

Data-sufficient Bees of North America and Hawaii

	<i>Species</i>	Trend	Range
1	<i>Ancylandrena atoposoma</i>	Declining	USA- AZ, CA MEX- BN
2	<i>Andrena piperi</i>	Declining	USA- CA, ID, OR, UT, WA
3	<i>Andrena raveni</i>	Declining	USA- CA, NV, OR, UT, WA
4	<i>Andrena topazana</i>	Declining	USA-CA, CO, MT, NV, OR, WA
5	<i>Andrena vulpicolor</i>	Declining	USA- AZ, CA, CO, NM, NV, OR, UT, WY
6	<i>Perdita chamaesarachae</i>	Declining	USA- NV, UT MEX- SO
7	<i>Perdita cleomellae</i>	Declining	USA- AZ, CA, NV
8	<i>Perdita confusa</i>	Declining	USA- AZ, NM, TX, UT MEX- CH, SO
9	<i>Perdita perplexa</i>	Declining	USA- NM, UT
10	<i>Anthophora linsleyi</i>	Declining	USA- AZ, CA
11	<i>Anthophorula crenulata</i>	Declining	USA- AZ, NV, UT
12	<i>Anthophorula morgani</i>	Declining	USA- AZ, NM, TX, UT MEX- CA, MC, SL, SO
13	<i>Bombus polaris</i>	Declining	USA- AK CAN- AB, BC, LB, MB, NF, NT, NU, ON, QC, YT
14	<i>Centris flavofasciata</i>	Declining	USA- AZ MEX- HI, JA, MR, NA, SI, SO
15	<i>Diadasia nitidifrons</i>	Declining	USA- CA, ID, OR, WA
16	<i>Habropoda tristissima</i>	Declining	USA- AZ, CA, OR, UT MEX- BN
17	<i>Melissodes boltoniae</i>	Declining	USA- FL, IL, IN, MD, NE, NC, PA, TX
18	<i>Melissodes limbus</i>	Declining	USA- AZ, CA, NM, NV, TX, UT MEX- CA, CH, DU, JA, SI, SO
19	<i>Melissodes opuntiella</i>	Declining	USA- AZ, CA, NM, TX, UT MEX- CA, CH, DU, SI, SO
20	<i>Melissodes pallidisignata</i>	Declining	USA- AZ, CA, CO, ID, MT, ND, NM, NV, OR, UT, WA, WY
21	<i>Nomada besseyi</i>	Declining	USA- MI, NC, NJ, NY, VA
22	<i>Nomada crotchii</i>	Declining	USA- AZ, CA, ID, NM, NV, OR, TX, UT, WA,
23	<i>Nomada frieseana</i>	Declining	USA- AZ, CO, NM
24	<i>Nomada ultima</i>	Declining	USA- CA, ID, SD, UT, WY
25	<i>Triepeolus remigatus</i>	Declining	USA- AZ, CA, CO, DC, DE, GA, IL, IN, KS, LA, MD, MI, MO, NC, NJ, NM, NY, OK, PA, TN, TX, VA
26	<i>Triepeolus subnitens</i>	Declining	USA- AZ, CA, CO, NM, NV, TX, UT
27	<i>Xenoglossa kansensis</i>	Declining	USA- CO, GA, KS, NC, OK, TX
28	<i>Xenoglossa strenua</i>	Declining	USA- AZ, CO, GA, IL, IN, KS, MD, NB, NC, TX MEX- CA, CH, NL, SL
29	<i>Colletes paniscus</i>	Declining	USA- CA, ID, OR, WA, WY
30	<i>Augochlorella bracteata</i>	Declining	USA- TX
31	<i>Augochlorella gratiosa</i>	Declining	USA- FL, MI, MS, NC NJ, TX CAN- NS
32	<i>Augochlorella karankawa</i>	Declining	USA- OK, TX
33	<i>Conanthalictus bakeri</i>	Declining	USA- AZ, CA, NM, NV
34	<i>Conanthalictus minor</i>	Declining	USA- CA, NV, UT
35	<i>Dieunomia apacha</i>	Declining	USA- NE, NM, TX
36	<i>Lasioglossum cooleyi</i>	Declining	USA- CA, CO, ID, OR, UT, WA, WY

37	<i>Lasioglossum disparile</i>	Declining	USA- KS, LA, NC, TX
38	<i>Lasioglossum oenotherae</i>	Declining	USA- MD, ME, NJ, NY, RI
39	<i>Ashmeadiella foveata</i>	Declining	USA-AZ, CA, NV, UT
40	<i>Coelioxys alternata</i>	Declining	USA- IN, MA, MD, NY, UT
41	<i>Megachile azteca</i>	Declining	USA- AZ, CA MEX- HI, JA, NA, SL
42	<i>Megachile instita</i>	Declining	USA- AZ, CA, NM, TX MEX- CH, SO
43	<i>Osmia gabrielis</i>	Declining	USA- CA, OR
44	<i>Osmia granulosa</i>	Declining	USA- CA, WY
45	<i>Osmia hesperos</i>	Declining	USA- CA, OR
46	<i>Osmia inspergens</i>	Declining	USA- CO, CT, GA, IL, IN, MA, MD, ME, MI, NC, NH, NJ, NY, OH, PA, RI, VT, VA, WV, WI
47	<i>Osmia inurbana</i>	Declining	USA- CA, CO, ID, UT, WA CAN- AB
48	<i>Osmia juxta</i>	Declining	USA- AZ, CA, CO, WA CAN-BC
49	<i>Osmia kenoyeri</i>	Declining	USA- CO
50	<i>Osmia kincaidii</i>	Declining	USA- CO, ID, NV, UT, WY
51	<i>Osmia lanei</i>	Declining	USA- CA, OR, WA
52	<i>Osmia longula</i>	Declining	USA- CO, NM, UT, WA, WY
53	<i>Osmia lupinicola</i>	Declining	USA- CA
54	<i>Osmia malina</i>	Declining	USA- CA, ID, OR, WA CAN- BC
55	<i>Osmia tristella</i>	Declining	USA- CA, CO, UT, WA, WY
56	<i>Osmia virga</i>	Declining	USA- CT, IN, MA, MI, MN, NJ, PA, VA, WI
57	<i>Stelis callura</i>	Declining	USA- CA, CO, ID, UT, WA, WY
58	<i>Stelis lateralis</i>	Declining	USA- CA, CO, CT, GA, IL, IN, MD, ME, NC, ND, NJ, NY, WI CAN- ON
59	<i>Andrena asteroides</i>	Declining	USA- GA, LA, MD, NC
60	<i>Andrena atypica</i>	Declining	USA- CA, OR
61	<i>Andrena birtwelli</i>	Declining	USA- CA, CO, ID, UT
62	<i>Andrena boronensis</i>	Declining	USA- CA, NV MEX- BN
63	<i>Andrena californiensis</i>	Declining	USA- CA, NV
64	<i>Andrena capricornis</i>	Declining	USA- AZ, CO, NM, WY
65	<i>Andrena ceanothifloris</i>	Declining	USA- CA, OR, WA
66	<i>Andrena cercocarpi</i>	Declining	USA- CA, OR
67	<i>Andrena chalybioides</i>	Declining	USA- CA, OR, WA
68	<i>Andrena chylismiae</i>	Declining	USA- NV, UT
69	<i>Andrena cleodora</i>	Declining	USA- CA, OR, WA
70	<i>Andrena colletina</i>	Declining	USA- NM, UT, WY
71	<i>Andrena confederata</i>	Declining	OH to NJ, south to FL
72	<i>Andrena cyanophila</i>	Declining	USA- CA, CO, ID, NV, OR, UT
73	<i>Andrena erythrogaster</i> Red-tailed Andrena	Declining	USA- NH west to UT , south to TX CAN- ON west to AB
74	<i>Andrena frigida</i>	Declining	USA- AK, ME west to MN south to VA CAN- NS west to NT
75	<i>Andrena haynesi</i> Haynes' Andrena	Declining	ND west to WY, south to TX

76	<i>Andrena helianthi</i>	Declining	CT west to CA, south to AZ CAN- AB, MB, QC
77	<i>Andrena heraclei</i>	Declining	USA- VA west to KS, south to NC
78	<i>Andrena illini</i>	Declining	MD west to M, south to AR
79	<i>Andrena illinoiensis</i>	Declining	USA- MD west to UT south to TX CAN- AB
80	<i>Andrena knuthiana</i>	Declining	USA- CA, OR, WA
81	<i>Andrena laminibucca</i>	Declining	USA- CA, MT, UT, WA
82	<i>Andrena macoupinensis</i>	Declining	USA- PA west to CA south to TX
83	<i>Andrena malacothricidis</i> Desert Dandelion <i>Andrena</i>	Declining	USA- CA MEX- BN
84	<i>Andrena mandibularis</i>	Declining	USA- IN, KS, MN, NC, WI CAN- ON
85	<i>Andrena nigrae</i>	Declining	USA- ME west to UT south to TX CAN- NS west to MB
86	<i>Andrena orthocarpi</i>	Declining	USA- CA, OR, WA
87	<i>Andrena perimelas</i>	Declining	USA- AZ, CA MEX- BN
88	<i>Andrena primulifrons</i>	Declining	USA- AZ, CA, NM, NV, TX
89	<i>Andrena quintilis</i>	Declining	USA- IA, IL, IN, KS, NE, SD
90	<i>Andrena salictaria</i>	Declining	USA- IL, IN, ND, NY
91	<i>Andrena thaspis</i>	Declining	USA- NC west to CA, north to AK CAN- NS west to YT
92	<i>Andrena verbesinae</i>	Declining	USA- TX MEX- CH, DU
93	<i>Andrena walleyi</i>	Declining	USA- CA, MT, OR, UT, WA
94	<i>Anthemurgus passiflorae</i>	Declining	USA-AR, IL, NC, TX
95	<i>Calliopsis coloradensis</i>	Declining	USA- AZ, CO, IL, KS, LA, NC, NM, SD, TX, UT, WY
96	<i>Megandrena enceliae</i>	Declining	USA-AZ, CA, NV
97	<i>Panurginus atriceps</i>	Declining	USA- CA, OR, UT, WA, WY
98	<i>Perdita affinis</i>	Declining	USA- AZ, CO, NM, TX, WY
99	<i>Perdita albipennis</i>	Declining	USA- CO, IN, KS, NE, UT, WI, WY
100	<i>Perdita bequaertiana</i>	Declining	USA- AZ, CO, NM, TX
101	<i>Perdita bishoppi</i>	Declining	USA- CO, FL, GA, KS, MD, NC, NM, TX
102	<i>Perdita hurdi</i>	Declining	USA- AZ MEX- SO
103	<i>Perdita inornata</i>	Declining	USA- CA, NV, UT
104	<i>Perdita laticincta</i>	Declining	USA- CO, KS, NE, SD, TX, UT CAN- SK
105	<i>Perdita macswaini</i>	Declining	USA- NM, OK, TX
106	<i>Perdita maculosa</i>	Declining	USA- AZ, CA, NV
107	<i>Perdita munita</i>	Declining	USA- AZ, NM, TX MEX- CA, CH, DU, SI, SO
108	<i>Perdita nigridia</i>	Declining	USA-AZ, CA, NV
109	<i>Perdita nitens</i>	Declining	USA- CA
110	<i>Perdita perpallida</i>	Declining	USA- KS, ND, WI CAN- AL, MB
111	<i>Perdita salicis</i>	Declining	USA- CA, ID, OR, UT
112	<i>Perdita similis</i>	Declining	USA- AZ, CA, NM, UT, WY
113	<i>Perdita similis</i>	Declining	USA- AZ, CA, NM, UT, WY

114	<i>Perdita sonorensis</i>	Declining	USA-AZ, CA MEX- BN, SO
115	<i>Perdita thelypodii</i>	Declining	USA- CA, NV
116	<i>Perdita trisignata</i>	Declining	USA- CA
117	<i>Perdita vicina</i>	Declining	USA- NV
118	<i>Pseudopanurgus aethiops</i>	Declining	USA- AZ, CO, ID, KS, NM, TX, UT, WY MEX- CA, CH
119	<i>Pseudopanurgus dicksoni</i>	Declining	USA- AZ, CA, NM MEX- BN, BS, CH, SO
120	<i>Pseudopanurgus rugosus</i>	Declining	USA- GA, IL, IN, KS, MD, MO, NC, VA
121	<i>Anthophora abrupta</i>	Declining	USA- FL, GA, IL, LA, MI, MO, NC, NJ, NY, TX, WI, WV
122	<i>Anthophora centrifformis</i>	Declining	USA- AZ, CA, NV, TX
123	<i>Anthophora columbariae</i>	Declining	USA- CA, NV MEX- BN
124	<i>Anthophora phenax</i>	Declining	USA- AZ, NM, TX MEX- CH, SO
125	<i>Anthophora ursina</i>	Declining	USA- AZ, CA, FL, IN, MD, NC, NJ, NY, UT, WY
126	<i>Anthophorula eriogoni</i>	Declining	USA- AZ, CA, NM, NV, OR, UT MEX- BN
127	<i>Anthophorula nitens</i>	Declining	USA- CA MEX- BN
128	<i>Anthophorula palmarum</i>	Declining	USA- AZ, CA, NV MEX- SO
129	<i>Anthophorula sidae</i>	Declining	USA- AZ, CA, NM, TX MEX- CH, DU, SO
130	<i>Bombus auricomus</i>	Declining	USA- AR, FL, IA, IL, IN, MD, MI, NE, NY, PA, VT, WI, WY MEX- AB, BC, ON, SK
131	<i>Bombus caliginosus</i>	Declining	USA- CA, OR, WA
132	<i>Bombus fervidus</i>	Declining	USA- AR, AZ, CA, CO, DE, IA, IL, IN, LA, MA, MD, ME, MI, NE, NH, NJ, NV, NY, PA, UT, VT, WA, WI, WY CAN- AB, BC, MB, NB, NS, ON, PE, SK
133	<i>Bombus frigidus</i>	Declining	USA- AK, CO, MT, WA, WI Can- AB, BC, LB, MB, NF, NS, NT, NU, ON, QC, SK, YT
134	<i>Bombus morrisoni</i>	Declining	USA- AZ, CA, CO, MT, NE, UT, WA CAN- BC
135	<i>Bombus nevadensis</i>	Declining	USA- AZ, CA, CO, MT, NE, NV, UT, WA, WY CAN-AB, BC, MB, ON, SK, YT
136	<i>Bombus rufocinctus</i>	Declining	USA- AZ, CA, CO, IL, MA, ME, MI, NE, NH, NV, NY, UT, VT, WA, WI, WY CAN- AB, BC, MB, NB, NS, ON, PE, QC, SK
137	<i>Bombus ternarius</i>	Declining	USA- IN, MA, MD, ME, MI, NH, NY, PA, VT, WI, WY CAN- AB, BC, LB, MB, NB, NS, ON, PE, QC, SK, YT
138	<i>Bombus vagans</i>	Declining	USA- IA, IL, IN, MA, MD, ME, MI, NC, NE, NH, NJ, NY, PA, VT, WA, WI CAN- AB, BC, IL, MB, NB, NE, NS, ON, PE, SK
139	<i>Ceratina sequoiae</i>	Declining	USA- CA
140	<i>Diadasia afflicta</i>	Declining	USA- KS, NE, OK, TX MEX- VE
141	<i>Diadasia angusticeps</i>	Declining	USA-CA
142	<i>Diadasia consociata</i>	Declining	USA- CA, UT, WY
143	<i>Diadasia nigrifrons</i>	Declining	USA- CA, OR, UT, WA MEX- BN

144	<i>Diadasia olivacea</i>	Declining	USA- NM, TX MEX- CH, DU, HI, JA,
145	<i>Diadasia vallicola</i>	Declining	USA- AZ, CA, NM, NV, TX, UT MEX- CH
146	<i>Ericrocis lata</i>	Declining	USA- AZ, CA, FL, NM, TX
147	<i>Eucera frater</i>	Declining	USA- CA, CO, ID, OR, UT, WA, WY
148	<i>Eucera lepida</i>	Declining	USA- SD, TX
149	<i>Eucera mohavensis</i>	Declining	USA- AZ, CA, UT MEX- BN
150	<i>Gaesischia exul</i>	Declining	USA- AZ, NM MEX- CP, JA, MR, SI, SO
151	<i>Habropoda cressonii</i>	Declining	USA- CO, WY
152	<i>Melissodes coloradensis</i>	Declining	USA- AZ, CA, CO, IL, IN, MI, NC, NM, UT, WY
153	<i>Melissodes pexa</i>	Declining	USA- AZ, NM MEX- CH, SL
154	<i>Melissodes utahensis</i>	Declining	USA- AZ, NM, NV, UT
155	<i>Melissodes vernoniae</i>	Declining	USA- IA, IL, IN, KS, ND, SD
156	<i>Melissodes wheeleri</i>	Declining	USA- AZ, KS, LA, MI, ND, TX
157	<i>Neolarra penicula</i>	Declining	USA- CA, ID, UT
158	<i>Neopasites cressoni</i>	Declining	USA- AZ, CA, MEX- SO
159	<i>Nomada adducta</i>	Declining	USA- KS, NE, NM, UT
160	<i>Nomada angelarum</i>	Declining	USA- CO, NE
161	<i>Nomada arenicola</i>	Declining	USA- CO, NE, TX
162	<i>Nomada citrina</i>	Declining	USA- CA, ID, UT, WA
163	<i>Nomada collinsiana</i>	Declining	USA- CO, ID, UT
164	<i>Nomada crawfordi</i>	Declining	USA- CO, ID, UT, WY
165	<i>Nomada crucis</i>	Declining	USA- ID, NM, TX, UT
166	<i>Nomada dreisbachi</i>	Declining	USA- DE, IL, IN, MD, ME, MI
167	<i>Nomada elegantula</i>	Declining	USA- CA, OR, UT
168	<i>Nomada erigeronis</i>	Declining	USA- IL, IN, KS, MA, NE, ND
169	<i>Nomada fervida</i>	Declining	USA- FL, MI
170	<i>Nomada fragilis</i>	Declining	USA- AZ, CA, CO, NE, NM
171	<i>Nomada garciana</i>	Declining	USA- CO, KS, NV, TX MEX- CH
172	<i>Nomada gutierreziae</i>	Declining	USA- AZ, CO, NM, TX, UT MEX- CA, CH, DU
173	<i>Nomada illinoensis</i>	Declining	USA- IL, IN, MA, MD, ME, ME, NC, NJ, NY, OH, CAN- ON, QC
174	<i>Nomada latifrons</i>	Declining	USA- CA, NV, OR
175	<i>Nomada morrisoni</i>	Declining	USA- CA, CO, ID, UT, WY
176	<i>Nomada munda</i>	Declining	USA- CO, UT
177	<i>Nomada mutans</i>	Declining	USA- AZ, CA, ID, NM, NV, OR, WA, WY
178	<i>Nomada opposita</i>	Declining	USA- AZ, CA, CO, WA
179	<i>Nomada osborni</i>	Declining	USA- AZ, CA
180	<i>Nomada pascoensis</i>	Declining	USA- CA, CO, NV, OR, WA MEX- BN
181	<i>Nomada perplexa</i>	Declining	USA- CT, IL, MA, MD, MI, NY CAN- NS
182	<i>Nomada putnami</i>	Declining	USA- CO, KS, TX, UT
183	<i>Nomada rhodomelas</i>	Declining	USA- CA, ID, OR, UT

