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

#### **FACT SHEET**

### WASTE DISCHARGE REQUIREMENTS FOR CITY OF THOUSAND OAKS (Hill Canyon Wastewater Treatment Plant)

NPDES No. CA0056294

Public Notice No.: R4-2003-005

#### FACILITY ADDRESS

Hill Canvon Wastewater Treatment Plant City of Thousand Oaks 9600 Santa Rosa Road Camarillo, CA 93012

#### FACILITY MAILING ADDRESS

9600 Santa Rosa Road Camarillo, CA 93012 Contact: Chuck Rogers

Telephone: (805) 449-2480 x224

#### **Public Participation** I.

The California Regional Water Quality Control Board, Los Angeles Region (Regional Board) is considering the issuance of waste discharge requirements (WDRs) that will serve as a National Pollutant Discharge Elimination System (NPDES) permit for the above-referenced facility. As an initial step in the WDR process, the Regional Board The Regional Board encourages public staff has developed tentative WDRs. participation in the WDR adoption process.

#### Α. **Written Comments**

The staff determinations are tentative. Interested persons are invited to submit written comments concerning these tentative WDRs. Comments should be submitted either in person or by mail to:

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

To be fully responded to by staff and considered by the Regional Board, written comments should be received at the Regional Board offices by 5:00 p.m. on

February 25, 2003

Revised: May 6, 2003 & May 22, 2003

April 11, 2003 (for the Tentative Permit dated February 25, 2003) and on May 16, 2003 (for the Revised Tentative Permit dated May 6, 2003).

The Regional Board staff received comments from The Discharger, the Discharger's attorney, and USEPA. Regional Board staff considered comments received, and when appropriate incorporated them into a revised tentative.

#### B. Public Hearing

The Regional Board will hold a public hearing on the tentative WDRs during its regular Board meeting on the following date, time, and location:

Date: June 5, 2003 Time: 9:00 a.m.

Location: City of Simi Valley, Council Chambers, 2929 Tapo Canyon

Road, Simi Valley, California.

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. Information and Copying

The Report of Waste Discharge (ROWD), related documents, tentative effluent limitations and special conditions, comments received, and other information are on file and may be inspected at 320 West 4<sup>th</sup> Street, Suite 200, Los Angeles, California 90013, at any time between 8:30 a.m. and 4:45 p.m., Monday through Friday. Copying of documents may be arranged by calling the Los Angeles Regional Board at (213) 576-6600.

#### D. Register of Interested Persons

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.

#### E. Waste Discharge Requirements Appeals

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

State Water Resources Control Board Office of Chief Counsel ATTN: Elizabeth Miller Jennings P.O. Box 100 Sacramento, CA 95812

#### II. PURPOSE OF ORDER

City of Thousand Oaks (hereinafter the City or Discharger) discharges tertiary-treated wastewater, from its Hill Canyon Wastewater Treatment Plant (Hill Canyon WWTP) located in Camarillo, to North fork Arroyo Conejo, a water of the United States. The discharge is regulated under waste discharge requirements contained in Order No. 96-044, adopted by this Regional Board on June 10, 1996. Order No. 96-044 also serves as a permit under the National Pollutant Discharge Elimination System (NPDES No. CA0056294).

On May 12, 1997, the Regional Board adopted Order No. 97-061, which revised the narrative turbidity effluent limitation so that it reflected the definition of filtered wastewater found in Title 22, California Code of Regulations (CCR). On September 29, 1997, the Regional Board adopted Order No. 97-123, which revised the NPDES permit to incorporate provisions from Resolution No. 97-10, *Support for Watershed Management in the Calleguas Creek Watershed*, into the permit and modify Hill Canyon WWTP's Monitoring and Reporting Program No. CI-4917. Aside from the two revisions, the "Expiration Date," and all other "Limitations, Requirements, and Provisions" of Order No. 96-044 were unchanged and remained in full force and effect. The modifications to the permit under Order 97-123 included: adding a finding regarding the Calleguas Creek Characterization Study, adding a footnote to the nitrogen effluent limitation and to the ammonia receiving water objective, and modifying the location of a receiving water station.

Order No. 96-044 has an expiration date of May 10, 2001. Section 122.6 of Title 40, Code of Federal Regulations (40 CFR) and section 2235.4 of Title 23, CCR state that an expired permit continues in force until the effective date of a new permit, provided the permittee has timely submitted a complete application for a new permit. On November 9, 2000, the City filed a Report of Waste Discharge (ROWD) and applied to the Regional Board for reissuance of waste discharge requirements (WDR) and NPDES permit to discharge tertiary-treated wastewater. Therefore, the Discharger's permit has been administratively extended until the Regional Board acts on the new WDR and permit.

The accompanying order is the reissuance of waste discharge requirements that serves as an NPDES permit for the Hill Canyon WWTP.

#### III. FACILITY AND TREATMENT PROCESS DESCRIPTION

The City owns and operates the Hill Canyon WWTP, a tertiary wastewater treatment plant located at 9600 Santa Rosa Road, Camarillo, California. Figure 1 shows the location of the plant. The Hill Canyon WWTP currently receives wastewater from the City of Thousand Oaks and unincorporated sections of Ventura County. The wastewater is a mixture of domestic and industrial wastewater. The latter is pretreated pursuant to 40 CFR Part 403 prior to discharge to the sewers.

The City developed a phased wastewater capital improvement program. The 15-year program was formulated to provide for the construction of the most critical facilities in the first phase, construction of primary regulatory compliance related facilities in the second phase, and construction of expansion and other replacement facilities in the third and final

phase. Projects include nitrification and denitrification, additional secondary clarification, additional filtration, gravity belt thickening, belt press dewatering, power generation and distribution, and other projects to expand its treatment facility to a design capacity of 14.0 MGD. Bid opening for phase three of the upgrade is scheduled for April 17, 2003. The bid will be awarded approximately one month afterwards, on May 17, 2003.

For the ultimate design capacity of 14.0 MGD, the City of Thousand Oaks prepared a Final Environmental Impact Report (FEIR) and a Final Supplemental Environmental Impact Report (FSEIR) in accordance with the California Environmental Quality Act (Public Resource Code Section 21000 et seq.). The FSEIR addressed potential effects of the discharge on downstream surface waters, groundwaters, and flooding. On January 6, 1987, the Thousand Oaks City Council adopted and passes Resolution No. 87-1 that certifies the FEIR and FSEIR. The adoption of the resolution remained uncontested during the 30-day legal challenge period that followed.

The City reported in its ROWD that the Hill Canyon WWTP had a design capacity of 10.2 million gallons per day (mgd) and served approximately 115,000 people. However, on June 4, 2002, the City submitted a letter informing the Regional Board that phase two of the plant upgrade was complete, increasing Hill Canyon WWTP's design capacity to 12 MGD. On October 24, 2002, with the closure of the Olsen Road Water Reclamation Plant (WRP), the City permanently diverted all sewage (approximately 0.25 MGD) that would flow to its Olsen Road WRP to the Hill Canyon WWTP for treatment. Thus, the population served by the Hill Canyon WWTP increased by 2,500 people.

In July 2002, the City completed a Wastewater Interceptor Master Plan that presents a comprehensive assessment of the structural condition and hydraulic capacity of the City's interceptor system; establishes a ten year plan for capital improvements; and, presents a preliminary assessment of the City's capacity, management, operation, and maintenance (CMOM) program. This was done in anticipation of future sanitary sewer overflow regulations.

The United States Environmental Protection Agency (USEPA) and the Regional Board have classified Hill Canyon WWTP as a major discharger. It has a Threat to Water Quality and Complexity Rating of 1-A, pursuant to CCR Section 2200.

Treatment at the Hill Canyon WWTP consists of comminution/bar screening, aerated grit removal, primary clarification, primary flow equalization, conventional activated sludge treatment, secondary clarification, multimedia filtration, chlorination (sodium hypochlorite), and dechlorination (sodium bisulfite). With the completion of Phase Three, the Hill Canyon WWTP will nitrify and denitrify. Figure 2 illustrates the schematic of wastewater flow.

- 1. Bar screening/Comminution. Bar screens separate large objects from the influent and help prevent clogging of the sewage lines. Bar screen debris is collected in hoppers and disposed of at a landfill. Comminution is a process that grinds large debris which made it past the bar screens, and reduces the particle size of the objects in the influent.
- 2. *Primary sedimentation*. The main objective of primary sedimentation is to remove solids from the wastewater by gravity. The heavier solids (settleable solids)

precipitate out and are scraped out of the primary sedimentation basin. The lighter solids float to the top and are skimmed off.

- 3. Activated sludge. The activated sludge process is a treatment system in which the incoming wastewater is mixed with existing biological floc (microorganisms, bugs, or activated sludge) in an aeration basin. Activated sludge converts non-settleable and dissolved organic contaminants into biological floc, which can then be removed from the wastewater with further treatment.
- 4. Secondary clarification with coagulation. The main objective of secondary clarification is to remove biological floc from the wastewater. Chemicals, such as aluminum sulfate (alum) or polymer, may be added as part of the treatment process to enhance solids removal. Polymer and alum cause the biological floc to combine into larger clumps (coagulate). This makes it easier to remove the floc. The City doesn't add polymer frequently, only as needed.
- 5. *Multimedia Filtration*. The filtration process is used to remove or reduce suspended or colloidal matter from a liquid stream, by passing the water through a bed of graded granular material. In the case of the Hill canyon WWTP, sand and other material is the filtration media. Filters remove the solids that the secondary sedimentation process does not remove, thus, improving the disinfection efficiency and reliability.
- 6. Chlorination. Sodium hypochlorite solution is used as a disinfectant in the Hill Canyon WWTP. Disinfectant is added to the treated effluent prior to the filters to destroy bacteria, pathogens and viruses, and to minimize algal growth in the filters. Additional chlorine may be dosed prior to the serpentine chlorine contact chamber.
- 7. *Dechlorination*. Prior to discharge, sodium bisulfite is added to the treated effluent to remove residual chlorine.
- 8. Sludge. Primary sludge is anaerobically digested. Sewage solids (sludge) separated from the wastewater are dewatered with a press and transported off site to Wasco, in Kern County, California.

Water Recycling. The Hill Canyon WWTP does not have water reuse requirements currently, but has investigated the feasibility of reuse for agriculture irrigation, and has submitted an application for water rights to the State Board. On February 6, 1998, the State Board, Division of Water Rights, issued Permit No. 20952, Permit for Diversion and Use of Water. The permit authorizes diversion of up to 21.7 cubic feet per second (cfs) (not to exceed 16,683 acre-feet) from Conejo Creek, for irrigation purposes by Camrosa. Water District and Pleasant Valley County Water District. Camrosa Water District currently delivers reclaimed water, from a diversion facility, to Pleasant Valley County Water District.

**Storm Water Management.** The City diverts a portion of storm water runoff for treatment at the Hill Canyon WWTP. It has developed a Storm Water Pollution Prevention Plan (SWPPP) for storm water flows at the facility that do not enter the treatment system.

#### IV. <u>DISCHARGE OUTFALL AND RECEIVING WATER DESCRIPTION</u>

The Hill Canyon WWTP discharges tertiary-treated wastewater to North Fork Arroyo Conejo, and untreated stormwater to North and South Forks of Arroyo Conejo, waters of the United States, above the estuary, within the Calleguas Creek Watershed Management Area, at the following discharge points:

<u>Discharge Serial No. 001</u>: Discharges stormwater into North Fork Arroyo Conejo (approximate coordinates: Latitude 34° 13' 21" North, Longitude 11855' 17" West);

<u>Discharge Serial No. 002</u>: Discharges stormwater into North Fork Arroyo Conejo (approximate coordinates: Latitude 34° 13' 17" North, Longitude 11855' 17" West);

<u>Discharge Serial No. 003</u>: Discharges stormwater into North Fork Arroyo Conejo (approximate coordinates: Latitude 34° 13' 06" North, Longitude 11855' 21" West);

<u>Discharge Serial No. 004</u>: Discharges stormwater into Sourth Fork Arroyo Conejo (approximate coordinates: Latitude 34° 12' 53" North, Longitude 11855' 14" West);

<u>Discharge Serial No. 005</u>: Discharges tertiary treated municipal and industrial wastewater into North Fork Arroyo Conejo (approximate coordinates: Latitude 34° 12' 38" North, Longitude 118° 55' 12" West);

<u>Discharge Serial No. 006</u>: Discharges stormwater into North Fork Arroyo Conejo (approximate coordinates: Latitude 34° 12' 48" North, Longitude 11855' 18" West); and,

<u>Discharge Serial No. 007</u>: Discharges stormwater into North Fork Arroyo Conejo (approximate coordinates: Latitude 34° 12' 54" North, Longitude 11855' 23" West).

During dry weather (May 1 – October 31), the primary sources of water flow in the receiving waters, downstream of the discharge point, is the Hill Canyon WWTP effluent and other NPDES-permitted discharges, including urban runoff conveyed through the municipal separate storm sewer systems (MS4). Storm water and dry weather urban runoff from MS4 are regulated under an NPDES permit, *Waste Discharge Requirements for Municipal Storm Water and Urban Runoff Discharges within the Ventura County Flood Control District, County of Ventura, and the Cities of Ventura County* (Ventura Municipal Permit), NPDES Permit No. CAS004002.

The Ventura County Flood Control District channelized portions of Calleguas Creek to convey and control floodwater, and to prevent damage to homes located adjacent to the creek. Calleguas Creek is a water of the United States that conveys floodwater and urban runoff, along with treated water. The North and South Forks of Arroyo Conejo are unlined near the poins of discharge. Groundwater recharge occurs incidentally, in these unlined areas of Arroyo Conejo and Calleguas Creek where the underlying sediments are highly transmissive to water as well as pollutants.

Notwithstanding that segments located further downstream of the discharge are concrete-lined, the watershed supports a diversity of wildlife. Threatened and endangered species such as the peregrine falcon, least tern, light-footed clapper rail, and the brown pelican are found in Calleguas Creek and Mugu Lagoon.

#### V. DISCHARGE QUALITY

In 2000, the Discharger's discharge monitoring reports showed the following:

- treated wastewater average annual flow rate of 10.3 mgd.
- average annual removal rate of 98.6% and 99.1%, of BOD and total suspended solids, respectively.
- 7-day median and daily maximum coliform values as <2 MPN/ 100 ml in the treated wastewater for ten of the twelve months of the year.

