



CLATSKANIE RIVER

TABULATED FROM SURVEYS BY THE CORPS OF ENGINEERS - SURVEYS TO NOV 1998

CONTROLLING DEPTHS FROM SEAWARD IN FEET AT MEAN LOWER LOW WATER (MLLW)

NAME OF CHANNEL	DEPTH MLLW (FEET)	WIDTH (FEET)	DATE OF SURVEY
CLATSKANIE RIVER ENTRANCE TO THE MOUTH OF BEAVER DREDGE CUT	A1.0		11-98

JOINS CHART 18524

LOCAL MAGNETIC DISTURBANCE
(see note)

ANNUAL DECREASE 6

BUNKER HILL
FI G 4s 17ft 4M '85"

CRIMS ISLAND

BRADBURY SLOUGH

EUREKA UPPER CHANNEL

EUREKA LOWER CHANNEL

WALLACE ISLAND

WALLACE SLOUGH

ANUNDE I

Beaver Slough

McLean Slough

Beaver Dredge Cut

Clatskanie

SWING BRIDGE
EAST DRAW
HOR CL 61 FT
VERT CL 16 FT

OVHD PWR CAB

OVHD PWR CAB

OVHD PWR CAB
AULT CL 68 FT

OVHD POWER CABS

Marshland

Kerry

Nassa Pt

Cape Horn

Cooper Pt

Eagle Cliff

Port Westward

Oak Point

GULL ISLAND TURN AND CHANNEL

Aberrathy Pt

Aberrathy Creek

Mill Cr

FI G 2.5s 20ft 5M '83"

FI G 4s 14ft 5M '81"

FI Y 10s 10ft Priv

Subm pldgs

2 FR Priv

FLG 4s 15ft 4M '79"

FI G 2.5s 13ft 5M '77"

FI R 6s 13ft 4M '80"

FI R 4s 17ft 4M '78"

FI G 4s 37ft 4M '73"

Q R 15ft 4M '76"

WATERFORD
FI G 4s 30ft 6M '69"

FI R 4s 15ft 4M '70"
Ra Ref

FI R 2.5s 15ft 15"

FI G 4s 15ft 4M '67" PA 25

R '68"

FI R 2.5s

FI R 4s 19ft 4M '62"

FI R 6s 15ft 4M '61"

Q R 15ft 4M '66"

FI R 4s 19ft 4M '62"

FI R 6s 15ft 4M '61"

Q R 15ft 4M '66"

FI R 4s 19ft 4M '62"

FI R 6s 15ft 4M '61"

Q R 15ft 4M '66"

FI R 4s 19ft 4M '62"

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