



NOAA ESRL Surface Ozone Network FTP Archive Site Details

Code	Alt Code(s)	Station Name	Latitude	Longitude	Elevation	Dates of Record	Status	Country
ARH	AH	Arrival Heights	-77.8	-166.78	50	1997 - present	Active	Antarctica
BAO		Boulder Atmospheric Observatory	40.05	-105	1584	2008 - 2016	Inactive	United States
BMW	BER	Bermuda	32.27	-64.88	30	1988 - 1998, 2003 - present	Active	Bermuda
BOS	TBL, TMF	Table Mountain Facility	40.13	-105.24	1689	2016 - present	Active	United States
BRW		Utqiagvik/Barrow	71.32	-156.61	8	1973 - present	Active	United States
BYR		Byrd Station	-80.01	-119.57	1553	1963 - 1965	Inactive	Antarctica
EIG		Eights Station	-75.14	-77.1	646	1964 - 1965	Inactive	Antarctica
EUK		Eureka Station	79.98	-85.95	83	2016 - 2020	Active	Canada
HAL		Hallett Station	-72.32	170.27	246	1962 - 1963	Inactive	Antarctica
HIH		Hilo	19.72	-155.05	12	2022 - present	Active	United States
ICE		Iceland	63.34	-20.29	127	1992 - 2010	Inactive	Iceland
LDR		Lauder	45.04	169.68	370	2003 - present	Active	New Zealand
MBO		Mt. Bachelor Observatory, Washington	43.98	-121.69	2763	2018 - 2022	Inactive	United States
MLO		Mauna Loa	19.54	-155.57	3397	1973 - present	Active	United States
NWR	C1	Niwot Ridge - C1	40.04	-105.54	3022	1991 - present	Active	United States
PCO	AZP	Azores	38.27	-28.19	2225	2011 - 2015	Inactive	Portugal
PSA		Palmer	-64.77	-64.05	10	1982 - 1984	Inactive	Antarctica
RPB	BER	Ragged Point	13.17	-59.46	45	1989 - 1995, 2006 - 2018	Active	Barbados
SMO		Samoa	14.23	-170.56	77	1976 - present	Active	American Samoa, US
SPO		South Pole	-90	-24.8	2837	1975 - present	Active	Antarctica
SUM		Summit	72.57	-38.48	3238	2000 - present	Active	Greenland, Denmark
THD		Trinidad Head	41.05	-124.15	107	2002 - present	Active	United States
TIK		Tiksi	71.6	-128.9	249	2009 - 2017	Inactive	Russia
TUN	D1	Niwot Ridge - Tundra - D1	40.05	-105.59	3538	2003 - present	Active	United States
WKT		WKT Tower, Moody, Texas	31.32	-97.33	260	2009 - 2014	Inactive	United States
WVR		Weaverville	40.43	-122.56	613	2011 - present	Active	United States

The Station Code is the primary code used by NOAA SON. Usually, this has been assigned by the GAW (Global Atmospheric Watch). From time to time, stations may have been referenced by other names as seen in the Alt Code column. For any questions, contact: Peter Effertz (peter.effertz@noaa.gov) | (720) 314-8380 or Irina Petropavlovskikh (Irina.Petro@noaa.gov) | (303) 497-6279 This form last updated on : 12/28/23