184	<i>Nomada rubi</i>	Declining	USA- ID, OR, WY
185	<i>Nomada rubicunda</i>	Declining	USA- CT, FL, IL, IN, MI, NC, NY
186	<i>Nomada scita</i>	Declining	USA- CA, CO, ID, KS, NE, ND, NM, OR, UT, WA, WY CAN- AB
187	<i>Nomada seneciophila</i>	Declining	USA- FL, GA, MD, NC, SC, TX
188	<i>Nomada snowii</i>	Declining	USA- CO, KS, ND, TX
189	<i>Nomada superba</i>	Declining	USA- CO, IL, IN, MD, NC, SD, WI
190	<i>Nomada utahensis</i>	Declining	USA- AZ, ID, NM, UT, WY
191	<i>Nomada vicina</i>	Declining	USA- CT, IL, IN, MA, MD, ME, MI, NJ, NY, WV CAN - AB, NS, ON, SK
192	<i>Nomada vicinalis</i>	Declining	USA- CA, ID, OR, UT, WY
193	<i>Oreopasites scituli</i>	Declining	USA- ID, UT, WY
194	<i>Peponapis timberlakei</i>	Declining	USA- AZ, CA, NV MEX- BN, SO
195	<i>Svastra compta</i>	Declining	USA- CO, GA, IL, MD, NC, NJ, TX
196	<i>Svastra machaerantherae</i>	Declining	USA- AZ, NM, NV, TX, UT MEX- CH, DU, SO
197	<i>Svastra petulca</i>	Declining	USA- AR, FL, IL, IN, KS, LA, NJ, TX
198	<i>Svastra sila</i>	Declining	USA- AZ, NM, TX MEX- BS, H, DU, SO
199	<i>Svastra texana</i>	Declining	USA- AZ, KS, NM, TX MEX- CH, SO
200	<i>Tetraloniella balluca</i>	Declining	USA- AZ, NM, TX MEX- CH, DU, JA, PU, ZA
201	<i>Tetraloniella cressoniana</i>	Declining	USA- CO, KS, NM, TX, UT
202	<i>Tetraloniella imitatrix</i>	Declining	USA- AZ, NM MEX- CA, CH, DU, NL, SL, SO
203	<i>Triepeolus donatus</i>	Declining	USA- CT, DE, FL, IA, IL, IN, MA, MD, ME, MI, MN,, MO, NH, NJ, NY, ND, OH, PA,
204	<i>Triepeolus grandis</i>	Declining	USA- AZ, NM, TX MEX- BS, CA, CH, DU, SI, SO, ZA
205	<i>Triepeolus michiganensis</i>	Declining	USA- CT, MI, NH, NY CAN- ON
206	<i>Triepeolus paenepectoralis</i>	Declining	USA-CA, CO, ID, OR, UT, WA
207	<i>Triepeolus simplex</i>	Declining	USA- GA, IL, MI, NC, WI
208	<i>Triepeolus verbesinae</i>	Declining	USA- AZ, CA, NM MEX- BS, CA, CH, DU, SI, SO
209	<i>Colletes albescens</i>	Declining	USA- IL, IN, NM, UT, WI
210	<i>Colletes bryanti</i>	Declining	USA- AZ, NM, TX
211	<i>Colletes intermixtus</i>	Declining	USA- AZ, CA, CO, NM
212	<i>Colletes kincaidii</i>	Declining	USA- AZ, CA, IL, IN, NC, NY, WA, WY CAN- BC
213	<i>Colletes susannae</i>	Declining	USA- CO, NE, SD CAN- AB, MB
214	<i>Colletes thysanellae</i>	Declining	USA- FL, GA, NC
215	<i>Agapostemon peninsularis</i>	Declining	USA- CA MEX- BN,
216	<i>Conanthalictus caerulescens</i>	Declining	USA- AZ, CA, NV
217	<i>Conanthalictus cockerelli</i>	Declining	USA- CA, NV
218	<i>Conanthalictus deserticola</i>	Declining	USA- AZ, CA
219	<i>Dieunomia bolliana</i>	Declining	USA- NM MEX- NA, SI
220	<i>Dieunomia triangulifera</i>	Declining	USA- IA, IN, KS, NM, SD, UT



221	<i>Dufourea campanulae</i>	Declining	USA- CA, OR, WA
222	<i>Dufourea dentipes</i>	Declining	USA-CA
223	<i>Dufourea fallugiae</i>	Declining	USA- AZ, CA, NM, TX
224	<i>Dufourea femorata</i>	Declining	USA- CA
225	<i>Dufourea malacothricis</i>	Declining	USA- AZ, CA, NV, UT
226	<i>Dufourea marginata</i>	Declining	USA- CO, IL, KS, MN, MS, SD, UT, WI
227	<i>Dufourea monardae</i>	Declining	USA- IN, MI, NY, TN, WI
228	<i>Dufourea scabricornis</i>	Declining	USA- CA, UT, WA
229	<i>Dufourea subdavidsoni</i>	Declining	USA- CA, ID
230	<i>Dufourea trochantera</i>	Declining	USA- CA, ID, NV, OR, UT, WY
231	<i>Dufourea tularensis</i>	Declining	USA-CA
232	<i>Dufourea tuolumne</i>	Declining	USA- CA
233	<i>Lasioglossum alachuense</i>	Declining	USA- FL,GA
234	<i>Lasioglossum athabascense</i>	Declining	USA- OH, ME, MI, NH, NY, NJ, WI CAN- BC, NS
235	<i>Lasioglossum bardum</i>	Declining	USA- TX MEX- SO
236	<i>Lasioglossum cephalotes</i>	Declining	USA- CT, IL, MO, NJ, NY CAN, NS, QC
237	<i>Lasioglossum clarissimum</i>	Declining	USA- AZ, NM, NV, UT
238	<i>Lasioglossum coactum</i>	Declining	USA- TX MEX- NL
239	<i>Lasioglossum ebmerellum</i>	Declining	USA- AZ, CO, NV, UT, WY
240	<i>Lasioglossum impavidum</i>	Declining	USA- AZ, CA, NV
241	<i>Lasioglossum jubatum</i>	Declining	USA- AZ, NM, MEX- CA, CH, DU, SO, SI, ZA
242	<i>Lasioglossum kincaidii</i>	Declining	USA- CA, NV, OR, UT
243	<i>Lasioglossum kunzei</i>	Declining	USA- AZ, CA, NM, NV, TX
244	<i>Lasioglossum manitouellum</i>	Declining	USA- AZ, NM, TX MEX- CA,CH, SI, SL, SO
245	<i>Lasioglossum mellipes</i>	Declining	USA- CA, ID, OR, UT, WA
246	<i>Lasioglossum michiganense</i>	Declining	USA- IL, IN, MI, NC, NJ, NY, WI CAN- NS to ON
247	<i>Lasioglossum noctivaga</i>	Declining	USA- AZ, CO, KS, UT
248	<i>Lasioglossum olympiae</i>	Declining	USA- CA, ID, OR, WA
249	<i>Lasioglossum perdificile</i>	Declining	USA-AZ, CO, ID, NM, UT, MEX- SO
250	<i>Lasioglossum reticulatum</i>	Declining	USA- FL, IL, LA , MI, MS, NC
251	<i>Lasioglossum robustum</i>	Declining	USA-CA
252	<i>Lasioglossum rupticristum</i>	Declining	USA- CO, NM, TX, UT
253	<i>Lasioglossum sedi</i>	Declining	USA- CA, CO, ID, OR, UT, WA, WY CAN- BC
254	<i>Lasioglossum subversans</i>	Declining	USA- MI CAN-BC, NS
255	<i>Lasioglossum tamiamense</i>	Declining	USA- FL
256	<i>Lasioglossum tegulariforme</i>	Declining	USA- AZ, CA, ID, NM, NV, OR, UT, WA MEX- SO
257	<i>Micralictoides altadenae</i>	Declining	USA- CA
258	<i>Micralictoides grossus</i>	Declining	USA- CA, NV
259	<i>Nomia angustitibialis</i>	Declining	USA- AZ MEX- CH, DU
260	<i>Nomia foxii</i>	Declining	USA- AZ, NM, TX MEX- AG, CH
261	<i>Nomia howardi</i>	Declining	USA- AZ, CA, NV MEX- BN, SO
262	<i>Nomia universitatis</i>	Declining	USA- CO, KS, NM, SD, WY

263	<i>Protodufourea eickworti</i>	Declining	USA- AZ, CA
264	<i>Protodufourea koso</i>	Declining	USA- CA, NV
265	<i>Protodufourea parca</i>	Declining	USA- CA MEX- BN
266	<i>Anthidiellum ehrhorni</i>	Declining	USA- AZ, CA, UT
267	<i>Anthidium clypeodentatum</i>	Declining	USA- AZ, CA, CO, MT, ND, SD, WA CAN- AB, SK
268	<i>Anthidium cockerelli</i>	Declining	USA- AZ, CA, NM, TX UT MEX- BN CA,DU
269	<i>Anthidium emarginatum</i>	Declining	USA- CA, KS, MT, NE, NM, OR, TX, WA, WY
270	<i>Anthidium mormonum</i>	Declining	USA- CA, CO, MT, NE, NM, OR, SD, WA CAN- BC MEX- BN
271	<i>Anthidium porterae</i>	Declining	USA- AZ, NE, OK, SD, TX MEX- BN, CH
272	<i>Anthidium schwarzi</i>	Declining	USA- AZ, NM, NV, TX, UT MEX- CA, SO
273	<i>Ashmeadiella australis</i>	Declining	USA- CA, NV, UT
274	<i>Ashmeadiella barberi</i>	Declining	USA- AZ, CA
275	<i>Ashmeadiella breviceps</i>	Declining	USA- AZ, CA, NV
276	<i>Ashmeadiella cazieri</i>	Declining	USA- AZ, CA, NV, UT
277	<i>Ashmeadiella cubiceps</i>	Declining	USA- CA, NV
278	<i>Ashmeadiella erema</i>	Declining	USA- AZ, CA, NM, UT
279	<i>Ashmeadiella eurynorhyncha</i>	Declining	USA- CA, NV
280	<i>Ashmeadiella foxiella</i>	Declining	USA- CA, ID, OR, WA
281	<i>Ashmeadiella hurdiana</i>	Declining	USA- AZ, CA
282	<i>Ashmeadiella leachi</i>	Declining	USA- AZ, CA MEX- SO
283	<i>Ashmeadiella occipitalis</i>	Declining	USA- AZ, CA MEX- SO
284	<i>Ashmeadiella pronitens</i>	Declining	USA- CO, UT, WY
285	<i>Ashmeadiella rhodognatha</i>	Declining	USA- AZ, CA MEX- CA
286	<i>Ashmeadiella rubrella</i>	Declining	USA- AZ, CA NM MEX- CA
287	<i>Ashmeadiella rufipes</i>	Declining	USA- AZ, CA, NV
288	<i>Ashmeadiella salviae</i>	Declining	USA- CA, NV
289	<i>Ashmeadiella stenognatha</i>	Declining	USA- CA
290	<i>Ashmeadiella titusi</i>	Declining	USA- CA, UT
291	<i>Ashmeadiella xenomastax</i>	Declining	USA- CA, NV, UT
292	<i>Atoposmia abjecta</i>	Declining	USA- CA, CO, UT
293	<i>Atoposmia anthodyta</i>	Declining	USA- AZ, CA, NV
294	<i>Atoposmia arizonensis</i>	Declining	USA- AZ, NV
295	<i>Atoposmia beameri</i>	Declining	USA- TX MEX-CH
296	<i>Atoposmia copelandica</i>	Declining	USA- AZ, CA, UT, WY
297	<i>Atoposmia enceliae</i>	Declining	USA- AZ, CA, NM, UT
298	<i>Atoposmia hebitis</i>	Declining	USA- CA
299	<i>Atoposmia mirifica</i>	Declining	USA- CA, NV
300	<i>Atoposmia oregona</i>	Declining	USA- CA, OR
301	<i>Atoposmia pycnognatha</i>	Declining	USA- CA, NV



302	<i>Atoposmia robustula</i>	Declining	USA- CA, NV
303	<i>Atoposmia rupestris</i>	Declining	USA- CA, NV
304	<i>Atoposmia timberlakei</i>	Declining	USA- AZ, CA
305	<i>Atoposmia triodonta</i>	Declining	USA- CA, NV
306	<i>Chelostoma minutum</i>	Declining	USA- CA, ID, UT
307	<i>Chelostoma phaceliae</i>	Declining	USA- CA ID, OR
308	<i>Coelioxys apacheorum</i>	Declining	USA- AZ, CA, CO, UT
309	<i>Coelioxys dolichos</i>	Declining	USA- FL, GA, LA, MD, NC
310	<i>Coelioxys funeraria</i>	Declining	USA- CO, CT, IL, NY, PA CAN- BC, NS
311	<i>Coelioxys germana</i>	Declining	USA- FL, IL, NC, NJ, NY, VA
312	<i>Coelioxys gilensis</i>	Declining	USA- AZ, CA, NM, UT
313	<i>Coelioxys grindeliae</i>	Declining	USA- AZ, CA, CO, NV, OR UT, WA, WY
314	<i>Coelioxys hunteri</i>	Declining	USA- AZ, FL, GA, IN, NC, NM, TX
315	<i>Coelioxys menthae</i>	Declining	USA- AZ, CA, TX MEX- CH, PU
316	<i>Coelioxys mesae</i>	Declining	USA- CO, UT MEX- CH
317	<i>Coelioxys mitchelli</i>	Declining	USA- AZ, CA, CO, FL, TX,
318	<i>Coelioxys modesta</i>	Declining	USA- FL, IL, IN, MA, MD, NE, NJ, NY, TX
319	<i>Coelioxys novomexicana</i>	Declining	USA- AZ, CA, NM, NV, UT MEX- CH, SL
320	<i>Coelioxys obtusiventris</i>	Declining	USA- FL, IN, NJ
321	<i>Coelioxys porterae</i>	Declining	USA- IN, MA, MD, ME, NC, NY, WI, WV CAN- AB, NS
322	<i>Coelioxys serricaudata</i>	Declining	USA- CA, OR, WA
323	<i>Coelioxys sodalis</i>	Declining	USA- CA, MA, ME, NY, UT, WI Can BC to NT
324	<i>Coelioxys texana</i>	Declining	USA- AZ, CA, FL, MI, NM, TX MEX- DU, JA
325	<i>Dianthidium arizonicum</i>	Declining	USA- AZ, NM, NV
326	<i>Dianthidium concinnum</i>	Declining	USA- AZ, CO, KS, SD, UT
327	<i>Dianthidium dubium</i>	Declining	USA- CA, UT
328	<i>Dianthidium implicatum</i>	Declining	USA- AZ, CA, NV, TX, UT MEX- CH
329	<i>Dianthidium plenum</i>	Declining	USA- CA, NV
330	<i>Dianthidium singulare</i>	Declining	USA- CA, NV
331	<i>Dianthidium subparvum</i>	Declining	USA- CA, ID, OR, UT, WA
332	<i>Dioxys pacifica</i>	Declining	USA- AZ, CA, ID, NM, NV, UT, WY
333	<i>Dioxys producta</i>	Declining	USA- AZ, CA, NM, TX, UT, WY MEX- BS, DU
334	<i>Heriades carinata</i>	Declining	USA- CO, FL, GA, IL, IN, KS, MD, ME, NC, ND, NJ, NY, OH, OR, VA, WA, WY CAN- BC
335	<i>Heriades carinatus</i>	Declining	USA- AZ, CO, FL, IL, OR, NM, NY, NV, VA, WA, WY

336	<i>Heriades cressoni</i>	Declining	USA- AZ, CA, CO, NM, NV, OR, UT, WY
337	<i>Heriades leavitti</i>	Declining	USA- IL, IN, FL, MD, ME, NC, SC, TX CAN- NB
338	<i>Heriades microphthalma</i>	Declining	USA- AZ, NM, NV, TX, UT MEX- SO
339	<i>Heriades occidentalis</i>	Declining	USA- CA, NV, UT MEX- BN
340	<i>Heriades timberlakei</i>	Declining	USA- AZ, CO, NM, NV, UT
341	<i>Hoplitis elongaticeps</i>	Declining	USA- AZ, CA, NV, UT, WY
342	<i>Hoplitis grinnelli</i>	Declining	USA- AZ, CA, NM, NV, OR, WA MEX- BN, SO
343	<i>Hoplitis incanescens</i>	Declining	USA- AZ, CA, NV, SD, UT
344	<i>Hoplitis louisae</i>	Declining	USA- CA, ID, OR, UT, WA, WY
345	<i>Hoplitis reducta</i>	Declining	USA- CA MEX- BN
346	<i>Hoplitis sambuci</i>	Declining	USA- CA, ID, NV, OR, UT, WA MEX- BN
347	<i>Hoplitis seminigra</i>	Declining	USA- CA
348	<i>Hoplitis spoliata</i>	Declining	USA- FL, GA, IL, IN, MD, ME, NC, NJ, NY, SD TX CAN- BC, QC
349	<i>Hoplitis viridimicans</i>	Declining	USA- CA, OR, WA
350	<i>Lithurgus gibbosus</i>	Declining	USA- GL, NC, OK, TX
351	<i>Lithurgus planifrons</i>	Declining	USA- AZ MEX- JA, OU, VE
352	<i>Megachile boharti</i>	Declining	USA- AZ, CA
353	<i>Megachile browni</i>	Declining	USA- AZ, CA, NV MEX- BN
354	<i>Megachile chichimeca</i>	Declining	USA- TX MEX- CA, JA, SL, SO, YU
355	<i>Megachile coquilletti</i>	Declining	USA- AZ, CA, CO, ID, NM, NV, OR, TX, UT, WA, WY
356	<i>Megachile exilis</i> Slender Resin Bee	Declining	USA- AZ, DC, FL, IN, KT, MD, MS, NM, SC, TX
357	<i>Megachile inermis</i>	Declining	USA- AL, AZ, CA, CO, MD, ME, MI, NC, ND, NM, SD, UT, WI, WY CAN- AB, ON, SK
358	<i>Megachile ingenua</i>	Declining	USA- FL, GA, IL, IN, MI, NC, PA
359	<i>Megachile integra</i>	Declining	USA- DC, FL, IL, KS, NC, NJ, TX
360	<i>Megachile legalis</i>	Declining	USA- CO, NM, NV, OR, UT
361	<i>Megachile lippiae</i>	Declining	USA- AZ, CA, CO, KS, NM, NV, TX, UT, WY
362	<i>Megachile manifesta</i>	Declining	USA- AZ, CA, CO, NM, TX, UT
363	<i>Megachile mellitarsis</i>	Declining	USA- AZ, CA, CO, NM, NV, TX, UT
364	<i>Megachile nivalis</i>	Declining	USA- AL, CO, ID, ME, MN CAN- QC