The characteristics of the wastewater discharged, based on data submitted in the 2000 annual summary discharge monitoring report, are as follows. Only the priority pollutants that were detected are shown below. Nondetected toxic priority pollutants and the detection limits are given in the factsheet. (Note: The "<" symbol indicates that the pollutant was not detected (ND) at that concentration level.)

Table 1
Effluent Characteristics

CTR#	Constituent	Unit	Ave. or Range	Maximum	Minimum
	Flow	Mgd	10.349	10.052	9.598
	pH	pH units	7.3	7.6	7.1
	Temperature (Nov. – April)	°F	71 winter	72	70
	(May – Oct.)		77 summer	79	74
	BOD <sub>5</sub> 20°C	mg/L	2.6	3.8	<2
	Suspended solids	mg/L	2.1	3.4	1.6
	Settleable solids	ml/L	<0.1	<0.1	<0.1
	Total dissolved solids	mg/L	575	650	486
	Chloride	mg/L	123	132	115
	Sulfate	mg/L	123	138	114
	Boron	mg/L	0.67	0.74	0.60
	Total Phosphate	mg/L	7.2	13	3.3
	Turbidity	NTU	1	1.3	0.7
	Oil and grease	mg/L	<3 - <5	<5	<3
	Fluoride	mg/L	0.21	0.3	0.14
	Ammonia-N	mg/L	4.6	10.4	1.3
	Organic-N	mg/L	2	3.3	0.66
	Nitrate-N	mg/L	7.7	10.6	4.3
	Nitrite-N	mg/L	0.48	1.1	0.16
	Total Nitrogen	mg/L	14.8	21.5	11.9
	Aluminum	μg /L	77	101	53
	Cobalt	μg /L	1.6	1.6	<1
6	Copper	μg /L	70	70	<1
	Iron	μg /L	70	70	<20
	Manganese	μg /L	20	20	<1
13	Zinc	μg /L	47.5	73	22

### VI. APPLICABLE LAWS PLANS, POLICIES AND REGULATIONS

The requirements contained in the proposed Order are based on the requirements and authorities contained in the following:

- A. **Federal Clean Water Act**. The federal Clean Water Act (CWA) requires that point source discharges 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 and enhance water quality.
- B. Basin Plan. The Board adopted a revised Water Quality Control Plan, Los Angeles Region: Basin Plan for the Coastal Watersheds of Los Angeles and Ventura Counties (Basin Plan) on June 13, 1994, amended on January 27, 1997, by Regional Board Resolution No. 97-02. This updated and consolidated plan represents the Board's master water quality control planning document and regulations. The revised Basin Plan was approved by the State Board and the State of California Office of Administrative Law (OAL) on November 17, 1994. and February 23, 1995, respectively. The Basin Plan (i) designates beneficial uses for surface and groundwaters, (ii) sets narrative and numeric objectives that must be attained or maintained to protect the designated (existing and potential) beneficial uses and conform to the state and federal antidegradation policies, and (iii) includes implementation provisions, programs, and policies to protect all waters in the Region. In addition, the Basin Plan incorporates (by reference) all applicable State and Regional Board plans and policies and other state pertinent water quality policies and regulations. The 1994 Basin Plan was prepared to be consistent with all applicable State and Regional Board plans and policies adopted from 1994 and earlier. The accompanying Order implements the plans, policies and provisions of the Board's Basin Plan.
- C. **Sources of Drinking Water Policy**. On May 19, 1988, the State Board adopted Resolution No. 88-63, *Sources of Drinking Water (SODW) Policy*, which established a policy that all surface and ground waters, with limited exemptions, are suitable or potentially suitable for municipal and domestic supply. To be consistent with State Board's SODW policy, on March 27, 1989, the Regional Board adopted Resolution No. 89-03, *Incorporation of Sources of Drinking Water Policy into the Water Quality Control Plans (Basin Plans) Santa Clara River Basin (4A)/Los Angeles River Basin (4B)*.
- D. Consistent with Regional Board Resolution No. 89-03 and State Board Resolution No. 88-63, in 1994 the Regional Board conditionally designated all inland surface waters in Table 2-1 of the 1994 Basin Plan as existing, intermittent, or potential for Municipal and Domestic Supply (MUN). However, the conditional designation in the 1994 Basin Plan included the following implementation provision: "no new effluent limitations will be placed in Waste Discharge Requirements as a result of these [potential MUN designations made pursuant to the SODW policy and the Regional Board's enabling resolution] until the Regional Board adopts [a special Basin Plan Amendment that incorporates a detailed review of the waters in the Region that should be exempted from the

potential MUN designations arising from SODW policy and the Regional Board's enabling resolution]." On February 15, 2002, the USEPA clarified its partial approval (May 26, 2000) of the 1994 Basin Plan amendments and acknowledged that the conditional designations do not currently have a legal effect, do not reflect new water quality standards subject to USEPA review, and do not support new effluent limitations based on the conditional designations stemming from the SODW Policy until a subsequent review by the Regional Board finalizes the designations for these waters. This permit is designed to be consistent with the existing Basin Plan.

#### E. Beneficial Uses.

1. The designated beneficial uses in the Basin Plan for Arroyo Conejo, Conejo Creek, Calleguas Creek, and Mugu Lagoon:

Arroyo Conejo - Hydro Unit 403.64

Existing: groundwater recharge, freshwater replenishment, contact and

non-contact water recreation, warm freshwater habitat, and

wildlife habitat;

Potential: municipal and domestic water supply;

The potential MUN beneficial use for the water body 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.

Conejo Creek - Hydrologic Unit 403.12

Existing: industrial service supply, industrial process supply, agricultural

supply, ground water recharge, contact and non-contact water

recreation, warm freshwater habitat, and wildlife habitat;

Potential: municipal and domestic supply;

The potential MUN beneficial use for the water body 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.

Calleguas Creek - Hydro Unit 403.12

Existing: industrial service supply, industrial process supply, agricultural

supply, ground water recharge, contact and non-contact water

recreation, warm freshwater habitat, and wildlife habitat;

Potential: municipal and domestic supply;

The potential MUN beneficial use for the water body 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.

#### Calleguas Creek - Hydro 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;

Potential: municipal and domestic supply;

The potential MUN beneficial use for the water body 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.

#### Calleguas Creek Estuary - Hydro Unit 403.11

Existing: non-contact 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, water contact recreation;

Mugu Lagoon - Hydro Unit 403.11

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

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

and wetland habitat: and.

Potential: water contact recreation.

#### 2. The beneficial uses of the receiving ground waters are:

#### Arroyo Santa Rosa (Ventura Central Basin) - DWR Basin No. 4-6

Existing- municipal and domestic supply, industrial service supply; industrial

process supply; and, agricultural supply.

Pleasant Valley (Ventura Central Basin) - DWR Basin No. 4-6

Confined aquifers: Existing- municipal and domestic supply,

industrial service supply; industrial process supply; and, agricultural

supply.

Unconfined aquifers: Existing- industrial service supply; industrial

process supply; and, agricultural

supply;

Potential- municipal and domestic supply.

Oxnard Plain (Ventura Central Basin) - DWR Basin No. 4-4

Confined aquifers: Existing- municipal and domestic supply,

industrial service supply; industrial process supply; and, agricultural

supply.

Unconfined aguifers: Existing- municipal and domestic supply; and,

agricultural supply;

Potential- industrial service supply.

Oxnard Forebay: Existing- municipal and domestic supply,

industrial service supply; industrial process supply; and, agricultural

supply.

F. *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, CCR (Title 22). Chapter 3 of the Basin Plan incorporates Title 22 by reference. 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) beneficial uses.

Groundwater Recharge. The North and South Forks of Arroyo Conejo, near the Hill Canyon WWTP discharge points, are designated as GWR. Surface water from Arroyo Conejo Creek enters the Arroyo Santa Rosa, Pleasant Valley, and the Oxnard Plain Groundwater Basins. Since groundwater from these basins is used to provide drinking water to people in Ventura, Title 22-based limits are needed to protect that drinking water supply. By limiting the contaminants in the Hill Canyon WWTP 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 limits will remain in the NPDES permit to protect the GWR use and the MUN use in the ultimate receiving groundwater.

- G. **Antidegradation Policy**. 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) requires all permitting actions be consistent with the federal antidegradation policy.
- Н. California Toxics Rule (CTR). The USEPA promulgated the CTR criteria that became effective on May 18, 2000 (codified as 40 CFR section 131.38). The CTR established water quality criteria for priority toxic pollutants in California's inland surface water ways. The CTR also provides for schedules of compliance not to exceed 5 years from the date of permit renewal for an existing Discharger if the Discharger demonstrates that it is infeasible to promptly comply with the CTR criteria. The human health criteria for carcinogens in the CTR is based on an incremental cancer risk level of one in a million (10<sup>-6</sup>). USEPA recognizes that adoption of criteria at a different risk factor is outside of the scope of the CTR. However, States have the discretion to adopt water quality criteria that result in a higher risk level, if the chosen risk level has been demonstrated to adequately protect the most highly exposed subpopulation, and all necessary public outreach participation has been conducted. This demonstration has not been conducted in California. Further, information that is available on highly exposed subpopulations in California supports the need to protect the general population at the 10<sup>-6</sup> level. The Discharger may undertake a study, in accordance with the procedures set forth in Chapter 3 of USEPA's Water Quality Standards Handbook: Second Edition (EPA-823-B-005a, August 1994) to demonstrate that a different risk level is more appropriate for discharges subject to the Order. Upon completion of the study, the State Board and Regional Board will review the results and determine if the risk level proposed is more appropriate. In the mean time, the State will continue using a 10<sup>-6</sup> risk level, as it has done historically, to protect the population against carcinogenic pollutants.

Prior to promulgating the criteria, USEPA conducted a costs and benefits analysis. USEPA assessed the potential compliance costs that facilities may incur to meet permit limits based on the CTR. The analysis included capital costs and operation and maintenance costs for end-of-pipe pollution control, indirect source controls, pollution prevention, monitoring, and costs of pursuing alternative methods of compliance. USEPA projected that for publicly owned treatment works (POTWs), the average cost per plant would range between \$61,000 to \$324,000 per year.

I. State Implementation Plan (SIP). Anticipating USEPA's promulgation of the CTR, the State Board adopted the Policy for Implementation of Toxics Standards for Inland Surface Waters, Enclosed Bays, and Estuaries of California (also known as the State Implementation Plan or SIP) on March 2, 2000. The SIP was amended by Resolution No. 2000-30, adopted on April 26, 2000, and the Office of Administrative Law approved the SIP on April 28, 2000. The SIP applies to discharges of toxic pollutants to inland surface waters, enclosed bays and estuaries of California which are subject to regulation under the State's Porter-

Cologne Water Quality Control Act (Division 7 of the Water Code) and the Clean Water Act. The policy provides for the following:

- a. implementation procedures for the priority pollutant criteria promulgated by USEPA through the CTR and for the priority pollutant objectives established by Regional Water Quality Control Boards (RWQCBs) in their water quality control plans (Basin Plans):
- b. monitoring requirements for priority pollutants with insufficient data to determine reasonable potential;
- c. monitoring requirements for 2,3,7,8-TCDD equivalents; and,
- d. chronic toxicity control.
- J. Watershed Approach. This Regional Board has been implementing a Watershed Management Approach (WMA), to address water quality protection in the Los Angeles Region, as detailed in the Watershed Management Initiative (WMI). The WMI is designed to integrate various surface and ground water regulatory programs while promoting cooperative, collaborative efforts within a watershed. It is also designed to focus limited resources on key issues and use sound science. Information about the Calleguas Creek Watershed and other watersheds in the region can be obtained from the Regional Board's web site at <a href="http://www.swrcb.ca.gov/rwqcb4/">http://www.swrcb.ca.gov/rwqcb4/</a> and clicking on the word "Watersheds".
- K. **CWA 303(d) Listed Pollutants.** On May 12, 1999, USEPA approved the State's 1998 list of impaired waterbodies prepared pursuant to CWA 303(d). The list (hereinafter referred to as the 303(d) list) identifies waterbodies where water quality standards are not expected to be met after the implementation of technology-based effluent limitations on point sources (water quality-limited waterbodies).

Conejo Creek, Calleguas Creek, Mugu Lagoon, and its tributaries are on the 303(d) List for the following pollutants/stressors, from point and non-point sources:

#### <u>Conejo Creek Reach 3 (Thousand Oaks City limit to Lynn Road) –</u> Hydrologic Unit 403.64

Ammonia, algae, low dissolved oxygen/organic enrichment, sulfate, total dissolved solids, cadmium (in fish tissue), Chem A<sup>1</sup> pesticides (in fish tissue), chromium (in fish tissue), Dacthal (in fish tissue), DDT (in fish tissue), Endosulfan (in fish tissue), nickel (in fish tissue), silver (in fish tissue), toxaphene (in fish tissue & sediment).

### Conejo Creek Reach 2 (Santa Rosa Road to Thousand Oaks City limit) – Hydrologic Unit 403.63

- Ammonia, algae, chloride, low DO/organic enrichment, sulfates, total dissolved solids, toxicity, cadmium (in fish tissue), Chem A pesticides (in fish tissue), chromium (in fish tissue), Dacthal (in fish tissue), DDT (in fish tissue),

Chem A refers to the sum of the chemicals aldrin, dieldrin, chlordane, endrin, heptachlor, heptachlor epoxide, HCH (including lindane), endosulfan, and toxaphene.

Endosulfan (in fish tissue), nickel (in fish tissue), silver (in fish tissue), toxaphene (in fish tissue & sediment).

#### <u>Conejo Creek Reach 1 (confluence with Calleguas Creek to Santa Rosa Road) –</u> Hydrologic Unit 403.12

- Algae, Ammonia, Organic enrichment/ low dissolved oxygen, Sulfates, Total dissolved solids, Toxicity, Cadmium (in fish tissue), Chem A pesticides (in fish tissue), Chromium (in fish tissue), Dacthal (in fish tissue), DDT (in fish tissue), Endosulfan (in fish tissue), Nickel (in fish tissue), Silver (in fish tissue), and Toxaphene (in fish tissue and sediment).

