

**Figure TA-2-33**  
**Actinide Migration Evaluation**  
**Pathway Report**  
**U-233/234 Activity**  
**in Subsurface Soils**  
**Depth : 6 - 8 ft**

**EXPLANATION**

- Result <= 0.01
  - 0.01 < Result <= 0.05
  - 0.05 < Result <= 0.1
  - 0.1 < Result <= 0.5
  - 0.5 < Result <= 1.0
  - 1.0 < Result <= 5.0
  - 5.0 < Result <= 10.0
  - 10.0 < Result <= 100.0
  - 100.0 < Result < 307.0
  - ▼ 307.0 <= Result < 1000.0 (Tier II)
  - ▼ 1000.0 <= Result < 1738.8 (Tier II)
  - ◆ Result >= 1738.8 (Tier I)
- Value < Tier II value  
 (Color indicates range of activity shown in the histogram above.)
- ▼ Tier II value <= Value < Tier I value
- ◇ Value >= Tier I value
- ▮ Drainage Basin Boundary
- △ Walnut Creek Basin Gaging Station (GS03, GS08, GS10, GS11 & SW093)
- ▲ Woman Creek Basin Gaging Station (GS01, GS31 & SW027)

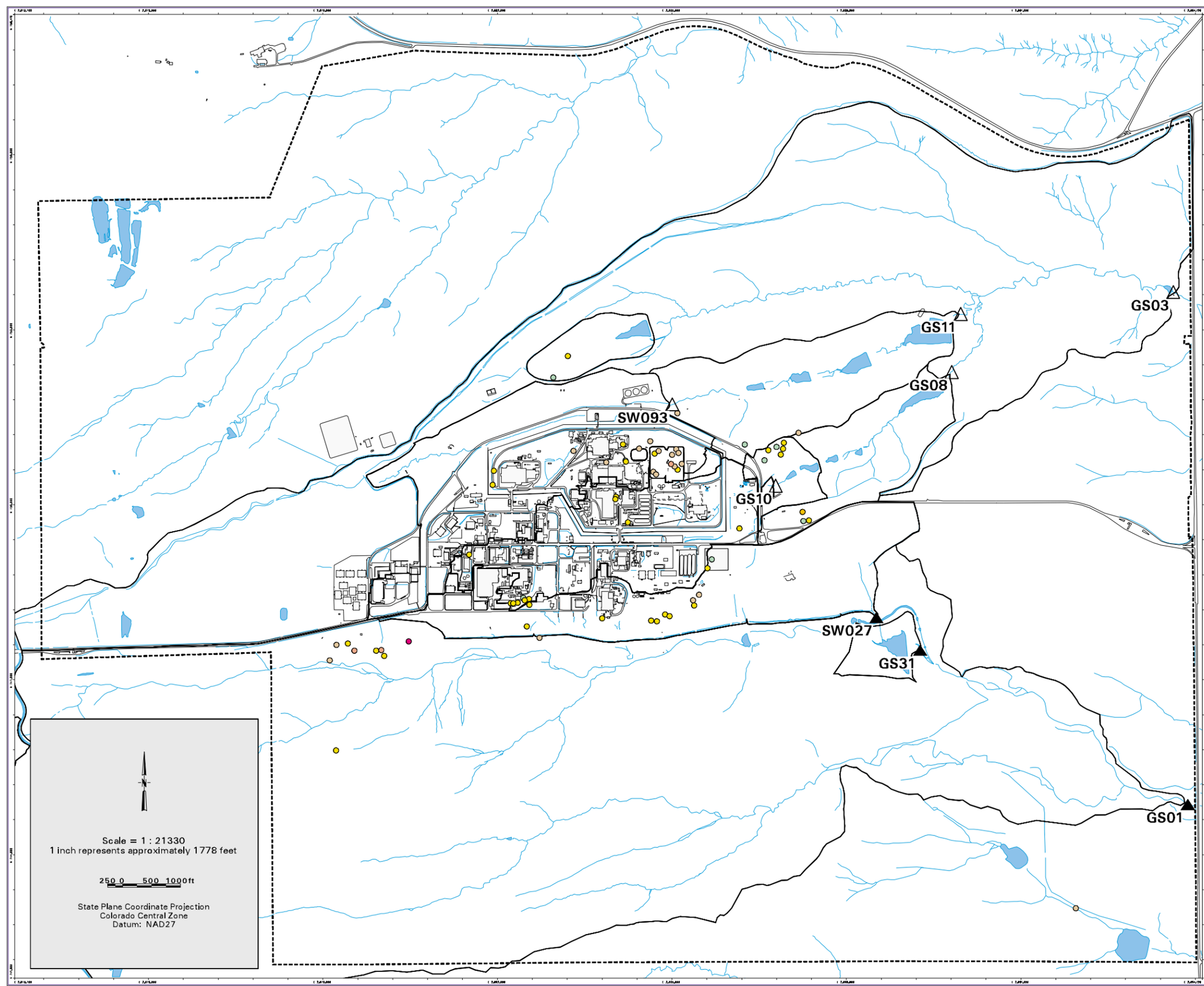
**Standard Map Features**

- Buildings and other structures
- Lakes and ponds
- ▬ Streams, ditches, or other drainage features
- Rocky Flats boundary
- Paved roads

**DATA SOURCE BASE FEATURES:**  
 Buildings, fences, hydrography, roads and other structures from 1994 aerial fly-over data captured by EG&G RSL, Las Vegas.  
 Digitized from the orthophotographs. 1/95  
 Analytical Data from SWD as of October 2000.

Data Analysis performed by Wright Water engineers (303-480-1700).

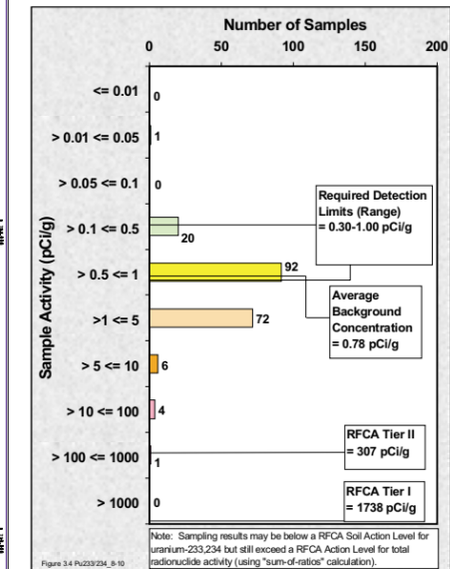
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**Figure TA-2-34**  
**Actinide Migration Evaluation**  
**Pathway Report**  
**U-233/234 Activity**  
**in Subsurface Soils**  
**Depth : 8 - 10 ft**

**EXPLANATION**



- Value < Tier II value  
(Color indicates range of activity shown in the histogram above.)
- ▽ Tier II value <= Value < Tier I value
- ◇ Value >= Tier I value
- ▮ Drainage Basin Boundary
- △ Walnut Creek Basin Gaging Station (GS03, GS08, GS10, GS11 & SW093)
- ▲ Woman Creek Basin Gaging Station (GS01, GS31 & SW027)

**Standard Map Features**

- Buildings and other structures
- Lakes and ponds
- Streams, ditches, or other drainage features
- - - Rocky Flats boundary
- Paved roads

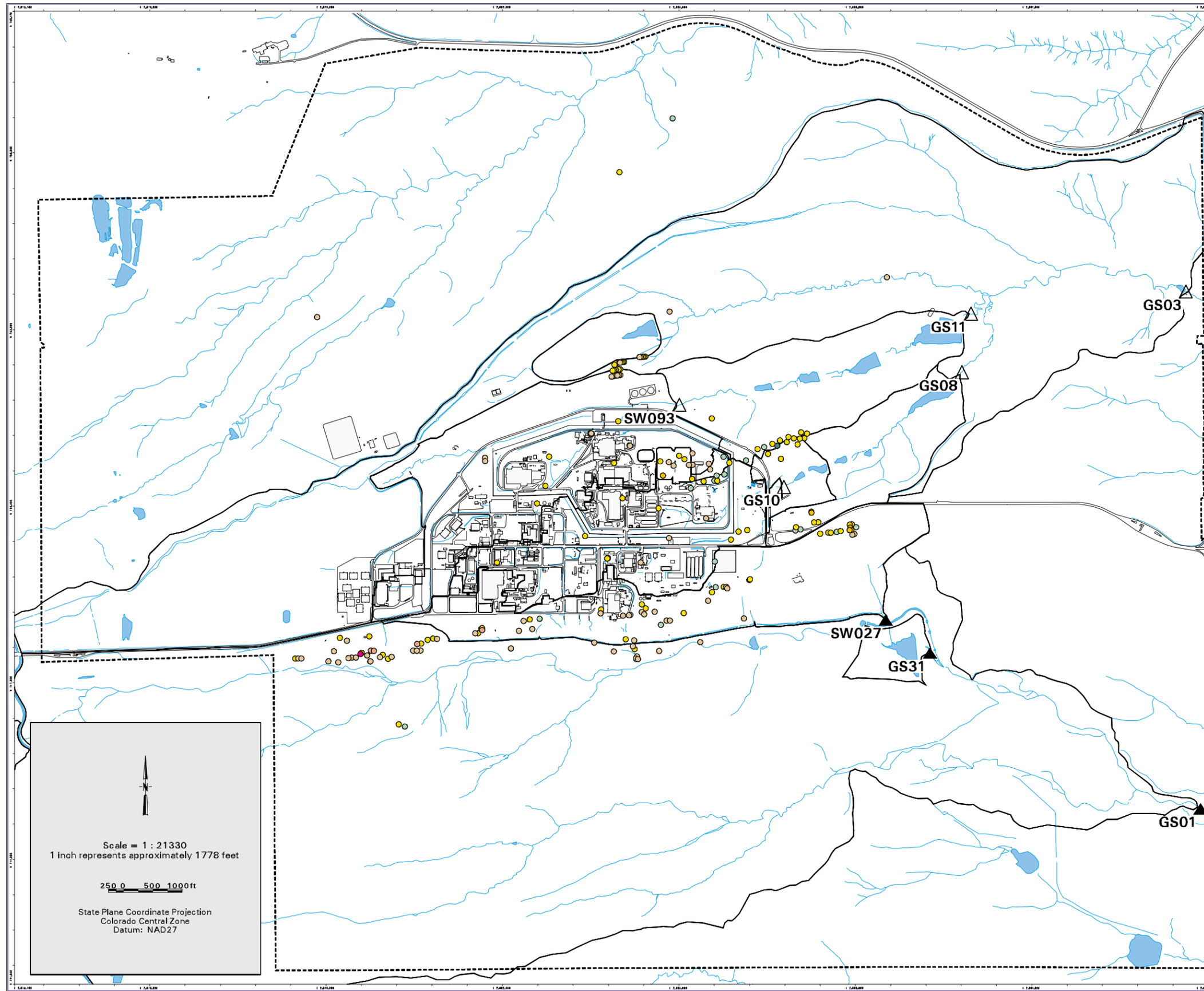
**DATA SOURCE BASE FEATURES:**  
*Buildings, fences, hydrography, roads and other structures from 1994 aerial fly-over data captured by EG&G RSL, Las Vegas. Digitized from the orthophotographs. 1/95. Analytical Data from SWD as of October 2000.*

*Data Analysis performed by Wright Water engineers (303-480-1700).*

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Prepared by: **DynCorp**  
 Prepared for: **ORNL**

W.P. E:\subsurface\soil\maps\2002\subsurface\_soil\_maps\2002\234\_8ft-10ft.aml  
 December 18, 2001



Scale = 1 : 21330  
 1 inch represents approximately 1778 feet

250 0 500 1000ft

State Plane Coordinate Projection  
 Colorado Central Zone  
 Datum: NAD27

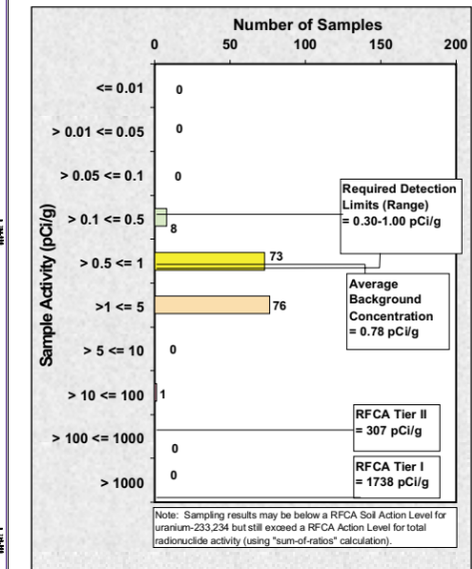
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**Figure TA-2-35**  
**Actinide Migration Evaluation**  
**Pathway Report**

**U-233/234 Activity**  
**in Subsurface Soils**

**Depth : > 10 ft**

**EXPLANATION**



- Value < Tier II value  
(Color indicates range of activity shown in the histogram above.)
- ▽ Tier II value <= Value < Tier I value
- ◇ Value >= Tier I value
- ▭ Drainage Basin Boundary
- △ Walnut Creek Basin Gaging Station (GS03, GS08, GS10, GS11 & SW093)
- ▲ Woman Creek Basin Gaging Station (GS01, GS31 & SW027)

