

Site	Region	Month	Day	Start Time	End Time	Min. Tidal Height (m)	Max Tidal Height (m)
Chemainus River Delta	East Van Is.	7	15	11:30 AM	02:00 PM	1.45	2.3
Chemainus River Delta	East Van Is.	7	1	11:30 AM	02:00 PM	1.3	2.2
Chemainus River Delta	East Van Is.	7	17	12:30 PM	03:00 PM	1.3	2.4
Chemainus River Delta	East Van Is.	7	1!	01:00 PM	03:30 PM	1.2	2.4
Chemainus River Delta	East Van Is.	!	1"	02:00 PM	04:30 PM	1.2	2.45
Chemainus River Delta	East Van Is.	!	20	02:30 PM	05:00 PM	1.3	2.
Chemainus River Delta	East Van Is.	!	21	03:00 PM	05:30 PM	1.4	2. 5
Chemainus River Delta	East Van Is.	!	22	03:00 PM	05:30 PM	1.5	2.45
C#m#\$ %ar&#r	East Van Is.	7	15	10:00 AM	12:30 PM	1.5	2.5
C#m#\$ %ar&#r	East Van Is.	7	1	11:00 AM	01:30 PM	1.4	2. 5
C#m#\$ %ar&#r	East Van Is.	7	17	12:00 PM	02:30 PM	1.3	2."
C#m#\$ %ar&#r	East Van Is.	7	1!	01:00 PM	03:30 PM	1.3	3.2
C#m#\$ %ar&#r	East Van Is.	!	1"	02:00 PM	04:30 PM	1.2	3
C#m#\$ %ar&#r	East Van Is.	!	20	02:00 PM	04:30 PM	1.2	2. 5
C#m#\$ %ar&#r	East Van Is.	!	21	03:00 PM	05:30 PM	1.	3.1
C#m#\$ %ar&#r	East Van Is.	!	22	03:00 PM	05:30 PM	2	2.15
C# ' i(han )a*	East Van Is.	7	15	11:30 AM	02:00 PM	1.45	2.3
C# ' i(han )a*	East Van Is.	7	1	12:00 PM	02:30 PM	1.3	2.3
C# ' i(han )a*	East Van Is.	7	17	12:30 PM	03:00 PM	1.2	2.3
C# ' i(han )a*	East Van Is.	7	1!	01:00 PM	03:30 PM	1.1	2.25
C# ' i(han )a*	East Van Is.	!	1"	01:30 PM	04:00 PM	1.15	2.2
C# ' i(han )a*	East Van Is.	!	20	02:00 PM	04:30 PM	1.2	2.25
C# ' i(han )a*	East Van Is.	!	21	02:30 PM	05:00 PM	1.4	2.3
C# ' i(han )a*	East Van Is.	!	22	03:00 PM	05:30 PM	1.	2.4
Dee+ )a*	East Van Is.	7	15	01:30 PM	04:00 PM	2.7	3.!
Dee+ )a*	East Van Is.	7	1	01:30 PM	04:00 PM	2.2	3.!
Dee+ )a*	East Van Is.	7	17	01:30 PM	04:00 PM	1.15	3.7
Dee+ )a*	East Van Is.	7	1!	02:00 PM	04:30 PM	1.!	3.7
Dee+ )a*	East Van Is.	!	1"	03:00 PM	05:30 PM	1."	3."5
Dee+ )a*	East Van Is.	!	20	03:30 PM	0 :00 PM	2	4
Dee+ )a*	East Van Is.	!	21	04:00 PM	0 :30 PM	2.1	3."5
Dee+ )a*	East Van Is.	!	22	04:30 PM	07:00 PM	2.25	3."
,ann* )a*	East Van Is.	7	15	01:30 PM	04:00 PM	2.7	3.!
,ann* )a*	East Van Is.	7	1	01:30 PM	04:00 PM	2.2	3.!
,ann* )a*	East Van Is.	7	17	01:30 PM	04:00 PM	1.15	3.7
,ann* )a*	East Van Is.	7	1!	02:00 PM	04:30 PM	1.!	3.7
,ann* )a*	East Van Is.	!	1"	03:00 PM	05:30 PM	1."	3."5
,ann* )a*	East Van Is.	!	20	03:30 PM	0 :00 PM	2	4
,ann* )a*	East Van Is.	!	21	04:00 PM	0 :30 PM	2.1	3."5
,ann* )a*	East Van Is.	!	22	04:30 PM	07:00 PM	2.25	3."
