

**INDUSTRIAL AREA IM/IRA SURFACE WATER MONITORING**

MONTHLY STATUS REPORT

JANUARY 1995

U.S. DEPARTMENT OF ENERGY

Rocky Flats Plant

Golden, Colorado

ENVIRONMENTAL PROTECTION MANAGEMENT DEPARTMENT

SURFACE WATER

February 14, 1995

ADMIN RECORD

IA-A-002972

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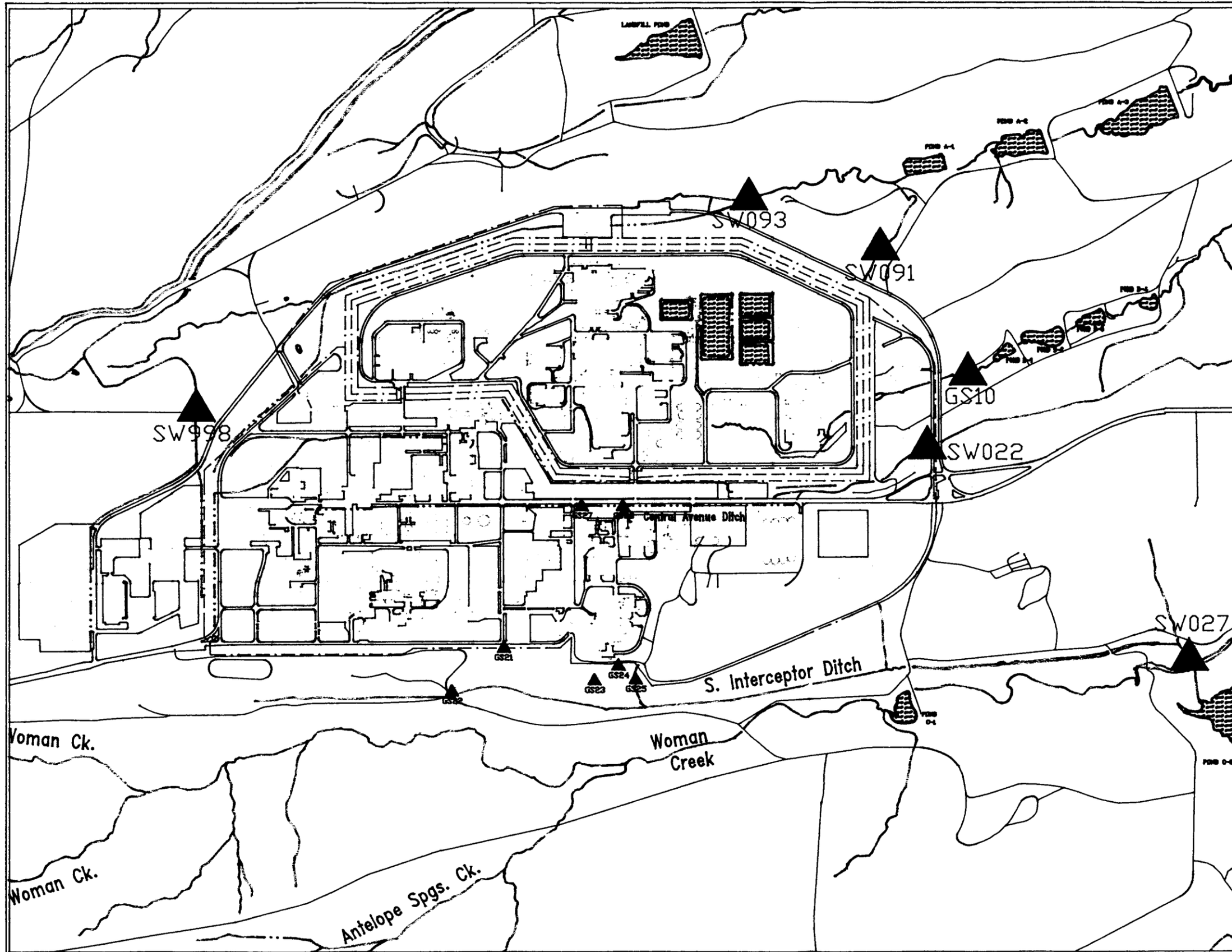
## 1. INTRODUCTION

The Interim Measure/Interim Remedial Action/Decision Document (IM/IRA/DD) for the Industrial Area at the Rocky Flats Environmental Technology Site (RFETS) was prepared in accordance with the Rocky Flats Plant Interagency Agreement (IAG), dated January 22, 1991, and applicable regulatory guidance documents. The objective of the Industrial Area IM/IRA/DD is to ensure that environmental monitoring is adequate to support decontamination and decommissioning (D&D) and other non-routine activities within the Industrial Area at RFETS. To achieve this objective, a monitoring safety net approach is used around the RFETS Industrial Area to monitor for, protect against, and respond to any actual or potential contaminant releases.

The following elements relating to surface water monitoring are detailed in the IM/IRA/DD:

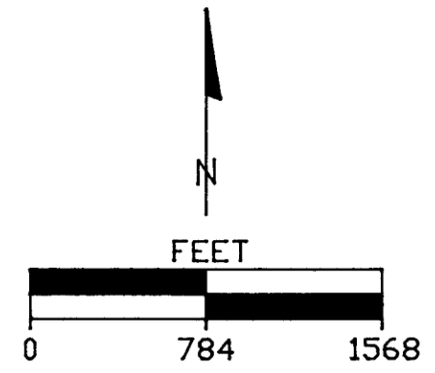
- Surface water monitoring in areas of concern, which previously focused on the terminal ponds (and other sites in the Buffer Zone), will be expanded to include the Industrial Area.
- Surface water quality and hydraulic flow conditions will be studied in the Industrial Area to establish baseline conditions.
- Monitoring systems for air and surface water use state-of-the-art technologies to accomplish plant transition monitoring objectives. Technical improvements for monitoring building D&D activities will be reviewed regularly in an attempt to improve air and surface water monitoring capabilities.
- Verification monitoring for D&D activities is the second and outer layer of environmental surveillance that will verify that D&D contaminant pathway protection procedures and site-specific monitoring activities are effective.
- The type and extent of verification monitoring will depend on the type of D&D activity being performed and the assessed environmental hazard associated with that activity.
- A statistically based methodology has been identified to develop site-specific baseline conditions for environmental media at D&D activity locations and to determine when pre-programmed response actions are needed.

EG&G, Environmental Protection Department, Surface Water is responsible for the implementation of surface water monitoring activities required by the Industrial Area IM/IRA/DD. The report contained herein provides a monthly summary of the highlights and analytical results of this activity for the month of January 1995. Figure 1-1 shows the location surface water monitoring sites discussed in this report. Figure 1-2 shows the Industrial Area sub-basins and hydrologic routing.

