

How Will Rising Sea Levels Impact Arcata?

King Tides indicate levels of future "normal" tides.

Help document annual sea level increases around Arcata by taking photos during King Tides. This helps with long range City planning.

Email or upload photos to kingtide@cityofarcata.org or www.coastal.ca.gov/kingtides/



2020 King Tides

Date	Time	Peak
January 11	10:18 am	8.5'
January 12	11:08 am	8.5'

Virtual King Tide Event

Tuesday, January 12 at 2:00 pm.
King Tide information, photos, and what the City is doing.
[Zoom Link](#)

Find printable King Tide Guides, info about where to upload photos, and info about effects of climate change at cityofarcata.org

BE SAFE around water
WEAR MASKS and maintain 6 feet distance

#	Observation Location		Elevation (FT)
1	McDaniel Slough (Upper)	11 th St Between Austin and Q	10.6
2	Mad River Slough Wildlife Area	Take Old Samoa Road	5.4
3	McDaniel Slough, West Side Dike	Walking Trail Past Ponds	6.0
4	Arcata Marsh, West Pond	On Trail	11.7
5	Arcata Marsh, Brackish Pond Tide Gate	On Trail	11.6
6	Arcata Marsh, Boat Ramp	At Launch Ramp	4.1
7	Arcata Marsh, SE Corner of Klopp Lake	On Trail	11.6
8	Arcata Marsh, Treatment Plant Discharge	On Berm	5.8
9	Arcata Marsh, Oxidation Pond 1, SW Corner	On Trail	12.5
10	Arcata Marsh, Oxidation Pond 1, SE Corner	On Trail	11.8
11	Bay Trail, Butcher Slough Pedestrian Bridge	On Trail	10.8
12	Bay Trail at Gannon Slough	On Trail	5.1
13	Bay Trail at Jacoby Creek	On Trail	7.5
14	Bay Trail at Old Jacoby Creek	On Trail	6.7
15	Bay Trail at Railroad Crossing	End of Paved Trail	8.2



KING TIDE GUIDE

Community Observation Locations

Get your photos on the California map!