

## List of vascular plant species and subspecies of Wrangel and Herald Islands

(( aus: World Heritage Scanned Nomination / File Name: 1023rev.pdf ))

---

*Endemic plants to Wrangel Island are highlighted in yellow.*

### Lepidophyta

#### *Lycopodiaceae*

Lycopodium selago ssp.arcticum          single findings

#### *Selaginellaceae*

Selaginella sibirica                          common

---

### Equisetophyta

#### *Equisetaceae*

Equisetum variegatum                      very rare  
Equisetum arvense ssp.boreale          common  
Equisetum scirpoides                      rare

---

### Pterophyta

#### *Polypodiaceae*

Cystopteris dickieana                      rare  
Dryopteris fragrans                      needs confirmation  
Woodsia glabella                          single findings

---

### Angiospermae

#### *Poaceae*

1.Agrostis kudoii                              extremely rare  
2.Alopecurus alpinus ssp.borealis          common  
3.Arctagrostis arundinaceae                  common  
4.Arctagrostis latifolia                      common  
5.Arctophila fulva                              common  
6.Bromus arcticus                              common locally  
7.Bromus pumpellianus                      common  
8.Calamagrostis deskampsioides  
9.Calamagrostis groenlandica              very rare

10.	<i>Calamagrostis holmii</i>	common
11.	<i>Calamagrostis kolymensis</i>	common
12.	<i>Calamagrostis purpurascens</i>	extremely rare
13.	<i>Deschampsia borealis</i>	common
14.	<i>Deschampsia brevifolia</i>	rare
15.	<i>Deschampsia glauca</i>	rare
16.	<i>Deschampsia komarovii</i>	rare
17.	<i>Deschampsia sukatschewii</i>	common locally
18.	<i>Dupontia fisheri</i>	common
19.	<i>Dupontia psilosantha</i>	common locally
20.	<i>Festuca auriculata</i>	common locally
21.	<i>Festuca baffinensis</i>	common
22.	<i>Festuca brachyphylla</i>	common
23.	<i>Festuca brevissima</i>	common
24.	<i>Festuca cryophila</i>	common locally
25.	<i>Festuca hyperborea</i>	common
26.	<i>Festuca lenensis</i>	rare
27.	<i>Festuca rubra</i>	common locally
28.	<i>Festuca viviparoides</i>	common locally
29.	<i>Hierochloa alpina</i>	common
30.	<i>Hierochloa pauciflora</i>	common
31.	<i>Hierochloa wrangelica</i>	extremely rare, endemic
32.	<i>Hordeum jubatum</i>	extremely rare
33.	<i>Koeleria asiatica</i>	common
34.	<i>Leymus interior</i>	common locally
35.	<i>Phippsia algidiformis</i>	common locally
36.	<i>Phippsia algida</i>	common
37.	<i>Phippsia concinna</i>	
38.	<i>Pleuropogon sabinii</i>	common locally
39.	<i>Poa abbreviata</i> ssp. <i>abbreviata</i>	common
40.	<i>Poa abbreviata</i> ssp. <i>jordalii</i>	common
41.	<i>Poa alpigena</i> ssp. <i>alpigena</i>	common
42.	<i>Poa alpigena</i> ssp. <i>colpodea</i>	common
43.	<i>Poa arctica</i>	common
44.	<i>Poa arctosteporum</i>	common locally
45.	<i>Poa glauca</i>	common locally
46.	<i>Poa hartzii</i>	very rare
47.	<i>Poa lanata</i>	rare
48.	<i>Poa malacantha</i>	common
49.	<i>Poa paucispicula</i>	common locally
50.	<i>Poa pratensis</i>	common locally
51.	<i>Poa pseudoabbreviata</i>	common
52.	<i>Poa tolmatchevii</i>	common locally
53.	<i>Poa wrangelica</i>	common locally, endemic
54.	<i>Puccinellia angustata</i>	common
55.	<i>Puccinellia colpodoides</i>	common, endemic
56.	<i>Puccinellia phryganodes</i>	common
57.	<i>Puccinellia tenella</i> ssp. <i>tenella</i>	common
58.	<i>Roegneria alascana</i>	rare
59.	<i>Roegneria scandica</i>	rare
60.	<i>Roegneria villosa</i> ssp. <i>coerulea</i>	common, endemic