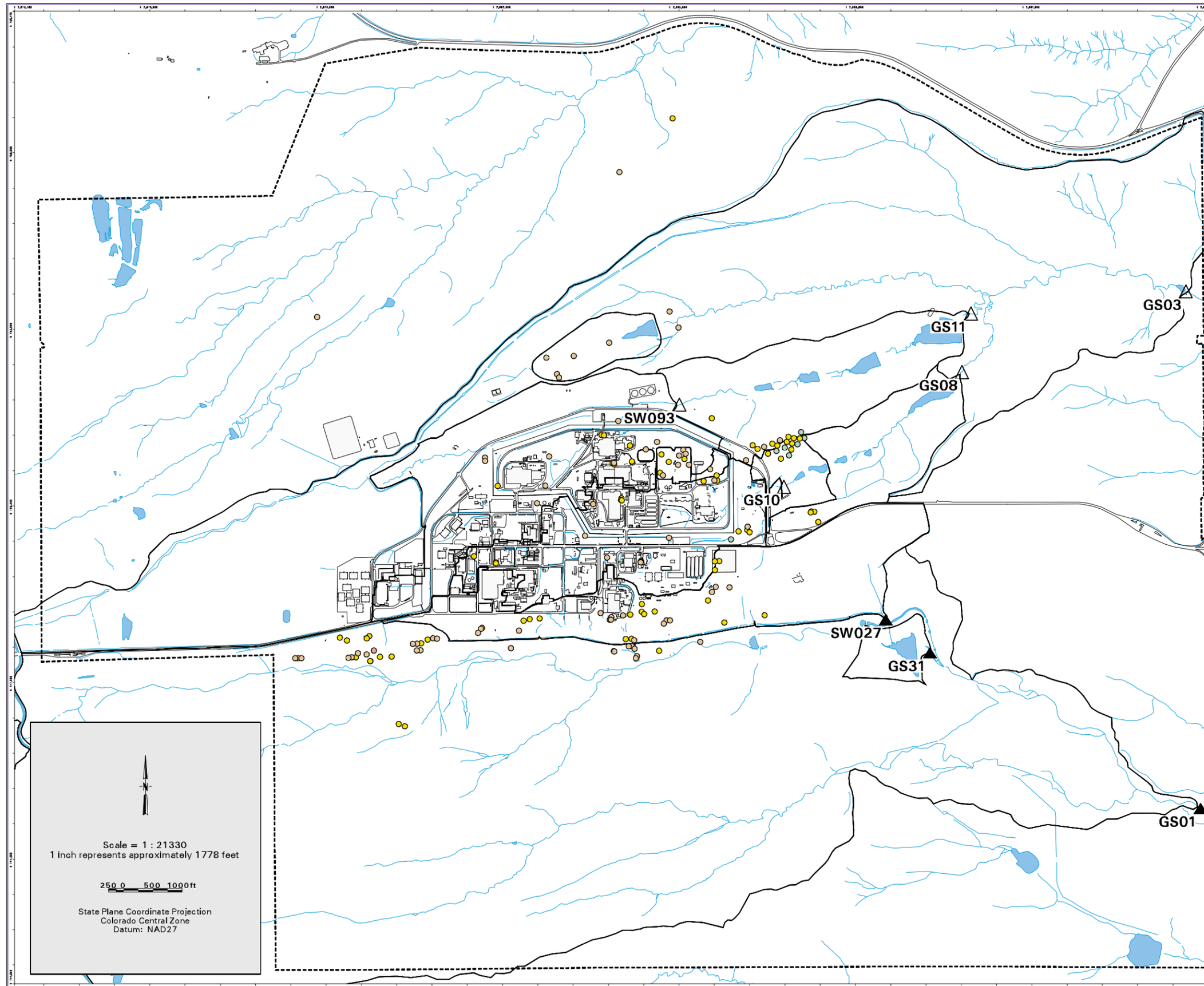
- Standard Map Features**
- Buildings and other structures
  - Lakes and ponds
  - Streams, ditches, or other drainage features
  - - - Rocky Flats boundary
  - Paved roads

**DATA SOURCE BASE FEATURES:**  
 Buildings, fences, hydrography, roads and other structures from 1994 aerial fly-over data captured by EG&G RSL, Las Vegas.  
 Digitized from the orthophotographs. 1/95  
 Analytical Data from SWD as of October 2000.

Data Analysis performed by Wright Water engineers (303-480-1700).

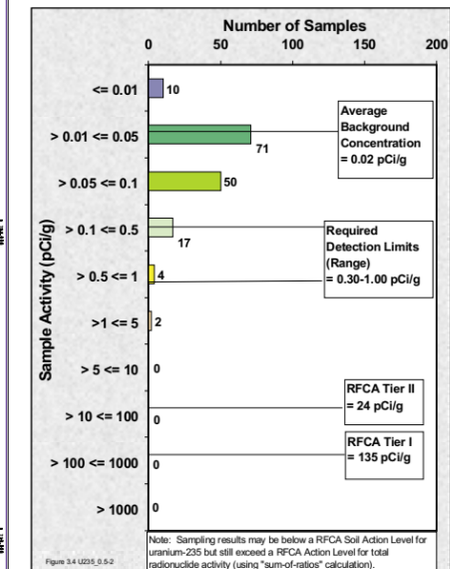
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 GIS Dept. 303-666-7707

Prepared by: **DynCorp**  
 Prepared for: **ORNL**



**Figure TA-2-36**  
**Actinide Migration Evaluation**  
**Pathway Report**  
**U-235 Activity**  
**in Subsurface Soils**  
**Depth : 0.5 - 2 ft**

**EXPLANATION**



- Value < Tier II value  
(Color indicates range of activity shown in the histogram above.)
- ▽ Tier II value ≤ Value < Tier I value
- ◇ Value ≥ Tier I value
- ▮ Drainage Basin Boundary
- △ Walnut Creek Basin Gaging Station (GS03, GS08, GS10, GS11 & SW093)
- ▲ Woman Creek Basin Gaging Station (GS01, GS31 & SW027)

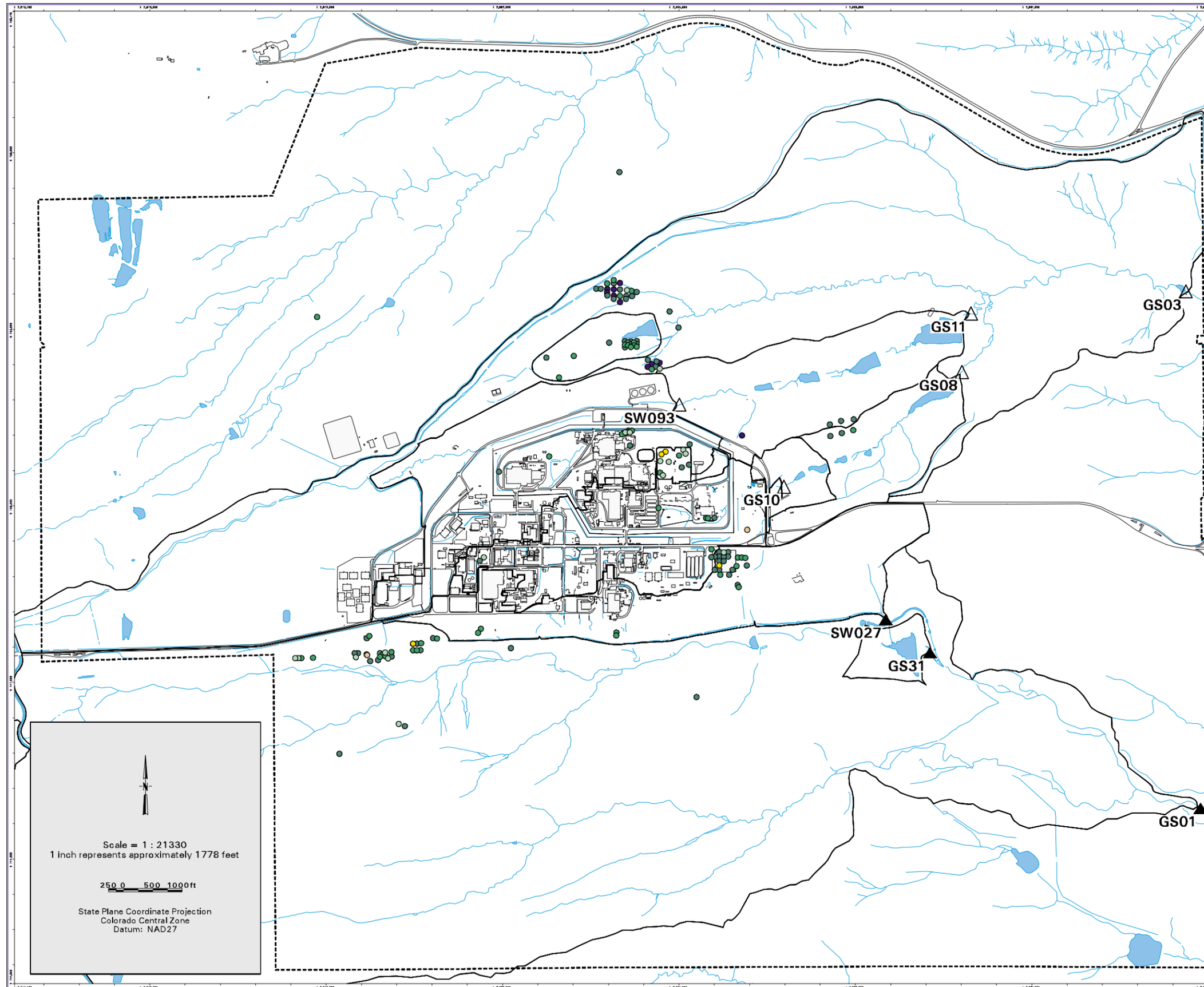
- Standard Map Features**
- Buildings and other structures
  - Lakes and ponds
  - ▬ Streams, ditches, or other drainage features
  - ▬ Rocky Flats boundary
  - ▬ Paved roads

**DATA SOURCE BASE FEATURES:**  
 Buildings, fences, hydrography, roads and other structures from 1994 aerial fly-over data captured by EG&G RSL, Las Vegas.  
 Digitized from the orthophotographs. 1/95  
 Analytical Data from SWD as of October 2000.

Data Analysis performed by Wright Water engineers (303-480-1700).

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 Prepared for: **ORNL**



Scale = 1 : 21330  
 1 inch represents approximately 1778 feet

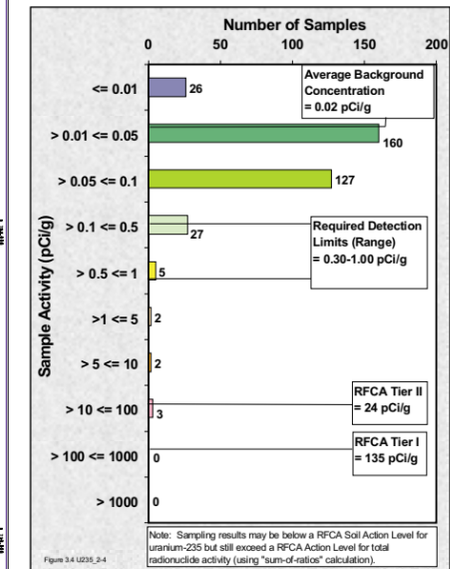
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State Plane Coordinate Projection  
 Colorado Central Zone  
 Datum: NAD27

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**Figure TA-2-37**  
**Actinide Migration Evaluation**  
**Pathway Report**  
**U-235 Activity**  
**in Subsurface Soils**  
**Depth : 2 - 4 ft**

**EXPLANATION**



- Value < Tier II value  
(Color indicates range of activity shown in the histogram above.)
- ▽ Tier II value <= Value < Tier I value
- ◇ Value >= Tier I value
- ▭ Drainage Basin Boundary
- △ Walnut Creek Basin Gaging Station (GS03, GS08, GS10, GS11 & SW093)
- ▲ Woman Creek Basin Gaging Station (GS01, GS31 & SW027)

- Standard Map Features**
- Buildings and other structures
  - Lakes and ponds
  - Streams, ditches, or other drainage features
  - - - Rocky Flats boundary
  - Paved roads

