### State of California CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD LOS ANGELES REGION 320 West 4th Street, Suite 200, Los Angeles

## FACT SHEET NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM PERMIT FOR THE BOEING COMPANY (Santa Susana Field Laboratory)

NPDES PERMIT NO.: CA0001309 Public Notice No.: 09-077

### **FACILITY MAILING ADDRESS**

The Boeing Company 5800 Woolsey Canyon Road Canoga Park, CA 91304-1148

### **FACILITY LOCATION**

The Boeing Company
Santa Susana Field Laboratory
Top of Woolsey Canyon
Simi Hills, CA 91311
Contact: Tom Gallacher
(818) 466-8161

### I. Public Participation

The California Regional Water Quality Control Board, Los Angeles Region, (Regional Board) will consider, during its May 7 and 8, 2009, meeting, the tentative amendment to the waste discharge requirements (WDRs), which serve as a National Pollutant Discharge Elimination System (NPDES) permit to the Boeing Company for the Santa Susana Field Laboratory. Stakeholders are invited to contact Cassandra Owens at <a href="mailto:cowens@waterboards.ca.gov">cowens@waterboards.ca.gov</a> or via phone at (213) 576-6750 as the date of the board meeting approaches to obtain a more precise estimate of when the item will be called. Modifications to the NPDES permit are being considered to incorporate new information presented in the most recent Report of Waste Discharge, the most recent reasonable potential analysis and the requirements of the Section 13304 Order issued by the Regional Board on December 3, 2008. As an initial step in the process, the Regional Board staff has developed tentative WDRs. The Regional Board encourages public participation in the WDR adoption process.

### A. Written Comments

Interested persons are invited to submit written comments concerning the tentative WDRs. Comments should be submitted either in person, or by mail to:

California Regional Water Quality Control Board Los Angeles Region 320 West 4th Street, Suite 200 Los Angeles, CA 90013

> March 11, 2009 Revised: April 6, 2009 Revised: April 22, 2009 Revised: May 8, 2009

Written comments regarding the tentative Order must be received at the Regional Board office by 5:00 p.m. on April 15, 2009, in order to be evaluated by staff and included in the Board's agenda folder.

### B. Public Hearing

The proposed WDRs will be considered by the Regional Board at a public hearing. The hearing is scheduled to be held during the Regional Board meeting, which is scheduled as follows:

Date: May 7 and 8, 2009

Time: 10:00 A.M.

Location: Ventura County Government Center

Board of Supervisors Hearing Room

800 South Victoria Avenue

Ventura, California

Interested persons are invited to contact Board staff prior to the Board Meeting for a more specific estimate as to when the hearing on this matter will commence. Please check the website address (<a href="http://www.waterboards.ca.gov/losangeles/">http://www.waterboards.ca.gov/losangeles/</a>) for the most up to date public hearing location as it is subject to change. Interested persons are invited to attend. At the public hearing the Regional Board will hear testimony, if any, pertinent to the discharge, WDRs and permit. Oral testimony will be heard; however, for accuracy of the record, important testimony should be in writing.

### C. Waste Discharge Requirements Appeals

Any person may petition the State Water Resources Control Board to review the decision of the Regional Board regarding the final Waste Discharge Requirements. The petition must be filed within 30 days of the Regional Board's action to the following address:

State Water Resources Control Board, Office of the Chief Counsel Attn: Elizabeth Miller Jennings, Senior Staff Counsel 1001 I Street, 22<sup>nd</sup> Floor Sacramento, CA 95812

### D. Additional Information and Copies

The proposed language and other information and documents relied upon are available for inspection and copying between the hours of 8:00 a.m. and 4:30 p.m. by appointment at the following address:

Los Angeles Regional Water Quality Control Board 320 West 4<sup>th</sup> Street, Suite 200 Los Angeles, CA 90013

Arrangements for file review and/or obtaining copies of the documents may be made by calling the Los Angeles Regional Board at (213) 576-6600.

### E. Register of Interested Persons

Persons wishing to comment on, or object to, the tentative waste discharge requirements (WDRs) and the tentative Cease and Desist Order (CDO), or submit evidence for the Board to consider, are invited to submit them in writing to Cassandra Owens at the above address. or send them electronically cowens@waterboards.ca.gov. To be evaluated and responded to by Regional Board staff, included in the Board's agenda folder, and fully considered by the Board, written comments or testimony regarding the tentative revisions must be received at the Regional Board office no later than close of business on April 15, 2009. Failure to comply with these requirements is grounds for the Regional Water Board to refuse to admit the proposed written comment or exhibit into evidence pursuant to section 648.4, title 23 of the California Code of Regulations.

Any person interested in being placed on the mailing list for information regarding the WDRs and NPDES permit should contact the Regional Board, reference this facility, and provide a name, address, and phone number.

### F. Staff Contacts

If you have any question regarding this proposed action, please contact Cassandra Owens at (213) 5760-6750 or via email at cowens@waterboards.ca.gov.

### II. Introduction

The Boeing Company (hereinafter Boeing or Discharger) discharged waste from its Santa Susana Field Laboratory under waste discharge requirements, which served as an NPDES permit, contained in Order No. 98-051 adopted by this Regional Board on June 29, 1998 (NPDES Permit No. CA0001309).

Boeing filed a report of waste discharge (ROWD) and applied for renewal of its WDRs and NPDES permit for discharge of wastes to surface waters. Order No. R4-2004-0111 was adopted on July 1, 2004. It incorporated effluent limitations based on the California Toxics Rule (CTR) where appropriate and added nine new compliance points.

Order R4-2006-0008 (adopted January 19, 2006), an amendment to Order No R4-2004-0111 (adopted July 1, 2004) was the result of new information incorporated into the Order after one year of compliance and routine monitoring based on Monitoring and Reporting Program (MRP) No. 6027. On March 9, 2006 Order R4-2006-0036 was adopted which incorporated total maximum daily loads (TMDLs) based effluent limitations for discharges to the Los Angeles River and to Calleguas Creek.

Subsequent to the adoption of Order R4-2004-0111, the Discharger filed a petition challenging the permit with the State Water Resources Control Board. The discharger immediately put the petition in abeyance. After the adoption of Order R4-2006-0008 in January 2006 the discharger petitioned that order, activated the previous petition and ultimately petitioned the subsequent amendment, Order R4-2006-0036. The discharger also requested that the permit be stayed pending a decision on the permit on the basis of merit.

### **FACT SHEET**

After considering the evidence, the State Board adopted Order WQ 2006-0007 on June 21, 2006, which vacated a previous stay order issued by one of its members, and denied Boeing's request for a stay.

On December 13, 2006, the State Board held a public hearing to consider the various petitions that the discharger had filed with respect to its permit, and thereafter adopted Order WQ 2006-0012. The Order:

- Remanded the permit to the Regional Board to revise the provisions concerning Outfalls 001, 002, 011, and 018,
- Stayed the effluent limitations at Outfalls 011 and 018 pending a determination by the Regional Board to delete either Outfalls 011 and 018 or Outfalls 001 and 002 as compliance points,
- Directed the Regional Board to issue a Cease and Desist Order with the shortest possible compliance schedule and interim effluent limitations. The effective date of the CDO was to be January 19, 2006,
- Review the permit to ensure that numeric effluent limitations for different outfalls do
  not count the same violation twice in such a manner as to treat a single violation as
  multiple violations.
- In all other respects, the petitions were denied.

Order R4-2007-0055 included the updates required by the State Board Order, updates associated with a revised ROWD submitted by the Discharger, and any new effluent limitations that are a result of the reasonable potential analysis completed on the data obtained through May 22, 2006.

On December 3, 2008, Tracy Egoscue, Executive Officer of the Regional Board, issued a California Water Code Section 13304 Order to perform interim/source removal action of soil in the areas of Outfalls 008 and 009 Drainage Areas to the Boeing Company, Santa Susana Field Laboratory. The Order directed the Discharger to cleanup and abate the wastes that are discharging to waters of the State, minimize impacts to the streambed adjacent habitat during the cleanup, protect the water quality during and after the cleanup, and restore the streambed and surrounding habitat following the cleanup.

On December 11, 2008, the Discharger submitted a new ROWD. Supplemental information was submitted on February 2, 2009, to complete the ROWD. This Order includes updates required as a result of the new ROWD, the California Water Code Section 13304 Order, and the new RPA conducted on data collected from August 2004 through December 2008.

### III. Facility and Waste Discharge Description

The Santa Susana Field Laboratory (SSFL) is located at the top of Woolsey Canyon, in the Simi Hills, CA (Figure 1). The developed portion of the site comprises approximately 1,500 acres. There are 1,200-acres of undeveloped property located to the south. In 1998, undeveloped land was purchased to the north of the site. SSFL is owned by both Boeing and the National Aeronautics and Space Administration (NASA). The United States Department of Energy (DOE) also owns several buildings located in Area IV, with the land being under the ownership of Boeing.

Boeing and its predecessors' operations at SSFL since 1950 include research, development, assembly, disassembly, and testing of nuclear reactors, rocket engines, and chemical lasers. DOE conducted past operations in research and development of energy related programs, and seismic testing experiments. Current DOE activities onsite are solely related to facility closure, environmental remediation, and restoration.

SSFL was permitted to discharge excess water from its groundwater treatment system, industrial activities, onsite wastewater reclamation system, and rainfall runoff that has the potential to contain pollutants from the facilities. Approximately 60% of the discharge exited the property via two southerly discharge points (Discharge Outfalls 001 and 002) to Bell Creek, a tributary to the Los Angeles River, a water of the United States, with its confluence located near the intersection of Bassett Street and Owensmouth Avenue in Canoga Park, see Figure 1).

Past operations at the SSFL that may potentially contribute contaminants to discharges from the site include:

- Nuclear Operations, decontamination and decommissioning
- Monomethyl Hydrazine Usage,
- CTL-3 Chemical Laser Testing, and
- Energy Technology Engineering Center (ETEC) Cogeneration Operations.
- Rocket Engine and Component Testing

Nuclear Operations, decontamination and decommissioning: Nuclear research and development for the U.S. Department of Energy (DOE) and its predecessors was conducted at the SSFL from 1954 – 1989. The activities included developing and operating reactors, and fabricating and disassembling nuclear fuel. The government began to phase out the program in the 1960s. The last reactor was shut down in 1980, and nuclear research was terminated in 1989. This research and the associated activities resulted in residual contamination in Area IV.

There are currently no programs at the SSFL which employ special nuclear materials. Current decommissioning activities have reduced the inventory of radioactive waste at the SSFL to approximately 5 curies. Essentially all of this material is stored in shielded vaults located at the Radioactive Materials Handling Facility (RMHF). SSFL continues to utilize radioisotopes in the form of calibration sources which are necessary to calibrate radiation detectors and counting equipment. Periodic radiological monitoring of surface waters is conducted under the existing NPDES permit. Three radiological facilities located in Area IV of the SSFL remain to be decommissioned. Storm water run-off from Area IV of the SSFL is monitored for radioactivity. The Department of Energy (DOE) is responsible for the cost of decontamination and decommissioning.

<u>Monomethyl Hydrazine Usage:</u> Monomethyl hydrazine (MMH), a propellant, was used for research, development, and testing of rocket engines at the SSFL since 1955. The MMH, which was generated from testing operations was captured and treated by an ozonation unit under a variance, granted by the Department of Toxic Substances Control (DTSC). MMH is no longer used at SSFL.

<u>CTL-3 Chemical Laser Testing:</u> CTL-3 Chemical Laser Testing was not operational in 2004. In 2005, limited operations resumed at the facility. There is no discharge to surface waters from this area.

Energy Technology Engineering Center (ETEC) Cogeneration Operations: The Sodium Component Testing Installation (SCTI) (cogeneration) unit of ETEC utilized two cooling tower operations, Power Pac and E-5. Both systems were shut down and will not be reactivated. The facility has been decommissioned and was demolished in July 2003.

Rocket Engine and Component Testing: An engine test consisted of a cycle of one to three engine runs lasting one to three minutes each. A test cycle may take one to two weeks to complete. Each engine run results in the use of 50,000 to 200,000 gallons of deluge/cooling water that may come in contact with fuels such as LOX or kerosene and associated combustion products. The frequency of testing historically varied depending on production requirements. In July 2004 the frequency of testing was one test cycle every one to two months. In January 2006 the Discharger indicated that the frequency of testing had significantly decreased over the past year and was likely to shut down completely during the life of this permit (expiration date June 10, 2009). The updated ROWD submitted February 2007 provided documentation that rocket engine and component testing operations at the facility had terminated.

<u>Current and Future Operations</u>: Since the SSFL is a test facility, it is difficult to anticipate future test projects and possible wastewater generation. Following are descriptions of expected operations:

- Treatment Under Tiered Permitting Rules. Boeing may explore the feasibility of treating certain waste streams by either a mobile or fixed hazardous waste treatment unit operating under DTSC Permit-by-Rule requirements. Treated effluent would then be released into the ponds.
- 2. Unspecified waste streams generated during remediation, cleaning, assembly, testing and support operations at the facility.

<u>Groundwater Remediation:</u> During the early 1950s to the mid-1970s, volatile organic compounds were utilized for the cleaning of hardware and rocket engine thrust chambers, and for the cleaning of other equipment. These solvents migrated into the subsurface, contaminating groundwater primarily with trichloroethylene (TCE) and 1,2-dichloroethylene (1,2-DCE).

As a result, in July 2004 there was an extensive groundwater remediation/investigation program in progress at the SSFL, which included pumping, treating and storing groundwater at the facility. The system was composed of eight treatment systems, five being active (two currently in use) and three being inactive (standby status), which had the capability of producing up to 578 million gallons per year of groundwater treated to remove the volatile organic compounds. The treatment system was not designed to treat other pollutants such as perchlorate or metals. The chemical treatments used in groundwater treatment operations consisted of ultraviolet light and hydrogen peroxide oxidation, carbon adsorption, and the physical treatment consisted of air stripping towers. These treatment systems were regulated under Resource Conservation and Recovery Act (RCRA) part A and part B hazardous waste permits by DTSC, and various air quality control permits

issued by Ventura County. Boeing plans to treat effluent from the SSFL groundwater remediation operation in either a mobile or fixed hazardous waste treatment unit operating under DTSC Permit-By-Rule requirements. The waste stream to be treated would be classified under these regulations as non-RCRA or RCRA exempt hazardous waste. In addition, there will also be intermittent pilot projects where test wells will be drilled and groundwater treated to determine optimum locations for future wells. Effluent from the groundwater remediation operations will be discharged to a separate outfall (Outfall 019).

<u>Sewage Treatment Plants:</u> Historically, two package-type activated sludge sewage treatment plants (STP1 and STP3) provide secondary and tertiary treatment for the sewage. Disinfected sewage effluent from the activated sludge facilities was directed to the ponds. A third activated sludge sewage treatment plant (STP2) was available, but was used only as a pump station to STP-3 and as temporary storage of excess sewage. There were no discharges to receiving waters from STP-2.

Operations terminated at STP3 in October 2001 and at STP1 in December 2001. Recently, domestic sewage that had previously been treated at STP1 and STP3 has been diverted offsite. The STP1 and STP3 basins are used as collection points. Every few days, vacuum trucks transport the accumulated waste offsite for treatment. In July 2004, the Discharger requested that the permit continue to cover potential discharges from these plants, as it may be necessary to bring them back on line in the future.

The ROWD submitted in February 2007 indicated that discharges from the sewage treatment plants would not be resumed. Waste water collected would continue to be shipped offsite for disposal at one of the Los Angeles County Sanitation District's publicly owned treatment wastewater (POTW) facilities. The Discharger also requested that the compliance locations be deleted from this order (R4-2007-0055).

Water Reclamation System and Discharges: When in operation, effluent discharges from STP1 and STP3, the two sewage treatment plants, subsequently enter an onsite water retention system. Historically, SSFL utilized a system of natural, unlined and man-made ponds and channels to collect water from onsite operations. Water supplied to the retention system came from any one or a combination of the following sources: storm water, treated groundwater, treated sanitary sewage, rocket engine test cooling water, or domestic water purchased from an established purveyor. The water was stored in a series of 100,000-gallon steel tanks located in Area 2 called Skyline. Water from Perimeter and R-1 ponds may be pumped to the Skyline tanks where it can be transferred to Silvernale Pond. Water purchased from the Calleguas Water District was also stored at Skyline where it was used to cool test stands during engine testing and discharges to Silvernale Pond.

The water reclamation system consisted of five ponds.

R-1 Pond	capacity 3.7 million gallons
Perimeter Pond	capacity 1.3 million gallons
Silvernale Pond	capacity 6.0 million gallons
R2-B Pond	capacity 200,000 gallons
R2-A Pond	capacity 2.5 million gallons

The Coca Pond was previously used as a retention basin to collect water from the space shuttle main engine testing area. When Coca Pond was filled to capacity, it discharged to

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the R-2 Pond. The pond was used to collect water that leaked from the fire suppression system located in the former test area. If sufficient leaks occurred, the pond discharged to R-2.

Area I utilized the R-1 Pond as a reservoir. Water retained in the R-1 Pond was primarily comprised of storm water. Other sources included effluent from Sewage Treatment Plant 1 and treated groundwater. While this was a water reclamation system in the past, it is currently used as a retention system to minimize discharges.

Storm water collected at the facility is primarily stored at Silvernale Pond and R-2A Pond. As in Area I, the primary source of water stored in the ponds comes from storm water. Other sources included effluent from Sewage Treatment Plant 3, cooling water runoff from test operations and treated groundwater. While this was a water reclamation system in the past, it is currently used as a retention system to minimize discharges. Historically, if the supply of reclaimed water exceeded requirements, the water was discharged to the south through R-2A Pond, and then to Bell Creek through Outfall 002.

The SSFL is underlain by alluvium, weathered bedrock and unweathered bedrock. The alluvium occurs in narrow drainages and alluvial valleys and is underlain by the Chatsworth Formation. The Chatsworth Formation consists of fractured sandstone with interbeds of siltstone and claystone, which can transmit water as well as contaminants.

The groundwater system at the SSFL is divided into two aquifers; the shallow and the deep. The alluvium and weathered bedrock comprise the shallow aquifer, and the unweathered and fractured Chatsworth Formation comprise the deep aquifer.

The groundwater in the shallow aquifer generally reflects surface topography. In April 2002, groundwater depths in the shallow aquifer ranged from approximately 6 feet to 40 feet below grade. Wells in the deeper aquifer, contained groundwater between approximately 23 feet to approximately 520 feet below grade.

In dry weather, ongoing activities were normally sufficient to use the water generated from onsite groundwater treatment systems. However, in recent years this water balance has changed. In July 2004, the Discharger indicated that water added into the system from the Calleguas Water District, plus the reduction of testing activities, had caused releases from R-2A Pond (located upstream from Outfall 002) to become intermittent. During hot weather, the water released either evaporated or percolated into the ground before reaching Discharge Outfall 002. Thus, no offsite discharge of water occurred.

Historically, discharges from the groundwater treatment systems, the engine test stands and the water reclamation ponds located onsite in most cases enter naturally occurring drainage channels. Some of these channels are unlined, but portions of many of them have been lined or the flow is transported using piping to a natural drainage channel. Since the wastewater entered natural water transport channels onsite, these channels are considered waters of the United States and are thus subject to the Clean Water Act. These onsite natural drainage channels are tributaries to Bell Creek, hence limitations for discharges to them must protect the beneficial uses for discharges to Bell Creek and the downstream reaches of the Los Angeles River. Similarly, because certain natural drainage channels are unlined and groundwater recharge is a designated beneficial use in Bell Creek and its tributaries,

limitations for discharges to the channels must protect the underlying beneficial uses of the groundwater.

Many of the areas that discharged wastewater to the drainage areas and streambeds were associated with RCRA activities that are being directed by DTSC. The RCRA activities at the site include Post Closure Permits and investigation and corrective action oversight of contaminated areas. The Post Closure Permits cover the operation of the groundwater treatment systems. The investigation and corrective action oversight includes the site characterization and delineation of areas of contamination as well as subsequent cleanup operations at areas of concern onsite.

The 1995 Final SB 1082 Framework which was issued on December 14, 1995 documents the framework for implementing Health and Safety Code Section 25204.6(b) dealing with jurisdictional overlap between DTSC and the Regional Water Quality Control Boards (RWQCBs). SB 1082 requires that "sole jurisdiction over the supervision of that action [meaning oversight of those corrective action activities] is vested in either the department or the State Water Resources Control Board and the California Regional Water Quality Control Boards." Since many of the identified wastewater sources are currently involved in the RCRA corrective action or the Post Closure Permits with DTSC as the oversight agency, consistent with RCRA, DTSC will ensure that the discharges from these operations through the RCRA permitting process meet the substantive Clean Water Act requirements. Regional Board staff will provide appropriate comments during the revision of RCRA permits to ensure the Clean Water Act, Porter-Cologne Act, and the Basin Plan requirements are met. However, at all times, the final downstream Outfalls 001 and 002 will be regulated by the accompanying NPDES permit and will implement relevant water quality standards.

There were several other operations that discharged wastewater to the onsite drainageways and streambeds which were not included in the RCRA corrective action. Order R4-2004-0111 covered these activities.

The operations evaluated at SSFL, the agency (Regional Board or DTSC) with primary oversight authority, and the NPDES outfall number associated with the operation if the Regional Board has oversight are listed below and in Figure 2.

	Operation	NPDES Outfall No.	Agency
1.	Wastewater and Storm water runoff	001	RWQCB
2.	Wastewater and Storm water runoff	002	RWQCB
3.	Storm water Radioactive Material		
	Handling Facility	003	RWQCB
4.	Storm water Sodium Reactor Exp.	004	RWQCB
5.	Storm water Sodium Burn Pit 1	005	RWQCB
6.	Storm water Sodium Burn Pit 2	006	RWQCB

	Operation	NPDES Outfall No.	Agency
7.	Storm water Building 100	007	RWQCB
8.	Storm water Happy Valley	800	RWQCB
9.	Storm water WS-13 Drainage	009	RWQCB
10.	Storm water Building 203	010	RWQCB
11.	R-1 Pond		DTSC
12.	Perimeter Pond	011	RWQCB
13.	R-2 Ponds (R-2A and R-2B)		DTSC
14.	R-2 Spillway	018	RWQCB
15.	Silvernale Pond		DTSC
16.	Alfa Test Stand	012	RWQCB
17.	Bravo Test Stand	013	RWQCB
18.	WS-5 Groundwater Treatment Systems	em	
	(GWTS)		DTSC
19.	RD-9 GWTS		DTSC
20.	Alfa GWTS		DTSC
21.	Delta GWTS		DTSC
22.	STLV-IV GWTS		DTSC
23.	Area 1 Road GWTS/AST		DTSC
24.	Bravo GWTS/AST		DTSC
25.	Canyon GWTS/AST		DTSC
26.	Interim GWTS near FSDF*		DTSC
27.	Interim GWTS near Bldg 59*		DTSC
28.	Interim GWTS near RMHF*		DTSC
29.	APTF	014	RWQCB
30.	STP-1 – effluent	015	RWQCB
31.	STP-2 – effluent	016	RWQCB
32.	STP-3 – effluent	017	RWQCB
33.	Groundwater Treatment System	019	RWQCB

<sup>\*</sup> Implemented in Interim Measures at the site. If the systems continue they will be included in the revised Post Closure Permit.

Operations enumerated in items 1 through 32 were included in Order R4-2004-0111 and subsequent revisions (Orders R4-2006-0008 and R4-2006-0036). Item 33 identifies a new outfall that is added in this Order (R4-2007-0055). The updated ROWD submitted on February 20, 2007, included a request to discharge treated groundwater from a new groundwater treatment system, operating under Permit-By-Rule requirements, to the streambed downstream of Outfall 011 and upstream of Outfall 001. The treated groundwater is a wastewater discharged from a point source. The discharge will be regulated by the RWQCB in this permit. Order R4-2004-0111 and subsequent revisions did not regulate treated groundwater at the point of discharge. However, once the treated groundwater was mixed with wastewater from the sewage treatment plants, rocket engine test operations, and storm water runoff in the onsite water reclamation/retention system and was subsequently discharged via Outfalls 011, 018, 001, and 002 it was regulated as a component of the mixed wastewater. The new compliance point (Outfall 019) will be the compliance point for the treated groundwater only. The groundwater treatment systems listed in the table above will be taken off line and the new groundwater treatment system operating under Permit-By-Rule

requirements are permitted in Order R4-2007-0055. The new compliance point is included in the previous table.

Operations at the test stands (Outfalls 012 - 014) and the sewage treatment plants (Outfalls 015 - 017) have ceased. No further process waste discharges are expected from these areas.

### **Storm Water Discharges**

In 1989, EPA conducted an investigation and submitted a report on SSFL environmental issues. The report specified under the recommended and planned actions that the Regional Board was to use the Clean Water Act to ensure run-off from the northwest side of Area IV was not contaminated. In response to the request, Boeing developed a surface water monitoring program for the northwest slope area that was subsequently approved by EPA and implemented.

The topography of the SSFL is such that approximately 70% of rainfall runoff is routed to one of the two southerly-located retention ponds and is discharged from the site via Discharge Outfalls 001 or 002. Storm water runoff from the northwest slope of the facility is monitored at Discharge Outfalls 003, 004, 005, 006, 007, 009, AND 010 which discharge towards the Arroyo Simi. The outfall locations near the Northwest slope are located such that they capture runoff from past and existing radiological facilities.

There is one more storm water monitoring location Discharge Outfall 008 (formerly referred to as Happy Valley and Happy Valley 1). This outfall captures runoff from an area that has previously been used for operations that involved perchlorate and monitoring events have yielded detections of perchlorate in the storm water runoff. Storm water from Happy Valley flows to Dayton Canyon Creek. The flow from Dayton Canyon Creek joins Chatsworth Creek, which flows south to Bell Creek southwest of the intersection of Shoup Avenue and Sherman Way. Bell Creek flows east to the Los Angeles River. Order R4-2004-0111 implements effluent limitations for conventional pollutants and perchlorate at Outfall 008. Monitoring for the emergent chemicals and EPA priority pollutants except asbestos was also required in that Order.

