GROUNDWATER INVESTIGATION STEERING TEAM (GIST)

FUNCTION To determine the extent and concentration of C8 in both the groundwater and surface water

PRESENTATION OVERVIEW

- Water well use survey
- Public water supply survey
- Ohio River survey

WATER WELL USE SURVEY

- Washington Works Plant and Local Landfill
 - One mile radius around plant
- Dry Run Landfill
 - One mile radius around landfill
- Letart Landfill

-One mile radius around landfill



Residential Sampling (1-mile radius)		Dry Run	Letart	Local	Total
Hom	Number of homes contacted	75	48	311	434
	Number of homes surveyed	54	46	269	379
Wells	Number of wells found through survey	41	42	51	134
	Number of wells sampled in survey	35	30	33	98
	Number of wells sampled that are used for drinking water	13	11	6	30
Cisterns	Number of cisterns found through survey	17	4	17	38
	Number of cisterns sampled in survey	8	0	6	14
	Number of cisterns sampled that are used for drinking water	1	0	0	1
Springs	Number of springs found through survey	7	0	6	13
	Number of springs sampled in survey	7	0	4	11
	Number of springs sampled that are used for drinking water	1	0	0	1
Totals	Total number of samples	50	30	43	123
	Total number of collected samples used for drinking water	15	11	6	32



C-8 concentrations within a 1 mile radius of Washington Works **Concentration in wells** Range = high of 9.56 ppb to a low of 0.252 ppb; Average = 2.257 ppb **Concentration in springs** Range = high of 10.9 ppb to a low of 1.33 ppb; **Average = 4.165 ppb Concentration in cisterns** Range = high of 3.52 ppb to a low of 0.561 ppb; Average = 2.099 ppb





Fifty (50) sites were sampled; Thirty two (32) sites showed concentrations of C-8

C-8 concentrations within a 1 mile radius of the Dry Run Landfill

Concentration in wells Range = high of 0.839 ppb to a low of 0.0606 ppb; Average = 0.119 ppb **Concentration in springs** Range = high of 0.35 ppb to low of 0.0998 ppb; Average = 0.201 ppb **Concentration in cisterns** Range = high of 0.974 ppb to a low of 0.175 ppb; Average = 0.464 ppb



Detectable C-8 concentrations in the Letart Landfill area

Thirty private wells in the Letart area were sampled; C-8 was found in only two wells at 0.139 ppb and 0.636 ppb

PUBLIC WATER SUPPLY SURVEY

Belleville Locks and Dam	1
Blennerhasset Island	4
General Electric	3
Lubeck PSD	19
Mason County PSD	6
Parkersburg PSD	8
Racine Locks and Dam	1
Ravenswood	8
TOTAL	50



C-8 concentrations at Lubeck PSD



Eighteen Samples were taken,

With one sample taken after treatment.

C-8 concentrations at Lubeck PSD

Six wells were sampled

Concentrations ranged from a high of 1.09 ppb to a low of 0.313 ppb; Average = 0.646 ppb

C-8 concentrations at Parkersburg PSD

Five wells were sampled

All but one sample was a non-detect;

Detected concentration was at 0.069 ppb

C-8 Concentrations in Blennerhassett Island Wells



C-8 Concentration in GE Well 3



Range = high of 1.87 ppb (duplicate sample) to a low of 1.75 ppb; Average = 1.8 ppb

C-8 concentrations in the Ravenswood area

Eight City of Ravenswood wells were sampled; Detectable levels of C-8 were not found in any well

Four samples were taken at the Mason County PSD; Range = high of 0.102 ppb to a low of 0.0616 ppb; The average concentration was 0.0796 ppb

One sample was taken at the Racine Locks and Dam C-8 was detected at 0.518 ppb

OHIO RIVER SURVEY

Washington Works

- Samples will be collected when the plant is discharging.
- Three sets of samples will be collected above the plant: upstream of Blennerhassett Island, at Vienna Island, and at Willow Island.
- Three sets of samples will be collected approximately upstream of the plant, at the discharge point, and directly downstream of the plant.
- Four sets of samples will be collected below the plant: approximately at Tallmans, Meldahl, Belleville, and Murraysville.

OHIO RIVER SURVEY

- Letart Landfill
 - One set at approximately the Letart Landfill
 - One set below the Letart Landfill



WHAT'S NEXT

- Ohio River Sampling on May 10th, 2002
- Evaluation and Report of Finding of Off-Site Well Sampling on June 15th, 2002
- Plume Identification Work Plan Submittal to GIST on May 15th, 2002
- Conduct Plume Identification Field Work on August 25th, 2002
- Continue Monthly and Quarterly Sampling of Landfills and Plant (on-going)
- Assess Data and Issue Final Report on December 31st, 2002