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.

SCH #.	
Project Title: Burbank Water & Power Campus Stormwater Improvement	ent Project
Lead Agency: City of Burbank	7 800
Contact Name: Claudia Reyes and Sean Kigerl	
Email: CSReyes@burbankca.gov & SKigerl@burbankca.gov	Phone Number: (818) 238-3510
Project Location: Burbank, Los Angeles County	
City	County
Project Decription (Proposed actions, location, and/or consequences).	
The proposed Project is located at the Burbank Water and Power Camportion of the City of Burbank, at 164 West Magnolia Boulevard. The Blocated on the south side of Magnolia Boulevard east of North Lake Structurently, stormwater surface flows from an adjacent area commingles discharged into the Burbank Western Channel (BWP), a tributary of the drainage improvements that would allow storm water from adjacent pro BWC through a new outfall structure. Once separated, on-site runoff would be largely retained on the BWP Cor used for cooling tower make-up (replenishment) water. On-site runoff compliance with all applicable water quality standards.	WP Campus is approximately 22.5 acres in size, reet. with the BWP campus stormwater and is LA River. The City proposes to construct operties to be intercepted and discharged into the campus and either infiltrated into the groundwater

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

The Initial Study identifies potential impacts to Biological Resources, which would be mitigated by avoiding tree and vegetation removal during non-breeding times of the year, to Cultural resources, which would be mitigated by implementing a resource protection plan if archeological paleontological or Native American resources are discovered during construction, Hazards and Hazardous Material impacts would be mitigated through completion of a Phase I Environmental Site Assessment and remediated is any potential hazardous materials are discovered. Potential Traffic and Transportation impacts would be mitigated through completion and implementation of a Traffic Management Plan to ensure that local adjacent streets are not blocked for vehicles, pedestrians and emergency equipment during construction

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