# Chapter 2.9 Cedar/Beaver Watershed Management Unit Assessment

#### 2.9.1. Introduction

The Cedar / Beaver Watershed Management Unit includes all streams located in the U.S.G.S Hydrological Units (HUCs) listed in Table 2.9-1. There are not many streams within this unit with the major streams being the Beaver River, Coal Creek, Shoal Creek and Pinto Creek.

 Hydrological Unit Code
 Hydrological Unit Name

 16030006
 Escalante Desert

 16030007
 Beaver Bottoms-Upper Beaver

 16030008
 Lower Beaver

 U.S.G.S. Hydrological Units in the Cedar/Beaver Watershed Management Unit

#### 2.9.2. Water Quality Assessment Results

#### 2.9.2.1. Overall Beneficial Use Support

Data collected between January 1, 2002 and December 31, 2006, including the intensive survey were used to determine beneficial use support. Benthic macroinvertebrate data were used for the first time in making beneficial use assessments (Chapter 2.15).

Beneficial use support assessments are made by comparing data against numeric standards established for each beneficial use. Figure 2.9-2 is a map of the designated beneficial uses assigned to the stream and river Assessment Units. Assessments using benthic macroinvertebrate data are based upon the State's narrative standard.

Of the stream segments assessed, 195.9 (69.5%) are fully supporting, and all the beneficial uses assessed and (30.4%) are not supporting at least one designated beneficial use. The overall beneficial use assessment is shown in Figure 2.9-1.

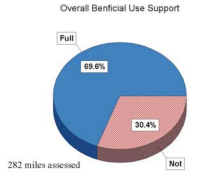


Figure 2.9-1 Overall beneficial use support

# **2.9.2.2. Beneficial Use Assessment by Categories**

The number of stream miles assessed by categories is listed in Table 2.9-2. Figure 2.9-3 is a map of the assessment categories that rivers and streams were assigned to after the beneficial uses were evaluated. An Assessment Unit (AU) can be in more than one category.

| Category | Category Definition  | Stream Miles |
|----------|--|--------------|
| 1        | All beneficial uses fully supported.   |              |
| 2        | Beneficial uses assessed are fully supported.  | 195.91       |
| 3A       | No data or insufficient data to make an assessment.  | 35.12        |
| 3B       | Lakes that are not supported for one cycle only.   |              |
| 3C       | Insufficient data to assess but an assessment plan is in place.  |              |
| 4A       | Approved TMDL  | 57.57        |
| 4B       | Other pollution control requirements are reasonably expected<br>to result in attainment of the water quality standard in the<br>near future. |              |
| 4C       | Impaired by pollution, no TMDL required.   | 57.57        |
| 5        | Impaired by pollutant, TMDL required.  |              |

 Table 2.9-2
 Stream Miles by Assessment Category – Cedar/Beaver

#### 2.9.2.3. Individual Beneficial Use Support

Individual beneficial use support is listed in Table 2.9-3. For aquatic life use support, 195.1 miles (77.4%) are fully supporting and 57.6 miles (22.6%) are not supporting this beneficial use. Of the stream miles assessed for agricultural use, 182.4 (77.4%) were assessed as fully supporting and 57.6 miles as (22.6%) not supporting this designated beneficial use. The 57.6 miles assessed for swimming and secondary contact are not supporting this beneficial use because of pH.

|                   | Size     | Size Fully | Size Not   |        |
|-------------------|----------|------------|------------|--------|
|                   | Assessed | Supporting | Supporting | Totals |
| Use               |          |            |            |        |
| Drinking Water    | 0        | 0          | 0          | 0      |
| Fish Consumption  | 0        | 0          | 57.57      | 57.57  |
| Swimming          | 57.57    | 0          | 57.57      | 57.57  |
| Secondary Contact | 57.57    | 0          | 57.57      | 57.57  |
| Aquatic Life      | 253.48   | 195.91     | 57.57      | 253.48 |
| Agricultural      | 239.98   | 182.41     | 57.57      | 239.98 |
| Use               |          |            |            |        |
| Drinking Water    |          |            |            |        |
| Fish Consumption  |          | 0          | 100.0%     | 100.0% |
| Swimming          |          | 0          | 100.0%     | 100.0% |
| Secondary Contact |          | 0          | 100.0%     | 100.0% |
| Aquatic Life      |          | 77.4%      | 22.6%      | 100.0% |
| Agricultural      |          | 94.3%      | 5.7%       | 100.0% |