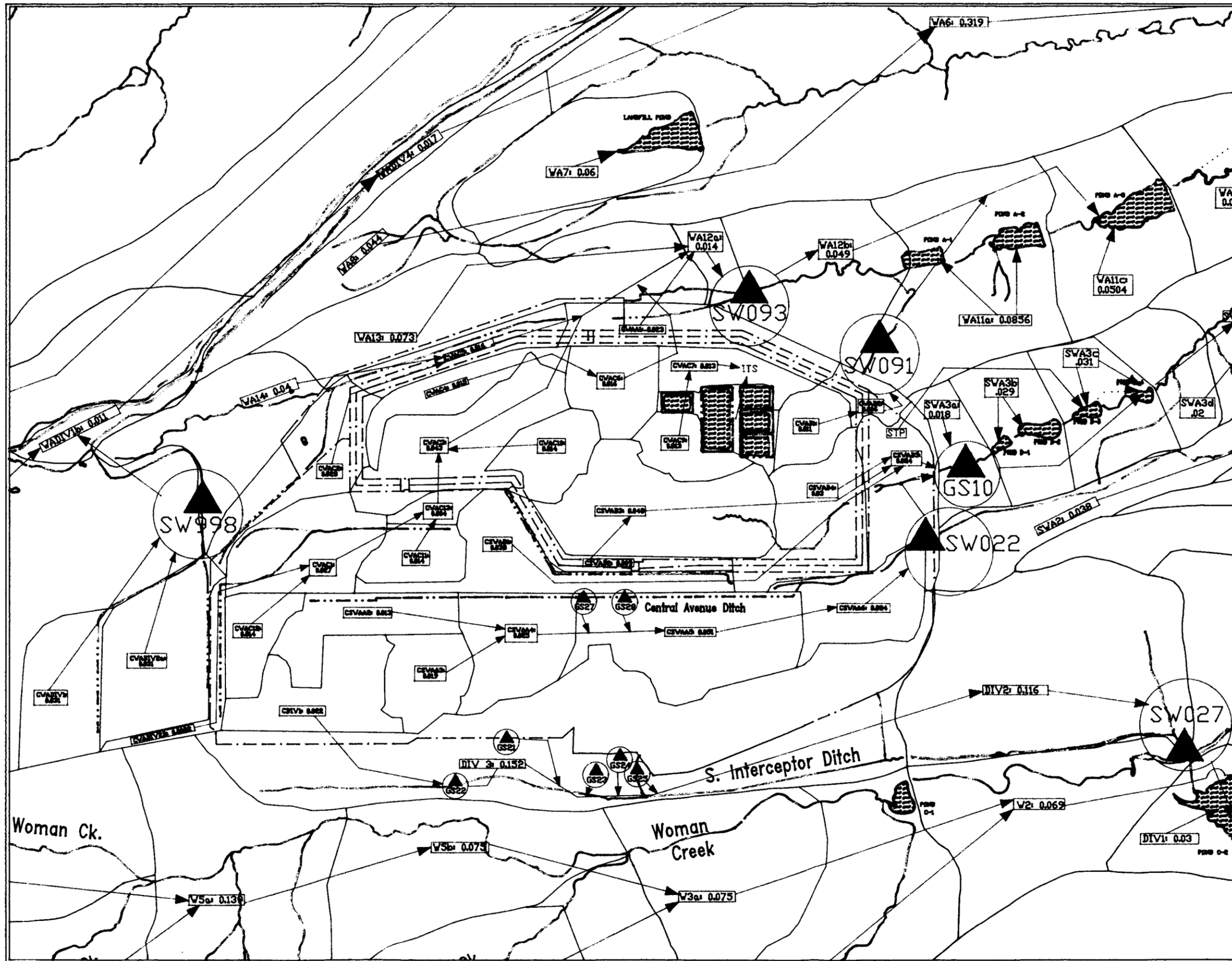


### LEGEND

- ▲ Gaging and Sampling Station
- Streams, Ditches, Drainage Features
- Security Fences
- Paved Roads
- Dirt Roads
- Buildings



**Figure 1-1**  
 RFETS  
 Industrial Area IM/IRA  
 Gaging Station Network:  
 Surface Water  
 Verification Monitoring  
 Locations



### LEGEND

- ▲ Gaging and Sampling Station
- Streams, Ditches, Drainage Features
- Security Fences
- - - Basin Boundaries
- AREA Basin Areas (sq. mi.)
- ▶ Natural Discharge
- ▶ Controlled Transfers and Discharges

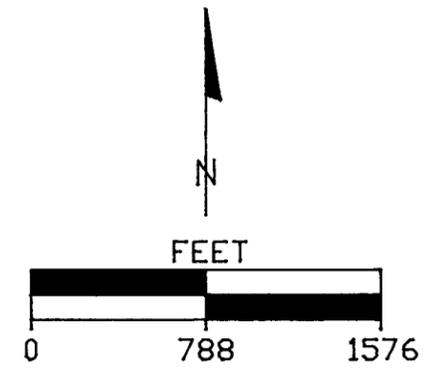


Figure 1-2  
RFETS  
Industrial Area IM/IRA  
Gaging Station Network  
Surface Water  
Routing Diagram

## 2. HIGHLIGHTS

The following activities occurred during the period from January 1, 1995 through January 31, 1995:

- The Monthly Industrial Area Surface Water Monitoring Report for December 1994 was completed and delivered to Mark Buddy (RPD).
- An equipment shipment from Geomation Inc. was received containing two full network radio systems and electronic hardware required for field acquisition of data. These radio systems compile and transmit surface water monitoring data via the EG&G Environmental Telemetry System operated by Surface Water.
- Locations and equipment requirements for two new Tier II monitoring stations were determined (GS27, GS28; see Figure 1-1). These two stations will support D&D activities located at Building 889, and will also serve as surface water monitoring stations for the Industrial Area IM/IRA Pilot Project scheduled for Summer 1995. The procurement process for the associated equipment was initiated; delivery is expected by March 1995. Surface Water obtained a chemical inventory for Building 889, and Chemical Tracking has been asked to provide chemical inventories for Buildings 884, 879, 883, 827, 867, 866, 865, T889A, and T883.
- A Readiness Assessment Checklist was drafted by Environmental Operations Management. The draft RAC listed several items that did not need to be included. Surface Water is working with Dave Brown to modify and finalize the RAC.
- All ISCO monitoring equipment has been ordered. The ISCO vender has (Ted Miller Associates) indicated that Surface Water will receive the equipment in several partial shipments. The Model 6000 VOA samplers are expected to be shipped on March 13, 1995, just two days prior to the Surface Water external milestone date of March 15, 1995. Therefore, the stations may be only partially complete by the March 15, 1995 milestone date.

### 3. DATA SUMMARY

All discharge data provided in Monthly Status Reports are **preliminary and subject to revision**. Final data will be delivered in the Annual Report.

#### 3.1 Tier 1: Industrial Area Outfalls

The objective of the Tier I Industrial Area gaging stations is to monitor and characterize surface water leaving the Industrial Area and determine if D&D activities have impacted surface water. These gaging stations monitor six (6) of the seven (7) major pathways discussed in the Industrial Area IM/IRA/DD.

##### 3.1.1 Gaging Station GS10

###### Location:

- 39° 53' 35.11"N 105° 11' 26.6"W
- South Walnut Creek, above the Pond B-1 Bypass; co-located with SW023

###### Drainage Characteristics:

- Pathway 2
- Total and Effective Area: 0.281 mi.<sup>2</sup> = 179.8 ac (approximately 78% impervious)
- Sub-basins: CSWAB1, CSWAB2, CSWAB3, CSWAB4, CSWAB5, CSWAA2, CSWAA3, CSWAA4, CSWAA5, CSWAA6 (Figure 1-2)
- Description: GS10 lies on South Walnut Creek just above the B-1 Bypass. The basin consists of the central and southern area of the Industrial Area (total of 140ac 100% impervious).
- Areas draining to this site: 900, 800, 700, 600, 500, 400, 300, 100

###### Hardware Configuration:

- Primary Device: 9½" Parshall flume
- Flow Meter: ISCO® Model 3230 (bubbler)
- Sampler: ISCO® Model 3700 Portable
- Radio Telemetry: No
- Power: DC solar power system
- Water Quality Parameters: None

