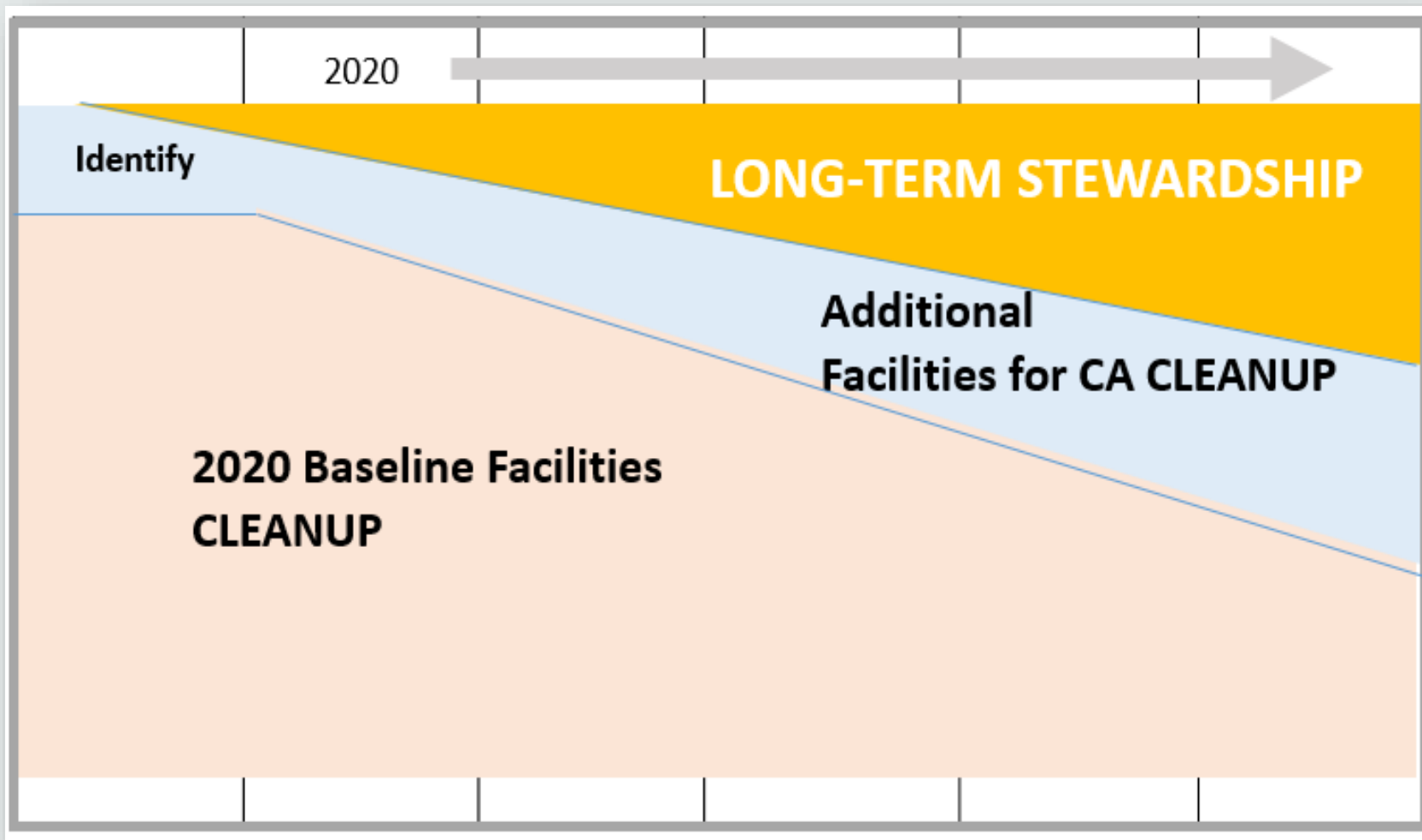
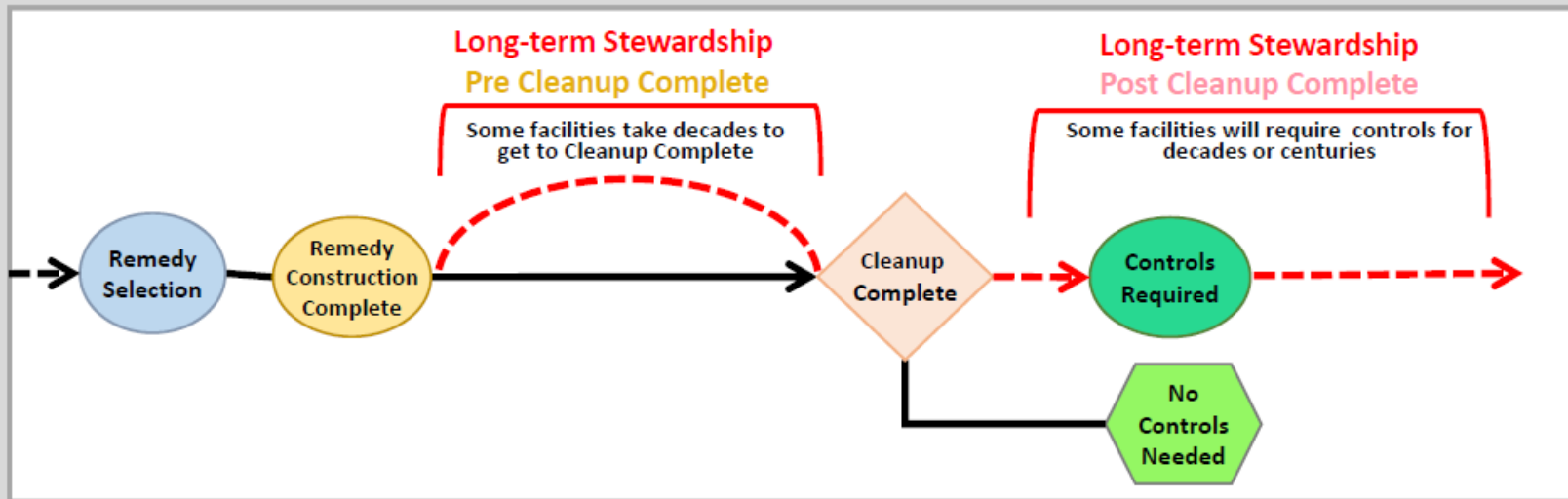




Long-Term Stewardship (LTS)

ASTSWMO HW/MM Joint Training
August 2019





Remedy Selection
Final remedies chosen. (CA400)

Remedy Construction Complete
All final remedies have been built. Sites vary in the amount of time to achieve final cleanup goals. Some achieve goals immediately, (e.g. dig and haul), some take decades of operation & maintenance. (CA550)

Cleanup Complete (CA900s) Performance Standards Attained

No Controls Needed
Safe for all uses. (CA900 NC)

Controls Required
These sites have remaining contamination, & often require Engineering Controls (ECs), Institutional Controls (ICs), use restrictions, and long-term stewardship. (CA900 CR)

Long-Term Stewardship
Sites that have remaining contamination and require treatment or controls for extended periods also require periodic monitoring and verification to ensure that controls are effective and that the site remains safe.

UPCOMING
CLU-IN RCRA Expert Brownbag
LTS Webinar
November 2019

*If you are interested in presenting your state's LTS program in a future webinar, contact Don Lininger of U.S. EPA at Lininger.Don@epa.gov