61. <i>Roegneria villosa</i> ssp. <i>villosa</i>	common
62. <i>Trisetokoeleria jurtzevii</i>	very rare
63. <i>Trisetum spicatum</i>	common
64. <i>Trisetum wrangelense</i>	rare, endemic

### ***Cyperaceae***

65. <i>Carex atrofusca</i>	common locally
66. <i>Carex duriuscula</i>	extremely rare
67. <i>Carex glareosa</i>	very rare
68. <i>Carex hepburnii</i>	common locally
69. <i>Carex lachenali</i>	common locally
70. <i>Carex lugens</i>	common
71. <i>Carex marina</i>	common locally
72. <i>Carex maritima</i> ssp. <i>setina</i>	common
73. <i>Carex membranacea</i>	common locally
74. <i>Carex misandra</i>	common
75. <i>Carex nesophila</i>	extremely rare
76. <i>Carex obtusata</i>	common locally
77. <i>Carex podocarpa</i>	common locally
78. <i>Carex rariflora</i>	extremely rare
79. <i>Carex rigidoides</i>	very rare
80. <i>Carex rupestris</i>	common
81. <i>Carex saxatilis</i> ssp. <i>laxa</i>	common locally
82. <i>Carex scirpoidea</i>	common locally
83. <i>Carex spaniocarpa</i>	extremely rare
84. <i>Carex stans</i>	common
85. <i>Carex subspathacea</i>	very rare
86. <i>Carex ursina</i>	common locally
87. <i>Carex vaginata</i> ssp. <i>quasivaginata</i>	very rare
88. <i>Eleocharis acicularis</i>	extremely rare
89. <i>Eriophorum brachyantherum</i>	extremely rare
90. <i>Eriophorum callitrix</i>	common locally
91. <i>Eriophorum medium</i>	common locally
92. <i>Eriophorum polystachyon</i>	common
93. <i>Eriophorum russeolum</i>	common locally
94. <i>Eriophorum russeolum</i> ssp. <i>leiocarpum</i>	
95. <i>Eriophorum scheuchzeri</i>	common locally
96. <i>Eriophorum triste</i>	common
97. <i>Eriophorum vaginatum</i>	common locally
98. <i>Kobresia myosuroides</i>	common
99. <i>Kobresia sibirica</i>	very rare
100. <i>Kobresia simpliciuscula</i> ssp. <i>subholarctica</i>	very rare

### ***Juncaceae***

101. <i>Juncus albescens</i>	extremely rare
102. <i>Juncus biglumis</i>	common
103. <i>Juncus castaneus</i>	very rare

104.	<i>Juncus triglumis</i>	very rare
105.	<i>Luzula confusa</i>	common
106.	<i>Luzula nivalis</i>	common
107.	<i>Luzula tundricola</i>	common locally

### ***Liliaceae***

108.	<i>Allium schoenoprasum</i>	common
109.	<i>Lloydia serotina</i>	common
110.	<i>Tofieldia coccinea</i>	

### ***Salicaceae***

111.	<i>Salix arctica</i>	very rare
112.	<i>Salix arctica</i> ssp. <i>jamutaridensis</i>	very rare
113.	<i>Salix chamissonis</i>	
114.	<i>Salix glacialis</i>	very rare
115.	<i>Salix glauca</i> ssp. <i>acutifolia</i>	common
116.	<i>Salix glauca</i> ssp. <i>callicarpae</i>	common
117.	<i>Salix lanata</i> ssp. <i>richardsonii</i>	common locally
118.	<i>Salix niphoclada</i>	very rare
119.	<i>Salix phlebophylla</i>	common
120.	<i>Salix polaris</i>	common
121.	<i>Salix pulchra</i>	common
122.	<i>Salix reptans</i>	common
123.	<i>Salix reticulata</i>	common
124.	<i>Salix rotundifolia</i>	common
125.	<i>Salix stolonifera</i> ssp. <i>carbonicola</i>	very rare, endemic

