

CITY OF LONGMONT | Stormwater Quality Program

PSC Permit Application Form

1. PROJECT INFORMATION

Project/Development Name:				
Subdivision Name:				
New Permanent Stormwater Control Permit				
Modification / Transfer: Existing Permit Number				
Renewal: Existing Permit Number				
2. CONTACT INFORMATION				
Owner Information (Permittee)				
Owner/Company Name:	Business Phone:			
Contact Name:				
Email Address:				
Mailing Address:				
City:		Zip Code:		
Management Company/Operations				
Company/Organization:		Business Phone:		
		Contact Phone:		
Email Address:				
Mailing Address:				
City:		Zip Code:		
Maintenance Company/Landscape Contractor				
Company/Organization:		Business Phone:		
City:	State:	Zip Code:		

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	AC	Impervious	sness		%	
WQCV		Pollutant Removal		Runoff Reduc	tion	
EDB		Rain Garden		Sand Filter		Underground BMP
Swale		Construct Wetland		Perm Pavers		Other
	AC	Impervious	sness		%	
WQCV		Pollutant Removal		Runoff Reduc	tion	
EDB		Rain Garden		Sand Filter		Underground BMP
Swale		Construct Wetland		Perm Pavers		Other
	AC	Impervious	sness		%	
WQCV		Pollutant Removal		Runoff Reduc	tion	
EDB		Rain Garden		Sand Filter		Underground BMP
Swale		Construct Wetland		Perm Pavers		Other
	AC	Impervious	sness		%	
WQCV		Pollutant Removal		Runoff Reduc	tion	
EDB		Rain Garden		Sand Filter		Underground BMP
Swale		Construct Wetland		Perm Pavers		Other
	 WQCV EDB Swale EDB EDB Swale Swale Swale Swale EDB Swale EDB EDB EDB EDB EDB EDB Swale 	WQCV AC EDB AC Swale AC WQCV AC EDB AC WQCV AC Swale AC WQCV AC WQCV AC WQCV AC Swale AC Swale AC Swale AC Swale AC WQCV AC Swale AC WQCV AC HDB AC WQCV AC HDB HDB HDB HDB HDB HDB HDB HDB HDB HDB HDB HDB	AC Impervious WQCV Pollutant Removal EDB Rain Garden Swale Construct Wetland MQCV Pollutant Removal MQCV Pollutant Removal MQCV Pollutant Removal NQCV Pollutant Removal Swale Pollutant Removal Swale Construct Wetland Swale Construct Wetland NQCV Rain Garden MQCV Pollutant Removal Swale Pollutant Removal Swale Pollutant Removal MQCV Pollutant Removal	AC Imperviousness WQCV Pollutant Removal Rain Garden AC Swale Construct Wetland AC Imperviousness MQCV Pollutant Removal MQCV Pollutant Removal MQCV Pollutant Removal Pollutant Removal Pollutant Removal NQCV Pollutant Removal Swale Construct Wetland Swale Pollutant Removal NQCV Pollutant Removal Nugcv Pollutant Removal Pollutant Removal Swale Pollutant Removal Pollutant Removal Pollutant Removal Pollutant Removal Pollutant Removal Pollutant Removal Pollutant Removal Pollutant Removal Pollutant Removal <t< td=""><td>AC Imperviousness WQCV Pollutant Removal Runoff Reduce EDB Rain Garden Sand Filter Swale Construct Wetland Perm Pavers AC Imperviousness Perm Pavers MQCV Pollutant Removal Runoff Reduce WQCV Pollutant Removal Runoff Reduce Swale Pollutant Removal Perm Pavers KQCV Pollutant Removal Runoff Reduce KQCV Pollutant Removal Runoff Reduce KQCV Pollutant Removal Runoff Reduce KQCV Pollutant Removal Perm Pavers KQCV Pollutant Removal Perm Pavers<</td><td>WQCVPollutant RemovalRunoff ReductionEDBRain GardenSand FilterSwaleConstruct WetlandPerm PaversACImperviousRunoff ReductionBDBPollutant RemovalRunoff ReductionEDBRain GardenPerm PaversSwaleConstruct WetlandPerm PaversConstruct WetlandPerm PaversFDBConstruct WetlandPerm PaversSwaleConstruct WetlandPerm PaversSwalePollutant RemovalPerm PaversRunoff ReductionPerm PaversRunoff ReductionSand FilterSwaleConstruct WetlandPerm PaversRunoff ReductionPollutant RemovalPerm PaversSwalePollutant RemovalPerm PaversACImperviousPerm PaversSwalePollutant RemovalPerm PaversACImperviousPerm PaversSwalePollutant RemovalPerm PaversPollutant RemovalPerm PaversSwalePollutant RemovalPerm PaversPollutant RemovalPerm Pavers<!--</td--></td></t<>	AC Imperviousness WQCV Pollutant Removal Runoff Reduce EDB Rain Garden Sand Filter Swale Construct Wetland Perm Pavers AC Imperviousness Perm Pavers MQCV Pollutant Removal Runoff Reduce WQCV Pollutant Removal Runoff Reduce Swale Pollutant Removal Perm Pavers KQCV Pollutant Removal Runoff Reduce KQCV Pollutant Removal Runoff Reduce KQCV Pollutant Removal Runoff Reduce KQCV Pollutant Removal Perm Pavers KQCV Pollutant Removal Perm Pavers<	WQCVPollutant RemovalRunoff ReductionEDBRain GardenSand FilterSwaleConstruct WetlandPerm PaversACImperviousRunoff ReductionBDBPollutant RemovalRunoff ReductionEDBRain GardenPerm PaversSwaleConstruct WetlandPerm PaversConstruct WetlandPerm PaversFDBConstruct WetlandPerm PaversSwaleConstruct WetlandPerm PaversSwalePollutant RemovalPerm PaversRunoff ReductionPerm PaversRunoff ReductionSand FilterSwaleConstruct WetlandPerm PaversRunoff ReductionPollutant RemovalPerm PaversSwalePollutant RemovalPerm PaversACImperviousPerm PaversSwalePollutant RemovalPerm PaversACImperviousPerm PaversSwalePollutant RemovalPerm PaversPollutant RemovalPerm PaversSwalePollutant RemovalPerm PaversPollutant RemovalPerm Pavers </td

4. PSC FACILITIES SUMMARY



5. CERTIFICATION OF RESPONSIBILITIES

I hereby certify that the above information is complete and accurate.

3 PSC TECHNICAL INFORMATION (NEW PERMITS ONLY)

I understand that this is not a permit, but only an application for a permit and that the above-listed permanent stormwater control features are not permitted for use without an approved permit.

I understand that once the permit is issued I will be responsible for the operation and maintenance of the facilities descirbed above.

Signature	[Date
Printed Name	-	Title

All project activity must adhere to the City Of Longmont's Municipal Code. The City of Longmont's Stormwater Quality Chapter can be viewed <u>online</u>. Non-compliance may result in enforcement.

Additional information associated with the PSC Permit can be found on the <u>City of Longmont website</u>.

To submit the PSC application or if you have any questions contact the Stormwater Quality Program.

Digital submittals are accepted and preferred. Submit signed PDF to:

SWQProgram@LongmontColorado.gov

Alternatively, the signed form may be sent to:

City of Longmont Stormwater Quality Program RE: Permanent Stormwater Control Application 1100 S. Sherman St. Longmont CO 80501