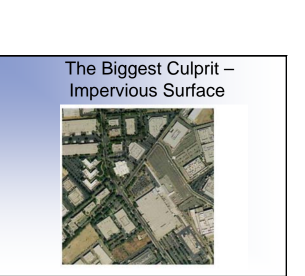
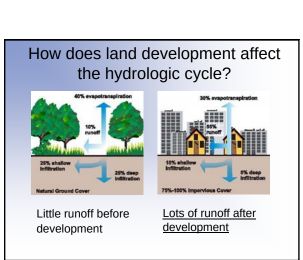


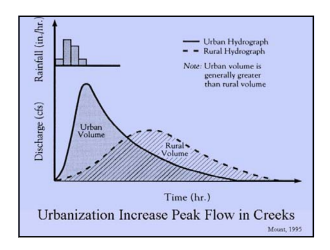
Why include stormwater controls in development projects? Uses of San Francisco Bay and many local creeks are impaired for numerous pollutants Stormwater runoff is the largest pollutant conveyance Stormwater discharge regulations require pollutant and flow controls

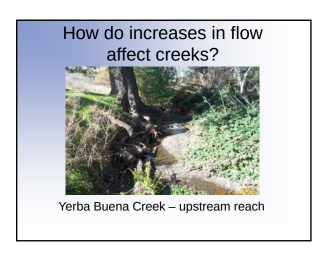






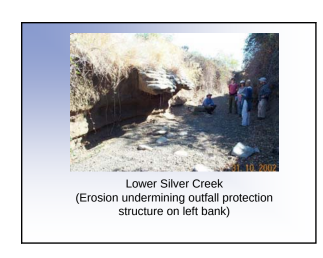
- Natural land forms changed
- Soil moved and compacted
- Vegetation removed
- Impervious surface created
- Structures create barriers in floodplain
- Land uses generate pollutants

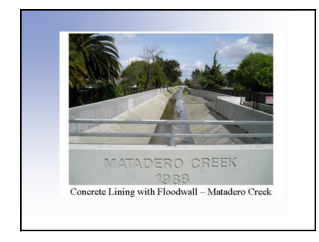






Channel incision on lower Yerba Buena Creek (tributary to Lower Silver Creek and Coyote Creek)

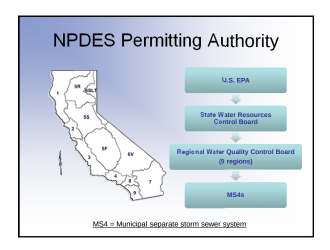




Regulatory Background: Municipal Stormwater Permits

- ➤ Since 1987 the federal Clean Water Act has required municipalities to obtain permits to discharge stormwater from municipal storm drain systems
- ➤ These are National Pollutant Discharge Elimination System (NPDES) Municipal Stormwater Permits
- ➤ EPA has also established construction and industrial discharge standards

Basic Training: Stormwater
Controls for Development Projects



Regulatory Framework for NPDES Permits in CA

- State Water Resources Control Board
 - Construction General Permit
 - Industrial General Permit
 - Municipal Phase II General Permit (Small MS4s)
- Regional Water Quality Control Boards
 - Municipal Phase I Stormwater Permits
 - Wastewater Treatment Plant Permits
 - Individual Industrial Permits

Bay Area Municipal Regional Permit (MRP)

- Consolidates six Phase 1 municipal permits into one regional permit (76 permittees):
 - San Mateo, Santa Clara, Alameda, and Contra Costa Counties, Fairfield-Suisun, and Vallejo
- Effective Dec. 1, 2009
- Key requirements:
 - Low Impact Development (LID) measures
 - Monitoring and control measures for pollutants of concern: Trash, Mercury, PCBs, Pesticides

MRP Provisions

- Municipal Operations
- New Development and Redevelopment
- Industrial/Commercial Site Controls
- Illicit Discharge Controls
- Construction Site Controls
- Public Education/Outreach
- Water Quality Monitoring
- Pollutant of Concern Controls
 - Pesticides
 - Trash
 - Mercury
 - PCBs
 - Copper
- Exempted/Conditionally
 Exempted Non-Stormwater

Discharges

What's the difference between construction and post-construction controls?



