

Agency Use of Basic Information on JARPA

AGENCY: Ecology

Information requested in the JARPA	Does your agency use this info?	What do you use the info for?	Is this information important for the applicant to be aware of?
Waterbody you are working in	Yes	To locate the project and determine the WQ standards that apply to the waterbody	Yes – mandatory
On the 303(d) List? If YES, what parameters?	Yes	To determine if a project is going to contribute to the WQ problem.	Yes – mandatory
WRIA#	Yes	To locate the project. We also use it in the Aquatic database to pull reports	Sometimes
Tributary of	Yes	To locate the project and determine the WQ standards that apply to the waterbody	Probably not
Water bodies rated Category 4(a) ¹ (<i>this is info about at-risk water bodies is not currently in the JARPA; would you use it if it was provided?</i>)	No	I am not sure how we would use this.	Depending on how we use it.
Other data about “at-risk” water bodies (<i>not currently in the JARPA</i>)	No	I am not sure how we would use this.	Depending on how we use it.

¹Category 4: polluted waters that do not require a TMDL is for waters that have pollution problems that are being solved in one of three ways.

Agency Use of Basic Information on JARPA

AGENCY: **U.S Army Corps of Engineers**

Information requested in the JARPA	Does your agency use this info?	What do you use the info for?	Is this information important for the applicant to be aware of?
Waterbody you are working in	Yes	Track location of regulatory action, determine which federal laws apply to the work, and facilitate assessment of potential project impacts.	Yes
On the 303(d) List? If YES, what parameters?	Yes	Help project managers determine likely project impacts and, for nationwide permits, whether the work requires individual state water quality certification.	Yes
WRIA#	Yes	Facilitate analysis of current site conditions and potential environmental impact of a project.	Yes
Tributary of	Yes	Help determine whether waterbody is a water of the United States; facilitate analysis of current site conditions and potential environmental impact of a project.	Yes
Water bodies rated Category 4(a) ² (<i>this is info about at-risk water bodies is not currently in the JARPA; would you use it if it was provided?</i>)	No	Might be used occasionally in assessing potential project impacts. If it was pertinent to most of our permit decisions we would already be asking for this information.	In some cases
Other data about “at-risk” water bodies (<i>not currently in the JARPA</i>)	No	Might be used occasionally in assessing potential project impacts. If it was pertinent to most of our permit decisions we would already be asking for this information.	In some cases

²Category 4: polluted waters that do not require a TMDL is for waters that have pollution problems that are being solved in one of three ways.

Agency Use of Basic Information on JARPA

AGENCY: **Washington Department of Fish and Wildlife**

Information requested in the JARPA	Does your agency use this info?	What do you use the info for?	Is this information important for the applicant to be aware of?
Waterbody you are working in	Yes	To locate the project and determine fish life present	Yes – mandatory
On the 303(d) List? If YES, what parameters?	Sometimes	Helps to determine if fish life is stressed already by poor habitat conditions.	No
WRIA#	Yes	To locate the project and determine fish life present. Also is included in database for future use	Sometimes – but only for those applicants that use WRIA regularly
Tributary of	Yes	To locate the project and determine fish life present	Probably not
Water bodies rated Category 4(a) ³ (<i>this is info about at-risk water bodies is not currently in the JARPA; would you use it if it was provided?</i>)	No	Don't use it now, but potentially could be useful information to help determine habitat condition	Probably not
Other data about “at-risk” water bodies (<i>not currently in the JARPA</i>)	No	Don't use it now, but potentially could be useful information to help determine habitat condition	Probably not

³Category 4: polluted waters that do not require a TMDL is for waters that have pollution problems that are being solved in one of three ways.