

**2014 Water Quality Assessment Submittal to EPA**  
**4b Analysis for Alpowa Creek**  
**September 2015**

The Washington Department of Ecology (Ecology) Integrated Report (IR) proposes to exclude 16 listings for bacteria, dissolved oxygen, pH, and temperature from the 303(d) list and place these water bodies in category 4b of the IR. The specific listings are:

- bacteria—40556 ,40557, 40558, 45991, and 72288
- dissolved oxygen—47040, 47041 and 47042
- pH—50347 and 50348
- temperature—40536, 40538, 73618, 73625, 73626

These water bodies were in several other categories of the 2012 IR. Water bodies 40557, 40558, 45991, 47041, 47042, and 50348 were listed in Category 4b. Water bodies 40536 and 40538 were in category 2. Water bodies 40556 and 50347 were in category 5. Water bodies 72288, 73616, and 73626 were in category 3. Ecology’s basis for excluding these water bodies from the 303(d) list is outlined in this evaluation.

**Identification of Segment and Statement of Problem Causing Impairment**

Alpowa Creek is located in Garfield and Asotin Counties in southeastern Washington. It originates from several springs in the forested foothills of the Blue Mountains, travels through a desert canyon, and meets the Snake River near Clarkston, Washington. For generations the Alpowa Creek canyon has been used to range and feed livestock. Wheat and barley are also grown in the watershed. The creek provides significant habitat for the threatened Snake River Steelhead trout.

After years of uncontrolled livestock access to the creek, a large portion of the riparian corridor was in poor condition, and the stream was consistently in violation of the state fecal coliform standard.

Monitoring data for the listed segments was collected from 1999 through 2007. Only 1999 and 2000 data is available for segment 40557, and it is sketchy. WSU data show that during those two years, segment 40557 showed excursions above the geometric bacteria criterion, but there is no further detail. Information for the other segments is better. The highest fecal coliform count recorded was 1840 fecal coliform units/100 mL on May 27, 2003 between river kilometers 12.7 and 13.9. The lowest dissolved oxygen recorded was 4.4 mg/L on April 29, 2003 between river kilometers 18.2 and 20.2. The highest pH recorded was 8.8 between river kilometers 12.7 and 13.9. The temperature impaired segments routinely exceeded the 17.5 degree criterion for spawning, rearing, and migration; and the 13 degree supplemental spawning criterion.

The impairments are the result of a combination of factors. Winter feeding and uncontrolled livestock access to the stream had eliminated much of the vegetation within the stream corridor. This degraded riparian area could not provide shade to the stream, resulting in high water temperatures. It also allowed manure to run directly into streams. In addition, the uncontrolled stream access allowed cattle to deposit manure directly into the water and to trample stream

banks. There is also some evidence that failing septic systems may be contributing to the problem.

Livestock manure is a likely cause of the low dissolved oxygen and pH violations. Manure uses oxygen and lowers pH during decomposition by in-stream bacteria. Nutrients in the manure and from fertilizers stimulate excessive plant growth in the creek. This problem is exacerbated by high stream temperatures and an overabundance of sunlight exposure. Aquatic plants use oxygen for respiration at night and can raise the pH of the water during photosynthesis during the day. Controlling the excessive growth is key to meeting pH and dissolved oxygen criteria and improving the health of the aquatic community.

## **Description of Pollution Controls and How They Will Achieve Water Quality Standards**

### Water Quality Target

The fecal coliform impaired segments of Alpowa Creek are designated primary contact recreation. Fecal coliform levels must not exceed a geometric mean value of 100 colonies/100mL, with not more than 10 percent of all samples (or any single sample when less than ten sample points exist) exceeding 200 colonies/100mL.

For the dissolved oxygen impaired segments, the standards require that the lowest one-day minimum be no lower than 8.0 mg/L.

For the pH impaired segments, the standard requires the pH to be within the range of 6.5 to 8.5, with a human-caused variation within this range of less than 0.5 units. For the temperature impaired segments, the designated uses are spawning, rearing and migration, and the temperature criterion is 17.5 degrees Centigrade. In addition, listings 40538 and 73618 also have a supplemental spawning criterion of 13 degrees Centigrade from February 15 to June 1.

