



Element-Level Changes<sup>1</sup> over the Time Period 2006/01/01 - 2006/12/31 Page 1 of 9

(changes are shown for tracked elements only)

Element name	Change type	Initial value	Final value
<b>Plants and Lichens</b>			
<i>Asplenium heteroresiliens</i>	G rank	G2	GNA
<i>Asplenium x curtissii</i>	G rank	G1	GNA
<i>Chrysopsis highlandsensis</i>	Tracking status	Not tracked	Full tracking
<i>Digitaria pauciflora</i>	G rank	G2	G1
<i>Euphorbia rosescens</i>	G rank	GNR	G1
	S rank	SNR	S1
<i>Rudbeckia auriculata</i>	G rank	G1	G2
<i>Ruellia pedunculata ssp. pinetorum</i>	G rank	G5T3	G5T3T4
<i>Sideroxylon reclinatorum ssp. austrofloridense</i>	Tracking status	Watch list	Full tracking
<b>Corals</b>			
<i>Acropora cervicornis</i>	Federal status	C	LT
<i>Acropora palmata</i>	Federal status	C	LT
<b>Bivalves (Clams and Mussels)</b>			
<i>Elliptio arctata</i>	G rank	G3G4	G2G3Q
<i>Fusconaia escambia</i>	Federal status	no status	C
<i>Fusconaia rotulata</i>	Federal status	no status	C
<i>Hamiota australis</i>	Federal status	no status	C
	Scientific name	<i>Lampsilis australis</i>	<i>Hamiota australis</i>
<i>Hamiota subangulata</i>	Scientific name	<i>Lampsilis subangulata</i>	<i>Hamiota subangulata</i>
<i>Lampsilis haddletoni</i>	G rank	GHQ	GXQ
	S rank	SH	SX
<i>Medionidus penicillatus</i>	G rank	G1	G1G2
<i>Plectomerus dombeyanus</i>	G rank	G4	G5
<i>Pleurobema strodeanum</i>	Federal status	no status	C
<i>Ptychobranthus jonesi</i>	Federal status	no status	C
<i>Quincuncina burkei</i>	Federal status	no status	C
<i>Villosa choctawensis</i>	Federal status	no status	C
	G rank	G2	G2G3
<b>Gastropods (Snails and Allies)</b>			
<i>Annicola rhombostoma</i>	G rank	G1	GX?
	S rank	S1	SX?
	Tracking status	Not tracked	Full tracking
<i>Bothriopupa variolosa</i>	S rank	SNR	S1
	Tracking status	Not tracked	Full tracking
<i>Chondropoma dentatum</i>	S rank	SNR	S2?
	Tracking status	Not tracked	Full tracking
<i>Cochlodinella poeyana</i>	S rank	SNR	S1S2
	Tracking status	Not tracked	Full tracking
<i>Dryachloa dauca</i>	G rank	G1G2	G2
	S rank	SNR	S2
	Tracking status	Not tracked	Full tracking

<sup>1</sup> changes in global and state rank values, protection status (federal and state), scientific name, and tracking status

(changes are shown for tracked elements only)

