



Wetland hardwood hammock

Geomorphic positions:
Flats, slight depressions



Mesic/Wet Flatwoods

Geomorphic positions:
Flats, slight rises



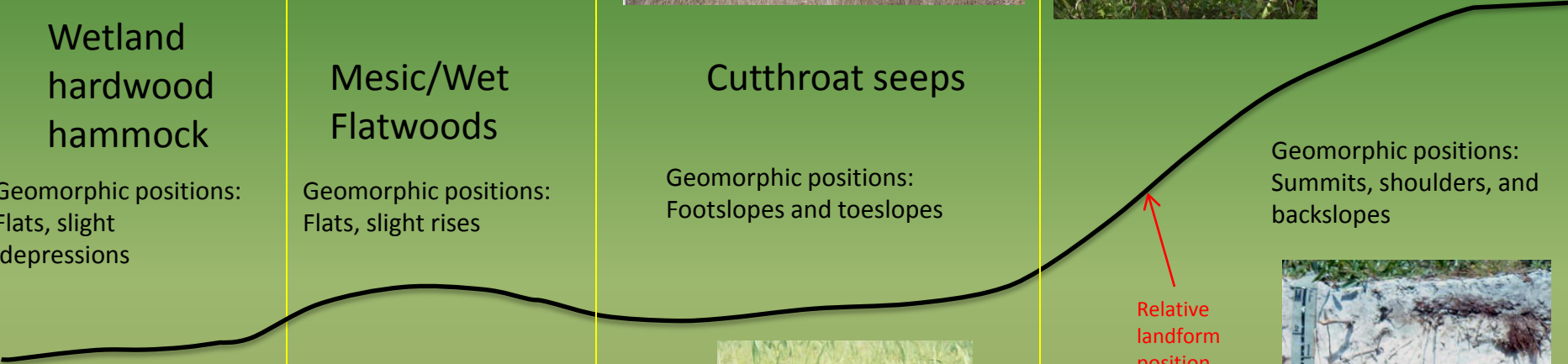
Cutthroat seeps

Geomorphic positions:
Footslopes and toeslopes



Scrubby flatwoods

Geomorphic positions:
Summits, shoulders, and backslopes



Felda soils are poorly or very poorly drained with a argillic horizon.



EauGallie soils are poorly drained with a spodic horizon above an argillic horizon.



Placid soils are very poorly drained, deep sands with an umbric horizon.



Pomello soils are moderately well drained, deep sands with spodic horizon between 91 and 127 centimeters.



Slough or depression

Scrubby Flatwoods

Sand Scrub

Sand Scrub

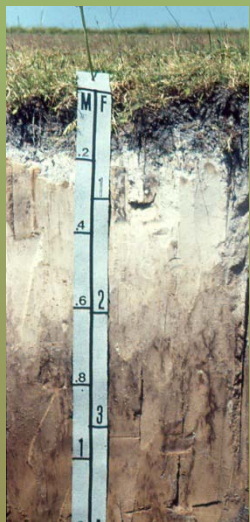
Relative landform position

Geomorphic positions: Linear flats, slight depressions

Geomorphic positions: Flats, slight rises

Geomorphic positions: Subdued summits, shoulders, and backslopes

Geomorphic positions: Elevated summits, shoulders, and backslopes



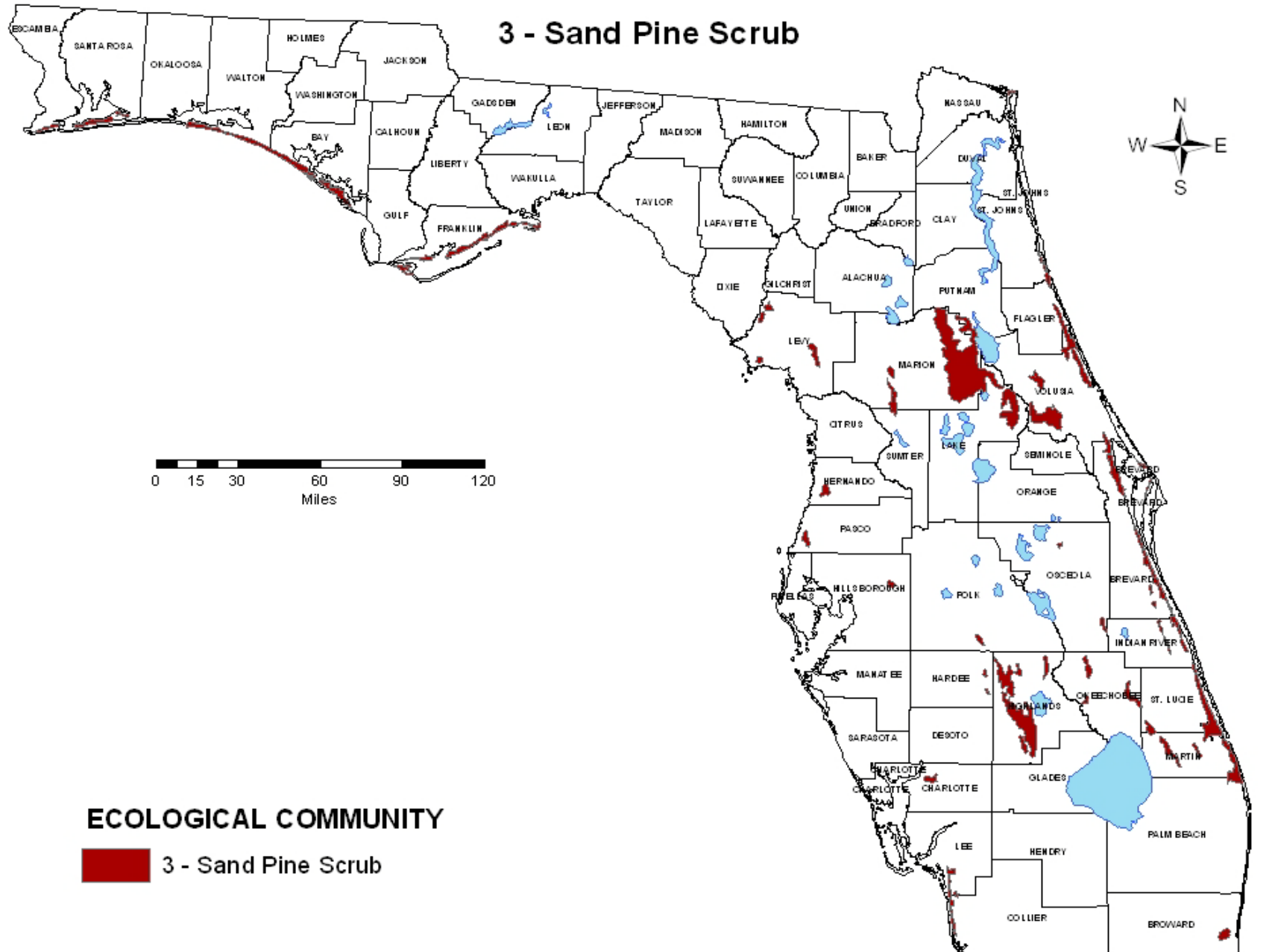
Binger soils are poorly drained with a weak spodic (Bh) horizon.

