

Public Input on BRRW 1W1P Issues

| Comment # | Planning Region | Comment | Related Issue | Emerging Issue |
|-----------|-----------------|--|---------------|---|
| 1 | N/A | Ditch 16 is over 5 miles long, drains 5-6,000 acres, the suitable outlet is in my farm - flooding. State law states before ditch is build, a suitable outlet must be Then the five miles of ditch was cut to grde, with the understanding at the infor meeting that the ditch go to the river. The ditch was cut to grade, but not extendd to the river. To top things off the first culvert is 4 feet in diameter, then two four footers, then choked down to a 42 inch so our township road washes out frequently and watershed does not clean sediment out of the ditch so the road washes out that much more frequently. | 1; 5 | N/A |
| 2 | Mainstem | Weed Growth in Lake 15 & Parke Twp. | 16;17 | Water Coming into Lake 15 via Long Lake from turtle. The watershed is really from Turtle towards Cormorant Lakes! |
| 3 | | Runoff from farm land NW area of Lake 15. How do we get embankments installed? | 6;7 | |
| 4 | | N/A | N/A | |
| 5 | N/A | Flood Damage | 10 | N/A |
| 6 | N/A | Sediment in Ditches and Stream | 1;2;5 | N/A |
| 7 | Central | Water Issues Barnesville Twp. Sec. 33 and DNR Ditch that follow which hasn't been cleaned out or maintained in forever. | 1 | If you have good management in place KEEP IT. |
| 8 | N/A | Flood control on agricultural land. | 10 | Transition planning for new leadership. |
| 9 | | Pollution from soil and chemical runoff. | 5;6;7 | Maintaining citizen support of watershed plans and actions. |
| 10 | | Issue 1 | N/A | Reconsiderrejoining the Red Board. |
| 11 | | Issue 10 | | |
| 12 | | Issue 20 | | |
| 13 | Moorhead | Flood damage reduction/flood mitigation in urban areas. | 10 | Increasing magnitude/frequency of very intense precipitation events. |
| 14 | | Water Quality - particularly (N & P). | 6;7 | |
| 15 | Mainstem | Stakke Lake - Water Clarity and Environment. | 3;5;6;7;14 | Drain tile diverting normal runoff from lakes to other locations. |
| 16 | | Stakke Lake - Drainage - How to maintain water level with a drainage only lake. | N/A | |
| 17 | Otter Tail | Sediment filling the mouth of the Breckenridge Diversion. | 1;5 | N/A |
| 18 | N/A | Uncontrolled drainage from land (free flowing form Ag land into ditches). I see too much silt erosion. | 1;5 | |
| 19 | Central | Increased erosion and sedimentation in rivers and streams | 5 | N/A |
| 20 | | Increased phosphorus (water clarity & nutrient runoff) | 6 | |
| 21 | | Changes in timing and magnitude of water flow | 12 | |