Element name	Change type	Initial value	Final value
<i>Elimia albanyensis</i>	S rank	SNR	S1
<i>Elimia clenchi</i>	G rank	G1G2	G3
<i>Floridobia alexander</i>	S rank	S1S3	S1S2
	Tracking status	Not tracked	Full tracking
<i>Floridobia fraterna</i>	Scientific name	<i>Cincinnatia fraterna</i>	<i>Floridobia fraterna</i>
	Tracking status	Not tracked	Full tracking
<i>Floridobia helicogyra</i>	Scientific name	<i>Cincinnatia helicogyra</i>	<i>Floridobia helicogyra</i>
<i>Floridobia leptospira</i>	Tracking status	Not tracked	Full tracking
<i>Floridobia mica</i>	Scientific name	<i>Cincinnatia mica</i>	<i>Floridobia mica</i>
<i>Floridobia monroensis</i>	Scientific name	<i>Cincinnatia monroensis</i>	<i>Floridobia monroensis</i>
<i>Floridobia parva</i>	Scientific name	<i>Cincinnatia parva</i>	<i>Floridobia parva</i>
<i>Floridobia petrifons</i>	Scientific name	<i>Cincinnatia petrifons</i>	<i>Floridobia petrifons</i>
	Tracking status	Not tracked	Full tracking
<i>Floridobia ponderosa</i>	Scientific name	<i>Cincinnatia ponderosa</i>	<i>Floridobia ponderosa</i>
<i>Floridobia porterae</i>	G rank	G1G2	G1
	S rank	S1S3	S1
	Scientific name	<i>Cincinnatia porterae</i>	<i>Floridobia porterae</i>
	Tracking status	Not tracked	Full tracking
<i>Floridobia vanhyningi</i>	Scientific name	<i>Cincinnatia vanhyningi</i>	<i>Floridobia vanhyningi</i>
<i>Floridobia wekiwae</i>	Scientific name	<i>Cincinnatia wekiwae</i>	<i>Floridobia wekiwae</i>
<i>Hojeda inaguensis</i>	S rank	SNR	S1?
	Tracking status	Not tracked	Full tracking
<i>Sterkia eryiesii</i>	S rank	SNR	S1
	Tracking status	Not tracked	Full tracking
<b>Spiders</b>			
<i>Geolycosa xera</i>	S rank	S3	S2
<i>Latrodectus bishopi</i>	G rank	G3	G3G4
	S rank	S3	S3S4
<i>Phidippus workmani</i>	G rank	G1	G1G2
	S rank	S1	S1S2
	Scientific name	<i>Phidippus xeros</i>	<i>Phidippus workmani</i>
<b>Amphipods</b>			
<i>Stygobromus sp. 25</i>	Tracking status	Not tracked	Full tracking
<b>Decapods (Crabs, Crayfishes, Shrimp)</b>			
<i>Procambarus leithuseri</i>	S rank	S2	S1S2
<i>Troglocambarus sp. 1</i>	S rank	SNR	S1
<b>Springtails</b>			
<i>Sminthurus floridanus</i>	S rank	SNR	S1
	Tracking status	Not tracked	Full tracking
<b>Mayflies</b>			
<i>Dannella simplex</i>	Scientific name	<i>Timpanoga simplex</i>	<i>Dannella simplex</i>
<i>Maccaffertium modestum</i>	Scientific name	<i>Stenonema modestum</i>	<i>Maccaffertium modestum</i>
<b>Dragonflies and Damselflies</b>			
<i>Cordulegaster fasciata</i>	Tracking status	Watch list	Full tracking
<i>Enallagma traviatum</i>	S rank	SU	SNR
<i>Gomphus hybridus</i>	S rank	SH	SX
<i>Gomphus modestus</i>	S rank	S1	SX
<i>Gomphus westfalli</i>	S rank	S1	S1S2

<sup>1</sup> changes in global and state rank values, protection status (federal and state), scientific name, and tracking status

(changes are shown for tracked elements only)

Element name	Change type	Initial value	Final value
<i>Hetaerina americana</i>	S rank	S1	S2
<i>Lestes inaequalis</i>	S rank	S2S3	S1
<i>Lestes spumarius</i>	S rank	SNR	S1
<i>Lestes tenuatus</i>	S rank	SNR	S1
<i>Libellula jesseana</i>	S rank	SNR	S2
<i>Nehalennia minuta</i>	S rank	SNR	S1
<i>Nehalennia pallidula</i>	S rank	SNR	S3
<i>Progomphus alachuensis</i>	G rank	G4	G3
<i>Somatochlora georgiana</i>	S rank	SNR	S2
<i>Somatochlora provocans</i>	S rank	SNR	S3
	Tracking status	Not tracked	Full tracking
<i>Stylurus laurae</i>	S rank	SNR	S3
<i>Tachopteryx thoreyi</i>	S rank	S3	S4

