## WAC 173-18-360 Spokane County. Streams

Stream Name		Quadrangle Name and Size	Legal Description
(1)	Deadman Creek	Deer Park 15	From the confluence of Deadman Creek and two unnamed creeks (Sec.1, T26N, R43E) downstream to mouth at Spokane River (Sec.33, T27N, R43E).
(2)	Dragoon Creek	Deer Park 15	From the confluence of Dragoon Creek and West Branch of the Dragoon Creek (Sec.22, T28N, R42E) downstream to mouth at the Little Spokane River (Sec.4, T27N, R43E).
(3)	Hangman Creek (Cont.)* or Latah Creek	Fairfield 15 Spangle* 15 Spokane SE 7 1/2 Spokane SW 7 1/2 Spokane NW 7 1/2	From the Whitman-Spokane County line (Sec.32, T21N, R45E) downstream to mouth on Spokane River (Sec.14, T25N, R42E). This stream has 300 square miles of drainage area ending at unnamed tributary (Sec.13, T23N, R43E) upstream from Rock Creek.
(4)	Little Spokane River (Cont.)*	Camden 7 1/2 Elk 7 1/2 Deer Park* 15 Clayton 15	From the Pend Oreille County line (Sec.3, T29N, R44E) downstream (excluding all federal lands) to mouth at the Spokane River and Stevens County line (Sec.32, T27N, R42E). This stream has a 300 square mile drainage area ending at mouth of Deer Creek (Sec.34, T28N, R43E).
(5)	Little Spokane River (West Branch)	Newport 30 Fan Lake 7 1/2 Elk 7 1/2 Deer Park 15	From the Pend Oreille County line (Sec.5, T29N, R43E) downstream through Eloika Lake to mouth at Little Spokane River (Sec.26, same township).
(6)	Pine Creek (Cont.)	Spangle 15	From Whitman County line (Sec.34, T21N, R43E) downstream back to Whitman County line (Sec.31, same township).
(7)	Rock Creek	Fairfield 15 Spangle 15 Spokane SE 7 1/2	From the confluence of Rock Creek and Rose Creek (Sec.34, T23N, R45E) downstream to mouth at Latah Creek (Sec.11, T23N, R43E).
(8)	Spokane River*	Green Acres* 15 Spokane NE 7 1/2 Spokane NW 7 1/2 Airway Heights 7 1/2 Clayton 15 Wellpinit 15	From the Washington-Idaho border (Sec.6, T25N, R46E) downstream to the Spokane-Stevens County line, along said county line to the Lincoln County line (Sec.19, T27N, R40E) excluding all federal lands. The flow is 200 cfs MAF and has 300 square miles of drainage area at Washington-Idaho border.

[Order DE 76-14, § 173-18-360, filed 5/3/76; Order 73-14, § 173-18-360, filed 8/27/73; Order DE 72-13, § 173-18-360, filed 6/30/72.]