

Table 1. The values in the item REGION for the ECOSITE polygon layer in the NBLIB theme are:

Value	Description
1	Highlands
2	Northern Uplands
3	Southern Uplands
4	Fundy Coastal
5	Continental Lowlands
6	Eastern Lowlands
7	Grand Lake Basin

Table 2. The values in the item DISTRICT for the ECOSITE polygon layer in the NBLIB theme are:

Value	Description
1	Kedgwick River
2	Nepisiguit-Miramichi
3	Madawaska River
4	Restigouche-Upsalquitch
5	Sisson Branch Reservoir
6	Serpentine River
7	Tetagouche Lakes
8	Jacquet River
9	Northwest Miramichi River
10	Gulquac River
11	McKiel Lake
12	Fundy Plateau
13	Chaleur Coastal
14	Tabusintac
15	Acadian Peninsula Coastal
16	Salmon River
17	Lower Miramichi River
18	Tobique River
19	Saint John River
20	Taxis River
21	Southwest Miramichi
22	Nashwaak River
23	Nackawic Stream
24	Northumberland Coastal
25	Oromocto Lake
26	Lepreau River
27	Spednic Lake

Value	Description
28	Magaguadavic Lake
29	Anagance Ridge
30	Petitcodiac River
31	Kennebecasis River
32	Fundy Coastal
33	Oromocto River
34	Grand Lake
35	Upper St John River Valley

Table 3. The values in the item ECOSITE for the ECOSITE polygon layer in the NBLIB theme are:

Value	Description
1	Softwood on dry, nutrient poor soils
1s	Softwood on dry, nutrient poor, steeply sloping soils
2	Softwood on moist, nutrient poor soils
2c	Softwood on moist, nutrient poor, calcareous soils
2h	Softwood on moist, nutrient poor, high elevation soils
2s	Softwood on moist, nutrient poor, steeply sloping soils
3	Softwood on wet, nutrient poor, soils
3p	Softwood on wet, nutrient poor, peat soils
4	Mixedwood on dry, moderately nutrient rich soils
4c	Mixedwood on dry, moderately nutrient rich, calcareous soils
5	Mixedwood on moist, moderately nutrient rich soils
5c	Mixedwood on moist, moderately nutrient rich, calcareous soils
5h	Mixedwood on moist, moderately nutrient rich, high elevation soils
5l	Mixedwood on moist, moderately nutrient rich, limestone soils
6	Mixedwood on wet, moderately nutrient rich soils
6b	Hardwood on wet, nutrient rich, bottomland soils
6c	Mixedwood on wet, moderately nutrient rich, calcareous soils
6l	Mixedwood on wet, moderately nutrient rich, limestone soils
6t	Mixedwood on wet, moderately nutrient rich, coastal marsh soils
7	Hardwood on moist, nutrient rich soils
7b	Hardwood on wet, nutrient rich, bottomland soils
7c	Hardwood on moist, nutrient rich, calcareous soils
7l	Hardwood on moist, nutrient rich, limestone soils
8	Hardwood on dry, moderately nutrient rich soils

Table 4. The values in the item SITE for the ECOSITE polygon layer in the NBLIB theme are:

Value	Description
A	Good site productivity class
B	Medium site productivity class
C	Poor site productivity class