The objective of this Order is to protect the beneficial uses of receiving waters. To meet this objective, storm water runoff discharges from the SSFL are subject to requirements stipulated in this NPDES permit and the Discharger will be required to comply with all applicable provisions of the Storm Water Pollution Prevention Plan (Attachment A of the Order). This plan includes requirements to develop, implement, and when appropriate update a Storm Water Pollution Prevention Plan (SWPPP) along with Best Management Practices (BMPs) that will prevent all pollutants from contacting storm water and with the intent of keeping all contaminants of concern from moving into receiving waters.

Storm water sampling events during 1999, 2000 and 2001 yielded exceedances of existing effluent limitations for several contaminants of concern. These effluent violations indicate that the implementation of best management practices (BMPs) to control the transport of contaminants off site were not effective. Storm water runoff exiting the northern boundary of the site travels via Meier and Runkle Canyons to the Arroyo Simi, a tributary of Calleguas Creek. Hence, this Order includes effluent limitations for the storm water discharges from the site for priority pollutants with reasonable potential.

In 2004, site inspections resulted in the identification of two other storm water monitoring locations:

•	WS-13 Drainage Area	Discharge Outfall 009
•	Building 203	Discharge Outfall 010

Storm water runoff from the area that drains to discharge points 001, and 002 is estimated at 34 and 51 million gallons per day (MGD) (based on a 24-hour duration, 10-year return storm). Historically, this runoff was mixed with industrial waste collected in the ponds prior to discharge. Discharges from Outfall 008 are composed solely of storm water runoff.

The estimated flow from the area that drains storm water only from the northwest slope and discharges it via discharge points 003, 004, 005, 006, 007, 009 and 010 and via various drainage channels into Meier, Runkle and Woolsey Canyons is 35 MGD. (Figure 2).

The locations and the associated drainage areas are listed below for each of the seven storm water only discharge locations:

Discharge Outfall	Latitude (North)	Longitude (West)	Vicinity
*003 (RMHF)	34º 14' 4.0"	118º 42' 38.4"	Radioactive Materials Handling Facility
*004 (SRE)	34º 14' 9.1"	118º 42' 23.9"	Former Sodium Reactor Experiment
*005 (SBP-1)	34º 13' 48.1"	118º 43' 3.9"	Former Sodium Burn Pit 1
*006 (SBP 2)	34º 13' 50.7"	118º 42' 59.9"	Former Sodium Burn Pit 2
*007 (B100)	34º 13' 50.2"	118º 42' 52.5"	Building 100
009(WS-13)	34º 14' 17"	118º 41' 38"	WS-13 Drainage Area
010(Bldg. 203)	34º 14' 17"	118º 41' 56"	Building 203
* Established	after EPA investig	ation.	

Established after EPA investigation.

The storm water samples collected are analyzed for radioactivity and for a number of other priority pollutants that may be present.

There is no flow from these locations except during heavy rainfall. For purposes of access and safety, these sampling stations have been established inside the SSFL northwest property boundary. The stations are located in close proximity to past and/or existing radiological facilities or other operations, as noted in the vicinity column above.

Storm water from APTF flows toward Bell Creek and the Los Angeles River. Current operations at the facility have shut down. Past operations included small engine testing using kerosene (RP-1), hydrogen, potentially alcohol, methanol, peroxide, and liquid oxygen (LOX). Nitrogen was also used for purge gas. After testing the staging areas were not routinely washed down to remove residual contaminants from the test operations. During normal operations testing may have occurred during storm events.

It is likely that contaminants associated with the engine test material would be present in the storm water runoff from the area. Hence, this permit requires that the storm water runoff from the area be monitored. If the monitoring data indicates reasonable potential, the permit will be reopened and effluent limitations will be implemented. In July 2004, the Discharger indicated that the standard operating procedures for the area in the future would include washdowns of the staging areas after engine tests. The water associated with the washdown would be collected and disposed of offsite. If testing operations occurred during storm events, the Discharger would collect the storm water runoff from the staging area for offsite disposal. If washdowns did not occur after test operations or if testing occurs during storm events and the water is not collected for offsite disposal, the Discharger would be required to sample it as stipulated for other storm water monitoring locations.

Historical engine testing in the area has likely resulted in residual contamination. Therefore, this permit (Order R4-2007-0055) includes requirements to monitor storm water runoff from the area (Outfall 014).

### **Compliance History**

Discharges from the Santa Susana Field Laboratory historically, have exceeded effluent limitations included in the NPDES permit constituents that are present at elevated concentrations onsite. These constituents with elevated concentrations are present as a result of past operations. The permit exceedances have resulted in a number of enforcement actions. Following is a summary of the enforcement actions to date.

A Notice of Violation (NOV) was issued for exceedances occurring after January 2000 on June 27, 2001 and SSFL provided additional information. A revised NOV was issued on October 19, 2001 and the Administrative Civil Liability complaint was issued on April 29, 2002. The Discharger completed the stipulated requirements on October 9, 2002.

On February 6, 2004 a NOV was issued for the violations identified in the Table that occurred prior to January 2000, and subsequent to the previously mentioned NOV that have not been adequately addressed by the Discharger.

Order No. R4-2004-0111 was adopted on July 1, 2004 and implemented effluent limitations that are more stringent than those from Order 98-051. That Order was updated in January 2006 and in March 2006. The discharger has reported numerous violations of the effluent limitations included in these orders. Notices of Violation were issued on February 6, 2004, March 14, 2005, October 7, 2005, April 20, 2006, and November 7, 2006, for violations included in self monitoring reports submitted through May 31, 2006.

The Regional Board on July 25, 2007, issued Complaint No. R4-2007-0035 for Administrative Civil Liability against the Boeing Company in the amount of \$471,190. On August 27, 2007, Boeing waived its right to a hearing and submitted full payment of the civil liability. A Notice of Conclusion of Enforcement Action was issued referencing this case on September 11, 2007.

On June 11, 2008, the Regional Board issued a NOV for 24 violations of Order Nos. R4-2004-0111, R4-2006-0008, R4-2006-0036, and R4-2007-0055. That NOV included violations at Outfalls 003, 004, 006, 009, 010, 011, and 018 for 4<sup>th</sup> Quarter 2006 through the 1<sup>st</sup> Quarter of 2008. There were no discharges in the 2<sup>nd</sup> and 3<sup>rd</sup> Quarters of 2008. The 4<sup>th</sup> Quarter monitoring yielded exceedances of pH and chronic toxicity at Outfall 004 and an exceedance of pH at Outfall 006.

### IV. Applicable Statutes, Plans, Policies, and Regulations

- A. Clean Water Act (CWA). The federal CWA requires that any point source discharge of pollutants to a water of the United States must be done in conformance with an NPDES permit. NPDES permits establish effluent limitations that incorporate various requirements of the CWA designed to protect water quality.
- B. Water Quality Control Plan for the Coastal Watersheds of Los Angeles and Ventura Counties (Basin Plan). The Basin Plan contains water quality objectives and beneficial uses for inland surface waters and for the Pacific Ocean. The receiving water for storm water runoff from Outfall 008 (Happy Valley) is Dayton Canyon Creek which flows to Chatsworth Creek. Chatsworth Creek merges with Bell Creek and Bell Creek flows into the Los Angeles River. The receiving water for the permitted discharge of the treated effluent via Outfalls 001, 002, 011 and 018 is Bell Creek a tributary to the Los Angeles River. The beneficial uses of the Dayton Canyon Creek, Bell Creek and the Los Angeles River are:

Dayton Canyon Creek - Hydrologic Unit 405.21

Existing: wildlife habitat

Intermittent: groundwater recharge, contact and non-contact water recreation; warm

freshwater habitat.

Bell Creek - Hydrologic Unit 405.21

Existing: wildlife habitat

Intermittent: groundwater recharge, contact and non-contact water recreation; warm

freshwater habitat.

The Los Angeles River upstream of Figueroa Street – Hydrologic Unit 405.21:

Existing: groundwater recharge; contact and non-contact water recreation, warm

freshwater habitat; wildlife habitat; and wetland habitat.

Potential: industrial service supply.

Los Angeles River downstream of Figueroa Street –Hydrologic Unit 405.15

Existing: groundwater recharge, contact and non-contact water recreation, and

warm freshwater habitat.

Potential: industrial service supply and wildlife habitat.

Los Angeles River downstream of Figueroa Street – Hydrologic Unit 405.12

Existing: groundwater recharge; contact and noncontact water recreation; warm

freshwater habitat; marine habitat; wildlife habitat; and rare, threatened,

or endangered species.

Potential: industrial service supply; industrial process supply; migration of aquatic

organisms; spawning, reproduction, and/or early development; and

shellfish harvesting.

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Los Angeles River Estuary – Hydrologic Unit 405.12

Existing: industrial service supply; navigation; contact and non-contact water

recreation; commercial and sport fishing; estuarine habitat; marine habitat; wildlife habitat; rare, threatened, or endangered species; migration of aquatic organisms; spawning, reproduction, and/or early

development; and wetland habitat.

Potential: shellfish harvesting.

Dayton Canyon Creek, Bell Creek and all of the reaches of the Los Angeles River listed except for the estuary also have municipal and domestic supply (MUN) listed as a potential beneficial use with an asterisk in the Basin Plan. This is consistent with Regional Board Resolution 89-03; however the Regional Board has only conditionally designated the MUN beneficial uses and at this time cannot establish effluent limitations designed to protect the conditional designation.

The storm water runoff from Outfalls 003 through 007, 009 and 010 discharges from the SSFL exit the site to the northwest and flows down the Meier and Runkle Canyons toward the Arroyo Simi. The Arroyo Simi is tributary to the Calleguas Creek. The beneficial uses for the receiving water are listed below.

Arroyo Simi – Hydrologic Unit 403.62

Existing: wildlife habitat, rare, threatened, or endangered species habitat,

Intermittent: industrial process supply, groundwater recharge, freshwater

replenishment, contact and non-contact water recreation, warm

freshwater habitat;

Arroyo Las Posas – Hydrologic Unit 403.62

Existing: groundwater recharge, freshwater replenishment, contact and non-

contact water recreation, warm freshwater habitat, wildlife habitat,

Potential: industrial process supply, industrial service supply, agricultural supply,

and cold freshwater habitat.

Calleguas Creek – Hydrologic Unit 403.12

Existing: industrial service supply, industrial process supply, agricultural supply,

groundwater recharge, contact and non-contact water recreation, warm

freshwater habitat, and wildlife habitat,

Calleguas Creek - Hydrologic Unit 403.11

Existing: agricultural supply, groundwater recharge, freshwater replenishment;

contact and non-contact water recreation, warm freshwater habitat, cold freshwater habitat, wildlife habitat, rare, threatened or endangered

species, and wetland habitat,

Calleguas Creek Estuary – Hydrologic Unit 403.11

Existing: noncontact water recreation, commercial and sport fishing, estuarine

habitat, wildlife habitat, rare, threatened or endangered species, migration of aquatic organisms, spawning, reproduction, and/or early

development, and wetland habitat;

Potential: navigation and water contact recreation.

Mugu Lagoon - Hydrologic Unit 403.11

Existing: navigation, non-contact water recreation, commercial and sport fishing,

estuarine habitat, marine habitat, preservation of biological habitats, wildlife habitat, rare, threatened or endangered species, migration of aquatic organisms, spawning, reproduction, and/or early development,

shellfish harvesting, and wetland habitat,

Potential: water contact recreation.

All of the reaches of Calleguas Creek except the estuary also include conditional municipal and domestic supply designations as an intermittent or potential beneficial use in the Basin Plan.

- C. Ammonia Basin Plan Amendment. The 1994 Basin Plan provided water quality objectives for ammonia to protect aquatic life, in Tables 3-1 through Tables 3-4. However, those ammonia objectives were revised on April 25, 2002, by the Regional Board with the adoption of Resolution No. 2002-011, Amendment to the Water Quality Control Plan for the Los Angeles Region to Update the Ammonia Objectives for Inland Surface Waters (including enclosed bays, estuaries and wetlands) with Beneficial Use designations for protection of Aquatic Life. The ammonia Basin Plan amendment was approved by the State Board, the Office of Administrative Law, and USEPA on April 30, 2003, June 5, 2003, and June 19, 2003, respectively. Although the revised ammonia water quality objectives may be less stringent than those contained in the 1994 Basin Plan, they are protective of aquatic life and are consistent with USEPA's 1999 ammonia criteria update.
- D. *Title 22 of the California Code of Regulations*. The California Department of Health Services established primary and secondary maximum contaminant levels (MCLs) for a number of chemical and radioactive contaminants. These MCLs can be found in Title 22, California Code of Regulations (Title 22). Chapter 3 of the Basin Plan incorporates portions of Title 22 by reference. In addition, narrative objectives require the ground waters shall not contain taste or odor-producing substances in concentrations that affect beneficial uses. The secondary MCLs in Title 22 are designed to ensure that the water's taste and odor does not affect its suitability as drinking water. Title 22 MCLs have been incorporated into NPDES permits and Non-Chapter 15 WDRs to protect the municipal and domestic supply (MUN) and groundwater recharge (GWR), where the underlying groundwater has a designated MUN beneficial use.

<u>Groundwater Recharge</u>. Sections of Bell Creek and Arroyo Simi, near the SSFL discharge points, are designated as GWR indicating that groundwater recharge is a beneficial use. Surface water from the Bell Creek enter the Los Angeles River

Watershed. The headwaters of the Los Angeles River originate in the Santa Monica, Santa Susana, and San Gabriel Mountains. Four basins in the San Fernando Valley area contain substantial deep groundwater reserves and are recharged mainly through runoff and infiltration.

Surface water discharges from the north west edge of the SSFL are directed to Arroyo Simi, a tributary located in the Calleguas Creek Watershed. Supplies of groundwater are critical to agricultural operations and industry (sand and gravel mining) in this watershed.

Moreover, much of the population in the watershed relies upon groundwater for drinking. Since groundwater from these basins is used to provide drinking water to a large portion of the population, Title 22-based limitations are needed to protect that drinking water supply. By limiting the contaminants in the SSFL discharges, the amount of pollutants entering the surface waters and groundwater basins are correspondingly reduced. Once groundwater basins are contaminated, it may take years to clean up, depending on the pollutant. Compared to surface water pollution, investigations and remediation of groundwater are often more difficult, costly, and extremely slow. For these reasons Title 22-based limitations will remain in the NPDES permit where there is reasonable potential.

On December 17, 2003, the Regional Board received the December 2003 Technical Memorandum Analysis of Groundwater Recharge, Santa Susana Field Laboratory, Ventura County, California, prepared by Montgomery Watson Harza on behalf of the Boeing Company. This document was submitted to DTSC in order to present a qualitative and quantitative analysis of groundwater recharge at the Santa Susana Field Laboratory. Regional Board staff have also reviewed this document and finds that a reasonable conclusion for the amount of rainfall that infiltrates soil using a water balance method is between 23% and 26%. Using a chloride mass balance method resulted in a range of 1% to 12% rainfall infiltration. As these calculations by different methodologies differ significantly and are inconclusive, Regional Board staff finds that there is insufficient data to suggest that rainfall will not significantly recharge groundwater in the underlying surficial soils, weathered and fractured bedrock. In addition, there has been no site-specific soil attenuation factor/model submitted for Regional Board staff review. Inasmuch, those limitations placed in this Order to protect groundwater recharge beneficial uses and beneficial uses of underlying groundwater apply at end-of-pipe.

Notification Levels. California Department of Health Services (DHS) establishes Notification Levels (NLs), or health based advisory levels, for chemicals in drinking water that lack MCLs. Through 2004, the Notification Levels were referred to as Action Levels (ALs). An AL is the concentration of a chemical in drinking water that is considered not to pose a significant risk to people ingesting that water on a daily basis. ALs may be established by DHS for non-regulated chemical contaminants when one of the following occurs:

- 1. A chemical is found in an actual or proposed drinking water source, or
- 2. A chemical is in proximity to a drinking water source, and guidance is needed, should it reach the source.

An AL is calculated using standard risk assessment methods for non-cancer and cancer endpoints, and typical exposure assumptions, including a 2-liter per day ingestion rate, a 70-kilogram adult body weight, and a 70-year lifetime. For chemicals that are considered carcinogens, the AL is considered to pose "de minimus" risk, i.e., a theoretical lifetime risk of up to one excess case of cancer in a population of 1,000,000 people — the 10-6 risk level. (In that population, approximately 250,000 — 300,000 cases of cancer would be anticipated to occur naturally.) ALs may be revised from time to time to reflect new risk assessment information. Chemicals for which ALs are established may eventually be regulated by MCLs, depending on the extent of contamination, the levels observed, and the risk to human health. A number of the contaminants for which action levels were originally established now have MCLs.

In 1997, DHS established an 18  $\mu$ g/L AL for perchlorate. DHS used the upper value of the 4 to 18  $\mu$ g/L range that resulted from the "provisional" reference dose that USEPA prepared in support of its Superfund activities. A revised external review draft perchlorate reference dose corresponding to a drinking water concentration of 1  $\mu$ g/L was released in 2002. DHS concluded that the AL needed to be revised downward. On January 18, 2002, DHS reduced the perchlorate AL to 4  $\mu$ g/L. The revised AL coincided with the analytical detection limit for purposes of reporting and was at the lower end of the 4 to 18  $\mu$ g/L range from the USEPA 1992-1995 assessment. The Public Health Goal (PHG) for perchlorate was developed by Office of Environmental Health Hazard Assessment based on a contemporary health risk assessment. This new information was provided to DHS and on March 11, 2004, the AL for perchlorate was revised to 6  $\mu$ g/L, a value identical to the PHG that will be used by DHS to develop the MCL for perchlorate.

Perchlorate and its salts are used in, but not limited to, solid propellant for rockets, missiles, and fireworks. The defense and aerospace industries purchase more than 90 percent of all the perchlorate manufactured. Perchlorate has historically been used at SSFL and thus is considered a chemical of concern at the site. Monitoring data collected during the tenure of the current permit indicates that perchlorate was present in the storm water runoff in Happy Valley and it has been detected in some of the groundwater wells utilized in the cleanup operations ongoing with DTSC oversight.

Perchlorate can interfere with iodide uptake by the thyroid gland; this can result in a decrease in the production of thyroid hormones, which are needed for prenatal and postnatal growth and development, as well as for normal body metabolism. Neither, the CTR, NTR or the Basin Plan has requirements stipulated for perchlorate. Since there is no drinking water standard, or maximum contaminant level (MCL), the DHS uses the AL as an advisory level. The Regional Board, exercising its best professional judgement, in the review of the "best available science" has in the past considered and used ALs when deemed appropriate to establish final effluent limitations in WDRs and NPDES permits adopted by this Board, to implement the Basin Plan narrative WQO, "all waters shall be maintained free of toxic substance that produce detrimental physiological responses in human, plant, animal, or aquatic life," and to prevent degradation of valuable groundwater sources of drinking water.

beneficial uses.

# E. Under title 40 Code of Federal Regulations (40 CFR) section 122.44(d), *Water Quality Standards and State Requirements*, "Limitations must control all pollutants or pollutant parameters (either conventional, non-conventional, or toxic pollutants), which the Director determines are or may be discharged at a level which will cause, have the reasonable potential to cause, or contribute to an excursion above any State water quality standard, including State narrative criteria for water quality." Where numeric effluent limitations for a pollutant or pollutant parameter have not been established in the applicable state water quality control plan, 40 CFR section 122.44(d)(1)(vi) specifies that water quality-based effluent limitations (WQBELs)

may be set based on United States Environmental Protection Agency (USEPA) criteria, and may be supplemented where necessary by other relevant information to attain and maintain narrative water quality criteria, and to fully protect designated

- F. Section 402(p) of the federal Clean Water Act (CWA), as amended by the Water Quality Act of 1987, requires NPDES permits for storm water discharges. The Discharger in addition to meeting the effluent limitations included in this permit for storm water discharges only will be required to develop and implement a SWPPP as stipulated in Finding 27 of the Waste Discharge Requirements. These requirements as they are met will protect and maintain existing beneficial uses of the receiving water.
- G. On May 18, 2000, the USEPA promulgated numeric criteria for priority pollutants for the State of California [known as the California Toxics Rule (CTR) and codified as 40 CFR section 131.38]. On March 2, 2000, the State Board adopted the Policy for Implementation of Toxics Standards for Inland Surface Waters, Enclosed Bays, and Estuaries of California (State Implementation Policy or SIP). The SIP was effective on April 28, 2000 with respect to the priority pollutant criteria promulgated for California by the USEPA through National Toxics Rule (NTR) and to the priority pollutant objectives established by the Regional Boards in their Basin Plans, with the exception of the provision on alternate test procedures for individual discharges that have been approved by the USEPA Regional Administrator. The alternate test procedures provision was effective on May 22, 2000. The SIP was effective on May 18, 2000, with respect to the priority pollutant criteria promulgated by the USEPA through the CTR. The State Board adopted an amendment to the SIP on February 24, 2005, that became effective on July 13, 2005. The SIP establishes implementation provisions for priority pollutant criteria and objectives and provisions for chronic toxicity control.
- H. Section 402(o) of the Clean Water Act and 40 CFR section 122.44(l) require that water-quality based effluent limitations in re-issued permits must be at least as stringent as in the existing permit (anti-backsliding). There are, however, exceptions to the prohibition which are codified in sections 303(d)(4) and/or 402(o)(2) of the Clean Water Act. Hence, many of the limitations from the existing waste discharge requirements contained in Regional Board Order No. 98-051, adopted by the Regional Board on June 29, 1998 have been included in this Order. For those limitations carried forward, the Regional Board has determined that there is reasonable potential for the pollutant to cause or contribute to an exceedance of water quality standards in accordance with State Board Order No. WQO 2003-0009. Reasonable potential is

determined using the procedures established in the SIP, informed by professional judgment.

- I. <u>Antidegradation.</u> On October 28, 1968, the State Board adopted Resolution No. 68-16, Maintaining High Quality Water, which established an antidegradation policy for State and Regional Boards. Similarly, the CWA (section 304(d)(4)(B)) and USEPA regulations (40 CFR section 131.12) require that all NPDES permitting actions be consistent with the federal antidegradation policy. Specifically, waters that are of a higher quality than needed to maintain designated beneficial uses shall be maintained at the higher water quality unless specific findings are made.
- J. Watershed Management Approach. The Regional Board has implemented a Watershed Management Approach, in accordance with Watershed Protection: A Project Focus (EPA841-R-95-003, August 1995), to address water quality protection in the Los Angeles Region. Programs covered under the Watershed Management Approach include regulatory (e.g., NPDES), monitoring and assessment, basin planning and water quality standards, watershed management, wetlands, TMDLs, 401 certifications, groundwater (as appropriate), and nonpoint source management activities. The Watershed Management Approach integrates the Regional Board's many diverse programs, particularly, permitting, planning, and other surface-water oriented programs. It emphasizes cooperative relationships between regulatory agencies, the regulated community, environmental groups, and other stakeholders in the watershed to achieve the greatest environmental improvements with the resources available. This approach facilitates a more accurate assessment of cumulative impacts of pollutants from both point and nonpoint sources.

The Los Angeles River watershed is one of the largest in the Region. The headwaters of the Los Angeles River originate in the Santa Monica, Santa Susana, and San Gabriel Mountains. The river flows through industrial and commercial areas and is bordered by rail yards, freeways, and major commercial and government buildings. The Los Angeles River tidal prism/estuary begins in Long Beach at Willow Street and runs approximately three miles before joining with Queensway Bay located between the Port of Long Beach and the city of Long Beach.

The wastewater discharge from Outfalls 001 and 002 at the SSFL enters Bell Creek near the headwaters of the Los Angeles River. The storm water runoff from Happy Valley (Outfall 008) exits the site via Dayton Canyon Creek which flows to Bell Creek and subsequently the Los Angeles River.

The other storm water runoff exiting the SSFL site does so near the northwest site boundary from Outfalls 003 through 007, 009 and 010. The receiving water for the storm water runoff from these locations is the Arroyo Simi, a tributary of Calleguas Creek. The Calleguas Creek Watershed extends from the Santa Monica Mountains and Simi Hills in the south, to the Santa Susana Mountains, South Mountain, and Oak Ridge in the north. Land uses vary throughout the watershed. Urban developments are generally restricted to the city limitations of Simi Valley, Moorpark, Thousand Oaks, and Camarillo. Agricultural activities are spread out along valleys and on the Oxnard Plain.

The storm water discharge exits the site and travels down Meier and Runkle Canyons towards the Arroyo Simi. Most of the land use around the facility is open area. Overall the Calleguas Creek Watershed is considered an impaired watershed. It appears that the sources of many of these pollutants are agricultural activities. Approximately fifty percent of the watershed is still open space although there is a severe lack of benthic and riparian habitat present. The discharge, when it is sufficient to reach the Arroyo Simi, enters it in Reach 1 – Hydrological Unit 403.62.

K. 303(d) Listing of Impaired Waterways. Bell Creek, which is the receiving water for the wastewater discharge from Outfalls 001, and 002 is on the 2002 303(d) list with high coliform count as the stressor.

The storm water runoff discharge from Outfalls 003 through 007, 009 and 010, when it is sufficient to reach the Arroyo Simi, enters it in Reach 1 – Hydrological Unit 403.62. The stressors listed in the 2002 State Board's California 303(d) list for this reach of Arroyo Simi are ammonia, boron, chloride, sulfates, fecal coliform, organophosphorous pesticides, sediment/siltation, and total dissolved solids.

L. Total Maximum Daily Load (TMDL)

The TMDL development for the Los Angeles River watershed and for Calleguas Creek has been developed for a number of the constituents on the California State Water Board 2002 303(d) list. The WQBELS in this permit have been analyzed to ensure they are consistent with the assumptions and requirements of the WLAs in those TMDLS. The TMDLs, which are not scheduled for completion within the lifetime of this permit, will include WLAs for the 303(d) listed pollutants. When each TMDL is complete, the Regional Board will adopt WQBELs consistent with the corresponding WLAs. If authorized, a time schedule may be included in a revised permit to require compliance with the final WQBELs.

M. <u>LA River Nitrogen (Nutrients) TMDL</u>. The TMDL for Nitrogen (nutrients) in the Los Angeles River received Regional Board approval on July 10, 2003 (Resolution No. 03-009) and State Board approval with adoption of Order 2003-0074 on November 19, 2003. Office of Administrative Law (OAL) and USEPA approval dates were February 27, 2003 and March 18, 2003, respectively. The Regional Board filed a Notice of Decision with the California Resources Agency on March 23, 2004 and the TMDL was effective as of that date. The Los Angeles River Nutrient TMDL revision with Interim WLAs was approved by the Regional Board on December 4, 2003 (Resolution No. 2003-016). The State Board approved the TMDL with Resolution 2004-0014 on March 24, 2004. OAL approved it on September 27, 2004, and the effective date for the Order was September 27, 2004.

