	Above Normal					Below Normal						
Max T	tota	al days	consecutive days			tota	ıl days	0	onsecutive	days		
January	30	1992	29	1958	3-31 st	29	1979	20	2013	$1-29^{th}$		
	30	1981	27	1981	$1-27^{th}$	29	1949	19	1993	1-19 th		
	30	1958	26	1953	6-31 st	27	2017	19	1942	1-19 th		
	Single	ngle Day Departure: + 20° on 15 Ja 1958					Single Day Departure: -29° on 31 Ja 1950					
February	28	1991	28	1991	$1-28^{th}$	27	2019	26	2019	$3-28^{th}$		
	28	1968	28	1941	$1-28^{th}$	27	1956	21	1989	1-21 st		
	28	1941	25	1947	1-25 th	23	1989	17	1956	13-29 th		
	Single Day Departure: + 19° on 23 Fe 1968						Single Day Departure: -33° on 3 Fe 1989					
March	30	1992	27	1992	5-31 st	26	1955	17	1955	10-26 th		
	30	1941	21	2015	1-21 st	25	2023	15	2023	1-15 th		
	28	1986	21	1969	11-31 st	25	2012	15	2002	5-19 th		
		Day Depar					le Day Dep		-23° on 3 M			
	25	1941	16	1989	5-20 th	26	2011	22	1955	9-30 th		
April	24	2021	16	1951	1-16 th	25	1955	19	1967	12-30 th		
	23	1989	15	1985	1-15 th	24	1967	16	2013	6-21 st		
		Day Depar					le Day Depa		-22° on 20			
	26 24	1992	16	1979	11-26 th 13-26 th	29 25	1962	20	1998	8-27 th 14-31 st		
May	24	2018	14	1958		25	2011	18	1953			
J	24	1958	13	2023	8-20 th	25 Simel	1996	17	1945 -19° on 22	9-25 th		
	27	Day Depar 2015	<u>10176:</u>	2015	4-30 th		e Day Depa		1954	3-19 th		
June	27	2013	18	2013 1951	4-30 th	26 25	1953 1954	17 15	1934 1975	$3-19^{th}$ 15-29 th		
	23 23	1992	18	2023	15-30 ^m 16-31 st	23 24	2001	13	1973	$4-17^{th}$		
		e Day Depa		+ 39° on 2			le Day Dep	L	-19° on 20			
	28	1985	23	1985	1-23 rd	27	1993	17	1954	14-30 th		
	25	2018	18	1965	$4-21^{st}$	27	1963	16	2011	$7-22^{nd}$		
July	25	2013	16	2007	$1-16^{th}$	27	1954	10	1963	$14-25^{th}$		
		e Day Depa	L	+ 30° on 1			e Day Depa		-19° on 17.			
	28	1986	27	1986	1-27 th	29	1954	27	1954	2-28 th		
	28	1967	24	1967	8-31 st	27	1957	26	1948	$2-27^{th}$		
August	27	1958	19	1977	1-19 th	27	1948	20	1957	$1-20^{th}$		
		Day Depar		+ 28° on 10			le Day Dep	L	-22° on 2 A			
	25	1974	20	1974	11-30 th	24	1977	23	1986	8-30 th		
Santanahan	25	1967	16	1994	13-28 th	24	1959	21	1978	2-22 nd		
September	24	1998	13	2008	5-17 th	23	1986	19	1985	$1-19^{th}$		
	Singl	le Day Depa	irture:	+ 28° on 2	2 Se 1988	Sing	le Day Dep	arture:	-20° on 26	Se 1948		
October	31	1987	31	1987	1-31 st	28	1956	26	1949	1-26 th		
	29	2015	24	2015	8-31 st	25	1975	22	1956	10-31 st		
October	28	1952	19	1952	10-28 th	24	2019	19	1996	11-29 th		
	Single Day Departure: + 23° on 5 Oc 1980					Single Day Departure: -16° on 5 Oc 2018+						
	29	2016	24	1954	$4-27^{th}$	27	1985	27	1985	$4-30^{th}$		
November	28	1997	21	1995	10-30 th	26	1994	18	1994	10-27 th		
	27	1981	21	1967	5-25 th	25	2022	16	2000	5-20 th		
		e Day Depai		+ 18° on 1.			e Day Depa		-27° on 16 I			
	28	2023	23	2014	6-28 th	30	1985	24	1985	8-31 st		
December	26	1999	21	1974	1-21 st	24	1984	21	2005	$1-21^{st}$		
Detember	26	1979	17	1950	15-31 st	22	2022+	16	1983	15-30 th		
		Day Depar					le Day Dep		-30° on 30			
Most Consecutive Days: Above Nor						•	1941		Jan-21 M			
Below Normal: 36 days 2019 3 Feb-10 Mar							lar					

