Chapter 6 **Environmental Procedures**

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6.1 INTRODUCTION

One of the most important phases of the project development process is full and early compliance with the National Environmental Policy Act (NEPA) and other applicable federal environmentally related laws. Local agencies may not proceed with the final design of a project, or request “Authorization to Proceed with Right of Way,” or “Authorization to Proceed with Construction” until California Department of Transportation (Caltrans) has signed a Categorical Exclusion (CE), a Finding of No Significant Impact (FONSI), or a Record of Decision (ROD). Failure to follow this requirement will make the project ineligible for federal funds reimbursement. Upon final environmental approval, it is incumbent upon the District Local Assistance Engineer (DLAE) to provide the local agency with immediate notification and a copy of the signed CE, FONSI, or ROD, so the local agency can commence with final design.

This chapter provides an overview of the NEPA process and contains procedural guidance for preparing and processing CEs, routine Environmental Assessments (EAs), complex EAs and Environmental Impact Statements (EISs) in support of local assistance projects (local agency federal-aid transportation projects “off” the State Highway System [SHS]). The local agency is required to complete the Preliminary Environmental Study (PES) Form, or the Preliminary Environmental Screening Non-Infrastructure (PES[N]) form, if applicable, first, and then follow the step-by-step procedures beginning at Section 6.4 (if applicable) or Section 6.5 of this manual.

Local agency projects proposed on the SHS are called “locally sponsored” projects. For locally sponsored projects, the local agency is required to prepare a Preliminary Environmental Analysis Report (PEAR) first, and then follow the procedures set forth in the Project Development Procedures Manual (PDPM). The content and format requirements of environmental technical studies/reports and NEPA documents prepared in support of either a local assistance project or a locally sponsored project must follow the guidance set forth in the Caltrans Standard Environmental Reference (SER) at: http://www.dot.ca.gov/ser/.

Authority

National Environmental Policy Act (NEPA) and its supporting federal regulations establish certain requirements that must be adhered to for any project “...financed, assisted, conducted or approved by a federal agency....” In short, federal regulations require that a federal agency “...determine whether the proposed action may significantly affect the quality of the human environment.” https://dot.ca.gov/programs/environmental-analysis/standard-environmental-reference-ser/volume-1-guidance-for-compliance/ch-1-federal-requirements.

Fixing America’s Surface Transportation Act (FAST Act). On December 4, 2015, President Barack Obama signed the Fixing America’s Surface Transportation Act (the FAST Act, P.L. 114—094). The Fixing America’s Surface Transportation (FAST) Act is a five-year legislation to improve the Nation’s surface transportation infrastructure, including our roads, bridges, transit systems, and rail transportation network. The act reforms and strengthens transportation programs, refocuses on national priorities, provides long-term certainty and more flexibility for states and local governments, streamlines project approval processes, and maintains a strong commitment to safety. Furthermore, Section 1304 of the FAST Act made a number of changes
to the Efficient Environmental Review Process codified at 23 United States Code Section 139 (23 U.S.C. 139). Some of these changes are summarized below. The changes apply to projects that have a notice of intent to develop an environmental impact statement (EIS) published after December 4, 2015. (Note: the requirements of 23 U.S.C. 139 remain mandatory only for EISs (23 U.S.C. 139 (b)(1)). The requirements listed in 23 U.S.C. 139 would only apply to environmental assessments (EAs) if FHWA, or Caltrans as assigned, chose to apply the Efficient Environmental Review Process to a project for which an EA was being prepared).

The FAST Act makes the following changes to the 23 U.S.C. 139 Efficient Environmental Review Process:

- The lead agency must now identify participating agencies no later than 45 days after the date of publication of a notice of intent (NOI) to prepare an environmental impact statement (EIS) or the initiation of an environmental assessment (EA).

- A coordination plan must now be established no later than 90 days after the date of publication of an NOI or the initiation of an environmental assessment.

- A schedule is now REQUIRED as part of the coordination plan.

- The lead agency now has the responsibility to consider and respond to comments received from participating agencies on matters within the special expertise or jurisdiction of those agencies.

- To the maximum extent practicable and consistent with federal law, all federal permits and reviews for a project shall rely on a single environmental document prepared under the National Environmental Policy Act (NEPA) under the leadership of the lead agency.

- The lead agency for a project, in consultation with participating agencies, must develop, as appropriate, a checklist to help project sponsors identify potential natural, cultural, and historic resources in the project area.

  Note: FHWA is developing a checklist for projects subject to 23 U.S.C.139. Until this checklist is available, this requirement can be met through the completion of a PES Form (for Local Assistance projects).

- To the maximum extent practicable and consistent with federal law, the range of alternatives determined for the project shall be used for all federal environmental reviews and permit processes required for the project unless the alternatives must be modified to address significant new information or circumstances or for the lead agency or participating agency to fulfill the responsibilities of the agency under NEPA in a timely manner.

- The lead agency may eliminate from detail consideration an alternative proposed in an EIS if, as determined by the lead agency, it meets one of the criteria listed in 23 U.S.C. 139 (f)(4)(E)(ii).

- The FAST Act reiterates that errata sheets can be attached to a Draft EIS (DEIS) in-lieu of preparing a traditional Final EIS (FEIS) when the comments received on a DEIS are minor and are confined to factual corrections or explanations of why the comments do not warrant additional agency response.
The FAST Act reiterates that to the maximum extent practicable, the lead agency should develop a single document that combines a FEIS and Record of Decision (ROD)(23 U.S.C. 139(n)(2)), unless:

- The FEIS makes substantial changes to the proposed action that are relevant to environmental or safety concerns; or
- There is a significant new circumstance or information relevant to environmental concerns that bears on the proposed action or the impacts of the proposed action.

**Moving Ahead for Progress in the 21st Century (MAP-21).** On July 6, 2012, President Barack Obama signed into law the new Federal Transportation Act with an effective date of October 1, 2012. MAP-21, a two-year funding bill, is the first long-term highway authorization enacted since 2005.

MAP-21 promotes accelerating project delivery and encourages innovation through the increased use of CE, programmatic approaches, and planning and environmental linkage (http://www.fhwa.dot.gov/map21/legislation.cfm).

Two provisions in particular, “Section 1312 State Assumption of Responsibility for CEs” and “Section 1313 Surface Transportation Project Delivery Program” provide for the continuation of the formal assignment from FHWA to any qualified State Department of Transportation responsibility and authority for the federal environmental review process, thus eliminating the need for separate FHWA review of environmental documents. These processes together are referred to in Caltrans as “NEPA Assignment,” (formerly called NEPA Delegation).

**Memorandum of Understanding (MOU) between FHWA, California Division and the California Department of Transportation State Assumption of Responsibility for Categorical Exclusions (effective June 7, 2007, June 7, 2010, and June 7, 2013).** On May 31, 2016, the Federal Highway Administration (FHWA) renewed the 23 U.S.C. 326 CE MOU for another 3 year term. No comments related to the MOU were received during the public comment period. Section 1312 of MAP-21, codified in Title 23 United States Code 326, allows the USDOT Secretary acting through FHWA to assign responsibilities for CE determinations to Caltrans through a MOU (326 MOU). A copy of the 326 MOU is available at: https://dot.ca.gov/-/media/dot-media/programs/environmental-analysis/documents/23-usc-326-ce-mou-final-signed-5-31-16-a11y.pdf.

The 326 MOU stipulates that the CE responsibilities assigned to the state by FHWA include:

- Activities listed in 23 CFR 771.117(c)
- The example activities listed in 23 CFR 771.117(d)
- Additional actions listed in Appendix A of the MOU

The 326 MOU transfers to Caltrans all responsibilities for approving the CEs designated in Stipulation I(B) and any required reevaluations of CEs under 23 CFR 771.129. The Renewed 326 MOU supersedes the original June 7, 2007, 326 MOU.
Memorandum of Understanding between the Federal Highway Administration and the California Department of Transportation Concerning the State of California's Participation in the Surface Transportation Project Delivery Pilot Program (effective October 1, 2012). Section 1313 of MAP-21, codified in Title 23 U.S.C. 327, allows FHWA and Caltrans to make permanent, but renewable through a MOU (327 MOU), the Surface Transportation Project Delivery Pilot Program (NEPA assignment program) established by SAFETEA-LU Section 6005. It also had provisions that allow any state to apply for and assume (if assigned) USDOT Secretary responsibilities for NEPA and all or part of the USDOT Secretary's responsibilities for environmental review, consultation, or other action required under any federal environmental law and regulation for highway projects within that state. A copy of the 327 MOU is available at: https://dot.ca.gov/-/media/dot-media/programs/local-assistance/documents/files/f0010319-mou.pdf.

The Moving Ahead for Progress in the 21st Century Act (MAP-21) amended 23 U.S.C. 327 to establish a revised and permanent Surface Transportation Project Delivery Program. As a result, on October 1, 2012, the Department entered into a memorandum of understanding pursuant to 23 U.S.C. 327 (NEPA Assignment MOU) with FHWA. On April 1, 2016, that MOU was approved by FHWA for extension to December 31, 2016, and on December 23, 2016, the MOU was renewed for a 5-year term.

A list of applicable federal environmental statutes, regulations, policy, and guidance are provided below:

- USDOT Order 5610.1C, (September 18, 1979)
- Technical Advisory T6640.8A
- Clean Air Act (CAA) (42 U.S.C.7401-7671(q), except for Conformity Determinations required under CAA (42 U.S.C.7506, Section 176)
- Compliance with the Noise Regulations under 23 CFR 772
- Section 7 of the Endangered Species Act of 1973, 16 U.S.C. 1531-1544 and Section 1536
- Marine Mammal Protection Act, 16 U.S.C. 1361
- Anadromous Fish Conservation Act, 16 U.S.C. 757(a)-757(g)
- Fish and Wildlife Coordination Act, 16 U.S.C. 661-667(d)
- Archeological and Historic Preservation Act, 16 U.S.C. 469-469(c)
- Native American Grave Protection and Repatriation Act (NAGPRA), 25 U.S.C. 3001-3013
- Farmland Protection Policy Act (FPPA), 7 U.S.C. 4201-4209
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- Clean Water Act, 33 U.S.C. 1251-1377: Section 404, Section 401, and Section 319
- Coastal Barrier Resources Act, 16 U.S.C. 3501-3510
- Coastal Zone Management Act, 16 U.S.C. 1451-1465
- Safe Drinking Water Act (SDWA), 42 U.S.C. 300(f)-300(j)(6)
- Wild and Scenic Rivers Act, 16 U.S.C. 1271-1287
- Emergency Wetlands Resources Act, 16 U.S.C. 3921, 3931
- Mitigation of Impacts to Wetlands and Natural Habitat, 23 CFR 777
- TEA-21 Wetlands Mitigation, 23 U.S.C. 103(b)(6)(m), 133(b)(11)
- Flood Disaster Protection Act, 42 U.S.C. 4001-4128
- 23 U.S.C. 138 and Section 4(f) of the Department of Transportation Act of 1966
- 49 U.S.C. 303 and implementing regulations at 23 CFR 774
- Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), 42 U.S.C. 9601-9675
- Superfund Amendments and Reauthorization Act of 1986 (SARA)
- Resource Conservation and Recovery Act (RCRA), 42 U.S.C. 6901-6992(k)
- Executive Order 11990 - Protection of Wetlands
- Executive Order 11988 - Floodplain Management
- Executive Order 12898 - Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations
- Executive Order 13112 - Invasive Species

Refer to the SER, Chapter 1 for a description of each of the above statutes, regulations, policy and guidance.

Roles and Responsibilities

Local Agency

1. Programs project in current federally approved Federal Statewide Transportation Improvement Program (FSTIP).
2. Develops complete Project Description consistent with the FSTIP. Defines project limits and purpose and need. For EAs or EISs, justifies logical termini and independent utility. Prepares project area maps and cross-sections showing existing and proposed project.
3. For non-infrastructure projects, completes Preliminary Environmental Screening form-Non-Infrastructure projects (PES [NI]) according to the instructions.
4. For all other projects, completes the PES form according to the instructions.
5. Submits the PES or PES (NI) to the DLAE according to the Step-by-Step Procedures provided at Section 6.4 of this chapter.
6. Waits to initiate required technical studies until the PES Form has been signed by Caltrans DLAE and senior environmental planner (SEP).
7. Waits to proceed with final Design, property acquisition or construction until after Caltrans has approved the CE, FONSI, or Final EIS/ROD.
8. Prepares a draft Area of Potential Effect (APE) map, and once the APE map is signed by Caltrans Professionally Qualified Staff (PQS) and DLAE, identifies historic properties.

9. Ensures that consultants preparing technical studies meet the preparer qualifications identified in the SER for the appropriate discipline.

10. Ensures that consultant contracts and scopes of work direct the development of technical studies and reports consistent with the fully signed PES form, and that the format and content of all technical reports and the NEPA document is consistent with SER templates and annotated outlines.

11. Utilizes the NEPA-Only EA or EIS Annotated Outline, or the Joint EIR/EIS, Joint EIR/EA, or Joint IS/EA Annotated Outlines.

12. Performs the External Quality Control Review on all Draft and Final EAs and EISs and their supporting technical studies.


14. Prepares the Notice of Availability (NOA) of EAs and EISs and provides copy of the Draft EA and EIS to the state and area wide clearinghouses.

15. Prepares and places Notice of Public Hearing or Notice of Opportunity for Public Hearing in local newspaper, and provides a copy to Caltrans.

16. Attends and supports public hearings on EAs and EISs.

17. Is responsible for complying with applicable Federal, state and local laws, obtaining necessary permits, and ensuring that mitigation commitments are fully incorporated into Final Plans, Specifications and Estimates (PS&E), and fully implemented during construction.

18. Provides Caltrans with a list of mitigation commitments required to comply with NEPA. Note: Reference to mitigation is in a NEPA context, not CEQA.

19. Provides Caltrans with a copy of all environmental permits, approvals and agreements from resource and regulatory agencies, including all terms and conditions of the permits, agreements and approvals.

20. Maintains copies of NEPA documentation and supporting technical reports for a period of 3 years following FHWA reimbursement for final project costs. When mitigation is required, environmental documentation must be maintained until all terms of required mitigation have been fully implemented. This includes any required monitoring period. The 327 MOU stipulates the following specific record retention requirements (327 MOU 8.3.2): [https://dot.ca.gov/-/media/dot-media/programs/local-assistance/documents/files/f0010319-mou.pdf](https://dot.ca.gov/-/media/dot-media/programs/local-assistance/documents/files/f0010319-mou.pdf)

21. For major projects exceeding $500 million, a draft Project Management Plan (PMP) shall be submitted by the local agency to the DLAE prior to the ROD, FONSI, or CE determination. A final PMP must be submitted within 90 days after the environmental determination which determines the scope of the project. See LAPM Chapter 2: Roles and Responsibilities for details.
22. Notifies the DLAE of changes in project scope, cost, schedule, or project limits, and requests NEPA Reevaluation.

Caltrans
1. District Local Assistance
   1.1. District Local Assistance Engineer (DLAE) or designee when applicable

      1.1.1. Reviews the PES form or PES (NI) form, if applicable, and supporting documentation for all projects.

      1.1.2. Verifies that project is properly listed in the Regional Transportation Program (RTP) and FSTIP prior to signing PES and CE form.

      1.1.3. Reviews and signs PES form, indicating concurrence with Preliminary NEPA Class of Action (CE, EA, EIS) and required technical studies.

      1.1.4. Reviews and signs PES (NI) form, if applicable, indicating concurrence with Preliminary NEPA Class of Action and non-infrastructure nature of project.

      1.1.5. Ensures that, where the PES form indicates that no technical studies are required, the continuation sheet of the PES form summarizes how the requirements of relevant federal environmentally related laws have been met.

      1.1.6. Arranges and attends Early Coordination Meeting.

      1.1.7. Jointly approves CE Determinations (with district SEP).

      1.1.8. Informs the district SEP (or designee) of the local agency project delivery schedule, tracks review of local agency technical reports and NEPA documents, and notifies the district SEP (or designee) when issues arise or any changes occur that may affect the NEPA process.

      1.1.9. Reviews and signs APE map [in coordination with district Professionally Qualified Staff (PQS)] for undertakings, when applicable.

      1.1.10. Immediately notifies local agency in writing of NEPA approval so that they may commence with final design.

      1.1.11. Serves as the focal point (unless otherwise designated) between the local agency and Caltrans.

      1.1.12. Serves as the focal point for coordination with FHWA regarding engineering decisions and design exceptions.

      1.1.13. Transmits (unless otherwise delegated) all correspondence and documentation between local agency and Caltrans.

      1.1.14. Transmits (unless otherwise delegated) all correspondence and documentation between Caltrans and FHWA.

      1.1.15. Determines and approves Reasonable and Feasible Noise Abatement Measures.

      1.1.16. Jointly approves Summary of Floodplain Encroachment Form (with district SEP).

      1.1.17. Makes Only Practicable Alternative Finding (for significant Floodplain encroachments).
Note: If a significant floodplain encroachment is identified as a result of floodplains studies, FHWA will need to approve the encroachment and concur in the Only Practicable Alternative Finding. See Chapter 17 of the SER for additional information regarding floodplains.

1.1.18. Attends and supports public hearings on EAs and EISs.

1.1.19. Determines in coordination with the district SEP (or designee) whether mitigation represents a reasonable public expenditure after considering the impacts of the action and the benefits of the proposed mitigation measures. [23 CFR 771.105(d)(2)]

1.1.20. Maintains project files and general administrative files.

1.1.21. Ensures project files and general administrative files are available for inspection by FHWA staff upon reasonable notice.

1.1.22. Assists, as needed, with the self-assessment of the Caltrans Quality Control and Quality Assurance process in the identification of areas needing improvement and the implementation of corrective actions necessary to address areas needing improvement.

1.1.23. Assists, as needed, in the development of the 23 U.S.C. 326 and 327 Quarterly Reports to FHWA.

1.1.24. Assists, as needed, with any monitoring or process reviews pursuant to 23 U.S.C. 326 and 327.

1.1.25. Maintains adequate organizational resources and sufficient staff capability and expertise to carry out the responsibilities assigned under the 23 U.S.C. 326 and 23 U.S.C. 327 MOUs effectively.

1.2. District Senior Environmental Planner (SEP) or Designee

1.2.1. Reviews the PES form or PES (NI) form, if applicable, and supporting documentation.

1.2.2. Ensures that where the PES form indicates that no technical studies are required, the continuation sheet of the PES form summarizes how the requirements of relevant federal environmentally related laws have been met.

1.2.3. Signs PES form indicating concurrence with Preliminary NEPA Class of Action (CE, EA, EIS) and required technical studies.

1.2.4. Ensures that clarification of each “TBD” response, identified under Section A of the PES (NI) form, is provided on the PES (NI) Continuation Sheet.

1.2.5. Signs PES (NI) form, if applicable, indicating concurrence with NEPA Class of Action and non-infrastructure nature of project.

1.2.6. Attends Early Coordination Meeting when requested.

1.2.7. After review of CE Checklist and Air Quality Conformity Findings Checklist, determines if the CE/CE Determination Form is ready for signature. Jointly signs the NEPA section of the CE/CE Determination Form with DLAE.
Note: District SEP’s signature on CE/CE Determination Form may not be delegated below the level of the district SEP.

1.2.8. Reviews NEPA documents and supporting technical reports and determines if they are complete and sufficient according to the guidance set forth in the SER.

1.2.9. Jointly signs the Summary of Floodplain Encroachment form with DLAE.

1.2.10. Initiates Section 7 Conference Opinion for Endangered Species Act (ESA) Proposed Species or Proposed Critical Habitat.

1.2.11. Initiates Section 7 Formal and Informal Consultation with USFWS or NMFS for ESA listed species or their critical habitat and NMFS essential fish habitat (EFH) consultations.

1.2.12. Ensures establishment of the environmental project file utilizing the Caltrans Uniform Environmental File System as soon as environmental studies begin.

1.2.13. Ensures completion of all environmental fields in the LP2000 database in support of all reporting requirements and compliance with performance measures.

1.2.14. Monitors District Local Assistance environmental process relating to project determinations, environmental analysis and project file documentation, checks for errors and omissions, and takes corrective action as needed.

1.2.15. Provides training to both internal and external partners on environmentally related topics, as requested or as resources allow.


1.2.17. Assists, as needed, with any Monitoring or Process Reviews pursuant to 23 U.S.C. 327.


1.2.19. Cooperates fully with FHWA in all quality assurance activities.

1.2.20. Provides FHWA with any information necessary in order for the FHWA to carry out its government-to-government consultation.

1.2.21. Ensures that the NEPA compliance and any other environmental responsibilities assigned under the 23 U.S.C. 326 and 327 MOUs have been completed according to the MOUs.

1.2.22. Carries out assigned consultation, review, and coordination activities in a timely and proactive manner.

1.2.23. Makes all reasonable and good faith efforts to identify and resolve conflicts with federal, state, and local agencies.

1.2.24. Performs Document Quality Control Review and signs Certification forms for EAs and EISs.

1.2.26. Makes determination that proposed action includes all Practicable Measures to Minimize Harm.

1.2.27. Approves Wetlands Only Practicable Alternative Finding (WOPAF).

1.2.28. Coordinates with the U.S. Army Corps of Engineers (USACE), Environmental Protection Agency (EPA), USFWS, and NMFS prior to making Wetland Determination.

1.2.29. Approves Section 4(f) de minimis and Programmatic Section 4(f) Evaluations.

1.2.30. Jointly approves Draft Section 4(f) Evaluations for Public Circulation with HQ District Environmental Coordinator and Legal.

1.2.31. Determines validity of approved CEs, EAs, and EISs for FHWA NEPA Reevaluations (23 CFR 771.129) and Caltrans NEPA/CEQA Revalidation Form.

