

Hancock County Soil Analysis

Low Density Development	Areas	Acres
Very High	134	1,655
High	3786	150,646
Medium	3893	219,304
Low	4744	213,103
Very Low	8951	426,472
Not Rated	604	473,973

Farming	Areas	Acres
All areas are prime farmland	1,090	19,561
Farmland of statewide importance	3,058	107,435
Not Prime Farmland	17,964	1,358,157

Drainage	Areas	Acres
Excessively drained	2409	100,244
Somewhat excessively drained	4328	154,107
Well drained	3553	186,676
Moderately well drained	3378	155,063
Somewhat poorly drained	2084	161,010
Poorly drained	3813	185,080
Very poorly drained	2207	72,318

Hydric Soils	Areas	Acres
All Hydric	4,619	164,010
Partially Hydric	2,903	246,390
Not Hydric	14,250	604,098
Unknown Hydric	340	470,656

Erodible Soils	Areas	Acres
UT Not Classified	2,682	781,989
Highly erodible land	3,525	172,570
Potentially highly erodible land	12,869	450,345
Not highly erodible land	3,036	80,249

Source: Natural Resource Conservation Service, Bangor, ME
 Additional Analysis and Mapping: Hancock County Planning Commission