Tomales Bay Watershed Species of Local Interest

Native and Non-native Species of Conservation or Management Concern



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SUMMARY

The Species of Local Interest list for the Tomales Bay watershed is created and managed by the Tomales Bay Watershed Council (www.tomalesbaywatershed.org). The list provides a means for prioritizing and promoting efforts to protect and restore native species and habitat areas, through restoration, management, ecological monitoring, and guided research. The list is divided into two parts: Species of Local Concern and Local Ecological Pest Species. The species in each list are ranked to highlight "Priority" and "High Priority" Species of Local Interest, based on several scoring criteria, published papers, unpublished reports, and expert opinion. Species of Local Concern include 203 taxa, of which 119 are Priority species and 27 are High Priority species. Local Ecological Pest Species include 168 taxa, of which 50 are Priority pests and 55 are High Priority pests. Habitat associations indicate the general importance of wetlands to Priority and High Priority Species of Local Interest. Additional species may be nominated for scoring and potential inclusion as Species of Local Interest.

INTRODUCTION

The Tomales Bay Watershed Stewardship Plan, developed in 2003 by the Tomales Bay Watershed Council (TBWC), outlined a framework for watershed stewardship intended to guide future programs and projects and to assist funding organizations in ascertaining conservation needs at the watershed scale. The framework contained a series of goals, associated objectives, and an action plan needed for achieving the goals.

One of the three stewardship goals in the Stewardship Plan (Goal B) is to "Restore and preserve the integrity of natural habitats and native communities" in the Tomales Bay watershed. The general objectives established to meet this goal and guide appropriate stewardship actions in the watershed are:

- 1. Restore and protect populations of native species.
- 2. Control invasive non-native species.
- 3. Restore and protect habitats of native species.
- 4. Restore and protect hydrologic integrity.

The Action Plan presented to meet this goal (Action 3.0) included the development of a list of "species of local interest" (SOLI) and indicated that this list might include native and non-native species, state and federally listed species, and species that are "indicators of ecosystem health." The SOLI list identifies species and habitats of special conservation value or management concern, but it does not specifically consider indicators of overall ecosystem health. This is because the objectives of species of local management concern are different than those of ecological indicators. The former seeks to protect and enhance species of local concern and associated habitats while the latter aims to measure ecosystem integrity or restoration success. However, some SOLI species are recognized as having "major ecological importance," (see listing criteria below) and hence provide insight into the structure or function of a local ecosystem, or the abundance or stability of a community or species.

The purpose of the SOLI list is to provide a means for prioritizing activities for the protection and restoration of particular native species and habitat complexes in the watershed, including the management and control of invasive pest species. We suspect the list will be used by researchers, policy makers, conservation planners and practitioners including government and non-government organizations. Specifically, the SOLI list will help to promote and facilitate the creation of monitoring, research, and management activities, and to substantiate or inform associated proposals for funding. The TBWC identified the development of the list of species of local interest as a high priority in the Watershed Stewardship Plan.

The Habitat Committee of the TBWC was tasked with developing the Tomales Bay Watershed Species of Local Interest (SOLI) list. This Committee met frequently, discussed the best approach for developing such a list, and determined (1) the definition and potential use of the list, (2) a process for nominating taxa, (3) criteria for scoring nominees, and (4) a ranking scheme to select priority species of local interest. We present the resulting SOLI list in this report, emphasizing that this is a dynamic list to be managed by the TBWC. This list is subject to ongoing revision as we improve our understanding of the local status of species in the Tomales Bay Watershed.

METHODS

Definition of SOLI

We defined Species of Local Interest as native or non-native taxa considered to have special importance in the conservation or management of the Tomales Bay Watershed (Figure 1). Species may qualify for inclusion on the SOLI list only if they occur in the watershed in a primary role, as year-round, breeding-season, or winterseason residents; transient species are excluded.



Figure 1. The Tomales Bay Watershed drains 255 square miles of western Marin County, California. Bisected by the San Andreas Fault, the major watercourses that feed Tomales Bay include: Lagunitas Creek (and its major tributaries) which drains the north flank of Mount Tamalpais and Bolinas Ridge to the south; Tomasini Creek and Walker Creek which drain the coast range on the east shore, and numerous smaller watercourses along the western slope that drain Inverness Ridge.

Cultivated or pet species that are not feral in the watershed are also excluded from the SOLI list; such species are considered "domesticated" and already receive attention and management. Ecological pest species not currently present, or not confirmed to be present, are included if they pose a significant ecological threat to the watershed.

The purpose of the SOLI list, as stated above and in the Tomales Bay Watershed Stewardship Plan, includes the protection and restoration of particular native species and habitats and, in addition, the management and control of invasive pest species. Therefore, we identified two related goals for the SOLI list: (1) the protection, enhancement, and restoration of populations of native species in the watershed, based on key characteristics related to their ecology or conservation value, and (2) the elimination, reduction, or control of threats by native and non-native pest species on the biodiversity and/or natural ecosystem processes in the watershed. These goals differ substantially with regard to the appropriate criteria needed for scoring and ranking nominated taxa. For example, a declining trend in abundance may prioritize activities needed to protect a native species, whereas an increasing trend in abundance may signal priorities needed to control an ecological pest species. Therefore, we divided the SOLI list into the following two lists.

Species of Local Concern: native taxa that warrant special research, monitoring, management, or habitat enhancement

Local Ecological Pest Species: native and non-native ecological pest species that threaten native plant and animal communities or are likely to result in significantly negative socio-economic impacts.

Nominations

Nominations were initiated by including species in the watershed that are listed as Stateor Federally threatened or endangered, or listed as worthy of special conservation status or management concern by one or more key agencies or organizations (Appendix 1). Additional taxa were nominated by Jules Evens, based on his knowledge of the watershed. The resulting, preliminary list was then circulated to several local experts for nomination of additional species (see Acknowledgments above).

Ultimately, 205 taxa (11 lichens and bryophytes, 78 higher plants, 20 invertebrates; 14 fishes; 8 herpetofauna; 51 birds; 23 mammals) were nominated for scoring as Species of Local Concern and 165 taxa (1 alga, 64 higher plants, 65 invertebrates; 15 fishes; 3 herpetofauna; 7 birds; 10 mammals) were nominated for scoring as Local Ecological Pest Species. We compiled general habitat associations for each species, based on the classification of habitat types used by Calflora (www.calflora.org), to allow for assessments of the relative importance of habitat types to Species of Local Interest (Appendix 2). Other information compiled for each species included seasonal status, technical references, and personal contacts. Additional species may be nominated, on request to the TBWC, for scoring and potential inclusion as SOLI.

Table 1. Criteria used for scoring Species of Local Interest in the Tomales Bay watershed. Each criterion is scored as either "1" (yes, meets the described criterion) or "0" (no, does not meet the criterion or status is unknown). See text for criteria used to nominate species for scoring

Species of Local Concern

- 1. Major Ecological Importance. The species is likely to have a major role in protecting or enhancing the structure or function of a local ecosystem and / or the abundance or stability of another SOLI. Decline or loss has resulted in or would have deleterious consequences for a local ecosystem or for another SOLI.
- 2. Locally Rare or Declining. The species resides seasonally or year-round in the watershed and is rare or is undergoing a non-cyclical decline in abundance.
- 3. *Iconic*. The species is charismatic to local cultural perspectives and its current status is likely to draw broad attention or concern. The species is emblematic of a local habitat or region, is widely-recognized by the public, and/or its name refers to a locality within the watershed.
- 4. Socio-economic Significance. A native species that has demonstrable positive influence on human culture or livelihoods. Species of special importance to indigenous cultures are included here.
- 5. Habitat Significance and Endemism. The species' preferred habitat within the watershed is an important component of its endemic distribution, or its habitat association provides an important contribution to the biological diversity of the watershed.

