2014 Environment and Natural Resources Trust Fund Proposals CUMULATIVE AVERAGE OF MEMBER RANKINGS - LISTED IN OVERALL RANK - HIGH TO LOW All Proposals Scoring Below 5.5 with 9 or More Votes of 5 and Above (7 Proposals / \$4,367,169)

| Line # | LCCMR ID# | Project Title | Organization | \$ Request | Project Manager | Region of Impact | Member Notes [Compiled from all members. Notes from individual members are are designated with bullets] | Average Score - Members that Scored | All Member Scores - High to Low | Total # Members that Scored | Total # Members with Conflict |
|--------|--------------|------------------------------------------------------------------------------|------------------------|-------------|----------------------|----------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|-----------------------------------|-----------------------------------|-------------------------------------|
| 1 | 032-В | Does Triclosan Create Super Bugs During Wastewater Treatment | U of MN | \$382,000 | LaPara, Timothy | Metro | - \$375,000 | 4.82 | 9,7,6,6,6,6,5,5,5,5,5,4,4,3,2,2,1 | 17 | 0 |
| 2 | 037-В | Removing Phosphorous and Endocrine Disruptors from our Waterways | U of MN | \$493,000 | Valentas, Kenneth | Statewide | - Give them \$300,000, match from user agency. | 4.71 | 7,7,6,6,6,6,5,5,5,5,5,5,4,4,3,1,0 | 17 | 0 |
| 3 | 003-A | Online Access to Minnesota's Biodiversity for Environmental Management | U of MN | \$342,428 | Barker, Keith | Statewide | - \$250,000 - great student utilization. - Good match by Bell. | 4.65 | 9,8,7,6,6,5,5,5,5,4,4,3,3,3,3,2,1 | 17 | 0 |
| 4 | 122-E | Transitioning Minnesota Farms to Local Energy | U of MN | \$1,049,992 | Reese, Michael | Statewide | - \$750,000 - Not innovative, find match for half. - Ag? | 4.59 | 9,7,7,6,6,6,5,5,5,4,4,3,3,3,3,2,0 | 17 | 0 |
| 5 | 102-D | Bacterial Biodiversity for Sustainable St. Louis River Estuary | U of MN - Duluth | \$359,849 | Hicks, Randall | Northeast | - Activity 2. | 4.29 | 6,6,6,6,5,5,5,5,5,5,4,4,4,3,2,1,1 | 17 | 0 |
| 6 | 149-F | Developing Forever Green Crops for Minnesotas Agricultural Landscapes | U of MN | \$847,900 | Wyse, Donald | Central, Metro, Northwest, Southwest, Southeast | - Like this project, shows good promise and some good return for farmers with alternative crops, especially in erodable lands, or a double cropping option \$750,000 - great potential Economic option on open soil - lower amount - does it fit? - Need better crops. | 4.18 | 9,9,7,7,6,6,6,5,5,3,3,3,1,1,0,0,0 | 17 | 0 |
| 7 | 107-D | Invasive Species Control in Grassland Habitats | The Nature Conservancy | \$892,000 | Winter, Brian | Central, Northwest, Southwest, Southeast | - \$350,000 - Fund for less \$ Boots on the ground, can measure success, at least partial funding Activity 2 TNC needs to pay, yet very important puzzle piece \$500,000 | 4.12 | 9,9,8,7,6,6,5,5,5,3,3,2,1,1,0,0,0 | 17 | 0 |
| | | то | | | | | | | | | |