*Discharge Data*

**Table 3-1. GS10 Mean Daily Discharge Data**

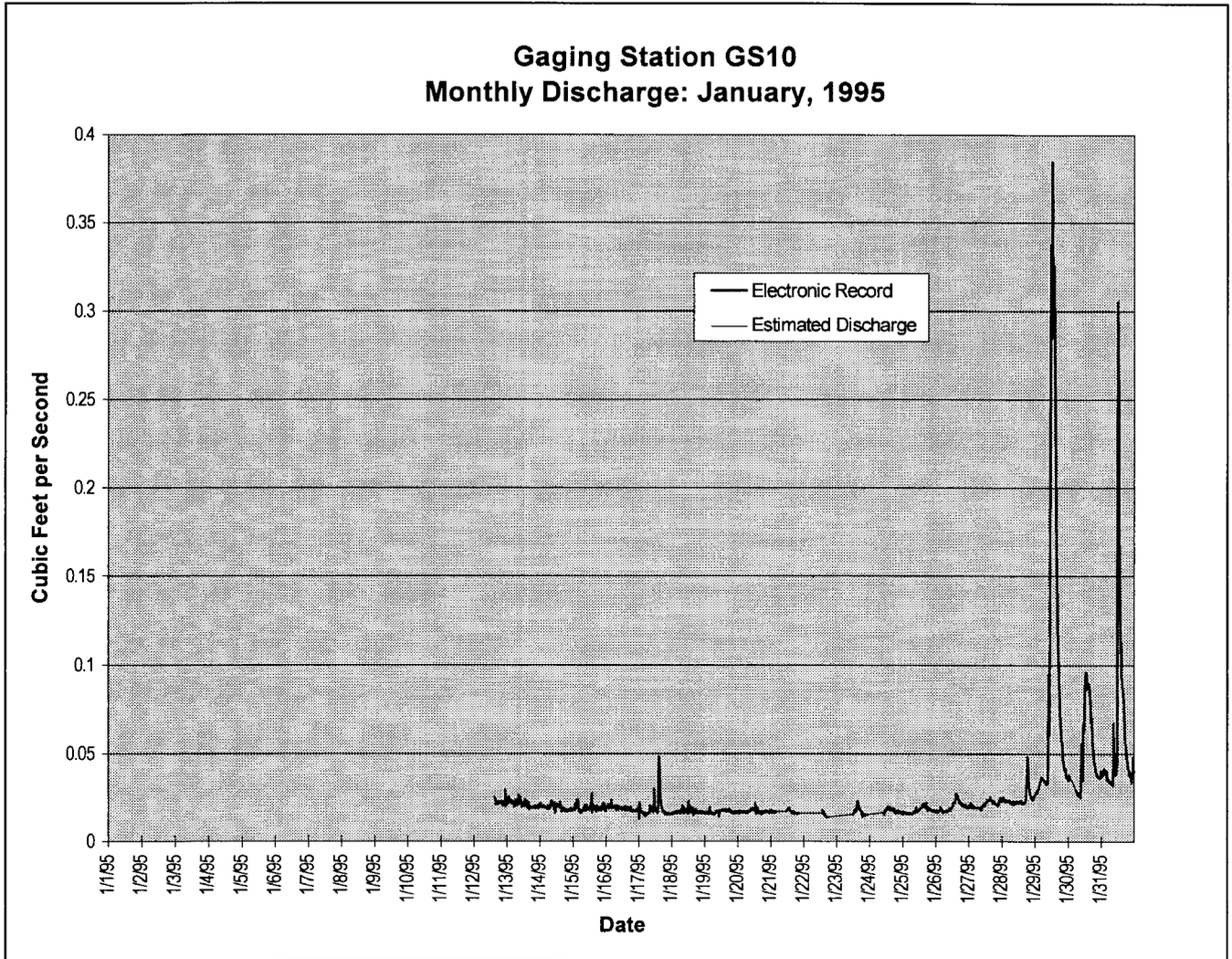
Date	Mean CFS	Min. CFS	Max. CFS	Discharge
1/1/95	BD	BD	BD	BD
1/2/95	BD	BD	BD	BD
1/3/95	BD	BD	BD	BD
1/4/95	BD	BD	BD	BD
1/5/95	BD	BD	BD	BD
1/6/95	BD	BD	BD	BD
1/7/95	BD	BD	BD	BD
1/8/95	BD	BD	BD	BD
1/9/95	BD	BD	BD	BD
1/10/95	BD	BD	BD	BD
1/11/95	BD	BD	BD	BD
1/12/95	BD	BD	BD	BD
1/13/95	0.021	0.018	0.026	1798
1/14/95	0.019	0.016	0.023	1641
1/15/95	0.019	0.016	0.027	1622
1/16/95	0.018	0.017	0.023	1592
1/17/95	0.018	0.013	0.048	1591
1/18/95	0.017	0.014	0.023	1439
1/19/95	0.016	0.014	0.019	1423
1/20/95	0.017	0.015	0.021	1449
1/21/95	0.017	0.015	0.019	1434
1/22/95	0.015	0.013	0.017	1311
1/23/95	0.016	0.014	0.023	1360
1/24/95	0.017	0.015	0.020	1431
1/25/95	0.017	0.015	0.022	1501
1/26/95	0.019	0.016	0.027	1680
1/27/95	0.021	0.018	0.025	1804
1/28/95	0.024	0.021	0.048	2092
1/29/95	0.097	0.026	0.385	8384
1/30/95	0.048	0.025	0.096	4176
1/31/95	0.062	0.032	0.306	5363
<b>Monthly Values</b>				
<i>Mean</i>	0.026	0.017	0.063	2268
<i>Min.</i>	0.015	0.013	0.017	1311
<i>Max.</i>	0.097	0.032	0.385	8384

**Total Discharge:** 43090 Cubic Feet  
 Partial Month

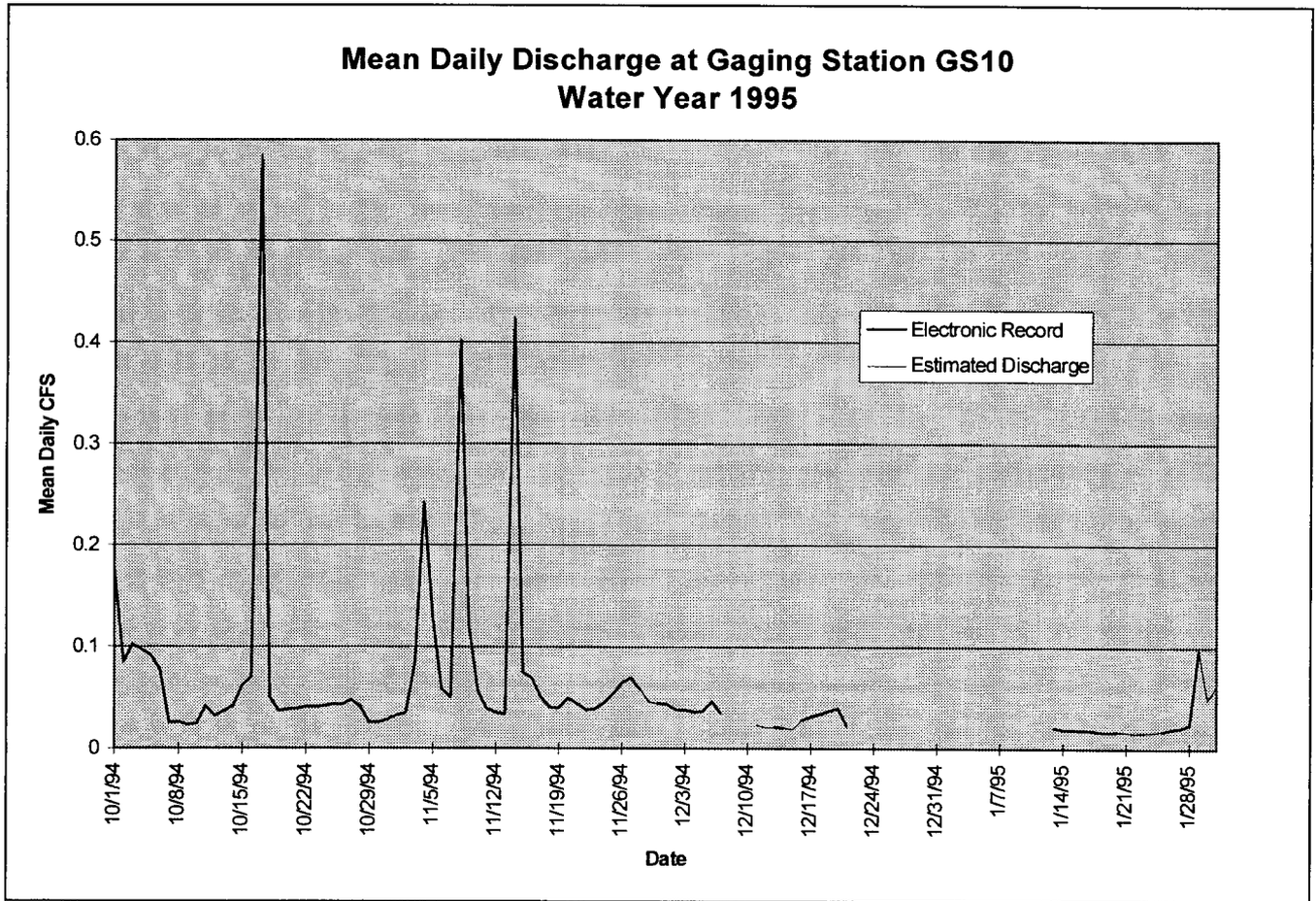
KEY: BD = bad data; *italics* = estimated data from field observations and discharge record at adjacent gages

