Native IMAGE Winnebago Tribal Council Brief 2003

Hank Lehrer  
*Embry-Riddle Aeronautical University Professor, retired*, lehrerh@erau.edu

Brent D. Bowen  
*Embry-Riddle Aeronautical University*, bowenb6@erau.edu

Follow this and additional works at: [https://commons.erau.edu/ni-s3a-geospatial-series](https://commons.erau.edu/ni-s3a-geospatial-series)

Scholarly Commons Citation  
Lehrer, H., & Bowen, B. D. (2003). Native IMAGE Winnebago Tribal Council Brief 2003. (). Retrieved from [https://commons.erau.edu/ni-s3a-geospatial-series/3](https://commons.erau.edu/ni-s3a-geospatial-series/3)

This News Article is brought to you for free and open access by the Native IMAGE and Geospatial Initiative at Scholarly Commons. It has been accepted for inclusion in Native IMAGE and Geospatial Initiative by an authorized administrator of Scholarly Commons. For more information, please contact commons@erau.edu, wolfe309@erau.edu.
Winnebago Tribal Council Brief 9/11/2003

- Began operation in January 2003; Dr. Henry R. Lehrer as Director
- Initial activities funded by a grant from the Nebraska Space Grant at UNO
- Developed a Native IMAGE Team (Lehrer, Bingen, Martyn, Pitt, Greenleaf, Hamm, LaRose)
- Initial discussion with LaRose about how Native IMAGE might help the Winnebago Tribe in land planning
- Hired two Technical Assistants for work at LPTC in GIS
- Two GIS computer workstations were purchased in May; these units will be housed in the new LPTC Library in a GIS Kiosk
- Native IMAGE Team had initial Remote Sensing training at EROS in March 2003
- Jan Bingen appointed Assistant Director on June 2003
- Bingen and Pitt attend one-week workshop at EROS in June
- Presentation at the ESRI Educational Conference in San Diego in July
- Three research proposals (two at Creighton and one at UNO) are funded for remote sensing overflights on the reservation.
- Several UNO and Creighton researchers have visited the reservation this summer
- Native IMAGE assisted the Prairie Grass Restoration class in determining GPS points in the bison pasture
- Additional Remote Sensing training at CALMIT at UNL in July
- Two presentations during September; one at the 2nd Annual GIS Tribal Conference in Sioux Falls and the other at the NASA Western Region Meeting in Rapid City
- Geospatial is beginning to find its way into the LPTC Science, Technology, and Math Curriculum
- GIS Open House planned for November 19th at the new LPTC Library