365	<i>Megachile occidentalis</i>	Declining	USA- CA MEX- BN, BS, SO
366	<i>Megachile palmensis</i>	Declining	USA- USA- AZ, CA, NV, UT
367	<i>Megachile pascoensis</i>	Declining	USA- CA, NV, OR
368	<i>Megachile prosopidis</i>	Declining	USA- AZ, CA, NM, NV, TX, UT MEX- CH, SI, SO, ZA
369	<i>Megachile pruina</i>	Declining	USA- FL, GA, LA, KS
370	<i>Megachile pseudonigra</i>	Declining	USA- AZ, CA, OR
371	<i>Megachile townsendiana</i>	Declining	USA- AZ, CA, CO, FL, GA, NC, TX
372	<i>Megachile xerophila</i>	Declining	USA- AZ, CA, NV, UT MEX- SO
373	<i>Osmia albiventris</i>	Declining	USA- CT, IL, IN, MA, ME, MI, PA, VT, WI
374	<i>Osmia bella</i>	Declining	USA- AZ, CA, CO, ID, MT, NV, OR, UT, WA, WY
375	<i>Osmia bruneri</i>	Declining	USA- CO, WY
376	<i>Osmia cahuilla</i>	Declining	USA- CA, CO, NV
377	<i>Osmia californica</i>	Declining	USA- CA, CO, ID, OR, UT, WA, WY
378	<i>Osmia caulicola</i>	Declining	USA- CO, UT, WY
379	<i>Osmia conjuncta</i>	Declining	USA- IL, IN, MD, MI, MN, MS, NC, NY, OH, TN, VA, WI
380	<i>Osmia conjunctoides</i>	Declining	USA- FL
381	<i>Osmia cyanopoda</i>	Declining	USA- CA, CO, UT, WA
382	<i>Osmia foxi</i>	Declining	USA- AZ, NM
383	<i>Osmia giliarum</i>	Declining	USA- CA, CO, UT, WY

384	<i>Osmia montana</i>	Declining	USA- CO, ID, MT, WA, WY
385	<i>Osmia nemoris</i>	Declining	USA- CA, CO, ID, UT
386	<i>Osmia nifoata</i>	Declining	USA- CA, CO, OR, WA, WY
387	<i>Osmia nigrobarbata</i>	Declining	USA- CA, ID, NM, NV, OR
388	<i>Osmia pingreeana</i>	Declining	USA- CO
389	<i>Osmia pinorum</i>	Declining	USA- CA
390	<i>Osmia proxima</i>	Declining	USA- CO, CT, GA, IL, MA, ME, MI, MN, NC, NH, NJ, NY, PA, RI, VT, WA, WI, WY CAN- MB, NS, ON, SK
391	<i>Stelis calliphorina</i>	Declining	USA- CA, ID, NV, OR, UT, WA, WY
392	<i>Stelis carnifex</i>	Declining	USA- AZ, CA, CO, NM, NV, OR, WA, WY CAN- BC MEX- BN
393	<i>Trachusa autumnalis</i>	Declining	USA-CA
394	<i>Trachusa pectinata</i>	Declining	MEX- GT, JA, NA
395	<i>Trachusa ridingsii</i>	Declining	USA- FL, GA, LA, TX, NC
396	<i>Hesperapis arenicola</i>	Declining	USA- AZ, CA
397	<i>Hesperapis carinata</i>	Declining	USA- ID, IN, NV,OR, UT
398	<i>Hesperapis fulvipes</i>	Declining	USA- CA, NV
399	<i>Hesperapis pellucida</i>	Declining	USA-CA
400	<i>Hesperapis rufipes</i>	Declining	USA- CA, NV, UT

401	<i>Macropis ciliata</i>	Declining	USA- CT, GA, ME, NY, WI
402	<i>Melitta californica</i>	Declining	USA- AZ, CA MEX- BN
403	<i>Andrena agoseridis</i>	Declining and Threatened	USA- CA, NV
404	<i>Andrena crawfordi</i>	Declining and Threatened	USA- KS, OK, TX
405	<i>Andrena edwardsi</i>	Declining and Threatened	USA- CA, OR, WA
406	<i>Andrena furva</i>	Declining and Threatened	USA- CA
407	<i>Andrena helianthiformis</i>	Declining and Threatened	USA- KS, MO, NE, ND
408	<i>Andrena irrasus</i>	Declining and Threatened	USA- IL, KS, NE, WY
409	<i>Andrena linsleyi</i>	Declining and Threatened	USA- AZ, CA, NV
410	<i>Andrena misella</i>	Declining and Threatened	USA- CA
411	<i>Andrena olivacea</i>	Declining and Threatened	USA-AZ, CA, NM, NV
412	<i>Andrena sayi</i>	Declining and Threatened	USA- FL, GA, IL, IN, MD CAN- ON
413	<i>Andrena trizonata</i>	Declining and Threatened	USA- CA, CO, OR, UT, WA, WY
414	<i>Andrena verecunda</i>	Declining and Threatened	USA- TX
415	<i>Perdita acaciae</i>	Declining and Threatened	USA-AZ, CA
416	<i>Perdita adjuncta</i>	Declining and Threatened	USA- ID, NV, UT, WY
417	<i>Perdita bradleyi</i>	Declining and Threatened	USA- FL, GA, MD, NC
418	<i>Perdita cambarella</i>	Declining and Threatened	USA- KS, OK
419	<i>Perdita eremica</i>	Declining and Threatened	USA- AZ, CA, NV
420	<i>Perdita jucunda</i>	Declining and Threatened	USA- AZ, CA, NV
421	<i>Perdita kiowi</i>	Declining and Threatened	USA- CO, KS, NE, OK, TX
422	<i>Perdita missionis</i>	Declining and Threatened	USA- OK, TX MEX- NL, SL
423	<i>Perdita obliqua</i>	Declining and Threatened	USA- AZ, CA, MEX- BN, BS, SO
424	<i>Perdita pratti</i>	Declining and Threatened	USA- KS, OK, TX
425	<i>Perdita scopata</i>	Declining and Threatened	USA- TX
426	<i>Perdita scutellaris</i>	Declining and Threatened	USA- AZ, CA
427	<i>Perdita timberlakei</i>	Declining and Threatened	USA- CA
428	<i>Perdita tridentata</i>	Declining and Threatened	USA- CO, KS, NE, TX
429	<i>Perdita variegata</i>	Declining and Threatened	USA- ID, KS, NE, TX
430	<i>Perdita xanthisma</i>	Declining and Threatened	USA- KS, NE, OK, TX, WY

431	<i>Pseudopanurgus verticalis</i>	Declining and Threatened	USA- AZ, CA, NM MEX- SO
432	<i>Anthophora erythrothorax</i>	Declining and Threatened	USA- CA
433	<i>Anthophora flavocincta</i>	Declining and Threatened	USA- CA, NV
434	<i>Anthophorula texana</i>	Declining and Threatened	USA- AR, KS, OK, TX
435	<i>Eucera fulvohirta</i>	Declining and Threatened	USA- GA, LA, NC
436	<i>Eucera stretchii</i>	Declining and Threatened	USA- CA, OR , UT
437	<i>Melecta edwardsii</i>	Declining and Threatened	USA- CA MEX-BN
438	<i>Melissodes gelida</i>	Declining and Threatened	USA- CO, KS, NE, ND, NM, WY
439	<i>Melissodes personatella</i>	Declining and Threatened	USA- CA, NV
440	<i>Neolarra pruinosa</i>	Declining and Threatened	USA- CA, ID, UT
441	<i>Dufourea novaeangliae</i>	Declining and Threatened	USA- CT, MI, NH, NJ, NY
442	<i>Megachile amica</i>	Declining and Threatened	USA- NM, OK, TX
443	<i>Megachile astragali</i>	Declining and Threatened	USA- AZ, CA, NM, NV
444	<i>Megachile deflexa</i>	Declining and Threatened	USA- FL, GA, KS, NE, NC, TX
445	<i>Megachile maurata</i>	Declining and Threatened	USA- AZ, CA, TX
446	<i>Stelis hemirhoda</i>	Declining and Threatened	USA- AZ, CA MEX- BS
447	<i>Andrena pulverea</i>	Declining and Threatened	USA- CA
448	<i>Svastra obliqua</i>	Declining and Threatened	USA- AZ, CA, CO, CT, DE, GA, IL, IN, KS, MA, MD, NE, NC, NM, NV, SC, TN, TX, UT, VA, WI, WV, WY MEX- CA, CH, DU
449	<i>Conanthalictus macrops</i>	Declining and Threatened	USA- CA
450	<i>Conanthalictus mentzeliae</i>	Declining and Threatened	USA- CA
451	<i>Conanthalictus namatophilus</i>	Declining and Threatened	USA- CA
452	<i>Conanthalictus nigricans</i>	Declining and Threatened	USA-CA
453	<i>Conanthalictus wilmattae</i>	Declining and Threatened	USA- CA
454	<i>Dufourea calientensis</i>	Declining and Threatened	USA-CA
455	<i>Dufourea davidsoni</i>	Declining and Threatened	USA- CA
456	<i>Dufourea echinocacti</i>	Declining and Threatened	USA- CA MEX- BN
457	<i>Dufourea gilia</i>	Declining and Threatened	USA- CA
458	<i>Dufourea rhamni</i>	Declining and Threatened	USA- CA
459	<i>Dufourea scintilla</i>	Declining and Threatened	USA- CA MEX- BN
460	<i>Anthidium formosum</i>	Declining and Threatened	USA- CA, CO, OR, WA, WY
461	<i>Anthidium illustre</i>	Declining and Threatened	USA- CA, NM, OR, UT MEX- BN
462	<i>Anthidium maculifrons</i>	Declining and Threatened	USA- AZ, CO, FL, GA, IL, KS, NC, WV
463	<i>Anthidium maculosum</i>	Declining and Threatened	USA- AZ,CA, CO, OR TX, UT



464	<i>Anthidium michenerorum</i>	Declining and Threatened	USA- KS, OK, TX
465	<i>Anthidium palliventre</i>	Declining and Threatened	USA- CA, OR
466	<i>Anthidium platyfrons</i>	Declining and Threatened	USA- AZ
467	<i>Anthidium psoraleae</i>	Declining and Threatened	USA- AR, CO, IL, KS MI, MN, NE, OK
468	<i>Anthidium quetzalcoatl</i>	Declining and Threatened	USA- AZ MEX- OA, SO
469	<i>Anthidium utahense</i>	Declining and Threatened	USA- CA, CO, ID, OR , WA CAN- BC MEX- BN
470	<i>Ashmeadiella altadenae</i>	Declining and Threatened	USA-CA
471	<i>Hoplitis hamulicornis</i>	Declining and Threatened	USA- CA, NV
472	<i>Hoplitis laevibullata</i>	Declining and Threatened	USA-CA, NV
473	<i>Hoplitis nigrella</i>	Declining and Threatened	USA- CA, NV
474	<i>Osmia botitena</i>	Declining and Threatened	USA- TX
475	<i>Osmia cordata</i>	Declining and Threatened	USA- CO, IL, IN, OH, WY
476	<i>Osmia cyaneonitens</i>	Declining and Threatened	USA- CO, NE, NV, SD, UT
477	<i>Osmia enixa</i>	Declining and Threatened	USA- CA, CO
478	<i>Osmia felti</i>	Declining and Threatened	USA- MA, MI, NC, NH, NY, PA, VT, WV
479	<i>Osmia giffardi</i>	Declining and Threatened	USA- CA, CO, NV
480	<i>Osmia hemera</i>	Declining and Threatened	USA- CA
481	<i>Osmia hendersoni</i>	Declining and Threatened	USA- CO, WY
482	<i>Osmia illinoensis</i>	Declining and Threatened	USA- IL, IN
483	<i>Osmia iridis</i>	Declining and Threatened	USA- CO, UT, WY
484	<i>Osmia lacus</i>	Declining and Threatened	USA- CA, OR
485	<i>Ancylandrena koebelei</i>	Declining and Threatened	USA- CA, CO, ID, NE, UT, WY
486	<i>Andrena aculeata</i>	Declining and Threatened	USA- OR, WA
487	<i>Andrena aliciarum</i>	Declining and Threatened	USA- AZ, NM MEX-BS, SO
488	<i>Andrena anatalis</i>	Declining and Threatened	USA-CA MEX- BN
489	<i>Andrena angelesia</i>	Declining and Threatened	USA- CA
490	<i>Andrena anisochlora</i>	Declining and Threatened	USA- CA, OR
491	<i>Andrena apacheorum</i>	Declining and Threatened	USA- CA, CO, ID, KS, NM, NV, UT
492	<i>Andrena arctostaphylae</i>	Declining and Threatened	USA- CA
493	<i>Andrena arenicola</i>	Declining and Threatened	USA- KS, OK, TX
494	<i>Andrena avulsa</i>	Declining and Threatened	USA- TX
495	<i>Andrena baeriae</i>	Declining and Threatened	USA- CA
496	<i>Andrena balsamorhizae</i> Mojave Gypsum bee	Declining and Threatened	USA- NV
497	<i>Andrena banksi</i>	Declining and Threatened	USA- FL, GA, IL KS, LA,MD, NC, NJ, TX
498	<i>Andrena beameri</i>	Declining and Threatened	USA- KS, MO
499	<i>Andrena bernardina</i>	Declining and Threatened	USA- CA
500	<i>Andrena blaisdelli</i>	Declining and Threatened	USA- CA MEX- BN

501	<i>Andrena blennospermatis</i> Yellow Carpet Solitary Bee	Declining and Threatened	USA- CA
502	<i>Andrena bucculenta</i>	Declining and Threatened	USA-CA
503	<i>Andrena chlorosoma</i>	Declining and Threatened	USA- CA
504	<i>Andrena citrinihirta</i>	Declining and Threatened	USA- CA, OR
505	<i>Andrena concinnula</i>	Declining and Threatened	USA- CA, OR
506	<i>Andrena deserticola</i>	Declining and Threatened	USA- CA MEX- BN
507	<i>Andrena dissimulans</i>	Declining and Threatened	USA- CA
508	<i>Andrena duboisi</i>	Declining and Threatened	USA- CA
509	<i>Andrena isocomae</i>	Declining and Threatened	USA- CA
510	<i>Andrena lativentris</i>	Declining and Threatened	USA- CA
511	<i>Andrena levipes</i>	Declining and Threatened	USA- CA, OR
512	<i>Andrena macswaini</i>	Declining and Threatened	US- CA
513	<i>Andrena mentzeliae</i> Blazing-star Andrena	Declining and Threatened	USA- CO, KS, NM, TX
514	<i>Andrena mojavensis</i>	Declining and Threatened	USA- CA
515	<i>Andrena polemonii</i>	Declining and Threatened	USA- IL, IN, OH
516	<i>Andrena puthua</i>	Declining and Threatened	USA- CA MEX- BN
517	<i>Andrena sagittagalea</i>	Declining and Threatened	USA-TX
518	<i>Andrena siliiae</i>	Declining and Threatened	USA- KS, OK, TX
519	<i>Andrena subapasta</i>	Declining and Threatened	USA- CA
520	<i>Andrena submaura</i>	Declining and Threatened	USA- CA
521	<i>Andrena submoesta</i>	Declining and Threatened	USA- CA
522	<i>Andrena unicostata</i>	Declining and Threatened	USA- OK, TX
523	<i>Andrena winnemuccana</i>	Declining and Threatened	USA-NV, OR
524	<i>Calliopsis barbata</i>	Declining and Threatened	USA- CA MEX- BN
525	<i>Calliopsis barri</i>	Declining and Threatened	USA- ID, OR
526	<i>Calliopsis bernardinensis</i>	Declining and Threatened	USA- CA
527	<i>Calliopsis nebraskensis</i>	Declining and Threatened	USA- CO, IA, IL, KS, MI, ND, WI
528	<i>Calliopsis pugionis</i>	Declining and Threatened	USA- CA
529	<i>Macrotera opuntiae</i> Sandstone mining bee	Declining and Threatened	USA- CO, TX, WY
530	<i>Megandrena mentzeliae</i> Red-tailed Blazing Star Bee	Declining and Threatened	USA- AZ, NV
531	<i>Mesoxaea vagans</i>	Declining and Threatened	MEX- BS
532	<i>Panurginus melanocephalus</i>	Declining and Threatened	USA- CA
533	<i>Perdita accepta</i>	Declining and Threatened	USA- OR
534	<i>Perdita algodones</i>	Declining and Threatened	USA- CA
535	<i>Perdita blatchleyi</i>	Declining and Threatened	USA- FL
536	<i>Perdita celadona</i> Mojave Twilight Bee	Declining and Threatened	USA- NV
537	<i>Perdita cephalotes</i> Big-headed perdita	Declining and Threatened	USA- NV, UT

538	<i>Perdita coreopsidis</i>	Declining and Threatened	USA- AZ, CO, KS, NM, TX, UT
539	<i>Perdita crotonis</i>	Declining and Threatened	USA- CA, NV, UT
540	<i>Perdita dentata</i>	Declining and Threatened	USA- CA
541	<i>Perdita dolanensis</i>	Declining and Threatened	USA- TX
542	<i>Perdita ericameriae</i>	Declining and Threatened	USA- CA
543	<i>Perdita exilis</i>	Declining and Threatened	USA- CA
544	<i>Perdita fallugiae</i>	Declining and Threatened	USA- AZ, UT
545	<i>Perdita flavicincta</i>	Declining and Threatened	USA- CA
546	<i>Perdita floridensis</i>	Declining and Threatened	USA- FL, NC
547	<i>Perdita frontalis</i>	Declining and Threatened	USA- CA
548	<i>Perdita fulvescens</i>	Declining and Threatened	USA- NV
549	<i>Perdita glamis</i>	Declining and Threatened	USA- CA
550	<i>Perdita graenicheri</i>	Declining and Threatened	USA- FL
551	<i>Perdita jonesi</i>	Declining and Threatened	USA- OK, TX
552	<i>Perdita krombeini</i>	Declining and Threatened	USA- FL
553	<i>Perdita meconis</i> Mojave Poppy Bee	Declining and Threatened	USA- NV, UT
554	<i>Perdita purpurascens</i>	Declining and Threatened	USA- TX
555	<i>Perdita scitula</i>	Declining and Threatened	USA- CA
556	<i>Perdita scotti</i>	Declining and Threatened	USA- CA, NV
557	<i>Perdita vespertina</i>	Declining and Threatened	USA- NV
558	<i>Perdita vestita</i>	Declining and Threatened	USA- UT
559	<i>Perdita wyomingensis sculleni</i>	Declining and Threatened	USA- OR, WA
560	<i>Anthophora edwardsii</i>	Declining and Threatened	USA- CA, CO, OR, UT, WA
561	<i>Anthophora fedorica</i>	Declining and Threatened	USA- KS, TX
562	<i>Anthophora rhodothorax</i>	Declining and Threatened	USA- CA
563	<i>Anthophorula chionura</i>	Declining and Threatened	USA- CA
564	<i>Bombus affinis</i> Rusty-Patched Bumble Bee	Declining and Threatened	USA- CT, DE, GA, IA, IL, IN, KY, MA, MD, ME, MI, MN, NC, ND, NH, NJ, NY, OH, PA, SC, SD, TN, VA, VT, WI, WV CAN- ON, QC
565	<i>Bombus ashtoni</i>	Declining and Threatened	USA-CT, IN, MA, MD, ME, MI, NH, NY, PA, VT, WI CAN-AB, BC, LB, MB, NB, NF, NS, NT, ON, PE, QC, SK, YT
566	<i>Bombus crotchii</i>	Declining and Threatened	USA- CA
567	<i>Bombus franklini</i>	Declining and Threatened	USA- CA, OR

