

# Meeting Record

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**Organization: ICC Brown Trout Work Group**

**Date of Meeting: January 10, 2005 Location: Good Hope Tributary**

**Meeting Documented By: Dan O'Leary/Chuck Weinkam**

## ATTENDEES

Name/Title	Organization
Daniel O'Leary	SHA/NMP Engineering Consultants, Inc.
Chuck Weinkam	Coastal Resources, Inc.
Doug Marshall	Montgomery County DEP
Andy Franks	M-NCPPC
Barbara Rudnick	USEPA
John Galli	MWCOG
Rob Shreeve	SHA Environmental Programs
Heather Lowe	SHA Project Planning
Doug Redmond	M-NCPPC
Candy Bunnag	M-NCPPC
Greg Golden	MDNR - Fisheries
Charlie Goudgeon	MDNR - Fisheries
Steve Elinski	US Army Corps of Engineers
Matt	MdTA Skelly and Loy
Roger Winschitl	KCI Technologies, Inc.
Guy with Binoculars	

## Summary of Discussion

**Purpose of the Meeting :** Address concerns raised that there may be more opportunities than presently identified in the Good Hope watershed to construct stream restoration projects for ICC Environmental Stewardship or Compensatory Mitigation.

The meeting began at the Piping Rock Drive crossing of a Good Hope tributary, and then the attendees proceeded to walk the stream in the downstream direction, exiting the stream corridor to Gladbeck Drive. Initial conversation centered around the need for hydrologic controls in the watershed to prevent further stream degradation.

## **What are the concerns of the organization or individual:**

Piping Rock Drive SWM Pond

1. Sediment discharges are entering trib upstream from the SWM pond. Likely source is/was the Safeway construction site, but not confirmed. SHA team to review the upstream trib to better understand sediment input source(s).
2. SHA Team to review design of the SWM pond to determine if there is room to "tweak" the flow splitter design to make more use of the pond. Members of the group discussed

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maintenance of the facility because clogging of the pond intake causes frequent overtopping of the weir.

3. DEP has hydrograph data on the trib that has been collected for about 10 years. The data collected since the pond was constructed has never been analyzed to determine the effectiveness of the pond.

## Peachwood Park Tributary

1. DEP is soon to be constructing a stream restoration project below Peachwood Park. No peak control is contemplated in the park because of the difficulty in gaining consensus about park uses and benefits. Opportunity still exists for SHA to pursue this retrofit.

## Good Hope Road

1. A short section of Cape May Road (just north of the Maintenance Depot) drains uncontrolled through the woods to Good Hope. Erosion is present in the drainage course and DEP added biologs in the past to reduce bank erosion
2. Retrofitting was proposed upstream from Cape May Road but never pursued because the drainage area and discharges are small. Another opportunity may exist to retrofit this section of road.

## **Additional information:**

## **Follow-up / Action Items:**

1. .

**cc:** Attendees, File