AITKIN COUNTY SHORELAND PERFORMANCE

(Structure Placement Guidance)

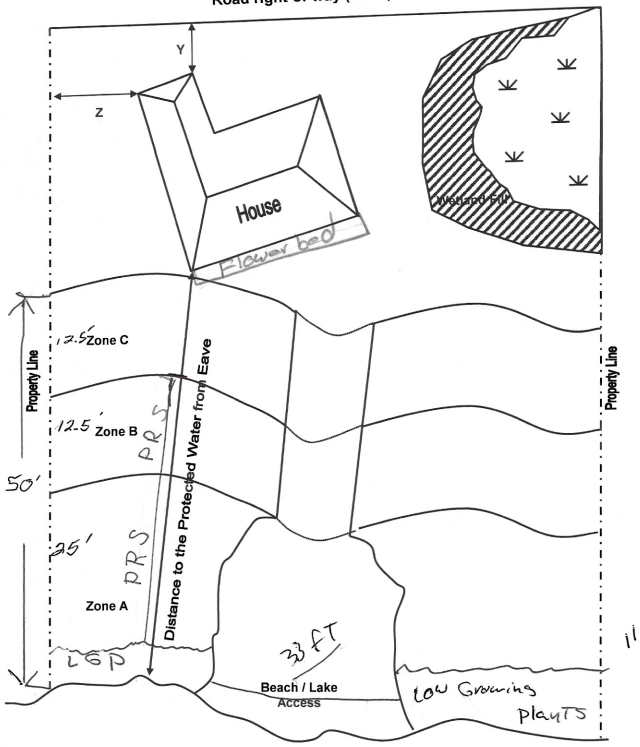
A property should obtain a score of 100 or more to meet performance standard requirements. A conforming lot is assigned a score of 100. A lot is deemed conforming when the structure meets the required setbacks to the protected water as specified in the Aitkin County Shoreland Management Ordinance (SMO). A structure that fails to meet this definition is considered non-conforming.

<u>To</u>	determine the level of non-conforman	ce and score (See Reference	Table):			~~	
1)								
2)		Setback" to	that classificat	tion of water ((SMO 5.2)		2: 155	
3)	_	r the structur	e by measuring	g the closest	part of the str	ucture to the	0. 117	
4)	protected water, bluff, right-of-wa Enter the corresponding 'Score N	y, property iin Iultiplier'	ie, etc. for which	on a variance	is sought		3: 4	
5)							4:	
٠,	standard setback by multiplying the							
	nearest whole number)						5: 42	
	mearest misie mamber,	••••••					V	
Į	Reference Table: Performance Mul		uctures, septic		sidelots in Aitl	in County.	_	
	Protected Waters Type	Required	Score	Required	Score	Score	Score	
	(DNR Classification;	Structure	Multiplier	Septic	Multiplier	Multiplier	Multiplier	
	SMO 4.13-4.14)	Setback	Structures	Setback	Septic	Bluff	Sidelot	
	General Development Lake	75'	1.333	75'	1.333	(30' setback)	(10' setback)	
X	Recreational Development Lake	人100'	1.000	75'	1.333			
	Natural Environment Lake	150'	0.667	150'	0.667			
	Mississippi River	150'	0.667	125'	0.800	3.33	10.000	
	Tributary Stream	100'	1.000	75'	1.333	3.33	10.000	
	Forested Stream	150'	0.667	100'	1.000		N.	
L	Remote Stream	200'	0.500	150'	0.667			
Μi	tigation: To bring a non-conforming	structure to a s	core of 100 the la	andowner cond	lucts and mainta	ains one or more o	of the below listed	
	mitigating activities:							
4)	Zone A(1): Plant and/or maintain	a 12.5' wide	natural vegeta	ted buffer zon	ne adjacent to	the OHW		
٠,	and record deed restrictions to m							
	removal.* Water access as defin							
5.31.B.2.c)							15 points	
	Zone A(2): Plant and/or maintain	a 25' wide na	tural vegetate	d buffer zone	adjacent to the	ne OHW and		
	record deed restrictions to mainta	in vegetation	in its natural s	state, prohibit	mowing or ve	getation		
	removal.* Water access as defin	ed in the Sho	reland Manag	ement Ordina	ance is allowe	d (Section		
	5.31 B.2.c)							
B)	Zone B: Plant and/or maintain an <u>additional</u> 12.5' wide natural vegetated buffer zone between Zone							
A landward. Record deed restrictions to maintain vegetation in its natural state, prohibit mowing or							<u> </u>	
vegetation removal.* A ten-foot (10') access path is allowed								
C)	Zone C: Plant and/or maintain an	additional 12	2.5' wide natura	al vegetated b	outter zone be	tween Zone \		
	B landward. Record deed restrict	tions to maint	ain vegetation	in its natural	state, pronibi	mowing or	10 nainta	
	vegetation removal.* A ten-foot (10') access p	ath is allowed				10 points 20 points	
D)	Construction of rain garden(s) to	/visconsin Di	NR Manual spe	ecifications			zo ponits	
E)	Removal of <u>all</u> other structures that						20 points	
	water oriented structures			-: (CNAO E E	:		10 points	
F)	Removal of impervious surfaces	to at least na	n ordinance iin	of po future w	otland fill reco	orded on	io points	
G)	Removal of fill all placed in histor	ic wetlands a	no guarantee t	or no ruture w	eliand illi recc	nueu on	10 points	
	deed	* and provide	s coreening of	etructures fro	m the lake			
	H) Re-vegetate bluff or steep slopes* <u>and</u> provide screening of structures from the lake							
I)	subsurface drains, wetlands, etc.	with no outle	it to the lake or	r tributary	into rotorition	, , , , , , , , , , , , , , , , , , , ,	10 points	
I)	Existing conditions may apply on	the property	that warrant cr	edit				
J)	- V-							
Final Score = Pre-mitigation Lot Score (Line 5) + Mitigation Totals (Lines A-I) = 1072								
*Note: Plant materials for vegetative huffers shall be native to northern Minnesota. For every 5,000 square feet of buffer area, there shall be a								
	minimum of four types of trees, six types of shrubs, seven forbs, and three grasses planted to achieve a one plant per square foot minimum coverage. Survival of all plants must be guaranteed for a minimum of 5 years							
	coverage. Survival of all plants must	pe guaranteed	or a minimum or a	o years				

Board of Adjustment Chairperson

AITKIN COUNTY SHORELAND PERFORMANCE (Example)

Road right-of-way (ROW)



Recreational Development Lake (RD)