

Programs Summary FY16

	<u>Number</u>	<u>Dollars</u>	<u>Acres</u>
Waterbank Program	48	\$2,987,344	7,589
ACEP-WRE	16	\$4,118,364	3,405
EQIP	597	\$17,753,636	275,815
CSP 16	178		257,589
CSP 17 Renewals	307		617,042
RCPP-			
• Red River Retention	19	\$12,000,000	
• How Far North 49 th Par	7	\$69,000	280
• Medora Grazing Assoc.	2	\$60,000	2,700



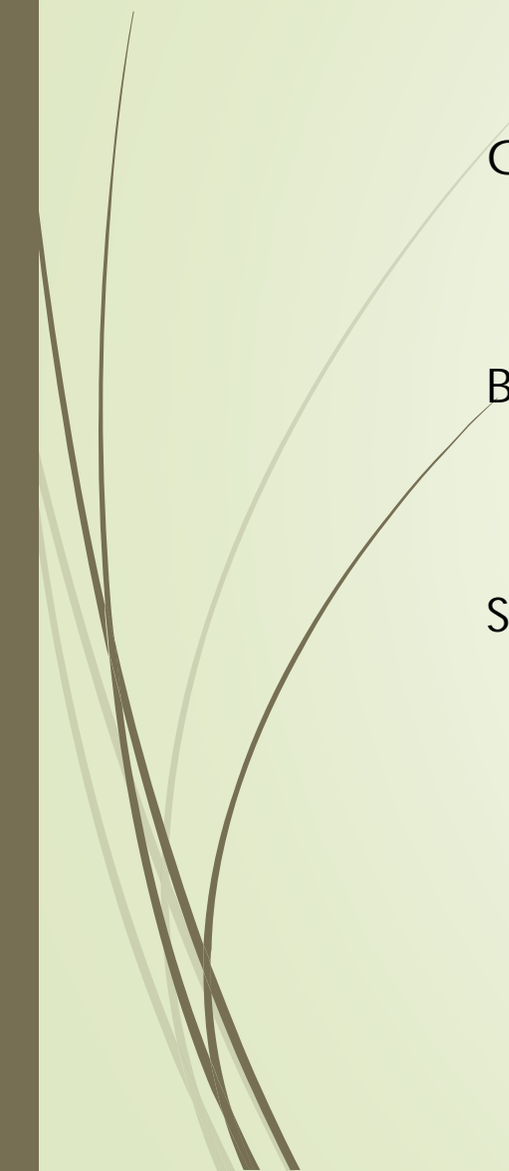
2017 EQIP Proposed Funds Distribution

	<u>ESTIMATES BASED ON FY16</u>
AFO - 5%	\$646,694
Forestry- 4%	\$517,355
Irrigation- 4%	\$517,355
Ag Drainage Water Management (DWM)- 1%	\$129,934
Organic_ 1%	\$129,934
On Farm Energy- 0.5%	\$ 64,670
Multi County & Tribal Local Work Group (LWG)- 63.5%	\$8,213,025
Socially Disadvantaged/Beginning Farmer- 10%	\$1,293,388
Wildlife-5%	\$646,694
High Tunnel Systems-1%	\$129,934
LWG Special Projects- 5%	\$646,694

NOTE: Other funding may be received for National Priorities such as HB/Pollinator, PPWGRP, SGI, NWQI, etc.



