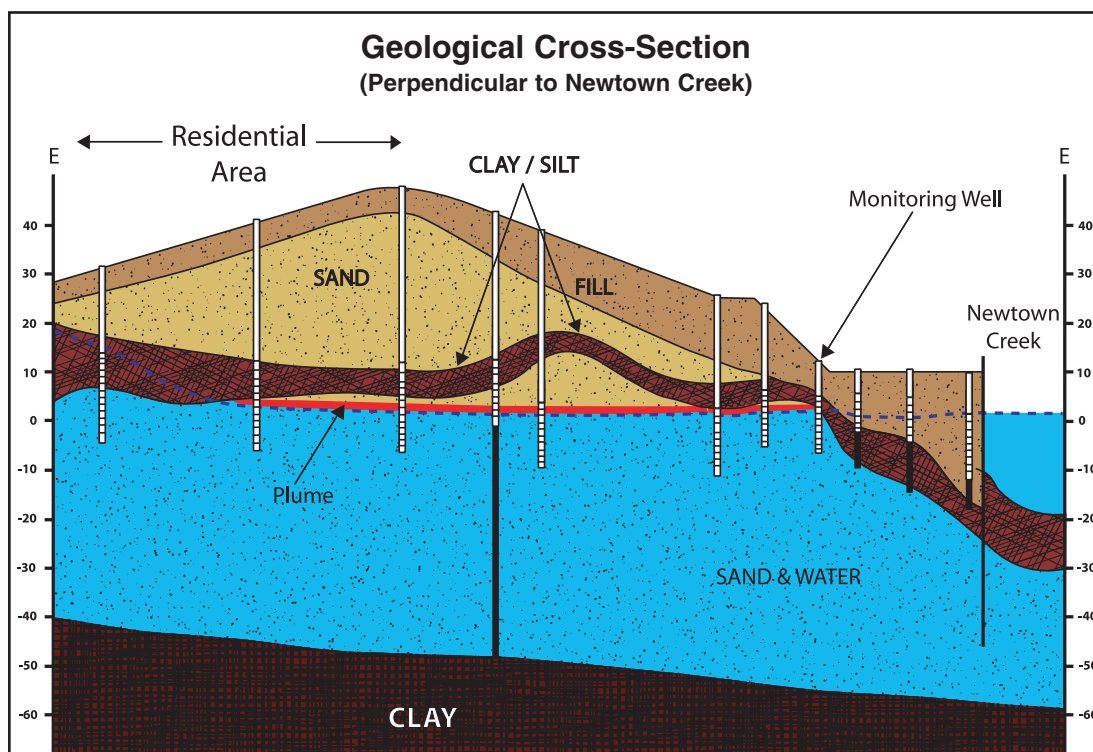


Facts on Health and Safety

GREENPOINT BROOKLYN REMEDIATION PROJECT

Safeguarding your health... our highest priority

The plume beneath the residential area is generally 30 to 40 feet below the land surface.



- ExxonMobil monitors the size and location of the plume using methodologies, equipment and timetables approved by the New York State Department of Environmental Conservation (NYSDEC).
- These monitoring systems provide an accurate, up-to-date picture of conditions underground.
- The distance between the top of the underground plume and the earth's surface is a key factor in minimizing risks to public health and safety. Data from quarterly monitoring shows that the sub-surface elevation of the plume beneath Greenpoint is generally 30 to 40 feet below the land surface in residential areas.
- Between the earth's surface and the plume lies a natural protective barrier. The plume lies beneath this natural barrier and penetrating up to the ground surface is highly unlikely.

ExxonMobil

For more information: 718.389.8987
www.exxonmobil.com/greenpoint