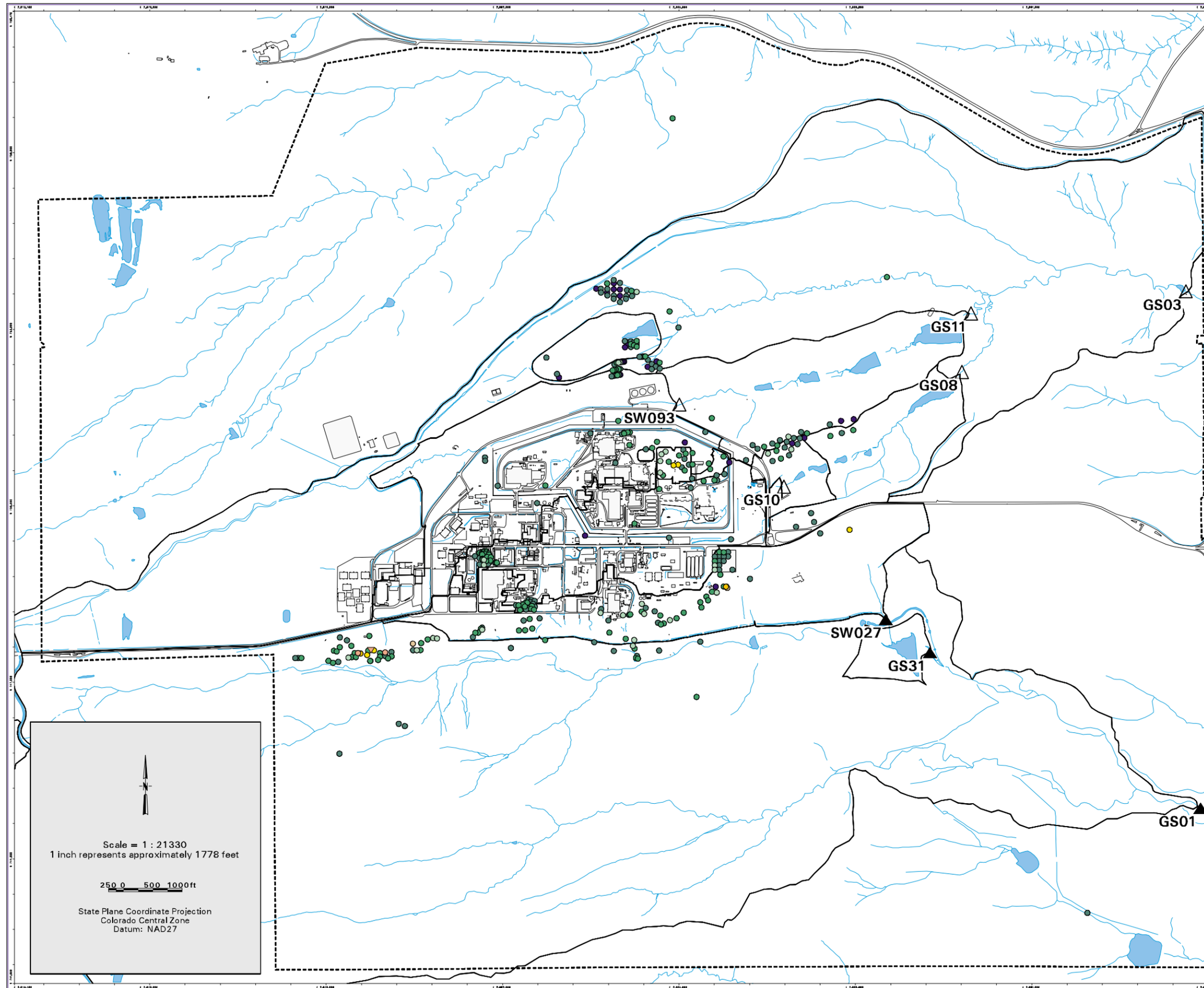
**DATA SOURCE BASE FEATURES:**  
 Buildings, fences, hydrography, roads and other structures from 1994 aerial fly-over data captured by EG&G RSL, Las Vegas.  
 Digitized from the orthophotographs. 1/95  
 Analytical Data from SWD as of October 2000.

Data Analysis performed by Wright Water engineers (303-480-1700).

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Prepared by: **DynCorp**  
 Prepared for: **ORNL**

W.P. E:\subsurface\_soil\_maps\2002\_2ft-4ft.aml  
 December 18, 2001



Scale = 1 : 21330  
 1 inch represents approximately 1778 feet

250 0 500 1000ft

State Plane Coordinate Projection  
 Colorado Central Zone  
 Datum: NAD27

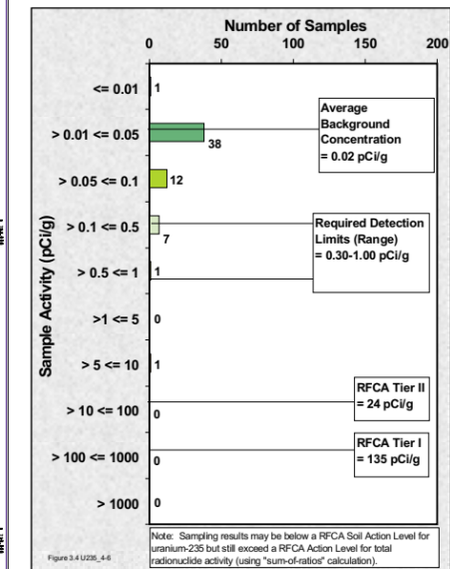
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**Figure TA-2-38**  
**Actinide Migration Evaluation**  
**Pathway Report**

**U-235 Activity**  
**in Subsurface Soils**

**Depth : 4 - 6 ft**

**EXPLANATION**



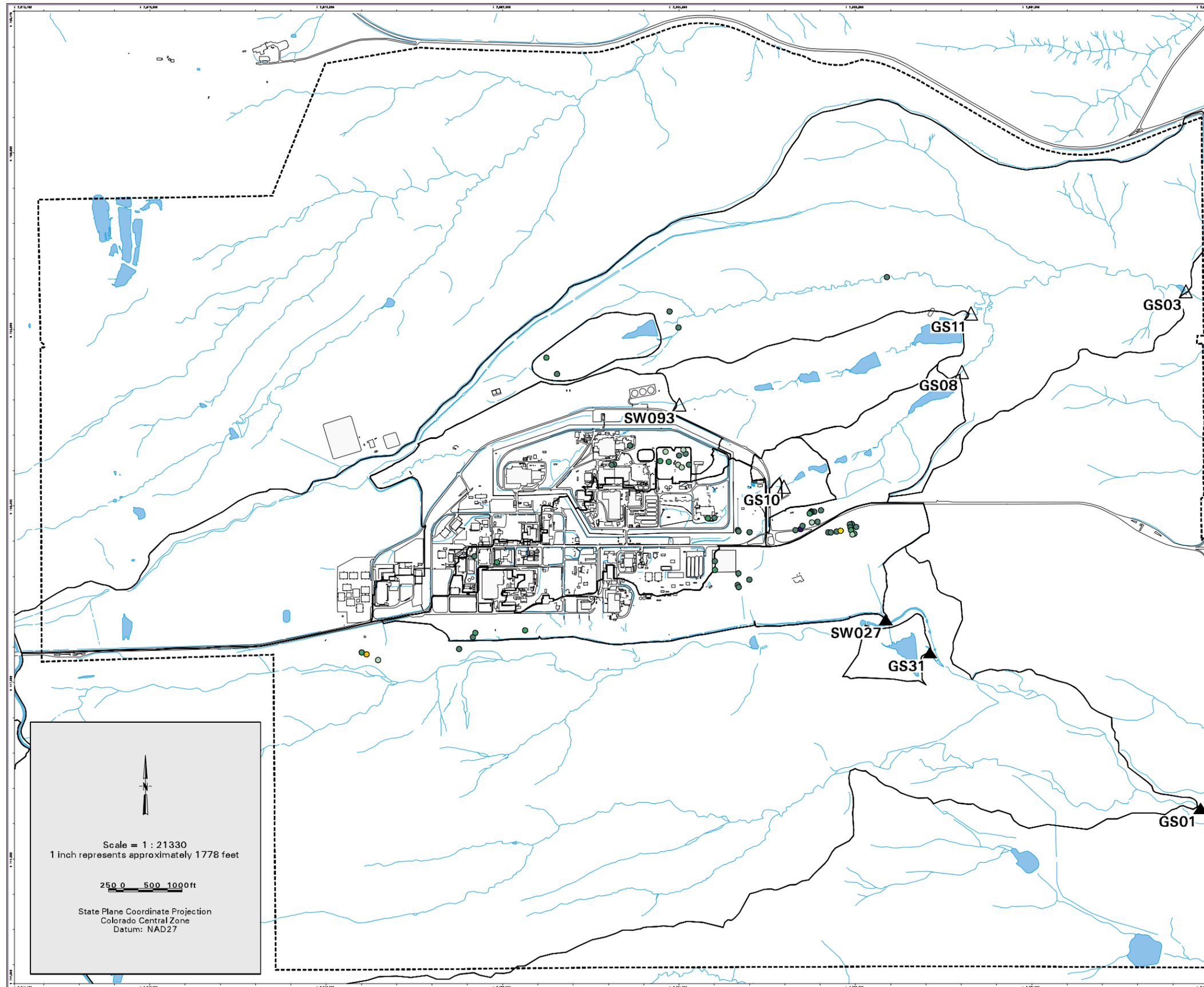
- Value < Tier II value  
(Color indicates range of activity shown in the histogram above.)
- ▽ Tier II value <= Value < Tier I value
- ◇ Value >= Tier I value
- ▭ Drainage Basin Boundary
- △ Walnut Creek Basin Gaging Station (GS03, GS08, GS10, GS11 & SW093)
- ▲ Woman Creek Basin Gaging Station (GS01, GS31 & SW027)

- Standard Map Features**
- Buildings and other structures
  - Lakes and ponds
  - Streams, ditches, or other drainage features
  - - - Rocky Flats boundary
  - Paved roads

**DATA SOURCE BASE FEATURES:**  
*Buildings, fences, hydrography, roads and other structures from 1994 aerial fly-over data captured by EG&G RSL, Las Vegas. Digitized from the orthophotographs. 1/95. Analytical Data from SWD as of October 2000.*  
 Data Analysis performed by Wright Water engineers (303-480-1700).

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Scale = 1 : 21330  
 1 inch represents approximately 1778 feet

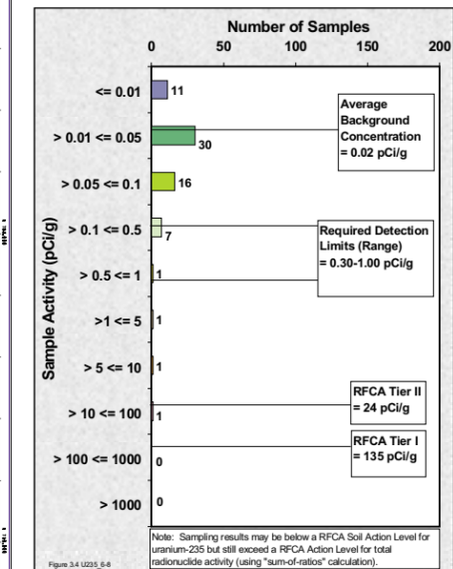
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State Plane Coordinate Projection  
 Colorado Central Zone  
 Datum: NAD27

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**Figure TA-2-39**  
**Actinide Migration Evaluation**  
**Pathway Report**  
**U-235 Activity**  
**in Subsurface Soils**  
**Depth : 6 - 8 ft**

**EXPLANATION**



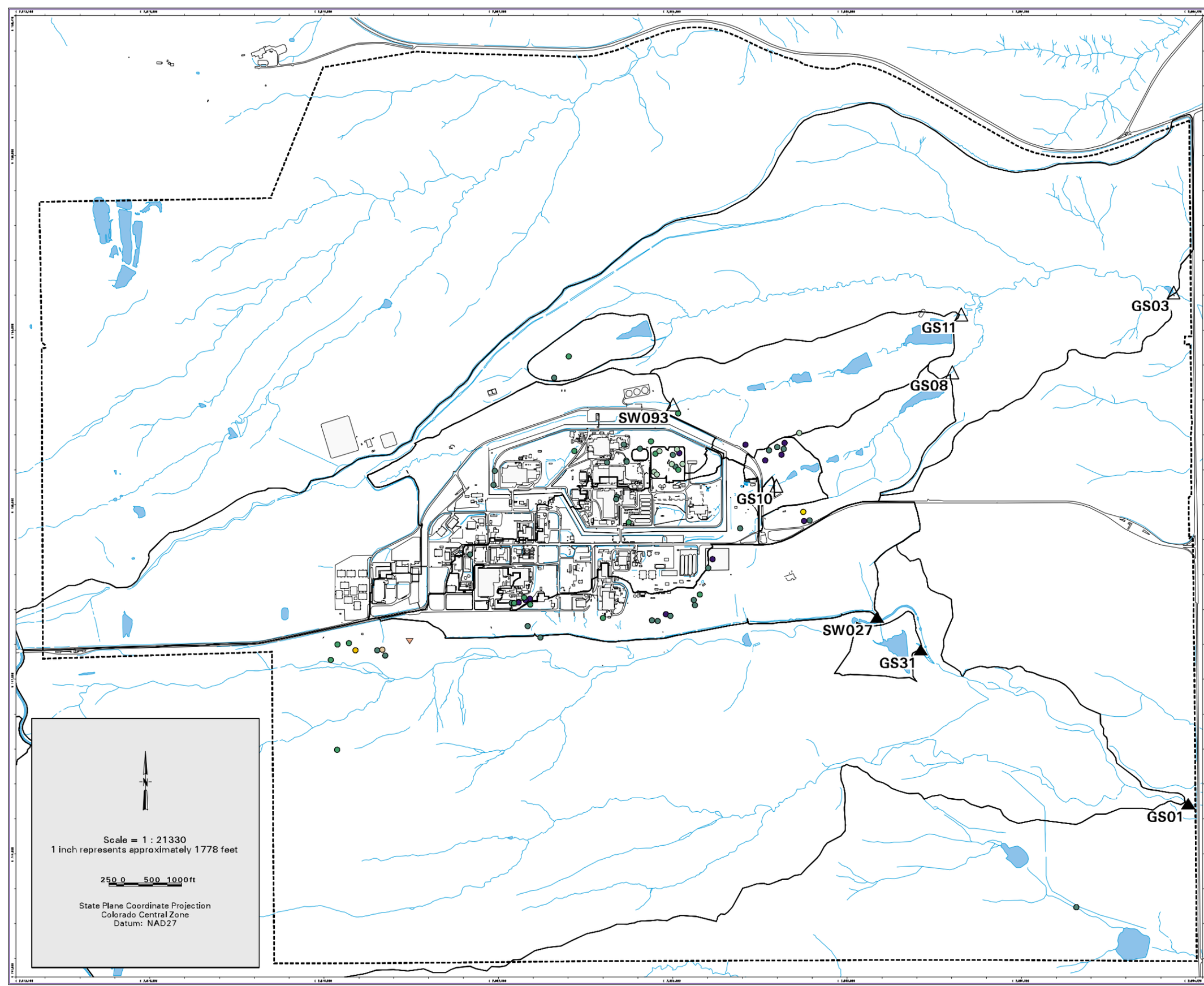
- Value < Tier II value  
(Color indicates range of activity shown in the histogram above.)
- ▽ Tier II value <= Value < Tier I value
- ◇ Value >= Tier I value
- ≡ Drainage Basin Boundary
- △ Walnut Creek Basin Gaging Station (GS03, GS08, GS10, GS11 & SW093)
- ▲ Woman Creek Basin Gaging Station (GS01, GS31 & SW027)