**Grasshoppers and Allies**

<i>Gymnoscirtetes morsei</i>	S rank	SNR	S1S2
	Tracking status	Not tracked	Full tracking
<i>Melanoplus adelogyrus</i>	S rank	SNR	S1S2
	Tracking status	Not tracked	Full tracking
<i>Melanoplus apalachicola</i>	S rank	SNR	S1
	Tracking status	Not tracked	Full tracking
<i>Melanoplus forcipatus</i>	G rank	G1G2	G1G3
	S rank	SNR	S1S3
	Tracking status	Not tracked	Full tracking
<i>Melanoplus gurneyi</i>	S rank	SNR	S1S2
	Tracking status	Not tracked	Full tracking
<i>Melanoplus indicifer</i>	G rank	G1G3	G1G2
	S rank	SNR	S1S2
	Tracking status	Not tracked	Full tracking
<i>Melanoplus ordwayae</i>	G rank	G1	G1G2
	S rank	SNR	S1S2
	Tracking status	Not tracked	Full tracking
<i>Melanoplus pygmaeus</i>	S rank	SNR	S1S3
	Tracking status	Not tracked	Full tracking
<i>Melanoplus querneus</i>	S rank	SNR	S1S2
	Tracking status	Not tracked	Full tracking
<i>Melanoplus scapularis</i>	S rank	SNR	S2S4
	Tracking status	Not tracked	Full tracking
<i>Melanoplus tequestae</i>	S rank	SNR	S2S3
	Tracking status	Not tracked	Full tracking
<i>Melanoplus withlacoocheensis</i>	Tracking status	Not tracked	Full tracking
<i>Tettigidea empedonepia</i>	G rank	G1G2	G1
	S rank	S1S2	S1

**Beetles**

<i>Aethecerinus hornii</i>	Tracking status	Not tracked	Full tracking
<i>Aneflomorpha delongi</i>	Tracking status	Not tracked	Full tracking
<i>Aphodius aegrotus</i>	S rank	S3S4	S3?
<i>Aphodius baileyi</i>	Tracking status	Not tracked	Full tracking
<i>Aphodius bakeri</i>	Tracking status	Not tracked	Full tracking
<i>Aphodius dyspistus</i>	Tracking status	Not tracked	Full tracking
<i>Aphodius gambrius</i>	Tracking status	Not tracked	Full tracking
<i>Aphodius hubbelli</i>	S rank	SNR	S3?
	Scientific name	<i>Aphodius haldemani</i>	<i>Aphodius hubbelli</i>

<sup>1</sup> changes in global and state rank values, protection status (federal and state), scientific name, and tracking status

(changes are shown for tracked elements only)