### Controls that will achieve water quality standards

The Department of Ecology's Eastern Regional Office has established a Livestock and Water Quality program that uses a unique collaborative approach to address livestock-related problems. Instead of using the standard process that starts with a Category 5 listing, establishing a TMDL for the stream, writing an implementation plan, and finally getting to actual implementation, this strategy goes straight to implementation. The strategy is applied in watersheds in which the cause of a water quality impairment is clear.

Ecology encourages implementation of a wide variety of best management practices, however, a primary focus of the program has been to restore degraded riparian corridors and eliminate unlimited animal access to streams. Healthy riparian areas can improve water quality and stream health in multiple ways, which make them a particularly valuable and cost-effective management practice. Healthy riparian areas

- Slow bank erosion by holding soil in place during periods of high water.
- Reduce flood damage and sedimentation by slowing runoff and capturing the sediment that would otherwise be carried downstream.

- Help keep water cool and reduce light exposure in summer by shading the stream.
- Improve water quality by capturing sediment, nutrients, pesticides, pathogens, and other pollutants before they reach the stream.
- Enhance summer stream flow by improving water infiltration and storage.
- Create fish and wildlife habitat.
- Limit livestock manure inputs to the creek and riparian areas.

Ecology has a three-step riparian restoration strategy, which allows the department to efficiently apply resources to priority problem areas. The first step is to address the source of degradation – unlimited livestock access to streams and winter feeding operations in close proximity to the riparian corridor. Ecology relies primarily on livestock exclusion, and off-stream water supply to restrict livestock access to the riparian area. In implementing this BMP, Ecology uses NRCS riparian buffer standards, which require a minimum 35 buffer between the livestock fence and the mean ordinary high water mark of the nearest stream bank. In many cases, the buffer width may be larger depending on the stream and site conditions.

By first addressing livestock access, Ecology seeks to abate the primary pollution sources—livestock in the stream, eroded stream banks, increased runoff, increased sedimentation, and subsequent transport of fecal matter. As vegetation naturally returns in the riparian area, site conditions become stabilized and the pollution sources are dramatically reduced. Also, this approach works to arrest morphological changes to the entire stream that are induced by erosion and sedimentation.

Ecology has spent much of its efforts and resources implementing this first step, in large part, because we have taken a holistic, watershed approach to protecting streams. By first addressing the primary sources of pollution and geomorphic change, Ecology can establish the necessary site conditions for successful restoration. Moreover, Ecology ensures that, first and foremost, the root problems are addressed for *the entire stream*, before resources are focused on site or segment specific restoration.

The second step occurs after a majority of site conditions have been stabilized, and the stream's entire geomorphic integrity is no longer jeopardized by the adjacent management practices. Ecology then conducts a reach by reach assessment to determine the appropriate trees and shrubs to be used for restoration. In some cases federal programs require revegetation as part of the cost-share program, and so restoration work occurs simultaneously with livestock exclusion.

The third step is to work with local land owners to promote continuous and proper management of upland grazing lands.

Ecology teams with conservation districts, local governments, and landowners to provide technical assistance and funding for implementation of best management practices. Ecology uses a traditional regulatory process only when collaborative efforts fail.

The result of these partnerships has been the implementation of best management practices at hundreds of sites where water quality and fish habitat issues exist. By using a collaborative

strategy, backed up by enforcement when necessary, Ecology has been able to create relationships and build trust with rural residents while improving water quality.

In the upper Alpowa Creek watershed, work with landowners began in 2003. Thirteen miles of riparian buffers were installed. The creek was fenced to protect it from livestock, and off-stream water sources were developed. Thousands of native trees and shrubs were planted in the stream corridor to help stabilize banks and shade the stream. Buffers are constructed using Natural Resource Conservation Service standards, which require a minimum width of 35 feet. For buffers installed with state or federal financial assistance, we require an agreement with the landowner stipulating that the buffer and fence will be maintained for at least 10 years.

Fencing was generally installed adjacent to or upstream of the impaired segments. However, we have also fenced portions of the stream where there are presently no Category 5 listings, but where there was unrestricted cattle access to the stream. Riparian buffers are left to revegetate naturally in those areas in which there is enough live native vegetation left to recover. In all other areas we are installing buffers by planting native plants.