Bad data can be attributed to equipment failures and winter freezing conditions.

**Figure 3-1. GS10 Monthly Discharge**



**Figure 3-2. GS10 Mean Daily Discharge, Water Year 1995**



**Analytical Results**

No analytical results received to date.

### 3.1.2 Gaging Station SW022

#### Location:

- State Plane: 2086443.2; 749757.8
- Central Avenue Ditch at the splitter box near T903A, Inner East Gate

#### Drainage Characteristics:

- Pathway 1
- Total and Effective Area:  $0.132 \text{ mi.}^2 = 84.5 \text{ ac}$  (approximately 75% impervious)
- Sub-basins: CSWAA2, CSWAA3, CSWAA4, CSWAA5, CSWAA6 (Figure 1-2)
- Description: SW022 lies on the Central Avenue Ditch at the splitter box near T903A, Inner East Gate. The basin consists of the southern area of the Industrial Area.
- Areas draining to this site: 900, 800, 600, 400, 300, 100

#### Hardware Configuration:

- Primary Device: 9 ½" Parshall flume
- Flow Meter: Not yet instrumented
- Sampler: Not yet instrumented
- Radio Telemetry: No
- Power: Not yet instrumented
- Water Quality Parameters: None

#### *Discharge Data*

No record to date.

#### *Analytical Results*

No samples to date.

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### 3.1.3 Gaging Station SW027

#### Location:

- 39° 53' 11.5"N 105° 11' 4.3"W
- SID Culvert Number 4; outlet of SID to Pond C-2 prior to crossing under Woman Creek

#### Drainage Characteristics:

- Pathway 5
- Area:  $0.29 \text{ mi.}^2 = 185.6 \text{ ac}$  (approximately 15% impervious)
- Sub-basins: DIV2, DIV3, CDIV1 (Figure 1-2)
- Description: SW027 lies on the South Interceptor Ditch at the upstream end of dual 66" cmps which convey SID water under Woman Creek and into Pond C-2. The basin consists of the sloping, vegetated area immediately south of the Industrial Area. This basin receives Industrial Area runoff primarily from the 800 and 400 Areas.

#### Hardware Configuration:

- Primary Device: Dual 66" Parallel cmps
- Flow Meter: ISCO® Model 3230 (bubbler)
- Sampler: ISCO® Model 3700 Portable
- Radio Telemetry: No
- Power: DC solar power system
- Water Quality Parameters: None

**Discharge Data**

Stage only is provided for SW027 due to an inability to accurately rate the dual 66" cmps at this site.

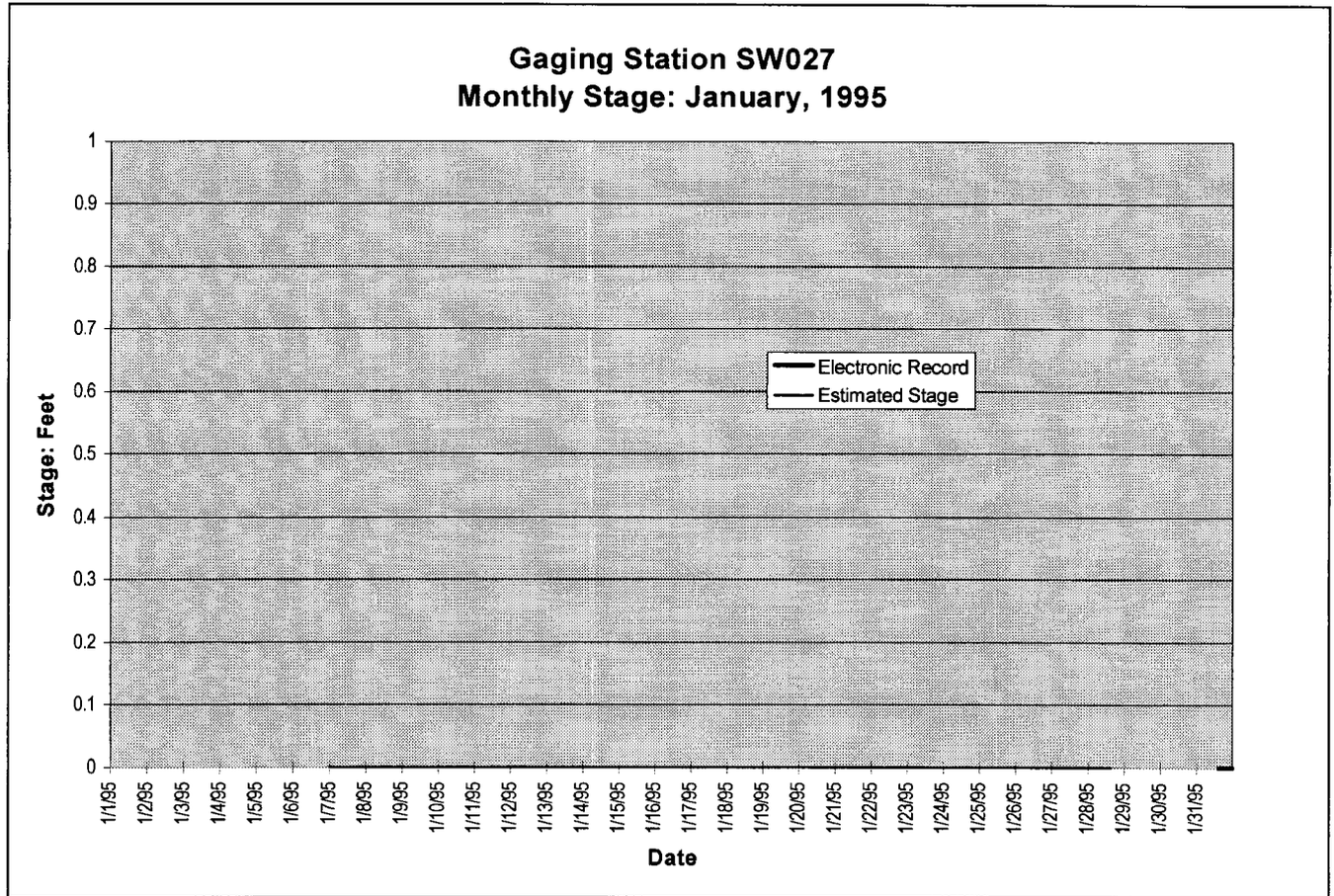
**Table 3-2. SW027 Mean Daily Stage Data**

