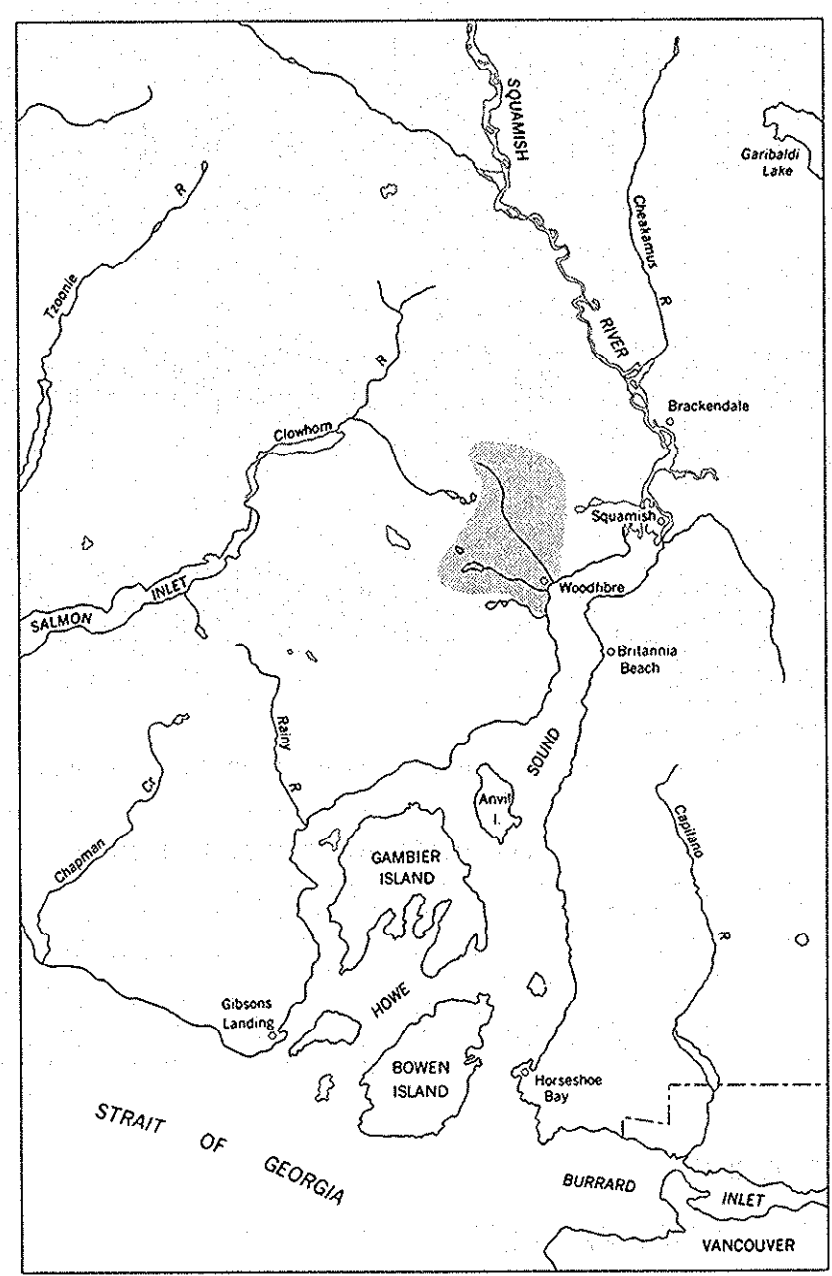


FOREST INVENTORY MILL AND WOODFIBRE CREEKS WATERSHEDS BRITISH COLUMBIA

1:15840



FORESTRY OBJECTIVES

- MANAGEMENT**
- To plan and direct an economically viable logging operation in such a manner as to maintain or enhance other values.
 - To maintain or enhance the productive capacity of the forest lands.
 - To balance harvesting operations between winter and summer so as to maximize the operating season and minimize the impact on wildlife.
 - To maintain the maximum production of forest products and the recognition of other resource values.
 - To maintain the stability of the forest resources consistent with sound economic practices and the recognition of other resource values.
 - To provide for a variety of forest products, timber or other products, and/or other forest uses.
 - To provide for a variety of forest products, timber or other products, and/or other forest uses.
 - To provide for a variety of forest products, timber or other products, and/or other forest uses.
 - To provide for a variety of forest products, timber or other products, and/or other forest uses.
 - To provide for a variety of forest products, timber or other products, and/or other forest uses.
 - To provide for a variety of forest products, timber or other products, and/or other forest uses.
 - To provide for a variety of forest products, timber or other products, and/or other forest uses.
- PROTECTION**
- To protect the forest resources from loss or damage due to fire, insects and disease.
 - To protect the forest resources from loss or damage due to fire, insects and disease.
 - To protect the forest resources from loss or damage due to fire, insects and disease.
 - To protect the forest resources from loss or damage due to fire, insects and disease.
 - To protect the forest resources from loss or damage due to fire, insects and disease.
 - To protect the forest resources from loss or damage due to fire, insects and disease.
 - To protect the forest resources from loss or damage due to fire, insects and disease.
 - To protect the forest resources from loss or damage due to fire, insects and disease.
 - To protect the forest resources from loss or damage due to fire, insects and disease.
 - To protect the forest resources from loss or damage due to fire, insects and disease.
 - To protect the forest resources from loss or damage due to fire, insects and disease.
