakio et al.,2022 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1350		<i>Ixeris japonica</i> (Burm.f.) Nakai							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1351		<i>Ixeris stolonifera</i> A.Gray							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1352		<i>Ixeris tamagawaensis</i> (Makino) Kitam.	NT	NT					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1353		<i>Japonicalia delphiniifolia</i> (Siebold et Zucc.) C.Ren et Q.E.Yang							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1354		<i>Lactuca indica</i> L. var. <i>laciniata</i> (Houtt.) H.Hara							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1355		<i>Lactuca raddeana</i> Maxim. var. <i>elata</i> (Hemsl.) Kitam.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1356		<i>Lactuca serriola</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1357		<i>Lapsanastrum apogonoides</i> (Maxim.) Pak et K.Bremer		VU					Tadami's Nature Study Group,2021
1358		<i>Lapsanastrum humile</i> (Thunb.) Pak et K.Bremer							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1359		<i>Leibnitzia anandria</i> (L.) Turcz.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1360		<i>Leontopodium japonicum</i> Miq.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1361		<i>Leucanthemum vulgare</i> Lam.				Others			Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1362		<i>Ligularia dentata</i> (A.Gray) H.Hara							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1363		<i>Ligularia fischeri</i> (Ledeb.) Turcz.							Suzuki et al.,2017
1364		<i>Ligularia stenocephala</i> (Maxim.) Matsum. et Koidz.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1365		<i>Nabalus tanakae</i> Franch. et Sav. ex Y.Tanaka et Ono		NT					Kikuchi et al.,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1366		<i>Nemosencio nikoensis</i> (Miq.) B.Nord.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001



No.	Family	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	Fukushima Prefecture Specified Rare	References
1367		<i>Paraprenanthes sororia</i> (Miq.) C.Shih							Kikuchi et al.,2019
1368		<i>Parasenecio aidzuensis</i> (Koidz.) Kadota							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1369		<i>Parasenecio farfarifolius</i> (Siebold et Zucc.) H.Koyama var. <i>farfarifolius</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1370		<i>Parasenecio nikomontanus</i> (Matsum.) H.Koyama							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1371		<i>Pertya rigidula</i> (Miq.) Makino							Komori,2019 ; Osone et al.,2014 ; Sakio et al.,2022 ; Suzuki et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1372		<i>Petasites japonicus</i> (Siebold et Zucc.) Maxim.							Baba,1984b ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1373		<i>Picris hieracioides</i> L. subsp. <i>japonica</i> (Thunb.) Krylov							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1374		<i>Picris hieracioides</i> L. subsp. <i>kamtschatica</i> (Ledeb.) Hultén							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1375		<i>Pilosella aurantiaca</i> (L.) F.Schultz et Sch.Bip.				Others			Tadami Town Board of Education,2004
1376		<i>Pseudognaphalium affine</i> (D.Don) Anderb.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1377		<i>Rudbeckia hirta</i> L. var. <i>pulcherrima</i> Farw.				Others			Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1378		<i>Rudbeckia laciniata</i> L.			IAS	Urgency			Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1379		<i>Rudbeckia laciniata</i> L. 'Hortensis'							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1380		<i>Saussurea sagitta</i> Franch.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1381		<i>Senecio cannabifolius</i> Less.							Kikuchi et al.,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1382		<i>Serratula insularis</i> Ilijin							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1383		<i>Sigesbeckia glabrescens</i> (Makino) Makino							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1384		<i>Sigesbeckia pubescens</i> (Makino) Makino							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1385		<i>Solidago altissima</i> L.				Priority			Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1386		<i>Solidago gigantea</i> Aiton subsp. <i>serotina</i> (Kuntze) McNeill				Priority			Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1387		<i>Solidago virgaurea</i> L. subsp. <i>asiatica</i> (Nakai ex H.Hara) Kitam. ex H.Hara							Baba,1984b ; Kikuchi et al.,2019 ; Osone et al.,2014 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1388		<i>Solidago virgaurea</i> L. subsp. <i>leiocarpa</i> (Benth.) Hultén							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1389		<i>Sonchus asper</i> (L.) Hill							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1390		<i>Sonchus oleraceus</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1391		<i>Synnelles palmata</i> (Thunb.) Maxim.							Tadami's Nature Study Group,2021
1392		<i>Synurus pungens</i> (Franch. et Sav.) Kitam.							Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1393		<i>Taraxacum officinale</i> Weber ex F.H.Wigg.				Priority			Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1394		<i>Taraxacum platycarpum</i> Dahlst. subsp. <i>hondoense</i> (Nakai ex Koidz.) Morita							Tadami Town History Compilation Committee,2001
1395		<i>Taraxacum venustum</i> H.Koidz.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1396		<i>Tephrosia flammea</i> (Turcz. ex DC.) Holub subsp. <i>glabrifolia</i> (Cufod.) B.Nord.	VU	EN					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1397		<i>Tephrosia pierotii</i> (Miq.) Holub							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1398		<i>Xanthium strumarium</i> L. subsp. <i>sibiricum</i> (Patrin ex Widder) Greuter	VU	CR					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1399		<i>Youngia japonica</i> (L.) DC.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1400	Viburnaceae	<i>Adoxa moschatellina</i> L.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1401		<i>Sambucus racemosa</i> L. subsp. <i>sieboldiana</i> (Miq.) H.Hara							Suzuki et al.,2017 ; Tadami's Nature Study Group,2021
1402		<i>Sambucus racemosa</i> L. subsp. <i>sieboldiana</i> (Miq.) H.Hara var. <i>major</i> (Nakai) Murata							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1403		<i>Viburnum dilatatum</i> Thunb.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1404		<i>Viburnum erosum</i> Thunb.			NT				Suzuki et al.,2014 ; Suzuki et al.,2017
1405		<i>Viburnum furcatum</i> Blume ex Maxim.							Baba,1984b ; Osone et al.,2014 ; Sakio et al.,2022 ; Suzuki et al.,2013b ; Suzuki et al.,2014 ; Suzuki et al.,2015b ; Suzuki et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1406		<i>Viburnum plicatum</i> Thunb. var. <i>plicatum</i> f. <i>glabrum</i> (Koidz. ex Nakai) Rehder							Komori,2019 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1407		<i>Viburnum plicatum</i> Thunb. var. <i>tomentosum</i> Miq.							Kikuchi et al.,2019 ; Suzuki et al.,2017 ; Tadami's Nature Study Group,2021
1408		<i>Viburnum sieboldii</i> Miq.							Tadami's Nature Study Group,2021
1409		<i>Viburnum sieboldii</i> Miq. var. <i>obovatifolium</i> (Yanagita) Sugim.							Komori,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1410		<i>Viburnum urceolatum</i> Siebold et Zucc. f. <i>procumbens</i> (Nakai) H.Hara							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1411		<i>Viburnum wrightii</i> Miq. var. <i>stipellatum</i> Nakai							Baba,1984b ; Sakio et al.,2022
1412		<i>Viburnum wrightii</i> Miq. var. <i>wrightii</i>							Osone et al.,2014 ; Sakio et al.,2022 ; Suzuki et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1413	Caprifoliaceae	<i>Abelia spathulata</i> Siebold et Zucc. var. <i>spathulata</i>							Baba,1984b ; Tadami's Nature Study Group,2021
1414		<i>Abelia spathulata</i> Siebold et Zucc. var. <i>stenophylla</i> Honda							Kato et al.,2015 ; Osone et al.,2014 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1415		<i>Abelia tetrasepala</i> (Koidz.) H.Hara et S.Kuros.							Tadami's Nature Study Group,2021
1416		<i>Patrinia triloba</i> (Miq.) Miq. var. <i>triloba</i>			NT				Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001

No.	Family	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	Fukushima Prefecture Specified Rare	References
1417		<i>Patrinia villosa</i> (Thunb.) Juss.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1418		<i>Weigela hortensis</i> (Siebold et Zucc.) K.Koch							Baba,1984b ; Osonone et al.,2014 ; Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1419	Araliaceae	<i>Aralia cordata</i> Thunb.							Sakio et al.,2022 ; Suzuki et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1420		<i>Aralia elata</i> (Miq.) Seem.							Sakio et al.,2022 ; Suzuki et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1421		<i>Aralia elata</i> (Miq.) Seem. f. <i>subinermis</i> (Ohwi) Sugim.							Tadami Town Board of Education,2004
1422		<i>Chengiopanax sciadophylloides</i> (Franch. et Sav.) C.B.Shang et J.Y.Huang							Baba,1984b ; Osonone et al.,2014 ; Sakio et al.,2022 ; Suzuki et al.,2012c ; Suzuki et al.,2013b ; Suzuki et al.,2014 ; Suzuki et al.,2015a ; Suzuki et al.,2015b ; Suzuki et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1423		<i>Eleutherococcus spinosus</i> (L.f.) S.Y.Hu var. <i>spinosus</i>							Baba,1984b ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1424		<i>Gamblea innovans</i> (Siebold et Zucc.) C.B.Shang, Lowry et Frodin							Baba,1984b ; Sakio et al.,2022 ; Suzuki et al.,2014 ; Suzuki et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1425		<i>Hydrocotyle ramiflora</i> Maxim.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1426		<i>Hydrocotyle sibthorpioides</i> Lam.							Baba,1984b ; Sakio et al.,2022 ; Tadami's Nature Study Group,2021
1427		<i>Kalopanax septemlobus</i> (Thunb.) Koidz.							Sakio et al.,2022 ; Suzuki et al.,2014 ; Suzuki et al.,2015a ; Suzuki et al.,2017 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1428		<i>Oplopanax japonicus</i> (Nakai) Nakai							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1429	<i>Panax japonicus</i> (T.Nees) C.A.Mey.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021	
1430	Apiaceae	<i>Angelica acutiloba</i> (Siebold et Zucc.) Kitag.							Tadami Town Board of Education,2004
1431		<i>Angelica acutiloba</i> (Siebold et Zucc.) Kitag. subsp. <i>iwatensis</i> (Kitag.) Kitag.		VU					Tadami Town History Compilation Committee,2001
1432		<i>Angelica edulis</i> Miyabe ex Y.Yabe							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1433		<i>Angelica genulflexa</i> Nutt.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1434		<i>Angelica polymorpha</i> Maxim.							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1435		<i>Angelica sachalinensis</i> Maxim. var. <i>glabra</i> (Koidz.) T.Yamaz.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1436		<i>Anthriscus sylvestris</i> (L.) Hoffm. subsp. <i>sylvestris</i>							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1437		<i>Bupleurum nipponicum</i> Koso-Pol.		NT					Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1438		<i>Chamaele decumbens</i> (Thunb.) Makino							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1439		<i>Cicuta virosa</i> L.							Kikuchi et al.,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1440		<i>Conioselinum chinense</i> (L.) Britton, Sterns et Poggenb. var. <i>filicinum</i> (H.Wolff)							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1441		<i>Cryptotaenia canadensis</i> (L.) DC. subsp. <i>japonica</i> (Hassk.) Hand.-Mazz.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1442		<i>Heracleum lanatum</i> Michx. var. <i>lanatum</i>							Kikuchi et al.,2019 ; Komori,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021
1443		<i>Libanotis ugoensis</i> (Koidz.) Kitag. var. <i>japonica</i> (H.Boissieu) T.Yamaz.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001
1444		<i>Oenanthe javanica</i> (Blume) DC.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Usuba,2015
1445	<i>Osmorhiza aristata</i> (Thunb.) Rydb. var. <i>aristata</i>							Komori,2019 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021	
1446	<i>Pleurospermum uralense</i> Hoffm.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001	
1447	<i>Sanicula chinensis</i> Bunge							Sakio et al.,2022 ; Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001 ; Tadami's Nature Study Group,2021	
1448	<i>Spuriopimpinella calycina</i> (Maxim.) Kitag.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001	
1449	<i>Tilingia ajanensis</i> Regel							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001	
1450	<i>Tilingia holopetala</i> (Maxim.) Kitag.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001	
1451	<i>Torilis scabra</i> (Thunb.) DC.							Tadami Town Board of Education,2004 ; Tadami Town History Compilation Committee,2001	
Total	196 Family	1451 Species	48 Species	136 Species	1 Species	30 Species	34 Species	2 Species	

▲ The taxonomy and sequence are according to Yonekura Koji and Kajita Tadashi (2003-) "BG Plants Japanese name-scientific name index" (YList) (<http://ylist.info>).

▲ "Red List of Ministry of the Environment 2020" is Ministry of the Environment (2020) "Announcement of Ministry of the Environment Red List 2020" (<https://www.env.go.jp/press/107905.html>).

"Red List of Fukushima Prefecture 2021" is in Fukushima Prefecture Nature Conservation Division (2022) "Fukushima Red List (2021 edition)" (<https://www.pref.fukushima.lg.jp/sec/16035b/redlist-kaiteikouhyou.html>) followed each.

Each category corresponds as follows. CR: Critically Endangered / EN: Endangered / VU: Vulnerable / NT: Near Threatened / DD: Data Deficient

▲ The "Invasive Alien Species Act" follows the Nature Conservation Bureau, Ministry of the Environment (2022) "List of invasive alien species for the prevention of ecosystem damage" (<https://www.env.go.jp/nature/intro/2outline/list.html>).

Category corresponds as follows. IAS : Invasive Alien Species

▲ "Damage prevention" follows the Nature Conservation Bureau, Ministry of the Environment (2022) "List of invasive alien species for the prevention of ecosystem damage" (<https://www.env.go.jp/nature/intro/2outline/iaslist.html>).

Each category corresponds as follows. Urgency: Invasive alien species for emergency measures / Priority: Invasive species for priority measures / Others: Other comprehensive measures for alien species / Industry: Industrial control alien species

▲ The "Tadami Town Ordinance" is based on Tadami Town (2016) "Ordinance for the Protection of Wild Fauna and Plants in Tadami Town" (<https://www.town.tadami.lg.jp/information/2020/06/002217.html>). and the corresponding species are indicated by "●".

▲ "Fukushima Prefecture Specified Rare" refers to Fukushima Prefectural Nature Conservation Division (2016) "Specific Rare Wild Fauna and Flora" (<https://www.pref.fukushima.lg.jp/sec/16035b/tokuteiyaseidousyokubutu.html>). Corresponding species are indicated by "●".

#### ▲References

(abbreviation)

Baba,1984a Baba Yoshinaka (1984) Mosses of Fukushima Prefecture. (Edited by Aizu Biological Club), Aizu Biological Club Journal 22, 6-20. Aizu Biological Club, Aizuwakamatsu.

Baba,1984b Baba Yoshinaka (1984) Vegetation of Mt. Gamo. (Edited by Aizu Biological Club), Journal of Aizu Biological Club 22, 31-42. Aizu Biological Club, Aizu Wakamatsu.

Baba,2014 Baba Atsushi (2014) Japanese endemic plant, *Ranzania japonica*. (Edited by Aizu Biological Club), Aizu Biological Club Journal 42, Frontispiece. Aizu Biological Club, Aizuwakamatsu.

Hasunuma,2014 Hasunuma Kenji (2014) Remarkable Plants in the Aizu Region of Fukushima Prefecture 5 (*Pterygocalyx volubilis*, *Viola grypoceras* var. *rhizomata*, and *Viola faurieana*). (Edited by Aizu Biological Club), Aizu Biological Club Journal 52, 2-4. Aizu Biological Club, Aizuwakamatsu.

Hasunuma,2016 Hasunuma Kenji (2016) Remarkable Plants in the Aizu Region of Fukushima Prefecture 5 (*Dichocarpum nipponicum* and *Juncus maximowiczii*). (Edited by Aizu Biological Club), Aizu Biological Club Journal 54, 3. Aizu Biological Club, Aizuwakamatsu.

Unpublished by Inaba Osamu.

Kato et al.,2015 Kato Hidetoshi and Kato Saeko (2015) Morphological features and distribution of *Abelia ionostachya*. BULLETIN of the Tadami Beech Center,4:7-14.

Kikuchi et al.,2019 Kikuchi Satoshi, Nakano Yosuke and Suzuki Wajiro (2019) The wetland vegetation of Tadami, Fukushima Prefecture. BULLETIN of the Tadami Beech Center,7:39-55.

Komori,2019 Komori Hatsuho (2019) Observation of Tadami Mt. Yogaisan Plants. (Edited by Aizu Biological Club), Journal of Aizu Biological Club 57, 48-49. Aizu Biological Club, Aizu Wakamatsu.

Osonone Yoko, Kikuchi Satoshi and Kawarasaki Satoko (2014) Species compositions and vegetation structures of *Lilium rubellum* Habitats in Tadami, Fukushima Prefecture. BULLETIN of the Tadami Beech Center,2:2-9.

Sakio et al.,2022 Sakio Hitoshi, Yamamoto Satoko, Kawanishi Motohiro, Nakano Yosuke, Shutoh Kohtaroh and Maruo Fumino (2022) The flora of plants at Numa-no-daira in Tadami Town, Fukushima Prefecture. BULLETIN of the Tadami Beech Center,10:63-79.

Shutoh et al.,2014 Shutoh Kohtaroh and Kurosawa Takahide (2014) A survey of aquatic macrophytes within nine ponds in Tadami-machi, Fukushima Prefecture, Japan. BULLETIN of the Tadami Beech Center,3:29-39.

Suzuki et al.,2012a Suzuki Wajiro and Watanabe Kazuko (2012) Influence of July 2011 floods on *Salix hukaona* forests along the Ina River basin, Fukushima Prefecture. BULLETIN of the Tadami Beech Center,1:12-18.

No.	Family	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	Fukushima Prefecture Specified Rare	References
Suzuki et al.,2012b		Suzuki Wajiro and Watanabe Kazuko (2012) Coarse woody debris on the floodplain of the Shionomata River after the flood of July 2011. BULLETIN of the Tadami Beech Center,1:19-24.							
Suzuki et al.,2012c		Suzuki Wajiro and Kikuchi Satoshi (2012) Stand structure and formation of secondary forest with pollarding of beech trees in Tadami, Fukushima Prefecture. BULLETIN of the Tadami Beech Center,1:25-31.							
Suzuki et al.,2013a		Suzuki Wajiro and Nakano Yosuke (2013) Species composition and stand structure of the secondary beech stand at a lowland of Tadami, Fukushima Prefecture. BULLETIN of the Tadami Beech Center,2:37-44.							
Suzuki et al.,2013b		Suzuki Wajiro and Nakano Yosuke (2013) Species composition and stand structure of an old-growth beech stand at Kinonezawa River watershed, Tadami, Fukushima Prefecture. BULLETIN of the Tadami Beech Center,2:29-36.							
Suzuki et al.,2014		Suzuki Wajiro, Nakano Yosuke, Endo Naoko and Fujita Yoshitsugu (2014) Community structure and formation process of Fagus crenata secondary growth behind the residential area of Tadami town, Fukushima Prefecture, Japan. BULLETIN of the Tadami Beech Center,3:55-66.							
Suzuki et al.,2015a		Suzuki Wajiro and Kikuchi Satoshi (2015) Stand structure and formation of the Quercus serrata pollard stand in Tadami, northern Japan. BULLETIN of the Tadami Beech Center,4:22-31.							
Suzuki et al.,2015b		Suzuki Wajiro and Nakano Yosuke (2015) Species composition and stand structure of an old-growth beech (Fagus crenata) forest at the late successional stage in Tadami, Fukushima Prefecture. BULLETIN of the Tadami Beech Center,4:32-41.							
Suzuki et al.,2017		Suzuki Tomomasa, Kikuchi Satoshi and Suzuki Wajiro (2019) Tree species composition and stand structure in a Cryptomeria japonica plantation at a model forest for sustainable forest management in a heavy snowfall area of Tadami, Fukushima Prefecture, Japan. BULLETIN of the Tadami Beech Center,6:46-56.							
Tadami Town Board of Education,2004		Tadami Town Board of Education (2004) Tadami Town Cultural Asset Survey Report Vol. 11 Plants of Aizu Tadami. Tadami Town Board of Education, 143pp.							
Tadami Town History Compilation Committee,2001		Tadami Town History Compilation Committee (2001) Tadami Town History Materials Vol.4 Nature of Aizu Tadami Plants.174pp.							
Tadami's Nature Study Group,2021		Tadami's Nature Study Group (2021) Observation Sites, Wildlife Status, Flowering Season Flower Calendar in Tadami Town, Fukushima Prefecture 2013-2019 6 courses.Tadami's Nature Study Group, 48pp., Tadami Town.							
Unpublished by Tadami Town Board of Education		Unpublished by Tadami Town Board of Education.							
Usuba,2015		Usuba Mitsuru (2015) Paddy field weed flora in Tadami Town. Flora Fukushima,(31):1-9.							

# List of Mammalians in Tadami Town

2023.9

No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Act on Protection of Cultural Properties	Invasive Alien Species Act	Damage prevention	References
1	Insectivora	Soricidae	<i>Crocidura</i>	<i>Crocidura dsinezumi</i>						Sato,2001 ; Endo et al.,2014
2				<i>Chimarrogale</i>	<i>Chimarrogale platycephala</i>		DD			Sato,2001 ; Endo et al.,2014
3		Talpidae	<i>Dymecodon</i>	<i>Dymecodon pilirostris</i>						Sato,2001 ; Endo et al.,2014
4			<i>Urotrichus</i>	<i>Urotrichus talpoides</i>						Sato,2001 ; Endo et al.,2014 ; Nakano et al.,2022
5			<i>Mogera</i>	<i>Mogera imaizumii</i>						Sato,2001 ; Endo et al.,2014
6	Chiroptera	Rhinolophidae	<i>Rhinolophus</i>	<i>Rhinolophus cornutus</i>						Sato,2001 ; Endo et al.,2014
7				<i>Rhinolophus ferrumequinum</i>						Sato,2001 ; Endo et al.,2014 ; Nikkuni,2014
8			Vespertilionidae	<i>Myotis</i>	<i>Myotis macrodactylus</i>					
9				<i>Myotis pruinosus</i>	VU	DD				Sato,2001 ; Endo et al.,2014 ; Nikkuni et al.,2019 ; Nikkuni,2014 ; Nakano et al.,2022
10		<i>Pipistrellus</i>		<i>Pipistrellus abramus</i>						Endo et al.,2014
11		<i>Vespertilio</i>		<i>Vespertilio sinensis</i>			DD			Endo et al.,2014 ; Nikkuni,2014
12		<i>Murina</i>		<i>Murina ussuriensis</i>						Sato,2001 ; Endo et al.,2014 ; Nikkuni,2014 ; Nakano et al.,2022
13		<i>Murina leucogaster</i>					DD			Endo et al.,2014
14		Primates	Cercopithecidae	<i>Macaca</i>	<i>Macaca fuscata</i>					Sato,2001 ; Endo et al.,2014 ; Nikkuni,2014
15	Lagomorpha	Leporidae	<i>Lepus</i>	<i>Lepus brachyurus</i>					Sato,2001 ; Endo et al.,2014 ; Nikkuni,2014 ; Nakano et al.,2022	
16	Rodentia	Sciuridae	<i>Sciurus</i>	<i>Sciurus lis</i>						Sato,2001 ; Endo et al.,2014 ; Nikkuni,2014
17			<i>Pteromys</i>	<i>Pteromys momonga</i>			DD			Sato,2001 ; Endo et al.,2014
18			<i>Petaurista</i>	<i>Petaurista leucogenys</i>						Sato,2001 ; Endo et al.,2014
19			Gliridae	<i>Glirulus</i>	<i>Glirulus japonicus</i>			DD	NM	
20		Muridae	<i>Eothenomys</i>	<i>Eothenomys andersoni</i>						Sato,2001 ; Endo et al.,2014
21				<i>Eothenomys smithii</i>			DD			Sato,2001 ; Endo et al.,2014
22			<i>Apodemus</i>	<i>Apodemus speciosus</i>						Sato,2001 ; Endo et al.,2014 ; Nakano et al.,2022
23				<i>Apodemus argenteus</i>						Sato,2001 ; Endo et al.,2014
24			<i>Mus</i>	<i>Mus musculus</i>						I Sato,2001 ; Endo et al.,2014
25			<i>Rattus</i>	<i>Rattus norvegicus</i>						Sato,2001 ; Endo et al.,2014
26	Carnivora	Ursidae	<i>Ursus</i>	<i>Ursus thibetanus japonicus</i>						Sato,2001 ; Endo et al.,2014 ; Nikkuni,2014 ; Nakano et al.,2022
27		Procyonidae	<i>Procyon</i>	<i>Procyon lotor</i>				IAS	E	Endo et al.,2014
28		Canidae	<i>Nyctereutes</i>	<i>Nyctereutes procyonoides</i>						Sato,2001 ; Endo et al.,2014 ; Nikkuni,2014 ; Nakano et al.,2022
29			<i>Vulpes</i>	<i>Vulpes vulpes</i>						Sato,2001 ; Endo et al.,2014 ; Nikkuni,2014
30		Mustelidae	<i>Martes</i>	<i>Martes melampus</i>						Sato,2001 ; Endo et al.,2014 ; Nikkuni,2014 ; Nakano et al.,2022
31			<i>Mustela</i>	<i>Mustela itatsi</i>						Sato,2001 ; Endo et al.,2014 ; Nikkuni,2014
32				<i>Mustela erminea</i>	NT	DD				Sato,2001 ; Endo et al.,2014
33			<i>Meles</i>	<i>Meles meles anakuma</i>						Sato,2001 ; Endo et al.,2014 ; Nakano et al.,2022
34		Viverridae	<i>Paguma</i>	<i>Paguma larvata</i>					I	Sato,2001 ; Endo et al.,2014 ; Nakano et al.,2022
35		Artiodactyla	Suidae	<i>Sus</i>	<i>Sus scrofa</i>					
36	Cervidae		<i>Cervus</i>	<i>Cervus nippon</i>						Sato,2001 ; Endo et al.,2014 ; Nakano et al.,2022
37	Bovidae		<i>Capricornis</i>	<i>Capricornis crispus</i>				SNM		Sato,2001 ; Endo et al.,2014 ; Nikkuni,2014 ; Nakano et al.,2022
Total	7 Order	17 Family	31 Genus	37 Species	2 Species	8 Species	2 Species	1 Species	3 Species	

▲Classification and sequence are from Ministry of Land, Infrastructure, Transport and Tourism (2021) "List of Organisms for National Census of Riverside Areas" (<http://www.nilim.go.jp/lab/fbg/ksnkankyo/mizukokuweb/system/seibutsuListfile.htm>) followed.

▲"Red List of Ministry of the Environment 2020" is Ministry of the Environment (2020) "Announcement of Ministry of the Environment Red List 2020" (<https://www.env.go.jp/press/107905.html>).

"Red List of Fukushima Prefecture 2021" is in Fukushima Prefecture Nature Conservation Division (2022) "Fukushima Red List (2021 edition)" (<https://www.pref.fukushima.lg.jp/sec/16035b/redlist-kaiteikouhou.html>) followed each.

Each category corresponds as follows. VU: Vulnerable / NT: Near Threatened / DD: Data Deficient

▲The "Act on Protection of Cultural Properties" follows the Agency for Cultural Affairs (2022) "Database of Nationally Designated Cultural Properties" (<https://kunishitei.bunka.go.jp/bsys/index>).

Each category corresponds as follows. SNM: Special Natural Monument / NM: Natural Monument

▲The "Invasive Alien Species Act" follows the Nature Conservation Bureau, Ministry of the Environment (2022) "List of invasive alien species for the prevention of ecosystem damage" (<https://www.env.go.jp/nature/intro/2outline/list.html>).

Category corresponds as follows. IAS : Invasive Alien Species

▲ "Damage prevention" follows the Nature Conservation Bureau, Ministry of the Environment (2022) "List of invasive alien species for the prevention of ecosystem damage" (<https://www.env.go.jp/nature/intro/2outline/iaslist.html>).

Each category corresponds as follows. E : Emergency alien species / I : Invasive species to be prioritized

▲References

(abbreviation)

Endo et al.,2014 Endo Naoko, Watanabe Haruka, and Suzuki Wajiro (2014) Special exhibition commentary series 6: Tadami's wild animals and their ecology. Tadami Beech Center, Fukushima.

Nakano et al.,2022 Nakano Yosuke, Ishikawa Takahiro (2022) Mammalian fauna of the Numanodaira area, in Tadami Town, Fukushima Prefecture, Japan. Nature of Tadami BULLETIN of the Tadami Beech Center 10:80-86.

Nikkuni,2014 Nikkuni Isamu (2014) A book to enjoy the nature of Tadami.A meeting to learn from the nature of Tadami, Fukushima.

Nikkuni Isamu, Suzuki Wajiro, Endo Naoko, Ishikawa Takahiro and Nakano Yosuke (2019) Special exhibition commentary series 12 I want to protect! Wild Fauna and Flora of Tadami - Ordinance to Protect Tadami Town's Wild Fauna and Flora. Tadami Beech Center, Fukushima.

Sato,2001 Sato Yoji (2001) Mammalian. (Edited by Tadami Town History Compilation Committee) Tadami Town History Materials Vol.4 Nature of Aizu Tadami, Climate, Geology, and Animals, 159-177. Tadami Town History, Compilation Committee, Fukushima.