Date	Mean Feet	Min. Feet	Max. Feet
1/1/95	BD	BD	BD
1/2/95	BD	BD	BD
1/3/95	BD	BD	BD
1/4/95	BD	BD	BD
1/5/95	BD	BD	BD
1/6/95	BD	BD	BD
1/7/95	0.000	0.000	0.000
1/8/95	0.000	0.000	0.000
1/9/95	0.000	0.000	0.000
1/10/95	0.000	0.000	0.000
1/11/95	0.000	0.000	0.000
1/12/95	0.000	0.000	0.000
1/13/95	0.000	0.000	0.000
1/14/95	0.000	0.000	0.000
1/15/95	0.000	0.000	0.000
1/16/95	0.000	0.000	0.000
1/17/95	0.000	0.000	0.000
1/18/95	0.000	0.000	0.000
1/19/95	0.000	0.000	0.000
1/20/95	0.000	0.000	0.000
1/21/95	0.000	0.000	0.000
1/22/95	0.000	0.000	0.000
1/23/95	0.000	0.000	0.000
1/24/95	0.000	0.000	0.000
1/25/95	0.000	0.000	0.000
1/26/95	0.000	0.000	0.000
1/27/95	0.000	0.000	0.000
1/28/95	BD	BD	BD
1/29/95	BD	BD	BD
1/30/95	BD	BD	BD
1/31/95	BD	BD	BD
<b>Monthly Values</b>			
<b>Mean</b>	0.000	0.000	0.000
<b>Min.</b>	0.000	0.000	0.000
<b>Max.</b>	0.000	0.000	0.000

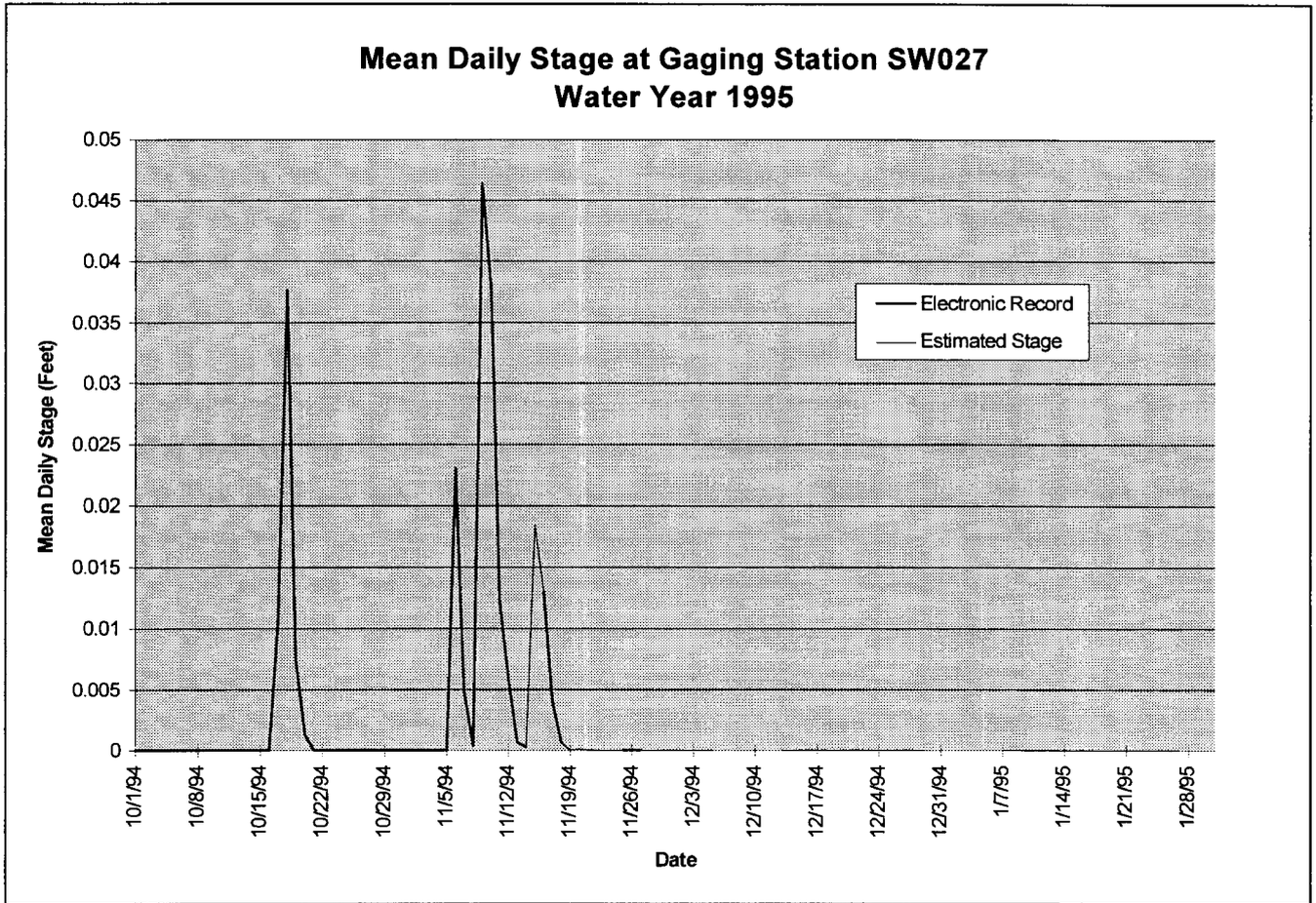
KEY: BD = bad data; *italics* = estimated data from field observations and discharge record at adjacent gages

Bad data can be attributed to equipment failures and winter freezing conditions.

**Figure 3-3. SW027 Monthly Stage**



**Figure 3-4. SW027 Mean Daily Discharge, Water Year 1995**



**Analytical Results**

No analytical results received to date.

### 3.1.4 Gaging Station SW091

#### Location:

- State Plane: 2086064; 751322
- small tributary of North Walnut Creek, which drains the northeast corner of Industrial Area near the Solar Ponds

#### Drainage Characteristics:

- Pathway 6
- Area:  $0.019 \text{ mi.}^2 = 12.2 \text{ ac}$  (approximately 45% impervious)
- Sub-basins: CWAB1, CWAB2, portion of WA11 (Figure 1-2)
- Description: SW091 lies on a small tributary of North Walnut Creek, which drains the northeast corner of Industrial Area near the Solar Ponds. The basin consists of 10.9 acres of the Industrial Area. This basin receives Industrial Area runoff primarily from the open area immediately east of the Solar Ponds.

#### Hardware Configuration:

- Primary Device: Not yet installed
- Flow Meter: Not yet instrumented
- Sampler: Not yet instrumented
- Radio Telemetry: Not yet instrumented
- Power: Not yet instrumented
- Water Quality Parameters: Not yet instrumented

#### *Discharge Data*

No record to date.

#### *Analytical Results*

No samples to date.

### 3.1.5 Gaging Station SW093

#### Location:

- State Plane: 2085008.5; 751710.2
- North Walnut Creek below 6' cmp draining Industrial Area; directly north of Solar Pond C

#### Drainage Characteristics:

- Pathway 3
- Area:  $0.362 \text{ mi.}^2 = 231.7 \text{ ac}$  (approximately 46% impervious)
- Sub-basins: WA12a, WA13, WA14, CWAA1, CWAC6, CWAC5, CWAC2, CWAC4, CWAC3, CWAC10, CWAC13, CWAC11, CWAC1, CWAC12, CWADIV2b (Figure 1-2)
- Description: SW093 lies on North Walnut Creek, which drains the north and northwest areas of Industrial Area. The basin consists of 150.4 acres of the Industrial Area. This basin receives Industrial Area runoff from the 700, 500, 300, and 100 Areas.