#### <u>Calleguas Creek Reach 1(Estuary to 0.5 miles South of Broome Rd.)</u> --Hydrologic Unit 405.15

 Ammonia, Nitrogen, Toxicity, Sediment Toxicity, Chem A pesticides (in fish tissue), Chlordane (in fish tissue), DDT (in fish tissue and sediment), Endosulfan (in fish tissue), PCBs (in fish tissue), and Toxaphene (in fish tissue and sediment).

### <u>Calleguas Creek Reach 2 (0.5 miles South of Broome Road to Potrero Road)</u> – Hydrologic Unit 403.12

 Ammonia, Nitrogen, Toxicity, Sediment Toxicity, Chem A pesticides (in fish tissue), Chlordane (in fish tissue), Dacthal (in fish tissue), DDT (in fish tissue and sediment), Endosulfan (in fish tissue), PCBs (in fish tissue), and Toxaphene (in fish tissue and sediment).

### <u>Calleguas Creek Reach 3 (Potrero Road to Somis Road)</u> -- Hydrologic Unit 403.12

Chloride, total dissolved solids. Nitrate and nitrite.

#### Mugu Lagoon -- Hydrologic unit 403.11

- Copper, Mercury, Nickel, Nitrogen, Zinc, Chlordane (in fish tissue), Dacthal (in fish tissue), DDT (in fish tissue and sediment), Endosulfdan (in fish tissue), PCBs (in fish tissue), Sediment toxicity, and Sedimentation/Siltation.

The Regional Board revised the 303(d) list in 2002 and submitted the draft to the State Board for approval. The State Board had scheduled the draft 303(d) list, dated October 15, 2002, for approval at two of its meetings, however the item was postponed to hold additional workshops and to allow more time for the public to submit comments. The draft 303(d) list dated October 15, 2002, was revised on January 13, 2003, based on comments received. The draft 303(d) list, dated January 13, 2003, was adopted by the State Board at its February 4, 2003 meeting. The adopted 303(d) list is currently being reviewed by USEPA and is waiting approval.

L. **Total Maximum Daily Loads.** A Total Maximum Daily Load (TMDL) is a determination of the amount of a pollutant from point, nonpoint, and natural background sources, with a margin of safety, that may be discharged to a water quality-limited water body. The regulatory requirements for TMDL are codified in 40 CFR section 130.7. Section 303(d) of the CWA requires that TMDLs must be developed for the pollutants of concern which impact the water quality of water

bodies on the 303(d) list. Under the March 23, 1999, amended consent decree between the USEPA and Heal the Bay, et al., (Case No. C 98-4825 SBA, *Heal the Bay, Santa Monica Bay Keeper, et al. v. Browner, et.al.*), TMDLs for chloride in Calleguas Creek must be completed by March 2002; nutrients by March 2002; pesticides, historic pesticides, and PCBs by March 2005; and metals by 2006. The remaining TMDLs, such as sulfates are tentatively scheduled for completion in the 2003/2004 fiscal year.

Chloride TMDL and Chloride Limits. 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. Subsequently, on October 17, 2002, The State Board adopted Order WQO 2002-0017, in the matter of the petition of the City of Simi Valley, City of Thousand Oaks, City of Thousand Oaks, Camrosa Water District, and Ventura County Waterworks District No. 1, which provided a stay maintaining the existing 190 mg/L chloride interim effluent limitation of prior Regional board resolutions and contained in the existing NPDES permits for the aforementioned POTWs. Consistent with the State Board's stay, upon expiration of the stay, the accompanying Order or its successors will be reopened and modified to include appropriate final effluent limits for chloride.

Nitrogen Compounds and Related Effects TMDL. 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. Presently, the TMDL is awaiting final approvals from the Office of Administrative Law and U.S. EPA.

M. Pursuant to this Regional Board's watershed initiative framework, the Calleguas Creek Watershed Management Area was the targeted watershed for fiscal year 2001-2002. However, the NPDES permit renewals were re-scheduled so that provisions of the CTR and SIP could be incorporated into the permits.

In January 1996, the Regional Board published the *Calleguas Creek Preliminary Report: Water Quality* (State of the Watershed Report). This document contains a summary of water quality problems and issues in the Calleguas Creek Watershed, describes Calleguas Creek and its tributaries, presents an overview of the existing monitoring data, and suggests that further monitoring is required. In December 2001, the Regional Board published the *Watershed Management Initiative*.

As described in the State of the Watershed Report and in Chapter 2.10 of the Watershed Management Initiative, the Calleguas Creek Watershed drains a 343 square mile area of southern Ventura County 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 development is largely restricted to the city limits of Simi Valley, Moorpark, Thousand Oaks, and Camarillo. Although some residential development has occurred along the slopes of the watershed, most upland areas are still open

space. Agricultural activities, primarily the cultivation of orchards and row crops are spread out along the valleys and on the Oxnard Plain. Mugu Lagoon, located at the mouth of the watershed is one of the few remaining significant saltwater wetland habitats in southern California. Groundwater supplies are critical to agricultural operations and to the sand and gravel mining industry in the watershed.

N. **Performance Goals**. In Order No. 96-044, the Regional Board implemented the Water Quality Task Force<sup>2</sup> recommendations on the use of performance goals, rather than performance-based limits, when appropriate. In the absence of an Inland Surface Water Plan and Enclosed Bays and Estuaries Plan, performance goals were intended to minimize pollutant loadings (primarily toxics) and, at the same time, maintain the incentive for future voluntary improvement of water quality whenever feasible, without the imposition of more stringent limits based on improved performance. Effluent performance goals were not enforceable limitations or standards. This Order does not contain performance goals, but rather implements controls as referenced below to reflect technology-based effluent limits and water quality-based effluent limits (WQBELs).

#### VII. REGULATORY BASIS FOR EFFLUENT LIMITS AND DISCHARGE REQUIREMENTS

- A. Water Quality Objectives and Effluent Limits. Water Quality Objectives (WQOs) and effluent limitations in this permit are based on:
  - The plans, policies and water quality standards (beneficial uses + objectives + antidegradation policy) contained in the 1994 Water Quality Control Plan, Los Angeles Region: Basin Plan for the Coastal Watersheds of Los Angeles and Ventura Counties, as amended, including chemical constituent limitations established by incorporating the CCR, Title 22, maximum contaminant levels designed to protect the existing drinking water use of the receiving groundwaters;
  - California Toxics Rule (40 CFR 131.38);
  - The State Board's "Policy for Implementation of Toxics Standards for Inland Surface Waters, Enclosed Bays, and Estuaries of California" (the State Implementation Plan or SIP);
  - USEPA Regions 9 & 10 Guidance for Implementing Whole Effluent Toxicity Programs Final May 31, 1996;
  - USEPA Whole Effluent Toxicity (WET) Control Policy July 1994;
  - Applicable Federal Laws and Regulations
    - Federal Clean Water Act, and
    - 40 CFR sections 122 125, and 131, among others; and,
  - Best professional judgment (pursuant to 40 CFR section 122.44).

Where numeric water quality objectives have not been established in the Basin Plan, 40 CFR section 122.44(d) specifies that water quality based effluent limits may be set based on USEPA criteria and supplemented where necessary by

Working Together for an Affordable Clean Water Environment. A final report presented to the California Regional Water Quality Control Board, Los Angeles Region by Water Quality Advisory Task Force, September 1993.

other relevant information to attain and maintain narrative water quality criteria to fully protect designated beneficial uses.

- B. U.S. EPA regulations, policy, and guidance documents upon which Best Professional Judgment (BPJ) was developed may include, in part:
  - Inspectors Guide for Evaluation of Municipal Wastewater Treatment Plants, April 1979 (EPA/430/9-79-010);
  - Fate of Priority Pollutants in Publicly Owned Treatment Works Pilot Study October 1979 (EPA-440/1-79-300);
  - Technical Support Document for Water Quality Based Toxics Control March 1991 (EPA-505/ 2-90-001); and.
  - USEPA NPDES Permit Writers' Manual, December 1996 (EPA-833-B-96-003).
- C. **Mass and Concentration Limits.** 40 CFR section 122.45(f)(1) requires that except under certain conditions, all permit limits, standards, or prohibitions be expressed in terms of mass units. 40 CFR section 122.45(f)(2) allows the permit writer, at its discretion, to express limits in additional units (e.g., concentration units). The regulations mandate that, where limits are expressed in more than one unit, the permittee must comply with both.

Generally, mass-based limits ensure that proper treatment, and not dilution, is employed to comply with the final effluent concentration limits. Concentration-based effluent limits, on the other hand, discourage the reduction in treatment efficiency during low-flow periods and require proper operation of the treatment units at all times. In the absence of concentration-based effluent limits, a permittee would be able to increase its effluent concentration (i.e., reduce its level of treatment) during low-flow periods and still meet its mass-based limits. To account for this, this permit includes mass and concentration limits for some constituents; however, the mass-based limits do not apply during wet weather flows when storm water infiltration causes the plant to exceed its design capacity.

- D. **Maximum Daily Effluent Limitations.** Pursuant to 40 CFR 122.45(d)(2), for a POTW's continuous discharges, all permit effluent limitations, standards, and prohibitions, including those necessary to achieve water quality standards, shall, unless impracticable, be stated as average weekly and average monthly discharge limitations. It is impracticable to only include average weekly and average monthly effluent limitations for certain pollutants in the permit, because a single daily discharge of certain pollutants, in excess amounts, can cause violations of water quality objectives. The effects of certain pollutants on aquatic organisms are often rapid. For many pollutants, an average weekly or average monthly effluent limitation alone is not sufficiently protective of beneficial uses. As a result, maximum daily effluent limitations, as referenced in 40 CFR section 122.45(d)(1), are included in the permit for certain constituents as discussed in the Fact Sheet accompanying this Order.
- E. **Pretreatment**. Pursuant to 40 CFR section 403, the City developed and has implemented an approved industrial wastewater pretreatment program. The

accompanying Order requires implementation of the approved pretreatment program.

- F. **Sewage Sludge**. To implement CWA section 405(d), on February 19, 1993, USEPA promulgated 40 CFR section 503 to regulate the use and disposal of municipal sewage sludge. The accompanying Order implements the regulations and it is the responsibility of the Discharger to comply with said regulations, which are enforceable by USEPA.
- G. **Storm Water.** CWA section 402(p), as amended by the Water Quality Act of 1987, requires NPDES permits for storm water discharges. Pursuant to this requirement, in 1990, USEPA promulgated 40 CFR section 122.26 that established requirements for storm water discharges under an NPDES program. To facilitate compliance with federal regulations, on November 1991, the State Board issued a statewide general permit, General NPDES Permit No. CAS000001 and Waste Discharge Requirements for Discharges of Storm Water Associated with Industrial Activities. This permit was amended in September 1992 and reissued on April 17, 1997 in State Board Order No. 97-03-DWQ.

General NPDES permit No. CAS000001 is applicable to storm water discharges from the Hill Canyon WWTP's premises. On March 27, 1992, the City filed a Notice of Intent to comply with the requirements of the general permit. The City developed and currently implements a Storm Water Pollution Prevention Plan (SWPPP), to comply with the State Board's Order No. 97-03-DWQ.

- H. Federal Clean Water Act (CWA). Numeric and narrative effluent limitations are established pursuant to Section 301 (Effluent Limitations), Section 302 (Water Quality-Related Effluent Limitations), Section 303 (Water Quality Standards and Implementation Plans), Section 304 (Information and Guidelines [Effluent]), Section 305 (Water Quality Inventory), Section 307 (Toxic and Pretreatment Effluent Standards), and Section 402 (NPDES) of the CWA. The CWA and amendments thereto are applicable to the discharges herein.
- I. **Antibacksliding** provisions are contained in Sections 303(d)(4) and 402(o) of the CWA, and in 40 CFR section 122.44(l). Those provisions require a reissued permit to be as stringent as the previous permit with some exceptions. Section 402(o) of the CWA establishes express statutory language prohibiting the backsliding of effluent limitations. It consists of the following three parts:
  - 1. Section 402(o)(1) prohibits (subject to exceptions in section 303(d)(4) and/or 402(o)(2)) the relaxation of effluent limitations for two situations:
    - a. When a permittee seeks to revise a technology-based effluent limitation based on BPJ to reflect a subsequently promulgated effluent guideline which is less stringent, and
    - b. When a permittee seeks relaxation of an effluent limitation which is based upon a changed State treatment standard or water quality standard.

- 2. Section 402(o)(2) outlines specific exceptions to the general prohibition against establishment of less stringent effluent limitations. Section 402(o)(2) provides that the establishment of less stringent limits may be allowed where:
  - a. There have been material and substantial alterations or additions to the permitted facility which justify this relaxation;
  - b. Information (other than revised regulations, guidance, or test methods) is available that was not available at the time of permit issuance which would have justified a less stringent effluent limitation;
  - c. Technical mistakes or mistaken interpretations of the law were made in issuing the permit under Section 402(a)(1)(b);
  - Good cause exists due to events beyond the permittee's control (e.g., acts of God) and for which there is no reasonably available remedy;
  - e. The permit has been modified under certain specified sections of the CWA: or.
  - f. The permittee has installed and properly operated and maintained required treatment facilities, but still has been unable to meet the permit limitations (relaxation may only be allowed to the treatment levels actually achieved).

Although the statute identified six exceptions where effluent limitations may be relaxed, the language specifically stated that exception "c" (as listed above) does not apply to water quality-based effluent limitations. Further, exception "e" as listed above only concerns sections of the CWA governing technology-based limits. Thus, exceptions c & e would only apply to technology-based effluent limitations.

- 3. Section 402(o)(3) prohibits the relaxation of effluent limitations in all cases if a revised effluent limitation would result in a violation of applicable effluent limitation guidelines or water quality standards, including antidegradation requirements. Thus, even if any of the antibacksliding exceptions outlined in either the statute or regulations are applicable, Section 402(o)(3) acts as a floor and restricts the extent to which effluent limitations may be relaxed. This requirement affirms existing provisions of the CWA that require limits, standards, and conditions to ensure compliance with applicable technology-based limits and water quality standards.
- J. **Applicable Water Quality Objectives**. 40 CFR section 122.44(d)(vi)(A) requires the establishment of numeric effluent limitations to attain and maintain applicable narrative water quality criteria to protect the designated beneficial use.

The Basin Plan includes narrative and numeric Water Quality Objectives (WQOs). The CTR promulgates numeric aquatic life criteria for 23 toxic pollutants and numeric human health criteria for 57 toxic pollutants. A compliance schedule provision in the CTR and the SIP authorizes the State to issue schedules of compliance for new or revised NPDES permit limits based on the federal criteria when certain conditions are met.