- Standard Map Features**
- Buildings and other structures
  - Lakes and ponds
  - Streams, ditches, or other drainage features
  - - - Rocky Flats boundary
  - Paved roads

**DATA SOURCE BASE FEATURES:**  
*Buildings, fences, hydrography, roads and other structures from 1994 aerial fly-over data captured by EG&G RSL, Las Vegas. Digitized from the orthophotographs. 1/95. Analytical Data from SWD as of October 2000.*  
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Scale = 1 : 21330  
 1 inch represents approximately 1778 feet

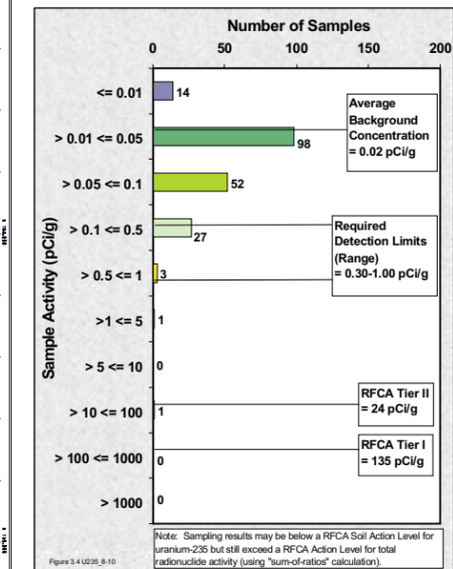
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State Plane Coordinate Projection  
 Colorado Central Zone  
 Datum: NAD27

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**Figure TA-2-40**  
**Actinide Migration Evaluation**  
**Pathway Report**  
**U-235 Activity**  
**in Subsurface Soils**  
**Depth : 8 - 10 ft**

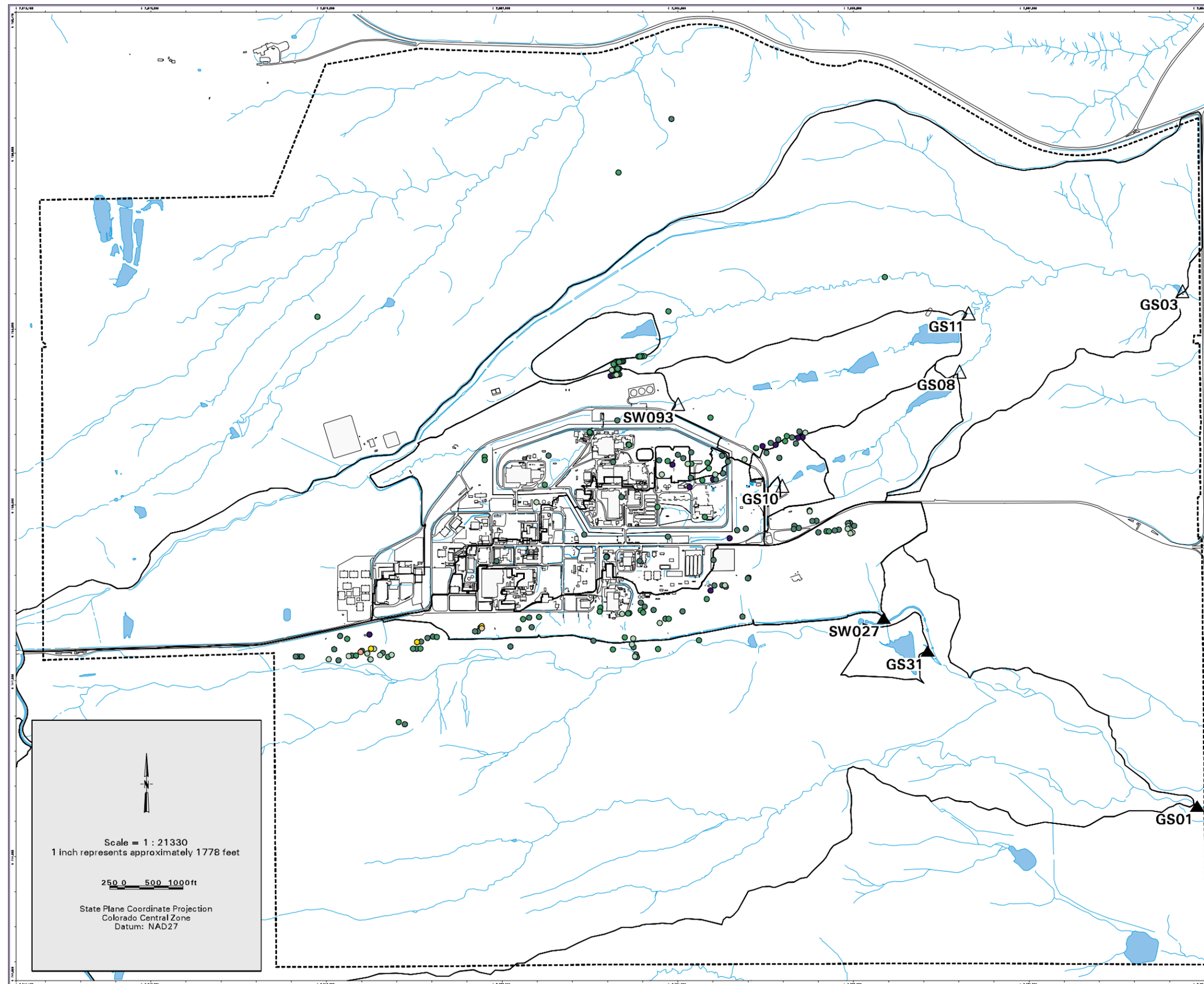
**EXPLANATION**



- Value < Tier II value  
(Color indicates range of activity shown in the histogram above.)
- ▽ Tier II value <= Value < Tier I value
- ◇ Value >= Tier I value
- ▮ Drainage Basin Boundary
- △ Walnut Creek Basin Gaging Station (GS03, GS08, GS10, GS11 & SW093)
- ▲ Woman Creek Basin Gaging Station (GS01, GS31 & SW027)

- Standard Map Features**
- Buildings and other structures
  - Lakes and ponds
  - Streams, ditches, or other drainage features
  - - - Rocky Flats boundary
  - Paved roads

**DATA SOURCE BASE FEATURES:**  
*Buildings, fences, hydrography, roads and other structures from 1994 aerial fly-over data captured by EG&G RSL, Las Vegas. Digitized from the orthophotographs. 1/95. Analytical Data from SWD as of October 2000.*  
*Data Analysis performed by Wright Water engineers (303-480-1700).*



Scale = 1 : 21330  
 1 inch represents approximately 1778 feet

250 0 500 1000ft

State Plane Coordinate Projection  
 Colorado Central Zone  
 Datum: NAD27

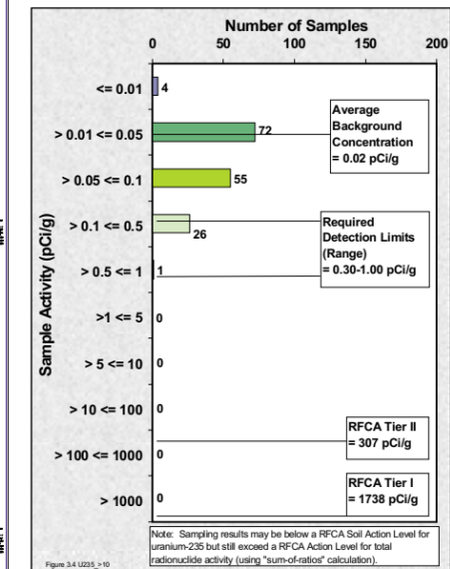
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**Figure TA-2-41**  
**Actinide Migration Evaluation**  
**Pathway Report**

**U-235 Activity**  
**in Subsurface Soils**

**Depth : > 10 ft**

**EXPLANATION**



- Value < Tier II value  
(Color indicates range of activity shown in the histogram above.)
- ▽ Tier II value <= Value < Tier I value
- ◇ Value >= Tier I value
- ▮ Drainage Basin Boundary
- △ Walnut Creek Basin Gaging Station (GS03, GS08, GS10, GS11 & SW093)
- ▲ Woman Creek Basin Gaging Station (GS01, GS31 & SW027)

**Standard Map Features**

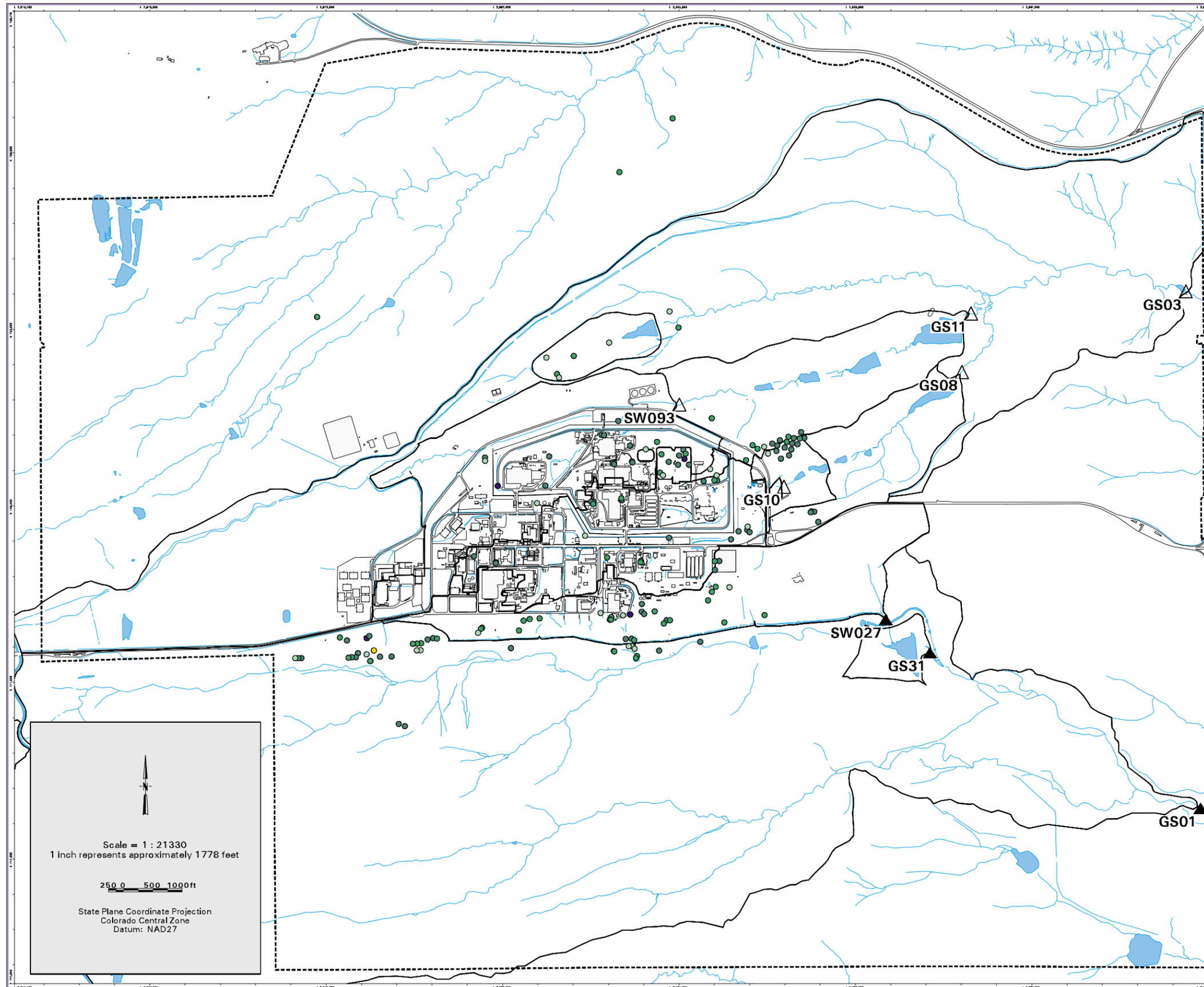
- Buildings and other structures
- Lakes and ponds
- Streams, ditches, or other drainage features
- - - Rocky Flats boundary
- Paved roads

**DATA SOURCE BASE FEATURES:**  
 Buildings, fences, hydrography, roads and other structures from 1994 aerial fly-over data captured by EG&G RSL, Las Vegas.  
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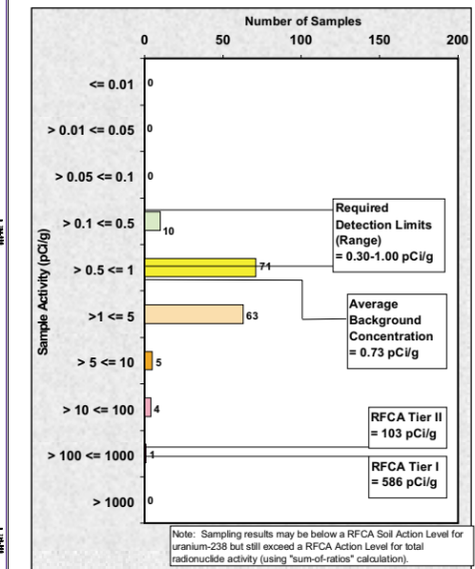
Scale = 1 : 21330  
 1 inch represents approximately 1778 feet

