

The mission of DTSC is to protect California's people and environment from harmful effects of toxic substances through the restoration of contaminated resources, enforcement, regulation and pollution prevention.

Stege Property Pistol Range Lead Removal to Begin August 19

In March 2013 DTSC approved a Remedial Action Workplan (RAW) for the Stege Property Pistol Range. The Site is located within the limits of the Stege Property, and is owned by Union Pacific Railroad. The pistol range at the Site was constructed in 1976 and was used by police and security departments in the area for training with handguns. Lead bullets were shot into the backstop berm and today, bullet fragments are mainly found in the interior of the backstop berm. The pistol range is no longer in use. The approved RAW identifies soil excavation and disposal with institutional controls as the removal action.

What Work Will be Done?

About 48,000 cubic yards of soil will be excavated from the Site. This will be primarily the soil that makes up the backstop berm. The soil will be transported to a permitted landfill facility. Approximately 16 trucks may be loaded and leave the Site each day. Trucks will take the Bayview on-ramp to Interstate 580 west, exit at Harbor Way South and go to the San Francisco Bay Railroad Richmond transfer facility. At the transfer facility, the soil will be loaded onto railcars and transported to the permitted landfill.

Work is expected to start **August 19, 2013, Monday through Friday** between the hours of 7:00 AM and 5:00 PM and last approximately 8 weeks.

You can epect to see:

- Workers wearing appropriate protective gear.
- Crews operating heavy equipment including excavators and front-end loaders.
- Soil will be stockpiled and treated prior to being transported. All stockpiles will be covered.
- Trucks entering and exiting the Site through a gate located at the end of South 51st Street.
- All trucks will be required to maintain slow speeds for safety and for dust control purposes.
- Before leaving the Site, trucks will be inspected and swept to remove any extra soil from areas not covered.
- Dust control measures will include: applying water spray from a water truck, pre-wetting the excavation areas, stopping work under high wind conditions, and sweeping track-out from streets. Dust monitoring will be performed during soil removal or other soil disturbing activities.
- Air monitoring will be conducted to make certain dust doesn't drift off the Site.

Whare Can I Get More Information?

The work plan and other project-related documents and information can be found at the following locations:

Richmond Library	DTSC File room
325 Civic Center Plaza	700 Heinz Avenue
Richmond, CA	Berkeley, CA
(Call 510-620-6561 for hours of operation)	(Call 510-540-3880 for appointment)

You may also access this information through the internet on the DTSC Envirostor website:

http://www.envirostor.dtsc.ca.gov/public/. You can search by City or select "Site/Facility Search" and enter 07280002 in the "Site Code" search field. If you also would like DTSC to notify you via email when new EnviroStor documents (i.e., workplans, reports, etc.) are available online for these sites, please sign up to receive email alerts on the EnviroStor report page.

All documents made available to the public by DTSC can be provided in an alternative format (i.e. Braille, large print, etc.) or in another language, as appropriate, in accordance with State and Federal law. Please contact the public participation specialist noted below for assistance.

FOR MORE INFORMATION

To get more information or for general details, please contact the following DTSC project staff members: Information about the Site, contact: Lynn Nakashima at (510) 540-3839 or Lynn.Nakashima@dtsc.ca.gov. Information about public participation, please contact: Wayne Hagen at (510) 540-3911 or Wayne.Hagen@dtsc.ca.gov Media contact: Sandy Nax, DTSC Public Information Officer at (916) 323-3395 or Sandy.Nax@dtsc.ca.gov.

Si prefiere recibir la información en español o hablar con alguin en español acerca de esta información, favor de llamar a Especialista en Participación Pública de el Departmento de Control de Substancias Tóxicas. El numero de telfono es (510) 540-3877