The TMDL includes numeric targets for ammonia as nitrogen (NH3-N), Nitratenitrogen and nitrite-Nitrogen within Reach 5 (within Sepulveda Basin), Reach 3 (Riverside Drive to Figueroa Street), and the Burbank Western Channel. Waste loads are allocated to minor point sources in these reaches that are enrolled in industrial and construction storm water permits.

N. <u>LA River Metals TMDL</u>. The current version of the TMDL for metals in the Los Angeles River was approved by the Regional Board during the September 6, 2007

hearing (Resolution No. R4-2007-014). State Board approved the TMDL on June 17, 2008. OAL approved the TMDL on October 14, 2008, and EPA approved it on October 29, 2008. The TMDL for metals in storm water is in effect for discharges to the specified reaches of the Los Angeles River.

The metals TMDL implements numeric water quality targets that are based on objectives established by USEPA in the CTR. Targets for copper, lead, zinc and/or selenium (total recoverable) are established in designated reaches of the Los Angeles River. Separate water quality targets are established for dry and wet weather discharges.

The TMDL for metals in the Los Angeles River includes an implementation schedule for non-storm water NPDES permits (including POTWs, other major, minor, and general permits). SSFL is included in this group of permittees. The implementation schedule states that NPDES permits shall achieve waste load allocations, which shall be expressed as NPDES water quality-based effluent limitations. Compliance schedules may allow up to five years in individual NPDES permits to meet permit requirements.

Discharges from SSFL, of wastewater and of storm water runoff only, exiting the site enter Bell Creek or Dayton Canyon Creek. Dry weather numeric water quality targets for copper, lead, and selenium are established for Bell Creek in the TMDL. WLAs are assigned to all point source discharges to Bell Creek and tributaries to Bell Creek. Wet-weather numeric targets for cadmium, copper lead and zinc are established for Los Angeles (LA) River Reach 1 in the TMDL. WLAs are assigned to all point source discharges to LA River Reach 1 and all upstream reaches and tributaries to Reach 1 (including Bell Creek and tributaries to Bell Creek). Hence, effluent limitations for cadmium, copper, lead, zinc, and selenium in discharges to Bell Creek, Dayton Canyon Creek, or any tributaries of the LA River will be based on WLAs established by the TMDL or existing permit limitations, whichever are more protective.

O. <u>LA River Trash TMDL.</u> The Los Angeles River Trash TMDL was adopted by the Regional Board on September 19, 2001. The TMDL established a numeric target of zero trash in the river. The TMDL was to be implemented via storm water permits in a phased reduction for a period of ten years. The LA River Trash TMDL was approved by the State Water Resources Control Board on February 19, 2002, Office of Administrative Law on July 16, 2002 and by the US EPA on August 1, 2002. The TMDL became effective on August 28, 2002.

There were a number of challenges to the LA River Trash TMDL. The consideration of the challenges resulted in a requirement that the TMDL be set aside and not implemented until the California Environmental Quality Act (CEQA) requirements have been satisfied. On June 8, 2006, the Los Angeles Regional Water Quality Control Board adopted a resolution to set aside the adopted TMDL (06-013). On July 17, 2006, the State Board adopted Resolution 2006-0051, setting the TMDL aside.

The Regional Board on August 9, 2007, adopted a new TMDL for trash in the Los Angeles River Watershed that includes WLAs of zero for trash. The TMDL became effective July 17, 2006. The TMDL is implemented through storm water permits and

via the authority vested in the Executive Officer by section 13267 of the Porter-Cologne Water Quality Control Act. It requires phased reductions in the amount of trash over a nine year period. No WLAs were established for individual permittees.

P. Calleguas Creek Chloride (Salts) TMDL. On March 22, 2002, the consent decree deadline for the establishment of a chloride TMDL, USEPA Region 9 established the Calleguas Creek Total Maximum Daily Load for chloride. The TMDL adopted by USEPA was based largely on the technical efforts produced by the Regional Board staff.

The Calleguas Creek Watershed Group in collaboration with USEPA Region 9 and the Regional Board is developing the *Calleguas Creek Watershed Salts TMDL Work Plan*. The work plan addresses chloride, TDS, sulfate and boron in the watershed. The Regional Board and USEPA may use the work product from the Calleguas Creek Watershed Group to establish a subsequent TMDL for chloride in the Calleguas Creek Watershed.

Discharges from SSFL enter the Calleguas Creek Watershed in Arroyo Simi Reach 7, which is included on the 303 (d) list as a chloride water quality limited segment in the Calleguas Creek Watershed. There are no waste load allocations (WLAs) for point source discharges or load allocations (LAs) for nonpoint sources in effect under storm conditions in the TMDL. Since all discharges from the SSFL to the Arroyo Simi occur as a result of storm water runoff, no chloride WLAs will be included in this Order for discharges from Outfalls 003 through 007, 009 and 010 to Arroyo Simi. Based on existing data, SSFL does not appear to contribute chloride loading to the watershed at levels that would alter the assumptions of the TMDL or contribute to further impairment.

Q. <u>Calleguas Creek Nitrogen Compounds and Related Effects TMDL</u>. On October 24, 2002, the Regional Board adopted Resolution No. 2002-017, Amendment to the *Basin Plan for the Los Angeles Region* to Include a TMDL for Nitrogen Compounds and Related Effects in Calleguas Creek (*Nitrogen Compounds and Related Effects* TMDL). The State Board approved the Nitrogen Compounds and Related Effects TMDL on March 19, 2003. The Office of Administrative Law approved the TMDL on June 5, 2003 and USEPA approved it on June 20, 2003.

The *Nitrogen Compounds and Related Effects* TMDL includes waste load allocations for ammonia (NH $_3$ ), nitrite as nitrogen (NO $_2$ –N), nitrate as nitrogen (NO $_3$ –N), and nitrate plus nitrite as nitrogen (NO $_2$ –N + NO $_3$ –N). The TMDL authorizes interim limitations (expressed as interim waste allocations) for total nitrogen (NO $_3$ -N + NO $_2$ -N). The WLA applied to the publicly owned treatment works (POTW) in the watershed and the LAs are specified for agricultural discharges. Hence, this Order does not include the TMDL limitations for ammonia, nitrate as nitrogen, nitrite as nitrogen, or nitrate plus nitrite as nitrogen for discharges of storm water only from the SSFL to Arroyo Simi and Calleguas Creek. However, based on existing data, SSFL does not appear to contribute nitrogen loading to the watershed at levels that would alter the assumptions of the TMDL or contribute to further impairment.

R. <u>Calleguas Creek Toxicity, Chlorpyrifos, Diazinon TMDL</u>. The Regional Board approved the Basin Plan amendment to incorporate the TMDL for toxicity,

chlorpyrifos, and diazinon in the Calleguas Creek, its tributaries and Mugu Lagoon (Resolution No. R4-2005-009) on July 7, 2005. The TMDL addresses impairment to water quality due to elevated levels of chlorpyrifos, diazinon, other pesticides and/or other toxicants. The amendment includes numeric targets, WLAs, and load allocations for Toxicity Unit Chronic, chlorpyrifos, and diazinon. It also includes a compliance schedule of two years from the effective date of the TMDL to meet the final WLAs and ten years to meet the LAs applied to nonpoint sources.

State Board approved the TMDL on September 22, 2005 (Resolution No. 2005-0067). OAL and EPA approvals were effective on November 27, 2005, and March 14, 2006, respectively. The TMDL became effective on March 24, 2006. A wasteload of 1.0 TUc is allocated to the major point sources (POTWs) and minor port sources discharging to the Calleguas Creek Watershed. Interim and final waste load allocations and were also established for chlorpyrifos and diazinon. The implementation schedule specifies that the interim limitations for chlorpyrifos and diazinon in storm water NPDES permits be in stream limitations. The appropriate waste load allocations will be translated into permit limitations and included in this Order (R4-2007-0055).

S. Calleguas Creek and Mugu Lagoon OC Pesticides, PCBs, and Siltation TMDL. Resolution No. R4-2005-0010, a TMDL for organochlorine (OC) pesticides, polychlorinated biphenyl (PCBs) and siltation in Calleguas Creek, its tributaries, and Mugu Lagoon, was also approved by the Regional Board on July 7, 2005. The TMDL addresses impairment to water quality due to elevated concentrations of OC pesticides and PCBs, which can bioaccumulate in fish tissue and cause toxicity to aquatic life in estuarine and inland waters. Siltation may transport these contaminants to surface waters and impair aquatic life and wildlife habitats. The TMDL establishes water column targets, fish tissue targets, and sediment targets to ensure the protection of beneficial uses. The TMDL establishes a twenty-year compliance plan for reducing OC pesticides, PCBs and siltation loads from point sources and nonpoint sources.

State Board approved the TMDL on September 22, 2005 (Resolution No. 2005-0068). OAL and EPA approvals followed on January 20, 2006, and March 14, 2006, respectively. The TMDL was effective on March 24, 2006. The appropriate targets will apply to discharges from Outfalls 003 through 007, 009, and 010 which enter Arroyo Simi, a tributary of Calleguas Creek.

The TMDL also includes waste load allocations for OC pesticides and PCBs in sediment in Calleguas Creek and its tributaries. The waste load allocations have been translated directly into ambient contaminant concentrations in the sediment of Arroyo Simi. Those ambient contaminant concentrations will be compared directly to sediment concentrations measured in the samples collected to determine compliance with the interim or final waste load allocations stipulated.

The Calleguas Creek OC Pesticides and PCBs TMDL includes a compliance schedule of twenty years. As per the May 10, 2007, memorandum with the subject "Compliance Schedules for Water Quality-Based Effluent limitations in NPDES Permits" from James A. Hanlon, Director of Wastewater Management to Alexis Strauss, Director of the Water Division at USEPA Region 9, this permit includes

both the final and interim WLAs with a compliance schedule providing a maximum of five years of operation utilizing the interim WLAs. The permit includes a provision to reopen the permit to implement the final WLAs if the data collected supports implementation of the final WLAs prior to the renewal of the permit.

The waste load allocations in the water column will be translated into effluent limitations utilizing the steady state model from the SIP. The calculated effluent limitations will be included in the permit as receiving water effluent limitations. Since the discharge is storm water and it is near the top of the watershed, the Discharger may utilize the option of sampling the discharge for the OC pesticides and PCBs or sampling the receiving water. The Discharger may also choose to join the Calleguas Creek Watershed TMDL Monitoring Program (CCWTMP) and monitor at an established compliance sampling location in Arroyo Simi.

T. Calleguas Creek and Mugu Lagoon Metals and Selenium TMDL. Resolution R4-2006-012, the TMDL for metals and selenium for Calleguas Creek, its tributaries and Mugu Lagoon was adopted by the Los Angeles Regional Board on June 8, 2006. The TMDL establishes numeric targets for dissolved copper, nickel, and zinc, and in total recoverable mercury and selenium. It also includes fish tissue targets for mercury, bird egg targets for mercury and selenium and sediment quality guidelines for copper, nickel, and zinc.

State Board approved the TMDL on October 25, 2006 (Resolution No. 2006-0078). OAL and EPA approval the TMDL on February 6, 2007, and March 26, 2007, respectively. The TMDL became effective on March 26, 2007. The TMDL includes final waste load allocations for wet weather total recoverable copper and nickel. A concentration-based waste load allocation applied during both wet and dry weather was also included in the TMDL for mercury.

Discharges from the Boeing SSFL site (Outfalls 003 through 007, 009, and 010) enter Calleguas Creek in Reach 7, which was noted as Arroyo Simi Reaches 1 and 2 in the 1998 303(d) List. Dry weather discharges from this area do not reach Calleguas Creek and Mugu Lagoon. Therefore, no dry weather waste load allocations are established for the constituents in the water column. Selenium waste load allocations have not been developed for this reach as it is not on the 303 (d) list. The final waste load allocation developed for mercury was 0.051  $\mu g/L$  based on CTR. The mercury waste load allocation was used to develop a daily maximum effluent limit, implemented at Outfalls 003 through 007, 009, and 010.

Final waste load allocations for wet daily maximum concentrations of copper and nickel are stipulated as 31.0 and 958  $\mu g/L$ , respectively. The daily maximum limit for copper is included in the permit. The TMDL-based daily maximum for nickel (958  $\mu g/L$ ), which was developed to protect aquatic life in the lower Calleguas Creek and Mugu Lagoon, is greater than the Title 22-based MCL limit of 100  $\mu g/L$ . Since the groundwater basin below the Arroyo Simi has the municipal and domestic supply as an existing beneficial use and Arroyo Simi has groundwater recharge as an intermittent beneficial use, the effluent limitation implemented must be protective of both groundwater recharge and of the downstream aquatic life beneficial uses. Therefore, the 100  $\mu g/L$  effluent limitation, which is protective of the beneficial uses of Arroyo Simi and the groundwater basin below it, has been implemented for nickel.

### V. Regulatory Basis for Effluent Limitations

- A. General Basis for Effluent Limitations
- B. Effluent limitations established pursuant to Sections 301 (Effluent Limitations), 302 (Water Quality-Related Effluent Limitations), 303 (Water Quality Standards and Implementation Plans), 304 (Information and Guidelines), and 402 (NPDES) of the Federal Clean Water Act and amendments thereto, are applicable to the discharges covered by the tentative order. Water Quality Based Effluent Limitations (WQBELs)

The WQBELs are based on the Basin Plan, other State plans and policies, or USEPA water quality criteria. These requirements, as they are met will protect and maintain existing beneficial uses of the receiving water. Where numeric water quality objectives have not been established in the Basin Plan, 40 CFR section 122.44(d) specifies that WQBELs may be set based on USEPA criteria and supplemented, where necessary by, other relevant information to attain and maintain narrative water quality criteria to fully protect designated beneficial uses. The previous NPDES permit for SSFL (Order No. 98-051) included monthly averages for chemicals of concern discharged from Outfalls 003 through 008. The discharges from these outfalls consist solely of storm water runoff. These discharges are seasonal and infrequent. Individual NPDES permits that regulate storm water runoff only discharges issued recently by the Regional Board do not contain monthly average limitations. Hence, this Order does not contain monthly average limitations for the storm water runoff only discharges from these outfalls.

### C. Reasonable Potential Analysis

Discharges from the engine test stands had not been previously regulated independently. These discharges did not have specific monitoring requirements or effluent limitations. This permit includes effluent limitations for conventional pollutants and requires monitoring for the EPA priority pollutants excluding asbestos from the engine test areas.

In accordance with Section 1.3 of the SIP, the Regional Board will conduct a reasonable potential analysis (RPA) for each priority pollutant with an applicable criterion or objective to determine if a WQBEL is required in the permit. The Regional Board will analyze effluent data to determine if a pollutant in a discharge has a reasonable potential to cause or contribute to an excursion above a state water quality standard. For all parameters that have a reasonable potential, numeric WQBELs are required. The RPA considers water quality objectives outlined in the CTR, NTR, as well as the Basin Plan. To conduct the RPA, the Regional Board must identify the maximum observed effluent concentration (MEC) for each constituent, based on data provided by the Discharger.

Section 1.3 of the SIP provides the procedures for determining reasonable potential to exceed water applicable water quality criteria and objectives. The preliminary steps involve the following:

 Identifying the lowest or most stringent criterion or water quality objective for the pollutant "(C)"; • Adjusting the selected criterion/objective, when appropriate, for hardness, pH, and translators of the receiving water (Ca). There is no hardness data available for Arroyo Simi. For the storm water only discharges to Arroyo Simi, the hardness used was 100 mg/L as CACO3, which is the default value. Consequently, the default value was used to complete the calculation of the final effluent limitations. The acute and chronic dilution factors utilized to complete the calculation are zero since Arroyo Simi, which is a tributary to Calleguas Creek, has intermittent flows and many of the beneficial uses specified for Arroyo Simi are intermittent. A site-specific study would need to be completed to determine if seasonal dilution factors would be appropriate.

Wastewater discharges from industrial process and storm water from Happy Valley exit the site and flow into Bell Creek, a tributary to the Los Angeles River. The hardness data submitted by the Discharger for the receiving water provided hardness values less than the 100 mg/L as CACO<sub>3</sub> default.

In fact, the hardness data was very similar for the discharge and the receiving water, indicating that the discharge was a primary contributing flow to the receiving water. The default value of 100 mg/L for hardness was used to adjust the selected criteria.

- Collating the appropriate effluent data for the pollutant;
- Determining the observed maximum concentration in the effluent (MEC) from the effluent data; and
- Determining the observed maximum ambient background concentration of the pollutant (B). Ambient data was submitted for Bell Creek upstream of Discharge Serial 001 and 002. This ambient data was included in the calculation of effluent limitations for the wastewater discharges from these two locations. Ambient data was not available for Arroyo Simi and was not included in the analysis of the discharges from Outfalls 003 through 007.

The SIP specifies three triggers to complete a RPA:

- 1. Trigger 1 If the MEC is greater than or equal to the CTR water quality criteria or applicable objective (C), a limitation is needed. For certain constituents present in this discharge that were nondetect, the MEC was set at the method detection limit consistent with section 1.3 of the SIP.
- 2. Trigger 2 If MEC<C and background water quality (B) > C, a limitation is needed.
- Trigger 3 If other related information such as CWA 303(d) listing for a pollutant, discharge type, compliance history, etc. indicates that a WQBEL is required.

The first two triggers were evaluated using the California Permit Writers Training Tool (CAPWTT). While on contract with the State Board, Scientific Applications International Corporation (SAIC) developed this software to determine RPAs and, when reasonable potential exists, calculate the WQBELs, following procedures in SIP. The third trigger is evaluated by the permit writer utilizing all other information available to determine if a water quality-based effluent limitation is required to protect beneficial uses.

The results of the RPA for each analyte evaluated is presented in Attachment 1 for discharges from Outfall 001 and 002 and in Attachment 2 for the storm water only discharges (Outfalls 003 – 007) of Order No. R4-2004-0111. Most of the targeted analytes evaluated have a response of (Best Professional Judgement) BPJ or No Criteria required. The BPJ response requires the permit writer use all other available information to determine if a limit should be stipulated and if necessary to determine the applicable limit. The No Criteria result indicated that CTR does not include criteria to evaluate this analyte.

A numeric limit has not been prescribed for a toxic constituent if it has been determined that it has no reasonable potential to cause or contribute to excursions of water quality standards. However, if the constituent had a limit in the previous permit, and if none of the Antibacksliding exceptions apply, then the limit will be retained if the Regional Board concludes there is reasonable potential. For those pollutants with existing effluent limitations where the CAPWTT did not statistically determine reasonable potential, the Regional Board staff conducted a further analysis under Trigger 3 of the SIP. If reasonable potential was found based on Trigger 3, the basis for that decision is articulated in this fact sheet. A narrative limit to comply with all water quality objectives is provided in *Standard Provisions* for the priority pollutants, which have no available numeric criteria.

Sufficient effluent and ambient data are needed to conduct a complete RPA. If data are not sufficient, the Discharger will be required to gather the appropriate data for the Regional Board to conduct the RPA. Upon review of the data, and if the Regional Board determines that WQBELs are needed to protect the beneficial uses, the permit will be reopened for appropriate modification.

### D. Calculating WQBELs

If a reasonable potential exists to exceed applicable water quality criteria or objectives, then a WQBEL must be established in accordance with one of three procedures contained in Section 1.4 of the SIP. These procedures include:

- 1) If applicable and available, use of the wasteload allocation (WLA) established as part of a total maximum daily load (TMDL).
- 2) Use of a steady-state model to derive maximum daily effluent limitations (MDELs) and average monthly effluent limitations (AMELs).
- 3) Where sufficient effluent and receiving water data exist, use of a dynamic model, which has been approved by the Regional Board.

### 4) WQBELs Calculation Example

Using Copper as an example, the following demonstrates how WQBELs were established for this Order.

Concentration-Based Effluent Limitations

A set of AMEL and MDEL values are calculated separately, one set for the protection of aquatic life and the other for the protection of human health. The AMEL and MDEL limitations for aquatic life and human health are compared, and the most restrictive AMEL and the most restrictive MDEL are selected as the WQBEL.

Calculation of aquatic life AMEL and MDEL:

**Step 1:** For each constituent requiring an effluent limit, identify the applicable water quality criteria or objective. For each criterion determine the effluent concentration allowance (ECA) using the following steady state equation:

$$ECA = C + D(C-B)$$
 when  $C > B$ , and  $ECA = C$  when  $C <= B$ ,

Where

C = The priority pollutant criterion/objective, adjusted if necessary for hardness, pH and translators. In this Order a hardness value of 100 mg/L (as CaCO<sub>3</sub>) was used for development of hardness-dependant criteria, and a pH of 8.1 was used for pH-dependant criteria.

D = The dilution credit, and

B = The ambient background concentration

As discussed above, for this Order, dilution was not allowed; therefore:

$$ECA = C$$

For copper the applicable water quality criteria are (reference Table F-5):

ECA<sub>acute</sub>= 
$$14.00 \mu g/L$$
  
ECA<sub>chronic</sub>=  $9.33 \mu g/L$ 

**Step 2:** For each ECA based on aquatic life criterion/objective, determine the long-term average discharge condition (LTA) by multiplying the ECA by a factor (multiplier). The multiplier is a statistically based factor that adjusts the ECA to account for effluent variability. The value of the multiplier varies depending on the coefficient of variation (CV) of the data set and whether it is an acute or chronic criterion/objective. Table 1 of the SIP provides pre-calculated values for the multipliers based on the value of the CV. Equations to develop the multipliers in place of using values in the tables are provided in Section 1.4, Step 3 of the SIP and will not be repeated here.

The CV for the data set must be determined before the multipliers can be selected and will vary depending on the number of samples and the standard deviation of a data set. If the data set is less than 10 samples, or at least 80% of the samples in the data set are reported as non-detect, the CV shall be set equal to 0.6.

For copper, the following data were used to develop the acute and chronic LTA using equations provided in Section 1.4, Step 3 of the SIP (Table 1 of the SIP also provides this data up to three decimals):

CV	ECA Multiplier <sub>acute 99</sub>	ECA Multiplier <sub>chronic 99</sub>
0.581	0.32	0.53

LTA<sub>acute</sub> = 14.00 
$$\mu$$
g/L x 0.33 = 4.48  $\mu$ g/L  
LTA<sub>chronic</sub> = 9.33  $\mu$ g/L x 0.54 = 4.94  $\mu$ g/L

**Step 3:** Select the most limiting (lowest) of the LTA.

For Copper, the most limiting LTA was the LTA<sub>chronic</sub>

$$LTA = 4.48 \mu g/L$$

**Step 4:** Calculate the WQBELs by multiplying the LTA by a factor (multiplier). WQBELs are expressed as Average Monthly Effluent Limitations (AMEL) and Maximum Daily Effluent Limitation (MDEL). The multiplier is a statistically based factor that adjusts the LTA for the averaging periods and exceedance frequencies of the criteria/objectives and the effluent limitations. The value of the multiplier varies depending on the probability basis, the coefficient of variation (CV) of the data set, the number of samples (for AMEL) and whether it is a monthly or daily limit. Table 2 of the SIP provides pre-calculated values for the multipliers based on the value of the CV and the number of samples. Equations to develop the multipliers in place of using values in the tables are provided in Section 1.4, Step 5 of the SIP and will not be repeated here.

$$AMEL_{aquatic life} = LTA \times AMEL_{multiplier 95}$$

$$MDEL_{aquatic life} = LTA \times MDEL_{multiplier 99}$$

AMEL multipliers are based on a 95<sup>th</sup> percentile occurrence probability, and the MDEL multipliers are based on the 99<sup>th</sup> percentile occurrence probability. If the number of samples is less than four (4), the default number of samples to be used is four (4).

For copper, the following data were used to develop the AMEL and MDEL for aquatic life using equations provided in Section 1.4, Step 5 of the SIP (Table 2 of the SIP also provides this data up to two decimals):

No. of Samples Per Month	CV	Multiplier <sub>MDEL 99</sub>	Multiplier <sub>AMEL 95</sub>
4	0.6	3.11	1.55

AMEL<sub>aquatic life</sub> = 
$$4.48 \times 1.55 = 6.94 \mu g/L$$

MDEL<sub>aquatic life</sub> = 
$$4.48 \times 3.11 = 13.9 \mu g/L$$

Calculation of human health AMEL and MDEL:

**Step 5:** For the ECA based on human health, set the AMEL equal to the ECA<sub>human</sub> health

However, for copper, the ECA<sub>human health</sub> = Not Available. The CTR does not contain a numeric copper criterion protective of human health; therefore, it was not possible to develop a copper AMEL based on human health criteria.

**Step 6:** Calculate the MDEL for human health by multiplying the AMEL by the ratio of the Multiplier<sub>MDEL</sub> to the Multiplier<sub>AMEL</sub>. Table 2 of the SIP provides precalculated ratios to be used in this calculation based on the CV and the number of samples.

A copper MDEL<sub>human health</sub> could not be calculated because a copper AMEL<sub>human health</sub> was not available. There are no criteria protective of human health for copper; therefore, none of the limitations for copper are based on human health criteria.

**Step 7:** Select the lower of the AMEL and MDEL based on aquatic life and human health as the WQBEL for the Order.

### For copper:

AMEL <sub>aquatic life</sub>	MDEL <sub>aquatic life</sub>	AMEL <sub>human health</sub>	MDEL <sub>human health</sub>
7.0 μg/L	14 μg/L	Not Applicable	Not Applicable

The lowest (most restrictive) effluent limitations are based on aquatic toxicity and were incorporated into this Order. For copper, there are no human health criteria; therefore, the AMEL and MDEL based on aquatic life criteria are considered for WQBELs.

### E. Impaired Water Bodies in 303 (d) List

Section 303(d) of the CWA requires states to identify specific water bodies where water quality standards are not expected to be met after implementation of technology-based effluent limitations on point sources. For all 303(d) listed water bodies and pollutants, the Regional Board plans to develop and adopt TMDLs that will specify WLAs for point sources and load allocations (LAs) for non-point sources,

as appropriate.