1.2.32. Approves Notice of Intent (NOI) to prepare an EIS, and sends to FHWA for publication in the Federal Register (FR).
   Note: Only a federal agency can post in the FR.

1.2.33. Attends public hearing on EAs and EISs.

1.3. District Professionally Qualified Staff (PQS)

1.3.1. Reviews the PES Form and supporting documentation for all projects.
   Note: PQS does not review PES (NI) form.

1.3.2. Reviews the PES form and indicates the results of their review in the PQS signature block of the PES form, and prepares screening memo if applicable.

1.3.3. Indicates appropriate response to Question #35 under Section A of the PES form, completes Sections B, C, and D (regarding Section 106), and signs the Section G of the PES form for all projects.

1.3.4. Reviews and signs (with the DLAE) the local agency-prepared APE maps, indicating approval.

1.3.5. Attends Early Coordination Meetings when requested and provides the local agency with guidance on proper procedures and required format and content of all cultural reports.

1.3.6. Reviews and approves cultural resource reports and transmits them to the State Historic Preservation Officer (SHPO) or Caltrans Cultural Studies Office (CSO) when required.

1.3.7. Provides the DLAE and project Generalist with periodic updates and copies of all transmittals to the SHPO.

1.4. District Local Assistance NEPA Assignment Coordinator/QC Reviewer

1.4.1. Assists as needed with the district review of EISs and routine and complex EAs.
1.4.2. Assists with record-keeping and reporting to document Caltrans’ performance, and measures how 23 U.S.C. 326 and 327 streamline the project delivery process.

1.4.3. Participates in 327 Monitoring Review and reviews of 326 CEs of Local Assistance projects.

1.4.4. Assists with FHWA Process Reviews.

1.4.5. Assists with training internal staff and local agencies on required forms and procedures needed to implement 23 U.S.C. 326 and 23 U.S.C. 327.

1.4.6. Provides training to local agencies and internal staff on procedures under NEPA Assignment and assists them through the processes.

1.4.7. Assists in maintaining consistency in document review, reporting, and training between cross-district allocations.

1.4.8. Reviews Draft and Final EISs, routine EAs, Complex EAs, and technical reports as needed.

1.4.9. Signs Internal Certifications (Environmental Document Quality Control Reviews form).

1.5. Deputy District Director (DDD) for Environmental or Designee

1.5.1. Approves stand-alone Individual Section 4(f) Evaluation

1.5.2. Signs EA (NEPA-only) title page, FONSI, and Supplemental EIS.

1.6. District Director (DD) or Designee

1.6.1 Signs EIS title page and ROD.

1.6.2 Signs Section 106 MOAs as concurring party.

2. Division of Environmental Analysis (DEA)

2.1. HQ Division of Environmental Analysis Environmental Coordinator (HQ EC)

2.1.1. Provides guidance and assistance to resolve disputes on environmental findings according to the protocols in the SER.

2.1.2. Reviews and comments on EISs, complex EAs, and routine EAs (when requested) and Individual Section 4(f) Evaluations for compliance per Quality Control/Quality Assurance procedures set forth in the 327 MOU.

2.1.3. Provides expertise as needed.

2.1.4. Provides concurrence with NEPA Class of Action (via email) or on PES form for EAs, Complex EAs, and EISs.

2.2. Chief, HQ Division of Environmental Analysis

2.2.1. As the Caltrans designated Preservation Officer, signs Section 106 MOAs as signatory for Caltrans.

3. Division of Legal

3.1. Reviews local assistance Draft and Final EISs and Complex EAs (if requested) to ensure their legal sufficiency in final document.
3.2. Defends local assistance NEPA documents in federal court.

3.3. Reviews Individual Section 4(f) Evaluations to ensure they are legally sufficient.

3.4. Reviews local assistance Draft and Final routine EAs if requested, to ensure their legal sufficiency in final document.

4. *Division of Local Assistance (DLA)*

4.1. **Statewide Local Assistance NEPA Assignment and Environmental Compliance Office Chief**

4.1.1. Manages the implementation of the NEPA Assignment Program for the Local Assistance Program.

4.1.2. Ensures the questions and concerns of Caltrans District Local Assistance offices, cities, counties, Regional Transportation Planning Associations (RTPAs), Metropolitan Planning Organizations (MPOs), other Headquarters units, and FHWA are addressed in Caltrans DEA policies and procedures.

4.1.3. Serves on or leads statewide and corporate teams regarding NEPA Assignment and other federal environmental requirements.

4.1.4. Participates in FHWA Process Reviews as requested.

4.1.5. Ensures statewide quality control of local assistance environmental reporting.

4.1.6. Ensures statewide consistency and quality in NEPA compliance for the Local Assistance Program by informing District Local Assistance SEPs and DLAEs of changes in policy and procedures, and by providing training.

4.1.7. Monitors Local Assistance Program environmental resources and takes appropriate action to obtain the additional resources as needed to implement the requirements set forth in 23 U.S.C. 326 and 327 and respective MOUs.

4.2. **Statewide NEPA Compliance Coordinators (Policy and Reporting)**

4.2.1. Maintains and updates the NEPA compliance components of the LAPM, LAPG, relevant components of the SER, and DLA Environmental webpage.

4.2.2. Serves on or leads statewide and corporate teams to ensure Local Assistance Program environmental needs and issues are addressed.

4.2.3. Maintains environmental screens in LP2000 database, coordinates with districts regarding data completeness and accuracy, and produces environmental reports required for NEPA Assignment, Workload Norms, and as needed to satisfy other federal environmental requirements.

4.2.4. Develops and provides training to DLAEs, district local assistance environmental staff, and local agencies as needed.

4.2.5. Performs process reviews to assess compliance with federal requirements.

4.2.6. Assists with or coordinates the resolution of issues that cannot be resolved in the district.

4.2.7. Assists as needed with FHWA’s Process Reviews, Risk Assessments, and Compliance Assessment Program (CAP) reviews.
5. FHWA

5.1. Posts Notices of Intent (NOI), Records of Decision (ROD) and Statute of Limitation (SOL) Notices in the Federal Register (FR).

5.2. Performs environmental review, consultation or other related action for the following types of projects not assigned to Caltrans pursuant to 23 U.S.C. 326 and 327:
   - projects requiring FTA funding or approval
   - projects involving international and state border crossings
   - high priority projects under E.O. 13274
   - projects funded by Federal Lands Highway Program unless Caltrans or local agency designs and constructs

5.3. Performs all government-to-government consultation with Indian Tribes as defined in 36 CFR Part 800.16(m).

5.4. Makes Air Quality Conformity Determinations for 327 CEs, EAs, and EISs.

5.5. Approves Significant Floodplain Encroachments, and concurs in Only Practicable Alternative Findings.

5.7. Performs USDOT responsibilities for statewide and metropolitan planning.

5.8. Provides and assists with training as necessary.

6. Other State and Federal Responsible and Regulatory Agencies

6.1. Determine whether the local agency’s action complies with the provisions of law germane to their statutory responsibility.

Applicability

Pursuant to 40 CFR Part 1508.18[a], any local assistance project, “... financed, assisted, conducted, regulated or approved by federal agencies...” is subject to compliance with the provisions of the NEPA.

Any amount of federal involvement in a project requires that the entire project be included in the process, regardless of phases or segments not funded by FHWA. The scope of NEPA responsibility is not determined based on funding alone.


Scientific and Commercial Data


Local agencies are required to follow Caltrans policy and guidance set forth in the SER to ensure that NEPA determinations and documents reflect the most current scientific methodologies, and that analysis is of the highest quality.
Scope

6.2 AN OVERVIEW OF THE ENVIRONMENTAL PROCESS
This section provides a general overview of the NEPA process and the three classes of actions possible to achieve compliance with the requirements of NEPA. A brief overview of other applicable federal environmental requirements and general procedures for demonstrating compliance with these requirements is also provided.

A list of MOUs intended to expedite compliance with NEPA and other federal environmental requirements are provided later in this section. Information on the integration of CEQA and NEPA time frames for achieving environmental compliance, general information on permits, mitigation, scope change, and reevaluations are also discussed in this section.

NEPA


Other federal environmentally related laws are intended to protect a specific element of the environment. These include, but are not limited to, Section 4(f) (Protection of Publicly Owned Park, Recreation Area, Wildlife or Waterfowl Refuge or Land from Historic Sites), Section 106 (Protection of Cultural Resources & Historic Properties), Section 7 (Protection of Endangered Species), E.O. 11990 (Protection of Wetlands), E.O. 11998 (Protection of Floodplains), and E.O. 13112 (Invasive Species). These laws and others are discussed in additional detail later in the chapter.

Federal actions must comply with the provisions of NEPA and all applicable federal environmentally related laws. The NEPA document is a summary of the findings made and conclusions reached during the environmental analysis of a proposed federal action. Therefore, when other federal environmentally related laws are involved, it is expected that compliance with these laws will be completed prior to completion of the NEPA process.

Early Scoping
Preliminary Environmental Study (PES) Form
The PES form is designed to provide the early coordination needed to determine required technical studies, level of analysis and NEPA Class of Action (CE, EA or EIS) pursuant to 23 CFR 771.111.
Preliminary Environmental Screening Form for Non-Infrastructure (PES [NI]) Projects

On November 8, 2011, in response to legislation allowing or mandating that a percentage of program funds (for example, Active Transportation Program [ATP], Transportation Enhancement [TE], and Congestion Mitigation and Air Quality [CMAQ]) be used for non-infrastructure projects, it was decided that a lower level of analysis may be appropriate for non-infrastructure projects, resulting in the development of the PES (NI) form.

Non-infrastructure projects are those transportation-related projects that will not involve engineering design, right of way acquisition, or physical construction of transportation facilities. Examples of non-infrastructure projects include but are not limited to: public awareness campaigns and outreach, traffic education and enforcement in the vicinity of schools, student sessions on bicycle and pedestrian safety, freeway service patrol, ridesharing activities, and purchase of vehicles. The eligibility of non-infrastructure projects for federal participation is governed by the various federal funding program guidelines, that is, ATP, and CMAQ Programs.

While non-infrastructure projects will not involve engineering design, right of way, ground disturbance or construction, review by Caltrans is still necessary to ensure none of the activities would affect the environment in unanticipated ways. A copy of the PES (NI) form is provided at Exhibit 6-J: PES (NI) Form, and the Instructions for Completing the PES (NI) form are provided at Exhibit 6-K: PES (NI) Form Instructions and Attachments A and B to Exhibit 6-K.

The checklist on the PES (NI) form enables local agencies and Caltrans staff to document that no environmental studies would be needed and that the normal PES form is not required.

Both the PES form and the PES (NI) form identify the Preliminary NEPA Class of Action CE, EA, or EIS. Each of these Classes of Action are discussed below.

NEPA Class of Action

Categorical Exclusion (CE)

CEs are actions that, as defined in 40 CFR 1508.4, do not have a significant environmental impacts. 23 CFR Part 771.117(a) further defines CEs as actions that do not: (a) induce significant impacts to plan growth or land use for the area, (b) require the relocation of significant numbers of people, (c) have a significant impact on any natural, cultural, recreational, historical or other resources, d) involve significant air, noise, or water quality impacts, and e) have significant impacts on travel patterns, or do not otherwise, either individually or cumulatively, have any significant environmental impacts.

A CE determination may be made when environmental documentation supports the conclusion that no significant environmental impacts will occur as a result of the action. Refer to the SER, Chapter 30 for details on preparing CEs and Section 6.6: Step by Step Procedures - Categorical Exclusion with no Technical Studies and Section 6.7: Step by Step Procedures - Categorical Exclusion with Technical Studies (in this chapter) for local assistance procedures on processing CEs.

23 CFR Part 771.117[b] states that any action that normally would be classified as a CE, but would involve unusual circumstances will require further technical studies prior to determining if the CE classification is appropriate.

Unusual circumstances include:

a. significant environmental impacts
b. substantial controversy on environmental grounds
c. significant impacts on properties protected by Section 4(f) of the DOT Act
d. significant impacts on properties protected by Section 106 of the National Historic Preservation Act
e. inconsistencies with any federal, state, or local law, requirement or administrative determination relating to the environmental aspects of the action

Lists of actions meeting the criteria for a CE according to the 40 CFR 1508.4 and 23 CFR 771.117(a) are provided at 23 CFR 771.117(c), 23 CFR 771.117(d) and in Appendix A of the 326 MOU. For a quick reference, these lists have been incorporated into Exhibit 6-E: Categorical Exclusion Checklist (SER Forms Website).

For projects that are not on the ‘c’ or ‘d’ list, or the Appendix A list, but for which a CE determination is appropriate under 23 CFR 771.117 ‘a’ and ‘b’, Caltrans will assume CE responsibility under NEPA Assignment (23 U.S.C. 327). https://dot.ca.gov/-/media/dot-media/programs/environmental-analysis/documents/327-mou-201612-final-a11y.pdf.

Environmental Assessment (EA)

An EA is an analysis of the impacts of a project and is used to determine if the project will have significant environmental impacts. When a project cannot be designated as a CE by Caltrans and yet does not clearly require preparation of an EIS, preparation of an EA will assist in determining whether an EIS is needed.

The requirement to prepare an EA may come about through one or more of the following situations:

a. Based on information gathered during PES, where it is clear that the proposed project will not qualify for a CE, or where it is likely to have unusual circumstances. The local agency identifies the potential for significance under Sections A and B of the PES Form and recommends the development of an EA (under Section E of the PES form). The DLAE and district SEP determine that an EA is the appropriate NEPA Class of Action by signing the PES Form, and the HQ EC will concur via e-mail to the district SEP.

b. During or upon completion of technical studies when it becomes apparent that the proposed project will not qualify for a CE, or that unusual circumstances exist, the decision to prepare an EA is made by the district SEP in collaboration with the DLAE and with the written concurrence by email of the HQ EC.

Depending upon the complexity of issues involved in the project, Caltrans may determine that the Draft EA be reviewed and processed as a “Complex EA.” Complex EAs are projects that typically involved one or more of the following:

- multiple location alternatives
- debate related to purpose and need
- strong public controversy
- issues of logical termini or independent utility
- individual Section 4(f) determinations
• complex Endangered Species Act issues
• numerous cumulative impacts
• high mitigation costs

The DLAE and district SEP with concurrence of the HQ EC shall determine if the EA should be processed as a complex EA.

The local agency is responsible for conducting all required technical studies and for preparing the technical reports and the Draft EA according to the guidance set forth in the SER. The EA is a summary of the findings and conclusions of technical reports and the results of regulatory and resource agency coordination, and should accurately reflect the outcome of both. Local agencies are required to use one of the following Caltrans annotated outlines, which can be found at https://dot.ca.gov/programs/environmental-analysis/standard-environmental-reference-ser/forms-templates#aos:

• Initial Study/Environmental Assessment
• Environmental Impact Report/Environmental Assessment
• NEPA-Only Environmental Assessment

The local agency is also responsible for performing the initial Quality Control Review of their Draft EA and supporting technical studies and documenting their Quality Control Review on the External Certifications (Environmental Document Quality Control Review Certification) form before submitting their Draft and Final EAs to Caltrans for review and approval. The form is provided at: https://dot.ca.gov/-/media/dot-media/programs/environmental-analysis/documents/ser/external-qc-certification.docx or https://dot.ca.gov/programs/environmental-analysis/standard-environmental-reference-ser/forms-templates.

The district SEP (or designee) and district technical specialists are responsible for performing the Internal Quality Control Review of the Draft EA, supporting technical studies, and documenting their Quality Control Review on the Internal Certifications (Environmental Document Quality Control Review Certification) form provided at: https://dot.ca.gov/programs/environmental-analysis/standard-environmental-reference-ser/forms-templates.


Approval of the Draft EA may be subject to revisions being made by the local agency prior to circulation. When district environmental staff determines that deficiencies exist, the DLAE notifies the local agency.

Technical reports and Draft EAs that do not comply with FHWA policies and guidance, requirements of all applicable federal laws, executive orders and regulations, are not internally consistent, or are not prepared using the applicable SER annotated outlines will be returned to the local agency by the DLAE or designee with guidance on revisions needed for a compliance and sufficiency determination.

Technical reports and Draft EAs that comply with FHWA policies and guidance and the requirements of all applicable federal laws, executive orders and regulations, and are found to
be internally consistent and prepared using with the applicable SER annotated environmental document outlines are approved for public availability by the Caltrans district director or deputy district director (Environmental) or the Environmental Office chief, if designated by district director.

NEPA encourages public participation; however, because there is no formal scoping requirement for an EA, the degree of public participation and the means of soliciting public input are determined on a case-specific-basis, taking into consideration the level of public interest or controversy. The local agency initiates public circulation of the draft EA following approval by Caltrans and following public involvement, responds to comments as necessary, and prepares the Final EA. Local agencies are responsible for performing the initial Quality Control Review on Final EAs. When an EA does not identify any significant impacts, and no significant impacts are identified during the period of public availability, the local agency submits the record of public comments, responses to those comments, and a request for a FONSI to the DLAE.

In accordance with the 327 MOU, Caltrans is responsible for making the official “finding” that a proposed project will not significantly impact the environment. The Caltrans district director or deputy district director (Environmental) or Environmental Office chief, if designated by district director, signs the FONSI making this “finding.”

The DLAE notifies the local agency immediately upon Caltrans approval of the FONSI so that they may commence with final design.

When an EA indicates that the project has the potential to result in a significant impact, an EIS must be prepared. An EA is not required when a decision has already been made to prepare an EIS. For details on preparing and processing an EA refer to the SER, Chapter 31.

Upon submitting a “Request for Authorization” for new phases of work, the local agency will enter the appropriate coding and the date Caltrans signed the FONSI on the LAPM 3-A: Project Authorization/Adjustment Request. Refer to LAPM Chapter 3: Project Authorization.

The district SEP (or designee) completes appropriate environmental fields in LP2000 for tracking, reporting, and performance monitoring.

Environmental Impact Statement (EIS)
An EIS is a full disclosure document and is the highest level of analysis required by NEPA. The determination to prepare an EIS may result from one or more of the following situations:

- Based on information gathered during the PES, where it is clear that the proposed project will have significant impacts. The local agency indicates the potential for significance under Sections A and B of the PES Form, and the DLAE and district SEP (with written concurrence of HQ EC in email) determine that an EIS is the appropriate NEPA Class of Action, by signing the PES form.
- Based on the conclusions of the Draft EA where the potential for cumulative or significant adverse impacts are shown.

When it is determined that a proposed project may have a significant environmental impact, the local agency drafts the NOI to prepare an EIS in collaboration with the DLAE and district SEP (or designee) and arranges for the Early Scoping Meeting.
The local agency conducts the Early Coordination Meeting, undertakes all required technical studies, and prepares the required technical reports and the Draft EIS according to the guidance set forth in the SER.

An EIS is a summary of the findings and conclusions of technical reports, the results of regulatory and resource agency coordination and should accurately reflect the outcome of both. The local agency is required to use the NEPA only Environmental Impact Statement Annotated Outline but may use the joint Environmental Impact Report/Environmental Impact Statement Annotated Outline which are both provided at: http://www.dot.ca.gov/ser/forms.htm.

The local agency is responsible for performing a quality control review of their EIS and supporting technical studies and completing the External Certifications (Environmental Document Quality Control Review Certification) form.

Details on preparing and processing EISs are provided in Section 6.10: Step by Step Procedures – Environmental Impacts Statement (EIS) in this chapter. The district SEP (or designee) tracks the review and processing of the EIS and records relevant dates and information in LP2000. The DLAE provides notification to the local agency of environmental document status and approval.

Upon submitting a “Request for Authorization” for new phases of work, the local agency enters the appropriate coding and date of Caltrans district director signature on the ROD on the LAPM 3-A: Project Authorization/Adjustment Request. Refer to the LAPM Chapter 3: Project Authorization.

Other Federal Environmentally Related Processes

Every action that has federal involvement must comply with laws that protect particular elements of the environment. Although NEPA requirements have remained relatively unchanged over the years, environmentally related processes have increased in number and importance.

Following is a summary of those federal environmentally related laws processes most commonly required on local assistance transportation projects. Local agencies are required to comply with the provisions of these laws prior to finalizing NEPA documentation.

- **Section 4(f) - (Protection of Publicly Owned Park, Recreation Area, Wildlife or Waterfowl Refuge, or Land from Historic Sites)** - The Section 4(f) process was established in the U.S. Department of Transportation Act of 1966 to give certain protections to publicly owned public parks, recreational areas, wildlife and waterfowl refuges, and land from historic sites of national, state or local significance. Section 4(f) requires that the agency must show that there are no feasible or prudent alternatives to the use of these areas. If Section 4(f) land is required, a Section 4(f) avoidance alternative is required. If Section 4(f) land is still required, all possible planning must be taken to minimize the impact. Guidance on compliance with the provisions of Section 4(f) is provided in the SER, Chapter 20.

- **De Minimis Impacts to Section 4(f) Resources** - When it is determined that a transportation use of Section 4(f) property, after consideration of any impact avoidance, minimization, and mitigation or enhancement measures, result in a *de minimis* impact on that property, no further Section 4(f) evaluation is required. Local agencies must work with the district/region Senior Environmental Planner to complete the analysis. The Senior Environmental Planner is responsible for making the *de minimis* impact finding.
• **Section 106 - (Protection of Cultural Archaeological Resources & Historic Properties)** The National Historic Preservation Act of 1966 declares a national policy of historic preservation and encourages preservation. It established the Advisory Council on Historic Preservation (ACHP) and required that federal agencies take into account the effect of their undertakings on historic properties and to afford the Advisory Council on Historic Preservation a reasonable opportunity to comment on the undertaking. ACHP promulgated procedures, codified in 36 CFR 800, et seq. that must be followed on any federal project or action. Caltrans and FHWA entered into a Programmatic Agreement (PA) on how to implement 36 CFR Part 800 for California’s federal-aid highway program. Guidance for compliance with the provisions of 36 CFR Part 800 and the PA is provided in the SER, Chapter 28 and the Environmental Handbook, Volume II.

