C-AUTHORIZATION NOTICE GUIDE

AN AUTHORIZATION NOTICE IS REQUIRED;

- a) When connecting or re-connecting to an existing on-site sewage disposal system. There is an exception when placing into service a previously unused system for which a Certificate of Satisfactory Completion has been issued within 5 years. This determination is made by review of the onsite completed construction permit's office records and confirmation that a Certificate exists.
- b) When replacing one residence (mobile, manufactured or modular home, or commercial stick built home) with another or with any other structure. Again there is an exception when a mobile home or RV is to be replaced with a similar mobile home or RV which is located within a lawful Mobile Home or RV Park.
- c) When rebuilding or replacing any structure, even if destroyed by fire or other natural disaster.
- d) When adding bedrooms or additional apartment facilities to an existing dwelling.
- e) When connecting a second dwelling. Allows temporary housing for a family member suffering medical hardship for up to 5 years or till cessation of hardship-whichever comes first-can be extended after submitting a new application.
- f) When adding a residential commercial business that will increase wither sewage flow or effluent waste strength. You MAY be required to file with DEQ-depend on waste strength and flow. Will be determined at the time of application.
- g) Any proposed change in use that will result in an increase to either the quantity or strength of the sewage waste flows into the existing system.

Some of the above situations may require changes to the sewage disposal system. If, based on your application, we find that you will have to change your sewage disposal system, we will advise you on how to proceeds. Some of the above situations may also require that you apply through the DEQ, Bend Office.

An Authorization Notice is usually <u>NOT</u> needed if you are adding more square footage, bathrooms, garages, kitchens, etc. to your structure and are <u>NOT</u> increasing the number of bedrooms, however the planning or building department may require you to get a statement from us concerning your sewage disposal system. If so, please refer to the Existing System Evaluation Report Guide.

ITEMS NEEDED TO PROCESS YOUR APPLICATION:

- Complete Application Form and Fee: Incomplete application will be returned.
- Existing Sewage Disposal System Description: Fill out the existing sewage disposal system description form. Check to see if any prior permits are on file, Include a site plan showing the existing septic tank, drain field location and area where the improvement will go.
- 3. <u>Site Preparation:</u> If the sanitarian wants you to uncover anything on the property, he will give you a call.

Mail, hand deliver or email the application, fee (we can call for credit card payment) and attachments to:

Crook County Community Development Onsite Division 300 NE 3rd St., Rm. 12 Prineville, OR 97754

Onsite@CrookCountyor.gov



Crook County Onsite Application

300 NE 3rd St Rm 12 Prineville, OR 97754 541-447-8155



For Date received	DEQ Use Only:	Date Stamp
Fee paid		
Receipt numbe	r_	
Application nu	mber	
Date of 1st resp	onse	
Date of 2th resp	oonse	1
Date of final re	sponse	l .
Date of completion		
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	A. Prop	erty Owner Inform	ation	STATE OF THE PARTY
Name	Mailing Address (Street or	PO Box, City, State, Zip Co	de)	Phone Number
STATE OF THE	B. Lega	al Property Descrip	otion	Sec. 10.
Township Range	Section Ta	Y		
	5	x Lot	Tax Account Number	Acreage or Lot Size
County	Subdivision Name		Lot	Block
Property Address: Address		City		State Zip Code
Directions to Property:		_		
C	. Existing Facility / P	roposad Facility / I	Nator Information	- TILL - 1
Existing Facility:	Proposed Fa	ecility:	Water Supply:	17, 1, 7, 7, 8, 1,
Single Family Residence	☐ Single	Family Residence	Public	ame
Number of Bedrooms	Number of	Bedrooms	Private	
Other	□ Other		W	ell, Spring, Shared
Site Evaluation	Renewal Permit	ype of Application	Authorization Notice	for:
Construction	Existing System	,	_	an Existing System Not in Use
Permit Repair	Evaluation Permit Transfer			bile Home or House with Another
Major	Permit Reinstatem	ent	Mobile Home or Ho	ouse f One or More Bedrooms
☐Minor ☐Alteration Permit		One	Personal Hards	
Major			Temporary Hous	-
Minor			Other-please specify	0
If the required fee and attac r sign with your name and addres	hments are not included	with this application,	it will be returned to you	as incomplete. Post a flag
By my signature, I certify the	hat the information I hav	e furnished is correct,	and hereby grant the De	partment of Environmental
huality and it's authorized agents p	permission to enter onto	the above described pr	operty for the sole purpo	ese of this application.
gnature				
pplicant's Name – Please Print Legibly		Applicant's Phone	Number Ap	plicant's E-mail Address
pplicant's Mailing ddress				
pplicant is the:	d Representative	Licensed Septic Insta	aller Name	
Owner Authorizat	ion Attached	DEO#	Cert#	



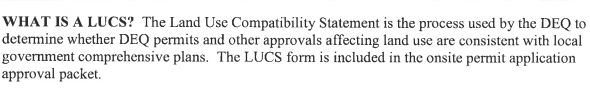
Last Updated 10-30-02 by BJK

EXISTING SEPTIC SYSTEM DESCRIPTION

Please answer the following questions as completely as possible, and to the best of your knowledge.