### ***Polygonaceae***

126.	<i>Koenigia islandica</i>	common locally
127.	<i>Oxyria digyna</i>	common
128.	<i>Polygonum bistorta</i> ssp. <i>ellipticum</i>	common locally
129.	<i>Polygonum viviparum</i>	common
130.	<i>Rumex acetosa</i> ssp. <i>pseudooxyria</i>	common
131.	<i>Rumex arcticus</i>	common
132.	<i>Rumex graminifolius</i>	common locally

### ***Portulacaceae***

133.	<i>Claytonia acutifolia</i>	extremely rare
134.	<i>Claytonia arctica</i>	common
135.	<i>Claytoniella vassilievii</i> ssp. <i>petrovskii</i>	extremely rare, endemic

### ***Caryophyllaceae***

136.	<i>Arenaria capillaris</i>	common locally
137.	<i>Cerastium alpinum</i>	rare
138.	<i>Cerastium arvense</i>	common
139.	<i>Cerastium beeringianum</i>	common locally
140.	<i>Cerastium bialynickii</i>	common
141.	<i>Cerastium jeniseisense</i>	very rare
142.	<i>Cerastium maximum</i>	common locally
143.	<i>Cerastium regelii</i> ssp. <i>regelii</i>	common
144.	<i>Gastrolychnis affinis</i>	common
145.	<i>Gastrolychnis angustiflora</i> ssp. <i>tenella</i>	rare
146.	<i>Gastrolychnis apetala</i>	common
147.	<i>Gastrolychnis attenuata</i>	common
148.	<i>Gastrolychnis ostenfeldii</i>	very rare
149.	<i>Gastrolychnis triflora</i> ssp. <i>wrangolica</i>	extremely rare, endemic
150.	<i>Honckenia peploides</i> ssp. <i>diffusa</i>	common locally
151.	<i>Lychnis villosula</i>	common locally
152.	<i>Minuartia biflora</i>	common locally
153.	<i>Minuartia macrocarpa</i>	common
154.	<i>Minuartia rossii</i>	common
155.	<i>Minuartia rubella</i>	common
156.	<i>Sagina intermedia</i>	common locally
157.	<i>Silene repens</i>	common
158.	<i>Stellaria ciliatosepala</i>	common
159.	<i>Stellaria crassifolia</i>	very rare
160.	<i>Stellaria crassipes</i>	common locally
161.	<i>Stellaria edwardsii</i>	common
162.	<i>Stellaria fischeriana</i>	common locally
163.	<i>Stellaria humifusa</i>	common
164.	<i>Stellaria laeta</i>	common locally
165.	<i>Stellaria longipes</i>	
166.	<i>Stellaria monantha</i>	very rare
167.	<i>Stellaria peduncularis</i>	rare
168.	<i>Stellaria umbellata</i>	extremely rare

### ***Ranunculaceae***

169.	<i>Aconitum productum</i>	extremely rare
170.	<i>Anemone drummondii</i>	
171.	<i>Anemone narcissiflora</i> ssp. <i>sibirica</i>	
172.	<i>Anemone richardsonii</i>	extremely rare
173.	<i>Batrachium trichophyllum</i> ssp. <i>lutulentum</i>	rare
174.	<i>Caltha arctica</i>	common
175.	<i>Caltha caespitosa</i>	common locally
176.	<i>Oxygraphis glacialis</i>	common
177.	<i>Pulsatilla multifida</i>	common locally
178.	<i>Ranunculus affinis</i>	common
179.	<i>Ranunculus gmelinii</i>	common locally
180.	<i>Ranunculus grayi</i>	common
181.	<i>Ranunculus hyperboreus</i>	common locally

