Project Factsheet for: Triumph Foods Pork Processing Plant

Date Last Updated: 08/12/2008 09:16

Project Location Information

Location: East Moline, Rock Island County, Illinois

River Basin(s): Mississippi, Rock

State(s): IL

Congressional District(s): IL-17

Status

Triumph submitted their Department of the Army application on January 25, 2007. The submitted design avoids the Corps jurisdictional wetlands but does impact two non-jurisdictional wetlands. By letter dated February 15, 2007, we informed Triumph that their project (as currently designed) would not require Department of the Army authorization. The opponents to the project were also informed of our decision. No further action/coordination with Triumph has occurred to date (Sept. 2008). However Congressman Phil Hare did contact us on behalf of a constituant opposed of the project. By letter dated March 5, 2007, we provided our response to Congressman Hare informing him of our lack of regulatory involvement.

Description

Triumph Food, St. Joseph Missouri, proposes to construct a hog slaughtering plant off of Barstow Road in East Moline, Illinois. The selected site for the plant consists of primarily farmland but contains both jurisdictional and non-jurisdictional wetlands as determined under the Corps' Regulatory Program. The local residents are very concerned about the potential environmental impacts and have formed an organization to oppose the project. The city of East Moline supports the project. They are seeking funding/grant from Federal and state sources and have established a TIF (Tax Increment Financing) district for the site and surrounding area.

Summarized Financial Data

Federal Cost	\$
Non-Federal Cost	\$
Total Cost	\$
Federal Allocations through FY 2004	\$
Scheduled Federal Allocation for FY 2005	\$
Balance to Complete	\$

Authority

SI - Special Interest -- Department of the Army Section 404 Clean Water Act Authority

Project Manager Information

Name: John G. Betker **Phone:** (309)794-5380

E-mail: john.g.betker@us.army.mil