Local Ecological Pest Species

- 1. Presence in the Watershed. Some ecological pest species were nominated without confirmation of their presence in the watershed. However, because the ecological pests (1) can be difficult to detect and (2) may invade from surrounding areas, they may represent an ecological threat even if not known to be present in the watershed. Therefore, presence in the watershed is a contributing but inconclusive factor in evaluating threats associated with ecological pests.
- 2. Status. The species is identified as a high priority pest for eradication or management on a selected list by a reference agency or organization (Appendix 1).
- 3. Major Ecological Threat. The species is likely to have a major role in degrading the structure or function of a local ecosystem or reducing the abundance of a Species of Local Concern.
- 4. Locally Abundant or Increasing. The species resides seasonally or year-round in the watershed and is common or increasing rapidly in abundance.
- 5. Socio-economic Significance. The species has demonstrable negative influence on human culture or livelihoods. Species of special importance to indigenous cultures are included here.

Scoring Criteria

All nominated species were scored for priority ranking, using standard criteria, as Species of Local Concern or Local Ecological Pest Species. We established two sets of scoring criteria, one for each of the SOLI lists (Table 1). Jules Evens generated preliminary scores for nominated taxa. For each species, each criterion is scored as either "1" (yes, meets the described criterion) or "0" (no, does not meet the criterion). Seasonally resident taxa are scored only for the season in which they are of special interest.

Draft scores for all nominated species were circulated to a larger group of appropriate experts for review (see Acknowledgments above). Following expert review, we adjusted the scores, as needed, to improve confidence in the adjusted scores, using existing data or primary references on habitat affinities, seasonal status, status on other concern lists, or other available information. The final scores reflect an attempt to represent the best available information, based on published papers, unpublished reports, and expert opinion. However, because of the frequent lack of precise data, especially for more cryptic species, many scores rely heavily on expert opinion.

Prioritization

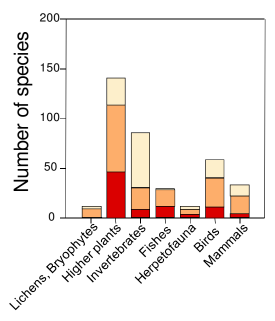
All nominated taxa are considered to be Species of Local Interest. To identify species that should be given stewardship priority, we classified the relative importance of each nominated species, based on the sum of scores across all scoring criteria, for either Species of Local Concern or Local Ecological Pest Species. The sum of scores provides an ordinal value for classifying relative importance, from 0 to 5, with higher scores indicating greater concern. We then assigned two levels of priority to each SOLI list. "Priority" species are those with summed scores of 2 or 3, and "High Priority" species are those with summed scores of 4 or 5; all remaining species are considered to be of local interest but are not currently prioritized.

RESULTS and DISCUSSION

Species of Local Interest

We identified 371 species as Species of Local Interest. Of these, 205 are of Species of Local Concern (Appendix 3) and 166 are Local Ecological Pest Species (Appendix 4). Within the combined SOLI list (Species of Local Concern and Local Ecological Pest Species), we classified 168 species as Priority species, including 9 (5%) lichens or bryophytes, 68 (41%) higher plants, 22 (13%) invertebrates, 17 (10%) fishes, 5 (3%) herpetofauna, 29 (7%) birds, and 18 (11%) mammals (Figure 1). We classified 84 SOLI species as High Priority, including 47 (55%) higher plants, 8 (9%) invertebrates, 11 (13%) fishes, 3 (4%) herpetofauna, 11 (13%) birds, and 4 (5%) mammals (Figure 2). The relative importance of higher plants and birds among Priority and High Priority SOLI reflects the predominance of these two groups among Species of Local Concern and the importance of higher plants among Local Ecological Pest Species (see below).

The combined habitat affiliations of Priority and High Priority species indicate the predominant importance of wetland habitat types across the combined lists of Species of Local Interest (Figure 3). Thus, stewardship actions in wetland habitats are likely to target the greatest number of SOLI, leading to both the protection of Species of Local Concern and the reduction of threats imposed by Local Ecological Pest Species.



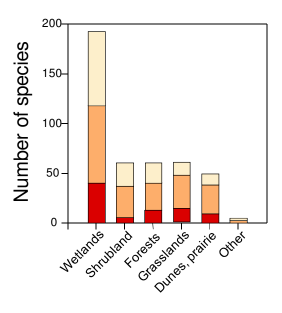


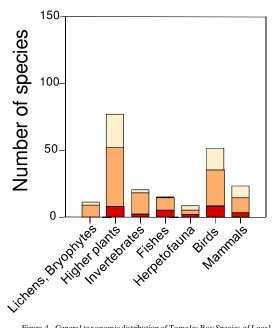
Figure 2. General taxonomic distribution of Species of Local Interest in the Tomales Bay watershed (Species of Local Concern and Local Ecological Pest Species combined). Stacked bars indicate High Priority species (red bars), Priority species (orange bars), and unprioritized species (beige bars).

Figure 3. Distribution among general habitat types of Species of Local Interest in the Tomales Bay watershed (Species of Local Concern and Local Ecological Pest Species combined). Stacked bars indicate High Priority species (red bars), Priority species (orange bars) and unprioritized species (beige bars). See Appendix 2 for habitat groupings

Prioritized List of Species of Local Concern

Of 205 Species of Local Concern, we classified 120 species as Priority species and 28 species as High Priority species (Appendix 3). Among Priority species, 9 (8%) are lichens or bryophytes, 45 (38%) higher plants, 16 (13%) invertebrates, 9 (8%) fishes, 3 (3%) herpetofauna, 27 (23%) birds, and 11 (9%) mammals. High Priority Species of Local Concern include 8 (29%) higher plants, 2 (7%) invertebrates, 5 (18%) fishes, 2 (7%) herpetofauna, 8 (29%) birds, and 3 (11%) mammals (Figure 4). The predominance of higher plants and birds among Priority and High Priority Species of Local Concern reflects their importance in the watershed. However, the results may underestimate the importance of other taxonomic groups because ecological information needed to qualify as Priority or High Priority species is often not available.

Priority and High Priority Species of Local Concern are most commonly associated with wetlands, followed by forests, shrublands, and dunes/coastal prairie habitat areas (Figure 5). The higher overall importance of wetlands reflects the particular value of these areas to birds (32% of Priority and High Priority wetland species), followed by higher plants (18%), fishes (18%), and Invertebrates (15%; Appendix 3).