Element name	Change type	Initial value	Final value
<i>Aphodius laevigatus</i>	S rank	S2	S3?
<i>Aphodius pholetus</i>	Tracking status	Not tracked	Full tracking
<i>Aphodius platypleurus</i>	Tracking status	Not tracked	Full tracking
<i>Aphodius tanytarsus</i>	Tracking status	Not tracked	Full tracking
<i>Ataenius brevicollis</i>	S rank	S1?	S1
<i>Ataenius havanensis</i>	S rank	S1S2	S1
<i>Ataenius rudellus</i>	G rank	G2	G2G3
	S rank	S2	S2S3
<i>Ataenius sciurus</i>	G rank	G1G2?	G3G5
	S rank	S1S2?	S3S5
<i>Ataenius woodruffi</i>	G rank	GUG1?	GU
	S rank	SUS1?	SU
<i>Ceratocanthus aeneus</i>	Scientific name	<i>Acanthocerus aeneus</i>	<i>Ceratocanthus aeneus</i>
<i>Chelyoxenus xerobatis</i>	Tracking status	Not tracked	Full tracking
<i>Cicindela olivacea</i>	S rank	S3	SH
<i>Cotinis sp. 1</i>	G rank	G1GH	G1
	S rank	S1SH	S1
<i>Cremastocheilus squamulosus</i>	S rank	SNR	S2S3
<i>Eburia stroheckeri</i>	Tracking status	Not tracked	Full tracking
<i>Euphoria discicollis</i>	Tracking status	Not tracked	Full tracking
<i>Gronocarus autumnalis</i>	Tracking status	Not tracked	Full tracking
<i>Gronocarus inornatus</i>	Tracking status	Not tracked	Full tracking
<i>Gronocarus multispinosus</i>	Tracking status	Full tracking	Not tracked
<i>Heterachthes sablensis</i>	Tracking status	Not tracked	Full tracking
<i>Hypotrachia spissipes</i>	G rank	G3	G3G4
	S rank	S3	S3S4
<i>Ischyryus dunedinensis</i>	Tracking status	Not tracked	Full tracking
<i>Linsleyonides albomaculatum</i>	Tracking status	Not tracked	Full tracking
<i>Mycotrupes cartwrighti</i>	S rank	S1S2	S1S3
<i>Nesostizocera floridana</i>	Tracking status	Not tracked	Full tracking
<i>Odontotaenius floridanus</i>	Tracking status	Not tracked	Full tracking
<i>Pellotrupes profundus</i>	G rank	G3	G3G4
	S rank	S3	S3S4
<i>Pellotrupes youngi</i>	S rank	S1S1	S1S2
<i>Phanaeus triangularis</i>	Tracking status	Not tracked	Full tracking
<i>Phyllophaga okeechobeae</i>	G rank	G2G3	G2
	S rank	S2S3	S2
<i>Phyllophaga youngi</i>	S rank	SNR	S1
<i>Pseudataenius waltherhorni</i>	S rank	SNR	S1?
<i>Ptomaphagus geomysi</i>	Tracking status	Not tracked	Full tracking
<i>Ptomaphagus schwarzi</i>	Tracking status	Not tracked	Full tracking
<i>Romulus globosus</i>	Tracking status	Not tracked	Full tracking
<i>Rutela formosa</i>	S rank	S2S3	S1S3
<i>Serica delicata</i>	G rank	GNR	G1G3
	S rank	SNR	S1S3
<i>Serica pusilla</i>	G rank	G2G3?	G2G3
	S rank	S2S3?	S2S3
<i>Serica rhypha</i>	G rank	G1G2?	G1G2
	S rank	S1S2?	S1S2
<i>Stenodontes chevrolati</i>	Tracking status	Not tracked	Full tracking
<i>Tetracha carolina floridana</i>	Scientific name	<i>Megacephala carolina floridana</i>	<i>Tetracha carolina floridana</i>
<i>Trigonopeltastes floridana</i>	S rank	G2G3	S2S3
<i>Triplax alachuae</i>	Tracking status	Not tracked	Full tracking
<i>Triplax frontalis</i>	Tracking status	Not tracked	Full tracking

<sup>1</sup> changes in global and state rank values, protection status (federal and state), scientific name, and tracking status

(changes are shown for tracked elements only)

