C.3 Regulated Projects: Basic Training on MRP Provision C.3

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Prevention Program





Outline of Presentation

- Water quality impacts of urbanization
- Regulatory background
- Stormwater control measure requirements
- Low Impact Development (LID) approach
- LID measure types and applications
- Green infrastructure requirements



Water Quality Impacts of Urbanization



- Uses of San Francisco
 Bay and many local
 creeks are impaired by
 numerous pollutants
- Stormwater runoff is the largest pollutant conveyance
- Stormwater discharge regulations require pollutant and flow controls



What happens during land development?

- Natural land forms changed
- Soil moved and compacted
- Vegetation removed
- Impervious surface created
- Natural drainage patterns are changed
- Land uses generate pollutants





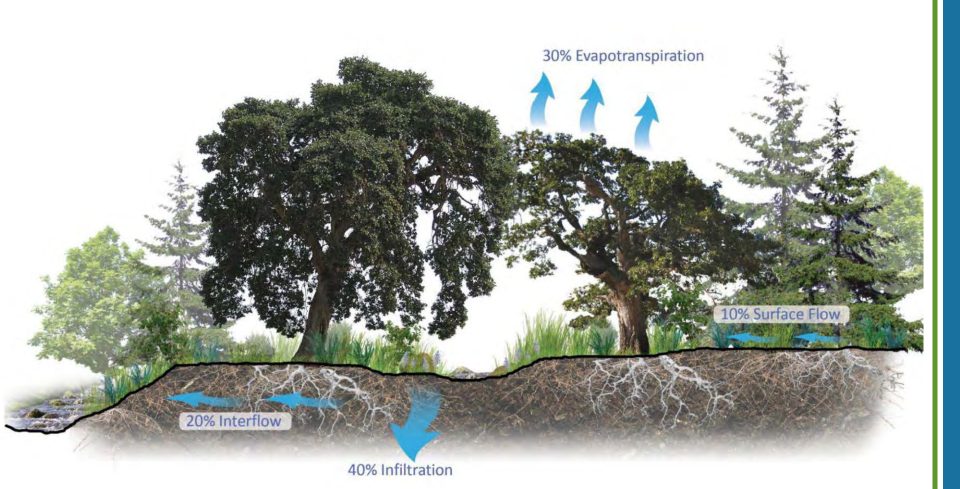
The Biggest Culprit - Impervious Surface





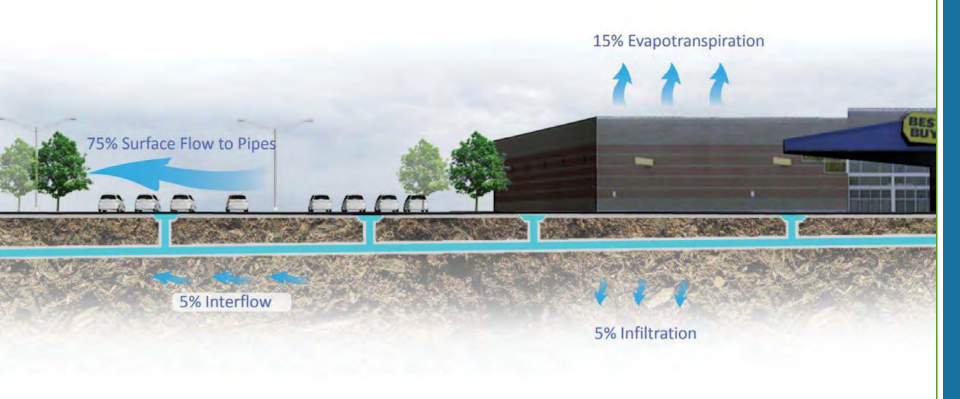
How does urban development affect the hydrologic cycle?

