Item #12 City of Salinas, Update on the Phase 1 MS4 Permit

Mike Godwin, PG Engineering Geologist Stormwater Unit

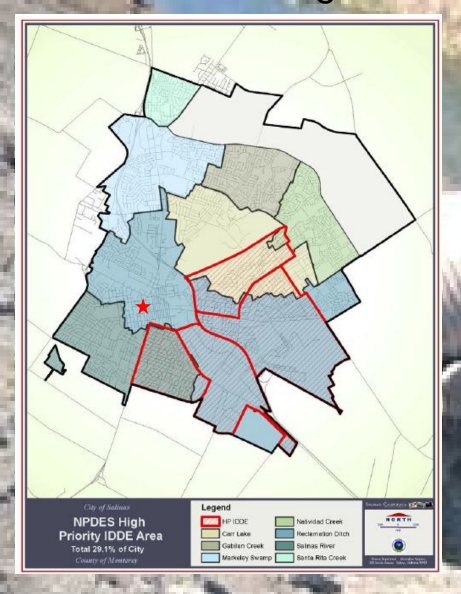
City of Salinas, Update on the Phase 1 MS4 Permit

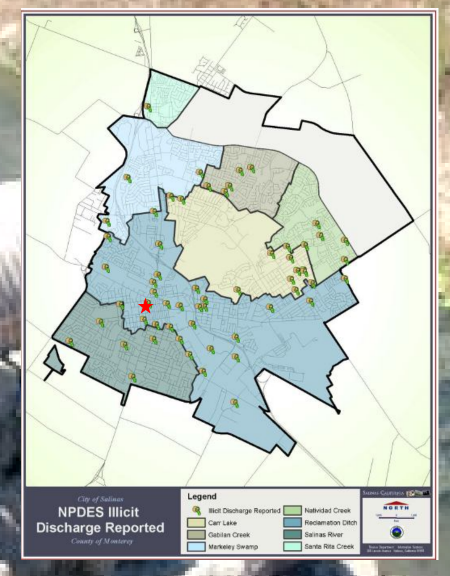
- Summary of Phase 1 MS4 Permit Accomplishments
- Only Phase 1 MS4 in the Region
- Largest City Population 160,000
- Last Board Update July 2013
- Foundation for Continued Water Quality Improvements

Program Elements

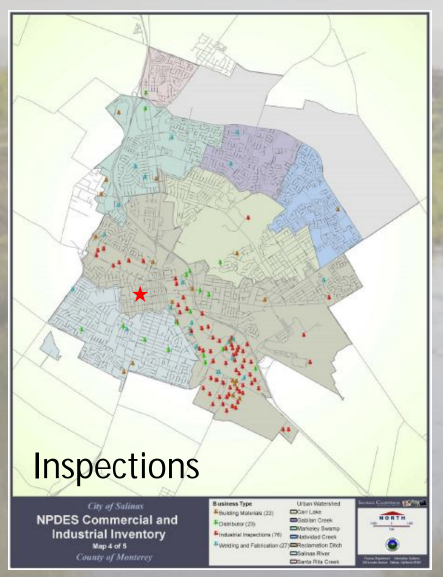
- Illicit Discharge Detection and Elimination
- Business Inventory and Inspections
- Stormwater Monitoring and Watershed Monitoring
- Trash Reduction
- Post-Construction Requirements

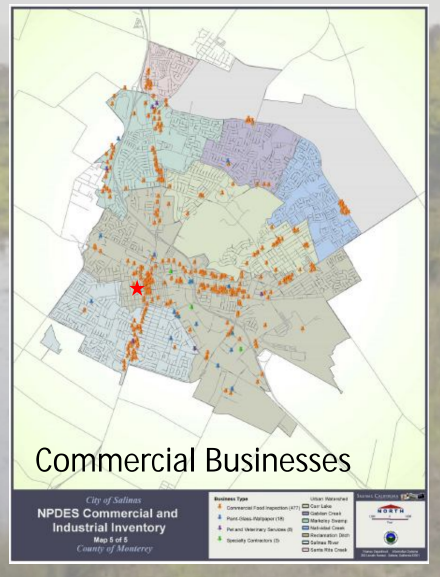
Illicit Discharge, Detection and Elimination