182.	Ranunculus nivalis	common
183.	Ranunculus pallasii	extremely rare
184.	Ranunculus pygmaeus	common
185.	Ranunculus samojedorum	common locally
186.	Ranunculus spitzbergensis	extremely rare
187.	Ranunculus sulphureus	common
188.	Ranunculus turneri	common
189.	Thalictrum alpinum	common

### ***Papaveraceae***

190.	Papaver anjuicum	common
191.	Papaver atrovirens	common, endemic, endemic
192.	Papaver calcareum	common locally, endemic
193.	Papaver chionophilum	common, endemic
194.	Papaver cornwallisens	
195.	Papaver gorodkovii	common, endemic
196.	Papaver lapponicum ssp.orientale	common
197.	Papaver lapponicum ssp.porsildii	common locally
198.	Papaver multiradiatum	common, endemic
199.	Papaver nudicaule ssp.insulare	common locally
200.	Papaver paucistaminum	rare
201.	Papaver polare	common locally
202.	Papaver pulvinatum ssp. pulvinatum	
203.	Papaver pulvinatum ssp.interius	common locally
204.	Papaver pulvinatum ssp.tschuktschorum	common
205.	Papaver radicum ssp.occidentale	common
206.	Papaver schamurinii	common
207.	Papaver uschakovii	common locally, endemic

### ***Brassicaceae***

208.	Arabis septentrionalis	common
209.	Braya aenea ssp.pseudoaenea	very rare
210.	Braya pilosa	common
211.	Braya purpurascens	common locally
212.	Braya thorild-wulfii	very rare
213.	Cardamine bellidifolia	common
214.	Cardamine digitata	common
215.	Cardamine pratensis ssp.angustifolia	common locally
216.	Cardamine purpurea	rare, endemic
217.	Cochlearia arctica	common
218.	Cochlearia groenlandica	common
219.	Descurainia sophioides	rare
220.	Draba aleutica ssp.arctoberingensis	common locally
221.	Draba alpina	common
222.	Draba arctica	common
223.	Draba arctogena	rare
224.	Draba barbata	common

225.	<i>Draba cinerea</i>	common
226.	<i>Draba crassifolia</i>	very rare
227.	<i>Draba flagnizensis</i>	common locally
228.	<i>Draba groenlandica</i>	rare
229.	<i>Draba hirta</i>	common
230.	<i>Draba juvenilis</i>	common
231.	<i>Draba lactea</i>	common locally
232.	<i>Draba longocarpa</i>	rare
233.	<i>Draba macrocarpa</i>	common
234.	<i>Draba micropetala</i>	common
235.	<i>Draba nivalis</i>	common
236.	<i>Draba norvegica</i>	very rare
237.	<i>Draba oblongata</i> ssp. <i>Minuta</i>	common locally
238.	<i>Draba oblongata</i> ssp. <i>Oblongata</i>	very rare
239.	<i>Draba palanderiana</i>	common locally
240.	<i>Draba parvisiliquosa</i>	common locally
241.	<i>Draba pauciflora</i>	common locally
242.	<i>Draba pilosa</i>	common
243.	<i>Draba pseudopilosa</i>	common
244.	<i>Draba subcapitata</i>	common
245.	<i>Erysimum pallasii</i>	common locally
246.	<i>Eutrema edwardsii</i>	common
247.	<i>Lesquirella arctica</i>	rare
248.	<i>Parrya nudicaulis</i> ssp. <i>nudicaulis</i>	common
249.	<i>Parrya nudicaulis</i> ssp. <i>septentrionalis</i>	common

