

**Daily Progress Report
Ronhill Cleaners Project
NYSDEC Site 130071, WA D009804-6
9/21/2021**

Activities Completed (9/17-21/2021)

9/17/2021

- Monitoring well MW-29M was advanced to 99 feet.
- Soil sample was taken just above the water table at 76 feet.
- Well and drill rods were covered and coned off for the weekend.

9/20/2021

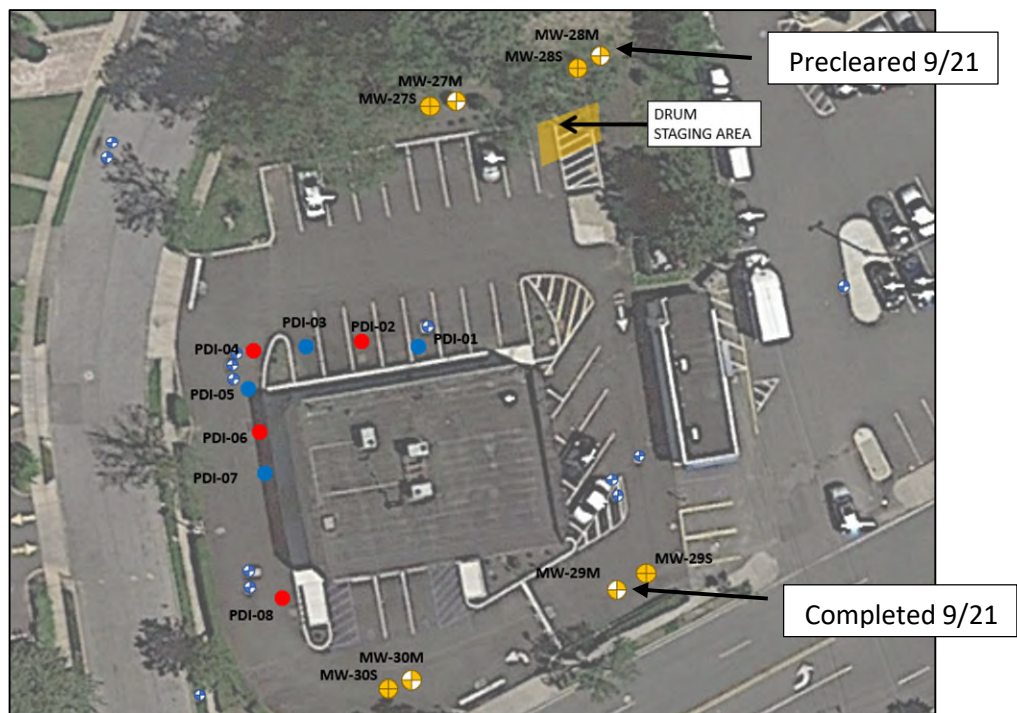
- Monitoring well MW-29M was advanced to 120 feet.
- Monitoring well MW-29M was installed and screened from 110 to 120 feet below surface.

9/21/2021

- Monitoring well MW-29M was complete with manhole and well pa installed.
- Monitoring well MW-29S was pre-cleared to 5 feet.
- Concrete slab was discovered in original position of MW-29S. There was a void discovered beneath the slab. Discussed new layer
- Precleared MW-28M

Plans for 9/22/2021

- Preclear other locations in wooded area.
- Advance MW-29S to 90 feet, no screening/sampling due to proximity to MW-29M.
- Install screen at MW-29S from 80-90 feet below surface.





Photograph: 1

Description:

Drums

Location:

Ronhill Cleaners

Photograph taken by:

Stephen Vlavianos

Date: 9/17/2021



Photograph: 2

Description:

MW-29M coned

Location:

Ronhill Cleaners

Photograph taken by:

Stephen Vlavianos

Date: 9/17/2021



Photograph: 3

Description:
Traffic Control at MW-29 cluster

Location:
Ronhill Cleaners

Photograph taken by:
Stephen Vlavianos

Date: 9/17/2021



Photograph: 4

Description:
Augers at MW-29M

Location:
Ronhill Cleaners

Photograph taken by:
Stephen Vlavianos

Date: 9/20/2021



Photograph: 5

Description:
Traffic control at MW-29M

Location:
Ronhill Cleaners

Photograph taken by:
Stephen Vlavianos

Date: 9/20/2021



Photograph: 6

Description:
Air monitoring set up.

Location:
Ronhill Cleaners

Photograph taken by:
Stephen Vlavianos

Date: 9/20/2021



Photograph: 7

Description:

Finished well MW-29M

Location:

Ronhill Cleaners

Photograph taken by:

Stephen Vlavianos

Date: 9/21/2021



Photograph: 8

Description:

Preclearing at 29 cluster

Location:

Ronhill Cleaners

Photograph taken by:

Stephen Vlavianos

Date: 9/21/2021