• **Section 7 of the Endangered Species Act - (Protection of Endangered Species)** – The federal Endangered Species Act (ESA) provides a means to conserve the ecosystems upon which federally listed threatened and endangered species depend and provide a program for the conservation of those species. The ESA requires federal agencies consult with the USFWS and NMFS to ensure that actions approved or funded by federal agencies such as FHWA are not likely to jeopardize the continued existence of threatened or endangered species, or result in the destruction or adverse modification of the critical habitat of such species. Compliance with Section 10 (Section 10 allows for permitting take of threatened or endangered species for scientific research, or purposes of propagation or survival of the species) of the ESA does not meet Section 7 requirements. Guidance on compliance with the provisions of Section 7 of the U.S. ESA is provided in the SER, Chapter 14.

• **Presidential Executive Order 11990 (E.O. 11990) - Protection of Wetlands** – EO 11990 requires that when a construction project involves wetlands, a finding must be made: (1) that there is no practicable alternative to such construction, and (2) that the proposed action includes all practicable measures to minimize impacts to wetlands resulting from such use. The FHWA division administrator or Caltrans, where assigned under 23 U.S.C. 326 or 23 U.S.C. 327 makes the finding required by Executive Order 11990. Guidance on compliance with the provisions of E.O. 11990 is provided in the SER, Chapter 15.

• **Presidential Executive Order 11988 (E.O. 11988) - Floodplain Management** – In response to E.O. 11988, FHWA or Caltrans, where assigned under 23 U.S.C. 326 or 23 U.S.C. 327 requires a formal “Floodplain Finding” be made for federal actions involving significant encroachments in floodplains. The formal Floodplain Finding is based on information contained in the Location Hydraulic Report. The formal Floodplain Finding is included as part of the supporting documentation for the Final Environmental Impact Study (FEIS) and Final EA. Guidance on compliance with the provisions of E.O. 11988 is provided in the SER, Chapter 17.

• **Presidential Executive Order 12898 (E.O. 12898)** – “Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations” – This E.O., issued on February 11, 1994, emphasizes the intent of Title VI of the Civil Rights Act of 1964. The E.O. requires federal agencies to ensure that their programs, policies and activities do not have the effects of: 1) excluding persons and populations from participation, 2) denying persons and populations the benefits of federal programs, or3) subjecting persons and populations to discrimination because of race, color or national origin. Consideration of environmental justice impacts must be addressed in all NEPA classes of action. When preparing an EIS and EA, local agencies must disclose
disproportionate impacts on minority or low-income communities. Guidance on compliance with the provisions of E.O. 12898 which directs each federal agency to develop a strategy to address environmental justice concerns in programs, policies, and regulations. The intent of the order is to avoid disproportionately high and adverse impacts on minority and low-income populations with respect to human health and the environment. Additional information on E.O. 12898 is provided in the SER, Chapter 25.

- Presidential Executive Order 13112 (E.O. 13112) – Invasive Species, issued on February 3, 1999 (effective November 15, 1999) – This E.O. prohibits the use of federal-aid for construction, re-vegetation, or landscaping activities that purposely include the use of known invasive plant species. Until an approved national list of invasive plants is defined by the National Invasive Species Council, “known invasive plants,” shall be consistent with the official noxious weed list of the State in which the activity occurs. FHWA recommends use of federal-aid for new and expanded invasive species control efforts under each state’s Department of Transportation roadside vegetation management program. Where the potential exists for the introduction or spread of invasive species, the environmental document should include a discussion of the potential impact of these species and any anticipated prevention or control measures to be taken. Guidance on compliance with the provisions of E.O. 13112 is available in the SER, Chapter 1.

- Clean Air Act, as amended (42 U.S.C. 7401 et seq.) – This Act requires that federally supported activities must conform to the State Implementation Plan (SIP), whose purpose is that of attaining and maintaining the National Ambient Air Quality Standards (NAAQS). Section 176(c) of the Clean Air Act as amended in 1990, established the criteria and procedures by which FHWA (Title 23 U.S.C.) and MPOs determine the conformity of federally funded or approved highway and transit plans, programs, and projects to SIPs. The provisions of 40 CFR Part 51 and Part 93 (Final Rule effective November 24, 1993) shall apply in all nonattainment and maintenance areas for transportation-related criteria pollutants for which the area is designated nonattainment or has a maintenance plan. For additional information refer to the SER, Volume 1; Chapter 11.

- Clean Water Act of 1977 & 1987 (33 U.S.C. 1251-1359) – This Act protects the chemical, physical and biological integrity of the Nation’s waters by regulating discharges of pollutants into waters of the U.S. Section 401 of the Clean Water Act (CWA) requires a water quality certification from the State or Regional Water Quality Control Board when a project requires a federal license or permit and will result in a discharge into waters of the U.S. Section 402 of the CWA establishes a permitting system for the discharge of any pollutant into waters of the U.S. A National Pollutant Discharge Elimination System (NPDES) permit is required for all point discharges of pollutants to surface waters. Section 404 of the CWA establishes a permit program administered by the USACE regulating the discharge of dredged or fill material into waters of the U.S. (including wetlands). For additional information refer to the SER, Volume 1; Chapter 9.

**General Procedures for Demonstrating Compliance with These Processes**

The general procedures for demonstrating compliance with these Acts are provided below:

- For Non-Infrastructure Projects only, the local agency confirms the project is in the FTSIP; project does not involve right of way acquisition or physical construction; and all questions on the PES (NI) can be answered “No”. If these criteria can be met, then the District DLAE and SEP jointly sign the PES (NI) form concurring with the NEPA Class of Action, and that the project will involve no disturbance to the ground or natural environment. The DLAE and district SEP (or designee) jointly signs the PES(NI) form
and the CE/CE Determination form. The last page of the PES (NI) form, Section B, would suffice for the Categorical Exclusion Checklist and the Transportation Air Quality Conformity Findings Checklist. A brief explanation stating that Section B of the PES (NI) meets the requirements for the Categorical Exclusion Checklist and Transportation Air Quality Conformity Findings Checklist would be the inserts to include for the PES (NI) project Uniform File. No other documentation is required.

- For all other projects, the local agency, after reviewing relevant databases, literature and maps, completes the PES form and submits the PES form with all supporting documentation to the DLAE. The DLAE and district SEP (or designee) jointly concurs with the NEPA Class of Action (CE, EA, EIS) and the required technical studies by signing the PES form.

The district PQS determines applicability of Section 106 and the need for APE map. Prior to initiation of technical studies, the local agency prepares a draft APE map for Section 106 studies according to the guidance in the SER (and preferably with the assistance of the district PQS) and, if necessary, requests the DLAE to schedule a Coordination Meeting. The Coordination Meeting is the appropriate forum to meet the Caltrans district staff responsible for reviewing and determining the adequacy of the technical reports, obtain district PQS and DLAE signatures on the APE map, and discuss the format and content requirements for each technical report.

- Local agency completes the required technical studies, prepares the technical reports and submits the reports to the DLAE for review and processing. To ensure timely project delivery, local agency and consultants are responsible for ensuring that the format and content of required technical reports and environmental documents are consistent with guidance and annotated outlines set forth in the SER and have passed external quality control reviews.
- District SEP (or designee) reviews the reports, facilitates consultation under regulation or interagency agreement (or makes the appropriate finding or determination required by law, regulation or E.O.), and forwards the results of their action to the DLAE for transmittal to the local agency.
- District SEP (or designee) logs transmittal date in LP2000 and tracks Caltrans and resource and regulatory agency review time and various other milestones.
- Local agency prepares the appropriate NEPA document based on the results of Caltrans consultation and provides the document to the DLAE for review and approval.

**Interagency Agreements and Memorandums of Understanding**

Several Agreements have been developed to expedite compliance with NEPA. These Agreements require full documentation and demonstration that the required conditions have been met.

*First Amended Programmatic Agreement among the FHWA, the Advisory Council on Historic Preservation, the California State Historic Preservation Officer, and the California Department of Transportation Regarding Compliance with Section 106 of the National Historic Preservation Act, as it Pertains to the Administration of the Federal-Aid Highway Program in California (Section 106 PA), effective January 1, 2014.* The Section 106 Programmatic Agreement (PA) implements Section 106 of the NEPA for the Federal-aid Highway Program in California, except when the undertaking is on Native American Tribal Trust Land, in which case the 36 CFR Part 800 procedures must be followed, unless an Indian tribe elects to become a party to the Section 106 PA.
PA. This Agreement allows Caltrans to consult directly with the SHPO for all steps of the Section 106 process on projects assigned under NEPA Assignment and for most steps on projects exempted from assignment. The Agreement exempts certain property types from evaluation and exempts certain types of projects from any 106 involvements. It re-emphasizes the use of Environmentally Sensitive Areas (ESAs) to avoid site excavations for evaluation, defines APE guidelines, and sets out qualifications for decision-making staff. Any project must be screened by the district PQS to determine applicability of Section 106. A copy of the Agreement and guidance on compliance with the terms of the Agreement are provided in the SER, Volume 2, Exhibit 1.1 at: https://dot.ca.gov/-/media/dot-media/programs/environmental-analysis/documents/f002091-106pa-14-a11y.pdf.


The Memorandum of Understanding (MOU) merges the National Environmental Policy Act (NEPA) and the Clean Water Act (CWA) Section 404 processes. It applies to federal aid surface transportation projects that have five or more acres of permanent impacts to waters of the United States and that require a NEPA Environmental Impact Statement (EIS). The USACE, USFWS, FHWA, EPA, NMFS and Caltrans agree on early and ongoing coordination for issues pertaining to waters of the U.S. and for projects that require an EIS. The MOU specifies written concurrences that must be obtained from the resource agencies.

If it is anticipated that the project will permanently impact more than 5 acres of other waters of the U.S. and is being processed with an EIS, the local agency, DLAE, and district SEP (or designee) shall meet as early as possible to discuss MOU procedures and ensure conformity. A copy of the MOU and procedures for its use are provided in the SER at: https://dot.ca.gov/programs/environmental-analysis/standard-environmental-reference-ser/mous-moas-agreements.

FHWA Section 4(f) Nationwide Programmatic Evaluations

The Federal Highway Administration developed five programmatic evaluations below. Each of the five programmatic evaluations has its own applicability criteria, alternatives, findings and coordination requirements. The advantage of using a programmatic evaluation is that there is no requirement to circulate the evaluation to the Department of the Interior, the Department of Agriculture or the Department of Housing and Urban Development. There is also no need for legal sufficiency review. However, coordination with the official with jurisdiction over the Section 4(f) property is required.

- **Independent Bikeway and Walkway Construction Projects, May 23, 1977**
  For independent bikeway and pedestrian walkway projects that require the use of recreation and park areas.
• FHWA Projects that Necessitate the Use of Historic Bridges, July 5, 1983
For historic bridge replacement projects. Full historic evaluation to meet Section 106 requirements are still required.

• Federally aided Highway Projects with Minor Involvements with Public Parks, Recreation lands and Wildlife and Waterfowl Refuges, December 23, 1986
This is for federal-aid projects that use minor amounts of land from publicly owned public parks, recreation areas, and wildlife and waterfowl refuges.

• Federally aided Highway Projects with Minor Involvements with Historic Sites, December 23, 1986
This is for federal-aid projects which use minor amounts of land from historic sites, which are eligible for inclusion on the National Register of Historic Places. This only applies when the use of the land does not constitute an adverse effect to the historic property.

• Projects that have a Net Benefit to a Section 4(f) Property
For any project, regardless of NEPA Class of Action (CE, EA or EIS), where a net benefit, or overall enhancement is achieved to the Section 4(f) property. A project does not achieve a net benefit if it will result in a substantial diminishment of the function or value that made the property eligible for Section 4(f) protection.

• De Minimis Impacts to Section 4(f) Resources
When it is determined that a transportation use of Section 4(f) property, after consideration of any impact avoidance, minimization, and mitigation or enhancement measures, results in a de minimis impact on that property, no further Section 4(f) evaluation is required. Although de minimis is not a programmatic evaluation, de minimis is often applied more often now than programmatic. Local agencies must work with the district/region Senior Environmental Planner to complete the analysis. The Senior Environmental Planner is responsible for making the de minimis impact finding. Consultation with the HQ District Environmental Coordinator is strongly recommended. Additional guidance can be found in the Standard Environmental Reference website.
SAFETEA-LU Section 6009(a) amended 49 U.S.C. 303 and 23 U.S.C. 138, modified Section 4(f) legislation to allow the U.S. DOT to determine that certain uses of Section 4(f) land will have no adverse effect on the protected resource. Under the NEPA assignment, Caltrans determines if a transportation use of Section 4(f) property results in a de minimis impact on that property. https://dot.ca.gov/programs/environmental-analysis/standard-environmental-reference-ser/volume-1-guidance-for-compliance/ch-20-section-4f#deminimis.

Integrating CEQA and NEPA
While this chapter deals exclusively with federal environmental requirements, local agencies are responsible for ensuring full compliance with other state and local environmental laws, and to the fullest extent possible, integrating the NEPA process with the review processes established by these laws. Because state and federal requirements are similar, it is possible to perform only one environmental process that satisfies both state and federal requirements simultaneously when federal approval is required. The environmental document types for CEQA/NEPA (that is,
CE/CE, IS/EA, EIR/EIS) do not necessarily need to match up with each other. An EA may be the appropriate document to prepare under NEPA when an EIR is appropriate under CEQA. Guidance on developing Joint CEQA/NEPA documents is available in the SER, Chapter 37. Following are some of the basic similarities and differences between the NEPA and CEQA.

- **Categorical Exclusion (NEPA)/Categorical Exemption (CEQA) Determination**
  The list of projects exempt from the federal legislation is quite different from that of the State of California. NEPA requires that each federal agency identify its own list of CEs; therefore, the list of projects exempt from NEPA used for Caltrans purposes is specific to FHWA. CEQA guidelines list 33 standard categories for all state agencies to use. Thus, a careful reading of 23 CFR 771.117 and the FHWA/Caltrans MOUs prepared pursuant to 23 U.S.C. 326 and 327 is necessary to determine which actions are CEs. Caltrans may use a CE for a project not listed if it meets the criteria for CE under 23 CFR 771.117 (a) and (b). Separate determinations must be made for the NEPA and CEQA. Section 6.5 “Categorical Exclusions,” in this chapter describes this phase of the process.

- **Environmental Assessment/Initial Study**
  The required contents of an EA are similar to that of an Initial Study (IS). However, NEPA requires that an EA discuss at least one build alternative and the no build alternative, whereas CEQA does not require a discussion of alternatives in an IS. Guidance on the development of Joint IS/EAs is available in the SER, Chapter 37.

- **Integrating Other Environmentally Related Processes (NEPA/CEQA)**
  One of the more complex aspects of the EA or EIS preparation is the requirement for integrating NEPA with other federal environmental requirements. The local agency must identify and list in the EA or EIS all other federal environmental requirements that may be applicable to the proposed action and, to the fullest extent possible, integrate the NEPA process with the review processes established by these laws. See Section 6.2: An Overview of the Environmental Process for a brief overview of the other federal environmental requirements. This degree of integration of state and local environmental review is not required under CEQA.

- **Significant Impact (NEPA) vs. Significant Effect (CEQA)**
  NEPA requires the identification of any impacts and the avoidance and minimization of them, with compensation considered when reasonable. NEPA does not focus on assessment of whether each and every adverse impact is significant or not. Presence or absence of “significant impacts” as defined by NEPA is the determining factor for what type of environmental document is appropriate. NEPA’s definition of a significant impact does not necessarily correlate with CEQA identified “significant effects.” Further, CEQA requires mitigation only when an impact is designated as “significant.” This can result in measures to avoid or reduce impacts being identified under NEPA that would not be identified under CEQA.

Local Assistance projects are Federal-Aid highway projects that are located off the SHS. Because these projects are located off the SHS, the local agency serves as the CEQA lead for the project and is solely responsible for compliance with CEQA. In cases where the local agency project is processed with no federal involvement, the project will only require compliance with the CEQA. Caltrans is the NEPA lead agency for all local assistance projects. The local agency will prepare (or cause to have prepared) the NEPA documentation for approval by
Timing for Environmental Processes

Estimating the time required for preparing and processing technical studies and environmental documents is very important when establishing a project delivery schedule. The amount of time needed to demonstrate full compliance with the provisions of NEPA and other federal environmental requirements varies depending upon project scope and the presence of federally protected environmental resources within and immediately adjacent to the project area (direct), indirect (secondary), and cumulative impacts.

Compliance with the environmental requirements may occur simultaneously with Preliminary Engineering. However, the local agency may not commence with final design prior to obtaining NEPA approval (a Caltrans signed (CE, FONSI, or ROD). It is incumbent upon the DLAE to notify the local agency as soon as NEPA approval is obtained and to forward a copy of the Caltrans signed CE, FONSI, or ROD.

The following time frames reflect best case scenarios and do not take into account the time involved in consultant selection, correction of inadequate studies, regulatory or advisory agency review and comment, projects involving large numbers of very complex, unusual environmental issues or controversy. The time frames also assume the various environmental studies and documents are performed and written simultaneously.

Below are some examples for estimating time frames:

- A project that meets the criteria for a CE with “no required technical studies” can be processed in one month, assuming the PES Form or PES (NI), if applicable, and supporting information are complete and sufficient.

- A CE “with required technical studies” may take from six months to two years depending upon the required technical studies that must be completed and the time of year the studies are initiated. It is important to identify and plan for critical survey periods when determining a project schedule. For example, surveys for certain plant species may have to be performed in spring or during their appropriate blooming/identifiable period.

- It is also important to factor in sufficient time for potentially lengthy processes such as Section 106 of the NHPA. Depending upon the nature of the undertaking and its effects to historic properties, the Section 106 process can take less than one week for screened undertakings to more than 20 months for very complex projects involving multiple resources or requiring archaeological excavation.

- An EA that results in a FONSI may take between two to three years. At a minimum, the Draft EA must consider the build alternative and the no build. Complex Draft EAs must undergo a separate review by Caltrans HQ environmental coordinator and Legal Office. The Complex Draft EAs go through a thirty (30) day public review period. The Routine Draft EAs also go through a 30 day review period. Processing an EA which results in a FONSI with an Historic Property Survey Report (HSPR), or any other environmentally related process may require additional time because these environmentally related processes require separate studies and separate regulatory reviews. For example, a preliminary Finding of Effect for cultural or archaeological resources must be completed before a draft EA or an EIS can be circulated for public review. Section 106
requirements and Section 7 or other technical requirements must be completed before the final EA or an EIS can be approved.

- An EIS may take between three to four years. Draft EISs require consideration of multiple alternatives and separate reviews by Caltrans HQ environmental coordinator and Legal Office.

- The local agency should begin “required technical studies” as soon as possible after the PES form is fully signed.

Note: The local agency shall not begin “required technical studies” before obtaining the DLAE and district SEP (or designee) signatures on the PES Form. Section 106 studies should not begin until the district PQS and the DLAE give verbal approval of the APE map. This will minimize the potential for investing in studies that may not be required.

6.3 OTHER CONSIDERATIONS

Permits
The local agency is responsible for obtaining all necessary permits, agreements, and approvals from resource and regulatory agencies (401/404, Encroachment, and Coast Guard Bridge Permit, etc.) before advertisement for construction. With the exception of Emergency Opening projects, construction should not proceed before permits have been obtained and submitted to the DLAE. If work occurs prior to permits being obtained, the local agency is assuming the risk that elements of work may not be fully reimbursable. The local agency must transmit one copy of each permit (with conditions) to the DLAE for submittal to the district SEP (or designee) prior to the first invoice. The district SEP (or designee) must enter permit data (as required) into the LP2000.

Mitigation Commitments and Plans, Specifications, and Estimate
The local agency is also responsible for developing a list of all mitigation as related to NEPA and providing it along with the technical reports and draft environmental document to the DLAE. The DLAE forwards list to district SEP (or designee) who in turn enters this mitigation data into the LP2000 data base.

The local agency must certify that all required mitigation has been completed or is included in the Final Plans, Specifications and Estimate (PS&E) and that any required ongoing maintenance of mitigation is implemented [23 CFR 771.109(b)]. The DLAE (in coordination with the district SEP) ensures that mitigation is a reasonable expenditure of federal funds. Caltrans assures that mitigation measures and any required ongoing maintenance of mitigation are implemented by conducting periodic process reviews. [23 CFR 771.105(d)(2)]

Mitigation Commitments and Construction
The local agency is responsible for ensuring that all required mitigation is included in the construction contract. The local agency checks plan in the field and certifies that all mitigation commitments have been completed and documentation to this effect has been prepared for inclusion in the project’s final record/voucher.
Scope Change

In advance of any mitigation commitment, the local agency must notify the DLAE of any changes in the project scope or project limits. Major changes may require a Transportation Improvement Program (TIP) amendment or air quality re determination.

The DLAE notifies the district SEP (or designee) of the changes, and the district SEP (or designee) determines if additional environmental studies will be required. When the project scope changes after NEPA approval, and the permits, approval/agreements from resource and regulatory agencies require modifications, the DLAE notifies the district SEP of the change and the district SEP conducts a reevaluation [(23 CFR 771.129(c)]. The DLAE will request the district SEP (or designee) initiate re-consultation/reevaluation immediately. Scope changes must be documented and appended to the PES form.

Reevaluation

There are three triggers that necessitate the initiation of the consultation or reevaluation process:

1. Project is proceeding to the next major federal approval
2. Project changes
3. Three year timeline for an EIS

Reevaluations may include a site visit and evaluation by a qualified environmental planner and any technical specialists deemed necessary. Assessments by technical specialists should be prepared for any topical areas affected by a change in the project, its surroundings, new information or requirements, or other factors that may cause the original evaluation to no longer be valid. Additional studies or coordination with other agencies should be conducted as appropriate.