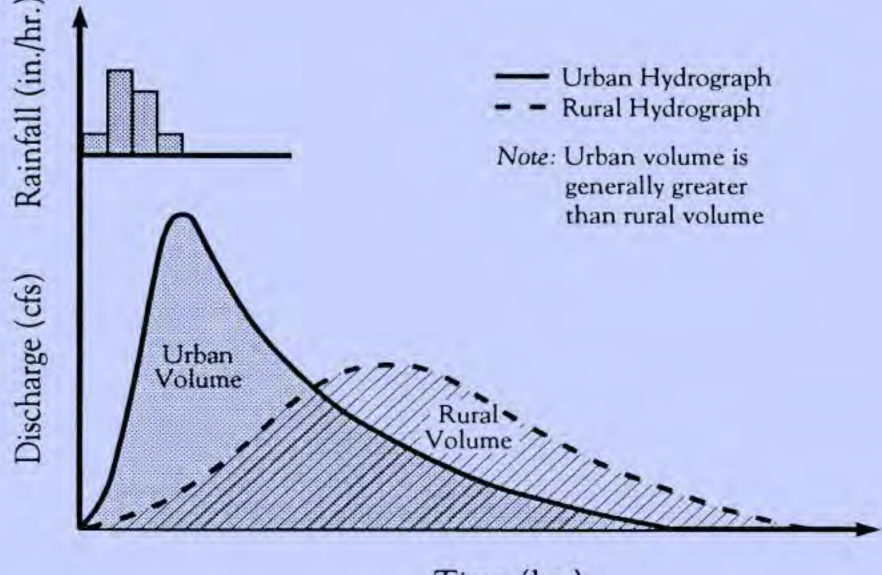
Pre-Urban Development



How does urban development affect the hydrologic cycle?

Urban Development





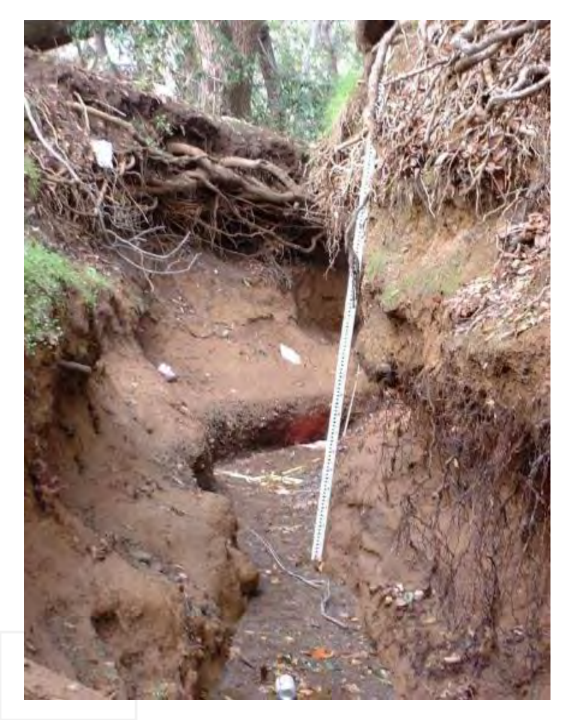
Time (hr.)

Urbanization Increase Peak Flow in Creeks

How do increases in flow affect creeks?