250 0 500 1000ft

State Plane Coordinate Projection  
 Colorado Central Zone  
 Datum: NAD27

**Figure TA-2-42**  
**Actinide Migration Evaluation**  
**Pathway Report**  
**U-238 Activity**  
**in Subsurface Soils**  
**Depth : 0.5 - 2 ft**

**EXPLANATION**



- Value < Tier II value  
(Color indicates range of activity shown in the histogram above.)
- ▽ Tier II value <= Value < Tier I value
- ◇ Value >= Tier I value
- ▮ Drainage Basin Boundary
- △ Walnut Creek Basin Gaging Station (GS03, GS08, GS10, GS11 & SW093)
- ▲ Woman Creek Basin Gaging Station (GS01, GS31 & SW027)

**Standard Map Features**

- Buildings and other structures
- Lakes and ponds
- Streams, ditches, or other drainage features
- - - Rocky Flats boundary
- Paved roads

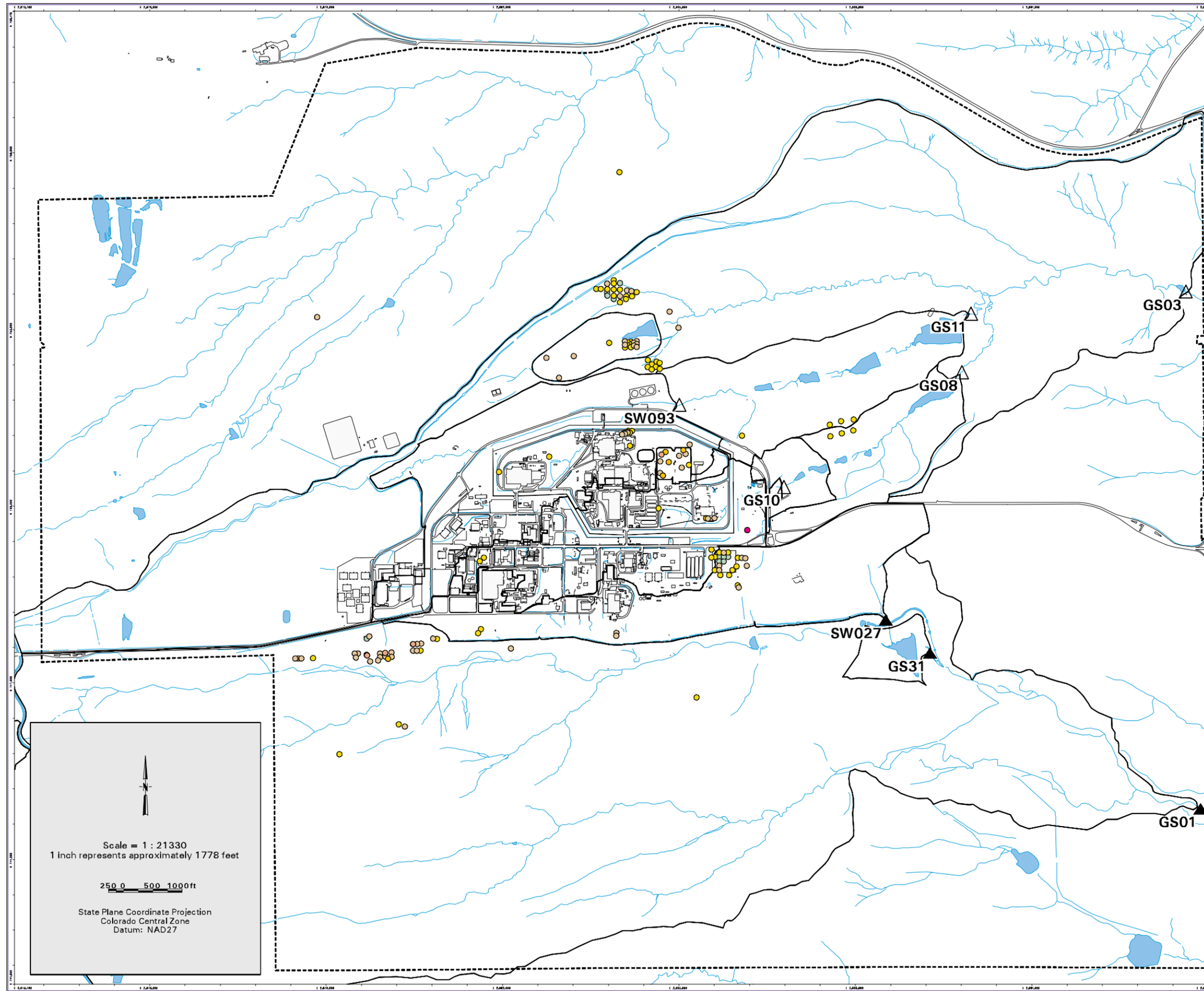
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*Buildings, fences, hydrography, roads and other structures from 1994 aerial fly-over data captured by EG&G RSL, Las Vegas. Digitized from the orthophotographs. 1/95. Analytical Data from SWD as of October 2000.*

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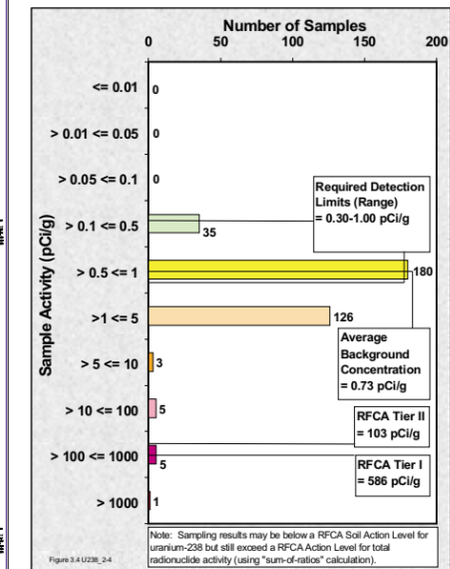
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**Figure TA-2-43**  
**Actinide Migration Evaluation**  
**Pathway Report**  
**U-238 Activity**  
**in Subsurface Soils**  
**Depth : 2 - 4 ft**

**EXPLANATION**



- Value < Tier II value  
(Color indicates range of activity shown in the histogram above.)
- ▽ Tier II value ≤ Value < Tier I value
- ◇ Value ≥ Tier I value
- ▮ Drainage Basin Boundary
- △ Walnut Creek Basin Gaging Station (GS03, GS08, GS10, GS11 & SW093)
- ▲ Woman Creek Basin Gaging Station (GS01, GS31 & SW027)

**Standard Map Features**

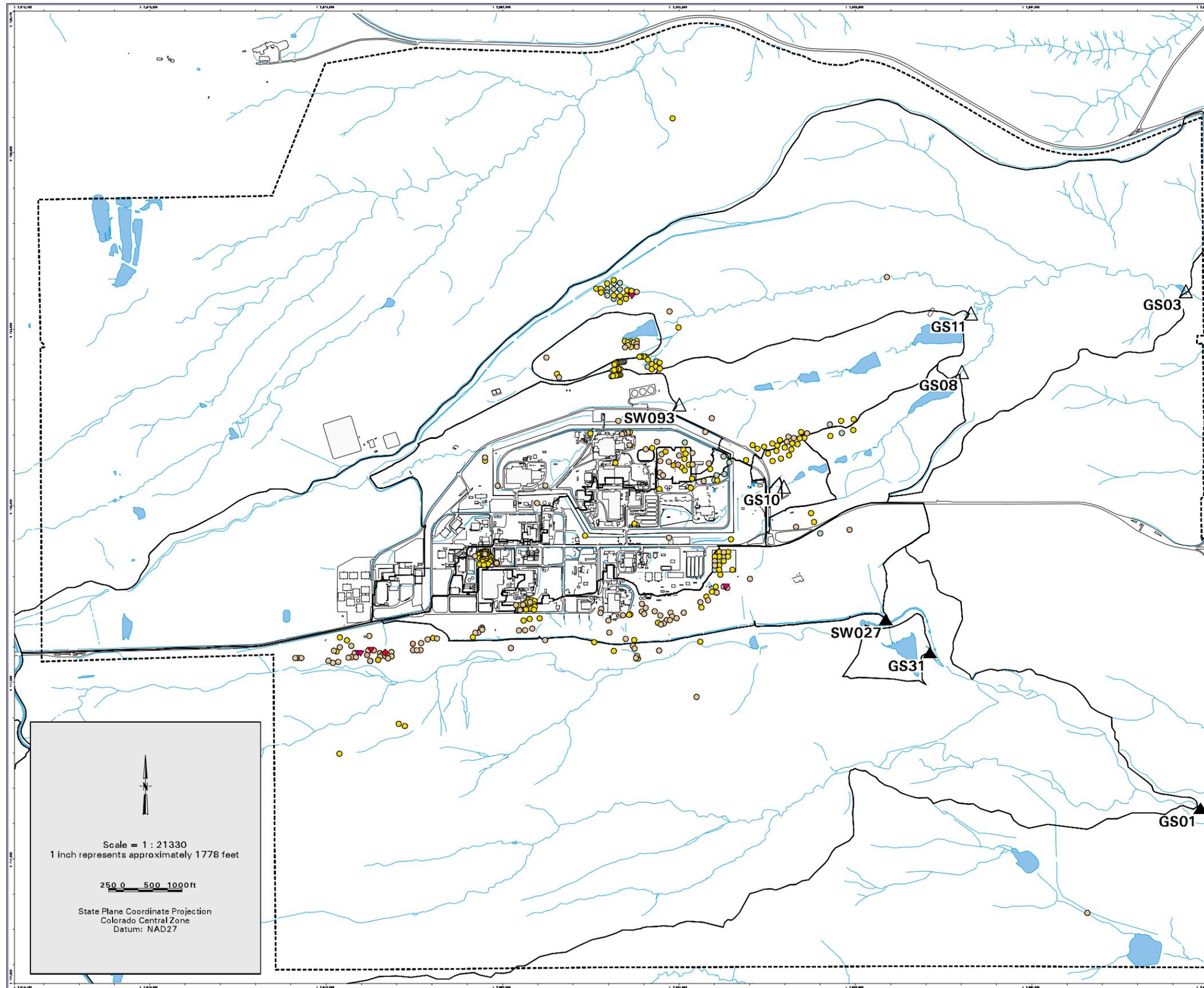
- Buildings and other structures
- Lakes and ponds
- ▬ Streams, ditches, or other drainage features
- Rocky Flats boundary
- Paved roads

**DATA SOURCE BASE FEATURES:**  
 Buildings, fences, hydrography, roads and other structures from 1994 aerial fly-over data captured by EG&G RSL, Las Vegas.  
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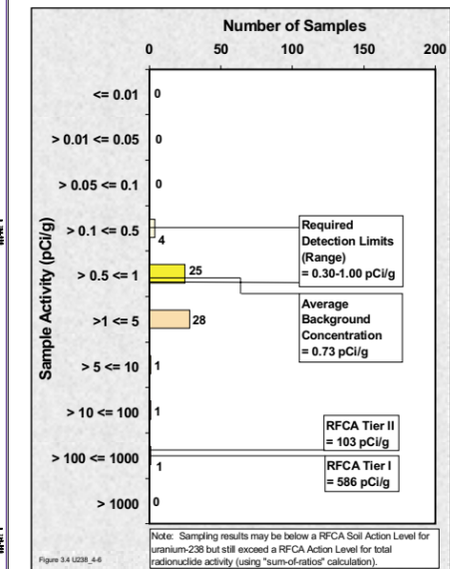
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**Figure TA-2-44**  
**Actinide Migration Evaluation**  
**Pathway Report**

**U-238 Activity**  
**in Subsurface Soils**

**Depth : 4 - 6 ft**

**EXPLANATION**



- Value < Tier II value  
(Color indicates range of activity shown in the histogram above.)
- ▽ Tier II value <= Value < Tier I value
- ◇ Value >= Tier I value
- N Drainage Basin Boundary
- △ Walnut Creek Basin Gaging Station (GS03, GS08, GS10, GS11 & SW093)
- ▲ Woman Creek Basin Gaging Station (GS01, GS31 & SW027)

- Standard Map Features**
- Buildings and other structures
  - Lakes and ponds
  - Streams, ditches, or other drainage features
  - - - Rocky Flats boundary
  - Paved roads

**DATA SOURCE BASE FEATURES:**  
*Buildings, fences, hydrography, roads and other structures from 1994 aerial fly-over data captured by EG&G RSL, Las Vegas. Digitized from the orthophotographs. 1/95. Analytical Data from SWD as of October 2000.*

