WAC 173-510-040 Surface water source limitations to further consumptive appropriations. (1) The department of ecology, having determined unlimited consumptive appropriations would harmfully impact instream values, adopts instream flows as follows confirming surface water source limitations previously established administratively under the authority of chapter 90.03 RCW and RCW 75.20.050.

## LOW FLOW LIMITATIONS

Stream Number Stream Name Section, Township, Range of Stream Mouth or Lake Outlet

10.0594

Limitation No diversion when flow falls Unnamed stream, tributary to to 0.10 cfs. Puyallup River NE1/4SE1/4, Sec. 8, T.18N, R.5E No diversion when flow falls Unnamed stream, (Taylor Creek) to 1.0 cfs. tributary of Carbon River NW1/4SW1/4, Sec. 33, T.19N., R.5E No diversion when discharge Unnamed stream, (Van Ogle Creek) into the Puyallup River drops tributary to Puyallup River to 1.0 cfs. NW1/4SE1/4, Sec. 30, T.20N, R.5E Unnamed stream, (Canyon Creek) No diversion when flow falls tributary to Puyallup River to 1.0 cfs. SE1/4NE1/4, Sec. 24, T. 20N, R.3E

(2) The following stream and lake closures are adopted confirming surface water source limitations previously established administratively under the authority of chapter 90.03 RCW and RCW 75.20.050.

## EXISTING SURFACE WATER CLOSURES

Stream Number Stream Name Section, Township, Range	Date of Closure	Period of Closure
10.0414 Voight Creek, tributary to Carbon River NW1/4SW1/4, Sec. 33, T.19N., R.5E	2/26/75	All year
10.0589 Unnamed stream (Lawrence Creek), tributary to Puyallup River NW1/4NE1/4, Sec. 25, T.19N, R.4E	2/26/75	All year
Unnamed springs, tributary to Puyallup River SE1/4,NE1/4, Sec. 35, T.20N, R.4E	12/14/64	All year
10. 0006 Hylebos Creek Hylebos Creek, drains into Commencement Bay and Puget Sound NW1/4NE1/4, Sec. 27, T.21N, R.3E	4/26/76	All year
10.0406 Fennel Creek, tributary to Puyallup River SE1/4SE1/4, Sec. 6, T.19N, R.SE	2/26/75	All year
North Lake Sec. 15, T.21N, R.4E	8/19/47	All year

(3) The department, having determined that further consumptive appropriations would harmfully impact instream values, closes the following streams and lakes in WRIA 10 to further consumptive appropriations.

## NEW SURFACE WATER CLOSURES

Stream Number Stream or Lake Name Period of Section, Township, Range of Stream Mouth or Lake Outlet Closure All year

10.0429 South Prairie Creek and all tributaries, tributary to Carbon River SW1/4SE1/4, Sec. 27, T.19N, R.5E

Stream Number Stream or Lake Name Section, Township, Range of Stream Mouth or Lake Outlet Period of Closure 10.0027 All year Clarks Creek and all tributaries, tributary to Puyallup River NE1/4NE1/4, Sec. 19, T.20N, R.4E All year Kapowsin Creek and all tributaries, tributary to Puyallup River SW1/4SW1/4, Sec. 20, T.18N, R.5E 10.0031-.0397 All year White River and all tributaries SW1/4SE1/4, Sec 23, T.20N, R.4E Kapowsin Lake SE1/4NE1/4, Sec. 5, T.17N., R.5E All year 10.0603-.0607 All year Ohop Creek and all tributaries source of Kapowsin Lake SE1/4NW1/4, Sec. 18, T.17N., R.3E All year Clear Creek and all tributaries, tributary to Puyallup River NW1/4SW1/4, Sec. 11, T.20N., R.3E All year Canyon Falls Creek and all tributaries, tributary to Puyallup River Sec. 7, T.19N., R.5E 10.0596 All year Fiske Creek and all tributaries, tributary to Puyallup River SW1/4SW1/4, Sec. 17, T.18N., R.5E 10.0006 All year Hylebos Creek and all tributaries, tributary to Commencement Bay NW1/4NE1/4, Sec. 27, T.21N., R.3E All year Le Dout Creek and all tributaries, tributary to Puyallup River NW1/4NW1/4, Sec. 28, T.17N., R.6E All year Niesson Creek and all tributaries, tributary to Puyallup River NE1/4SE1/4, Sec. 33, T.17N., R.6E All year Wapato Creek and all tributaries, tributary to Commencement Bay NW1/4SW1/4, Sec. 27, T.21N., R.3E All year Unnamed Stream (Strawberry Creek), (Salmon Creek) and all tributaries, tributary to White River NE1/4SE1/4, Sec. 13, T.20N., R.4E 10.0621 All year Kellogg Creek and all tributaries, tributary to Puyallup River SE1/4SW1/4, Sec. 28, T.17N., R.6E

[Statutory Authority: Chapters 90.22 and 90.54 RCW. WSR 80-04-047 (Order DE 79-31), § 173-510-040, filed 3/21/80.]