Baseline Fire 1950 - 2009 Unvetted preliminary rush draft from developmental code

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July 24, 2015

1 Baseline Fire Tables

The third table down combining the first two relates to table 3.1 in the original document. This uses strictly ALFRESCO output.

1.1 Fire frequency

	Arctic	North	Northwest Interior	Northwest Interior	Western	Alaska	
		Pacific	Forest North	Forest South	Alaska		
Number of wildfires per year							
Mean	0.8	0.0	43.5	9.6	8.1	59.9	
Standard deviation	0.4	0.1	5.0	2.0	1.6	7.2	
Minimum	0.0	0.0	35.0	6.0	5.0	48.0	
Median	1.0	0.0	43.0	9.0	8.0	59.0	
95th quantile	1.0	0.0	53.1	13.0	11.0	73.1	
Maximum	2.0	1.0	57.0	14.0	12.0	78.0	

1.2 Burn area

	Arctic	North	Northwest Interior	Northwest Interior	Western	Alaska	
		<u>Pacific</u>	Forest North	Forest South	Alaska		
Area burned per year $\{km^2\}$							
Mean	72.0	2.0	2769.4	300.4	624.3	3743.5	
Standard deviation	172.0	1.6	3069.4	411.3	990.2	4301.2	
Minimum	1.0	0.0	332.3	30.0	19.3	424.7	
Median	9.0	1.8	1599.2	160.2	200.0	2037.5	
95th quantile	507.2	5.0	10905.9	1204.5	2206.2	13949.7	
Maximum	957.7	7.0	13805.0	1987.7	5728.0	18139.0	

1.3 Burn area and fire frequency

	Arctic	North	Northwest Interior	Northwest Interior	Western	Alaska	
		Pacific	Forest North	Forest South	Alaska		
Number of wildfires per year							
Mean	0.8	0.0	43.5	9.6	8.1	59.9	
Standard deviation	0.4	0.1	5.0	2.0	1.6	7.2	
Minimum	0.0	0.0	35.0	6.0	5.0	48.0	
Median	1.0	0.0	43.0	9.0	8.0	59.0	
95th quantile	1.0	0.0	53.1	13.0	11.0	73.1	
Maximum	2.0	1.0	57.0	14.0	12.0	78.0	
Area burned per year $\{km^2\}$							
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95th quantile	507.2	5.0	10905.9	1204.5	2206.2	13949.7	
Maximum	957.7	7.0	13805.0	1987.7	5728.0	18139.0	

2 Baseline Fire Graphs

The below graph relates to figure 3.2 in the original document. This uses strictly ALFRESCO output.

2.1 Alaska

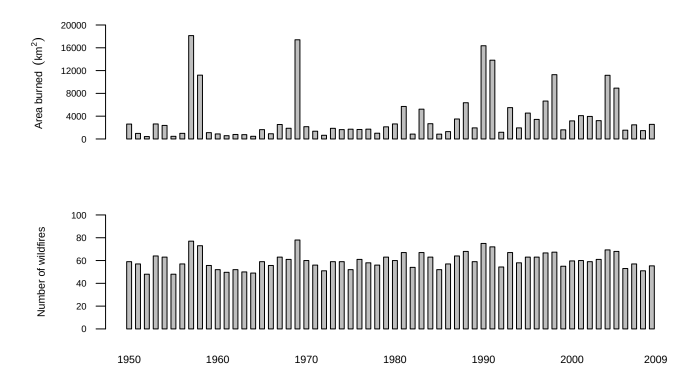


Figure 1: Alaska

2.2 LCC Regions

All five following separate LCC graphs relate to figure 3.3 in the original document. This uses strictly ALFRESCO output.