The local agency is responsible for informing the DLAE of any changes in the project so that these changes can be evaluated, and the validity of the environmental document or CE Determination can be reevaluated.

The local agency, DLAE, and district SEP (or designee) will consult and depending on the circumstances, there will be one of three possible conclusions: (1) the original environmental document or CE remains valid, (2) the original environmental document or CE is in need of updating (in this case, additional documentation and/or public review might be required), or (3) the original document or CE is no longer valid and requires public review, supplemental documentation, or new document is needed. Documentation of the decision and supporting information as appropriate shall be prepared and signed by the DLAE and the district SEP and placed in the project file.


Process Review

FHWA and Caltrans periodically conduct reviews to determine the adequacy of existing processes and monitor the process for compliance with applicable laws, regulations and procedures. This includes, but is not limited to, monitoring compliance with the assurances stated in the NEPA Pilot Program application; stipulations of the FHWA/Caltrans 326 and 327 MOUs; monitoring the quality of NEPA documents and supporting technical reports; and monitoring PS&E and project construction to ensure mitigation commitments are included in PS&E, constructed, and (in the case of long-term commitments) monitored by the local agency.

Training

The DLAE and district training coordinator are responsible for notifying the local agency of available training and for assisting them with training registration. Training opportunities available through external agencies or other federal/state agencies are posted at: https://dot.ca.gov/programs/local-assistance/other-important-issues/training.

Record Keeping

The district SEP (or designee) is responsible for establishing the environmental project file as soon as environmental studies begin and for converting existing environmental project files to the Uniform Environmental File System. Instructions for using the Uniform Environmental Filing System are provided at: https://dot.ca.gov/-/media/dot-media/programs/environmental-analysis/documents/ser/index-uniform-filing-system-a11y.pdf.

The district SEP (or designee) is also responsible for updating the environmental fields in the local assistance data base (LP2000) as soon as an action occurs.

Consultant Contracts for Technical Studies

Locally administered environmental consultant contracts for NEPA documents and technical studies must comply with the provisions of the Brooks Act (40 U.S.C. 1101-1104), and the scope of services agreement negotiated between the local agency and its consultant must be based on information contained in the complete and fully signed PES form. Furthermore, the local agency should reference the LAPM Chapter 10: Consultant Selection which provides more detail information on consultant contracting and selection procedures.

Environmental consultant’s qualifications and the format and content of the environmental technical reports shall be consistent with guidance set forth in the SER, and the processing of technical reports shall be in accordance with procedures set forth in LAPM Chapter 6: Environmental Procedures.

Quarterly Reporting Requirement

According to Stipulation IV.E.1 of the FHWA/Caltrans 326 MOU pertaining to performance monitoring and quality assurance, Caltrans must submit to FHWA a list of all CE determinations made each fiscal quarter. Quarterly reporting is required under both 326 and 327 MOUs. The DLA will provide the DEA with a Discoverer Report on quarterly local assistance CE determinations based on information contained in LP2000. The DLAE and district SEP (or designee), with assistance from the Local Assistance NEPA Assignment coordinators, are required to maintain all environmental fields in LP2000 consistent with the DLA July 20, 2007,
Memo, Subject: Tracking Local Assistance NEPA Compliance Milestones, to ensure that information provided in the report is accurate and complete.

**Record Retention**

The District Local Assistance environmental office shall maintain all NEPA documentation and supporting technical reports for a period of three (3) years following FHWA reimbursement for final project costs. When mitigation is required, environmental documentation must be maintained until all terms of required mitigation have been fully implemented. This includes any required monitoring period. Per the 327 MOU records retention requirements (8.3.2), records forwarded to FHWA will be stored at the Federal Records Center.

**6.4 Step-by-Step Procedures – PES (NI) Form**

Following are step-by-step procedures for completing the PES (NI) form, Exhibit 6-K: Instruction for Completing the Preliminary Environmental Screening for Non-Infrastructure Project (PES (NI)) Form.

It is important that the local agency carefully follow and complete each step to avoid unexpected project costs or delays in project development and to ensure a “complete and sufficient” submittal. The local agencies shall not commence with Authorization to Proceed until the funds are appropriated in the Construction Phase. However, there is no formal physical construction. The PES (NI) projects do not involve physical construction. The local agency shall not commence with Authorization to Proceed until after the PES(NI) Form has been fully signed by all signatories.

1. Local agency (LA) confirms project is programmed in federally approved FTIP/FSTIP.
2. Local agency confirms project will not involve right of way (R/W) acquisition or the physical construction of any facilities.
3. Local agency is ready to request federal Authorization to Proceed for the project.
4. Local agency completes Section A of the PES (NI) form Exhibit 6-J: Preliminary Environmental Screening for Non-Infrastructure Project PSE (NI), indicating “Yes,” “No” or “To Be Determined” as appropriate for questions 1-29.
5. Local agency provides additional information on PES (NI) Continuation Sheet for all “TBD” responses.
6. Local agency completes Section B of PES (NI) form, signs and submits form to DLAE.
7. DLAE verifies project is in FSTIP and forwards PES (NI) form to district SEP.
8. District SEP (or designee) reviews PES (NI) form and additional information provided for ‘TBD’ responses and coordinates with local agency as needed.

Are all responses justifiably “NO”? If “Yes,” GO TO STEP #10. If “No,” GO TO STEP #9.

9. District SEP (for designee) informs local agency that PES is required.
10. District SEP (or designee) confirms project is type of action included in Exhibit 6-K, Attachment A (Undertakings Exempt from Further Review Memo), and Exhibit 6-K, Attachment B (Amendment Non-Infrastructure Project NES – No Effect Memo).

Is action included in Memos? If “Yes,” GO TO STEP #12. If “No,” GO TO STEP #11 first and then CONTINUE TO STEP #12.
11. If all responses to questions 1-29 on the PES(NI) are justifiably "NO," District SEP (or designee) informs HQ of action not included in Exhibit 6-K: Instruction for Completing the Preliminary Environmental Screening for Non-Infrastructure Project (PES {NI}) Form, Attachments A & B, in order for HQ to consider adding the action to the memos. Additional review by District PQS will be required if the undertaking involves any activities that are not listed, including those listed as screened activities in Attachment 2 of the PA.

12. District SEP signs the PES (NI) form and prepares and signs the CE form.

13. DLAE signs the PES (NI) form and the CE form.

6.5 STEP-BY-STEP PROCEDURES – PES FORM

Following are step-by-step procedures for conducting a preliminary environmental investigation and completing the PES form. It is important that the local agency carefully follow and complete each step to avoid unexpected project costs or delays in project development and to ensure a “complete and sufficient” submittal. Local agency(ies) shall not commence with any required technical study until after the PES form has been fully signed by all signatories.

The PES/Categorical Exclusion (CE) process is shown in Figure 6-1: PES Form and Categorical Exclusion (CE) Process Flowchart. The numbers on the flowchart correlate with the step-by-step procedures within this section through Section 6.7.

1. Local agency (LA) develops complete project description and project maps.
2. LA reviews relevant literature, maps and inventories.
3. LA requests technical information from resource and regulatory agencies.
4. LA verifies research findings in the field (site visit).
5. LA completes PES Form (Exhibit 6-A: Preliminary Environmental Study (PES) Form), according to Exhibit 6-B: Instructions for Completing the Preliminary Environmental Study (PES) Form. On the PES Continuation Sheet, the LA provides: (1) additional information on project description, (2) a summary of how the requirements of federal laws have been satisfied for all “No” answers (such as, identify the steps that were taken to determine a “No” response), and (3) specific information for all “Yes” and “To Be Determined” answers (such as, if question #15 regarding Federally Listed Threatened and Endangered Species is checked “Yes,” identify the specific plant or animal species observed or that could potentially occur within the project area).
6. LA signs PES Form and submits to DLAE with all supporting documentation.
7. DLAE date stamps the PES form on day received and verifies that project is in the RTP and FSTIP, and that the scope of work described on the PES Form is consistent with the project description in the FSTIP.
8. DLAE reviews PES form and maps to ensure that the project description matches what is programmed and that the packet is complete and sufficient. If the packet is incomplete, the DLAE returns the packet to the local agency and if necessary, schedules a meeting or field review to assist the local agency with completion of the PES form.
NOTE: Field reviews are required for local agency projects on the National Highway System and encouraged for all other federal-aid projects. If the field review is not
performed, document on the field review form the reason why the field review was not performed, as a completed field review form is required for all federal-aid projects.

DLAE invites the district SEP (or designee) and appropriate CT technical specialists to the meeting or field review. For complex projects, the DLAE may also want to invite the Local Assistance NEPA Assignment Coordinator and the HQ Environmental Coordinator.

9. District SEP identifies which district PQS, biologist, and other technical specialist(s) will assist with project review and circulates the PES form to assigned staff.

10. The district biologist reviews the PES form, maps and results of general reconnaissance surveys, and indicates the required technical study type in Sections B, and completes applicable Section C and D of the PES form. If appropriate, the district biologist prepares a “Finding of No Effect” memo for compliance with Section 7.

11. District PQS reviews the PES form, completes questions #35 & #36 in Section A; indicates the required technical study type in Section B, completes applicable Sections C, D; indicates results of preliminary review in Section G; signs the PES form and returns the signed PES form to the district SEP (or designee). If appropriate, the PQS prepares a Screened Undertaking memo for compliance with Section 106.

12. If the district SEP concurs with the recommended NEPA Class of Action and the required technical studies as proposed by the Caltrans specialists, the district SEP signs the PES form.

6.6 STEP-BY-STEP PROCEDURES – CATEGORICAL EXCLUSION WITH NO TECHNICAL STUDIES

Are further technical studies required? If “Yes,” “GO TO STEP # 18. If “No,” GO TO STEP #13.

13. The district SEP (or designee) completes Exhibit 6-E: Categorical Exclusion Checklist (SER Forms) and Exhibit 6-F: Categorical Exemption/Categorical Exclusion Determination Form (CE/CE). For 23 U.S.C. §326 CEs, the district SEP (or designee) makes the project–level air quality conformity determination) following guidance provided in Chapter 38 of the SER. by completing the Transportation Air Quality Conformity Findings Checklist: https://dot.ca.gov/-/media/dot-media/programs/environmental-analysis/documents/ser/conformity-checklist.docx.

Note: Projects meeting the criteria for a 23 U.S.C. §326 are processed using certain NEPA CE categories only, and the conformity determination is made along with NEPA approval by Caltrans.

14. District SEP signs the CE form.

15. District SEP (or designee) forwards the signed PES form and signed CE form to the DLAE, and updates LP2000 as referenced in the LP2000 instructions Tracking Local Assistance NEPA Compliance Milestones.
16. DLAE signs the PES form and the CE form. The DLAE retains the original PES form and the original CE form for the project files. The DLAE sends a copy of signed CE and a copy of the fully signed PES form to the LA, and informs the LA that compliance with NEPA is complete.

17. LA begins final design.

6.7 **Step-by-Step Procedures – Categorical Exclusion with Technical Studies**

18. When PES indicates that the project meets the criteria for a CE however further technical studies are required, district SEP (or designee) prepares transmittal letter or email to the LA or documents telephone conversation or meeting with LA (if applicable), outlining:

- All technical studies/reports required.
- A SER link for each of the technical studies.
- The LA’s responsibility for ensuring that all required technical reports are prepared according to the guidance set forth in the SER.
- The LA’s responsibility for ensuring that the conclusions of all technical reports are clearly stated and consistently summarized in the continuation of the CE form.
- How the project-level conformity determination will be made. (See Step #31.)
- The LA’s responsibility for preparing a summary/list of mitigation commitments (avoidance, minimization and mitigation measures) identified in each required technical report and providing said list to DLAE along with each technical report.
- The LA’s responsibility to incorporate all of the mitigation commitments (avoidance, minimization and mitigation measures) included on the list into their PS&E and be able to demonstrate that they have been incorporated into the project design.
- The LA’s responsibility to provide a copy of all permits, when available, to the DLAE.
- The preliminary NEPA CE determination.

The district SEP (or designee) forwards the signed PES form and the transmittal letter to the DLAE, and updates LP2000 in accordance with instructions on the DLA July 20, 2007 Memo, Subject: Tracking Local Assistance NEPA Compliance Milestone memo.

19. DLAE reviews project description, project maps, and PES form to determine if the project is technically sound (adequate and feasible) from an engineering perspective. DLAE and the district SEP (or designee) meet to discuss the following:

- Is the project technically sound from an engineering perspective?
- Can the city or county get the project done in the amount of time indicated on the PES Form (such as, have they missed any survey windows, or are the issues more complex than they anticipated)?
- Will the funding need to be moved out to adjust for the schedule?
• Do the technical studies/reports identified in the PES form indicate that the LA may need to budget more money for NEPA compliance?
• Is the LA’s preliminary design on track?
• Do the project maps make sense? Are the maps correct? Is the project footprint map consistent with the project, as identified in the FSTIP? Are the engineering drawings consistent with the project, as identified in the FSTIP?
• Is the project likely to include mitigation commitments or mitigation that would warrant environmental review of the PS&E and project during/after construction?

20. DLAE signs the PES form. DLAE or District SEP (or designee) sends a copy of the fully signed PES form and transmittal letter, hardcopy or electronically (if preferred) to the LA, outlining the requirements of each required technical study and report.

Note: If DLAE authorizes the district SEP (or designee) to perform this step, a copy of the letter or email shall be provided to the DLAE.

21. LA may request an Early Coordination Meeting with the DLAE, district SEP (or designee) and others as needed, to discuss the specific requirements of each required technical report, and so forth. The district SEP (or designee), district PQS, and applicable technical specialists should be invited to participate in the meeting as needed, based on the environmental issues and the complexity of the project, and so forth.
Figure 6-1: PES Form and Categorical Exclusion (CE) Process Flowchart

LOCAL AGENCY

1. Develops complete project description & detailed map
2. Reviews relevant literature, maps & inventories
3. Requests technical information
4. Verifies research findings in the field (Site Visit)
5. Completes PES Form
6. Signs PES Form. Sends to DLAE
7. Verifies project is in RTP and FSTIP
8. Reviews PES Form & maps. Forwards to SEP, returns to LA or schedule field review
9. Requests Dist PQS conduct Section 106 Screening
10. Reviews PES Form. Screens project under Section 106. Completes questions 35 & 36 in Section A and Sections B, C, D, & G. Signs PES Form. Returns signed PES to Dist. SEP
11. Reviews & signs PES Form
12. Completes CE Checklist
13. Signs CE
14. Returns signed PES & CE Form to DLAE. Updates LP2000
15. Signs PES & CE Forms. Returns to LA. Advises LA to begin final design
16. Begins final design
17. Prepares transmittal letter to LA. Forwards signed PES Form & transmittal letter to DLAE. Updates LP2000
18. Reviews PES Form. Meets with Dist. SEP to discuss project. Returns signed PES Form to LA
19. Signs PES Form. Sends transmittal letter with copy of signed PES Form to LA
20. Requests Early Coordination Meeting
21. Prepares Scope of Work/Consultant Contract
22. Prepares APE Map. Obtains DLAE & Dist. PQS signatures on APE map prior to commencing with Section 106 studies
23. Completes required technical studies
24. Sends completed technical reports to DLAE
25. Reviews technical reports. Updates LP2000
26. Reviews technical reports. Updates LP2000
27. Reviews & informs Dist. SEP of adequacy, or provides list of deficiencies
28. Summarizes comments in transmittal letter. Sends to DLAE
29. Sends transmittal letter to LA
30. Modifications as needed. Resubmits to DLAE
31. Completes & signs CE Checklists Form. Updates LP2000
32. Completes CE Checklists Form
33. Prepares transmittal letter. Action does not meet criteria for CE. Recommends prep. of EA/EIS
34. Sends letter to LA
35. Signs CE Form
36. Returns signed CE to DLAE. Updates LP2000
37. Re-verifies project is in FSTIP. Signs CE Form. Sends CE letter to LA. Informs LA NEPA compliance may begin final design
38. Inserts date & CE Form on Request for Auth. To proceed with next phase. Begins final design. Notifies all mitigation comments & copies of permits to the DLAE
39. Updates LP2000
40. Updates LP2000
41. Initiates informal/formal consultation

DLAE

7. Verifies project is in RTP and FSTIP
8. Reviews PES Form & maps. Forwards to SEP, returns to LA or schedule field review
9. Completes PES Form
10. Completes required technical studies
11. Completes required technical reports to DLAE
12. Completes CE Checklist
13. Signs CE
14. Completes required technical reports to DLAE
15. Signs PES & CE Forms. Returns to LA. Advises LA to begin final design
16. Begins final design
17. Prepares transmittal letter to LA. Forwards signed PES Form & transmittal letter to DLAE
18. Sends transmittal letter to LA
19. Signs PES Form. Sends transmittal letter with copy of signed PES Form to LA
20. Requests Early Coordination Meeting
21. Prepares Scope of Work/Consultant Contract
22. Prepares APE Map. Obtains DLAE & Dist. PQS signatures on APE map prior to commencing with Section 106 studies
23. Completes required technical studies
24. Sends completed technical reports to DLAE
25. Reviews technical reports. Updates LP2000
26. Reviews technical reports. Updates LP2000
27. Reviews & informs Dist. SEP of adequacy, or provides list of deficiencies
28. Summarizes comments in transmittal letter. Sends to DLAE
29. Sends transmittal letter to LA
30. Modifications as needed. Resubmits to DLAE
31. Completes & signs CE Checklists Form. Updates LP2000
32. Completes CE Checklists Form
33. Prepares transmittal letter. Action does not meet criteria for CE. Recommends prep. of EA/EIS
34. Sends letter to LA
35. Signs CE Form
36. Returns signed CE to DLAE. Updates LP2000
37. Re-verifies project is in FSTIP. Signs CE Form. Sends CE letter to LA. Informs LA NEPA compliance may begin final design
38. Inserts date & CE Form on Request for Auth. To proceed with next phase. Begins final design. Notifies all mitigation comments & copies of permits to the DLAE
39. Updates LP2000
40. Updates LP2000
41. Initiates informal/formal consultation

Dist. SEP (or designee)

(For Local Assistance)

11. Reviews & signs PES Form
12. Completes CE Checklist
13. Signs CE
14. Returns signed PES & CE Form to DLAE. Updates LP2000
15. Signs PES & CE Forms. Returns to LA. Advises LA to begin final design
16. Begins final design
17. Prepares transmittal letter to LA. Forwards signed PES Form & transmittal letter to DLAE. Updates LP2000
18. Reviews PES Form. Meets with Dist. SEP to discuss project. Returns signed PES Form to LA
19. Signs PES Form. Sends transmittal letter to LA
20. Sends transmittal letter to LA
21. Requests Early Coordination Meeting
22. Prepares Scope of Work/Consultant Contract
23. Prepares APE Map. Obtains DLAE & Dist. PQS signatures on APE map prior to commencing with Section 106 studies
24. Completes required technical studies
25. Sends completed technical reports to DLAE
26. Reviews technical reports. Updates LP2000
27. Reviews & informs Dist. SEP of adequacy, or provides list of deficiencies
28. Summarizes comments in transmittal letter. Sends to DLAE
29. Sends transmittal letter to LA
30. Modifications as needed. Resubmits to DLAE
31. Completes & signs CE Checklists Form. Updates LP2000
32. Completes CE Checklists Form
33. Prepares transmittal letter. Action does not meet criteria for CE. Recommends prep. of EA/EIS
34. Sends letter to LA
35. Signs CE Form
36. Returns signed CE to DLAE. Updates LP2000
37. Re-verifies project is in FSTIP. Signs CE Form. Sends CE letter to LA. Informs LA NEPA compliance may begin final design
38. Inserts date & CE Form on Request for Auth. To proceed with next phase. Begins final design. Notifies all mitigation comments & copies of permits to the DLAE
39. Updates LP2000
40. Updates LP2000
41. Initiates informal/formal consultation

Dist. PQS

14. Completes PES Form. Sends to Dist. SEP. Updates LP2000
15. Completes required technical studies
16. Completes required technical reports to DLAE
17. Sends transmittal letter to DLAE
18. Signs PES Form. Sends transmittal letter with copy of signed PES Form to LA
19. Reviews PES Form. Meets with Dist. SEP to discuss project. Returns signed PES Form to LA
20. Sends transmittal letter to LA
21. Requests Early Coordination Meeting
22. Prepares Scope of Work/Consultant Contract
23. Prepares APE Map. Obtains DLAE & Dist. PQS signatures on APE map prior to commencing with Section 106 studies
24. Completes required technical studies
25. Sends completed technical reports to DLAE
26. Reviews technical reports. Updates LP2000
27. Reviews & informs Dist. SEP of adequacy, or provides list of deficiencies
28. Summarizes comments in transmittal letter. Sends to DLAE
29. Sends transmittal letter to LA
30. Modifications as needed. Resubmits to DLAE
31. Completes & signs CE Checklists Form. Updates LP2000
32. Completes CE Checklists Form
33. Prepares transmittal letter. Action does not meet criteria for CE. Recommends prep. of EA/EIS
34. Sends letter to LA
35. Signs CE Form
36. Returns signed CE to DLAE. Updates LP2000
37. Re-verifies project is in FSTIP. Signs CE Form. Sends CE letter to LA. Informs LA NEPA compliance may begin final design
38. Inserts date & CE Form on Request for Auth. To proceed with next phase. Begins final design. Notifies all mitigation comments & copies of permits to the DLAE
39. Updates LP2000
40. Updates LP2000
41. Initiates informal/formal consultation

Figure 6-1: PES Form and Categorical Exclusion (CE) Process Flowchart
LA prepares scope of work/consultant contract (if necessary) according to LAPM Chapter 10: Consultant Selection, and the requirements contained in the PES form and retains environmental consultant to undertake required technical studies. (Note: Environmental Consultant scope of work must reference the SER and the LAPM.) The district SEP (or designee) is available to review the environmental scope of work to ensure that it accurately reflects Caltrans requirements.