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.

- K Types of Pollutants. For CWA regulatory purposes, pollutants are grouped into three general categories under the NPDES program: conventional, toxic, and non-conventional. By definition, there are five conventional pollutants (listed in 40 CFR 401.16): 5-day biochemical oxygen demand, total suspended solids, fecal coliform, pH, and oil and grease. Toxic or "priority" pollutants are those defined in Section 307(a)(1) of the CWA (and listed in 40 CFR 401.12 and 40 CFR 423, Appendix A) and include metals and organic compounds. Non-conventional pollutants are those which do not fall under either of the two previously described categories and include such parameters as ammonia, nitrogen, phosphorous, chemical oxygen demand, and whole effluent toxicity, etc.
- effluent limits require a minimum level of treatment for industrial/municipal point sources based on currently available treatment technologies while allowing the Discharger to use any available control techniques to meet the effluent limits. The 1972 CWA required POTWs to meet performance requirements based on available wastewater treatment technology. Section 301 of the CWA established a required performance level--referred to as "secondary treatment"--that all POTWs were required to meet by July 1, 1977. More specifically, Section 301(b)(1)(B) of the CWA required that EPA develop secondary treatment standards for POTWs as defined in Section 304(d)(1). Based on this statutory requirement, EPA developed national secondary treatment regulations which are specified in 40 CFR section 133. These technology-based regulations apply to all POTWs and identify the minimum level of effluent quality to be attained by secondary treatment in terms of five-day biochemical oxygen demand, total suspended solids, and pH.
- M. Water Quality Based Effluent Limits (WQBELs). Water quality based effluent limits are designed to protect the quality of the receiving water by ensuring that State water quality standards are met by discharges from an industrial/municipal point source. If, after technology-based effluent limits are applied, a point source discharge will cause, have the reasonable potential to cause, or contribute to an exceedance of an applicable water quality criterion, then 40 CFR 122.44(d)(1) requires that the permit contain a WQBEL. Although the CWA establishes explicit technology-based requirements for POTWs, Congress did not exempt from POTWs from additional regulation to protect water quality standards. As a result, POTWs are also subject to WQBELs. Applicable water quality standards for

Calleguas Creek and its tributaries are contained in the Basin Plan and CTR, as described in previous findings.

- N. Water Quality Based Effluent Limitations for Toxic Pollutants. Toxic substances are regulated in this permit by water quality based effluent limitations derived from the 1994 Basin Plan, the CTR, and/or best professional judgment (BPJ) pursuant to 40 CFR 122.44. If a discharge causes, has a reasonable potential to cause, or contribute to a receiving water excursion above a narrative or numeric objective within a State water quality standard, federal law and regulations, as specified in 40 CFR 122.44(d)(1)(i), and in part, the SIP, require the establishment of WQBELs that will protect water quality. As documented in Table R of the fact sheet, pollutants exhibiting reasonable potential in the discharge, authorized in the accompanying Order, are identified in the Reasonable Potential Analysis (RPA) section and have final effluent limits. The Discharger is required to gather the appropriate data and the Regional Board will determine if final effluent limits are needed. If final limits are needed, the permit will be reopened and limits will be included in the permit.
- O. **Basis for Effluent Limits for 303(d) Listed Pollutants.** For 303(d) listed pollutants, the Regional Board plans to develop and adopt total maximum daily loads (TMDLs) which will specify wasteload allocations (WLAs) for point sources and load allocations (LA) for non-point sources, as appropriate. Following the adoption of TMDLs by the Regional Board, NPDES permits will be issued, and where appropriate, reopened to include effluent limits consistent with the assumptions of the TMDL, based on applicable WLAs. In the absence of a TMDL, the permits will include water quality-based effluent limitations derived as provided in the CTR and SIP (if applicable). These effluent limits are based on criteria applied to end-of-pipe as explained in part IX.A.5 of this Fact Sheet.

#### VIII. REASONABLE POTENTIAL ANALYSIS

As specified in 40 CFR section 122.44(d)(1)(i), permits are required to include limits for all pollutants "which the Director (defined as the Regional Administrator, State Director, or authorized representative in 40 CFR section 122.2) 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."

A. Using the method described in the TSD, the Regional Board has conducted Reasonable Potential Analyses (RPA) for Chronic toxicity (Table C2 of the accompanying fact sheet) using the discharger's effluent data from their ROWD and annual self monitoring reports. Chronic toxicity effluent datat is summarized in Table C1 of the accompanying fact sheet. The RPA compares the effluent data with USEPA's I TUc water quality criteria. The Discharger's effluent demonstrated chronic toxicity during the last permit cycle. Based on this information, the Regional Board has determined that there is a reasonable potential that the discharge will cause toxicity in the receiving water and, consistent with SIP section 4, the Order contains a numeric effluent limitation for chronic toxicity. The circumstances warranting a numeric chronic toxicity effluent limitation are presently under review by the State Water Resources Control Board (State Board) in SWRCB/OCC Files A-1496 & A-1496(a) [Los Coyotes/Long Beach

Petitions]. The State Board's decision is expected in July 2003. In the event the State Board removes the numeric chronic toxicity effluent limitation from the Los Coyotes/Long Beach permits or replaces the limit with a narrative chronic toxicity effluent limitation, this Order contains a reopener to allow the Regional Board to modify this permit, if necessary, consistent with the State Board order on the Los Coyotes/Long Beach Petitions.

- B. Using the method described in the SIP, the Regional Board has conducted a Reasonable Potential Analysis (RPA) using the Discharger's effluent data contained in Table D. The RPA compares the effluent data with water quality objectives in the Basin Plan and CTR.
  - a. **Reasonable Potential Determination** The RPA (per the SIP) involves identifying the observed maximum pollutant concentration in the effluent (MEC) for each constituent based on the effluent concentration data. There are three tiers to determining reasonable potential. If any of the following three tiers is triggered, then reasonable potential exists:
    - 1. For the first tier, the MEC is compared with the lowest applicable Water Quality Objective (WQO), which has been adjusted for pH, hardness and translator data, if appropriate. If the MEC is greater than the (adjusted) WQO, then there is reasonable potential for the constituent to cause or contribute to an excursion above the WQO and a WQBEL is required. However, if the pollutant was not detected in any of the effluent samples and all of the reported detection limits are greater than or equal to the WQO, proceed with Tier 2. The Regional Board exercised its discretion in identifying all available, valid, relevant, representative data and information in accordance with SIP Section 1.2 (page 8).
    - 2. For the second tier, if the MEC is less than the adjusted WQO, then the observed maximum ambient background concentration (B) for the pollutant is compared with the adjusted WQO. If B is greater than the adjusted WQO, then a WQBEL is required. If B is less than the WQO, then a limit is only required under certain circumstances to protect beneficial uses. If a constituent was not detected in any of the effluent samples and all of the detection limits are greater than or equal to the adjusted WQO, then the ambient background water quality concentration is compared with the adjusted WQO. The Regional Board exercised its discretion in identifying all available, applicable ambient background data in accordance with SIP Section 1.4.3 (page 16).
    - 3. For the third tier, other information is used to determine RPA, such as the current CWA 303(d) List. Section 1.3 of the SIP describes the type of information that can be considered in Tier 3.

For all parameters that have reasonable potential to cause or contribute to an exceedance of a WQO/criteria, numeric WQBELs are required. Section 1.4, Step 5 of the SIP (page 8) states that maximum daily effluent

limitations (MDELs) shall be used for POTWs in place of average weekly limitations. WQBELs are based on CTR, USEPA water quality criteria, and Basin Plan objectives.

If the data are unavailable or insufficient to conduct an RPA for a pollutant, or if all reported detection limits of the pollutant in the effluent are greater than or equal to the WQO, the Regional Board shall establish interim requirements, in accordance with Section 2.2.2. of the SIP, that require additional monitoring for the pollutant in place of a WQBEL. Upon completion of the required monitoring, the Regional Board will use the gathered data to conduct a RPA and determine if a WQBEL is required. However, if Tier 1 or Tier 3 triggered reasonable potential for a pollutant, then the lack of receiving water data for Tier 2 evaluation would not inhibit the establishing WQBELs in the permit.

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 derived from Quality Criteria for Water 1986 [EPA 440/5-86-001, May 1, 1986 (Gold Book)], from other EPA guidance documents, and from California Code of Regulations (Title 22) maximum contaminant levels, and if none of the Antibacksliding exceptions apply, then the limit will be retained. 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.

The limits for 13 metals (aluminum, antimony, barium, cadmium, chromium VI. copper, iron, lead, manganese, nickel, selenium, silver, zinc); a few organics (benzene, tetrachloroethylene, toluene, 2.4-Dichlorophenol, 4chloro-3-methylphenol, dichloromethane, pentachlorophenol, phenol, 2,4,6-1,2-Dichlorobenzene, trichlorophenol, 1,3-Dichlorobenzene, Dichlorobenzene, fluoranthene, aldrin, lindane, apha-BHC, beta-BHC, chlordane, dieldrin, endrin, heptachlor, heptachlor epoxide, methoxychlor, toxaphene, 2,4-D, 2,4,5-TP (Silvex), tributyltin, halomethanes, and PAHs); arsenic, MBAS, and fluoride contained in Order No. 96-044 will be retained. Existing effluent limitations for these constituents were derived from Quality Criteria for Water 1986 [EPA 440/5-86-001, May 1, 1986 (Gold Book)], other EPA guidance, and from Title 22, CCR maximum contaminant levels for the protection of groundwater recharge. As explained above, the groundwater recharge use must protect the underlying receiving groundwater's MUN use. Consistent with antibacksliding statutes and regulations, the effluent limitations contained in this Order are at least as stringent as existing effluent limitation guidelines and are fullly protective of existing, intermittent, and potential designated uses.

b. **RPA Data.** The RPA was based on effluent monitoring data for July 1998 through December 2002, and interim monitoring results from April 2002 to December 2002. Table R (Table R1) of the fact sheet summarizes the RPA, lists the constituents, and where available, the lowest, adjusted

WQO, the MEC, the "Reasonable Potential" result, and the limits from the previous permit.

**Metals Water Quality Objective**. For metals, the lowest applicable Water Quality Objective (WQO) was expressed as total recoverable, and where applicable, adjusted for hardness. A spreadsheet (Table R2) was used to calculate the total recoverable CTR criteria. Hardness values from samples collected in the receiving water upstream of the discharge point were averaged and used to determine the appropriate CTR WQO for those hardness-dependent metals. However individual harness values greater than 400 mg/L were capped at 400 prior to calculating the average hardness.

Interim Monitoring Requirements. In accordance with the SIP, the Regional Board may impose interim monitoring requirements upon the Discharger, so that the Discharger obtains adequate ambient, background water data for priority pollutants upstream of the discharge point as well as suitable effluent data. The Executive Officer directed the Discharger to begin an interim monitoring program for the collection of 18 sampling events. The Discharger has completed the sampling and has reported the results on a quarterly basis to the Regional Board. After additional information is gathered, Regional Board staff will conduct RPA once again, to determine if additional numeric limitations are necessary. Section 1.3, Step 8, of the SIP authorizes the Regional Board to use the gathered data to conduct RPA, as outlined in Steps 1 through 7, and determine if a water quality-based effluent limitation is required.

A reopener provision is included in this Order that allows the permit to be reopened to allow the inclusion of new numeric limitations for any constituent that exhibits reasonable potential to cause or contribute to exceedance of applicable water quality objectives.

The Order is consistent with State and Federal antidegradation policies in that it does not authorize a change or relaxation in the manner or level of treatment, even though it does authorize an increase in the quantity of wastewater discharged by the facility. The quality of the discharge is expected to remain the same consistent with antidegradation policies. The accompanying monitoring and reporting program requires continued data collection and if monitoring data show a reasonable potential for a constituent to cause or contribute to an exceedance of water quality standards, the permit will be reopened to incorporate appropriate WQBELs. Such an approach ensures that the discharge will adequately protect water quality standards for potential and existing uses and conforms with antidegradation policies and antibacksliding provisions.

The Regional Board also notes that the discharges regulated by the accompanying Order are discharges from a POTW. A POTW receives sewage from myriad domestic and industrial sources, with the industrial sources subject to pretreatment requirements. These diverse sewage sources are all subject to primary, secondary, and tertiary treatment and chlorination/dechlorination at the POTW. Due to the nature of a POTW, the discharger would not be able to adjust treatment

techniques to exploit removed effluent limitations, without running the risk of violating effluent limits for nonpriority pollutants. It is technically difficult and would also trigger a reopening of the NPDES permit. As a result, the accompanying Order is consistent with antidegradation because the discharge will not change or increase.

For some priority pollutants, the applicable water quality objectives are below the levels that current technology can measure. Section 2.4.5 of the SIP discusses how compliance will be determined in those cases. The Discharger should work with the laboratory to lower detection levels to meet applicable and reliable detection limits; follow procedures set forth in 40 CFR section 136; and, report the status of their findings in the annual report. During the term of the permit, if and when monitoring with lowered detection limits shows any of the above at levels exceeding the applicable WQOs, the Discharger will be required to initiate source identification and control for the particular pollutant. Appendix 4 of the SIP lists the minimum levels and laboratory techniques for each constituent.

#### IX. WASTE DISCHARGE REQUIREMENTS

Numeric toxic constituent limitations are based on the Basin Plan narrative water quality objective for toxic constituents, "All waters shall be maintained free of toxic substances in concentrations that are toxic to, or that produce detrimental physiological responses in, human, plant, animal, or aquatic life"; the CTR; and, the interpretation of the Basin Plan narrative criteria using USEPA's 304(a) nationally recommended water quality criteria. For toxic constituents that have no reasonable potential to cause or contribute to excursions of water quality objectives, no numerical limitations are prescribed.

Pursuant to 40 CFR 122.45(d)(2), for a POTWs continuous discharges, all permit effluent limitations, standards, and prohibitions, including those necessary to achieve water quality standards, shall, unless impracticable, be stated as average weekly and average monthly discharge limitations for POTWs. It is impracticable to only include average weekly and average monthly effluent limitations for many constituents regulated by the permit, because a single daily discharge of a pollutant, in excess amounts, can cause violations of water quality objectives. The effects of pollutants on aquatic organisms are often rapid. For many pollutants, an average weekly or average monthly effluent limitation alone is not sufficiently protective of beneficial uses. As a result, maximum daily effluent limitations, as referenced in 40 CFR 122.45(d)(1), are included in the permit.