The USEPA has approved the State's 303(d) list of impaired water bodies. Certain receiving waters in the Los Angeles and Ventura County watersheds do not fully support beneficial uses and therefore have been classified as impaired on the 2002 303(d) list and have been scheduled for TMDL development.

The Los Angeles River flows for 55 miles from the Santa Monica Mountains at the western end of the San Fernando Valley to the Pacific Ocean. The Los Angeles River drains an area of about 825 square miles. Approximately 324 square miles of the watershed are covered by forest or open space land. The rest of the watershed is highly developed. The river flows through industrial, residential, and commercial areas, including major refineries and petroleum products storage facilities, major freeways, rail lines, and rail yards serving the Ports of Los Angeles and Long Beach.

The majority of the Los Angeles River watershed is considered impaired due to a variety of point and nonpoint sources. The 2002 303(d) list includes total aluminum, dissolved cadmium, dissolved copper, dissolved zinc, high coliform count, pH, ammonia, nutrients (algae), odors, lead, coliform, trash, scum, oil, dichloroethylene, tetrachloroethylene, and trichloroethylene. High coliform count is a pollutant stressor for Bell Creek. The pollutant stressors listed for the Los Angeles River estuary include chlordane, DDT, lead, PCBs and zinc in sediment. The beneficial uses potentially threatened or impaired by degraded water quality are aquatic life, recreation, groundwater recharge, and municipal water supply.

Calleguas Creek Watershed and its major tributaries, Revlon Slough, Conejo Creek, Arroyo Conejo, Arroyo Santa Rosa, and Arroyo Simi drain an area of 343 square miles in southern Ventura and a small portion of western Los Angeles County. The northern boundary of the watershed is formed by the Santa Susana Mountains, South Mountain, and Oak Ridge; the southern boundary is formed by the Simi Hills and Santa Monica Mountains.

Urban developments within the watershed are generally restricted to the city limits of Simi Valley, Moorpark, Thousand Oaks, and Camarillo. Agricultural activities, primarily cultivation of orchards and row crops, are spread out along valleys and on the Oxnard Plain.

The Watershed Management Initiative characterizes the Calleguas Creek Watershed as a very impaired watershed. Calleguas Creek Reach 7 (the Arroyo Simi) is on the 2002 303 (d) list for ammonia, chloride, boron, sulfates, total organophosphorus dissolved solids. fecal coliform. pesticides. sedimentation/siltation. The 2006 303(d) list includes the constituents listed on the (d) list except ammonia, organoposphorous pesticides and sedimentation/siltation. The beneficial uses potentially threatened or impaired by degraded water quality are wildlife habitat, and rare, threatened or endangered The intermittent beneficial uses potentially impacted include industrial process supply, groundwater recharge, freshwater replenishment, contact and non-contact water recreation, and warm freshwater habitat.

### F. Whole Effluent Toxicity

Whole Effluent Toxicity (WET) protects the receiving water quality from the aggregate toxic effect of a mixture of pollutants in the effluent. WET tests measure the degree of response of exposed aquatic test organisms to an effluent. The WET approach allows for protection of the narrative "no toxics in toxic amounts" criterion while implementing numeric criteria for toxicity. There are two types of WET tests: acute and chronic. An acute toxicity test is conducted over a short time period and measures mortality. A chronic toxicity test is conducted over a longer period of time and measures mortality, reproduction, and growth.

The Basin Plan specifies a narrative objective for toxicity, requiring that all waters be maintained free of toxic substances in concentrations that are lethal to or produce other detrimental response on aquatic organisms. Detrimental response includes but is not limited to decreased growth rate, decreased reproductive success of resident or indicator species, and/or significant alterations in population, community ecology, or receiving water biota. The existing permit does not contain toxicity limitations or monitoring requirements.

In accordance with the Basin Plan, acute toxicity limitations dictate that the average survival in undiluted effluent for any three consecutive 96-hour static or continuous flow bioassay tests shall be at least 90%, with no single test having less than 70% survival. Consistent with Basin Plan requirements, this Order includes acute toxicity limitations.

In addition to the Basin Plan requirements, Section 4 of the SIP states that a chronic toxicity effluent limitation is required in permits for all discharges that will cause, have the reasonable potential to cause, or contribute to chronic toxicity in receiving waters.

The Discharger will be required to conduct chronic toxicity testing. The Order includes a chronic testing trigger hereby defined as an exceedance of 1.0 toxic units chronic (TUc) in a critical life stage test for 100% effluent. (The monthly median for chronic toxicity of 100% effluent shall not exceed 1.0 TUc in a critical life stage test.) If the chronic toxicity of the effluent exceeds 1.0 TUc, the Discharger will be required to immediately implement accelerated chronic toxicity testing according to Monitoring and Reporting Program, Item IV.D.1. If the results of two of the six accelerated tests exceed 1.0 TUc, the Discharger shall initiate a toxicity identification evaluation (TIE).

### G. Specific Rationale for Each Numerical Effluent Limitation

Section 402(o) of the Clean Water Act and 40 CFR 122.44(l) require that effluent limitations standards or conditions in re-issued permits are at least as stringent as in the existing permit unless an antibacksliding exception applies. The Regional Board has determined that reasonable potential exists for all pollutants that are regulated under the current permit; therefore effluent limitations have been established for these pollutants. Furthermore, effluent limitations for several contaminants have been included based on BPJ with the CTR WQBELs or with effluent limitations from the current Order.

In compliance with 40 CFR 122.45(f), mass-based limitations have also been established in the proposed Order for conventional and priority pollutants. The mass for both the maximum and the monthly or 30-day average limitations and when appropriate the 7-day average effluent limitations were calculated using the flow for the associated operation, which was provided by the Discharger.

When calculating the mass for discharges, the maximum permitted flow rate was used to calculate the daily maximum, the monthly average, or 7-day average mass. When calculating the appropriate mass for the discharge event or events evaluated the actual flow rate should be substituted in the following equation. The daily maximum flow will be used to calculate the daily maximum, the monthly average, 30-day average or 7-day average flows will be used to calculate the respective mass discharge limit.

Mass (lbs/day) = flow rate (MGD) X 8.34 X effluent limitation (mg/L): where: mass = mass limit for a pollutant in lbs/day effluent limitation = concentration limit for a pollutant, mg/L flow rate = discharge flow rate in MGD

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<u>Outfalls 001 and 002</u>. RPAs were performed using CAPWTT for each of 126 priority pollutants for which effluent data were available. The input data for the RPAs were provided in the Self-Monitoring Reports submitted by the Discharger. One RPA was performed for discharges from Outfalls 001 and 002, which are composed of treated wastewater, water from the groundwater treatment systems, excess reclaimed water, water from the engine test stands, and storm water. Four analytes had reasonable potential to exceed WQBELs: copper, lead, mercury, and TCDD. Three of these analytes (copper, lead, and mercury) had effluent limitations in the previous order (Order No. 98-051).

The Discharger also submitted data for the receiving water associated with discharges from Outfalls 001 and 002. This data was collected using elevated detection limits and hence several other constituents had reasonable potential. The constituents are 2,4,6-trichlorophenol, 2,4-dinitrotoluene, alpha-BHC, bis(2-ethylhexyl)phthalate, N-nitrosodimethlyamine and pentachlorophenol. Effluent limitations for these constituents have also been included in this Order.

Since perchlorate has been detected above the Department of Health Services action level in storm water runoff from the facility and it has been detected in the influent to some of the groundwater treatment systems, BPJ has been used to establish reasonable potential for it to be present in discharges from the site via Outfalls 001 and 002. Consequently an effluent limit for perchlorate has been included in this Order for these discharges. Since perchlorate is typically not a naturally occurring pollutant and its presence in the receiving waters is the result of operations at the facility, the effluent limitation was developed based on anti-degradation grounds (State Board Res. No. 68-16 and 40 CFR § 131.12). The effluent limitation was therefore set at 6  $\mu$ g/L, which would prevent the degradation of receiving waters and maintain and protect receiving water quality.

Several volatile organic compounds (VOCs) had effluent limitations in Order No. 98-051 for discharges from Outfalls 001 and 002. The number of samples evaluated for each contaminant ranged from 19 to 60, and none of the contaminants were detected. The CTR based effluent limitations for all of the VOCs except 1,1-dichloroethylene, were less stringent than the limitations in Order No. 98-051. Since none of the contaminants were detected during numerous sampling events and the limitations in the tentative Order would be the same as those from the previous Order, the limitations for these analytes were not included. The only VOC that has limitations in the tentative Order is 1,1-dichloroethylene. The limit is included since the CTR based limit for this analyte is more stringent than the limit included in the previous Order.

As set forth above, Section 1.3 of the State Board's State Implementation Plan (SIP) establishes a stepwise procedure for determining which toxic pollutants require water quality-based effluent limitations in conformance with 40 C.F.R. § 122.44(d). This stepwise procedure for toxic pollutants is called a reasonable potential analysis. The SIP's reasonable potential analysis applies to water quality standards for priority pollutants, whether promulgated by USEPA or established as water quality objectives by the Regional Board. Steps 1 through 6 establish an analytical procedure for requiring water quality-based limitations based solely on discharge and ambient receiving water data. Except as noted in the preceding paragraph, reasonable potential for toxic pollutants regulated by this Order was determined using the analytical procedure in Steps 1 through 6 of SIP section 1.3 as explained above.

Step 7 of SIP Section 1.3 recognizes that in certain instances a rote, mathematical analysis of the data will not be sufficient to protect beneficial uses. Step 7 therefore reserves for the Regional Board the obligation to "review other available information to determine if a water quality-based effluent limitation is required, notwithstanding the above analysis in Steps 1 through 6, to protect beneficial uses." Among the factors the State Board identifies as relevant to the Step 7 analysis are: the facility type, discharge type, and potential toxic impact of the discharge. With respect to the Facility, the Regional Board finds sufficient, unusual circumstances to require a water quality-based effluent limitation for trichloroethylene (TCE). Data and testimony indicate that approximately 530,000 gallons of TCE were released to the soil and groundwater at the Facility. The tremendous volume of TCE released at the site warrants significant scrutiny. While recent monitoring data do not show TCE in surface water discharges, scouring from large storm events may release soils with adsorbed TCE. The large volumes of TCE in scoured soils may become chemically available in the surface water runoff and cause or contribute to an exceedance of the water quality standard. In addition, the existing monitoring data has been collected far downstream from on-site sources. The data may not reliably indicate the presence of TCE in waters of the United States because the turbid conditions may have volatilized the TCE before it reached existing monitoring points. Further, contamination is spotty and not completely characterized; pathways are not always predictable and are not fully characterized; and the site is in a hilly environment with uncertain pathways and seeps which could possibly lead to surfacing of water with contamination that cannot be predicted. Finally, TCE is a probable carcinogen that can cause skin rashes on contact, and when ingested has been associated with liver and kidney damage,

impaired immune system function, and in large volumes unconsciousness, impaired heart function, or death. Considering the toxic nature of TCE and that past practices at the site released extraordinary volumes of TCE into the environment that can continue to leach into surface water through the scouring from storm events, and further considering that the existing monitoring data may not be representative of direct discharges to waters of the United States since the data were collected downstream of the initial discharge, the Regional Board has determined that a water quality-based effluent limitation for TCE is necessary to protect beneficial uses.

<u>Outfalls 003 through 007</u>. Discharges from Outfall 003 through 007 are storm water runoff only. Daily maximum and monthly average limitations for storm water were included in Order No. 98-051. This Order does not include monthly average limitations for priority pollutants in storm water only discharges since storm events are infrequent and often

occur less than once per month during the rainy season. This change in the limitations is consistent with permits adopted by the Regional Board for storm water discharges only.

The storm water only discharges from Discharge Outfalls 003 through 007 were also evaluated using CAPWTT (Attachment 2 of Order No. R4-2004-0111). The analytes with statistical reasonable potential are cadmium, copper, cyanide, mercury, and TCDD (Attachment 2 page 1). Cyanide was detected only once during the period evaluated at a concentration of 5.8 micrograms/liter. That detection triggered the reasonable potential since it exceeds that calculated average monthly effluent limit (AMEL). However, the discharges evaluated are storm water only discharges, which do not have monthly average limitations. When the maximum effluent concentration (MEC) of 5.8 µg/L is compared to the maximum daily effluent limit (MDEL) the MEC is less than the MDEL. Consequently, this permit does not include an effluent limit for cyanide in the storm water only discharges. CTR-WQBELs for cadmium copper. mercury and TCDD have been included in this Order. The previous order included effluent limitations for all of these analytes except TCDD. The effluent limitations for the analytes with a positive RPA are the most stringent of the limit included in Order 98-051, and the applicable CTR criteria which include the freshwater aquatic life criteria, and the human health criteria for consumption of organisms only. The previous permit included limitations for these analytes from Title 22, which are more stringent than the CTR limitations. The compliance history reveals that the effluent limit for antimony (6 µg/L) was exceeded at Outfalls 005 and 007 in 1999 and the limit for thallium (2 µg/L) was exceeded at Outfall 005 on March 8, 2000. Therefore, limitations for antimony and thallium were established using best professional judgement.

The monthly average effluent limit for mercury included in Order No. 98-051  $(0.012~\mu g/L)$  was based on freshwater continuous criteria from 40 CFR 131.36. This limit is based on a fish consumption advisory, which appeared in the July 1, 1998 edition but was subsequently withdrawn. CTR included criteria for mercury, which was used to develop the WQBEL for mercury that is included in Order R4-2004-0111.

The CTR-WQBELs for cadmium in the tentative Order is greater than the limit stipulated in Order 98-051 (previous order). The daily maximum concentrations for cadmium from the previous order were taken directly from NTR and were expressed

as dissolved criteria. The daily maximum limitations for all metals included in this order were calculated based on criteria that appears in CTR when they were the most protective criteria available. The dissolved criteria were adjusted using conversion factors to total recoverable. Since the effluent limit for cadmium in the Order R4-2004-0111 is total cadmium it is slightly higher than the limit included in the Order 98-051.

The criteria stipulated for TDS, sulfate, chloride, and nitrogen also changed for storm water discharges to the Arroyo Simi, a tributary of Calleguas Creek. The criteria listed previously were the stipulated criteria for the Los Angeles River Watershed. The criteria stipulated for Calleguas Creek above Potrero Road are 850, 250, 150, 1.0, and 10 mg/L for TDS, sulfate, chloride, boron and nitrogen respectively.

Outfall 008. The area commonly referred to as Happy Valley receives storm water runoff from the former solid propellant testing area. Operations at the former solid propellant testing area ended in 1994. A major component of the propellant was perchlorate. Since the propellant has been used in the area and it has been detected in the storm water runoff at concentrations exceeding the Department of Health Services action level of 4  $\mu$ g/L (which was changed to 6  $\mu$ g/L on March 11, 2004), an effluent limit for perchlorate has been included in this Order. The effluent limitation for perchlorate is established based on antidegradation as explained for Outfalls 001 and 002. A requirement for sampling of the storm water runoff all other constituents tested for at Outfalls 003 through 007, has also been included in this Order. The new storm water monitoring location is Discharge Outfall 008. Storm water from Happy Valley flows to Dayton Canyon Creek. Dayton Canyon Creek merges with flows from Chatsworth Creek, which flows south to Bell Creek southwest of the intersection of Shoup Avenue and Sherman Way. Bell Creek subsequently flows east to the Los Angeles River.

This area has since undergone an interim measure cleanup, with final excavation occurring in September 2004, under the direction of DTSC.

<u>Outfalls 009.</u> The WS-13 Drainage area begins near the entrance to the property and traverses several potential areas of concern. The WS-13 drainage area collects storm water runoff from the Area 1 and Area 2 Landfills, and the former LOX plant located on NASA owned property. In addition, WS-13 picks up storm water run on from Sage Ranch where agricultural operations took place and a gun shooting range is located. Prior to Order R4-2004-0111, this drainage had only been sampled once. Additional data would provide information regarding the transport of contaminants in these areas offsite by storm water runoff. The WS-13 Drainage area will become Discharge Outfall 009; this outfall drains to Arroyo Simi.

<u>Outfall 010.</u> Building 203 was formally used as an instrumentation laboratory where various types of instrumentation were repaired and calibrated. The instrumentation included but was not limited to, thermometers and manometers that contained mercury. Currently the building houses operations related to laser research. Operations include polishing fibers, hand wipe solvent and chemical cleaning, assembly and test of various components in both open warehouse and clean room environments. All wastes are currently containerized and transported off site for disposal. An interim measures cleanup was completed in this area during the summer of 2004. With DTSC oversight, soil containing mercury and trichloroethylene was

removed, hauled offsite and disposed of at a permitted disposal facility.

<u>Outfall 011.</u> The Perimeter Pond collects wastewater generated from Area 1. The discharges from groundwater treatment systems located in Area 1, discharges from Sewage Treatment Plant 1 and storm water runoff from the vicinity is discharged initially to R-1 Pond which flows to the Perimeter Pond. Discharges from the Perimeter Pond exit the site via Outfall 001. The Perimeter Pond is the final step in the storage of water. Consequently, this Order includes effluent limitations and requirements for monitoring of the effluent from the pond for the priority pollutants and for other targeted chemicals of concern at the site.

<u>Outfalls 012 – 014.</u> The various test stands are used to test fire rocket engines built onsite. The fire suppression water used during testing may contain residual fuels and solvents. This wastewater is directed via lined and unlined channels to the reclamation ponds, which are used to store wastewater collected from the various onsite operations along with any storm water runoff for reuse onsite.

The Regional Board will have oversight of the discharges from the engine test stands. R4-2004-0111 included requirements for monitoring of the discharges. The data collected will be used to evaluate reasonable potential of the discharge to exceed applicable requirements and if warranted; effluent limitations will be implemented for the discharges.

<u>Outfalls 015 – 017.</u> In July 2004 the two operational plants (STP-1 and STP-3) were activated sludge sewage treatment plants that provided secondary and tertiary treatment for the domestic sewage from the facility. The disinfected sewage effluent was subsequently directed to the reclaimed water system reservoir. The two plants which are currently being used as collection reservoirs only, previously had effluent limitations for BOD<sub>5</sub>20°C, coliform, and turbidity on discharges from the facilities. Sewage sludge was hauled offsite to the one of the facilities operated by Los Angeles County Sanitation Districts. The monitoring program for the sewage treatment plants included requirements for the previously mentioned constituents as well as pH, oil and grease and suspended solids. Order R4-2004-0111 included requirements to monitor for priority pollutants except asbestos, perchlorate, N-nitrosodimethylamine, 1,4-dioxane, and 1,2,3-trichloropropane to provide the data required to evaluate reasonable potential. If reasonable potential exists, effluent limitations will be implemented.

Outfall 018. The R-2A and R-2B Ponds are used to collect wastewater from Areas II and III. R-2A Ponds collect wastewater from the Delta Groundwater Treatment System and storm water runoff from the location of the former Delta Test Stand. The R-2B Ponds receive overflow from the Silvernale Pond which includes discharges from the Bravo, Alpha and RD-9 Groundwater Treatment Systems and storm water runoff from the Alpha and Bravo Engine Test Stands. The R-2B Pond also receives wastewater discharges and storm water runoff from the STL-IV Test Stand area. The R-2 Spillway is an overflow area used to allow the wastewater from the two ponds to flow via a drainageway to Outfall 002. Wastewater released from the R-2 Spillway travels approximately 4,500 feet prior to reaching Outfall 002. Hence, this permit includes a monitoring requirement for discharges from the R-2 Spillway.

Data collected from August 20, 2004 (the effective date of Order R4-2004-0111) through May 5, 2005 was used to evaluate reasonable potential at the compliance points enumerated in that Order. This analysis has been completed to supplement the initial results presented in Order R4-2004-0111.

# R4-2006-0008

Outfalls 001 002, 011, and 018 discharge wastewater and storm water runoff from SSFL to Bell Creek at the south. Outfalls 011, the Perimeter Pond, and 018, the R-2 Pond Spillway, are located directly upstream of Outfalls 001 and 002 respectively. Discharges from Outfalls 011 and 018 receive no additional treatment prior to exiting Outfalls 001 and 002. However, storm water runoff traversing other RCRA areas of concern may pick up other contaminants and subsequently enter the streambed between the upstream outfalls (Outfalls 011 and 018) and the corresponding downstream outfalls (Outfalls 001 and 002). Since there was no additional treatment, the discharges from these outfalls were evaluated together.

The statistical analysis yielded reasonable potential for copper, lead, mercury, and TCDD. The data, site history, and other information available were incorporated into the BPJ analysis. This analysis supported the retention of effluent limitations established at Outfalls 001 and 002 in Order No. R4-2004-0111 and it supported the inclusion of those effluent limitations for discharges from Outfalls 011 and 018.

Outfalls 008, 009 and 010 are storm water only outfalls. Data collected at these locations since the adoption of Order No. R4-2004-0111 indicated that the discharges from these locations are very similar to those from the other storm water only discharge locations. The statistical RPA of the data collected from all of the storm water locations resulted in Tier 1 RPA for copper, lead, mercury and TCDD. Since the discharges from Outfalls 008, 009 and 010 are very similar to those from Outfalls 003 through 007, BPJ was used to establish effluent limitations for other priority pollutants and other chemicals of concern (i.e. perchlorate) at all of the storm water only outfalls.

Outfalls 012-014 (Rocket Engine Test Stands) Data collected at Outfall 012 resulted in Tier 1 reasonable potential using the method specified in the SIP for copper, lead, mercury, TCDD. Additional constituents including settleable solids, total suspended solids, 1,4-dioxane, total petroleum hydrocarbons, naphthalene, oil and grease, tertiary-butyl alcohol, and ethlyene dibromide demonstrated RP utilizing the TSD method. RP was established for total dissolved solids and perchlorate based on BPJ. These constituents as well as other applicable Basin Plan constituents have been included in this addendum.

During the development and adoption of Order R4-2004-0111, Regional Board staff was informed that Boeing was not utilizing the three package type sewage treatment plants located onsite (STP1, STP2, STP-3), which are NPDES Outfalls 15-17. A rain event on January 11, 2005, resulted in the discharge of partially treated wastewater from Outfalls 015 and 017. The evaluation of the data collected resulted in Tier 1 reasonable potential for cadmium, chromium III, copper, mercury, nickel, TCDD. Other constituents of concern that demonstrate reasonable potential include MBAS,

TSS, BOD, perchlorate, total coliform oil and grease, total residual chlorine, and nitrate as nitrogen. The BPJ analysis resulted in reasonable potential for total dissolved solids, chloride, sulfate, fluoride, nitrate + nitrite as nitrogen, and barium. Effluent limitations for these constituents were included in Order R4-2006-0008.

#### R4-2006-0036

Discharges from Outfalls 001, 002, 011 and 018 flow to Bell Creek a tributary of the LA River. The TMDL for metals in the Los Angeles River assigned WLAs to all point source discharges to LA River and all upstream reaches and tributaries to (including Bell Creek and tributaries to Bell Creek). Effluent limitations for cadmium, copper, lead, zinc, and selenium at the aforementioned outfalls were based on WLAs established by the TMDL or existing effluent limitations, whichever were more protective. The LA River Nutrient TMDL requires WLAs for ammonia-N, nitrate-N, and nitrite-N, which are included for these outfalls.

Outfalls 003 through 010 are storm water only outfalls. Outfall 008 is the only storm water only compliance point that discharges to Dayton Canyon Creek which flows to Bell Creek, a tributary of the Los Angeles River. The storm water only discharges do not have statistical reasonable potential for zinc. However, discharges from Outfall 008 flow to the LA River, which has a TMDL that provides a WLA for zinc. That WLA will also be incorporated as an effluent limitation at Outfall 008 only. The LA River Nutrient TMDL requires WLAs for ammonia-N, nitrate-N, and nitrite-N, which are also included for this outfall.

Discharges from Outfalls 012 through 014 (rocket engine test stands) exit the site via tributaries to Bell Creek. The metals that have TMDL WLAs that do not have reasonable potential at these outfalls are cadmium, selenium and zinc. Effluent limitations for these constituents are included based on the TMDL. The Los Angeles River Nutrient TMDL developed WLAs for ammonia-N, nitrate-N, and nitrite-N. Daily maximum effluent limitations for these constituent were also applicable and included for discharges from these locations. The LA River Nutrient TMDL requires WLAs for ammonia-N, nitrate-N, and nitrite-N.

Discharges from Outfalls 015 through 017 exited the site via tributaries to Bell Creek. The Metals TMDL resulted in new WLAs for lead and selenium and a wet weather discharge WLA for cadmium. The LA River Nutrient TMDL requires WLAs for ammonia-N, nitrate-N, and nitrite-N. TMDL based effluent limitations were included in the order for the noted metals and nutrients.

### R4-2007-0055

On February 21, 2007, the discharger submitted a new ROWD that requested that outfalls 012, 013, and 014 be removed from the permit. Since discharges from the rocket engine test stands have terminated, wastewater will no longer be discharged. However, years of using the rocket engine test stands have resulted in contamination in the immediate vicinity of the test stands. RCRA investigations have resulted in the delineation of areas surrounding the test stands as RCRA Facility Investigation (RFI) sites. Chemicals of concern identified at these sites include TPH-gasoline, TPH-diesel, TPH-kerosene, oil and grease, trichloroethene and 1,2-dichloroethene. Since

these contaminants are documented as present in these locations the discharger will be required to monitor during storm events for chemicals of concern. The effluent limitations included in Orders R4-2006-0008 and R4-2006-0036 for the rocket engine test stands will be included as "benchmarks".

A "benchmark" is a water quality based effluent limit or a performance based limit that is used to evaluate the performance of BMPs with regard to the removal of contaminants present in the discharge. In this permit, the benchmarks are established based on water quality based effluent limitations. Exceedance of a benchmark triggers an evaluation of the BMPs implemented at the site. The evaluation may determine that the BMPs require augmentation, upgrading, or replacement. If so, the Discharger must develop a plan to implement the required upgrades and report to the Regional Board staff within 60 days of the reported exceedance. The Discharger will continue monitoring as directed in the Monitoring and Reporting Program and the Basin Management Practices Compliance Plan.

<u>Topanga Fire</u>: The Topanga Fire occurred on September 28, 2005. The fire resulted in significant alterations to the site. Over 70 percent of the SSFL burned with significant areas denuded of vegetation, making much of the steep terrain highly erodible. The exposure of the surface soils with no vegetative cover to runoff has increased the potential for the transport of those surface soils and associated contaminants offsite as a result of the fire. All of the BMPs in place onsite were destroyed.