Pi+ers -a.##n	East Van Is.	7	15	12:30 PM	03:00 PM	2.35	3.5
Pi+ers -a.##n	East Van Is.	7	1	01:30 PM	04:00 PM	2.5	3.!
Pi+ers -a.##n	East Van Is.	7	17	02:00 PM	04:30 PM	2.3	3.!
Pi+ers -a.##n	East Van Is.	7	1!	02:30 PM	05:00 PM	2.15	3."
Pi+ers -a.##n	East Van Is.	!	1"	03:30 PM	0 :00 PM	2.05	3."
Pi+ers -a.##n	East Van Is.	!	20	04:00 PM	0 :30 PM	2.1	3."5
Pi+ers -a.##n	East Van Is.	!	21	04:00 PM	0 :30 PM	1."	3.
Pi+ers -a.##n	East Van Is.	!	22	04:00 PM	0 :30 PM	2.15	3.
/hi+ls P#int	East Van Is.	7	15	01:30 PM	04:00 PM	2.7	3.!
/hi+ls P#int	East Van Is.	7	1	01:30 PM	04:00 PM	2.2	3.!
/hi+ls P#int	East Van Is.	7	17	01:30 PM	04:00 PM	1.15	3.7



Site	Region	Month	Day	Start Time	End Time	Min. Tidal Height (m)	Max Tidal Height (m)
)#un1ar* )a* 2/eavie '	,RD	!					

Site	Region	Month	Day	Start Time	End Time	Min. Tidal Height (m)	Max Tidal Height (m)
R#u.h )a*	8#rth Islan1	7	1	0 :30 AM	0":00 AM	1.3	2.2
R#u.h )a*	8#rth Islan1	7	17	07:00 AM	0":30 AM	1	2.05
R#u.h )a*	8#rth Islan1	7	1!	07:30 AM	10:00 AM	0."	2.25
R#u.h )a*	8#rth Islan1	!	1"	0!:00 AM	10:30 AM	0.	2.1
R#u.h )a*	8#rth Islan1	!	20	0!:30 AM	11:00 AM	0.7	2
R#u.h )a*	8#rth Islan1	!	21	0":00 AM	11:30 AM	0.!	2.05
R#u.h )a*	8#rth Islan1	!	22	10:00 AM	12:30 PM	1	2.5
A1miral 9r*#n )#ulevar1 9i1e+##l	Par3sville	7	15	12:30 PM	03:00 PM	2.45	3.7
A1miral 9r*#n )#ulevar1 9i1e+##l	Par3sville	7	1	01:00 PM	03:30 PM	2.3	3.7
A1miral 9r*#n )#ulevar1 9i1e+##l	Par3sville	7	17	01:30 PM	04:00 PM	2.15	3.!
A1miral 9r*#n )#ulevar1 9i1e+##l	Par3sville	7	1!	02:00 PM	04:30 PM	2	3.!
A1miral 9r*#n )#ulevar1 9i1e+##l	Par3sville	!	1"	03:00 PM	05:30 PM	1.!	3.!
A1miral 9r*#n )#ulevar1 9i1e+##l	Par3sville	!	20	03:30 PM	0 :00 PM	1."	3.!
A1miral 9r*#n )#ulevar1 9i1e+##l	Par3sville	!	21	04:00 PM	0 :30 PM	2.1	3.!
A1miral 9r*#n )#ulevar1 9i1e+##l	Par3sville	!	22	04:30 PM	07:00 PM	2.3	3.!
,ren(h Cree3	Par3sville	7	15	12:30 PM	03:00 PM	2.45	3.7
,ren(h Cree3	Par3sville	7	1	01:00 PM	03:30 PM	2.3	3.7
,ren(h Cree3	Par3sville	7	17	01:30 PM	04:00 PM	2.15	3.!
,ren(h Cree3	Par3sville	7	1!	02:00 PM	04:30 PM	2	3.!
,ren(h Cree3	Par3sville	!	1"	03:00 PM	05:30 PM	1.!	3.!
,ren(h Cree3	Par3sville	!	20	03:30 PM	0 :00 PM	1."	3.!
,ren(h Cree3	Par3sville	!	21	04:00 PM	0 :30 PM	2.1	3.!
,ren(h Cree3	Par3sville	!	22	04:30 PM	07:00 PM	2.3	3.!
