Week Ending 7/31/15:

- S&M Farms installed E&S controls throughout the site at the Parcel C, Phase II and Phase III areas.
- City Works installed privacy fencing along perimeter fence of Adelaide and along the high school. The Parcel C interior perimeter fencing was removed.
- Tree Tech continued tree removal in the Phase II/III area, and grubbed and stockpiled stumps from the Phase II and Phase III Areas.
- Charter installed the gravel road from top of Phase II Area down to the Inner Cove, leveled and prepped the staging area by the Inner Cove, and installed the turbidity curtain.
- Amec Foster Wheeler setup the four (4) perimeter air monitoring stations in the “B” positions as depicted on the Fixed Perimeter Air Monitoring Locations figure.
- Charter mobilized their water truck to the site and obtained a water meter from the city of Providence.
- Charter conducted preparations for portadam installation.

Note: Time Weighted Average (TWA) dust monitoring concentrations measured at the fixed stations on the perimeter, and hand held dust monitoring concentrations measures in the work areas were all below 0.150 mg/m³ limit.

Week Ending 8/7/15:

- Charter prepared the infiltration gallery for dewatering water, and prepared the sediment drying area.
- Charter installed the port-a-dam frame and secured the port-a-dam liner to the Inner Cove bottom using water jetting and sand bags.
- Charter installed the construction exit/decon pad in Parcel C, setup generator to use for powering 2” pumps, and setup the frac tank with 4-inch pump skid to transfer water from Inner Cove staging area to infiltration gallery.
- Charter installed absorbent pig in the manhole location to plug stormwater detention pond.
- Charter initiated dewatering of the cove down to 1 foot with discharge going to the infiltration gallery, and installed sumps.
- Amec Foster Wheeler implemented the Wildlife Management Plan and performed fish transfer with assistance from ESS and Charter:
  - Over 200 fish were successfully removed from the Inner Cove
  - Species encountered included carp, sunfish, brown bullhead, crayfish, painted turtle, yellow bullhead, fall fish, green sunfish, largemouth bass
- Amec Foster Wheeler setup the four (4) perimeter air monitoring stations in the “B” positions as depicted on Fixed Perimeter Air Monitoring Locations figure.
- RIDEM Waste Management (Nick Noons and two interns) visited the site.

Notes: Time Weighted Average (TWA) dust monitoring concentrations measured at the fixed stations on the perimeter, and hand held dust monitoring concentrations measures in the work areas were all below 0.150 mg/m³ limit. Air monitoring results of previous week, along with the 2-week look ahead were posted to the notification board.

Neighborhood visitor (Dianne) was curious about fish in Inner Cove and requested the fish be sampled. She was informed that a fish study was previously conducted in this area, and that the results were posted on the RIDEM website.
Week Ending 8/14/15:

- Tree Tech mobilized to the Parcel C area and began tree clearing and mowing.
- Charter continued to perform dewatering activities w/in the inner cove. Water is being pumped to the infiltration gallery.
- Timber mats were placed in the inner cove to create an access road in preparation for sediment removal.
- Two (2) sump basins installed w/in the inner cove.
- Additional fish were successfully removed from the Inner Cove
  - Species included carp, sunfish and small turtles.
- Burnt wood debris from former carriage house area segregated from debris pile and loaded into four (4) roll-off containers. Clean Harbors will transport off-site after the profile is completed.
- Charter graded the brick rubble within the former carriage house area
- Amec Foster Wheeler setup the four (4) perimeter air monitoring stations in the “B” positions as depicted on Fixed Air Perimeter Air Monitoring Locations Figure.

Notes: Time Weighted Average (TWA) dust monitoring concentrations measured at the fixed stations on the perimeter, and hand held dust monitoring concentrations measures in the work areas were all below 0.150 mg/m³ limit. Air monitoring results of previous week, along with the 2-week look ahead were posted to the notification board.

Received call on 8/13 from Crescent Street resident about “chemical odor.” Issue was investigated and no evidence of any such odors were identified to be associated with our work. The likely cause of the odor was from ongoing paving activities within the retail parking lot being performed by others. Crescent street resident was informed of our findings and did not have any additional questions.

Activities scheduled for the week of 8/17/15 include:

- Perimeter Air Monitoring (Location B and Location A).
- Installation of sumps.
- Continue to transfer water to infiltration gallery.
- Sediment removal.
- Tree Tech expected to finish mowing and tree-clearing of Parcel C.
- Charter will start grading soil debris pile in Parcel C.