#### Hardware Configuration:

- Primary Device: 36" Parshall Flume w/ a 36" Rectangular Weir
- Flow Meter: ISCO® Model 3230 (bubbler)
- Sampler: ISCO® Model 3700 Portable
- Radio Telemetry: Yes
- Power: DC solar power system
- Water Quality Parameters: None

**Discharge Data**

**Table 3-3. SW093 Mean Daily Discharge Data**

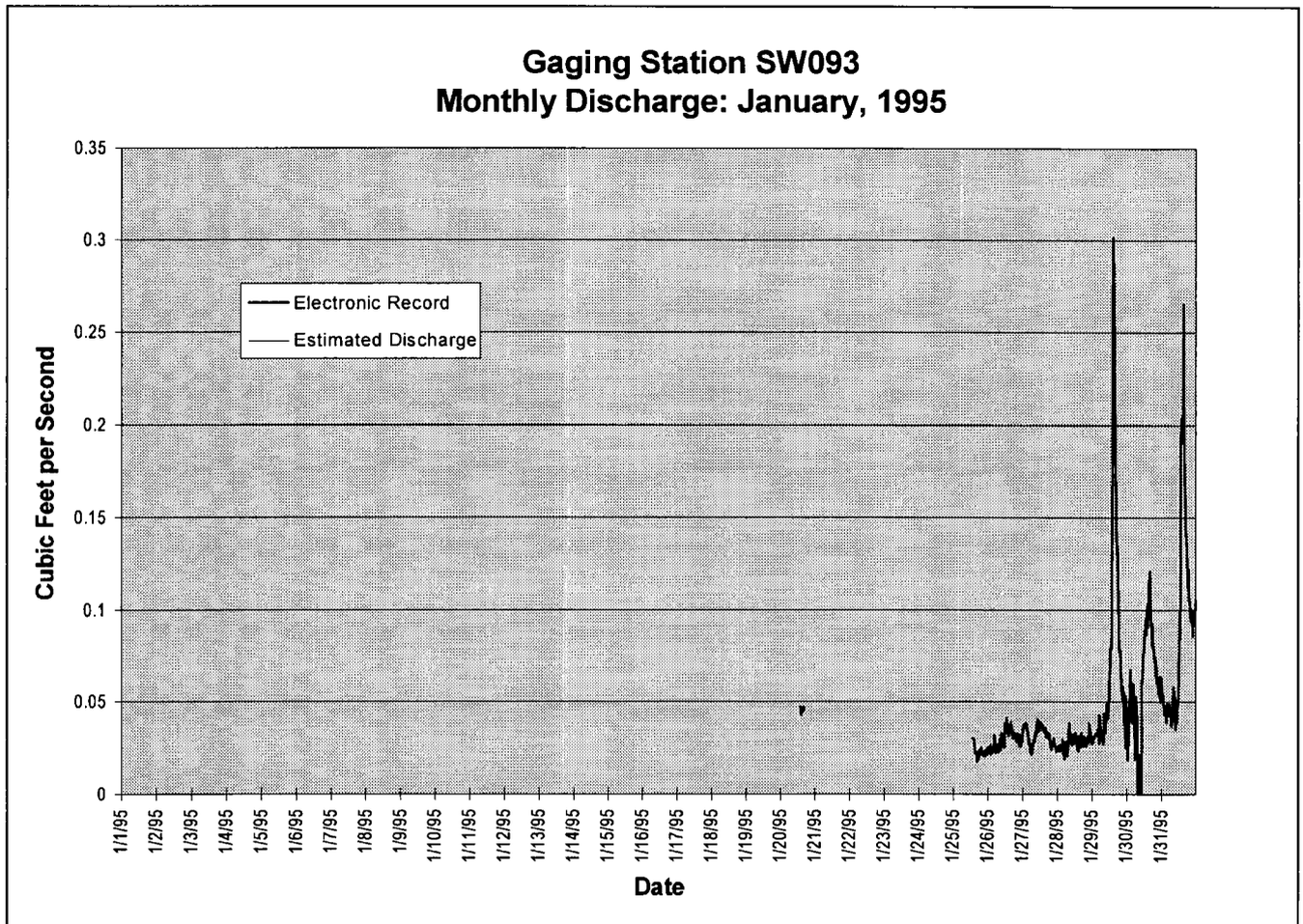
Date	Mean CFS	Min. CFS	Max. CFS	Discharge
1/1/95	BD	BD	BD	BD
1/2/95	BD	BD	BD	BD
1/3/95	BD	BD	BD	BD
1/4/95	BD	BD	BD	BD
1/5/95	BD	BD	BD	BD
1/6/95	BD	BD	BD	BD
1/7/95	BD	BD	BD	BD
1/8/95	BD	BD	BD	BD
1/9/95	BD	BD	BD	BD
1/10/95	BD	BD	BD	BD
1/11/95	BD	BD	BD	BD
1/12/95	BD	BD	BD	BD
1/13/95	BD	BD	BD	BD
1/14/95	BD	BD	BD	BD
1/15/95	BD	BD	BD	BD
1/16/95	BD	BD	BD	BD
1/17/95	BD	BD	BD	BD
1/18/95	BD	BD	BD	BD
1/19/95	BD	BD	BD	BD
1/20/95	BD	BD	BD	BD
1/21/95	BD	BD	BD	BD
1/22/95	BD	BD	BD	BD
1/23/95	BD	BD	BD	BD
1/24/95	BD	BD	BD	BD
1/25/95	BD	BD	BD	BD
1/26/95	0.029	0.021	0.041	2536
1/27/95	0.032	0.021	0.040	2733
1/28/95	0.028	0.019	0.038	2428
1/29/95	0.073	0.025	0.302	6320
1/30/95	0.059	0.000	0.121	5069
1/31/95	0.089	0.035	0.266	7650
<b>Monthly Values</b>				
<i>Mean</i>	0.052	0.020	0.135	4456
<i>Min.</i>	0.028	0.000	0.038	2428
<i>Max.</i>	0.089	0.035	0.302	7650