 - To protect the forest resources from loss or damage due to fire, insects and disease.
- REGENERATION**
- To regenerate the forest resources to the productive capacity of the forest lands.
 - To regenerate the forest resources to the productive capacity of the forest lands.
 - To regenerate the forest resources to the productive capacity of the forest lands.
 - To regenerate the forest resources to the productive capacity of the forest lands.
 - To regenerate the forest resources to the productive capacity of the forest lands.
 - To regenerate the forest resources to the productive capacity of the forest lands.
 - To regenerate the forest resources to the productive capacity of the forest lands.
 - To regenerate the forest resources to the productive capacity of the forest lands.
 - To regenerate the forest resources to the productive capacity of the forest lands.
 - To regenerate the forest resources to the productive capacity of the forest lands.
 - To regenerate the forest resources to the productive capacity of the forest lands.
 - To regenerate the forest resources to the productive capacity of the forest lands.

TYPE DESCRIPTION

Each symbol or feature type is defined by a set of characteristics which include species composition, site class, height, tree, stem, and size class. It is possible to have more than one symbol for a single type of forest.

SYMBOLS These symbols are used to identify the various types of forest.

Symbol	Description
1	Forest Type 1
2	Forest Type 2
3	Forest Type 3
4	Forest Type 4
5	Forest Type 5
6	Forest Type 6
7	Forest Type 7
8	Forest Type 8
9	Forest Type 9
10	Forest Type 10
11	Forest Type 11
12	Forest Type 12
13	Forest Type 13
14	Forest Type 14
15	Forest Type 15
16	Forest Type 16
17	Forest Type 17
18	Forest Type 18
19	Forest Type 19
20	Forest Type 20
21	Forest Type 21
22	Forest Type 22
23	Forest Type 23
24	Forest Type 24
25	Forest Type 25
26	Forest Type 26
27	Forest Type 27
28	Forest Type 28
29	Forest Type 29
30	Forest Type 30
31	Forest Type 31
32	Forest Type 32
33	Forest Type 33
34	Forest Type 34
35	Forest Type 35
36	Forest Type 36
37	Forest Type 37
38	Forest Type 38
39	Forest Type 39
40	Forest Type 40
41	Forest Type 41
42	Forest Type 42
43	Forest Type 43
44	Forest Type 44
45	Forest Type 45
46	Forest Type 46
47	Forest Type 47
48	Forest Type 48
49	Forest Type 49
50	Forest Type 50

