

9-28-2009

## Girls of Science at St. Albert Catholic School

Tracey Horan  
*University of Dayton*

Follow this and additional works at: [https://ecommons.udayton.edu/rivers\\_blog](https://ecommons.udayton.edu/rivers_blog)

---

### eCommons Citation

Horan, Tracey, "Girls of Science at St. Albert Catholic School" (2009). *Rivers Institute Blog Archive*. 19.  
[https://ecommons.udayton.edu/rivers\\_blog/19](https://ecommons.udayton.edu/rivers_blog/19)

This Blog is brought to you for free and open access by the Rivers Institute at eCommons. It has been accepted for inclusion in Rivers Institute Blog Archive by an authorized administrator of eCommons. For more information, please contact [mschlangen1@udayton.edu](mailto:mschlangen1@udayton.edu), [ecommons@udayton.edu](mailto:ecommons@udayton.edu).

Monday, September 28, 2009

# Girls of Science at St. Albert Catholic School

Tracey Horan





Last Monday, some of our very own girls of science (Tracey Horan and Leslie King) were invited to share their enthusiasm for local geology with the Girls of Science Club at St. Albert the Great Catholic School. The club invites a different "girl of science" to share expertise and collaborate with the girls each month, and this particular month, the Rivers Institute was selected. About 15 middle school girls gathered after school to talk about water resources in the area, build a model aquifer together, learn about hypoxia, and then make posters to remind the rest of the school about the importance of water conservation. The girls were fascinated by the aspects of Dayton's water resources they had never heard of, asked great questions, and seemed excited to stump their science teachers with what they had learned! Another successful collaboration!