Indiana University - Purdue University Fort Wayne Opus: Research & Creativity at IPFW

2005 IPFW Student Research and Creative **Endeavor Symposium**

IPFW Student Research and Creative Endeavor Symposium

4-9-2005

A Typology and Comparison of Triangular Projectile Points from Central Indiana

Scott Hipskind Indiana University - Purdue University Fort Wayne

Follow this and additional works at: http://opus.ipfw.edu/stu_symp2005



Part of the Anthropology Commons

Recommended Citation

Scott Hipskind (2005). A Typology and Comparison of Triangular Projectile Points from Central Indiana. http://opus.ipfw.edu/stu_symp2005/20

This Presentation is brought to you for free and open access by the IPFW Student Research and Creative Endeavor Symposium at Opus: Research & Creativity at IPFW. It has been accepted for inclusion in 2005 IPFW Student Research and Creative Endeavor Symposium by an authorized administrator of Opus: Research & Creativity at IPFW. For more information, please contact admin@lib.ipfw.edu.

A Typology and Comparison of Triangular Projectile Points from Central Indiana

Scott Hipskind Robert McCollough Anthropology Department Indiana University-Purdue University Fort Wayne

This study looks at Triangular projectile points from four different Late Prehistoric sites in central Indiana. Using Railey's (1992) typology system, the triangular points from Heaton Farm site in Greene County, Clampitt site in Lawrence County, and Castor Farm and Strawtown enclosure sites in Hamilton County were categorized and compared. The basal widths of the points from Heaton Farm, Castor Farm and Strawtown enclosure were also compared with the results of the Bradbury and Richmond 2004 study. This study gives a comprehensive look at how triangular projectile points from Late Prehistoric sites in central Indiana change spatially and temporally.