568	<i>Bombus fraternus</i>	Declining and Threatened	USA- AR, CO, FL, IL, IN, LA, MA, MD, MS, NF, WY
569	<i>Bombus occidentalis</i>	Declining and Threatened	USA-AK, AZ, CA, CO, ID, MT, ND, NE, NM, NV, OR, SD, UT, WA, WY CAN- AB, BC, NT, SK, YT
570	<i>Bombus pensylvanicus</i>	Declining and Threatened	USA- AR, AZ, CA, CO, DE, FL, IA, IL, IN, LA, MA, MD, ME, MI, MS, MT, NC, NE,
571	<i>Bombus suckleyi</i>	Declining and Threatened	USA- AK, CA, MT, NE, NY, WA CAN- AB, BC, MB, NT, SK, YT
572	<i>Bombus terricola</i>	Declining and Threatened	USA- AK, CT, IN, MA, MD, ME, MI, NE, NH, NY, PA, VT, WI CAN- AB, BC, LB, MB, NB, NF, NS, NT, ON, PE, QC, SK
573	<i>Bombus variabilis</i>	Declining and Threatened	USA- AR, AZ, FL, IL, IN, MS, NC, NE, NH,
574	<i>Cemolobus ipomoeae</i>	Declining and Threatened	USA- IL, IN, GA, MD, MO, NC, OH, PA, VA
575	<i>Centris errans</i> Florida Locust-berry Oil-Collecting Bee	Declining and Threatened	USA- FL
576	<i>Diadasia laticauda</i>	Declining and Threatened	USA- CA MEX- BN
577	<i>Diadasia opuntiae</i>	Declining and Threatened	USA- AZ, CA MEX- SO
578	<i>Epeoloides pilosula</i>	Declining and Threatened	USA- CT, GA, IL, MA, MD, MI, NY, WI CAN- NS
579	<i>Habropoda miserabilis</i> Dune Silver Bee	Declining and Threatened	USA- CA, OR, WA MEX- BN
580	<i>Habropoda pallida</i> White Faced Bee	Declining and Threatened	USA- AZ, CA, NM, NV, UT
581	<i>Holcopasites ruthae</i>	Declining and Threatened	USA- CA
582	<i>Melissodes intorta</i>	Declining and Threatened	USA- CO, KS, MO, TX
583	<i>Melissodes manipularis</i>	Declining and Threatened	USA- FL, GA, NC
584	<i>Melissodes melanura</i>	Declining and Threatened	USA- CA
585	<i>Melissodes velutina</i>	Declining and Threatened	USA- CA, NV
586	<i>Neolarra alba</i>	Declining and Threatened	USA- CA
587	<i>Oreopasites vanduzeei</i>	Declining and Threatened	USA- CA
588	<i>Paranomada californica</i>	Declining and Threatened	USA- CA
589	<i>Rhopalolemma robertsi</i>	Declining and Threatened	USA- AZ, CA
590	<i>Tetraloniella albata</i>	Declining and Threatened	USA- AR, CO, IL, IN, KS, NE, NM, TX
591	<i>Triepeolus concavus</i>	Declining and Threatened	USA- AL, AZ, AR, CA, CO, DC FL, GA, ID, IL, IN, KS, LA, MI, MN, MI, MO, NC, NM,
592	<i>Triepeolus monardae</i>	Declining and Threatened	USA- FL, GA, NC
593	<i>Triepeolus rugosus</i>	Declining and Threatened	USA- FL
594	<i>Caupolicana electa</i>	Declining and Threatened	USA- AL, GA, NC
595	<i>Caupolicana floridana</i>	Declining and Threatened	USA- FL

596	<i>Colletes bradleyi</i>	Declining and Threatened	USA- NJ
597	<i>Colletes francesae</i>	Declining and Threatened	USA-FL
598	<i>Colletes longifacies</i>	Declining and Threatened	USA- FL
599	<i>Colletes titusensis</i>	Declining and Threatened	USA- FL
600	<i>Hylaeus akoko</i>	Declining and Threatened	USA- HI
601	<i>Hylaeus andrenoides</i>	Declining and Threatened	USA- HI
602	<i>Hylaeus angustulus</i>	Declining and Threatened	USA- HI
603	<i>Hylaeus anomalus</i>	Declining and Threatened	USA- HI
604	<i>Hylaeus anthracinus</i>	Declining and Threatened	USA- HI
605	<i>Hylaeus assimulans</i>	Declining and Threatened	USA- HI
606	<i>Hylaeus blackburni</i>	Declining and Threatened	USA- HI
607	<i>Hylaeus chlorostictus</i> Chlorostictan Yellow- faced bee	Declining and Threatened	USA- HI
608	<i>Hylaeus coniceps</i>	Declining and Threatened	USA- HI
609	<i>Hylaeus connectens</i>	Declining and Threatened	USA- HI
610	<i>Hylaeus crabronoides</i>	Declining and Threatened	USA- HI
611	<i>Hylaeus difficilis</i> Difficult Yellow-faced bee	Declining and Threatened	USA- HI
612	<i>Hylaeus dimidiatus</i> Dimidiatan Yellow-faced bee	Declining and Threatened	USA- HI
613	<i>Hylaeus facilis</i> Easy Yellow-faced bee	Declining and Threatened	USA- HI
614	<i>Hylaeus filicum</i> Fern Yellow-faced bee	Declining and Threatened	USA- HI
615	<i>Hylaeus finitimus</i> Fintiman Yellow-faced bee	Declining and Threatened	USA- HI
616	<i>Hylaeus flavifrons</i> Very Yellow-faced bee	Declining and Threatened	USA- HI
617	<i>Hylaeus flavipes</i> Yellow-foot Yellow-faced bee	Declining and Threatened	USA- HI
618	<i>Hylaeus formosus</i>	Declining and Threatened	USA- FL
619	<i>Hylaeus fuscipennis</i> Darkwing Yellow-faced bee	Declining and Threatened	USA-FL
620	<i>Hylaeus gliddena</i>	Declining and Threatened	USA- HI
621	<i>Hylaeus haleakalae</i> Haleakala yellow-faced bee	Declining and Threatened	USA-HI
622	<i>Hylaeus hirsutulus</i> Hirsute Yellow-faced bee	Declining and Threatened	USA-HI

623	<i>Hylaeus hostilis</i> Hostile Yellow-faced bee	Declining and Threatened	USA-HI
624	<i>Hylaeus hula</i> Hulan Yellow-faced bee	Declining and Threatened	USA-HI
625	<i>Hylaeus kauaiensis</i> Kauai yellow-faced bee	Declining and Threatened	USA-HI
626	<i>Hylaeus kona</i> Kona Yellow-faced bee	Declining and Threatened	USA- HI
627	<i>Hylaeus kuakea</i>	Declining and Threatened	USA- HI
628	<i>Hylaeus laetus</i> Laetan Yellow-faced bee	Declining and Threatened	USA- HI
629	<i>Hylaeus laticeps</i> Broadhead Yellow-faced bee	Declining and Threatened	USA- HI
630	<i>Hylaeus longiceps</i> Longhead Yellow-faced bee	Declining and Threatened	USA- HI
631	<i>Hylaeus lunicraterius</i>	Declining and Threatened	USA- ID
632	<i>Hylaeus mana</i>	Declining and Threatened	USA- HI
633	<i>Hylaeus mauiensis</i> Maui Yellow-faced bee	Declining and Threatened	USA- HI
634	<i>Hylaeus melanothrix</i> Melanothrix Yellow-faced Bee	Declining and Threatened	USA- HI
635	<i>Hylaeus muranus</i>	Declining and Threatened	USA- HI
636	<i>Hylaeus mutatus</i> Mutatan Yellow-faced bee	Declining and Threatened	USA- HI
637	<i>Hylaeus nalo</i>	Declining and Threatened	USA- HI
638	<i>Hylaeus niloticus</i> Obscuratan Yellow-faced bee	Declining and Threatened	USA- HI
639	<i>Hylaeus nivicola</i> Snowy Yellow-faced bee	Declining and Threatened	USA- HI
640	<i>Hylaeus ombrias</i> Ombrias Yellow-faced bee	Declining and Threatened	USA- HI
641	<i>Hylaeus paradoxicus</i>	Declining and Threatened	USA- HI
642	<i>Hylaeus pele</i> Pele Yellow-faced bee	Declining and Threatened	USA- HI
643	<i>Hylaeus perkinsianus</i> Perkin's Yellow-faced bee	Declining and Threatened	USA- HI
644	<i>Hylaeus perspicuus</i> Perspicuan Yellow-faced bee	Declining and Threatened	USA- HI
645	<i>Hylaeus psammobius</i> Psammobian Yellow-faced bee	Declining and Threatened	USA- HI



646	<i>Hylaeus pubescens</i> Furry Yellow-faced bee	Declining and Threatened	USA- HI
647	<i>Hylaeus rugulosus</i>	Declining and Threatened	USA- HI
648	<i>Hylaeus satelles</i> Satellus Yellow- faced bee	Declining and Threatened	USA- HI
649	<i>Hylaeus setosifrons</i> Bristlefront Yellow-faced bee	Declining and Threatened	USA- HI
650	<i>Hylaeus simplex</i> Simple Yellow-faced bee	Declining and Threatened	USA- HI
651	<i>Hylaeus solaris</i>	Declining and Threatened	USA- HI
652	<i>Hylaeus specularis</i> Specular Yellow-faced bee	Declining and Threatened	USA- HI
653	<i>Hylaeus sphecodoides</i> Sphecodoid Yellow-facedbee	Declining and Threatened	USA- HI
654	<i>Hylaeus unicus</i> Unique Yellow-faced bee	Declining and Threatened	USA- HI
655	<i>Hylaeus volatilis</i> Volatile Yellow-faced bee	Declining and Threatened	USA- HI
656	<i>Hylaeus volusiensis</i>	Declining and Threatened	USA- HI
657	<i>Dufourea calochorti</i>	Declining and Threatened	USA- CA, OR, WA
658	<i>Dufourea stagei</i> Stage's dufourea bee	Declining and Threatened	USA- CA
659	<i>Halictus harmonius</i>	Declining and Threatened	USA- CA
660	<i>Lasioglossum antiochensis</i>	Declining and Threatened	USA- CA
661	<i>Lasioglossum channelense</i>	Declining and Threatened	USA- CA
662	<i>Lasioglossum connexum</i>	Declining and Threatened	USA- KS, OK, TX
663	<i>Lasioglossum flaveriae</i>	Declining and Threatened	USA- FL
664	<i>Lasioglossum longicorne</i>	Declining and Threatened	USA- CA
665	<i>Lasioglossum sablense</i>	Declining and Threatened	CAN-NS
666	<i>Lasioglossum surianae</i> Florida Key Sweat Bee	Declining and Threatened	USA- FL
667	<i>Lasioglossum tahitensis</i> Tahiti Beach Sweat Bee	Declining and Threatened	USA- FL
668	<i>Mexalictus arizonensis</i>	Declining and Threatened	USA- AZ

669	<i>Nomia fedorensis</i>	Declining and Threatened	USA- KS, TX MEX- CH
670	<i>Protodufourea wasbaueri</i>	Declining and Threatened	USA- AZ, CA
671	<i>Protodufourea zavortinki</i>	Declining and Threatened	USA- CA
672	<i>Anthidium atrifrons</i>	Declining and Threatened	USA- AZ, CA, CO, OR, UT, WA, WY
673	<i>Anthidium banningense</i>	Declining and Threatened	USA- CA, ID, OR, WA
674	<i>Anthidium collectum</i>	Declining and Threatened	USA- CA,OR
675	<i>Anthidium edwardsii</i>	Declining and Threatened	USA- CA, ID, NV OR WA
676	<i>Ashmeadiella chumashae</i>	Declining and Threatened	USA- CA
677	<i>Ashmeadiella floridana</i>	Declining and Threatened	USA- FL, GA, NC
678	<i>Ashmeadiella inyoensis</i>	Declining and Threatened	USA- CA
679	<i>Ashmeadiella sculleni</i>	Declining and Threatened	USA-NV, OR
680	<i>Atoposmia maryae</i>	Declining and Threatened	USA- OK, TX
681	<i>Atoposmia namatophila</i>	Declining and Threatened	USA- CA, NV
682	<i>Atoposmia viguierae</i>	Declining and Threatened	USA-CA, NV
683	<i>Chelostoma bernardinum</i>	Declining and Threatened	USA- CA
684	<i>Chelostoma tetramerum</i>	Declining and Threatened	USA- CA
685	<i>Coelioxys bisoncornua</i>	Declining and Threatened	USA- CO, KS, MN, NE
686	<i>Coelioxys erysimi</i>	Declining and Threatened	USA- AZ, CA, ID, UT
687	<i>Coelioxys insita</i>	Declining and Threatened	USA- NM, TX MEX- CH
688	<i>Dianthidium discors</i>	Declining and Threatened	USA- AZ TX MEX- CA, CH, DU
689	<i>Dianthidium floridiense</i>	Declining and Threatened	USA- FL
690	<i>Dianthidium marshi</i>	Declining and Threatened	USA- CA, NV
691	<i>Dianthidium subrufulum</i>	Declining and Threatened	USA- AR, MO
692	<i>Dioxys aurifusca</i>	Declining and Threatened	USA- CA, UT
693	<i>Hoplitis bidenticauda</i>	Declining and Threatened	USA- CA
694	<i>Hoplitis bullifacies</i>	Declining and Threatened	USA- CA, NV
695	<i>Hoplitis bunocephala</i>	Declining and Threatened	USA- CA
696	<i>Hoplitis orthognatha</i>	Declining and Threatened	USA- ID, OR, NV
697	<i>Hoplitis tristis</i>	Declining and Threatened	USA-CA
698	<i>Lithurgus listrotus</i>	Declining and Threatened	USA-CA, NV
699	<i>Megachile addenda</i>	Declining and Threatened	USA- CA, CO, FL, IL, IN, KS, MD, ME, MI, NE, NC, ND, NJ, NY, TX, WI CAN- QC
700	<i>Megachile albitarsis</i>	Declining and Threatened	USA- FL, GA, IL, IN, MI, MO, MS, NC, NM, TX MEX- JA, TM, SO

701	<i>Megachile angularum</i>	Declining and Threatened	USA- AZ, CA, NM, NV, OR, WA CAN- BC
702	<i>Megachile anograe</i>	Declining and Threatened	USA- CO, KS, UT, WY CAN- AB
703	<i>Megachile bahamensis</i>	Declining and Threatened	USA- FL BHS
704	<i>Megachile dentitarsus</i>	Declining and Threatened	USA- AZ, CO, ND, NM, NV, SD, WY
705	<i>Megachile fortis</i>	Declining and Threatened	USA- AZ, CO, KS, IL, IN, ND, SD, WI
706	<i>Megachile mucurosa</i>	Declining and Threatened	USA- AZ, CO, KS, NM, TX, UT
707	<i>Megachile parksi</i>	Declining and Threatened	USA- TX
708	<i>Megachile yumensis</i>	Declining and Threatened	USA- AZ, CA
709	<i>Osmia alpestris</i>	Declining and Threatened	USA- NV, UT
710	<i>Osmia angustipes</i>	Declining and Threatened	USA- CO
711	<i>Osmia ashmeadii</i>	Declining and Threatened	USA- OR
712	<i>Osmia austromaritima</i>	Declining and Threatened	USA- CA, CO, OR, UT
713	<i>Osmia calaminthae</i> Blue Calamintha Bee	Declining and Threatened	USA- FL
714	<i>Osmia calcarata</i>	Declining and Threatened	USA- CA, CO
715	<i>Osmia cascadica</i>	Declining and Threatened	USA- OR, WA
716	<i>Osmia mertensiae</i>	Declining and Threatened	USA- CO, UT, WY
717	<i>Osmia michiganensis</i>	Declining and Threatened	USA- IN, MI, WI
718	<i>Osmia mixta</i>	Declining and Threatened	USA- CA
719	<i>Osmia morongana</i>	Declining and Threatened	USA- CA
720	<i>Osmia neocyanopoda</i>	Declining and Threatened	USA- CA
721	<i>Osmia obliqua</i>	Declining and Threatened	USA- CA, OR
722	<i>Osmia odontogaster</i>	Declining and Threatened	USA- CA, OR, WA
723	<i>Osmia pagosa</i>	Declining and Threatened	USA- CA, CO, OR
724	<i>Osmia palmula</i>	Declining and Threatened	USA- AZ, NM
725	<i>Osmia potentillae</i>	Declining and Threatened	USA- CA
726	<i>Osmia prunorum</i>	Declining and Threatened	USA- AZ, NM, UT
727	<i>Osmia rawlini</i>	Declining and Threatened	USA- CO, UT
728	<i>Osmia regulina</i>	Declining and Threatened	USA- CA, OR
729	<i>Osmia rostrata</i>	Declining and Threatened	USA- CA
730	<i>Osmia sanctaerosae</i>	Declining and Threatened	USA- CA
731	<i>Osmia sanrafaelae</i>	Declining and Threatened	USA- CO, UT
732	<i>Osmia sedula</i>	Declining and Threatened	USA- CA, ID, WA, WY
733	<i>Osmia sequoiae</i>	Declining and Threatened	USA- CA
734	<i>Osmia solitaria</i>	Declining and Threatened	USA- CA
735	<i>Osmia tarsata</i>	Declining and Threatened	USA- CO CAN- QC
736	<i>Osmia thyanisca</i>	Declining and Threatened	USA- OR, UT, WY
737	<i>Osmia tokopahensis</i>	Declining and Threatened	USA- CA
738	<i>Osmia trifoliama</i>	Declining and Threatened	USA- CA, OR, WA
739	<i>Osmia vandykei</i>	Declining and Threatened	USA- ID, OR, UT
740	<i>Osmia watsoni</i>	Declining and Threatened	USA- NM, TX
741	<i>Stelis ater</i> Southwest Florida Stelis Bee	Declining and Threatened	USA- FL
742	<i>Trachusa bequaerti</i>	Declining and Threatened	USA- CA
743	<i>Trachusa crassipes</i>	Declining and Threatened	USA- FL, GA, NC
744	<i>Trachusa gummifera</i>	Declining and Threatened	USA- CA

745	<i>Trachusa occidentalis</i>	Declining and Threatened	USA- AZ, CO, NM MEX- CH, DU, JA, MR, SI
746	<i>Hesperapis kayella</i>	Declining and Threatened	USA- ID, NV
747	<i>Hesperapis oraria</i>	Declining and Threatened	USA- FL, MS
748	<i>Macropis patellata</i>	Declining and Threatened	USA- CT, IA, NE, NC, NJ, NY, VT
749	<i>Macropis steironematis opaca</i>	Declining and Threatened	USA- WA
750	<i>Ancylandrena larreae</i>	Secure	USA- AZ, CA, NV, UT
751	<i>Ancylandrena timberlakei</i>	Secure	USA- AZ, CA, NV, UT MEX- BN
752	<i>Andrena accepta</i>	Secure	USA- AZ, CO, IL, IN, KS, LA, NM, NY, UT
753	<i>Andrena algida</i>	Secure	USA- MI, MN, NH, NY, PA CAN- MB
754	<i>Andrena aliciae</i>	Secure	USA- IN, NJ, NY, WI
755	<i>Andrena alleghaniensis</i>	Secure	USA- IL, IN, MD, NC, NY, OH, PA, WI
756	<i>Andrena andrenoides</i>	Secure	USA-IN, FL, GA, NC, ND, SC, WY
757	<i>Andrena angustitarsata</i>	Secure	USA- CA, CO, UT, NV,OR,WA
758	<i>Andrena annectens</i>	Secure	USA- CA
759	<i>Andrena anograe</i>	Secure	USA- AZ, CO,UT WY
760	<i>Andrena argemonis</i> Prickly Poppy Andrena	Secure	USA- AZ, CO, NM, TX MEX- CH, HI, JA, SI
761	<i>Andrena asteris</i>	Secure	USA- CT, MA, MD, IN, OH, TN, VA, WV
762	<i>Andrena astragali</i>	Secure	USA- CA, ID, UT, WY
763	<i>Andrena atlantica</i>	Secure	USA- FL, GA, LA, MD, NC, NJ
764	<i>Andrena auricoma</i>	Secure	USA- AZ, CA, NV, UT
765	<i>Andrena barbara</i>	Secure	USA- CA, DE, GA, IL, LA, MD, NC, SC, TN, TX, VA
766	<i>Andrena barberi</i>	Secure	USA- AZ, NM MEX-CH, DU,HI, JA
767	<i>Andrena berkeleyi</i>	Secure	USA- AZ, CA, CO, NM, OK, TX
768	<i>Andrena bilimeki</i>	Secure	MEX- GR, GT HI, JA
769	<i>Andrena bisalicyis</i>	Secure	USA- CT, IL, MA, MD, NC, OH, TN, VA, WV
770	<i>Andrena braccata</i>	Secure	USA- CT, MA, MD, ME, NH, NC, NJ, NY, VA
771	<i>Andrena bradleyi</i>	Secure	USA- DC, IN, MD, NY, PA
772	<i>Andrena brevivalpis</i>	Secure	USA- CT, IL, KS,MA, MD, MI, NC, NE, OH, PA, VA, WV
773	<i>Andrena bruneri</i>	Secure	USA- CO, NV, UT, WY
774	<i>Andrena buckelli</i>	Secure	USA- WY
775	<i>Andrena caerulea</i>	Secure	USA- CA, OR, WA
776	<i>Andrena canadensis</i>	Secure	USA- CO, CT, IN, NE, NH, NY, MD, OH, SD, WV, WY CAN- MB
777	<i>Andrena candida</i>	Secure	USA- CA