 Table 2.9-3
 Individual Beneficial Use Support – Cedar/Beaver Watershed Management Unit (Stream Miles) Classification - 2008

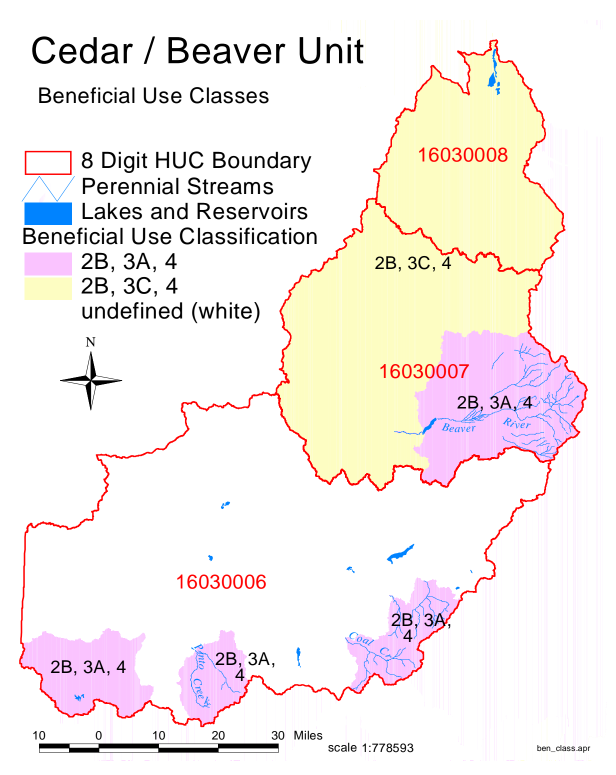


Figure 2.9-2 River and stream designated beneficial use classes – Cedar/Beaver Watershed Management Unit

#### Cedar / Beaver Management Unit **STORET Sites** Assessment Categories 2008 494(XXXX) 495(XXXX) Lakes and Reservoirs 8-digit HUC Boundary 2008 Beneficial Use Assessment 2: Assessed Classes Fully Supporting from 3A: Not Assessed (need more data) 16030008 4A, \*4C, 5: TMDLs Approved, \*Some Not Required, Other TMDL Required \*4C: A pollution parameter listed as category 4C does not require a TMDL analysis. 16030007 002 034 0210 001 (3A) 330 River 1120 0880 Beaver 16030006 005 0520 00 007 003 0480 006 scale 1:760,000 0652 002 50 Miles 10 20 30 5 40 0 beaver2008assess.mxd 24Mar2011

Figure 2.9-3 Beneficial use assessment by category – Cedar / Beaver Watershed Management Unit

## 2.9.2.4. Total Waters Impaired by Various Causes

The causes of impairment are listed in Table 2.9-4. The causes of impairment are nutrients (total phosphorus), thermal modification, pH and habitat alterations. The percent of miles impacted by various causes is illustrated in Figure 2.9-4. The relative impact of these causes is shown in Figure 2.9-5.

## 2.9.2.5. Total Waters Impaired by Various Sources

The number of stream miles impacted by sources are listed in Table 2.9-5. The sources of impairment are agricultural activities, hydromodification, habitat modification, and unknown sources as shown in Figure 2.9-6. The relative percent impairment by sources is illustrated in Figure 2.9-7.

#### **2.9.2.6 Impaired Assessment Units**

AUs in the Cedar/Beaver Watershed Management Unit listed as impaired for the 2008 Integrated Report Cycle are shown in Table 2.9-4.

| Assessment     | Assessment     | Assessment  | Beneficial Use | Beneficial |          | Pollutant  |        |
|----------------|----------------|---|----------------|------------|----------|--|--------|
| Unit           | Unit           | Unit  | Class          | Use        | Support  | Or   | Stream |
| ID             | Name           | Description   | Impaired       | Support    | Category | Pollution  | Miles  |
| AU_ID          | AU_NAME        | AU_DESCR  | CLASS          | SUPPORT    | CATEGORY | CAUSE  | MILES  |
| UT16030006-002 | Pinto Creek    | Pinto Creek, Middle Pinto Creek, and tributaries                            | 3A             | NS         | 5        | Benthic Macroinvertebrate<br>Assessment Impairment | 28.1   |
| UT16030007-002 | Beaver River-2 | Beaver River and tributaries from<br>Minersville Reservoir to USFS boundary | 3A             | NS         | 5        | Benthic Macroinvertebrate<br>Assessment Impairment | 57.57  |

