STATE OF CALIFORNIA CONSOLIDATED DEBRIS REMOVAL PROGRAM













PROGRAM OBJECTIVES

- Protect public health and public safety
- Assist survivors in rebuilding or reoccupying their property
- Supporting community recovery





FRAMEWORK









PHASE 2





PHASE 1

- Removal of household hazardous wastes (HHW) and bulk asbestos
- Led by DTSC, under a Cal OES Mission
 Task
- Performed by DTSC stand-by emergency response contractors
- Executed pursuant to local health officer's order; no enrollment required
- If direct federal assistance is warranted, can be performed by the USEPA





PHASE 2: Overview

- Removal of remaining structural debris and eligible hazard trees
- Led by interagency Incident
 Management Teams from CalRecycle
 and Cal OES, in coordination with
 local government
- Performed by specialized contractors and environmental firms contracted through CalRecycle





PHASE 2: Eligibility and Enrollment

- Program requires special approval from Cal OES
- Designed to remove debris from residential parcels, but can include public and commercial parcels
- Property owners must "opt-in" through a Right-of-Entry Permit administer by local governments
- Local jurisdictions manage "opt-out" regulated cleanup options





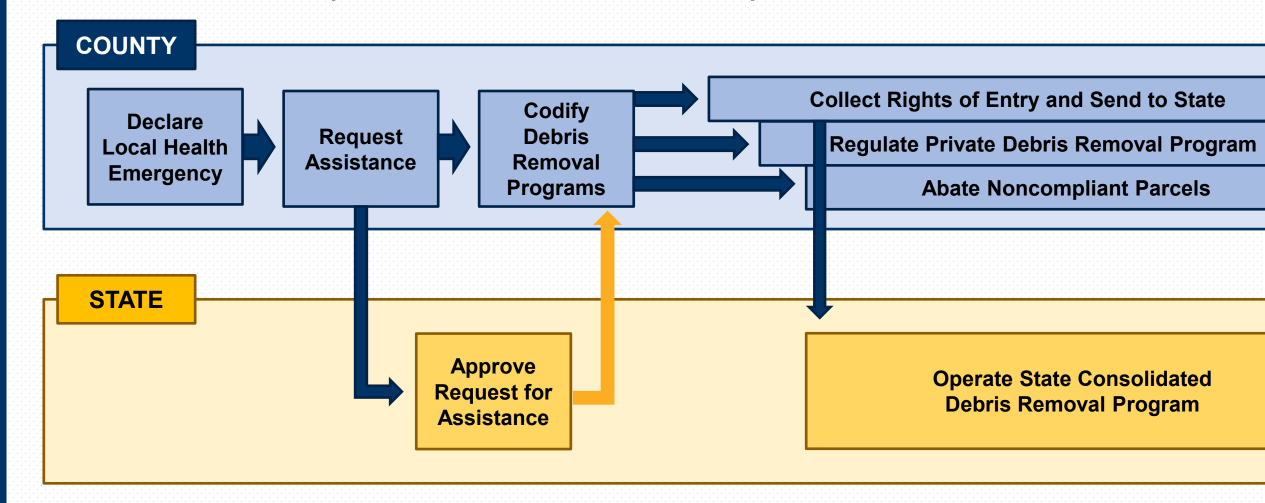
PHASE 2: Operations

- Assessments: Site Assessment, Asbestos Assessment, Hazard Tree Assessment
- <u>Debris Removal</u>: Removal of structural ash, debris, and contaminated soil, recycling of metal and concrete
- Soil Analysis: Testing of remaining soil against cleanup goals, additional excavation if needed, erosion control
- Hazard Tree Removal: Felling and removal of eligible hazard trees



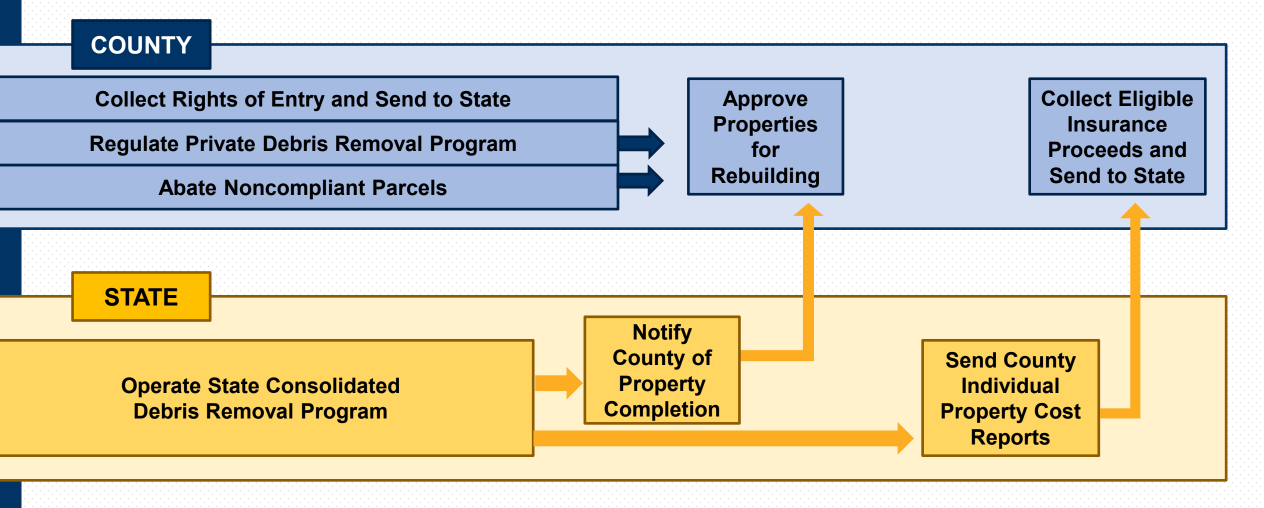


PHASE 2: Sequence of Delivery





PHASE 2: Sequence of Delivery (continued)





PHASE 2: Project Schedule

PROJECT INITIATION, PLANNING, EXECUTION AND PERFORMANCE PHASES

	September	October	November	December
Project Initiation and Pla	anning			
Survivor Enrollment				
Operational Planning				
Environmental Review				
Project Execution and P	erformance			
Site Assessments				
Debris Removal				



Note: All timelines are estimates and subject to change.

PAST OPERATIONS

2018 Camp Fire

- > 11,000 structures removed
- > 98,000 hazard trees currently being removed by separate State Hazard Tree Removal Program

2020 Statewide Fires

- > 3,700 destroyed structures removed
- ➤ 120,000+ hazard trees currently being removed