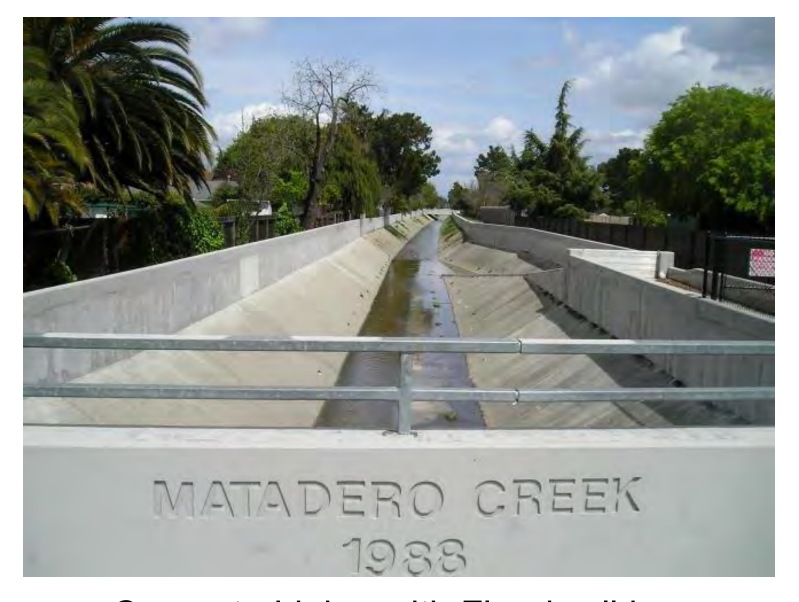


Channel incision on lower Yerba Buena Creek (tributary to Lower Silver Creek and Coyote Creek)



Lower Silver Creek
(Erosion undermining outfall protection structure on left bank)









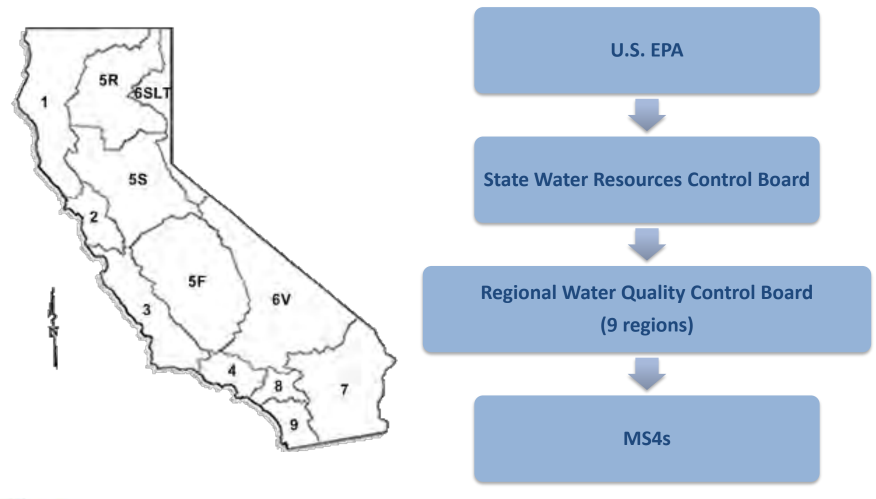
Regulatory Background: Municipal Stormwater Permits

- 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





NPDES Permitting Authority





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)

- One regional permit for urbanized areas (total of 76 permittees):
 - San Mateo, Santa Clara, Alameda, and Contra Costa Counties, Fairfield-Suisun, and Vallejo
- Current MRP effective
 1/1/16 12/31/20
- Key requirements:
 - Low Impact Development (LID); Green Infrastructure
 - Monitoring and control measures for pollutants of concern: Trash, Mercury, PCBs, Pesticides





MRP Provisions

- Municipal Operations
- New Development and Redevelopment ("C.3")
- Industrial/Commercial Site Controls
- Illicit Discharge Controls
- Construction Site Controls

Prevention Program

PublicEducation/Outreach

- Water Quality Monitoring
- Pollutant of Concern Controls
 - Pesticides
 - Trash
 - Mercury
 - PCBs
 - Copper
- Exempted/Conditionally
 Exempted Non Stormwater Discharges

Stormwater Control Measures: Construction-phase vs. Postconstruction



Example of a construction best management practice (BMP)



Example of a post-construction stormwater control measure



Provision C.3 Requirements

Regulated Projects

- Public and private projects that create and/or replace
 ≥ 10,000 sq.ft. of impervious surface
- 5,000 sq.ft. threshold for certain land uses (parking lots, gas stations/automotive, restaurants)

Non-regulated Projects

 Retrofit projects done on a "voluntary" basis; i.e., "green infrastructure" (GI) projects on public property and in public rights-of-way



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 bikeways built as part of new roads
 - Widening of existing roads with traffic lane(s)
 - Trails >10 feet wide or
 < 50 feet from creek bank





The following are NOT Regulated Projects (do not require treatment):

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

Small Project and Single Family Home Requirements

- 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 at least 1 of 6 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 pervious surfaces
 - Construct bike lanes, driveways, and parking lots with pervious surfaces