22. LA prepares a draft APE Map (if applicable) according to the guidance in the SER and preferably after consultation with district PQS and obtains DLAE and district PQS approval of the APE map prior to commencing with any Section 106 studies.

23. LA/Consultant completes required technical studies according to the guidance in SER.

Note: The LA is responsible for performing a quality assurance and quality control review of all technical reports, before submittal to the DLAE, to ensure that the format and content of each technical report is consistent with guidance prescribed in the SER.

24. LA sends the completed technical report(s) to the DLAE.

25. DLAE date stamps the report on the date received and forwards the technical report(s) to the district SEP (or designee).

26. District SEP (or designee) requests (in writing) appropriate district technical specialists review the technical report and determine whether the report is complete and sufficient according to the format and content requirements outlined in the SER. The district SEP (or designee) updates LP2000 according to the instructions provided in July 20, 2007 DLA memo, Subject: Tracking Local Assistance NEPA Compliance Milestones. On Environmental Studies – Environmental Study Milestones Screen, (1) enter the date each study/technical report was received by the DLAE, (2) enter the date each study/technical report was received by the district SEP (or designee), (3) using the agency drop-down arrow, select Caltrans as the agency, and indicate the date that each technical report is sent to the district technical specialist for review.

27. District technical specialists review technical reports and determine whether technical reports are complete and ready for resource/regulatory agency review (if applicable). (Note: This service does not relieve LA’s responsibility for quality assurance and quality control.) If district technical specialists determine that the technical reports are not complete, they must document all noted deficiencies in writing and submit them to the district SEP (or designee). When district technical specialists determine that the technical reports are complete and ready for resource/regulatory review (if applicable), they inform the district SEP (or designee).

Note #1: Under NEPA Assignment, this can no longer be an “informal” or verbal process. All deficiencies must be documented in writing and project files must contain a documented record of deficiencies and demonstrate that any and all deficiencies have been corrected.

Note #2: When there are no district technical specialists available to review a particular technical report, or when other priorities delay the review of technical reports in support of local assistance projects, the district SEP (or designee) must inform
District SEP (or designee) considers: Are technical reports complete and sufficient? If “No,” GO TO STEP #28. If “Yes,” GO TO STEP #31.

28. District SEP (or designee) prepares a transmittal letter, email, or documentation of meeting (if applicable) with LA summarizing all comments received from district technical specialists and provides a copy to the DLAE.

29. DLAE sends transmittal letter, outlining any deficiencies to the LA.

30. LA modifies the technical reports according to the comments and resubmits the report(s) to the DLAE, beginning at Step #24.

31. Some technical studies require review by resource or regulatory agencies (e.g. USFWS, NMFS, SHPO, FHWA), or Caltrans divisions outside the district (e.g. HQ or Legal). If this is the case, when the applicable study is deemed complete and sufficient by the district SEP, the SEP will initiate the required consultation with the agency.

Note: For 23 U.S.C. §327 CEs, as soon as the Air Quality staff determine that the Air Quality Report is complete and sufficient, the district SEP [or designee] sends a request for Air Quality Conformity Determination to FHWA.

District SEP (or designee) updates LP2000 according to the instructions provided in the July 20, 2007 DLA memo, Subject: Tracking Local Assistance NEPA Compliance Milestones. On Environmental Studies – Environmental Studies Milestones Screen, (1) using the “Agency” drop-down arrow, select the agency that the particular technical study/report was sent to for action, and (2) indicate the “Date Sent to Agency” (Note: This will be the date on the district SEP’s action request correspondence to the agency). When the same document will be sent to multiple agencies (i.e. BA to USFWS and NMFS), list Study Type (BA) twice in the Study Type column and then under Agency, select USFWS for one and NMFS for the second.

32. When other agency action is complete, the district SEP (or designee) updates LP2000 according to the instructions provided in July 20, 2007 DLA memo, Subject: Tracking Local Assistance NEPA Compliance Milestones. On the Environmental Studies-Environmental Studies Milestone Screen, (1) locate the entry for the agency that the particular technical report was sent to for actions, (2) enter the date of agency letter documenting their final opinion, concurrence, agreement, etc., (3) use the Delay drop-down arrow to indicate “Yes” or “No.” Enter “Yes” if USFWS or NMFS exceeded 135 days in issuing a Biological Opinion; if USFWS or NMFS exceeded 30 days in issuing a Concurrence Letter; if the SHPO exceeds 30 days in issuing concurrence on the HPSR or Finding of Effect (FOE) (if PA requires SHPO review); or if excessive delays occurred during any other agency review, (4) use the comments field to document number of iterations needed between Caltrans and LA to produce a complete and sufficient report or number of iterations needed between Caltrans and resource and regulatory agency to produce an acceptable report.

When all technical studies and consultations are deemed complete, the district SEP (or designee) completes the CE Checklist and determines whether conclusions of the
Does project still meet criteria for the CE? If “No,” continue with STEP #33. If “Yes,” GO TO STEP #35.

33. When the CE Checklist indicates that the action does not meet the criteria for a CE, the district SEP (or designee) prepares a transmittal letter, email, or documentation of meeting (if applicable) with the LA explaining why the action does not meet the criteria for a CE, and recommends preparation of an EA or an EIS, as appropriate. The district SEP forwards a copy of the letter, email, or documentation of telephone conversation with LA to the DLAE and updates LP2000 accordingly.

34. District SEP (or designee) sends the letter, email, or documentation of telephone conversation to the LA.

35. District SEP (or designee) verifies: (1) that there are no scope changes, or (2) that technical studies address areas where all project scope changes will occur. District SEP signs CE form.

36. District SEP (or designee) prepares a transmittal letter, email, or documentation of meeting (if applicable) informing the LA that:
   - NEPA compliance is complete.
   - LA may commence with final design.
   - LA is responsible for incorporating all minimization, avoidance and mitigation measures, and the conditions of all permits agreements and approvals into final design.
   - LA is responsible for fully implementing all minimization, avoidance and mitigation measures, and the conditions of all permits during project construction.
   - Documentation of mitigation commitments completion and a copy of all permits shall be sent to the DLAE prior to advertisement for construction.
   - LA is responsible for notifying the DLAE of any changes in project scope.

   The district SEP forwards the signed CE and transmittal, (letter, email, or documentation of telephone conversation or meeting), to the DLAE, and updates LP2000 for tracking compliance and annual reporting, as follows: On Project Environmental Process Milestones screen (1) enter date the CE is received in the district, or date a CE is prepared by Caltrans, and use comments field to capture external/internal delays associated with the development of the NEPA determination, (2) enter the dates district SEP and DLAE sign the CE form, and use comments fields to note any delays and if changes in project scope from what was described in PES form.

37. DLAE re-verifies that project is in the FSTIP, and that there are no changes in project scope description, footprint; signs the CE form; district SEP (or designee) sends the signed CE form and transmittal (letter, email, or documentation of telephone conversation or meeting) to the LA informing them that the NEPA process is complete.
38. LA inserts the date the DLAE signed the CE/CE Determination form in the LAPM 3-A when completing the Request for Authorization for the next phase of the project (see LAPM Chapter 3: Project Authorization). LA begins final design. Prior to advertisement for construction, LA sends the DLAE a copy of all permits (that is, Coastal, 401, 404, 1602 Series, Sec 10, State or Federal Encroachment or Right of Entry) and documentation that the LA has fulfilled all mitigation commitments.

39. Upon receipt of list of mitigation commitments and permits, the district SEP (or designee) updates LP2000 Environmental-Permits Screen and Mitigation Commitments Screens according to the instructions provided in July 20, 2007 DLA memo, Subject: Tracking Local Assistance NEPA Compliance Milestones.

6.8 STEP-BY-STEP PROCEDURES – ROUTINE ENVIRONMENTAL ASSESSMENT (EA)

The requirement to prepare an EA may come about through one or more of the following situations:

- Based on information gathered during PES, where it is clear that the proposed project will not qualify for a CE or where unusual circumstances are likely. The LA identifies the potential for significance under Section A of the PES form and recommends the development of an EA (under Section E of the PES form). The DLAE and district SEP determine (with email concurrence from HQ EC) that an EA is the appropriate NEPA Class of Action by signing the PES form.

- During or upon completion of technical studies, when it becomes apparent that the proposed project will not qualify for a CE or that unusual circumstances exist. The decision to prepare an EA is made by the district SEP in collaboration with the DLAE (with email concurrence from HQ EC) and must be clearly documented for the project file.

The Routine Environmental Assessment (EA) process is shown in Figure 6-2: Routine Environmental Assessment (EA) Process Flowchart. The numbers on the flowchart correlate with the step-by-step procedures within this section.

1. LA receives signed PES form recommending an EA as the NEPA Class of Action.

2. LA coordinates with interested agencies and others to advise them of the scope of the project and potential social, economic, or environmental impacts identified in the PES form.

3. LA identifies alternatives and measures which might mitigate adverse environmental impacts.

4. LA (or consultant) completes technical studies and prepares technical reports and Administrative Draft EA according to appropriate Caltrans Annotated Outline, provided at: https://dot.ca.gov/programs/environmental-analysis/standard-environmental-reference-ser/forms-templates. LA (or consultant) completes the Environmental Document Review Checklist (ED Checklist), provided at: https://dot.ca.gov/programs/environmental-analysis/standard-environmental-reference-ser/forms-templates, cross-referencing items on the checklist with the corresponding page numbers found in the Draft EA.

5. LA performs Quality Control Review of all technical reports and Draft EA according to Caltrans Environmental Document Quality Control Program under NEPA Assignment.
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(October 2012) provided at: https://dot.ca.gov/programs/environmental-analysis/standard-environmental-reference-ser/forms-templates, and completes and signs the “External Certifications - Environmental Document Quality Control Reviews” (External QC Reviews) form provided at: https://dot.ca.gov/programs/environmental-analysis/standard-environmental-reference-ser/forms-templates prior to submitting the Draft EA and technical studies to DLAE.

6. LA submits 5 copies of technical reports (or other number agreed upon by SEP) and Draft EA, original ED Checklist, and signed External QC Reviews form to the DLAE.

7. DLAE date stamps the Draft EA on date received, re-verifies that project is in the RTP and FSTIP, and provides a review of packet to ensure that the original fully signed External QC Reviews form, and the appropriate number of copies of the Draft EA and technical reports have been provided. If the signed External QC Reviews form is not present, the DLAE should return packet to the LA and request Quality Control Review. If signed External QC Reviews form is present, the DLAE forwards packet to the district SEP (or designee). The DLAE submits packet (or CD, if acceptable by district) to the district SEP (or designee) and requests review.

8. District SEP (or designee) completes appropriate fields in LP2000 according to the instructions provided in July 20, 2007 DLA memo, Subject: Tracking Local Assistance NEPA Compliance Milestones.

9. District SEP (or designee) initiates the 3 step Quality Control Review process found in Chapter 38 of the SER.

10. Resource/Technical Specialists review technical report(s) in their specialty area and respective sections of Draft EA for technical accuracy and consistency between technical report and EA, and sign the “Internal Certifications - Environmental Document Quality Control Reviews” (Internal QC Reviews) form.

Note: The purpose of the Resource/Technical Specialist Review is to ensure consistency between the conclusions of the specific technical study and the information summarized in the ED. A Resource/Technical Specialist Review will be completed for each resource topic discussed in the ED as necessary.

The review will be conducted for those sections in each chapter that contain information about the individual resource or technical area under consideration (for example, Summary, Affected Environment, Environmental Consequences, and Avoidance, Minimization and/or Mitigation Measures, Cumulative Impacts), and will provide comments to ensure the following:

- Accuracy of the information in the ED,
- Consistency between the technical study and the information as summarized in the ED,
- All avoidance, minimization or mitigation measures are appropriately characterized and are feasible to implement,
- All anticipated permit or approval actions have been accurately identified within the ED.
The last district environmental technical specialist to review the Draft EA forwards the signed Internal Certifications (Environmental Document Quality Control Reviews) form or list of deficiencies (if applicable) to the district SEP (or designee).

11. District SEP (or designee) checks to ensure that all of the Resource/Technical Specialists have signed the Internal QC Reviews form. SEP then forwards the Draft ED and technical studies to the NEPA Quality Control Reviewer.

12. NEPA Quality Control Reviewer reviews Draft EA for compliance with FHWA’s NEPA standards, requirements and policies, and signs the Internal QC Reviews form, or prepares list of deficiencies, then provides comments to the district Environmental Branch Chief/SEP (or designee). The purpose of the NEPA Quality Control Review is to ensure that the project complies with the Council on Environmental Quality NEPA regulations and FHWA regulations, policies and standards for the implementation of NEPA and all other applicable federal environmental laws. The NEPA Quality Control Review will provide comments to ensure the following:

- Adequacy of the project’s purpose and need statement, logical termini, independent utility and project description;
- Completeness of the alternatives analysis, including information supporting the range of alternatives selected for study in the ED;
- All proposed avoidance, minimization and mitigation measures are properly identified, characterized and are reasonable and practicable to implement.
- Evidence of coordination with any federal, state and local agencies necessary to comply with federal regulatory requirements;
- Compliance with FHWA Environmental Impact and Related Procedures (23 CFR 771) and FHWA environmental policies and applicable guidance;
- Compliance with other federal laws and regulations such as Section 7 of the Endangered Species Act, Section 106 of the National Historic Preservation Act, Section 404 of the Clean Water Act, Executive Order 11990-Protection of Wetlands, Executive Order 11988-Floodplain Management, and Section 4(f) of the Department of Transportation Act.

Note: The NEPA Quality Control reviewer must have the following qualifications:

1. At least 2 years of experience leading the development of, or performing consultant oversight for transportation environmental documents in California,
2. Demonstrated experience in preparing complex environmental documents or supervisory experience in a unit that reviews Environmental Impact Statements or Environmental Assessments, and
3. Certificate of Completion in the Caltrans NEPA Compliance Training.

13. The SEP reviews the environmental document to ensure that all NEPA QC Program standards are being met for the project, that the document is technically accurate and consistent with the SER, the annotated outlines and other applicable guidance. The SEP review shall provide comments to ensure:
• The adequacy of the purpose and need statement, logical termini, independent utility, and project description;

• All project alternatives are adequately described to support anticipated project impacts and proposed avoidance, minimization and mitigation measures;

• All applicable State and federal laws, regulations and guidance documents have been adhered to relative to resource issues addressed in the ED;

• All resource discussions derived from technical studies and memoranda are accurately summarized in the ED.

The SEP shall ensure that all required appropriate staff members have completed quality control reviews. If Individual Section 4(f) Evaluation is required, district SEP also requests HQ EC and Legal Office review the draft Individual Section 4(f) Evaluation, if applicable. Once reviewed and accepted by HQ EC, and Legal Office, the SEP recommends to DDD (Environmental) that title sheet is ready for signature.

Note: Under NEPA Assignment the DDD for Environmental is authorized to approve Individual Section 4(f) Evaluations. A stand-alone Individual Section 4(f) Evaluation and an Individual Section 4(f) Evaluation that is included with a Routine EA must be submitted to the appropriate HQ EC and Legal Office for review. No Individual Section 4(f) Evaluation may be approved until it has been reviewed and accepted by the HQ EC and a Legal review has been completed (for draft evaluation) or legal sufficiency determined (for final evaluation) by the appropriate Legal Office. Caltrans will coordinate with the FHWA prior to determining that any action constitutes a constructive use of land from a publicly owned park, public recreation area, wildlife refuge, waterfowl refuge, or historic site (MOU 3.2.9).
Figure 6-2: Routine Environmental Assessment (EA) Process Flowchart
Is Draft EA complete and sufficient? If “No,” GO TO STEP #14. If “Yes,” GO TO STEP #17.

14. District SEP (or designee) prepares transmittal letter or email to the LA, or documents meeting (if applicable) with LA, summarizing all comments received from district technical specialists.

15. District DLAE (or designee) sends transmittal letter or email outlining any deficiencies to the LA; files copy of the letter, email or documented meeting with LA in the project file, and provides the SEP with a copy.

16. LA modifies technical reports and/or Draft EA, according to Caltrans comments, and resubmits report(s) and Draft EA to the DLAE beginning at Step #6. The review and comment process (steps 6-16) are repeated until the district determines that the document is completed and sufficient. (Note: a revised External QC Reviews form is required for each iteration of the document.)

17. District SEP signs and transmits letters to resource and regulatory agency initiating formal consultation and recommends to DD or designee, that title page is ready for signature.

Note: Copies of the letters requesting formal consultation with resource and regulatory agencies and a copy of the letter requesting AQ Conformity Determination from FHWA must be retained by district SEP (or designee) in order to complete the required fields in LP2000. Copies of response letters from resource and regulatory agencies are also transmitted to the DLAE and the district SEP (or designee).

18. DD (or DDD-Environmental or EOC, if designated) signs Draft EA cover sheet and returns to district SEP (or designee).

19. District SEP (or designee) prepares transmittal letter or email to the LA or documents meeting with LA (if applicable) confirming availability of the signed Draft EA cover sheet.

20. District DLAE (or designee) sends transmittal letter or email to the LA and files copy of the letter, email or documentation of meeting, if applicable, with the LA regarding availability of the signed Draft EA in the project file. District SEP (or designee) completes appropriate fields in LP2000 as follows: On Environmental – Environmental Assessment (EA) screen, under Public Circulation field, enter date DD or designee signed cover of Draft EA.


22. LA prepares and places Notice of Public Hearing or Notice of Opportunity for Public Hearing in local newspaper.

Note: 23 CFR 771.119(e) requires that the EA be available for minimum of 15 days in advance of the public hearing.

23. PUBLIC AVAILABILITY – 30 DAYS.
Did the EA or comments received from the public indicate that the proposed action will have a significant environmental effect? If “No,” GO TO STEP #24. If “Yes,” GO TO Section 6.10: Step by Step Procedures – Environmental Impacts Statement, and discuss the need to prepare and EIS with the DLAE and district SEP STEP #43.

24. LA prepares Final EA according to appropriate Caltrans Annotated Outline, provided at: https://dot.ca.gov/programs/environmental-analysis/standard-environmental-reference-ser/forms-templates, and LA completes the Environmental Document Review Checklist, provided at: http://www.dot.ca.gov/ser/forms.htm, cross-referencing items on the checklist with the corresponding page numbers found in the Draft EA as necessary to respond to public comments received.


26. LA sends Final EA, Environmental Document Review Checklist, Notice of Public Hearing or Notice of Opportunity for Public Hearing and summary of comments received to the DLAE.

27. DLAE forwards packet to the district SEP (or designee).

28. District SEP sends a request for AQ Conformity Determination to FHWA http://www.dot.ca.gov/ser/forms.htm#conformity and the district SEP (or designee) initiates 3-step Quality Control Review process by sending Final EA to appropriate district technical specialists and requesting a Quality Control Review. Per Chapter 38 of the SER, the Internal Peer review and the Technical Editor Review are not required as these steps are performed by the LA or their consultants.

Note: The conformity determination cannot be completed until there is a public comment period on the analysis. Most of the time the public circulation of the environmental document serves as the public circulation for the conformity analysis.

29. District Technical Resource Specialists review technical report(s) and respective sections of Final EA for technical accuracy and consistency between technical report and EA, sign the Internal QC Reviews) form, and forward the signed form or (if applicable) list of deficiencies to the district SEP (or designee).

Note: All consultations with resource/regulatory agencies must be complete and applicable documentation included in the ED prior to signing the Final EA. District SEP (or designee) updates LP2000 as follows: On Environmental Studies – Environmental Study Milestones screen (1) enter the date of resource or regulatory agency letter, documenting their final opinion/concurrence/agreement, and so forth, (2) use the Delay drop-down arrow to indicate “Yes” or “No.” Note: “Yes” should be used if USFWS or NMFS exceeded 135 days in issuing a Biological Opinion; if USFWS or NMFS exceeded 30 days in issuing a Biological Opinion; if USFWS or NMFS exceeded 30 days in issuing a
Concurrence Letter; if there are delays in signatures on project MOA or project PA under Section 106 (if applicable), or if excessive delays occurred during any other agency review, (3) use the comments field to document number of iterations needed (between Caltrans and LA) to produce a complete and sufficient report or number of iterations needed (between Caltrans and resource and regulatory agency) to produce an acceptable report.

30. District SEP (or designee) reviews the Final EA and technical report(s) to ensure that all Quality Control Program standards are being met for the project, that the document is technically accurate and consistent with the SER, the annotated outlines, and other applicable guidance. Per the October 1, 2012 memo, Environmental Document Quality Control Program under NEPA Assignment, this policy memorandum describes procedures that Caltrans would implement for environmental documents to ensure compliance with NEPA and other federal laws.

Note: For Local Assistance projects, only the Resource/Technical Specialist Review, NEPA Quality Control Review, and the Environmental Branch Chief/or SEP Review are required. The NEPA Quality Control Review may occur concurrent with the SEP review.

31. NEPA Quality Control Reviewer reviews technical reports and Final EA for compliance with FHWA’s NEPA standards, requirements and policies; signs the Internal Certifications Environmental Document Quality Control Reviews form or (if applicable) prepares list of deficiencies, and forwards to the district SEP (or designee).

32. District SEP drafts FONSI and requests EOC review of Final EA and FONSI.

Is Final EA complete and sufficient, and is FONSI ready for signature? If “No,” GO TO STEP #33. If “Yes,” GO TO STEP #37.

33. District SEP (or designee) prepares transmittal letter or email to the LA, or documents meeting with LA, if applicable, outlining deficiencies or reasons why a FONSI is not ready for approval, and forwards a copy to the DLAE.

