Notes

West Palouse Local Work Group Work Session WA Association of Wheat Growers Meeting Room – Ritzville, WA January 31, 2014 – 8:00 am to noon

Session Objective:

 Review FY13 Farm Bill accomplishments and FY14 applications, review natural resource data, including the most prevalent natural resource conservation issues to be addressed in the LWG area with various federal and state programs in FY15.

Natural Resource Conservation Priorities

Top natural resource priorities for the LWG area

- Wind erosion control xxxxxxx(x=number of times mentioned by participants' as #1 priority)
- Forest health xx including overstocking, water stress, fire suppression, proper thinning
- Marginal wildlife habitat getting a good stand of grass and diversity, tied to wind
- Water erosion xxxxx thunderstorms have done a lot of damage, stop the water at point of impact
- Soil health including crop rotation, ecosystem approach, not monoculture, broader picture tools, cover crops
- Proper management of riparian areas
- Self-developed vision for our farmers, ranchers, land owners for resource conservation technical

Notes:

- Local Work Group as a visioning group...rewarding work to effect conservation
- We are caretakers and stewards of land
- One size does not fit all for conservation treatments
- Convert lands from CRP take-out to Rangeland needing funding for fencing would include existing range land big factor on sensitive land
- Have had neighbors with erosion from wind we haven't had in some time solution would be able to take certain soil types and concentrate our work in the isolated spots that require special treatments
- Be careful on approach of where to emphasize where habitat developed
- Some years ago we did work with drop structure and dams that did not accomplish a lot - save our CRP to stop the erosion on the land before
- Have one drainage area 12,000 acres that drains to Cow Creek...getting better at using practices to reduce runoff from the upper watershed area
- Dams and sediment basins don't solve
- Have switched to no-till in more areas of Lincoln County
- When you look at the conservation needs...need to put a dollar sign next to each
- CRP is a priority, soil health, summer-fallow is where much of our wind erosion problem is
- Canola ground with cattle
- Livestock on CRP all the time
- Fish and Wildlife doing a terrible job of management get a hold of the land owners and visit about the management of the wildlife in an area
- Too many deer in the Wilbur area –

- Need more recognition of other practices for soil health, soil structure, ph, organic matter not just direct seed
- Predators are winning the battle (examples crows to hawks, coyotes) populations of beneficial birds being lost needing to reach a balance
- Frozen ground conditions effect our erosion, water run-off and infiltration technical folks need to learn what conditions we are dealing with
- Need to look at results of research...eg. perennial wheat
- Local Work Group with funds for projects

Resource Conservation Priority	Projects	 Notes - Programs Soil Quality index soil kits, scorecards 	
Soil Health & Erosion (wind & Water	 Do a soil health baseline with producers and align with soil testing Demonstration areas Offer package of projects in an area 		
CRP Takeout & Management	 Put in perimeter and cross fencing in – focus on critical areas including freeways, breaks, areas next to existing range and pasture ground Concentrate on certain watersheds where the CRP is bordering on the coulee areas, poor productive lands for providing assistance with fencing and grazing Take out CRP by allowing grazing with projects and proper weed control Analyze what CRP ground would be better to go back into cropping (often in large acres) with proper methods of pulling CRP out vs land that should remain with cover projects where perennial cover is part of the working farm and rotate acres in perennial cover is on xx acres projects for water development to encourage grazing and wildlife management 	 Keeping CRP ground in cover in Adams and Lincoln Counties 	
Proper Management of Riparian Areas	 See management through proper grazing Work with WSU on riparian management techniques that fit our 2 counties Promote flash grazing with our riparian management within exclusion areas Weed control with proper grazing management Local workshops for recommendations on riparian area management practices for 2 counties 	•	
Forest Health	Restoration projects on burned over ground	•	

Programs & Projects to Address Resource Conservation Priorities

	- eg Swanson Lake	
	 Proper stocking of trees and populations – thinning and management 	
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Wildlife (habitat,	Management and control projects for wildlife in the 2 county grag transings	•
predators, populations)	wildlife in the 2 county area – trappings,	
	special hunts, doe permits, wolf control if	
	necessary	
	 See above CRP takeout projects – work with WDFW 	
	 Work with producers on riparian wildlife habitat projects 	
	Look at proper predator control, matched	
	with soil health, CRP takeout	
	 Projects with connectivity with habitats 	
	 Projects related to reducing wildlife 	
	fatalities and safety hazards – insurance	
	companies	
Technical Assistance to	Outreach with producers on wildlife,	•
Follow up on land owner	grazing	
conservation objectives	• Projects to develop farm wide systems – this	
	is what we want to dowork on	
	watershed- <u>farmshed</u> basis for conservation	
	objectives	
Energy Conservation	Irrigated areas for switching over pumps,	 Outside funding
	and energy conservation	
	Farmstead energy conservation projects	
	Windmill projects – water facilities	

Resource Conservation Priority	Pool of Funds
Soil Health & Erosion (wind & water)	30
Perennial Ground Cover & Management (CRP, land use changes)	30
Proper Management of Riparian Areas	8
Forest Health	8
Wildlife (habitat, predators, populations)	8
Technical Assistance to Follow up on land owner conservation objectives	8
Energy Conservation	8

Land Use / Resource Concern Pools (DID NOT COMPLETE)

Resource Conservation Priority	Pool %	

Farm Bill Program FY13 Accomplishments & FY14 Applications

Power point presentation by Ann, reviewed handouts included with the agenda

Estimated Acres of Treatment, Geographic Areas & Practices (DID NOT COMPLETE)

Resource Conservation Priority	Estimated Acres of Treatment	Geographic Areas	Practices
	•	•	•

Next Steps:

- Letter to organizations and agencies asking how they will assist the LWG with projects identified February (And include an invitation to the March 17th LWG meeting)
- Invitation to county officials
- Tour with key individuals after legislative session
- Next meeting March 17, 2014 at 8:30 am 3:00 pm with lunch
 - Data sets CRP, habitat, water sources, DOT safety maps, riparian area maps, county road construction & repair, soils layer with topo -
 - Farm Bill program information related to the LWG priorities
 - Webinar link for people to visit with LWG 10:00 am
 - Request Ray Ledgerwood to facilitate