## Fínal Program Envíronmental Impact Report Volume 7b of 8

# For the San Francisco Public Utilities Commission's WATER SYSTEM IMPROVEMENT PROGRAM

### Responses to Comments

San Francisco Planning Department File No. 2005.0159E State Clearinghouse No. 2005092026

Draft PEIR Publication Date: June 29, 2007

Draft PEIR Public Hearing Dates:

September 5, 2007 in Sonora

September 6, 2007 in Modesto

September 18, 2007 in Fremont

September 19, 2007 in Palo Alto

September 20, 2007 in San Francisco

Öctober II, 2007 in San Francisco

Draft PEIR Public Comment Períod: June 29, 2007 through October 15, 2007 Comments and Responses Publication Date: September 30, 2008 Final PEIR Certification Date: October 30, 2008

> City and County of San Francisco San Francisco Planning Department

## Fínal Program Environmental Impact Report Volume 7b of 8

## For the San Francisco Public Utilities Commission's WATER SYSTEM IMPROVEMENT PROGRAM

## Responses to Comments

San Francisco Planning Department File No. 2005.0159E State Clearinghouse No. 2005092026

Draft PEIR Publication Date: June 29, 2007 Draft PEIR Public Hearing Dates:

September 5, 2007 in Sonora

September 6, 2007 in Modesto

September 18, 2007 in Fremont

September 19, 2007 in Palo Alto

September 20, 2007 in San Francisco

October 11, 2007 in San Francisco

Draft PEIR Public Comment Períod: June 29, 2007 through October 15, 2007 Comments and Responses Publication Date: September 30, 2008 Final PEIR Certification Date: October 30, 2008

> City and County of San Francisco San Francisco Planning Department

#### TABLE OF CONTENTS

## SFPUC Water System Improvement Program Program Environmental Impact Report

#### Volume 1 (bound separately)

**Glossary** 

**Summary** 

- 1. Introduction
- 2. Existing Regional Water System
- 3. Program Description

#### Volume 2 (bound separately)

4. WSIP Facility Projects – Setting and Impacts

#### Volume 3 (bound separately)

5. WSIP Water Supply and System Operations – Setting and Impacts

#### Volume 4 (bound separately)

- 6. Mitigation Measures
- 7. Growth-Inducement Potential and Indirect Effects of Growth
- 8. WSIP Variants and Impact Analysis
- 9. CEQA Alternatives
- 10. Impact Overview

#### Volume 5 (bound separately)

#### **Appendices**

- A. Notice of Preparation / Scoping Report
- B. WSIP Initial Study Checklist
- C. WSIP Facility Improvement Project Information
- Biological Resources: Special Status Species in Alameda and Peninsula Watersheds
- E. Growth Inducement Potential and Supporting Information

		<u>Page</u>	
Vol	ume 5 (continued)		
Ар	Appendices (continued)		
G. H.	Noise and Traffic Background Data Hazardous Materials Modeling Analysis – Water Supply and System Operations H1. Hydrologic Modeling Report H2. Hydrologic Modeling – Supporting Information H3. Temperature Modeling Report Report Preparers		
Volume 6 – Comments (bound separately)			
	Introduction to Comments and Responses Comment Letters		
Volume 7a – Responses (bound separately)			
14.	Introduction to Responses and WSIP Revisions  Master Responses  Responses to Individual Comments  15.1 Federal Agencies  15.2 State Agencies  15.3 Local and Regional Agencies		
Volume 7b – Responses			
15.	Responses to Individual Comments (continued) 15.4 Groups 15.5 Citizens 15.6 Form Letters 15.7 References	15.4-1 15.5-1 15.6-1 15.7-1	
16.	Staff-Initiated Text Changes 16.1 Introduction 16.2 Text Revisions	<b>16-1</b> 16.1-1 16.1-1	
Vol	ume 8 – Appendices ( <i>bound separately</i> )		
J. K.	Draft PEIR Notification and Public Hearing Materials J1. PEIR Hearing Summary J2. Draft PEIR Mailing List J3. PEIR NOA and Meeting Notification J4. Draft PEIR Legal Notices and Display Ads Attachment Log		

#### <u>Page</u>

#### Volume 8 - Appendices (continued)

- L. Form Letter 1 Submittals
- M. Comment Letters Received After December 31, 2007
- N. Technical Memorandum- Estimation of Flow Changes in Lower Alameda Creek with Implementation of the WSIP
- O. Hydrologic Modeling Additional Supporting Information
  - O1. Updated HH/LSM Assumptions and Results—Proposed WSIP
  - O2. Updated HH/LSM Assumptions and Results—Modified WSIP Alt.
  - O3. Updated HH/LSM Assumptions and Results—Phased WSIP Variant
  - O4. Analysis of WSIP upon the San Joaquin River and the Sacramento-San Joaquin Delta