

## RECEIVED NOV 3 2011 Division of Water Quality

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November 1, 2011

Jennifer Scholte State Water Resources Control Board 1001 | Street, 15th Floor, Sacramento, CA 95814

Re: Comments to Low-Threat UST Closure Scoping Document

Dear Ms. Scholte:

In response to the Low Threat Closure Scoping document, Land Science Technologies (LST), a division of Regenesis Inc., has the following comment:

With respect to the bio-attenuation zones defined in Appendices 3 and 4, specifications of dissolved  $O_2$  concentrations greater than 4% in vadose zone soils are designated for sites with existing buildings as well as vacant sites with future construction planned. It is unrealistic to assume that concentrations greater of  $O_2$  greater than 4% will be maintained once the vacant property is developed. Placement of overlying building structures, future hardscaping of surfaces (i.e., asphalt, concrete parking cover, sidewalks), will most certainly decrease the  $O_2$  in the proposed bioattenuation zone following development. Subsequently, we recommend not applying this Low-Threat Closure policy to undeveloped properties.

Please do not hesitate to contact us should you need clarification.

Since ely,

Peter Grant
Division Manager

Land Science Technologies.

Suzi Rosen, P.G.

Sunj Rosen

Southwest District Manager

Regenesis