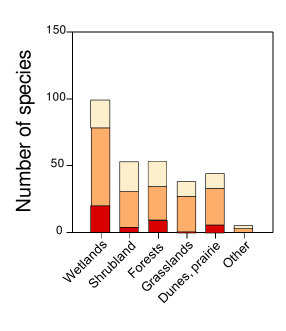


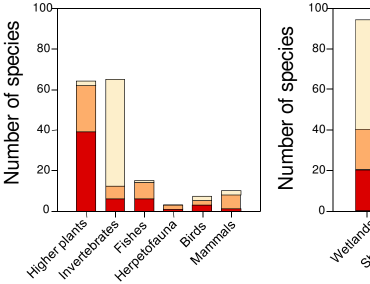
Figure 4. General taxonomic distribution of Tomales Bay Species of Local Concern. Stacked bars indicate high Priority species (red bars), Priority species (orange bars), and un prioritized species (beige bars).

Figure 5. Distribution among general habitat types of Species of Local Concern in the Tomales Bay watershed. Stacked bars indicate High Priority species (red bars), Priority species (orange bars), and unprioritized species (beige bars). See Appendix 2 for habitat groupings

Prioritized List of Local Ecological Pest Species

Of 166 Local Ecological Pest Species, we classified 48 species as Priority species and 57 species as High Priority species in the SOLI(Appendix 4). Among the Priority pest species, 23 (48%) were higher plants, 6 (13%) invertebrates, 8 (17%) fishes, 2 (4%) herpetofauna, 2 (4%) birds, and 7 (15%) mammals. High Priority pest species included 39 (68%) higher plants, 6 (11%) invertebrates, 6 (11%) fishes, 1(2%) herpetofauna, 3 (5%) birds, and 1 (2%) mammals (Figure 6). A relatively large number of invertebrates were included as Local Ecological Pest Species but did not qualify as Priority pests as many of these require additional information to determine their status and associated threats to the Tomales Bay watershed (Figure 6).

Priority and High Priority Local Ecological Pest Species are most common in wetland and grassland habitats (Figure 7). Among Priority and High Priority Pest Species associated with wetlands, 35% are fishes, 30% higher plants and 25% were invertebrates. In grassland habitats, ecological threats by local pest species are primarily imposed by higher plants, which account for 90% of the Priority and High Priority Pest Species in grasslands.



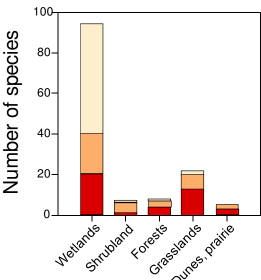


Figure 6. General taxonomic distribution of Local Ecological Pest Species in the Tomales Bay watershed. Stacked bars indicate High Priority species (red bars), Priority species (orange bars), and unprioritized species (beige bars).

 $Figure\ 7.\ Distribution\ among\ general\ habit at\ types\ of\ Local\ Ecological\ Pest$ Species in the Tomales Bay watershed. Stacked bars indicate High Priority species (red bars), Priority species (orange bars), and unprioritized species (beige bars). See Appendix 2 for habitat groupings.

Locally Extirpated

We identified 11 native species that have been extirpated from the watershed: 3 invertebrates, 4 birds, 1 mammal, and 3 plants (Table 2). Two non-native species have also been extirpated: wild pig (Sus scrofa) and axis dear (Axis axis).

Table 2. Species known to be extirpated from the Tomales Bay watershed, Marin County, California.

Common name	Scientific name
Mission Blue Butterfly	Icaricia icarioides missionensis
American Apollo Butterfly	Parnassius clodius
Greenish Blue Butterfly	Plebius saepiolus
California Condor	Gymnogyps californianus
Flightless Scoter	Chendytes lawi
Marbled Murrelet	Brachyramphus marmoratus
Greater Roadrunner	Geococcyx californicus
Grizzly Bear	Ursus arctos horriblis
Tidestrom's lupine	Lupinus tidestromii
Marin checkerbloom	Sidalcea hickmanii viridis
American glehnia	Glehnia littoralis leiocarpa

Climate Change

There is mounting evidence that plants and animals are responding to changes in climate in a variety of ways, including changes in phenology, geographical distributions, and population declines. Some predictions suggest that climate change poses significant threats to global biodiversity.

We considered including a climate change threats criterion but judged it to be too speculative after testing it for all species of local concern. At present, too little is known about the effects of climate change on most taxa and especially those whose life histories are not well known. Hence, inclusion of a climate change threats criteria would be highly incomplete and inaccurate, likely biasing our final lists.

We believe however that it is essential to consider the effects of climate change on the Watersheds plants and animals and recommend a formal climate change vulnerability assessment be conducted. A vulnerability assessment avoids the pitfalls of only considering the potential threats of climate change and instead considers a species' sensitivity and likely exposure to climate change.

Wetlands may be especially vulnerable to climate change given the predictions for sea level rise and changes hydrology. Hence, because the highest percentage of SOLI are wetland species, we recommend this habitat be raised in priority for research aimed at making climate change conservation and management recommendations.

Appendix 1. Special status lists and associated status codes used to identify Species of Local Interest in the Tomales Bay Watershed.

Special status lists	Code
American Bird Conservancy - U. S. Watch List of Birds of Conservation Concern	ABC_WLBCC
American Fisheries Society - Endangered AFS_EN	AFS_EN
American Fisheries Society - Threatened AFS_TH	AFS_TH
American Fisheries Society - Vulnerable AFS_VU	AFS_VU
Bureau of Land Management - Sensitive BLM_S	BLM_S
California Dept. of Forestry & Fire Protection - Sensitive	CDF_S
California Dept. of Fish & Game - Fully Protected	DFG_FP
California Dept. of Fish & Game - Species of Special Concern	DFG_SSC
California Dept. of Fish & Game - Watch List	DFG_WL
California Endangered Species Act – Endangered	SE
California Endangered Species Act – Threatened	ST
California Endangered Species Act – Rare	SR
Calif. Invasive Plant Council Invasive Plant Inventory Database– Limited	IPC-limited
Calif. Invasive Plant Council Invasive Plant Inventory Database– Moderate	IPC-mod
Calif. Invasive Plant Council Invasive Plant Inventory Database – High	IPC-high
California Native Plant Society	4
California Native Plant Society	3
California Native Plant Society	2
California Native Plant Society	1B.1
California Native Plant Society	1B.2
California Native Plant Society	1B.3
California Native Plant Society	1A
California Native Plant Society	CE
Endangered Species Act – Endangered	FE
Endangered Species Act – Threatened	FT
IUCN - Conservation Dependent	IUCN_CD
IUCN - Critically Endangered	IUCN_CR
IUCN - Data Deficient	IUCN_DD
IUCN - Endangered	IUCN_EN
IUCN - Least Concern	IUCN_LC
IUCN - Near Threatened I	UCN_NT
IUCN - Vulnerable	IUCN_VU
Marine Mammal Commission - Species of Special Concern MMC_SSC	MMC_SSC
National Marine Fisheries Service - Species of Concern	NMFS_SC
Point Reyes National Seashore Invasive Species Management List (draft)	PORE
U. S. Forest Service - Sensitive	USFS_S
U. S. Fish & Wildlife Service Birds of Conservation Concern	USFWS_BCC
USFWS "Federal species of concern"	FSC
Western Bat Working Group - High Priority	WBWG H
Western Bat Working Group - Low-Medium Priority	WBWG_LM
Western Bat Working Group - Medium Priority	WBWG_M
Western Bat Working Group - Medium-High Priority	WBWG_MH
Xerces Society - Critically Imperiled	XERCES_CI
Xerces Society - Data Deficient	XERCES_DD
Xerces Society - Imperiled	XERCES_IM
Xerces Society - Vulnerable	XERCES_VU

Appendix 2. General habitat groupings used to summarize the distribution of species across habitat associations. Associated habitat types (codes) follow the primary plant community classification used by Calflora (www.calflora.org; 1700 Shattuck Av #198, Berkeley, CA 94709).

