

## **Fort Collins**

1525 Blue Spruce Dr. Fort Collins, CO 80524 (970)498-6700

## Loveland

200 Peridot Ave., STE 200 Loveland, CO 80537 (970)619-4580

## **Estes Park**

1601 Brodie Ave. Estes Park, CO 80517 (970)577-2050

## ON-SITE WASTEWATER TREATMENT SYSTEM (OWTS) PERMIT APPLICATION

	Property Information
New System Major I	Repair Minor Repair Sealed Vault Remodel/Upgrade Line/Connection
Minor Repair Permit: \$647.00 + \$2 Limited Use Wastewater/Sealed V Commercial New & Repair: \$2247 Self-Install: \$300.00 in addition to I owner. Site Evaluation: \$185.00 - Only ne Accessory Structure/Line Connect Fees are payable at time	127.00 + \$23.00 CDPHE Surcharge = \$1150.00  3.00 CDPHE Surcharge = \$670.00  (ault: \$740.00  + \$23.00 CDPHE Surcharge = \$2270.00  New System, or Repair fees above. Engineer designed systems may not be self-installed by the property cessary if test pits must be inspected and backfilled prior to applying for system permit.  Stion: \$185.00
	Parcel Number:
	Lot: Filing:
	Owner's Current Mailing Address:
	Email:Address:
	Email:
	Address: Phone:
	Phone: Email:
t Size: Water S	
Are Test Pits Still Open? (New Systems)	
nd Permit To:	Mail Email
ilding Permit No.:	Future Building Permit: No Yes, anticipated date:
	Proposed System information
No. of Bedrooms/Design Capacity:cluded with Application:  Plot Plan*1 Soils Report*	(Required) Engineer:  Design Document*2 Engineer's Design <sup>3</sup>
Required for all New System, Major Rep	pair & Remodel/Upgrade Permits.

- 2-A design document is a brief description of the proposed use of the system, calculations for septic tank and soil treatment area size, proposed location of components, and depth to tank and infiltrative surface.
- 3-Engineer's Design required for systems with percolation rate outside of 5-60mpi range, coarse or rocky soils, bedrock or groundwater within 4' of grade, pressure distribution, and sites with slope of >30%. Requirement for a soil report on major repairs may be waived if a previous report is available for the proposed repair site.
  - \*\*Note: Test pits must remain open for inspection by Larimer County unless they have already been inspected prior to permit application through a Site Evaluation. A Site Evaluation may be requested prior to the permit but requires a separate fee.