Regulated Project Requirements

- Must include permanent stormwater controls that are maintained for the life of the Project
- Types of stormwater controls required:
 - Source control measures
 - Site design measures
 - Stormwater treatment
 - Hydromodification management



Focus on Low Impact Development approach



"Special Projects"

- Special Projects are high density and transitoriented 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





Source Control Measures



- Structural Source Controls
 are permanent design features
 that reduce pollutant sources
 - Covered trash enclosures
 - Storm drain labeling
 - Drought-tolerant native plants/ Bay-Friendly landscaping
- Operational Source Controls are practices to be conducted on an ongoing basis after construction is completed
 - Street sweeping
 - Catch basin cleaning
 - Reduced pesticide use

Site Design Measures

Permanent design features that:

- Reduce impervious surfaces
- "Disconnect" impervious surfaces
- Preserve/protect natural features

• Examples include:

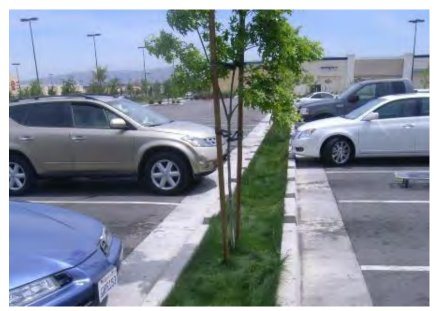
- Runoff directed to landscaping
- Pervious pavement

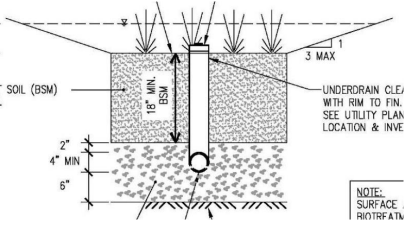






Treatment Measures





- Engineered systems that remove pollutants from stormwater
- Sized to treat stormwater runoff from frequent, small storm events
- Provision C.3.d of the MRP specifies numeric sizing criteria for water quality design
- Maintenance agreement required



How Much Runoff Must Be Treated?

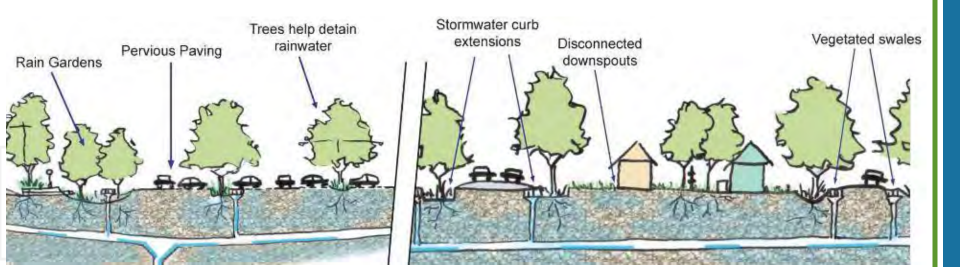


- Must treat 100% of project but not 100% of runoff
- Focus on frequent, small storm events
- Water quality design criteria:
 - 80% of average annual runoff (for volume-based treatment measures)
 - Flow of runoff from a rain event of 0.2 inches per hour intensity (flow-based treatment measure)



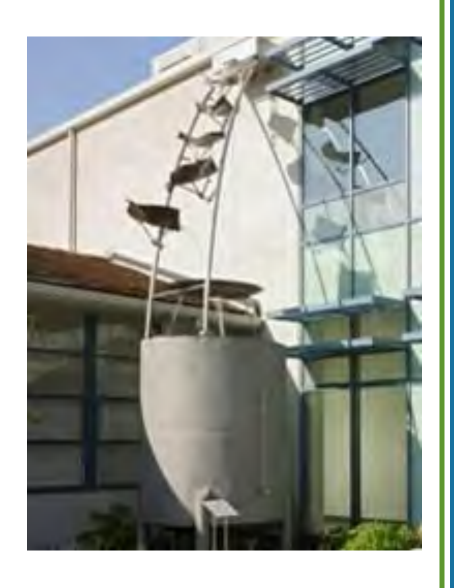
Low Impact Development (LID)