8an##se )a*	Par3sville	7	15	12:30 PM	03:00 PM	2.45	3.7
8an##se )a*	Par3sville	7	1	01:00 PM	03:30 PM	2.2	3. 5
8an##se )a*	Par3sville	7	17	01:30 PM	04:00 PM	2.1	3.7
8an##se )a*	Par3sville	7	1!	02:30 PM	05:00 PM	2.25	4
8an##se )a*	Par3sville	!	1"	03:00 PM	05:30 PM	1.!	3.7
8an##se )a*	Par3sville	!	20	03:30 PM	0 :00 PM	1."	3.!
8an##se )a*	Par3sville	!	21	04:00 PM	0 :30 PM	2	3.75
8an##se )a*	Par3sville	!	22	04:30 PM	07:00 PM	2.25	3.!
/an Mal#	Par3sville	7	15	12:30 PM	03:00 PM	2.45	3.7
/an Mal#	Par3sville	7	1	01:00 PM	03:30 PM	2.3	3.7
/an Mal#	Par3sville	7	17	01:30 PM	04:00 PM	2.15	3.!
/an Mal#	Par3sville	7	1!	02:00 PM	04:30 PM	2	3.!
/an Mal#	Par3sville	!	1"	03:00 PM	05:30 PM	1.!	3.!
/an Mal#	Par3sville	!	20	03:30 PM	0 :00 PM	1."	3.!
/an Mal#	Par3sville	!	21	04:00 PM	0 :30 PM	2.1	3.!
/an Mal#	Par3sville	!	22	04:30 PM	07:00 PM	2.3	3.!
Ei1e R1	/tan ' ##1	7	15	12:30 PM	03:00 PM	1.5	2.75
Ei1e R1	/tan ' ##1	7	1	12:30 PM	03:00 PM	1	2.5
Ei1e R1	/tan ' ##1	7	17	01:30 PM	04:00 PM	1.5	3
Ei1e R1	/tan ' ##1	7	1!	01:30 PM	04:00 PM	1	2.75
Ei1e R1	/tan ' ##1	!	1"	02:00 PM	04:30 PM	0.5	2.5
Ei1e R1	/tan ' ##1	!	20	02:30 PM	05:00 PM	1	2.75
Ei1e R1	/tan ' ##1	!	21	03:30 PM	0 :00 PM	0.75	3
Ei1e R1	/tan ' ##1	!	22	03:45 PM	0 :15 PM	1	2.75
En. lish )##m	/tan ' ##1	7	15	12:30 PM	03:00 PM	1.5	2.75
En. lish )##m	/tan ' ##1	7	1	12:30 PM	03:00 PM	1	2.5
En. lish )##m	/tan ' ##1	7	17	01:30 PM	04:00 PM	1.5	3
En. lish )##m	/tan ' ##1	7	1!	01:30 PM	04:00 PM	1	2.75

Site	Region	Month	Day	Start Time	End Time	Min. Tidal Height (m)	Max Tidal Height (m)
En. lish ) ##m	/tan ' ##1	!	1"	02:00 PM	04:30 PM	0.5	2.5
En. lish ) ##m	/tan ' ##1	!	20	02:30 PM	05:00 PM	1	2.75
En. lish ) ##m	/tan ' ##1	!	21	03:30 PM	0 :00 PM	0.75	3
En. lish ) ##m	/tan ' ##1	!	22	03:45 PM	0 :15 PM	1	2.75
5ri(e ) a*	9#6in#	7	15	05:00 PM	07:30 PM	1.7	2.45
5ri(e ) a*	9#6in#	7	1	0!:00 AM	10:30 AM	1.5	2.45
5ri(e ) a*	9#6in#	7	17	0":00 AM	11:30 AM	1.5	2.
5ri(e ) a*	9#6in#	7	1!	0":00 AM	11:30 AM	1.1	2.5
5ri(e ) a*	9#6in#	!	1"	10:00 AM	12:30 PM	0."	2.
5ri(e ) a*	9#6in#	!	20	10:30 AM	01:00 PM	0."	2.
5ri(e ) a*	9#6in#	!	21	11:00 AM	01:30 PM	0."	2.55
5ri(e ) a*	9#6in#	!	22	11:30 AM	02:00 PM	1	2.5
:ensens ) a* 28	9#6in#	7	15	05:30 PM	0!:00 PM	1.!	2.
:ensens ) a* 28	9#6in#	7	1	0!:30 AM	11:00 AM	1.7	2.