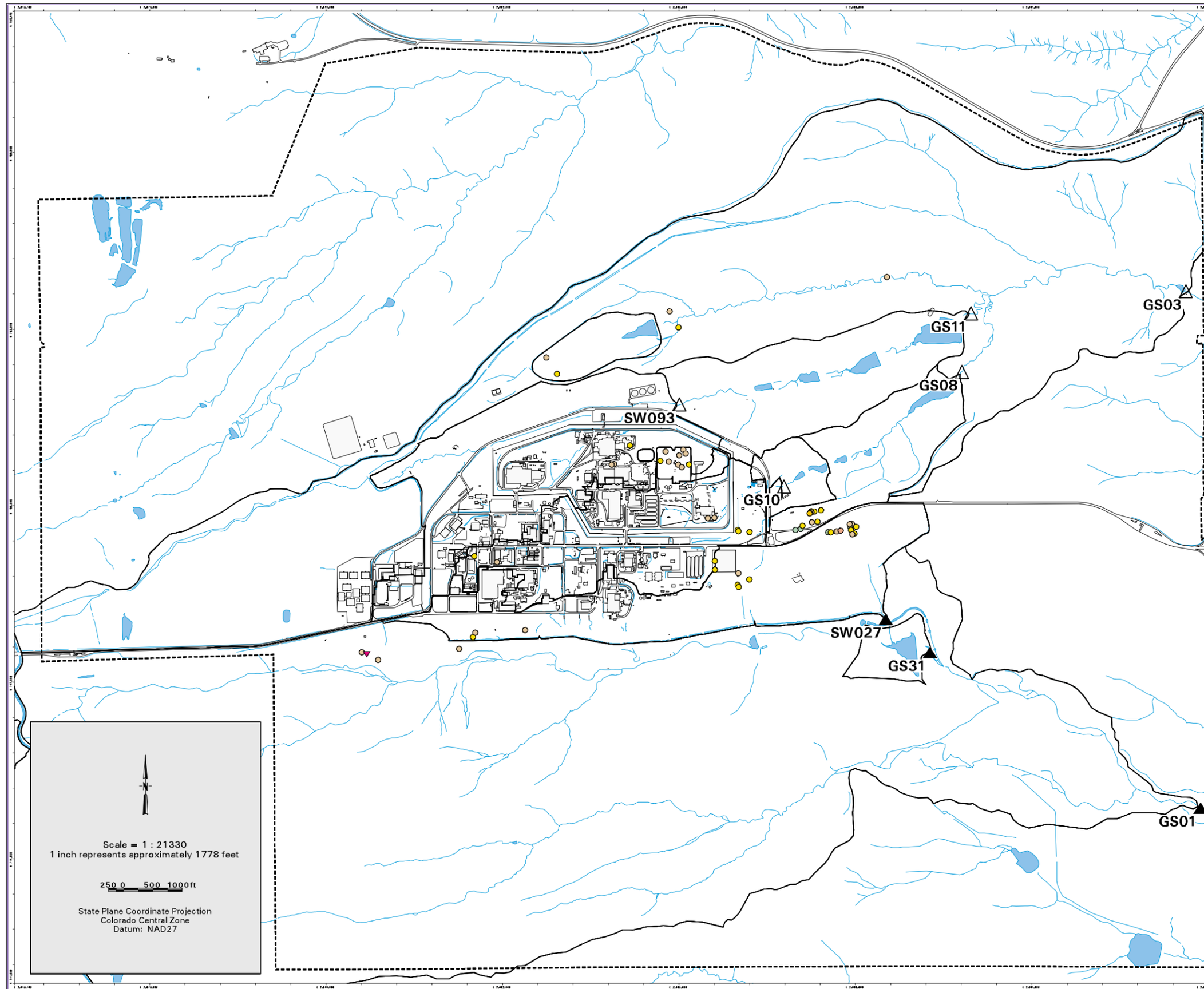
*Data Analysis performed by Wright Water engineers (303-480-1700).*

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 Prepared by: **DynCorp** GIS Dept. 303-666-7707



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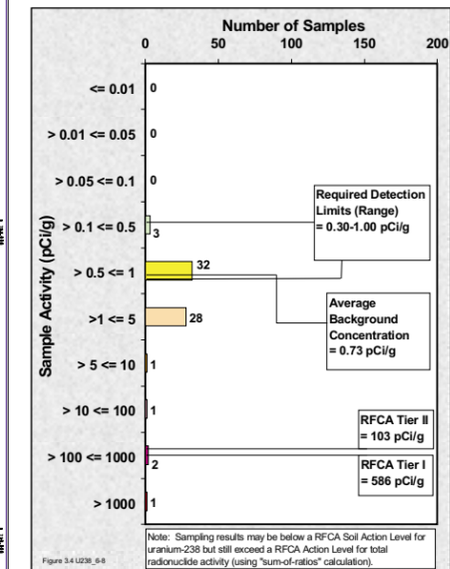
December 18, 2001



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**Figure TA-2-45**  
**Actinide Migration Evaluation**  
**Pathway Report**  
**U-238 Activity**  
**in Subsurface Soils**  
**Depth : 6 - 8 ft**

**EXPLANATION**



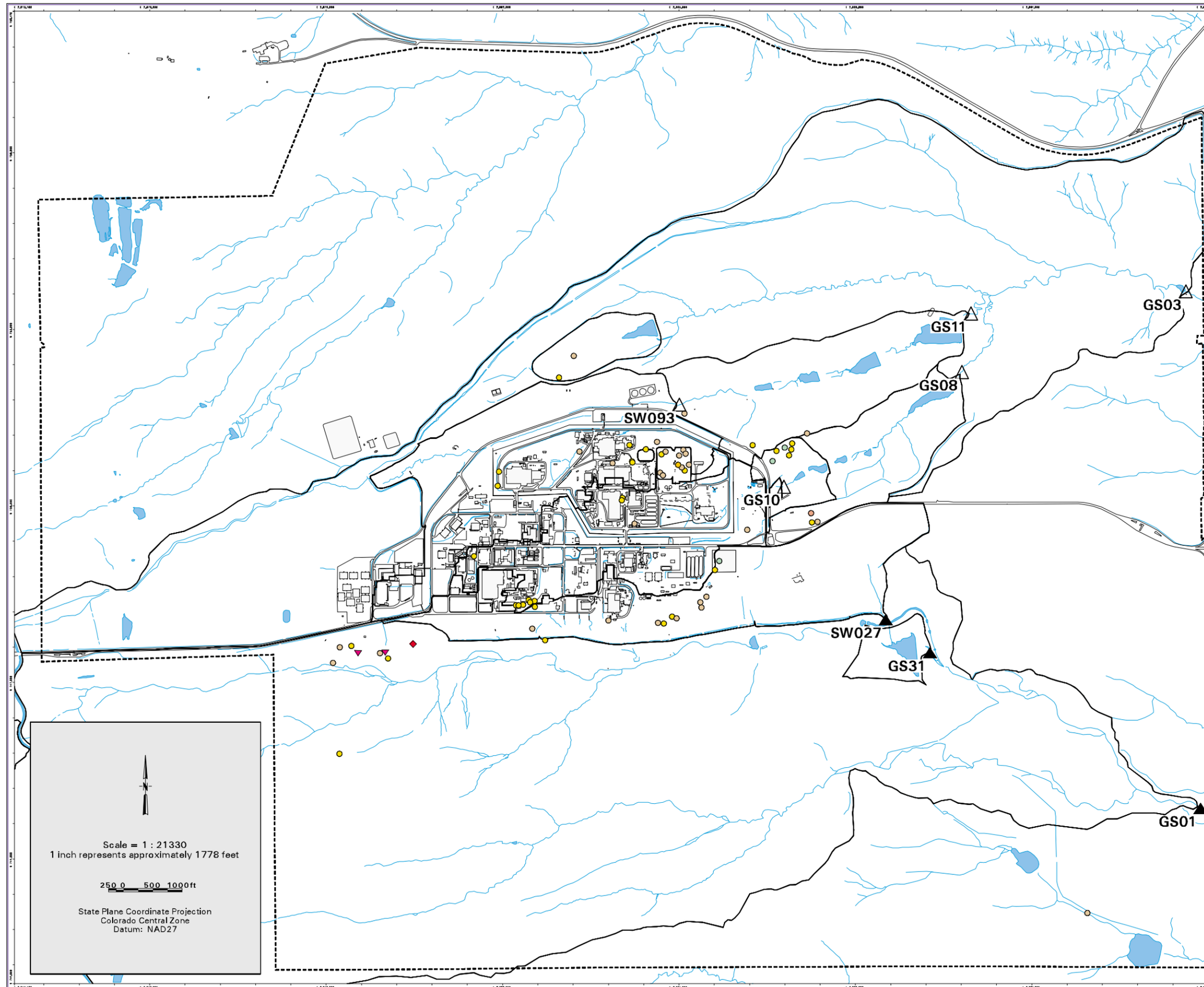
- Value < Tier II value  
(Color indicates range of activity shown in the histogram above.)
- ▽ Tier II value ≤ Value < Tier I value
- ◇ Value ≥ Tier I value
- ▮ Drainage Basin Boundary
- △ Walnut Creek Basin Gaging Station (GS03, GS08, GS10, GS11 & SW093)
- ▲ Woman Creek Basin Gaging Station (GS01, GS31 & SW027)

- Standard Map Features**
- Buildings and other structures
  - Lakes and ponds
  - Streams, ditches, or other drainage features
  - - - Rocky Flats boundary
  - Paved roads

**DATA SOURCE BASE FEATURES:**  
*Buildings, fences, hydrography, roads and other structures from 1994 aerial fly-over data captured by EG&G RSL, Las Vegas. Digitized from the orthophotographs. 1/95. Analytical Data from SWD as of October 2000.*  
*Data Analysis performed by Wright Water engineers (303-480-1700).*

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 Rocky Flats Environmental Technology Site

Prepared by: **DynCorp**  
 Prepared for: **ORNL**



Scale = 1 : 21330  
 1 inch represents approximately 1778 feet

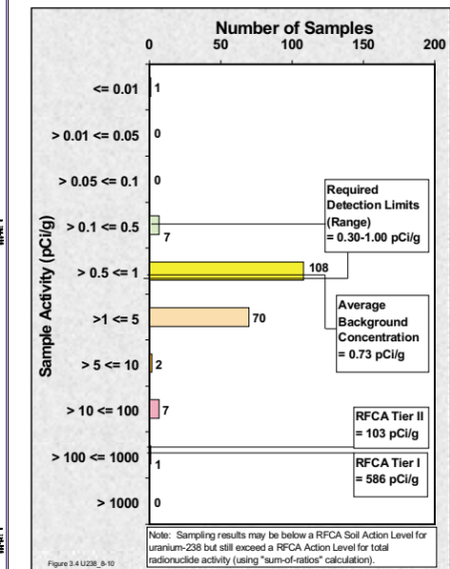
250 0 500 1000ft

State Plane Coordinate Projection  
 Colorado Central Zone  
 Datum: NAD27

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**Figure TA-2-46**  
**Actinide Migration Evaluation**  
**Pathway Report**  
**U-238 Activity**  
**in Subsurface Soils**  
**Depth : 8 - 10 ft**

**EXPLANATION**



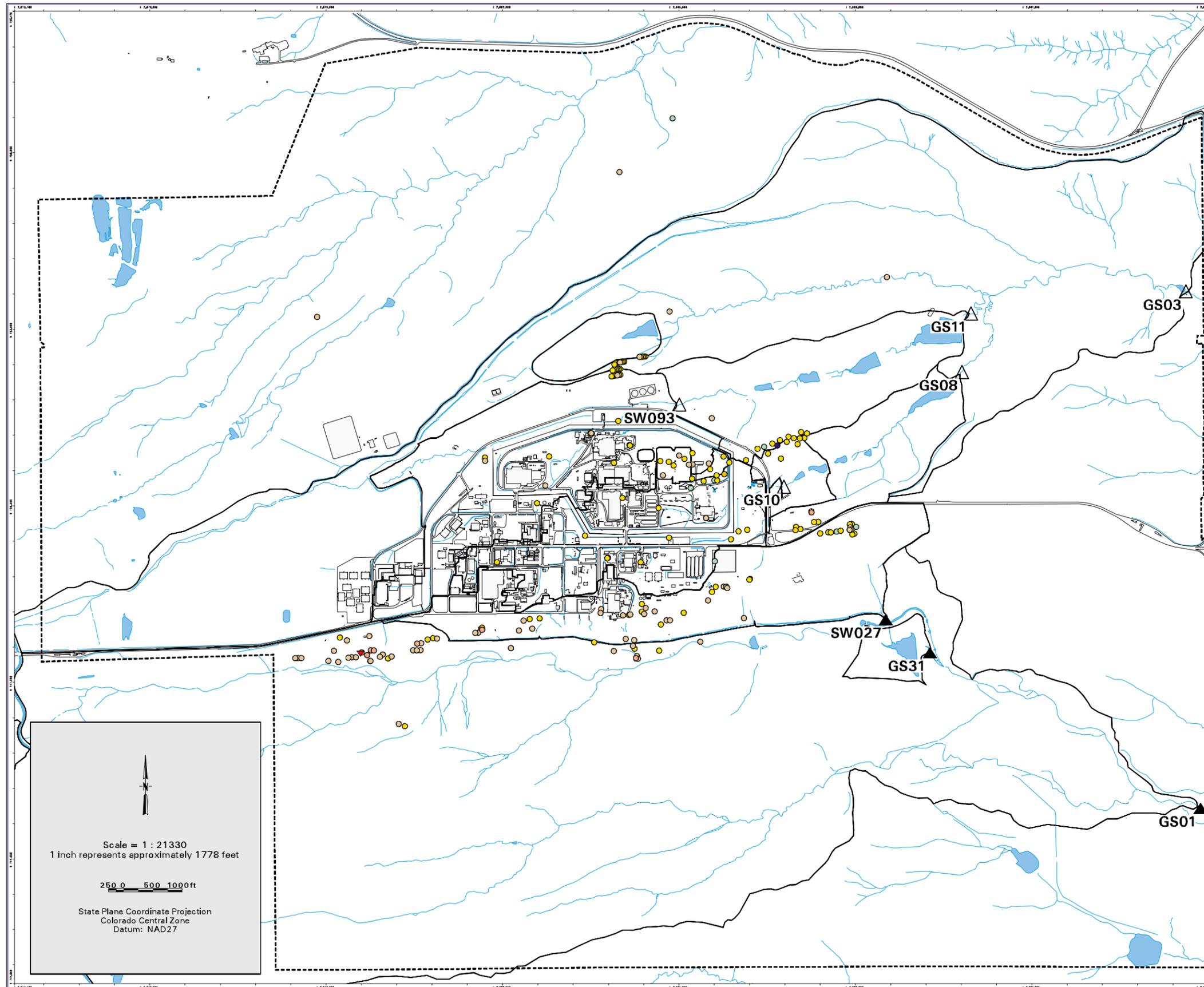
- Value < Tier II value  
(Color indicates range of activity shown in the histogram above.)
- ▽ Tier II value ≤ Value < Tier I value
- ◇ Value ≥ Tier I value
- ▮ Drainage Basin Boundary
- △ Walnut Creek Basin Gaging Station (GS03, GS08, GS10, GS11 & SW093)
- ▲ Woman Creek Basin Gaging Station (GS01, GS31 & SW027)

- Standard Map Features**
- Buildings and other structures
  - Lakes and ponds
  - Streams, ditches, or other drainage features
  - - - Rocky Flats boundary
  - Paved roads

**DATA SOURCE BASE FEATURES:**  
 Buildings, fences, hydrography, roads and other structures from 1994 aerial fly-over data captured by EG&G RSL, Las Vegas.  
 Digitized from the orthophotographs. 1/95  
 Analytical Data from SWD as of October 2000.  
 Data Analysis performed by Wright Water engineers (303-480-1700).