778	<i>Andrena candidiformis</i>	Secure	USA- CA, OR, WA
779	<i>Andrena carlini</i>	Secure	USA- AR, CT, DC, IA, IL, IN, MA, MD, ME, MI, NC, NE, NH, NY, OH, TN, VT,
780	<i>Andrena carolina</i>	Secure	USA- GA, IN, MD, NC, VA
781	<i>Andrena cerasifolii</i>	Secure	USA- CA, NV, UT
782	<i>Andrena chalybaea</i>	Secure	USA- CA
783	<i>Andrena chaparralensis</i>	Secure	USA- TX
784	<i>Andrena chapmanae</i>	Secure	USA- CA
785	<i>Andrena cheyennorum</i>	Secure	USA- CA, CO, ID, NE, UT, WY
786	<i>Andrena chlorogaster</i>	Secure	USA- CA
787	<i>Andrena chlorura</i>	Secure	USA- AZ, CA, NM, OR, UT, WA
788	<i>Andrena chromotricha</i>	Secure	USA- AZ, CO, ND, WI
789	<i>Andrena columbiana</i>	Secure	USA- CA, OR, WA CAN- BC
790	<i>Andrena commoda</i>	Secure	USA- CO, IA, IL, IN, KS, MD, ND, OH, PA, SD, UT, WV CAN- ON
791	<i>Andrena congrua</i>	Secure	USA- CA
792	<i>Andrena cornelli</i>	Secure	USA- CT, MA, MD, ME, NH, NC, NJ, NY, VA
793	<i>Andrena costillensis</i>	Secure	USA- AZ, CA, CO
794	<i>Andrena cragini</i>	Secure	USA- CO, IL, ND, NE, WY
795	<i>Andrena crataegi</i>	Secure	USA- CO, IL, ND, NE, WY
796	<i>Andrena cressonii</i>	Secure	USA- ME west to CA south to TX. CAN- BC to ON
797	<i>Andrena cristata</i>	Secure	USA- CA, OR, WA
798	<i>Andrena crudeni</i>	Secure	USA- CA
799	<i>Andrena cuneilabris</i>	Secure	USA- CA, OR
800	<i>Andrena cupreotincta</i>	Secure	USA, CA, OR, UT
801	<i>Andrena discreta</i>	Secure	MEX- DF, HI, NA
802	<i>Andrena distans</i>	Secure	USA- IN, NC, NH, VA
803	<i>Andrena dolomellea</i>	Secure	USA- LA, TX
804	<i>Andrena dunningi</i>	Secure	USA- CT, MA, MD, ME, MI, NH, NC, NJ, NY, VA CAN- ON
805	<i>Andrena duplicata</i>	Secure	USA- CT, IL, IN, NC, OH
806	<i>Andrena erigeniae</i> Spring Beauty Bee	Secure	USA- CT, DC, IL, IN, MD, MA, NC, NJ, NY, OH, PA, TN, VA, VT
807	<i>Andrena erigeniae</i>	Secure	USA- GA, IL, IN, MA, MD, ME, MI, NC, NJ, NY, PA
808	<i>Andrena fenningeri</i>	Secure	USA- IL, IN, NC, SC
809	<i>Andrena ferrugineipes</i>	Secure	USA- CA
810	<i>Andrena fragilis</i>	Secure	USA- IN, NY, MI, NC, SC
811	<i>Andrena fulvipennis</i>	Secure	USA- FL, CA, LA, MD, NC
812	<i>Andrena fuscicauda</i> Dark-tailed Anderna	Secure	USA- CA, OR, WA
813	<i>Andrena gardineri</i>	Secure	USA- GA to MD South to TX
814	<i>Andrena geranii</i>	Secure	USA- IL, IN, ND, OH, PA, WV CAN ON
815	<i>Andrena hallii</i>	Secure	USA- NV, UT, WY

816	<i>Andrena hemileuca</i>		Secure	USA- CA, OR, WA CAN- BC
817	<i>Andrena hicksi</i>		Secure	USA- CO, NV, WY
818	<i>Andrena hiliaris</i>		Secure	USA- NY west to MI, south to NC CAN- ON
819	<i>Andrena hippotes</i>		Secure	USA- ME west to WA south to FL CAN- NS west to BC
820	<i>Andrena hirticincta</i>		Secure	USA- ME west to WY, south to GA. Can- NB west to MB
821	<i>Andrena integra</i>		Secure	USA- MN, NY, OH CAN- ON
822	<i>Andrena krigiana</i>		Secure	USA- CT west to MO, south to FL
823	<i>Andrena lawrencei</i>		Secure	USA- CO, NV, UT, WY
824	<i>Andrena lupinorum</i>		Secure	USA- OH west to CA south to AZ, CA- AB, BC
825	<i>Andrena mellea</i>		Secure	USA- AZ, NM, TX MEX- CA, CH, DU, NL, SI
826	<i>Andrena miranda</i>		Secure	USA- CA, OR, MI, MT, NH, WA WY CAN- NS west to BC
827	<i>Andrena miserabilis</i>		Secure	USA- AL, CA, IN, OR, MS, PA, WA CAN- ON
828	<i>Andrena nasonii</i>		Secure	USA- ME west to MO, south to TX CAN- NS east to MB
829	<i>Andrena nigrocaerulea</i> Blue-and-black andrena		Secure	USA- CA, ID, OR, NV, WA, WY CAN- BC
830	<i>Andrena nivalis</i>		Secure	USA- ME west to CA, south to NM CAN- QC west to AB
831	<i>Andrena nuda</i>		Secure	USA- IA, MN, NJ, NY, UT, WV
832	<i>Andrena palpalis</i>		Secure	USA- AZ, CA
833	<i>Andrena perplexa</i>		Secure	USA- MA east to Mo, south to LA
834	<i>Andrena placata</i>		Secure	USA- ME, MI, MD, MN, NC, VT
835	<i>Andrena quintiliformis</i>		Secure	USA- CA, ID, OR, UT, WA CAN- BC
836	<i>Andrena robertsonii</i>		Secure	USA- CT, IN, ME, MI, NC, NY, PA
837	<i>Andrena rozeni</i>		Secure	USA- AZ, CA, NV MEX- CH, SO
838	<i>Andrena rudbeckiae</i>		Secure	CO west to NC, south to TX
839	<i>Andrena salicifloris</i> Willow mining bee		Secure	USA- CO west to CA north to AK. CAN- AB, BC, NT
840	<i>Andrena simplex</i>		Secure	USA- IL, IN, MI, ME, NJ, NY, WI, WV
841	<i>Andrena spiraeana</i>		Secure	USA- IL, MA, ME, NC, NY, PA, WI
842	<i>Andrena transnigra</i> Black-banded Andrena		Secure	USA- CO west to CA north to WA CAN- AB, BC
843	<i>Andrena tridens</i>		Secure	USA- GA, IL, IN, MA, OH, TN, VA, WA
844	<i>Andrena vicina</i>		Secure	USA- IN, ME, MI, NC, ND, NH, WI, WY CAN- On west to BC
845	<i>Andrena violae</i>		Secure	USA- IL, IN, MD, NC, NY, OH
846	<i>Andrena virginiana</i>		Secure	USA- CT, IN, MD, MC, MI, PA, WI
847	<i>Andrena wilmattae</i>		Secure	USA- IN, MN, OH, PA, SD



848	<i>Andrena w-scripta</i>	Secure	USA- ME west to CA., south to NM Can- NS west to BC, north to NT
849	<i>Calliopsis andreniformis</i>	Secure	USA- ME west to SD south to LA CAN- MB, ON, QC
850	<i>Calliopsis anomoptera</i>	Secure	USA- AZ, CA, NV MEX- DU, SO
851	<i>Calliopsis anthidia</i>	Secure	USA- CA, ID, NV, OR, UT
852	<i>Calliopsis chlorops</i>	Secure	USA- AZ, CO, NM, NV, UT, WY
853	<i>Calliopsis crypta</i>	Secure	USA- AZ, NM, TX MEX- CH, SO
854	<i>Calliopsis meliloti</i> Sweet-clover <i>Calliopsis</i>	Secure	USA- AZ, NM, TX MEX- DU
855	<i>Calliopsis rozeni</i>	Secure	USA- AZ, NM, TX MEX- CH
856	<i>Macrotera texana</i>	Secure	USA-NM, TX
857	<i>Panurginus occidentalis</i>	Secure	USA- CA
858	<i>Panurginus potentillae</i>	Secure	USA- IL, MA, MS, NC, NJ, NY, SC
859	<i>Perdita callicerata</i>	Secure	USA- AZ, CA, NM, TX, UT MEX- CA, CH,
860	<i>Perdita calloleuca</i>	Secure	USA- AZ, CO, NM, UT
861	<i>Perdita chrysophila</i>	Secure	USA- AZ, GA, NM, TX MEX- NL, SL
862	<i>Perdita claypolei</i>	Secure	USA- CA, NV, WA
863	<i>Perdita covilleae</i>	Secure	USA- AZ, CA, NV
864	<i>Perdita difficilis</i>	Secure	USA- AZ, CA, NM, TX MEX- BN, CH
865	<i>Perdita dasyliirii</i>	Secure	USA- AZ, NM, TX
866	<i>Perdita dubia</i>	Secure	USA-CA, CO, UT, WY
867	<i>Perdita gerardiae</i>	Secure	USA- FL, LA, MD, NY
868	<i>Perdita interrupta</i>	Secure	USA- AZ, CA
869	<i>Perdita koebelei</i>	Secure	USA- AZ, CA
870	<i>Perdita larreae</i>	Secure	USA- AZ, CA, NM, MEX- CH, DU, SO
871	<i>Perdita lateralis</i>	Secure	USA- AZ, CA, NV
872	<i>Perdita lepachidis</i>	Secure	USA- CO, KS, OK, TX
873	<i>Perdita lingualis</i>	Secure	USA- CO, ID, KS, SD, TX, UT, WY
874	<i>Perdita luciae</i>	Secure	USA- AZ, CA, NM, NV, UT
875	<i>Perdita malacothricis</i>	Secure	USA- AZ, CA, NM
876	<i>Perdita marcialis</i>	Secure	USA- AZ, CA, NM, NV MEX- SI, SO
877	<i>Perdita martini</i>	Secure	USA- NM, TX
878	<i>Perdita melanochlora</i>	Secure	USA-AZ, CA, NV

879	<i>Perdita mentzeliae</i>	Secure	USA, CO, NM, TX, UT
880	<i>Perdita micheneri</i>	Secure	USA- CA MEX- BN, SO
881	<i>Perdita mimosae</i>	Secure	USA- AZ, CO, NM, TX
882	<i>Perdita minima</i>	Secure	USA- AZ, CA, NM, N, TX MEX- BS, SO
883	<i>Perdita moabensis</i>	Secure	USA- CO, UT
884	<i>Perdita mohavensis</i>	Secure	USA- AZ, CA, NM, NV, UT
885	<i>Perdita munda</i>	Secure	USA- AZ, UT
886	<i>Perdita nasuta</i>	Secure	USA- AZ, CA, NM, NV, UT
887	<i>Perdita nevadensis</i>	Secure	USA- CA, NV, OR, WA
888	<i>Perdita nuda</i>	Secure	USA- CA, ID, NM, OR, UT
889	<i>Perdita octomaculata</i>	Secure	USA- CT, GA, IN, ME, MN, MS, NJ, NY
890	<i>Perdita pallida</i>	Secure	USA- AZ, CA, NV
891	<i>Perdita punctosignata</i>	Secure	USA- AZ, CA, NM, NV, TX, UT MEX- BN, BS, CH, SO
892	<i>Perdita rectangularata</i>	Secure	USA- AZ, ID, UT, WY
893	<i>Perdita rhodogastra</i>	Secure	USA- AZ, CA, NV
894	<i>Perdita semicaerulea</i>	Secure	USA- AZ, NM, TX MEX- CA, CH, DU, SO
895	<i>Perdita thermophila</i>	Secure	USA- AZ, CA, NV
896	<i>Perdita verbessinae</i>	Secure	USA- AZ, NM, TX, UT MEX- CH, SO
897	<i>Perdita vittata</i>	Secure	USA- CA, NV
898	<i>Protandrena bancrofti</i>	Secure	USA- IL, KS, MO, NE, ND, OK, SD, TX
899	<i>Protandrena mexicanorum</i>	Secure	USA- AZ, CO, NM, TX MEX- CA, CH, DU, SO
900	<i>Protoxaea gloriosa</i> Glorious Protoxaea	Secure	USA- AZ, NM, TX MEX- BN, BS CA, CH, SO, TM
901	<i>Pseudopanurgus andrenoides</i>	Secure	USA- IL, IN, MD, ME, MI, NC, NJ, NY CAN, NB, ON
902	<i>Pseudopanurgus compositarum</i>	Secure	USA- CT, GA, IL, IN, LA, MD, MO, NC, WV
903	<i>Pseudopanurgus fraterculus</i>	Secure	USA- AZ, CA, CO, TX MEX- AD, BN, BS, CH, DU
904	<i>Pseudopanurgus labrosus</i>	Secure	USA- MN, MO, MS, NC, ND, NY, VA
905	<i>Pseudopanurgus mexicanus</i>	Secure	USA- AZ MEX- DF, GR, JA, SI, VE
906	<i>Anthophora abroniae</i>	Secure	USA- AZ, CA, NV MEX-BN
907	<i>Anthophora affabilis</i>	Secure	USA- AZ, CA, CO, KS, ND, NM, NV, TX, UT, WY
908	<i>Anthophora bomboides</i>	Secure	USA- AL, AZ, CA, CO, GA, IL, IN, ME, MI, NC, NJ, NM, NY, UT, WY, WV
909	<i>Anthophora californica</i>	Secure	USA- AZ, CA, CO, NM, NV, OR, TX, UT MEX- CA, CH, GU, JA, SL, SI, SO

910	<i>Anthophora fulvicauda</i>	Secure	USA- AZ, CA, NV MEX- BN
911	<i>Anthophora montana</i>	Secure	USA- AZ, CO, NM, NV, TX, UT MEX- CH, DU, ZA
912	<i>Anthophora neglecta</i>	Secure	USA- AZ, CA, ID, NV, UT
913	<i>Anthophora peritomae</i>	Secure	USA- AZ, CA, CO, NM, UT, WY
914	<i>Anthophora porterae</i>	Secure	USA-AZ, CA, CO, ID, NM, NV, TX, UT, WY MEX- CH, DU
915	<i>Anthophorula completa</i>	Secure	USA- AZ, NM, TX MEX- CA, CH, SO, ZA
916	<i>Anthophorula consobrina</i>	Secure	USA- AZ, TX MEX- CA, DU, SO
917	<i>Anthophorula micheneri</i>	Secure	USA- MI, TX, VA
918	<i>Bombus appositus</i>	Secure	USA- CA, CO, MT, NE, UT, WA CAN- AB, BC, SK
919	<i>Bombus balteatus</i>	Secure	USA- AK, CA, CO, MT, WA, WY MEX- AB, BC, MB, NT, NU, ON, QC, YT
920	<i>Bombus bifarius</i>	Secure	USA- AK, CA, CO, MT, NE, NV, UT, WA, WY MEX- AB, BC, MB, NT, YT
921	<i>Bombus bimaculatus</i>	Secure	USA- AR, DE, FL, IA, IL, IN, LA, MA, MD, ME, MI, MS, NE, NH, NJ, NY, PA, VT, WI
922	<i>Bombus borealis</i>	Secure	USA- IN, ME, MI, MT, NH, NY, PA CAN- AB, LB, MB, NB, NF, NS, NT, ON, PE, QC, SK
923	<i>Bombus centralis</i>	Secure	USA- AZ, CA, CO, NE, NV, UT, WA, WY CAN- AB, BC, MB, SK, YT
924	<i>Bombus citrinus</i>	Secure	USA- IL, IN, MA, MD, ME, MI, NE, NH, NJ, NY, PA, VT, WI CAN- MB, NB, NS, ON, PE, QC
925	<i>Bombus cryptarum</i>	Secure	USA- AK CAN- AB, BC, NT, YT
926	<i>Bombus fernaldae</i>	Secure	USA- AK, CA, MA, ME, MI, MT, NH, NY, PA, VT, WA, WI CAN- AB, BC, LB, MB, NB, NF, NS, NT, ON, QC, SK, YT
927	<i>Bombus flavifrons</i>	Secure	USA- CA, OR, WA
928	<i>Bombus griseocollis</i>	Secure	USA- AR, CA, CO, DE, FL, IA, IL, IN, LA, MA, MD, ME, MI, MS, MT, NE, NH, NJ, NY, PA, UT, VT, WA, WI, WY Can- AB, BC, MB, ON, QC, SK
929	<i>Bombus huntii</i>	Secure	USA- AZ, CA, CO, NE, UT, WA, WY CAN- AB, BC, MB, SK
930	<i>Bombus hyperboreus</i>	Secure	USA- AK CAN- BC, LB, NT, NU, YT
931	<i>Bombus impatiens</i>	Secure	USA- AR, DE, FL, IA, IL, IN, LA, MA, MD, ME, MI, MS, MT, NC, NE, NH, NJ, NY, PA, VT, WI CAN- NB, NS, ON, PE
932	<i>Bombus insularis</i>	Secure	USA- AZ, CA MA, ME, MI, MT, NE, NH, NV, NY, PA, WA, WI, WY CAN- AB, BC,