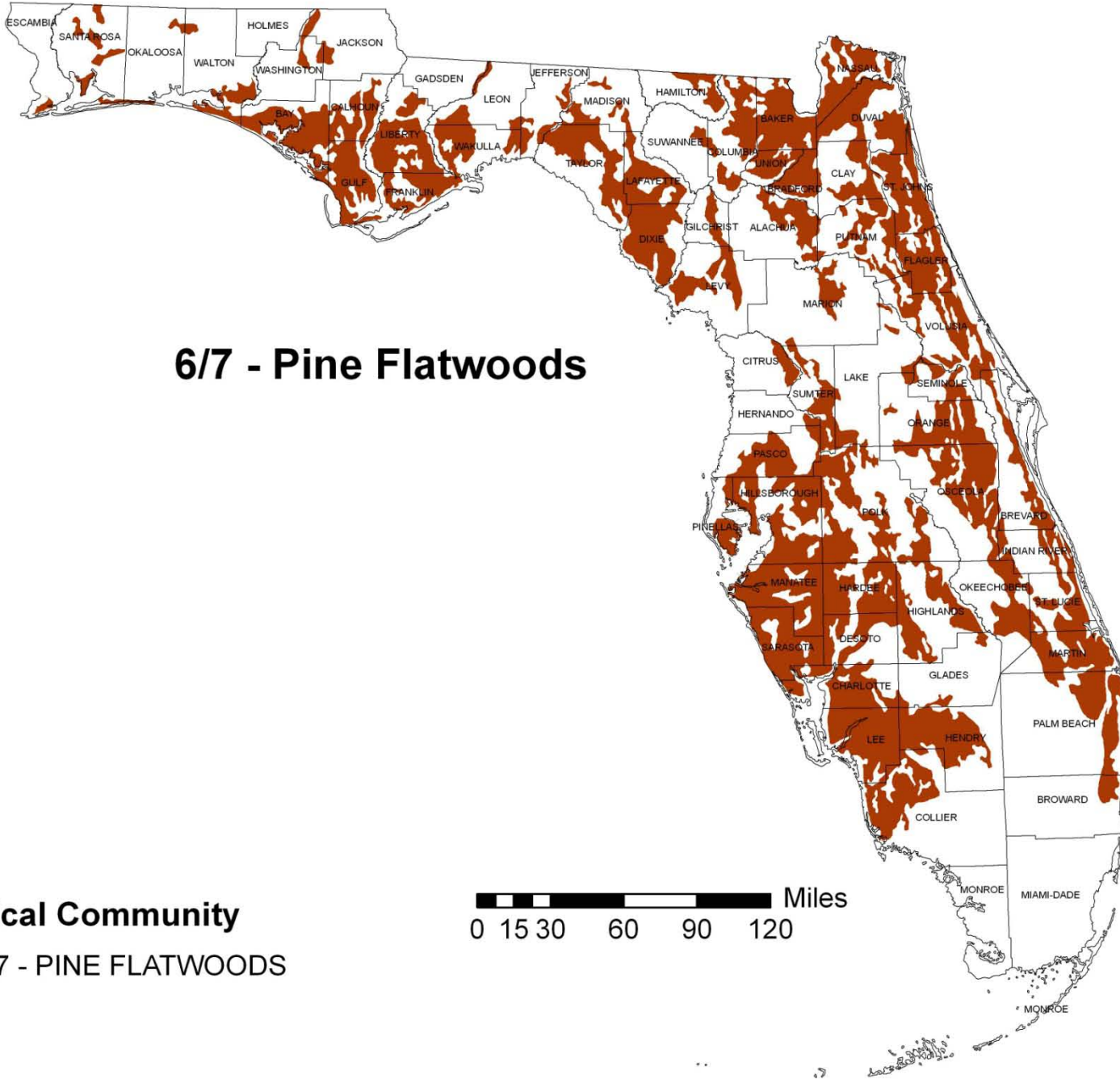
Satellite soils are somewhat poorly drained with no diagnostic horizons.

Archbold soils are well drained with no diagnostic horizons.

St. Lucie soils are excessively drained with no diagnostic horizons.

3 - Sand Pine Scrub





6/7 - Pine Flatwoods

Ecological Community

 6/7 - PINE FLATWOODS

