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.

5) Pre-mitigation 'Lot Score': Determine the percentage of the encroachment as it relates to the standard setback by multiplying the Actual Setback with the 'Score Multiplier' (Note: round to the							1: GD 2: 75 3: 50 4: 1.33 5: 66.65
	Protected Waters Type (DNR Classification; SMO 4.13-4.14)	Structure	Score Multiplier	Required Septic	Score Multiplier	Score Multiplier	Score Multiplier
		Setback	Structures	Setback	Septic	Bluff	Sidelot
+	General Development Lake	75'	1.333	75'	1.333	(30' setback)	(10' setback)
1	Recreational Development Lake	100'	1.000	75'	1.333	3.33	10.000
-	Natural Environment Lake	150'	0.667	150'	0.667		
-	Mississippi River	150'	0.667	125'	0.800		
	Tributary Stream	100'	1.000	75'	1.333		
	Forested Stream	150'	0.667	100'			
	Remote Stream	200'	0.500	150	1.000 0.667		
)	A landward. Record deed restrictions to maintain vegetation in its natural state, prohibit mowing or vegetation removal.* A ten-foot (10') access path is allowed. Zone C: Plant and/or maintain an additional 12.5' wide natural vegetated buffer zone between Zone B landward. Record deed restrictions to maintain vegetation in its natural state, prohibit mowing or vegetation removal.* A ten-foot (10') access path is allowed. Construction of rain garden(s) to Wisconsin DNR Manual specifications						
water oriented structures. Removal of impervious surfaces to at least half ordinance limits (SMO 5.52.A). Removal of fill all placed in historic wetlands and guarantee of no future wetland fill recorded on							
F	Re-vegetate bluff or steep slopes* a Diversion of all water runoff from im ubsurface drains, wetlands, etc. wi	and provide s	creening of str	ructures from m the lake in	the lake to retention p		0 points 0 points 0 points
0	xisting conditions may apply on the	e property tha	it warrant cred	lit		To be determ	nined by P&7
nal	Score = Pre-mitigation Lot Score Plant materials for vegetative buffers she minimum of four types of trees, six types coverage. Survival of all plants must be	(Line 5) 66	Mitigation	on Totals (Lin	nes A-I)	70 =	136.65
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,a/	d of Adjustment Chairperson		Page 2	12-45	TA	pplicant	

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