Example of a construction best management practice (BMP)



Example of a postconstruction stormwater control measure



Construction controls or 'best management practices' (BMPs)

- Implemented during construction only
- Control sediment and erosion (straw wattles, silt fences, hydroseeding, storm drain inlet filters ...)
- Good housekeeping practices to keep pollutants out of stormwater
- A State Construction General Permit is required if one acre or more of land is disturbed
- Municipalities must require construction BMPs in smaller projects, per municipal stormwater permit



Post-Construction Controls

- Permanent features of the project design
- Types of post-construction controls required by Municipal Regional Permit (Provision C.3)
 - Low Impact Development
 - Source control measures
 - Site design measures
 - Stormwater treatment
 - Hydromodification management (HM)

Source Con

Source Control Measures

- Structural Source Controls are permanent design features that reduce pollutant sources.
- Examples include:
 - Covered trash enclosures
 - Non-stormwater discharges drain to landscaping or to sanitary sewer
 - Drought-tolerant native or adapted plants
- Require in projects that must implement stormwater treatment.
- Encourage in all other projects.

Source Control Measures Operational Source Controls



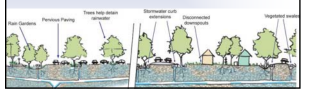
 Operational Source Controls are practices to be conducted on an ongoing basis after construction is completed.

- Examples
- Integrated pest management (reduced pesticide use)
- Street sweeping
- Require in projects that must implement stormwater treatment.
- Encourage in all other projects.



Low Impact Development (LID)

- Reduce runoff and mimic a site's predevelopment hydrology:
 - Minimize disturbed areas and impervious surfaces
 - Retain and treat stormwater runoff using infiltration, evapotranspiration, rainwater harvesting/use or biotreatment



Site Design Measures



"Disconnected" downspout

- Permanent design features that:
 - Reduce impervious surfaces
 - Disconnect impervious surfaces
 - Preserve/protect natural features
- Examples include:
 - Direct runoff to landscaping
 - Pervious paving

Site Design Measures



- Require in projects that must implement stormwater treatment
- Require in certain small projects not subject to treatment requirements
- Encourage site design measures in all other projects





LID Treatment Requirements

- LID treatment methods required since 12/1/11
- LID treatment defined as:
 - Rainwater harvesting/reuse,
 - Infiltration,
 - Evapotranspiration,
 - Or, if these are infeasible, biotreatment.



Harvesting for rainwater for indoor toilet flushing

How Much Runoff Must Be Treated?



- Projects must treat runoff from 100% of project:
 - 80% of average annual runoff (for volume-based treatment measures)
 - Flow of runoff from a rain event of 0.2 inches per hour intensity (flow-based treatment measure)
- This is in Provision C.3.d of the MRP, so it's called the "C.3.d amount of runoff"

OR "water quality design volume or flow"

Stormwater Treatment Measures When are they required? ("Regulated Projects")

 Required for projects that create and/or replace 10,000 sq. ft. or more of impervious surface



- Required for the following types of projects that create and/or replace 5,000 sq. ft. or more of impervious surface:
 - Restaurants
 - Retail gasoline outlets
 - Auto service facilities
 - Parking lots



Other C.3 Regulated Projects

- Road and trail projects that create and/or replace 10,000 sq. ft. of contiguous impervious surface
 - New roads, and sidewalks and bike lanes built as part of new roads
 - Widening of existing roads with traffic lane(s)
 - Trails >10 feet wide or50 feet from creek bank



The following are NOT Regulated Projects:

- Detached single family home;
- Roadway reconstruction within same footprint;
- Road widening that does not add a travel lane;
- Sidewalks and bike lanes along existing roads;
- Impervious trails <10' wide and >50' from creek;
- Sidewalks, bike lanes and trails that drain to vegetated areas or made of permeable paving;
- Interior remodels;
- Routine maintenance and repair;
- Pavement resurfacing within existing footprint.

New Requirements for Small and Single Family Home Projects

- Single family homes (>2,500 sq. ft. of impervious area) and small projects (between 2,500 and 10,000 sq. ft. of impervious area) must implement one of six site design measures:
 - Direct roof runoff into cisterns or rain barrels
 - Direct roof runoff onto vegetated areas
 - Direct sidewalk and patio runoff onto vegetated areas
 - Direct driveway and parking lot runoff onto vegetated areas
 - Construct sidewalks and patios with permeable surfaces
 - Construct bike lanes, driveways, and parking lots with permeable surfaces

Stormwater Treatment Measures What are the different types?