Wetlands: FW,ST,IT,SEW,FEW,W-R, E-M

Forests: CRF, CCPF, NCCF (includes DF), MEF, COW

Shrublands: NCS, CH, SAS, SHS

Dune & prairie: CD, CP, CS Grassland: VG-P

Other: mammal dung, rocky outcrop, ruderal, etc.

Habitat type	Code
Closed-cone pine forest	CCPF
Coastal strand/Coastal dunes	CS, CD
Chaparral	CH CH
Coastal Redwood forest	CRF
Saline Emergent Wetland (=tidal marsh)	SEW
Coastal prairie	CP
Coastal sage scrub	CSS
Douglas-fir forest	DF
Estuarine-Marine	E-M
Freshwater	FW
Fresh Emergent wetlands	FEW
Valley grassland & pasture	VG-P
Mixed Evergreen Forest	MEF
Northern coastal scrub	NCS
Northern Coastal Coniferous Forest	NCCF
Redwood Forest	RF
Sagebrush scrub	SAS
Shadescale Scrub	SHS
Coastal Oak woodland	COW
Wetland-riparian	W-R
Intertidal	IT
Subtidal	ST
Urban	URB
Human structures*	HS
Ruderal*	R

^{*}additional habitat types not from Calflora

Appendix 3. Species of Local Concern in the Tomales Bay watershed. Criterion scores (0 = n0, 1 = yes;Table 1) for Major ecological importance (E), Locally rare or declining (R), Iconic (I), Socio-economic significance (S), and Habitat significance (H), and rankings for High Priority (HP) and Priority (P) species are indicated.

Western Snowy Plover			
	Charadrius alexandrinus nivosus	1 1 1 1 1	HP
Pacific Herring	Clupea pallasii	1 1 1 1 1	HP
California Black Rail	Laterallus jamaicensis coturniculus	1 1 1 1 1	HP
Coho Salmon (c. Cal. coast ESU)	Oncorhynchus kisutch	1 1 1 1 1	HP
Steelhead (c. Cal coast ESU)	Oncorhynchus mykiss irideus	1 1 1 1 1	HP
Coast Redwood	Sequoia sempervirens	1 1 1 1 1	HP
Northern Spotted Owl	Strix occidentalis caurina	1 1 1 1 1	HP
California Freshwater Shrimp	Syncaris pacifica	1 1 1 1 1	HP
Pacific Pond Turtle	Actinemys marmorata (marmorata)	1 1 1 0 1	HP
Point Reyes Mountain beaver	Aplodontia rufa phaea	1 1 1 0 1	HP
Great Blue Heron	Ardea Herodias	1 1 1 0 1	HP
Brant	Branta bernicla	1 0 1 1 1	HP
Point Reyes ceanothus	Ceanothus gloriosus gloriosis	1 1 1 0 1	HP
Mt. Tamalpais thistle	Cirsium hydrophlumvar. Vaseyi	1 1 1 0 1	HP
Point Reyes Bird's Beak	Cordylanthus (Chloropyron) maritimus palustris	1 1 1 0 1	HP
Yellow larkspur	Delphinium luteum	1 1 1 0 1	HP
Yellow Warbler	Dendroica petechia brewsteri	1 1 1 0 1	HP
Tidewater goby	Eucyclogobius newberryi	1 1 1 0 1	HP
Tidestrom's lupine	Lupinus tidestromii	1 1 1 0 1	HP
Chinook salmon (c. Cal. Coast ESU)	Oncorhynchus tshawytscha	1 1 1 1 0	HP
Osprey	Pandion haliaetus	1 0 1 1 1	HP
Harbor Seal	Phoca vitulina	1 0 1 1 1	HP
Mountain lion	Puma concolor	1 1 1 0 1	HP
Mt. Tamalpais live-oak	Quercus parvulavar. tamalpaisensis	1 1 1 0 1	HP
California Clapper Rail	Rallus longirostris obsoletus	1 1 1 0 1	HP
California Red-legged Frog	Rana draytonii	1 1 1 0 1	HP
Myrtle's Silverspot Butterfly	Speyeria zerene myrtleae	1 1 1 0 1	HP
Pacific Eelgrass	Zostera marina (latifolia)	1 0 1 1 1	HP
Pink sand verbena	Abronia umbellata breviflora	1 1 0 0 1	P
Green Sturgeon	Acipenser medirostris	1 1 0 1 0	P
Tricolored Blackbird	Agelaius tricolor	1 1 0 0 1	P
Point Reyes (California) bentgrass	Agrostis densiflora (puntareyensis)?	0 1 1 0 1	P
Grasshopper Sparrow	Ammodramus savannarum	1 1 0 0 1	P
Golden Eagle	Aquila chrysaetos	1 1 1 0 0	P
Mt. Tamalpais manzanita	Arctostaphylos hookeri ssp. montana	0 1 1 0 1	P
Bolinas manzanita	Arctostaphylos virgata	1 0 1 0 1	P
Great Egret	Ardea alba	1 0 1 0 1	P
Burrowing Owl	Athene cunicularia	1 1 1 0 0	P
Poin Reyes blennosperma	Blennosperma nanum var. robustum	1 0 1 0 1	P
Coastal Bryoria	Bryoria pseudocapillaris	1 1 0 0 1	P
Tomales isopod	Caecidotea tomalensis	0 1 1 0 1	P
•	Callianassa californiensis	1 1 0 1 0	P
Bay Ghost Shrimp	Cantanassa Canjormensis		

