

Memorandum

Subject: ACTION: Close Out of TPF-5(164),

"Fish Passage in Large Culverts with

Low Flows"

From: Debra S. Elston

Director, Office of Corporate Research, Technology and Innovation Management

McLean, VA

To: See Addressees

In Reply Refer To: HRTM-10

Date: February 5, 2016

The purpose of this memo is to inform you that all of the activities on pooled fund project TPF-5(164) "Fish Passage in Large Culverts with Low Flows". Have been completed and its financial records reconciled. **The project is now officially closed.**

Please be advised that a **Transfer Form, FHWA-1576**, should be submitted by the Lead FHWA Program area's Lead Agency Contact, through the FHWA CFOs Office, to return any remaining balance of the funding contributions to each partner. The exact amount of funding that is to be returned to each partner, if any, can be found under the "UDO" column of the attached spreadsheet.

Should you have any questions regarding the results of the funding reconciliation and/or the attached spreadsheet, please contact the FHWA Lead Agency Contact, Dr. Kornel Kerenyi, Hydraulics R&D Program Manager for the Federal Highway Administration. Dr. Kornel Kerenyi, can be reached at (202)493-3142 or via e-mail: kornel.kerenyi@dot.gov.

I appreciate your contribution to advancing transportation technology through this research project and your participation in the Transportation Pooled Fund Program. You may contact David Pamplin at (202) 493-3166, Office of Corporate Research, Technology, and Innovation Management (HRTM-10), if you have any questions.

Attachment

Addressees

David C. Miller Division Administrator (HDA-AK) Juneau, AK

Rodney N. Barry Division Administrator (HDA-GA) Atlanta, GA

Gregory Murrill Division Administrator (HDA-MD) Baltimore, MD

Russell L. Jorgenson Division Administrator (HDA-MI) Lansing, MI

Arlene Kocher Division Administrator (HDA-MN) St. Paul, MN

Matthew Hake Division Administrator (HDA-VT) Montpelier, VT

George R. Poirier Division Administrator (HDA-WI) Madison, WI