**Total Discharge:** 26737 Cubic Feet  
 Partial Month

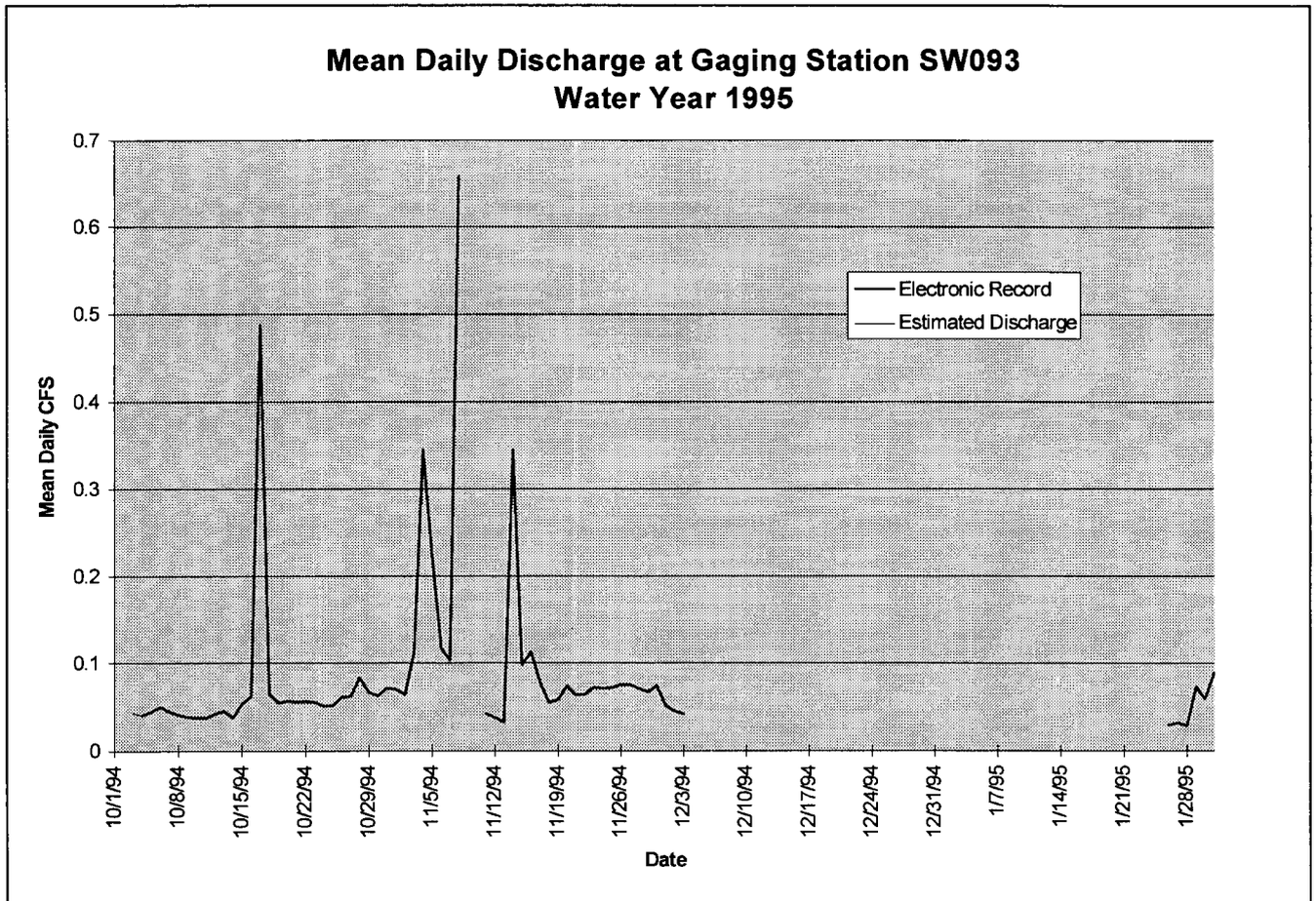
KEY: BD = bad data; *italics* = estimated data from field observations and discharge record at adjacent gages

Bad data can be attributed to equipment failures and winter freezing conditions.

**Figure 3-5. SW093 Monthly Discharge**



**Figure 3-6. SW093 Mean Daily Discharge, Water Year 1995**



**Analytical Results**

No analytical results received to date.

### 3.1.6 Gaging Station SW998

#### Location:

- State Plane: 2080607.8; 749862.5
- West Diversion Ditch north of 130 buildings

#### Drainage Characteristics:

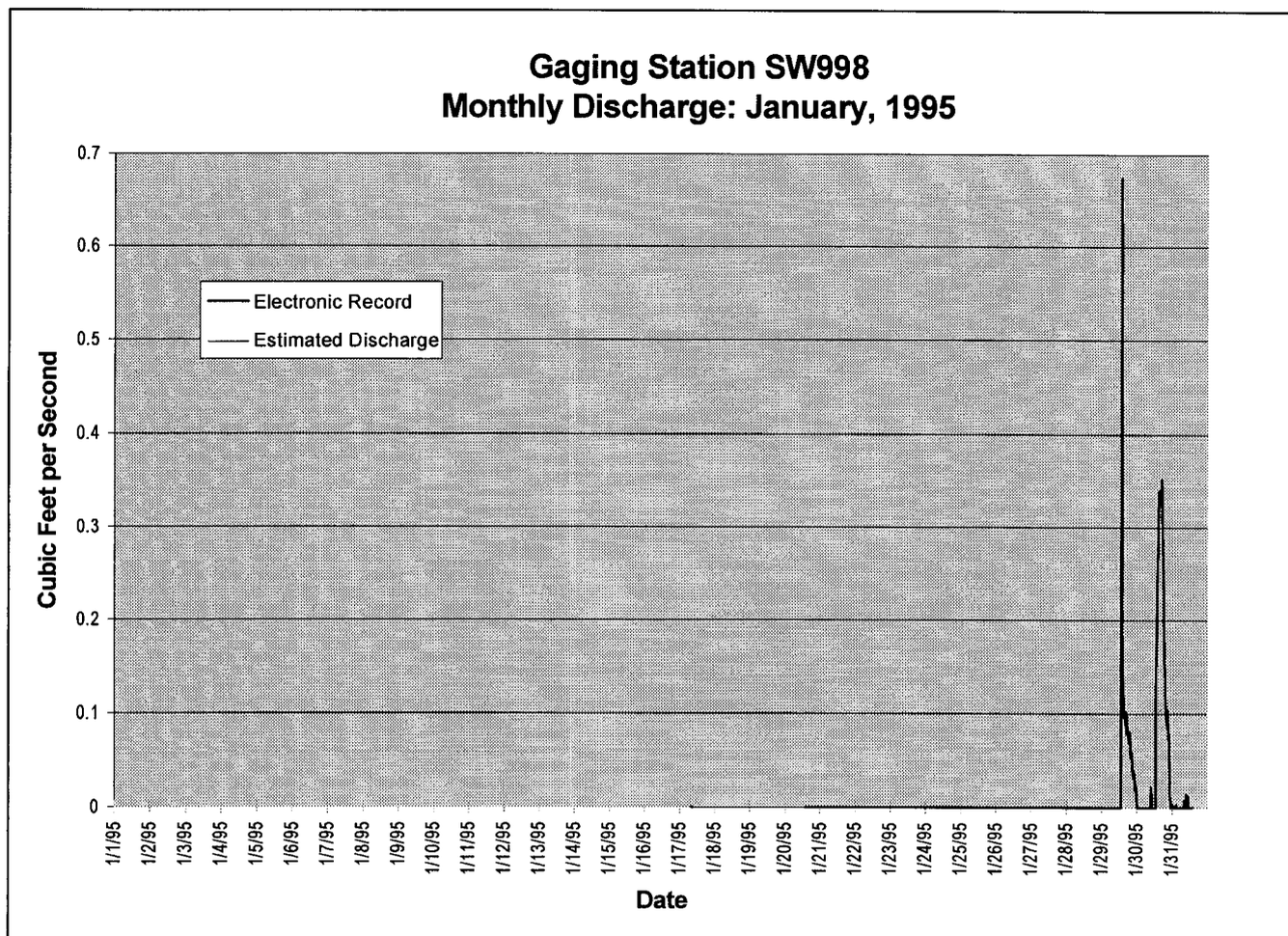
- Pathway 4
- Area:  $0.069 \text{ mi.}^2 = 44.2 \text{ ac}$  (approximately 90% impervious)
- Sub-basins: CWADIV1, CWADIV2a (Figure 1-2)
- Description: SW998 lies on the West Diversion Ditch north of the 130 area. This basin receives Industrial Area runoff from the 130 areas only.

