

Appendix A. Water Type Classification Worksheet

Eastern Washington

Stream/Segment ID	Stream/Segment ID	Stream/Segment ID
Date(s) Observed	Date(s) Observed	Date(s) Observed
1. Did you determine fish use as described in the Forest Practices Board Manual Section 13? Or, does the stream have waiver characteristics? See WAC 222-16-031(3)(b)(ii).		
<input type="checkbox"/> No. Continue to 2. <input type="checkbox"/> Yes. Meets waiver criteria. Skip to 6. <input type="checkbox"/> Yes. Attach documentation or provide approved WTMF number: <input type="checkbox"/> Fish found. Stop: Type F water. <input type="checkbox"/> No fish. Skip to 6.	<input type="checkbox"/> No. Continue to 2. <input type="checkbox"/> Yes. Meets waiver criteria. Skip to 6. <input type="checkbox"/> Yes. Attach documentation or provide approved WTMF number: <input type="checkbox"/> Fish found. Stop: Type F water. <input type="checkbox"/> No fish. Skip to 6.	<input type="checkbox"/> No. Continue to 2. <input type="checkbox"/> Yes. Meets waiver criteria. Skip to 6. <input type="checkbox"/> Yes. Attach documentation or provide approved WTMF number: <input type="checkbox"/> Fish found. Stop: Type F water. <input type="checkbox"/> No fish. Skip to 6.
2. Were fish observed, or are fish known to use the stream any time of the year?		
<input type="checkbox"/> No. Continue to 3. <input type="checkbox"/> Yes. Stop: Type F water.	<input type="checkbox"/> No. Continue to 3. <input type="checkbox"/> Yes. Stop: Type F water.	<input type="checkbox"/> No. Continue to 3. <input type="checkbox"/> Yes. Stop: Type F water.
3. Is there an impoundment (ponded water) upstream of the assessed segment that is greater than 0.5 acres?		
<input type="checkbox"/> No. Continue to 4. <input type="checkbox"/> Yes. Stop: Type F water.	<input type="checkbox"/> No. Continue to 4. <input type="checkbox"/> Yes. Stop: Type F water.	<input type="checkbox"/> No. Continue to 4. <input type="checkbox"/> Yes. Stop: Type F water.
4. Are there segments within or upstream of the assessed portion of the stream where the average bankfull width is three feet or greater? AND, is the average stream gradient less than or equal to 16%?		
<input type="checkbox"/> No. Continue to 5. <input type="checkbox"/> Yes. Stop: Type F water.	<input type="checkbox"/> No. Continue to 5. <input type="checkbox"/> Yes. Stop: Type F water.	<input type="checkbox"/> No. Continue to 5. <input type="checkbox"/> Yes. Stop: Type F water.
5. Are there segments within or upstream of the assessed portion of the stream where the average bankfull width is three feet or greater? AND, is the average stream gradient between 16 and 20%? AND, is the contributing basin to the stream greater than 175 acres?		
<input type="checkbox"/> No. Continue to 6. <input type="checkbox"/> Yes. Stop: Type F water.	<input type="checkbox"/> No. Continue to 6. <input type="checkbox"/> Yes. Stop: Type F water.	<input type="checkbox"/> No. Continue to 6. <input type="checkbox"/> Yes. Stop: Type F water.
6. Does the stream segment contain water at all times during a normal rainfall year?		
<input type="checkbox"/> No. Continue to 7. <input type="checkbox"/> Yes. Type Np water. Skip to 9	<input type="checkbox"/> No. Continue to 7. <input type="checkbox"/> Yes. Type Np water. Skip to 9	<input type="checkbox"/> No. Continue to 7. <input type="checkbox"/> Yes. Type Np water. Skip to 9
7. Is the stream segment downstream of a perennial source of water?		
<input type="checkbox"/> No. Continue to 8. <input type="checkbox"/> Yes. Type Np water. Skip to 9	<input type="checkbox"/> No. Continue to 8. <input type="checkbox"/> Yes. Type Np water. Skip to 9	<input type="checkbox"/> No. Continue to 8. <input type="checkbox"/> Yes. Type Np water. Skip to 9
8. Is the stream physically connected by an above-ground channel to Type S, F or Np water?		
<input type="checkbox"/> No. Non-typed water. <input type="checkbox"/> Yes. Type Ns water.	<input type="checkbox"/> No. Non-typed water. <input type="checkbox"/> Yes. Type Ns water.	<input type="checkbox"/> No. Non-typed water. <input type="checkbox"/> Yes. Type Ns water.
9. Describe how you determined the uppermost point of perennial flow. Include a description of its location and show the point on a map. Use a separate piece of paper if necessary.		