U.S. Department of Energy  
 Rocky Flats Environmental Technology Site

Prepared by: **DynCorp**  
 Prepared for: **ORNL**



Scale = 1 : 21330  
 1 inch represents approximately 1778 feet

250 0 500 1000ft

State Plane Coordinate Projection  
 Colorado Central Zone  
 Datum: NAD27

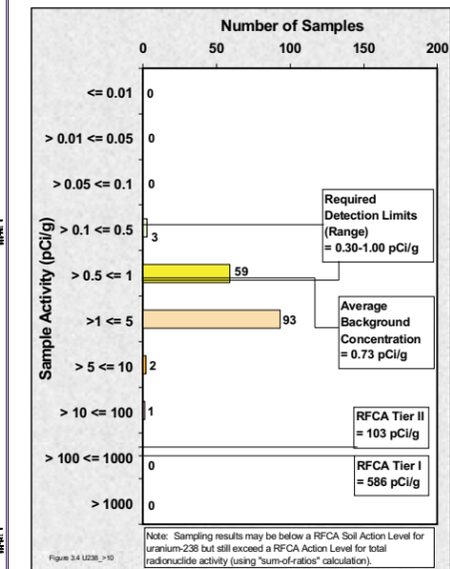
N:\\_Svr\w\projects\actinide\_pathway\_report\2002\subsurface\_soil\_maps\u238\_8ft-10ft.am

**Figure TA-2-47**  
**Actinide Migration Evaluation**  
**Pathway Report**

**U-238 Activity**  
**in Subsurface Soils**

**Depth : > 10 ft**

**EXPLANATION**



- Value < Tier II value  
(Color indicates range of activity shown in the histogram above.)
- ▽ Tier II value <= Value < Tier I value
- ◇ Value >= Tier I value
- ▮ Drainage Basin Boundary
- △ Walnut Creek Basin Gaging Station (GS03, GS08, GS10, GS11 & SW093)
- ▲ Woman Creek Basin Gaging Station (GS01, GS31 & SW027)

**Standard Map Features**

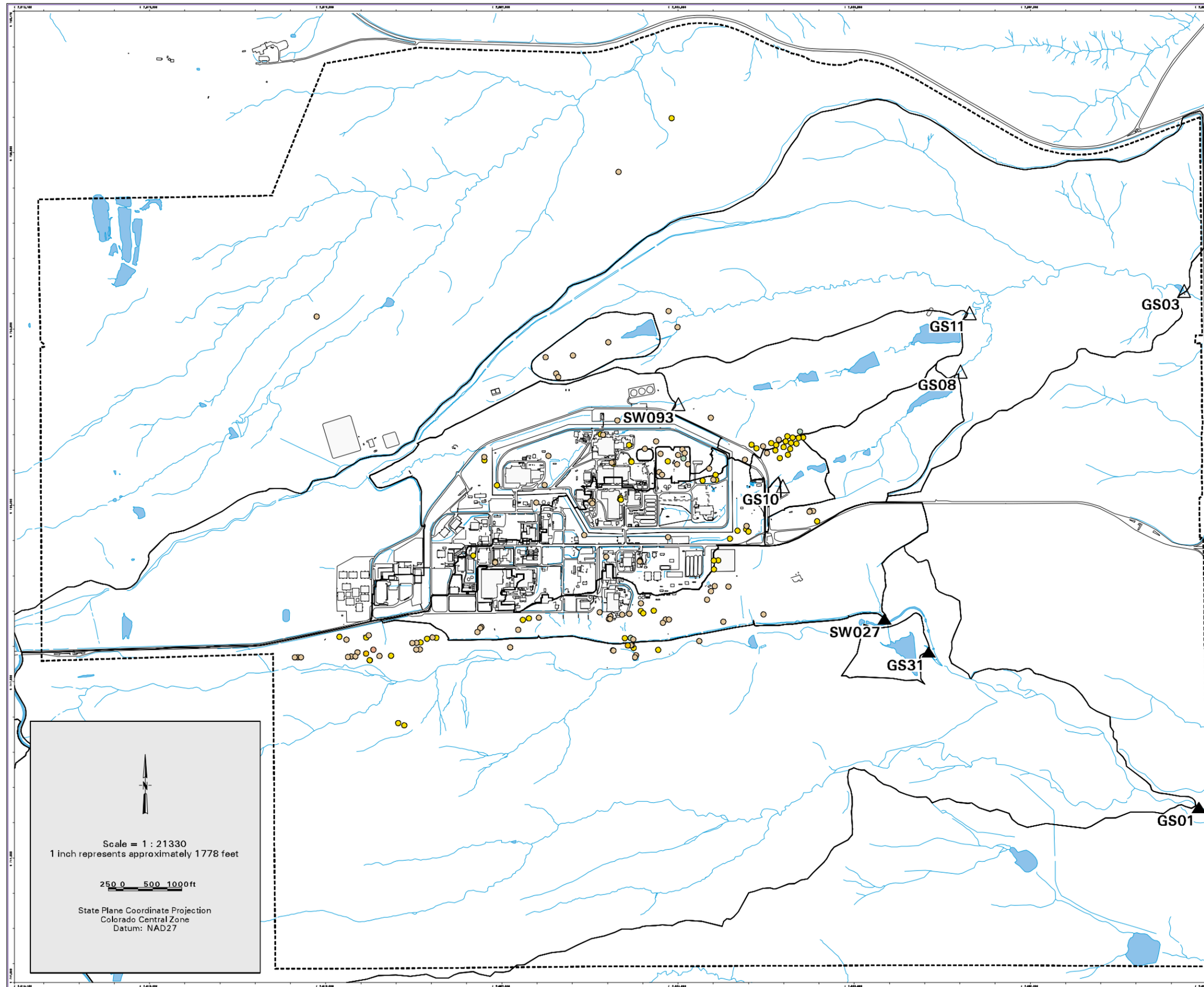
- Buildings and other structures
- Lakes and ponds
- Streams, ditches, or other drainage features
- - - Rocky Flats boundary
- Paved roads

**DATA SOURCE BASE FEATURES:**  
 Buildings, fences, hydrography, roads and other structures from 1994 aerial fly-over data captured by EG&G RSL, Las Vegas.  
 Digitized from the orthophotographs. 1/95  
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U.S. Department of Energy  
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Prepared by: **DynCorp**  
 Prepared for: **ORNL**



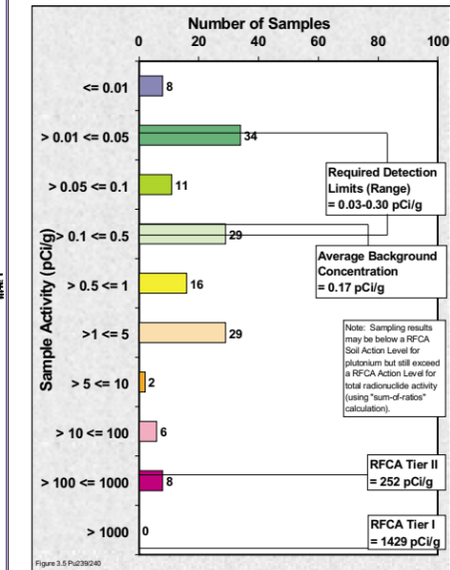
Scale = 1 : 21330  
 1 inch represents approximately 1778 feet

250 0 500 1000ft

State Plane Coordinate Projection  
 Colorado Central Zone  
 Datum: NAD27

**Figure TA-2-48**  
**Actinide Migration Evaluation**  
**Pathway Report**  
**Pu-239/240 Activity**  
**in Sediments**

**EXPLANATION**



- Value < Tier II value  
(Color indicates range of activity shown in the histogram above.)
- ▽ Tier II value <= Value < Tier I value
- ◇ Value >= Tier I value
- ▮ Drainage Basin Boundary
- △ Walnut Creek Basin Gaging Station (GS03, GS08, GS10, GS11 & SW093)
- ▲ Woman Creek Basin Gaging Station (GS01, GS31 & SW027)

**Standard Map Features**

- Buildings and other structures
- Lakes and ponds
- Streams, ditches, or other drainage features
- - Rocky Flats boundary
- Paved roads

**DATA SOURCE BASE FEATURES:**

Buildings, fences, hydrography, roads and other structures from 1994 aerial fly-over data captured by EG&G RSL, Las Vegas. Digitized from the orthophotographs. 1/95. Analytical Data from SWD as of October 2000.

Data Analysis performed by Wright Water Engineers (303-480-1700).

U.S. Department of Energy  
 Rocky Flats Environmental Technology Site

GIS Dept. 303-666-7707

Prepared by:

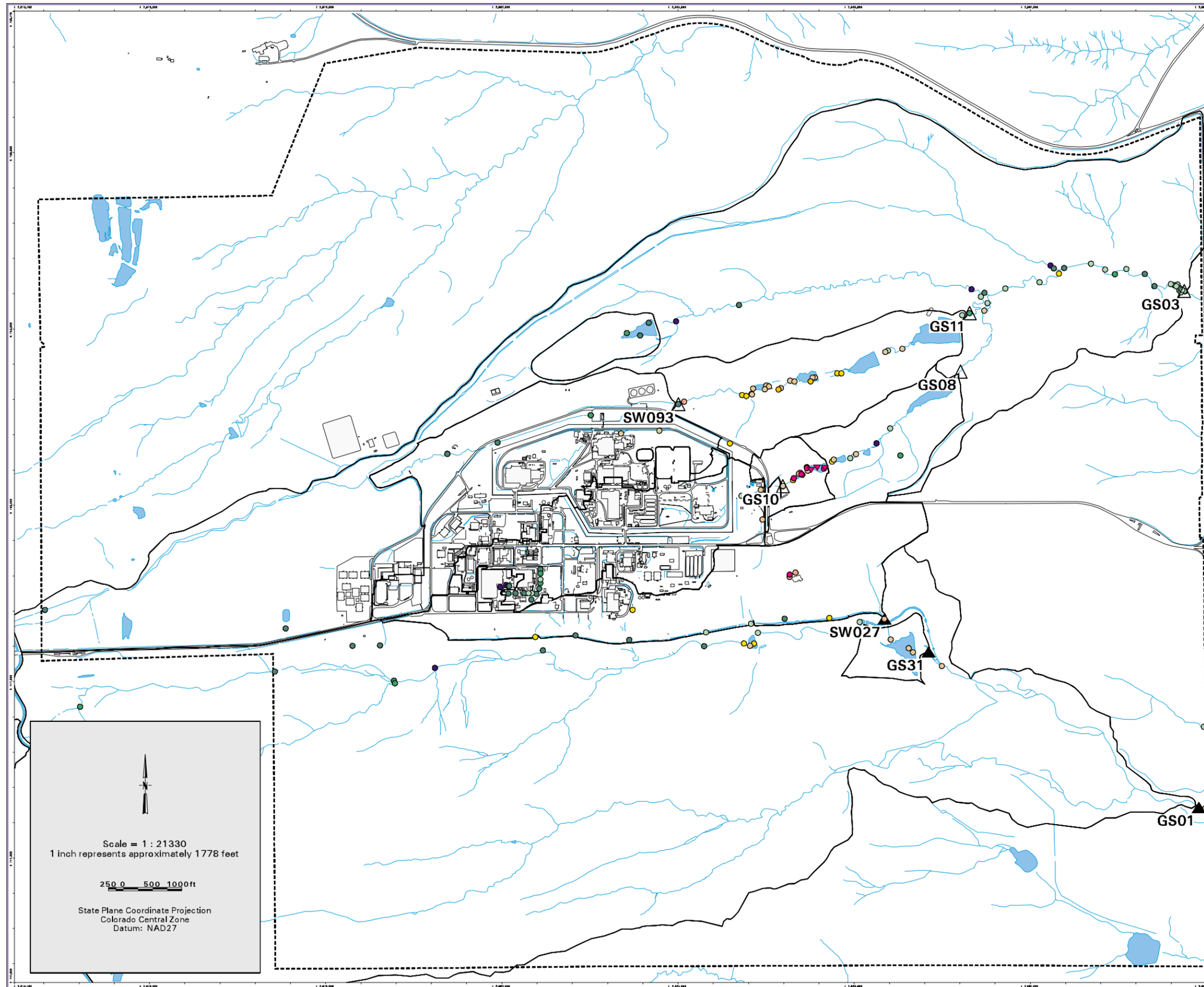


Prepared for:



