Please contact Debbie Becker at 360/407-6211 if you have any questions regarding the submission of this form.

READINESS SURVEY

Pate Completed:			Vou	havo two antions wit	th this form Drint and
District Name:		You have two options with this form. Print and complete by hand or complete on the screen are			
			then	print. Automatic sa	ve and electronic
ompleted By:			subn	nittal of this form has	s been disabled.
		d for *each* individu is appropriately sign			ed with the cost share on district.
andowner Name:				Please mark all of t landowner's applic	he boxes that apply to this ation.
☐ This landowne	r is a commercial a	gricultural producer wi	th at least \$10,000 p	er year in gross livestoc	k and product sales.
☐ This landowne	r has a willingess t	o proceed and has the r	necessary match fun	ding available.	
☐ This landowne	r has signed a cost	-share agreement with	the district and it is a	attached to this form.	
☐ This landowne	r has a complete a	nd signed nutrient man	agement plan.		
☐ The nutrient m	nanagement plan i	s up-to-date.			
☐ This project ne	eds permits and th	ney have been secured.			
☐ This project ne	eds permits and th	ney have been requeste	d and in process.		
☐ This project do	es not need permi	ts.			
☐ This project ne	eds engineering d	esign, and this design w	vork has been comp	leted.	
☐ This project is o	currently undergo	ng engineering design	and will be complet	ed by:	
☐ This project do	es not require enç	ineering design work to	be implemented.		
☐ This landowne	r received livestoc	k cost share during the (05-07 funding cycle.		
☐ This landowne	r has substantial p	otential to discharge to	the waters of the sta	ate without the implem	entation of this practice.
☐ This landowne	r has an active refe	rral from a regulatory a	gency.		
Estimated Completion Dat	te	Type of Livestock		Total Funds Requested	
Is this producer's	s request part of ar	ny long-range planning,	TMDL, 303(d) list, 2	514 or 2496 process?	
Other comments	s determined nece	ssary for this request.			
Signature of dis					