Element name	Change type	Initial value	Final value
<i>Tritoma sanguinipennis</i>	Tracking status	Not tracked	Full tracking
<i>Trox howelli</i>	S rank	S1S2?	S1S2
<b>Caddisflies</b>			
<i>Agarodes libalis</i>	G rank	G1G2	G3
	S rank	S1	S2S4
<i>Agarodes logani</i>	G rank	GNR	G1G2
	S rank	SNR	S1S2
	Tracking status	Not tracked	Full tracking
<i>Agarodes ziczac</i>	G rank	G1	G1G2
<i>Agrypnia vestita</i>	G rank	GNR	G5
	S rank	SNR	S2S4
	Tracking status	Not tracked	Full tracking
<i>Cerlotina truncona</i>	G rank	G4G5	G4
<i>Cheumatopsyche gordonae</i>	G rank	G1	G2
	S rank	S1	S2
	Tracking status	Not tracked	Full tracking
<i>Cheumatopsyche petersi</i>	G rank	G2	G3
<i>Chimarra florida</i>	G rank	G1G2	G4
<i>Hydroptila apalachicola</i>	G rank	G1G3	G1
	S rank	SNR	S1
	Tracking status	Not tracked	Full tracking
<i>Hydroptila beneri</i>	G rank	G1	G4G5
<i>Hydroptila bribriae</i>	Tracking status	Not tracked	Full tracking
<i>Hydroptila eglinensis</i>	Tracking status	Not tracked	Full tracking
<i>Hydroptila hamiltoni</i>	Tracking status	Not tracked	Full tracking
<i>Hydroptila okaloosa</i>	Tracking status	Not tracked	Full tracking
<i>Hydroptila sarahae</i>	Tracking status	Not tracked	Full tracking
<i>Hydroptila sykorai</i>	Tracking status	Not tracked	Full tracking
<i>Hydroptila wakulla</i>	Tracking status	Not tracked	Full tracking
<i>Lepidostoma morsei</i>	G rank	G1G2	G2G3
	Tracking status	Not tracked	Full tracking
<i>Nectopsyche tavana</i>	G rank	GNR	G1G2
	S rank	SNR	S1S2
	Tracking status	Not tracked	Full tracking
<i>Neotrichia rasmusseni</i>	S rank	SNR	S1
	Tracking status	Not tracked	Full tracking
<i>Nyctiophylax morsei</i>	G rank	G1G2	G2
	Tracking status	Not tracked	Full tracking
<i>Ochrotrichia okaloosa</i>	Tracking status	Not tracked	Full tracking
<i>Ochrotrichia provosti</i>	G rank	G1	GH
	S rank	S1	SH
<i>Oecetis daytona</i>	G rank	G2	G3
<i>Oecetis morsei</i>	G rank	G2	G2G3
	Tracking status	Not tracked	Full tracking
<i>Oecetis parva</i>	G rank	GH	G1
<i>Oecetis porteri</i>	G rank	GH	G3G4
<i>Oecetis pratelia</i>	G rank	G1	GH
	S rank	S1SH	SH
<i>Orthotrichia curta</i>	G rank	G3G5	G4
<i>Orthotrichia dentata</i>	G rank	G1G2	G2G3
<i>Orthotrichia instabilis</i>	G rank	G1G3	G3
<i>Oxyethira chrysocara</i>	Tracking status	Not tracked	Full tracking
<i>Oxyethira elerobi</i>	G rank	G3?	G3G4

<sup>1</sup> changes in global and state rank values, protection status (federal and state), scientific name, and tracking status

(changes are shown for tracked elements only)

Element name	Change type	Initial value	Final value
<i>Oxyethira florida</i>	G rank	G1?	G1G2
<i>Oxyethira kelleyi</i>	G rank	G1G2	G2
	Scientific name	<i>Oxyethira kellyi</i>	<i>Oxyethira kelleyi</i>
	Tracking status	Not tracked	Full tracking
<i>Oxyethira kingi</i>	Tracking status	Not tracked	Full tracking
<i>Oxyethira novasota</i>	G rank	G2	G4G5
<i>Oxyethira pescadori</i>	G rank	GNR	G1G3
	S rank	SNR	S1S3
	Tracking status	Not tracked	Full tracking
<i>Oxyethira setosa</i>	G rank	G2?	G2G3
	Tracking status	Not tracked	Full tracking
<i>Phylocentropus harrisi</i>	G rank	G1	G1G2
	S rank	SNR	S1S2
	Tracking status	Not tracked	Full tracking
<i>Polycentropus floridensis</i>	Tracking status	Not tracked	Full tracking
<i>Triaenodes florida</i>	G rank	G2?	G2
<i>Triaenodes furcella</i>	G rank	G1?	G1
	S rank	S1SH	S1?
<i>Triaenodes tridontus</i>	G rank	G1G2	G1G3
	S rank	SNR	SH?
<b>Butterflies and Moths</b>			
<i>Achalarus lyciades</i>	Tracking status	Watch list	Full tracking
<i>Amblyscirtes aesculapius</i>	S rank	S4?	S3
	Tracking status	Not tracked	Full tracking
<i>Amblyscirtes alternata</i>	G rank	G3G4	G2G4
	S rank	S2S4	S1
	Tracking status	Watch list	Full tracking
<i>Amblyscirtes hegon</i>	S rank	S1?	S1
	Tracking status	Watch list	Full tracking
<i>Amblyscirtes reversa</i>	Tracking status	Not tracked	Full tracking
<i>Amblyscirtes vialis</i>	S rank	SU	S1S2
	Tracking status	Not tracked	Full tracking
<i>Anaea troglodyta floralis</i>	S rank	S2	S1
<i>Anthanassa frisia</i>	S rank	S4	S2
	Scientific name	<i>Phyciodes frisia</i>	<i>Anthanassa frisia</i>
	Tracking status	Not tracked	Full tracking
<i>Anthanassa texana seminole</i>	S rank	S2S4	S2S3
	Scientific name	<i>Phyciodes seminole</i>	<i>Anthanassa texana seminole</i>
	Tracking status	Watch list	Full tracking
<i>Anthocharis midea</i>	S rank	SNR	SU
	Tracking status	Not tracked	Full tracking
<i>Aphrissa statira</i>	S rank	S4	S2S3
	Tracking status	Not tracked	Full tracking
<i>Appias drusilla</i>	S rank	S4	S2S3
	Tracking status	Not tracked	Full tracking
<i>Atrytone arogos</i>	G rank	G3G4	G3
<i>Atrytone arogos arogos</i>	G rank	G3G4T1T2	G3T1T2
	S rank	S2	S1S2
	Tracking status	Not tracked	Full tracking
<i>Atrytonopsis loammi</i>	S rank	S3S4	S1
	Tracking status	Watch list	Full tracking
<i>Autochton cellus</i>	Tracking status	Watch list	Full tracking
<i>Callophrys gryneus sweadneri</i>	S rank	SNR	S2

