

JULY 2012

AUGUST 2012

SEPTEMBER 2012

OCTOBER 2012

NOVEMBER 2012

DECEMBER 2012

OSU Hatfield Marine Science Center Dock, Yaquina Bay, OR

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OSU Hatfield Marine Science Center Dock, Yaquina Bay, OR

Tide table for July 2012 with columns for Day, Time, and Height for High and Low water.

Tide table for August 2012 with columns for Day, Time, and Height for High and Low water.

Tide table for September 2012 with columns for Day, Time, and Height for High and Low water.

Tide table for October 2012 with columns for Day, Time, and Height for High and Low water.

Tide table for November 2012 with columns for Day, Time, and Height for High and Low water.

Tide table for December 2012 with columns for Day, Time, and Height for High and Low water.

A.M. - Light Face P.M. - Bold Face Minus Tide

A.M. - Light Face P.M. - Bold Face Minus Tide

A.M. - Light Face P.M. - Bold Face Minus Tide

A.M. - Light Face P.M. - Bold Face Minus Tide

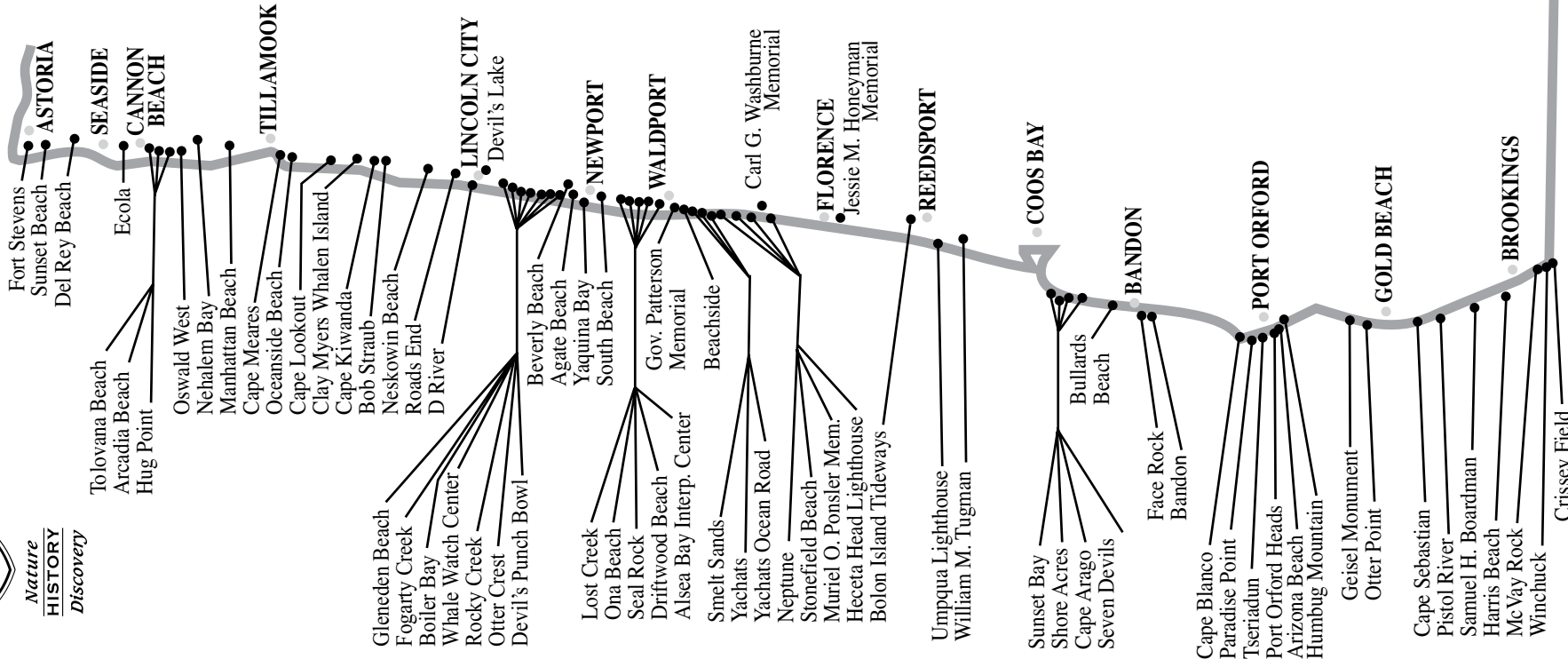
A.M. - Light Face P.M. - Bold Face Minus Tide