In this watershed, most cattle have now been excluded from the stream. However, monitoring data show occasional high fecal coliform counts, so the program is continuing to look for other sources. There are one or two isolated farmhouses in the watershed that might be contributing. It's also possible that we are seeing the result of 100 years of cattle grazing in this watershed, with old manure still washing into the stream during spring high water.

Ecology's Eastern Regional Office is expanding its implementation work to the entire watershed instead of focusing on just upper Alpowa Creek. Most of the upper Watershed has riparian buffers that have been established through use of funds from the Conservation Reserve Enhancement Program. Ecology has also planted additional native trees and shrubs in the riparian area of the creek in cooperation with the Public Utility district.

Most of the pollutant loading is coming from the lower part of the creek at this time, which is why Ecology has expanded its work to include this area. Current implementation activity includes implementing a project to exclude cattle from an additional two miles of the creek, and a project being done in cooperation with the conservation district to implement a three-mile long buffer project.

At this time, Ecology suspects that some of the bacteria loading may be coming from failing septic systems. Ecology's Environmental Assessment Program recently completed a monitoring study, and data is being analyzed. This will help us pinpoint additional problems and develop strategies to address them.

Since the riparian buffers were installed, native vegetation is returning, and water quality monitoring data indicate that the stream is now meeting the state fecal coliform standard during most months. In addition, many landowners have been pleasantly surprised with the on-the-ground results. While they point out that water quality and fish habitat projects create some new management challenges, they have also observed some exciting economic benefits to their operations. By providing off-stream water in strategic locations, livestock are now better

dispersed throughout their range. This has resulted in healthier grasses and better forage. In turn, animals are typically more robust and healthy, and the amount of supplemental feed needed during the year is reduced.

As the amount of fecal coliform delivered to the stream is reduced with healthy riparian corridors, we expect minimum dissolved oxygen concentrations and pH levels to meet water quality criteria.

#### Description of requirements under which pollution controls will be implemented.

It is Ecology's best professional judgment that the pollution controls which have been installed will result in the water quality standards being met. Maintenance of these controls has been ensured through 10-year landowner agreements that were established as part of the funding agreements for these projects.

#### **Estimate or Projection of Time When Water Quality Standards Will be Met**

It will take time for the riparian corridor to fully recover and for the stream to re-establish its natural geometry. Ecology estimates that the riparian buffers will have grown enough to be fully effective in 10 years, so upper Alpowa Creek should be meeting the standards for fecal coliform, dissolved oxygen and pH by 2017. Standards in the lower watershed and the temperature standards for the entire watershed should be met by 2024.

#### **Schedule for Implementing Pollution Controls**

As described earlier in this report, Ecology has worked with the conservation district, local governments, and landowners to implement a variety of best management practices in the upper Alpowa Creek watershed. It is our best professional judgment that this work will remedy the pollution problems in the impaired segments. Because it is our intention to restore the entire watershed and to prevent future pollution problems, we will be using monitoring data to track water quality improvements and to identify any new problem areas so they can be addressed. It will be an on-going process to get water bodies into compliance and to keep them in compliance.

Some work remains to be completed in the watershed. Landowners will now focus project implementation in the small tributaries to Alpowa Creek, where livestock still have uncontrolled access. Ecology's Livestock and Water Quality Program will continue to have an on-going presence in the watershed, and will continue working to achieve compliance with state water quality standards.

We will use monitoring data and evidence of additional work completed in this watershed to determine whether these listings will stay in Category 4b in the next Water Quality Assessment.

#### **Monitoring Plan to Track Effectiveness of Pollution Controls**

The Asotin County Conservation District is monitoring water quality in Alpowa Creek to establish whether these projects are improving water quality and overall stream health. Monitoring data can also help to identify additional problem areas that should be addressed.

Monitoring results will be reported to the public and EPA through Ecology's IR report development process.

**Commitment to Revise Pollution Controls as Necessary**

Ecology will maintain a presence in the Alpowa Creek watershed to ensure that water quality continues to improve. We fully expect the Eastern Regional Office livestock program to achieve compliance with water quality standards. However, if it does not, Ecology will work with the conservation district, local governments, and landowners to determine other controls that could be used to achieve compliance.