After the fire Boeing immediately began efforts to replace the BMPs that were destroyed. Many of the drainage areas were vacuumed to remove accumulated ash. The Discharger hydromulched in excess of 800 acres onsite and installed erosion control devices throughout much of the SSFL site prior to the January 19, 2006 Board Meeting. BMPs implemented prior to the fire were typical of those routinely used at construction sites to retard the transport of sediment (silt fences, plastic sheeting, etc). In most cases, the BMPs implemented after the fire were designed to slow flows (i.e. using underdrain systems) and to treat specific contaminant groups (i.e. metals) using bags filled with carbon or vermiculite.

On May 24, 2007, Boeing submitted to the Regional Board the *Phase 2 Post-Fire Vegetation Recovery Assessment Report* prepared for Geosyntech Consultants by Western Botanical Services, Inc. The report assessed the status of and time to recovery of chaparral and scrub at the project site subsequent to the Topanga Fire which began on September 28, 2005. The executive summary of the report asserts that chaparral and scrub represent the dominant vegetation types at SSFL and that these plant communities represent an important natural vegetation-based means of erosion control at the site. It further states that the "perennial plant cover differed by significantly more than 30 percent between burned and unburned transects, total vegetative cover differed by significantly greater than 20 percent cover and ground cover differed by significantly more than 30 percent cover." The executive summary also states that the burned chaparral and scrub vegetation will likely recover to previous conditions within five to ten years.

The report also includes a section titled *Chaparral Recovery after Fire*. The section includes summaries of other studies completed on chaparral. Several studies (Guo

2001, Grace & Keeley 2006, Keeley & Keeley 1981, Horton & Kraebel 1955, Robi chaud et al 2000) concluded that the total vegetative cover is generally high in the first two years following a fire: reported values are from 11 to 85 percent. The report estimates that between March 26 and April 12, 2007, the mean total vegetative cover within the burned areas on the SSFL site is 46.6 percent.

Soil infiltration capacity is sometimes reduced after a fire. This reduction in soil infiltration capacity is due to an increase in soil water repellency (hydrophobicity) which is caused by waxy residues that are deposited on the soils during the burning of vegetation. On July 17, 2007, Boeing submitted the "Post Fire Soil Hydrophobicity and Recovery of Infiltration Capacity Report". The report documented an investigation of the pre-fire and post fire hydrophobicity conditions in four onsite target soil groups. The analysis was completed in April 2007. The conclusion suggests no statistical difference in the hydrophobicity of the soils between the burned and unburned tested areas onsite other than a portion of watershed 002 (west of Outfall 018). (Based on a confidence level of  $\alpha$ =0.05.) The report included the statement that case studies indicate that the recovery time ranged from one to three years. The study at SSFL was completed nineteen months after the fire which began on September 28, 2005.

Regional Board's Wet Weather Task Force: During the Regional Board hearing on the 2005-07 Triennial Review of the Basin Plan, many stakeholders raised the issue of compliance with water quality standards and TMDLs during wet weather as a significant challenge and suggested that the formation of a Wet Weather Task Force to discuss and identify potential solutions to the challenges involved in complying with water quality standards during wet weather would be helpful. The Regional Board requested that staff convene a task force to identify project ideas that would address these wet weather concerns. The task force identified as a top priority a project to evaluate alternative design storm criteria. A design storm is a specific size storm event used to plan for and design storm water controls. Specifically, a design storm would assist in determining the scale and treatment capacity of controls such as BMPs. The Regional design storm issue arose again as a high priority for stakeholders as well as the Board at the hearing on the Los Angeles River Metals TMDL. During the TMDL hearing, the Executive Officer, Jonathan Bishop, committed Regional Board resources to fund an initial 2-year contract with Southern California Coastal Water Research Project (SCCWRP) to begin an evaluation of potential design storms that could be used by responsible agencies when implementing TMDLs.

Over the last two years, Regional Board staff has been working with SCCWRP, GeoSyntec, and a cross-section of stakeholders in the region known as the Design Storm Project Steering Committee on this project to evaluate potential design storms in terms of capturing storm water runoff, achieving water quality standards and implementability. A draft report is scheduled for circulation in early September 2007, which will summarize the results of the first two years of the project; discuss the complexities of establishing a regional design storm; and set forth recommendations for additional technical studies, sensitivity analysis and modeling.

Regional Board staff recognizes that while there are an infinite number of site specific considerations and permutations that could be considered in evaluating

potential design storms (e.g. different land uses, different pollutants, different interevent times, different levels of effluent quality, etc.), it was necessary to make many assumptions and generalizations during this initial evaluation of regional design storms.

Therefore, Regional Board staff anticipates that further work will be needed before proposing a regional design storm policy or any site-specific design storm in order to further explore these assumptions and generalizations; evaluate the efficacy of the design storm for different pollutants and land uses; refine the data used in modeling the water quality outcomes of potential design storms and consider policy with regard to incorporating design storms into permits. It is therefore premature to establish a regional design storm or site-specific design storm at this time prior to this additional technical work and prior to a full consideration of the policy considerations of adopting a regional design storm policy.

<u>Boeing's BMP Capacity Evaluations:</u> On February 23, 2007, Boeing submitted to the Regional Board a memo entitled Outfall BMP Capacity Evaluation – 1 year storm 1 hour time of concentration. The memo evaluated the capacity of onsite structural best management practices. The memo also documented discussions with Regional Board staff which introduced the possibility of the use of the design storm size used for the trash TMDL in the Los Angeles River. The site specific storm proposed by Boeing utilized the same approach as was utilized in the Los Angeles River Trash TMDL, with some modifications. Boeing's concluded that a storm that generated a flow of 2.3 inches depth could be considered the "site specific design storm" and it was used to design the structural BMPs.

On April 3, 2007, Boeing submitted to the Regional Board a letter entitled Boeing SSFL Best Management Practice Rainfall Capacity Submittal. The letter included a summary of the site specific storm analysis and an evaluation of the BMPs in place. The analysis of the BMPs in place concluded that BMPs at Outfalls 003 and 004 required upgrades to capture and treat the 2.3 inches of rainfall. All other storm water only outfalls had best management practices capable of treating the storm depth of 2.3 inches, except Outfalls 008 and 009. The Discharger proposed the implementation of natural BMPs to treat the 2.3 inches of rainfall at Outfalls 008 and 009. The Discharger indicated that the location, terrain, and size of these outfalls make the implementation of structural BMPs to treat that volume of water (2.3 inches) much more difficult at these locations. The modeling and the structural BMP upgrades required to treat the site specific storm have been implemented at Outfalls 003 through 007.

The assumptions and generalizations utilized to develop the site specific storm have not been enumerated by the Discharger. The Regional Board has not developed a regional design storm policy or a policy for the consideration and evaluation of site specific storms developed for individual discharges. Therefore, this permit does not implement the 2.3 inches as the upper bound of the runoff that the discharger must treat for compliance with the final effluent limitations. When the Regional Board Design Storm Project, and associated policy considerations, are further developed along with an evaluation of acceptable assumptions and generalizations, the storm size developed by the Discharger may be considered by the Regional Board.

<u>Reasonable Potential Analysis:</u> A reasonable potential analysis was completed for data collected through May 22, 2006. The analysis did not result in the inclusion of any new constituents with effluent limitations in this Order.

Outfalls 015 through 017 will be deleted. The discharger currently trucks the wastewater offsite for disposal at one of the County Sanitation Districts of Los Angeles facilities and there are no plans to initiate discharges from the treatment plants in the future. Therefore, the updated ROWD included a request that Outfalls 015 through 017 be removed from the permit.

To prevent further degradation of the water quality of the Los Angeles River and Calleguas Creek and to protect their beneficial uses, mixing zones and dilution credits are not allowed in this Order. This determination is based on:

- Many of the beneficial uses stipulated are intermittent for Dayton Canyon Creek, Bell Creek and the Arroyo Simi. The discharges from SSFL in many cases provide a significant portion of the headwaters for these waterbodies. Since there is little assimilative capacity of the receiving water, a dilution factor is not appropriate and the final WQBEL should be a numeric objective applied end-of-pipe.
- The discharge may contain the 303(d) listed pollutants that are bioaccumulative such as metals. These pollutants, when exceeding water quality criteria within the mixing zone, can potentially result in tissue contamination of an organism directly or indirectly through contamination of bed sediments with subsequent incorporation into the food chain. The SIP, section 1.4.2.2.B. states that the "Regional Board shall deny or significantly limit a mixing zone and dilution credit as necessary to protect beneficial uses..." It continues that "such situations may exist based upon the quality of the discharge... or the overall discharge environment (including ... potential for bioaccumulation)."

For some pollutants, including aldrin, alpha-BHC, chlordane, DDT, dieldrin, heptachlor, heptachlor epoxide, several PAHs, PCBs, TCDD equivalents, and toxaphene the applicable water quality objectives are below the levels that current analytical techniques can measure. Reasonable potential analyses have been completed on each of these constituents and two of them had reasonable potential: alpha-BHC and TCDD equivalents. The MEC detected for TCDD exceeded the CTR criterion and the detection limits for alpha-BHC in the receiving water and the effluent exceeded the criterion.

# VI. MODIFICATIONS ASSOCIATED WITH STATE BOARD ORDER WQ 2006-0012 AND WITH THE REVISED REPORT OF WASTE DISCHARGE SUBMITTED BY BOEING ON FEBRUARY 20, 2007

The State Board Order included the following provisions:

• Remanded the permit to the Regional Board to revise the provisions concerning Outfalls 001, 002, 011, and 018,

#### **FACT SHEET**

- Stayed the effluent limitations at Outfalls 011 and 018 pending a determination by the Regional Board deleting either Outfalls 011 and 018 or Outfalls 001 and 002,
- Directed the Regional Board to issue a Cease and Desist Order with the shortest possible compliance schedule and interim effluent limitations. The effective date of the CDO was to be January 19, 2006,
- Review the permit to ensure that numeric effluent limitations for different outfalls do not count the same violation twice in such a manner as to treat a single violation as multiple violations.
- In all other respects, the petitions were denied.

Orders R4-2006-0008 and R4-2006-0036 included numeric effluent limitations for discharges from Outfalls 001, 002, 011, and 018. Outfall 018 is located upstream of Outfall 002 and Outfall 011 is upstream of Outfall 001. The same effluent limitations were applicable to all four outfalls. The State Board Order concluded that Outfalls 001 and 002 were duplicative of Outfalls 011 and 018 and directed the Regional Board to retain only two of the four compliance points with numeric effluent limitations. Since Outfalls 011 and 018 are closer to the developed portion of the site, this Order (Order R4-2007-0055) retains the numeric effluent limitations. Outfall 011 will transport effluent from the groundwater treatment unit and storm water runoff. Therefore, the effluent limitations at Outfall 011 include daily maximum and monthly average concentrations. Outfall 018 will transport storm water runoff from the site; therefore this location is regulated with daily maximum limitations only. This is consistent with the NPDES dischargers in this Region that discharge storm water only.

Outfalls 001 and 002 have monitoring requirements with benchmarks and a requirement for the Discharger to implement BMPs that will be upgraded based on the monitoring data relative to the benchmark. The benchmarks for Outfall 001 will include daily maximum and monthly average limitations since the discharge from Outfall 011 and Outfall 001 will include treated groundwater from Outfall 019 and storm water runoff. Since the discharge at Outfall 001 will be composed of both storm water runoff and treated groundwater both the daily maximum and monthly average benchmarks are applicable. The benchmarks for Outfall 002 are the daily maximum effluent limitations stipulated for Outfalls 011 and 018, since Outfall 002 will transport storm water runoff only.

The State Board Order concluded that the discharge from Outfall 018 was duplicative of the discharge from Outfall 002 and that the discharge from Outfall 011 was duplicative of the Outfall 001. Discharges from Outfalls 018 only occur during storm events. Outfall 018 is located in the same subwatershed with several solid waste management units (SWMU). Flow leaving the R-2 Pond travels 4,500 feet prior to reaching Outfall 002. Prior to the discharge reaching Outfall 002 storm water from STL-IV and from various regions of the buffer zone will also enter the drainage. Storm water from the buffer zone will provide dilution for the contaminants in the discharge. However, storm water from STL-IV may contain elevated levels of benzo(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-cd)pyrene, chromium, copper, lead, and zinc, all chemicals of concern associated with this SWMU. Therefore, discharges from Outfall 018 may pick up additional contaminants from storm water runoff traversing contaminated areas at STL-IV and entering the drainage prior to the water exiting Outfall 002.

Discharges from Outfall 011, Perimeter Pond, travel along the southeastern edge of Area 1 Burn Pit (A1BP) prior to entering the buffer zone. A partial list of the chemicals of concern

in soil associated with the A1BP include perchlorate, dioxins, metals (including cadmium, chromium, selenium, copper, mercury, boron, etc.) total petroleum hydrocarbons, and pentachlorophenol. Downstream in the buffer zone discharges from the Perimeter Pond also join with storm water runoff from the southeastern portion of the COCA area of concern (AOC) and the Component Test Laboratory V (CTL V) AOC. Additional runoff from the buffer zone is added to the drainage prior to the flow reaching Outfall 001. Discharges from Outfall 011 may pick up additional contaminants from storm water runoff from the COCA and CTL V AOCs prior to being discharged offsite at Outfall 001.

Outfalls 001 and 002, are downstream from Outfalls 011 and 018. Outfall 001 includes storm water runoff from the southern portion of STL IV and the buffer zone south of Outfall 018. Outfall 002 includes storm water runoff from CTL V the COCA area, A1BP and the buffer zone south of Outfall 011. The discharger will be required to continue to monitor at Outfalls 001 and 002 while implementing BMPs to ensure that contaminants associated with site activities are not transported offsite by storm water runoff.

Based on the State Board Order, a Cease and Desist Order was developed to address new effluent limitations included in Order R4-2006-0008.

A Cease and Desist Order (Order R4-2007-0056) was adopted on November 1, 2007. The Cease and Desist Order included interim effluent concentrations and a time schedule for discharges form Outfalls 001 through 018 as directed by the Remand from State Board. The CDO also included time for the Discharger to implement engineered natural treatment systems at Outfalls 008 and 009. Included in that task was a requirement to assemble a panel of professionals with technical expertise and experience working with natural treatment systems to treat contaminants in storm water runoff. A number of tasks were to be assigned to the panel. They were to review site conditions, evaluate the flows that have been modeled for the site including the design storm recommendation previously provided by the Discharger, the contaminants of concern, the BMPs capable of treating the discharge to meet the final effluent limitations. Subsequently, the panel of experts would be required to select, design and oversee implementation of the selected BMPs.

#### VII. 2008 Report of Waste Discharge (ROWD)

On December 11, 2008, Boeing submitted a new Report of Waste Discharge. Supplemental material was submitted on February 2, 2009, to complete the ROWD. The ROWD included requests for a number of actions in the NPDES permit. Following is a summary of those requests and the Regional Board responses:

Remove Compliance Points at Outfalls 012 (Alpha Test Stand), 013 (Bravo Test Stand) and 014 (APTF): These outfalls were originally established to monitor the wastewater discharges associated with the rocket engine testing at these locations. Since that time the testing operations have ceased. However, Board staff believes that the testing operations have resulted in contamination in the areas which may be transported downstream via storm water runoff. Therefore, once the operations ceased, the requirements in the permit were altered to require monitoring of storm water runoff from these areas. The Discharger requested a provision to terminate sampling once the structures are removed. Sampling after the structures are removed will provide information regarding the potential transport of residual contamination by storm water runoff. Therefore

the request to remove the compliance points at Outfalls 012 through 014 has not been implemented.

<u>Design Storm:</u> Following the adoption of the NPDES permit on November 1, 2007, Order R4-2007-0055, and the Cease and Desist Order (R4-2007-0056), the Discharger assembled a panel with input from the Regional Board staff and water resources-focused environmental organizations to review site conditions, modeled flow, contaminants of concern and evaluate the BMPs capable of providing the required treatment to meet the final effluent limitations. The panel initially evaluated site conditions and on April 30, 2008, issued a report entitled "Expert Panel Final Consensus Recommendation on a Site Specific Design Storm for the SSFL." The Expert Panel recommended a site specific design storm defined as either 2.5 inches during a 24-hour period, or 0.6 inches in an hour, as measured at the Area IV rain gauge located at the SSFL.

The Regional Board has funded the preliminary work for the development of a regional design storm and the associated policy. This work is documented in the Fact Sheet in the section titled Regional Board's Wet-Weather Task Force. Regional Board staff anticipates that further work will be needed before proposing a regional design storm policy or any site-specific design storm, in order to further explore these assumptions and generalizations; evaluate the efficacy of the design storm for different pollutants and land uses; refine the data used in modeling the water quality outcomes of potential design storms and consider policy implications with regard to incorporating design storms into permits. It is therefore premature to establish a regional design storm or site-specific design storm prior to this additional technical work and prior to a full consideration of the policy considerations of adopting a regional design storm policy.

Regional Board staff also believes it is not appropriate to incorporate the design storm into the permit at this time. Depending on how the design storm is implemented, the size of the storm stipulated by the Expert Panel would result in storms each year that would generate runoff which may not be required to comply with the final effluent limitations that are currently in the permit. The development of a policy is essential to ensure that when a design storm is approved; the implementation of the design storm is consistent throughout the region. There is currently no policy in place for the Los Angeles Region or in any other region throughout the state that Regional Board staff is aware of. However, the work completed on the design storm provides the basis for the design of the BMPs around the site.

<u>Composite versus Grab Sampling:</u> The Discharger also requested to alter the type of monitoring required in the permit from grab to composite. The Expert Panel during the evaluation of the site and permit conditions recommended that using composite versus grab for constituents where composite sampling is appropriate would provide a more representative sample to evaluate contaminants in storm water runoff.

In May, 2004, the Regional Board issued a Section 13267 request for sampling at two locations using grab and composite results. The composite samples were collected over a three hour time span during storm events. The data collected did not yield significant differences in the detected concentrations of the constituents of concern. Since the data collected previously indicates that there is no difference between grab and composite samples, the request to utilize composite sampling has not been incorporated.

Outfalls 008 and 009. Order R4-2007-0055 included a time schedule from November 1, 2007 through June 10, 2009 compliance for the discharges from site would be evaluated utilizing "benchmarks". This time schedule was to allow the assembly of the Expert Panel, and time to plan, design and implement the engineered natural treatment systems (ENTS). The Discharger has:

- The Panel has completed the following tasks:
  - Submitted a recommendation for the Design Storm;
  - o Designed ENTs for Boeing owned property at Outfall 009; and
  - Designed ENTs for Outfall 008.
- The Discharger has:
  - o Implemented Phase 1 of the ENTs project including culvert upgrades; and
  - Submitted application for Special Use Permit with Ventura County which is required to construct the ENTs.

The modification of the Special Use Permit requires California Environmental Quality Act (CEQA) review. This process takes about four or five months for a mitigated negative declaration. The time required can be increased significantly if the project requires additional evaluation.

Interim Source Removal Action: On December 3, 2008, the Regional Board issued a Section 13304 Order to perform an Interim/Source Removal Action (ISRA) of Soil in the Areas of Outfalls 008 and 009 Drainage Areas. The Order directed the Discharger to undertake source removal of impacted soils that are causing or contributing to violations of limitations contained in NPDES Permit No. CA0001309. Coordinating the efforts to implement the ENTs and the implementation of the source removal activities within both the Outfall 008 and 009 watersheds will result in the maximum benefit. Time will be required for planning, permitting, excavation of the soil, and subsequent re-stabilization of the impacted areas.

The Discharger will utilize source removal actions coupled with the ENTs to comply with the final effluent limitations included in this Order.

#### VIII. Reasonable Potential Analysis - 2009

The new data submitted was utilized to complete a new RPA. The RPA did not yield any new constituents with reasonable potential (RP).

#### IX. SPECIFIC RATIONALES FOR EACH OF THE NUMERICAL EFFLUENT LIMITATIONS

A. The following table presents the effluent limitations and the specific rationales for pollutants that are expected to be present in the discharge from Outfalls 011, 018 and 019. The daily maximum effluent limitations are applicable for discharges of storm water runoff from Outfall 018 and 011. The daily maximum and monthly average effluent limitations are applicable for discharges from Outfalls 011 and 019(the groundwater treatment unit).

These effluent limitations will also be used as benchmarks when evaluating the performance of BMPs implemented at Outfalls 001 (daily maximum and monthly average) and Outfall 002 (daily maximum discharge limitations only).

		Discharge	Limitations	
		Monthly	Daily	
Constituents	<u>Units</u>	Average	<u>Maximum</u>	Rationale <sup>1</sup>
pН	pH Units		6.5-8.5	Basin Plan
Temperature	°F		86	BPJ/Thermal Plan
Total suspended solids	mg/L	15	45	BPJ-Previous Order
BOD₅20°C	mg/L	20	30	BPJ – Previous Order
Oil and grease	mg/L	10	15	BPJ – Previous Order
Settleable solids	ml/L	0.1	0.3	BPJ – Previous Order
Total residual chlorine	mg/L		0.1	Basin Plan
Total dissolved solids	mg/L		950	Basin Plan
Chloride	mg/L		150	Basin Plan
Sulfate	mg/L		300	Basin Plan
Barium	mg/L		1.0	BPJ-Previous Order
Iron	mg/L		0.3	BPJ-Previous Order
Fluoride	mg/L		1.6	Basin Plan
Detergents (as MBAS)	mg/L		0.5	Basin Plan
Nitrate + Nitrate-N	mg/L		8.0	Basin Plan
Ammonia-N	mg/L	1.96©	10.1®	LA River Nutrients TMDL
Nitrate-N	mg/L		8.0	LA River Nutrients TMDL
Nitrite-N	mg/L		1.0	LA River Nutrients TMDL
Manganese	μg/L		50	BPJ-Previous Order
Cyanide	μg/L	4.3	8.5	CTR
Antimony	μg/L		6.0	Basin Plan-Title 22
Arsenic	μg/L		10	USEPA MCL
Beryllium	μg/L		4.0	Basin Plan-Title 22
Cadmium	μg/L	2.0	4.0/3.1* <sup>β</sup>	CTR/TLA River Metals TMDL
Chromium (VI)	μg/L	8.1	16.3	CTR
Copper	μg/L	7.1	14.0	CTR
Lead	μg/L	2.6	5.2	CTR
Mercury	μg/L	0.05	0.1	CTR
Nickel	μg/L	35	96	CTR
Selenium	μg/L	4.1	8.2/5 <sup># β</sup>	CTR/LA River Metals TMDL

<sup>&</sup>lt;sup>1</sup> The rationale includes plans, policies, regulations, and other sources of effluent limitations. Basin Plan is Water Quality Control Plan Los Angeles Region, BPJ is Best Professional Judgement, TMDL is Total Maximum Daily Load, CTR is California Toxics Rule (40 CFR Part 131).

<sup>\*</sup> Effluent limit applies only during wet weather discharges.

β This effluent limit shall be deemed vacated at such time as Regional Board Resolutions R05-006 and R05-007 are vacated in compliance with a writ of mandate in the matter of Cities of Bellflower et al v. State Water Resources Control Board et al, Los Angeles Superior Court # BS101732. The Regional Board shall provide notice to the discharger of any such action.

<sup>#</sup> Effluent limit applies only during dry weather discharges.

<sup>©</sup> Thirty day average at ph = 7.9 and 20°C, when hourly samples are collected and composited or only one grab sample is collected.

		Discharge	Limitations	
		Monthly	Daily	
<u>Constituents</u>	<u>Units</u>	<u>Average</u>	<u>Maximum</u>	Rationale <sup>1</sup>
Silver	μg/L	2.0	4.1	CTR
Thallium	μg/L		2.0	Basin Plan
Zinc	μg/L	53.6	119	CTR
1,1-Dichloroethylene	μg/L	3.2	6.0	CTR/BPJ-Title 22
Trichloroethylene	μg/L		5.0	BPJ/Basin Plan-Title 22
Perchlorate	μg/L		6.0	BPJ/DHS Action Level
2,4,6-Trichlorophenol	μg/L	6.5	13.0	CTR
2,4-Dinitrotoluene	μg/L	9.1	18.3	CTR
Alpha-BHC	μg/L	0.01	0.03	CTR
Bis(2-ethylhexyl)phthalate	μg/L		4.0	Basin Plan/Title 22
N-Nitrosodimethylamine	μg/L	8.1	16.3	CTR
Pentachlorophenol	μg/L	8.2	16.5	CTR
TCDD	μg/L	1.4E-08	2.8E-08	CTR
Radioactivity				
Gross Alpha	pCi/L		15	BPJ/Basin Plan
Gross Beta	pCi/L		50	BPJ/Basin Plan
Combined Radium-226 &				
Radium-228	pCi/L		5	BPJ/Basin Plan
Tritium	pCi/L		20,000	BPJ/Basin Plan
Strontium-90	pCi/L		8	BPJ/Basin Plan

B. Following are the effluent limitations and the specific rationales for pollutants discharged from Outfalls 003 through 010. The effluent limitations are effective on the effective date of the permit for Outfalls 003 through 007 and 010. Discharges from Outfalls 008 and 009 must demonstrate compliance with the final effluent limitations after May 17, 2010. During the interim time period (June 10, 2009 through May 17, 2010) the final limitations serve as benchmarks at Outfalls 008 and 009.

		Discharge	<b>Limitations</b>	
		Monthly	Daily	
<u>Constituents</u>	<u>Units</u>	<u>Average</u>	<u>Maximum</u>	<u>Rationale</u>
рН	pH Units		6.5-8.5	Basin Plan
Oil and grease	mg/L		15	BPJ
Chloride	mg/L		150	Basin Plan
Sulfate	mg/L		250 <sup>2a</sup>	Basin Plan
Sulfate	mg/L		300 <sup>2b</sup>	Basin Plan
Boron <sup>1</sup>	mg/L		1.0	Basin Plan
Fluoride	mg/L		1.6	Basin Plan
Nitrate + Nitrate-N	mg/L		10.0 <sup>2a</sup>	Basin Plan

<sup>®</sup> One hour average WLA at 7.9 pH and 20°C, applies if hourly samples are taken throughout the storm and each is analyzed. No single sample may exceed the 10.1 mg/L limit.