SYMBOLS

Symbol	Description
1	Forest Type 1
2	Forest Type 2
3	Forest Type 3
4	Forest Type 4
5	Forest Type 5
6	Forest Type 6
7	Forest Type 7
8	Forest Type 8
9	Forest Type 9
10	Forest Type 10
11	Forest Type 11
12	Forest Type 12
13	Forest Type 13
14	Forest Type 14
15	Forest Type 15
16	Forest Type 16
17	Forest Type 17
18	Forest Type 18
19	Forest Type 19
20	Forest Type 20
21	Forest Type 21
22	Forest Type 22
23	Forest Type 23
24	Forest Type 24
25	Forest Type 25
26	Forest Type 26
27	Forest Type 27
28	Forest Type 28
29	Forest Type 29
30	Forest Type 30
31	Forest Type 31
32	Forest Type 32
33	Forest Type 33
34	Forest Type 34
35	Forest Type 35
36	Forest Type 36
37	Forest Type 37
38	Forest Type 38
39	Forest Type 39
40	Forest Type 40
41	Forest Type 41
42	Forest Type 42
43	Forest Type 43
44	Forest Type 44
45	Forest Type 45
46	Forest Type 46
47	Forest Type 47
48	Forest Type 48
49	Forest Type 49
50	Forest Type 50

REFERENCE

Symbol	Description
1	Forest Type 1
2	Forest Type 2
3	Forest Type 3
4	Forest Type 4
5	Forest Type 5
6	Forest Type 6
7	Forest Type 7
8	Forest Type 8
9	Forest Type 9
10	Forest Type 10
11	Forest Type 11
12	Forest Type 12
13	Forest Type 13
14	Forest Type 14
15	Forest Type 15
16	Forest Type 16
17	Forest Type 17
18	Forest Type 18
19	Forest Type 19
20	Forest Type 20
21	Forest Type 21
22	Forest Type 22
23	Forest Type 23
24	Forest Type 24
25	Forest Type 25
26	Forest Type 26
27	Forest Type 27
28	Forest Type 28
29	Forest Type 29
30	Forest Type 30
31	Forest Type 31
32	Forest Type 32
33	Forest Type 33
34	Forest Type 34
35	Forest Type 35
36	Forest Type 36
37	Forest Type 37
38	Forest Type 38
39	Forest Type 39
40	Forest Type 40
41	Forest Type 41
42	Forest Type 42
43	Forest Type 43
44	Forest Type 44
45	Forest Type 45
46	Forest Type 46
47	Forest Type 47
48	Forest Type 48
49	Forest Type 49
50	Forest Type 50

SYMBOLS FOR NON-FOREST LAND

Symbol	Description
1	Forest Type 1
2	Forest Type 2
3	Forest Type 3
4	Forest Type 4
5	Forest Type 5
6	Forest Type 6
7	Forest Type 7
8	Forest Type 8
9	Forest Type 9
10	Forest Type 10
11	Forest Type 11
12	Forest Type 12
13	Forest Type 13
14	Forest Type 14
15	Forest Type 15
16	Forest Type 16
17	Forest Type 17
18	Forest Type 18
19	Forest Type 19
20	Forest Type 20
21	Forest Type 21
22	Forest Type 22
23	Forest Type 23
24	Forest Type 24
25	Forest Type 25
26	Forest Type 26
27	Forest Type 27
28	Forest Type 28
29	Forest Type 29
30	Forest Type 30
31	Forest Type 31
32	Forest Type 32
33	Forest Type 33
34	Forest Type 34
35	Forest Type 35
36	Forest Type 36
37	Forest Type 37
38	Forest Type 38
39	Forest Type 39
40	Forest Type 40
41	Forest Type 41
42	Forest Type 42
43	Forest Type 43
44	Forest Type 44
45	Forest Type 45
46	Forest Type 46
47	Forest Type 47
48	Forest Type 48
49	Forest Type 49
50	Forest Type 50