

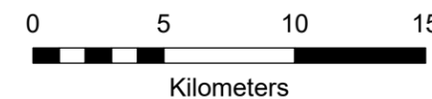
ICS_NAME	LON_X	LAT_Y
DIV A Rain Gauge 1	117° 36.168' W	61° 19.067' N
DIV B Rain Gauge 1	117° 34.438' W	61° 20.702' N
Fill Site 1	117° 34.331' W	61° 20.672' N
Fill Site 2	117° 31.199' W	61° 21.338' N
Heli Drop Spot	117° 35.094' W	61° 20.806' N
Pad 1	117° 24.21' W	61° 20.458' N
Pad 2	117° 23.045' W	61° 19.963' N
Pad 3	117° 23.045' W	61° 19.838' N
Pad 4	117° 22.013' W	61° 19.675' N
Pad 5	117° 21.88' W	61° 20.663' N
Pad 6	117° 20.612' W	61° 21.602' N
Pad 7	117° 23.815' W	61° 19.95' N

SS014-25 OVERVIEW

Date: 2025-09-23
Time: 09:00
Size: 143,372 Ha

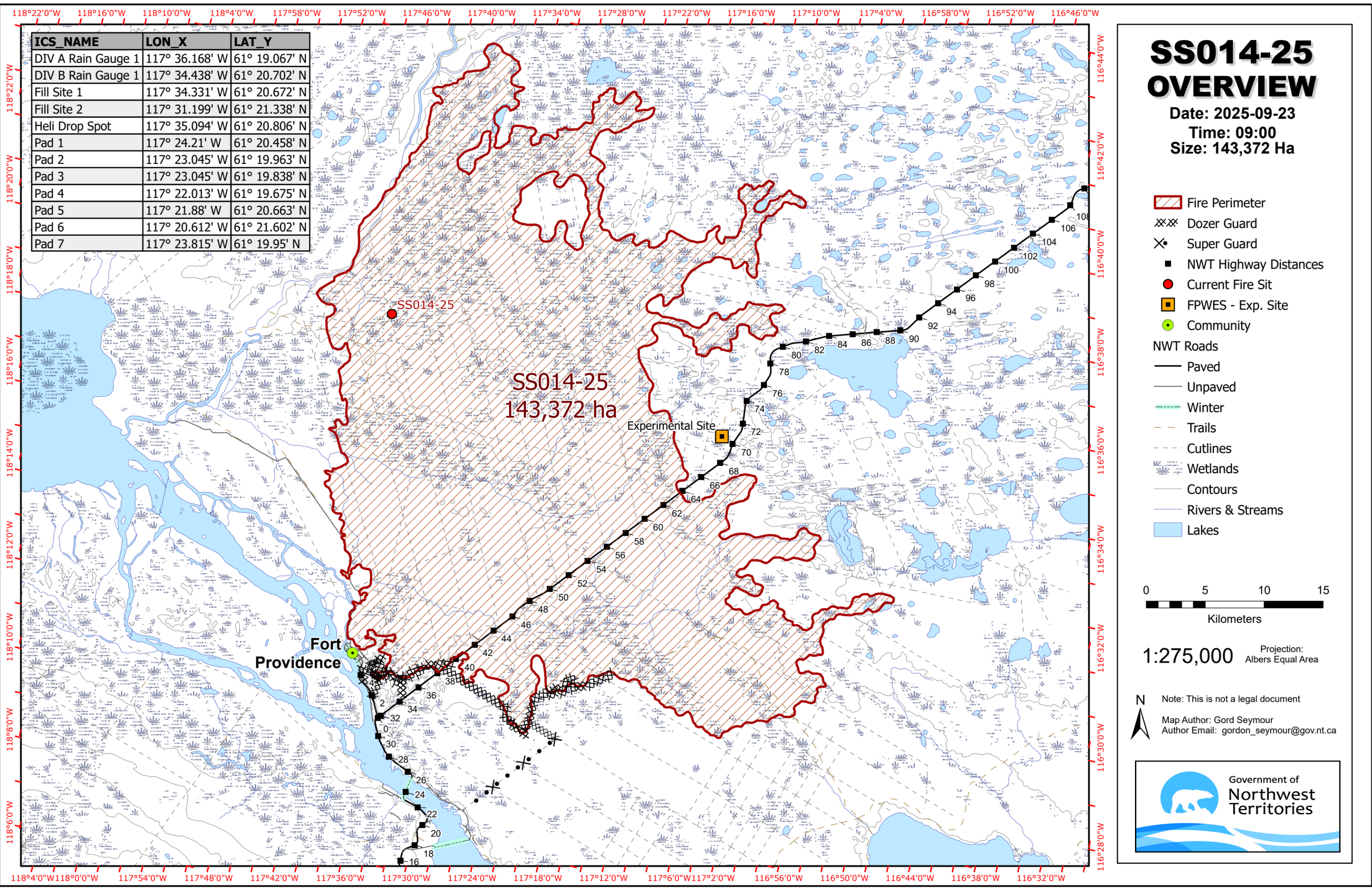
-  Fire Perimeter
-  Dozer Guard
-  Super Guard
-  NWT Highway Distances
-  Current Fire Sit
-  FPWES - Exp. Site
-  Community

- NWT Roads
-  Paved
 -  Unpaved
 -  Winter
 -  Trails
 -  Cutlines
 -  Wetlands
 -  Contours
 -  Rivers & Streams
 -  Lakes



1:275,000 Projection: Albers Equal Area

Note: This is not a legal document
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SS014-25

SS014-25
143,372 ha

Experimental Site

Fort
Providence

