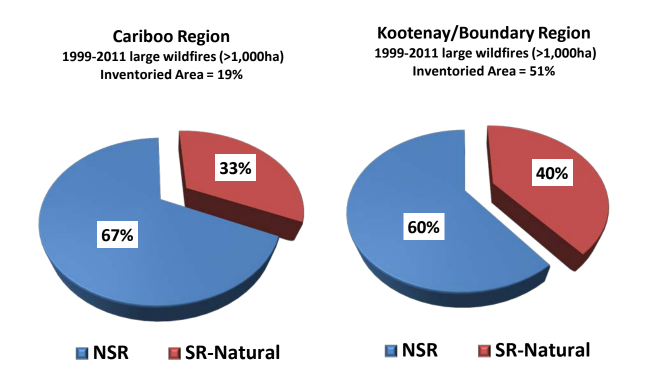
Large Wildfires Regeneration Report [1999-2011]



The scope of this project was to investigate the regeneration success after large wildfires (>1,000 ha) between 1999 and 2011 in Interior British Columbia. Only those fires where at least 10% of the burned area was surveyed were selected. Stocking information such as NSR (i.e., Non Satisfactorily Restocked), SR-Planted (i.e., Satisfactorily Restocked with planted trees) and SR-Natural (i.e., Satisfactorily Restocked with natural trees) was then acquired from RESULTS.

In order to estimate the natural regeneration potential for the six Interior regions, areas classified as NSR and areas that were classified as NSR but subsequently planted (SR-Planted) were combined. Thus, the remaining area classified as SR-Natural can be considered an approximate estimate of the area potential for natural regeneration.

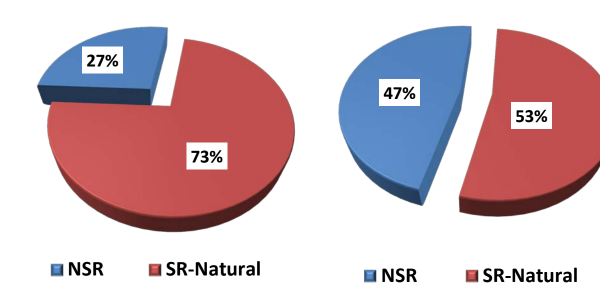


Northeast Region

1999-2011 large wildfires (>1,000ha) Inventoried Area = 82%

Omineca Region

1999-2011 large wildfires (>1,000ha) Inventoried Area = 52%

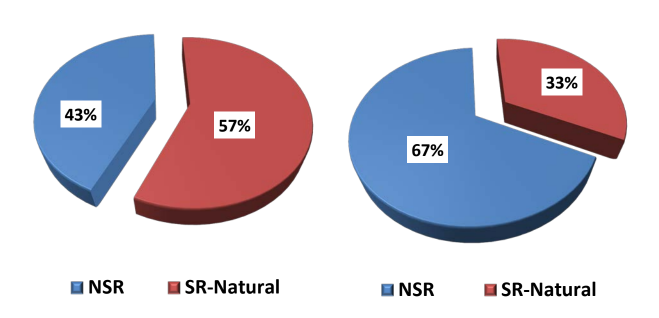


Skeena Region

1999-2011 large wildfires (>1,000ha) Inventoried Area = 32%

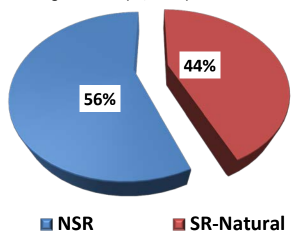
Thompson/Okanagan Region

1999-2011 large wildfires (>1,000ha) Inventoried Area = 36%



Six Regions Combined

1999-2011 large wildfires (>1,000ha) Inventoried Area = 34%



Region	Large Wildfires (Area > 1,000 ha)			Stocking Class			Combined Stocking Class		
		Area (ha)	Area (%)		Area (ha)	Area (%)		Area (ha)	Area (%)
Cariboo	Inventoried	42,737	19	NSR	24,557	57	NSR + SR-Planted	28,831	67
	Non Inventoried	177,307	81	SR-Planted	4,275	10	SR-Natural	13,906	33
	Total	220,044		SR-Natural	13,906	33			
Kootenay / Boundary	Inventoried	26,032	51	NSR	1,794	7	NSR + SR-Planted	15,702	60
	Non Inventoried	25,014	49	SR-Planted	13,908	53	SR-Natural	10,330	40
	Total	51,047		SR-Natural	10,330	40			
Northeast	Inventoried	21,872	82	NSR	365	2	NSR + SR-Planted	5,897	27
	Non Inventoried	4,727	18	SR-Planted	5,532	25	SR-Natural	15,975	73
	Total	26,599		SR-Natural	15,975	73			
Omineca	Inventoried	30,764	52	NSR	7,272	24	NSR + SR-Planted	14,584	47
	Non Inventoried	28,970	48	SR-Planted	7,312	24	SR-Natural	16,180	53
	Total	59,734		SR-Natural	16,180	53			
Skeena	Inventoried	9,378	32	NSR	2,914	31	NSR + SR-Planted	3,996	43
	Non Inventoried	20,276	68	SR-Planted	1,083	12	SR-Natural	5,381	57
	Total	29,654		SR-Natural	5,381	57			
Thompson / Okanagan	Inventoried	47,162	36	NSR	5,177	11	NSR + SR-Planted	31,518	67
	Non Inventoried	82,487	64	SR-Planted	26,341	56	SR-Natural	15,644	33
	Total	129,649		SR-Natural	15,644	33			
Six Interior Regions Combined	Inventoried	177,945	34	NSR	42,079	24	NSR + SR-Planted	100,528	56
	Non Inventoried	338,781	66	SR-Planted	58,449	33	SR-Natural	77,417	44
	Total	516,726		SR-Natural	77,417	44			