1.	Your existing septic system consists of (check all that apply): Septic Tank Disposal Trenches Capping Fill Sandfilter Seepage Bed Cesspool or Pit Unknown Other (Describe)
2.	When was your septic system installed? (Date) (Permit Number)
	Tank material: Concrete Steel Plastic or Fiberglass Unknown
4.	Septic tank volume (in gallons)
5.	When was the septic tank last pumped? Attach receipt if available.
6.	Number of disposal trenches
7.	Total length of disposal trenches (in feet)
8.	Do you propose to use the existing septic system? Yes ☐ No☐
9.	Is your septic system currently in use? Yes \(\scale \) No \(\scale \) If no, date of last use
10.	If the septic system currently serves a dwelling: How many bedrooms are in the dwelling? How many people occupy the dwelling?
11.	How many bedrooms will be in the proposed dwelling? How many occupants ?
12.	If the septic system serves a business: How many total employees are there? Type of business
13.	Is there a proposed change of use of your structure (home or business)? Yes \(\subseteq \) No \(\subseteq \) If yes, please explain \(\subseteq \)
14.	Provide a plot plan (sketch) on the reverse side of this form showing the best estimated or actual measurements that locate the existing septic tank and disposal trenches, property lines, easements, existing structures, driveways, and water supply. Indicate the direction of north. If you are proposing to replace the septic system, indicate the test hole location.
By	my signature, I certify that the above information and the plot plan on the reverse side of this form are surate and true to the best of my knowledge.
	(Date) Signature of Property Owner or Legally Authorized Representative
Perm	use only: Record of existing system: Yes No Attached Date Issued it Number Certificate of Satisfactory Completion Issued: Yes No Initials r file information:

Department of Environmental Quality LAND USE COMPATIBILITY STATEMENT (LUCS) for Onsite Wastewater Treatment System Permits





WHY IS A LUCS REQUIRED? Oregon law requires state agency activities that impact land use be consistent with local comprehensive plans and land use regulations. Oregon Administrative Rules (OAR) Chapter 340, Division 18 identifies agency activities or programs that significantly affect land use and the process for ensuring consistency.

WHEN IS A LUCS REQUIRED? A LUCS is required for nearly all DEQ permits, registrations under general permits, and certain other approvals and certifications that affect land use. This form only applies to onsite wastewater treatment system permits and activities. WPCF applicants must complete DEQ's General LUCS form.

HOW TO COMPLETE A LUCS:

Step	Who Does It	What Happens
1	Applicant	Completes Section 1 of the LUCS and submits it to the appropriate city or county planning office.
2	City or County Planning Office	Completes Section 2 of the LUCS by determining if the activity or use meets all local planning requirements, and returns to the applicant the signed and dated LUCS form with findings of fact for any local reviews or necessary planning approvals.
3	Applicant	Includes the completed LUCS with findings of fact with the DEQ permit or approval submittal application to the DEQ.

A permit cannot be issued if the proposed facility does not comply with all applicable local land use requirements. The applicant is responsible for working with the local planning office to comply with land use requirements.

WHERE TO GET HELP: Questions about the LUCS process can be directed to the region staff responsible for processing the onsite permits. Headquarters and regional offices may also be reached using DEQ's toll-free telephone number 1-800-452-4011.

CULTURAL RESOURCES PROTECTION LAWS: Applicants involved in ground-disturbing activities should be aware of federal and state cultural resources protection laws. ORS 358.920 prohibits the excavation, injury, destruction, or alteration of an archeological site or object, or removal of archeological objects from public and private lands without an archeological permit issued by the State Historic Preservation Office. 16 USC 470, Section 106, National Historic Preservation Act of 1966 requires a federal agency, prior to any undertaking, to take into account the effect of the undertaking that is included on or eligible for inclusion in the National Register. For further information, contact the State Historic Preservation Office at 503-378-4168, extension 232.

