

**Eastwick Lower Darby Creek Area Community Advisory Group  
Health and Safety Working Group Meeting  
Monday, June 22, 2015  
Meeting Minutes**

**1. Introductions**

**2. Review latest revision of Community Health and Safety Plan Survey**

- a. Possibly distribute to include homes that will be impacted by traffic
  - i. 78<sup>th</sup> from Lindbergh – Planets
  - ii. Island and Lindbergh; 78<sup>th</sup> – 84<sup>th</sup>
    - Significant cost will be incurred to distribute to every home
    - 1. Alternate distribution plan discussed: paper surveys to be taken to Eastwick Community groups: EFNC, EAC and others, all religious organizations. Pastor Smart, St. Paul's at 84<sup>th</sup> Lindbergh. Has been helpful on related issues.
    - 2. Other locations with bulletin boards: ShopRite, Eastwick Library
    - 3. Provide CAG members with surveys to distribute at appropriate venues. Distribution is not mandatory.
- b. Completed surveys will be put in large envelop all together and returned to H&S committee.
- c. COEC will create an online survey using Survey Monkey, and print bulletins with tear off strips that contain the link to the survey
- d. It was discussed that we need to clarify for the community that the EPA will include all health and safety concerns that they are aware of and the survey is just to ensure that all community concerns are included.
- e. Revisions
  - i. Remove EPA logos from surveys
  - ii. Revised survey and distribution plan will be presented at the next CAG meeting
  - iii. Revisions will be collected until Tues June 30<sup>th</sup>.
  - iv. The survey still needs resource information on who to contact if they have concerns (need Larry's input)

**3. Josh reviewed maps**

- a. Pg.1 Fig 3-3 – All locations of soil samples collected from 2003-2006. Surface and sub-surface soil sampling.
- b. Pg. 2 Fig 3-4 – Bar-hole sampling of vapor monitoring and soil gas readings for homes with backyards facing park; Angelo Place
- c. Pg. 3 Fig 3-5 – Locations where sediment and surface water samples were collected from the creek from 2002-2005
- d. Pg. 4 Fig 3-8 – Leachate seep samples that were sampled at low-tide (leachate is ground water that has passed through waste and picks up contamination)

- e. Pg. 5 Fig 3-10 – Background soil samples collected from Korman area and Heinz refuge; (areas that are not impacted by the site)
- f. Pg. 6 Fig 3-11 – Groundwater monitoring wells that were installed as part of the remedial investigation. 14 groundwater wells were installed, and sampling occurred above bedrock.
- g. Pg. 7 Fig 3-12 – Drainage basins on the landfill. These are areas where all rain water will stay because of the topography (how the land is oriented with elevations and depressions)
- h. Pg. 8 Fig 3-13 – Areas that were included in the ecological habitat risk assessment, and location of each sample collected
- i. Pg. 9 Fig 3-1 – Expanded map of the monitoring well locations (ground water)
- j. Pg. 10 Fig 3 – Removal site evaluation. Yellow – previously sampled locations. Green – discrete samples. Red – areas where multiple samples were collected
- k. Pg. 11 Fig 4 – Areas where soil removal occurred
- l. Pg. 12 Fig 5 – Areas where sub-surface soil was removed
- m. **Request to EPA:** 1. Maps of where the EPA conducted soil and vapor sampling should be color coded by levels of concern; ex: Red – Highest area of concern. These maps should be made available to H&S Workgroup  
2. Create a series of maps for each contaminant at each location that was sampled

These resource maps will help the H&S workgroup in their efforts to anticipate and understand potential health implications of site activities.

#### 4. Attendance

Anna Katenta	Dr. Marilyn Howarth	Eileen San Pedro
Derron LaBrake	Deborah Jefferson	Earl Wilson
Joshua Barber	Thomas Kroger	