STUDY FINAL REPORT

State: Michigan Project No.: F-81-R-5

Study No.: 230698 Title: Inventory and evaluation of stream habitat

improvements

Period Covered: October 1, 2003 to September 30, 2004

Study Objectives:

- 1) To compile statewide information on stream habitat improvement projects.
- 2) To determine the extent to which stream habitat improvements have been evaluated.
- 3) To evaluate habitat improvements by stream type. Valley segments will be used as a sampling framework to evaluate habitat improvement projects.
- 4) To develop criteria for habitat improvement projects, and then to classify stream segments as to their suitability for habitat improvements.

Summary: History of and general trends in stream habitat improvements in Michigan were published in a Masters Thesis at the University of Michigan.

Findings: Job 8 was scheduled for 2003-04, and progress is reported below.

Job 8. Title: Publish reports.—Findings for this study may be found in the following:

Steen, P. J. 2003. History and Inventory of Stream Habitat Improvements for the State of Michigan. Master's thesis. University of Michigan, Ann Arbor.

This final progress report was prepared as scheduled.

Prepared by: <u>Kevin E. Wehrly</u> Date: <u>September 30, 2004</u>