No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Act on Protection of Cultural Properties	Invasive Alien Species Act	Damage prevention	References	Remarks
165				<i>Emberiza variabilis</i> Temminck, 1836						Nikkuni.2001 : Endo.2016 : Endo.2022	
166	COLUMBIFORMES	COLUMBIDAE	<i>Columba</i>	<i>Columba livia</i> Gmelin, 1789						NLM.2019	
167	PASSERIFORMES	TIMALIIDAE	<i>Garrulax</i>	<i>Garrulax canorus</i> (Linnaeus, 1758)				IAS	I	Unpublished by Endo.	
<b>Total</b>	<b>20 Order</b>	<b>52 Family</b>	<b>113 Genus</b>	<b>167 Species</b>	<b>26 Species</b>	<b>47 Species</b>	<b>5 Species</b>	<b>1 Species</b>	<b>1 Species</b>		

▲The taxonomy and sequence are according to the Ornithological Society of Japan (2012) "Japanese Bird Catalog" 7th revised edition (<http://ornithology.jp/katsudo/Publications/Checklist7.html>).

▲ "Red List of Ministry of the Environment 2020" is Ministry of the Environment (2020) "Announcement of Ministry of the Environment Red List 2020" (<https://www.env.go.jp/press/107905.html>).

"Red List of Fukushima Prefecture 2021" is in Fukushima Prefecture Nature Conservation Division (2022) "Fukushima Red List (2021 edition)" (<https://www.pref.fukushima.lg.jp/sec/16035b/redlist-kaiteikouhyou.html>) followed each.

Each category corresponds as follows. CR: Critically Endangered / EN: Endangered / VU: Vulnerable / NT: Near Threatened / DD: Data Deficient

▲The "Act on Protection of Cultural Properties" follows the Agency for Cultural Affairs (2022) "Database of Nationally Designated Cultural Properties" (<https://kunishitei.bunka.go.jp/bsys/index>).

Each category corresponds as follows. SNM: Special Natural Monument / NM: Natural Monument

▲The "Invasive Alien Species Act" follows the Nature Conservation Bureau, Ministry of the Environment (2022) "List of invasive alien species for the prevention of ecosystem damage" (<https://www.env.go.jp/nature/intro/zoutine/list.html>).

Category corresponds as follows. IAS : Invasive Alien Species

▲ "Damage prevention" follows the Nature Conservation Bureau, Ministry of the Environment (2022) "List of invasive alien species for the prevention of ecosystem damage" (<https://www.env.go.jp/nature/intro/zoutine/iaslist.html>).

Each category corresponds as follows. I : Invasive species to be prioritized

▲References

(abbreviation)

Nikkuni.2001 Nikkuni Isamu (2001) Bird. (Edited by Tadami Town History Compilation Committee) Tadami Town History Materials Vol.4 Nature of Aizu Tadami, Climate, Geology, and Animals, 137-158. Tadami Town History, Compilation Committee, Fukushima.

Endo.2016 Endo Naoko (2016) Special Exhibition Commentary Series 9 Tadami's Wild Birds Living with the Seasons and Their Ecology, Tadami Beech Center, Fukushima.

Ota et al.,2021a Ota shosaku, Matsui Mutsuko, Shibakouji Haruko, Nakano Yosuke, and Yokoyama Ryuichi (2021) *Aquila chrysaetos japonica* survey in 2020 in Tadami town, Japan. Nature of Tadami BULLETIN of the Tadami Beech Center 9:32-39.

Ota shosaku (2021) Special exhibition commentary series 16 Raptors of Tadami. Tadami Beech Center, Fukushima.

Endo.2022 Endo Naoko (2022) Avifauna of the Numanodaira area, in Tadami Town, Fukushima Prefecture, Japan. Nature of Tadami BULLETIN of the Tadami Beech Center 10:87-95.

NLM.2007 Tadami's Nature Learning Meeting (2007) Learning Meeting Communication Vol.1

NLM.2008a Tadami's Nature Learning Meeting (2008) Learning Meeting Communication Vol.2

NLM.2008b Tadami's Nature Learning Meeting (2008) Learning Meeting Communication Vol.3

NLM.2008c Tadami's Nature Learning Meeting (2008) Learning Meeting Communication Vol.4

NLM.2009a Tadami's Nature Learning Meeting (2009) Learning Meeting Communication Vol.5

NLM.2009b Tadami's Nature Learning Meeting (2009) Learning Meeting Communication Vol.6

NLM.2010 Tadami's Nature Learning Meeting (2010) Learning Meeting Communication Vol.7

NLM.2013 Tadami's Nature Learning Meeting (2013) Learning Meeting Communication Vol.8

NLM.2015 Tadami's Nature Learning Meeting (2015) Learning Meeting Communication Vol.9

NLM.2016 Tadami's Nature Learning Meeting (2016) Learning Meeting Communication Vol.10

NLM.2017 Tadami's Nature Learning Meeting (2017) Learning Meeting Communication Vol.11

NLM.2018 Tadami's Nature Learning Meeting (2018) Learning Meeting Communication Vol.12

NLM.2019 Tadami's Nature Learning Meeting (2019) Learning Meeting Communication Vol.13

NLM.2020 Tadami's Nature Learning Meeting (2020) Learning Meeting Communication Vol.14

NLM.2021 Tadami's Nature Learning Meeting (2021) Learning Meeting Communication Vol.15

NLM.2022 Tadami's Nature Learning Meeting (2022) Learning Meeting Communication Vol.16

## List of Reptiles in Tadami Town

2023.9

No.	Order	Family	Genus	Species	Red List of Fukushima Prefecture 2021	References
1	Squamata	Scincidae	<i>Plestiodon</i>	<i>Plestiodon finitimus</i>	NT	Kinebuchi,2001 ; Yoshikawa,2022
2		Lacertidae	<i>Takydromus</i>	<i>Takydromus tachydromoides</i>		Kinebuchi,2001 ; Nikkuni,2014 ; Yoshikawa,2022
3		Xenodermidae	<i>Achalinus</i>	<i>Achalinus spinalis</i>	NT	Nikkuni,2014
4		Colubridae	<i>Elaphe</i>	<i>Elaphe quadrivirgata</i>		Kinebuchi,2001 ; Nikkuni,2014
5				<i>Elaphe climacophora</i>		Kinebuchi,2001 ; Nikkuni,2014
6			<i>Euprepiophis</i>	<i>Euprepiophis conspicillatus</i>	NT	Kinebuchi,2001 ; Nikkuni,2014
7			<i>Lycodon</i>	<i>Lycodon orientalis</i>	NT	Kinebuchi,2001 ; Nikkuni,2014
8			<i>Hebius</i>	<i>Hebius vibakari vibakari</i>	NT	Kinebuchi,2001 ; Nikkuni,2014
9			<i>Rhabdophis</i>	<i>Rhabdophis tigrinus</i>	NT	Kinebuchi,2001 ; Nikkuni,2014 ; Yoshikawa,2022
10		Viperidae	<i>Gloydius</i>	<i>Gloydius blomhoffii</i>	NT	Kinebuchi,2001 ; Nikkuni,2014 ; Yoshikawa,2022
Total	1 Order	5 Family	9 Genus	10 Species	7 Species	

▲Classification and sequence are from Ministry of Land, Infrastructure, Transport and Tourism (2021) "List of Organisms for National Census of Riverside Areas" (<http://www.nilim.go.jp/lab/fbg/ksnkankyo/mizukokuweb/system/seibutsuListfile.htm>) followed.

▲"Red List of Fukushima Prefecture 2021" is in Fukushima Prefecture Nature Conservation Division (2022) "Fukushima Red List (2021 edition)" (<https://www.pref.fukushima.lg.jp/sec/16035b/redlist-kaiteikouhyou.html>) followed each.

Each category corresponds as follows. NT: Near Threatened

▲References

(abbreviation)

Kinebuchi,2001 Kinebuchi Kenjiro (2001) Amphibians and Reptiles. (Edited by Tadami Town History Compilation Committee) Tadami Town History Materials Vol.4 Nature of Aizu Tadami, Climate, Geology, and Animals, 95-112. Tadami Town History, Compilation Committee, Fukushima.  
 Nikkuni,2014 Nikkuni Isamu (2014) A book to enjoy the nature of Tadami.A meeting to learn from the nature of Tadami, Fukushima.  
 Yoshikawa,2022 Yoshikawa Natsuhiko (2022) Amphibians and Reptiles of the Numanodaira area, Tadami Town, Fukushima Prefecture. Nature of Tadami BULLETIN of the Tadami Beech Center 10:96-104.



## List of Amphibians in Tadami Town

2023.9

No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Tadami Town Ordinance	References
1	Caudata	Hynobiidae	<i>Hynobius</i>	<i>Hynobius lichenatus</i>	NT	NT	●	Kinebuchi,2001 ; Inaba,2014 ; Nikkuni,2014 ; Yoshikawa,2022
2				<i>Hynobius nigrescens</i>	NT	NT	●	Kinebuchi,2001 ; Inaba,2014 ; Nikkuni,2014 ; Yoshikawa,2022
3			<i>Onychodactylus</i>	<i>Onychodactylus japonicus</i>			●	Kinebuchi,2001 ; Inaba,2014 ; Yoshikawa,2022
4				<i>Onychodactylus fuscus</i>	NT	NT	●	Kinebuchi,2001 ; Nikkuni et al.,2019 ; Nikkuni,2014 ; Yoshikawa,2022
5		Salamandridae	<i>Cynops</i>	<i>Cynops pyrrhogaster</i>	NT	NT	●	Kinebuchi,2001 ; Inaba,2014 ; Yoshikawa,2022
6	Anura	Bufonidae	<i>Bufo</i>	<i>Bufo japonicus formosus</i>		NT		Kinebuchi,2001 ; Inaba,2014 ; Nikkuni,2014 ; Yoshikawa,2022
7		Hylidae	<i>Dryophytes</i>	<i>Dryophytes japonicus</i>				Kinebuchi,2001 ; Inaba,2014 ; Nikkuni,2014
8		Ranidae	<i>Rana</i>	<i>Rana tagoi tagoi</i>				Kinebuchi,2001 ; Inaba,2014 ; Nikkuni,2014 ; Yoshikawa,2022
9				<i>Rana ornativentris</i>				Kinebuchi,2001 ; Inaba,2014 ; Yoshikawa,2022
10			<i>Pelophylax</i>	<i>Pelophylax nigromaculatus</i>	NT	VU		Kinebuchi,2001 ; Inaba,2014 ; Nikkuni,2014
11			<i>Glandirana</i>	<i>Glandirana rugosa</i>			●	Kinebuchi,2001 ; Inaba,2014 ; Nikkuni,2014 ; Yoshikawa,2022
12		Rhacophoridae	<i>Zhangixalus</i>	<i>Zhangixalus schlegelii</i>			●	Kinebuchi,2001 ; Inaba,2014 ; Nikkuni,2014 ; Yoshikawa,2022
13				<i>Zhangixalus arboreus</i>			●	Kinebuchi,2001 ; Inaba,2014 ; Nikkuni,2014 ; Yoshikawa,2022
14			<i>Buergeria</i>	<i>Buergeria buergeri</i>			NT	Kinebuchi,2001 ; Inaba,2014 ; Nikkuni,2014 ; Yoshikawa,2022
Total		2 Order	6 Family	10 Genus	14 Species	5 Species	7 Species	8 Species

▲Classification and sequence are from Ministry of Land, Infrastructure, Transport and Tourism (2021) "List of Organisms for National Census of Riverside Areas" (<http://www.nilim.go.jp/lab/fbg/ksnkankyo/mizukokuweb/system/seibutsuListfile.htm>) followed.

▲ "Red List of Ministry of the Environment 2020" is Ministry of the Environment (2020) "Announcement of Ministry of the Environment Red List 2020" (<https://www.env.go.jp/press/107905.html>),

"Red List of Fukushima Prefecture 2021" is in Fukushima Prefecture Nature Conservation Division (2022) "Fukushima Red List (2021 edition)" (<https://www.pref.fukushima.lg.jp/sec/16035b/redlist-kaiteikouhyou.html>) followed each.

Each category corresponds as follows. VU: Vulnerable / NT: Near Threatened

▲The "Tadami Town Ordinance" refers to the "Tadami Town Ordinance for the Protection of Wild Fauna and Plants" (<https://www.town.tadami.lg.jp/information/2020/06/002217.html>) Indicated by "●".

### ▲References

(abbreviation)

Inaba,2014 Inaba Osamu (2014) Field Guide to Tadami 4 Tadami Rivers and Waterside Creatures. Tadami Town Beech Center, Fukushima.

Kinebuchi,2001 Kinebuchi Kenjiro (2001) Amphibians and Reptiles. (Edited by Tadami Town History Compilation Committee) Tadami Town History Materials Vol.4 Nature of Aizu Tadami, Climate, Geology, and Animals, 95-112. Tadami Town History, Compilation Committee, Fukushima.

Nikkuni,2014 Nikkuni Isamu (2014) A book to enjoy the nature of Tadami.A meeting to learn from the nature of Tadami, Fukushima.

Nikkuni et al.,2019 Nikkuni Isamu, Suzuki Wajiro, Endo Naoko, Ishikawa Takahiro and Nakano Yosuke (2019) Special exhibition commentary series 12 I want to protect! Wild Fauna and Flora of Tadami - Ordinance to Protect Tadami Town's Wild Fauna and Flora. Tadami Beech Center, Fukushima.

Yoshikawa,2022 Yoshikawa Natsuhiko (2022) Amphibians and Reptiles of the Numadaira area, Tadami Town, Fukushima Prefecture. Nature of Tadami BULLETIN of the Tadami Beech Center 10:96-104.

List of Fishes in Tadami Town

2023.9

No.	Class	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Invasive Alien Species Act	Damage prevention	Tadami Town Ordinance	References	Remarks
1	Cephalaspidomorphi	Petromyzontiformes	Petromyzontidae	<i>Lethenteron</i>	<i>Lethenteron</i> sp.N and/or sp.S	VU	EN/DD				Kawamura,2001	It corresponds to EN (northern species) or DD (southern species) in Fukushima Prefecture.
2					<i>Lethenteron camtschaticum</i>	VU	LP			●	Harumoto et al.,2019 ; Inaba,2014 ; Kuraishi et al.,2017 ; Nikkuni et al.,2019	The population in Tadami Town is considered to be of the river lamprey type. Corresponds to the Fukushima Prefecture LP "Little lamprey river type in the Agano River water system".
3	Osteichthyes	Anguilliformes	Anguillidae	<i>Anguilla</i>	<i>Anguilla japonica</i>	EN	VU				Inaba,2012a ; Kawamura,2001	
4					<i>Cyprinus</i>						Inaba,2012a ; Kawamura,2001 ; Kuraishi et al.,2017	Estimated immigration distribution
5					<i>Carassius</i>						Kawamura,2001	Immigration distribution
6					<i>Carassius</i>						Kawamura,2001	
7					<i>Tanakia</i>	NT	EN				Kawamura,2001	Before 1985, it lived in the swamps near Kameoka. (Kawamura,2001)
					<i>Opsarichthys</i>						Kawamura,2001	Species subject to VU by the Ministry of the Environment, but excluded due to immigration distribution.
8					<i>Opsarichthys uncirostris uncirostris</i>						Inaba,2012a ; Kawamura,2001 ; Kuraishi et al.,2017	Immigration distribution
9					<i>Opsarichthys platypus</i>						Harumoto et al.,2019 ; Inaba,2012a ; Inaba,2014 ; Kawamura,2001 ; Kuraishi et al.,2017	
10					<i>Rhynchocypris</i>						Kawamura,2001	Species subject to VU by the Ministry of the Environment, but excluded due to immigration distribution.
11					<i>Rhynchocypris lagowskii steindachneri</i>						Inaba,2012a ; Kawamura,2001 ; Kuraishi et al.,2017	Immigration distribution
12					<i>Pseudaspius</i>	LP				●	Inaba,2014 ; Kawamura,2001 ; Nikkuni et al.,2019	Corresponds to the Ministry of the Environment LP "Pseudaspius sachalinensis in the Tohoku Region".
13					<i>Pseudaspius sachalinensis</i>						Harumoto et al.,2019 ; Inaba,2012a ; Inaba,2014 ; Kawamura,2001	
14					<i>Pseudaspius hakonensis</i>						Harumoto et al.,2019 ; Inaba,2012a ; Kawamura,2001 ; Kuraishi et al.,2017	Immigration distribution
15					<i>Pseudorasbora</i>				C		Harumoto et al.,2019 ; Inaba,2012a ; Kawamura,2001 ; Kuraishi et al.,2017	Immigration distribution
16					<i>Pseudogobio</i>						Kawamura,2001 ; Kuraishi et al.,2017	Natural distribution area of <i>Pseudogobio polystictus</i> (listed in 2019).
17					<i>Hemibarbus</i>						Kawamura,2001 ; Kuraishi et al.,2017	
18					<i>Squalidus</i>						Kuraishi et al.,2017	Immigration distribution
19					<i>Misgurnus</i>		DD				Harumoto et al.,2019 ; Kawamura,2001 ; Kuraishi et al.,2017	
20					<i>Cobitis</i>		NT				Harumoto et al.,2019 ; Kuraishi et al.,2017	
21					<i>Cobitis</i> sp. BIWAE type C	EN	VU				Unpublished by Ota.	Confirmed at Numanohira Yanaginuma and Sasanuma.
22					<i>Lefua</i>						Kawamura,2001	Questionable species. If it's not a misstatement of <i>Tachysurus tokiensis</i> , is it an artificial distribution?
23					<i>Tachysurus</i>						Kawamura,2001	Immigration distribution
24					<i>Silurus</i>						Kawamura,2001	Immigration distribution
25					<i>Liobagrus</i>	VU	CR			●	Inaba,2012a ; Inaba,2014 ; Kawamura,2001 ; Kuraishi et al.,2017 ; Nikkuni et al.,2019	
26					<i>Hypomesus</i>						Inaba,2012a ; Kawamura,2001	Immigration distribution
27					<i>Plecoglossus</i>						Inaba,2012a ; Kawamura,2001 ; Kuraishi et al.,2017	
28					<i>Plecoglossus altivelis altivelis</i>						Harumoto et al.,2019 ; Inaba,2012a ; Inaba,2012b ; Inaba,2014 ; Kawamura,2001 ; Kuraishi et al.,2017 ; Nikkuni et al.,2019	
29					<i>Salvelinus</i>					●	Kawamura,2001	Immigration distribution
30					<i>Oncorhynchus mykiss</i>				I		Kawamura,2001	Immigration distribution
31					<i>Oncorhynchus nerka</i>						Kawamura,2001	Immigration distribution
32					<i>Oncorhynchus masou masou</i>						Harumoto et al.,2019 ; Inaba,2014 ; Kawamura,2001 ; Kuraishi et al.,2017	
33					<i>Oryzias</i>						Unpublished by Ota.	Confirmed in the Narato and Nagahama districts. VU of the Ministry of the Environment and EN of Fukushima Prefecture, but excluded due to suspicion of immigration distribution.
34					<i>Lepomis</i>			IAS	E		Inaba,2012a	Immigration distribution
35					<i>Micropterus</i>			IAS	E		Inaba,2012a	Immigration distribution
36					<i>Micropterus dolomieu dolomieu</i>			IAS	E		Kawamura,2001	Immigration distribution
37					<i>Cottus</i>		EN			●	Harumoto et al.,2019 ; Inaba,2012a ; Inaba,2014 ; Kawamura,2001 ; Kuraishi et al.,2017 ; Nikkuni et al.,2019	It corresponds to the EN of Fukushima prefecture because it corresponds to "Kajika large egg type".
38					<i>Rhinogobius</i>						Harumoto et al.,2019 ; Inaba,2012a ; Kuraishi et al.,2017	
Total	2 Class	7 Order	15 Family	28 Genus	34 Species	7 Species	9 Species	3 Species	5 Species	5 Species		

▲Classification and sequence are from Ministry of Land, Infrastructure, Transport and Tourism (2021) "List of Organisms for National Census of Riverside Areas" (<http://www.nilim.go.jp/lab/fbg/ksnkankyo/mizukokuweb/system/seibutsuListfile.htm>) followed.

▲"Red List of Ministry of the Environment 2020" is Ministry of the Environment (2020) "Announcement of Ministry of the Environment Red List 2020" (<https://www.env.go.jp/press/107905.html>),

"Red List of Fukushima Prefecture 2021" is in Fukushima Prefecture Nature Conservation Division (2022) "Fukushima Red List (2021 edition)" (<https://www.pref.fukushima.lg.jp/sec/16035b/redlist-kaiteikouhyou.html>) followed each.

Each category corresponds as follows. EN: Endangered / VU: Vulnerable / NT: Near Threatened / LP: Local population in danger of extinction / DD: Data Deficient

▲The "Invasive Alien Species Act" follows the Nature Conservation Bureau, Ministry of the Environment (2022) "List of invasive alien species for the prevention of ecosystem damage" (<https://www.env.go.jp/nature/intro/2outline/list.html>).

Category corresponds as follows. IAS : Invasive Alien Species

▲"Damage prevention" follows the Nature Conservation Bureau, Ministry of the Environment (2022) "List of Alien Species to Prevent Ecosystem Damage" (<https://www.env.go.jp/nature/intro/2outline/iaslist.html>).

Each category corresponds as follows. E : Emergency alien species / I : Industrial management alien species / C : Comprehensive countermeasure alien species

▲The "Tadami Town Ordinance" refers to the "Tadami Town Ordinance for the Protection of Wild Fauna and Plants" (<https://www.town.tadami.lg.jp/information/2020/06/002217.html>) Indicated by "●".

▲References

(abbreviation)

Harumoto et al.,2019 Harumoto Yoshinori, Araki Miki, Tokura Keita and Nagayama Shun (2019) Fish fauna of tributaries of the Ina River, Fukushima Prefecture, Japan. Nature of Tadami BULLETIN of the Tadami Beech Center 7:20-27.

Inaba,2012a Inaba Osamu (2012) Town History Special Story 211 Tadami Special Fish ㊦. (Tadami Town, Fukushima Prefecture) Newsletter February 2012:21.

Inaba,2012b Inaba Osamu (2012) Town History Special Story 212 Tadami Special Fish ㊧. (Tadami Town, Fukushima Prefecture) Newsletter March 2012:19.

Inaba,2014 Inaba Osamu (2014) Field Guide to Tadami 4 Tadami Rivers and Waterside Creatures. Tadami Town Beech Center, Fukushima.

Kawamura,2001 Kawamura Muneeo (2001) Fish. (Edited by Tadami Town History Compilation Committee) Tadami Town History Materials Vol.4 Nature of Aizu Tadami, Climate, Geology, and Animals, 81-94. Tadami Town History, Compilation Committee, Fukushima.

Kuraishi et al.,2017 Kuraishi Makoto, Harumoto Yoshinori and Fujii Kaori (2017) Fish Fauna in the Ina River, Fukushima Prefecture, Japan. Nature of Tadami BULLETIN of the Tadami Beech Center 6:15-25.

Nikkuni et al.,2019 Nikkuni Isamu, Suzuki Wajiro, Endo Naoko, Ishikawa Takahiro and Nakano Yosuke (2019) Special exhibition commentary series 12 I want to protect! Wild Fauna and Flora of Tadami - Ordinance to Protect Tadami Town's Wild Fauna and Flora. Tadami Beech Center, Fukushima.

List of Insects in Tadami Town

2023.9

No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Tadami Town Ordinance	References	
1	EPHEMEROPTERA	Ephemereillidae	<i>Cincticostella</i>	<i>Cincticostella</i> sp.				Hachiya,1984	
2			<i>Drunella</i>	<i>Drunella ishiyamana</i>				Hachiya,1984	
3		Baetidae	<i>Baetis</i>	<i>Baetis thermicus</i>				Hachiya,1984	
4		Heptageniidae	<i>Bleptus</i>	<i>Bleptus fasciatus</i>				Hachiya,1984	
5			<i>Cinygmula</i>	<i>Cinygmula hirasana</i>				Hachiya,1984	
6			<i>Ecdyonurus</i>	<i>Ecdyonurus</i> sp.				Hachiya,1984	
7				<i>Ecdyonurus yoshidae</i>				Hachiya,1984	
8			<i>Epeorus</i>	<i>Epeorus curvatus</i>				Hachiya,1984	
9				<i>Epeorus latifolium</i>				Hachiya,1984	
10				<i>Epeorus napaeus</i>				Hachiya,1984	
11			<i>Rhithrogena</i>	<i>Rhithrogena japonica</i>				Hachiya,1984	
12	ODONATA	Lestidae	<i>Indolestes</i>	<i>Indolestes peregrinus</i>				Tsunoda,2021	
13			<i>Lestes</i>	<i>Lestes sponsa</i>				Tsunoda,2021 ; Okatsu et al.,2022	
14				<i>Lestes temporalis</i>				Tsunoda,2021 ; Okatsu et al.,2022	
15				<i>Lestes</i> sp.				Okatsu et al.,2022	
16			<i>Sympecma</i>	<i>Sympecma paedisca</i>				Tsunoda,2021 ; NLM,2018 ; NLM,2022	
17		Coenagrionidae	<i>Aciagrion</i>	<i>Aciagrion migratum</i>				Ota,2022b	
18			<i>Ceriagrion</i>	<i>Ceriagrion melanurum</i>				Tsunoda,2001 ; Board of Education,2017 ; Tsunoda,2021 ; Okatsu et al.,2022 ; NLM,2016	
19			<i>Coenagrion</i>	<i>Coenagrion lanceolatum</i>				Tsunoda,2001 ; Board of Education,2017 ; Tsunoda,2021 ; Okatsu et al.,2022	
20				<i>Coenagrion terue</i>				Tsunoda,2021	
21			<i>Enallagma</i>	<i>Enallagma circulatum</i>			●	NLM,2014 ; Nikkuni et al.,2019 ; Okatsu et al.,2022	
22			<i>Ischnura</i>	<i>Ischnura asiatica</i>				Tsunoda,2021	
23			<i>Paracercion</i>	<i>Paracercion calamorum calamorum</i>				Tsunoda,2021	
24				<i>Paracercion sieboldii</i>				Tsunoda,2021	
25		Platycnemididae	<i>Copera</i>	<i>Copera annulata</i>				Tsunoda,2001 ; Board of Education,2017 ; Okatsu et al.,2022	
26			<i>Platycnemis</i>	<i>Platycnemis echigoana</i>				NLM,2014 ; Tsunoda,2021 ; Okatsu et al.,2022 ; NLM,2008 ; NLM,2013	
27		Calopterygidae	<i>Atrocalopteryx</i>	<i>Atrocalopteryx atrata</i>				Tsunoda,2001 ; Tsunoda,2021 ; NLM,2019	
28			<i>Calopteryx</i>	<i>Calopteryx cornelia</i>				Hachiya,1984 ; Tsunoda,2021	
29			<i>Mnais</i>	<i>Mnais costalis</i>				Tsunoda,2001 ; Tsunoda,2021 ; Okatsu et al.,2022	
30		<i>Mnais</i> sp.					Okatsu et al.,2022		
31		Epiophlebiidae	<i>Epiophlebia</i>	<i>Epiophlebia superstes</i>				Tsunoda,2001 ; NLM,2014 ; Tsunoda,2021	
32		Aeschnidae	<i>Aeshna</i>	<i>Aeshna crenata</i>				Tsunoda,2021 ; Okatsu et al.,2022	
33				<i>Aeshna juncea</i>				Tsunoda,2001 ; Tsunoda,2021	
34				<i>Aeshna</i> sp.				Okatsu et al.,2022	
35			<i>Anaciaeschna</i>	<i>Anaciaeschna martini</i>				Ota,2022a	
36			<i>Anax</i>	<i>Anax nigrofasciatus nigrofasciatus</i>				Tsunoda,2021 ; Okatsu et al.,2022	
37				<i>Anax parthenope julius</i>				Tsunoda,2001 ; Tsunoda,2021 ; Okatsu et al.,2022	
38			<i>Planaeschna</i>	<i>Planaeschna milnei milnei</i>				Tsunoda,2021 ; Okatsu et al.,2022	
39			<i>Sarasaeschna</i>	<i>Sarasaeschna pryeri</i>				Tsunoda,2021	
40			Gomphidae	<i>Anisogomphus</i>	<i>Anisogomphus maacki</i>				Tsunoda,2001 ; Tsunoda,2021
41				<i>Asiagomphus</i>	<i>Asiagomphus melaenops</i>				Tsunoda,2001 ; Tsunoda,2021
42		<i>Davidius</i>		<i>Davidius fujiana</i>				Tsunoda,2001 ; Tsunoda,2021	
43				<i>Davidius moiwanus moiwanus</i>				Tsunoda,2021	
44				<i>Davidius nanus</i>				Tsunoda,2021	
45		<i>Lanthus</i>		<i>Lanthus fujiacus</i>				Tsunoda,2001 ; Tsunoda,2021 ; Okatsu et al.,2022	
46		<i>Sieboldius</i>		<i>Sieboldius albardae</i>				Tsunoda,2021	
47		<i>Sinogomphus</i>		<i>Sinogomphus flavolimbatus</i>				Tsunoda,2021	
48		<i>Trigomphus</i>	<i>Trigomphus melampus</i>				Tsunoda,2021 ; Okatsu et al.,2022		
49		Petaluridae	<i>Tanypteryx</i>	<i>Tanypteryx pryeri</i>				Hachiya,1984 ; Tsunoda,2001 ; Tsunoda,2021 ; Okatsu et al.,2022 ; NLM,2016 ; NLM,2021	
50		Cordulegasteridae	<i>Anotogaster</i>	<i>Anotogaster sieboldii</i>				Tsunoda,2001 ; NLM,2014 ; Board of Education,2017 ; Tsunoda,2021 ; Okatsu et al.,2022 ; NLM,2016	
51		Corduliidae	<i>Cordulia</i>	<i>Cordulia amurensis</i>				Okatsu et al.,2022	