#### Table 2.9-4 Impaired AUs in the Cedar Beaver Watershed

| Cause Category            | Stream Miles |
|---------------------------|--------------|
| Benthic macroinvertebrate |              |
| assessment                |              |
| E. coli                   |              |
| Flow Alteration           |              |
| Netals                    |              |
| Organic Enrichment/Low DO |              |
| Other Habitat Alterations | 57.57        |
| pH                        | 57.57        |
| Radiation                 |              |
| Salinity/TDS/Chlorides    |              |
| Siltation                 |              |
| Temperature               | 57.57        |
| Total Phosphorus          | 57.57        |
| Unionized Ammonia         |              |

#### **Table 2.9-5** Total Waters Impaired by Various Cause Categories -Cedar/Beaver Watershed Management Unit

| able 2.9-6 Total Waters Impaired by Various Source Categories<br>– Cedar/Beaver Watershed Management Unit |              |  |
|---|--------------|--|
| Source Category   | Stream Miles |  |
| Agriculture   | 57.57        |  |
| Aquaculture   |              |  |
| Construction  |              |  |
| Drought   |              |  |
| Habitat Modification (other than  |              |  |
| Hydromodification)  | 57.57        |  |
| Hydromodification   | 57.57        |  |
| Industrial Point Sources  |              |  |
| Land Development  |              |  |
| Major Municipal Point Source  |              |  |
| Municipal Point Sources   |              |  |
| Natural Sources   |              |  |
| Resource Extraction   |              |  |
| Septic  |              |  |
| Source Unknown  | 57.57        |  |
| Sources outside State   |              |  |
| Jurisdiction or Borders   |              |  |
| Urban Runoff/Storm Sewers   |              |  |

**Table 2.9-6** 

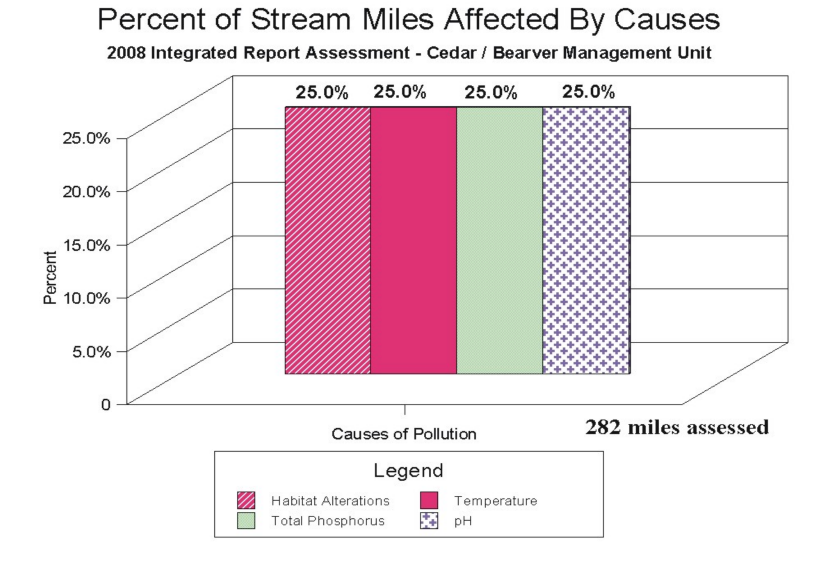
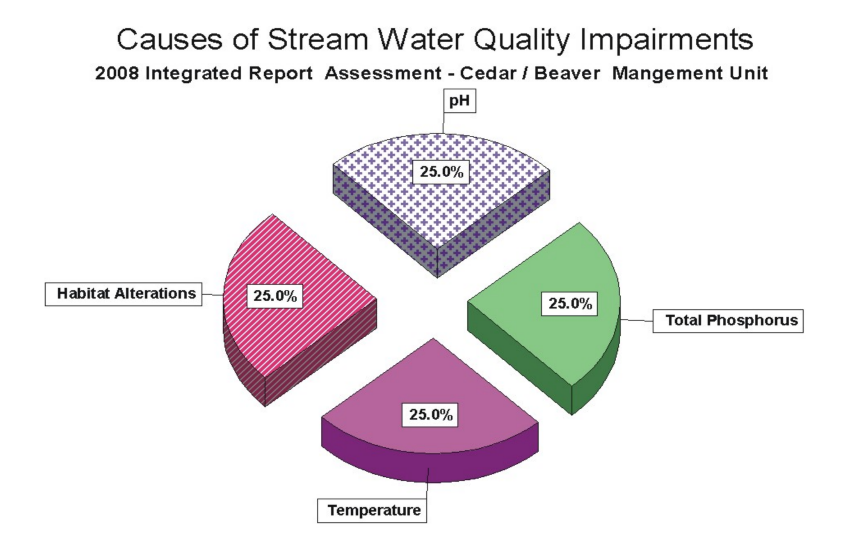