933	<i>Bombus jonellus</i>	Secure	CAN- MB, YT
934	<i>Bombus melanopygus</i>	Secure	USA- AK, AZ, CA, MT, WA, WY CAN- AB, BC, LB, MB, NF, NT, ON, QC, SK, YT
935	<i>Bombus mixtus</i>	Secure	USA- AK, CA, CO, MT, NV, WA, WY CAN- AB, BC, LB, MB, NF, NT, ON, QC, SK, YT
936	<i>Bombus neoboreus</i>	Secure	USA- AK CAN- BC, NT, NU, YT
937	<i>Bombus perplexus</i>	Secure	USA-AK, IL, IN, MA, MD, ME, MI, NH, NJ, NY, PA, VT, WI CAN- AB, BC, MB,
938	<i>Bombus sandersoni</i>	Secure	USA- MA, MD, ME, NH, NY, PA, VT, WI CAN- BC, LB, MB, NB, NS, NT, ON, PE, QC, SK
939	<i>Bombus sitkensis</i>	Secure	USA- AK, CA, WA, WY CAN- AB, BC, SK, YT
940	<i>Bombus sylvicola</i>	Secure	USA- AK, CA, CO, MT, WA, WY CAN- AB, BC, LB, MB, NF, NT, ON, QC, SK, YT
941	<i>Bombus vandykei</i>	Secure	USA- CA, NV, OR, WA
942	<i>Bombus vosnesenskii</i>	Secure	USA- CA, OR, WA CAN- BC
943	<i>Brachynomada sidaefloris</i>	Secure	USA- AZ, NM, TX MEX- CA
944	<i>Centris adani</i>	Secure	MEX- CP, JA, PU
945	<i>Centris aethyctera</i>	Secure	USA- CA MEX- GU, JA, SI, SO
946	<i>Centris atripes</i>	Secure	USA- AZ, NM, NV, TX MX- BN, BS, CA, CH, DU, JA, OA, SO
947	<i>Centris cockerelli</i>	Secure	USA- AZ, CA, NM, NV, TX, UT MEX- BN, BS, CH, DU, SO
948	<i>Centris hoffmanseggiae</i>	Secure	USA- AZ, CA, NM, NV MEX- BN
949	<i>Centris lanosa</i>	Secure	USA- AZ, FL, OK, TX
950	<i>Centris mexicana</i>	Secure	USA- AZ, NM, TX MEX- CA, CH, DU, HI, JA, SI, SO
951	<i>Centris pallida</i>	Secure	USA- AZ, CA, NV MEX- BN, BS, CH, JA, SO
952	<i>Centris rhodopus</i>	Secure	USA- AZ, CA, NM, NV, TX, UT MEX- BN, BS, CH, DU, SO
953	<i>Centris transversa</i>	Secure	USA- AZ MEX- CP, GU, HI, JA, SI, SO
954	<i>Cephalotrigona eburneiventer</i>	Secure	MEX- GU, JA
955	<i>Cephalotrigona oaxacana</i>	Secure	MEX- OA

956	<i>Ceratina acantha</i> Prickly Ceratina		Secure	USA- CA, ID, OR, WA
957	<i>Ceratina calcarata</i> Spurred Ceratina		Secure	USA- GA, IA, LA, ME, MD, NC, NJ, NY, VA, WI, WV CAN- QC
958	<i>Ceratina mikmaqi</i>		Secure	USA- MA, MD, MI, NC, NJ, NY, WI, WV
959	<i>Ceratina neomexicana</i>		Secure	USA- AZ, CA, CO, NM, TX, UT
960	<i>Ceratina punctigena</i>		Secure	USA- CA
961	<i>Ceratina strenua</i>		Secure	USA- GA, IL, IN, MD, MI, NC, NJ, NY, WI, WV
962	<i>Ceratina tejonensis</i>		Secure	USA- CA, OR
963	<i>Ceratina timberlakei</i>		Secure	USA- CA
964	<i>Diadasia australis</i>		Secure	USA- AZ, CA, NM, NV, TX, UT, WY MEX- DU, PU
965	<i>Diadasia bituberculata</i>		Secure	USA- CA, OR MEX- BN
966	<i>Diadasia diminuta</i> Globe Mallow Bee		Secure	USA- AZ, CA, CO, ID, NM, NV, OR, TX, UT, WY MEX- CA, CH, DU, HI, OA, SO
967	<i>Diadasia enavata</i> Sunflower chimney bee		Secure	USA- AZ, CA, CO, KS, NM, OR, TX, WA, WY MEX- CH, DU
968	<i>Diadasia knabiana</i>		Secure	MEX- JA, OA
969	<i>Diadasia lutzi</i>		Secure	USA- AZ, CA, NM, NV, OR, UT, WY MEX- BN, BS, CA, CH
970	<i>Diadasia martialis</i>		Secure	USA- AZ, CA, NV, UT MEX- DU, SO
971	<i>Diadasia ochracea</i>		Secure	USA- AZ, CA, CO, NM, TX, UT MEX- CH, DU, SO, ZA
972	<i>Diadasia rinconis</i>		Secure	USA- AZ, CA, NM, NV, TX, UT MEX- BN, BS, CA, CH, DU, SO
973	<i>Epeolus autumnalis</i>		Secure	USA- IL, IN, FL, LA, MA MD, ME, NJ, NY, OH, WI, WV
974	<i>Epeolus bifasciatus</i>		Secure	USA- CO, FL, IL, KS, MA, MD, MI, MO, NJ, NY, VA
975	<i>Epeolus compactus</i>		Secure	USA- AZ, CA, CO, NM, NV, TX, UT, WY MEX- CH, DU
976	<i>Epicharis elegans</i>		Secure	MEX- DU, GR, NA
977	<i>Eufriesea coerulescens</i>		Secure	USA- TX MEX- MI, NA, NL
978	<i>Euglossa dilemma</i>		Secure	MEX- CP, JA, OA, QR
979	<i>Euglossa imperialis</i>		Secure	MEX- CP, CM, OA South America
980	<i>Euglossa viridissima</i> Warrior Euglossa	Polished	Secure	MEX- CP, GR, HI, JA, OA, SI, SO, VE
981	<i>Eulaema luteola</i>		Secure	MEX- CP, NA, VE
982	<i>Exaerete azteca</i>		Secure	MEX- CH, JA, NL, SL
983	<i>Exomalopsis mellipes</i>		Secure	USA- AZ, TX MEX- CH, CP, JA, MR, SL, SI, SO
984	<i>Exomalopsis solani</i>		Secure	USA- AZ, CA, CO, NM, TX, UT MEX- CA, CH, DU, SI, SO

985	<i>Florilegus condignus</i>	Secure	USA NJ west to CO, south to TX and FL MEX- AG, SL
986	<i>Habropoda depressa</i>	Secure	USA- AZ, CA, NV
987	<i>Habropoda laboriosa</i> South Eastern Blueberry bee	Secure	USA- FL, GA, IL, IN, MD, MI, NC, NJ, NY, TX, WI
988	<i>Hexepeolus rhodogyne</i>	Secure	USA- AZ, CA, NV, UT MEX- BN, BS
989	<i>Holcopasites calliopsidis</i>	Secure	USA- AZ, CA, NV, UT MEX- BN, BS
990	<i>Holcopasites calliopsidis</i>	Secure	USA- CO, CT, IL, IN, KS, MD, MI, NC, NJ, NY. SD. TN. WI. WV MEX- CH
991	<i>Lestrimelitta chamelensis</i>	Secure	MEX- GR, JA, NA
992	<i>Lestrimelitta niitkib</i>	Secure	MEX- CP, SL, VE
993	<i>Martinapis luteicornis</i>	Secure	USA- AZ, NM, TX MEX- CH, DU
994	<i>Melipona colimana</i>	Secure	MEX- JA
995	<i>Melipona fasciata</i>	Secure	MEX- GR, OA
996	<i>Melissodes agilis</i> Agilis Long- horned Bee	Secure	USA- PA west CA, south to TX CAN- BC MEX- CH, DU
997	<i>Melissodes communis</i>	Secure	USA- AZ, CA, CO, FL, GA, ID, IL, IN, KS, LA, MD, MI, NE, NC, VA
998	<i>Melissodes confusa</i> Confusing Long-horned Bee	Secure	USA- PA west CA, south to TX north to WA MEX- JA, MR, OA, SO
999	<i>Melissodes microsticta</i>	Secure	USA- CA, CO, ID, OR, UT, WA, WY CAN- AB, BC
1000	<i>Melissodes persimilis</i>	Secure	USA- CA MEX- CH, JA, OA, SO
1001	<i>Melissodes rivalis</i>	Secure	USA- CA, CO, ID, KS, NE, ND, NM, OR, UT, WA, WY CAN- AB, BC, SK
1002	<i>Melissodes verbesinarum</i>	Secure	USA- AZ, CA, NM, NV, TX, UT MEX- CA, CH, DU, SO, ZA
1003	<i>Melissoptila otomita</i>	Secure	USA- TX MEX- DU, JA, SI, SL, SO
1004	<i>Neolarra californica</i>	Secure	USA- AZ, CA, NM, NV, TX. UT MEX- BN, BS, CH, SO
1005	<i>Nomada accepta</i>	Secure	USA- CA, CO, ID, NM, OR
1006	<i>Nomada affabilis</i>	Secure	USA- FL, IL, MA, NC
1007	<i>Nomada annulata</i>	Secure	USA- FL, MD, NC
1008	<i>Nomada aquilarum</i>	Secure	USA-AK, ND, NM, WI, WY CAN- AB
1009	<i>Nomada armatella</i>	Secure	USA- MA, ME, MI NH, NY, VA
1010	<i>Nomada articulata</i>	Secure	USA- CT, FL, IL, IN, LA, KS, MA, MD, ME,
1011	<i>Nomada australis</i>	Secure	USA- CT, FL, GA, IN, LA, NJ, NY
1012	<i>Nomada banksi</i>	Secure	USA- IL, IN, MA, NC, WV
1013	<i>Nomada bella</i>	Secure	USA- CT, MD, NC, NJ, NY
1014	<i>Nomada bethunei</i>	Secure	USA- IL, MA, VA, WV
1015	<i>Nomada ceanothi</i>	Secure	USA- MD, NC, NY, TN
1016	<i>Nomada composita</i>	Secure	USA- IN, MA, MI, ND, NH, NJ, NY



1017	<i>Nomada coquilletti</i>	Secure	USA- CA, ID, WA
1018	<i>Nomada cressonii</i>	Secure	USA-CT, IL, IN, KS, MA, MD, ME, MI, NC, NH, NJ, NY, OH, VA
1019	<i>Nomada crudelis</i>	Secure	USA- GA, MD, WV
1020	<i>Nomada cuneata</i>	Secure	USA- CT, MA, MD, ME, MI, NC, NJ, NY
1021	<i>Nomada dentariae</i>	Secure	USA- IL, NC, NY, TN
1022	<i>Nomada denticulata</i>	Secure	USA- CT, IL, MA, ME, MD, MI, NC, ND, NJ, NY, WI
1023	<i>Nomada depressa</i>	Secure	USA- CT, MA, MD, ME, MI, NC, NJ, NY, VA, WI
1024	<i>Nomada electa</i>	Secure	USA- CT, IL, MA, ME, NY, VA
1025	<i>Nomada florilega</i>	Secure	USA- DC, ME, MI, NC
1026	<i>Nomada fragariae</i>	Secure	USA- GA, MD, NC
1027	<i>Nomada gracilis</i>	Secure	USA- CT, MD, ME, NH, NY, VE,
1028	<i>Nomada grandis</i>	Secure	USA- CO, TX, WY
1029	<i>Nomada hemphilli</i>	Secure	USA- AZ, CA, ID, NV, OR
1030	<i>Nomada hesperia</i>	Secure	USA- CA, ID, OR, UT, WA
1031	<i>Nomada hydrophylli</i>	Secure	USA- IL, IN, MD, NY, WI
1032	<i>Nomada imbricata</i>	Secure	USA- CT, GA, FL, IL, IN, MA, MD, ME, NH, NJ, NY, VA
1033	<i>Nomada intergerrima</i>	Secure	USA- IL, MD, NC, NY
1034	<i>Nomada klamathensis</i>	Secure	USA- ID, OR, UT
1035	<i>Nomada lehighensis</i>	Secure	USA- CT, MA, MD, ME, MI, NC, NJ, NY
1036	<i>Nomada lepida</i>	Secure	USA- CT, IL, IN, KS, MA, MD, MI, NC, NJ, NY
1037	<i>Nomada louisinae</i>	Secure	USA- DC, LA, NC, NY
1038	<i>Nomada luteola</i>	Secure	USA- CT, FL, IL, IN, MD, NC, NJ, NY
1039	<i>Nomada luteoloides</i>	Secure	USA- CT, FL, GA, IL, IN, MA, MD, ME, MI, NC, NJ, NY, OH, VA, WV
1040	<i>Nomada maculata</i>	Secure	USA- CT, IL, IN, MA, MD, ME, MI, NC, NJ, NY, OH, VA, WV CAN- NS, ON, QC
1041	<i>Nomada maculiventer</i>	Secure	USA-CO, ND, NM
1042	<i>Nomada minima</i>	Secure	USA- MD, NC, VA
1043	<i>Nomada obliterated</i>	Secure	USA- GA, IL, IN, MD, MI, NC, NY
1044	<i>Nomada oregonica</i>	Secure	USA- CA, OR
1045	<i>Nomada ovata</i>	Secure	USA- CT, FL, IL, IN, MA, MD, ME, MI, NC, NJ, NY, OH, VA, WV
1046	<i>Nomada pallidelutea</i>	Secure	USA- AZ, CA MEX- BN, BS
1047	<i>Nomada parva</i>	Secure	USA- CT, IL, IN, MD, MI, NC, NY
1048	<i>Nomada perbella</i>	Secure	USA- CA, ID, NM, NV, WY
1049	<i>Nomada placida</i>	Secure	USA- AR, CT, IL, IN, KS, MA, MD, MI, NY, OH,
1050	<i>Nomada portalensis</i>	Secure	USA- AZ, NM, TX
1051	<i>Nomada pygmaea</i>	Secure	USA- CT, IL, IN, MA, MD, ME, MI, NC, NJ, NY, OH, VA, WV CAN- NS, ON, QC
1052	<i>Nomada rhodalis</i>	Secure	USA- CA, NV, UT
1053	<i>Nomada rhodosoma</i>	Secure	USA- CA, CO, NV

1054	<i>Nomada rodecki</i>	Secure	USA- MA, NC, NJ
1055	<i>Nomada sayi</i>	Secure	USA- CT, CA, IL, IN, MA, MD, ME, MI, NC, NY, OH, WI
1056	<i>Nomada schwarzi</i>	Secure	USA- CA, CO, NM
1057	<i>Nomada simplicicoxa</i>	Secure	USA- AZ, CA, MEX-BS
1058	<i>Nomada suavis</i>	Secure	USA- CA, ID, NM, NV, OR, WA, WY
1059	<i>Nomada sulphurata</i>	Secure	USA- GA, IL, IN, LA, MD, NC, OH, TN
1060	<i>Nomada taraxacella</i>	Secure	USA- CA, CO, ID, NE, WY
1061	<i>Nomada texana</i>	Secure	USA- AL, AZ, CA, CO, GA, ID, MA, MD, MI, NE, NM, NV, TX MEX- CA, CH, DU, JA, OA, SI, SO
1062	<i>Nomada tiftonensis</i>	Secure	USA- CT, MA, MD, ME, MI, NC, WV
1063	<i>Nomada tricurta</i>	Secure	USA- IL, ND, OH
1064	<i>Nomada valida</i>	Secure	USA- AK, ID, MD, NY, OR, WA, WY CAN- BC, NS
1065	<i>Nomada vegana</i>	Secure	USA- AZ, CO, KS, NE, ND, NM, SD, TX
1066	<i>Oreopasites arizonica</i>	Secure	USA- AZ, CA, NM, NV, TX MEX- CH, DU, SO
1067	<i>Oreopasites favreauae</i>	Secure	USA- AZ, NE, NM, TX
1068	<i>Paratetrapedia calcarata</i>	Secure	MEX- JA, NA, OA, QR
1069	<i>Paranomada velutina</i>	Secure	USA- AZ, NM, TX MEX- CA, CH, DU, SI, SO, ZA
1070	<i>Paratetrapedia calcarata</i>	Secure	MEX- JA, NA, OA, QR
1071	<i>Peponapis azteca</i>	Secure	MEX- DU, JA, MR, SI, SO
1072	<i>Peponapis limitaris</i>	Secure	USA- TX MEX- CA, CH, SL, TB, VE
1073	<i>Peponapis pruinosa</i> Eastern Cucurbit Bee	Secure	USA- AZ, CA, CO, CT, DE, GA, IL, IN, KS, MA, MD, NC, NM, NV, TX, UT, WY MEX- CA, CH, DU, HI, JA, SI, SO, ZA
1074	<i>Ptilothrix bombiformis</i> Rose Mallow Bee	Secure	USA- CT, FL, GA, IL, IN, KS, LA, MD, NC, NJ, NY
1075	<i>Svastra atripes</i>	Secure	USA- CT, IL, IN, KS, MD, NC, TX, VA
1076	<i>Svastra duplocincta</i>	Secure	USA- AZ, CA, NM MEX- BS, CA, CH, DU, SI, SO
1077	<i>Tetraloniella cacuminis</i>	Secure	USA- AZ, NM MEX- BS, CH, HI, JA, SO, ZA
1078	<i>Tetraloniella donata</i>	Secure	USA- AZ MEX- CH, HI, JA, SI, SO
1079	<i>Tetraloniella eriocarpi</i>	Secure	USA- AZ, CA, NM, TX, UT MEX- CA, CH, DU, HI, JA, SO, ZA
1080	<i>Tetraloniella perconcinna</i>	Secure	USA- AZ, TX MEX- CA, CH, GR, HI, JA, NL, SI, SO
1081	<i>Tetraloniella salviae</i>	Secure	USA- GR, HI, JA
1082	<i>Triepeolus cressonii</i>	Secure	USA- AL, GA, IL, IN, KS, LA, MD, MI, MN, MO, NE, NJ, NC, ND, OK, PA, TN, TX, SD, WI
1083	<i>Triepeolus distinctus</i>	Secure	USA- AZ, CO, GA, IA, IL, KS, MN, NE, NM, TX, UT
1084	<i>Triepeolus eldoradensis</i>	Secure	USA- CO, ID, UT, WY

1085	<i>Triepeolus lunatus</i>	Secure	USA- AL, AR,AZ, CA, CO, CT, DE, FL, GA, IA, IL,IN, KS,LA,MD, MI, MO, NE, NJ, NM, NY, OH,PA, SC,SD, TN, TX, UT, VA, WI, WV MEX- CA, CH, CO, DU, SL, SO , VE, ZA
1086	<i>Triepeolus norae</i>	Secure	USA-AZ, CA, NM, UT MEX- CA, CH, DU, ZA
1087	<i>Triepeolus subalpinus</i>	Secure	USA- CA, CO, ID, NM, UT, WY
1088	<i>Xenoglossa gabbii</i>	Secure	USA- AZ MEX- GR, JA, MI, SI, SO
1089	<i>Xylocopa micans</i> Southern Carpenter Bee	Secure	USA- FL, GA, LA, NC, TX, VA
1090	<i>Xylocopa micheneri</i>	Secure	USA- AZ MEX- CH, HI, JA, YU
1091	<i>Xylocopa tabaniformis</i>	Secure	USA- AZ, CA, CO, NM, NV, OR, TX MEX- BN, BS, CA, CH, DU, GR, HI, JA, SO, VE
1092	<i>Xylocopa virginica</i> Eastern Carpenter Bee	Secure	USA- CT, GL, GA, IA, IL, IN, KS, LA, MA, MD, ME, MI, MO, NB, NC, NH, NJ, NY, OH, PA, TN, TX, VA, WV
1093	<i>Caupolicana ocellata</i>	Secure	USA- AZ, CO, KS, NM, TX
1094	<i>Colletes americana</i>	Secure	USA- AZ, CO, KS, NM, TX
1095	<i>Colletes compactus</i>	Secure	USA- GA, IL, IN, MA, MI, NC, NM, NY, TN, UT, WI
1096	<i>Colletes inaequalis</i>	Secure	USA- GA, IN, ME, MD, MN, NJ, NY, WI CAN- NS, ON
1097	<i>Colletes lutzi</i>	Secure	USA- CA, CO, ID, OR, UT, WA, WY
1098	<i>Colletes mandibularis</i>	Secure	USA- FL, ID, IL, IN, KS, MN, TX, UT CAN- ON
1099	<i>Colletes nudus</i>	Secure	USA- FL, LA, IL, IN, NY, SC, WI CAN- ON
1100	<i>Colletes phaceliae</i>	Secure	USA- AZ, CA, CO, ID, MT, ND, OR, UT, WA, WY
1101	<i>Colletes simulans</i>	Secure	USA- GA, IN, ME, MD, MI, NC, NY, WI CAN-ON
1102	<i>Colletes slevini</i> Slevin's Cellophane bee	Secure	USA- CA, CO, ID, OR, UT, WA, WY
1103	<i>Colletes thoracicus</i>	Secure	USA- FL, IN, ME, MD, MO, NJ, NY, SC
1104	<i>Hylaeus affinis</i>	Secure	USA- IN, MI, NH, NJ, NY, OH, WV CAN- ON
1105	<i>Hylaeus basalis</i> Basal Masked Bee	Secure	USA-ID,CO, MI, NY, WI CAN- NS west to BC
1106	<i>Hylaeus mesillae</i>	Secure	USA- ME west to CA south to TX CAN- NS wet to BC
1107	<i>Hylaeus modestus</i> Modest Masked Bee	Secure	USA- ME west to CA south to TX CAN- NS wet to BC
1108	<i>Hylaeus nunenmacheri</i>	Secure	USA- CA, OR
1109	<i>Hylaeus wootoni</i>	Secure	USA- CA, CO, ID, OR, UT, WA, WY