AIRPORT Portland: Most Days w/Daily MAX Temperature Above/Below Normal

	Above Normal					Below Normal					
Min T	tota	al days	consecutive days			total days consecutive days					
	31	2010	31	2010	1-31 st	31	1949	31	1949	1-31 st	
Iamman	30	2006	29	1967	$1-29^{th}$	28	2017	19	2017	$1-19^{th}$	
January	29	1967	28	2018	4-31 st	27	1979	17	1957	14-30 th	
	Single	e Day Depa	rture:	+ 22° on 1	5 Ja 1974	Sing	le Day Dep	arture:	-36° on 31	Ja 1950	
Eshman	26	1961	26	1958	1-26 th	24	2009	17	1986	5-21 st	
	26	1958	24	1961	$1-24^{th}$	24	1989	16	1993	13-28 th	
February	25	2016	22	1998	1-22 nd	23	1964	15	1989	$1 - 15^{th}$	
	Single	Day Depar	ture: +	- 17° on 27	Fe 1972+	Sing	le Day Dep	parture:	-37° on 2	Fe 1950	
March	29	1983	24	1984	6-29 th	24	1951	11	2019	1-11 th	
	28	1979	18	1983	1-18 th	23	1954	11	1969	19-29 th	
	27	2016	16	2016	1-16 th	22	2023	11	1956	8-18 th	
	Single	Day Depar	ture: -	+ 19° on 11	l Ma 2007	Singl	e Day Depa	arture:	-18° on 3 M	/la 1989+	
	28	1979	19	2004	3-21 st	25	1967	14	1964	$11-24^{th}$	
Anril	27	1989	19	1989	4-22 nd	25	1964	14	1950	17 - 30 th	
April	26	1994	18	1985	1-18 th	24	1955	13	1967	10-22 nd	
	Single Day Departure: + 15° on 19 Ap 1989					Single Day Departure: -14° on 21 Ap 1951					
	29	2015	25	1994	$2-26^{th}$	27	1964	16	1964	1-16 th	
May	29	1993	22	1993	6-31 st	27	1950	14	2002	3-16 th	
wiay	28	2019	21	2019	$4-24^{th}$	26	1965	14	1965	1-14 th	
	_	Day Depar							-15° on 22 l		
June	28	1967	26	1958	1-26 th	24	1964	16	2008	4-19 th	
	27	1992	23	1969	1-23 rd	22	1965	16	1964	15-30 th	
	27	1958	22	1948	1-22 nd	21	2001	10	2001	10-19 th	
		e Day Depa					e Day Depa		-13° on 27		
	31	1998	31	1998	1-31 st	23	1964	16	1953	16-31 st	
July	30	1985	30	1985	2-31 st	23	1954	14	1962	10-23 rd	
oury	29	1992	26	1992	1-26 th	22	1962	12	1954	20-31 st	
		e Day Depa		+ 18° on 1			le Day Dep	-	-12° on 2 J		
	30	1997	29	2004	3-31 st	23	1964	10	2000	12-21 st	
August	30	1971	29	1997	3-31 st	23	1951	10	1993	22-31 st	
	29	2023	29	1977	1-29 th	21	1955	10	1951	22-31 st	
		Day Depart					e Day Dep		-11° on 13		
September	29	1990	26	1979	$1-26^{th}$	25	1964	11	1993	16-26 th 8-18 th	
	28 28	2022	21 18	1995	1-21 st 1-18 th	21 17	1961	11 11	1988	$8-18^{th}$ $8-18^{th}$	
		1995 <mark>e Day Depa</mark>		2013			2005 l <mark>e Day Dep</mark>		1964 -16° on 22		
	31	2022	31	2022	1-31st	25	<u>1949</u>	14	1964	15-28 th	
	29	2022	28	2022	$4-31^{st}$	23 24	1949	14	1904	$13-28^{rd}$ $12-23^{rd}$	
October	29	2013	28	1944	$\frac{4-31}{8-31^{st}}$	24	2013	13	1949	$9-21^{st}$	
		Day Depar					e Day Dep		-17° on 29		
	28	2016	26	1953	5-30 th	26	1993	22	1985	9-30 th	
	28	1998	23	1954	$5-30^{-5}$	25	1952	17	2000	$14-30^{th}$	
November	20	1997	22	1969	$1-22^{nd}$	23	1932	17	1952	$9-25^{th}$	
	Single Day Departure: + 21° on 6 No 2006+					<i>Single Day Departure:</i> -26° on 15 No 1955					
	27	2012	23	2015	3-25 th	26	1985	24	1985	8-31 st	
December	26	2012	22	1969	10-31 st	25	1978	15	1903	$3-17^{th}$	
	26	1973	21	2014	8-28 th	23	2016	15	1965	$9-23^{rd}$	
							e Day Dep		-30° on 16		
<u>Single Day Departure: + 26° on 25 De 1980</u> Most Consecutive Days: Above Normal: 50 da											
Below Normal: 38 days 1949 1 Jan to 7 Feb											
DELOW EVEN IN THE III III III III III III III III III I											

AIRPORT Portland: Most Days w/Daily MIN Temperature Above/Below Normal

period of record: Nov 1940-Dec 2023