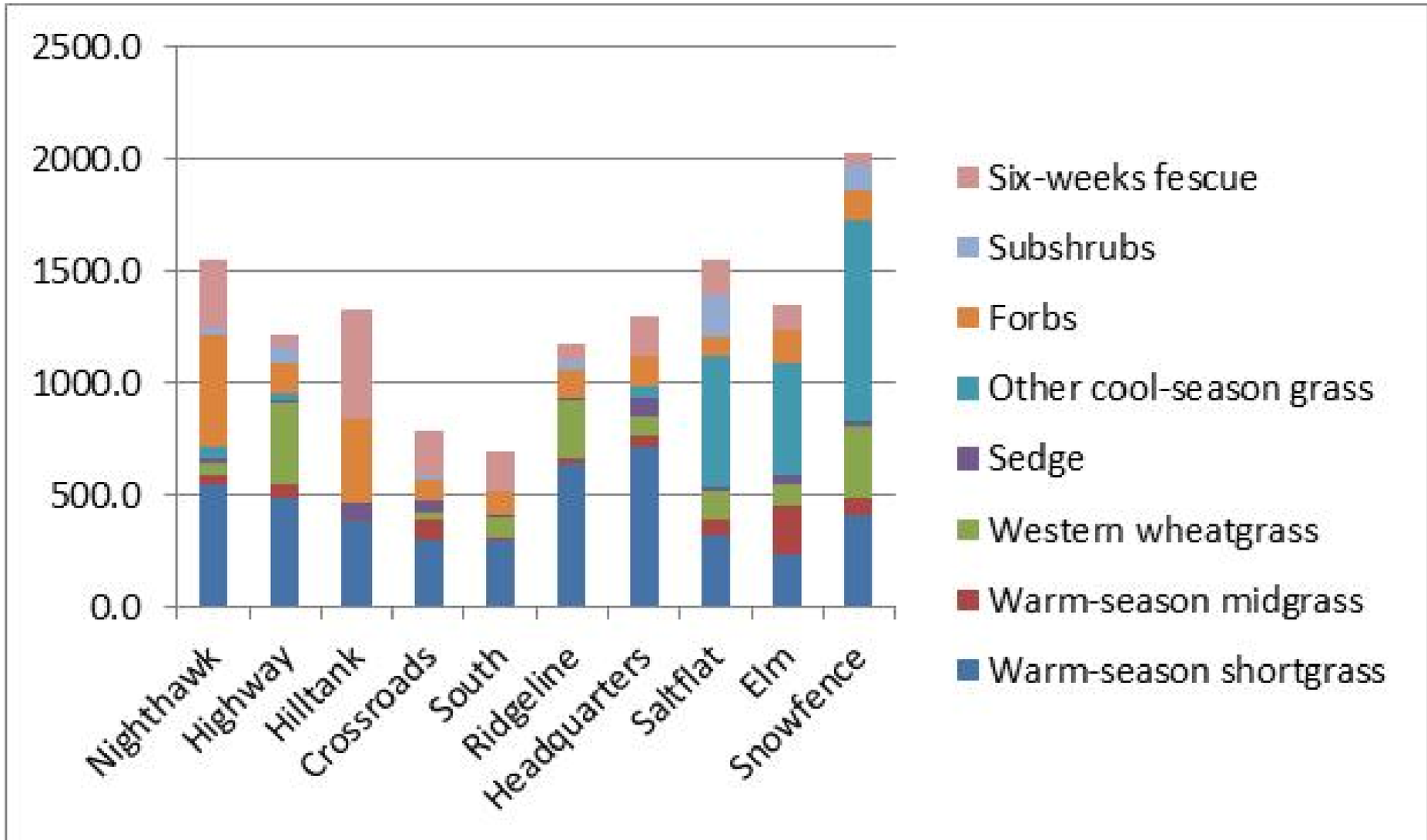


Peak Standing Forage Biomass (kg/ha)

(Measured in ungrazed plots in early August 2014, excludes six-weeks fescue, cactus, subshrub and standing dead biomass)

Ecosite	Pair		Peak Forage Biomass	
			AGM	Paired TGM
Upland	1	Nighthawk	1218	692
	2	Highway	1085	631
	3	Hilltank	837	548
	4	Crossroads	565	948
	5	South	513	843
	6	Ridgeline	1053	1011
	7	Headquarters	1116	1217
	8	Saltflat	1205	1106
	9	Elm	1231	1832
	10	Snowfence	1861	1489
	Mean		1069	1032
Salt Flats	7	Headquarters	1484	1187
	8	Saltflat	1871	2334
	9	Elm	2203	1770
	Mean		1853	1764

2014 Peak Biomass by Functional Groups (in kg/ha)



End-of-Grazing-Season Residual Biomass

October Residual (Lbs/ac)			
Upland Ecosites			
Name	AGM	TGM	Notes
Nighthawk	1284	822	Rested
Saltflat	1411	1284	
Snowfence	1923	1615	Grazed Early June, 20 days
Elm	1866	2070	Grazed Late May, 14 days
Highway	600	518	Rested
Crossroads	715	636	
Hilltank	382	726	Grazed September, 22 days
South	904	468	Rested
HQ	835	698	
Ridgeline	549	747	
Saltflat Ecosite			
Name	AGM	TGM	
Saltflat	1821	2084	
Elm	1759	1999	
HQ	1802	761	