Business Inventory and Inspections

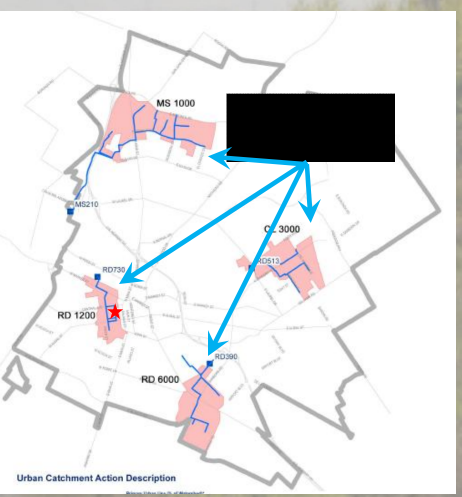




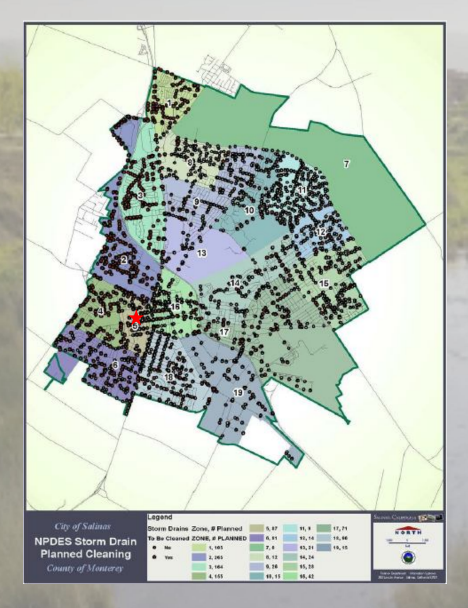
Stormwater Monitoring Outfalls

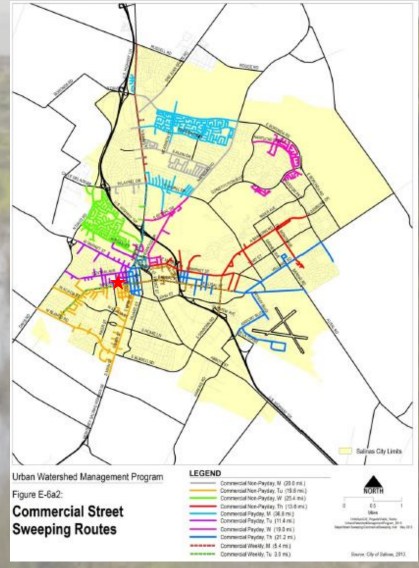
Catchment Monitoring Outfalls





Trash Reduction







STORMWATER DEVELOPMENT STANDARDS

FOR

NEW AND REDEVELOPMENT PROJECTS

December 2013







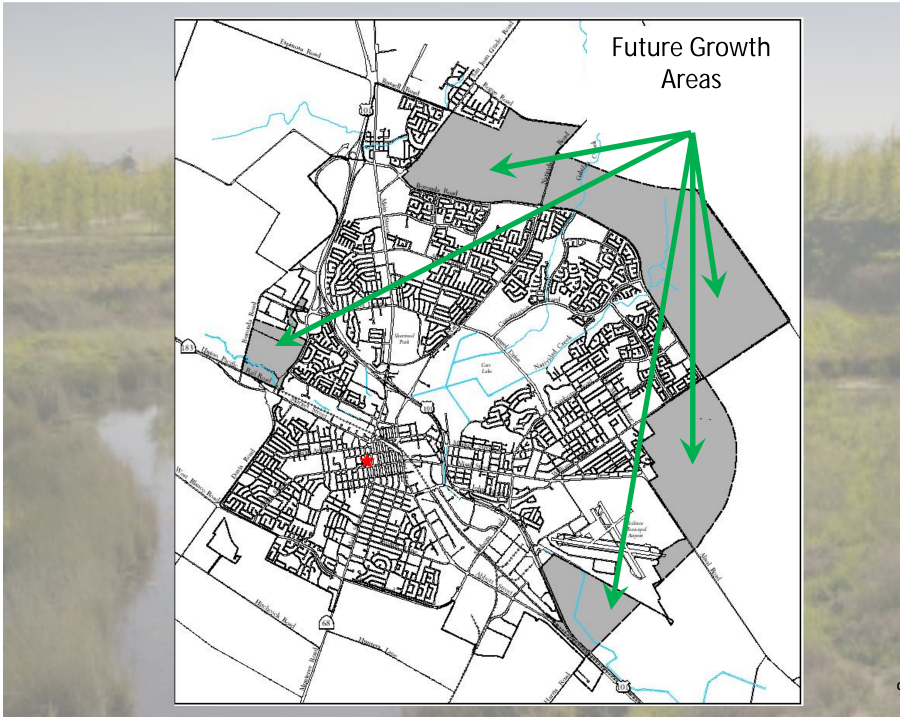
FSF Consulting, a Company of Michael Paler Corporation 4540 Dushhom Orley, Suite 203 Sectionates, CA 92034



2014
STORMWATER
(SW)
STANDARD
PLANS

Adopted by the Salinas City Council per Resolution No. 20529 on April 8, 2014.





Conclusions

- ✓ Integration of Stormwater Requirements Enables the City to Comply with the Permit
- ✓ Board Staff Works with the City to Efficiently Implement the Permit
- ✓ Permit Structure is a Watershed-based Approach to Stormwater Management
- ✓ Salinas' Permit Implementation Demonstrates Smart Growth and Water Resource Management