Figure 2.9-4 Percent of assessed stream miles impacted by various causes – Cedar/Beaver Watershed Management Unit





# Percent of Stream Miles Affected By Sources

2008 Integrated Report Assessement - Cedar / Beaver Watershed Management Unit

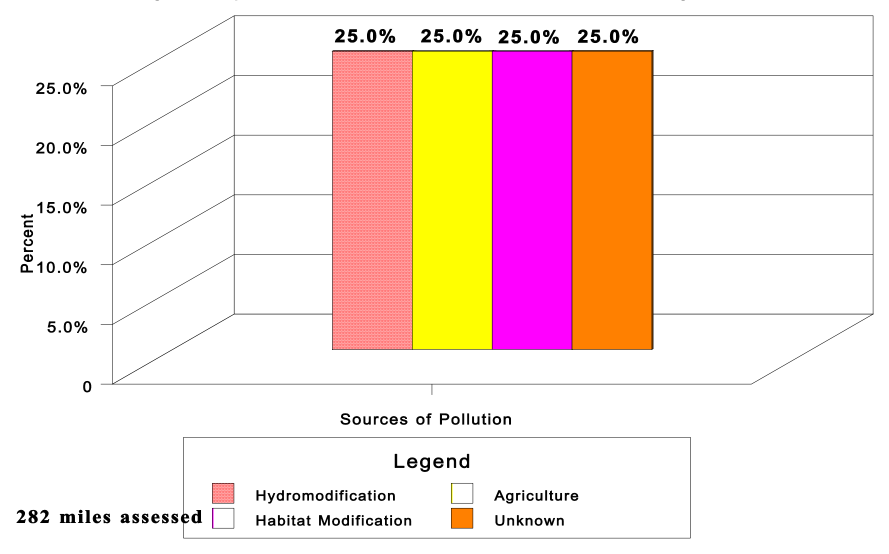


Figure 2.9-6 Percent of assessed stream miles impacted by various sources – Cedar/Beaver Watershed Management Unit

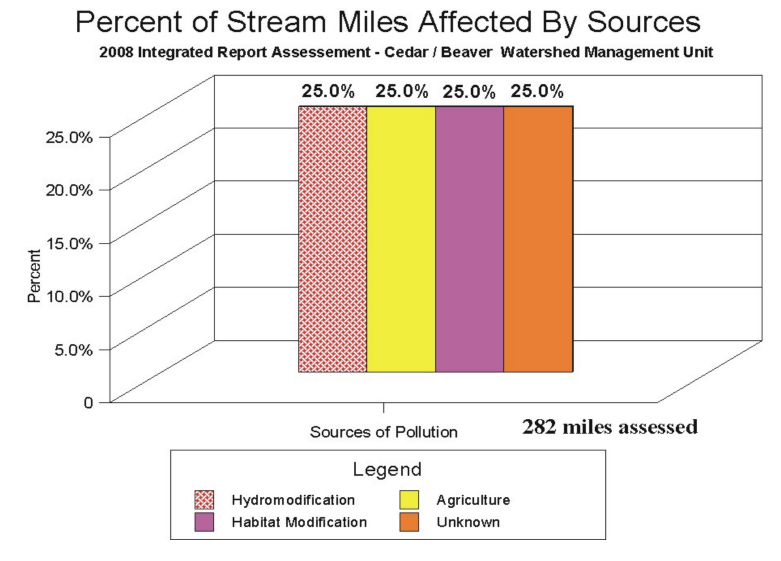


Figure 2.9-7 Relative percent contribution of causes on stream water quality – Cedar/Beaver Watershed Management Unit