#### Hardware Configuration:

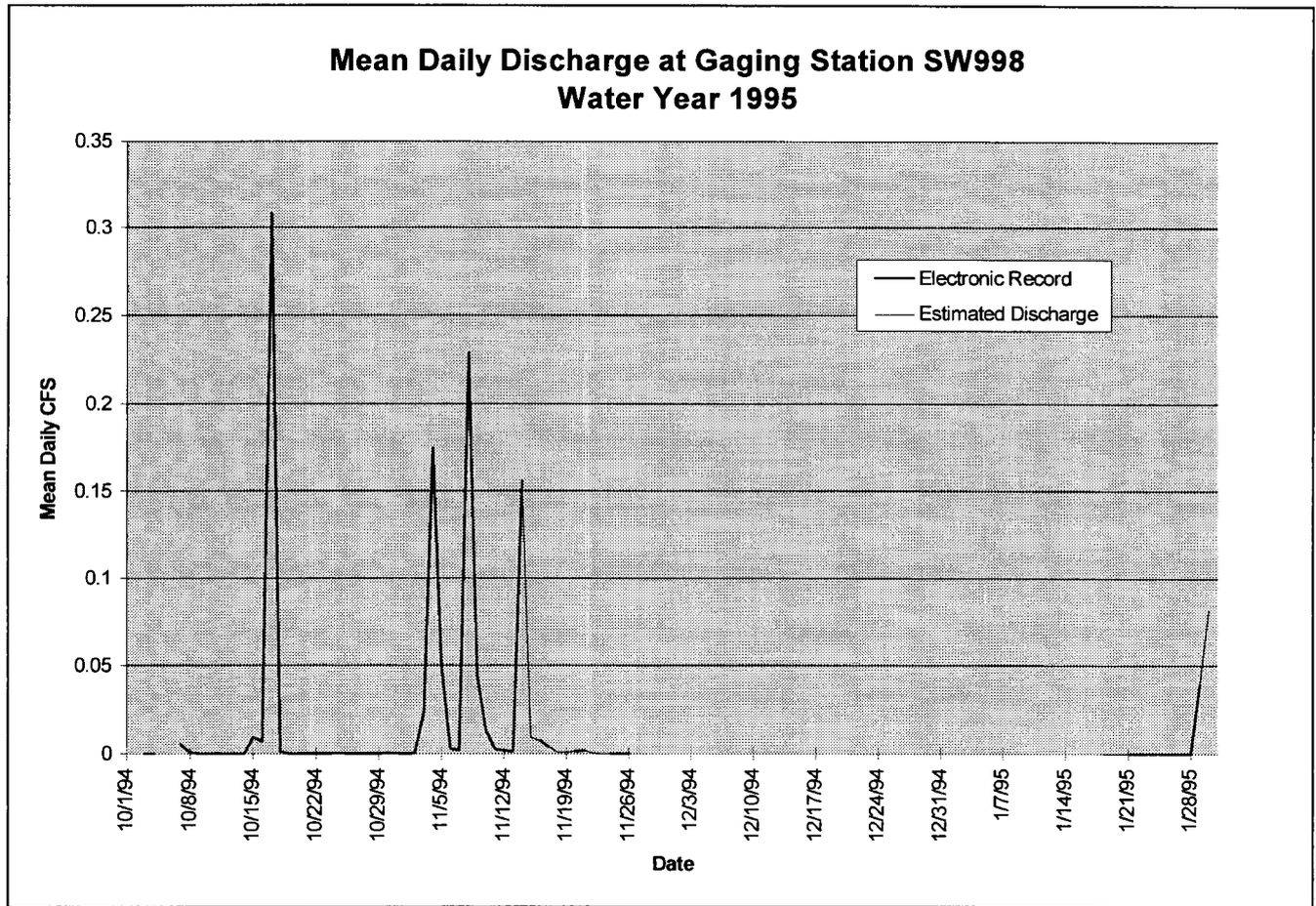
- Primary Device: 9.5" Parshall Flume
- Flow Meter: ISCO® Model 3230 (bubbler)
- Sampler: ISCO® Model 3700 Portable
- Radio Telemetry: No
- Power: AC line power
- Water Quality Parameters: None



**Figure 3-7. SW998 Monthly Discharge**



**Figure 3-8. SW998 Mean Daily Discharge, Water Year 1995**



***Analytical Results***

No analytical results received to date.

### **3.2 Tier II: D&D Sub-basin Outfalls**

The objective of the Tier II Industrial Area gaging stations is to monitor surface water at the outlet of the sub-basins where D&D activities are located. This tier provides a more detailed monitoring approach to identify potential releases and to evaluate the effectiveness of the engineering controls being employed at the specific D&D location.

#### **3.2.1 Gaging Station GS21**

**Location:**

- State Plane: 2083061; 748147
- concrete spillway near intersection of Seventh St. and Cactus Avenue

**Drainage Characteristics:**

- Pathway 5
- Buildings: T664A, 664
- Sub-basins: DIV3 (Figure 1-2)
- Description: GS21 lies on the concrete spillway near intersection of Seventh St. and Cactus Avenue, at the southwest corner of the 850 parking lot. This basin receives Industrial Area runoff principally from the roads, parking lots and storage area south of Building 664.

**Hardware Configuration:**

- Primary Device: Not yet installed
- Flow Meter: Not yet instrumented
- Sampler: Not yet instrumented
- Radio Telemetry: No
- Power: Not yet instrumented
- Water Quality Parameters: None

#### ***Discharge Data***

No record to date.

#### ***Analytical Results***

No samples to date.

### **3.2.2 Gaging Station GS22**

#### **Location:**

- State Plane: 2082646; 747799
- concrete apron at 400 Area outfall to SID

#### **Drainage Characteristics:**

- Pathway 5
- Buildings: T124A, 440, 444, T444A, 447, 451, 457, 460, 461, 462
- Sub-basins: CDIV1 (Figure 1-2)
- Description: GS22 lies at the concrete apron at the 400 Area outfall to the SID. This basin receives Industrial Area runoff principally from the roads, parking lots and buildings of the 400 Area.

#### **Hardware Configuration:**

- Primary Device: Not yet installed
- Flow Meter: Not yet instrumented
- Sampler: Not yet instrumented
- Radio Telemetry: No
- Power: Not yet instrumented
- Water Quality Parameters: None

#### ***Discharge Data***

No record to date.

#### ***Analytical Results***

No samples to date.

### 3.2.3 Gaging Station GS23

#### Location:

- State Plane: 2083781; 747885
- Building 881 septic lift station overflow outfall south of 881

#### Drainage Characteristics:

- Pathway 5
- Buildings: unknown surface water flow
- Sub-basins: unknown surface water contributions (Figure 1-2)
- Description: GS23 monitors a 5.5" metal pipe which outfalls on the hillside south of the southwest corner of Building 881. The pipe is thought to be the outfall for the overflow from the Bldg. 881 septic lift station. The sources of any surface water seen at this site is unknown.

#### Hardware Configuration:

- Primary Device: Not yet installed
- Flow Meter: Not yet instrumented
- Sampler: Not yet instrumented
- Radio Telemetry: No
- Power: Not yet instrumented
- Water Quality Parameters: None

#### *Discharge Data*

No record to date.

#### *Analytical Results*

No samples to date.

### **3.2.4 Gaging Station GS24**

#### **Location:**

- State Plane: 2083973; 747999
- 12" cmp south of 881

#### **Drainage Characteristics:**

- Pathway 5
- Buildings: 869, 881, T881G, 887, 885
- Sub-basins: DIV3 (Figure 1-2)
- Description: GS24 monitors a 12" cmp which outfalls on the hillside south of Building 881. Surface water originates as runoff from the areas south and west of Building 881.

#### **Hardware Configuration:**

- Primary Device: Not yet installed
- Flow Meter: Not yet instrumented
- Sampler: Not yet instrumented
- Radio Telemetry: No
- Power: Not yet instrumented
- Water Quality Parameters: None

#### ***Discharge Data***

No record to date.

#### ***Analytical Results***

No samples to date.

### 3.2.5 Gaging Station GS25

#### Location:

- State Plane: 2084114; 747891
- 18.5" cmp southeast of 881

#### Drainage Characteristics:

- Pathway 5
- Buildings: 883, T883, T881A, -B, 890, 881, 881F, 882, 830, T881G, 887, 885
- Sub-basins: DIV3 (Figure 1-2)
- Description: GS25 monitors a 18.5" cmp which outfalls on the hillside southeast of Building 881. Surface water at this site originates as runoff from the areas east, north, and northeast of 881.

#### Hardware Configuration:

- Primary Device: Not yet installed
- Flow Meter: Not yet instrumented
- Sampler: Not yet instrumented
- Radio Telemetry: No
- Power: Not yet instrumented
- Water Quality Parameters: None

#### *Discharge Data*

No record to date.

#### *Analytical Results*

No samples to date.

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