## **BRIDGE ASSESMENT FORM**

Club Name:				Date:		(G) Good
Structure Name:	Structure Name: Structure Type:					(F) Fair
Structure ID Number						
Location:		·				(S) Severe
Length:	Width:		OHV		GROOMER	(N) Not Applicable
						(X) Cannot Inspect
ELEMENT	RATING		COMMEN	TS		
Approaches						
Approach Signage						
Railings						
Curbs						
Deck						
Wear Surface						
Beams/Girders/Stringers						
Coating(s) Paint/Galv						
Bearings/Seats						
Abutments						
Piles/Center Support(s)						
Wing Walls						
Trail Approach Bank						
Upstream Channel						
Downstream Channel						
Other						
Other						
ELEMENT		WHA	T TO LOOK I	FOR		
Approaches	Trail level compared to bridge level, slumping/sagging, transition onto/off of bridge					
Approach Signage	Proper signage, correct placement, missing, damaged					
Railings	Missing pieces, deterioration/rot, loose/missing fasteners, structurally sound					
Curbs	Missing pieces, deterioration/rot, loose/missing fasteners, structurally sound					
Deck	Missing pieces, deterioration/rot, loose/missing fasteners, structurally sound					
Wear Surface	Missing pieces, deterioration/rot, loose/missing fasteners, structurally sound					
Beams/Girders/Stringers	Slumping/splintering/sagging, rust, deterioration/rot,					
Coating(s) Paint/Galv	Peeling/flaking					
Bearings/Seats	Dirt accumulation					
Abutments	Ice damage, deterioration/rot, spawling, slumping/sagging, undermining					
Piles/Center Support(s)	Ice damage, deterioration/rot, spawling, slumping/sagging, undermining					
Wing Walls	Ice damage, deterioration/rot, spawling, slumping/sagging, undermining					
Trail Approach Bank:						
Upstream Channel	Ice damage, slumping/sagging, undermining					
Downstream Channel	Ice damage, slumping/sagging, undermining					
Is club responsible for repair and maintenance of this bridge Yes \ No \						
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