Furthermore, Section 1.4 of the SIP requires the step-by-step procedure to "adjust" or convert CTR numeric criteria into Average Monthly Effluent Limitations (AMELs) and Maximum Daily Effluent Limitations (MDELs), for toxics.

- Step 3 of Section 1.4 of the SIP (page 6) lists the statistical equations that adjust CTR criteria for effluent variability.
- Step 5 of Section 1.4 of the SIP (page 8) lists the statistical equations that adjust CTR criteria for averaging periods and exceedance frequencies of the criteria/objectives. This section also reads, "For this method only, maximum daily effluent

limitations shall be used for publicly-owned treatment works (POTWs) in place of average weekly limitations.

Table R1 is the spreadsheet that staff used to calculate the AMELs and MDELs for priority pollutants.

#### A. Effluent Limitations:

1. Limits for conventional and nonconventional pollutants for Discharge Serial No. 005:

		Discharge Limitations		
Constituent	Units	Daily Maximum[1]	7-Day Average <sup>[2]</sup>	Monthly Average
BOD <sub>5</sub> 20°C	mg/L	45	30	20
	lbs/day[3]	4,500	3,000	2,000
Suspended solids	mg/L	45	40	15
	lbs/day <sup>[3]</sup>	4,500	4,000	1,500
Settleable solids	ml/L	0.3		0.1
Oil and grease	mg/L	15		10
	lbs/day <sup>[3]</sup>	1,500		1,000
Total residual chlorine	mg/L	0.1 <sup>[4]</sup>		
Total dissolved solids	mg/L			850
	lbs/day <sup>[3]</sup>			85,000
MBAS <sup>[5]</sup>	mg/L			0.5
	lbs/day <sup>[3]</sup>			50
Chloride	lbs/day	10,100 <sup>[6]</sup>		
	lbs/day	9,700 [7]		
Sulfate	mg/L			250
	lbs/day <sup>[3]</sup>			25,000
Boron	mg/L			1.0
	lbs/day <sup>[3]</sup>			100
Fluoride	mg/L			1.6
	lbs/day <sup>[3]</sup>			160
Total inorganic nitrogen	mg/L			10 [8]
(Nitrate + nitrite as nitrogen)	mg/L			9 <sup>[9]</sup>
	mg/L	38.32 <sup>[10]</sup>		36.03 <sup>[10]</sup>
	lbs/day <sup>[3]</sup>			1000
Total ammonia	mg/L	[11]		[11]
	lbs/day	[3]		[3]
	mg/L			3.14 [12]
	mg/L			27 [13]
Nitrite-N (as N)	mg/L			0.9 [14]

<sup>[1]</sup> The daily maximum effluent concentration limit shall apply to both flow weighted 24-hour composite samples and grab samples, as specified in the Monitoring and Reporting Program (Attachment T).

<sup>[2]</sup> As defined in Standard Provisions, Attachment N.

- [3] The mass emission rates are based on the existing plant design flow rate of 12.0 mgd, and are calculated as follows: Flow(MDG) x Concentration (mg/L) x 8.34 (conversion factor) = lbs/day. Design flow is anticipated to increase to 14 MGD by the fall 2005. At that time, compliance with the mass-based limits will be based upon a 14 MGD design flow. During wet-weather storm events in which the flow exceeds the design capacity, the mass discharge rate limitations shall not apply, and concentration limitations will provide the only applicable effluent limitations.
- [4] Based on results of continuous monitoring, total residual chlorine concentration of up to 0.3 mg/L, at the point in the treatment train immediately following dechlorination, shall not be considered violations of this requirement provided the total duration of such excursions do not exceed 15 minutes during any 24-hour period. Peaks in excess of 0.3 mg/L lasting less than three minutes shall not be considered a violation of this requirement.
- [5] Unlined reaches of Arroyo Conejo downstream of the discharge points are designated with the beneficial use of groundwater recharge (GWR) in the Basin Plan. In order to protect the underlying drinking water basins, this Title 22-based limit is prescribed.
- [6] This is the waste load allocation (WLA) under routine conditions, according to the Chloride TMDL promulgated by USEPA on March 22, 2002.
- [7] This is the waste load allocation (WLA) under drought conditions, according to the Chloride TMDL promulgated by USEPA on March 22, 2002.
- [8] This is the water quality objective for nitrate plus nitrite as nitrogen in the current Basin Plan. This effluent limitation applies immediately and will stay in effect until the Nutrient TMDL for Calleguas Creek, Resolution 2002-017, Amendment to the Water Quality Control 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), is approved by USEPA (i.e., the effective date of the TMDL). At that time, the interim effluent limitation accompanying table footnote [10] will be effective. If U.S. EPA does not approve the Nitrogen Compounds and Related Effects TMDL, this effluent limitation will remain in effect until revised by the Regional Board.
- [9] This is the waste load allocation, according to the *Nitrogen Compounds and Related Effects TMDL* adopted by the Regional Board on October 24, 2002. The waste load allocation will ultimately serve as the effluent limitation for the discharge. This limit becomes effective four years after the USEPA approves the *Nitrogen Compounds and Related Effects TMDL*, and will supercede any previously applicable effluent limitations for Total Inorganic Nitrogen. If U.S. EPA does not approve the *Nitrogen Compounds and Related Effects TMDL*, this effluent limitation will not apply.
- This is the interim limit for nitrate plus nitrite as nitrogen, according to the *Nitrogen Compounds and Related Effects TMDL* adopted by the Regional Board on October 24, 2002. This interim limit becomes effective when the USEPA approves the *Nitrogen Compounds and Related Effects TMDL* for Calleguas Creek Watershed and ends four years from the effective date of the *Nitrogen Compounds and Related Effects* TMDL. This interim limit will supercede the effluent limitation specified accompanying table footnote [8] and will remain in effect until superceded by the effluent limitation specified accompanying table footnote [9]. If U.S. EPA does not approve the *Nitrogen Compounds and Related Effects TMDL*, this effluent limitation will not apply.
- The City must meet the total ammonia limitations contained in Attachment H, Basin Plan Tables 3-2 and 3-4, for the protection of freshwater aquatic habitat, by June 14, 2002. At a future date, these Ammonia Tables will be replaced with the 1999 USEPA Ammonia Update criteria for ammonia, according to the Ammonia Basin Plan Amendment, Resolution No. 2002-011 (adopted by the Los Angeles Regional Board on April 25, 2002). Following State Board, Office of Administrative Law, and USEPA approval of the Ammonia Basin Plan Amendment, the Regional Board will reopen this NPDES permit to revise the ammonia effluent limits using the new criteria. However, following State Board, Office of Administrative Law, and USEPA approval of the Nitrogen Compounds and Related Effects TMDL, the waste load allocation will become the final limit for ammonia and will replace other ammonia limits in the NPDES permit.
- [12] This is waste load allocation for ammonia, according to the *Nitrogen Compounds and Related Effects* TMDL adopted by the Regional Board on October 24, 2002. This limitation will apply on October 24, 2004, provided U.S. EPA approves the *Nitrogen Compounds and Related Effects TMDL*. If U.S. EPA does not approve the *Nitrogen Compounds and Related Effects TMDL*, then this effluent limitation will not apply.

- Under the authority of the *Nitrogen Compounds and Related Effects TMDL* this interim limit will supercede the effluent limitation specified accompanying table footnote [11] upon the effective date of the *Nitrogen Compounds and Related Effects TMDL* and will remain in effect until superceded by the effluent limitation specified accompanying table footnote [12]. If U.S. EPA does not approve the *Nitrogen Compounds and Related Effects TMDL*, then this effluent limitation will not apply.
- [14] This is the waste load allocation, according to the *Nitrogen Compounds and Related Effects TMDL* adopted by the Regional Board on October 24, 2002. The waste load allocation will ultimately serve as the effluent limitation for the discharge. This limit becomes effective four years after the USEPA approves the *Nitrogen Compounds and Related Effects TMDL*, and will supercede any previously applicable effluent limitations for Nitrite Nitrogen. If U.S. EPA does not approve the *Nitrogen Compounds and Related Effects TMDL*, this effluent limitation will not apply.

#### 2. Basis for Conventional and nonconventional pollutants:

#### a. Biochemical Oxygen Demand (BOD) and Suspended solids

Biochemical oxygen demand (BOD) is a measure of the quantity of the organic matter in the water and, therefore, the water's potential for becoming depleted in dissolved oxygen. As organic degradation takes place, bacteria and other decomposers use the oxygen in the water for respiration. Unless there is a steady resupply of oxygen to the system, the water will quickly become depleted of oxygen. Adequate dissolved oxygen levels are required to support aquatic life. Depressions of dissolved oxygen can lead to anaerobic conditions resulting in odors, or, in extreme cases, in fish kills.

40 CFR Part 133 describes the minimum level of effluent quality attainable by secondary treatment, for BOD and suspended solids, as:

- the monthly average shall not exceed 30 mg/L and
- the 7-day average shall not exceed 45 mg/L.

Hill Canyon WWTP provides tertiary treatment, as such, the limits in the permit are more stringent than simple secondary treatment requirements. The Plant achieves solids removal rates that are better than those of simple secondary-treated wastewater.

The monthly average and the 7-day average limits cannot be removed because none of the antibacksliding exceptions apply. Those limits were all included in the previous permit (Order 96-044) and the Hill Canyon WWTP has been able to meet the limits (monthly average and the 7-day average), for both BOD and suspended solids.

In addition to having mass-based and concentration-based effluent limitations for BOD and suspended solids, the Hill Canyon WWTP also has a percent removal requirement for these two constituents. In accordance with 40 CFR sections 133.102(a)(3) and 133.102(b)(3), the 30-day average percent removal shall not be less than 85 percent. Percent removal is defined as a percentage expression of the removal efficiency across a treatment plant for a given pollutant parameter, as

determined from the 30-day average values of the raw wastewater influent pollutant concentrations to the facility and the 30-day average values of the effluent pollutant concentrations for a given time period.

#### b. Settleable solids

Excessive deposition of sediments can destroy spawning habitat, blanket benthic (bottom dwelling) organisms, and abrade the gills of larval fish. The limits for settleable solids are based on the Basin Plan (page 3-16) narrative, "Waters shall not contain suspended or settleable material in concentrations that cause nuisance or adversely affect beneficial uses." The numeric limits are empirically based on results obtained from the settleable solids 1-hour test, using an Imhoff cone.

It is impracticable to use a 7-day average limitation, because short term spikes of settleable solid levels that would be permissible under a 7-day average scheme would not be adequately protective of all beneficial uses. The monthly average and the daily maximum limits cannot be removed because none of the antibacksliding exceptions apply. The monthly average and daily maximum limits were both included in the previous permit (Order 96-044) and the Hill Canyon WWTP has been able to meet both limits.

#### c. Oil and grease

Oil and grease are not readily soluble in water and form a film on the water surface. Oily films can coat birds and aquatic organisms, impacting respiration and thermal regulation, and causing death. Oil and grease can also cause nuissance conditions (odors and taste), are aesthetically unpleasant, and can restrict a wide variety of beneficial uses. The limits for oil and grease are based on the Basin Plan (page 3-11) narrative, "Waters shall not contain oils, greases, waxes, or other materials in concentrations that result in a visible film or coating on the surface of the water or on objects in the water, that cause nuisance, or that otherwise adversely affect beneficial uses."

The numeric limits are empirically based on concentrations at which an oily sheen becomes visible in water. It is impracticable to use a 7-day average limitation, because spikes that occur under a 7-day average scheme could cause a visible oil sheen. A 7-day average scheme would not be sufficiently protective of beneficial uses. The monthly average and the daily maximum limits cannot be removed because none of the antibacksliding exceptions apply. Both limits were included in the previous permit (Order 96-044) and the Hill Canyon WWTP has been able to meet both limits.

#### d. Residual chlorine

Disinfection of wastewaters with chlorine produces a chlorine residual. Chlorine and its reaction products are toxic to aquatic life. The limit for residual chlorine is based on the Basin Plan (page 3-9) narrative, "Chlorine

residual shall not be present in surface water discharges at concentrations that exceed 0.1 mg/L and shall not persist in receiving waters at any concentration that causes impairment of beneficial uses."

It is impracticable to use a 7-day average or a 30-day average limitation, because it is not as protective as of beneficial uses as a daily maximum limitation is. Chlorine is very toxic to aquatic life and short-term exposures of chlorine may cause fish kills. The limit cannot be removed because none of the antibacksliding exceptions apply. The limit was also in the previous permit (Order 96-044) and the Hill Canyon WWTP has been able to meet it.

#### e. *Fluoride*

The existing permit effluent limitation of 1.6 mg/l for fluoride was developed based on the Basin Plan incorporation of Title 22, *Drinking Water Standards*, by reference, for the protection of GWR. It is practicable to express the limit as a monthly average, since fluoride is not expected to cause acute effects on beneficial uses. The limit cannot be removed because none of the antibacksliding exceptions apply. The limit was also in the previous permit (Order 96-044) and the Hill Canyon WWTP has been able to meet it.

#### f. Total Dissolved Solids, Sulfate, and Boron

The limits for total dissolved solids, sulfate, and boron are based on Basin Plan Table 3-8 (page 3-12), for Calleguas Creek Watershed (above Potrero Road). TDS = 850 mg/L; Sulfate = 250 mg/L; and Boron = 1.0. It is practicable to express these limits as monthly averages, since they are not expected to cause acute effects on beneficial uses. The limits cannot be removed because none of the antibacksliding exceptions apply. The limits were also in the previous permit (Order 96-044) and the Hill Canyon WWTP has been able to meet them most of the time.

#### g. Chloride

The water quality objective for chloride in the Basin Plan Table 3-8 (page 3-12), for Calleguas Creek Watershed (above Potrero Road) is 150 mg/L. However, the 150 mg/L effluent limit for chloride changed to 190 mg/L resulting from several resolutions.

On January 27, 1997, the Regional Board adopted Resolution No. 97-02, Amendment to the Water Quality Control Plan to incorporate a Policy for Addressing Levels of Chloride in Discharges of Wastewaters. It was approved by the State Board (SWRCB Resolution 97-94); approved by the Office of Administrative Law (OAL) on January 8, 1998; and served to revise the chloride water quality objective in Calleguas Creek and other surface waters.