OnsiteLUCS 2/28/2008 DEQ-08-WQ-008

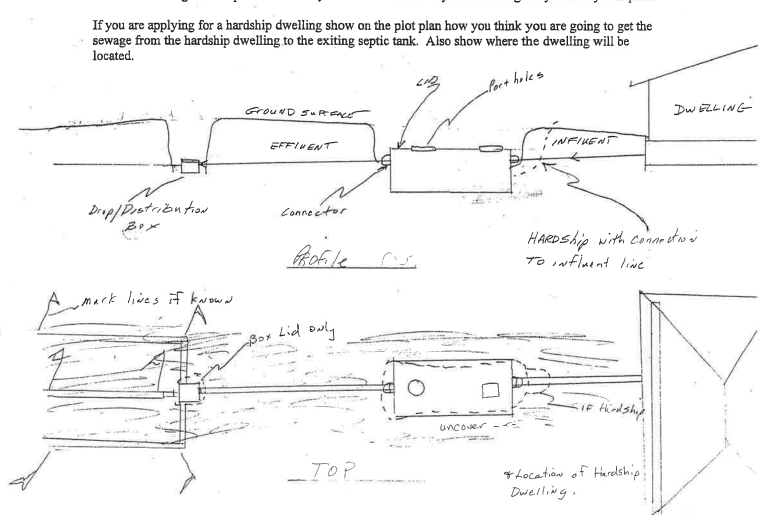
SECTION 1 - TO BE COMPLETED BY APPLICANT (may be filled in electronically by tabbing to each field) 1. Applicant Name/Property Owner: Mailing Address: City, State, Zip: Telephone: 2. Property Information: County: _ _____ Tax Lot No.: _____ Range: _____ Section: ____ Township: Physical Address: _____ Lot:____ Block: Subdivision Name (if applicable): 3. This proposed facility is for: An individual, single-family dwelling. Other. Describe the type of development, business, or facility and the provided services or products: 4. Permit or approval being requested: Construction-Installation permit for: ☐ New Construction ☐ Repair ☐ Alteration Non-water -carried facility requests (for example, pit privy/vault toilet for campgrounds). ☐ Authorization Notice for: Replacement of dwelling ☐ Bedroom addition Other changes in land use involving potential sewage flow increases SECTION 2 - TO BE COMPLETED BY CITY OR COUNTY PLANNING OFFICIAL 5. Property Zoning: Zoning Minimum Parcel Size: 6. The facility is located: inside city limits inside UGB outside UGB If inside UGB, the proposed facility is subject to: ☐ City jurisdiction County jurisdiction ☐ Shared City/County jurisdiction 7. Does the proposed facility comply with all applicable local land use requirements: □ No If you answered "Yes" above, was this compliance based on: Outright compliance with local comprehensive plans and land use requirements (provide a citation to the applicable provisions) Conditional approval (provide findings and citation or attach a copy of the applicable land use decision) Measure 49 waiver (provide Department of Land Conservation and Development approval number) Either provide reasons for affirmative compliance decision or attach findings of fact: 8. Planning Official Signature: Print Name: _____ Title:_____ Telephone: Date:

Authorization/Repair/Hardship Site Preparation

The following guidance is provided to assist you in preparing the site for the visit of the on-site system evaluator. The Environmental Health permit technician will be able to tell you if you need to follow these guidelines.

- Uncover the top of the tank lid so that the evaluator can gain access to the manhole/lid inspection port/s. He will need to determine if the tank is in sound condition and not rusted out or cracked. He will also look at he scum and sludge layer to determine if the tank needs pumping. He will calculate the size to determine if it meets current code requirements(1,000 gallon minimum).
- 2. Uncover the outlet end of the tank where it connects to the pipe leaving the tank. This is needed to determine what type connection was made and to determine if it is still connected.
- 3. If an authorization is for a hardship to connect to the existing tank then uncover the line into the septic tank to determine the size and type.
- 4. Try to determine where the drop box or distribution box is and where it connects to the drain field, and uncover the lid so that observation can be made in the box.
- 5. Mark the area where you think the drain field lines are. Do not uncover the drain field lines.
- 6. Mark any other gray water system or drainage system from the dwelling that is not connected to the septic tank, and drain field.

When uncovering the components of the system be careful and try not to damage any of the system parts.





Department of Environmental Quality Bend Office 2146 NE 4th Street, Bend OR 97701 (541) 388- 6146

Return to: **Crook County**

Environmental Health 300 NE 3rd St.

Prineville, OR 97754

(541)-447-8155

LETTER OF AUTHORIZATION

Let it be known	n that			
			(Print Name)	
noted below: documents rel	These acts in ative to all zor	clude: Pre-applications,	cation conference, filing app septic system feasibility, s	or development on my property plications and/or other required sewage disposal permits, water and set-up permits, and building
		Prop	erty Situs or Road Address	
And described	in the records	of	County as:	
Township	Range	Section	Tax Account(s)	Tax Lot(s)
Township	Range	Section	Tax Account(s)	Tax Lot(s)
The costs of undersigned pr		ions, which are	not satisfied by the agent	t, are the responsibility of the
PROPERTY O			5.4	
				·:
AGENT: Signature:			Date:_	
City, State, Zip			Fax:	

X:\FORMS\Letter of Authorization.doc (bend. 3/2004)



SITE PLAN FOR CONSTRUCTION / INSTALLATION

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