No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Tadami Town Ordinance	References
52			<i>Epophthalmia</i>	<i>Epophthalmia elegans</i>				Tsunoda,2021 ; Okatsu et al.,2022
53			<i>Macromia</i>	<i>Macromia amphigena amphigena</i>				Tsunoda,2021 ; Okatsu et al.,2022
54			<i>Somatochlora</i>	<i>Somatochlora uchidai</i>				Tsunoda,2021 ; Okatsu et al.,2022
55				<i>Somatochlora viridiaenea</i>				Okatsu et al.,2022
56		Libellulidae	<i>Crocothemis</i>	<i>Crocothemis servilia mariannae</i>				Tsunoda,2021
57			<i>Libellula</i>	<i>Libellula quadrimaculata asahinai</i>				Tsunoda,2001 ; Tsunoda,2021 ; Okatsu et al.,2022
58			<i>Lyriothemis</i>	<i>Lyriothemis pachygastra</i>				Tsunoda,2001 ; Tsunoda,2021
59			<i>Nannophya</i>	<i>Nannophya pygmaea</i>			●	Tsunoda,2001 ; Nikkuni et al.,2019 ; Tsunoda,2021
60			<i>Orthetrum</i>	<i>Orthetrum albistylum speciosum</i>				Hachiya,1984 ; Tsunoda,2001 ; Tsunoda,2021 ; Okatsu et al.,2022
61				<i>Orthetrum japonicum</i>				Tsunoda,2021
62				<i>Orthetrum melania</i>				Tsunoda,2021
63			<i>Pantala</i>	<i>Pantala flavescens</i>				Tsunoda,2001 ; Tsunoda,2021
64			<i>Pseudothemis</i>	<i>Pseudothemis zonata</i>				Tsunoda,2021
65			<i>Sympetrum</i>	<i>Sympetrum baccha matutinum</i>				Tsunoda,2021 ; Okatsu et al.,2022
66				<i>Sympetrum croceolum</i>				Tsunoda,2021
67				<i>Sympetrum darwinianum</i>				Hachiya,1984 ; Tsunoda,2021
68				<i>Sympetrum eroticum eroticum</i>				Tsunoda,2021 ; Okatsu et al.,2022
69				<i>Sympetrum frequens</i>				Hachiya,1984 ; Tsunoda,2001 ; Tsunoda,2021 ; Okatsu et al.,2022
70				<i>Sympetrum infuscatum</i>				Tsunoda,2021
71				<i>Sympetrum pedemontanum elatum</i>				Tsunoda,2001 ; Tsunoda,2021 ; Okatsu et al.,2022
72				<i>Sympetrum risi risi</i>				Tsunoda,2021 ; Okatsu et al.,2022
73				<i>Sympetrum speciosum speciosum</i>				Tsunoda,2021 ; Okatsu et al.,2022
74				<i>Sympetrum sp.</i>				Okatsu et al.,2022
75	BLATTARIA	Blaberidae	<i>Panesthia</i>	<i>Panesthia angustipennis spadica</i>				Okatsu,2021
76		Blattidae	<i>Periplaneta</i>	<i>Periplaneta fuliginosa</i>				Tsunoda,2001
77				<i>Periplaneta japonica</i>				Tsunoda,2001
78		Blattellidae	<i>Blattella</i>	<i>Blattella germanica</i>				Tsunoda,2001
79	ISOPTERA	Rhinotermitidae	<i>Reticulitermes</i>	<i>Reticulitermes speratus</i>				Tsunoda,2001
80			<i>Coptotermes</i>	<i>Coptotermes formosanus</i>				Tsunoda,2001
81	PSOCODEA	Liposcelidae	<i>Liposcelis</i>	<i>Liposcelis entomophilus</i>				Tsunoda,2001
82		Psocidae	<i>Pseudocerastis</i>	<i>Pseudocerastis tokyoensis</i>				Tsunoda,2001
83			<i>Amphigerontia</i>	<i>Amphigerontia nubila</i>				Tsunoda,2001
84		Menoponidae	<i>Menacanthus</i>	<i>Menacanthus stramineus</i>				Tsunoda,2001
85		-	<i>Felicola</i>	<i>Felicola subrostrata</i>				Tsunoda,2001
86		Trichodectidae	<i>Trichodectes</i>	<i>Trichodectes canis</i>				Tsunoda,2001
87	MANTODEA	Mantidae	<i>Statilia</i>	<i>Statilia maculata</i>				Tsunoda,2001
88			<i>Tenodera</i>	<i>Tenodera sinensis</i>				Tsunoda,2001
89	DERMAPTERA	Anisolabididae	<i>Anisolabis</i>	<i>Anisolabis maritima</i>				Tsunoda,2001
90		Forficulidae	<i>Anechura</i>	<i>Anechura harmandi</i>				Tsunoda,2001 ; Okatsu et al.,2022
91			<i>Eparchus</i>	<i>Eparchus yezoensis</i>				Okatsu et al.,2022
92			<i>Forficula</i>	<i>Forficula mikado</i>				Okatsu et al.,2022
93		Labiduridae	<i>Labidura</i>	<i>Labidura riparia</i>				Tsunoda,2001
94	PLECOPTERA	Scopuridae	<i>Scopura</i>	<i>Scopura montana</i>				Tsunoda,2001
95		Perlidae	<i>Calineuria</i>	<i>Calineuria stigmatica</i>				Tsunoda,2001
96			<i>Caroperla</i>	<i>Caroperla pacifica</i>				Hachiya,1984
97			<i>Kamimuria</i>	<i>Kamimuria quadrata</i>				Tsunoda,2001
98				<i>Kamimuria uenoi</i>				Hachiya,1984 ; Tsunoda,2001
99			<i>Niponiella</i>	<i>Niponiella limbatella</i>				Tsunoda,2001
100			<i>Paragnetina</i>	<i>Paragnetina tinctipennis</i>				Hachiya,1984
101		Perlodidae	<i>Megarcys</i>	<i>Megarcys ochracea</i>				Tsunoda,2001
102			<i>Tadamus</i>	<i>Tadamus kohnonis</i>				Hachiya,1984
103	ORTHOPTERA	Gryllacrididae	<i>Nippancistroger</i>	<i>Nippancistroger testaceus</i>				Inoue et al.,2008
104		Rhaphidophoridae	<i>Diestrammena</i>	<i>Diestrammena elegantissima</i>				Inoue et al.,2011
105				<i>Diestrammena japonica</i>				Tsunoda,2001
106		Mecopodidae	<i>Mecopoda</i>	<i>Mecopoda niponensis</i>		DD		Tsunoda,2001



No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Tadami Town Ordinance	References
107		Tettigoniidae	<i>Chizuella</i>	<i>Chizuella bonneti</i>				Inoue et al.,2011
108			<i>Conocephalus</i>	<i>Conocephalus chinensis</i>				Inoue et al.,2009
109				<i>Conocephalus japonicus</i>				Inoue et al.,2008 ; Inoue et al.,2009
110				<i>Conocephalus melaenus</i>				Hachiya,1984
111			<i>Eobiana</i>	<i>Eobiana engelhardti subtropica</i>				Hachiya,1984 ; Tsunoda,2001 ; Inoue et al.,2008 ; Inoue et al.,2011
112				<i>Eobiana nagashimai</i>		DD		NLM,2014 ; Inoue et al.,2008
113			<i>Gampsocleis</i>	<i>Gampsocleis mikado</i>				Tsunoda,2001 ; Inoue et al.,2008
114			<i>Hexacentrus</i>	<i>Hexacentrus hareyamai</i>				Tsunoda,2001 ; Inoue et al.,2008
115			<i>Tettigonia</i>	<i>Tettigonia orientalis</i>				Tsunoda,2001
116				<i>Tettigonia</i> sp.				Inoue et al.,2008
117			<i>Tettigoniopsis</i>	<i>Tettigoniopsis forcipicercus</i>				Inoue et al.,2008
118		Eneopteridae	<i>Meloimorpha</i>	<i>Meloimorpha japonica</i>				Tsunoda,2001
119			<i>Oecanthus</i>	<i>Oecanthus longicauda</i>				Tsunoda,2001 ; Inoue et al.,2008
120			<i>Trujalia</i>	<i>Trujalia hibinonis</i>				NLM,2022
121		Gryllidae	<i>Loxoblemmus</i>	<i>Loxoblemmus aomoriensis</i>				Inoue et al.,2008
122				<i>Loxoblemmus campestris</i>				Inoue et al.,2008
123				<i>Loxoblemmus doenitzi</i>				Tsunoda,2001
124			<i>Teleogryllus</i>	<i>Teleogryllus emma</i>				Tsunoda,2001 ; Inoue et al.,2008
125			<i>Velarifictorus</i>	<i>Velarifictorus micado</i>				Inoue et al.,2008
126			<i>Dianemobius</i>	<i>Dianemobius nigrofasciatus</i>				Inoue et al.,2008 ; Inoue et al.,2009
127			<i>Polionemobius</i>	<i>Polionemobius mikado</i>				Inoue et al.,2009
128			<i>Pteronemobius</i>	<i>Pteronemobius ohmachii</i>				Inoue et al.,2008
129				<i>Pteronemobius yezoensis</i>				Inoue et al.,2009 ; Inoue et al.,2011
130		Acrididae	<i>Acrida</i>	<i>Acrida cinerea</i>				Tsunoda,2001
131			<i>Eusphingonotus</i>	<i>Eusphingonotus japonicus</i>		NT		Tsunoda,2001 ; Inoue et al.,2008
132			<i>Locusta</i>	<i>Locusta migratoria</i>				Hachiya,1984 ; Tsunoda,2001 ; ; Inoue et al.,2008 ; Inoue et al.,2009
133			<i>Mecostethus</i>	<i>Mecostethus parapleurus</i>				Inoue et al.,2009 ; Inoue et al.,2011
134			<i>Mongolotettix</i>	<i>Mongolotettix japonicus</i>				Inoue et al.,2009
135			<i>Oedaleus</i>	<i>Oedaleus infernalis</i>				Tsunoda,2001
136			<i>Stenobothrus</i>	<i>Stenobothrus fumatus</i>				Inoue et al.,2008 ; Inoue et al.,2009
137			<i>Schmidtiacris</i>	<i>Schmidtiacris schmidti</i>		DD		Inoue et al.,2008
138			<i>Stethophyma</i>	<i>Stethophyma magister</i>				Inoue et al.,2011
139		Catantopidae	<i>Aopodisma</i>	<i>Aopodisma subaptera</i>				Inoue et al.,2008 ; Inoue et al.,2009
140			<i>Ognevia</i>	<i>Ognevia longipennis</i>				Inoue et al.,2008 ; Inoue et al.,2009
141			<i>Oxya</i>	<i>Oxya japonica</i>				NLM,2009 ; Inoue et al.,2011
142				<i>Oxya yezoensis</i>				Hachiya,1984 ; Hachiya,1984 ; Inoue et al.,2008 ; Inoue et al.,2009
143			<i>Parapodisma</i>	<i>Parapodisma mikado</i>				Inoue et al.,2008 ; Inoue et al.,2009
144				<i>Parapodisma setouchiensis</i>				Inoue et al.,2009 ; Inoue et al.,2011
145		Pyrgomorphae	<i>Atractomorpha</i>	<i>Atractomorpha lata</i>				Hachiya,1984 ; Tsunoda,2001 ; Inoue et al.,2008
146		Tetrigidae	<i>Formosatettix</i>	<i>Formosatettix niigataensis</i>				Inoue et al.,2011
147			<i>Tetrix</i>	<i>Tetrix japonica</i>				Inoue et al.,2011
148	GRYLLOBLATTODEA	Grylloblattidae	<i>Galloisiana</i>	<i>Galloisiana nipponensis</i>				Tsunoda,2001
149	PHASMIDA	Phasmatidae	<i>Micadina</i>	<i>Micadina phluctainoides</i>				Tsunoda,2001
150			<i>Phraortes</i>	<i>Phraortes elongatus</i>				Tsunoda,2001
151	HEMIPTERA	Aleyrodidae	<i>Aleurotuberculatus</i>	<i>Aleurotuberculatus aucubae</i>				Tsunoda,2001
152		Aphididea	<i>Lachnus</i>	<i>Lachnus tropicalis</i>				Tsunoda,2001
153		Diaspididae	<i>Unaspis</i>	<i>Unaspis yanonensis</i>				Tsunoda,2001
154		Coccidae	<i>Ceroplastes</i>	<i>Ceroplastes rubens</i>				Tsunoda,2001
155		Achilidae	<i>Achilidae</i>	<i>Achilidae</i> sp.				Hachiya,1984
156		Cixiidae	<i>Andes</i>	<i>Andes harimaensis</i>				Hachiya,1984
157				<i>Andes melanobasis</i>				Hachiya,1984
158			<i>Kuvera</i>	<i>Kuvera flaviceps</i>				Tsunoda,2001
159		Delphacidae	<i>Nilaparvata</i>	<i>Nilaparvata lugens</i>				Tsunoda,2001
160			<i>Sogatella</i>	<i>Sogatella furcifera</i>				Tsunoda,2001
161		Cicadidae	<i>Auribicen</i>	<i>Auribicen bihamatus</i>				Tsunoda,2001 ; Tsunoda,2020 ; Okatsu,2021 ; Okatsu et al.,2022 ; NLM,2022

No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Tadami Town Ordinance	References
162				<i>Auritibicen flammatus</i>				Tsunoda,2020 ; Okatsu,2021 ; Okatsu et al.,2022
163				<i>Auritibicen japonicus</i>				Tsunoda,2020 ; Okatsu,2021 ; Okatsu et al.,2022
164			<i>Graptopsaltria</i>	<i>Graptopsaltria nigrofusca</i>				Tsunoda,2001 ; Tsunoda,2020 ; Okatsu,2021 ; NLM,2016 ; NLM,2020 ; NLM,2022
165			<i>Hyalessa</i>	<i>Hyalessa maculaticollis</i>				Tsunoda,2001 ; Tsunoda,2020 ; Okatsu,2021
166			<i>Kosemia</i>	<i>Kosemia radiator</i>				Tsunoda,2001 ; Tsunoda,2020 ; Okatsu,2021
167			<i>Meimuna</i>	<i>Meimuna opalifera</i>				Tsunoda,2001 ; Tsunoda,2020 ; Okatsu,2021
168			<i>Platypleura</i>	<i>Platypleura kaempferi</i>				Hachiya,1984 ; Tsunoda,2001 ; Tsunoda,2020 ; Okatsu,2021 ; NLM,2020
169			<i>Tanna</i>	<i>Tanna japonensis</i>				Hachiya,1984 ; Tsunoda,2001 ; Tsunoda,2020 ; Okatsu,2021 ; Okatsu et al.,2022 ; NLM,2020 ; NLM,2022
170			<i>Terpnosia</i>	<i>Terpnosia nigricosta</i>				Tsunoda,2020 ; Okatsu,2021 ; Okatsu et al.,2022 ; NLM,2022
171				<i>Terpnosia vacua</i>				Tsunoda,2001
172		Aphrophoridae	<i>Dophora</i>	<i>Dophora vitis</i>				Tsunoda,2001
173		Machaerotidae	<i>Hindoloides</i>	<i>Hindoloides bipunctata</i>				Tsunoda,2001
174			<i>Machaerota</i>	<i>Machaerota takeuchii</i>				Tsunoda,2008a
175		Cicadellidae	<i>Edwardsiana</i>	<i>Edwardsiana flavescens</i>				Tsunoda,2001
176			<i>Japanagallia</i>	<i>Japanagallia pteridis</i>				Tsunoda,2001
177			<i>Ledra</i>	<i>Ledra auditura</i>				NLM,2014
178			<i>Macrosteles</i>	<i>Macrosteles fasciiformis</i>				Tsunoda,2001
179			<i>Nephotettix</i>	<i>Nephotettix cincticeps</i>				Tsunoda,2001
180		Reduviidae	<i>Isyndus</i>	<i>Isyndus obscurus</i>				NLM,2019
181		Miridae	<i>Apolygopsis</i>	<i>Apolygopsis nigrifulus</i>				Tsunoda,2001
182			<i>Castanopsides</i>	<i>Castanopsides potanini</i>				Tsunoda,2001
183			<i>Lygocoris</i>	<i>Lygocoris lobatus</i>				Tsunoda,2001
184			<i>Teratocoris</i>	<i>Teratocoris</i> sp.				Tsunoda,2001
185			<i>Adelphocorisella</i>	<i>Adelphocorisella</i> sp.				Tsunoda,2001
186			<i>Psallus</i>	<i>Psallus</i> sp.				Tsunoda,2001
187			<i>Philostephanus</i>	<i>Philostephanus fulvus</i>				Tsunoda,2001
188				<i>Philostephanus rubripes</i>				Tsunoda,2001
189		Aradidae	<i>Brachyrhynchus</i>	<i>Brachyrhynchus taiwanicus</i>				Tsunoda,2001
190			<i>Mezira</i>	<i>Mezira subsetosa</i>				Tsunoda,2001
191		Acanthosomatidae	<i>Acanthosoma</i>	<i>Acanthosoma haemorrhoidale angulatum</i>				Tsunoda,2001
192			<i>Elasmotethus</i>	<i>Elasmotethus nubilus</i>				Tsunoda,2001
193		Pentatomidae	<i>Dolycoris baccarum</i>	<i>Dolycoris baccarum</i>				Tsunoda,2001
194			<i>Eysarcoris</i>	<i>Eysarcoris aeneus</i>				Tsunoda,2001
195				<i>Eysarcoris ventralis</i>				Hachiya,1984
196			<i>Halyomorpha</i>	<i>Halyomorpha halys</i>				Hachiya,1984 ; Tsunoda,2001 ; NLM,2019
197			<i>Menida</i>	<i>Menida violacea</i>				Tsunoda,2001
198			<i>Palomena</i>	<i>Palomena angulosa</i>				Tsunoda,2001
199			<i>Pentatoma</i>	<i>Pentatoma rufipes</i>				Hachiya,1984
200		Plataspidae	<i>Megacopta</i>	<i>Megacopta punctatissima</i>				Hachiya,1984
201		Urostylididae	<i>Urochela</i>	<i>Urochela luteovaria</i>				Tsunoda,2001
202			<i>Urostylis</i>	<i>Urostylis annulicornis</i>				Tsunoda,2001
203				<i>Urostylis striicornis</i>				Tsunoda,2001
204		Gerridae	<i>Aquarius</i>	<i>Aquarius paludum paludum</i>				Yoshii et al,2013 ; Okatsu et al.,2022
205			<i>Gerris</i>	<i>Gerris lacustris</i>		CR+EN		Yoshii et al,2013 ; Okatsu et al.,2022
206				<i>Gerris insularis</i>				Yoshii et al,2013 ; Okatsu et al.,2022
207		Saldidae	<i>Macrosaldula</i>	<i>Macrosaldula miyamotoi</i>				Usui,2019
208		Corixidae	<i>Hesperocorixa</i>	<i>Hesperocorixa distanti distanti</i>				Hachiya,1984
209			<i>Sigara</i>	<i>Sigara maikoensis</i>				Yoshii et al,2013
210				<i>Sigara nigroventralis</i>				Yoshii et al,2013
211		Belostomatidae	<i>Appasus</i>	<i>Appasus major</i>				Yoshii et al,2013 ; Okatsu et al.,2022
212		Nepidae	<i>Ranatra</i>	<i>Ranatra chinensis</i>				Yoshii et al,2013 ; Okatsu et al.,2022
213		Notonectidae	<i>Anisops</i>	<i>Anisops ogasawarensis</i>				Yoshii et al,2013
214			<i>Notonecta</i>	<i>Notonecta reuteri</i>		DD		Yoshii et al,2013 ; Okatsu et al.,2022
215				<i>Notonecta triguttata</i>				Yoshii et al,2013 ; Okatsu et al.,2022
216	MEGALOPTERA	Corydalidae	<i>Protohermes</i>	<i>Protohermes grandis</i>				Hachiya,1984 ; NLM,2014

No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Tadami Town Ordinance	References
217	NEUROPTERA	Ascalaphidae	<i>Libelloides</i>	<i>Libelloides ramburi</i>				NLM,2014
218	TRICHOPTERA	Hydropsychidae	<i>Cheumatopsyche</i>	<i>Cheumatopsyche brevilineata</i>				Hachiya,1984
219			<i>Hydropsyche</i>	<i>Hydropsyche orientalis</i>				Hachiya,1984
220		Stenopsychidae	<i>Stenopsyche</i>	<i>Stenopsyche marmorata</i>				Hachiya,1984
221		Rhyacophilidae	<i>Rhyacophila</i>	<i>Rhyacophila</i> sp.				Hachiya,1984

No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Tadami Town Ordinance	References
222	LEPIDOPTERA	Hepialidae	<i>Endoclyta</i>	<i>Endoclyta sinensis</i>				NLM,2020
223		Adelidae	<i>Nemophora</i>	<i>Nemophora rubrofascia</i>				Tsunoda,2001
224		Tortricidae	<i>Pandemis</i>	<i>Pandemis cinnamomeana</i>				Tsunoda,2001
225			<i>Archips</i>	<i>Archips audax</i>				Tsunoda,2001
226			<i>Archips</i>	<i>Archips xylosteanus</i>				Tsunoda,2001
227			<i>Tortrix</i>	<i>Tortrix sinapina</i>				Tsunoda,2001
228			<i>Olethreutes</i>	<i>Olethreutes mori</i>				Tsunoda,2001
229			<i>Eupoecilia</i>	<i>Eupoecilia ambiguella</i>				Tsunoda,2001
230			<i>Pseudopammene</i>	<i>Pseudopammene fagivora</i>				Okatsu,2021
231		Limacodidae	<i>Austrapoda</i>	<i>Austrapoda hepatica</i>				Tsunoda,2001
232			<i>Monema</i>	<i>Monema flavescens</i>				Tsunoda,2001 ; Board of Education,2017
233			<i>Parasa</i>	<i>Parasa hilarula</i>				Tsunoda,2001
234		Zygaenidae	<i>Neochalcosia</i>	<i>Neochalcosia remota</i>				NLM,2021
235		Hesperiidae	<i>Aeromachus</i>	<i>Aeromachus inachus inachus</i>	EN	NT		Nishihara,2020
236			<i>Choaspes</i>	<i>Choaspes benjaminii japonicus</i>				Tsunoda,2001
237			<i>Erynnis</i>	<i>Erynnis montana montana</i>				Tsunoda,2001
238			<i>Leptalina</i>	<i>Leptalina unicolor</i>	NT		●	Tsunoda,2001 ; Nikkuni et al.,2019
239			<i>Ochlodes</i>	<i>Ochlodes venatus venatus</i>				Okatsu et al.,2022
240			<i>Pelopidas</i>	<i>Pelopidas jansonis</i>				Suzuki,2017
241			<i>Praethoessa</i>	<i>Praethoessa varia</i>				Tsunoda,2001
242			<i>Thymelicus</i>	<i>Thymelicus sylvaticus sylvaticus</i>			NT	Tsunoda,2001
243			Lycaenidae	<i>Antigius</i>	<i>Antigius attilia attilia</i>			
244		<i>Arhopala</i>		<i>Arhopala japonica</i>				Tsunoda,2005d
245		<i>Callophrys</i>		<i>Callophrys ferrea ferrea</i>				Tsunoda,2001 ; Okatsu et al.,2022
246		<i>Celastrina</i>		<i>Celastrina argiolus ladonides</i>				Hachiya,1984 ; Okatsu et al.,2022
247				<i>Celastrina sugitanii sugitanii</i>				Tsunoda,2001
248		<i>Everes</i>		<i>Everes argiades argiades</i>				Okatsu et al.,2022
249		<i>Favonius</i>		<i>Favonius orientalis</i>				Tsunoda,2001 ; Board of Education,2017 ; Okatsu,2021
250				<i>Favonius taxila taxila</i>				Tsunoda,2001
251		<i>Fixsenia</i>		<i>Fixsenia w-album fentoni</i>			NT	Suzuki,2011
252		<i>Iratsume</i>		<i>Iratsume orsedice orsedice</i>				Tsunoda,2001 ; Okatsu,2021
253		<i>Japonica</i>		<i>Japonica saepestriata saepestriata</i>				Okatsu,2021
254		<i>Lampides</i>		<i>Lampides boeticus</i>				Okatsu et al.,2022
255		<i>Lycaena</i>		<i>Lycaena phlaeas chinensis</i>				Hachiya,1984
256		<i>Neozephyrus</i>		<i>Neozephyrus japonicus japonicus</i>				Tsunoda,2001
257		<i>Niphanda</i>		<i>Niphanda fusca</i>	EN	CR+EN		Watanabe et al.,2016
258		<i>Phengaris</i>		<i>Phengaris arionides takamukui</i>	NT	CR+EN	●	Tsunoda,2001 ; Nikkuni et al.,2019
259		<i>Plebejus</i>		<i>Plebejus argus micrargus</i>	NT		●	Tsunoda,2001 ; Nikkuni et al.,2019 ; Okatsu et al.,2022
260		<i>Rapala</i>		<i>Rapala arata</i>				Okatsu et al.,2022
261		<i>Shirozua</i>		<i>Shirozua jonasi</i>				Tsunoda,2001
262		<i>Sibatanozephyrus</i>		<i>Sibatanozephyrus fujisanus</i>				Tsunoda,2001 ; Okatsu,2021 ; Okatsu et al.,2022
263		<i>Spindasis</i>	<i>Spindasis takanonis</i>	NT	NT	●	Tsunoda,2001 ; Nikkuni et al.,2019	
264		<i>Taraka</i>	<i>Taraka hamada hamada</i>				Okatsu et al.,2022	
265		<i>Ussuriana</i>	<i>Ussuriana stygiana</i>				Tsunoda,2001	
266		<i>Wagimo</i>	<i>Wagimo signatus</i>				Tsunoda,2001 ; Board of Education,2017	
267		Nymphalidae	<i>Apatura</i>	<i>Apatura metis substituta</i>				Hachiya,1984 ; Tsunoda,2001 ; Board of Education,2017 ; Okatsu et al.,2022 ; NLM,2019
268	<i>Araschnia</i>		<i>Araschnia burejana burejana</i>				Okatsu et al.,2022 ; NLM,2018 ; NLM,2021	
269	<i>Argynnis</i>		<i>Argynnis paphia tsushimana</i>				Tsunoda,2001 ; Okatsu et al.,2022 ; NLM,2019	
270	<i>Argyreus</i>		<i>Argyreus hyperbius hyperbius</i>				NLM,2019	
271	<i>Argyronome</i>		<i>Argyronome ruskana</i>				Hachiya,1984	
272	<i>Brenthis</i>		<i>Brenthis daphne iwatensis</i>	NT		●	Tsunoda,2001 ; Nikkuni et al.,2019	
273	<i>Damora</i>		<i>Damora sagana liane</i>				NLM,2018	
274	<i>Dichorragia</i>		<i>Dichorragia nesimachus nesiotis</i>				Tsunoda,2001	
275	<i>Fabriciana</i>		<i>Fabriciana adippe pallescens</i>				Okatsu et al.,2022	
276	<i>Hestina</i>		<i>Hestina persimilis japonica</i>				Board of Education,2017	

