

November

- Brown Retail's environmental contactor GeoSyntec has completed work that is targeting the source area of solvents under the Redfield building by injecting oxidizing agents to destroy solvents onsite. Data will be reported to CDPHE over the next 6 to 12 months to evaluate effectiveness of the injections.
- Of the 381 homes that had indoor air ventilations systems installed, CDPHE has determined that 187 of these homes no longer require operation of their ventilation systems for Redfield site-related VOCs.
- Currently, CDPHE has approved 126 homes for ventilation system performance inspections.
- The venting system inspections are conducted in the 1st and 4th quarters of the year and take approximately 10 to 15 minutes to conduct.
- As of November 1, approximately 94.2 million gallons of groundwater have been treated by the groundwater containment system at the former Redfield site. The system, which began operating in March 2000, operates continuously to prevent solvents in groundwater from flowing away from the Redfield site and beneath the surrounding area. The system also captures and cleans groundwater a short distance beyond the fence line. The existing plume is being diluted and flushed by the clean water reinjected by this system.
- CDPHE has appointed Lindsay Masters as the new project manager for the Redfield site. She can be reached at (303) 692-3310.
- For more information, please contact Lisa Sigler, community relations representative for Brown Retail at (303) 778-8355.