



Columbia River- Hail on CH 13

Info current as of June 27, 2024

Vancouver Burlington Northern Bridge (39 vertical clearance @ CRD)

Hail- "**KQ 9049 Vancouver**", ***preferred method.***

PH-360-418-6320

Horn signal - 1 long, 1 short, bridge will match if able to open.

A return of 5 shorts indicates the bridge is unable to open immediately.

I-5 Interstate bridge (Vertical clearance 72 @ CRD in the Alternate South Channel)

Hail "**KBM Interstate**", ***preferred method.***

PH-971-673-6120

Horn signal -2 long, 1 short****Closed 0630-0900 and 1415-1800 Weekdays*****

Columbia Slough / North Portland Harbor (Vertical clearance 39 ft @ CRD)

New procedure- Call 360-418-6320 **at least 4 hours prior to arrival** for opening.

Hail "**North Portland Harbor bridge**" on arrival for opening

Willamette River- Hail on CH 13

St Johns RR Bridge (vertical clearance 54)

Hail "**KQ 9050 St Johns**", ***preferred method***.

Ph. 503-241-4492

Horn signal - 1 long, 1 short, bridge will match if able to open.

A return of 5 shorts indicates the bridge is unable to open immediately.

Steel Bridge (Vert Clearance 26 / 71 / 161)

Hail "**KQU934-Steel bridge**" also will answer to "**Steel Bridge**", ***preferred method***.

Ph. 503-249-2292

Horn Signal 1 L, 1 Short, however not recommended because of background noise

Broadway (88 ft Vert Clear.), Burnside (64 ft Vert Clear.) and Morrison (69 ft Vert Clear) are not normally manned. Downtown bridges do not open 0700-0900, 1600-1800 (M-F).

For unmanned bridges, call 1 hour prior during the work week and 2 hours nights and weekends. Call Hawthorne Bridge to coordinate opening these bridges.

Hail by bridge name. "**Broadway**", "**Burnside**", "**Morrison**"

Horn signals are reported as not used at the four Multnomah County Bridges.

Hawthorne Bridge (49 ft Vertical clearance) - Operator can report gauge height

Hail "**KTD521 Hawthorne bridge**" ***Preferred method***

Phone 503-988-3452

Tillicum Crossing (Fixed Vertical clearance 77ft for center 150 ft).