Common name	Scientific name	E R I S H Priority
Humboldt Bay owl's clover	Castilleja ambigua humboldtensis	1 1 0 0 1 P
Northern Harrier	Circus cyaneus	1 1 1 0 0 P
Francisco thistle	Cirsium andrewsii	1 1 0 0 1 P
Townsend's Big-eared Bat	Corynorhinus townsendii	1 1 0 0 1 P
Yellow Rail	Coturnicops noveboracensis	0 1 1 0 1 P
Baker's larkspur	Delphinium bakeri	0 1 1 0 1 P
California Giant Salamander	Dicamptodon ensatus	1 0 1 0 1 P
"Tomales dunes "Smooth scouring rush	Equisetum laevigatum? aff. Ferrisii	1 0 1 0 1 P
Gray Whale	Eschrichtius robustus	1 0 1 1 0 P
"Saltmarsh" Common Yellowthroat	Geothlypis trichas sinuosa	1 1 0 0 1 P
Foliose "spotted owl" lichen	Heterodermia leucomelos	1 1 0 0 1 P
Coast iris	Iris longipetala	0 1 1 0 1 P
San Francisco Forktail Damselfly	Ischnura gemina	1 1 0 0 1 P
Tomales Roach	Lavinia symmetricus ssp. 2	1 1 0 0 1 P
Point Reyes meadowfoam	Limnanthus douglasii ssp sulphurea	0 1 1 0 1 P
River Otter	Lutra canadensis Sonora	1 0 1 0 1 P
Bat ray	Myliobatis californica	1 0 1 0 1 P
Black-crowned Night-Heron	Nycticorax nycticorax	1 0 1 0 1 P
Olympia oyster	Ostrea lurida	0 1 1 0 1 P
California halibut	Paralichthys californicus	1 0 0 1 1 P
"Marin" Chestnut-backed Chickadee	Parus rufescens neglectus	0 1 1 0 1 P
California Brown Pelican	Pelecanus occidentalis californicus	1 1 1 0 0 P
Double-crested Cormorant	Phalacrocorax auritus	1 0 1 0 1 P
"Point Reyes" blue butterfly	Plebejus icarioides parapheres	0 1 1 0 1 P
Purple Martin	Progne subis	0 1 1 0 1 P
Pacific Littleneck	Protothaca staminea	1 1 0 1 0 P
Foothill Yellow-legged Frog	Rana boylii	1 1 0 0 1 P
Mt. Tamalpais jewelflower	Streptanthus glandulosus spp. pulchellus	0 1 1 0 1 P
American Badger	Taxidea taxus	1 1 1 0 0 P
Woven-spore lichen	Texosporium sancti-jacobi	1 1 0 0 1 P
Eulachon (smelt)	Thaleichthys pacificus	1 1 0 1 0 P
Blue Mud Shrimp	Upogebia pugettensis	1 1 0 1 0 P
Intertidal lichen	Verrucaria tavaresiae	1 1 0 0 1 P
California Sea Lion	Zalophus californianus	1 0 1 1 0 P
Point Reyes Jumping Mouse	Zapus trinotatus orarius	1 1 0 0 1 P
Sharp-shinned Hawk	Accipter striatus	0 1 1 0 0 P
Chamise	Adenostoma fasciculatum	1 0 0 0 1 P
California false-indigo	Amorpha californica var. napensis	0 1 0 0 1 P
Bent-flower fiddleneck	Amsinckia lunaris	0 1 0 0 1 P
bent-flowered fiddleneck	Amsinckia lunaris	0 1 0 0 1 P
Pallid Bat	Antrozous pallidus	0 1 0 0 1 P
Short-eared Owl	Asio flammeus	1 1 0 0 0 P
Top smelt	Atherinopsis affinis	1 0 0 1 0 P
Jacksmelt	Atherinopsis californiensis	1 0 0 1 0 P
Ringtail	Bassariscus astutus	0 1 0 0 1 P
Short coastal fructose lichen	Bryoria subcana	0 1 0 0 1 P
Coastal bluff morning glory	Calystegia purpurata saxicola	1 0 0 0 1 P

Swamp harebell Lyngbyei's sedge Mt. Vison Ceonothus Tall glory-bush Spineflower Raiche's red-ribbons Globose dune beetle Monarch butterfly Western leatherwood Snowy Egret Northern Anchovy Campanula californica Caenothus gloriosus porrectus Ceanothus gloriosus var. exaltus Chorizanthe cuspidata villosa Clarkia concinna spp. Raichei Coelus globosus Danaus plexippus Egretta thula Elanus leucurus Engraulidae mordax mordax	1 1 0 0 0 P 1 0 0 0 1 P 0 1 1 0 0 P 1 0 0 0 1 P 1 1 0 0 0 0 P 0 1 0 0 1 P 0 1 0 0 1 P 0 1 1 0 0 P 0 1 0 0 1 P 0 1 0 0 1 P 1 0 1 0 0 1 P 1 0 1 0 0 P
Mt. Vison Ceonothus Ceanothus gloriosus porrectus Ceanothus gloriosus var. exaltus Spineflower Chorizanthe cuspidata villosa Raiche's red-ribbons Clarkia concinna spp. Raichei Globose dune beetle Coelus globosus Monarch butterfly Danaus plexippus Western leatherwood Dirca occidentalis Snowy Egret Egretta thula White-tailed Kite	0 1 1 0 0 P 1 0 0 0 1 P 1 1 0 0 0 P 0 1 0 0 1 P 0 1 0 0 1 P 0 1 1 0 0 P 0 1 0 0 1 P 0 1 0 0 1 P 0 1 0 1 0 P
Tall glory-bush Spineflower Chorizanthe cuspidata villosa Raiche's red-ribbons Clarkia concinna spp. Raichei Globose dune beetle Coelus globosus Monarch butterfly Danaus plexippus Western leatherwood Dirca occidentalis Snowy Egret Egretta thula White-tailed Kite Ceanothus gloriosus var. exaltus Chorizanthe cuspidata villosa Clarkia concinna spp. Raichei Danaus plexippus Egretta thula	1 0 0 0 1 P 1 1 0 0 0 P 0 1 0 0 1 P 0 1 0 0 1 P 0 1 1 0 0 P 0 1 0 0 1 P 0 0 1 0 1 P 1 0 1 0 0 P
Spineflower Raiche's red-ribbons Clarkia concinna spp. Raichei Globose dune beetle Monarch butterfly Western leatherwood Snowy Egret White-tailed Kite Chorizanthe cuspidata villosa Clarkia concinna spp. Raichei Danaus plexippus Dirca occidentalis Egretta thula Elanus leucurus	1 1 0 0 0 P 0 1 0 0 1 P 0 1 0 0 1 P 0 1 1 0 0 P 0 1 0 0 1 P 0 0 1 0 1 P 1 0 1 0 0 P
Raiche's red-ribbons Globose dune beetle Monarch butterfly Western leatherwood Snowy Egret White-tailed Kite Clarkia concinna spp. Raichei Coelus globosus Danaus plexippus Dirca occidentalis Egretta thula Elanus leucurus	0 1 0 0 1 P 0 1 0 0 1 P 0 1 1 0 0 P 0 1 0 0 1 P 0 0 1 0 1 P 1 0 1 0 0 P
Globose dune beetle Monarch butterfly Western leatherwood Snowy Egret White-tailed Kite Coelus globosus Danaus plexippus Dirca occidentalis Egretta thula Elanus leucurus	0 1 0 0 1 P 0 1 1 0 0 P 0 1 0 0 1 P 0 0 1 0 1 P 1 0 1 0 0 P
Monarch butterfly Western leatherwood Dirca occidentalis Snowy Egret Egretta thula White-tailed Kite Danaus plexippus Egreta thula	0 1 1 0 0 P 0 1 0 0 1 P 0 0 1 0 1 P 1 0 1 0 0 P
Monarch butterflyDanaus plexippusWestern leatherwoodDirca occidentalisSnowy EgretEgretta thulaWhite-tailed KiteElanus leucurus	0 1 0 0 1 P 0 0 1 0 1 P 1 0 1 0 0 P
Snowy Egret Egretta thula White-tailed Kite Elanus leucurus	0 0 1 0 1 P 1 0 1 0 0 P
White-tailed Kite Elanus leucurus	1 0 1 0 0 P
White-tailed Kite Elanus leucurus	
Northern Anchovy Engraulidae mordax mordax	1 0 1 0 0 P
Koch's cord moss Entosthodon kochii	0 1 0 0 1 P
California Horned Lark Eremophilia alpestris actia	0 1 0 0 1 P
Tiburon buckwheat Eriogonum luteolum var. caninum	0 1 0 0 1 P
Merlin Falco columbarius	1 0 1 0 0 P
American Peregrine Falcon Falco peregrine anatum	1 0 1 0 0 P
American Kestrel Falco sparverius	0 1 1 0 0 P
Dune gilia Gilia capitata chamissonis	0 1 0 0 1 P
San Francisco gumplant Grindelia hirsutula maritime	0 1 0 0 1 P
snowy Haliaetus leucocephalus	1 0 1 0 0 P
Black Albalone Haliotis cracherodii	0 1 1 0 0 P
Pinto Abalone Haliotis kamtschatkana Haliotis kamtschatkana	0 1 1 0 0 P
Marin western flax Hesperolinon congestum	1 1 0 0 1 P
Santa Cruz tarplant Holocarpha marcradenia	0 1 0 0 1 P
Thin-lobed horkelia Horkelia tenuiloba	0 1 0 0 1 P
Marin elfin butterfly Incisalia mossii	0 1 0 0 1 P
Pacific Lamprey Lampetra tridentata	1 1 0 0 0 P
Loggerhead Shrike Lanius ludovicianus	0 1 0 0 0 1 P
Hoary Bat Lasiurus cinereus Lasiurus cinereus	1 1 0 0 0 P
Rose linanthus Leptosiphon rosaceus	0 1 0 0 0 1 P
Tamalpais lessingia Lessingia micradenia var. micradenia	0 0 1 0 0 1 P
Bumblebee scarab beetle Lichnanthe ursina	0 1 0 0 1 P
Harlequin lotus Lotus formosissimus	0 1 0 0 1 P
Short-tailed Weasel Mustela erminea steatori	1 0 0 0 1 P
Marin navarretia Navarretia rosulata	0 1 0 0 1 P
	0 1 0 0 1 P
į į	1 1 0 0 0 P
1	
1	1 1 0 0 1 P
North coast semaphore grass Pleuropogon hooverianus	0 1 0 0 1 P
Lobb's water buttercup Ranunculus lobbii Washington Clark	0 1 0 0 1 P
Washington Clam Saxidomus nuttalli	1 0 0 1 0 P
Marin checkerbloom Sidalcea hickmanii spp. Viridis	0 1 0 0 1 P
purple checkerbloom Sidalcea malviflora ssp. purpurea	0 1 0 0 1 P
Black-chinned Sparrow Spizella breweri	0 1 0 0 1 P
Tiburon jewelflower Streptanthus batrachopus	0 1 0 0 1 P
Dune tansy Tanacetum camphoratum (syn: bipinnatum)	0 1 0 0 1 P