No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Tadami Town Ordinance	References
277			<i>Inachis</i>	<i>Inachis io geisha</i>			●	Board of Education,2017 ; Nikkuni et al.,2019
278			<i>Kaniska</i>	<i>Kaniska canace nojaponicum</i>				Okatsu et al.,2022 ; NLM,2015 ; NLM,2019
279			<i>Kirinia</i>	<i>Kirinia fentoni</i>		VU	●	Tsunoda,2001 ; Nikkuni et al.,2019
280			<i>Lasiommata</i>	<i>Lasiommata deidamia interrupta</i>		NT		Tsunoda,2001
281			<i>Lethe</i>	<i>Lethe diana diana</i>				Okatsu et al.,2022
282			<i>Libythea</i>	<i>Libythea lepita celtoides</i>				Tsunoda,2001 ; Board of Education,2017
283			<i>Limenitis</i>	<i>Limenitis camilla japonica</i>				Okatsu et al.,2022
284				<i>Limenitis glorifica</i>				Okatsu et al.,2022
285			<i>Minois</i>	<i>Minois dryas bipunctata</i>				Tsunoda,2001
286			<i>Mycalesis</i>	<i>Mycalesis francisca perdiccas</i>				Tsunoda,2001
287			<i>Neope</i>	<i>Neope nipponica nipponica</i>				Tsunoda,2001 ; Okatsu et al.,2022
288			<i>Neptis</i>	<i>Neptis alwina</i>				Tsunoda,2001
289				<i>Neptis philyra philyra</i>				Okatsu et al.,2022
290				<i>Neptis pryri iwasei</i>				Tsunoda,2001 ; Board of Education,2017
291				<i>Neptis rivularis tadamiensis</i>		VU	●	Tsunoda,2001 ; Nikkuni et al.,2019
292				<i>Neptis sappho intermedia</i>				NLM,2021
293			<i>Nymphalis</i>	<i>Nymphalis antiopa</i>				Tsunoda,2001
294				<i>Nymphalis vaualbum</i>			●	Tsunoda,2001 ; Nikkuni et al.,2019
295				<i>Nymphalis xanthomelas japonica</i>			●	Tsunoda,2001 ; Board of Education,2017 ; Nikkuni et al.,2019 ; Okatsu et al.,2022
296			<i>Parantica</i>	<i>Parantica sita nipponica</i>				Tsunoda,2001 ; Okatsu et al.,2022 ; NLM,2016 ; NLM,2017 ; NLM,2019 ; NLM,2020
297			<i>Polygonia</i>	<i>Polygonia c-aureum c-aureum</i>				Hachiya,1984
298			<i>Sasakia</i>	<i>Sasakia charonda charonda</i>			●	Tsunoda,2001 ; Board of Education,2017 ; Nikkuni et al.,2019
299			<i>Speyeria</i>	<i>Speyeria aglaja fortuna</i>				Tsunoda,2001
300			<i>Vanessa</i>	<i>Vanessa indica indica</i>				Board of Education,2017 ; Okatsu et al.,2022
301			<i>Ypthima</i>	<i>Ypthima argus argus</i>				Hachiya,1984 ; Okatsu et al.,2022
302		Papilionidae	<i>Atrophaneura</i>	<i>Atrophaneura alcinous alcinous</i>				Tsunoda,2001 ; Board of Education,2017 ; Nikkuni et al.,2019
303			<i>Luehdorfia</i>	<i>Luehdorfia japonica</i>	VU	NT	●	Tsunoda,2001 ; NLM,2014 ; Nikkuni et al.,2019 ; Okatsu,2021
304			<i>Papilio</i>	<i>Papilio dehaanii dehaanii</i>				Okatsu et al.,2022
305				<i>Papilio maackii</i>				Hachiya,1984 ; Tsunoda,2001 ; Okatsu et al.,2022 ; NLM,2020 ; NLM,2022
306				<i>Papilio machaon hippocrates</i>				Hachiya,1984
307				<i>Papilio macilentus macilentus</i>				Tsunoda,2001
308				<i>Papilio protenor demetrius</i>				Hachiya,1984 ; NLM,2022
309				<i>Papilio xuthus</i>				Hachiya,1984
310			<i>Parnassius</i>	<i>Parnassius citrinarius citrinarius</i>				Tsunoda,2001 ; Board of Education,2017 ; NLM,2016
311		Pieridae	<i>Anthocharis</i>	<i>Anthocharis scolymus scolymus</i>				Tsunoda,2001 ; Board of Education,2017
312			<i>Colias</i>	<i>Colias erate poliographa</i>				Tsunoda,2001 ; Okatsu et al.,2022
313			<i>Leptidea</i>	<i>Leptidea amurensis vibilia</i>	EN	VU	●	Tsunoda,2001 ; Board of Education,2017 ; Nikkuni et al.,2019
314			<i>Pieris</i>	<i>Pieris melete</i>				Tsunoda,2001
315				<i>Pieris sp.</i>				Okatsu et al.,2022
316				<i>Pieris rapae crucivora</i>				Hachiya,1984 ; Tsunoda,2001
317		Crambidae	<i>Agrotera</i>	<i>Agrotera posticalis</i>				Tsunoda,2001
318			<i>Analthes</i>	<i>Analthes semitritalis orbicularis</i>				Tsunoda,2001
319			<i>Chrysoteuchia</i>	<i>Chrysoteuchia distinctella</i>				Tsunoda,2001
320			<i>Goniorhynchus</i>	<i>Goniorhynchus butyrosus</i>				Tsunoda,2001
321				<i>Goniorhynchus clausalis</i>				Tsunoda,2001
322			<i>Perinephela</i>	<i>Perinephela lancealis honshuensis</i>				Tsunoda,2001
323		Hyblaeidae	<i>Hyblaea</i>	<i>Hyblaea fortissima</i>				Tsunoda,2001
324		Pyralidae	<i>Pyralis</i>	<i>Pyralis regalis subregalis</i>				Tsunoda,2001
325		Drepanidae	<i>Macrothyatira</i>	<i>Macrothyatira flavida</i>				Tsunoda,2001
326			<i>Nordstromia</i>	<i>Nordstromia grisearia</i>				Tsunoda,2001
327				<i>Nordstromia japonica</i>				Tsunoda,2001
328			<i>Oreta</i>	<i>Oreta turpis</i>				Hachiya,1984
329			<i>Tethea</i>	<i>Tethea ampliata ampliata</i>				Tsunoda,2001
330				<i>Tethea octogesima octogesima</i>				Tsunoda,2001
331		Epicopeiidae	<i>Epicopeia</i>	<i>Epicopeia hainesii hainesii</i>				Tsunoda,2001



No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Tadami Town Ordinance	References	
332			<i>Psychostrophia</i>	<i>Psychostrophia melanargia</i>				Okatsu et al.,2022	
333		Geometridae	<i>Abraxas</i>	<i>Abraxas miranda miranda</i>				Hachiya,1984	
334			<i>Arichanna</i>	<i>Arichanna melanaria fraterna</i>				Tsunoda,2001	
335			<i>Cabera</i>	<i>Cabera griseolimbata griseolimbata</i>				Tsunoda,2001	
336			<i>Dindica</i>	<i>Dindica virescens</i>				Tsunoda,2001	
337			<i>Ellicrinia</i>	<i>Ellicrinia wehrlii</i>				Tsunoda,2001	
338			<i>Eulithis</i>	<i>Eulithis pyropata sugitanii</i>				Tsunoda,2001	
339			<i>Gandaritis</i>	<i>Gandaritis evanescens</i>				Tsunoda,2001	
340			<i>Geometra</i>	<i>Geometra papilionaria subrigua</i>				Tsunoda,2001	
341			<i>Heterolocha</i>	<i>Heterolocha stulta</i>				Tsunoda,2001	
342			<i>Lomographa</i>	<i>Lomographa temerata</i>				Tsunoda,2001	
343			<i>Ourapteryx</i>	<i>Ourapteryx obtusicauda</i>				Tsunoda,2001	
344			<i>Pareclipsis</i>	<i>Pareclipsis gracilis</i>				Tsunoda,2001	
345			<i>Plagodis</i>	<i>Plagodis pulveraria japonica</i>				Tsunoda,2001	
346			<i>Tanaorhinus</i>	<i>Tanaorhinus reciprocata confuciararia</i>				Tsunoda,2001	
347			<i>Thinopteryx</i>	<i>Thinopteryx crocoptera striolata</i>				Tsunoda,2001	
348			<i>Venusia</i>	<i>Venusia phasma</i>				Okatsu,2021	
349			Callidulidae	<i>Pterodecta</i>	<i>Pterodecta felderi</i>				Hachiya,1984 ; Tsunoda,2001
350			Bombycidae	<i>Bombyx</i>	<i>Bombyx mandarina</i>				Tsunoda,2001
351				<i>Bombyx mori</i>				Tsunoda,2001	
352		<i>Oberthueria</i>		<i>Oberthueria falcigera</i>				Tsunoda,2001	
353		Brahmaeidae	<i>Brahmaea</i>	<i>Brahmaea japonica</i>				Tsunoda,2001	
354		Lasiocampidae	<i>Dendrolimus</i>	<i>Dendrolimus spectabilis</i>				Tsunoda,2001	
355			<i>Euthrix</i>	<i>Euthrix albomaculata directa</i>				Tsunoda,2001	
356				<i>Euthrix potatoria bergmani</i>				Hachiya,1984	
357			<i>Malacosoma</i>	<i>Malacosoma neustrium testacea</i>				Hachiya,1984	
358			<i>Poecilocampa</i>	<i>Poecilocampa tamanukii</i>				Tsunoda,2001	
359			<i>Somadasys</i>	<i>Somadasys brevivenis brevivenis</i>				Tsunoda,2001	
360		Saturniidae	<i>Actias</i>	<i>Actias aliena aliena</i>				Hachiya,1984 ; Tsunoda,2001Okatsu et al.,2022 ; NLM,2019 ; NLM,2020 ; NLM,2021	
361			<i>Aglia</i>	<i>Aglia japonica</i>				Okatsu et al.,2022	
362			<i>Antheraea</i>	<i>Antheraea yamamai yamamai</i>				Tsunoda,2001	
363			<i>Rhodinia</i>	<i>Rhodinia fugax fugax</i>				Tsunoda,2001 ; NLM,2019	
364			<i>Rinaca</i>	<i>Rinaca japonica japonica</i>				Tsunoda,2001	
365		Sphingidae	<i>Acherontia</i>	<i>Acherontia lachesis</i>				NLM,2013	
366			<i>Acosmeryx</i>	<i>Acosmeryx naga</i>				Tsunoda,2001	
367			<i>Clanis</i>	<i>Clanis bilineata tsingtauca</i>				Hachiya,1984	
368			<i>Deilephila</i>	<i>Deilephila elpenor lewisii</i>				Hachiya,1984 ; Tsunoda,2001	
369			<i>Macroglossum</i>	<i>Macroglossum saga</i>				Tsunoda,2001	
370			<i>Marumba</i>	<i>Marumba gaschkewitschii echephron</i>				Tsunoda,2001	
371			<i>Meganoton</i>	<i>Meganoton analis scribae</i>				Hachiya,1984 ; Tsunoda,2001	
372			<i>Phyllosphingia</i>	<i>Phyllosphingia dissimilis dissimilis</i>				NLM,2020	
373			<i>Smerinthus</i>	<i>Smerinthus planus planus</i>				NLM,2018	
374			<i>Theretra</i>	<i>Theretra oldenlandiae oldenlandiae</i>				NLM,2022	
375		Notodontidae	<i>Cnethodonta</i>	<i>Cnethodonta japonica</i>				Tsunoda,2001	
376			<i>Drymonia</i>	<i>Drymonia dodonides daisenensis</i>				Tsunoda,2001	
377			<i>Phalera</i>	<i>Phalera flavescens</i>				Hachiya,1984	
378			<i>Pterostoma</i>	<i>Pterostoma gigantinum</i>				Tsunoda,2001	
379			<i>Stauropus</i>	<i>Stauropus fagi persimilis</i>				NLM,2019	
380			<i>Syntypistis</i>	<i>Syntypistis punctatella</i>				Tsunoda,2001 ; Okatsu,2021	
381			<i>Tarsolepis</i>	<i>Tarsolepis japonica</i>				Tsunoda,2001 ; NLM,2021	
382			<i>Togepteryx</i>	<i>Togepteryx velutina</i>				Tsunoda,2001	
383			Arctiidae	<i>Amata</i>	<i>Amata fortunei fortunei</i>				Tsunoda,2001
384				<i>Amata germana</i>				Tsunoda,2001	
385		<i>Arctia</i>		<i>Arctia caja phaeosoma</i>				Tsunoda,2001	
386		<i>Chionarctia</i>		<i>Chionarctia nivea</i>				Hachiya,1984 ; Tsunoda,2001	

No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Tadami Town Ordinance	References
387			<i>Dolgoma</i>	<i>Dolgoma cribrata</i>				Tsunoda,2001
388			<i>Ghoria</i>	<i>Ghoria gigantea gigantea</i>				Tsunoda,2001
389			<i>Hyphantria</i>	<i>Hyphantria cunea</i>				Tsunoda,2001 ; Board of Education,2017
390			<i>Pericallia</i>	<i>Pericallia matronula helena</i>				Tsunoda,2001
391			<i>Spilarctia</i>	<i>Spilarctia bifasciata</i>				Tsunoda,2001
392				<i>Spilarctia seriatopunctata seriatopunctata</i>				Hachiya,1984
393			<i>Spilosoma</i>	<i>Spilosoma lubricipedum</i>				Hachiya,1984
394		Lymantriidae	<i>Ivela</i>	<i>Ivela auripes</i>				Tsunoda,2001
395			<i>Kidokuga</i>	<i>Kidokuga piperita</i>				Tsunoda,2001
396			<i>Leucoma</i>	<i>Leucoma salicis doii</i>				Tsunoda,2001
397			<i>Lymantria</i>	<i>Lymantria dispar japonica</i>				Sato et al.,2017 ; Suzuki et al.,2017 ; Okatsu,2021 ; NLM,2016
398			<i>Numenes</i>	<i>Numenes albofascia albofascia</i>				Tsunoda,2001
399		Noctuidae	<i>Acronicta</i>	<i>Acronicta jozana</i>				Tsunoda,2001
400				<i>Acronicta major</i>				Tsunoda,2001
401			<i>Anadevidia</i>	<i>Anadevidia peponis</i>				Tsunoda,2001
402			<i>Anatatha</i>	<i>Anatatha wilemani</i>				Tsunoda,2001
403			<i>Antoculeora</i>	<i>Antoculeora locuples</i>				Tsunoda,2001
404			<i>Arcte</i>	<i>Arcte coerula</i>				NLM,2022
405			<i>Callopietria</i>	<i>Callopietria repleta</i>				Tsunoda,2001
406			<i>Calyptra</i>	<i>Calyptra gruesa</i>				Tsunoda,2001
407			<i>Catocala</i>	<i>Catocala electa zalmunna</i>				Tsunoda,2001
408				<i>Catocala fraxini jezoensis</i>				Tsunoda,2001
409				<i>Catocala jonassii</i>				Tsunoda,2001
410				<i>Catocala lara</i>				Tsunoda,2001
411				<i>Catocala patala</i>				Tsunoda,2001
412				<i>Catocala streckeri</i>				Tsunoda,2001
413			<i>Cerastis</i>	<i>Cerastis pallescens</i>				Tsunoda,2001
414			<i>Chalconyx</i>	<i>Chalconyx ypsilon</i>				Tsunoda,2001
415			<i>Chasminodes</i>	<i>Chasminodes nervosus</i>				Tsunoda,2001
416			<i>Deltote</i>	<i>Deltote nemorum</i>				Tsunoda,2001
417			<i>Eudocima</i>	<i>Eudocima tyrannus</i>				Tsunoda,2001 ; NLM,2014
418			<i>Hadennia</i>	<i>Hadennia incongruens</i>				Tsunoda,2001
419			<i>Hermonassa</i>	<i>Hermonassa cecilia</i>				Tsunoda,2001
420			<i>Mamestra</i>	<i>Mamestra brassicae</i>				Tsunoda,2001
421			<i>Micardia</i>	<i>Micardia argentata</i>				Tsunoda,2001
422			<i>Naganoella</i>	<i>Naganoella timandra</i>				Tsunoda,2001
423			<i>Orthogonia</i>	<i>Orthogonia sera</i>				Hachiya,1984
424			<i>Sophta</i>	<i>Sophta subrosea</i>				Tsunoda,2001
425			<i>Thyas</i>	<i>Thyas juno</i>				Tsunoda,2001
426			<i>Treitschkendia</i>	<i>Treitschkendia helva</i>				Tsunoda,2001
427			<i>Xestia</i>	<i>Xestia c-nigrum c-nigrum</i>				Tsunoda,2001
428		Nolidae	<i>Ariolica</i>	<i>Ariolica argentea</i>				Tsunoda,2001
429			<i>Camptoloma</i>	<i>Camptoloma interioratum</i>				Tsunoda,2001
430			<i>Earias</i>	<i>Earias roseifera</i>				Tsunoda,2001
431	DIPTERA	Limoniidae	<i>Antocha</i>	<i>Antocha</i> sp.				Hachiya,1984
432		Tipulidae	<i>Nephrotoma</i>	<i>Nephrotoma virgata</i>				Tsunoda,2001
433		Chironomidae	<i>Chironomidae</i>	<i>Chironomidae</i> sp.				Hachiya,1984
434		Culicidae	<i>Armigeres</i>	<i>Armigeres subalbatus</i>				Tsunoda,2001
435			<i>Culex</i>	<i>Culex pipiens</i>				Tsunoda,2001
436		Simuliidae	<i>Prosimulium</i>	<i>Prosimulium yezoense</i>				Tsunoda,2001
437			<i>Simuliidae</i>	<i>Simuliidae</i> sp.				Hachiya,1984
438		Rachiceridae	<i>Rachicerus</i>	<i>Rachicerus galloisi</i>				Okatsu et al.,2022
439		Stratiomyidae	<i>Clitellaria</i>	<i>Clitellaria obtusa</i>				Okatsu et al.,2022
440			<i>Stratiomys</i>	<i>Stratiomys japonica</i>				Tsunoda,2001
441		Tabanidae	<i>Tabanus</i>	<i>Tabanus chrysurus</i>				Hachiya,1984

No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Tadami Town Ordinance	References
442				<i>Tabanus rufidens</i>				Tsunoda,2001
443		Xylomyidae	<i>Solva</i>	<i>Solva harmandi</i>				Okatsu et al.,2022
444			<i>Xylomya</i>	<i>Xylomya longicornis</i>				Okatsu et al.,2022
445		Xylophagidae	<i>Xylophagus</i>	<i>Xylophagus albopilosus</i>				Okatsu et al.,2022
446				<i>Xylophagus matsumurai</i>				Okatsu et al.,2022
447		Asilidae	<i>Choerades</i>	<i>Choerades</i> sp.				Okatsu et al.,2022
448				<i>Choerades japonicus</i>				Okatsu et al.,2022
449				<i>Choerades komurae</i>				Okatsu et al.,2022
450				<i>Choerades nigrovittata</i>				Okatsu et al.,2022
451			<i>Eutolmus</i>	<i>Eutolmus</i> sp.				Okatsu et al.,2022
452			<i>Laphria</i>	<i>Laphria mitsukurii</i>				Okatsu et al.,2022
453				<i>Laphria rufa</i>				Okatsu et al.,2022
454				<i>Laphria</i> sp.				Okatsu et al.,2022
455			<i>Leptogaster</i>	<i>Leptogaster abdominalis</i>				Okatsu et al.,2022
456			<i>Machimus</i>	<i>Machimus scutellaris</i>				Okatsu et al.,2022
457			<i>Mactea</i>	<i>Mactea matsumurai</i>				Okatsu et al.,2022
458			<i>Neoitamus</i>	<i>Neoitamus angusticornis</i>				Okatsu et al.,2022
459			<i>Philonicus</i>	<i>Philonicus nagatomii</i>				Okatsu et al.,2022
460			<i>Pogonosoma</i>	<i>Pogonosoma funebre</i>				Okatsu et al.,2022
461			<i>Promachus</i>	<i>Promachus yesonicus</i>				Okatsu et al.,2022
462		-	<i>Laphirinae</i>	<i>Laphirinae</i> sp.				Okatsu et al.,2022
463		Syrphidae	<i>Paragus</i>	<i>Paragus fasciatus</i>				Hachiya,1984
464			<i>Phytomia</i>	<i>Phytomia zonata</i>				Tsunoda,2001
465		Calliphoridae	<i>Lucilia</i>	<i>Lucilia caesar</i>				Tsunoda,2001
466		Muscidae	<i>Musca</i>	<i>Musca domestica</i>				Tsunoda,2001
467		Sarcophagidae	<i>Sarcophaga</i>	<i>Sarcophaga septentrionalis</i>				Tsunoda,2001
468		Dryomyzidae	<i>Dromyza</i>	<i>Dromyza formosa</i>				Tsunoda,2001

No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Tadami Town Ordinance	References
469	COLEOPTERA	Brachinidae	<i>Brachinus</i>	<i>Brachinus stenoderus</i>				Okatsu,2021 ; Okatsu et al.,2022 ; Ohwaki,2022
470		Carabidae	<i>Anisodactylus</i>	<i>Anisodactylus signatus</i>				Okatsu et al.,2022 ; Ohwaki,2022
471				<i>Anisodactylus tricuspisidatus tricuspisidatus</i>				Okatsu et al.,2022 ; Ohwaki,2022
472			<i>Anoplogenus</i>	<i>Anoplogenus cyanescens</i>				Hachiya,1984
473			<i>Bembidion</i>	<i>Bembidion morawitzi</i>				Hachiya,1984
474				<i>Bembidion sanatum</i>				Tsunoda,2001
475			<i>Calleida</i>	<i>Calleida onoha</i>				Okatsu et al.,2022
476			<i>Calosoma</i>	<i>Calosoma inquisitor cyanescens</i>				Okatsu et al.,2022
477				<i>Calosoma maximowiczi</i>				Makihara et al.,2021b ; Okatsu,2021 ; Okatsu et al.,2022 ; Ohwaki,2022
478			<i>Carabus</i>	<i>Carabus albrechti albrechti</i>				Makihara et al.,2021b ; Okatsu,2021 ; Okatsu et al.,2022 ; Ohwaki,2022
479				<i>Carabus blaptoides blaptoides</i>				Tsunoda,2001 ; Okatsu,2021 ; Okatsu et al.,2022 ; Ohwaki,2022 ; NLM,2022
480				<i>Carabus vanvolxemi vanvolxemi</i>				Tsunoda,2001 ; Okatsu,2021 ; Okatsu et al.,2022 ; Ohwaki,2022
481			<i>Chlaenius</i>	<i>Chlaenius naeviger</i>				Okatsu et al.,2022 ; Ohwaki,2022
482				<i>Chlaenius pallipes</i>				Okatsu et al.,2022
483				<i>Chlaenius posticalis</i>				Okatsu et al.,2022
484			<i>Colpodes</i>	<i>Colpodes aurelius</i>				Okatsu et al.,2022
485				<i>Colpodes bentonis</i>				Okatsu et al.,2022 ; Ohwaki,2022
486				<i>Colpodes hakonus hakonus</i>				Okatsu et al.,2022 ; Ohwaki,2022
487				<i>Colpodes sylphis</i>				Okatsu et al.,2022 ; Ohwaki,2022
488				<i>Colpodes xestus</i>				Okatsu et al.,2022
489			<i>Dromius</i>	<i>Dromius prolixus</i>				Tsunoda,2001
490			<i>Elaphrus</i>	<i>Elaphrus japonicus</i>			DD	Okatsu,2021 ; Okatsu et al.,2022 ; Tsunoda,2007
491			<i>Lebidia</i>	<i>Lebidia octoguttata</i>				Okatsu et al.,2022
492			<i>Nebria</i>	<i>Nebria reflexa reflexa</i>				Okatsu et al.,2022
493				<i>Nebria saeviensi</i>				Okatsu et al.,2022 ; Tanino,2007
494				<i>Nebria sp.</i>				Okatsu et al.,2022
495			<i>Notiophilus</i>	<i>Notiophilus impressifrons</i>				Okatsu et al.,2022
496			<i>Oodes</i>	<i>Oodes vicarius</i>		NT		Okatsu et al.,2022
497			<i>Parabroscus</i>	<i>Parabroscus crassipalpis</i>				Okatsu et al.,2022
498			<i>Parena</i>	<i>Parena tripunctata</i>				Okatsu et al.,2022
499			<i>Pentagonica</i>	<i>Pentagonica angulosa</i>				Tsunoda,2001
500			<i>Pterostichus</i>	<i>Pterostichus ambigenus</i>				Okatsu et al.,2022 ; Ohwaki,2022
501				<i>Pterostichus asymmetricus</i>				Okatsu et al.,2022 ; Ohwaki,2022
502				<i>Pterostichus hoplites</i>				Tsunoda,2001 ; Okatsu et al.,2022 ; Ohwaki,2022
503				<i>Pterostichus sp.</i>				Ohwaki,2022
504				<i>Pterostichus latistylis</i>				Okatsu et al.,2022 ; Ohwaki,2022
505				<i>Pterostichus microcephalus</i>				Okatsu et al.,2022 ; Ohwaki,2022
506				<i>Pterostichus polygenus</i>				Okatsu et al.,2022 ; Ohwaki,2022
507			<i>Eosteropus</i>	<i>Eosteropus sp.</i>				Okatsu et al.,2022
508			<i>Pterostichus</i>	<i>Pterostichus spiculifer spiculifer</i>				Okatsu et al.,2022
509				<i>Pterostichus yoritomus</i>				Okatsu et al.,2022 ; Ohwaki,2022
510			<i>Stenolophus</i>	<i>Stenolophus agonoides</i>				Okatsu et al.,2022
511				<i>Stenolophus propinquus</i>				Okatsu et al.,2022
512			<i>Stomis</i>	<i>Stomis prognathus</i>				Okatsu et al.,2022 ; Ohwaki,2022
513			<i>Synuchus</i>	<i>Synuchus arcuaticollis</i>				Okatsu et al.,2022 ; Ohwaki,2022
514				<i>Synuchus atricolor</i>				Okatsu et al.,2022
515				<i>Synuchus crocatus</i>				Okatsu et al.,2022
516				<i>Synuchus cycloderus</i>				Tsunoda,2001 ; Makihara et al.,2021b ; Okatsu et al.,2022 ; Ohwaki,2022
517				<i>Synuchus dulcigradus</i>				Hachiya,1984 ; Tsunoda,2001
518				<i>Synuchus melantho</i>				Okatsu et al.,2022 ; Ohwaki,2022
519				<i>Synuchus nitidus</i>				Okatsu et al.,2022
520				<i>Synuchus silvester</i>				Okatsu et al.,2022
521	<i>Tachyta</i>	<i>Tachyta nana</i>				Tsunoda,2001		
522	<i>Trephionus</i>	<i>Trephionus nikkoensis</i>				Okatsu et al.,2022 ; Ohwaki,2022		
523	<i>Trichotichnus</i>	<i>Trichotichnus longitarsis</i>				Hachiya,1984		

