



**BIG HOLLOW
WA-GPF-000864
Potential Helispots**

Datum: North American 1983 NADN
09/16/2020 Day Shift
Portion as of: 09/14/2020 @ 1915
Approx: 22,163 ac

Bridge	Aerial Hazard
Closure	Potential Helispots (OPS)
Dip Site	Utility Line
Drop Point	Substation
Helispot	Fire Area
Division Break	TRF 0/0949 (8,000 MSL)
Road Not Passable	

Potential Helispots - Submitted by Operations

Label	Status	Latitude	Longitude
		45° 55.20282460' N	122° 04.13449214' W
		45° 54.54234423' N	122° 07.43085253' W
		45° 56.14834357' N	122° 15.36785419' W
		45° 57.73143601' N	122° 16.24438609' W
		45° 53.18095256' N	122° 03.64599883' W
		46° 03.16836588' N	122° 13.98436513' W
		46° 02.20209922' N	122° 08.01001609' W
		46° 02.76136497' N	122° 10.23199160' W

Potential Helispots - Existing from DNR

Name	Latitude	Longitude
Y201713	46° 00.71364003' N	122° 16.13891998' W
Y201807	46° 01.76316000' N	122° 21.29939997' W
Y201905	45° 58.00620005' N	122° 18.61740006' W
Y201906	45° 57.86010001' N	122° 17.43720004' W
YA201402	46° 03.00600001' N	122° 20.22599998' W
YA201403	46° 03.76200002' N	122° 20.42999997' W
YA201507	45° 59.62200002' N	122° 15.80399997' W
YA201604	46° 02.69339995' N	122° 20.39699999' W

S. Bushnell
09 16 20
1042 Hours