### ***Crassulaceae***

250. *Rhodiola rosea* ssp. *rosea* common, endemic

### ***Saxifragaceae***

251.	<i>Chrysosplenium alternifolium</i> ssp. <i>sibirica</i>	rare
252.	<i>Chrysosplenium rosendahlia</i>	very rare
253.	<i>Chrysosplenium tetrandrum</i>	rare
254.	<i>Chrysosplenium wrightii</i>	common
255.	<i>Saxifraga arctolitoralis</i>	common
256.	<i>Saxifraga caespitosa</i>	common
257.	<i>Saxifraga cernua</i>	common
258.	<i>Saxifraga foliolosa</i>	common
259.	<i>Saxifraga funstonii</i>	common
260.	<i>Saxifraga hieracifolia</i> ssp. <i>hieracifolia</i>	common locally
261.	<i>Saxifraga hieracifolia</i> ssp. <i>longifolia</i>	common locally
262.	<i>Saxifraga hirculus</i>	common
263.	<i>Saxifraga hyperborea</i>	common
264.	<i>Saxifraga monticola</i>	common locally
265.	<i>Saxifraga nelsoniana</i>	common locally
266.	<i>Saxifraga nivalis</i>	common
267.	<i>Saxifraga oppositifolia</i> ssp. <i>smalliana</i>	common

268.Saxifraga platysepala	common
269.Saxifraga serpyllifolia ssp.serpyllifolia	common
270.Saxifraga setigera	rare
271.Saxifraga tenuis	common
272.Saxifraga unalaschkensis	
273.Saxifraga ursina	common locally

### ***Parnassiaceae***

274.Parnassia kotzebuei	very rare
-------------------------	-----------

### ***Rosaceae***

275.Dryas chamissonis	common
276.Dryas incisa	common
277.Dryas integrifolia	common
278.Dryas punctata ssp. Punctata	common
279.Novosiversia glacialis	
280.Potentilla anachoretica	common locally
281.Potentilla arenosa	common locally
282.Potentilla biflora	extremely rare
283.Potentilla borealis	extremely rare
284.Potentilla crebridens ssp.hemicryophila Jurtz.	common locally
285.Potentilla elegans	common locally
286.Potentilla gorodkovii	common locally
287.Potentilla hyparctica ssp.hyparctica	common
288.Potentilla hyparctica ssp.nivicola	common locally
289.Potentilla mischkinii	common locally
290.Potentilla pulchella ssp.gracilicaulis	common locally
291.Potentilla pulchella ssp.pulchella	common locally
292.Potentilla pulviniformis	extremely rare
293.Potentilla safronovae	extremely rare
294.Potentilla stipularis	extremely rare
295.Potentilla subvahliana	common
296.Potentilla tikhomirovii	very rare
297.Potentilla tolmachewii	extremely rare
298.Potentilla tomentulosa	extremely rare
299.Potentilla tschucotica	very rare
300.Potentilla uniflora	common
301.Potentilla uschakovii	extremely rare, endemic
302.Potentilla wrangelii	extremely rare, endemic
303.Sanguisorba officinalis	very rare

### ***Fabaceae***

304.Astragalus alpinus ssp.arcticus	common
305.Astragalus pseudoadsurgens	very rare
306.Astragalus tolmaczevii	common

307.	<i>Astragalus tugarinovii</i>	extremely rare
308.	<i>Astragalus umbellatus</i>	common
309.	<i>Hedysarum dasycarpum</i>	very rare
310.	<i>Hedysarum hedysaroides</i> ssp. <i>tschuktschorum</i>	rare
311.	<i>Lathyrus maritimus</i> ssp. <i>pubescens</i>	
312.	<i>Oxytropis borealis</i>	
313.	<i>Oxytropis czukotica</i>	common
314.	<i>Oxytropis gorodkovii</i>	common
315.	<i>Oxytropis maydelliana</i> ssp. <i>maydelliana</i>	common locally
316.	<i>Oxytropis mertensiana</i>	common locally
317.	<i>Oxytropis middendorffii</i> ssp. <i>submiddendorffii</i>	common
318.	<i>Oxytropis sordida</i> ssp. <i>schamurinii</i>	very rare
319.	<i>Oxytropis uniflora</i>	extremely rare, endemic
320.	<i>Oxytropis uschakovii</i>	common, endemic
321.	<i>Oxytropis wrangelii</i>	common, endemic