No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Tadami Town Ordinance	References
524				<i>Trichotichnus</i> sp.				Okatsu et al.,2022
525				<i>Trichotichnus</i> sp.				Ohwaki,2022
526			<i>Trigonognatha</i>	<i>Trigonognatha cuprescens</i>				Okatsu et al.,2022 ; Ohwaki,2022
527		Cicindelidae	<i>Cicindela</i>	<i>Cicindela japana</i>				Tsunoda,2001
528			<i>Cylindera</i>	<i>Cylindera ovipennis</i>				Tsunoda,2001 ; Makihara et al.,2021b ; Okatsu,2021 ; Okatsu et al.,2022 ; Ohwaki,2022
529			<i>Sophiodela</i>	<i>Sophiodela japonica</i>				Tsunoda,2001 ; NLM,2014 ; Okatsu et al.,2022
530		Dytiscidae	<i>Acilius</i>	<i>Acilius japonicus</i>				Yoshii et al,2013 ; Okatsu et al.,2022
531			<i>Agabus</i>	<i>Agabus conspicuus</i>				Yoshii et al,2013 ; Okatsu et al.,2022
532				<i>Agabus japonicus</i>				Tsunoda,2001 ; Yoshii et al,2013 ; Okatsu et al.,2022
533			<i>Cybister</i>	<i>Cybister brevis</i>	NT			Yoshii et al,2013 ; Okatsu et al.,2022
534				<i>Cybister chinensis</i>	VU	NT	●	Yoshii et al,2013 ; Nikkuni et al.,2019 ; Okatsu et al.,2022
535			<i>Dytiscus</i>	<i>Dytiscus marginalis czerskii</i>	VU	VU		Yoshii et al,2013 ; Okatsu et al.,2022
536			<i>Eretes</i>	<i>Eretes griseus</i>				Yoshii et al,2013 ; Okatsu et al.,2022 ; Tsunoda,2011
537			<i>Hydaticus</i>	<i>Hydaticus grammicus</i>				Hachiya,1984 ; Okatsu et al.,2022
538			<i>Hydroglyphus</i>	<i>Hydroglyphus japonicus</i>				Yoshii et al,2013
539			<i>Hyphydrus</i>	<i>Hyphydrus japonicus</i>	NT	NT		Yoshii et al,2013
540			<i>Laccophilus</i>	<i>Laccophilus difficilis</i>				Yoshii et al,2013
541			<i>Nebrioporus</i>	<i>Nebrioporus anchoralis</i>				Yoshii et al,2013 ; Tsunoda,2006c
542			<i>Oreodytes</i>	<i>Oreodytes natix</i>				Yoshii et al,2013 ; Hirasawa et al.,2009a
543			<i>Platambus</i>	<i>Platambus optatus</i>				Okatsu et al.,2022
544				<i>Platambus pictipennis</i>				Yoshii et al,2013 ; Okatsu et al.,2022
545			<i>Rhantus</i>	<i>Rhantus erraticus</i>				Yoshii et al,2013 ; Okatsu et al.,2022
546				<i>Rhantus suturalis</i>				Hachiya,1984 ; Tsunoda,2001 ; Yoshii et al,2013 ; Okatsu et al.,2022
547		Gyrinidae	<i>Dineutus</i>	<i>Dineutus orientalis</i>				Tsunoda,2001
548			<i>Gyrinus</i>	<i>Gyrinus gestroi</i>		NT		Yoshii et al,2013
549				<i>Gyrinus japonicus</i>		DD		Tsunoda,2001
550				<i>Gyrinus sachalinensis</i>				Yoshii et al,2013 ; Okatsu et al.,2022
551			<i>Orectochilus</i>	<i>Orectochilus regimbarti regimbarti</i>				Yoshii et al,2013
552		Halipidae	<i>Halipus</i>	<i>Halipus japonicus</i>	DD	NT		Yoshii et al,2013 ; Hirasawa et al.,2009b
553			<i>Peltodytes</i>	<i>Peltodytes intermedius</i>				Yoshii et al,2013
554		Noteridae	<i>Noterus</i>	<i>Noterus japonicus</i>				Yoshii et al,2013
555		Hydrophilidae	<i>Berosus</i>	<i>Berosus punctipennis</i>				Hachiya,1984
556			<i>Crenitis</i>	<i>Crenitis japonicus</i>				Okatsu et al.,2022
557			<i>Cryptopleurum</i>	<i>Cryptopleurum subtile</i>				Okatsu et al.,2022
558			<i>Enochrus</i>	<i>Enochrus japonicus</i>				Tsunoda,2001 ; Okatsu et al.,2022
559			<i>Hydrocassis</i>	<i>Hydrocassis lacustris</i>				Okatsu et al.,2022
560			<i>Hydrophilus</i>	<i>Hydrophilus acuminatus</i>	NT			Tsunoda,2001 ; Nikkuni et al.,2019 ; Okatsu et al.,2022
561			<i>Laccobius</i>	<i>Laccobius moriyai</i>				Usui,2022
562				<i>Laccobius oscillans</i>				Okatsu et al.,2022
563			<i>Nipponocercyon</i>	<i>Nipponocercyon shibatai shibatai</i>				Okatsu et al.,2022
564			<i>Pachysternum</i>	<i>Pachysternum haemorrhoum</i>				Okatsu et al.,2022
565			<i>Sphaeridium</i>	<i>Sphaeridium</i> sp.				Okatsu et al.,2022
566		Histeridae	<i>Margarinotus</i>	<i>Margarinotus niponicus</i>				Tsunoda,2001
567			<i>Platylomalus</i>	<i>Platylomalus fujisanus</i>				Tsunoda,2001
568		Agyrtidae	<i>Ipelates</i>	<i>Ipelates curtus</i>				Tsunoda,2001
569		Leiodidae	<i>Agathidium</i>	<i>Agathidium rufescens</i>				Tsunoda,2001
570			<i>Pseudocolenis</i>	<i>Pseudocolenis hilleri</i>				Tsunoda,2001
571		Silphidae	<i>Necrodes</i>	<i>Necrodes asiaticus</i>				Tsunoda,2001
572				<i>Necrodes nigricornis</i>				Hachiya,1984
573			<i>Nicrophorus</i>	<i>Nicrophorus maculifrons</i>				Tsunoda,2001
574				<i>Nicrophorus quadripunctatus</i>				Hachiya,1984 ; Tsunoda,2001 ; Okatsu,2021 ; Okatsu et al.,2022
575			<i>Oiceoptoma</i>	<i>Oiceoptoma nigropunctatum</i>				Okatsu,2021
576		Staphylinidae	<i>Cyparium</i>	<i>Cyparium mikado</i>				Tsunoda,2001
577			<i>Episcaphium</i>	<i>Episcaphium semirufum</i>				Tsunoda,2001
578			<i>Eucibdelus</i>	<i>Eucibdelus japonicus</i>				Tsunoda,2001



No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Tadami Town Ordinance	References
579			<i>Lordithon</i>	<i>Lordithon bicolor</i>				Tsunoda,2001
580				<i>Lordithon irregularis</i>				Tsunoda,2001
581			<i>Ochtheophilum</i>	<i>Ochtheophilum densipenne</i>				Hachiya,1984
582			<i>Oxyporus</i>	<i>Oxyporus japonicus</i>				Tsunoda,2001
583				<i>Oxyporus niger</i>				Okatsu,2021
584				<i>Oxyporus triangulum</i>				Okatsu,2021
585			<i>Philonthus</i>	<i>Philonthus caeruleipennis</i>				Tsunoda,2001
586				<i>Philonthus oberti</i>				Tsunoda,2001
587			<i>Piestoneus</i>	<i>Piestoneus lewisii</i>				Tsunoda,2001
588			<i>Pseudobironium</i>	<i>Pseudobironium lewisi</i>				Tsunoda,2001
589			<i>Scaphisoma</i>	<i>Scaphisoma japonicum</i>				Tsunoda,2001
590		Geotrupidae	<i>Phelotrupes</i>	<i>Phelotrupes laevistriatus</i>				Makihara et al.,2016b ; Okatsu,2021 ; Okatsu et al.,2022
591		Lucanidae	<i>Aegus</i>	<i>Aegus laevicollis subnitidus</i>				Makihara et al.,2017b
592			<i>Aesalus</i>	<i>Aesalus asiaticus asiaticus</i>				Makihara et al.,2017b
593			<i>Ceruchus</i>	<i>Ceruchus lignarius lignarius</i>				Makihara et al.,2017b
594			<i>Dorcus</i>	<i>Dorcus hopei binodulosus</i>	VU	NT	●	NLM,2014 ; Makihara et al.,2017b ; Nikkuni et al.,2019 ; Tsunoda,2006a ; Suzuki,2003
595				<i>Dorcus montivagus montivagus</i>				NLM,2014 ; Makihara et al.,2017b ; Okatsu,2021 ; Okatsu et al.,2022
596				<i>Dorcus rectus rectus</i>			●	Hachiya,1984 ; Tsunoda,2001 ; Board of Education,2017 ; Makihara et al.,2017b ; Nikkuni et al.,2019 ; Okatsu et al.,2022
597				<i>Dorcus striatipennis striatipennis</i>			●	Hachiya,1984 ; Tsunoda,2001 ; Makihara et al.,2017b ; Nikkuni et al.,2019 ; Okatsu et al.,2022
598				<i>Dorcus rubrofemoratus rubrofemoratus</i>				Makihara et al.,2017b ; Okatsu et al.,2022
599				<i>Dorcus titanus pilifer</i>			●	Tsunoda,2001 ; Nikkuni et al.,2019
600			<i>Lucanus</i>	<i>Lucanus maculifemoratus maculifemoratus</i>			●	Tsunoda,2001 ; Makihara et al.,2017b ; Nikkuni et al.,2019 ; Okatsu,2021 ; Okatsu et al.,2022
601			<i>Nicagus</i>	<i>Nicagus japonicus</i>				Makihara et al.,2017b
602			<i>Platycerus</i>	<i>Platycerus albisomni albisomni</i>				Makihara et al.,2017b ; Okatsu,2021 ; Okatsu et al.,2022
603				<i>Platycerus delicatulus delicatulus</i>				Makihara et al.,2017b ; Okatsu,2021 ; Okatsu et al.,2022
604			<i>Prismognathus</i>	<i>Prismognathus angularis angularis</i>				Makihara et al.,2017b ; Okatsu,2021 ; Okatsu et al.,2022
605			<i>Prosopocoilus</i>	<i>Prosopocoilus inclinatus inclinatus</i>				Board of Education,2017 ; Makihara et al.,2017b ; Okatsu et al.,2022
606		Scarabaeidae	<i>Aleurostictus</i>	<i>Aleurostictus subopacus</i>				Makihara et al.,2016b ; Okatsu,2021
607			<i>Anomala</i>	<i>Anomala cuprea</i>				Hachiya,1984 ; Makihara et al.,2016b
608				<i>Anomala daimiana</i>				Hachiya,1984 ; Makihara et al.,2016b
609				<i>Anomala multistriata</i>				Makihara et al.,2016b
610				<i>Anomala rufocuprea</i>				Hachiya,1984 ; Makihara et al.,2016b
611			<i>Cetonia</i>	<i>Cetonia roelofsi roelofsi</i>				Okatsu et al.,2022
612			<i>Copris</i>	<i>Copris acutidens</i>				NLM,2016 ; NLM,2022
613			<i>Ectinohoplia</i>	<i>Ectinohoplia obducta</i>				Tsunoda,2001 ; Makihara et al.,2016b
614			<i>Eophileurus</i>	<i>Eophileurus chinensis chinensis</i>				Tsunoda,2001 ; Makihara et al.,2016b
615			<i>Exomala</i>	<i>Exomala orientalis</i>				Hachiya,1984 ; Makihara et al.,2016b ; Okatsu et al.,2022
616			<i>Gametis</i>	<i>Gametis jucunda</i>				Makihara et al.,2016b
617			<i>Glycyphana</i>	<i>Glycyphana fulvitemma</i>				Tsunoda,2001
618			<i>Heptophylla</i>	<i>Heptophylla picea</i>				Makihara et al.,2016b
619			<i>Holotrichia</i>	<i>Holotrichia kiotonensis</i>				Makihara et al.,2016b
620				<i>Holotrichia parallela</i>				Makihara et al.,2016b
621			<i>Lasiotrichius</i>	<i>Lasiotrichius succinctus tokushimus</i>				Makihara et al.,2016b
622			<i>Maladera</i>	<i>Maladera castanea</i>				Hachiya,1984 ; Tsunoda,2001
623				<i>Maladera japonica</i>				Makihara et al.,2016b
624			<i>Melolontha</i>	<i>Melolontha japonica</i>				Makihara et al.,2016b
625			<i>Mimela</i>	<i>Mimela costata</i>				Makihara et al.,2016b
626				<i>Mimela splendens</i>				Hachiya,1984 ; Makihara et al.,2016b
627				<i>Mimela testaceipes</i>				Makihara et al.,2016b
628			<i>Nipponoserica</i>	<i>Nipponoserica pubiventris</i>				Makihara et al.,2016b
629			<i>Nipponovalgus</i>	<i>Nipponovalgus angusticollis angusticollis</i>				Tsunoda,2001 ; Makihara et al.,2016b
630			<i>Onthophagus</i>	<i>Onthophagus atripennis</i>				Makihara et al.,2016b
631			<i>Osmoderma</i>	<i>Osmoderma opicum</i>	NT			Okatsu,2021 ; Okatsu et al.,2022
632			<i>Panelus</i>	<i>Panelus parvulus</i>				Makihara et al.,2016b
633			<i>Paraserica</i>	<i>Paraserica gricea</i>				Makihara et al.,2016b

No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Tadami Town Ordinance	References	
634			<i>Paratrachius</i>	<i>Paratrachius doenitzi</i>				Makihara et al.,2016b ; Okatsu et al.,2022	
635			<i>Popillia</i>	<i>Popillia japonica</i>				Makihara et al.,2016b	
636			<i>Rhomborhina</i>	<i>Rhomborhina unicolor unicolor</i>				Makihara et al.,2016b	
637			<i>Serica</i>	<i>Serica ovata</i>				Makihara et al.,2016b	
638				<i>Serica trichofemorata</i>				Makihara et al.,2016b	
639			<i>Sericania</i>	<i>Sericania fuscolineata fuscolineata</i>				Makihara et al.,2016b	
640				<i>Sericania galloisi</i>				Makihara et al.,2016b	
641				<i>Sericania</i> sp.				Makihara et al.,2016b	
642			<i>Trichius</i>	<i>Trichius japonicus</i>				Tsunoda,2001 ; Okatsu et al.,2022	
643			<i>Trypoxylus</i>	<i>Trypoxylus dichotomus septentrionalis</i>				Hachiya,1984 ; Tsunoda,2001 ; NLM,2014 ; Makihara et al.,2016b ; Board of Education,2017 ; Okatsu,2021 ; Okatsu et al.,2022	
644		Buprestidae	<i>Agrilus</i>	<i>Agrilus kurumi</i>				Tsunoda,2001	
645				<i>Agrilus sospes</i>				Tsunoda,2001	
646				<i>Agrilus tempestivus</i>				Okatsu et al.,2022	
647					<i>Agrilus viridis</i>			Okatsu et al.,2022	
648				<i>Aphanisticus</i>	<i>Aphanisticus yasumatsui</i>				NLM,2022
649				<i>Buprestis</i>	<i>Buprestis splendens niponica</i>				Tsunoda,2001
650				<i>Chrysobothris</i>	<i>Chrysobothris succedanea</i>				Okatsu et al.,2022
651				<i>Chrysochroa</i>	<i>Chrysochroa fulgidissima fulgidissima</i>			●	Tsunoda,2001 ; Nikkuni et al.,2019
652				<i>Trachys</i>	<i>Trachys minutus salicis</i>				Okatsu et al.,2022 ; Makihara et al.,2022b
653					<i>Trachys pseudoscribiculatus</i>				Tsunoda,2001
654		Elateridae	<i>Actenicerus</i>	<i>Actenicerus kiashianus</i>				Makihara et al.,2016a ; Okatsu et al.,2022	
655				<i>Actenicerus orientalis</i>				Makihara et al.,2016a ; Okatsu et al.,2022	
656					<i>Actenicerus yamashiro</i>			Makihara et al.,2016a	
657				<i>Agrypnus</i>	<i>Agrypnus binodulus binodulus</i>				Hachiya,1984 ; Makihara et al.,2016a
658					<i>Agrypnus cordicollis</i>				Makihara et al.,2016a ; Okatsu et al.,2022
659				<i>Ampedus</i>	<i>Ampedus carbunculus</i>				Makihara et al.,2016a
660					<i>Ampedus hypogastricus hypogastricus</i>				Makihara et al.,2016a ; Okatsu et al.,2022
661					<i>Ampedus optabilis optabilis</i>				Makihara et al.,2016a ; Okatsu et al.,2022
662					<i>Ampedus vestitus vestitus</i>				Makihara et al.,2016a
663				<i>Anostirus</i>	<i>Anostirus daimio</i>				Okatsu et al.,2022
664				<i>Cardiophorus</i>	<i>Cardiophorus pinguis</i>				Makihara et al.,2016a
665				<i>Cidonopus</i>	<i>Cidonopus marginipennis</i>				Okatsu et al.,2022
666				<i>Corymbitodes</i>	<i>Corymbitodes gratus</i>				Makihara et al.,2016a ; Okatsu et al.,2022
667				<i>Denticollis</i>	<i>Denticollis versicolor</i>				Makihara et al.,2016a
668				<i>Dolerosomus</i>	<i>Dolerosomus gracilis</i>				Makihara et al.,2016a ; Okatsu et al.,2022
669				<i>Ectinoides</i>	<i>Ectinoides insignitus insignitus</i>				Makihara et al.,2016a
670				<i>Ectinus</i>	<i>Ectinus exulatus</i>				Okatsu et al.,2022
671					<i>Ectinus sericeus sericeus</i>				Tsunoda,2001 ; Makihara et al.,2016a ; Okatsu et al.,2022
672				<i>Gamepenches</i>	<i>Gamepenches pictipennis</i>				Okatsu et al.,2022
673					<i>Gamepenches similis</i>				Makihara et al.,2016a
674					<i>Gamepenches versipellis</i>				Okatsu et al.,2022
675				<i>Harminathous</i>	<i>Harminathous suturalis</i>				Makihara et al.,2016a ; Okatsu et al.,2022
676				<i>Haterumelater</i>	<i>Haterumelater bicarinatus bicarinatus</i>				Okatsu et al.,2022
677				<i>Hemicrepidius</i>	<i>Hemicrepidius secessus secessus</i>				Makihara et al.,2016a ; Okatsu et al.,2022
678					<i>Hemicrepidius subcyaneus</i>				Hachiya,1984 ; Makihara et al.,2016a
679				<i>Limoniscus</i>	<i>Limoniscus vittatus</i>				Makihara et al.,2016a
680				<i>Medakathous</i>	<i>Medakathous jactatus jactatus</i>				Makihara et al.,2016a ; Okatsu et al.,2022
681				<i>Megapenthes</i>	<i>Megapenthes opacus</i>				Okatsu et al.,2022
682				<i>Melanotus</i>	<i>Melanotus correctus correctus</i>				Tsunoda,2001 ; Makihara et al.,2016a
683					<i>Melanotus erythropygus erythropygus</i>				Makihara et al.,2016a
684					<i>Melanotus legatoides</i>				Makihara et al.,2016a ; Okatsu et al.,2022
685					<i>Melanotus legatus legatus</i>				Makihara et al.,2016a
686					<i>Melanotus spernendus spernendus</i>				Makihara et al.,2016a
687				<i>Mulsanteus</i>	<i>Mulsanteus junior junior</i>				Makihara et al.,2016a
688			<i>Nipponoelater</i>	<i>Nipponoelater sieboldi sieboldi</i>				Makihara et al.,2016a	

No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Tadami Town Ordinance	References
689			<i>Pectocera</i>	<i>Pectocera hige hige</i>				Tsunoda,2001
690			<i>Podeonius</i>	<i>Podeonius aquilus aquilus</i>				Makihara et al.,2016a ; Okatsu et al.,2022
691			<i>Scutellathous</i>	<i>Scutellathous comes</i>				Makihara et al.,2016a ; Okatsu et al.,2022
692			<i>Selatosomus</i>	<i>Selatosomus puerilis</i>				Makihara et al.,2016a
693			<i>Sericus</i>	<i>Sericus fugisanus</i>				Makihara et al.,2016a
694			<i>Silesis</i>	<i>Silesis musculus musculus</i>				Makihara et al.,2016a ; Okatsu et al.,2022
695			<i>Spheniscosomus</i>	<i>Spheniscosomus cete cete</i>				Makihara et al.,2016a
696				<i>Spheniscosomus koikei</i>				Makihara et al.,2016a ; Okatsu et al.,2022
697			<i>Stenagostus</i>	<i>Stenagostus umbratilis</i>				Makihara et al.,2016a
698			<i>Vuilletus</i>	<i>Vuilletus viridis</i>				Okatsu et al.,2022
699		Eucnemidae	<i>Bioxylus</i>	<i>Bioxylus shimoyamai</i>				Okatsu et al.,2022
700			<i>Dirhagus</i>	<i>Dirhagus</i> sp.				Okatsu et al.,2022
701			<i>Dromaeolus</i>	<i>Dromaeolus brevipes</i>				Okatsu et al.,2022
702				<i>Dromaeolus curvicarina</i>				Okatsu et al.,2022
703				<i>Dromaeolus lewisi</i>				Okatsu et al.,2022
704				<i>Dromaeolus nipponensis</i>				Okatsu et al.,2022
705			<i>Fornax</i>	<i>Fornax victor</i>				Okatsu et al.,2022
706			<i>Hylis</i>	<i>Hylis</i> sp.				Okatsu et al.,2022
707			<i>Proxyllobius</i>	<i>Proxyllobius helleri</i>				Okatsu et al.,2022
708		Troscidae	<i>Aulonthroscus</i>	<i>Aulonthroscus longulus</i>				Okatsu et al.,2022
709		Lampyridae	<i>Lucidina</i>	<i>Lucidina accensa</i>				Okatsu et al.,2022
710				<i>Lucidina biplagiata</i>				Okatsu et al.,2022
711			<i>Luciola</i>	<i>Luciola cruciata</i>				NLM,2014 ; Board of Education,2017 ; Nikkuni et al.,2019 ; Okatsu et al.,2022 ; NLM,2008 ; NLM,2013 ; NLM,2015 ; NLM,2019 ; NLM,2021
712				<i>Luciola lateralis</i>				NLM,2014 ; Board of Education,2017 ; NLM,2013 ; NLM,2015 ; NLM,2019
713			<i>Pyrocoelia</i>	<i>Pyrocoelia fumosa</i>				NLM,2008 ; NLM,2014 ; Okatsu et al.,2022
714		Dermestidae	<i>Dermestes</i>	<i>Dermestes vorax</i>				Tsunoda,2006b
715		Anobiidae	<i>Lasioderma</i>	<i>Lasioderma serricorne</i>				Hachiya,1984
716		Cleridae	<i>Tenerus</i>	<i>Tenerus hilleri</i>				Tsunoda,2006d
717		Coccinellidae	<i>Calvia</i>	<i>Calvia decemguttata</i>				Tsunoda,2001
718			<i>Harmonia</i>	<i>Harmonia axyridis</i>				Tsunoda,2001 ; NLM,2020
719			<i>Henosepilachna</i>	<i>Henosepilachna niponica</i>				Tsunoda,2001
720			<i>Propylea</i>	<i>Propylea quatuordecimpunctata</i>				Tsunoda,2001
721			<i>Scymnus</i>	<i>Scymnus posticalis</i>				Tsunoda,2001
722			<i>Sospita</i>	<i>Sospita oblongoguttata</i>				Tsunoda,2001
723			<i>Vibidia</i>	<i>Vibidia duodecimguttata</i>				Tsunoda,2001

No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Tadami Town Ordinance	References
724		Cryptophagidae	Antherophagus	Antherophagus nigricornis				Makihara et al.,2016f
725		Cucujidae	Cucujus	Cucujus coccinatus				Tsunoda,2001 ; Makihara et al.,2016f
726	Cucujus mniszehi						Makihara et al.,2016f ; Okatsu et al.,2022	
727	Nipponophloeus		Nipponophloeus dorcoides				Makihara et al.,2016f	
728	Uleiota		Uleiota arboreus				Tsunoda,2001	
729		Erotylidae	Aporotritoma	Aporotritoma consobrina consobrina				Makihara et al.,2017a ; Okatsu et al.,2022 ; Makihara et al.,2022a
730	Aporotritoma laetabilis						Okatsu et al.,2022 ; Makihara et al.,2022a	
731	Dacne		Dacne japonica				Makihara et al.,2017a ; Okatsu et al.,2022 ; Makihara et al.,2022a	
732	Encaustes		Encaustes praenobilis				Makihara et al.,2016f ; Okatsu,2021 ; Okatsu et al.,2022 ; Makihara et al.,2022a	
733	Episcapha		Episcapha gorhami				Makihara et al.,2016f	
734	Eutriplax		Eutriplax tuberculifrons				Makihara et al.,2017a	
735	Pseudamblyopus		Pseudamblyopus similis				Makihara et al.,2016f ; Okatsu et al.,2022 ; Makihara et al.,2022a	
736	Spondotriplax		Spondotriplax horioi				Makihara et al.,2016f	
737	Triplax		Triplax ainonia				Makihara et al.,2016f ; Okatsu et al.,2022 ; Makihara et al.,2022a	
738			Triplax amoena				Makihara et al.,2017a	
739			Triplax devia				Makihara et al.,2016f	
740			Triplax discicollis				Makihara et al.,2017a	
741			Triplax japonica				Makihara et al.,2016f ; Okatsu et al.,2022 ; Makihara et al.,2022a	
742	Tritoma		Tritoma discalis				Makihara et al.,2016f ; Okatsu et al.,2022 ; Makihara et al.,2022a	
743			Tritoma discaloides				Makihara et al.,2016f	
744			Tritoma kensakui				Makihara et al.,2016f ; Okatsu et al.,2022 ; Makihara et al.,2022a	
745			Tritoma maculifrons				Okatsu et al.,2022 ; Makihara et al.,2022a	
746			Tritoma nigropunctata				Makihara et al.,2016f	
747			Tritoma niponensis				Makihara et al.,2016f ; Okatsu et al.,2022 ; Makihara et al.,2022a	
748			Tritoma osawai				Makihara et al.,2016f ; Okatsu et al.,2022 ; Makihara et al.,2022a	
749			Tritoma shimoyamai				Makihara et al.,2016f	
750	Tritoma takakurai					Makihara et al.,2016f ; Okatsu et al.,2022 ; Makihara et al.,2022a		
751	Helota		Helota gemmata				Makihara et al.,2016f	
752	Languriidae	Anadastus	Anadastus praetermissus				Makihara et al.,2016f ; Kikuchi et al.,2018	
753			Anadastus praeustus				Makihara et al.,2016f	
754		Languriomorpha	Languriomorpha lewisi				Makihara et al.,2017a	
755			Languriomorpha nara				Makihara et al.,2016f ; Okatsu et al.,2022	
756	Languriomorpha nigratarsis					Makihara et al.,2016f ; Okatsu et al.,2022		
757	Nitidulidae	Cychramus	Cychramus lutens				Okatsu et al.,2022	
758			Cychramus variegatus				Okatsu et al.,2022	
759			Epuraea	Epuraea dura				Okatsu et al.,2022
760		Physoronia	Physoronia explanata				Okatsu et al.,2022	
761		Pocadites	Pocadites dilatimanus				Okatsu et al.,2022	
762		Psilopyga	Psilopyga lewisi				Okatsu et al.,2022	
763	Melandryidae	Dircaea	Dircaea erotyloides				Makihara et al.,2016f	
764		Holoostrophus	Holoostrophus lewisi				Makihara et al.,2016f ; Okatsu et al.,2022	
765			Holoostrophus orientalis				Makihara et al.,2016f	
766		Ivania	Ivania coccinea				Makihara et al.,2016f	
767		Melandrya	Melandrya dubia				Okatsu et al.,2022	
768			Melandrya flavonotata				Makihara et al.,2016f	
769			Melandrya mongolica				Makihara et al.,2016f ; Okatsu et al.,2022	
770			Melandrya rausuana				Makihara et al.,2016f	
771		Mikadonius	Mikadonius gracilis				Makihara et al.,2016f ; Okatsu et al.,2022	
772		Orchesia	Orchesia imitans				Makihara et al.,2016f	
773		Phloeotrya	Phloeotrya bellicosa				Okatsu et al.,2022	
774			Phloeotrya flavitarsis				Makihara et al.,2016f ; Okatsu et al.,2022	
775			Phloeotrya obscura				Makihara et al.,2016f	
776			Phloeotrya rugicollis				Makihara et al.,2016f ; Okatsu et al.,2022	
777		Prothalpia	Prothalpia pictipennis				Makihara et al.,2016f	
778	Prothalpia rufonotata					Okatsu et al.,2022		

No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Tadami Town Ordinance	References
779			<i>Serropalpus</i>	<i>Serropalpus marseili</i>				Makihara et al.,2016f
780			<i>Synstrophus</i>	<i>Synstrophus macrophthalmus</i>				Makihara et al.,2016f ; Okatsu et al.,2022
781		Melioidae	<i>Meloe</i>	<i>Meloe menoko</i>				Okatsu et al.,2022
782		Mordellidae	<i>Hoshihananomia</i>	<i>Hoshihananomia perlata</i>				Okatsu et al.,2022
783			<i>Mordella</i>	<i>Mordella truncatoptera</i>				Okatsu et al.,2022
784			<i>Mordellaria</i>	<i>Mordellaria zenchii</i>				Okatsu et al.,2022
785			<i>Tomoxia</i>	<i>Tomoxia nipponica</i>				Okatsu et al.,2022
786				<i>Tomoxia scutellata</i>				Okatsu et al.,2022
787			<i>Variimorda</i>	<i>Variimorda flavimana</i>				Okatsu et al.,2022
788			Oedemeridae	<i>Anogcodes</i>	<i>Anogcodes coarctata coarctata</i>			
789		<i>Nacerdes</i>		<i>Nacerdes hilleri</i>				Hachiya,1984
790				<i>Nacerdes luteipennis</i>				Hachiya,1984
791				<i>Nacerdes waterhousei</i>				Hachiya,1984
792		Tenebrionidae	<i>Allecula</i>	<i>Allecula aeneipennis</i>				Tsunoda,2001
793				<i>Allecula bilamellata</i>				Okatsu et al.,2022
794				<i>Allecula tenuis</i>				Tsunoda,2001
795			<i>Arthromacra</i>	<i>Arthromacra viridissima</i>				Okatsu et al.,2022
796			<i>Atasthalomorpha</i>	<i>Atasthalomorpha dentifrons</i>				Tsunoda,2001
797			<i>Borboresthes</i>	<i>Borboresthes acicularis</i>				Okatsu et al.,2022
798			<i>Corticeus</i>	<i>Corticeus colydioides</i>				Tsunoda,2001 ; Okatsu et al.,2022
799			<i>Diaperis</i>	<i>Diaperis lewisi lewisi</i>				Tsunoda,2001
800			<i>Gonocephalum</i>	<i>Gonocephalum persimile</i>				Hachiya,1984
801			<i>Macrolagria</i>	<i>Macrolagria robusticeps</i>				Okatsu et al.,2022
802			<i>Metaclisa</i>	<i>Metaclisa atrocyanea</i>				Okatsu et al.,2022
803			<i>Misolampidius</i>	<i>Misolampidius rugipennis</i>				Okatsu et al.,2022
804			<i>Plesiophthalmus</i>	<i>Plesiophthalmus laevicollis</i>				Okatsu et al.,2022
805				<i>Plesiophthalmus nigrocyanus nigrocyanus</i>				Okatsu et al.,2022
806				<i>Plesiophthalmus spectabilis</i>				Tsunoda,2001
807			<i>Strongylium</i>	<i>Strongylium impigrum</i>				Okatsu et al.,2022
808			<i>Tarpela</i>	<i>Tarpela lewisi</i>				Okatsu et al.,2022
809			<i>Tetraphyllus</i>	<i>Tetraphyllus paykullii</i>				Tsunoda,2001
810			<i>Upinella</i>	<i>Upinella fuliginosa</i>				Okatsu et al.,2022
811				<i>Upinella melanaria</i>				Tsunoda,2001
812		Tetratomidae	<i>Penthe</i>	<i>Penthe japana</i>				Okatsu et al.,2022
813		Cerambycidae	<i>Acalolepta</i>	<i>Acalolepta fraudatrix fraudatrix</i>				Makihara et al.,2016c ; Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
814				<i>Acalolepta luxuriosa luxuriosa</i>				Makihara et al.,2016e ; Okatsu et al.,2022
815				<i>Acalolepta sejuncta sejuncta</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
816			<i>Acanthocinus</i>	<i>Acanthocinus orientalis</i>				Makihara et al.,2016c ; Makihara et al.,2017a
817			<i>Aegosoma</i>	<i>Aegosoma sinicum sinicum</i>				Makihara et al.,2016c ; Makihara et al.,2016e ; Okatsu et al.,2022 ; Makihara et al.,2022d
818			<i>Anaglyptus</i>	<i>Anaglyptus bellus bellus</i>				Makihara et al.,2016e
819				<i>Anaglyptus matsushitai</i>				Makihara et al.,2016e
820				<i>Anaglyptus subfasciatus</i>				Makihara et al.,2016e
821			<i>Anastrangalia</i>	<i>Anastrangalia scotodes</i>				Makihara et al.,2016e
822			<i>Anoplodera</i>	<i>Anoplodera excavata</i>				Makihara et al.,2016e
823				<i>Anoplodera monticola</i>				Tsunoda,2001 ; Makihara et al.,2016e
824			<i>Anoplophora</i>	<i>Anoplophora malasiaca</i>				Makihara et al.,2016e
825			<i>Apriona</i>	<i>Apriona japonica</i>				Makihara et al.,2016c ; Makihara et al.,2016e ; Okatsu,2021 ; Okatsu et al.,2022
826			<i>Arhopaloscelis</i>	<i>Arhopaloscelis nipponensis</i>				Makihara et al.,2016e
827			<i>Asaperda</i>	<i>Asaperda agapanthina</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
828				<i>Asaperda sp.</i>				Makihara et al.,2016e
829			<i>Asaperda</i>	<i>Asaperda rufipes</i>				Makihara et al.,2022d
830			<i>Atimura</i>	<i>Atimura japonica</i>				Makihara et al.,2016e
831			<i>Batocera</i>	<i>Batocera lineolata</i>				Makihara et al.,2016e
832			<i>Brachyclytus</i>	<i>Brachyclytus singularis</i>				Makihara et al.,2016e
833		<i>Cagosima</i>	<i>Cagosima sanguinolenta</i>				Makihara et al.,2016e	