On April 13, 1998, the Regional Board adopted Order No. 98-027, which temporarily amended Hill Canyon WWTP's chloride daily maximum effluent limit to 190 mg/L. This interim limit expired on January 9, 2001.

On December 7, 2000, the Regional Board adopted Resolution No. 2000-22, to Extend the Interim Chloride Limits for Discharges to Calleguas Creek until March 31, 2001.

On March 22, 2002, USEPA Region 9 established the Calleguas Creek Total Maximum Daily Load for chloride which used the 150 mg/L objective in the Basin Plan to establish a waste load allocation of 10,100 lbs/day for the Hill Canyon WWTP during normal conditions, and a waste load allocation of 9,700 lbs/day for the Hill Canyon WWTP during drought conditions.

Effluent limitations to implement the 150 mg/L chloride objective were stayed on October 17, 2002, when the State Board adopted Order WQO 2002-0017. The stay maintains the 190 mg/L chloride interim effluent limitation, contained in the current NPDES permits for POTWs in Calleguas Creek Watershed. The 190 mg/L limit will remain until the stay is dissolved. However, the 190 mg/L chloride interim limit must be contained in a Time Schedule Order (TSO) because the Basin Plan does not have the authorizing provisions to allow the inclusion of compliance schedules and interim limits in NPDES permits for non-CTR based final effluent limits. Following State Board, OAL, and U.S.EPA approval of the Resolution Amending the Water Quality Control Plan for the Los Angeles Region to Incorporate Language Authorizing Compliance Schedules in NPDES Permit, adopted by the Regional Board on January 30, 2003, compliance schedules for non-CTR based limits may be included in NPDES permits.

On January 15, 2003, Larry Walker Associates submitted on behalf of the Calleguas Creek Watershed Management Plan Committee, the *Calleguas Creek Watershed Salts TMDL Work Plan (Salts TMDL Work Plan)*. On March 21, 2003, Regional Board TMDL staff wrote a letter commenting on the workplan. Regional Board staff met with Camrosa Water District, Larry Walker Associates, and USEPA Region IX TMDL staff, to further discuss the workplan. It was agreed that the stakeholders would revise the workplan, to include specific tasks and dates of completion for each tasked, and submit a revised workplan to the Board for approval. On April 30, 2003, a revised Salts TMDL Work Plan was submitted to the Regional Board. It is pending Regional Board approval.

#### h. *Iron*

The existing permit effluent limitation of 300 mg/l for iron was developed based on the USEPA Quality Criteria for Water 1986 [EPA 440/5-86-001, May 1, 1986 (Gold Book)], and on the incorporation of Title 22, *Drinking Water Standards*, by reference into the Basin Plan. 300 µg/L is the secondary MCL for iron. Although iron is not a priority pollutant, a limit is

needed for the protection of the GWR beneficial use. The monthly average limit cannot be removed during the permit renewal process because none of the antibacksliding exceptions apply. The limit was included in the previous permit (Order 96-044) and the Hill Canyon WWTP has been able to meet it.

#### i. Methylene Blue Activated Substances (MBAS)

The existing permit effluent limitation of 0.5 mg/l for MBAS was developed based on the Basin Plan incorporation of Title 22, *Drinking Water Standards*, by reference, to protect the surface water MUN beneficial use. However, the Regional Board has new information about the appropriate designated uses for the water body, and based on the current designated uses, a limit for MBAS is unnecessary and inappropriate unless discharge is to a reach used for groundwater recharge, where Title 22-based limits apply. Therefore, the accompanying Order will contain a limit for MBAS to protect the GWR beneficial use. The MBAS effluent limitation was also included in the previous NPDES permit for the City. Since none of the Antibacksliding provisions apply, the MBAS limit will not be removed.

#### i. Total inorganic nitrogen

Total inorganic nitrogen is the sum of Nitrate-nitrogen and Nitrite-nitrogen. High nitrate levels in drinking water can cause health problems in humans. Infants are particularly sensitive and can develop methemoglobinemia (blue-baby syndrome). Nitrogen is also considered a nutrient. Excessive amounts of nutrients can lead to other water quality impairments.

1. Algae. Calleguas Creek is 303(d) listed for algae. Excessive growth of algae and/or other aquatic plants can degrade water quality. Algal blooms sometimes occur naturally, but they are often the result of excess nutrients (i.e., nitrogen, phosphorus) from waste discharges or nonpoint sources. These algal blooms can lead to problems with tastes, odors, color, and increased turbidity and can depress the dissolved oxygen content of the water, leading to fish kills. Floating algal scum and algal mats are also an aesthetically unpleasant nuisance.

The 303(d) listing for algae will be addressed by the Nitrogen Compounds TMDL (adopted by the Regional Board on October 24, 2002), after it is approved by State Board, OAL, and USEPA. Until the TMDL becomes implementable, algae will be addressed by applying the narrative WQO for biostimulatory substances, "Waters shall not contain biostimulatory substances in concentrations that promote aquatic growth to the extent that such growth causes nuisance or adversely affects beneficial uses," and the numeric nitrate plus nitrite as nitrogen effluent limitation.

2. **Concentration-based limit**. The effluent limit for total inorganic nitrogen (NO2-N + NO3-N) of 10 mg/L is based on Basin Plan

Table 3-8 (page 3-12), for Calleguas Creek watershed (above Potrero Road). It will stay in effect until the Nitrogen Compounds TMDL (adopted by the Regional Board on October 24, 2002), is approved by the State Board, OAL, and USEPA. Once approved, the TMDL waste load allocation of 9 mg/L will apply to the Hill Canyon WWTP discharge. Currently, ammonia is not an issue with the Hill Canyon WWTP. However, it may become a problem as the plant tries to comply with the ammonia nitrogen limitation. Regional Board staff will prepare a Time Schedule Order (TSO) or reopen and incorporate a compliance schedule, as appropriate, for the City to come into compliance with the total inorganic nitrogen limitation by four years after the effective date of the TMDL. The time schedule will contain interim limits for total inorganic nitrogen from March 2003 to May 2006.

- 3. **Mass based limit.** The mass emission rates are based on the plant design flow rate of 12.0 mgd.
- 4. **Nitrite as nitrogen**. The 0.9 mg/L effluent limit for Nitrite as nitrogen is based on the Nitrogen Compound TMDL (adopted by the Regional Board on October 24, 2002). However, the limit will not go into effect until after the Nitrogen Compound TMDL is approved by the State Board, OAL, and USEPA.

#### k. Total ammonia

Ammonia is a pollutant routinely found in the wastewater effluent of Publicly Owned Treatment Works (POTWs), in landfill-leachate, as well as in run-off from agricultural fields where commercial fertilizers and animal manure are applied. Ammonia exists in two forms - un-ionized ammonia (NH<sub>3</sub>) and the ammonium ion (NH<sub>4</sub><sup>+</sup>). They are both toxic, but the neutral, un-ionized ammonia species (NH<sub>3</sub>) is much more toxic, because it is able to diffuse across the epithelial membranes of aquatic organisms much more readily than the charged ammonium ion. The form of ammonia is primarily a function of pH, but it is also affected by temperature and other factors. Additional impacts can also occur as the oxidation of ammonia lowers the dissolved oxygen content of the water, further stressing aquatic organisms. Oxidation of ammonia to nitrate may lead to groundwater impacts in areas of recharge. [There is groundwater recharge in these reaches]. Ammonia also combines with chlorine (often both are present in POTW treated effluent discharges) to form chloramines - persistent toxic compounds that extend the effects of ammonia and chlorine downstream.

Ammonia is 303(d) listed in Conejo Creek and Calleguas Creek. The City plans to upgrade its Hill Canyon WWTP, as part of Phase III of its plant upgrade, so that it nitrifies and denitrifies. Since ammonia has reasonable potential to cause or contribute to an excursion of a water quality objective, a water quality-based effluent limitation for total ammonia is included in order to be protective of the water quality objective. This limit must be met

at the end-of-pipe. The total ammonia numeric limits are protective of warm freshwater aquatic habitat and take into account the effect of unionized ammonia on aquatic habitat. Therefore, a separate limit for unionized ammonia is not necessary. Numeric limits for total ammonia are contained in Basin Plan Tables 3-2 and 3-4 (Attachment H of the permit). At a future date, these tables will be replaced with the 1999 USEPA Ammonia Update criteria for ammonia.

The values that appear in the 1994 Basin Plan Ammonia Tables were based on the *Quality Criteria for Water 1986* (EPA 440/5-86-001) document.

To express the 1-Hour and the 4-Day total ammonia concentrations as nitrogen, the tabulated values should be multiplied by the 0.822 conversion factor. The factor was obtained by using stoichiometry.

Atomic mass of nitrogen = 14.01. Atomic mass of hydrogen = 1.008. In one mole of ammonia ( $NH_3$ ), there is one nitrogen for every 3 hydrogens. Therefore, the molecular weight of  $NH_3$  = 14.01 + (3 x 1.008) = 17.034. The conversion factor is:

$$\frac{1 \text{ mole N}}{1 \text{ mole NH}_3} = \frac{14.01 \text{ mg N}}{17.037 \text{ mg NH}_3} = 0.822$$

Ultimately, if the State Board, the Office of Administrative Law, and the USEPA approve the *Nitrogen Compounds and Related Effects TMDL*, the waste load allocation for ammonia will supercede any ammonia limit in the NPDES permit.

#### I. Coliform

Total and fecal coliform bacteria are used to indicate the likelihood of pathogenic bacteria in surface waters. Given the nature of the facility, a wastewater treatment plant, pathogens are likely to be present in the effluent in cases where the disinfection process is not operating adequately. As such, the permit contains the following:

#### 1. Effluent Limitations:

- The 7 day median number of coliform organisms at some point in the treatment process must not exceed 2.2 Most Probable Number (MPN) per 100 milliliters, and
- The number of coliform organisms must not exceed 23 MPN per 100 milliliters in more than one sample within any 30-day period.

These disinfection-based effluent limitations for coliform are for human health protection and are consistent with requirements established by the Department of Health Services. These limits for coliform must be met at the point of the treatment train immediately following disinfection, as a measure of the effectiveness of the disinfection process.

#### 2. Receiving Water Limitation -

In fresh waters designated for contact recreation (REC-1), the following geometric mean limits and single sample limits shall apply for fecal coliform concentrations in the receiving waters, as a result of wastes discharged:

#### a. Geometric Mean Limits

- 1. E.coli density shall not exceed 126/100 mL.
- 2. Fecal coliform density shall not exceed 200/100 mL.

#### b. Single Sample Limits

- 1. E.coli density shall not exceed 235/100 mL.
- 2. Fecal coliform density shall not exceed 400/100 mL.

These receiving water limitations are based on Resolution No. 01-018, Amendment to the Water Quality Control Plan for the Los Angeles Region to Update the Bacteria Objectives for Water Bodies Designated for Water Contact Recreation, adopted by the Regional Board on October 25, 2001. The Resolution was approved by State Board, OAL, and USEPA, on July 18, 2002, September 19, 2002, and September 25, 2002, respectively.

#### m. pH

The hydrogen ion activity of water (pH) is measured on a logarithmic scale, ranging from 0 to 14. While the pH of "pure" water at 25°C is 7.0, the pH of natural waters is usually slightly basic due to the solubility of carbon dioxide from the atmosphere. Minor changes from natural conditions can harm aquatic life. The effluent limitation for pH which reads, "the wastes discharged shall at all times be within the range of 6.5 to 8.5," is taken from the Basin Plan (page 3-15) which reads" the pH of inland surface waters shall not be depressed below 6.5 or raised above 8.5 as a result of waste discharge.

#### n. Turbidity

Turbidity is an expression of the optical property that causes light to be scattered in water due to particulate matter such as clay, silt, organic matter, and microscopic organisms. Turbidity can result in a variety of water quality impairments. For the protection of the water contact recreation beneficial use,-the turbidity of the filtered wastewater (a) shall not exceed a daily average of 2 Nephelometric turbidity units (NTUs), and (b) shall not exceed 5 NTU's more than 5 percent of the time (72 minutes) during any 24 hour period. This effluent limitation, which is more stringent than the 5 NTU water quality objective for turbidity contained in the Basin Plan (page 3-17), is based on the Title 22 requirement for the filtration and disinfection treatment technology applied to the wastewater by the City. Since the Hilll Canyon WWTP filters and disinfects its

wastewater, as indicated in the City of Thousand Oaks' Report of Waste Discharge, the Title 22-based limit is appropriate.

#### o. Radioactivity

Radioactive substances are generally present in natural waters in extremely low concentrations. Mining or industrial activities increase the amount of radioactive substances in waters to levels that are harmful to aquatic life, wildlife, or humans. The existing effluent limitation for radioactivity which reads, "Radioactivity of the wastes discharged shall not exceed the limits specified in Title 22, Chapter 15, Article 5, Section 64443, of the CCR, or subsequent revisions," is based on the Basin Plan incorporation of Title 22, *Drinking Water Standards*, by reference, to protect the surface water MUN beneficial use. However, the Regional Board has new information about the appropriate designated uses for the water body, and based on the current designated uses, a limit for Radioactivity is unnecessary and inappropriate unless discharge is to a reach used for groundwater recharge, where Title 22-based limits apply. Therefore, the accompanying Order will contain a limit for radioactivity to protect the GWR beneficial use.

#### 3. *Toxicity*.

Conejo Creek and Calleguas Creek are 303(d) listed for toxicity. Ambient monitoring data indicates that the background concentration in ambient water is toxic to aquatic organisms, and therefore exceeds water quality standards. Final effluent water quality data, contained in the Discharger's monitoring reports, also shows that chronic toxicity in the effluent has exceeded 1TUc several times. (See Table C1 for Chronic Toxicity data.) Those same monitoring reports lack any information discussing TIE or TRE efforts on the part of the Discharger, which lead staff to conclude that TREs were not conducted. Therefore, pursuant to the SIP and the TSD, reasonable potential exists for toxicity. (See Table C2 for the Reasonable Potential Calculation.) As such, the permit contains numeric effluent limitations for toxicity.