### *Onagraceae*

322.	<i>Chamerion latifolium</i>	common locally
323.	<i>Epilobium arcticum</i>	common locally

### *Hippuridaceae*

324.	<i>Hippuris lanceolata</i>	very rare
------	----------------------------	-----------

### *Apiaceae*

325.	<i>Bupleurum triradiatum</i> ssp. <i>arcticum</i>	
326.	<i>Cnidium cnidiifolium</i>	rare

### *Pyrolaceae*

327.	<i>Orthilia obtusata</i>	extremely rare
328.	<i>Pyrola rotundifolia</i>	very rare

### *Ericaceae*

329.	<i>Cassiope tetragona</i>	common
330.	<i>Ledum decumbens</i>	extremely rare

### *Vacciniaceae*

331.	<i>Vaccinium uliginosum</i> ssp. <i>microphyllum</i>	very rare
332.	<i>Vaccinium vitis-idaea</i> ssp. <i>minus</i>	very rare

### ***Primulaceae***

333. *Androsace chamaejasme* ssp. *arctisibirica* common  
334. *Androsace ochotensis* common  
335. *Androsace septentrionalis* common locally  
336. *Dodecatheon frigidum*  
337. *Primula borealis* common  
338. *Primula tschuktschorum* common

### ***Plumbaginaceae***

339. *Armeria maritima* common

### ***Gentianaceae***

340. *Comastoma tenellum* common  
341. *Gentianella propinqua* ssp. *Arctophila* extremely rare

### ***Polemoniaceae***

342. *Polemonium acutiflorum* common locally  
343. *Polemonium boreale* common

### ***Boraginaceae***

344. *Eritrichium sericeum* ssp. *arctisibiricum* common locally  
345. *Mertensia maritima* rare  
346. *Myosotis asiatica* common

### ***Scrophulariaceae***

347. *Castilleja elegans* common locally  
348. *Lagotis glauca* common locally  
349. *Lagotis minor* common  
350. *Pedicularis albolabiata* common locally  
351. *Pedicularis amoena* common locally  
352. *Pedicularis capitata* common locally  
353. *Pedicularis hirsuta* very rare  
354. *Pedicularis langsdoerffii* common  
355. *Pedicularis novaiaezeemliae* common  
356. *Pedicularis oederi*  
357. *Pedicularis sudetica* common locally  
358. *Pedicularis verticillata* common  
359. *Pedicularis villosa* common

## *Valerianaceae*

360. *Valeriana capitata* common

## *Campanulaceae*

361. *Campanula tschuktschorum* extremely rare  
362. *Campanula uniflora* common locally