Lichenized fungus Teloschistes flavicans Thamnolia lichen Thamnolia vermiculari	0 1 0 0 1 P
	is 0 1 0 0 1 P
California Red-sided Garter Snake Thamnophis sirtalis info	<i>Ternalis</i> 0 1 1 0 0 P
Leopard shark Triakis semifasciata	1 0 1 0 0 P
Coastal trichodon <i>Trichodon cylindricus</i>	0 1 0 0 1 P
Showy indian clover Trifolium amoenum	0 1 0 0 1 P
Creeping seagrass Triglochin concinna	1 0 0 0 1 P
San Francisco owl's clover Triphysaria (syn: Ortho	ocarpus) floribunda 0 1 1 0 0 P
Yellow cetrarioid lichen Tuckermannopsis cana	adensis 1 0 0 0 1 P
"Nuttall's" White-crowned Sparrow Zonotrichia leucophrys	s nuttalli 0 1 0 0 1 P
Cooper's Hawk Accipiter cooperii	0 0 1 0 0
Rufous-crowned Sparrow Aimophila ruficeps	0 0 0 0 1
"Bell's" Sage Sparrow Amphispiza belli belli	0 0 0 0 1
Coast rockcress Arabis blepharophylla	0 0 0 0 1
Long-eared Owl Asio otus	0 1 0 0 0
Redhead Aythya americana	0 1 0 0 0
serpentine reedgrass Calamagrostis ophitidi	is 0 0 0 0 1
chaparral redmaids Calandrinia breweri	0 0 0 0 1
St. Helena morning glory Calystegia collina spp.	Oxyphylla 0 0 0 0 1
Variable owls' clover Castilleja ambigua amb	
Olive-sided Flycatcher Conotopus cooperi	0 1 0 0 0
Hermit Warbler Dendroica occidentalis	0 0 0 0 1
Bottlebrush grass Elymus californicus	0 0 0 0 1
Coast checker lily Fritillaria affinis tristul	0 1 0 0 0
Fragrent fritillary Fritillaria liliacea	0 1 0 0 0
Hayfield tarweed Hemizonia congesta co	ngesta 0 1 0 0 0
Short-leaved Evax Hesperevax sparsiflora	brevifolia 0 1 0 0 0
Least Bittern Ixobrychus exilis	0 1 0 0 0
Silver-haired Bat Lasionycteris noctivage	ans 0 1 0 0 0
Western Red Bat Lasiurus blossevillii	0 1 0 0 0
Giant perennial goldfields Lasthenia californica n	nacrantha 0 1 0 0 0
Point Reyes Lichen Lecanora simeonensis	0 0 0 0 1
Bristly linanthus Leptosiphon acicularis	0 0 0 0 1
Wolly-headed lessingia Lessingia hololeuca	0 0 0 0 1
Wildrye spp. Leymus mollis pacificus	s, tricoides 0 0 0 0 1
Western lilaeopsis Lilaeopsis occidentalis	0 0 0 0 1
Black Scoter Melanitta nigra	0 1 0 0 0
Marsh silverpuffs Microseris paldosa	0 1 0 0 0
Western Small-footed Myotis Myotis ciliolabrum	0 1 0 0 0
Long-eared Myotis Myotis evotis	0 1 0 0 0
Little Brown Bat Myotis lucifugus	0 1 0 0 0
Fringed Myotis Myotis thysanodes	0 1 0 0 0
Long-legged Myotis Myotis volans	0 1 0 0 0
Yuma Myotis Myotis yumanensis	0 1 0 0 0
Dusky-footed Woodrat Neotoma fuscipes	1 0 0 0 0
San Francisco Lacewing Nothochrysa californica	
Gairdner's yampah Perideridia gairdneri g	