2.2.1 Arctic

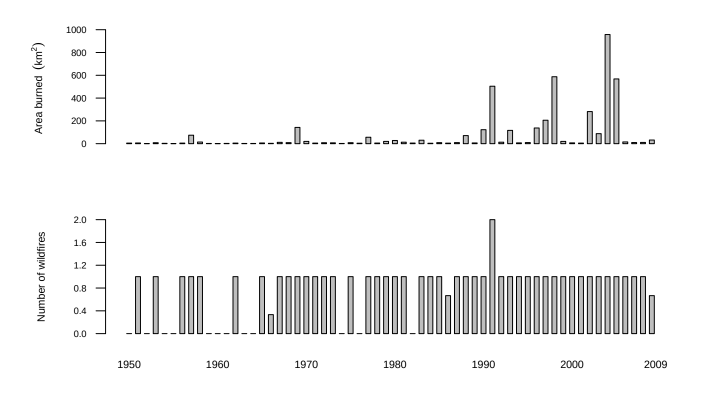


Figure 2: Arctic

2.2.2 North Pacific

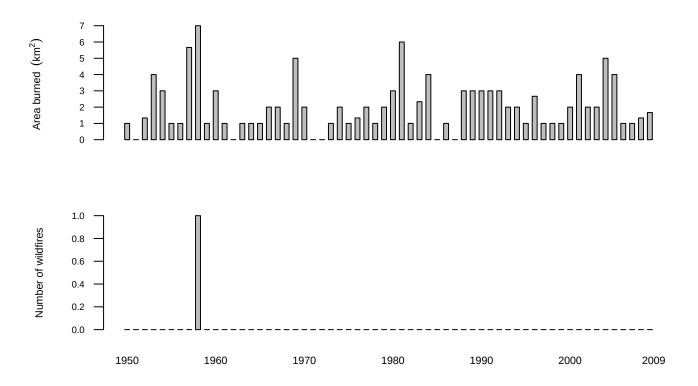


Figure 3: North Pacific

2.2.3 Northwest Interior Forest North

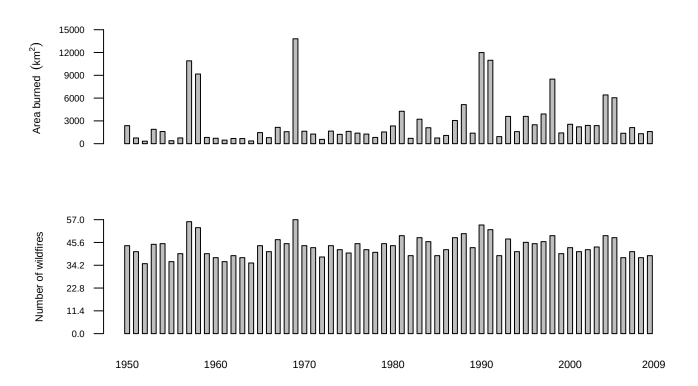


Figure 4: Northwest Interior Forest North

2.2.4 Northwest Interior Forest South

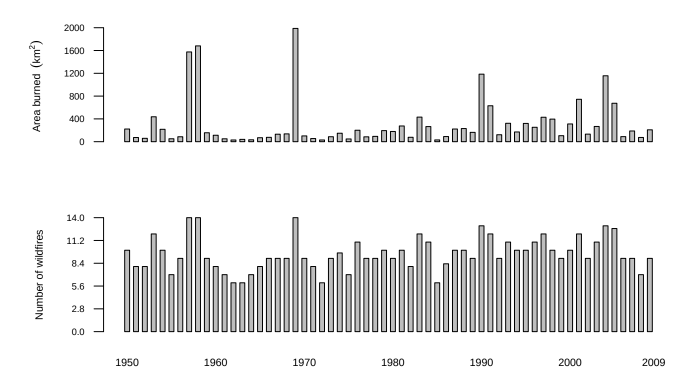


Figure 5: Northwest Interior Forest South

2.2.5 Western Alaska

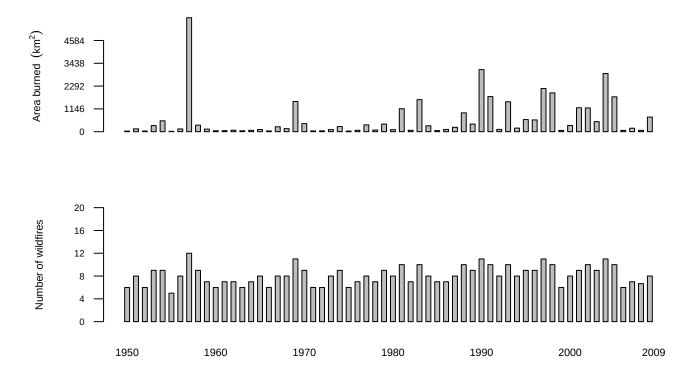


Figure 6: Western Alaska