No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Tadami Town Ordinance	References
834			<i>Callidiellum</i>	<i>Callidiellum rufipenne</i>				Makihara et al.,2016e
835			<i>Cephalallus</i>	<i>Cephalallus unicolor</i>				Makihara et al.,2016c ; Makihara et al.,2016e
836			<i>Chloridolum</i>	<i>Chloridolum thaliodes</i>				Makihara et al.,2016e ; Okatsu et al.,2022
837				<i>Chloridolum viride</i>				Makihara et al.,2016e
838			<i>Chlorophorus</i>	<i>Chlorophorus diadema inhirsutus</i>				Makihara et al.,2016e ; Okatsu et al.,2022 ; Makihara et al.,2022d
839				<i>Chlorophorus japonicus</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
840			<i>Clytosemia</i>	<i>Clytosemia pulchra</i>				Makihara et al.,2016e
841			<i>Clytus</i>	<i>Clytus auripilis</i>				Makihara et al.,2016e
842				<i>Clytus melaenus</i>				Makihara et al.,2016e
843			<i>Corennys</i>	<i>Corennys sericata</i>				Makihara et al.,2016e
844			<i>Cyrtoclytus</i>	<i>Cyrtoclytus caproides caproides</i>				Tsunoda,2001 ; Makihara et al.,2016e ; Makihara et al.,2022d
845			<i>Demonax</i>	<i>Demonax transilis</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
846			<i>Dinoptera</i>	<i>Dinoptera minuta</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
847			<i>Distenia</i>	<i>Distenia gracilis gracilis</i>				Makihara et al.,2016c ; Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
848			<i>Dolichoprosopus</i>	<i>Dolichoprosopus yokoyamai</i>				Makihara et al.,2016c ; Makihara et al.,2016e ; Makihara et al.,2019 ; Makihara et al.,2020a ; Okatsu,2021 ; Okatsu et al.,2022
849			<i>Encyclops</i>	<i>Encyclops olivacea</i>				Makihara et al.,2016e
850			<i>Enoploderes</i>	<i>Enoploderes bicolor</i>				Tsunoda,2001
851			<i>Epiclytus</i>	<i>Epiclytus yokoyamai</i>				Makihara et al.,2016e
852			<i>Epiglenea</i>	<i>Epiglenea comes comes</i>				Makihara et al.,2016e ; Makihara et al.,2022d
853			<i>Eumecocera</i>	<i>Eumecocera argyrosticta</i>				Makihara et al.,2016e
854				<i>Eumecocera gleneoides</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
855				<i>Eumecocera trivittata</i>				Makihara et al.,2016e
856				<i>Eumecocera unicolor</i>				Tsunoda,2001 ; Makihara et al.,2016e ; Okatsu et al.,2022 ; Makihara et al.,2022d
857			<i>Eutetrappa</i>	<i>Eutetrappa chrysochloris chrysochloris</i>				Tsunoda,2001 ; Makihara et al.,2016c ; Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
858				<i>Eutetrappa sedecimpunctata sedecimpunctata</i>				Makihara et al.,2022d
859			<i>Exocentrus</i>	<i>Exocentrus galloisi</i>				Makihara et al.,2016e
860				<i>Exocentrus guttulatus</i>				Makihara et al.,2016e
861				<i>Exocentrus testudineus</i>				Makihara et al.,2016e ; Okatsu et al.,2022 ; Makihara et al.,2022d
862			<i>Gaurotes</i>	<i>Gaurotes atripennis</i>				Makihara et al.,2017a
863				<i>Gaurotes doris doris</i>				Tsunoda,2001 ; Makihara et al.,2016e ; Okatsu et al.,2022 ; Makihara et al.,2022d
864			<i>Glaphyra</i>	<i>Glaphyra ishiharai</i>				Makihara et al.,2016e
865				<i>Glaphyra kojimai</i>				Makihara et al.,2016e
866				<i>Glaphyra nitida nitida</i>				Makihara et al.,2016e
867			<i>Glenea</i>	<i>Glenea relicta relicta</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
868			<i>Idiostrangalia</i>	<i>Idiostrangalia contracta</i>				Makihara et al.,2016e
869			<i>Japanostrangalia</i>	<i>Japanostrangalia dentatipennis</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
870			<i>Judolia</i>	<i>Judolia japonica</i>				Makihara et al.,2016e
871			<i>Judolidia</i>	<i>Judolidia bangi</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
872			<i>Kanekoa</i>	<i>Kanekoa azumensis</i>				Makihara et al.,2016e
873			<i>Leiopus</i>	<i>Leiopus stillatus</i>				Tsunoda,2001 ; Makihara et al.,2016e
874			<i>Lemula</i>	<i>Lemula decipiens</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
875				<i>Lemula nishimurai</i>				Makihara et al.,2017a
876			<i>Leptura</i>	<i>Leptura annularis mimica</i>				Makihara et al.,2016e ; Makihara et al.,2022d
877				<i>Leptura dimorpha</i>				Makihara et al.,2016e ; Makihara et al.,2022d
878				<i>Leptura latipennis</i>				Makihara et al.,2016e
879				<i>Leptura modicenotata</i>				Makihara et al.,2016e
880				<i>Leptura ochraceofasciata ochraceofasciata</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
881			<i>Macroleptura</i>	<i>Macroleptura thoracica</i>				Makihara et al.,2016e
882			<i>Mecynippus</i>	<i>Mecynippus pubicornis</i>				Makihara et al.,2016e
883			<i>Megasemum</i>	<i>Megasemum quadricostulatum</i>				Makihara et al.,2016e
884			<i>Menesia</i>	<i>Menesia flavotecta</i>				Makihara et al.,2016e
885				<i>Menesia sulphurata</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
886			<i>Mesechthistatus</i>	<i>Mesechthistatus binodosus binodosus</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu,2021 ; Okatsu et al.,2022 ; Makihara et al.,2022d
887			<i>Mesosa</i>	<i>Mesosa hirsuta hirsuta</i>				Makihara et al.,2016c
888				<i>Mesosa japonica</i>				Makihara et al.,2016e ; Makihara et al.,2022d



No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Tadami Town Ordinance	References
889				<i>Mesosa longipennis</i>				Makihara et al.,2016e
890				<i>Mesosa senilis</i>				Makihara et al.,2016e ; Okatsu et al.,2022 ; Makihara et al.,2022d
891			<i>Mesosella</i>	<i>Mesosella kumei</i>				Makihara et al.,2016e ; Makihara et al.,2022d
892			<i>Mimectatina</i>	<i>Mimectatina divaricata divaricata</i>				Makihara et al.,2016e
893			<i>Monochamus</i>	<i>Monochamus grandis</i>				Makihara et al.,2016c ; Makihara et al.,2016e
894				<i>Monochamus saltuarius</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022
895				<i>Monochamus subfasciatus subfasciatus</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
896			<i>Necydalis</i>	<i>Necydalis gigantea gigantea</i>				Tsunoda,2001 ; Makihara et al.,2017a ; Makihara et al.,2020a ; Okatsu et al.,2022
897			<i>Neocerambyx</i>	<i>Neocerambyx raddei</i>				Makihara et al.,2016c ; Makihara et al.,2016e
898			<i>Niponostenostola</i>	<i>Niponostenostola niponensis niponensis</i>				Makihara et al.,2016e ; Makihara et al.,2022d
899			<i>Nupserha</i>	<i>Nupserha marginella</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
900				<i>Nupserha sericans</i>				Makihara et al.,2016e
901			<i>Oberea</i>	<i>Oberea hebescens</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
902				<i>Oberea infranigrescens</i>				Makihara et al.,2016e
903				<i>Oberea japonica</i>				Makihara et al.,2016e ; Makihara et al.,2022d
904				<i>Oberea nigriventris nigriventris</i>				Makihara et al.,2016e
905			<i>Oligoenoplus</i>	<i>Oligoenoplus rosti rosti</i>				Tsunoda,2001
906			<i>Pachytodes</i>	<i>Pachytodes cometes</i>				Makihara et al.,2016e
907			<i>Palimna</i>	<i>Palimna liturata</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu,2021 ; Okatsu et al.,2022 ; Makihara et al.,2022d
908			<i>Paraclytus</i>	<i>Paraclytus excultus</i>				Tsunoda,2001 ; Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
909			<i>Parastrangalis</i>	<i>Parastrangalis nymphula</i>				Tsunoda,2001 ; Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
910				<i>Parastrangalis tenuicornis</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
911			<i>Pareutetrappa</i>	<i>Pareutetrappa eximia</i>				Makihara et al.,2016e
912				<i>Pareutetrappa simulans</i>				Tsunoda,2001 ; Makihara et al.,2016e ; Okatsu et al.,2022 ; Makihara et al.,2022d
913			<i>Pedostrangalia</i>	<i>Pedostrangalia femoralis</i>				Makihara et al.,2016e
914			<i>Phymatodes</i>	<i>Phymatodes testaceus</i>				Makihara et al.,2016e
915			<i>Phytoecia</i>	<i>Phytoecia rufiventris</i>				Makihara et al.,2016e
916			<i>Pidonia</i>	<i>Pidonia aegrota aegrota</i>				Makihara et al.,2016e ; Okatsu et al.,2022 ; Makihara et al.,2022d
917				<i>Pidonia amentata amentata</i>				Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
918				<i>Pidonia discoidalis</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
919				<i>Pidonia grallatrix</i>				Makihara et al.,2016e
920				<i>Pidonia jasha</i>				Makihara et al.,2016e
921				<i>Pidonia kurosawai</i>				Makihara et al.,2016e
922				<i>Pidonia masakii</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022
923				<i>Pidonia miwai</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
924				<i>Pidonia signifera</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
925				<i>Pidonia takechii</i>				Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
926			<i>Plagionotus</i>	<i>Plagionotus christophi</i>				Makihara et al.,2016e ; Makihara et al.,2022d
927			<i>Poecilium</i>	<i>Poecilium albicinctus</i>				Makihara et al.,2016e
928				<i>Poecilium quadrimaculatum</i>				Makihara et al.,2016e
929			<i>Pogonocherus</i>	<i>Pogonocherus seminiveus</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022
930			<i>Prionus</i>	<i>Prionus insularis insularis</i>				Makihara et al.,2016c ; Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022
931			<i>Psacotha</i>	<i>Psacotha hilaris hilaris</i>				Makihara et al.,2016e
932			<i>Psephactus</i>	<i>Psephactus remiger remiger</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
933			<i>Pseudalosterna</i>	<i>Pseudalosterna misella</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022
934			<i>Pterolophia</i>	<i>Pterolophia angusta</i>				Makihara et al.,2016e
935				<i>Pterolophia castaneivora</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022
936				<i>Pterolophia caudata caudata</i>				Makihara et al.,2016e
937				<i>Pterolophia granulata</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
938				<i>Pterolophia jugosa jugosa</i>				Makihara et al.,2016e ; Makihara et al.,2022d
939				<i>Pterolophia tsurugiana</i>				Tsunoda,2001 ; Makihara et al.,2016e ; Makihara et al.,2022d
940				<i>Pterolophia zonata</i>				Makihara et al.,2016e ; Okatsu et al.,2022 ; Makihara et al.,2022d
941			<i>Purpuricenus</i>	<i>Purpuricenus spectabilis</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022
942				<i>Purpuricenus temminckii</i>				Makihara et al.,2016e
943			<i>Pyrestes</i>	<i>Pyrestes nipponicus</i>				Makihara et al.,2016e

No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Tadami Town Ordinance	References
944			<i>Rhabdoclytus</i>	<i>Rhabdoclytus acutivittis inscriptus</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
945			<i>Rhaphuma</i>	<i>Rhaphuma diminuta diminuta</i>				Tsunoda,2001 ; Makihara et al.,2016e ; Okatsu et al.,2022 ; Makihara et al.,2022d
946				<i>Rhaphuma xenisca</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
947			<i>Rhodopina</i>	<i>Rhodopina lewisii lewisii</i>				Makihara et al.,2016e
948			<i>Rhopaloscelis</i>	<i>Rhopaloscelis unifasciatus</i>				Makihara et al.,2016e ; Makihara et al.,2022d
949			<i>Rosalia</i>	<i>Rosalia batesi</i>				Tsunoda,2001 ; NLM,2014 ; Makihara et al.,2016e ; Board of Education,2017
950			<i>Saperda</i>	<i>Saperda ohbayashii</i>				Makihara et al.,2016e
951			<i>Semanotus</i>	<i>Semanotus bifasciatus</i>				Makihara et al.,2016e
952				<i>Semanotus japonicus</i>				Makihara et al.,2016e
953			<i>Spondylis</i>	<i>Spondylis buprestoides</i>				Makihara et al.,2016c ; Makihara et al.,2016e
954			<i>Stenomalus</i>	<i>Stenomalus japonicus</i>				Makihara et al.,2016e
955			<i>Stenocorus</i>	<i>Stenocorus caeruleipennis</i>				Makihara et al.,2016e
956			<i>Stictoleptura</i>	<i>Stictoleptura pyrrha</i>				Makihara et al.,2016e
957				<i>Stictoleptura succedanea</i>				Makihara et al.,2016e ; Makihara et al.,2022d
958			<i>Strangalomorpha</i>	<i>Strangalomorpha tenuis aenescens</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022
959			<i>Sybra</i>	<i>Sybra kuri</i>				Makihara et al.,2016e ; Makihara et al.,2022d
960				<i>Sybra subfasciata subfasciata</i>				Makihara et al.,2016e ; Okatsu et al.,2022 ; Makihara et al.,2022d
961			<i>Terinaea</i>	<i>Terinaea atrofusca</i>				Tsunoda,2001
962			<i>Thranius</i>	<i>Thranius variegatus variegatus</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022
963			<i>Toxotinus</i>	<i>Toxotinus reinii</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
964			<i>Uraecha</i>	<i>Uraecha bimaculata bimaculata</i>				Makihara et al.,2016e
965			<i>Xylotrechus</i>	<i>Xylotrechus chinensis</i>				Tsunoda,2001 ; Makihara et al.,2016e
966				<i>Xylotrechus cuneipennis</i>				Makihara et al.,2016e ; Makihara et al.,2020a ; Okatsu et al.,2022 ; Makihara et al.,2022d
967				<i>Xylotrechus emaciatus</i>				Makihara et al.,2016e
968				<i>Xylotrechus greyii greyii</i>				Makihara et al.,2016e
969				<i>Xylotrechus rufilius</i>				Makihara et al.,2016e

No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Tadami Town Ordinance	References
970		Chrysomelidae	<i>Agelasa</i>	<i>Agelasa nigriceps</i>				Okatsu et al.,2022 ; Makihara et al.,2022c
971			<i>Agelastica</i>	<i>Agelastica coerulea</i>				Okatsu et al.,2022 ; Makihara et al.,2022c
972			<i>Aulacophora</i>	<i>Aulacophora indica</i>				Tsunoda,2001
973				<i>Aulacophora nigripennis nigripennis</i>				Hachiya,1984
974			<i>Basilepta</i>	<i>Basilepta balyi</i>				Okatsu et al.,2022 ; Makihara et al.,2022c
975				<i>Basilepta fulvipes</i>				Okatsu et al.,2022 ; Makihara et al.,2022c
976				<i>Basilepta ruficollis</i>				Okatsu et al.,2022 ; Makihara et al.,2022c
977			<i>Cassida</i>	<i>Cassida rubiginosa</i>				Tsunoda,2001 ; Okatsu et al.,2022 ; Makihara et al.,2022b ; Makihara et al.,2022c
978				<i>Cassida viridis japonica</i>				Okatsu et al.,2022
979			<i>Charaea</i>	<i>Charaea flaviventre</i>				Okatsu et al.,2022 ; Makihara et al.,2022c
980				<i>Charaea nobyi</i>				Okatsu et al.,2022 ; Makihara et al.,2022c
981			<i>Chrysolina</i>	<i>Chrysolina aurichalcea</i>				Tsunoda,2001
982			<i>Chrysomela</i>	<i>Chrysomela vigintipunctata</i>				Okatsu et al.,2022 ; Makihara et al.,2022c
983			<i>Crepidodera</i>	<i>Crepidodera japonica</i>				Okatsu et al.,2022 ; Makihara et al.,2022c
984			<i>Cryptocephalus</i>	<i>Cryptocephalus approximatus</i>				Okatsu et al.,2022 ; Makihara et al.,2022c
985				<i>Cryptocephalus scitulus</i>				
986			<i>Dactylispa</i>	<i>Dactylispa masonii</i>				Okatsu et al.,2022 ; Makihara et al.,2022c
987			<i>Donacia</i>	<i>Donacia provostii</i>				Tsunoda,2001
988				<i>Donacia splendens hiurai</i>				
989			<i>Fleutiauxia</i>	<i>Fleutiauxia armata</i>				Okatsu et al.,2022 ; Makihara et al.,2022c
990			<i>Gallerucida</i>	<i>Gallerucida bifasciata</i>				Hachiya,1984 ; Okatsu et al.,2022 ; Makihara et al.,2022c
991				<i>Gallerucida flavipennis</i>				
992			<i>Gonioctena</i>	<i>Gonioctena rubripennis</i>				Okatsu et al.,2022 ; Makihara et al.,2022c
993			<i>Hemipyxis</i>	<i>Hemipyxis flavipennis</i>				Okatsu et al.,2022 ; Makihara et al.,2022c
994			<i>Lema</i>	<i>Lema cirsicola</i>				Okatsu et al.,2022 ; Makihara et al.,2022c
995				<i>Lema dilecta</i>				
996			<i>Lilioceris</i>	<i>Lilioceris rugata</i>				Okatsu et al.,2022 ; Makihara et al.,2022c
997			<i>Lochmaea</i>	<i>Lochmaea capreae</i>				Okatsu et al.,2022 ; Makihara et al.,2022c
998			<i>Luperomorpha</i>	<i>Luperomorpha pryeri</i>				Okatsu et al.,2022 ; Makihara et al.,2022c
999			<i>Monolepta</i>	<i>Monolepta pallidula</i>				Okatsu et al.,2022 ; Makihara et al.,2022c
1000			<i>Nonarthra</i>	<i>Nonarthra cyanea</i>				Tsunoda,2001 ; Okatsu et al.,2022 ; Makihara et al.,2022c
1001			<i>Oomorhoides</i>	<i>Oomorhoides cupreatus</i>				Okatsu et al.,2022 ; Makihara et al.,2022c
1002			<i>Orsodacne</i>	<i>Orsodacne arakii</i>				Tsunoda,2001
1003			<i>Pachybrachis</i>	<i>Pachybrachis eruditus</i>				Okatsu et al.,2022 ; Makihara et al.,2022c
1004			<i>Paridea</i>	<i>Paridea angulicollis</i>				Okatsu et al.,2022 ; Makihara et al.,2022c
1005			<i>Phaedon</i>	<i>Phaedon brassicae</i>				Tsunoda,2001
1006			<i>Plagiosterna</i>	<i>Plagiosterna aenea</i>				Tsunoda,2001 ; Okatsu et al.,2022 ; Makihara et al.,2022c
1007			<i>Plateumaris</i>	<i>Plateumaris constricticollis</i>				Okatsu et al.,2022 ; Makihara et al.,2022b ; Makihara et al.,2022c
1008		<i>Plateumaris sericea</i>						Kikuchi et al.,2018 ; Okatsu et al.,2022 ; Makihara et al.,2022b ; Makihara et al.,2022c
1009		<i>Plateumaris shirahatai</i>						Okatsu et al.,2022 ; Makihara et al.,2022b ; Makihara et al.,2022c
1010		<i>Rhadinosa</i>	<i>Rhadinosa nigrocyanea</i>				Okatsu et al.,2022 ; Makihara et al.,2022c	
1011		<i>Sangariola</i>	<i>Sangariola punctatostriata</i>				Okatsu et al.,2022 ; Makihara et al.,2022c	
1012		<i>Sphenoraia</i>	<i>Sphenoraia intermedia</i>				Okatsu et al.,2022 ; Makihara et al.,2022c	
1013		<i>Syneta</i>	<i>Syneta adamsi</i>				Okatsu et al.,2022 ; Makihara et al.,2022c	
1014		<i>Thlaspida</i>	<i>Thlaspida lewisii</i>				Okatsu et al.,2022 ; Makihara et al.,2022c	
1015		<i>Trachyaphthona</i>	<i>Trachyaphthona lewisi</i>				Okatsu et al.,2022 ; Makihara et al.,2022c	
1016		<i>Zeugophora</i>	<i>Zeugophora annulata</i>				Okatsu et al.,2022 ; Makihara et al.,2022c	
1017		<i>Zipanginia</i>	<i>Zipanginia picipes</i>				Okatsu et al.,2022 ; Makihara et al.,2022c	
1018		Anthribidae	<i>Ulorhinus</i>	<i>Ulorhinus gokani</i>				Tsunoda,2005a
1019		Attelabidae	<i>Apoderus</i>	<i>Apoderus jekelii</i>				NLM,2017
1020			<i>Eugnamptus</i>	<i>Eugnamptus aurifrons</i>				Tsunoda,2001
1021			<i>Himatolabus</i>	<i>Himatolabus cupreus</i>				Tsunoda,2001 ; Okatsu,2021
1022			<i>Paratrachelophorus</i>	<i>Paratrachelophorus longicornis</i>				Okatsu,2021
1023			<i>Paroplapoderus</i>	<i>Paroplapoderus pardalis</i>				Okatsu,2021
1024		Brentidae	<i>Higonius</i>	<i>Higonius cilo</i>				Tsunoda,2005b

No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Tadami Town Ordinance	References	
1025		Curculionidae	<i>Carcilia</i>	<i>Carcilia strigicollis</i>				Tsunoda,2001	
1026			<i>Colobodes</i>	<i>Colobodes konoii</i>				Tsunoda,2001	
1027			<i>Curculio</i>	<i>Curculio dentipes</i>				NLM,2022	
1028			<i>Lixus</i>	<i>Lixus depressipennis</i>				Tsunoda,2001	
1029			<i>Nothomylocerus</i>	<i>Nothomylocerus griseus</i>				Tsunoda,2001	
1030			<i>Phyllobius</i>	<i>Phyllobius armatus</i>				Tsunoda,2001	
1031		Dryophthoridae	<i>Aplotes</i>	<i>Aplotes roelofsi</i>				Tsunoda,2005c	
1032			<i>Sitophilus</i>	<i>Sitophilus zeamais</i>				Tsunoda,2001	
1033		Eirrhinidae	<i>Lissorhoptrus</i>	<i>Lissorhoptrus oryzophilus</i>				Tsunoda,2001	
1034		Platypodidae	<i>Platypus</i>	<i>Platypus lewisi</i>				Okatsu et al.,2022	
1035				<i>Platypus solidus</i>				Okatsu et al.,2022	
1036		HYMENOPTERA	Argidae	<i>Arge</i>	<i>Arge pagana</i>				Tsunoda,2001
1037			Tenthredinidae	<i>Allantus</i>	<i>Allantus luctifer</i>				Tsunoda,2001
1038				<i>Dolerus</i>	<i>Dolerus japonicus</i>				Tsunoda,2001
1039			Siricidae	<i>Urocerus</i>	<i>Urocerus japonicus</i>				Tsunoda,2001
1040	Chalcididae		<i>Brachymeria</i>	<i>Brachymeria lasus</i>				NLM,2017	
1041	Formicidae		<i>Aphaenogaster</i>	<i>Aphaenogaster japonica</i>					Kitaide et al.,2015
1042			<i>Camponotus</i>	<i>Camponotus japonicus</i>					Tsunoda,2001 ; Kitaide et al.,2015
1043			<i>Camponotus</i>	<i>Camponotus obscuripes</i>					Tsunoda,2001 ; Kitaide et al.,2015
1044			<i>Crematogaster</i>	<i>Crematogaster matsumurai</i>					Tsunoda,2001
1045			<i>Cryptopone</i>	<i>Cryptopone sauteri</i>					Kitaide et al.,2015
1046			<i>Dolichoderus</i>	<i>Dolichoderus sibiricus</i>					Kitaide et al.,2015
1047			<i>Formica</i>	<i>Formica hayashi</i>					Kitaide et al.,2015
1048				<i>Formica japonica</i> (s. l.)					Tsunoda,2001 ; Kitaide et al.,2015
1049			<i>Hypoconer</i>	<i>Hypoconer sauteri</i>					Kitaide et al.,2015
1050			<i>Lasius</i>	<i>Lasius flavus</i>					Kitaide et al.,2015
1051				<i>Lasius fuji</i> (s. l.)					Tsunoda,2001
1052				<i>Lasius japonicus</i>					Tsunoda,2001 ; Kitaide et al.,2015
1053				<i>Lasius productus</i>					Kitaide et al.,2015
1054				<i>Lasius spathepus</i>					Kitaide et al.,2015
1055			<i>Myrmecina</i>	<i>Myrmecina nipponica</i>					Kitaide et al.,2015
1056			<i>Myrmica</i>	<i>Myrmica jessensis</i>					Kitaide et al.,2015
1057				<i>Myrmica ruginodis</i> (s. l.)					Tsunoda,2001 ; Kitaide et al.,2015
1058			<i>Nylanderia</i>	<i>Nylanderia flavipes</i>					Tsunoda,2001 ; Kitaide et al.,2015
1059			<i>Pheidole</i>	<i>Pheidole fervida</i>					Kitaide et al.,2015
1060	<i>Polyrhachis</i>		<i>Polyrhachis lamellidens</i>				DD	Kitaide et al.,2015	
1061	<i>Ponera</i>		<i>Ponera japonica</i>					Kitaide et al.,2015	
1062			<i>Ponera scabra</i>					Kitaide et al.,2015	
1063	<i>Solenopsis</i>		<i>Solenopsis japonica</i>					Kitaide et al.,2015	
1064	<i>Temnothorax</i>		<i>Temnothorax spinosior</i>					Kitaide et al.,2015	
1065	<i>Tetramorium</i>		<i>Tetramorium tsushimae</i>					Tsunoda,2001 ; Kitaide et al.,2015	
1066	<i>Vollenhovia</i>		<i>Vollenhovia emeryi</i>					Kitaide et al.,2015	
1067	Vespidae		<i>Dolichovespula</i>	<i>Dolichovespula media</i>		DD			Makihara et al.,2016d ; Makino et al.,2019 ; Makihara et al.,2020b ; Makihara et al.,2021a ; Okatsu et al.,2022
1068				<i>Dolichovespula pacifica</i>					Makihara et al.,2016d ; Makihara et al.,2020b ; Okatsu et al.,2022
1069		<i>Dolichovespula saxonica</i>			DD			Makihara et al.,2020b ; Makihara et al.,2021a ; Okatsu et al.,2022	
1070		<i>Parapolybia</i>	<i>Parapolybia crocea</i>					Makihara et al.,2016d ; Makino et al.,2019 ; Okatsu et al.,2022	
1071			<i>Parapolybia varia</i>					Makihara et al.,2016d ; Okatsu et al.,2022	
1072		<i>Polistes</i>	<i>Polistes chinensis antennalis</i>					Tsunoda,2001 ; Makihara et al.,2016d	
1073			<i>Polistes jokahamae jokahamae</i>					Makihara et al.,2016d ; Makino et al.,2019	
1074			<i>Polistes nipponensis</i>					Makihara et al.,2016d	
1075			<i>Polistes rothneyi iwatai</i>					Tsunoda,2001	
1076			<i>Polistes snelleni</i>					Makihara et al.,2016d	
1077		<i>Vespa</i>	<i>Vespa analis</i>					Makihara et al.,2016d ; Makino et al.,2019	
1078			<i>Vespa crabro</i>		DD			Makihara et al.,2016d ; Makino et al.,2019 ; Makihara et al.,2020b ; Okatsu et al.,2022	
1079			<i>Vespa ducalis</i>					Makihara et al.,2016d ; Makino et al.,2019 ; Makihara et al.,2021a ; Okatsu et al.,2022	

