

Station Name	Latitude	Longitude	Elevation (m)	Anemometer Height (m)	Surface Moisture Condition				
					2014	2015	2016	2017	2018
BLYTHE ARPT	33.618765	-114.714508	120	10	Dry	Average	Average	Average	Dry
FLAGSTAFF PULLIAM ARPT	35.144302	-111.666370	2,137	10	Average	Wet	Wet	Average	Average
KINGMAN ARPT	35.257479	-113.934041	1,045	10	Average	Average	Average	Average	Average
NOGALES INTERNATIONAL ARPT	31.420762	-110.846559	1,194	10	Average	Average	Average	Average	Average
PAGE MUNICIPAL ARPT	36.921141	-111.448737	1,310	7.9	Dry	Wet	Average	Average	Average
PHOENIX SKY HARBOR INTL ARPT	33.427814	-112.003667	343	10	Average	Average	Dry	Dry	Wet
PRESCOTT ERNEST A. LOVE FIELD ARPT	34.649136	-112.422335	1,528	10	Average	Average	Wet	Average	Average
SAFFORD REGIONAL ARPT	32.856536	-109.636021	967	10	Average	Wet	Wet	Average	Average
ST JOHNS INDUS AIRPK ARPT	34.518412	-109.380065	1,747	10	Average	Wet	Average	Dry	Average
TUCSON INTERNATIONAL ARPT	32.131524	-110.956376	777	10	Average	Wet	Average	Average	Wet
WINSLOW-LINDBERGH REGIONAL ARPT	35.027975	-110.722053	1,492	10	Average	Wet	Average	Dry	Average
YUMA MCAS	32.660025	-114.607774	56	10	Average	Dry	Average	Dry	Dry

Note:

- 1) ADEQ used Google Earth to visually identify the locations of stations; the Lat/Long may be slightly different from the ISD coordinates.
- 2) ADEQ determined the surface moisture conditioned by comparing precipitation for a specific year to be processed to the 30-year climatological record; if the comparison could not be done due to insufficient data, "Average" was used.