34. District DLAE (or designee) sends transmittal letter or email outlining deficiencies to the LA; files the letter, email or documents meeting with the LA (if applicable) in the project file, and provides the SEP with a copy.

35. LA revises Final EA accordingly and resubmits to the district SEP (or designee) via the DLAE, or if an EIS must be prepared, proceed to Section 6.10: Step by Step Procedures – Environmental Impacts Statement.

36. District SEP reviews the revised Final EA. If still deficient GO TO Step # 33. Steps 33 through 36 are repeated until the district determines that the document is complete and sufficient. Once sufficient, district SEP drafts the FONSI.

37. District SEP requests legal review if an Individual Section 4(f) Evaluation is required either stand-alone or part of ED. Once Legal Office has determined that the Individual Section 4(f) Evaluation is legally sufficient, the district SEP recommends to the DD (or DDD or EOC, if designated) that the Final EA and FONSI is ready for signature.

38. The DD (or DDD-Environmental or EOC, if designated) signs the Final EA cover sheet and FONSI and returns the signed FONSI to the district SEP (or designee).

39. District SEP (or designee) forwards signed Final EA cover sheet and FONSI to the DLAE and updates LP2000 according to the instructions provided in July 20, 2007 DLA.
memo, Subject: Tracking Local Assistance NEPA Compliance Milestones: On Environmental – Environmental Assessments (EA) screen (1) enter the date District (DLAE or Environmental) receives LA-prepared Final EA and (2) enter date DD or designee signature appears on the FONSI.

40. DLAE sends signed Final EA cover sheet and FONSI to the LA and notifies LA that they may begin final design.

41. LA sends the NOA of the FONSI to the affected units of federal, state, and local government, and distributes Final ED to anyone that commented.

42. LA begins final design and provides the DLAE with each of the following:
   - A list of all Mitigation Commitments
   - A copy of all environmental permits, agreements or approvals (that is, Coastal, 401, 404, 1602 Series, Sec 10, State or Federal Encroachment and/or Right of Entry)

43. District SEP (or designee) updates Environmental-PERMITS Screen and Mitigation Commitments Screen in LP2000 according to the instruction provided in July 20, 2007, DLA memo, Subject: Tracking Local Assistance NEPA Compliance Milestones [http://localassistance.onramp.dot.ca.gov/lp2000].

44. After the FONSI has been signed, the SEP (or designee) may prepare a “Notice of Statute of Limitations on Claims” and submit to FHWA for publication in the Federal Register. [https://dot.ca.gov/programs/environmental-analysis/standard-environmental-reference-ser/volume-1-guidance-for-compliance/ch-31-environmental-assessment-finding-of-no-significant-impact#statuteoflimitations].
   An example of SOL notice can be found at the following link: [https://dot.ca.gov/-/media/dot-media/programs/environmental-analysis/documents/ser/fhwa-sol-form.docx].

6.9 STEP-BY-STEP PROCEDURES – COMPLEX ENVIRONMENTAL ASSESSMENT (EA)

Complex EAs are projects that involve one or more of the following:
   - multiple location alternatives
   - debate related to purpose and need
   - strong public controversy
   - issues of logical termini or independent utility
   - individual Section 4(f) determinations
   - complex Endangered Species Act issues
   - numerous cumulative impacts
   - high mitigation costs

The requirement to prepare an EA in general may come about through one or more of the following situations:
   - Based on information gathered during the PES, where it is clear that the proposed project will not qualify for a CE or where unusual circumstances are likely. The LA identifies the potential for significance under Section A of the PES form and recommends the development of an EA (under Section E of the PES form). The DLAE
and district SEP determine that an EA is the appropriate NEPA Class of Action with email concurrence of the HQ EC and sign the PES form.

- During or upon completion of technical studies when it becomes apparent that the proposed project will not qualify for a CE or that unusual circumstances exist, the decision to prepare an EA is made by the district SEP in collaboration with the DLAE and with email concurrence of the HQ EC, and must be clearly documented for the project file. A meeting should be conducted with the LA to discuss why the project is not a CE and to advise the LA on the requirements for an EA. The decision to follow the Complex EA process will be made by the district SEP as soon as sufficient information is available.

The Complex Environmental Assessment (EA) process is shown in Figure 6-3: Complex Environmental Assessment (EA) Process Flowchart. The numbers on the flowchart correlate with the step-by-step procedures within this section.

1. LA receives the signed PES form recommending a complex EA as the NEPA Class of Action.
2. LA prepares the Scope of Work/Consultant Contract (if necessary) according to LAPM Chapter 10: Consultant Selection, and the requirements identified in the PES form and policy and guidance set forth in the SER.
3. LA identifies alternatives and measures to minimize the potential for adverse environmental impacts.
4. LA completes technical studies and reports, prepares the Administrative Draft EA according to the appropriate Caltrans Annotated Outline, provided at: http://www.dot.ca.gov/ser/forms.htm. LA completes the Environmental Document Review Checklist, provided at http://www.dot.ca.gov/ser/forms.htm cross-referencing items on the checklist with the corresponding page numbers found in the Administrative Draft EA.
5. LA performs Quality Control Review of all technical reports and Administrative Draft EA according to Caltrans Environmental Document Quality Control Program under NEPA Assignment (October 2012) and completes and signs External Certification (Environmental Document Quality Control Reviews) form prior to submitting the Draft EA and technical studies to DLAE. External Certification (Environmental Document Quality Control Reviews) form is provided at: http://www.dot.ca.gov/ser/forms.htm
6. LA signs Administrative Draft EA title page and submits the following completed and original signed documents to the DLAE:
   - Environmental Document Review Checklist
   - External Certifications (Environmental Document Quality Control Review Certification) form
   - Five hard copies of Administrative Draft EA (or an electronic copy, if requested)
   - Two hard copies of each technical report
   - Electronic copy of each technical report
7. DLAE date stamps the Administrative Draft EA on date received, re verifies that the project is in the FSTIP. Provides a cursory review of packet to ensure that the original fully signed Environmental Document Review Checklist, the completed fully signed External Certifications (Environmental Document Quality Control Reviews) form, and the
appropriate numbers of copies of the Administrative Draft EA and technical reports have been provided. Submits packet (or CD, if requested) to district SEP (or designee).

8. District SEP (or designee) updates LP2000 as follows: On the Environmental Assessments (EA) Screen (1) enter the date the DLAE received the LA prepared Draft EA, (2) use comments field to indicate whether a Joint NEPA/CEQA document was prepared, and if not, why, (3) indicate whether the LA submitted a "completed" Environmental Document Quality Control Reviews form with the Administrative Draft EA, by using the drop down arrow to select “Yes” or “No” (next to LA Quality Assurance/Quality Control).

9. District SEP (or designee) initiates 5-step Quality Control Review process of the Administrative Draft EA and technical studies by distributing one copy of the applicable technical report and one copy of the Administrative Draft EA to each to each appropriate district technical specialist, and requesting that each reviewer perform district Quality Control Review of the technical report(s) and the Administrative Draft EA according to Caltrans Environmental Document Quality Control Program under NEPA Assignment (October 2012).

10. Resource/Technical Specialists review technical report(s) in their specialty area and respective sections of Administrative Draft EA for technical accuracy and consistency between technical report and EA, and sign Internal Certifications (Environmental Document Quality Control Reviews) form.

Note: The purpose of the district Resource/Technical Specialists review is to ensure consistency between the conclusion of the specific technical study with information summarized in the Environmental Document (ED). A Resource/Technical Specialist Review will be completed for each resource topic discussed in the ED. The review will be conducted for those sections in each chapter that contain information about the individual resource or technical area under consideration (for example, Summary, Affected Environment, Environmental Consequences, and Avoidance, Minimization and/or Mitigation Measure, Cumulative Impacts) and will provide comments to ensure the following:

- Accuracy of the information in the ED;
- Consistency between the technical study and the information as summarized in the ED;
- All avoidance, minimization or mitigation measures are appropriately characterized and are feasible to implement; and
- All anticipated permit or approval actions have been accurately identified within the ED.

The last district environmental technical specialist to review the Draft EA forwards the signed Internal Certifications (Environmental Document Quality Control Reviews) form or list of deficiencies (if applicable) to the district SEP (or designee).

11. District SEP (or designee) checks to ensures that all of the Resource/Technical Specialists have signed the Internal Certifications (Environmental Document Quality Control Reviews) form. SEP then forwards the Draft environmental document and technical studies to the NEPA Quality Control Reviewer.
12. NEPA Quality Control Reviewer reviews the Administrative Draft EA for compliance with FHWA’s NEPA standards, requirements and policies.

Note: The Caltrans NEPA Quality Control reviewer must have the following qualifications:

(1) At least 2 years of experience leading the development of, or performing consultant oversight for transportation environmental documents in California,

(2) Demonstrated experience in preparing complex environmental documents or supervisory experience in a unit that reviews Environmental Impact Statements or Environmental Assessments, and

(3) Certificate of Completion in the Caltrans-Division of Environmental Analysis (DEA) NEPA Compliance Training.

A list of qualified Local Assistance NEPA Assignment Quality Control Reviewers is provided at: https://localassistance.onramp.dot.ca.gov/office-nepa-assignment-and-environmental-compliance.

The purpose of the NEPA Quality Control Review is to ensure that the project complies with the Council on Environmental Quality (CEQ) NEPA regulations and FHWA regulations, policies, and standards for the implementation of NEPA and all other applicable federal environmental laws. The NEPA Quality Control Review will provide comments to ensure the following:

- Adequacy of the project’s purpose and need statement, logical termini, independent utility and project description;
- Completeness of the alternatives analysis, including information supporting the range of alternatives selected for study in the document;
- All proposed avoidance, minimization and mitigation measures are properly identified, characterized, and are reasonable and practicable to implement;
- Evidence of coordination with any federal, state and local agencies necessary to comply with federal regulatory requirements;
- Compliance with FHWA Environmental Impact and Related Procedures (23 CFR 771) and FHWA environmental policies and applicable guidance; and
- Compliance with other federal laws and regulations, such as Section 7 of the Endangered Species Act, Section 106 of the National Historic Preservation Act, Section 404 of the Clean Water Act, Executive Order 11990-Protection of Wetlands, Executive Order 11988-Floodplain Management, and Section 4(f) of the Department of Transportation Act.

NEPA Quality Control Reviewer signs the Internal Certifications (Environmental Document Quality Control Reviews) form, or prepares list of deficiencies (if applicable), then provides comments to the district Environmental Branch Chief/SEP (or designee).

13. The SEP performs district quality control review of Administrative Draft EA according to Caltrans Environmental Document Quality Control Program under NEPA Assignment (October 2012) and considers whether the Administrative Draft EA is ready for HQ review.

14. When Administrative Draft or technical reports are deficient, district SEP (or designee) prepares transmittal letter or email to the LA, or documents telephone conversation or meeting with the LA (if applicable) outlining all deficiencies, and requests that the Administrative Draft EA be revised as necessary based on the district/NEPA Quality Control reviewer’s comments. Comments received from all 3 levels of review will form the basis of revisions to the Administrative Draft EA.

15. District DLAE (or designee) sends transmittal letter or email to the LA and files a copy of the letter, email, or documented meeting (if applicable) with the LA in the project file, and provides a copy to the SEP.

16. LA revises Administrative Draft EA per district and NEPA Quality Control reviewer’s comments and resubmits at Step #6.

17. When Administrative Draft EA and technical reports are complete and sufficient, district SEP submits the following to the HQ EC and requests a Quality Assurance Review of the Administrative Draft EA:
   - Transmittal Memo signed by the district/region SEP requesting review
   - Five copies of the Administrative Draft EA or CD
   - One copy of each technical study (or on CD, if requested)
   - One copy of LA completed Environmental Document Review Checklist
   - One copy of LA completed and signed External QC Reviews form
   - One copy of completed and signed Internal QC Reviews form

The Legal Office will review EAs, as time is available, at the request of the district/region. If an Individual Section 4(f) Evaluation is required, district SEP also requests HQ EC and Legal Office review the draft Individual Section 4(f) Evaluation. Once reviewed and accepted by HQ EC, Legal Office and the district EOC, recommends to DDD-Environmental that the title page is ready for signature.

18. HQ EC performs a QA Review of the environmental document to determine if the Administrative Draft EA is substantively complete and ready for interdisciplinary quality assurance review.

In making this determination, the HQ EC will confirm that the administrative environmental document follows the annotated outline and includes the following:
   - Correct title page
   - All chapters and necessary resource topics are present and complete
   - All appendices are present and complete
   - All required correspondence relative to procedural and regulatory requirements
   - Complete, clear, legible and logical exhibits and figures

Once the submittal is deemed complete, the review period is 22 business days.
HQ EC will lead an interdisciplinary team of HQ technical specialists to review the document. Technical specialists will review pertinent portions of the document for accuracy.
to ensure that regulatory requirements are appropriately addressed. The project technical studies will be used in support of the review.

The HQ EC will review the entire environmental document and perform a NEPA quality assurance review.

Did HQ EC find the Administrative Draft EA complete? If “No,” GO TO STEP #19. If “Yes,” GO TO STEP #22.

19. When the HQ EC finds the Administrative Draft EA incomplete, the HQ EC will consolidate and transmit comments on the Administrative Draft EA to the district SEP (or designee), who in turn drafts a transmittal memo to the LA outlining HQ EC quality assurance comments and requesting the LA make the necessary revisions to the Administrative Draft EA.

20. LA revises Administrative Draft EA in response to HQ EC comments and resubmits revised Draft to district SEP (or designee).

Note: District/Region and HQ EC staff are available to assist LA with: (1) clarification regarding comments, (2) resolution of issues identified in the comments, and (3) in determining adequate response to comments, as needed. A meeting or workshop may be convened by the HQ EC or the district/region/DLAEC to facilitate this process.

21. District SEP (or designee) reviews the revised Administrative Draft EA and submits revised Internal QC Reviews form to reflect that all comments have been appropriately addressed and submits the following materials to HQ EC for HQ Pre-Approval Review:
   - Transmittal Memo signed by the district/region SEP stating that the document has been revised pursuant to HQ EC comments and requesting pre-approval review.
   - One copy of the revised environmental document
   - One copy of revised environmental document with track changes
   - One copy of comments with a response key
   - One copy of the completed Environmental Document Review Checklist, as revised
   - One copy of the signed revised Internal QC Reviews form

22. HQ EC reviews the revised Administrative Draft EA to ensure that all comments have been adequately addressed and the Administrative Draft EA is ready for signature. The review period is 10 business days. HQ EC must concur that its comments have been addressed. At this point, the HQ EC will take one of the following actions:
   - Find that minor changes are needed and coordinate directly with the document preparer to make the changes. GO TO STEP #19.
   - Determine that substantive issues remain and inform the district SEP in writing of the deficiencies and instruct them to resubmit the document upon subsequent revision. GO TO STEP #19.
• Conclude that the environmental document is adequate and ready for circulation. GO TO STEP #24.

23. HQ EC recommends in writing that the revised Administrative Draft EA is ready for signature.

24. District SEP and the HQ EC will recommend to the DD (or DDD- Environmental or EOC, if designated) that the title sheet is ready for signature.

25. DD (or DDD-Environmental or EOC, if designated) signs the Draft EA title sheet and returns the signed title sheet to the district SEP (or designee).
   Note: The DD may delegate signature authority to the DDD for Environmental or the EOC managing the environmental assessment unit that reviewed the document.

26. District SEP (or designee) prepares and sends a letter or email to the LA, or contacts the LA via telephone, to inform them that the Draft EA title sheet has been signed and that they may begin public circulation.

27. District SEP (or designee) provides a copy of the signed Draft EA title sheet to the DLAE and includes a copy of the signed Draft EA title sheet and transmittal in the project file.

28. LA prepares the NOA of the EA and sends NOA and a copy of the Draft EA to the State and area wide clearinghouses. If Joint IS/EA, the submissions required by CEQA fulfills the NEPA requirement.

29. LA prepares and places Notice of Public Hearing or Notice of Opportunity for Public Hearing in local newspaper.
   Note: 23 CFR 771.119(e) requires that the EA be available for minimum 15 days in advance of the public hearing.

30. PUBLIC AVAILABILITY – 30 DAYS

   Did the EA or comments received from the public indicate that the proposal will have a significant environmental effect? If “No,” GO TO STEP #31. If “Yes,” discuss the need to prepare an EIS with DLAE and district SEP.

31. LA prepares Administrative Final EA according to appropriate Caltrans Annotated Outline, provided at: http://www.dot.ca.gov/ser/forms.htm, and LA completes the Environmental Document Review Checklist, provided at: http://www.dot.ca.gov/ser/forms.htm cross-referencing items on the checklist with the corresponding page numbers found in the Draft EA as necessary to respond to public comments received.

   Completes and signs the External Certifications (Environmental Document Quality Control Review Certification) form provided at: http://www.dot.ca.gov/ser/forms.htm.

32. LA drafts FONSI recommendation.

33. LA sends the Administrative Final EA, Notice of Public Hearing, Summary of Comments received, and original signed External Certifications (Environmental Document Quality Control Review Certification) form to the DLAE.
34. DLAE date stamps and forwards Administrative Final EA packet to the district SEP (or designee). District SEP sends request for AQ Conformity Determination to FHWA. FHWA makes Air Quality conformity determination prior to NEPA approval.

35. District SEP (or designee) initiates 3-step Quality Control Review (Resource/Technical Specialist Review, NEPA Quality Control Review, and Environmental Branch Chief Review/SEP) by sending one copy of the technical report and one copy of the Final EA to all applicable Resource/Technical Specialists and requesting that each specialist perform district Quality Control Review of the technical report(s) and the Administrative Final EA according to Caltrans Environmental Document Quality Control Program under NEPA Assignment (October 2012).

36. Resource/Technical Specialists review technical report(s) in their specialty area and respective sections of Administrative Final EA for technical accuracy and consistency between technical report and EA, and sign Internal Certifications (Environmental Document Quality Control Reviews) form.

The last district environmental technical specialist to review the Draft EA forwards the signed Internal Certifications (Environmental Document Quality Control Reviews) form or list of deficiencies (if applicable) to the district SEP (or designee).

37. District SEP (or designee) checks to ensures that all of the Resource/Technical Specialists have signed the Internal Certifications (Environmental Document Quality Control Reviews) form. SEP then forwards the Draft environmental document and technical studies to the NEPA Quality Control Reviewer.

38. NEPA Quality Control Reviewer reviews the Administrative Final EA for compliance with FHWA’s NEPA standards, requirements and policies.

Note: The Caltrans NEPA Quality Control reviewer must have the following qualifications:

(1) At least 2 years of experience leading the development of, or performing consultant oversight for transportation environmental documents in California,

(2) Demonstrated experience in preparing complex environmental documents or supervisory experience in a unit that reviews Environmental Impact Statements or Environmental Assessments, and

(3) Certificate of Completion in the Caltrans-Division of Environmental Analysis (DEA) NEPA Compliance Training.

A list of qualified Local Assistance NEPA Assignment Quality Control Reviewers is provided at: https://localassistance.onramp.dot.ca.gov/office-nepa-assignment-and-environmental-compliance.

The purpose of the NEPA Quality Control Review is to ensure that the project complies with the Council on Environmental Quality (CEQ) NEPA regulations and FHWA regulations, policies, and standards for the implementation of NEPA and all other applicable federal environmental laws. The NEPA Quality Control Review will provide comments to ensure the following:

- Adequacy of the project’s purpose and need statement, logical termini, independent utility and project description;
NEPA Quality Control Reviewer signs the Internal Certifications (Environmental Document Quality Control Reviews) form, or prepares list of deficiencies (if applicable), then provides comments to the district Environmental Branch Chief/SEP (or designee).

39. The SEP performs district quality control review of Administrative Final EA according to Caltrans Environmental Document Quality Control Program under NEPA Assignment (October 2012) and considers whether the Administrative Final EA is ready for HQ review.

Is Administrative Final EA ready for HQ review? If “No,” GO TO STEP #40. If “Yes,” GO TO STEP #44.

40. District SEP (or designee) prepares a letter to the LA, or notifies the LA via email, or meeting regarding deficiencies in the Administrative Final EA.

41. District DLAE (or designee) sends transmittal letter or email to the LA and files a copy of the letter, email, or documented telephone conversation or meeting (if applicable) with the LA in the project file, and provides a copy to the SEP.

42. LA revises Administrative Final EA accordingly and resubmits to district SEP (or designee) at Step #43.

43. District SEP reviews the revised Administrative Final EA and determines whether the revised Administrative Final EA is ready for HQ review. If “Yes,” district SEP forwards the revised Administrative Final EA to HQ EC and requests Quality Assurance Review. If “No,” district SEP (or designee) notifies LA of deficiencies. Steps #40, #41, #42 and #43 are repeated until environmental document is ready for review. When Administrative Final EA is complete and sufficient, district SEP submits the following to the HQ EC and requests a Quality Assurance Review of the Administrative Final EA:

- Transmittal Memo signed by the District/Region SEP stating that the document has been revised pursuant to the legal review or legal sufficiency review and requesting pre-approval review
- One copy of the revised ED or 4(f)
- One copy of revised ED or 4(f) with track changes (not read-only) showing additions and deletions
- One copy of comments with a response key
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- One copy of LA completed Environmental Document Review Checklist
- One copy of LA completed and signed External QC Reviews form
- One copy of completed and signed Internal QC Reviews form

The Legal Office will review EAs, as time is available, at the request of the district/region. If an Individual Section 4(f) Evaluation is required, district SEP also requests HQ EC and Legal Office review the draft Individual Section 4(f) Evaluation. Once reviewed and accepted by HQ EC, Legal Office and the district SEP, recommends to DDD-Environmental that the title page is ready for signature.

44. HQ EC performs a QA Review of the environmental document to determine if the Administrative Final EA is substantively complete and ready for interdisciplinary quality assurance review.

