

ECLIPSES VISIBLE FROM UTAH, THROUGH 2025

Dates & times are Universal (subtract 7 hours for MST, 6 hours for MDT)

DATE			TYPE	PART	TOTL	MID	TOTL	PART	APX	NOTES
				STRT	STRT		END	END	%	
10	DEC	2011	LT	1245	1405	1432	1458	1618		SETS AT 1445
21	MAY	2012	SP	0023		0128		0233	80	ANNULAR IN S. UTAH
04	JUN	2012	LP	0959		1103		1207	38	
15	APR	2014	LT	0558	0706	0745	0824	0933		
08	OCT	2014	LT	0914	1024	1054	1124	1234		
23	OCT	2014	SP	2108		2223		2338	45	
04	APR	2015	LT	1015	1156	1200	1205	1345		SETS AT 1315
28	SEP	2015	LT	0107	0210	0247	0323	0427		RISES AT 0113
21	AUG	2017	SP	1618		1738		1859	90	TOTAL IN OR, ID, WY
31	JAN	2018	LT	1148	1251	1330	1408	1511		SETS AT 1444
21	JAN	2019	LT	0333	0441	0512	0544	0651		
26	MAY	2021	LT	0944	1110	1119	1127	1253		SETS AT 1211
19	NOV	2021	LP	0718		0903		1047	98	
16	MAY	2022	LT	0227	0328	0411	0454	0555		RISES AT 0230
08	NOV	2022	LT	0908	1016	1059	1141	1249		
14	OCT	2023	SA	1511		1632		1754	80	ANNULAR IN MID.UT
08	APR	2024	SP	1728		1835		1942	50	
18	SEP	2024	LP	0212		0244		0316	09	
14	MAR	2025	LT	0509	0625	0658	0731	0848		

*S=Solar, L=Lunar, T=Total, P=Partial, A=Annular