<sup>1</sup> changes in global and state rank values, protection status (federal and state), scientific name, and tracking status

(changes are shown for tracked elements only)

Element name	Change type	Initial value	Final value
<i>Callophrys henrici</i>	Tracking status	Watch list	Partial tracking
	S rank	S4	S3S4
<i>Callophrys irus</i>	Tracking status	Not tracked	Full tracking
	S rank	SNR	S1
<i>Callophrys niphon</i>	Tracking status	Not tracked	Full tracking
	S rank	S3?	S3S4
<i>Catocala grisatra</i>	Tracking status	Watch list	Full tracking
	G rank	G2G3	G1G3
<i>Celastrina ladon</i>	Tracking status	Not tracked	Full tracking
	S rank	S5	S3
<i>Chlorostrymon simaethis</i>	Tracking status	Not tracked	Full tracking
	S rank	SU	S1S2
<i>Chlosyne nycteis</i>	Tracking status	Not tracked	Full tracking
	S rank	SNA	S1
<i>Cupido (Everes) comyntas</i>	Tracking status	Not tracked	Full tracking
	S rank	S4	S2
<i>Cyclargus ammon</i>	Tracking status	Not tracked	Full tracking
	S rank	SNR	S1
<i>Cyclargus thomasi bethunebakeri</i>	Scientific name	<i>Hemiargus ammon</i>	<i>Cyclargus ammon</i>
	Tracking status	Not tracked	Full tracking
	Federal status	no status	C
	State status	no status	LE
<i>Enodia creola</i>	S rank	S4?	S3S4
	Tracking status	Not tracked	Full tracking
<i>Enodia portlandia floralae</i>	S rank	SNR	S2S3
	Tracking status	Not tracked	Full tracking
<i>Epargyreus zestos</i>	S rank	S2S4	SX
	Tracking status	Watch list	Full tracking
<i>Ephyriades brunnea floridensis</i>	G rank	G5T3T4	G5T2
	S rank	SNR	S2
	Scientific name	<i>Ephyriades brunneus floridensis</i>	<i>Ephyriades brunnea floridensis</i>
	Tracking status	Not tracked	Full tracking
<i>Erynnis baptisiae</i>	S rank	SNR	S1
	Tracking status	Not tracked	Full tracking
<i>Erynnis brizo sommnus</i>	S rank	S4?	S3S4
	Tracking status	Not tracked	Full tracking
<i>Erynnis martialis</i>	S rank	SNR	S1
	Tracking status	Not tracked	Full tracking
<i>Erynnis zarucco</i>	S rank	S5	S1
	Tracking status	Not tracked	Partial tracking
<i>Eunica monima</i>	S rank	SU	S1
	Tracking status	Not tracked	Full tracking
<i>Euphyes berryi</i>	S rank	S4?	S1
	Tracking status	Watch list	Full tracking
<i>Euphyes dion</i>	S rank	S2S4	S2
	Tracking status	Watch list	Full tracking
<i>Euphyes dukesi calhouni</i>	S rank	SNR	S1
	Tracking status	Not tracked	Full tracking
<i>Euphyes pilatka</i>	S rank	S4	S3S4
	Tracking status	Watch list	Full tracking
<i>Euphyes pilatka klotsi</i>	G rank	G3G4T1T2	G3G4T1
	S rank	SNR	S1
	Tracking status	Not tracked	Full tracking
<i>Feniseca tarquinius</i>	S rank	S4?	S3