In making this determination, the HQ EC will confirm that the administrative environmental document follows the annotated outline and includes the following:

- Correct title page
- All chapters and necessary resource topics are present and complete
- All appendices are present and complete
- All required correspondence relative to procedural and regulatory requirements
- Complete, clear, legible and logical exhibits and figures

Once the submittal is deemed complete, the review period is 30 days.

HQ EC will lead an interdisciplinary team of HQ technical specialists to review the document. Technical specialists will review pertinent portions of the document for accuracy to ensure that regulatory requirements are appropriately addressed. The project technical studies will be used in support of the review.

The HQ EC will review the entire environmental document and perform a NEPA quality assurance review.

Is Administrative Final EA ready for signature? If “No,” notify district SEP (or designee) and GO TO STEP #45. If “Yes,” GO TO STEP #49.

45. HQ EC (or designee) notifies the LA of deficiencies.

46. LA revises Administrative Final EA per HQ Quality Assurance Review and resubmits revised Administrative Final EA to the district SEP (or designee).

47. District SEP (or designee) reviews revised Administrative Final EA, modifies Internal Certifications (Environmental Document Quality Control Review Certification) form, as needed, and requests HQ pre-approval review.

48. HQ EC performs HQ pre-approval review.

Is Administrative Final EA ready for signature? If “No,” GO TO STEP #45. If “Yes,” GO TO STEP #49.

49. HQ EC recommends FONSI ready for signature.

50. District SEP recommends DD sign FONSI.
51. DD (or designee) signs FONSI and returns signed FONSI to district SEP.

52. District SEP forwards signed FONSI to DLAE and updates LP2000 according to the instructions provided in July 20, 2007 DLA memo, Subject: Tracking Local Assistance NEPA Compliance Milestones. On the Environmental Assessments (EA) Screen, next to Final EA, (1) use Comments Field to document number of iterations needed to produce an acceptable Final EA, document delays at LA, document delays at Caltrans, indicate sufficiency/deficiency of quality/completeness of Local Agency’s Quality Assurance/Quality Control Environmental Document Quality Control Review Certification form, (2) next to Final Quality Assurance/Quality Control (Complex EA) enter date of final signature (Chief, Environmental Branch) on Environmental Document Quality Control Review Certification form, (3) use Comments field to document delays/concerns associated with internal reviews, (4) next to FONSI, enter date DD or designee signature appears on FONSI, (5) use comments field to document internal and external delays associated with the FONSI.

53. DLAE sends signed FONSI to the LA and notifies them that they may begin final design.

54. LA sends the NOA of the FONSI to the affected units of federal, state, and local government, begins final design, and provides the DLAE with each of the following:
   - A list of all Mitigation Commitments
   - A copy of all Environmental Permits (such as Coastal, 401, 404, Sec 10, Encroachment or Right of Entry)

55. District SEP updates LP2000 according to the instruction provided in July 20, 2007, DLA Memo, Subject: Tracking Local Assistance NEPA Compliance Milestones.

56. After the FONSI has been signed, the SEP (or designee) may prepare a "Notice of Statute of Limitations on Claims" and submit to FHWA for publication in the Federal Register.
   http://www.dot.ca.gov/ser/vol1/sec4/ch31ea/chap31ea.htm#statuteoflimitations

An example of SOL notice can be found at the following link:
   http://www.dot.ca.gov/ser/forms.htm

6.10 STEP-BY-STEP PROCEDURES – ENVIRONMENTAL IMPACT STATEMENT (EIS)

The requirement to prepare an EIS may come about through one or more of the following situations:

- Based on information gathered during PES, it becomes clear that the proposed project will have a significant impact, or
- Technical studies or EA conclude that the project will cause a significant impact.

The Environmental Impact Statement process is shown in Figure 6-4: Environmental Impact Statement Process Flowchart. The numbers on the flowchart correlate with the step-by-step procedures within this section.

1. LA receives signed PES Form recommending EIS.
2. LA requests a meeting with DLAE, district SEP, and HQ EC (if available) to discuss the EIS process, EIS document requirements, and identify potential cooperating and participating agencies.

3. LA prepares letters to cooperating and participating agencies inviting them to participate in the development of the environmental document. Some of the agencies that may have an interest in the project are listed under Section C of the PES Form. State agencies are considered Responsible and Trustee agencies (CDFW, State Lands, Department of Parks and Recreation) under CEQA. Federal agencies are considered Cooperating Agencies. FHWA’s Revised Guidance on Cooperating Agencies provides examples of letters inviting agencies to participate in the environmental process. LA also drafts NOI (http://www.dot.ca.gov/ser/forms.htm). Typically, federal agencies have accepted their role (as Cooperating Agencies) prior to publication of the NOI and are listed in the NOI. (Note: A coordination plan must now be established no later than 90 days after the date of publication of an NOI and a schedule is now REQUIRED as part of the coordination plan. This link provides additional guidance: http://www.dot.ca.gov/ser/guidance.htm#fastact).

4. LA transmits NOI and invitation letters to the DLAE.

5. DLAE forwards letters and draft NOI to the district SEP (or designee).

6. District SEP sends the invitation letters to federal agencies.

7. District SEP forwards draft NOI to FHWA for publication in the FR.

8. FHWA publishes the NOI in the FR.

9. LA arranges and conducts the scoping meeting to determine the scope of issues to be addressed, and identify significant issues related to the proposed actions.

10. LA undertakes technical studies and prepares technical reports (as required) according to the guidance set forth in the SER.

11. LA prepares Administrative Draft EIS consistent with Caltrans Annotated Outline in the SER provided at: http://www.dot.ca.gov/ser/forms.htm

12. LA completes the Environmental Document Review Checklist, provided at: http://www.dot.ca.gov/ser/forms.htm

13. LA performs Quality Control Review of all technical reports and Administrative Draft EIS according to Caltrans Environmental Document Quality Control Program under NEPA Assignment (October 2012) and completes and signs the External QC Reviews form provided at: http://www.dot.ca.gov/ser/forms.htm

14. LA submits the following completed and original signed documents to DLAE:

- Environmental Document Review Checklist
- External QC Reviews form
- Five hard copies of Administrative Draft EIS
- Electronic copy of Administrative Draft EIS
- Two hard copies of each Technical Report
• Electronic copy of each Technical Report

15. DLAE: (1) date stamps Administrative Draft EIS on date received, (2) verifies again that project is in the FSTIP, (3) provides cursory review of packet to ensure that the original fully signed External QC Reviews form and the appropriate number of copies of the Administrative Draft EIS and technical reports have been provided, and (4) submits packet (or CD, if requested) to district SEP (or designee).

16. District SEP (or designee) updates the LP2000 according to the instructions provided in July 20, 2007 DLA memo, Subject: Tracking Local Assistance NEPA Compliance Milestones. On EIS Screen, (1) enter the date the NOI is published in the FR, use comments field to indicate date Caltrans sent the NOI to FHWA for publication in the FR, (2) enter date Administrative Draft EIS received by the district (either the DLAE or Environmental); use comments field to indicate whether a Joint CEQA/NEPA document was prepared, and if not, why not; (3) next to LA Quality Control/Quality Assurance, indicate whether LA submitted a “completed” External Certifications (Environmental Document Quality Control Review Certification) form with the Administrative Draft EIS, by selecting “Yes” or “No.”

17. District SEP initiates and coordinates the Quality Control Review process according to Caltrans Environmental Document Quality Control Program under NEPA Assignment (October 2012). Note: The Local agency is responsible for Peer Review and Technical Editor Review of the environmental documents submitted to Caltrans. The District SEP initiates the review process of Administrative Draft EIS and technical studies by distributing one copy of the applicable technical report and one copy of the Administrative Draft EIS to each appropriate district technical specialist, and request that each reviewer perform district quality control review of the technical report(s) and the Administrative Draft EIS.

18. District technical specialists conduct quality control review of technical report(s) and respective sections of the Administrative Draft EIS according to Caltrans Environmental Document Quality Control Program under NEPA Assignment (October 2012) provided at: http://www.dot.ca.gov/ser/downloads/memos/nepa/map21/memo_naqualctrl.pdf

The purpose of the Resource Technical Specialist Review is to ensure the accuracy and internal consistency of specific resource studies and technical information summarized in the Administrative Draft EIS. A Resource Technical Specialist Review will be completed for each resource topic discussed in the ED. The review will be conducted for those sections in each chapter that contain information about the individual resource or technical area under consideration (for example, Summary, Affected Environment, Environmental Consequences, and Avoidance, Minimization or Mitigation Measures, Cumulative Impacts) and will provide comments to ensure the following:

• Accuracy of the information in the ED;
• Consistency between the technical study and the information as summarized in the ED;
• All avoidance, minimization or mitigation measures are appropriately characterized and are feasible to implement; and
• All anticipated permit and/or approval actions have been accurately identified within the ED.

After reviewing the technical report and the Administrative Draft EIS, the district technical specialists sign the Internal QC Review form provided at: http://www.dot.ca.gov/ser/forms.htm, and provides district SEP with either a list of deficiencies, or the signed Internal QC Review form.


The District SEP (or designee) checks to ensure all of the Technical Specialists have signed the Internal Certifications (Environmental Document Quality Control Reviews) form and requests NEPA Quality Control Review of Administrative Draft EIS and technical studies.

20. District NEPA Quality Control Reviewer reviews the Administrative Draft EIS according to Caltrans Environmental Document Quality Control Program under NEPA Assignment (October 2012) provided at: http://www.dot.ca.gov/ser/downloads/memos/nepa/map21/memo_naqualctrl.pdf

The NEPA QC Reviewer signs the Internal Certifications (Environmental Document Quality Control Reviews) form provided at: http://www.dot.ca.gov/ser/forms.htm or (if applicable) prepares list of deficiencies and forwards signed form or list of deficiencies to the district SEP.

Note: The Caltrans NEPA Quality Control Reviewers must have the following qualifications: (1) at least two years of experience leading the development of, or performing consultant oversight for transportation environmental documents in California, (2) demonstrated experience in preparing complex environmental documents or supervisory experience in a unit that reviews Environmental Impact Statements (EISs) or Environmental Assessments, and (3) Certificate of Completion in Caltrans-Division of Environmental Analysis (DEA) NEPA Compliance Training.

The purpose of the NEPA Quality Control Review is to ensure that the project complies with the Council of Environmental Quality (CEQ) NEPA regulations and FHWA regulations, policies and standards for the implementation of NEPA, and all other applicable federal environmental laws. The NEPA Quality Control Review will provide comments to ensure the following:

• Adequacy of the project’s purpose and need statement, logical termini, independent utility and project description;

• Completeness of the alternatives analysis, including information supporting the range of alternatives selected for study in the environmental document (ED);

• All proposed avoidance, minimization and mitigation measures are properly identified, characterized and are reasonable and practicable to implement;
• Evidence of coordination with any federal, state and local agencies necessary to comply with federal regulatory requirements;

• Compliance with FHWA Environmental Impact and Related Procedures (23 CFR 771) and FHWA environmental policies and applicable guidance; and

• Compliance with other federal laws and regulations, such as Section 7 of the Endangered Species Act, Section 106 of the National Historic Preservation Act, Section 404 of the Clean Water Act, Executive Order 11990-Protection of Wetlands, Executive Order 11988-Floodplain Management, and Section 4(f) of the Department of Transportation Act.

21. District SEP requests EOC review Administrative Draft EIS.

22. District SEP performs district quality control review according to Caltrans Environmental Document Quality Control Program under NEPA Assignment (October 2012) provided at: http://www.dot.ca.gov/ser/downloads/memos/nepa/map21/memo_naqualctrl.pdf

SEP signs the Internal Certifications (Environmental Document Quality Control Reviews) form provided at: http://www.dot.ca.gov/ser/forms.htm or (if applicable) prepares list of deficiencies (if applicable).

The SEP review ensures that NEPA QC Program standards are being met for the project, that the document is technically accurate and consistent with the SER, the annotated outlines and other applicable guidance. The SEP review shall provide comments to ensure:

• The adequacy of the purpose and need statement, logical termini, independent utility, and project description;

• All project alternatives are adequately described to support anticipated project impacts and proposed avoidance, minimization and mitigation measures;

• All applicable State and federal laws, regulations and guidance documents have been adhered to relative to resource issues addressed in the ED;

• All resource discussions derived from technical studies and memoranda are accurately summarized in the ED.

The SEP shall ensure that all the required appropriate staff members have completed quality control reviews.

23. District SEP reviews the Internal QC Reviews form and considers all comments received during district quality control review.

Is Administrative Draft EIS complete and sufficient from the district’s perspective? If “No,” GO TO STEP #24. If “Yes,” GO TO STEP #26.

24. When Administrative Draft EIS or technical reports are deficient, the district SEP (or designee) prepares a transmittal letter or email to the LA, or contacts the LA via telephone, to inform them of all deficiencies and requests that the Administrative Draft EIS be revised as necessary, based on the district quality control review. Comments received from all reviewers will form the letter or e-mail requesting revisions to the
administrative environmental document. The district SEP sends the letter or email to the LA, provides a copy to the DLAE, and updates appropriate fields in LP2000.

25. The LA revises the Administrative Draft EIS according to the comments received and resubmits the draft (see STEPs #14 through 23).

26. When the Administrative Draft EIS and technical reports are complete and sufficient, the district SEP notifies HQ EC and the Legal Office that an Administrative Draft EIS will be submitted for their review in one week. To initiate HQ EC review, district SEP submits the following to the HQ EC and requests a Quality Assurance Review of Administrative Draft EIS (DLAE shall be copied on all correspondence between the district, HQ EC and legal):

- Transmittal Memo signed by the district SEP, requesting review of Administrative ED
- Five paper copies of the Administrative ED
- Five electronic copies of the Administrative Draft EIS
- One paper copy of each technical study
- One electronic copy of each technical study
- One copy of LA completed Environmental Document Review Checklist
- One copy of LA completed and signed External Quality Control Certification Sheet
- One copy of completed and signed Internal Quality Control Certification Sheet

To initiate Legal Division review, the district SEP submits the following to HQ Legal and requests a legal review on the Administrative Draft EIS.

- Transmittal Memo signed by the district SEP, requesting legal review of draft EIS
- One paper copy of the Administrative Draft EIS
- One electronic copy of the Administrative Draft EIS
- One electronic copy of each technical study
- One copy of the LA completed Environmental Document Review Checklist
- One copy of the completed and signed Internal Certification form
- One copy of the LA completed and signed External Certification form

27. HQ EC performs a quality assurance review of the Administrative Draft EIS to determine if the Administrative Draft EIS is substantively complete and ready for interdisciplinary quality assurance review. In making this determination, the HQ EC will confirm that the administrative environmental document follows the annotated outline and includes the following:

- Correct title page
- All chapters and necessary resource topics are present and complete
- All appendices are present and complete
- All required correspondence relative to procedural and regulatory requirements
Complete, clear, legible and logical exhibits and figures

Once the submittal is deemed complete, the review period is 22 business days. HQ EC will then lead an interdisciplinary team of HQ technical specialists to review the Administrative Draft EIS. HQ technical specialists will review pertinent portions of the Administrative Draft EIS for accuracy to ensure that regulatory requirements are appropriately addressed. The project technical studies will be used in support of the review. HQ EC will review the entire Administrative Draft EIS, perform the NEPA Quality Assurance Review according to Caltrans Environmental Document Quality Control Program under NEPA Assignment (October 2012) provided at: [http://www.dot.ca.gov/ser/downloads/memos/nepa/map21/memo_naqualctrl.pdf](http://www.dot.ca.gov/ser/downloads/memos/nepa/map21/memo_naqualctrl.pdf).

The responsible Legal Office performs a legal review of the Administrative Draft EIS, concurrently and independently of HQ review, to determine if significant environmental issues are being appropriately addressed. The Legal Office will provide its legal review comments to the district SEP with a copy to HQ EC. Comments from the Legal Office are independent from HQ EC comments.
Figure 6-4: Environmental Impact Statement (EIS) Process Flowchart
Local Assistance Procedures Manual

Chapter 6

Environmental Procedures

Legend
*DEIS – Draft EIS
*ADEIS – Admin. Draft EIS
*AFEIS – Admin. Final EIS
*FEIS – Final EIS

43. Public
   Availability 45 Days

44. Revises EIS, prepares AFEIS & completes Env
   Checklist

45. Performs QC
   Completes Int Cert form. Sends documents to DLAE

46. Verifies project is
   in the FSTIP. Forwards
   to LA Env. Coord.

47. Updates LP2000

48. Requests FHWA
   AEO Conf. Determination & initiates 5-step QC
   review process

49. Performs PE
   Review, signs Int Cert form or prepare list of
   deficiencies

50. SEP requests
   EOC review. Signs Int Cert form or Prepares
   list of deficiencies

51. Performs NEPA
   Quality Review of tech reports & DEIS & signs Int Cert form or prepares
   list of deficiencies & returns to Dist SEP

52. SEP requests
   HQ EC & Legal review AFEIS

53. SEP requests
   EOC review. Signs Int Cert form or prepare list of
   deficiencies

54. EOC reviews Int
   Cert forms & comments

55. Notifies LA of Dist,
   comment & updates LP2000

56. Revises AFEIS per
   HQ review

57. Requests HQ EC & Legal review AFEIS

58. HQ EC & Legal perform
   QA review (30 days)

59. Transmits comments to Dist SEP

60. HQ EC & Legal submit
   revised AFEIS ready for signature

61. EOC signs
   transmittal letter. Submits to DLAE for transmittal to LA

62. Sends letter to LA

63. Revises AFEIS, prepares
   AFEIS & completes Env Checklist

64. Reviews revised FEIS
   Revives Int Cert Form

65. Request HQ EC &
   Legal Pre-Approval

66. HQ EC & Legal Pre-
   Approval review of FEIS

67. HQ EC & DDD jointly
   recommends DD sign FEIS title page

68. DD signs FEIS title page to
   FHWA

69. Forwards
   signed FEIS title page to DLAE, updates LP2000

70. Sends
   signed title page to LA

71. Prepares draft NOA of
   FEIS for FR. Sends to
   DLAE

72. Sends
   NOA to FHWA

73. Forwards
   ROD to HQ EC

74. Prepares draft ROD

75. Forwards
   ROD to HQ EC

76. HQ EC reviews/accepts
   ROD. Legal reviews of ROD

77. HQEC &
   DDD jointly
   recommend DD sign ROD

78. DD signs ROD. Returns to Dist SEP

79. Forwards
   ROD to DLAE & updates LP2000

80. Notifies
   LA ROD has been signed

81. Begins
   final design. Provides list of
   mitigation & copies of permits to Dist. SEP

82. Updates
   LP2000

83. Sends
   letter to LA

84. Revises AFEIS per
   HQ review

85. Revises Int Cert Form

86. Reviews revised FEIS
   Revives Int Cert Form

87. HQ EC & DDD-Env
   jointly recommend to
   DD that FEIS title page
   is ready for signature

88. DD signs FEIS title page

89. Forwards
   signed FEIS
   title page to
   DLAE

90. Prepares
   draft NOA of
   FEIS for FR.
   Sends to
   DLAE

91. Prepares
   draft ROD

92. Forwards
   ROD to DLAE & updates
   LP2000

93. Sends
   signed title
   page to LA

94. Begins
   final design.
   Provides list of
   mitigation & copies of
   permits to
   Dist. SEP

95. Performs Peer
   Review, signs Int Cert form or prepares
   list of deficiencies

96. SEP requests
   EOC review

97. EOC performs
   Int Cert form & comments

98. Revises AFEIS per
   HQ review

99. Revises AFEIS per
   HQ review

100. HQ EC & DDD
    jointly recommend to
    DD that FEIS title page
    is ready for signature

101. DD signs FEIS title page

102. Sends
    signed FEIS
    title page to
    LA

103. Prepares
    draft NOA of
    FEIS for FR.
    Sends to
    DLAE

104. Prepares draft ROD

105. Forwards
    ROD to DLAE & updates
    LP2000

106. Sends
    signed title
    page to LA

107. Begins
    final design.
    Provides list of
    mitigation & copies of
    permits to
    Dist. SEP

108. Performs QC,
    Completes Ext Cert form.
    Sends documents to DLAE

109. Verifies project is
    in the FSTIP. Forwards
    to LA Env. Coord.

110. Updates LP2000

111. Requests FHWA
    AEO Conf. Determination & initiates 5-step QC
    review process

112. Performs PE
    Review, signs Int Cert form or prepare list of
    deficiencies

113. SEP requests
    EOC review. Signs Int Cert form or Prepares
    list of deficiencies

114. EOC reviews Int
    Cert forms & comments

115. Notifies LA of Dist,
    comment & updates LP2000

116. Revises AFEIS per
    HQ review

117. Sends letter to LA

118. Revises AFEIS, prepares
    AFEIS & completes Env Checklist

119. Performs QC
    Completes Ext Cert form. Sends documents to DLAE

120. Verifies project is
    in the FSTIP. Forwards
    to LA Env. Coord.

121. Updates LP2000

122. Requests FHWA
    AEO Conf. Determination & initiates 5-step QC
    review process

123. Performs PE
    Review, signs Int Cert form or prepare list of
    deficiencies

124. SEP requests
    EOC review. Signs Int Cert form or Prepares
    list of deficiencies

125. EOC reviews Int
    Cert forms & comments

126. Notifies LA of Dist,
    comment & updates LP2000

127. Revises AFEIS per
    HQ review

128. Sends letter to LA

129. Revises AFEIS, prepares
    AFEIS & completes Env Checklist

130. Performs QC
    Completes Ext Cert form. Sends documents to DLAE

131. Verifies project is
    in the FSTIP. Forwards
    to LA Env. Coord.

132. Updates LP2000

133. Requests FHWA
    AEO Conf. Determination & initiates 5-step QC
    review process

134. Performs PE
    Review, signs Int Cert form or prepare list of
    deficiencies

135. SEP requests
    EOC review. Signs Int Cert form or Prepares
    list of deficiencies

136. EOC reviews Int
    Cert forms & comments

137. Notifies LA of Dist,
    comment & updates LP2000

138. Revises AFEIS per
    HQ review

139. Sends letter to LA

Figure 6-4: Environmental Impact Statement (EIS) Process Flowchart- continued
Did HQ EC and Legal find the Administrative Draft EIS complete? If “Yes,” HQ EC will recommend to the district SEP that the Administrative Draft EIS title page is ready for signature. GO TO STEP #35. If “No,” GO TO STEP #28.