Common name	Scientific name	E R I S H Priority
Red-necked Grebe	Podiceps grisegena	0 0 0 0 1
Marin knotweed	Polygonum marinensis	0 0 0 0 1
Coast pearlwort	Sagina maxima crassicaulis	0 0 0 0 1
Allen's Hummingbird	Selasphorus sasin	0 0 1 0 0
Beach starwort	Stellaria littoralis	0 1 0 0 0
Slender arrowgrass	Triglochin striata	0 1 0 0 0
Clark's Grebe	Aechmophorus clarkii	$0 \ 0 \ 0 \ 0 \ 0$
Western Grebe	Aechmophorus occidentalis	$0\ 0\ 0\ 0\ 0$
Oak Titmouse	Baeolophus inornatus	$0 \ 0 \ 0 \ 0 \ 0$
Coastal horsehair lichen	Bryoria spiralifera	$0 \ 0 \ 0 \ 0 \ 0$
Large-flowered coastal chickweed	Cerastium viride	$0\ 0\ 0\ 0\ 0$
Lark Sparrow	Chondestes grammacus	$0\ 0\ 0\ 0\ 0$
Sharp-tailed Snake	Contia tenuis	$0\ 0\ 0\ 0\ 0$
Pacific Ring-necked Snake	Diadophis punctatus (amabilis)	$0\ 0\ 0\ 0\ 0$
Oregon gentian	Gentiana affinis ovate	$0\ 0\ 0\ 0\ 0$
California fairypoppy	Meconella californica	$0\ 0\ 0\ 0\ 0$
Leptostracan Crustacean	Nebalia kensleyi	$0\ 0\ 0\ 0\ 0$
Nuttall's Woodpecker	Picoides nuttallii	$0\ 0\ 0\ 0\ 0$
Aquatic gartersnake	Thamnophis atratus (intergrades)	$0 \ 0 \ 0 \ 0 \ 0$
Marsh zigadene	Toxicoscordion fontanum	$0 \ 0 \ 0 \ 0 \ 0$

Appendix 4. Local Ecological Pest Species in the Tomales Bay watershed. Criterion scores (0 = n0, 1 = n0)yes; Table 1) for Presence (P), Status on other lists (L), Major ecological threat (T), Abundant or increasing (A), and Socio-economic significance (S), and rankings for High Priority (HP) and Priority (P) species are indicated.

Common name	Scientific name	P	L	T	A	S	Priority
Barbed goatgrass	Aegilops triuncialis	1	1	1	1	1	HP
European Beach Grass	Ammophila arenaria	1	1	1	1	1	HP
European green crab	Carcinus maenas	1	1	1	1	1	HP
Giant plumeless thistle	Carduus acanthoides	1	1	1	1	1	HP
distaff thistle	Carthamus lanatus	1	1	1	1	1	HP
Napa thistle (Tocalote)	Centaurea melitensis	1	1	1	1	1	HP
purple star thistle	Centaurea calcitrapa	1	1	1	1	1	HP
Yellow star thistle	Centaurea solstitialis	1	1	1	1	1	HP
Canada thistle	Cirsium arvense	1	1	1	1	1	HP
Bull thistle	Cirsium vulgare	1	1	1	1	1	HP
Scotch broom	Cytisus scoparius	1	1	1	1	1	HP
Cape ivy	Delairea odorata	1	1	1	1	1	HP
Colonial sea squirt	Didemnum sp. A	1	1	1	1	1	HP
Invasive colonial tunicate	Didemnum vexillum	1	1	1	1	1	HP
veldt grass	Ehrharta erecta	1	1	1	1	1	HP
eucalyptus	Eucalyptus globulous	1	1	1	1	1	HP
Mosquito fish	Gambusia holbrooki	1	1	1	1	1	HP
French broom	Genista monspessulana	1	1	1	1	1	HP
Velvet grass	Holcus lanatus	1	1	1	1	1	HP
Wild Turkey	Meleagris gallopavo	1	1	1	1	1	HP
Harding grass	Phalaris aquatica	1	1	1	1	1	HP
American Bullfrog	Rana catesbeiana	1	1	1	1	1	HP
Barred Owl	Strix varia	1	1	1	1	1	HP
Medusahead	Taeniatherum caput- medusae	1	1	1	1	1	HP
Common gorse	Ulex europaeus	1	1	1	1	1	HP
Black acacia	Acacia melanoxylon	1	1	1	1	0	HP
Black acacia	Acacia dealbata	1	1	1	1	0	HP
Fertile capeweed	Arctotheca calendula	1	1	1	1	0	HP
Common reed	Arundo donax	0	1	1	1	1	HP
Star Sea Squirt	Botryllus schlosseri	1	0	1	1	1	HP
Coyote	Canis latrans	1	1	0	1	1	HP
iceplant	Carpobrotus edulis & chilensis	1	1	1	1	0	HP
Iberian starthistle	Centaurea iberica	0	1	1	1	1	HP
poison-hemlock	Conium maculatum			1			HP
Pampas grass	Cortadera jubata	1	1	1	1	0	HP
Orange cotoneaster.	Cotoneaster francheti	1	1		1	0	HP
Silverleaf cotoneaster	Cotoneaster pannosus	1	1			0	HP
Portuguese broom	Cytisus striatus	1		1			HP
oblong spurge	Euphorbia oblongata			1		0	HP
tall fescue	Festuca arundinacea	1				0	HP
Mosquito fish	Gambusia affinis		0			1	HP
Klamathweed	Hypericum perforatum	1		1		0	HP
rough cat's-ear	Hypochaeris radicata	_		1			HP
5	=1,poortale.is received	•	-	•	•	,	

Common name	Scientific name	P	L	T	A	S	Priority
Channel catfish	Ictalurus punctatus	1	1	1	0	1	HP
Perennial pepperweed	Lepidium latifolium	1	1	1	1	0	HP
Large-mouth bass	Micropterus salmoides	1	1	1	0	1	HP
Striped bass	Morone (Roccus) saxatilis	1	0	1	1	1	HP
Kikuyugrass	Pennisetum clandestinum	1	1	1	1	0	HP
Sudden Oak Death	Phytophthora ramorum	1	1	1	0	1	HP
Black crappie	Pomoxis nigromaculatus	1	1	1	0	1	HP
Black locust	Robinia pseudoacacia	1	1	1	1	0	HP
dense cordgrass	Spartina densiflora	1	1	1	1	0	HP
Spanish broom	Spartium junceum	1	1	1	1	0	HP
Eurasian Collared Dove	Streptopelia decaocto	1	1	1	1	0	HP
Atlantic oyster drill	Urosalpinx cinerea	1	1	1	0	1	HP
Japanese Littleneck clam	Venerupis philippinarum	1	1	0	1	1	HP
Spiny cocklebur	Xanthium spinosum	1	1	1	0	1	HP
Yellowfin goby	Acanthogobius flavimanus	1	1	1	0	0	P
Eupatorium	Ageratina adenophora	1	1	1	0	0	P
Tree of heaven	Ailanthus altissima	1	1	1	0	0	P
Barred Tiger Salamander	Ambystoma tigrinum mavortium	0	1	1	1	0	P
Australian saltbush	Atriplex semibaccata	1	0	1	1	0	P
Wild mustard	Brassica nigra	1	1	0	1	0	P
Cheat grass	Bromus tectorum	1	1	0	1	0	P
Goldfish	Carassius aurartus auratus	1	1	1	0	0	P
Italian thistle	Carduus pynocephalus	1	1	1	0	0	P
White pine blister rust	Cronartium ribicola	0	1	1	0	1	P
Common carp	Cyprinus carpio	1	1	1	0	0	P
Fallow deer	Dama dama	1	1	1	0	0	P
Stinkweed	Dittrichia graveolens	1	1		1	0	P
Perennial veldtgrass	Ehrharta calycina	0	1	1	1	0	P
Chinese Mitten Crab	Eriocheir sinensis	0		1	0	1	P
caper spurge	Euphorbia lathyris	1	0	1	1	0	P
Domestic cat	Felis silvestris	1	0	1	1	0	P
fennel	Foeniculum vulgare	1	1	1	0	0	P
English holly	Ilex aquifolium	1	1	1	0	0	P
Argentine ant	Iridomyrmex humilis	1	1	1	0	0	P
Bluegill	Lepomis macrochirus	1	1	1	0	0	P
Green sunfish	Lepomis cyanellis	1	1	1	0	0	P
Redear sunfish	Lepomis microlophus	1	1	1	0	0	P
Ox-eye daisy	Leucanthemum vulgare	1	1	0	1	0	P
Pennyroyal	Mentha pelegium	1	1	1	0	0	P
Golden shiner	Notemigonus crysoleucas	1	1	1	0	0	P
White crappie	Pomoxis annularis	1	1	1	0	0	P
Himalaya blackberry	Rubus discolor	1	1	0	1	0	P
Eastern Fox Squirrel	Sciurus niger	1	0	1	1	0	P
Red-eared Slider	Trachemys scripta elegans	1	1	1	0	0	P
Periwinkle	Vinca major	1	1	1	0	0	P
Red Fox	Vulpes fuscipes	1	1	1	0	0	P
Dwarf (Japanese) eelgrass	Zostera japonica	0	1	1	0	1	P
=							