## *Asteriaceae (Compositae)*

363. *Antennaria friesiana* ssp. *friesiana* common locally  
364. *Arctanthemum arcticum* ssp. *polare* extremely rare  
365. *Arnica frigida* rare  
366. *Arnica iljinii* rare  
367. *Artemisia arctica* ssp. *ehrendorferi* common locally  
368. *Artemisia arctisibirica* extremely rare  
369. *Artemisia borealis* common  
370. *Artemisia furcata* common  
371. *Artemisia globularia*  
372. *Artemisia glomerata* common  
373. *Artemisia richardsoniana* common  
374. *Artemisia tilesii* common locally  
375. *Aster alpinus* common  
376. *Crepis nana* common locally  
377. *Erigeron compositus* rare, endemic  
378. *Erigeron komarovii* common locally  
379. *Erigeron muirii*  
380. *Nardosmia frigida* common  
381. *Nardosmia glacialis* common locally  
382. *Saussurea angustifolia*  
383. *Saussurea tilesii* common  
384. *Saussurea viscida* ssp. *yukonensis*  
385. *Senecio arctisibiricus* extremely rare  
386. *Senecio atropurpureus* common  
387. *Senecio congestus* common locally  
388. *Senecio frigidus* common  
389. *Senecio fuscatus*  
390. *Senecio hyperborealis* ssp. *wrangelica* rare, endemic  
391. *Senecio integrifolius* rare  
392. *Taraxacum alaskanum* very rare  
393. *Taraxacum arcticum* common  
394. *Taraxacum ceratophorum* common  
395. *Taraxacum hyparcticum* very rare  
396. *Taraxacum korjakorum* very rare  
397. *Taraxacum lateritium* common  
398. *Taraxacum lyngeanum* very rare  
399. *Taraxacum macilentum* common

400. <i>Taraxacum nanaunii</i>	extremely rare, endemic
401. <i>Taraxacum petrovskyi</i>	extremely rare
402. <i>Taraxacum phymatocarpum</i>	common
403. <i>Taraxacum pseudoplatylepium</i>	rare, endemic
404. <i>Taraxacum sibiricum</i>	common locally
405. <i>Taraxacum tamarae</i>	common locally
406. <i>Taraxacum tolmaczevii</i>	very rare, endemic
407. <i>Taraxacum uschakovii</i>	rare, endemic
408. <i>Taraxacum wrangelicum</i>	very rare, endemic
409. <i>Tripleurospermum hookeri</i>	very rare

Виды флоры / Endemics	
Латинское название вида	Русское название вида
<b>Покрывосеменные - Angiospermae</b>	
<b>Роасеае – Злаковые</b>	
<i>Hierochloe wrangelica</i>	Зубровка врангелевская
<i>Poa wrangelica</i>	Мятлик врангелевский
<i>Puccinellia colpodoides</i>	Бескильница колпоидная
<i>Roegneria villosa</i> ssp. <i>coerulea</i>	Регнерия мохнатая голубая
<i>Trisetum wrangelense</i>	Трищетинник врангелевский
<b>Salicaceae - Ивовые</b>	
<i>Salix stolonifera</i>	Ива столононосная
<b>Portulacaceae - Портулаковые</b>	
<i>Claytoniella vassilievii</i>	Клайтониэлла Петровского
<b>Caryophyllaceae - Гвоздичные</b>	
<i>Gastrolychnis triflora</i>	Гастролихнис врангельский
<b>Papaveraceae - Маковые</b>	
<i>Papaver atrovirens</i>	Мак темно- зеленый
<i>Papaver calcareum</i>	Мак известняковый
<i>Papaver chionophilum</i>	Мак хионофильный
<i>Papaver gorodkovii</i>	Мак Городкова

Papaver multiradiatum	Мак многолучевой
Papaver uschakovii	Мак Ушакова
<b>Brassicaceae - крестоцветные</b> Cardamine purpurea	Сердечник пурпурный
<b>Rosaceae - Розоцветные</b> Potentilla uschakovii	Лапчатка Ушакова
Potentilla wrangelii	Лапчатка Врангеля
<b>Fabaceae - Бобовые</b> Oxytropis uniflora	Остролодочник одноцветковый
Oxytropis uschakovii	Остролодочник Ушакова
Oxytropis wrangelii	Остролодочник Врангеля
<b>Asteriaceae - Сложноцветные</b> Erigeron compositus	Мелколепесник сложный
Senecio hyperboreallis	Крестовник врангелевский
Taraxacum nanaunii	Одуванчик Нанауна
Taraxacum pseudoplatylepium	
Taraxacum tolmaczevii	Одуванчик Толмачева
Taraxacum uschakovii	Одуванчик Ушакова
Taraxacum wrangelicum	Одуванчик врангелевский
Rhodiola rosea	Родиола розовая