28. When HQ EC or HQ Legal find Administrative Draft EIS incomplete, HQ EC will consolidate all comments received from the interdisciplinary team and transmit comments on Administrative Draft EIS to the district SEP. A copy of HQ EC comments will be provided to the responsible Legal Office.

The Legal Office will also transmit its comments to the district SEP for local assistance with a copy to HQ EC. Comments from Legal Office are independent from HQ EC comments.

29. District SEP (or designee) prepares a letter or email to the LA, or contacts the LA via telephone, to inform them of HQ EC and HQ Legal’s comments, and requests LA make the necessary revisions to the Administrative Draft EIS. District SEP (or designee) provides the DLAE with a copy of the letter or email, and updates LP2000.

Note: HQ Legal comments remain internal to Caltrans. Only a summary of HQ Legal comments shall be provided to the LA. District and HQ EC staff should assist the LA with: (1) clarification regarding comments, (2) resolution of issues identified in the comments, and (3) in determining adequate response to comments, as needed. A meeting or workshop may be convened by the HQ EC or the district/region/DLAE to facilitate this process.

30. LA revises Administrative Draft EIS in response to all comments received and resubmits revised Administrative Draft EIS to the DLAE/district SEP.

31. District SEP (or designee) reviews revised Administrative Draft EIS and revises Internal Certifications (Environmental Document Quality Control Reviews) form, as appropriate, to reflect that all comments have been appropriately addressed.

Is revised Administrative Draft EIS responsive to HQ comments and ready for HQ EC pre-approval review? If “No,” GO TO STEP #29. Steps #29 through #31 are repeated until all comments are adequately addressed. If “Yes,” GO TO STEP #32.

32. District SEP submits the following materials to the HQ EC and requests HQ Pre-Approval Review:

- Transmittal Memo signed by the district SEP stating that the Administrative Draft EIS has been revised pursuant to HQ EC comments and requesting pre-approval review
- One copy of the revised ED
- One copy of revised ED with track changes
- One copy of comments with a response key
- One copy of the completed Environmental Document Review Checklist, as revised
- One copy of the completed and signed Internal Certifications (Environmental Document Quality Control Reviews) form, as revised
District SEP also submits the following materials to the Legal Office:

- Transmittal memo signed by the district SEP stating that the document has been revised pursuant to the legal review and requested Pre-Approval Review
- One copy of the revised ED
- One copy of the revised ED with track changes
- One copy of the comments with a response key
- One copy of the completed Environmental Document Checklist, as revised
- One copy of the signed Internal QC Reviews form, as revised

33. HQ EC performs Pre-Approval Review of revised Administrative Draft EIS to ensure that all comments have been adequately addressed and that Administrative Draft EIS is ready for signature. Review period is 10 business days. (Note: Ten working day review period is a goal. Actual review time may vary depending upon complexity of issues and current workload.)

34. HQ Legal performs Pre-Approval Review of the revised Administrative Draft EIS concurrently and independently of HQ EC, to ensure all comments have been adequately addressed and that Administrative Draft EIS is ready for signature. Review period is 10 working days. (Note: Ten business days review period is a goal. Actual review time may vary depending upon complexity of issues and current workload.)

Both HQ EC and Legal Office must concur that their comments have been addressed. At this point, HQ EC will take one of the following actions:

- Find that minor changes are needed and coordinate directly with the document preparer to make the changes.
- Determine that substantive issues remain and inform the district in writing of the deficiencies and instruct them to resubmit the document upon subsequent revision.
- Conclude that the ED is adequate and ready for circulation.

No approval action may be taken until both HQ EC quality assurance and legal review are satisfied.

Did HQ EC and Legal find revised Administrative Draft EIS complete and ready for signature? If “No,” HQ EC prepares a memorandum for the district detailing deficiencies requiring correction. GO TO STEP #28. Steps #28 through #34 will be repeated until document is ready for signature. If “Yes,” Go to Step #35.

35. HQ EC recommends in writing to the district SEP that Administrative Draft EIS is ready for signature. An Administrative Draft EIS may not be signed until the HQ EC provides the ready for signature recommendation to the district.

36. When HQ EC recommends that revised Administrative Draft EIS is ready for signature, the district DDD and HQ EC jointly recommend to the DD that title page should be signed.

37. DD signs Draft EIS title page and returns the signed Title Sheet to the district SEP.

38. District SEP (or designee) prepares a letter or email to the LA transmitting the signed Draft EIS title page and informing the LA that they may begin public circulation.
39. District SEP updates LP2000 according to the instructions provided in July 20, 2007 DLA memo, Subject: Tracking Local Assistance NEPA Compliance Milestones.

40. District DLAE (or designee) transmits the letter or email, with signed Draft EIS title page, to the LA and provides a copy to the DLAE.

   Note: In accordance with NEPA regulation 40 CFR 1506.9, the Department is required to submit all EISs, together with comments and responses, to the U.S. Environmental Protection Agency (U.S. EPA) in Washington D.C. U.S. EPA will prepare a Notice of Availability (NOA) for publication in the Federal Register. All submissions will be made electronically via U.S. EPA’s e-mail NEPA system. In addition to the e-NEPA submission, two hard copies of the DEIS must be sent to the appropriate U.S. EPA Regional Office.

41. Following receipt of the signed Draft EIS title page and notification to begin public circulation, the LA prepares the NOA of Draft EIS and sends the NOA and a copy of the Administrative Draft EIS to the state and area wide clearinghouses. If Joint EIS/EIR, the submissions required by CEQA fulfill the NEPA requirement.

42. LA prepares and places the Notice of Public Hearing or Notice of Opportunity for Public Hearing in local newspaper.

   Note: 23 CFR 771.123(h) requires that the draft EIS be available for a minimum of 15 days prior to the public hearing.

43. PUBLIC AVAILABILITY – 45 DAYS.

44. LA responds to public comments, revises the EIS (as needed), prepares the Administrative Final EIS consistent with Caltrans Annotated Outline in the SER at: http://www.dot.ca.gov/ser/forms.htm, and completes the Environmental Document Review Checklist, provided at http://www.dot.ca.gov/ser/forms.htm

45. LA performs Quality Control review of all technical reports and Administrative Final EIS according to Caltrans Environmental Document Quality Control Program under NEPA Assignment (October 2012) provided at: http://www.dot.ca.gov/ser/downloads/memos/nepa/map21/memo_naqualctrl.pdf

   LA completes and signs the External QC Reviews form provided at: http://www.dot.ca.gov/ser/forms.htm

   LA submits the following completed and original signed documents to the DLAE:

   - One hardcopy and CD of the Administrative Final EIS
   - Notice of Public Hearing
   - Summary of comments received
   - Original signed External Certifications (Environmental Document Quality Control Reviews) form

46. DLAE re verifies that project is in the FSTIP and forwards packet to the district SEP (or designee).

47. District SEP updates LP2000 according to the instructions provided in July 20, 2007 DLA memo, Subject: Tracking Local Assistance NEPA Compliance Milestones. On EIS Screen, next to Public Hearing, enter date Public Hearing is conducted (if applicable).
Use comments field to document whether there is a substantial controversy over the project and the nature of the controversy.

Note: EIS must be available for a minimum of 15 days in advance of the public hearing.

48. District SEP sends a request for Air Quality Conformity Determination to the FHWA and the district SEP initiates and coordinates the 5-step Quality Control Review process of the Administrative Final EIS according to the Caltrans Environmental Document Quality Control Program under NEPA Assignment (October 2012) provided at: http://www.dot.ca.gov/ser/downloads/memos/nepa/map21/memo_nagualctrl.pdf. This policy memorandum describes procedures that Caltrans would implement for environmental documents to ensure compliance with NEPA and other federal laws. For Local Assistance projects, only the Resource/Technical Specialists Review, NEPA Quality Control Review, and the Environmental Branch Chief Review or SEP Review are required. The NEPA Quality Control Review may occur concurrent with the SEP review. This local assistance 5-step Quality Control Review is consistent with Chapter 38 of the SER.

Note: The conformity determination cannot be finalized until there is a public comment period on the analysis. Most of the time the public circulation of the environmental document serves as the public circulation for the conformity analysis.

49. District technical specialists conduct Quality Control Review of technical report(s) and respective sections of the Administrative Final EIS according to the Caltrans Environmental Document Quality Control Program under NEPA Assignment (October 2012), and sign the Internal Certifications (Environmental Document Quality Control Reviews) form and forward the signed form or list of deficiencies to the district SEP (if applicable).

50. District SEP performs review of Administrative Final EIS according to Caltrans Environmental Document Quality Control Program under NEPA Assignment (October 2012), and signs the Internal Certifications (Environmental Document Quality Control Reviews), prepares list of deficiencies, and requests NEPA Quality Control Review of Administrative Final EIS and technical studies.

51. NEPA Quality Control Reviewer reviews Administrative Final EIS according to Caltrans Environmental Document Quality Control Program under NEPA Assignment (October 2012) and signs the Internal Certifications (Environmental Document Quality Control Reviews) or (if applicable) prepares list of deficiencies and forwards signed form or list of deficiencies to the district SEP (or designee).

52. District SEP requests the district EOC to perform the District Quality Control Review of Administrative Final EIS.

53. Environmental Office Chief performs District Quality Control Review according to Caltrans Environmental Document Quality Control Program under NEPA Assignment (October 2012), and signs the Internal Certifications (Environmental Document Quality Control Reviews) or (if applicable) prepares list of deficiencies and forwards signed form or list of deficiencies to the district SEP (or designee.)
54. District Environmental Office Chief reviews Internal Certifications (Environmental Document Quality Control Reviews) form and considers all comments received during District Quality Control Review.

Is Administrative Final EIS complete and sufficient from the district's perspective? If “No,” GO TO STEP #55. If “Yes,” GO TO STEP #57.

55. When Administrative Final EIS or technical reports are deficient, the district SEP prepares a letter to the LA informing them of all deficiencies and requests that the Administrative Final EIS be revised, as necessary, based on the District Quality Control Review. Comments received from all reviewers will form letter requesting revisions to the Administrative Final EIS document.

56. LA revises the Administrative Final EIS and resubmits document from Step #45.

57. District SEP notifies the HQ EC and Legal Office that the Administrative Final EIS will be submitted for their review and determination of legal sufficiency, respectively, in one week. To initiate HQ review, district SEP submits the following to the HQ EC and requests a Quality Assurance Review of the Administrative Final EIS: (DLAE shall be copied on all correspondence between the district, HQ EC and Legal).

- Transmittal Memo signed by the district SEP requesting review of Final EIS
- Five hardcopies of the Final EIS and one CD
- One hardcopy of revised technical reports and one CD
- One copy of LA completed Environmental Document Review Checklist (for Final)
- One copy of LA completed and signed External QC Quality Reviews form
- One copy of completed and signed Internal QC Reviews form

District SEP will also request the Legal Office to conduct a Legal Sufficiency Review of the Administrative Final EIS. The HQ EC Review and the Legal Sufficiency Review typically occur in parallel.

To initiate Legal Sufficiency Review, district SEP submits the following to the Legal Office and requests determination of legal sufficiency:

- Transmittal Memo signed by the district SEP, requesting review
- One copy of the Administrative Draft EIS
- One electronic copy of the Administrative Draft EIS
- One electronic copy of each technical study
- One copy of the LA completed Environmental Document Review Checklist
- One copy of the completed and signed Internal QC Reviews form
- One copy of the LA completed and signed External QC Reviews form

58. HQ EC performs a Quality Assurance Review of the Administrative Final EIS to determine if the document is substantively complete and ready for interdisciplinary quality assurance review.

The review period is 30 days. In making this determination, the HQ EC will confirm that the Final EIS follows the annotated outline and includes the following:

- Correct title page
- All chapters and necessary resource topics are present and complete
All appendices are present and complete
All required correspondence relative to procedural and regulatory requirements
Complete, clear, legible and logical exhibits and figures

HQ EC will then lead an interdisciplinary team of HQ technical specialists to review the Administrative Final EIS. HQ technical specialists will review pertinent portions of the Administrative Final EIS for accuracy and to ensure that regulatory requirements are appropriately addressed. The project technical studies will be used in support of the review. The HQ EC will review the entire Administrative Final EIS, performing the NEPA Quality Assurance Review according to Caltrans Environmental Document Quality Control Program under NEPA Assignment (October 2012) provided at: http://www.dot.ca.gov/ser/downloads/memos/nepa/map21/memo_naqualctrl.pdf

HQ EC signs the Internal QC Reviews form provided at: http://www.dot.ca.gov/ser/forms.htm or (if applicable) prepares list of deficiencies.

The Legal Office performs a Legal Sufficiency Review of the revised Administrative EIS. The Legal Office will provide its Legal Sufficiency Review comments to the district SEP with a copy to the HQ EC. Comments from the Legal Sufficiency Review are independent from HQ EC comments.

Did HQ EC and Legal find the Administrative Final EIS complete? If “Yes,” HQ EC will recommend to the district SEP that the Final EIS title page is ready for signature. The title page may not be signed until the ready-for-signature recommendation is received by the district/region. GO TO STEP #67. If “No,” GO TO STEP #59.

59. If HQ EC or Legal Office find Administrative Final EIS incomplete, the HQ EC will transmit comments on the environmental document to the district SEP with a copy to the DLAE and to the responsible Legal Office. Legal Office will transmit its Legal Sufficiency Review comments to the district SEP and DLAE if applicable, with a copy to the HQ EC.

Is revised Administrative Final EIS responsive to HQ EC and Legal comments? If “No,” GO TO STEP #60. Steps #60 through #64 shall be repeated until document is adequate. If “Yes,” GO TO STEP #65.

60. District SEP (or designee) prepares memo summarizing HQ EC and Legal Office comments and requests LA make the necessary revisions to the Administrative Final EIS.

Note: The district staff and HQ EC should assist LA with: (1) clarification regarding comments, (2) resolution of issues identified in the comments, and (3) in determining adequate response to comments, as needed. A meeting or workshop may be convened by the HQ EC or the district/region/DLAE to facilitate this process.

61. District EOC signs the letter.

62. District SEP (or designee) sends the letter to the LA; provides a copy to the DLAE includes a copy in the project file, and updates appropriate fields in LP2000.

63. LA revises Administrative Final EIS in response to all HQ comments and resubmits revised Administrative Final EIS to the district SEP (or designee).
64. District SEP (or designee) reviews the revised Administrative Final EIS and revises the Internal Certifications (Environmental Document Quality Control Reviews) form, as appropriate, to reflect that all comments have been appropriately addressed.

Is revised Administrative Final EIS responsive to HQ EC and Legal comments? If “No,” GO TO STEP #60. Steps #60 through #64 shall be repeated until document is adequate. If “Yes,” GO TO STEP #65.

65. To initiate HQ EC Pre-Approval Review, the district SEP submits the following materials to HQ EC and requests HQ Pre-Approval Review.

- Transmittal Memo signed by the district SEP stating that the Administrative Final EIS has been revised pursuant to HQ EC comments and requested pre-approval review
- One copy of the revised Administrative Final EIS
- One copy of revised Administrative Final EIS with track changes
- One copy of the comments with a response key
- One copy of the completed Environmental Document Checklist, as revised
- One copy of the signed Quality Review Certification sheet (Final)

To initiate Pre-Approval Legal Sufficiency Review, the district SEP submits the following materials to the Legal Office:

- Transmittal memo signed by the district SEP stating that the document has been revised pursuant to the legal review and requested pre-approval review
- One copy of the revised environmental document
- One copy of the revised environmental with track changes
- One copy of the comments with a response key
- One copy of the completed Environmental Document Checklist, as revised
- One copy of the signed Internal Certifications (Environmental Document Quality Control Reviews) form, as revised

66. HQ EC and Legal Office review revised Administrative Final EIS to ensure that all comments have been adequately addressed and that Administrative Final EIS is ready for signature. Review period is 10 business days. Both HQ EC and Legal Office must concur that their comments have been addressed. At this point, the HQ EC will take one of the following actions:

- Find that minor changes are needed and coordinate directly with the document preparer to make the changes.
- Determine that substantive issues remain and inform the district in writing of the deficiencies and instruct them to resubmit the document upon subsequent revision.
- Conclude that the environmental document is adequate and ready for circulation.

No approval action may be taken until both HQ EC quality assurance and Legal Office review or legal sufficiency is satisfied.

The Legal Office will provide Pre-Approval Legal Sufficiency comments to the district SEP with a copy to the HQ EC.
Is the revised Administrative Final EIS ready for signature? If “No,” GO TO STEP #59. Steps #59 through #66 are repeated until HQ determines document is ready for signature. If “Yes,” GO TO STEP #67.

67. HQ EC recommends to District SEP that FEIS is ready for signature. HQ EC and Legal Office find revised Administrative Final EIS complete, the HQ EC and DDD (Environmental) jointly recommend (in writing) to the DD that the Final EIS title page is ready for signature.

68. DD signs the Final EIS title page and returns the signed Final EIS title sheet to the district SEP.

69. District SEP (or designee) forwards the signed Final EIS title page to the DLAE, and updates LP2000 according to the instructions provided in July 20, 2007 DLA memo, Subject: Tracking Local Assistance NEPA Compliance Milestones. On the EIS Screen, next to Final EIS, (1) enter date stamp received by either the DLAE or district SEP (or designee); (2) use comments field to identify preferred alternative, document number of iterations needed to produce an acceptable Final EIS; document delays at LA; document delays at Caltrans; indicate sufficiency/deficiency of quality/completeness of the External Certifications (Environmental Document Quality Control Reviews) form. Next to Final HQ Quality Control/Quality Assurance, (1) enter date of final signature (EOC) on the internal Certifications (Environmental Document Quality Control Reviews) form, (2) use comments field to document any delays/concerns. Next to Final Legal Sufficiency, (1) enter date of Legal letter of sufficiency, and (2) use comments field to document delays/concerns associated with Legal review of Final EIS. Next to Public Circulation of Final EIS, (1) enter date DD or designee signed cover of Final EIS. (2) Use comments field to document date request sent to the FHWA to publish Final EIS in FR, actual date of publication in FR, the beginning and ending date of public availability/comment (not less than 45 days), any internal/external delays/concerns, and whether there is continuing substantial controversy over the project.

70. DLAE sends the signed Final EIS title page to the LA.

71. LA prepares NOA of the Final EIS to affected units of federal, state, and local government and sends to the DLAE.

72. DLAE sends NOA to the FHWA.

73. FHWA publishes NOA in the FR, and LA publishes the NOA in local newspaper.

74. LA prepares draft ROD and sends to the district SEP (or designee).

75. District SEP forwards draft ROD to the HQ EC for review and acceptance.

76. HQ EC and Legal Office review ROD. (Note: The ROD shall be reviewed and accepted by the HQ EC before it is approved by the district. While Legal Office review of the ROD is not required by regulation, it is recommended.)

77. When HQ EC determines that the ROD is ready for signature, the HQ EC and DDD (environmental) jointly recommend to the DD that ROD is ready for signature.

78. DD signs ROD and returns to the district SEP. (Note: This signature may not be delegated.)

79. District SEP forwards signed ROD to the DLAE, ensures environmental files are in Uniform Environmental File System, and updates LP2000 according to the instructions.
provided in July 20, 2007 DLA memo, Subject: Tracking Local Assistance NEPA Compliance Milestones. On the EIS Screen, next to Approval of ROD, enter date DD signature appears on the ROD.

Note: Date of ROD should be no sooner than 30 days after publication of the Final EIS notice in the FR or 90 days after publication of a notice for the Draft EIS, whichever is later. CEQ encourages the publication of the ROD and FHWA is the entity that publishes the Federal Register notice.

The comments field should be used to document internal and external delays associated with bringing about the ROD.

80. DLAE notifies the LA that ROD has been signed and that they may begin final design.

81. LA begins final design and provides the DLAE with each of the following:
   - A list of all Mitigation Commitments
   - A copy of all environmental permits, agreements, or approvals (that is, Coastal, 401, 404, 1602 Series, Sec 10, State or Federal Encroachment and/or Right of Entry)


83. After the ROD has been signed, the SEP (or designee) may prepare a “Notice of Statute of Limitations on Claims” and submit to FHWA for publication in the Federal Register. http://www.dot.ca.gov/ser/vol1/sec4/ch31ea/chap31ea.htm#statuteoflimitations
   An example of SOL notice can be found at the following link:
   http://www.dot.ca.gov/ser/forms.htm

6.11 REFERENCES


Programmatic Agreement among the Federal Highway Administration, the Advisory Council on Historic Preservation, the California State Historic Preservation Office, and the California Department of Transportation Regarding Compliance with Section 106 of the National Historic Preservation Act as it Pertains to the Administration of the Federal-Aid Highway Program in California (Section 106 PA) effective January 1, 2014 http://www.dot.ca.gov/ser/vol2/106pa_14.pdf
Air Resources Laws and Regulations
http://www.arb.ca.gov/html/lawsregs.htm

CE Checklist
http://www.dot.ca.gov/ser/forms.htm

CE-CE form
http://www.dot.ca.gov/ser/forms.htm

External Certifications Environmental Quality Control Reviews

Internal Certifications Environmental Document Quality Control Reviews
http://www.dot.ca.gov/ser/vol1/sec6/ch38nepa/Internal_QC_Certification.doc