

US EPA ARCHIVE DOCUMENT

Ozone and Metdata Monitor Information

Station ID	Description	Data Source	LC-X	LC-Y	Ozone	Met
AP	Apex	Clark County Archived Data ¹	83.500	209.000	X	X
BS	Craig Road	Clark County Archived Data ¹	66.917	192.713	X	X
CC	City Center	Clark County Archived Data ¹	63.700	185.700	X	X
JD	JD Smith School	Clark County Archived Data ¹	64.273	186.716	X	X
JN	Jean	Clark County Archived Data ¹	43.322	141.634	X	X
JO	Joe Neal	Clark County Archived Data ¹	53.866	195.479	X	X
LO	Lone Mountain	Clark County Archived Data ¹	51.201	190.433	X	X
MQ	Mesquite	Clark County Archived Data ¹	158.736	256.143	X	X
PL	Hendersen	Clark County Archived Data ¹	75.607	169.433	X	X
PM	Paul Meyer Park	Clark County Archived Data ¹	52.573	177.250	X	X
PV	Palo Verde School	Clark County Archived Data ¹	45.373	184.741	X	X
WJ	Walter Johnson School	Clark County Archived Data ¹	51.677	184.280	X	X
WW	Winterwood	Clark County Archived Data ¹	70.291	181.390	X	X
LV	Las Vegas Airport	NCDC ²	60.500	174.250		X
NE	Nellis Air Force	NCDC ²	70.400	192.713		X
CAL	CalWash 3	Regional Flood Control District ³	98.500	225.300		X
S1	Reid Gardner Site 1	Reid Gardner ⁴	106.963	244.786		X
S3	Reid Gardner Site 3	Reid Gardner ⁴	112.048	245.038		X

¹ <http://www.ccairquality.org/archives/index.html>

² <http://www.wunderground.com>

³ <http://www.ccrfcd.org/sensordata.htm>

⁴ Quarterly Ambient Monitoring Program Second Quarter 2003 Report, Reid Gardner

Notes:

Stations ID #s BS, CC, JD, LO, PM, WJ and WW were excluded from the wind plots to minimize data overlap.

LCC Reference Point (lat/lon): 34.4712 115.8567 **UTM (m):** 605000 3814801
Grid Spacing: 4 km