

Good Life. Great Resources.

DEPT. OF ENVIRONMENT AND ENERGY

## Onsite Wastewater Treatment Program Application for Onsite Wastewater Subdivision Review and Approval

Print or Type

Owner/Authorized Representative First Na	ame	Initial		Last Name		
Owner Business or Legal Entity Name (if	applicable)					
Owner Address	City			State	Zip	
Phone Number	Email					
Check here if authorized representative the owner.	-		representative'	's authority to si	gn on behalf of	
Professional Engineer, Certified Profess Print or Type	sional, or Registered I	Environme	ental Health Sp	<u>oecialist</u>		
First Name	Initial La	nitial Last Name			Certification/License Number	
Company Name						
Mailing Address		City		State	Zip	
Phone Number	Email _					
Planned Development Area	Legal description	OR.	<u>Geographical</u>	coordinates to 4 de	cimal points	
<sup>1</sup> / <sub>4</sub> <sup>1</sup> / <sub>4</sub> Section Township Range	County	/	Latitude	atitude Longitude		
Physical address of system if different than	n owner's mailing addr	ess				
Subdivision name						
Lot numbers	Tot	al number	of subject lots			
$\Box \text{ Lots are} < 1\frac{1}{4} \text{ Acre} \qquad \Box \text{ Lots are}$	are $> 1\frac{1}{4}$ but $< 1\frac{3}{4}$ Acr	es	Lots are $> 1\frac{3}{4}$	Acres but $< 3$ as	cres	
I swear or affirm that the application in	formation and docum	nentation s	ubmitted are t	rue, complete a	and accurate.	
Owner/Authorized Representative Signatu	re	Date				

NOTICE: Failure to complete the form or include the appropriate fee(s) will delay the application. NDEE approval is required prior to any construction in the development area.

## **Subdivision Review and Approval Application Instructions**

Prior to construction of a development area where an onsite wastewater treatment system is proposed on any lot less than three acres in size, the owner of the development area must submit an application for subdivision review and receive approval from the Nebraska Department of Environment & Energy (NDEE) for the use of onsite wastewater treatment systems for the development area.

The application must be accompanied by:

- A non-refundable subdivision review and approval fee of \$450 for each lot subject to approval; and
- One set of all plans, specifications, reports, and supporting technical documents, all prepared by a professional engineer, registered environmental health specialist, or a master or journeyman installer.

The following minimum site evaluation information should be clearly identified and shown on the plans:

- Existing and planned elevation contour lines to show the direction and steepness of the slope of the ground surface and natural topographic features including lakes, ponds, streams, drainage ways, and ditches;
- A benchmark or fixed reference point with north orientation clearly indicated; and
- Cut and fill areas and planned changes to topography.

Other information, including but not limited to information for adjacent property to provide verification that setback requirements are met, may be required by the Department to allow adequate review of the proposed development area.

Drawings and soils information must be in accordance with the following:

• For development areas with lot sizes less than 3 acres (12,140 sq. m), but greater than or equal to 1 3/4 acres (8,470 sq. m), the drawings must include the location of all onsite wastewater treatment systems, reserve areas and well locations for all lots.

Soil percolation tests and soil borings or site excavations must be conducted on a minimum of every fifth lot to determine the soil characteristics and evidence of groundwater.

• For development areas with lot sizes less than 1 3/4 acres (8,470 sq. m), but greater than or equal to 1 1/4 acre (6050 sq. m), the drawings must include the location of all onsite wastewater treatment systems, reserve areas, well locations and areas for structures including the dwelling or non-dwelling facility location, driveway, and outbuildings for all lots.

Soil percolation tests and soil borings or site excavations must be conducted on a minimum of every fifth lot to determine the soil characteristics and evidence of groundwater