- <u>LID Treatment Measures</u> (required since 12/1/11)
 - Infiltration, evapotranspiration, and harvesting and use
 - Where this is infeasible, biotreatment is allowed



- High rate media filters and tree well filters
- Allowed only for "Special Projects"





"Special Projects"

- Special Projects are high density and transit oriented development projects that may receive LID treatment reduction credit, i.e., allowed limited use of "non-LID" treatment measures
- Amount of credit based on size of project, lot coverage, location, density, and amount of surface parking
- Non-LID measures are limited to tree box filters and media filters



LID Treatment Options

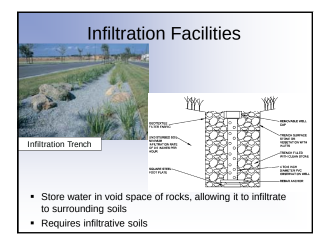
LID Technique	Category
Rainwater cisterns	Harvest and use
Landscaped detention, street trees	Evapotranspiration, infiltration
Pervious paving	Infiltration
Infiltration basin	Infiltration
Infiltration trenches	Infiltration
Bioretention areas (unlined, no underdrain)	Evapotranspiration, infiltration
Bioretention areas (lined, with underdrain)	Biotreatment
Flow-through planters	Biotreatment

Rainwater Harvesting and Use

- Water used for non-potable uses, such as:
 - Toilet flushing
 - Irrigation





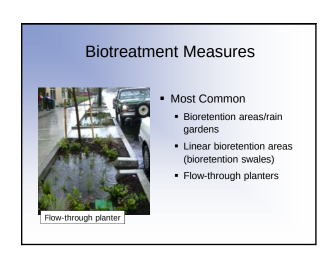






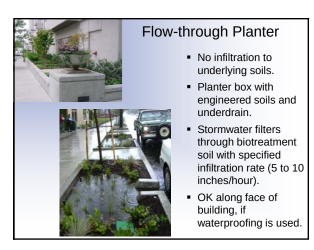


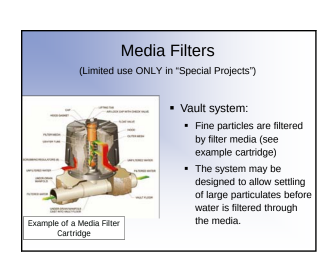




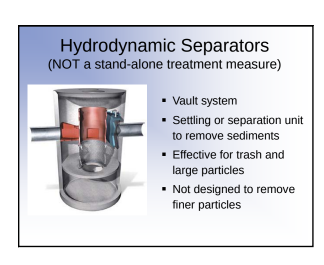












Vegetated Swale

(NOT a stand-alone treatment measure unless stormwater filtered through bioretention soils)



- Linear, shallow, vegetated channel
- Used to be allowed to filter stormwater through dense vegetation
- OK if allows stormwater to infiltrate downward through biotreatment soil

Extended Detention Basin

(NOT a stand-alone treatment measure unless stormwater filtered through bioretention soils)



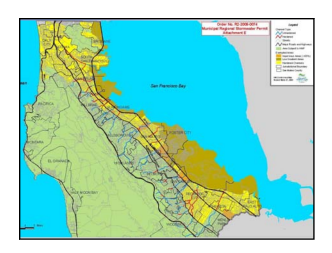
- Basin with specially designed outlet to detain stormwater for at least 48 hours
- Used to be allowed to treat stormwater by settling.
- Ok if used for storage upstream of LID measure or hydromodification control.

Hydromodification Management

- Purpose: Reduce erosive flows in creeks.
- Goal: Match postproject runoff rates, volumes and durations to pre-project condition for a range of storms.



- Required for projects that:
 - Create/replace 1 acre or more of impervious area,
 - Increase impervious area over pre-project condition, AND
 - Drain to creeks susceptible to erosion.



Hydromodification Management Control Measures

- Hydrologic source controls
 - Site design measures to reduce imperviousness
 - LID treatment measures



- Flow duration controls
 - Pond, detention basin, tank or vault
 - Specialized outlet to control rate and duration of flow

For More Information:

- SMCWPPP C.3 Stormwater Technical Guidance (rev. 2015)
 www.flowstobay.org
 (Click on "At Work", then "C.3 Technical Guidance")
- Municipal Regional Permit and associated documents

http://www.waterboards.ca.gov/sanfranciscobay/water_issues /programs/stormwater/Municipal/index.shtml (Google "SF Bay Municipal Regional Permit")