<sup>&</sup>lt;sup>1</sup> Limit is for discharges for Outfalls 003 through 007, 009, and 010 which flows to Calleguas Creek. It is not applicable to discharges from Outfall 008 to Dayton Canyon Creek.

		Discharge	<b>Limitations</b>	
		Monthly	Daily	
<u>Constituents</u>	<u>Units</u>	<u>Average</u>	<u>Maximum</u>	Rationale
Nitrate + Nitrate-N	mg/L		8 <sup>2b</sup>	Basin Plan
Total dissolved solids	mg/L		850 <sup>2a</sup>	Basin Plan
Total dissolved solids	mg/L		950 <sup>2b</sup>	Basin Plan
Ammonia-N <sup>(Outfall 008 only)</sup>	mg/L		10.1®	LA River Nutrients TMDL
Nitrate-N <sup>(Outtall 008 only)</sup>	mg/L		8.0	LA River Nutrients TMDL
Nitrite-N <sup>(Outfall 008 only)</sup>	mg/L		1.0	LA River Nutrients TMDL
Selenium (Outfall 008 only)	μg/L		5 <sup># β</sup>	LA River Metals TMDL
Zinc (Outfall 008 only)	μg/L		159* <sup>β</sup>	LA River Metals TMDL
Antimony	μg/L		6.0	Basin Plan/Title 22
Cadmium	μg/L		4.0/3.1* <sup>β</sup>	CTR/LA River Metals TMDL
Copper	μg/L		14.0	CTR
Mercury	μg/L		0.13	Calleguas Creek Metals TMDL
Nickel	μg/L		100	Calleguas Creek Metals
	. 0			TMDL/Basin Plan (Title 22)
Thallium	μg/L		2.0	Basin Plan
Lead	μg/L		5.2	CTR
TCDD	μg/L		2.8E-08	CTR
Perchlorate	μg/L		6.0	BPJ/ DHS Notification Level
Radioactivity				
Gross Alpha	pci/L		15	Basin Plan/Title 22
Gross Beta	pci/L		50	Basin Plan/Title 22
Combined Radium-226				
& Radium-228	pci/L		5	Basin Plan/Title 22
Tritium	pci/L		20,000	Basin Plan/Title 22
Strontium-90	pci/L		8	Basin Plan/Title 22

<sup>&</sup>lt;sup>2a</sup> This limit is for discharges which flow to Calleguas Creek from Outfalls 003 through 007, 009, and 010.

C. Following are the benchmarks and the specific rationales for pollutants discharged in storm water runoff from Outfalls 012 through 014.

		Discharge Limitations		
		Monthly	Daily	
<u>Constituents</u>	<u>Units</u>	<u>Average</u>	<u>Maximum</u>	<u>Rationale</u>
pH	pH Units		6.5-8.5	Basin Plan
Oil and grease	mg/L		15	BPJ
Chloride	mg/L		150	Basin Plan
Sulfate	mg/L		300	Basin Plan
Fluoride	mg/L		1.6	Basin Plan
Nitrate + Nitrate-N	mg/L		8	Basin Plan
Total dissolved solids	mg/L		950	Basin Plan
Settleable solids	ml/L		0.3	Basin Plan
Total suspended solids	mg/L		45	BPJ
Ammonia-N	mg/L		10.1®	LA River Nitrogen TMDL
Nitrate-N	mg/L		8.0	LA River Nitrogen TMDL
Nitrite-N	mg/L		1.0	LA River Nitrogen TMDL
Cadmium	μg/L		3.1* <sup>β</sup>	LA River Metals TMDL
Selenium	μg/L		5 <sup># β</sup>	LA River Metals TMDL
Zinc	μg/L		159* <sup>β</sup>	LA River Metals TMDL
Copper	μg/L		13.5	CTR
Mercury	μg/L		0.10	CTR
Lead	μg/L		5.2	CTR
TCDD	μg/L		2.8E-08	CTR
Naphthalene	μg/L		21	BPJ
Total Petroleum Hydrocarbons	μg/L		100	BPJ
Ethylene dibromide	μg/L		50	BPJ
Tertiary butyl alcohol	μg/L		12	BPJ
1,4-dioxane	μg/L		3	BPJ
Perchlorate	μg/L		6.0	BPJ/ DHS Notification Level

# X. Receiving Water Limitations

A. The discharge shall not cause the concentration of constituents in Arroyo Simi, a tributary of Calleguas Creek, in excess of the following limitations.

		<u>Discharge</u>	<u>Limitations</u>	<u>Rationale</u>
Constituents	<u>Units</u>	<b>Monthly Average</b>	<b>Daily Maximum</b>	
Chlorpyrifos	μg/L		0.02	Toxicity TMDL
Diazinon	μg/L		0.16	Toxicity TMDL
Chlordane	μg/L		0.001	OC Pest & PCBs TMDL
4,4-DDD	μg/L		0.0014	OC Pest & PCBs TMDL
4,4-DDE	μg/L		0.001	OC Pest & PCBs TMDL

Constituents	<u>Units</u>	<u>Discharge</u> <u>Monthly Average</u>	<u>Limitations</u> <u>Daily Maximum</u>	<u>Rationale</u>
4,4-DDT	μg/L		0.001	OC Pest & PCBs TMDL
Dieldrin	μg/L		0.0002	OC Pest & PCBs TMDL
PCBs	μg/L		0.0003	OC Pest & PCBs TMDL
Toxaphene	μg/L		0.0003	OC Pest & PCBs TMDL

# XI. Receiving Water Sediment Effluent Limitations

# A. Final Ambient WLAs for Pollutants in Sediment for Storm Water Dischargers

The following are the final ambient WLAs for storm water permittees that were established in the Calleguas Creek OC Pesticides & PCBs TMDL. They are measured as in-stream annual averages at the base of each subwatershed where the discharges are located.

The final WLAs must be achieved and become sediment limitations after the sampling indicates that the Discharger is able to comply with the final WLAs or at the end of the 20-year compliance schedule specified in the TMDL (March 24, 2026), which ever occurs first. In either event, the permit will be reopened at that time to include appropriate sediment limitations.

		<u>Discharge</u>	<u>Limitations</u>	<u>Rationale</u>
<b>Constituents</b>	<u>Units</u>	<b>Monthly Average</b>	<b>Daily Maximum</b>	
Chlordane	μg/g		0.0033	OC Pest & PCBs TMDL
4,4-DDD	μg/g		0.002	OC Pest & PCBs TMDL
4,4-DDE	μg/g		0.0014	OC Pest & PCBs TMDL
4,4-DDT	μg/g		0.0003	OC Pest & PCBs TMDL
Dieldrin	μg/g		0.0002	OC Pest & PCBs TMDL
PCBs	μg/g		0.12	OC Pest & PCBs TMDL
Toxaphene	μg/g		0.0006	OC Pest & PCBs TMDL

#### B. Interim Ambient WLAs for Pollutants in Sediment for Storm Water Dischargers

The following sediment interim WLAs for Arroyo Simi are effective June 26, 2014 (five years from the effective date of this permit).

Constituents	Units	<u>Discharge</u> Monthly Average	<u>Limitations</u> Daily Maximum	<u>Rationale</u>
		Monthly Average		
Chlordane	μg/g		0.0033	OC Pest & PCBs TMDL
4,4-DDD	μg/g		0.014	OC Pest & PCBs TMDL
4,4-DDE	μg/g		0.17	OC Pest & PCBs TMDL
4,4-DDT	μg/g		0.025	OC Pest & PCBs TMDL
Dieldrin	μg/g		0.0011	OC Pest & PCBs TMDL
PCBs	μg/g		25.7	OC Pest & PCBs TMDL
Toxaphene	μg/g		0.23	OC Pest & PCBs TMDL

# XII. Monitoring Requirements

#### A. Effluent Monitoring

To access the impact of the discharge to the beneficial uses of the receiving waters, the Discharger is required to monitor the conventional and priority pollutants and other identified parameters.

#### B. Storm Water Monitoring and Reporting

Storm water runoff discharges from the SSFL are subject to requirements stipulated in this NPDES permit and the Discharger is required to comply with all applicable provisions of the Storm Water Pollution Prevention Plan (Attachment A of the Order). This plan includes requirements to develop, implement, and when appropriate update a Storm Water Pollution Prevention Plan (SWPPP) along with Best Management Practices (BMPs) with the goal of preventing all pollutants from contacting storm water and with the intent of keeping all contaminants of concern from moving into receiving waters. The BMPs are designed to treat flows generated by storm water runoff from a storm depth up to 2.3 inches to meet the final effluent limitations.

# C. Receiving Water Monitoring and Reporting

The Calleguas Creek Toxicity TMDL and the Calleguas Creek OC Pesticides & PCBs TMDL include receiving water concentrations that are to be accomplished utilizing BMPs. The OC Pesticides & PCBs TMDL includes sediment contaminant concentrations for tributaries of Calleguas Creek as well. This permit includes monitoring requirements to demonstrate compliance with the stipulated effluent limitations.

A requirement has also been included to require priority pollutant monitoring in the Arroyo Simi and in Bell Creek once during the five year permit term.

#### D. Sediment Monitoring and Reporting

The Calleguas Creek OC Pesticides & PCBs TMDL includes waste load allocations and a requirement for monitoring of the sediment. The TMDL stipulates that compliance with the sediment based WLAs is measured as an in-stream annual average at the base of each subwatershed where the discharges are located.

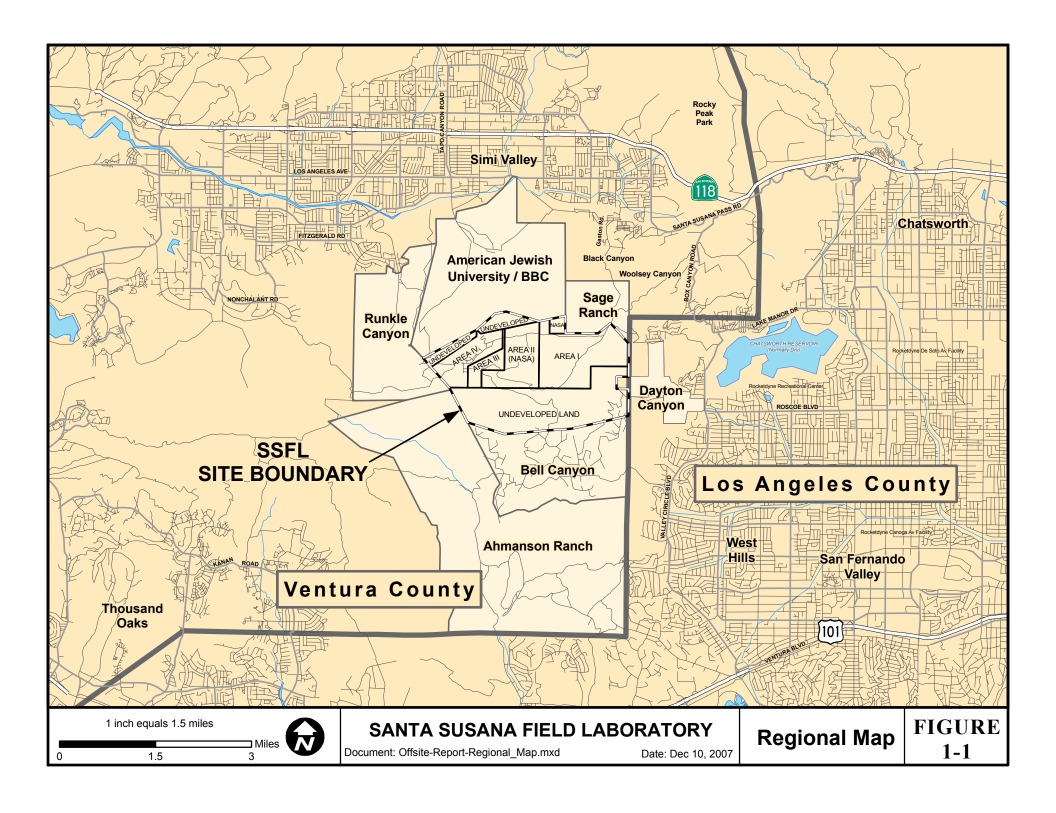
# E. Bioassessment Monitoring

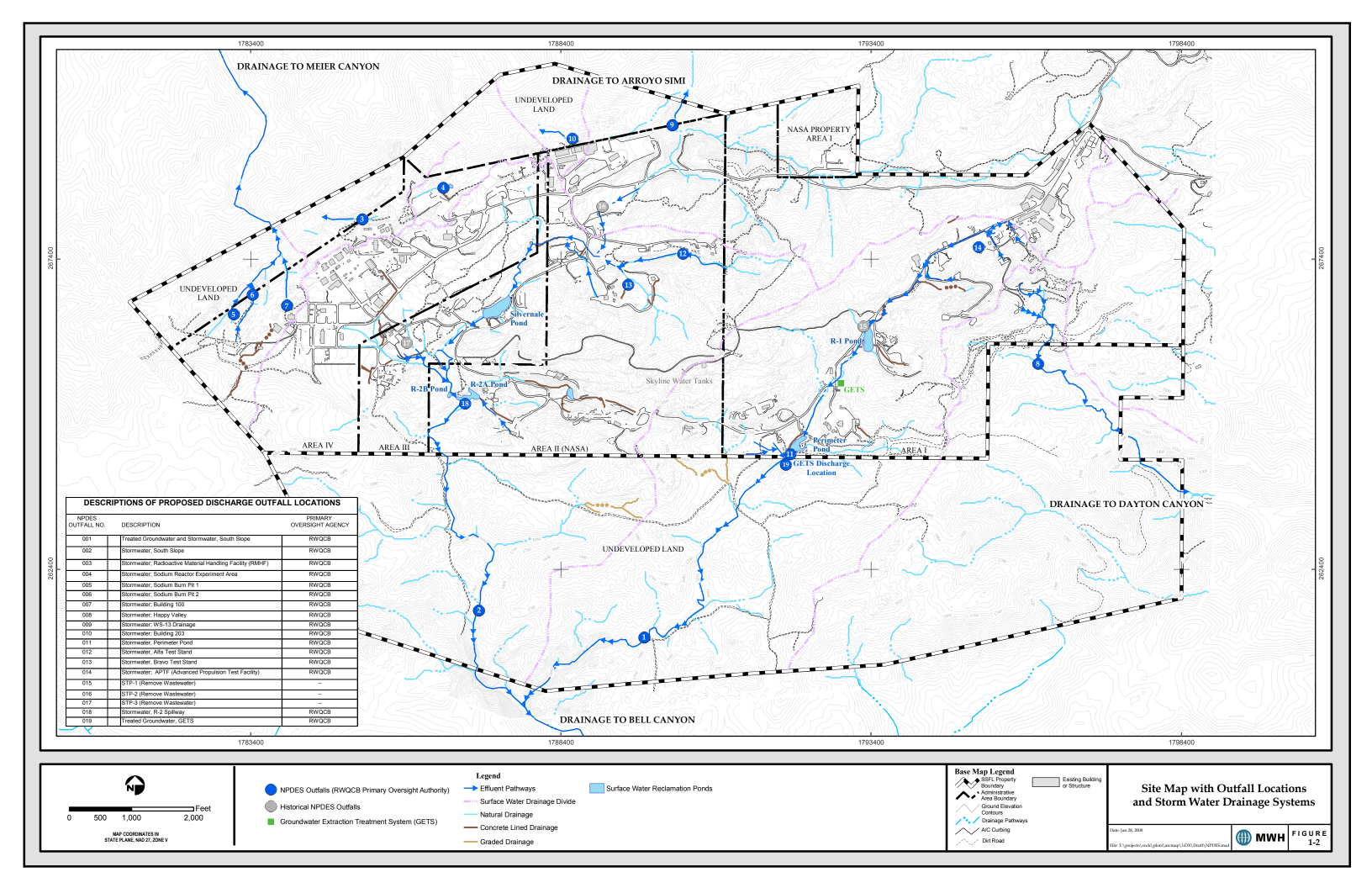
The goals of the bioassessment monitoring for the Arroyo Simi and Los Angeles River are to:

- Determine compliance with receiving water limitations;
- Monitor trends in surface water quality;
- Ensure protection of beneficial uses;
- Provide data for modeling contaminants of concern:

# **FACT SHEET**

- Characterize water quality including seasonal variation of surface waters within the watershed;
- Assess the health of the biological community; and
- Determine mixing dynamics of effluent and receiving waters in the estuary.





F:\TableR1-Priority Pollutants-1and2.xls

(CA0001309, CI-6027)	Outfalls 001 and 002	Boeing SSFL	TABLE R1	
5				

Boeing SSFL Outfalls 001 and 002 (CA0001309, CI-6027)

AMEL   Model   Model				Freshwater	Continuator			Freehwater	Emph	İ		00000	17 1 14170
Part					Freshwater			- 1	Fresh	vater		PROPOS	ED LIMITS
Anteninony   Ant		Units	ECA acute multiplier (p.7)	LTA acute	ECA chronic	LTA chronic	Lowest LTA		AMEL aq.life	MDEL multiplier (n=4)	MDEL aglife	Lowest AMEL**	Lowest MDEL
		µq/L	0.32		0.53			÷		3.1		1	- 1
	2 Arsenic	. hg/L	0.32			79.1	79.1	1.6	123	<u></u>	246	1	
	3 Beryllium	µg/L	0.32					1.6		3.1		ı	
	4 Cadmium*	луби	0.32			1.3	1.3	1.6	22	3.1	4	2.1	
off         Log2         5         0.53         6.0         5.2         1.6         8         3.1         16         8.1         16         8.1         16         8.1         16         8.1         16         8.1         16         8.1         16         8.1         16         9.1         16         9.1         16         9.1         14         9.1         14         9.1         14 </td <td>L</td> <td>μg/L</td> <td>0.32</td> <td></td> <td></td> <td>110.4</td> <td>110.4</td> <td>1.6</td> <td>171</td> <td>3.1</td> <td>344</td> <td></td> <td></td>	L	μg/L	0.32			110.4	110.4	1.6	171	3.1	344		
		на/г	0.32			6.0	5.2	1.6	8	3.1	16	8	
1911.   1922.   284   0.53   17   17   16   26   31   62   26   52   52   52   52   52   52	க	иg/L	0.32				4.3	1.6	7.1	3.1	13.5	7.:	
High   1,032   1,512   0,53   27.5   27.5   1,6   3.1   3.1   3.0   3.	7 Lead*	hg/L	0.32				1.7	1.6	2.6	3.1	5.2	2.1	
Dell	8 Mercury	нg/L	0.32					1.6		3.1		0.0	0
Pol.	9 Nickel*	μg/L	0.32			27.5	27.5	1.6	35	3.1	96	3;	
March   Marc	10 Selenium	5		·	2		<b>.</b>	<u>.</u>	<u>.</u>	ى د	o J		
	11 Silver*	hдуг	0.32				1.3	1.6	2.0	3.1	4		
lg/L         0.32         39.4         0.53         64.2         39.4         1.6         54         3.1         119         53.6         119           lg/L         0.3         7.1         0.53         2.7         2.7         1.6         4.3         3.1         119         53.6         119           D(Dioxin)         lg/L         0.32         0.53         2.7         2.7         1.6         4.3         3.1         4.9         2.0E-08           pilhene         lg/L         0.32         0.53         3.3         1.6         3.1         3.1         1.0E-08         2.0E-08           pilhene         lg/L         0.32         0.53         3.3         1.6         3.1         3.1         3.2         6.0           pilhene         lg/L         0.32         10.4         0.53         1.6         3.1         3.1         3.2         6.5         3.3           pilhene         lg/L         0.32         10.53         3.16836588         10.4         1.6         3.1         3.3         8.2         16.5         33.0           pilhene         lg/L         0.32         0.53         1.6         3.1         3.1         3.1 <td>12 Thallium</td> <td>ηδη</td> <td>0.32</td> <td></td> <td></td> <td></td> <td></td> <td>1.6</td> <td></td> <td>3.1</td> <td></td> <td></td> <td></td>	12 Thallium	ηδη	0.32					1.6		3.1			
	13 Zinc*	нg/L	0.32			64.2	39.4	1.6	54	3.1	119	53,1	
Pibers   P	14 Cyanide	μg/L				2.7	2.7	1.6	4.3	3.1	8.5	4.	
DD (Dioxin)         Hg/L         0.32         0.53         1.6         3.1         1.40E-08         2.8E-08           Selhylene         Hg/L         0.32         0.53         1.6         3.1         3.1         3.2         6.0           Sylene         Hg/L         0.32         0.53         11.683658         10.4         1.6         3.1         3.1         -         5           Sphenol         Hg/L         0.32         0.53         11.683658         10.4         1.6         3.1         33         8.2         16.           Oblenol         Hg/L         0.32         0.53         11.683658         10.4         1.6         3.1         33         8.2         16.5         13.0           Descyl) Phthalate         Hg/L         0.32         0.53         1.5         1.6         3.1         3.1         -         4           Descyl) Phthalate         Hg/L         0.32         0.53         1.6         3.1         3.1         -         4           Descyl) Phthalate         Hg/L         0.32         0.53         3.1         3.1         -         4           Bg/L         0.32         0.53         3.3         3.1         3.1 <th< td=""><td>15 Asbestos</td><td>Fibers/</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	15 Asbestos	Fibers/											
	16 2,3,7,8-TCDD (Dioxin)	1/ру	0.32		0.53			1.6		3.1		1.40E-01	
ylene         µg/L         0.32         0.53         1.6         3.1         -         5           pihenol         µg/L         0.32         10.4         0.53         13.16836558         10.4         1.6         3.1         33         8.2         16           pohenol         µg/L         0.32         0.53         13.16836558         10.4         1.6         3.1         33         8.2         16.9           psychonol         µg/L         0.32         0.53         13.1         1.6         3.1         3.1         6.5         13.0           psychonol         µg/L         0.32         0.53         1.6         3.1         3.1         6.5         13.0           psychonol         µg/L         0.32         0.53         1.6         3.1         3.1         6.5         13.0           psychonol         µg/L         0.32         0.53         1.6         3.1         9.1         18.3           psychonol         µg/L         0.32         0.53         1.6         3.1         9.1         18.3           psychonol         µg/L         0.32         0.53         1.6         3.1         9.1         18.3           psychonol	30 1,1-Dichloroethylene	луби Т	0.32		0.53			1.6		3.1		3.	
pinenol         pg/L         0.32         10.4         0.53         13.16836556         10.4         1.6         3.1         33         8.2         15.0           ophenol         pg/L         0.32         0.53         1.6         3.1         4.5         13.0           nextyl Phthelate         pg/L         0.32         0.53         1.6         3.1          4           shene         pg/L         0.32         0.53         1.6         3.1         9.1         18.3           methylamine         pg/L         0.32         0.53         1.6         3.1         8.1         16.3           CTR criteria wes sing an avorage s	43 Trichloroethylene	μg/L	0.32		0.53			1.6		3.1		ı	
op/Intended         Ipp/IL         0.32         0.53         1.6         3.1	53 Pentachlorophenol	ηθίΓ	0.32			13.16836558	10.4	1.6	16	3.1	33	8.	
	55 2,4,6-trihlorophenol	и9/L	0.32		0.53			1.6		3.1		6.1	
Iblenne         µg/L         0.32         0.53         1.6         3.1         9.1           methylamine         µg/L         0.32         0.53         1.6         3.1         8.1           methylamine         µg/L         0.32         0.53         1.6         3.1         0.01           sis are hardness         1.6         3.1         0.01         0.01           cist care hardness of 100         1.6         3.1         0.01         0.01	68 Bis(2-Ethylhexyl) Phthalate		0.32		0.53			1.6		3.1		ī	
	82 2,4-Dinitrotoluene	µg/L	0.32		0.53			1.6		3.1		9.	
Hg/L 0.32 0.53 1.6 3.1 0.01 is are hardness CTR criteria was using an average after hardness of 100	96 N-Nitrosodimethylamine	луgц	0.32		0.53			1.6		3.1		8.	
Is are hardness CTR criteria was sing an average aler hardness of 100	103 alpha-BHC	иg/L	0.32		0.53							0.0	
	COTNOTIE:  These metals are hardness dependent. CTR criteria wa calculated using an averag receiving water hardness o	s as as from the state of the s							37,				

# Reasonable Potential Analysis for Non-Priority Pollutants in Storm Water The Boeing Company (Santa Susana Field Laboratory) Outfalls 001and 002 (CA0001309, CI-6027)

Nirate as Nitrogen	Ammonia as Nitrogen	Residual Chlorine	Surfactants (MBAS)	Nitrate + Nitrite as Nitrogen	Tritium	Radium 226 and 228	Strontium	Gross Beta	Gross Alpha	Sulfate	Fluoride	Chloride	Oil and Grease	BOD <sub>5</sub> 20°C	Total Suspended solids	Total Dissolved Solids	Settleable solids	Barium	Manganese	Iron		CONSTITUENT
mg/L	mg/L	mg/L	mg/L	mg/L	pci/L	pci/L	pci/L	pci/L	pci/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L		Units
12	59	4	58	51	9	8	9	11	15	58	7	58	58	58	57	58	57	5	17	25		Number of Samples
3.8	18	0.14	4.4	10	157	17.0	0.16	426	701	400	0.45	56	6.3	33	33000.00	1000	10	0.07	11000	97.00		Maximum Observed Effluent Concentration
1.14	2.14	0.62	2.50	1.78	-7.84	2.32	2.69	2.85	3.61	0.86	0.21	0.53	1.14	2.03	6.71	0.57	4.93	0.33	3.70	2.43		cv
5.42	3.20	4.96	3.53	3.16	67.88	19.12	20.29	17.38	15.75	1.95	1.60	1.56	2.27	3.14	5.88	1.61	5.09	2.27	14.02	6.68		Multiplier
21	58	1			106			7404.26	=		0.72	87.48	14.29	103.72	193964	1609.90	50.89	0.15	154250	648		Projected Maximum Effluent Concentration (99/99)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.00	Dilution Ratio
																					, .	Background Concentration
21	58		16	32	10658	325.25	3.25	7404.26	11039.20	780.69	0.72	87.48	14.29	103.72	193964	1609.90	50.89	0.15	154250	. 648		Projected Maximum Receiving Water Concentration
8.0	10.1	0.1	0.5	8	20000	5	8	50	15	300	1.60	150.00	15	30	45	950	0.3	_	50	0.3	1	Water Quality Objectives
BU	В	ВU	ВU	BU	ВU		BU	ВU	BU	BU	ВИ	ВП			BU	ви	BU	BU	BU	BU		BU - Beneficial use protection NC-Human noncarcinogen AP-Aquatic life protection
YES	YES	YES	YES	YES	NO	YES	NO	YES	YES	YES	NO	NO	NO	YES	YES	Yes	YES	NO	YES	YES		REASONABLE POTENTIAL

