



COUNTY OF SAN LUIS OBISPO

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Stormwater Requirements for New Construction

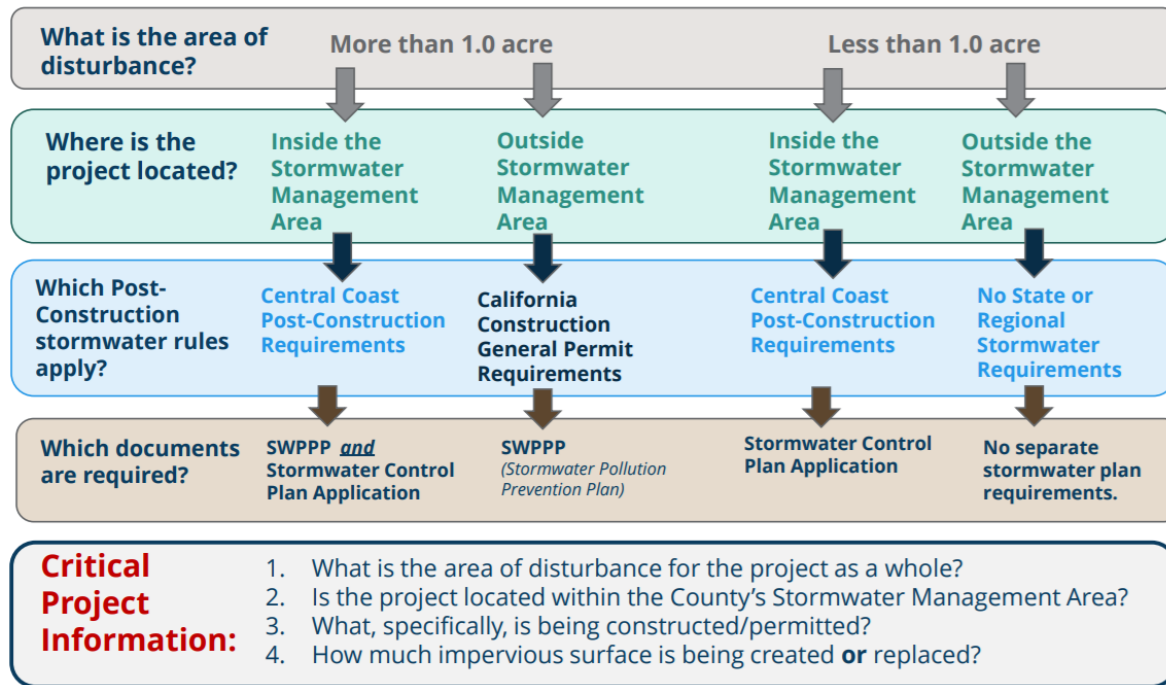
The screenshot displays the website's header with the County of San Luis Obispo logo and navigation links for DEPARTMENTS, JOBS, NEWS, and TRANSLATE. A search bar is also present. Below the header, a secondary navigation bar includes 'Services', 'Apply', 'Payment', 'Find', and 'Contact'. The main content area features a 'Public Works' section for the County of San Luis Obispo, with a breadcrumb trail: Home > Departments > Public Works > Services > Stormwater Requirements for New Construction. A profile card for Colt Esenwein, Director, is shown with a 'Follow @SLOCountyPWD' button (954 followers) and contact information: 'Contact Public Works via [web form](#), [email](#), or call us at (805) 781-5252.' The main heading is 'Stormwater Requirements for New Construction'. Under 'What is this service?', it states: 'Development Services Division ensures site plans incorporate the appropriate post-construction stormwater runoff controls. Staff can assist applicants with determining which State requirements apply to their project and provide reference resources for achieving compliance. Applicants are advised to consider post-construction runoff requirements during the site design process.' Under 'Who can use this service?', it states: 'Anyone applying for a construction permit through the Planning and Building Department or an Encroachment Permit from Development Services.'



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Post-Construction Stormwater Requirements



California Construction General Permit:
www.waterboards.ca.gov/water_issues/programs/stormwater/constpermits.shtml
 Central Coast Post-Construction Requirements:
www.waterboards.ca.gov/centralcoast/water_issues/programs/stormwater/docs/lid/lid_hydromod_charette_index.shtml



Stormwater Post Construction Requirements Waiver Request Form



COUNTY OF SAN LUIS OBISPO
Department of Public Works
Stormwater Post Construction Requirements (PCRs) Waiver Request Form

1) PROJECT INFORMATION

Permit #: _____ Tract # or Parcel Map #: _____

Property APN #: _____

2) REASON(S) THAT PROJECT SHOULD BE WAIVED FROM COMPLIANCE WITH THE PCRs

This project is not subject to post construction performance requirements (Central Coast Water Board Resolution R3-2013-0032) due to:

- Creates and/or replaces less than 2,500 square feet of impervious area. Complete Section 5.B. and 6.
- Is not a regulated project. Complete Section 3, 5.B. and 6.
- Approvals and/or permits issued prior to March 6, 2014. Complete Sections 4, 5.A. and 6.