The toxicity numeric effluent limitations are based on:

- 40 CFR 122.2 (Definition of Effluent Limitation)
- 40 CFR 122.44(d)(v) limits on whole effluent toxicity are necessary when chemical-specific limits are not sufficient to attain and maintain applicable numeric or narrative water quality standards
- 40 CFR 122.44(d)(vi)(A) where a State has not developed a water quality criterion for a specific pollutant that is present in the effluent and has reasonable potential, the permitting authority can establish effluent limits using numeric water quality criterion.
- Basin Plan objectives and implementation provisions for toxicity
- Regions 9 & 10 Guidance for Implementing Whole Effluent Toxicity Programs Final May 31, 1996,

- Whole Effluent Toxicity (WET) Control Policy July 1994
- Technical Support Document (several chapters and Appendix B)

#### **Acute Toxicity Limitation:**

The Dischargers may test for Acute toxicity by using USEPA's October 2002, *Methods for Measuring the Acute Toxicity of Effluents and Receiving Waters to Freshwater and Marine Organisms*. Fifth Edition. USEPA, Office of Water, Washington, D.C. [EPA/821-R-02-012]. Acute toxicity provisions in the accompanying Order are derived from the Basin Plan's toxicity standards (Basin Plan 3-16 and 3-17). The provisions require the Discharger to accelerate acute toxicity monitoring and take further actions to identify the source of toxicity and to reduce acute toxicity.

#### Chronic Toxicity Limitation and Requirements:

Chronic toxicity provisions in the accompanying Order are derived from the Basin Plan's toxicity standards (Basin Plan 3-16 and 3-17). The provisions require the Discharger to accelerate chronic toxicity monitoring and take further actions to identify the source of toxicity and to reduce chronic toxicity. The monthly median effluent limitation of 1.0 TUc for chronic toxicity is based on *USEPA Regions 9 & 10 Guidance for Implementing Whole Effluent Toxicity (WET) Programs* Final May 31, 1996 (Chapter 2 – Developing WET Permitting Conditions, page 2-8). In cases where effluent receives no dilution or where mixing zones are not allowed, the 1.0 TUc chronic criterion should be expressed as a monthly median. The "median" is defined as the middle value in a distribution, above which and below which lie an equal number of values. For example, if the results of the WET testing for a month were 1.5, 1.0, and 1.0 TUc, the median would be 1.0 TUc.

The USEPA Regions 9 & 10 Guidance for Implementing Whole Effluent Toxicity (WET) Programs Final May 31, 1996 (Chapter 2 – Developing WET Permitting Conditions, page 2-8) recommends two alternatives: using 2.0 TUc as the maximum daily limit; or using a statistical approach to develop a maximum daily effluent limitation.

4. Limits for priority pollutants and other toxics for Discharge Serial No. 005:

CTR # <sup>[1]</sup>			Discharge Limitations		
	Constituent	Units	Monthly Average <sup>[2]</sup>	Daily Maximum	
1	Antimony	μg/L	6 °		
		lbs/day <sup>[4]</sup>	0.6		
2	Arsenic <sup>[3]</sup>	μg/L	50°		
		lbs/day <sup>[4]</sup>	5		
	Barium <sup>[3]</sup>	μg/L	1,000 °		
		lbs/day[4]	100		
4	Cadmium <sup>[3]</sup>	μg/L	5°		
		lbs/day[4]	0.5		

CTR # <sup>[1]</sup>			Discharge Limitations		
	Constituent	Units	Monthly Average <sup>[2]</sup>	Daily Maximum	
5b	Chromium VI [3]	μg/L	50°		
		lbs/day <sup>[4]</sup>	5		
6	Copper	ua/L	17 <sup>a</sup>	52 <sup>a</sup>	
		lbs/day <sup>[4]</sup>	1.7	5.2	
7	Lead <sup>[3]</sup>	ua/l	50 <sup>e</sup>		
		lbs/day <sup>[4]</sup>	5		
8	Mercury <sup>[3]</sup>	ua/L	0.051 <sup>[5], [6], b</sup>	0.14 <sup>[5], [6], b</sup>	
		lbs/day <sup>[4]</sup>	0.0051	0.014	
9	Nickel <sup>[3]</sup>	ua/L	100°		
		lbs/day <sup>[4]</sup>	10		
10	Selenium <sup>[3]</sup>	μg/L	50° 5		
		lbs/day <sup>[4]</sup>	5		
11	Silver <sup>[3]</sup>	μg/L	50 <sup>e</sup>		
		lbs/day <sup>[4]</sup>	5		
12	Thallium	μg/L	2 <sup>d</sup>		
		lbs/day <sup>[4]</sup>	0.2		
13	Zinc <sup>[3]</sup>	μg/L	5,000 <sup>e</sup>		
		lbs/day <sup>[4]</sup>	500		
14	Cyanide	μg/L	4.2 <sup>[5], [6], a</sup>	8.5 <sup>[5], [6], a</sup>	
		lbs/day[4]	0.42	0.85	
19	Benzene	μg/L	1 °		
		lbs/day <sup>[4]</sup>	0.1		
23	Dibromochloromethane	μg/L	34 <sup>b</sup>	106 b	
		lbs/day <sup>[4]</sup>	3.4 46 <sup>b</sup>	10.6	
27	Dichlorobromomethane	μg/L	46 <sup>b</sup>	137 <sup>b</sup>	
		lbs/day[4]	4.6	13.7	
36	Methylene chloride	μg/L	5°		
	(Dichloromethane)	lbs/day <sup>[4]</sup>	0.5 5°		
38	Tetrachloroethylene	μg/L			
		lbs/day <sup>[4]</sup>	0.5		
39	Toluene	μg/L	150 °		
		lbs/day <sup>[4]</sup>	15		
46	2,4-Dichlorophenol	μg/L	93 <sup>†</sup>		
		lbs/day <sup>[4]</sup>	9.3		
52	3-Methyl-4-chlorophenol	μg/L	300 <sup>f</sup>		
		lbs/day <sup>[4]</sup>	30		
53	Pentachlorophenol	μg/L	1 °		
		lbs/day <sup>[4]</sup>	0.1		
54	Phenol	μg/L	300 °		
		lbs/day <sup>[4]</sup>	30		
55	2,4,6-Trichlorophenol	μg/L	2.1 <sup>f</sup>		
00	B: (0 E)	lbs/day <sup>[4]</sup>	0.21		
68	Bis(2-Ethylhexyl)phthalate	μg/L	4 <sup>d</sup>		
		lbs/day[4]	0.4		

CTR # <sup>[1]</sup>		Discharge Limitations		
	Constituent	Units	Monthly Average <sup>[2]</sup>	Daily Maximum
75	1,2-Dichlorobenzene	μg/L	600°	
		lbs/day[4]	60	
76	1,3-Dichlorobenzene	ug/L	600 <sup>f</sup>	
		lbs/day <sup>[4]</sup>	60	
77	1,4-Dichlorobenzene	μg/L	5 °	
	,	lbs/day <sup>[4]</sup>	0.28	
86	Fluoranthene	μg/L	300 <sup>†</sup>	
		lbs/day <sup>[4]</sup>	30	
102	Aldrin	μg/L	3 <sup>f</sup>	
		lbs/day <sup>[4]</sup>	0.3	
103	Alpha-BHC	μg/L	0.7 f	
		lbs/day <sup>[4]</sup>	0.07	
104	Beta-BHC	μg/L	0.3	
	2014 2:10	lbs/day <sup>[4]</sup>	0.03	
105	Gamma-BHC (Lindane)	μg/L	0.2°	
	Garrina Brio (Emigano)	lbs/day <sup>[4]</sup>	0.02	
107	Chlordane	μg/L	0.1 °	
107	Gineragne	lbs/day <sup>[4]</sup>	0.01	
109	4,4-DDE	μg/L	0.00059 <sup>[5], [6],b</sup>	0.0012b <sup>[5], [6],b</sup>
100	1,1002	lbs/day <sup>[4]</sup>	0.000059	0.00012
110	4,4-DDD	μg/L	0.00084 <sup>[5], [6],b</sup>	0.0017 <sup>[5], [6],b</sup>
110	7,7 000	lbs/day <sup>[4]</sup>	0.00004	0.00017
111	Dieldrin	μg/L	2.5 <sup>f</sup>	
	Dicianii	lbs/day <sup>[4]</sup>	0.25	
115	Endrin	μg/L	2°	
110	Litariii	lbs/day <sup>[4]</sup>	0.2	
117	Heptachlor	μg/L	0.01 °	 
117	Першенног	lbs/day <sup>[4]</sup>		
118	Heptachlor epoxide	μg/L	0.001 0.01 °	
110	Tieptachioi epoxide	lbs/day <sup>[4]</sup>	0.001	
126	Toxaphene	μg/L	3°	
120	Тохарпене	lbs/day <sup>[4]</sup>	0.3	
	Iron	μg/L	300 <sup>e</sup>	
	11011	lbs/day <sup>[4]</sup>	30	
	Metheyyyehler		40°	
	Methoxychlor	μg/L		
	240	lbs/day <sup>[4]</sup>	4 70°	
	2,4-D	μg/L	70	
	0.4.5.TD (0!!:::::)	lbs/day <sup>[4]</sup>		
	2,4,5-TP (Silvex)	μg/L	50°	
	I I a la casa de a casa de	lbs/day <sup>[4]</sup>	5	
	Halomethanes	μg/L	80 <sup>[7], c</sup>	
	1.0	lbs/day <sup>[4]</sup>	8	
	Manganese	μg/L	50 <sup>f</sup>	
	- Manganess	lbs/day[4]	5	

CTR # <sup>[1]</sup>			Discharge Limitations		
	Constituent	Units	Monthly Average <sup>[2]</sup>	Daily Maximum	
	Aluminum	μg/L	1000 <sup>†</sup>		
		lbs/day <sup>[4]</sup>	100		
	Tributyltin	μg/L	0.026 f		
		lbs/day <sup>[4]</sup>	0.0026		
	Polynuclear aromatic	μg/L	0.0028 <sup>f</sup>		
	hydrocarbons (PAHs)	lbs/day[4]	0.00028		

- [1] This number corresponds to the compound number found in Table 1 of CTR. It is simply the order in which the 126 priority pollutants were listed in 40 CFR section 131.38 (b)(1).
- [2] Compliance may be determined from a single analysis or from the average of the initial analysis and three additional analyses within the month taken one week apart after the results of the initial analysis are obtained.
- [3] Concentration expressed as total recoverable.
- [4] The mass emission rates are based on the existing plant design flow rate of 12.0 mgd, and are calculated as follows: Flow(MDG) x Concentration (mg/L) x 8.34 (conversion factor) = lbs/day. Design flow is anticipated to increase to 14 MGD by the fall 2005. At that time, compliance with the mass-based limits will be based upon a 14 MGD design flow. During wet-weather storm events in which the flow exceeds the design capacity, the mass discharge rate limitations shall not apply, and concentration limitations will provide the only applicable effluent limitations.
- [5] Section 2.4.5 of CTR *Compliance Determination*, reads, "Dischargers shall be deemed out of compliance with an effluent limitation if the concentration of the priority pollutant in the monitoring sample is greater than the effluent limitation and greater than or equal to the reported ML."
- [6] This effluent limitation will not be in effect until May 10, 2008, and until that time the Discharger shall comply with the interim limits established in Section I.B.7. of NPDES Order No. R4-2003-0083.
- [7] Halomethanes shall mean the sum of bromoform, bromodichloromethane, chloroform, and dibromochloromethane.

#### Additional Footnotes - Priority Pollutants:

a. Based on most stringent CTR criteria [Criterion Continuous Concentration (CCC)] for the protection of freshwater aquatic life. To arrive at this calculated limitation, the CTR CCC was adjusted, according to SIP Section 1.4. Monitoring data provided by the discharger indicate that there is reasonable potential to exceed the CTR criteria for this pollutant.

Federal Register Vol. 65, No. 97, page 31689, discusses the basis for the aquatic life criteria in the CTR. The Criterion Maximum Concentration (CMC), a short term concentration limit, and the Criterion Continuous Concentration (CCC), a four day concentration limit, are designed to provide protection of aquatic life and its uses from acute and chronic toxicity to animals and plants. The criteria are intended to identify average pollutant concentrations which will produce water quality generally suited to maintenance of aquatic life and designated uses while restricting the duration of excursions over the average so that total exposures will not cause unacceptable adverse effects.

Federal Register Vol. 65, No. 97, page 31691, discusses how CCC is intended to be the highest concentration that could be maintained indefinitely in a water body without causing an unacceptable effect on aquatic community or its uses.

- b. Based on most stringent CTR criteria for the protection of human health from consumption of organisms only. CTR criteria was adjusted according to SIP Section 1.4, to arrive at this limitation. Monitoring data provided by the discharger indicate that there is reasonable potential to exceed the CTR criteria for this pollutant.
- c. Based on the Basin Plan chemical constituent incorporation of Title 22, *Drinking Water Standards*, by reference, for the protection of GWR beneficial use. The previous Order No. 96-044, for the Hill Canyon WWTP contained limits for this constituent. The limit cannot be removed because none of the antibacksliding exceptions apply.
- d. Based on the Basin Plan chemical constituent incorporation of Title 22, *Drinking Water Standards*, by reference, for the protection of GWR beneficial use. Monitoring data provided by the discharger indicate that there is reasonable potential to exceed the Basin Pan objective for this pollutant.
- e. Based on the USEPA document, *Water Quality Criteria for Water 1986* [EPA 440/5-86-001, May 1, 1986] (Gold Book), for human health protection. The previous Order No. 96-044, for the Hill Canyon WWTP contained limits for this constituent. The limit cannot be removed because none of the antibacksliding exceptions apply.
- f. Based on other USEPA guidance such as USEPA Ambient Water Quality Criteria, USEPA Health and Welfare Protection, or USEPA Health Advisory Levels. The previous Order No. 96-044, for the Hill Canyon WWTP contained limits for this constituent. The limit cannot be removed because none of the antibacksliding exceptions apply.

#### 5. Basis for priority pollutants:

Mixing zones and dilution credits are not used in the accompanying order and would be inappropriate to grant in light of the following factors:

- The Hill Canyon WWTP discharge contributes the largest flow (up to 12 MGD or 18.6 cfs) into Arroyo Conejo in the vicinity of the discharge point and it overwhelms the receiving water (1.1 cfs upstream of the discharge) providing limited mixing and dilution:
- Even in the absence of the Hill Canyon WWTP discharge, the receiving water primarily consists of nuisance flows and other effluents, limiting its ability to assimilate additional waste;
- Several reaches of the Calleguas Creek [including those subject to this Order] are 303(d) listed (i.e. impaired) for certain constituents:
- Impaired waters do not have the capacity to assimilate pollutants of concern at concentrations greater than the applicable objective;
- For the protection of the beneficial uses, such as rare, threatened, or endangered species.
- For the protection of warm freshwater habitat;
- For the protection of the beneficial uses, such as estuarine habitat; marine habitat; wildlife habitat;
- Because a mixing zone study has not been conducted; and
- Because a hydrologic model of the discharge and the receiving water has not been conducted.