A.M. - Light Face P.M. - Bold Face Minus Tide



Nature HISTORY Discovery

WASHINGTON



CALIFORNIA

Information: 1-800-551-6949 Reservations: 1-800-452-5687

TIDAL ADJUSTMENT TABLE

The predictions given in the monthly tables are for the OSU Hatfield Marine Science Center Dock in South Beach, Yaquina Bay...

Tidal adjustment table with columns: Location, High Min, Low Min, High Ratio, Low Ratio

Tide Tables are predictions and are least accurate during storms and extreme high and low tide periods.

JANUARY 2012

OSU Hatfield Marine Science Center Dock, Yaquina Bay, OR
Table with columns: Day, HIGH WATER (Time, Feet), LOW WATER (Time, Feet). Rows for days 1-31.

FEBRUARY 2012

OSU Hatfield Marine Science Center Dock, Yaquina Bay, OR
Table with columns: Day, HIGH WATER (Time, Feet), LOW WATER (Time, Feet). Rows for days 1-29.

MARCH 2012

OSU Hatfield Marine Science Center Dock, Yaquina Bay, OR
Table with columns: Day, HIGH WATER (Time, Feet), LOW WATER (Time, Feet). Rows for days 1-31. Includes PACIFIC DAYLIGHT TIME section.

APRIL 2012

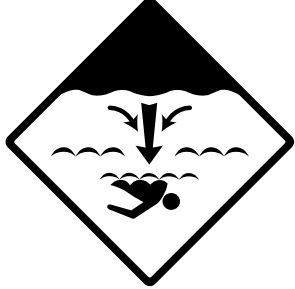
OSU Hatfield Marine Science Center Dock, Yaquina Bay, OR
Table with columns: Day, HIGH WATER (Time, Feet), LOW WATER (Time, Feet). Rows for days 1-30.

MAY 2012

OSU Hatfield Marine Science Center Dock, Yaquina Bay, OR
Table with columns: Day, HIGH WATER (Time, Feet), LOW WATER (Time, Feet). Rows for days 1-31.

JUNE 2012

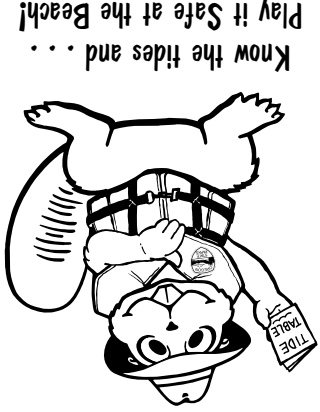
OSU Hatfield Marine Science Center Dock, Yaquina Bay, OR
Table with columns: Day, HIGH WATER (Time, Feet), LOW WATER (Time, Feet). Rows for days 1-30.



Watch out for rip currents! These strong currents can pull even the best swimmer out to sea. When you're playing in the ocean, watch for dark, choppy water filled with debris—these are generally rip currents. If you get caught in a rip to the beach until you get out of the current, then head to the beach.



Be aware of incoming tides. Because tide pools can be so interesting, you might lose track of time. Make sure you know when the tide is coming in so you don't end up stranded.



Tide Tables 2012

J.R. Beaver and Oregon State Parks remind you to . . .

Know the tides and . . . Play it Safe at the Beach!



Nature Discovery

Oregon State Parks Information: 1-800-551-6949 Reservations: 1-800-452-5687 State parks website: www.oregonstateparks.org

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Don't turn your back on the ocean! Watch out for "sneaker waves." Sneaker waves appear suddenly and are impossible to predict. They often come rushing high up on shore with deadly force.



Be careful around high, steep cliffs. Assume that all cliff edges are unstable, and stay on marked trails. Rocks can be slippery even when it isn't raining. Never walk under an overhanging cliff. Stay behind guard fences and railings, and don't get too close to the edge.