<sup>1</sup> changes in global and state rank values, protection status (federal and state), scientific name, and tracking status

(changes are shown for tracked elements only)

Element name	Change type	Initial value	Final value
<i>Hesperia attalus slossonae</i>	Tracking status	Not tracked	Full tracking
	G rank	G3G4T3	G2G4T2T3
	S rank	S3	S2S3
<i>Hesperia meskei</i>	Tracking status	Watch list	Full tracking
	Tracking status	Watch list	Full tracking
<i>Hesperia meskei pinocayo</i>	G rank	G2G4T1	G3G4T1
	Tracking status	Not tracked	Full tracking
<i>Junonia genoveva</i>	S rank	SNR	S1
	Tracking status	Not tracked	Full tracking
<i>Kricogonia lyside</i>	S rank	SNR	S1
<i>Megathymus cofaqui</i>	S rank	S3S4	S2S4
	Tracking status	Watch list	Full tracking
<i>Megathymus yuccae</i>	S rank	S4	S3S4
	Tracking status	Not tracked	Full tracking
<i>Ministrymon azia</i>	S rank	S2?	S2S3
	Tracking status	Not tracked	Full tracking
<i>Neonympha areolatus</i>	S rank	S4S5	G3G4
	Scientific name	<i>Neonympha areolata</i>	<i>Neonympha areolatus</i>
	Tracking status	Not tracked	Full tracking
<i>Neonympha helicta dadeensis</i>	Tracking status	Not tracked	Full tracking
	S rank	SNA	S2
<i>Nymphalis antiopa</i>	Tracking status	Not tracked	Full tracking
	S rank	SU	S2
<i>Pholisora catullus</i>	Tracking status	Not tracked	Full tracking
	S rank	S2S4	S2S3
<i>Poanes viator zizaniae</i>	Tracking status	Not tracked	Full tracking
	S rank	SU	S2S3
<i>Poanes yehl</i>	Tracking status	Not tracked	Full tracking
	S rank	S4S5	S3S4
<i>Poanes zabulon</i>	Tracking status	Not tracked	Full tracking
	S rank	S4	S3
<i>Polites baracoa</i>	Tracking status	Not tracked	Full tracking
	S rank	SNA	S2S3
<i>Polygonia comma</i>	Tracking status	Not tracked	Full tracking
	S rank	SU	S3S4
<i>Pompeius verna</i>	Tracking status	Not tracked	Full tracking
	S rank	S?	S1S2
<i>Proserpinus gaurae</i>	S rank	SNR	S1S2
<i>Pyreferra ceromatica</i>	S rank	S5	S1
<i>Pyrgus communis</i>	Tracking status	Not tracked	Full tracking
	Scientific name	<i>Eurema dina</i>	<i>Pyrisitia dina</i>
	Tracking status	Watch list	Full tracking
<i>Pyrisitia dina</i>	S rank	SNA	S1
	Scientific name	<i>Eurema nise</i>	<i>Pyrisitia nise</i>
<i>Pyrisitia nise</i>	Tracking status	Not tracked	Full tracking
	S rank	S4	S4S3S4
<i>Satyrrium calanus calanus</i>	Tracking status	Not tracked	Full tracking
	S rank	S2S4	S2S3
<i>Satyrrium kingi</i>	Tracking status	Watch list	Full tracking
	S rank	S2	S1S2
<i>Satyrrium liparops floridensis</i>	S rank	SU	S1
<i>Satyrrium titus</i>	Scientific name	<i>Harkenclenus titus</i>	<i>Satyrrium titus</i>
	Tracking status	Not tracked	Full tracking
<i>Siproeta stelenes</i>	S rank	S4	S2S3