W:\P\ES\sediment\_maps\pu239-240\_sed.mxd

December 18, 2001



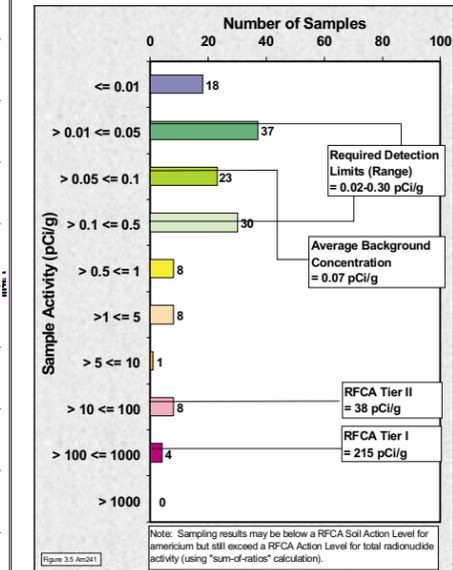
Scale = 1 : 21330  
 1 inch represents approximately 1778 feet

250 0 500 1000ft

State Plane Coordinate Projection  
 Colorado Central Zone  
 Datum: NAD27

**Figure TA-2-49**  
**Actinide Migration Evaluation**  
**Pathway Report**  
**Am-241 Activity**  
**in Sediments**

**EXPLANATION**



- Value < Tier II value  
(Color indicates range of activity shown in the histogram above.)
- ▽ Tier II value ≤ Value < Tier I value
- ◇ Value ≥ Tier I value
- ▭ Drainage Basin Boundary
- △ Walnut Creek Basin Gaging Station (GS03, GS08, GS10, GS11 & SW093)
- ▲ Woman Creek Basin Gaging Station (GS01, GS31 & SW027)

**Standard Map Features**

- Buildings and other structures
- Lakes and ponds
- Streams, ditches, or other drainage features
- - Rocky Flats boundary
- Paved roads

**DATA SOURCE BASE FEATURES:**

Buildings, fences, hydrography, roads and other structures from 1994 aerial fly-over data captured by EG&G RSL, Las Vegas. Digitized from the orthophotographs. 1/95. Analytical Data from SWD as of October 2000.

Data Analysis performed by Wright Water Engineers (303-480-1700).

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 Rocky Flats Environmental Technology Site

GIS Dept. 303-666-7707

Prepared by:

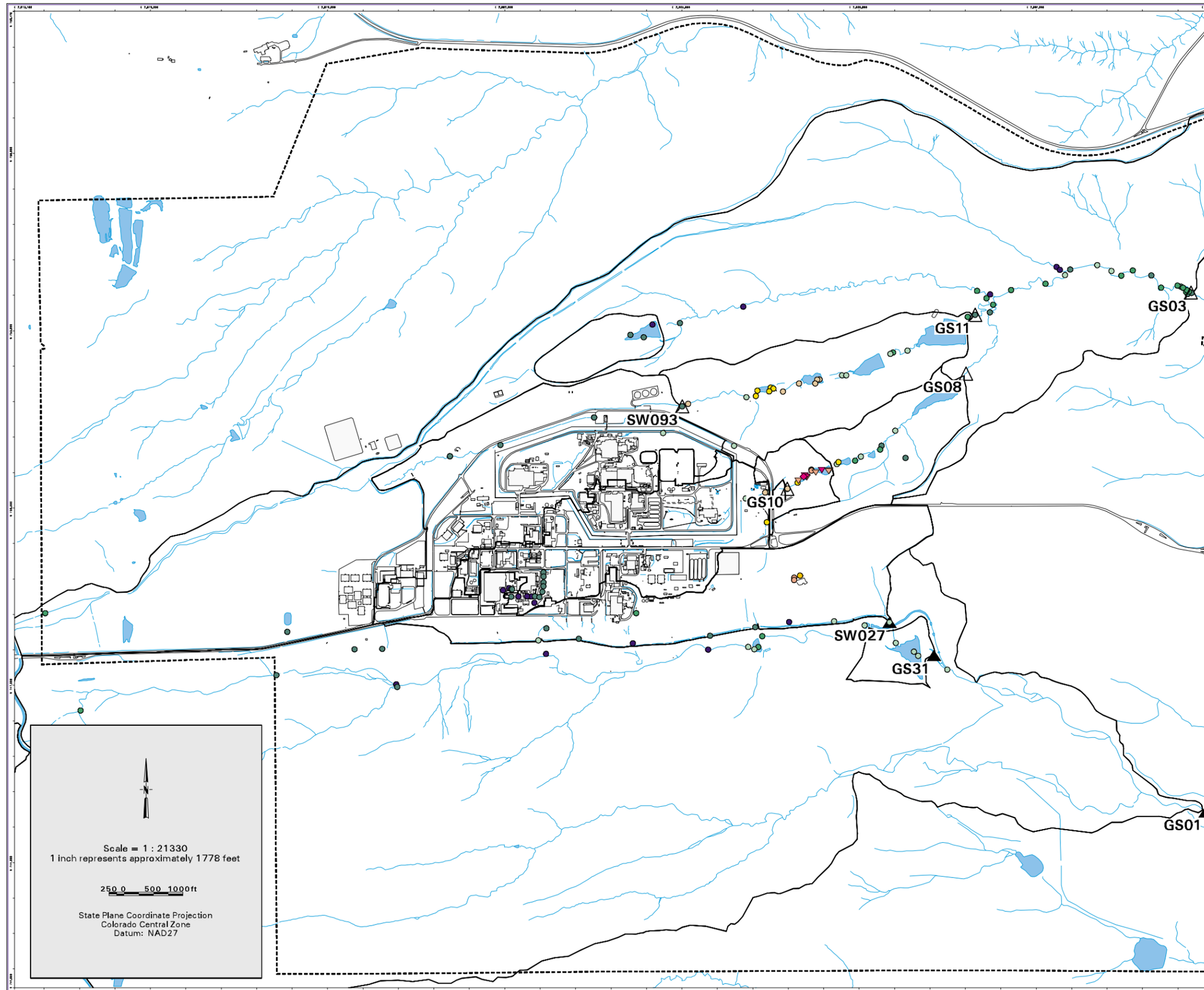


Prepared for:



MAP ES: sediment\_maps/am241\_sed.aml

December 18, 2001



Scale = 1 : 21330  
 1 inch represents approximately 1778 feet

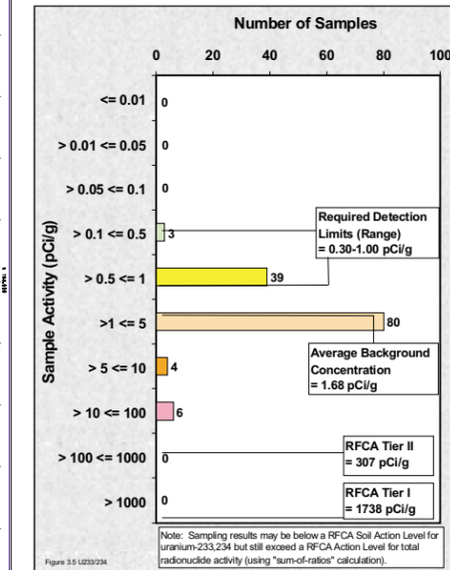
250 0 500 1000ft

State Plane Coordinate Projection  
 Colorado Central Zone  
 Datum: NAD27

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**Figure TA-2-50**  
**Actinide Migration Evaluation**  
**Pathway Report**  
**U-233/234 Activity**  
**in Sediments**

**EXPLANATION**

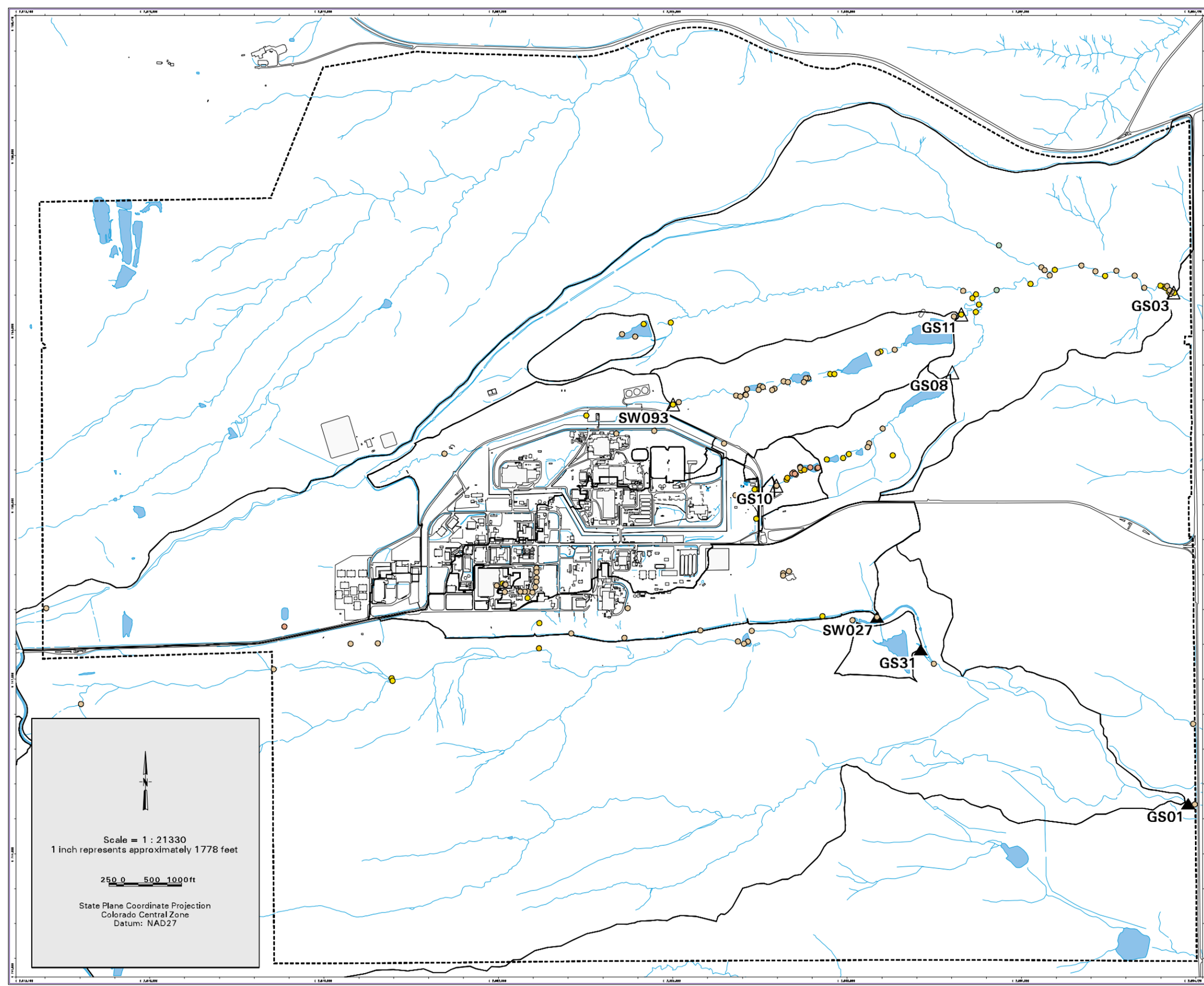


- Value < Tier II value  
(Color indicates range of activity shown in the histogram above.)
- ▽ Tier II value <= Value < Tier I value
- ◇ Value >= Tier I value
- ▭ Drainage Basin Boundary
- △ Walnut Creek Basin Gaging Station (GS03, GS08, GS10, GS11 & SW093)
- ▲ Woman Creek Basin Gaging Station (GS01, GS31 & SW027)

- Standard Map Features**
- Buildings and other structures
  - Lakes and ponds
  - Streams, ditches, or other drainage features
  - - Rocky Flats boundary
  - Paved roads

**DATA SOURCE BASE FEATURES:**  
Buildings, fences, hydrography, roads and other structures from 1994 aerial fly-over data captured by EG&G RSL, Las Vegas.  
Digitized from the orthophotographs. 1/95  
Analytical Data from SWD as of October 2000.  
Data Analysis performed by Wright Water Engineers (303-480-1700).

U.S. Department of Energy  
Rocky Flats Environmental Technology Site  
GIS Dept. 303-666-7707



Scale = 1 : 21330  
1 inch represents approximately 1778 feet

250 0 500 1000ft

State Plane Coordinate Projection  
Colorado Central Zone  
Datum: NAD27

N:\\_Svr\w\projects\actinide\_pathway\_report\2002\sediment\_maps\233-234\_sed.aml