:ensens ) a* 28	9#6in#	7	17	10:00 AM	12:30 PM	2.1	2.7
:ensens ) a* 28	9#6in#	7	1!	10:00 AM	12:30 PM	1.7	2.!
:ensens ) a* 28	9#6in#	!	1"	10:30 AM	01:00 PM	1.2	2."
:ensens ) a* 28	9#6in#	!	20	11:00 AM	01:30 PM	1.2	2."
:ensens ) a* 28	9#6in#	!	21	11:30 AM	02:00 PM	1.2	2."
:ensens ) a* 28	9#6in#	!	22	12:00 PM	02:30 PM	1.2	2.!
:ensens ) a* 2/	9#6in#	7	15	05:30 PM	0!:00 PM	1.!	2.
:ensens ) a* 2/	9#6in#	7	1	0!:30 AM	11:00 AM	1.7	2.
:ensens ) a* 2/	9#6in#	7	17	10:00 AM	12:30 PM	2.1	2.7
:ensens ) a* 2/	9#6in#	7	1!	10:00 AM	12:30 PM	1.7	2.!
:ensens ) a* 2/	9#6in#	!	1"	10:30 AM	01:00 PM	1.2	2."
:ensens ) a* 2/	9#6in#	!	20	11:00 AM	01:30 PM	1.2	2."
:ensens ) a* 2/	9#6in#	!	21	11:30 AM	02:00 PM	1.2	2."
:ensens ) a* 2/	9#6in#	!	22	12:00 PM	02:30 PM	1.2	2.!
Ma+le ' ##1	Van(#uver	7	15	01:30 PM	04:00 PM	2.5	3.7
Ma+le ' ##1	Van(#uver	7	1	02:00 PM	04:30 PM	2.3	3.7
Ma+le ' ##1	Van(#uver	7	17	02:30 PM	05:00 PM	2.15	3.7
Ma+le ' ##1	Van(#uver	7	1!	03:00 PM	05:30 PM	1."	3.7
Ma+le ' ##1	Van(#uver	!	1"	04:00 PM	0 :30 PM	1.!	3. 5
Ma+le ' ##1	Van(#uver	!	20	04:30 PM	07:00 PM	1."5	3.7
Ma+le ' ##1	Van(#uver	!	21	05:00 PM	07:30 PM	2.1	3.!
Ma+le ' ##1	Van(#uver	!	22	05:30 PM	0!:00 PM	2.3	3.!
/ ; uamish Estuar*	Van(#uver	7	15	0":30 AM	12:00 PM	1.5	2.2
/ ; uamish Estuar*	Van(#uver	7	1	10:00 AM	12:30 PM	1.2	1."5
/ ; uamish Estuar*	Van(#uver	7	17	11:00 AM	01:30 PM	1.1	2.05
/ ; uamish Estuar*	Van(#uver	7	1!	11:30 AM	02:00 PM	0."	1."
/ ; uamish Estuar*	Van(#uver	!	1"	01:00 PM	03:30 PM	1	2.1
/ ; uamish Estuar*	Van(#uver	!	20	01:30 PM	04:00 PM	1.2	2.2
/ ; uamish Estuar*	Van(#uver	!	21	02:00 PM	04:30 PM	1.5	2.3
/ ; uamish Estuar*	Van(#uver	!	22	03:00 PM	05:30 PM	1."	2.!
Al&ertls %ea1 -a.##n	Vi(t#ria	7	15	07:30 AM	10:00 AM	0."	1.2
Al&ertls %ea1 -a.##n	Vi(t#ria	7	1	0!:00 AM	10:30 AM	0.7	1.1
Al&ertls %ea1 -a.##n	Vi(t#ria	7	17	0!:30 AM	11:00 AM	0.	1.15
Al&ertls %ea1 -a.##n	Vi(t#ria	7	1!	0":30 AM	12:00 PM	0.5	1.1
Al&ertls %ea1 -a.##n	Vi(t#ria	!	1"	10:30 AM	01:00 PM	0.	1.2
Al&ertls %ea1 -a.##n	Vi(t#ria	!	20	11:30 AM	02:00 PM	0.!	1.5
Al&ertls %ea1 -a.##n	Vi(t#ria	!	21	11:30 AM	02:00 PM	1	1.5

Site	Region	Month	Day	Start Time	End Time	Min. Tidal Height (m)	Max Tidal Height (m)
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