- Approach to 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



LID Treatment Requirements

- LID treatment methods required since 12/1/11
- LID treatment defined as:
 - Biotreatment
 - Infiltration
 - Evapotranspiration
 - Rainwater harvesting/use
- Non-LID treatment only allowed in certain cases





Biotreatment Measures

Most Common

- Bioretention areas/rain gardens
- Linear bioretention areas (bioretention swales)
- Flow-through planters



Bioretention Area in Burlingame



Bioretention Area/Rain Garden



SOIL (BSM)

SOIL (BSM)

SOIL (BSM)

WITH RIM TO FIN.
SEE UTILITY PLAN
LOCATION & INVE

- Concave landscaped area of any shape, with sloped sides
- Engineered biotreatment soil media with specified long-term infiltration rate (min 5 in/hr)
- Underdrain required if clayey underlying soils
- Raise underdrain to maximize infiltration, if conditions allow

Bioretention Areas



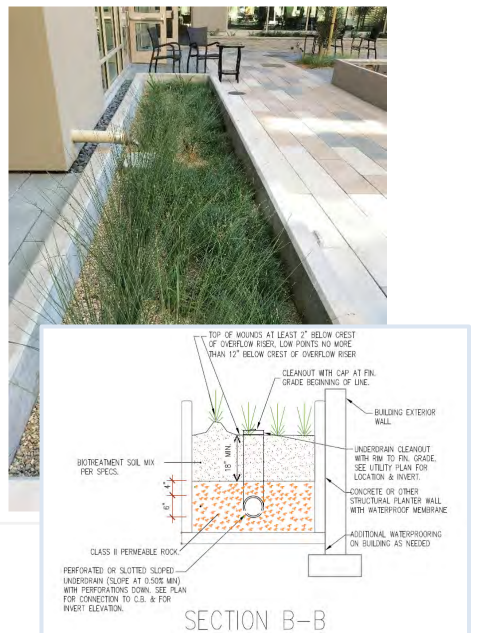






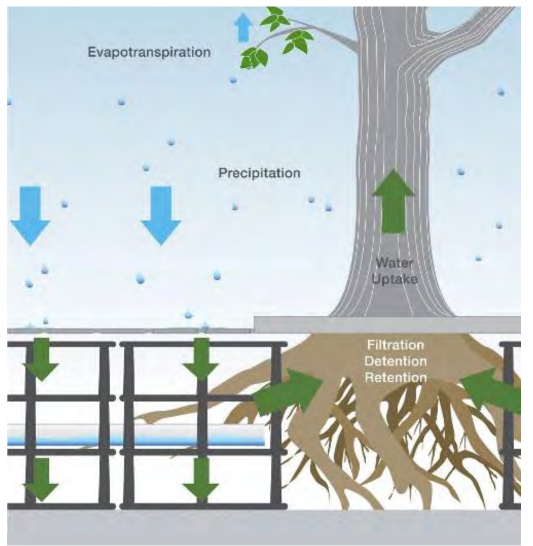


Flow-through Planter



- Lined planter box with vertical sides
- No infiltration to underlying soils
- Stormwater filters through specified biotreatment soil mix and released through underdrain
- OK to place next to building or on podium if waterproofed

Biotreatment in Tree Trench







Rainwater Harvesting and Use

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







Rainwater Harvesting

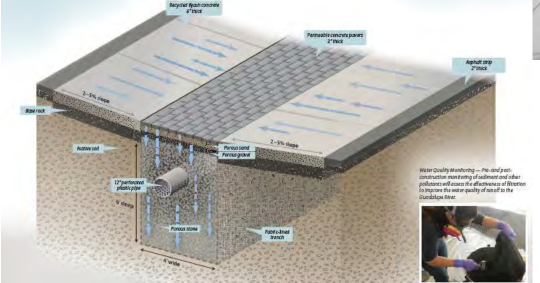


Infiltration Trench

- Store water in void space of drain rock, allowing it to infiltrate to native soils
- Requires well-draining soils (>0.5 in/hr)