1110	<i>Zikanapis elegans</i>	Secure	USA- AZ MEX- CH
1111	<i>Agapostemon angelicus</i>	Secure	USA- AZ, CA, CO, ID, NM, NV, OR, UT MEX- CH, DU, SO
1112	<i>Agapostemon coloradinus</i>	Secure	USA- CO, ID, UT, WY
1113	<i>Agapostemon femoratus</i>	Secure	USA- CA, ID, OR, UT, WA, WY CAN- BC
1114	<i>Agapostemon femoratus</i>	Secure	USA- TX MEX- NA, SI, SL
1115	<i>Agapostemon melliventris</i>	Secure	USA- AZ, CA, ID, NM, OR, TX, UT, WA, WY
1116	<i>Agapostemon nasutus</i>	Secure	USA- TX MEX- BN, JA, SL
1117	<i>Agapostemon obliquus</i>	Secure	USA- AZ, CA, NM, WY MEX- AG, NL
1118	<i>Agapostemon sericeus</i>	Secure	USA- FL, MA, MD ME, MI, NC, NH, NJ, NY, OH, VA, WV, WI
1119	<i>Agapostemon splendens</i>	Secure	USA- FL, IN, MA, MD, ME, MI, NC, NH, NJ, NY, OH, TX, VA, WV, WI
1120	<i>Agapostemon texanus</i>	Secure	USA- ME wst to CA south to TX, CAN- NS west to BC
1121	<i>Agapostemon tyleri</i>	Secure	USA- AZ, TX MEX- CH, SL, SO
1122	<i>Agapostemon virescens</i>	Secure	USA- FL, IL, IN, ME, MD, MI, NC, NJ, NY, TX WA CAN- BC, NB
1123	<i>Augochlora nigrocyanea</i>	Secure	USA- TX MEX- SL, SO, TM
1124	<i>Augochlora pura</i>	Secure	USA- FL, IL, IN, ME, MI, NC, NH, NJ, NY, TN, TX, VA, WV CAN- QC
1125	<i>Augochlorella aurata</i>	Secure	USA- ME west to CO, south to TX
1126	<i>Augochlorella neglectula</i>	Secure	USA- AZ, NM, TX MEX- CH, DU, JA
1127	<i>Augochlorella persimilis</i>	Secure	USA- AR, GA, IL, IN, MD, ME, MN, NC, WI
1128	<i>Augochlorella pomoniella</i>	Secure	USA- AZ, CA, NV, UT, WA MEX- BN
1129	<i>Augochloropsis metallica</i>	Secure	USA- ME west to AZ south to TX
1130	<i>Augochloropsis sumptuosa</i>	Secure	USA- CO, FL, IL, IN, MD, ME, SD, TX
1131	<i>Conanthalictus conanthi</i>	Secure	USA- AZ, NM
1132	<i>Dieunomia heteropoda</i>	Secure	USA- PA west to CO, South to TX
1133	<i>Dieunomia micheneri</i>	Secure	USA- AZ, NM MEX- CH, ZA
1134	<i>Dieunomia nevadensis</i>	Secure	USA- AZ, CA, CO, NE, NM, NV, OK, UT, WY
1135	<i>Dufourea bernardina</i>	Secure	USA- CA, OR
1136	<i>Dufourea cuprea</i>	Secure	USA- CA
1137	<i>Dufourea desertorum</i>	Secure	USA- CA, NV
1138	<i>Dufourea harveyi</i>	Secure	USA- CA, ID, MT, OR, WA CAN- AB, BC

1139	<i>Dufourea latifrons</i>	Secure	USA- CA
1140	<i>Dufourea leachi</i>	Secure	USA- CA
1141	<i>Dufourea longiceps</i>	Secure	USA- CA, NV
1142	<i>Dufourea maura</i>	Secure	USA- CO, MT, ND, NM, UT, WY
1143	<i>Dufourea mulleri</i>	Secure	USA- AZ, CA, NM MEX- SO
1144	<i>Dufourea nudicornis</i>	Secure	USA- AZ, CA
1145	<i>Dufourea sparsipunctata</i>	Secure	USA- CA
1146	<i>Dufourea spilura</i>	Secure	USA- CA
1147	<i>Dufourea vandykei</i>	Secure	USA- CA, NV
1148	<i>Dufourea vernalis</i>	Secure	USA- AZ, CA, NM, NV, TX
1149	<i>Dufourea versatilis</i>	Secure	USA- CA, NV
1150	<i>Dufourea virgata</i>	Secure	USA- CA
1151	<i>Halictus farinosus</i>	Secure	USA- AZ, CA, ID, OR, UT, WA, WY
1152	<i>Halictus ligatus</i>	Secure	USA- ME west to CA south to TX CAN- NS wet to BC MEX- SO south to CS
1153	<i>Halictus parallelus</i>	Secure	USA- FL, IN, MN, MT, NJ, NM, TX
1154	<i>Halictus poeyi</i>	Secure	USA- FL, GA, LA, MD, NC
1155	<i>Lasioglossum aberrans</i>	Secure	USA- CA, CO, ID, OR, UT, WA
1156	<i>Lasioglossum albipenne</i>	Secure	USA- IL, IN, ME, NC, NH, NY, WY
1157	<i>Lasioglossum apopkense</i>	Secure	USA- CA
1158	<i>Lasioglossum argemonis</i>	Secure	USA- CA, NV
1159	<i>Lasioglossum batya</i>	Secure	USA- FL
1160	<i>Lasioglossum birkmanni</i>	Secure	USA- MD, ME, NC, NH, NJ, NY, WI, WV
1161	<i>Lasioglossum bruneri</i>	Secure	USA- FL, IL, IN, MD, ME, NE, NY, RI
1162	<i>Lasioglossum brunneiventre</i>	Secure	USA- CA, OR, UT, WA, WY CAN- BC
1163	<i>Lasioglossum callidum</i>	Secure	USA- AL, GA, IN, MD, NC, NE, NH CAN- ON
1164	<i>Lasioglossum cinctipes</i>	Secure	USA- IN, MN, NC, NJ, NY OH, RI CAN- QB
1165	<i>Lasioglossum coeruleum</i>	Secure	USA- AR, CT, GA, IN, MN, MA, OH, VA
1166	<i>Lasioglossum coreopsis</i>	Secure	USA- FL, IL, IN, MA, MI, NC, RI
1167	<i>Lasioglossum cressonii</i>	Secure	USA- CO, GA, IN, ME, NC, NJ, NY, WI, WV
1168	<i>Lasioglossum crocoturum</i>	Secure	USA- AZ MEX- PU
1169	<i>Lasioglossum desertum</i>	Secure	USA- AZ, CO, NM, SD, WY MEX- CA, CH, DU, JA, SO, ZA

1170	<i>Lasioglossum divergens</i>	Secure	USA- GA, IN, MN, NH, NY
1171	<i>Lasioglossum egregium</i>	Secure	USA- AZ, CA, CO, ID, NV, OR, UT, WA, WY
1172	<i>Lasioglossum foxii</i>	Secure	USA- GA, IN, MN, NH, NY CAN- MB, NS, ON
1173	<i>Lasioglossum fuscipenne</i>	Secure	USA- CT, FL, IN, MD, OH, TX,
1174	<i>Lasioglossum gotham</i>	Secure	USA- GA, MD, NC, NY, PA, SC, VA
1175	<i>Lasioglossum halophitum</i>	Secure	USA- FL, GA, LA
1176	<i>Lasioglossum heterorhinum</i>	Secure	USA- AZ, CA, CO, NM, NV, UT, WY MEX- CA, CH, HI, SO
1177	<i>Lasioglossum hitchensi</i>	Secure	USA- CT, GA, KS, NC, NJ, NY CAN- ON
1178	<i>Lasioglossum hudsoniellum</i>	Secure	USA- AZ, CA, ID, UT, WY CAN- AB, BC
1179	<i>Lasioglossum illinoense</i>	Secure	USA- AR, GA, IN, MN, NC, NJ, NY CAN- NS
1180	<i>Lasioglossum imitatum</i>	Secure	USA- CA, IN, KS, LA, MD, ME, MN, NC, NJ, NY, OH, WI
1181	<i>Lasioglossum lepidii</i>	Secure	USA- FL
1182	<i>Lasioglossum lusorium</i>	Secure	USA- CA, ID, NM, OR, TX, UT, WA, WY
1183	<i>Lasioglossum macoupinense</i>	Secure	USA- AL, GA, IN, MN, OH, RI, VA
1184	<i>Lasioglossum marinense</i>	Secure	USA- CA, OR, WA CAN- BC
1185	<i>Lasioglossum marinum</i>	Secure	USA- FL, NC, MA, MD, NC
1186	<i>Lasioglossum microlepidoides</i>	Secure	USA- AZ, CA, NM, NV MEX- CH, SO
1187	<i>Lasioglossum morrilli</i>	Secure	USA- AZ, NM MEX- CA, CH, DU, SL
1188	<i>Lasioglossum nelumbonis</i>	Secure	USA- FL, IN, ME, MN, NC, NY, SC, TX
1189	<i>Lasioglossum nevadense</i>	Secure	USA- AZ, CA, NV, OR, UT, WA
1190	<i>Lasioglossum nigrescens</i>	Secure	USA- CA, NV, UT
1191	<i>Lasioglossum nigroviride</i>	Secure	USA- CT, GA, ME, MI, MN, NJ, NY, WV
1192	<i>Lasioglossum nigrum</i>	Secure	USA- CO, ID, UT, WA, WY
1193	<i>Lasioglossum nymphaearum</i>	Secure	USA- CT, KS, MA, MD, MI, NY, OH, PA, WV
1194	<i>Lasioglossum nymphale</i>	Secure	USA- FL, GA, MA, MI, NC
1195	<i>Lasioglossum oblongum</i>	Secure	USA- GA, IN, LA, MI, MN, NJ, NY, OH, RI, TN, VA, WV CAN- NS
1196	<i>Lasioglossum obscurum</i>	Secure	USA- IN, MD, ME, MO, NC, NJ, NY, WI CAN- ON
1197	<i>Lasioglossum occidentale</i>	Secure	USA- AZ, CO, NM, UT, WY CAN- AB
1198	<i>Lasioglossum ovaliceps</i>	Secure	USA- CA, CO, OR, UT, WY
1199	<i>Lasioglossum paraforbesii</i>	Secure	USA- CO, IA, ID, IN, KS, MT, ND, SD, WY



1200	<i>Lasioglossum perparvum</i>	Secure	USA- AZ, CA, NM, NV, UT MEX- CH, DU, SO
1201	<i>Lasioglossum pulveris</i>	Secure	USA- AZ, CA, CO, ID, NM, NV, OR, UT
1202	<i>Lasioglossum puteulanum</i>	Secure	USA- FL, GA, NC, NY
1203	<i>Lasioglossum quebecense</i>	Secure	USA- ME, MD, MN, NJ, NY CAN- NL, NS, QC
1204	<i>Lasioglossum semicaeruleum</i>	Secure	USA- CA, CO, ID, NM, TX, UT, WY CAN- MB
1205	<i>Lasioglossum simplex</i>	Secure	USA- IL, IN, MA, MI, NC, NJ, NY, VA
1206	<i>Lasioglossum sisymbrii</i>	Secure	USA- AZ, CA, CO, ID, NM, OR, WA, WY
1207	<i>Lasioglossum sopinci</i>	Secure	USA- GA, LA, MD, NC, NJ
1208	<i>Lasioglossum subviridatum</i>	Secure	USA- IN, NH, NJ, NY, VA, WV CAN- ON, SK
1209	<i>Lasioglossum succinipenne</i>	Secure	USA- CO, IL, NE, ND, SD CAN- AB, MB, ON
1210	<i>Lasioglossum tarponense</i>	Secure	USA- FL, GA
1211	<i>Lasioglossum tegulare</i>	Secure	USA- FL, GA, ME, MD, MI, NC, NJ, NY, SC, TN, VA, WI, WV CAN- ON
1212	<i>Lasioglossum tenax</i>	Secure	USA- AK, CO, NC, NH, UT, WI, WY CAN- AB, BC, NE, NF, NT, ON PQ, SK, YT
1213	<i>Lasioglossum titusi</i>	Secure	USA- CA, CO, OR, UT, WA, WY
1214	<i>Lasioglossum trizonatum</i>	Secure	USA- CA, CO, ID, MT, OR, UT, WA, WY
1215	<i>Lasioglossum truncatum</i>	Secure	USA- CT, GA, IN, ME, NJ, NY, WA CAN- QC
1216	<i>Lasioglossum versans</i>	Secure	USA- GA, IN, MI, MN, NH, NJ, NY, VA, WV CAN- NL
1217	<i>Lasioglossum versatum</i>	Secure	USA- GA, LA, MD, MN, NC, NJ, NY, PA, WV
1218	<i>Lasioglossum vierecki</i>	Secure	USA- GA, IL, IN, LA, MD, MN, NC, NJ, NY, PA, WV
1219	<i>Lasioglossum weemsi</i>	Secure	USA- IL, IN, MA, NJ, NY, SC, WV CAN- ON
1220	<i>Lasioglossum zephyrum</i>	Secure	USA- GA, IN, MA, MI, MN, NE, NH, NJ, NY, SC, TX, WI, WY CAN- ON
1221	<i>Micralictoides ruficaudus</i>	Secure	USA- CA
1222	<i>Neocorynura discolor</i>	Secure	MEX- HI, JA, OA, PU

1223	<i>Nomia maneei</i>	Secure	USA- FL, MS, NC, NJ, SC
1224	<i>Nomia melanderi</i>	Secure	USA- CA, ID, OR, UT, WA, WY
1225	<i>Nomia nortoni</i>	Secure	USA- CO, FL, IN, KS, LA, NC, TX MEX- DU, GT
1226	<i>Nomia tetrazonata</i>	Secure	USA- AZ, CA, NM, NV, TX, UT MEX- DU, NL
1227	<i>Pereirapis semiaurata</i>	Secure	MEX- CP, HI, JA, NA, OA, QR, VE South America
1228	<i>Anthidiellum azteca</i>	Secure	USA- NM MEX- JA, MR, SO
1229	<i>Anthidiellum eiseni</i>	Secure	USA- AZ MEX- BN, BS
1230	<i>Anthidiellum notatum</i>	Secure	USA- CT west to CA, south to FL
1231	<i>Anthidium atripes</i>	Secure	USA- CA, CO, ID, NV
1232	<i>Anthidium atripoides</i>	Secure	USA- CO, NV, UT
1233	<i>Anthidium cochimi</i>	Secure	USA- AZ, NM, TX MEX- BN, DU, SO
1234	<i>Anthidium dammersi</i>	Secure	USA- AZ, CA, NM, NV, UT, WY, MEX- BN
1235	<i>Anthidium duomarginatum</i>	Secure	USA- AZ, NM, UT
1236	<i>Anthidium jocosum</i>	Secure	USA- AZ, CA, NM MEX- BN, SO
1237	<i>Anthidium labergei</i>	Secure	USA- AZ NM TX
1238	<i>Anthidium pallidicypeum</i>	Secure	USA- CA, NV MEX- BN
1239	<i>Anthidium palmarum</i>	Secure	USA- AZ, CA, NV, TX, UT
1240	<i>Anthidium paroselae</i>	Secure	USA- AZ, CA, NM, NV, UT, WY, MEX- BN
1241	<i>Anthidium placitum</i>	Secure	USA- AZ, CA, CO, OR, SD, WA
1242	<i>Anthidium rodecki</i>	Secure	USA- CO, ID, NV, UT WY
1243	<i>Anthidium sonorensis</i>	Secure	USA- CA MEX- BN SO
1244	<i>Anthidium tenuiflorae</i>	Secure	USA- AK, AZ, CA, CO, MN MT, ND, NM, WA CAN-AB, BC SK
1245	<i>Ashmeadiella aridula</i>	Secure	USA- CA, CO, ID, NV, OR, UT, WA, WY
1246	<i>Ashmeadiella bigeloviae</i>	Secure	USA- AZ, CA, NM, TX

1247	<i>Ashmeadiella biscopula</i>	Secure	USA- AZ MEX- CA
1248	<i>Ashmeadiella buconis</i>	Secure	USA- AZ, CA, GA, ID IL, NV, OR, UT, WA, WY
1249	<i>Ashmeadiella cactorum</i>	Secure	USA- CA, CO OR, NV, WA MEX- SO
1250	<i>Ashmeadiella californica</i>	Secure	USA- CA, NV, OR, UT, WA, WY
1251	<i>Ashmeadiella clypeodentata</i>	Secure	USA- AZ, CA
1252	<i>Ashmeadiella difugita</i>	Secure	USA- CA, NV, UT
1253	<i>Ashmeadiella femorata</i>	Secure	USA-CA
1254	<i>Ashmeadiella gillettei</i>	Secure	USA- AZ, CA, CO, NM, NV, WY
1255	<i>Ashmeadiella holtii</i>	Secure	USA- AZ, NM
1256	<i>Ashmeadiella leucozona</i>	Secure	USA- AZ, CA MEX- BN, SO
1257	<i>Ashmeadiella lutzi</i>	Secure	USA- AZ, UT
1258	<i>Ashmeadiella maxima</i>	Secure	USA- NM, TX MEX- CA
1259	<i>Ashmeadiella meliloti</i>	Secure	USA- AZ CA, NM, UT MEX- CA, CH
1260	<i>Ashmeadiella neomexicana</i>	Secure	USA- CA, UT
1261	<i>Ashmeadiella opuntiae</i>	Secure	USA- AZ, CA NM, NV, UT MEX- DU
1262	<i>Ashmeadiella prosopidis</i>	Secure	USA- AZ, CA, NM MEX- SO
1263	<i>Ashmeadiella rufitarsis</i>	Secure	USA- CA, NV
1264	<i>Ashmeadiella sonora</i>	Secure	USA- AZ, CA NV, UT MEX- SO
1265	<i>Ashmeadiella timberlakei</i>	Secure	USA- CA, OR, WA
1266	<i>Ashmeadiella truncativentris</i>	Secure	USA-NM
1267	<i>Ashmeadiella vandykiella</i>	Secure	USA- CA, UT MEX- CA
1268	<i>Atoposmia daleae</i>	Secure	USA- NV, TX MEX- DU
1269	<i>Atoposmia elongata</i>	Secure	USA- CA, ID, OR, UT
1270	<i>Atoposmia hypostomalis</i>	Secure	USA- AZ CA, UT
1271	<i>Atoposmia nitidivitta</i>	Secure	USA- CA, NV, UT
1272	<i>Atoposmia segregata</i>	Secure	USA- CA, NV
1273	<i>Chelostoma californicum</i>	Secure	USA- CA MEX- BN, SO
1274	<i>Chelostoma cockerelli</i>	Secure	USA- AZ CA, UT
1275	<i>Chelostoma incisulum</i>	Secure	USA- CA
1276	<i>Chelostoma marginatum</i>	Secure	USA- CA, NV
1277	<i>Chelostoma philadelphia</i>	Secure	USA- CT, DC, IN, NY, OH, PA
1278	<i>Coelioxys aperta</i>	Secure	USA- AZ, NM MEX- JA
1279	<i>Coelioxys banksi</i>	Secure	USA- AZ, CA, ID, IN, MD

