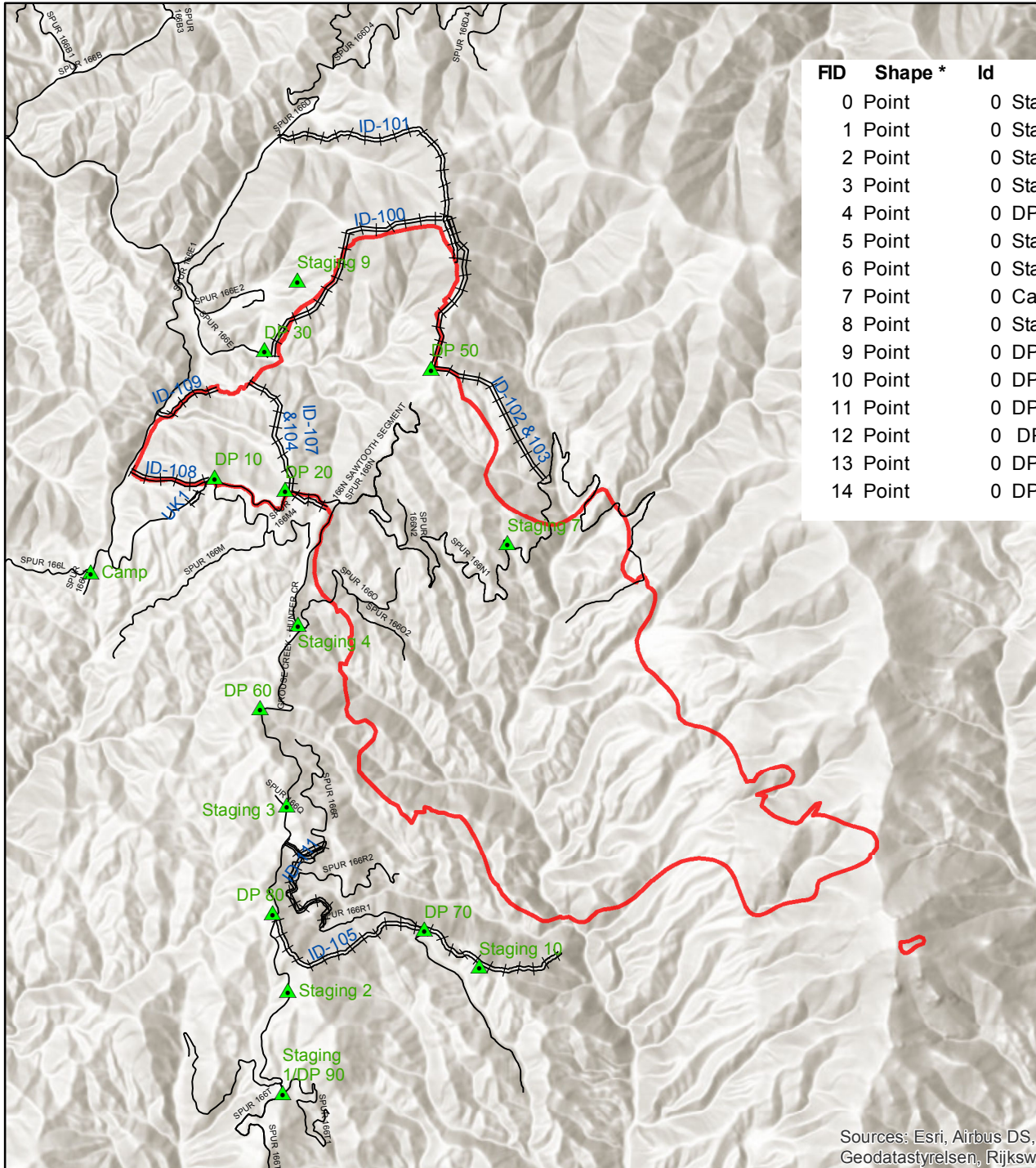


Grouse Fire Rehabilitation Areas



Rehab Points

FID	Shape *	Id	Name	Rehab_Desc	Rehab_type	DIV
0	Point	0	Staging 7	Seed, pull back burms	Excavator	B
1	Point	0	Staging 4	Full pull back, block access, seed	Excavator	W
2	Point	0	Staging 3	Full pull back, block access, seed	Excavator	W
3	Point	0	Staging 2	Full pull back, block access, seed	Excavator	W
4	Point	0	DP 70	Seed, pull back burms	Excavator	W
5	Point	0	Staging 10	Full pull back, block access, seed	Excavator	W
6	Point	0	Staging 1/DP 90	Full pull back, block access, seed	Excavator	W
7	Point	0	Camp	Removal of all materials	Crew	Camp
8	Point	0	Staging 9	Pull back, block access, seed	Excavator	A
9	Point	0	DP 30	Removal of all materials	Crew	A
10	Point	0	DP 50	Removal of all materials	Crew	A
11	Point	0	DP 10	Removal of all materials	Crew	Z
12	Point	0	DP 20	Removal of all materials	Crew	Z
13	Point	0	DP 60	Removal of all materials	Crew	W
14	Point	0	DP 80	Removal of all materials	Crew	W

Dozer Line

FID	Shape *	Id	DIV	Comments	Repair_ID
0	Polyline	0	Z	small piece in Zulu	UK1
1	Polyline	0	Z	Excavator	ID-108
2	Polyline	0	A	Excavator	ID-100
3	Polyline	0	A	Excavator	ID-101
4	Polyline	0	B	Excavator	ID-102 & 103
5	Polyline	0	W	Excavator	ID-105
6	Polyline	0	Z	Limit trail to 60" width	ID-107 & 104
7	Polyline	0	Z	Needs full recontour	ID-109
8	Polyline	0	W	DZ push on road	ID-111

Legend

- ▲ Rehab points
- ==== Dozer Line
- Grouse Fire Perimeter

Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodastystyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community