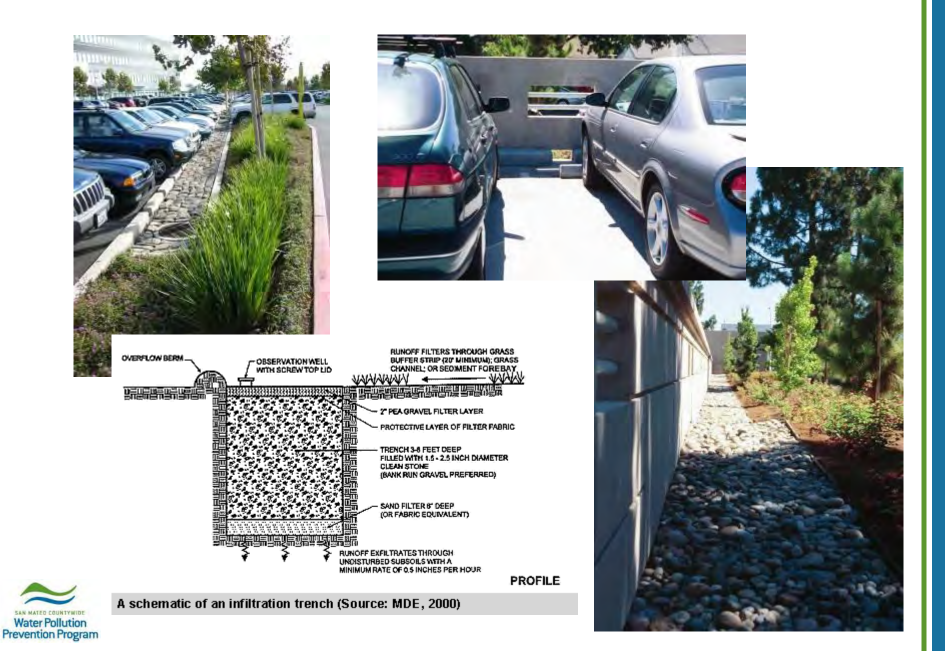


Martha Gardens Green
Alleys Project,
City of San Jose





Infiltration Trenches



Pervious Pavement









Green Roofs

- Green roofs are considered site design measures that remove runoff largely through plant evapotranspiration processes
- Planting media needs to be sufficiently deep to:
 - Provide capacity within the pore space of the media for the water quality design volume (typically < 3")
 - Support the long-term health of the vegetation selected for the green roof, as specified by a landscape architect or other



Green Roofs



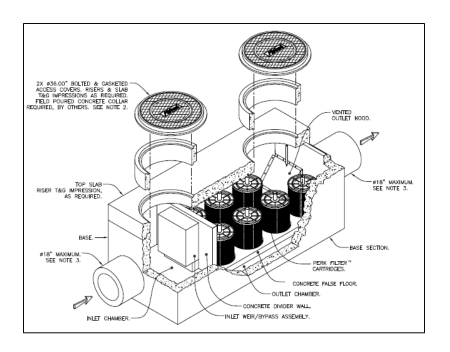






Non-LID: Media Filters

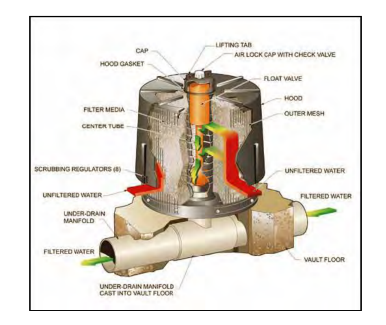
(Limited use ONLY in "Special Projects")



- Media cartridges installed in manholes or in vaults
- Vaults designed to allow settling of large particles before water enters the filter

 Fine particles are filtered by filter media (see example cartridge at right)





Non-LID Tree Well Filters

(Limited use ONLY in "Special Projects")



- Manufactured tree well filter with proprietary planting media
- Planting media has extremely high infiltration rate (50-100 in/hr)
- Unit now available with biotreatment soil to meet LID requirements (but treats smaller area).

