

Master Summary

Year	Site	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	ADT†	ADT†x365	Days with data
2021	Big Bay Pathway			66*	75	44	51	471	244	346	382	367	365	8.197	2,992	290
	Burns Landing			424*	632	995	1,510	3,134	2,504	1,582	990	393	285	42.172	15,393	290
	SweetPine			3,800*	155	168	149	267	159	216	211	82	24	12.038	4,394	292
	Thomas Rock			1,078*	934	2,031*	2,231*	3,636	3,147	3,762	5,044	515	286	75.705	27,632	271
	Big Bay Pathway	780	900	572	282	288	229	232	303	554	688	241	365	14.888	5,434	365
	Burns Landing	82	37	44	97*	1,138*	1,291	2,937	2,213	1,354	1,051	260	86	29.811	10,881	349
2022	Powell Peak					54*	75	86	150	103	254	26	11	3.120	1,139	241
	SweetPine	19	11	19	10	105*	120	476	423	233	219	55	16	4.679	1,708	364
	Thomas Rock	344	294	368	517*	1,031*	1,134	2,216	2,167	1,801	3,719	262	138*	41.222	15,046	329
	Thomas Rock 2					696*	889	1,657	1,624	1,249	2,126	169	52	34.739	12,680	241
	Big Bay Pathway	921	933	518	357	465	256	106	54	751	1,918	572	654	20.562	7,505	365
	Burns Landing	28	41	44	293	1,021	1,421	3,063	2,792	1,804	905	257	250	32.655	11,919	365
2023	Powell Peak	0	9	5	19	92	83	196	151	179	161	28	33	2.619	956	365
	SweetPine	0	9	1	5	184	243	694	743	669	417	92	73	8.575	3,130	365
	Thomas Rock			470*	432	744	1,316	2,674	2,331	2,296	3,235	344	294	47.353	17,284	295
	Thomas Rock 2	70	56	54	107	386	674	1,507	1,319	1,372	1,551	169	146	20.304	7,411	365
	Big Bay Pathway	540	493	405	555	629	480	626	1,920	3,957	1,364	1,110*		35.974	13,166	308
	Burns Landing	90	162	249	440	877	1,142	2,511	2,222	1,222	997	570*		32.367	11,846	308
2024	Gobblers Knob								1,746*	221	238	20*		17.988	6,584	82
	Holy Moses								1,640*	338	274	210*		19.329	7,075	82
	Old Lady Lucy								1,815*	549	585	770*		27.622	10,110	82
	Powell Peak	15	43	43	75	95	79	106	94	85	127	60*		2.494	913	308
	SweetPine	37	61	69	135	270	371	360	443	283	359	440*		7.896	2,890	308
	Thomas Rock	243	381	489	607	1,050	1,236	2,234	2,239	2,213	4,344	830*		49.088	17,966	308
Thomas Rock 2	55	156	215	287	571	701	1,134	1,100	919	1,743	500*		22.503	8,236	308	