

2017 Annual Shoreland Activities Survey

Directions: Please answer the following questions for your county's 2017 activities within the shoreland area (1000 feet from lakes and 300 feet from rivers or the extent of the floodplain, whichever is greater).

This survey is six pages in length. All questions are required unless otherwise noted. You will not be able to move onto the next page until all required questions are answered. There is an option to "save" your survey, but clicking this button does not submit your survey to the DNR. **You must click "submit"** on the last page of the survey in order for the DNR to receive your responses. You will have the option to print a copy for your records before you click submit. Once you print, remember to **return to the main page to click submit.** Once you submit, a report of your survey responses will also be sent to the email address you provide in the survey within two weeks of submittal.

To receive a shoreland grant in 2018, this form must be completed by **February 1**, **2018**.

County Name:

Grant County

2017 Shoreland
Block Grant
Amount (\$):

Variances

List the number (of shoreland	variance app	provais in	2017 (if z	zero, please	enter "0" i	n the box):
A) OHWL setback:	0						

B) Bluff setback: 0
C) Septic system osetback:

D) Impervious coverage: 0

E) Building height: 0

F) Water-oriented accesssory structure (# 0 or size):

G) Guest cottages (# or size):	0
H) Combination of contiguous	
nonconforming lots of record in common ownership for development or sale (Minn. Stat. § 394.36, Subd. 5(d)):	0
I) Subdivision of land not meeting lot area/width standards:	0
J) SIZ or BIZ prohibitions:	0
Approximately how m construction on a cor	nany approved variances for items A through G above involved new aforming lot?
Most	
About half	
Hardly any	
✓ None	
Does your county typ	sically place conditions on approved variances?
O No	
Not Applicable	
Has your county requimpact? (click all that	uired any of the following conditions to minimize the deviation or resource apply)
Redesigning the pro	ject
Reducing the footpri	nt or project scope
	another location on the property
Acquiring additional	
Reducing impervious	s surface
	w many variance inquiries in 2017 were alternative solutions found (thus umber of variance applications)?
O Most	
About half	
Hardly any	
None	

If alternative solutions were found, what are some typical examples? Check all that ap	ply.
Alternative site found on property	
Size or footprint of structure or scope of project reduced	
Acquired additional land	
Redesigned project (size or scope of project reduced)	
Didn't build	
Reduced impervious coverage	
Other, please describe the alternative solution: You have left characters left in your response.	
Does your county require septic system compliance inspections (system upgrades) what a permit or variance is granted? Yes No	nenever
Note: Clicking "Save" will save your responses, but will also exit the survey. You will need to come back to the survey when you want to continue.	
Lots & Land Subdivisions	
What were the total number of lots created in 2017?	
Shoreland PUD: 0	
Standard lot and block 0 subdivision:	
Lot Splits (administrative 2 subdivision):	
Were any of these lots part of Resort Conversions?	
○ Yes② No	
Note: Clicking "Save" will save your responses, but will also exit the survey. You will need to come back to the survey when you want to continue.	
Permits	

How many land use permits did your county issue in shoreland areas in 2017 for **new**

Total # of permits for conforming lots:

construction on previously undeveloped lots:

Total # of permits for nonconforming lots:	0
redevelopment (e.g. added to developed l	permits did your county issue in shoreland areas in 2017 for ., expansion of structures, substantial improvements, new structures ots):
Total # of permits for conforming lots:	3
Total # of permits for nonconforming lots:	0
zone were issued in	or grading, excavation, filling, or soil disturbance within the shore impact 2017?
5	
	nerally inspect the work?
O No	
If so, how and when?	Check all that apply.
On-site inspection p	rior to construction
On-site inspection d	uring construction
On-site inspection a	fter construction
As-built drawings ar	nd measurements required after construction
Other, please describe: You have left characters left in	your response.
Noto: Click	ing "Sayo" will sayo your responses, but will also exit the survey
	ing "Save" will save your responses, but will also exit the survey. need to come back to the survey when you want to continue.
Planning & Enforcem	ent

Did your county update or amend its shoreland ordinance in 2017?

If yes, describe the nature of the change: You have left characters left in your response.

Yes No

Does your county have plans to amend its shoreland ordinance in 2018? Yes No
Does your county notify the DNR at least 10 days prior to public hearings for variances, CUPs, and ordinance amendments, and within 10 days after final decisions? Yes No
If yes:
Who do you notify? (name of DNR staff Emily Siira person):
How do you notify them? mail, email (mail, email, etc.):
Which townships in your county have taken on shoreland and floodplain zoning administration? Please list the townships and describe any cooperative agreements between your county and townships: You have left characters left in your response. none
How does your county administer and enforce the shoreland vegetation provisions that prohibit intensive vegetation clearing and limits selective cutting in the shore and bluff impact zones and on steep slopes on residential and commercial properties? Complaint-based Require permit Specify quantifiable standards for cutting in ordinance Other (describe below)

Note: Clicking "Save" will save your responses, but will also exit the survey. You will need to come back to the survey when you want to continue.

Resources/Training/Other

All of the following questions are optional.

need? You have left characters left in your response.
GTI services
What type of standards does your ordinance contain that are more restrictive than the minimum state standards? (check all that apply)
Structure setbacks from OHWL
Structure setbacks from bluffs
Septic setbacks from OHWL
Septic setbacks from bluffs
✓ Larger lot area/width
Required riparian buffer
A vegetation cutting permit
Other (describe below)
Have any new or unanticipated issues arisen in the past year that you would like the DNR to address or provide guidance on? You have left characters left in your response.
Did your county pursue or consider pursuing any special initiatives or outreach efforts to protect shorelands in 2017? Please describe: You have left characters left in your response. crp contracts on ag land
If you have any additional comments or questions on any shoreland-related issues, please enter them here: You have left characters left in your response. none

What shoreland-related trainings, guidance, or tools do your staff or Board of Adjustment

Note: Clicking "Save" will save your responses, but will also exit the survey. You will need to come back to the survey when you want to continue.

Contact Information

County: Grant
Contact Person & Title: Greg Lillemon, Administrator/Office of Land Management
E-mail Address: greg.lillemon@co.grant.mn.us
Phone Number: 218-685-8225
Would you like to print a copy of your responses for your records right now? (Note: You will also be sent a PDF of your responses by e-mail. Please allow up to 2 weeks for delivery.) Yes, print a copy now No, I don't need a copy right now
Okay, please hit "Print" below to print a hard copy of your responses or to "print" to

Okay, please hit "Print" below to print a hard copy of your responses or to "print" to Adobe PDF for a digital copy. Then <u>return to this page and hit "Submit"</u> to submit your report.

Okay, you may hit "Submit" below to submit your report without printing.

Thank you for completing this form!

Any questions, please contact:
Kathleen Metzker, DNR Land Use Hydrologist
500 Lafayette Road
St. Paul, MN 55155-4032
(651) 259-5694
kathleen.metzker@state.mn.us

Note: Clicking "Save" will save your responses, but will also exit the survey. You will need to come back to the survey when you want to submit.