Non-LID: Hydrodynamic Separators

(NOT a stand-alone treatment measure)



- Vault system
- Settling or separation unit to remove sediments
- Effective for trash and large particles
- Not designed to remove finer particles



Non-LID: Vegetated Swale

(NOT a stand-alone treatment measure)



- Linear, shallow, vegetated channel
- Filters stormwater as it flows through dense vegetation on the surface
- Relatively short detention time prior to discharge into storm drain inlet
- Not as effective as a linear bioretention system



Non-LID: Detention Basin

(NOT a stand-alone treatment measure)



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



Hydromodification Management

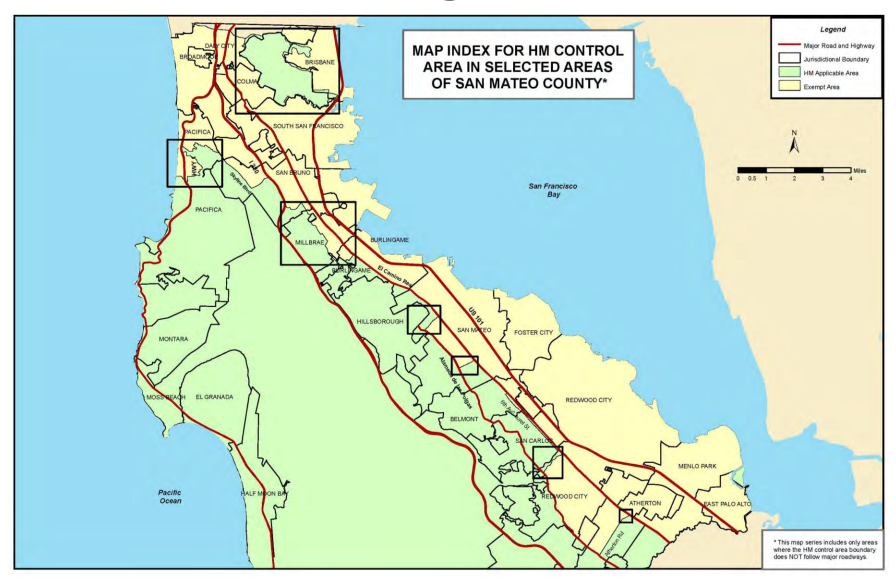
- Purpose: Reduce erosive flows in creeks.
- Goal: Match post-project runoff rates, volumes and durations to pre-project condition for a range of storms.



- 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.



Areas susceptible to HM shown in green



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



What is Green Infrastructure? (or Green Stormwater Infrastructure)

 Systems that use vegetation, soils, and natural processes to manage stormwater, integrated into urban streetscapes, parking lots and other urban areas





Green Infrastructure (GI)

- Over the long term, municipalities are required to retrofit existing public streets, roofs, and parking lots to divert runoff to:
 - Vegetated areas
 - Pervious pavements
 - Biotreatment and infiltration facilities
- These measures supplement current requirements for LID on regulated projects





Green Infrastructure Benefits

- GI projects can achieve multiple benefits:
 - Flow reduction
 - Pollutant reduction
 - Urban greening
 - Traffic calming
 - Improved bike and pedestrian safety
 - Climate benefits
 - Flood resiliency



Promoting benefits helps get public support



Overview of GI Requirements

- Develop a GI Plan (by September 2019)
 - Prioritize and map planned and potential projects
 - Update related municipal plans
 - Evaluate funding options
 - Track progress
- Conduct education and outreach
- Conduct "early implementation"
 - Construct planned and funded projects
 - Review public project lists and assess opportunity for incorporating GI elements



For More Information:

- SMCWPPP C.3 Regulated Projects Guide (Update Coming Soon - June 2019) www.flowstobay.org/newdevelopment
- SMCWPPP Green Infrastructure Design Guide Buildings and Sites Chapter https://www.flowstobay.org/gidesignguide



Questions?

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