REASONABLE POTENTIAL ANAL   REASONABLE   REASONABLE POTENTIAL ANAL   REASONABLE POTENTIAL ANAL   REASONABLE   REASONABLE   REASONABLE POTENTIAL ANAL   REASONABLE POTENTIAL ANAL   REASONABLE	_					CTR	CTR CRITERIA		_								- [		
DATE   Units   CV   MEC   Caronis   Cotoron   Superside   Su					-	Fre	shwater	Hum	an Health	Basin Plan			REASONA	BLE POTI	ENTIAL A	NALY	SS	SIS (RPA)	SIS (RPA)
DATE								Not						Tier 1 -				Tier 2 -	•
Authinsony   Aut		Units	୧୧	MEC		C acute =		= applicable C hh W&(	C hh O	Title 22 GWR	Lowest C		MEC >=	Need limit?				Need limit?	
Accession		µg/L	2.83			5 NONE	1 1	_				0	YES	Go to Tier 2		N 0		Yes	Yes Yes
Cadminism   House	2 Arsenic	μg/L	0.6979	10				50 NONE	NONE				S	Go to Tier 2		 ₹		NO	ō
Chronium III	4 Cadmium*	Hg/L	1.66	1.6				2.4 Narrative	Narrative			45	N <sub>O</sub>	Go to Tier 2		No		NO	
Chromitim V   Ippl.   0.6   0   16.3   9.4 Narrative   Natrative   100   9.4   No.   Co.   0   16.2		μg/L	1.0626	13				09 Narrative	Narrative		209.:	ω	S o	Go to Tier 2		<del></del>		N O	
		1√6л	0.6					9.4 Narrative	Narrative	5(		4	No	Go to Tier 2		N <sub>O</sub>	1 1	N O	
	6 Copper*	µg/L ∖	:	34					ON NO NO NO NO NO NO NO NO NO NO NO NO N		9		YES	Yes		<u> </u>		Yes	Yes Yes
Maratines   Maratine   Maratine	7 Lead*	μg/L	2.97	79		1		3.2 Narrative			<b>ω</b> .		YES	Yes		N O		Yes	
	8 Mercury	μg/L	1.2	0.89		9 Reserved	Reserve		<u> </u>			<u></u>	YES	Yes		No.		Yes	
1991   120	9 Nickel*	μg/L	1.2451	. 15		5 470.	94	94				Ģ.	No	Go to Tier 2		N <sub>o</sub>		NO	ō 
			-											3					
	10 Selenium	hg/L	0.6	4.7		7 Reserved		5 Narrative	Narrative	5(			No.	Go to Tier 2		8		NO O	NO Yes
	11 Silver*	hg/L	0.6	3.1			4 none	NONE	NONE			0	No	Go to Tier 2		No.		Š	
	12 Thallium	µg/L	0.6	0.34		4 NONE	NONE					<u>, , , , , , , , , , , , , , , , , , , </u>	No	Go to Tier 2		N O		Š O	
															,				
oxin)         µg/L         0.6         2.9         2.9         2.9         2.9         2.9         2.9         2.9         2.9         2.9         2.9         2.9         2.0         220,000         200         5.2         No         No         No           oxin)         µg/L         0.6         2.4         0.00019         NONE         NONE         1.3E-08         1.4E-08         3x10^-5         1.4E-08         Yes         Yes         Yes         1.600 to         NONE         1.4E-08         3x10^-5         1.4E-08         Yes         Yes         Yes         1.600 to         NONE         1.4E-08         3x10^-5         1.4E-08         Yes         Yes         Yes         1.600 to         NONE         1.4E-08         3x10^-5         1.4E-08         Yes         Yes         Yes         1.600 to         NONE         NONE         NONE         None         None         None         None         Tier 2         None         None         None         Yes         None         Yes         None	13 Zinc*	µg/L	1.2906	91	9			1.7 none	NONE		121.71		No .	Go to Tier 2		No.		N <sub>O</sub>	NO Yes
oxin)         µg/L         0.6 2E-04         0.00019 NONE         NONE         1.3E-08         1.4E-08 3x10^-5         1.4E-08 3x10^-5         YES         Yes         Yes           µg/L         0.6         3.1         3.1 NONE         NONE         0.401         34         360 ND         NO         Tier 2         Go to Tier 2           µg/L         0.6         2.8         2.8 NONE         NONE         0.401         34         34 ND         NO         Tier 2         Go to Tier 2           µg/L         0.60         0.43 O.43 NONE         NONE         NONE         Narrative         Narrative         Narrative         ND         No Criteria Go to Tier 2         No data Go to Tier 2           ane         µg/L         0.60         0.76 O.76 NONE         NONE         Narrative         Narrative         Narrative         No         No         Tier 2 Tier 2         No           ane         µg/L         0.6         0.76 O.76 NONE         NONE         Narrative         Narrative         No         No         Tier 2         No           ane         µg/L         0.6 O.76 O.76 O.76 NONE         NONE         Narrative         Narrative         No         Tier 2         No         Go to           an average </td <td>14 Cyanide</td> <td>μg/L</td> <td>0.6</td> <td>2.9</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>N</td> <td>No</td> <td>ğ</td> <td></td> <td>N<sub>O</sub></td> <td></td> <td>NO</td> <td></td>	14 Cyanide	μg/L	0.6	2.9				1				N	No	ğ		N <sub>O</sub>		NO	
			,									•				:			
bithanne         jug/L         0.6         2.8         2.8         NONE         NONE         0.401         34         NO         NO         Tier 2         No Criteria Go to Go	20 Bromoform	na/r	0.6	3.1	3.	NONE	NONE	4		0 9	36	No I	No G	Go to		Z 2		8	NO S
	23 Dibromochloromethane	hg/L	0.6	2.8		8 NONE	NONE	0.40		4	ఫ	4 ND	No	Go to Tier 2		No		NO	
ee         lg/L         0.60         1.40         1.4 NONE         NONE         4.7         1,600 ND         ND ND         No         Tier 2           ane         lg/L         0.6         0.76         0.76 NONE         NONE         Narrative         200         200         No         Tier 2           hardness orlicia was orlicia was naverage         0.6         0.66 NONE         NONE         2.7         81         5         5         No         Tier 2	35 Methyl chloride	μg/L	0.60	0.43		3 NONE	NONE	Narrative			Narrative	S	No Criteria Available	Go to Tier 2	N.	data		N O	
ane	36 Methylene chloride	µg/L .	0.60	1.40		4 NONE	NONE	4		0	1,60	N	No	Go to Tier 2		N <sub>O</sub>		NO	
	41 1,1,1-Trichloroethane	µg/L	0.6	0.76		NONE .	NONE	Narrative	Narrative				No	Go to Tier 2		N N		N O	
hardness oriteria was on average	43 Trichloroethylene	Лби	0.6	0.66		NONE	NONE	2.				5	No	Go to Tier 2		No		NO.	<u> </u>
	These metals are hardness dependent. CTR criteria was calculated using an average											E	· · · · · · · · · · · · · · · · · · ·						

Boeing SSFL Outfalls 003 -007, and 010 (CA0001309, CI-6027)

*	43 Tric	41	36	35	23	20	16	14	13		12	11	10	·	9	8	7	6	5b	5a	4	2	_	CTR#	
These metals are hardness dependent. CTR oriteria was calculated using an average receiving water hardness of 100 mg/L.	43 Trichloroethylene	41 1,1,1-Trichloroethane	36 Methylene chloride	35 Methyl chloride	23 Dibromochloromethane	20 Bromoform	16 2,3,7,8-TCDD (Dioxin)	14 Cyanide	13 Zinc*	Ė	12 Thallium	11 Silver*	10 Selenium		9 Nickel*	8 Mercury	7 Lead*	6 Copper*	Chromium VI	Chromium III*	4 Cadmium*	Arsenic	Antimony	DATE	
	hg/L	µg/L	hg/L	р9∕Г	µg/L	μg/L	µg/L	μg/L	µ9/∟		л9/Г	µg/L	hg/L		-μg/L	нg/L	μg/L	µg/L	μg/L	µg/L	µg/L	µg/L .	µg/L	Units	
					0.401			700								0.05								AMEL hh = ECA MDEL/AMEL = C hh W & 0 multiplier (n=4)	eM.
	2.01	2.01	2.01	2.01	2.01	2.01	2.01	2.01	2.76		2.01	2.01	2.01		2.73	2.71	3.26	2.63		2.58	2.96	2.15	3.24	MDEL/AMEL multiplier (n=4)	HUMAI Water&Organism
					0.804482			1404.332								0.135726								MDEL hh	N HEALTH
							0.000000014	220000	NONE		6.3	NONE	Narrative		4600	0.051	Narrative	NONE	Narrative	Narrative	Narrative	NONE	4300	AMELhh = ECA = C hh O	HUMAN HEALTH CALCULATIONS
	2.01	2.01	2.01	2.01	2.01	2.01	2.01	2.0	2.76		2.01	2.01	2.01		2.73	2.7	3.3	2.6	2.01	2.58	2.96	2.15	3.24	MDEL/ AMEL multiplier	Organisns Only
							2.81E-08	441362		\	13			,	12564	0.14								MDEL hh	ıly
	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.16		0.32	0.32	0.32		0.17	0.17	0.09	0.18	0.32	0.19	0.13	0.28	0.10	ECA acute multiplier (p.7)	

FOOTNOTE:

These metals are hardness dependent. CTR criteria was calculated using an average receiving water hardness of 100

43 Trichloroethylene 41 1,1,1-Trichloroethane 36 Methylene chloride

µg/L

1 1

Interim Monitoring - No Limit

Interim Monitoring - No Limi

1 1 1

Interim Monitoring - No Limit Interim Monitoring - No Limi Interim Monitoring - No Limit

ηgη l/gu hg/L μg/l lg/L μg/l

23 Dibromochloromethane

20 Bromoform

16 2,3,7,8-TCDD (Dioxin)

14 Cyanide 13 Zinc\*

J/6rl J/6rl

20.0

12 Thallium

11 Silver\*

J.gy

-3

l/g/

1,61

10 Selenium

Nickel\* Mercury

Лgн l/g/ 10/

7.7

Copper\* Lead\*

Chromium VI

hg/L hg/L η/gμ

52

336.2

0.36 0.24

74.3

74.3

2.01 2.53 1.65 3.24

149.0

5.2

384.7

1

Interim Monitoring - No CTR-based Limit BPJ used to apply limit Interim Monitoring - No CTR-based Limit

0.130

5.2

14

100

Limit Calleguas Crrek TMDI RP limit based on CTR RP Limit Based on CTR RP limit based upon CTR

ı

Limit LA River TMDL
Interim Monitoring - No CTRbased Limit
BPJ used to apply Basin
Plan Criteria

7.5

4.4

0.6

0.6

72.2

119.

256.3

10.5

ı

TABLE R1

AQUATIC LIFE CALCULATIONS

CTR#

Units

LTA acute

ECA chronic multiplier

AMEL multiplier

MDEL multiplier
AMEL aq.life (n=4)

MDEL aqlife

Lowest AMEL

Lowest MDEL

Recommendation
RP Limit based Basin
Plan/Title 22.

Interim Monitoring - No RP

PROPOSED LIMITS

AQUATIC LIFE CALCULATIONS

Freshwater

Arsenic

l/gr µg/L

95.8 0.6

Antimony

Cadmium\*

2.8.E-08

Interim Monitoring - No Limi RP Limit Based on CTR 159

Limit LA River TMDL
Interim Monitoring - No CTRbased Limit

Table A3

Reasonable Potential Analysis for Non-Priority Pollutants in Storm water
The Boeing Company
(Santa Susana Field Laboratory)
Outfalls 003-007,010
(CA0001309, CI-6027)

Uranium	Nitrate + Nitrite as Nitrogen	Tritium	Radium 226 and 228	Strontium	Gross Beta	Gross Alpha	Sulfate	Fluoride	Chloride	Boron	Oil and Grease	Total Dissolved Solids	CONSTITUENT
pci/L	mg/L	pci/L	pci/L	pci/L	pci/L	pci/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	Units
16	157	39	28	46	51	48	157	9	157	21	157	157	Number of Samples
2.75	51	106	2.2	11.4	63.8	8.96	.180	0.46	210	0.18	33	980	Maximum Observed Effluent Concentration
1.15	2.53	-3.21	2.31	2.63	1.06	1.54	1.41	0.23	1.44	1.54	2.12	0.85	cv
4.56	1.84	5.61	5.83	4.32	2.31	3.00	1.57	1.61	1.58	5.08	1.75	1.37	Multiplier
13	94	595	12.63	49.29	147.47	26.86	282.30	0.74	330.84	0.91	57.78	1344.22	 Projected Maximum Effluent Concentration (99/99)
0	0	0	Ö	0	0	0	0	0	0	0	0	0	Dilution Ratio
											-		Background Concentration
13	94	595	12.63	49.29	147.47	26.86	282.30	0.74	330.84	0.91	57.78	1344.22	Projected Maximum Receiving Water Concentration
20	10	20000	5	8	50	15	250	1.6	150	1.0	15	850	Water Quality Objectives
BU	BU	BU	BU	BU	BU	BU	BU	BU	BU	BU	BU	BU	BU - Beneficial use protection NC-Human noncarcinogen AP-Aquatic life protection
NO	YES	NO	YES	YES	YES	YES	YES	NO	YES	NO	YES	Yes	REASONABLE POTENTIAL

TABLE R1

Boeing SSFL Outfalls 008 (CA0001309, CI-6027)

1.4E-08 No No No	No	No No NO
5.2 No Tier 2		
121.70 No Tier 2 No	Go to Tier 2	Tier 2 No No
2.00 No Tier 2 No	Go to Tier 2	Go to Tier 2 No NO
4.00 No Tier 2 No	Go to Tier 2	Go to Tier 2 No NO
Go to Tier 2 No	Go to	Go to Tier 2 No NO
52.16 No Tier 2 No	Tier 2	Tier 2 No NO
No	Yes	Yes No Yes
Go to Tier 2 No	Go to Tier 2	Go to Tier 2 No NO
9.4 No Yes No	Yes	Yes No Yes
Go to Tier 2 No	Go to Tier 2	Go to Tier 2 No Yes
50.0 No Tier 2 No	Go to Tier 2	Go to Tier 2 No Yes
2.4 No No No	No	No No No
Go to Tier 2	Go to Tier 2 No NO	Go to Tier 2 No NO
Go to 10.0 No Tier 2 No	Go to Tier 2	Go to Tier 2 No NO
Go to Tier 2 No	Go to Tier 2 No	Go to Tier 2 No NO NO
MEC >= Need Ne Lowest C limit? B>C lim	Tier 1 - Tier 2 - Need Need Need Iimit?	Tier 1 - Need limit? B>C
REASONABLE POTENTIAL AN		REASONABLE POTENTIAL ANALYSIS (RPA)

CTR#   DATE		9	Freshwater  ECA chronic multiplier L1  0.53  0.53	TA chronic	LTA chronic Lowest LTA	AMEL multiplier (n=4)	AMEL a	🖺 '		PROPI	PROPOSED LIMITS  AMEL Lowest MDEL
DATE Units 1 Antimony µg/L 2 Arsenic µg/L 3 Benyllium µg/L	32 32	9	53 53 lit	TA chronic		AMEL multiplier (n=4)		}		e Lowest AMEL	Lowest MDEL
DATE         Units           1 Antimony         µg/L           2 Arsenic         µg/L           3 Beryllium         µg/L	32 32	9	53 53 lit	<b>TA</b> chronic 79.1		multiplier (n=4)				e Lowest AMEL	Lowest MDEL
1 Antimony µg/L 2 Arsenic µg/L 3 Benyllium µg/L		8	55 55	79.1							1
ח	0.32	109	0.53	79.1	79.1				1		1
ח	0.32							<u>ن</u> د.		246 -	ı
		_	0.53			1.6	<i></i>				1 .
4 Cadmium*	0.32	15	0.53	13	1.3			3.1		1	RP Limit Ba
*	33	A A A	0 53	110 4	110 4		1				
Chamilton VI	3	, (	3 8	2							
	20.02		0.00	0.0	7.c						1
-											
8 Mercury µg/L	0.32		0.53			1.6		3.1		:	BPJ used to implement 0.10 Limit
	0.32	151.2	0.53	27.5	27.5		3 43			86	
10 Selenium	0.32	+	0.53	2.5	2,6	7.6	4.1	3.1		]	O
11 Silver* µg/L	0.32	1.3	0.53		1.3	1.6	2.0	3.1	<u> </u>	-	1
12 Thallium µg/L	0.32		0.53			1.6	<b></b>	3.1	.1		1
13 Zinc* µg/L	0.32	39.4	0.53	64.2	39.4		61	3.1		159	159
14 Cyanide µg/L	0.3	7.1	0.53	2.7	2.7		4.3	3.1		8.5	1 .
16 2,3,7,8-TCDD (Dioxin) µg/L	0.32		0.53			1.6		3.1		ı	2.8E-08 BPJ - Limit Based on CTR
less								1000			
dependent. CTR criteria was calculated using an average receiving water berchess of 400											
* mg/L.  Data included extends for December 2007 th											

Table A3

Reasonable Potential Analysis for Non-Priority Pollutants in Storm water
The Boeing Company
(Santa Susana Field
Outfall 008
(CA0001309, CI-6027)

Nitrate + Nitrite	Uranium	Tritium	Radium 226 and 228	Strontium	Gross Beta	Gross Alpha	Sulfate	Chloride	Oil and Grease	Total Dissolved Solids	CONSTITUENT
mg/L	pci/L	pci/L	pci/L	pci/L	pci/L	pci/L	mg/L	mg/L	mg/L	mg/L	Units
6	з	4	ပ	4	5	5	19	19	19	19	Number of Samples
7.7	0.682	-45.9	0.5	0.214	23.7	6.07	21	25	12	290	Maximum Observed Effluent Concentration
0.37	0.53	-0.23	1.21	-214.17	1.03	0.94	0.55	0.59	1.55	0.31	cv
2.36	4.73			9784.35	9.05	7.80	2.20	2.30	5.49	1.60	Multiplier
18	ပ	-87	9.71	2093.85	214.51	47.34	46.29	57.62	65.90	462.76	Projected Maximum Effluent Concentration (99/99)
0	0	0	0	0	0	0	0	0	0	0	Dilution Ratio
											Background Concentration
18	3	-87	9.71	2093.85	214.51	47.34	46.29	57.62	65.90	462.76	Projected Maximum Receiving Water Concentration
8	20	20000	5	8	50	15	300	150	15	950	Water Quality Objectives
ВС	BU	ВU	BU	BU	BU	BU	BU	BU	BU	BU	BU - Beneficial use protection NC-Human noncarcinogen AP-Aquatic life protection
YES	NO	NO O	YES	YES	YES	YES	NO	NO	YES	Yes	REASONABLE POTENTIAL
											·

TABLE R1

Boeing SSFL Outfalls 009 (CA0001309, CI-6027)

Ī	*	FOOTNOTE			<u>_</u>			_						5b	5a					CTR#			
Data included extends for December 2007 through December 2008.	These metals are hardness dependent. CTR criteria was calculated using an average receiving water hardness of 100 mal.	NOTE:	6 2 3 7 8-TCDD (Diovin)	15 Ashestos	14 Cyanide	13 Zinc*	12 Thallium	11 Silver*	10 Selenium	9 Nickel*	8 Mercury	Z Lead*	6 Copper*	Chromium VI	Chromium III*	4 Cadmium*	3 Beryllium	2 Arsenic	1 Antimony	DATE			
ember 2007	ō	Pige	<u>i</u> [	Fibers/	ид/L	µg/L	иg/L	нg/L	hġ/L	µg/L	µg/L	hg/L	µg/L	µg/L	ид/L	hg/L	hg/L	нд/L	µg/L	Units			-
hrough		٠							0.6	0.6	0.6	0.6	0.6			0.60	0.6	0.6	0.6	S			-
Perembe		0.000	2 7 2 1						o .				.60_	ľ			6	6		MEC	_		-
2008		0.0 J.JOL-07 MONE	NONE TO SE	Z O N TI		122.7	NONE		Reserved	2.6	0.073 Reserved	2.9 8:	12 1:		1741	0.64	NONE	w	1.6 NONE	C acute =	T <sub>1</sub>		_
		NONE	NONE I	N O N N	22 5.2		NONE	4 none		471	Reserved	82.2	13.5 9	16.3		4.6 2	NONE	340 15	NONE	1	Freshwater		CTR
		0.0000000	0 0000000	7 000 00	2 700	121.7 none		NONE	5 Narrative	52 610	0.05	3.2 Narrative	9.4 130	11.5 Narrative	209 Narrative	2.4 Narrative	Narrative	150 NONE	_	CCC tot hh W&O	Huma		CTR CRITERIA
			ć	3 000 000 000 T	220,000	NONE	1.7 6.3	NONE	Narrative	10 4600	0.051	Narrative	1300 NONE	Narrative	Narrative	Narrative	Narrative	NONE	14 4300	C hh O	Human Health		
	,	1.#E-00 3x10 -3			200		2		50	100	2				50		4	10	6	Title 22 GWR	Basin Plan		
		1.45-00 1 50	1 AE 08	7×10%	5.2 No	121.70 No	2.00 No	4.00 No	5.00 NO	52.16 No	0.05 YES	3.2 No	9.4 YES	11.5 No	50.0 No	2.4 No	4.0 NO	10.0 YES	6.0 No	Lowest C			
		100		5						No	YES	<b>N</b>	YES							MEC >= Lowest C		REASONABLE	
		100	\ <u></u>	Ters	Go to Tier 2	Yes	Go to Tier 2	Yes	Go to Tier 2	Go to Tier 2	N <sub>O</sub>	Go to Tier 2	Go to Tier 2	Go to Tier 2	Tier 1 - Need limit?								
		100	5 8	<u> </u>		N N	중	₹	중	몽	N <sub>O</sub>	₹	No	8	8	8	8	8	8	B>C		ENTIAL	
		yes		5		No	8	8	No.	NO O	Yes	No.	Yes	Yes	Yes	N	N O	N O	N O	Tier 2 - Need limit?		POTENTIAL ANALYSIS (RPA)	
		1 60	V <sub>as</sub>	5		Yes	NO	Ö	Yes	NO NO	Yes	NO	Yes	8	NO	Yes	8	NO	N <sub>O</sub>	Tier 3 - other info.		S (RPA)	
		100	Š,	5		Yes	NO	NO	Yes	S	Yes	Yes	Yes	NO N	NO	Yes	S	S	NO .	Tier 3 - need limit?			
		+100000000	0 00000001		220000	NONE	6.3	NONE	Narrative	4600	0.051	Narrative	NONE	Narrative	Narrative	Narrative	Narrative	NONE	4300	AMELhh = ECA = C hh O			I NAMUH
			3 01		2.0	2.01	3 2.01	2.01	2.01	0 2.01	1 2.0	2.0	2.0	2.01	2.01	2.01	2.01	2.01	2.01	MDEL/ AMEL multiplier	Organisns Only		HUMAN HEALTH CALCULATIONS
		100	3 84E-08		441362		13			9228	0.10								8627	MDEL hh	nly		SNOITA II

	*									1					56	5a					CTR#		
Data included extends for December 2007 th	These metals are hardness dependent. CTR criteria was calculated using an average receiving water hardness of 100 mg/L	NOTE:	16 2,3,7,8-TCDD (Dioxin)	15 Asbestos	14 Cyanide	13 Zinc	7:0*	12 Thallium	11 Silver*	10 Selenium	9 Nickel*	8 Mercury	7 Lead*	6 Copper*	Chromium VI	Chromium III*	4 Cadmium*	3 Beryllium	2 Arsenic	1 Antimony	DATE		
mhor 2007 #	0	1.00	na/L	T Liberar	µg/L	µg/∟	<u> </u>	µg/L	ид∕1∟	hд/Г	µ9/∟	ид∕г	hg/L	µg/L	на/г	υд/L	нg/L	µg/L	ид/L	р9/∟	Units		
?	·	-	0.32		0.3	0.32	3	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	ECA acute multiplier (p.7)		
					7.1	39.4			1.3		151.2		26.4	4.3	Si Si	559	1.5		109		LTA acute		
			0.53		0.53	0.53	3	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	ECA chronic multiplier	Freshwater	
					2.7	64.2				2.6	27.5		1.7	4.9	6.0	110.4	1.3		79.1		LTA chronic Lowest LTA		
	 				2.7	39.4	3		1.3	2.6	27.5		1.7	4.3	5.2	110.4	1.3		79.1		Lowest LTA		
			1.6	,	1.6	1.6		1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	AMEL multiplier (n=4)		
					4.3	61.2	2		2.0	4.1	43		2.6	6.7	œ	171	2		123		MDEL multip AMEL aq.life (n=4)	Freshwater	
	The second secon		ω <u>1</u>		3.1	3.1	,	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	3. <u>1</u>	olier	water	
	White the control of				8.5	159			4	æ	86		5.2	13.5	16	344	4		246		MDEL aglife		
			ŀ	1	-	1		t	1	1 "	1	ı	ı		ı	1		1	1	ı	MDEL aglife Lowest AMEL	PROPO	
		1.0	2.85	1	:			ı	ı						ı	1		ı	1		Lowest MDEL	PROPOSED LIMITS	
		Limit Dance on Other	2.8F-08 I imit Based on CTR	based Limit	based Limit	159 River TMDL	NO RP Limit Based on LA	based Limit	based Limit	Limit based on LA River	based limit	0.10 Limit	5.2 BPJ used to implement Limit	13.5 Limit Based on CTR	based Limit	based limit	3.1 River TMDL	Interim Monitoring - No CTR based Limit	Interim Monitoring - No CTR based Limit	Interim Monitoring - No CTR- based Limit			-

Reasonable Potential Analysis for Non-Priority Pollutants in Storm Water
The Boeing Company
(Santa Susana Field
Outfall 009
(CA0001309, CI-6027)

