

# Lake Coronado

**Legend**

-  Brush pile
-  Brush pile





<b>Name</b>	<b>Lattitude</b>	<b>Longitude</b>
Co02HW0716	N34°39.158'	W092°58.175'
Co03HW0716	N34°39.158'	W092°58.175'
Co02HW1214	N34°39.055'	W092°58.651'
Co03HW1214	N34°39.523'	W092°57.327'
Co01HW1214	N34°39.218'	W092°57.823'
Co01HW1213	N34°39.200'	W092°58.033'
Co01HW0717	N34°39.167'	W092°57.792'
Co03HW0716	N34°39.261'	W092°58.017'
Co01Hw0716	N34°39.246'	W092°58.020'
Co02HW0717	N34°39.222'	W092°57.759'
Co01CD0117	N34°39.040'	W092°58.390'
Co01AS0117	N34°39.201'	W092°57.725'
Co02AS0117	N34°39.514'	W092°57.348'
Co01HW0117	N34°39.266'	W092°58.284'
Co02HW0117	N34°39.319'	W092°58.236'
Co01LG0117	N34°39.053'	W092°58.699'
Co02LG0117	N34°39.124'	W092°58.544'
Co03LG0117	N34°39.230'	W092°58.155'
Co04LG0117	N34°39.468'	W092°57.866'
Co01CD1016	N34°39.290'	W092°58.032'
Co02CD1016	N34°39.248'	W092°58.033'
Co03CD1016	N34°39.160'	W092°58.155'
Co04CD1016	N34°39.162'	W092°58.182'
Co01CD0717	N34°39.175'	W092°57.606'
Co02CD0717	N34°39.207'	W092°57.749'
Co03HW0717	N34°39.124'	W092°58.222'
Co05LG0117	N34°38.996'	W092°58.649'
Co01AS0518	N34°39.213'	W092°58.160'
Co02AS0518	N34°39.048'	W092°58.402'
Co03AS0518	N34°39.052'	W092°58.414'
Co04AS0518	N34°39.405'	W092°58.230'
Co05AS0518	N34°39.404'	W092°58.238'
Co06AS0518	N34°39.462'	W092°58.326'
Co07AS0518	N34°39.472'	W092°58.305'
Co08AS0518	N34°39.480'	W092°57.774'
Cp09AS0518	N34°39.480'	W092°57.749'
Co10AS0518	N34°39.479'	W092°57.782'
Co11AS0518	N34°39.488'	W092°57.735'
Co12AS0518	N34°39.275'	W092°58.349'
Co13AS0518	N34°39.353'	W092°58.381'
Co14AS0518	N34°39.347'	W092°58.376'
Co15AS0518	N34°39.021'	W092°58.601'
Co16AS0518	N34°39.065'	W092°58.685'
Co17AS0518	N34°39.093'	W092°58.648'
Co01CD0518	N34°39.221'	W092°57.630'
Co01CD0418	N34°39.374'	W092°58.272'
Co02CD0418	N34°39.057'	W092°58.465'
CO01CD0519	N34°39.209'	W092°58.014'
CO02CD0519	N34°39.174'	W092°58.048'
CO03CD0519	N34°39.195'	W092°58.094'
CO04CD0519	N34°39.172'	W092°58.328'
CO05CD0519	N34°39.186'	W092°58.337'
CO06CD0519	N34°39.211'	W092°58.349'
CO07CD0519	N34°39.191'	W092°58.356'
CO08CD0519	N34°39.217'	W092°57.613'
CO09CD0519	N34°39.150'	W092°57.559'
CO10CD0519	N34°39.203'	W092°57.742'
CO11CD0519	N34°39.199'	W092°57.705'
CO12CD0519	N34°39.193'	W092°57.609'
CO13CD0519	N34°39.219'	W092°57.773'