



PUBLIC NOTICE

September 18, 2015

HFN Forestry LP will be conducting a burn program to burn slash piles for reforestation and hazard abatement on the N1A, K3N and Treaty Settlement Land tenures (see attached map) when weather conditions permit between September 21 and October 9, 2015.

The main focus areas of the burn program will be:

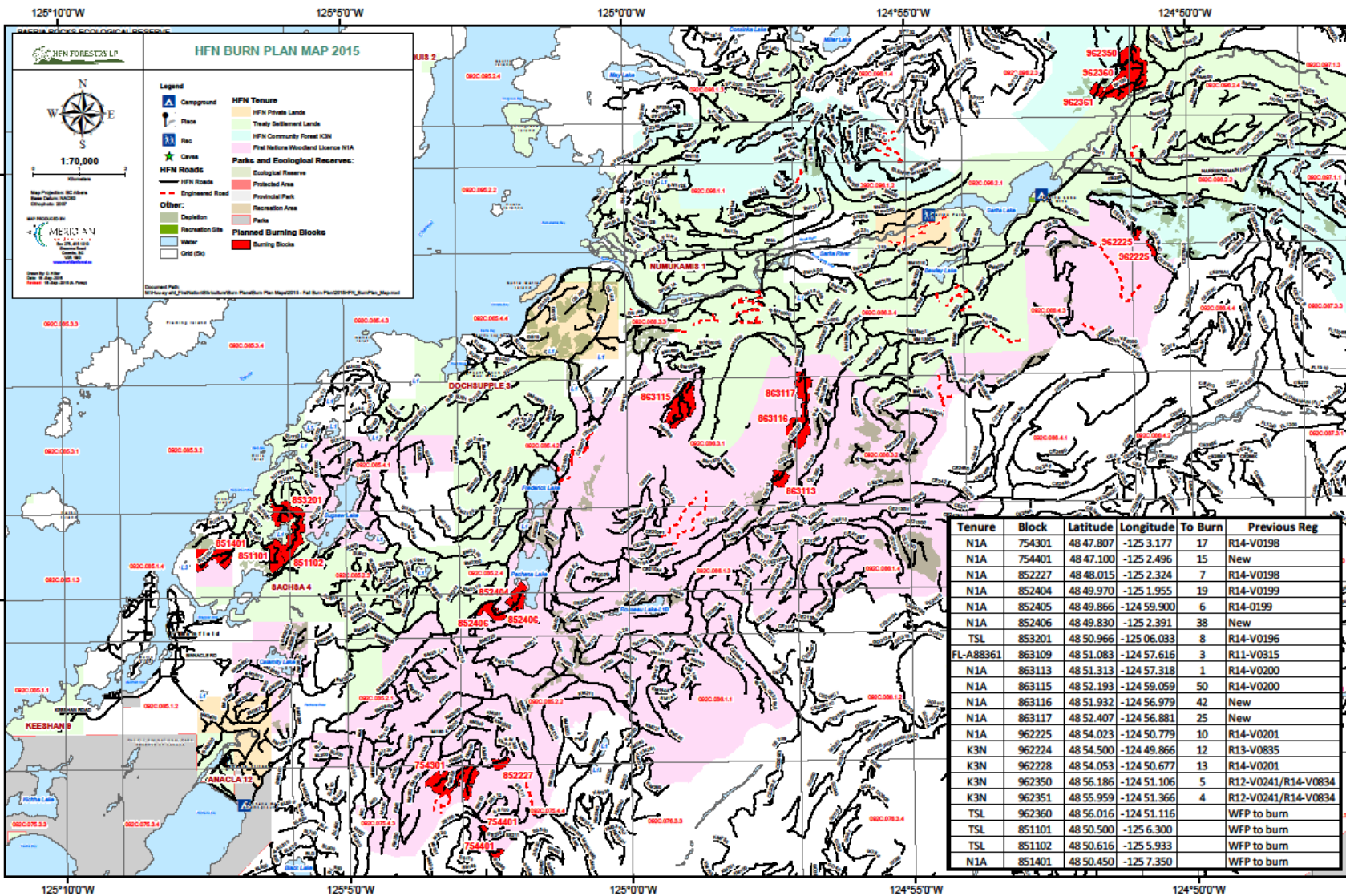
- Along the Bamfield Mainline at the Spencer Mainline junction
- 2.5 km East of Sarita lake off the Central Mainline
- At 8 km along the Central Mainline
- 2.4 km East of the Bamfield Mainline and Sugsaw Mainline junction
- West of Sugsaw lake
- South of Pachena Lake
- 4.5 km of Pachena Bay off the Klanawa and Somerset Mainlines

Weather conditions need to be ideal in order to carry out the burn to ensure that the smoke does not create hardships on any people or wildlife in the vicinity. Optimum burning conditions are also needed to reduce the chance of a fire's escape. This means that the burn program may take place over multiple days spread throughout the time period stated above.

Burning of piles is an important part of reforestation of Huu Ay Aht Lands as these areas occupy plantable spots that are replanted once burning is completed. The burning treatment is also important in removing potential fire hazards within the tenures. Burning is not done without all risk considered as Resource Managers need to have a sound understanding of fire behavior and its short/long term effects on the environment.

Contact information:

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Tenure	Block	Latitude	Longitude	To Burn	Previous Reg
N1A	754301	48 47.807	-125 3.177	17	R14-V0198
N1A	754401	48 47.100	-125 2.496	15	New
N1A	852227	48 48.015	-125 2.324	7	R14-V0198
N1A	852404	48 49.970	-125 1.955	19	R14-V0199
N1A	852405	48 49.866	-124 59.900	6	R14-0199
N1A	852406	48 49.830	-125 2.391	38	New
TSL	853201	48 50.966	-125 06.033	8	R14-V0196
FL-A88361	863109	48 51.083	-124 57.616	3	R11-V0315
N1A	863113	48 51.313	-124 57.318	1	R14-V0200
N1A	863115	48 52.193	-124 59.059	50	R14-V0200
N1A	863116	48 51.932	-124 56.979	42	New
N1A	863117	48 52.407	-124 56.881	25	New
N1A	962225	48 54.023	-124 50.779	10	R14-V0201
K3N	962224	48 54.500	-124 49.866	12	R13-V0835
K3N	962228	48 54.053	-124 50.677	13	R14-V0201
K3N	962350	48 56.186	-124 51.106	5	R12-V0241/R14-V0834
K3N	962351	48 55.959	-124 51.366	4	R12-V0241/R14-V0834
TSL	962360	48 56.016	-124 51.116		WFP to burn
TSL	851101	48 50.500	-125 6.300		WFP to burn
TSL	851102	48 50.616	-125 5.933		WFP to burn
N1A	851401	48 50.450	-125 7.350		WFP to burn