

Prevent • Promote • Protect

Environmental Health Division 1675 W. Garden of the Gods Road Suite 2044 Colorado Springs, CO 80907 (719) 578-3199 phone (719) 578-3188 fax www.elpasocountyhealth.org

## Lorson East, PUD/SP-16-003

Please accept the following comments from El Paso County Public Health regarding the project referenced above:

- The 274.59 acre site with 845 residential lots planned for the development will be provided water by Widefield Water and Sanitation District. There is a finding for water quality sufficiency from this Colorado Department of Public Health and Environment regulated and approved district. (CO0121900)
- Wastewater service will be provided by Widefield Water and Sanitation District. Per the July 18, 2017, letter from Widefield Water and Sanitation District, and the June 30, 2017, letter from Core Engineering Group, there is adequate capacity for wastewater treatment for this project.
- Radon resistant construction building techniques/practices are encouraged to be used in this area. The EPA has determined that Colorado, and the El Paso County area, have potentially higher radon levels than other areas of the country.
- Detention ponds, if planned, must have mosquito control responsibilities included as a part of the maintenance agreement in an effort to control West Nile Virus.
- Earthmoving activity in excess of one acre, but less than twenty-five acres, requires a local Construction Activity Permit from El Paso County Public Health. Go to <a href="http://www.elpasocountyhealth.org/service/air-quality">http://www.elpasocountyhealth.org/service/air-quality</a> for more information. Earthmoving activities greater than 25 acres requires a Construction Activity Permit from the Colorado Department of Public Health and Environment, Air Pollution Control Division.
- El Paso County Public Health encourages planned walk-ability of residential communities. Please consider appropriate connections to commercial areas through the use of sidewalks, and bike trails. Walkability features help reduce obesity and associated heart diseases.