Common name	Scientific name	P	L	Т	A	S	Priority
Toxic Dinoflagellate	Alexandrium minutum	0	1	0	0	1	P
Rattlesnake grass	Briza maxima	1	0	1	0	0	P
Pampgrass	Cortadera selloana	0	1	1	0	0	P
Orchard Grass	Dactylis glomerata	1	0	1	0	0	P
Ribbed mussel	Geukensia demissa	1	0	1	0	0	P
Licorice plant	Helichrysum petiolare	1	1	0	0	0	P
Perennial pea	Lathyrus latifolius	1	1	0	0	0	P
House Mouse	Mus musculus	1	0	1	0	0	P
Soft-shell clam	Myaarenaria	0	0	1	0	1	P
English (House) Sparrow	Passer domesticus	1	0	1	0	0	P
Norway Rat	Rattus norvegicus	1	0	1	0	0	P
Black Rat	Rattus rattus	1	0	1	0	0	P
Smooth cordgrass	Spartina alterniflora	0	1	1	0	0	P
European Starling	Sternus vulgaris	1	0	1	0	0	P
Leathery sea squirt (Clubed tunicate)	Styela clava	1	1	0	0	0	P
Japanese Mysid	Acanthomysis aspera	0	1	0	0	0	
Atlantic Bryozoan	Alcyonidium gelatinosum	0	1	0	0	0	
Chukar	Alectoris chukar	1	0	0	0	0	
European Eel	Anguilla anguilla	0	1	0	0	0	
Knotted wrack (brown algae)	Ascophyllum nodosum	0	0	1	0	0	
Purple Acorn Barnacle	Balanus amphitrite	0	1	0	0	0	
Japanese Mud Snail	Batillaria attramentaria	0	1	0	0	0	
Chain Sea Squirt	Botrylloides violaceus	1	0	0	0	0	
Tubificid Worm	Branchiura sowerbyi	0	1	0	0	0	
Purple bryzoan	Bugula neritina	1	0	0	0	0	
Pacific transparent tunicate Tunicate	Ciona savignyi	0	1	0	0	0	
Encrusting bryzoan	Cryptosula pallasiana	1	0	0	0	0	
Orange-Striped Green Anemone	Diadumene lineata	1	0	0	0	0	
Hard Clam	Meretrix lusoria	0	0	1	0	0	
Green bagmussel	Musculista senhousia	1	0	0	0	0	
Mouse-ear marshsnail	Myosotella myosotis	1	0	0	0	0	
Muskrat	Ondatra zibethicus	1	0	0	0	0	
Griffon's isopod	Orthione griffenis	1	0	0	0	0	
Ring-necked Pheasant	Phasianus colchicus	1	0	0	0	0	
Victorian box	Pittosporum undulatum	1	0	0	0	0	
Asian clam	Potamocorbula armurensis	1	0	0	0	0	
Raccoon	Procyon lotor	1	0	0	0	0	
Salt meadow cordgrass	Spartina patens	0	1	0	0	0	
New Zealand isopod	Sphaeroma quoianum	0	0	1	0	0	
Japanese Littleneck Clam	Tapes philippinarum	0	1	0	0	0	
Miniature Aeolis	Tenellia adspersa	0	1	0	0	0	
Asian Semele	Theora lubrica	0		0	0	0	
Asian Copepod	Tortanus dextrilobatus	0	1	0	0	0	
Trembling Sea Mat Bryozoan	Victorella pavida	0	1	0	0	0	
Trembling Sea Mat Bryozoan	Victorella pavida	0	1	0	0	0	
Chinese Mystery Snail	Cipangopaludina chinensis	0	0	0	0	0	
Edaasi Kurage	Cladonema uchidai	0	0	0	0	0	

Common name	Scientific name	P L T A S Priority
Chinese Clam	Corbicula fluminea	0 0 0 0 0
Overbite clam	Corbulka amurensis	0 0 0 0 0
Asian shrimp	Corophium? acherusicum?	0 0 0 0 0
Lake Merritt Cuthona	Cuthona perca	0 0 0 0 0
Misaki Balloon Aeolis	Eubranchus misakiensis	0 0 0 0 0
New Zealand Isopod	Eurylana arcuata	0 0 0 0 0
Pelo de Oso	Garveia franciscana	0 0 0 0 0
Blacktip Shipworm	Lyrodus pedicellatus	0 0 0 0 0
Black sea jellyfish	Maeotias inexpectata	0 0 0 0 0
Sea Grapes	Molgula manhattensis	0 0 0 0 0
Japanese Copepod	Mytilicola orientalis	0 0 0 0 0
Asian Cumacean	Nippoleucon hinumensis	0 0 0 0 0
Nutty limpet	Nuttilina obscurata	0 0 0 0 0
Sea Thread Hydroid	Obelia dichotoma	0 0 0 0 0
Flat Okenia	Okenia plana	0 0 0 0 0
Mud Oyster	Ostrea sinuata	0 0 0 0 0
Derzhav Amphipod	Parapleustes derzhavini	0 0 0 0 0
New Zealand Sea Slug	Philine auriformis	0 0 0 0 0
New Zealand Mudsnail	Potamopyrgus antipodarum	0 0 0 0 0
Red swamp crayfish	Procambarus clarkii	0 0 0 0 0
Calanoid Copepod	Pseudodiaptomus marinus	0 0 0 0 0
Spionid Worm	Pseudopolydora paucibranchiata	0 0 0 0 0
Winged oyster	Pteria sterna	0 0 0 0 0
Big-ear Radix	Radix auricularia	0 0 0 0 0
White-tentacled Japanese Ae	Sakuraeolis enosimensis	0 0 0 0 0
Snapping Shrimp	Salmones gracilipes	0 0 0 0 0
Tanaid	Sinelobus sp.	0 0 0 0 0
Wakame (Asian clam)	Undrina pinnatifida	0 0 0 0 0
Collared Bryozoan	Watersipora subtorquata	0 0 0 0 0