

[DRAFT] Data Sheet E – Results of Internal Review Committee

Date of Review/Recommendation: November 12, 2010

Water Body Under Evaluation:

Water Body ID #: 3311
Name: Mill Creek (Class C)
Length of Segment: 3.9 miles
County (ies): Cass, Jackson

Use Attainability Analysis (UAA) Study:

UAA ID #: 0952
Submitter: SES. Inc
Date(s) Conducted: September 18 and October 9, 2008
Date Received: October 14, 2008
Use Evaluated: Whole Body Contact Recreation (WBCR)

UAA Criteria Evaluated:

- 1-Natural Pollutant Sources.
- 2-Natural, Ephemeral, Intermittent or Low-Flow Condition.
- 3-Non-Remedial, Human Caused Condition.
- 4-Hydrologic Modifications.
- 5-Natural Physical Features.
- 6-Substantial, Widespread Social and Economic Impact.

Use Determination & Recommendation:

Has the use existed since November 28, 1975? Yes No Unknown

Comments: The UAA survey was conducted in September and site #3 was revisited in October 2008 and no WBCR was observed. An unclassified lake is a part of this stream segment and in 2005 there are photos of boats and boat docks on this lake. No interviews were conducted during this survey.

Is the evaluated use attainable? Yes No

Comments: The stream did not meet the maximum or median depth for WBCR at the sites tested in 2008, but did have depth in a 2005 UAA. This stream also contains an unclassified lake as part of the stream segment. This lake showed use in a 2005 UAA. It is the recommendation of this committee that WBCR use be retained and SCR be added. Also the committee suggests that this stream be reexamined to classify the lake portion and divide the stream segments

Committee Recommendation: Add Use Retain Use Remove Use
 Modify Use Inconclusive

Committee Members: Anne Peery, Mike Kruse, Becky Cripe



Missouri
Department of
Natural Resources

Division of Environmental Quality
Water Protection Program
Use Attainability Analysis
Toll Free (800) 361-4827

[DRAFT] Data Sheet E – Results of Internal Review Committee

Show Desktop.scf



Missouri
Department of
Natural Resources

Revised: November 7, 2007

Division of Environmental Quality
Water Protection Program
Use Attainability Analysis
Toll Free (800) 361-4827