No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Tadami Town Ordinance	References
1080				<i>Vespa dybowskii</i>				Makihara et al.,2016d ; Makino et al.,2019 ; Makihara et al.,2020b ; Okatsu et al.,2022 ; Tsunoda,2008b
1081				<i>Vespa mandarinia</i>				Makihara et al.,2016d ; Makino et al.,2019 ; Makihara et al.,2020b ; Makihara et al.,2021a ; Okatsu et al.,2022
1082				<i>Vespa simillima</i>				Tsunoda,2001 ; Makihara et al.,2016d ; Makino et al.,2019 ; Makihara et al.,2020b ; Makihara et al.,2021a ; Makihara et al.,2021aOkatsu et al.,2022 ; NLM,2018
1083			<i>Vespula</i>	<i>Vespula austriaca</i>				Makihara et al.,2016d ; Makihara et al.,2020b ; Okatsu et al.,2022
1084				<i>Vespula flaviceps</i>				Makihara et al.,2016d ; Makino et al.,2019 ; Makihara et al.,2020b ; Okatsu et al.,2022
1085				<i>Vespula rufa</i>				Makihara et al.,2016d ; Makihara et al.,2020b ; Makihara et al.,2021a ; Okatsu et al.,2022
1086				<i>Vespula shidai</i>				Makihara et al.,2016d ; Makino et al.,2019 ; Makihara et al.,2020b ; Makihara et al.,2021a ; Makihara et al.,2021a ; Okatsu et al.,2022
1087				<i>Vespula vulgaris</i>				Makihara et al.,2020b ; Okatsu et al.,2022
1088	Pompilidae		<i>Irenangelus</i>	<i>Irenangelus hikosanus</i>				Okatsu et al.,2022
1089	Scoliidae		<i>Scolia</i>	<i>Scolia histrionica japonica</i>				Tsunoda,2001
1090				<i>Scolia oculata</i>				Hachiya,1984
1091	Sphecidae		<i>Sceliphron</i>	<i>Sceliphron caementarium</i>				NLM,2021
1092	Apidae		<i>Apis</i>	<i>Apis cerana japonica</i>				Tsunoda,2001 ; Makino et al.,2019
1093			<i>Bombus</i>	<i>Bombus diversus diversus</i>				Hachiya,1984
1094			<i>Xylocopa</i>	<i>Xylocopa appendiculata circumvolans</i>				Tsunoda,2001
1095	Braconidae		<i>Apanteles</i>	<i>Apanteles glomeratus</i>				Tsunoda,2001
1096	Cynipidae		<i>Dryocosmus</i>	<i>Dryocosmus kuriphilus</i>				Tsunoda,2001
1097	Ichneumonidae		<i>Trogus</i>	<i>Trogus mactator</i>				Tsunoda,2001
1098			<i>Arotes</i>	<i>Arotes japonicus</i>				Okatsu et al.,2022
1099				<i>Arotes moiwanus</i>				Okatsu et al.,2022
1100			<i>Coleocentrus</i>	<i>Coleocentrus incertus</i>				Okatsu et al.,2022
1101			<i>Phaenolobus</i>	<i>Phaenolobus maruyamensis</i>				Okatsu et al.,2022
1102			<i>Spilopteron</i>	<i>Spilopteron pseudonigrum</i>				Okatsu et al.,2022
1103				<i>Spilopteron tosaensis</i>				Okatsu et al.,2022
1104			<i>Yezoceryx</i>	<i>Yezoceryx isshikii</i>				Okatsu et al.,2022
1105			<i>Heteropelma</i>	<i>Heteropelma amictum</i>				Okatsu et al.,2022
1106			<i>Therion</i>	<i>Therion circumflexum</i>				Okatsu et al.,2022
1107			<i>Apophua</i>	<i>Apophua evanescens</i>				Okatsu et al.,2022
1108			<i>Rhynchobanchus</i>	<i>Rhynchobanchus flavopictus orientalis</i>				Okatsu et al.,2022
1109				<i>Rhynchobanchus minomensis</i>				Okatsu et al.,2022
1110			<i>Teleutaea</i>	<i>Teleutaea brischkei</i>				Okatsu et al.,2022
1111				<i>Teleutaea minamikawai</i>				Okatsu et al.,2022
1112				<i>Teleutaea ussuriensis</i>				Okatsu et al.,2022
1113			<i>Townesion</i>	<i>Townesion japonicus</i>				Okatsu et al.,2022
1114			<i>Casinaria</i>	<i>Casinaria teshionis</i>				Okatsu et al.,2022
1115			<i>Dusona</i>	<i>Dusona signator</i>				Okatsu et al.,2022
1116				<i>Dusona stragifex</i>				Okatsu et al.,2022
1117			<i>Arthula</i>	<i>Arthula flavofasciata</i>				Okatsu et al.,2022
1118			<i>Echthrus</i>	<i>Echthrus reluctator</i>				Okatsu et al.,2022
1119			<i>Gnotus</i>	<i>Gnotus striatus</i>				Okatsu et al.,2022
1120			<i>Javra</i>	<i>Javra coreensis</i>				Okatsu et al.,2022
1121			<i>Litochila</i>	<i>Litochila carbonaria</i>				Okatsu et al.,2022
1122			<i>Nematopodius</i>	<i>Nematopodius flavoguttatus</i>				Okatsu et al.,2022
1123				<i>Nematopodius oblongs</i>				Okatsu et al.,2022
1124			<i>Nippocryptus</i>	<i>Nippocryptus vittatorius</i>				Okatsu et al.,2022
1125			<i>Paragambrus</i>	<i>Paragambrus sapporonis</i>				Okatsu et al.,2022
1126			<i>Polytribax</i>	<i>Polytribax penetrator</i>				Okatsu et al.,2022
1127			<i>Pterocryptus</i>	<i>Pterocryptus uchidai</i>				Okatsu et al.,2022
1128			<i>Hadrodactylus</i>	<i>Hadrodactylus orientalis</i>				Okatsu et al.,2022
1129			<i>Seleucus</i>	<i>Seleucus cuneiformis</i>				Okatsu et al.,2022
1130			<i>Sympherta</i>	<i>Sympherta facialis</i>				Okatsu et al.,2022
1131				<i>Sympherta sulcata</i>				Okatsu et al.,2022
1132			<i>Diacritus</i>	<i>Diacritus aciculatus japonicus</i>				Okatsu et al.,2022
1133				<i>Diacritus incompletus</i>				Okatsu et al.,2022

No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Tadami Town Ordinance	References
1134			<i>Diplazon</i>	<i>Diplazon scutatorius</i>				Okatsu et al.,2022
1135			<i>Sussaba</i>	<i>Sussaba cognata</i>				Okatsu et al.,2022
1136				<i>Sussaba sugiharai</i>				Okatsu et al.,2022
1137			<i>Euceros</i>	<i>Euceros kiushuensis</i>				Okatsu et al.,2022
1138			<i>Neohybrizon</i>	<i>Neohybrizon mutus</i>				Okatsu et al.,2022
1139			<i>Amblyjoppa</i>	<i>Amblyjoppa basalis</i>				Okatsu et al.,2022
1140			<i>Auberteterus</i>	<i>Auberteterus alternecoloratus</i>				Okatsu et al.,2022
1141			<i>Celebarches</i>	<i>Celebarches fujitai</i>				Okatsu et al.,2022
1142			<i>Chasmias</i>	<i>Chasmias major</i>				Okatsu et al.,2022
1143			<i>Coelichneumon</i>	<i>Coelichneumon albitrochantellus</i>				Okatsu et al.,2022
1144				<i>Coelichneumon cyaniventris</i>				Okatsu et al.,2022
1145				<i>Coelichneumon dubius</i>				Okatsu et al.,2022
1146				<i>Coelichneumon lividus</i>				Okatsu et al.,2022
1147				<i>Coelichneumon nipponicus</i>				Okatsu et al.,2022
1148				<i>Coelichneumon nobilis</i>				Okatsu et al.,2022
1149				<i>Coelichneumon octoguttatus</i>				Okatsu et al.,2022
1150				<i>Ctenichneumon cyaneus</i>				Okatsu et al.,2022
1151			<i>Diphyus</i>	<i>Diphyus niikunii</i>				Okatsu et al.,2022
1152			<i>Eupalamus</i>	<i>Eupalamus japonicus</i>				Okatsu et al.,2022
1153			<i>Exephanes</i>	<i>Exephanes apicalis</i>				Okatsu et al.,2022
1154			<i>Naenaria</i>	<i>Naenaria segmentalia</i>				Okatsu et al.,2022
1155			<i>Zanthojoppa</i>	<i>Zanthojoppa speciosus</i>				Okatsu et al.,2022
1156			<i>Lycorina</i>	<i>Lycorina ornata</i>				Okatsu et al.,2022
1157				<i>Lycorina triangulifera</i>				Okatsu et al.,2022
1158			<i>Acerataspis</i>	<i>Acerataspis clavata</i>				Okatsu et al.,2022
1159			<i>Colpotrochia (Colpotrochia)</i>	<i>Colpotrochia (Colpotrochia) fusca</i>				Okatsu et al.,2022
1160				<i>Colpotrochia (Colpotrochia) jozankeana</i>				Okatsu et al.,2022
1161				<i>Colpotrochia (Colpotrochia) munda</i>				Okatsu et al.,2022
1162				<i>Colpotrochia (Colpotrochia) sadensis</i>				Okatsu et al.,2022
1163				<i>Colpotrochia (Scallama) kurisuei</i>				Okatsu et al.,2022
1164				<i>Colpotrochia (Scallama) latifasciata</i>				Okatsu et al.,2022
1165				<i>Colpotrochia (Scallama) orientalis</i>				Okatsu et al.,2022
1166				<i>Colpotrochia (Scallama) osuzensis</i>				Okatsu et al.,2022
1167				<i>Colpotrochia (Scallama) uchidai</i>				Okatsu et al.,2022
1168			<i>Metopius (Ceratopius)</i>	<i>Metopius (Ceratopius) dissectorius</i>				Okatsu et al.,2022
1169				<i>Metopius (Ceratopius) hakiensis</i>				Okatsu et al.,2022
1170			<i>Oxytorus</i>	<i>Oxytorus corniger</i>				Okatsu et al.,2022
1171				<i>Oxytorus diceratops</i>				Okatsu et al.,2022
1172				<i>Oxytorus kamikochianus</i>				Okatsu et al.,2022
1173				<i>Oxytorus montanus</i>				Okatsu et al.,2022
1174				<i>Oxytorus nikkoensis</i>				Okatsu et al.,2022
1175				<i>Oxytorus obtusus</i>				Okatsu et al.,2022
1176			<i>Apechthis</i>	<i>Apechthis capulifera</i>				Okatsu et al.,2022
1177				<i>Apechthis rufata</i>				Okatsu et al.,2022
1178			<i>Brachyzapus</i>	<i>Brachyzapus tenuiabdominalis</i>				Okatsu et al.,2022
1179			<i>Clistopyga</i>	<i>Clistopyga arctica</i>				Okatsu et al.,2022
1180			<i>Dolichomitus</i>	<i>Dolichomitus matsumurai</i>				Okatsu et al.,2022
1181			<i>Itopectis</i>	<i>Itopectis alternans epinotiae</i>				Okatsu et al.,2022
1182			<i>Pimpla</i>	<i>Pimpla alboannulata</i>				Okatsu et al.,2022
1183				<i>Pimpla luctuosa</i>				Okatsu et al.,2022
1184				<i>Pimpla monticola</i>				Okatsu et al.,2022
1185				<i>Pimpla pluto</i>				Okatsu et al.,2022
1186			<i>Theronia (Theronia)</i>	<i>Theronia (Theronia) atalantae gestator</i>				Okatsu et al.,2022
1187				<i>Theronia (Theronia) laevigata nigra</i>				Okatsu et al.,2022
1188			<i>Epirhyssa</i>	<i>Epirhyssa moiwana</i>				Okatsu et al.,2022



No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Tadami Town Ordinance	References
1189				<i>Epirhyssa nigristigma</i>				Okatsu et al.,2022
Total	19 Order	173 Family	853 Genus	1189 Species	21 Species	26 Species	22 Species	

▲Classification and sequence are from Ministry of Land, Infrastructure, Transport and Tourism (2021) "List of Organisms for National Census of Riverside Areas" (<http://www.nilim.go.jp/lab/fbg/ksnkankyo/mizukokuweb/system/seibutsuListfile.htm>) followed.

▲For taxa not listed above, we referred to the Union of the Japanese Societies for Systematic Biology (2002-) Species Survey of Japan (<http://www.ujssb.org/biospnum/search.php>).

▲"Red List of Ministry of the Environment 2020" is Ministry of the Environment (2020) "Announcement of Ministry of the Environment Red List 2020" (<https://www.env.go.jp/press/107905.html>),

"Red List of Fukushima Prefecture 2021" is in Fukushima Prefecture Nature Conservation Division (2022) "Fukushima Red List (2021 edition)" (<https://www.pref.fukushima.lg.jp/sec/16035b/redlist-kaiteikouhyou.html>) followed each.

Each category corresponds as follows. CR: Critically Endangered / EN: Endangered / VU: Vulnerable / NT: Near Threatened / DD: Data Deficient

▲The "Tadami Town Ordinance" refers to the "Tadami Town Ordinance for the Protection of Wild Fauna and Plants" (<https://www.town.tadami.lg.jp/information/2020/06/002217.html>) Indicated by "●".

▲References

(abbreviation)

- Hachiya,1984 Hachiya Tsuyoshi (1984) Chapter 2: The flora and fauna of Ishibushi. Tadami Town Cultural Property Ishibushi Village Investigation Committee (Ed.), The History and Folklore of Oku-Aizu Ishibushi Submerged at the Bottom of the Lake: A Comprehensive Academic Research Report on Ishibushi Village in Tadami Town. 21-49. Fukushima.
- Hirasawa et al.,2009a Hirasawa Kei and Yoshii Shigeyuki (2009) Collecting *Oreodytes natrix* in Tadami Town. Fukushima no Mushi, 27:39.
- Hirasawa et al.,2009b Hirasawa Kei and Yoshii Shigeyuki (2009) Collecting *Haliphus japonicus* in Tadami Town. Fukushima no Mushi, 27:47.
- Board of Education,2017 Fukushima Prefecture Tadami Town Board of Education (2017) Tadami Fun Learning Guidebook Revised Edition.227pp., Fukushima Prefecture Tadami Town Board of Education, Fukushima.
- Inoue et al.,2008 Inoue Naotake and Mitamura Toshimasa (2008) Orthoptera recorded in Tadami Town, Fukushima Prefecture. Fukushima no Mushi, 26: 10-12.
- Inoue et al.,2009 Inoue Naotake and Mitamura Toshimasa (2009) Orthoptera recorded in Tadami Town, Fukushima Prefecture. Fukushima no Mushi, 27: 31-32.
- Inoue et al.,2011 Inoue Naotake and Mitamura Toshimasa (2011) Orthoptera recorded in Tadami Town, Fukushima Prefecture. Fukushima no Mushi, 29: 40-41.
- Kikuchi et al.,2018 Kikuchi Ken, Suzuki Wajiro, Endo Naoko, Makihara Hiroshi and Watabe Kenshi (2018) Special exhibition commentary series 11 Tadami's marsh - its ecology and history.56pp., Tadami Beech Center, Fukushima.
- Kitaide et al.,2015 Kitaide Osamu, Fuki Saito-Morooka, Okano Takuma and Urayama Kotarou (2015) Ant Fauna of Tadami-machi, Fukushima Prefecture, Japan. BULLETIN of the Tadami Beech Center,4:47-51.
- Makihara et al.,2016a Makihara Hiroshi, Ohira Hitoo, Taki Hisatomo, Nakano Yosuke, Yamagishi Kunio and Suzuki Wajiro (2016) Reports on insect assemblages in Tadami, Fukushima Prefecture (4) Elateridae (Coleoptera). BULLETIN of the Tadami Beech Center,5:49-55.
- Makihara et al.,2016b Makihara Hiroshi, Taki Hisatomo, Nakano Yosuke, Yamagishi Kunio and Suzuki Wajiro (2016) Reports on insect assemblages in Tadami, Fukushima Prefecture (5) Geotrupiidae and Scarabaeidae (Coleoptera). BULLETIN of the Tadami Beech Center,5:56-63.
- Makihara et al.,2016c Makihara Hiroshi, Taki Hisatomo and Nakano Yosuke (2016) Numerous mulberry beetles in natural beech forests in Tadami, Fukushima Prefecture.FOREST PESTS, 65(3):77-81.
- Makihara et al.,2016d Makihara Hiroshi, Taki Hisatomo, Nakano Yosuke, Yamagishi Kunio and Suzuki Wajiro (2016) Reports on insect assemblages in Tadami, Fukushima Prefecture (3) Vespidae (Hymenoptera). BULLETIN of the Tadami Beech Center,5:38-48.
- Makihara et al.,2016e Makihara Hiroshi, Taki Hisatomo, Tsunoda Wataru, Nakano Yosuke, Yamagishi Kunio and Suzuki Wajiro (2016) Reports on insect assemblages in Tadami, Fukushima Prefecture (1) Disteniidae and Cerambycidae (Coleoptera). BULLETIN of the Tadami Beech Center,5:2-25.
- Makihara et al.,2016f Makihara Hiroshi, Narukawa Nobuyuki, Taki Hisatomo, Tsunoda Wataru, Nakano Yosuke, Yamagishi Kunio and Suzuki Wajiro (2016) Reports on insect assemblages in Tadami, Fukushima Prefecture (2) Helotidae, Erotyridae, Cryptophagidae, Cucujidae, Laemphloeidae, Tetratomidae and Melandryidae (Coleoptera). BULLETIN of the Tadami Beech Center,5:26-37.
- Makihara et al.,2017a Makihara Hiroshi, Taki Hisatomo, Nakano Yosuke, Yamagishi Kunio and Suzuki Wajiro (2017) Newly recorded Erotylidae and Cerambycidae (Coleoptera) in Tadami, Fukushima Prefecture, Japan.BULLETIN of the Tadami Beech Center,6:2-6.
- Makihara et al.,2017b Makihara Hiroshi, Tsunoda Wataru, Taki Hisatomo, Nakano Yosuke, Yamagishi Kunio and Suzuki Wajiro (2017) Stag beetles (Coleoptera, Lucanidae) in Tadami, Fukushima Prefecture, Japan.BULLETIN of the Tadami Beech Center,6:7-14.
- Makihara et al.,2019 Makihara Hiroshi, Ishikawa Takahiro and Nakano Yosuke (2019) Short report on the tree plant species by adult of Dolichoprosopus yokoyamai (Coleoptera, Cerambycidae, Lamiinae, Lamiini). BULLETIN of the Tadami Beech Center,7:17-19.
- Makihara et al.,2020a Makihara Hiroshi, Ishikawa Takahiro and Nakano Yosuke (2020) Cerambycidae (Coleoptera) collected by traps in and around Numanotaira, Tadami, Fukushima Prefecture. BULLETIN of the Tadami Beech Center,8:24-32.
- Makihara et al.,2020b Makihara Hiroshi, Makino Shunichi, Ishikawa Takahiro and Nakano Yosuke (2020) Wasps of Vespidae (Hymenoptera, Vespidae) collected by malaise traps in and around Numanotaira, Tadami, Fukushima Prefecture. BULLETIN of the Tadami Beech Center,8:17-23.
- Makihara et al.,2021a Makihara Hiroshi, Makino Shunichi, Okatsu Yutaro and Nakano Yosuke (2021) Wasps of Vespidae (Hymenoptera, Vespidae) collected by Malaise traps and wasp traps in and around Numanotaira, Tadami town, Fukushima Prefecture in 2020. BULLETIN of the Tadami Beech Center,9:63-67.
- Makihara et al.,2021b Makihara Hiroshi, Okatsu Yutaro, Ishikawa Takahiro and Nakano Yosuke (2021) Dominant ground beetles (Coleoptera, Carabinae) collected by traps in and around Numanotaira, Tadami town, Fukushima Prefecture. BULLETIN of the Tadami Beech Center,9:55-62.
- Makihara et al.,2022a Makihara Hiroshi, Okatsu Yutaro, Ishikawa Takahiro and Nakano Yosuke (2022) The pleasing fungus beetles (Coleoptera, Erotylidae, Erotylinae) collected in Numanodaira, Fukushima Prefecture, in 2019 and 2020. BULLETIN of the Tadami Beech Center,10:175-182.
- Makihara et al.,2022b Makihara Hiroshi, Okatsu Yutaro and Nakano Yosuke (2022) Beetles Collected via traps set at the pond side and wetlands in Numanodaira, Tadami town, Fukushima Prefecture. BULLETIN of the Tadami Beech Center,10:161-166.
- Makihara et al.,2022c Makihara Hiroshi, Taki Hisatomo, Okatsu Yutaro and Nakano Yosuke (2022) Chrysomelid fauna around Numanodaira —based on the results of the 2020 Malaise trap survey—. BULLETIN of the Tadami Beech Center,10:167-174.
- Makihara et al.,2022d Makihara Hiroshi, Taki Hisatomo, Okatsu Yutaro and Nakano Yosuke (2022) Cerambycid fauna around Numanodaira —based on the results of the 2020 Malaise trap survey and comparison with other areas in Tadami Town, Fukushima—. BULLETIN of the Tadami Beech Center,10:150-160.
- Makino et al.,2019 Makino Shunichi, Kato Kenta and Makihara Hiroshi (2019) Study on distributions of vespine wasps in Tadami using bait traps (Hymenoptera, Vespidae) . BULLETIN of the Tadami Beech Center,7:10-18.
- Nikkuni et al.,2019 Nikkuni Isamu, Suzuki Wajiro, Endo Naoko, Ishikawa Takahiro and Nakano Yosuke (2019) Special exhibition commentary series 12 I want to protect! Wild Fauna and Flora of Tadami - Ordinance to Protect Tadami Town's Wild Fauna and Flora. Tadami Beech Center, Fukushima.
- Nishihara,2020 Nishihara Yukio (2020) Collecting *Aeromachus inachus inachus* in Tadami Town, Fukushima Prefecture. InsecTOHOKU, 53: 12.

No.	Order	Family	Genus	Species	Red List of Ministry of the Environment 2020	Red List of Fukushima Prefecture 2021	Tadami Town Ordinance	References
Ohwaki,2022								Ohwaki Atsushi, Ishikawa Takahiro, Morita Seiji, Okatsu Yutaro and Nakano Yosuke (2022) Factors affecting the diversity and distributions of carabid beetles of the old growth forest in the Numanodaira area in the Tadami Biosphere Reserve. BULLETIN of the Tadami Beech Center,10:143-149.
Okatsu,2021								Okatsu Yutaro (2021) Special exhibition commentary series 15 Insects in the beech forest of Tadami.40pp., Tadami Beech Center, Fukushima.
Okatsu et al.,2022								Okatsu Yutaro, Makihara Hiroshi, Ohwaki Atsushi, Suzuki Wataru, Kuroda Keita, Ishikawa Takahiro, Ota shosaku and Nakano Yosuke (2022) Insect fauna of Numanodaira, in Tadami Town, Fukushima Prefecture, Japan. BULLETIN of the Tadami Beech
Ota,2022a								Ota Shosaku (2022) Confirmation of <i>Anaciaeschna martini</i> in Tadami Town, a heavy snowfall area in deep mountains. Fukushima no Mushi, 39: 13-14.
Ota,2022b								Ota shosaku (2022) Collecting the first record of <i>Aciagrion migratum</i> in Tohoku in Tadami, Fukushima Prefecture. Monthly Mushi, 619: 47-48.
Sato et al.,2017								Sato Hiroki, Taki Hisatomo and Makihara Hiroshi (2017) An epizootic record of Entomophaga maimaiga in the larvae of Lymantria disper in Tadami, Fukushima Prefecture, Japan.BULLETIN of the Tadami Beech Center,6:26-29.
Suzuki,2003								Suzuki Satoshi (2003) Collecting records of <i>Dorcus hopei binodulosus</i> in Tadami town.InsecTOHOKU, 5: .
Suzuki,2011								Suzuki Satoshi (2011) Collecting <i>Fixsenia w-album fentoni</i> in Tadami Town. InsecTOHOKU, 25: 12.
Suzuki,2017								Suzuki Satoshi (2017) Collecting <i>Pelopidas jansonis</i> in Tadami Town.InsecTOHOKU, 40:22.
Suzuki et al.,2017								Suzuki Wajiro, Fujita Yoshitsugu, Ishikawa Takahiro and Nakano Yosuke (2017) Annual variation of seed production by Siebold's Beech ( <i>Fagus crenata</i> ) and the effect of mass outbreak of the gypsy moth Lymantria disper in Tadami, Fukushima Prefecture,
NLM,2008								Tadami's Nature Learning Meeting (2008) Learning Meeting Communication Vol.4
NLM,2009								Tadami's Nature Learning Meeting (2009) Learning Meeting Communication Vol.5
NLM,2013								Tadami's Nature Learning Meeting (2013) Learning Meeting Communication Vol.8
NLM,2014								Tadami's Nature Learning Meeting (2014) A book to enjoy Tadami's nature.32pp., Tadami Beech Center, Fukushima.
NLM,2015								Tadami's Nature Learning Meeting (2015) Learning Meeting Communication Vol.9
NLM,2016								Tadami's Nature Learning Meeting (2016) Learning Meeting Communication Vol.10
NLM,2017								Tadami's Nature Learning Meeting (2017) Learning Meeting Communication Vol.11
NLM,2018								Tadami's Nature Learning Meeting (2018) Learning Meeting Communication Vol.12
NLM,2019								Tadami's Nature Learning Meeting (2019) Learning Meeting Communication Vol.13
NLM,2020								Tadami's Nature Learning Meeting (2020) Learning Meeting Communication Vol.14
NLM,2021								Tadami's Nature Learning Meeting (2021) Learning Meeting Communication Vol.15
NLM,2022								Tadami's Nature Learning Meeting (2022) Learning Meeting Communication Vol.16
Tanino,2007								Tanino Yasuyoshi (2007) Record from Tadami Town of <i>Nebria saeviens</i> InsecTOHOKU, 19:20.
Tsunoda,2001								Tsunoda Ichi (2001) Insects. Tadami Town History Materials Vol. 4 "Nature of Aizu Tadami" Climate, Geology, and Animals, 113-136. Tadami Town History Compilation Committee, Fukushima.
Tsunoda,2005a								Tsunoda Wataru (2005) The first record in the prefecture of <i>Ulorhinus gokani</i> collected in Tadami Town. InsecTOHOKU, 12:19.
Tsunoda,2005b								Tsunoda Wataru (2005) Collection of <i>Higonius cilo</i> in Tadami Town, Minamiaizu.InsecTOHOKU,12:20.
Tsunoda,2005c								Tsunoda Wataru (2005) Record of <i>Aplotes roelofsi</i> in Tadami Town. InsecTOHOKU, 12:21.
Tsunoda,2005d								Tsunoda Wataru (2005) Collecting <i>Arhopala japonica</i> in Tadami Town. InsecTOHOKU, 14:3.
Tsunoda,2006a								Tsunoda Wataru (2006) Two records of <i>Dorcus hopei binodulosus</i> collected during the day in Tadami Town.InsecTOHOKU,15:30.
Tsunoda,2006b								Tsunoda Wataru (2006) Collected <i>Dermestes vorax</i> in Tadami town. InsecTOHOKU, 16:20.
Tsunoda,2006c								Tsunoda Wataru (2006) Collecting <i>Nebrioporus anchoralis</i> in Tadami Town. InsecTOHOKU, 18:10.
Tsunoda,2006d								Tsunoda Wataru (2006) Collected <i>Tenerus hilleri</i> beetle in Tadami town. InsecTOHOKU, 18:10.
Tsunoda,2007								Tsunoda Wataru (2007) A new locality of <i>Elaphrus japonicus</i> in Tadami town. InsecTOHOKU, 20:10.
Tsunoda,2008a								Tsunoda Wataru (2008) A record of <i>Machaerota takeuchii</i> in Tadami Town. InsecTOHOKU, 22:7.
Tsunoda,2008b								Tsunoda Wataru (2008) Collecting <i>Vespa dybowskii</i> in Tadami Town. InsecTOHOKU, 22:8.
Tsunoda,2011								Tsunoda Wataru (2011) Confirmation of <i>Eretes griseus</i> in Tadami Town. InsecTOHOKU, 25:14.
Tsunoda,2020								Tsunoda Wataru (2020) Cicadidae (Hemiptera) in Tadami, Fukushima Prefecture, Japan. BULLETIN of the Tadami Beech Center,8:13-16.
Tsunoda,2021								Tsunoda Wataru (2021) Field Survey from 2000 to 2020 of the Dragonflies (Odonata) in Tadami, Fukushima Prefecture, Japan. BULLETIN of the Tadami Beech Center,9:13-25.
Usui,2019								Usui Shota (2019) Collection of <i>Macrosaldula miyamotoi</i> in Tadami town and Nishigo village. Fukushima no Mushi, 35: 15.
Usui,2022								Usui Shota (2022) The first record of Fukushima's <i>Laccobius moriyai</i> was collected in Tadami Town.Fukushima no Mushi, 39:32.
Watanabe et al.,2016								Watanabe Hiroshi, Taguchi Shitomi and Okatsu Yutaro (2016) Confirmation of <i>Niphanda fusca</i> in Fukushima Prefecture for the first time in 32 years. InsecTOHOKU, 39: 12.
Yoshii et al,2013								Yoshii Shigeyuki, Hirasawa Kei and Mitamura Toshimasa (2013) Aquatic insects (Hemiptera and Coleoptera) in Tadami, Fukushima Prefecture. BULLETIN of the Tadami Beech Center,2:55-63.