RCPP – State Proposals 2017



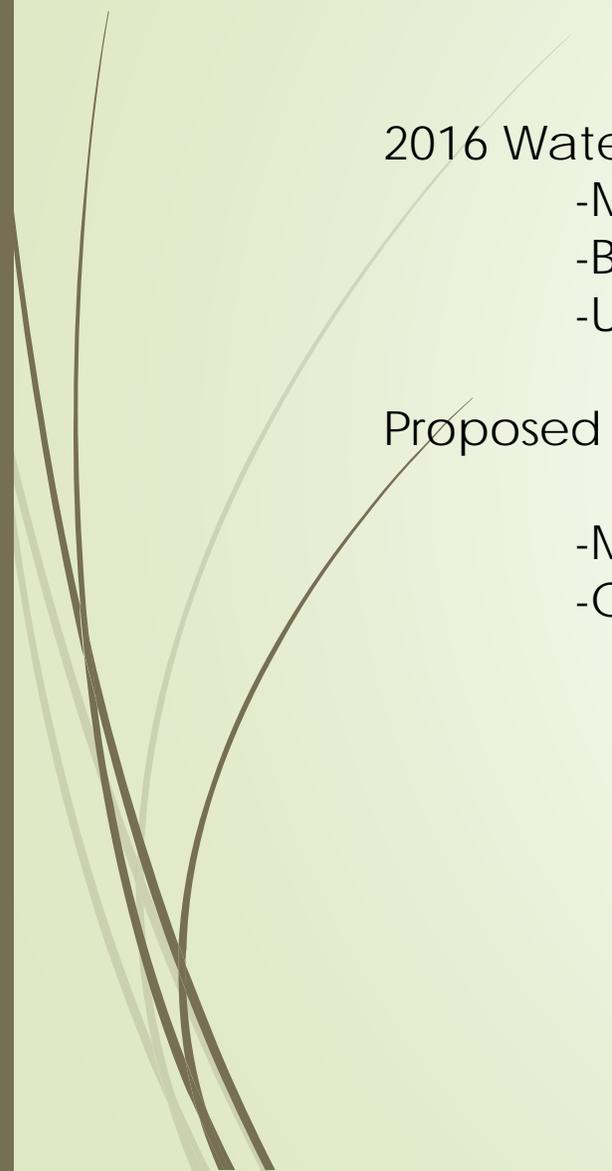
Grand Fork Prairie Restoration Project

Bowman County Tree Planting Project

Spiritwood Lake Project



NWQI

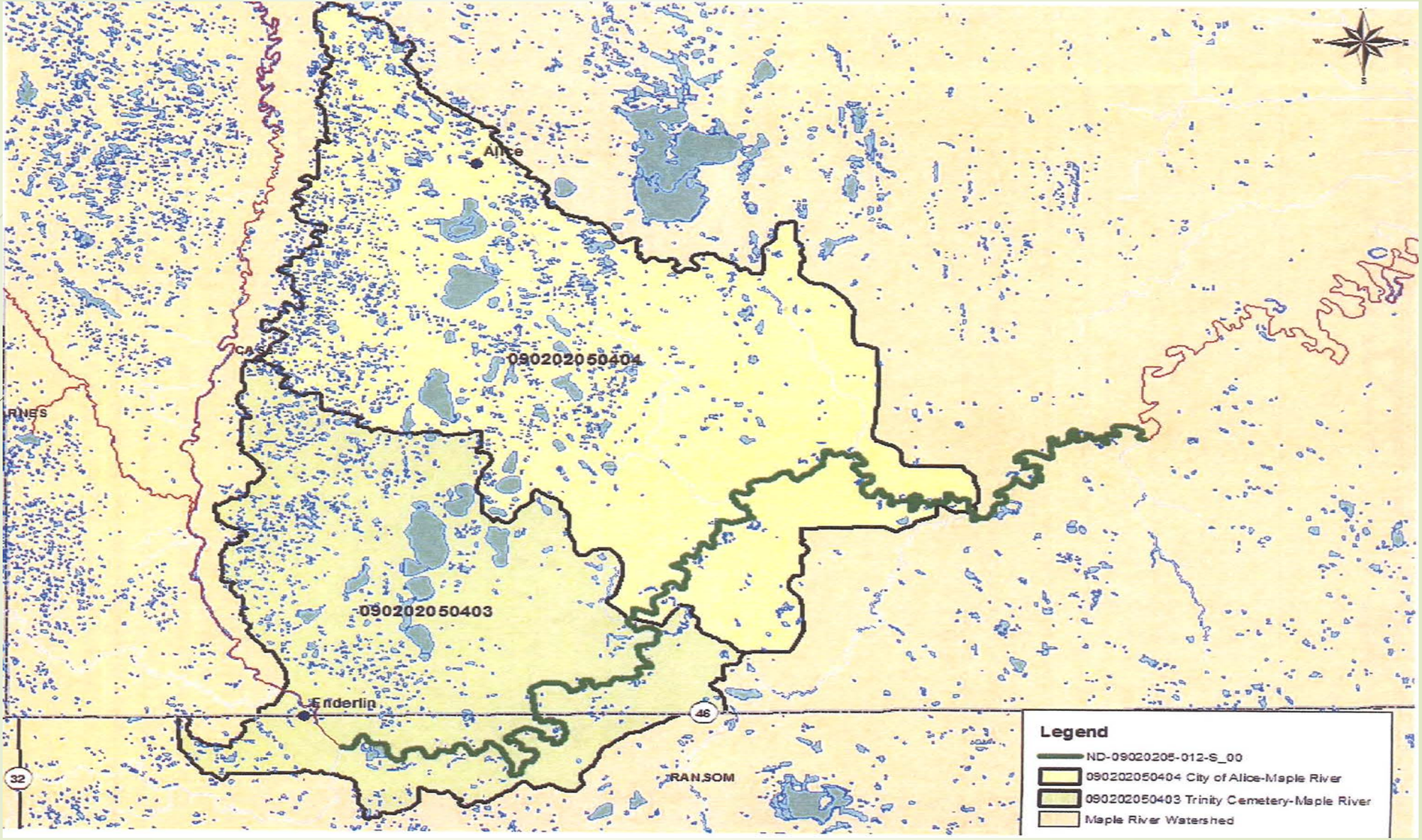


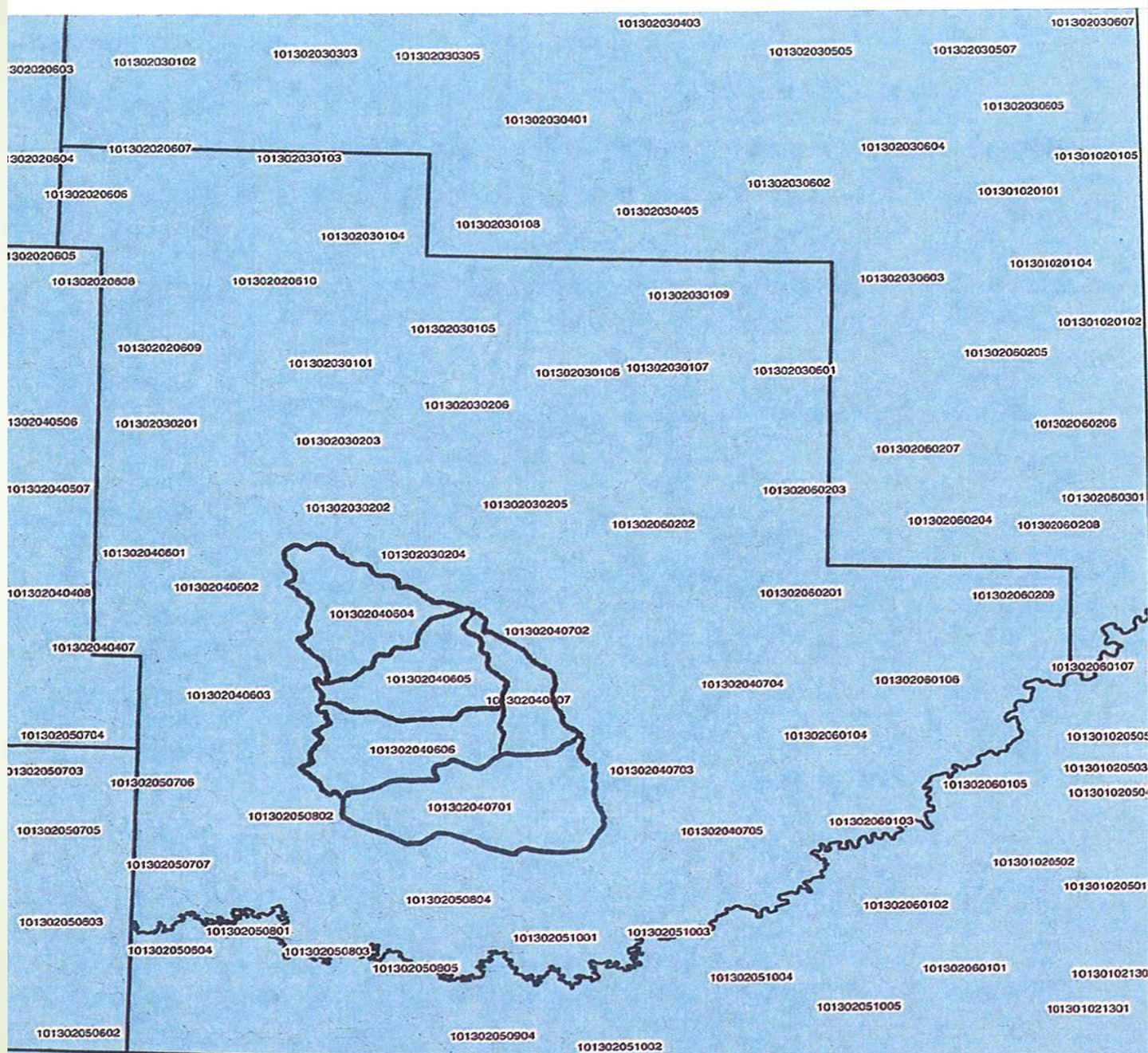
2016 Watersheds

- Moon Lake
- Beaver Creek
- Upper and Lower Goodman Creek

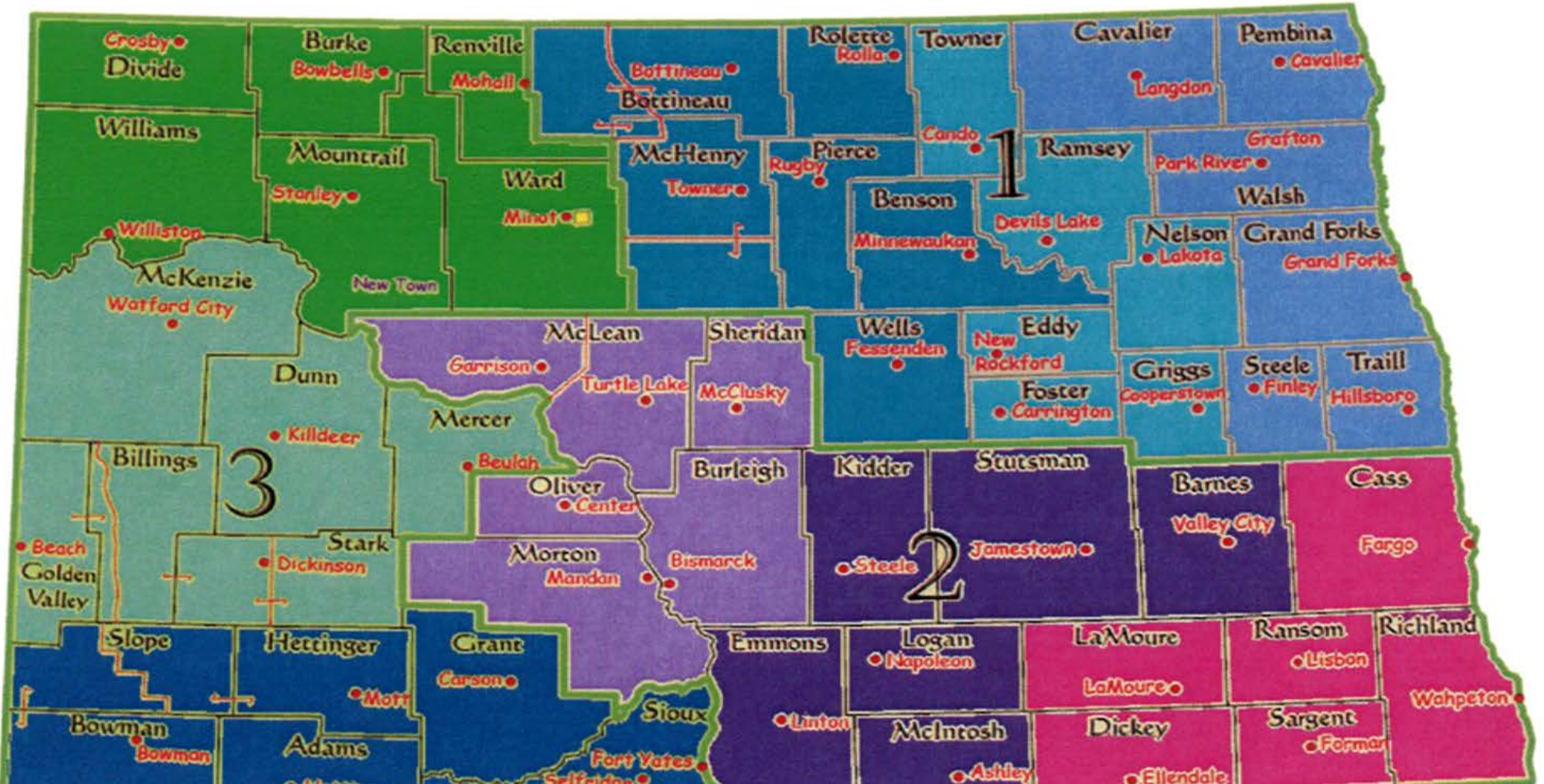
Proposed 2017 Watersheds

- Maple River
- Cannonball River





USDA-Natural Resources Conservation Service Administrative Areas and Offices in North Dakota





Resource Concerns	Targeted Resource Concerns RRV	Targeted Resource Concerns East River	Targeted Resource Concerns West River	Targeted Resource Concerns Beg. Farmer	Targeted Resource Concerns LRF
--------------------------	--	---	---	--	--



2017 Proposed Local Questions

- Will the resource concern “Water Quality – Excessive Nutrients in Surface Water” be treated through the use of conservation activities included in this application?
- A cover crop conservation activity will be performed on—
 - 75-100% of the cropland acres
 - 50-74% of the cropland acres
 - 25-49% of the cropland acres
- Will the planned conservation activity improve, restore, develop, or protect habitat for a listed threatened or endangered species?
- Does this application include an enhancement to convert cropland to pasture and/or rangeland?
- Will the planned conservation activities on forest land help to improve wildlife habitat on cropland, pastureland or rangeland?
- Will the conservation activities planned on forest land improve structure and composition with the intent to restore stand structure currently threatened by invasive species?
- Does this application include conservation activities that will provide permanent field borders to be installed with pollinator species that provide blossoms throughout the entire honey bee foraging season?
- Does this application include conservation activities that will address saline seeps, recharge area, and/or saline/sodic soils?