Nitrate + Nitrite	Uranium	Tritium	Radium 226 and 228	Strontium	Gross Beta	Gross Alpha	Sulfate	Chloride	Oil and Grease	Total Dissolved Solids	1000	CONSTITUENT
mg/L	pci/L	pci/L	pci/L	pci/L	pci/L	pci/L	mg/L	mg/L	mg/L	mg/L		Units
7	9	7	6	6	6	6	7	7	7	7		Number of Samples
3.3	0.107	210	1.9	0.5	5.5	1.41	26	13	3.9	140	***	Maximum Observed Effluent Concentration
0.57	0.69	-7.04	1.80	1.79	0.59	0.52	0.43	0.33	0.87	0.11		cv
3.35	4.55	91.73	18.21	18.10	3.77	3.28	2.54	2.08	5.52	1.28		Multiplier
11.041	0.486	19263	34.28	9.05	20.74	4.63	66.06	27.10	21.53	178.59		Projected Maximum Effluent Concentration (99/99)
0	0	0	0	0	0	0	0	0	0	. 0	)	Dilution Ratio
												Background Concentration
11.04	0.49	19263	34.28	9.05	20.74	4.63	66.06	27.10	21.53	178.59		Projected Maximum Receiving Water Concentration
10	20	20000	5	8	50	15	250	150	15	850		Water Quality Objectives
BU	BU	BU	BU							BU		BU - Beneficial use protection NC-Human noncarcinogen AP-Aquatic life protection
YES	NO	N O	YES	YES	NO	NO	NO	NO	YES	Yes		REASONABLE POTENTIAL

7	6	5	5	. 5	4	ω	ω.	_	_										5b	5a					CTR#		
70 Butylbenzyl Phthalate	68 Bis(2-Ethylhexyl) Phthalate	56 Acenaphthene	55 2,4,6-trihlorophenol	53 Pentachlorophenol	43 Trichloroethylene	32 1,3-dichloropropylene	30 1,1-Dichloroethylene	19 Benzene	16 2,3,7,8-TCDD (Dioxin)	4 Cyanide	13 Zinc*	12 Thallium	11 Silver*	10 Selenium	9 Nickel*	8 Mercury	7 Lead*	6 Copper*	Chromium VI	Chromium III*	4 Cadmium*	3 Beryllium	2 Arsenic	1 Antimony	DATE		
J/gri	hg/L	ηθ/Γ	р9/∟	µg/L	µg/L	и9/∟	руури	µg/L	ид/С	µg/L	лубн Т	µg/L	µg/L	ηθη	µg/L	нg/L	µg/L	µg/L	лд/L	hg/L	Hg/L	µg/L	hg/L	1/g/L	Units		
0.9835	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	1.7834	0.6	0.6	0.5363	0.65	1.0	1.03	0.4	0.6	1.2929	0.44	1.0783	0.6	0.60	CV		
1.4	1.6			0.094				0.38	0.6 2E-06	<u>3</u>	270	0.9	0.14	0.68	5	0.26	8.8	8.9		6.5	0.25	0.14	4.7	1.3	MEC		
1.4	1.6	0	0	0.094 32.54		0	o	0.38	2.3E-06 NONE	3.5	270	0.9	0.14	0.68	យ	0.26	8.8	8.9	0	6.5	0.25	0.14	4.7	1.3			
.4 NONE	1.6 NONE	NONE	O NONE	32.54	1 NONE	ONONE	0 NONE	0.38 NONE	NONE	2	122.7	0.9 NONE		Reserved	470.94	Reserved	82.2	13.5	16.3	1741	4.6	0.14 NONE	340	1.3 NONE	C acute =	Fres	
NONE	NONE	NONE	NONE	24.97	NONE	NONE	NONE	NONE	NONE	5.2	<u>.</u>	NONE	4 none		4 52.156469	Reserved		5 9.4				NONE		NONE	C chronic =	Freshwater	CTR C
3000	1.8	1200	2.1	0.28	2.7	10	0.057	1.2	1.3E-08		none	1.7	NONE	5 Narrative	9 610	0.05	3.2 Narrative		9.4 Narrative	209 Narrative	2.4 Narrative	Narrative	150 NONE	14	Not = applicable C hh W&O	Hum	CTR CRITERIA
ςn		2		8.2		0 1,700	3.2	2 71		0 220,00	NONE	7 6.3	NONE	Narrative	0 4600	5 0.051	Narrative	1300 NONE	Narrative	Narrative	Narrative	Narrative	NONE	4 4300	c hh O	Human Health	
0		0	G.	2		0.5			1.4E-08 3x10^-5	200				50	100				50				10		Title 22 GWR	Basin Plan	
5,20	4	2,700	6		5		3		1.4E-0		D	2 2.00	4.0	5.00		2 0.0	ω	9		20	5 2	4		6	Lowest C		
5,200 No	4 No	Z o	6.5 No	Š	5 No	0.5 No	3.2 No	No	1.4E-08 YES	5.2 No	8	No No	4.00 No	Z 6	52.16 No	0.05 YES	3.2 YES	9.4 No	9.4 No	209 No	2.4 No	4.0 No	10.0 No	6.0 No	MEC >=		OE ASO
Go to Tier 2	YES	Go to Tier 2	Go to Tier 2	Go to Tier 2	Go to Tier 2	Go to Tier 2	Go to Tier 2	Go to Tier 2	Yes	8	Go to Tier 2	Go to Tier 2	Go to Tier 2	Go to Tier 2	Go to	Yes	Yes	Yes	Go to Tier 2	Go to Tier 2	Go to Tier 2	Š	Go to Tier 2	Tier 2		ייניסטואייטרר ו סורואוואר איארווסיס (אי ס)	NABI E BOT
N O		8	No	8	8	8	8	8	8	8	8	8	N <sub>o</sub>	₹	8	8		8	8		N <sub>O</sub>	8	8	No	B>C		TALES
N O		N O	N O	NO	NO	NO	8	NO	YES	NO	YES	NO	NO	S .	8	YES	YES	YES	N O	NO	YES	S O	Š	NO	Tier 2 - Need limit?		MAIVE
NO		NO .	NO	YES	NO	O	NO	NO	YES	NO	YES	NO	NO	NO	Ö	YES	YES	YES	NO .	NO	YES	Ö	NO	NO	Tier 3 - other info.	2	S (BBA)
NO		8 O	N O	YES	Ö	8	Š	Ö	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	YES	Ö	YES	YES	YES	YES	Tier 3 - need limit?		
	5.9		6.5	8.2	81		3.2		0.000000014	220000	NONE	6.3	NONE	Narrative	4600	0.051	Narrative	NONE	Narrative	Narrative	Narrative	Narrative	NONE	4300	AMELhh = ECA = C hh O		HUMAN !
2.50	9 2.01	,		2.01	1 2.01			2.01	2.01		3.01	2.01	2.01	1.90	0 2.08	1 2.5	2.6	1.6	2.01	2.76	1.75	2,60	2.00	0 2.01	MDEL/ AMEL	Organisns Only	HUMAN HEALTH CALCULATIONS
	1 12			16	1 163		6		2.81E-08	441362		13			9579	0.13			_			)			MDEL hh	Only	ULATIONS

Boeing SSFL Outfalls 011 and 18 (CA0001309, CI-6027)

F:\TableR1-Priority Pollutantsoutfalls 11, 18,2009.xls

<u>.</u>	μg/L	J/0/L	µg/L	Units			
0 41	0.19	0.32	.0.32	ECA acute multiplier (p.7)			
<u>.</u>		110.1		LTA acute		AQUATIO	
ว	0.35	0.53	0.53	ECA chronic	Freshwater	AQUATIC LIFE CALCULATIONS	
<u>.</u> л		79.6		AMEL ECA chronic   AMEL multiplier   LTA chronic   Lowest LTA (n=4)		LATIONS	
<u>,</u>		79.6		Lowest LTA			6.
1 20	0.35	1.55	1.55	lier		AG	Boeing SSFL Outfalls 011 and 18 (CA0001309, CI-6027)
<b>.</b>		123.1		MDEL multip AMEL aq.life (n=4)	Freshwater	AQUATIC LIFE CALCULATIONS	SFL and 18 31-6027)
<b>3</b>	. 5.2	3.1	3.1	lier	water	ALCULATION	٠,
ມ ກ		245.7		MDEL aglife		S	
<b>3</b>	Labora	l ·		MDEL aglife Lowest AMEL**	PROPOS		
<u> </u>	4	10	6	Lowest MDEL	PROPOSED LIMITS		
BPJ used to imple	BPJ used to impler Basin Plan Title 22	USEPA MCL Limit on RP	BPJ used to imple	Lowest MDEL Recommendation	<u> </u>		

70 Butylbe	68 Bis(2-Et	56 Acenaphthene	55 2,4,6-trihlorophenol	53 Pentachlorophenol	43 Trichloroethylene	32 1,3-dich	30 1,1-Dich	19 Benzene	16 2,3,7,8-	14 Cyanida	13 Zinc*	12 Thallium	11 Silver*	10 Selenium	9 Nickel*	8 Mercun	7 Lead*	6 Copper*	5b Chromium VI	5a Chromium III*	4 Cadmium	3 Beryllium	2 Arsenic	1 Antimony	CTR# DATE	
70 Butylbenzyl Phthalate	68 Bis(2-Ethylhexyl) Phthalate	hthene	hlorophenol	ilorophenol	oethylene	32 1,3-dichloropropylene	30 1,1-Dichloroethylene	(C)	16 2,3,7,8-TCDD (Dioxin)					<b>3</b>		У			Jm VI	Jm III*	im*	<b>3</b>		ny		
р9/L	µg/L	нg/L	µg/L	μg/L	µg/L	µ9/∟	hg/L	μg/L	µg/L	µg/L	µg/L	h9/L	μg/L	µg/L	н9/Г	µg/L	μg/L	µg/L	нд/Г	µg/L	нд/L	ид∕L	µg/L	µg/L	Units	
0.2	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.32	0.13	0.32	0.32	0.35	0.30	0.21	0.20	0.45	0.32	0.16	0.41	0.19	0.32	.0.32	ECA acute multiplier (p.7)	
				10.4						7.1	15.5		1.3		141.2		16.3	6.1	5.2	283.6	1.9		110.1		LTA acute n	
0.53	0.38	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.23	0.53	0.53	0.56	0.50	0.38	0.36	0.65	0.53	0.30	0.62	0.35	0.53	0.53	ECA chronic multiplier L	Freshwater
				13.2						2.7	27.5			2.8	26.2		1.1	6.1	4.9	63.0	1.5		79.6		LTA chronic L	
				10.4						2.7	16		1.3	2.8	26		1.1	6.1	4.9	63.0	1.5		79.6		A m	
1.55	1.93	1.55	1.55	1.55	1.55	1.55	1.55	1.55	1.55	1.55	2.63	1.55	1.55	1.49	1.60	1.9	2.0	1.3	1.55	2.22	1.40	0.35	1.55	155	AMEL multiplier (n=4) AI	
				16.2						4.3	53.6		2.0	4.2	35.0		2.6	7.1	8.1	140.0	2		123.1		MDEL multiplier	Freshwater
			3.1	3.1	3.1				3.1	3.1	7.9	3.1	3.1	2.8	3.3	4.8	5.0	2.2	3.1	6.1	2.4	. 5.2	3.1			water
				32.5	-				ţ	8.5	119.0		4.1	8.2	96.0		5.2	13.5	16.3	387.0	3.6		245.7		MDEL aglife	
•		1	6.5	8.2	ı	ı	3.2	-	1.4.E-08	4	53.6	1	2.0	4	35	0.05	2.6	7.1	8.1		2.0		1 .		Lowest AMEL**	PROPOS
1	4	1	13	16.5	5.0	1	6.0	1	2.81E-08	8.5	119	2	4	œ	96	0.128	51	14	16		4	4	10	6	Lowest MDEL	PROPOSED LIMITS
Interim Monitoring - No Limit	BPJ used to implement Basin Plan Title 22.	Interim Monitoring - No Limit	limit.	from previous order.	limit.	Interim Monitoring - No Limit	Interim Monitoring - No Limit	Interim Monitoring - No Limit	RP Limit Based on CTR	RP Limit based on CTR.	BPJ used to implement CTR from previous Order.	Basin Plan Title 22.	CTR.	BPJ used to implemt CTR criteria.	from previous Order.	RP Limit Based on CTR	RP Limit Based on CTR	Limit Based on CTR. BPJ used to implement CTR criteria	BPJ used to implement CTR criteria from previous pemit.	Interim Monitoring - No CTR based Limit	CTR criteria.	BPJ used to implement Basin Plan Title 22.	USEPA MCL Limit based on RP	BPJ used to implement Basin Plan Title 22.	Recommendation	

Boeing SSFL Outfalls 011 and 18 (CA0001309, CI-6027)

	*	107 Chi FOOTNOTE:	106	105	104	103	96	94	93	82	. 79	CTR#		
These metals are hardness dependent. CTR criteria was calculated using an average receiving water hardness of 100 mg/L.	** Limits are for discharges of stormwater and	107 Chlordane TNOTE:	106 delta-BHC	105 gamma-BHC (aka Lindane)	104 beta-BHC	103 alpha-BHC	96 N-Nitrosodimethylamine	94 Napthalene	93 Isophorone	82 2,4-Dinitrotoluene	79 Diethyi Phthalate	DATE		
	ormwater a	J√6rt	иg/L	лдл	hg/L	<u> 1/6</u> ч	1/61	µg/L	μg/L	µg/L	η <b>9</b> /Γ	Units		
	nd treater	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6	Ç		
C	groundwa							0.21	0.16		0.12	MEC		
	ater disch	0		0				0.21						
	treated groundwater discharged together		O NONE		ONONE	0 NONE	ONONE	0.21 NONE	0.16 NONE	O NONE	0.12 NONE	C acute =	Ţ	
	her	2.4 0.0043	NONE	0.95 NONE	NONE	NONE	NONE	NONE	NONE	NONE	NONE		Freshwater	CTR
,		0.00057	NONE	0.019	0.014	0.0039	0.00069	NONE	8.4	0.11	23000	Not C chronic = applicable CCC tot C hh W&O C hh O	Huma	CTR CRITERIA
		0.00059	NONE	0.063	0.046	0.013	8.1	NONE	600	9.1	120,000	C hh o	Human Health	
	1			0.2								Title 22 GWR	Basin Plan	
		0.00059 No	NONE	0.063 No	0.046 No	0.013 No	8.1 No	NONE	600 No	9.1 No	120,000 No	Lowest C		
		No.	No Criteria Available	No	No	No	No	No Criteria Available	No	No	No	MEC >= Lowest C	REASONABLE POTENTIAL ANALYSIS (RPA)	
		Go to Tier 2	Go to Tier 2	Go to Tier 2	Go to Tier 2	Go to Tier 2	Go to Tier 2	Go to Tier 2	Go to Tier 2	Go to Tier 2	Go to Tier 2	Tier 1 - Need limit?	BLE POT	
		8	8	8	8	8	8	8	8	No	8	B>C	ENTIAL	
		8	S O	8 O	S	8	NO	N <sub>O</sub>	S	NO		Tier 2 - Need limit?	NALYSI	
	and the second second	Ö	NO NO	S	S	Yes	No.	NO NO	S	Yes	NO	Tier 3 - Tother info.	S (RPA)	
		Š	NO	ő	Š	Yes	S	ő	Ö	Yes	NO	Tier 3 - need limit?		
						0.013	8.1			9.1	120000	AMELhh = MDEL/ AME		HUMAN
							2.01	2.01	2.01	2.01	2.01	MDEL/ AMEL	Organisns Only	HUMAN HEALTH CALCULATIONS
						0.0261	16			18		MDEL hh	hily	ULATIONS

TABLE R1

Boeing SSFL Outfalls 011 and 18 (CA0001309, CI-6027)

These metals dependent. C calculated us	**	107 Chlordane FOOTNOTE:	106 delta-BHC	105 gamma-BHC (aka Lindane)	104 beta-BHC	103 alpha-BHC	96 N-Nitrosodimethylamine	94 Napthalene	93 Isophorone	82 2,4-Dinitrotoluene	79 Diethyl Phthalate	CTR# DATE		
Limits are to rescrizing so istorrithater and These metals are hardness dependent. CTR criteria was calculated using an average receiving water hardness of 100	for discharges of size			(aka Lindane)			ethylamine			uene	late			
mwater a	_	µg/L	иg/L	hg/L	луби	μg/L	h9/L	µg/L	µg/L	hg/L	hg/L	Units		
	'	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	ECA acute multiplier (p.7)		
						,						LTA acute		AQUATI
		0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	ECA chronic multiplier	Freshwater	AQUATIC LIFE CALCULATIONS
												LTA chronic Lowest LTA		LATIONS
		A										Lowest LTA		
		1.55	1.55	1.55	1.55	1.55	1.55	1.55	1.55	1.55	1.55	AMEL multiplier (n=4)		AG
												MDEL multiplier (n=4)	Fresh	AQUATIC LIFE CALCULATIONS
						. 3.1	3.1			3.1		MDEL multiplier (n=4)	Freshwater	CALCULATIO
												MDEL aglife		SNC
		I	I	ŀ	ı	0.01	8.1		ı	9.1	ı	EL aqiife Lowest AMEL**	PROPOS	
			ı	ŀ	:	0.03	16.3	ı	1	18.3	ı	Lowest MDEL	PROPOSED LIMITS	,
		Interim Monitoring - No Limi	limit.	BPJ used to retain previous limit.	Interim Monitoring - No Limi	Interim Monitoring - No Limi	BPJ used to retain previous timit.	Interim Monitoring - No Lim	Recommendation					

Reasonable Potential Analysis for Non-Priority Pollutants in Storm Water
The Boeing Company
(Santa Susana Field Laboratory)
Outfalls 011 and 018
(CA0001309, CI-6027)

Ammonia as Nitrogen	Residual Chloride	Surfactants	Nitrate + Nitrite as Nitrogen	Tritium	Radium 226 and 228	Strontium	Gross Beta	Gross Alpha	Sulfate	Fluoride	Chloride	Oil and Grease	BOD <sub>5</sub> 20°C	Total Suspended solids	Perchlorate	Total Dissolved Solids	Settleable solids	Barium	Manganese	Iron	Transfer of the state of the st	CONSTITUENT
mg/L	mg/L	mg/L	mg/L	pci/L	pci/L	pci/L	pci/L	pci/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	μg/L	mg/L	mg/L	mg/L	mg/L	mg/L		Units
45	12	45	22	4	2	4	5	5	22	ယ	45	22	46	22	22	22	22	13	13	4		Number of Samples
13	0.15	4.4	1.7	-28.6	2.2	0.235	5.59	2.15	93	0.31	84	17	9.7	230.00	5.8	420	0.2	0.05	120	4.00		Maximum Observed Effluent Concentration
3.04	0.56	2.54	0.92	-0.38	1.10	-40.25	0.22	1.40	0.48	0.27	0.93	1.90	0.73	1.35	1.65	0.34	0.56	0.40	0.77	0.94		cv
4.80	2.65	4.29	3.09	2.79	24.75	2047.93	1.76	14.80	1.92	2.27	2.25	5.97	1.95	4.37	5.25	1.62	2.12	2.00	3.41	9.26		Multiplier
62.46	0.40	19	5	-80	53.68	481.26	9.86	31.83	178.62	0.70	188.89	101.51	18.89	1004.77	30.46	679.03	0.42	0.09	408.96	37.03		Projected Maximum Effluent Concentration (99/99)
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		Dilution Ratio
						•																Background Concentration
62.46	0.40	19	5	-80	53.68	481.26	9.86	31.83	178.62	0.70	188.89	101.51	18.89	1004.77	30.46	679.03	0.42	0.09	408.96	37.03		Projected Maximum Receiving Water Concentration
10	0	0.5	8	20000	5	8	50	15	300	1.60	150.00	15	30	45	6	950	0.3	-	50	0.3		Water Quality Objectives
BU	ВИ	BU	BU	ВU	BU	BU	BU	ВИ	BU	BU	ВU	В	ВП	BU	BU	BU	BU	ВU	BU	ВП		BU - Beneficial use protection NC-Human noncarcinogen AP-Aquatic life protection
YES	YES	YES	NO	NO	YES	YES	NO	YES	NO	NO	YES	YES	NO	YES	YES	NO	YES	NO	YES	YES		REASONABLE POTENTIAL

	FOOTNOTE:	<b>4</b> 3	16	13	10	7	6	4	1	CTR#	
These metals are hardness dependent. CTR criteria was calculated using an average receiving water hardness of 100 mg/L	OTE:	43 Trichloroethylene	16 2,3,7,8-TCDD (Dioxin)	13 Zinc*	10 Selenium	Lead*	6 Copper*	4 Cadmium*	Antimony	DATE	
	:	ид∕∟	µg/L	μg/L	hô/L	µg/L	hg/L	Hg/L	րց/L	Units	
		0.6	0.6	0.8	1.8	0.5	0.4	0.97	0.6	CV	
			0.6 1.21E-06 NONE	160	1.2	2.9	5.2	5.2	2.5	MEC	•
		1.40 NONE	NONE	122.7	1.4 Reserved	82.2	13.5	4.6	2.5 NONE	C acute =	Fres
		NONE	NONE				5 9.4		NONE	C chronic =	Freshwater
		2.7	0.000000013	121.7 none	5 Narrative	3.2 Narrative		2.4 Narrative	14	Not CCC tot hh W&O	CIR CRITERIA  Humai
		7 81		NONE	Narrative	Narrative	1300 NONE	Narrative	4 4300	C hh O	Human Health
•		5	1.4E-08 3x10^-5		50			5	6	Title 22 GWR	Basin Plan
			1.4E-08 YES	121.70 YES	5.00 No	3.2 No	9.4 No		6.0 No	Lowest C	
		5 No	YES	YES	No 0	No.	No	2.4 YES	No	MEC >= Lowest C	REASONAB
		Go to	Yes	Go to Tier 2	Go to Tier 2	Go to Tier 2	Tier 2	Yes	Go to Tier 2	Tier 1 - Need limit?	
		8	8	No	8	8	중	N <sub>O</sub>	₹	B>C	TENTIAL
		N O	No	Yes	8	NO	N O	Yes	No.	Tier 2 - Need limit?	E POTENTIAL ANALYSIS (RPA)
		N O	Yes	Yes	Yes	NO NO	Yes	Yes	NO	Tier 3 - Tier 3 other info. need	S (RPA)
		Š	Yes	Yes	Yes	Yes	Yes	Yes	Ö	Tier 3 - need limit?	
		81	0.000000014	NONE	Narrative	Narrative	NONE	Narrative	4300	AMELhh = MDEL/AM	HUMAN
		2.01	4 2.01	2.01	2.01	2.0	2.0	2.01	0 2.01	MDEL/ AMEL	Organisns Only
		1.63E+02	1 2.81E-08			0	0		1 8627	MDEL hh	Only

TABLE R1

Boeing SSFL Outfalls 012 - 014 (CA0001309, CI-6027)

*	FOOT	!								CTR#	•	
These metals are hardness dependent. CTR criteria was calculated using an average receiving water hardness of 100 mo/l	NOTE:	43 Trichloroethylene	16 2,3,7,8-TCDD (Dioxin)	13 Zinc*	10 Selenium	7 Lead*	6 Copper*	4 Cadmium*	1 Antimony	DATE		
		Лgц	µg/L	нд/L	h9/L	µg/L	µg/L	μg/L	h9/L	Units		
		0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	ECA acute multiplier (p.7)		
				39.4		26.4	4.3	1.5		LTA acute		AQUATIO
		0.53	0.53	0.53	0.53	0.53	0.53	0.53	0.53	ECA chronic multiplier	Freshwater	AQUATIC LIFE CALCULATIONS
				64.2	2.6	1.7	4.9	1.3		LTA chronic Lowest LTA		LATIONS
				39.4	2.6	1.7	4.3	1.3				
		1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	AMEL multiplier (n=4)		AC
				61	4.1	2.6	6.7	2		MDEL multiplier	Freshwater	AQUATIC LIFE CALCULATIONS
		3.1	3.1	3.1	3.1	3.1	3.1	3.1	3.1	1	water	ALCULATION
				159	8	5.2	13.5	4		MDEL aglife		S
		ı	1	1	1	ı	ı	ı	ı	MDEL aglife Lowest AMEL	PROPO	
		1	2.8E-				-		1 -	Lowest MDEL	PROPOSED LIMITS	
		Interim Monitoring - No Limit	2.8E-08 New Limit Based on CTR	RP Limit Based on CTR/	Limit based on LA River	5.2 BPJ used to implement Limi	13.5 Limit Based on CTR	RP Limit Based on C1	Interim Monitoring - No CTR- based Limit			

Reasonable Potential Analysis for Non-Priority Pollutants in Storm Water
The Boeing Company
(Santa Susana Field Laboratory)
Outfalls 012 through 014
(CA0001309, CI-6027)

Nitrate as Nitrogen	Nitrate + Nitrite as Nitrogen	Fluoride	Sulfate	Chloride	Oil and Grease	Total Petroleum Hydrocarbons	Total Suspended solids	Settleable solids	Total Dissolved Solids		CONSTITUENT
ma/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	ml/L	mg/L		Ünits
ವ	13	13	13	13	5	28	13	13	13		Number of Samples
9	9	2	240	810	3.3	0.095	21.00	0.1	21		Maximum Observed Effluent Concentration
1.53	1.47	0.86	2.08	1.97	0.37	0.59	0.83	0.3	0.83		cv
7.18	6.85	3.79	10.20	9.63	2.50	2.04	3.66	1.58	3.66		Multiplier
66.74	63.73	7.58	2447.81	7804.33	8.25	0.19	76.80	0.16	76.80		Projected Maximum Effluent Concentration (99/99)
0	0	0	0	0	0	0	0	0	0		Dilution Ratio
											Background Concentration
66.74	63.73	7.58	2447.81	7804.33	8.25	0.19	76.80	0.16	76.80	ı	Projected Maximum Receiving Water Concentration
8	8	1.6	300	150	15	0.1	45	0.3	950		Water Quality Objectives
BU	BU	BU	BU	BU	BU	BU	BU	BU	ВП		BU - Beneficial use protection NC-Human noncarcinogen AP-Aquatic life protection
YES	YES	YES	YES	YES	NO	YES	YES	NO	NO		REASONABLE POTENTIAL