

Jack Pine Woodland (JPW)



The Jack Pine Woodland map class (JPW) is dominated by jack pine. Canopy cover is generally <60%. Bare rock and heath shrubs are evident. JPW occur on bedrock at low to mid elevations. Most occur near the coast, but one polygon was mapped on Cadillac Mountain.

JPW has a brownish conifer signature with a popcorn ball like texture. The signature is undistinguishable from pitch pine signatures. Rock outcrops and heath shrubs are visible through the open canopy.

JPW was mapped very near the coast, on Schoodic Peninsula. One exception is a stand on Cadillac Mountain, which also contains pitch pine. Many of the stands mapped were previously located during ground excursions to Schoodic Peninsula.

The JPW map class represents one NVCS association: [Jack Pine Heath Barren](#).

Polygons: 40, Hectares: 84, Average size (h): 2

Accuracy Assessment Results

Producers' accuracy: 100% (Confidence interval 90% - 110%)

Users' accuracy: 71% (Confidence interval 36% - 107%)

Errors in **users' accuracy** were associated with map classes Pitch Pine Woodland (PPW, 1 error) and Mixed Woodland (MW, 1 error).

Special Notes:

Mapping of JPW was based on knowledge of known stands.