

Fire Island Photo Interpretation Key

Class: *Hudsonia tomentosa* - *Arctostaphylos uva-ursi*
Dwarf Shrubland (Northern Beach Heather Dune
Shrubland)

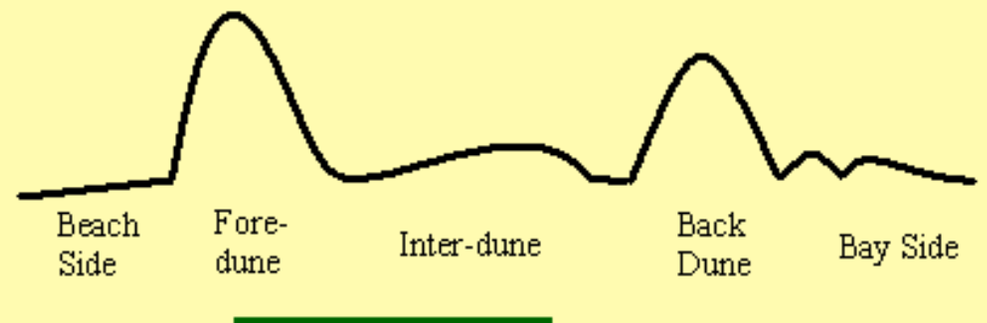


TNC Alliance Code: IV.A.1.N.a.4. 6143

CMI Code: 6143

Type Locator:
Restricted to Fire Island

Cross-Section:



TNC Alliance Description: This association occurs behind primary and secondary dunes with infrequent overwash only from heavy storm surge. This is a maritime beach heather community dominated by *Hudsonia tomentosa*. *Prunus maritima* and *Arctostaphylos uva-ursi* are also present with relatively low percent cover. The herbaceous layer is sparse with *Ammophila breviligulata* commonly occurring and *Polygonella articulata*, *Lechea maritima*, and *Solidago sempervirens* occasionally present. *Cladonia* species are usually present with low cover.

Photo Interpretation: This type is widespread on Fire Island and is found from the Western Inlet to the Eastern inlet predominantly, although not exclusively, in the interdune zone. The color is a very dark green with equal amounts of bright sand showing through. It is often intermingled with *Ammophila breviligulata* which has a light tan color. Because of this mixing, this type is also found in complex with the Northern Beach Grass Dune association.

Aerial Photo Samples:



Field Notes: *Hudsonia tomentosa* dominates this association. *Prunus maritima* and *Ammophila breviligulata* can be present in lower percentages.

Ground Photos:



Hudsonia tomentosa and *Ammophila breviligulata*



H. tomentosa and *Prunus maritima*



H. tomentosa

Similar Alliances: *Ammophila breviligulata*-*Lathyrus japonicus* Herbaceous Vegetation (Northern Beachgrass Dune): Dominated by *A. breviligulata* rather than *Hudsonia tomentosa*. On aerial photos, Beach-heather appears sparser (almost unvegetated) and sometimes patchier than *A. breviligulata*.