Allowance of a mixing zone is discretionary under Section 1.4.2 of the SIP and under the Basin Plan (Basin Plan Chapter 4, page 30). If the Discharger subsequent conducts appropriate mixing zone and dilution credit studies, the Regional Board can evaluate the propriety of granting a mixing zone or establishing dilution credits.

6. Example calculation: Cyanide

#### Is a limit required? What is RPA?

• From Table R, *Reasonable Potential & Limit Derivation*, we determined that Reasonable potential analysis (RPA) = Yes, therefore a limit is required (based on Tier 2 of RPA).

#### Step 1 – Identify applicable water quality criteria.

From California Toxics Rule (CTR), we can obtain the Criterion Maximum Concentration (CMC) and the Criterion Continuous Concentration (CCC).

Freshwater Aquatic Life Criteria:

CMC =  $22 \mu g/L$  (CTR page 31712, column B1) and

CCC =  $5.2 \mu g/L$  (CTR page 31712, column B2); and

Human Health Criteria for Water & Organisms = 700 μg/L.

#### Step 2 – Calculate effluent concentration allowance (ECA)

ECA = Criteria in CTR, since no dilution is allowed.

#### Step 3 – Determine long-term average (LTA) discharge condition

a. Calculate CV:

CV = Standard Deviation / Mean

= 0.6 (Since 80% or more of the data is non-detect)

b. Find the ECA Multipliers from SIP Table 1 (page 7), or by calculating them using equations on SIP page 6. When CV = 0.6, then:

ECA Multiplier acute = 0.321 and

ECA Multiplier chronic = 0.527.

c. LTA acute = ECA acute x ECA Multiplier acute =  $22 \mu g/L \times 0.321 = 7.062 \mu g/L$ 

d. LTA chronic = ECA chronic x ECA Multiplier chronic =  $5.2 \mu g/L \times 0.527 = 2.74 \mu g/L$ 

#### Step 4 – Select the lowest LTA.

In this case, LTA chronic < LTA acute, therefore lowest LTA =  $2.74 \mu g/L$ 

## <u>Step 5 – Calculate the Average Monthly Effluent Limitation (AMEL) & Maximum Daily Effluent Limitation (MDEL) for AQUATIC LIFE.</u>

a. Find the multipliers. You need to know CV and n (frequency of sample collection per month). If effluent samples are collected 4 times a month or less, then n = 4. CV was determined to be 0.6 in a previous step.

AMEL Multiplier = 1.55 MDEL Multiplier = 3.11

- b. AMEL aquatic life = lowest LTA (from Step4) x AMEL Multiplier =  $2.74 \mu g/L \times 1.55 = 4.25 \mu g/L$
- c. MDEL aquatic life = lowest LTA (from Step4) x AMEL Multiplier =  $2.74 \mu g/L \times 3.11 = 8.52 \mu g/L$

# <u>Step 6 – Find the Average Monthly Effluent Limitation (AMEL) & Maximum Daily Effluent Limitation (MDEL) for HUMAN HEALTH.</u>

- a. Find factors. Given CV = 0.6 and n = 4.
   For AMEL human health limit, there is no factor.
   The MDEL/AMEL human health factor = 2.01
- b. AMEL human health = ECA = 220,000  $\mu$ g/L
- c. MDEL human health = ECA x MDEL/AMEL factor =  $220,000 \mu g/L \times 2.01 = 442,200$

# Step 7 – Compare the AMELs for Aquatic life and Human health and select the lowest. Compare the MDELs for Aquatic life and Human health and select the lowest.

- a. Lowest AMEL =  $4.25 \mu g/L$  (Based on Aquatic life protection)
- b. Lowest MDEL =  $8.52 \mu g/L$  (Based on Aquatic life protection)
- 7 A numerical 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. 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.
- 8. The numeric limitations contained in the accompanying Order were derived using best professional judgement and are based on applicable state and federal authorities, and as they are met, will be in conformance with the goals of the aforementioned water quality control plans, and water quality criteria; and will protect and maintain existing and potential beneficial uses of the receiving waters.

#### X. INTERIM REQUIREMENTS

**Nitrogen Compounds & Related Effects.** The *Nitrogen Compounds and Related Effects* TMDL adopted by the Regional Board on October 24, 2002, includes waste load allocations for ammonia (NH<sub>3</sub>), nitrite as nitrogen (NO<sub>2</sub>–N), nitrate as nitrogen (NO<sub>3</sub>–N), and total nitrogen (NO<sub>2</sub>–N + NO<sub>3</sub>–N). The TMDL authorizes interim limits (expressed as interim waste allocations) for total nitrogen (NO<sub>3</sub>-N + NO<sub>2</sub>-N). The interim waste load allocation applies until four years after the effective date of the TMDL. In addition, the Nutrient TMDL authorized, at the discretion of the Regional Board, interim limits for

ammonia extending until no later than October 24, 2004, for POTWs that are not able to achieve immediate compliance with the ammonia waste load allocation.

Once the TMDL is effective, the TMDL's interim waste load allocations may be used, consistent with Section 303(d)(4)(A) and other applicable federal laws and regulations, to develop an interim effluent limitation in the NPDES. Until that approval, however, appropriate limits cannot be specified in the NPDES permit. As a result, a separate time schedule order proscribes the appropriate nutrient limits initially. Because the Regional Board knows the interim waste load allocations and the ammonia waste load allocation, the Order includes alternate *Nitrogen Compounds and Related Effects* limits trigger on the effective date of the TMDLs. When approved by U.S. EPA, the TMDL will be effective and the interim waste load allocation for total nitrogen and the waste load allocation for ammonia will apply to the discharge, along with an interim limit for ammonia. The Executive Officer will notify the discharger when the U.S. EPA approves the Nutrient TMDL, but the notice will not effect the application of the interim limits.

<u>Ammonia</u>. The 1994 Basin Plan provides that to protect aquatic life, the total ammonia concentrations in receiving waters shall not exceed the objectives for the corresponding in-stream conditions given in Tables 3-1 to 3-4 of the Basin Plan. The objectives for total ammonia take into account the effect of un-ionized ammonia on aquatic habitat. Compliance with this requirement was required by June 14, 2002.

On April 25, 2002, the Regional Board adopted Resolution No. 2002-011, Amendment to the Water Quality Control Plan for the Los Angeles Region to update the Ammonia Objetives for Inland Surface Waters (including enclosed bays, estuaries, and wetlands) with Beneficial Use designations for protection of "Aquatic Life." On April 30, 2003, the State Board adopted the Regional Board's Basin Plan Amendment. Upon approval by the Office of Administrative Law and USEPA, Resolution 2002-011 will update the current 1994 Basin Plan objectives for ammonia to be consistent with USEPA's criteria.

The City has worked with the Calleguas Creek Watershed Management Plan Committee to develop a watershed-wide solution to the ammonia nitrogen water quality problem. The City will upgrade its Hill Canyon WWTP so that it nitrifies and denitrifies, thereby meeting the waste load allocations in the *Nitrogen Compounds and Related Effects TMDL* for Calleguas Creek Watershed. Additionally, the Dischargers have the option to participate in a water effects ratio (WER) study to develop a site specific objective for ammonia. If the Discharger choses to participate in a WER study, then the WER study must be completed within three years of the effective date of the TMDL.

The City will not be able to immediately comply with the ammonia as nitrogen effluent limitation and needs time to come into compliance with the ammonia as nitrogen effluent limitation. The accompanying Time Schedule Order requires the City to comply with the ammonia as nitrogen limitation by October 24, 2004. However, the Regional Board's Nitrogen Compounds and Related Effects TMDL includes explicit authority to incorporate interim ammonia effluent limitations into this permit. If approved by U.S. EPA, the TMDL would allow the limits specified in the accompanying Time Schedule Order to be incorporated into the NPDES permit as interim limits expiring on October 24, 2004. The decision to include interim limits in the permit is at the discretion of the Regional Board. The Regional Board has determined that the City will not be able to immediately comply with the ammonia limits and waste load allocation, and believes it is

appropriate to allow a compliance schedule for ammonia. In the interest of efficiency, this order provides interim limits for ammonia that become applicable if the Nitrogen Compounds and Related Effects TMDL is approved by U.S. EPA.

Because there is reasonable potential, the ammonia objective, which was a receiving water quality objective in the previous permit, is a WQBEL in this Order. The numeric limits for total ammonia applicable to the Hill Canyon WWTP discharge are contained in Basin Plan Tables 3-2 and 3-4 (Attachment H of this Order).

The accompanying Order does not contain a statistically derived water quality based effluent limitation (WQBEL) for ammonia. Instead, the ammonia limit was taken directly from the Basin Plan Tables. This was done to prevent backsliding issues that might arise from the Ammonia Basin Plan Amendment (Resolution No. R02-011), adopted by the Regional Board on April 25, 2002. The Amendment updates the existing ammonia objectives in the 1994 Basin Plan with the 1999 USEPA criteria. The existing criteria for ammonia in the Basin Plan Tables are more stringent than the recently adopted ammonia criteria. Once the Ammonia Basin Plan Amendment has been approved by the Office of Administrative Law, and after it becomes effective, then the Regional Board will reopen the NPDES permit to update the ammonia effluent limits. At that time, revised WQBELs will be developed for ammonia.

#### Pollutant Minimization Program

- 1. The goal of the PMP is to reduce all potential sources of a pollutant through minimization (control) strategies, including pollution prevention measures, in order to maintain the effluent concentration at or below the effluent limitation.
  - Pollution prevention measures may be particularly appropriate for persistent bioaccumulative priority pollutants where there is evidence that beneficial uses are being impacted. The completion and implementation of a Pollution Prevention Plan, required in accordance with California Water Code Section 13263.3(d) shall fulfill the PMP requirement in this section.
- 2. The Discharger shall develop a PMP, in accordance with Section 2.4.5.1., of the SIP, if all of the following conditions are true, and shall submit the PMP to the Regional Board within 120 days of determining the conditions are true:
  - a. The calculated effluent limitation is less than the reported minimum level (ML);
  - b. The concentration of the pollutant is reported as detected but not quantified (DNQ); and,
  - c. There is evidence showing that the pollutant is present in the effluent above the calculated effluent limitation.
- 3. The Discharger shall develop a PMP, in accordance with Section 2.4.5.1., of the SIP, if all of the following conditions are true, and shall submit the PMP to the Regional Board within 120 days of determining the conditions are true:

- a. the calculated effluent limitation is less than the method detection limit (MDL);
- b. The concentration of the pollutant is reported as "Non-Detected", ND;
- c. There is evidence that the pollutant is present in the effluent above the calculated effluent limitation.
- 4. The Discharger shall consider the following in determining whether the pollutant is present in the effluent at levels above the calculated effluent limitation:
  - a. health advisories for fish consumption;
  - b. presence of whole effluent toxicity;
  - c. results of benthic or aquatic organism tissue sampling;
  - d. sample results from analytical methods more sensitive than methods included in the permit;
  - e. the concentration of the pollutant is reported as DNQ and the effluent limitation is less than the method detection limit.
- 5. Elements of a PMP. The PMP shall include actions and submittals acceptable to the Regional board including, but not limited to, the following:
  - a. An annual review and semiannual monitoring of potential sources of the reportable pollutant, which may include fish tissue monitoring and other bio-uptake sampling;
  - b. Quarterly monitoring for the reportable pollutant in the influent to the wastewater treatment system;
  - c. Submittal of a control strategy designed to proceed toward the goal of maintaining concentrations of the reportable pollutant in the effluent at or below the calculated effluent limitation;
  - d. Implementation of appropriate cost-effective control measures for the pollutant, consistent with the control strategy; and,
  - e. An annual status report that shall be sent to the Regional Board including:
    - All PMP monitoring results for the previous year;
    - A list of potential sources of the reportable pollutant;
    - A summary of all action taken in accordance with control strategy; and.
    - A description of actions to be taken in the following year.

#### **Interim Limits**

The Hill Canyon WWTP may not be able to achieve immediate compliance with the limits for Copper, Mercury, Cyanide, Dibromochloromethane, Dichlorobromomethane, 4,4-DDD, and 4,4-DDE contained in Section I.A.2.(b). Data submitted in previous self monitoring reports indicates that these constituents have been detected in the effluent or in the upstream receiving water, at least once, at a concentration greater than the new limit proposed in the accompanying Order.

40 CFR section 131.38(e) and the SIP provide conditions under which interim effluent limits and compliance schedules may be issued. The SIP allows inclusion of interim limits

in NPDES permits for CTR-based priority pollutants. The CTR provides for a five-year maximum compliance schedule, while the SIP allows for longer, TMDL-based compliance schedule. However, the USEPA has yet to approve the longer TMDL-based compliance schedules. Therefore, this Order includes interim limits and compliance schedules based on the CTR for CTR-based priority pollutants limits when the Discharger has been determined to have problems in meeting the new limits. This Order also includes a reopener to allow the Regional Board to grant TMDL-based compliance schedules if the USEPA approves the longer compliance schedule provisions of the SIP and the appropriate conditions are met. For new non-CTR-based limits prescribed in this Order for which the Discharger will not be able to meet immediately, interim limits and compliance dates are provided in an accompanying Time Schedule Order.

In conformance with the CTR and the relevant provisions of SIP Section 2.1, the Discharger must submit documentation regarding efforts made to quantify pollutant levels in the discharge and the sources of the pollutants entering the POTW. In addition, the Discharger already has a source control/ pretreatment program in place. The duration of interim requirements established in this order is as short as practicable.

#### XI. MONITORING AND REPORTING PROGRAM

The Discharger will be required to conduct monitoring of influent, effluent, and receiving waters in conformance with Monitoring and Reporting Program No. CI-4917 (Attachment T). The monitoring and reporting program is designed to ensure compliance with the applicable provisions of this Order, and where necessary, to collect information necessary to conduct future reasonable potential analysis for CTR constituents.