SCH #: __

Lead agencies may include 15 hardcopies of this document when submitting electronic copies of Environmental Impact Reports, Negative Declarations, Mitigated Negative Declarations, or Notices of Preparation to the State Clearinghouse (SCH). The SCH also accepts other summaries, such as EIR Executive Summaries prepared pursuant to CEQA Guidelines Section 15123. Please include one copy of the Notice of Completion Form (NOC) with your submission and attach the summary to each electronic copy of the document.

Project Title: <u>Lynwood Park Stormwater Capture Projec</u>	
Lead Agency: City of Lynwood	
Contact Name: Ahmad R. Ansari, P.E., Acting City Engineer	
Email: aansari@Lynwoodca.gov	Phone Number: (310) 603-0220
Project Location: <u>Lynwood</u>	Los Angeles
City	County
Project Description (Proposed actions, location, and/or consequence	ces).
The Project would construct a regional stormwater runoff capture fincluding improved flood control, water quality, and water supply facility would involve two stormwater diversion structures which wastorm drains located along Bullis Road and Birch Street into an usituated beneath the existing soccer fields. The Project would also the site that require demolition to implement the regional stormwater features; a butterfly garden and ephemeral stream; native landscreereation opportunity in the park. The proposed Project would be months, beginning in Spring 2027.	t (through infiltration to groundwater). The stormwater would divert water from LACFCD East Compton Creek underground capture, treatment, and infiltration facility include in-kind replacement of existing facilities within water capture facility with new recreation facilities and caping; and a concrete walking path as a new passive

Identify the project's significant or potentially significant effects and briefly describe any proposed mitigation measures that would reduce or avoid that effect.

Biological Resources: MM BIO-1 (MBTA/Nesting Birds/Biological Monitoring)
Cultural Resources: MM CUL-1 (Archaeological Resources/Monitoring)
Geology and Soils: MM GEO-1 (Paleontological Resources/Monitoring)

Noise and Vibration: MM NOI-1 (Construction Timing); MM NOI-2 (Equipment Noise Abatement Maintenance); MM

NOI-3 (Equipment Idling); MM NOI-4 (Pile Driving)

Recreation: MM BOI-1, MM CUL-1, MM GEO-1, MMs NOI-1 through NOI-4

fapplicable, describe any of the project's areas of contrigencies and the public.	roversy known to the Lead Agency, including issues raised by
Provide a list of the responsible or trustee agencies for t	he project.
California Department of Fish and Wildlife Los Angeles County Los Angeles Regional Water Quality Control Board State Water Resources Control Board U.S. Army Corps of Engineers	