## Tadami Biosphere Reserve Bibliography

### 【Papers】

- Endo N(2022)Avifauna of the Numa-no-daira area, in Tadami Town, Fukushima Prefecture, Japan. BULLETIN of the Tadami Beech Center 10: 87-95(in Japanese with English summary)
- Goto A, Kondo H, Sakai A (2019) Changing leaf traits with topographic position in *Fagus crenata*. BULLETIN of the Tadami Beech Center 7: 2-9(in Japanese with English summary)
- Harumoto Y, Araki M, Tokura K, Nagayama S(2019)Fish fauna of tributaries of the Ina River, Fukushima Prefecture, Japan. BULLETIN of the Tadami Beech Center 7: 20-27(in Japanese with English summary)
- Hirayama H, Sharma RC, Hara K(2021)Examination of time-series generation method of satellite data for vegetation mapping in a cloudy region. The 42nd Asian Conference on Remote Sensing (ACRS2021)
- Ida H, Sato T, Rikukawa Y, Abe R, Hoyano S, Tsuchimoto T(2023) Optimizing species selection for the structural timbers of traditional farmhouses in a snowy rural area of northeastern Japan. Ecological Research. <https://doi.org/10.1111/1440-1703.12408>
- Inaba O(2014)Range conditions of the native Japanese char, *Salvelinus leucomanis* f. *plavius*, in the Tadami area. BULLETIN of the Tadami Beech Center 3: 67-75(in Japanese with English summary)
- Ishikawa T, Nakano Y, Okatsu Y(2020)Mass mortality of oak trees caused by ambrosia beetles in Tadami over 2 years, 2018 and 2019. BULLETIN of the Tadami Beech Center 8: 66-72(in Japanese with English summary)
- Ishiniwa H, Davis M(2021)Identification of the small rodent fauna inhabiting the forests of Tadami, Fukushima Prefecture, Japan, and the cesium accumulations in their bodies. BULLETIN of the Tadami Beech Center 9: 2-7 (in Japanese with English summary)
- Ishikawa T, Suzuki W, Nakano Y(2019)Mass mortality of oak trees caused by ambrosia beetle in Tadami from 2014 to 2017. BULLETIN of the Tadami Beech Center 7: 28-38(in Japanese with English summary)
- Kato H, Kato S (2015)Morphological features and distribution of *Abelia ionostachya*. BULLETIN of the Tadami Beech Center 4: 7-14(in Japanese with English summary)
- Kawarasaki S, Ogawa M, Hori Y , Kikuchi S, Osone Y(2014) *Lilium auratum* on the forest floor: structure of the population and the relationship between flowering and plant size. BULLETIN of the Tadami Beech Center 3: 17-22 (in Japanese with English summary)
- Kikuchi S, Kanazashi A, Suzuki W, Nakano Y (2017) Distribution and status of *Salix hukaoana* in the Agano River system, Japan. BULLETIN of the Tadami Beech Center 6: 30-37(in Japanese with English summary)

- Kikuchi S, Nakano Y, Suzuki W (2019) The wetland vegetation of Tadami, Fukushima Prefecture. BULLETIN of the Tadami Beech Center 7: 39-55 (in Japanese with English summary)
- Kitade O, Saito-Morooka F, Okano T, Urayama K (2015) Ant fauna of Tadami-machi, Fukushima Prefecture, Japan. BULLETIN of the Tadami Beech Center 4: 47-51 (in Japanese with English summary)
- Kondo N, Kondo H, Sakai A (2020) Intrapopulation variation in the floral traits of *Adonis ramosa* (Ranunculaceae). BULLETIN of the Tadami Beech Center 8: 2-12 (in Japanese with English summary)
- Kuraishi M, Harumoto Y, Fujii K (2017) Fish fauna in the Ina River, Fukushima Prefecture, Japan. BULLETIN of the Tadami Beech Center 6: 15-25 (in Japanese with English summary)
- Makihara H, Ishikawa T, Nakano Y (2019) Short report on the tree plant species by adult of *Dolichoprosopus yokoyamai* (Coleoptera, Cerambycidae, Lamiinae, Lamiini). BULLETIN of the Tadami Beech Center 7: 17-19 (in Japanese with English summary)
- Makihara H, Ishikawa T, Nakano Y (2020) Cerambycidae (Coleoptera) collected by traps in and around Numa-no-taira, Tadami, Fukushima Prefecture. BULLETIN of the Tadami Beech Center 8: 24-32 (in Japanese with English summary)
- Makihara H, Makino S, Ishikawa T, Nakano Y (2020) Wasps of Vespinae (Hymenoptera, Vespidae) collected by malaise traps in and around Numano-Taira, Tadami, Fukushima Prefecture. BULLETIN of the Tadami Beech Center 8: 17-23 (in Japanese with English summary)
- Makihara H, Makino S, Okatsu Y, Nakano Y (2021) Wasps of Vespinae (Hymenoptera, Vespidae) collected by Malaise traps and wasp traps in and around Numa-no-Taira, Tadami town, Fukushima Prefecture in 2020. BULLETIN of the Tadami Beech Center 9: 63-67 (in Japanese with English summary)
- Makihara H, Narukawa N, Taki H, Nakano Y, Yamagishi K, Suzuki W (2016) Reports on insect assemblages in Tadami, Fukushima Prefecture (2) Helotidae, Erotyridae, Cryptophagidae, Cucujidae, Laemophloeidae, Tetratomidae and Melandryidae (Coleoptera). BULLETIN of the Tadami Beech Center 5: 26-37 (in Japanese with English summary)
- Makihara H, Okatsu Y, Ishikawa T, Nakano Y (2021) Dominant ground beetles (Coleoptera, Carabidae) collected by traps in and around Numa-no-Taira, Tadami town, Fukushima Prefecture. BULLETIN of the Tadami Beech Center 9: 55-62 (in Japanese with English summary)
- Makihara H, Okatsu Y, Ishikawa T, Nakano Y (2022) The pleasing fungus beetles (Coleoptera, Erotylidae, Erotylinae) collected in Numa-no-daira, Fukushima Prefecture, in 2019 and 2020. BULLETIN of the Tadami Beech Center 10: 175-182 (in Japanese with English summary)
- Makihara H, Okatsu Y, Nakano Y (2022) Beetles collected via traps set at the pond side and wetlands

- in Numa-no-daira, Tadami Town, Fukushima Prefecture. BULLETIN of the Tadami Beech Center 10: 161-166(in Japanese with English summary)
- Makihara H, Ohira H, Taki H, Nakano Y, Yamagishi K, Suzuki W (2016) Reports on insect assemblages in Tadami, Fukushima Prefecture (4) Elateridae (Coleoptera) . BULLETIN of the Tadami Beech Center 5: 49-55(in Japanese with English summary)
- Makihara H, Taki H, Nakano Y(2016) High population densities of *Apriona japonica* Thomson (Coleoptera, Cerambycidae) in natural beech forests of Tadami, Fukushima Pref. Forest Pests 65:77-81(in Japanese)
- Makihara H, Taki H, Nakano Y, Yamagishi K, Suzuki W (2016) Reports on insect assemblages in Tadami, Fukushima Prefecture (3)Vespidae (Hymenoptera) . BULLETIN of the Tadami Beech Center 5: 38-48(in Japanese with English summary)
- Makihara H, Taki H, Nakano Y, Yamagishi K, Suzuki W (2016) Reports on insect assemblages in Tadami, Fukushima Prefecture (5) Geotrupiidae and Scarabaeidae (Coleoptera) . BULLETIN of the Tadami Beech Center 5: 56-63(in Japanese with English summary)
- Makihara H, Taki H, Nakano Y, Yamagishi K, Suzuki W (2017) Newly recorded Erotylidae and Cerambycidae (Coleoptera) in Tadami, Fukushima Prefecture, Japan. BULLETIN of the Tadami Beech Center 6: 2-6(in Japanese with English summary)
- Makihara H, Taki H, Okatsu Y, Nakano Y(2022)Chrysomelid fauna around Numa-no-daira—based on the results of the 2020 Malaise trap survey—. BULLETIN of the Tadami Beech Center 10: 167-174(in Japanese with English summary)
- Makihara H, Taki H, Tunoda W, Nakano Y, Yamagishi K, Suzuki W (2016) Reports on insect assemblages in Tadami, Fukushima Prefecture (1) Disteniidae and Cerambycidae (Coleoptera) . BULLETIN of the Tadami Beech Center 5: 2-25(in Japanese with English summary)
- Makihara H, Tsunoda W, Taki H, Nakano Y, Yamagishi K, Suzuki W (2017) Stag beetles (Coleoptera, Lucanidae) in Tadami, Fukushima Prefecture, Japan. BULLETIN of the Tadami Beech Center 6: 7-14(in Japanese with English summary)
- Makino S, Kato K, Makihara H(2019) Study on distributions of vespine wasps in Tadami using bait traps(Hymenoptera, Vespidae) . BULLETIN of the Tadami Beech Center 7: 10-16(in Japanese with English summary)
- Makihara H, Taki H, Okatsu Y, Nakano Y (2022)Cerambycid fauna around Numa-no-daira—based on the results of the 2020 Malaise trap survey and comparison with other areas in Tadami Town, Fukushima. BULLETIN of the Tadami Beech Center 10: 150-160(in Japanese with English summary)
- Matsuura R, Sakio H, Yamamoto S, Kawanishi M, Nakano Y(2022) Vegetation and its diversity in the Numa-no-daira area, in Tadami Town, Fukushima Prefecture, Japan. BULLETIN of the

- Tadami Beech Center 10: 37-62(in Japanese with English summary)
- Matsuzaki H(2021)Technological development and division of labor in sericulture in Tadami, Japan. BULLETIN of the Tadami Beech Center 9: 46-54(in Japanese with English summary)
- Meguro S, Kuwahara T(2021)Identifying functional substances in the plant resources of Tadami town, Japan. BULLETIN of the Tadami Beech Center 9: 40-45(in Japanese with English summary)
- Mitamura T, Kaitsu Y, Takahara Y, Yoshii S, Hirasawa K(2014)A survey of Cordyceps species occurring in Tadami, Fukushima Prefecture, Japan. BULLETIN of the Tadami Beech Center 3: 40-47(in Japanese with English summary)
- Minamiyama Y, Nagao K, Akao N(2021) Estimation of genetic diversity of Pogonia japonica in Tadami, Fukushima Prefecture. BULLETIN of the Tadami Beech Center 9: 26-31(in Japanese with English summary)
- Miyashita A, Minamino R, Swakami K, Katsuhima T, Tateno M(2020) (2020) Monitoring bending stress of trees during a snowy period using strain gauges. Bulletin of Glaciological Research 38: 25-38
- Miyashita A, Minamino R, Tateno M (2015) Load test for strain of young beech trunks in the field condition. BULLETIN of the Tadami Beech Center 4: 42-46(in Japanese with English summary)
- Miyashita A, Tani T, Tateno M(2014)A method for snow cover monitoring in heavily snowed mountains. BULLETIN of the Tadami Beech Center 3: 23-28 (in Japanese with English summary)
- Murakami T, Shinohara T(2022)Analysis of ground surface changes in Numa-no-daira using multitemporal aerial photographs. BULLETIN of the Tadami Beech Center 10: 10-16(in Japanese with English summary)
- Murakami T, Yoshida D(2022)Tree species classification in Numa-no-daira using UAV aerial photographs. BULLETIN of the Tadami Beech Center 10: 28-36(in Japanese with English summary)
- Nakano Y(2022)Survey area and its outline (location, folklore, meteorology, geology, and topography) in the Numa-no-daira Comprehensive Scientific Survey. BULLETIN of the Tadami Beech Center 10: 5-9(in Japanese with English summary)
- Nakano Y(2022)Background and Objectives of the Numa-no-daira Comprehensive Scientific Survey. BULLETIN of the Tadami Beech Center 10: 2-4(in Japanese with English summary)
- Nakano Y, Ishikawa T(2022)Mammalian fauna of the Numa-no-daira area, in Tadami Town, Fukushima Prefecture, Japan. BULLETIN of the Tadami Beech Center 10: 80-86(in Japanese with English summary)



- Nakano Y, Ishikawa T, Suzuki W(2020)Changes in the appearance of Asiatic black bears (*Ursus thibetanus japonicus*) in residential areas in Tadami, Fukushima Prefecture, between 2016 and 2019. BULLETIN of the Tadami Beech Center 8: 44-50(in Japanese with English summary)
- Nakano Y, Sakio H(2017)Adaptive plasticity in the life history strategy of a canopy tree species *Pterocarya rhoifolia* along a gradient of maximum snow depth. *Plant Ecology* 218:395–406. <https://doi.org/10.1007/s11258-016-0698-2>
- Ohwaki A, Ishikawa T, Morita S, Okatsu Y, Nakano Y(2022)Factors affecting the diversity and distributions of carabid beetles of the old-growth forest in the Numa-no-daira area in the Tadami Biosphere Reserve. BULLETIN of the Tadami Beech Center 10: 143-149(in Japanese with English summary)
- Ohwaki A, Ishikawa T, Morita S, Okatsu Y, Nakano Y, Sakio H (2023) The effects of heterogeneity created by treefall, landslide, and stream on ground beetle assemblages in a primary beech forest. *Forest Ecology and Management* 547; 121394. <https://doi.org/10.1016/j.foreco.2023.121394>
- Okastu Y, Makihara H, Ohwaki A, Suzuki W, Kuroda K, Ishikawa T, Ota S, Nakano Y(2022)Insect fauna of Numa-no-daira, in Tadami Town, Fukushima Prefecture, Japan. BULLETIN of the Tadami Beech Center 10: 105-142(in Japanese with English summary)
- Osone Y, Kikuchi S, Kawarasaki S(2014) Population structure and reproduction of *Lilium rubellum*: differences within natural and protected habitats. BULLETIN of the Tadami Beech Center 3: 10-16 (in Japanese with English summary)
- Osone Y, Kikuchi S, Watanabe K, Kawarasaki S (2015)Three years of population structure monitoring in *Lilium rubellum*. BULLETIN of the Tadami Beech Center 4:15-21(in Japanese with English summary)
- Ota S (2022) Confirmation of *Anaciaeschna martini* in Tadami Town, a heavy snowfall area in deep mountains. *Fukushima no Mushi*, 39: 13-14 (in Japanese)
- Ota S (2022) Collecting the first record of *Aciagrion migratum* in Tohoku in Tadami, Fukushima Prefecture. *Monthly Mushi*, 619: 47-48 619:47-48 (in Japanese)
- Ota S, Matsui M, Shibakouji H, Nakano Y, Yokoyama R(2021)*Aquila chrysaetos japonica* survey in 2020 in Tadami town, Japan. BULLETIN of the Tadami Beech Center 9: 32-39(in Japanese with English summary)
- Saito M, Sakai A(2014)Effects of topography and snow depth on the distribution of vegetation: five case-study catchments in Tadami, Japan. BULLETIN of the Tadami Beech Center 3: 2-9 (in Japanese with English summary)
- Sakio H, Matsuzawa N(2015)Driftwood retention function of riparian forest during a large flood disturbance. *Journal of the Japanese Society of Revegetation Technology* 41: 391-397.

- <https://doi.org/10.7211/jjsrt.41.391> (in Japanese with English summary)
- Sakio H, Yamamoto S, Kawanishi M, Nakano Y, Shutoh K, Maruo F(2022)The flora of plants at Numa-no-daira in Tadami Town, Fukushima Prefecture. BULLETIN of the Tadami Beech Center 10: 63-79(in Japanese with English summary)
- Sakio H(2022)Review of the research at Numa-no-daira in Tadami Town, Fukushima Prefecture—natural disturbance and biodiversity. BULLETIN of the Tadami Beech Center 10: 183-190(in Japanese with English summary)
- Sato H, Taki H, Makihara H (2017) An epizootic record of *Entomophaga maimaiga* in the larvae of *Lymantria dispar* in Tadami, Fukushima Prefecture, Japan. BULLETIN of the Tadami Beech Center 6: 26-29(in Japanese with English summary)
- Shichi K, Ikeda S, Okamoto T, Kikuchi S, Uchiyama K, Nakano Y(2022)Paleoenvironment in the Numa-no-daira area based on pollen analysis. BULLETIN of the Tadami Beech Center 10: 17-27 (in Japanese with English summary)
- Suzuki T, Kikuchi S, Suzuki W(2019)Community structure of the deciduous broad-leaved secondary growth in relation to land-use history in Tadami area, Fukushima Prefecture. BULLETIN of the Tadami Beech Center 7: 56-72 (in Japanese with English summary)
- Suzuki S (2017) Collecting *Pelopidas jansonis* in Tadami Town. *InsecTOHOKU*, 40:22 (in Japanese)
- Suzuki W, Fujita Y, Ishikawa T, Nakano Y (2017) Annual variation of seed production by Siebold' s Beech (*Fagus crenata*) and the effect of mass outbreak of the gypsy moth *Lymantria dispar* in Tadami, Fukushima Prefecture, Japan. BULLETIN of the Tadami Beech Center 6: 38-45(in Japanese with English summary)
- Suzuki W, Kikuchi S (2015)Stand structure and formation of the *Quercus serrata* pollard stand in Tadami, northern Japan. BULLETIN of the Tadami Beech Center 4: 22-31(in Japanese with English summary)
- Suzuki W, Nakano Y(2014)Effects of the reconstruction of an artificial river bank on the *Adonis ramosa* population in Tadami, Fukushima Prefecture, Japan. BULLETIN of the Tadami Beech Center 3: 48-54(in Japanese with English summary)
- Suzuki W, Nakano Y (2015)Species composition and stand structure of an old-growth beech (*Fagus crenata*) forest at the late successional stage in Tadami, Fukushima Prefecture. BULLETIN of the Tadami Beech Center 4: 32-41(in Japanese with English summary)
- Suzuki W, Nakano Y, Endo N, Fujita Y(2014)Community structure and formation process of *Fagus crenata* secondary growth behind the residential area of Tadami Town, Fukushima Prefecture, Japan. BULLETIN of the Tadami Beech Center 3: 55-66(in Japanese with English summary)
- Suzuki W, Nakano Y, Okatsu Y, Ishikawa T (2020)Distribution of *Kalopanax septemlobus*

- flowering individuals in Tadami, Fukushima Prefecture. BULLETIN of the Tadami Beech Center 8: 51-55(in Japanese with English summary)
- Suzuki W, Nakano Y, Sakai A (2016) Tadami Biosphere Reserve: initiative of a mountainous town for sustainable development to overcome depopulation and aging society, using nature resources. Japanese Journal of Ecology 66:135-146(in Japanese)
- Suzuki W, Nakano Y, Suzaki T, Tanaka Y (2017) Tree species composition and stand structure in a *Cryptomeria japonica* plantation at a model forest for sustainable forest management in a heavy snowfall area of Tadami, Fukushima Prefecture, Japan. BULLETIN of the Tadami Beech Center 6: 46-56(in Japanese with English summary)
- Suzuki W, Suzaki T, Kikuchi S, Nakano Y (2020)Species composition and stand structure of *Trochodendron aralioides* forests in Tadami, at the north limit of its distribution. BULLETIN of the Tadami Beech Center 8: 33-43(in Japanese with English summary)
- Suzuki W, Yamamoto Y, Nakano Y(2020)Forest dynamics of the old-growth *Fagus crenata* stands at the Kinone-zawa area in Tadami. BULLETIN of the Tadami Beech Center 8: 56-65(in Japanese with English summary)
- Shutoh K, Kurosawa T (2014)A survey of aquatic macrophytes within nine ponds in Tadami-machi, Fukushima Prefecture, Japan. BULLETIN of the Tadami Beech Center 3: 29-39(in Japanese with English summary)
- Tsunoda W(2020)Cicadidae (Hemiptera) in Tadami, Fukushima Prefecture, Japan. BULLETIN of the Tadami Beech Center 8: 13-16(in Japanese with English summary)
- Tsunoda W(2021)Field Survey from 2000 to 2020 of the Dragonflies (Odonata) in Tadami, Fukushima Prefecture, Japan. BULLETIN of the Tadami Beech Center 9: 13-25(in Japanese with English summary)
- Usuba M (2015) Paddy field weed fauna in Tadami Town. Flora Fukushima 31:1-9(in Japanese)
- Usui S (2019) Collection of *Macrosaldula miyamotoi* in Tadami town and Nishigo village. Fukushima no Mushi, 35: 15. (in Japanese)
- Usui S (2022) The first record of Fukushima's *Laccobius moriyai* was collected in Tadami Town.Fukushima no Mushi, 39:32 (in Japanese)
- Yamamoto S, Ouki Y, Hiraki N, Yamada Y (2021) Morphological and SSR analysis to determine the genetic diversity of *Lilium rubellum* in Tadami town, Japan. BULLETIN of the Tadami Beech Center 9: 8-12(in Japanese with English summary)
- Yoshikawa N, Matsui M (2014)Two new Salamanders of the genus *Onychodactylus* from Eastern Honshu, Japan(Amphibia, Caudata, Hynobiidae) . Zootaxa 3866:53-78.  
<https://doi.org/10.11646/zootaxa.3866.1.3>
- Yoshikawa N(2015)Notes on Tadami clawed salamander *Onychodactylus fuscus* (Amphibia: Caudata: Hynobiidae) in Tadami, Fukushima Prefecture. BULLETIN of the Tadami Beech

Center 4: 2-6(in Japanese with English summary)

Yoshikawa N(2022)Amphibians and Reptiles of the Numa-no-daira area, Tadami Town, Fukushima Prefecture. BULLETIN of the Tadami Beech Center 10: 96-104(in Japanese with English summary)

Yoshikawa N(2015) Notes on Recent Taxonomy of the Genus Onychodactylus in Japan. Amphibian history 27:1-8(in Japanese)

### 【Books】

Education Board of Tadami Town (2013) Tadami Cultural Heritage survey report No. 19, “Report on Exploratory Excavation Investigation of Ruins in Tadami Town” Miyamae Ruins and Kumakura Tateato Site. Education Board of Tadami Town, Tadami (in Japanese)

Education Board of Tadami Town(2013)Tadami Cultural Heritage survey report No. 20, “Catalogue of Sacred Texts and Documents of the Shugen Kiisyoin Temple” . Education Board of Tadami Town, Tadami(in Japanese)

Education Board of Tadami Town (2016) Tadami Cultural Heritage survey report No. 21, “Catalogue of Books of the Harada Family of Doctors”. 293pp. Education Board of Tadami Town, Tadami (in Japanese)

Education Board of Tadami Town (2020) Tadami Cultural Heritage survey report No. 23, “Jinno Shotoki, Tadami Transcript – Colour Photographic Reproduction, Abridged Edition, and Commentary”. 273pp. Education Board of Tadami Town, Tadami (in Japanese)

Education Board of Tadami Town(2017) “Tadami Interesting Studies Guidebook, revised edition”. 227pp. Education Board of Tadami Town, Tadami(in Japanese)

Education Board of Tadami Town (2017) Tadami Cultural Heritage survey report No. 22, “Report on Excavation Investigation of Miyamae Ruins – Report on Excavation Investigation Associated with New Tadami Town Office Building Construction.” Education Board of Tadami Town, Tadami (in Japanese)

Education and Culture Department, Meiwa local governmental promotion association (ed.) (2020) Seasonal “Gotsuo” feast. 43pp. Meiwa local governmental promotion association, Tadami (in Japanese)

Endo N · Watanabe H · Suzuki W (2014) Exhibition guide series VI “Wildlife and their ecology in Tadami”. Tadami Beech Center, Tadami(in Japanese)

Endo N (2016) Exhibition guide series IX “Living with the seasons Wild birds and their ecology in Tadami”. 48pp. Tadami Beech Center, Tadami(in Japanese)

Hisano T, Koike J (2018) Seeking new possibilities for regional cultural research vol.2 Seeking a better place for history and culture - from Tadami town, Tadami Prefecture.. 51pp. Institutes for the Humanities Broad Area Collaborative Core Research Project 'Reconstructing Local

- Culture from Regional Social Transformations and Disasters in the Japanese Archipelago', Tokyo (in Japanese)
- Ida H (2020) Exhibition guide series XIV "What kind of wood are Tadami's old houses made of - their architectural style and wood species used". 36pp. Tadami Beech Center, Tadami (in Japanese)
- Kawarasaki S (2017) Exhibition guide series X "Life history of spring ephemeral, Colourful flowers living in the fleeting season". 48pp. Tadami Beech Center, Tadami (in Japanese)
- Kikuchi S(2014) Exhibition guide series VII "All about the endangered willow *Salix hukaoana* - a complete overview of the largest native habitat". 32pp. Tadami Beech Center, Tadami (in Japanese)
- Kikuchi S, Suzuki W, Endo N, Makihara H, Watanabe S (2018) Exhibition guide series XI "Wetlands in Tadami - their ecology and history". 56pp. Tadami Beech Center, Tadami(in Japanese)
- Nikkuni I(2014) Tadami's Nature Book.. Tadami nature-study meeting, Tadami (in Japanese)
- Nikkuni I, Suzuki W, Endo N, Ishikawa T, Nakano Y (2019) Exhibition guide series XII "Protection! Tadami's wild fauna and flora - Ordinance to Protect Wild Fauna and Flora in Tadami Town". 48pp. Tadami Beech Center, Tadami(in Japanese)
- Okatsu Y (2018) Exhibition guide series XV" Insects in Tadami's beech forests". 40pp. Tadami Beech Center, Tadami(in Japanese)
- Osone Y · Kikuchi S, Kawarasaki S(2015) Exhibition guide series VIII "All about the endangered lily, *Lilium rubellum*". 43pp. Tadami Beech Center, Tadami (in Japanese)
- Ota S (2021) Exhibition guide series XVI "Tadami's raptors". 44pp. Tadami Beech Center, Tadami(in Japanese)
- Suzuki W(2014) Exhibition guide series IV "The ecology of pollard trees 'agariko' and people's relationship with them". 40pp. Tadami Beech Center, Tadami(in Japanese)
- Suzuki W (2019) Ecology of pollard trees "Agariko". 151pp. Japan Forestry Investigation Committie, Tokyo(in Japanese)
- Suzuki W (2020) Exhibition guide series XIII "The world of botanist Shoichi Kawano - his life and tadami". 47pp. Tadami Beech Center, Tadami(in Japanese)
- Suzuki W, Nakano Y(2014) Exhibition guide series V "The mysterious world of riparian forests". 48pp. Tadami Beech Center, Tadami(in Japanese)
- Suzuki W, Nakano Y (2015) Nature and Lifestyle in Tadami Biosphere Reserve. (Sakai A et al. ed.) Guidebook for teachers of ESD using UNESCO Biosphere Reserves- Towards a symbiosis between nature and humans. 45-66. Yokohama national university, Yokohama(in Japanese)
- Suzuki W, Nakano Y (ed.) (2016) Nature and Lifestyle in Tadami Biosphere Reserve. 111pp.

Tadami Beech Center, Tadami (in Japanese)

Tadami nature-study meeting (2022) Rare tree species, *Salix hukaoana*, in the Tadami River system of Fukushima Prefecture – Changes in their natural growth areas in Tadami Town before and after the Niigata and Fukushima heavy rainfall disaster in July 2011. 43pp. Tadami nature-study meeting, Tadami (in Japanese)

Tadami Town (2014) Journal of the torrential rain disaster in Tadami town, July 2011.. 197pp.  
Tadami Town, Tadami(in Japanese)

Tadami Town (2020) Tadami's special story vol.2. 295pp. Tadami Town, Tadami(in Japanese)