1280	<i>Coelioxys deani</i>	Secure	USA- CA, CO
1281	<i>Coelioxys edita</i>	Secure	USA- CA, CO, ID, KS, NV, OR, UT, WA, WY MEX- CA HI
1282	<i>Coelioxys galactiae</i>	Secure	USA- DC, FL, NC
1283	<i>Coelioxys gonaspis</i>	Secure	USA- CA, NV MEX- JA, SO
1284	<i>Coelioxys hirsutissima</i>	Secure	USA- AZ, CA, CO, NM, NV MEX- BN, CA
1285	<i>Coelioxys immaculata</i>	Secure	USA- CT, FL, IN, MA, NJ, NY
1286	<i>Coelioxys mexicana</i>	Secure	USA- FL, LA, TX MEX- JA, SL, SO
1287	<i>Coelioxys moesta</i>	Secure	USA- AK, AZ, CA, CO, MN MT, ND, NM, UT, VA, WA CAN-AB, BC SK
1288	<i>Coelioxys octodentata</i>	Secure	USA- CA to FL CAN- BC to QC
1289	<i>Coelioxys rufitarsis</i>	Secure	USA- CA- to MA CAN- BC to NS
1290	<i>Coelioxys sayi</i>	Secure	USA-FL, GA, MA, MD, ME, MI, NC, NJ, NY
1291	<i>Dianthidium cressonii</i>	Secure	USA- AZ, CO, ID, NV
1292	<i>Dianthidium curvatum</i>	Secure	USA- FL, MO, NC, OK, SD, TX, UT
1293	<i>Dianthidium heterulkei</i>	Secure	USA- AZ, CA, NM, UT
1294	<i>Dianthidium parkeri</i>	Secure	USA-AZ MEX- CH, DU, SO
1295	<i>Dianthidium parvum</i>	Secure	USA- AZ, CA, CO, UT
1296	<i>Dianthidium platyurum</i>	Secure	USA- AZ, CA, NV, UT MEX- SO
1297	<i>Dianthidium pudicum</i>	Secure	USA- AZ, CA, CO, ID, MT, NV, OR, UT, WA, WY CAN- AB, BC
1298	<i>Dianthidium simile</i>	Secure	USA- IN, ME, MI, NJ, NY, WI
1299	<i>Dianthidium ulkei</i>	Secure	USA- AZ, CA, CO, ID, NM, NV, OR, UT, WY
1300	<i>Dioxys pomonae</i>	Secure	USA-AZ, CA,CO, NM, NV, OR, SD, TX, UT, WY MEX- BS
1301	<i>Heriades gracilior</i>	Secure	USA- AZ, CA, CO, NM, NV
1302	<i>Heriades variolosa</i>	Secure	USA- CO, FL, GA, IL, IN, KS, MD, ME, NC, ND, NJ, NY, OH, OR, TX, VA, WA,
1303	<i>Hoplitis albifrons</i>	Secure	USA-AZ, CA, CO, ID, MT, NM, NV, OR, UT, WA, WY
1304	<i>Hoplitis biscutellae</i>	Secure	USA- AZ, CA, NM, NV, TX MEX- CA, SO
1305	<i>Hoplitis caudex</i>	Secure	USA- CA
1306	<i>Hoplitis deserticola</i>	Secure	USA- AZ, CA, NV
1307	<i>Hoplitis fulgida</i>	Secure	USA- AK, AZ, CA, CO, ID, MT, NM, NV, OR, UT, WA, WY CAN, AB, BC
1308	<i>Hoplitis mojavensis</i>	Secure	USA- AZ, CA, NV, UT MEX- BN
1309	<i>Hoplitis pilosifrons</i>	Secure	USA- IL, IN, FL, MD, ME, NC, NJ, NY,SC, TX CAN- AB, QC
1310	<i>Hoplitis producta</i>	Secure	USA- AZ,CA, IL, IN, KS, MD, NC, ND, NJ, NY, NV, OR, UT, WY

1311	<i>Hoplitis simplex</i>	Secure	USA- CT, MD, MI, MO, NC, NJ, OK, TX, WV
1312	<i>Hoplitis truncata</i>	Secure	USA- FL, IL, IN, ME, MD, MI, MS, NC, ND, NJ, NY CAN- QC
1313	<i>Lithurgus littoralis</i>	Secure	USA- IL, TX MEX- CA, SL
1314	<i>Megachile abacula</i>	Secure	MEX- CP, OA, VE
1315	<i>Megachile acculta</i>	Secure	MEX- YU
1316	<i>Megachile agustini</i>	Secure	USA- AZ, CA, CO, NM, UT MEX- CH, HI, JA, SO, ZA
1317	<i>Megachile brevis</i>	Secure	USA- ME west to CA, south to TX. CAN- NB west to BC
1318	<i>Megachile campanulae</i>	Secure	USA- FL, IL, IN, LA, MD, ME, MI, NE, NC, NJ, NY, OH, TX, WI
1319	<i>Megachile casadae</i>	Secure	USA- AZ, CO, NM, NV, TX, UT MEX- CH
1320	<i>Megachile clara</i>	Secure	USA- TX MEX- CP, TM, VE
1321	<i>Megachile comata</i>	Secure	USA- AZ, CO, NM, OK, TX, UT
1322	<i>Megachile davidsoni</i>	Secure	USA- CA
1323	<i>Megachile discorhina</i>	Secure	USA- AZ, CA, NM, NV, TX MEX- BN, BS
1324	<i>Megachile fidelis</i>	Secure	USA- AZ, CA, CO, ID, KS, NM, NV, OR, TX, UT, WA, WY
1325	<i>Megachile flavihirsuta</i>	Secure	MEX- GR, JA, HI, NA, SI
1326	<i>Megachile frigida</i>	Secure	USA- AK, AZ, CA, CO, GA, MD, ME, MI, NE, NJ, NM, NV, NY, PA, OR, WA, WI, WY CAN- AB, ON
1327	<i>Megachile gemula</i>	Secure	USA- AZ, CA, CO, CT, GA, IL, IN, MD, ME, MN, NC, NJ, NM, NY, CAN- AB, BC, NS
1328	<i>Megachile gentilis</i>	Secure	USA- AZ, CA, CO, NM, NV, OR, TX, UT, WA, WY
1329	<i>Megachile gravita</i>	Secure	USA- CA, OR, WA
1330	<i>Megachile inimica</i>	Secure	USA- AZ, CA, CO, FL, IL, IN, MD, MI, NC, NJ, NM, NY, SD, TX, UT, WY MEX- DU, SO
1331	<i>Megachile latimanus</i>	Secure	USA- IL, IN, MD, MR, MI, NC, ND, NJ, NY CAN- AB, NS, ON
1332	<i>Megachile lobatifrons</i>	Secure	USA- AZ, CA, NM, NV, TX
1333	<i>Megachile melanophaea</i>	Secure	USA- AL, AZ, CA, CO, CT, ID, MD, ME, NM, NV, OR, UT, WY CAN- AB, BC, ON
1334	<i>Megachile mendica</i>	Secure	USA- AZ, CA, CO, FL, GA, IL, IN, KS, KT, LA, MD, ME, MI, NC, NJ, NY, TN, VA, WV
1335	<i>Megachile mojavensis</i>	Secure	USA- AZ, NV

1336	<i>Megachile montivaga</i> Silver-tailed Petal-cutter Bee	Secure	USA- AZ, CA, CO, ID, KS, NM, NV, OR, TX, UT, WA, WY CAN- BC, NS MEX- CA, CH, SO
1337	<i>Megachile mucida</i>	Secure	USA-CT, FL, GA, IL, IN, MD, NC, NJ, TX
1338	<i>Megachile nevadensis</i>	Secure	USA- AZ, CA, CO, NM, NV, UT, WY
1339	<i>Megachile odontostoma</i>	Secure	USA- AZ, CA, CO, NM, NV, TX, UT MEX- SO
1340	<i>Megachile oenotherae</i>	Secure	USA- NC, NJ, OK, TX
1341	<i>Megachile parallela</i>	Secure	USA- AZ, CA, CO, FL, KS, LA, NE, NM, NV, OR, TX, UT, WA, WY CAN- BC MEX- CA, CH, HI, JA, NA, SI, SO
1342	<i>Megachile perihirta</i>	Secure	USA- AZ, CA, CO, ID, NM, NV, TX, UT CAN- NC, SK
1343	<i>Megachile petulans</i>	Secure	USA- FL, GA, IL, IN, KS, MD, MI, NC, ND, NJ, NM, NY, TX MEX- CH
1344	<i>Megachile policularis</i>	Secure	USA- AZ, CA, CO, FL, GA, KS, NM, NV, TX, UT
1345	<i>Megachile pugnata</i> Pugnacious Leaf-cutter bee	Secure	USA- AZ, CA, CO, IL, IN, KS, MD, MI, NC, NE, NJ, NM, NV, NY, OR, UT, WA, WI, WY CAN- AB, BC, SK
1346	<i>Megachile relativa</i>	Secure	USA- AL, AZ, CA, CO, CT, GA, IL, IN, MD, ME, MN, MT, NC, NJ, NM, NY, UT, WY CAN- AB, BC, NS
1347	<i>Megachile rossi</i>	Secure	USA- AZ, NM, NV, TX MEX- CA, CH, SO
1348	<i>Megachile sidalceae</i>	Secure	USA- AZ, CA, NM, TX MEX- BS, CA, CH, SL, SO
1349	<i>Megachile texana</i>	Secure	USA-AZ, CA, FL, IN, MI, NM, NY, NV, SC, TX, UT CAN- BC, SK, QC MEX- PU
1350	<i>Megachile umatillensis</i>	Secure	USA- AZ, NM, UT, WA CAN- BC MEX- CH, SO
1351	<i>Megachile wheeleri</i>	Secure	USA- AZ, CA, CO, ND, NM, NV, OR, UT, WA, WY CAN- BC, SK
1352	<i>Megachile xylocopoides</i> Carpenter-mimic Leafcutter Bee	Secure	USA- AR, FL, GA, LA, MD, NC, SC
1353	<i>Megachile zapoteca</i>	Secure	USA- AZ, CA, TX MEX, CA, CH, HI, JA, NA, SO
1354	<i>Osmia aglaia</i>	Secure	USA- CA, OR
1355	<i>Osmia albolateralis</i>	Secure	USA- AZ, CA, CO, NM, NV, SD, WA, WY
1356	<i>Osmia aquilonaria</i>	Secure	USA- AK, WY CAN- QC west to NT
1357	<i>Osmia atriventris</i>	Secure	USA- CT, FL, GA, IL, KT, MA, MD, ME, MI, MN, NH, NJ, NY, NC, OH, PS, TN, VT, VA, WV, WI CAN- NS, ON, SK
1358	<i>Osmia atrocyanea</i>	Secure	USA- CO, NV, UT, WA, WY
1359	<i>Osmia brevis</i>	Secure	USA- CO, NM, WA, WY



1360	<i>Osmia bucephala</i>	Secure	USA- CO, CT, GA, IN, MA, ME, MI, MN, NY, NC, OH, PA, TN, VA, VT WA, WI, WY CAN- NS SK
1361	<i>Osmia calla</i>	Secure	USA- CA, CO, ID, OR, UT, WA, WY
1362	<i>Osmia cara</i>	Secure	USA- CA, NV
1363	<i>Osmia cerasi</i>	Secure	USA- NM, UT, WY
1364	<i>Osmia chalybea</i>	Secure	USA- CT, FL, GA, MS, NC, NJ, NY, PA
1365	<i>Osmia clarescens</i>	Secure	USA- AZ, CA, NM, UT
1366	<i>Osmia cobaltina</i>	Secure	USA- CA, CO, ID, OR, UT, WA CAN- BC
1367	<i>Osmia collinsiae</i>	Secure	USA- FL, IL, LA, MD, ME, MI, MN, NC, NY, PA, RI, VA, VT, WI
1368	<i>Osmia coloradensis</i>	Secure	USA- AZ, CA, CO, NM, PA, WA, WY
1369	<i>Osmia crassa</i>	Secure	USA- CA, CO, NV, UT
1370	<i>Osmia cyanella</i>	Secure	USA- AZ, CA, CO, NV, WY
1371	<i>Osmia dakotensis</i>	Secure	USA- CA, CO, NM, NV, SD, WY
1372	<i>Osmia densa</i>	Secure	USA- CA, CO, NV, OR, UT, WA
1373	<i>Osmia distincta</i>	Secure	USA- CO, CT, IL, IN, MA, ME, MI, MN, NC, NH, NY, OH, PA, TN, VA, VT, WI CAN- NS, ON, SK
1374	<i>Osmia dolerosa</i>	Secure	USA- CA, OR, WA
1375	<i>Osmia ednae</i>	Secure	USA- ID, UT, WY
1376	<i>Osmia exigua</i>	Secure	USA- NE, UT, WA
1377	<i>Osmia gaudiosa</i>	Secure	USA- CA, CO, NM, TX
1378	<i>Osmia georgica</i>	Secure	USA- FL, GA, IN, KY, MA, MD, MI, MS, NC, NY, PA, TN, VA, WI
1379	<i>Osmia glauca</i>	Secure	USA- CA
1380	<i>Osmia grindeliae</i>	Secure	USA- CO, WY
1381	<i>Osmia grinnelli</i>	Secure	USA- CA, CO, ID, WY
1382	<i>Osmia inermis</i>	Secure	USA- CO, CT, MA, ME, VT, WI CAN- NS, SK
1383	<i>Osmia integra</i>	Secure	USA- CO, MI, WY CAN- MB, NS, SK
1384	<i>Osmia laeta</i>	Secure	USA- CA, NM
1385	<i>Osmia latisulcata</i>	Secure	USA- CO, UT, WY
1386	<i>Osmia lignaria</i> Blue Orchard Bee	Secure	USA- CA, CO, CT, GA, IL, IN, KY, MA, MD, ME, MI, MN, MS, NC, NH, NJ, NY, OH, PA, RI, TN, VA, VT, WI, WV
1387	<i>Osmia liogastra</i>	Secure	USA- AZ, CA, NM, NV, UT
1388	<i>Osmia marginata</i>	Secure	USA- CA, NV, UT
1389	<i>Osmia marginipennis</i>	Secure	USA- CO, MT, WA
1390	<i>Osmia maritima</i>	Secure	USA- AK CAN- NT
1391	<i>Osmia melanopleura</i>	Secure	USA- CA, ID, UT
1392	<i>Osmia nanula</i>	Secure	USA- CA, CO, WY

1393	<i>Osmia nearctica</i>	Secure	USA- WA CAN- NT, NU, ON, QC, YT
1394	<i>Osmia nigrifrons</i>	Secure	USA- CA, CO, OR, SD, UT, WY CAN- MB
1395	<i>Osmia nigriventris</i>	Secure	USA- ID, OR, WA, WY
1396	<i>Osmia paradisica</i>	Secure	USA- CO, WA, WY CAN- MB
1397	<i>Osmia pentstemonis</i>	Secure	USA- CO, NM, UT, WA
1398	<i>Osmia phenax</i>	Secure	USA- NM, NV, TX, UT
1399	<i>Osmia pikei</i>	Secure	USA- CA, CO, UT, WA
1400	<i>Osmia pulsatillae</i>	Secure	USA- CA, CO, WA
1401	<i>Osmia pumila</i>	Secure	USA- CT, FL, GA, IL, IN, MA, MD, ME, MI, MS, NC, NH, NJ, NY, OH, PA, RI, VA,
1402	<i>Osmia pusilla</i>	Secure	USA- CO, ID, OR, UT, WA, WY
1403	<i>Osmia raritatis</i>	Secure	USA- CA, CO, NV, WY
1404	<i>Osmia ribifloris</i>	Secure	USA- AL,AZ, CA, CO, MI, R, TX, UT
1405	<i>Osmia sandhouseae</i>	Secure	USA- FL, GA, MA, MI, NC, NJ, NY
1406	<i>Osmia sculleni</i>	Secure	USA- CA, CO, NV, OR, UT, WA, WY
1407	<i>Osmia simillima</i>	Secure	USA- CO, CT, IL, IN, MA, ME, MI, MN, NC, NH, NY, OH, PA, VA, VT, WI CAN- NS, ON, SK
1408	<i>Osmia subaustralis</i>	Secure	USA- CO, MI, WA, WY
1409	<i>Osmia subfasciata</i>	Secure	USA- CO, FL, IN, MI, MS, NC, TN
1410	<i>Osmia tannen</i>	Secure	USA- CO, WA, WY
1411	<i>Osmia tersula</i>	Secure	USA- CO, CT, MI, MN, WI CAN- NS, SK
1412	<i>Osmia texana</i>	Secure	USA- CO, FL, IN, MI, NY, PA, TX, WY
1413	<i>Osmia trevoris</i>	Secure	USA- CA, CO, SD, WA, WY
1414	<i>Osmia unca</i>	Secure	USA- CO, NV, UT CAN- BC
1415	<i>Osmia zephyros</i>	Secure	USA- CA, WY
1416	<i>Paranthidium gabbii</i>	Secure	MEX- GU, HI, JA, NA,PU, VE
1417	<i>Paranthidium jugatorium</i>	Secure	USA- AZ, CO, IL, IN, MD, MN, NC, NJ, NM, NY, UT, VA, WI
1418	<i>Protosmia rubifloris</i>	Secure	USA- AZ,CA, NM, NV, OR, UT, WA
1419	<i>Stelis australis</i>	Secure	USA- FL, GA, LA, NJ, TX
1420	<i>Stelis montana</i>	Secure	USA- AZ, CA, CO, ID, NM, NV, OR, UT, WA, WY
1421	<i>Trachusa dorsalis</i>	Secure	USA- AL, GA, NC, NJ
1422	<i>Trachusa larreae</i>	Secure	USA- AZ, CA, NM, NV, TX MEX- BN, CH
1423	<i>Trachusa notophila</i>	Secure	MEX- JA, MR
1424	<i>Trachusa pueblana</i>	Secure	MEX- PU, OA
1425	<i>Hesperapis arida</i>	Secure	USA- AZ, CA
1426	<i>Hesperapis ilicifoliae</i>	Secure	USA- CA
1427	<i>Hesperapis larreae</i>	Secure	USA- CA, UT