3) PROJECT DESCRIPTION

This project is not a regulated project. The project consists of (select all that apply):

- Project consists of interior improvements only, does not increase the impervious area on the site.
- Project consists of road and parking lot maintenance:

<input type="checkbox"/> Road surface repair including slurry sealing, fog sealing, and pothole and square cut patching or crack sealing	<input type="checkbox"/> Overlaying existing asphalt or concrete pavement with asphalt or concrete without expanding area of coverage
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Stormwater Control Plan Application



COUNTY OF SAN LUIS OBISPO
 DEPARTMENT OF PUBLIC WORKS
 STORMWATER CONTROL PLAN APPLICATION

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Applicant and Engineer Information

Applicant Name:	Daytime Phone:
Mailing Address:	Zip Code:
Email Address:	

Engineer Name:	Daytime Phone:
Mailing Address:	Zip Code:
Email Address:	

Project Information

<input type="checkbox"/> Preliminary- Subdivision or Land Use Permit	<input type="checkbox"/> Final- Building/Grading Permit
Permit Number(s):	
Property APN#:	
Project Address:	

Impervious Surface Areas

Projects that create or replace less than 2,500 square feet of impervious surface area must complete the Stormwater PCR Waiver Request Form.

Existing Pre-Project Areas:



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Stormwater Control Plan Template

Stormwater Control Plan
For
[Name of Project]

[Date]

[Name of Owner]
[Owner's Representative and Contact Information]

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Stormwater Key Items

- As of today old forms will not be allowed to be submitted.
- Include all impervious areas on the application, i.e., driveways and hardscape. And if necessary submit an exhibit to justify net impervious areas.
- Make sure the selected Site Design Measure is presented on the plans.



Stormwater Dry Well or Infiltrator Registration

The screenshot shows a web page for the County of San Luis Obispo, Public Works department. The page title is "Stormwater Dry Well or Infiltrator Registration". It features a header with "Public Works" and "County of San Luis Obispo". A breadcrumb trail reads: "Home > Departments > Public Works > Services > Stormwater Dry Well or Infiltrator Registration". On the left, there is a profile for Colt Esenwein, Director, with a "Follow @SLOCountyPWD" button showing 954 followers. Below this is a contact instruction: "Contact Public Works via [web form](#), [email](#), or call us at (805) 781-5252." The main content area has the title "Stormwater Dry Well or Infiltrator Registration" and a section "What is this service?" which explains that dry wells and other sub-surface stormwater infiltration practices/technologies serving uses other than single-family homes are considered Class V wells, subject to US EPA regulations. It defines Class V wells and injection wells and provides a link to a "Class V Well Guide". A final paragraph states that stormwater dry wells and other sub-surface stormwater infiltration practices/technologies may be authorized to operate as long as they are registered with the US EPA, and only inject uncontaminated stormwater. The County of San Luis Obispo currently requires Class V Well registration as part of permitting new development.



Stormwater Dry Well or Infiltrator Registration

The screenshot shows the EPA website's navigation bar with links for Environmental Topics, Laws & Regulations, and About EPA. The main heading is "Underground Injection Control (UIC)". A sidebar on the left lists various UIC classes, with "Class V Wells for Injection of Non-Hazardous Fluids into or Above Underground Sources of Drinking Water" highlighted. The main content area is titled "Basic Information About Class V Injection Wells" and includes a list of links, a paragraph of introductory text, and a section titled "What is a Class V well?" with detailed explanatory text.

Environmental Topics **Laws & Regulations** **About EPA** Search EPA.gov

Underground Injection Control (UIC)

CONTACT US SHARE

Underground Injection Control Home

- Class I Industrial and Municipal Waste Disposal Wells
- Class II Oil and Gas Related Injection Wells
- Class III Injection Wells for Solution Mining
- Class IV Shallow Hazardous and Radioactive Injection Wells
- Class V Wells for Injection of Non-Hazardous Fluids into or Above Underground Sources of Drinking Water**
- Class VI Wells Used for Geologic Sequestration of CO₂

Basic Information About Class V Injection Wells

On this page:

- [What is a Class V well?](#)
- [What are the common uses of Class V wells?](#)
- [What are the types of Class V wells?](#)
- [How do the requirements for Class V wells prevent contamination?](#)
- [What can I do to protect drinking water?](#)

The information provided below explains how Class V wells work. It will help you understand how to manage Class V wells to prevent contamination of underground sources of drinking water (USDWs).

What is a Class V well?

A Class V well is used to inject non-hazardous fluids underground. Fluids are injected either into or above an underground source of drinking water.

Class V wells include any wells that are not already classified as Classes I-IV or Class VI wells. This diverse group ranges from simple shallow wells to complex experimental injection technologies.

Most Class V wells are "low-tech" and depend on gravity to drain fluids directly below the land surface. Dry wells, cesspools, and septic system leach fields are examples of simple Class V wells. Because their construction often provides little or no pretreatment and these fluids are injected directly into or above an underground source of drinking water, proper management is important.

More sophisticated Class V wells may rely on gravity or use pressure systems for fluid injection. Some sophisticated systems include advanced wastewater disposal systems used by industry, experimental wells used to test new or unproven technologies, and systems used to inject and store water for later reuse.



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Questions????

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