



SEPTIC SYSTEM PERMIT APPLICATION

OFFICE USE ONLY
PERMIT # _____
DATE RECEIVED- DATE STAMP _____
Residential SSTS Type I, II, III - \$550.00
<i>*All commercial/industrial type systems and TYPE IV & V SSTS refer to the County's adopted annual fee schedule</i>

Property Owner _____

E911 Address _____
An E911 address must be established for new dwellings (applications available in the Public Works Office)

City _____ State _____ Zip Code _____

Mailing Address (if different than above) _____

Phone (____) _____ Email _____ Parcel # _____ (Example: 22.031.0040)

Township _____ Section _____ Lot Size _____ (acres)

Legal Description from tax statement: _____

Designer's name	Designer's Lic. #	Designer's phone # or email
Installer's name <input type="checkbox"/> check here if same as designer listed	Installer's Lic. #	Installer's phone # or email

The septic design information needs to be filled out by either the septic designer or homeowner to complete the application:

CONSTRUCTION PROPOSED: Depth of well casing: _____ Distance from well (in feet) _____

(Check one): New Replacement Holding tank only
Type (check one): I II III IV V **Operating Permit Required?** (check one) Yes No

WATER USE: Dwelling Class I, II, or III No. of bedrooms: _____ Gallons per day: _____
 Commercial or Industrial: Gallons per day: _____ Labor and Industry approval? Yes No
 Water meter? Yes No

SETPIC TANK(S) / DOSING TANK(S) / PUMP(S): No. of tanks: _____
Tank Manufacturer: _____ Tank Model: _____
Volume of each tank / compartment: _____, _____, _____, _____
Dosing tank: Gallons _____ Stand-alone? Yes No Tank Model: _____

DESIGN SUMMARY: Depth to limiting layer: _____ Distribution media _____
System type: Trench Bed Mound At Grade Pressurized or Gravity

Dimensions:

Number of Trenches:	Length:	Width:	Inches of rock under pipe:
Bed: length	Bed: width		
Mound bed: length	Mound bed: width	Sand depth	

AGREEMENT: I hereby certify that the information contained herein is true and correct and I agree to the proposed work in accordance with description set forth above and according to the provisions of the ordinances of Mower County and Minnesota Rules 7080-7083. I further agree that any plans and specifications submitted herewith shall become a part of this permit application. Changes made after a permit which has been issued must be re-submitted and re-approved by the Septic Official. I further understand it is my responsibility to follow the attached management plan designed for this system.

All sewage systems must be inspected by the Environmental Services Department before covering. The department must be notified at least 48 hours before the system is covered.

This permit does not in any way guarantee that the system will function properly for any length of time but is only to certify that the present system is in compliance with State of MN Rules and County Ordinances.

You do not have permission to begin construction until you receive a signed permit by the septic official.

Landowner Signature _____

Date _____

SSTS Information sheet

Previously referred to as "THE BEDROOM SHEET"

NOTE: You can access parcel information on Mower County's website: www.co.mower.mn.us under DEPARTMENTS: GIS-on-line mapping. click on the link to open the Geospatial Hub then go to "online mapping" once there you will need to agree to terms and conditions. Once you are into the parcel view you can enter an address or parcel number: hit enter to take you to the parcel of interest. There are various tool in the blue band at the top to choose from such as: locate property, legend, layer list, basemap gallery, measuring tool & about.

PS This is only a "viewing tool" so you cannot delete, destroy or manipulate information on this map – so don't be afraid to click on items to see what comes/goes. Some features are not viewable until you scroll into a property at a certain level.

Is this dwelling or the septic system located within a shoreland overlay area? Yes No

Shoreland overlay is generally within 300 feet of a publicly protected river or stream. Full definition is found in MN Rules 6120 or the Mower County ordinance.

Is the dwelling or the septic system located in floodplain? Yes No

Will this septic system support a: dwelling other structure / building / land use

Explain "other use" or "other structure" (I.E. shop, campground etc.): _____

Will the facility/dwelling have a garbage disposal, ejector pump, or both? Yes No

Fill out the following table to determine the appropriate sizing for a dwelling:

<i>Based on the table below:</i> How many bedrooms / potential bedrooms are there in the lower level?		check this box if there is: <input type="checkbox"/> no lower level
<i>Based on the table below:</i> How many bedrooms / potential bedrooms are there on the main level?		check this box if there is: <input type="checkbox"/> no main level
<i>Based on the table below:</i> How many bedrooms / potential bedrooms, are there in the upper level(s) of the dwelling?		check this box if there is: <input type="checkbox"/> no upper level(s)
Total # of bedrooms, based on the table below. This information is used to determine proper sizing and design flow for the septic system		TOTAL

Table used in determining the number of bedrooms of a dwelling for sizing and design of a septic system

Room Description	Bedroom?	Supporting reasoning
Den, Exercise room, sewing room, or room on the house plan that is $\geq 70\text{ft}^2$	Yes	Meets minimum size requirements and has no precluding architectural features
Room used as a bedroom in an existing dwelling that is $< 70\text{ft}^2$ and has no egress	Yes	Currently being used as a bedroom
Open loft in existing dwelling used as a bedroom	Yes	Currently being used as a bedroom
Open loft on house plan	No	"Open" is an obstacle to use as a bedroom
Open loft in existing dwelling used as a play room	No	Not being used as a bedroom and "Open" is an obstacle to use as a bedroom
Basement room $> 70\text{ft}^2$ with egress	Yes	Meets Rule requirements of size and architectural features
Basement $> 70\text{ft}^2$ without egress	No	Lack of egress is obstacle to use as a bedroom
Laundry room in existing dwelling is $> 70\text{ft}^2$	No	Plumbing, sinks, and washer/dryer are obstacles to use as a bedroom

CERTIFICATION

I hereby certify that all the information I have provided regarding the sewage treatment system is true, accurate, and complete.

Property Owners signature: _____

Date: _____