**Bombus sitkensis** Nylander, 1848

**Common Name:** Sitka Bumble Bee

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<tr>
<th>ELCODE: IIHYM24230</th>
<th>Taxonomic Serial No.: 714835</th>
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**Synonyms:** Pyrobombus sitkensis Nylander, 1848

**Report last updated** – June 12, 2017

**Conservation Status**

| G4 | S3 |

**Occurrences, Range**

**Number of Occurrences:** 29; number of museum records: 143 (American Museum of Natural History, Ohio State University, Columbus, Canadian National Collection, Illinois Natural History Survey, Univ. of Kansas, University of Alaska Museum Insect Collection., U.C. Davis, Koch et al. 2015).

**AK Range Extent:** 374,373 km²; 4- km² grid cells: 29; Found in south coastal regions of Alaska in Coastal Rainforests and Alaska Peninsula. Also found in YK Delta (single specimen record from 1957) and Matanuska Valley.

**North American Distribution:**
Alaska southward along maritime Coastal Rainforests to Pacific Northwest and California coast.
Trends
Trends are based on museum voucher collections of all *Bombus* species. Short-term trends are focus the past two decades (2000’s and 2010s), whereas long-term trends are based on all years. Data originate from museum voucher collections only and are summarized by decade. White bars indicate the number of voucher collections for the species. Grey bars indicate the percent of *Bombus sitkensis* to all *Bombus* species.

Short-term: Appears stable in proportion collected (< 10% change) in the past two decades.

Long-term: Appears to have a decline in proportion collected of ~10% since the 1940s.

Threats
Scope and Severity: Unknown.

Ecology
Habitat: open grassy areas, meadows.

*Known Alaskan Floral Resources: Chamerion angustifolium*

Nesting behavior: underground

Parasitism: unknown
Literature
GBIF.org (7th April 2017) GBIF Occurrence Download http://doi.org/10.15468/dl.nvc9vf
idigbio.org. (2017), 43395 records, accessed on 2017-03-01T21:39:42.991495, contributed by 10 Recordsets, Recordset identifiers:

http://www.idigbio.org/portal/recordsets/a6eee223-cf3b-4079-8bb2-b77dad8cae9d (43165 records); http://www.idigbio.org/portal/recordsets/271a9ce9-c6d3-4b63-a722-cb0adc48863f (56 records); http://www.idigbio.org/portal/recordsets/4f436d30-01d5-4be6-b5c3-fdd255677536 (51 records); http://www.idigbio.org/portal/recordsets/145f51e9-ff6f-4d09-8b55-4a6810e77a6c (37 records); http://www.idigbio.org/portal/recordsets/5e893602-84ca-4c8c-bac1-99111c777582 (27 records); http://www.idigbio.org/portal/recordsets/da67ebd9-52de-444d-b11e-e23c03111ac6 (27 records); http://www.idigbio.org/portal/recordsets/69037495-438d-4d8a-bf0f-4878073766f1 (12 records); http://www.idigbio.org/portal/recordsets/653987e7-82dc-485c-ad3d-038f383d5431 (9 records); http://www.idigbio.org/portal/recordsets/db4bb0df-8539-4617-ab5f-eb118aa3126b (6 records); http://www.idigbio.org/portal/recordsets/fc628e53-5f6f-4436-9782-bf637812b48 (5 records)


Woodard, H. (Feb. 28, 2017). Personal communication, email of collection data.