<sup>1</sup> changes in global and state rank values, protection status (federal and state), scientific name, and tracking status



(changes are shown for tracked elements only)

Element name	Change type	Initial value	Final value
<i>Strymon limenia</i>	Tracking status	Not tracked	Full tracking
	S rank	SH	S1
<i>Strymon martialis</i>	Tracking status	Not tracked	Full tracking
	S rank	S2?	S2S3
	Tracking status	Not tracked	Full tracking
<b>Fish</b>			
<i>Acipenser oxyrinchus oxyrinchus</i>	Federal status	C	SC
<i>Bairdiella sanctaeluciae</i>	Federal status	no status	SC
<i>Fundulus jenkinsi</i>	Federal status	C	SC
<i>Menidia conchorum</i>	Federal status	C	SC
<i>Pteronotropis welaka</i>	S rank	S4	S3S4
<b>Reptiles</b>			
<i>Chelonia mydas</i>	Federal status	LE,LT	LE
<i>Crocodylus acutus</i>	Federal status	LE	LE,PT
<i>Eumeces egregius egregius</i>	G rank	G4T2	G5T2
<i>Eumeces egregius insularis</i>	G rank	G4T1	G5T1
<i>Eumeces egregius lividus</i>	G rank	G4T2	G5T2
<i>Lampropeltis getula</i>	S rank	S5	S2S3
	Tracking status	Not tracked	Full tracking
<i>Lampropeltis getula pop. 1</i>	Tracking status	Full tracking	Not tracked
<i>Malaclemys terrapin rhizophorarum</i>	G rank	G4T2	G4T2Q
<i>Nerodia clarkii clarkii</i>	G rank	G4T3	G4T4
<i>Nerodia clarkii taeniata</i>	G rank	G4T1	G4T1Q
<i>Pituophis melanoleucus mugitus</i>	G rank	G4T3?	G4T3
<b>Birds</b>			
<i>Ammodramus maritimus peninsulae</i>	G rank	G4T2	G4T3Q
<i>Haliaeetus leucocephalus</i>	G rank	G4	G5
<i>Helmitheros vermivorum</i>	Scientific name	<i>Helmitheros vermivorus</i>	<i>Helmitheros vermivorum</i>
<i>Patagioenas leucocephala</i>	Scientific name	<i>Columba leucocephala</i>	<i>Patagioenas leucocephala</i>
<i>Platalea ajaja</i>	Scientific name	<i>Ajaja ajaja</i>	<i>Platalea ajaja</i>
<i>Rostrhamus sociabilis plumbeus</i>	G rank	G4G5T2	G4G5T3Q
<b>Mammals</b>			
<i>Canis rufus</i>	G rank	G1	G1Q
<i>Neovison vison hallimnetes</i>	Scientific name	<i>Mustela vison hallimnetes</i>	<i>Neovison vison hallimnetes</i>
<i>Neovison vison lutensis</i>	Scientific name	<i>Mustela vison lutensis</i>	<i>Neovison vison lutensis</i>
<i>Neovison vison pop. 1</i>	Scientific name	<i>Mustela vison pop. 1</i>	<i>Neovison vison pop. 1</i>
<b>Other Elements</b>			
Migratory Bird Concentration Area	Scientific name	Migratory Bird Concentration Site	Migratory Bird Concentration Area

<sup>1</sup> changes in global and state rank values, protection status (federal and state), scientific name, and tracking status