

Water Quality Database
Latitude/Longitude Measuring Methods

Method Code	Method Description
A	AUTONOMOUS (GPS) POSITIONS
B	REPORTED BY SOURCE AGENCY
C	INSTRUMENT SURVEY METHOD
D	DIGITIZED FROM USGS QUAD MAP USING AUTOCAD OR OTHER PROGRAM
E	CALCULATED FROM DEQ CADASTRAL CONVERTER
F	CALCULATED FROM DWR WELL FINDER DATA
G	POST-PROCESSED (GPS) POSITIONS
H	CALCULATED USING GIS GEOCODING
I	CALCULATED USING GIS TRS COVER
M	INTERPOLATED FROM AERIAL PHOTOGRAPHY USING GIS
P	REPORTED BY ADEQ AZURITE/PLACE DATABASE
Q	INTERPOLATED FROM USGS 15' MAP WITH SCALE OR RULER
R	INTERPOLATED FROM USGS 7.5' MAP WITH SCALE OR RULER
S	INTERPOLATED FROM USGS 15' MAP WITH TEMPLATE
T	INTERPOLATED FROM USGS 7.5' MAP WITH TEMPLATE
U	UNKNOWN
V	VISUALLY INTERPOLATED FROM USGS 7.5' MAP
W	VISUALLY INTERPOLATED FROM USGS 15' MAP
X	RTK GPS SURVEY OFFSET < 10 FEET ADJUSTED TO WELL LOCATION.
Y	RTK GPS SURVEY OFFSET >10 FEET ADJUSTED TO WELL LOCATION.
Z	OTHER