Additional Information

Name of study

Contact person and phone#

Hudson River Damage Assessment Floodplain Soil and

Biota Screening

Project Bob Unsworth, Industrial Economics: 617-354-0074

Soil Sampling Mark Heaney, Kirsten Smith, SEA Consultants: 617-497-7

Shrew Sampling Chris Balk, NYSDEC: 518-773-7318

Nick Corso, Woods Hole Group Environmental

Laboratory Laboratories: 508-822-9300 Database Jay Field, NOAA: 206-526-6404

gives definition of terms

meters.

Release Information

Original Version, Kirsten Smith 9 Feb 01 Distribution: Jay Field, 2/8/01 via email

Sample Replicates

Station locations

Geo-reference info

describe the types of replicates included

and the identifiers used

provide a map showing all station locations Sample locations Arcview Shapefile will be provided Soil sample coordinates via GPS; projection is U.S. State describe how coordinates were determined

(e.g., GPS, estimated from map,); define coordinate projection (e.g., UTM Zone 19

North) and datum (e.g., NAD83)

REFERENCE

include preferred citation of the study

report, including year, authors, and

CHEMICAL CODES

provide an electronic table listing all

chemical codes, chemical name, and

CAS# (if available)

QUALIFIERS

provide a list of all qualifiers used and See worksheet General for definitions

See worksheets Soil_Chem and Tissue_Chem

their definitions

SPECIES CODES

provide a table listing all species codes Species "STS"= short-tailed shrew, Blarina brevicauda

See worksheets Soil_Chem and Tissue_Chem; General

Plane, NY Central 3102, datum NAD 1983 Conus, in

and species names

Documentation



HR DATA 03/30/2001

U.S. EPA Region 2 290 Broadway New York NY

321421