

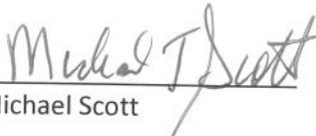
To: Leo Francendese, EPA On Scene Coordinator
From: Michael Scott, TVA Project Coordinator
Date: November 11, 2009
Subject: Storm Water Pollution Prevention Addendum

To continue with SWPP improvement in the embayment area, TVA will be working in the ash drainage ditches and cleaning out the ash settling ponds. Clean out of the settling ponds will produce wet ash that will need to be disposed. Currently there are no wet ash storage areas available, so TVA is requesting approval to use the east embayment area inside the port-a-dam as a wet processing area in the near term. This material would be preferentially placed nearer the ash berm in the back of the cleared area to allow water to drain (see attached picture).

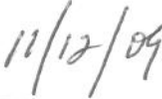
For the next 1-3 weeks, while the wet ash staging and processing issue in the dredge cell is being evaluated, wet ash from the settling basin clean-out operation would be placed inside the berm and allowed to drain and dry. Also, wet ash from mechanical dredging performed by Severson would be placed inside the berm and allowed to drain and dry. It would then be removed along with the rest of the remaining ash in the east embayment and eventually sent to a longer term wet ash processing area (if allowed in the future) or to the ball field for loading onto trains once sufficiently dry. In the short-term, 5,000 - 15,000 cy of settling basin ash and 5,000 - 15,000 cy of mechanically dredged ash may be placed in this area.

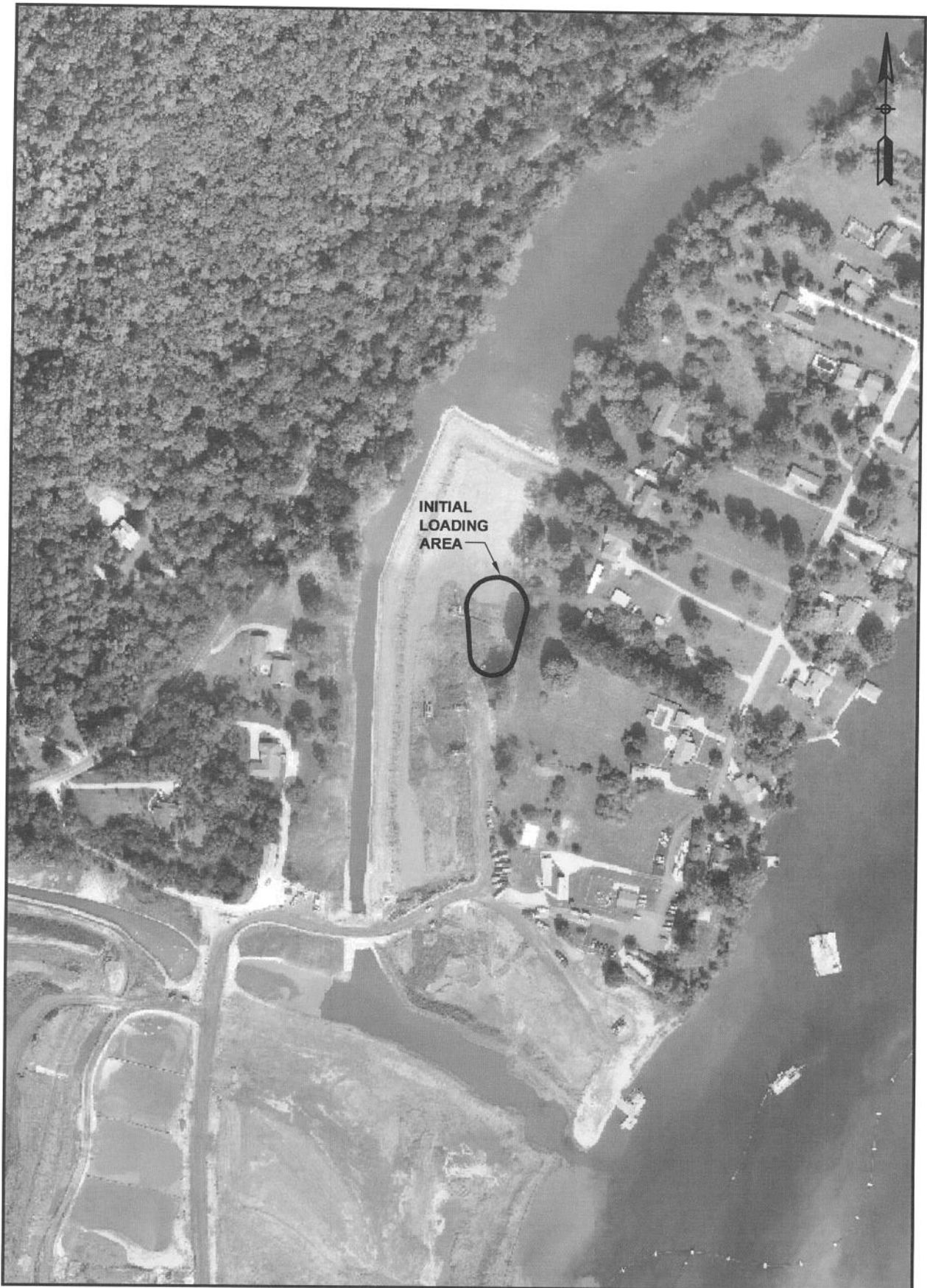
This area is protected from high flow events by the road across the mouth of the slough. This area is also kept pumped down during rain events. All water from this area discharges back into the settling basins.

This memo is a follow-up written authorization of verbal approval given on November 6. TDEC has been notified and consulted with by the EPA OSC.


Michael Scott


Leo Francendese


Date



INITIAL
LOADING
AREA

DATE OF PHOTO: OCT. 2009