



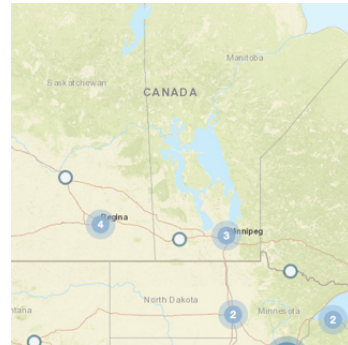
MapToLearn

Creating student success, one map at a time

Newsletter - Vol. 1, No. 13, November 9, 2017

GIS Day - November 15, 2017

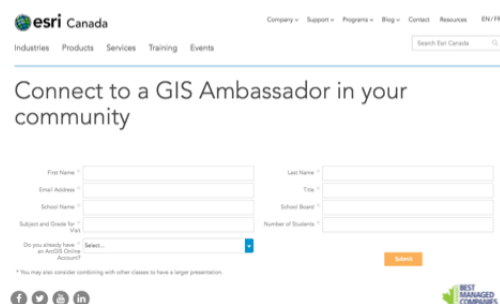
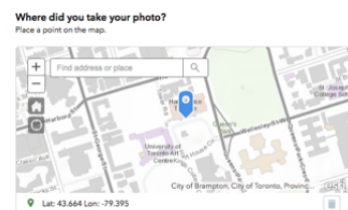
This year's theme is "Discovering the World Through GIS". Esri has an interactive map on their [website](#) which shows all of the registered events around the globe, including 4 in Manitoba. Take a look and if you haven't planned a GIS Day at your school or in your classroom, there still is time.



Check out their [resource](#) page to assist you in promoting your event.. It includes posters, videos, templates, hands-on exercises for all levels, e-books, blogs, etc.

More Suggestions for GIS Day from Esri's Education and Research Group

Organize a scavenger hunt around your school using Survey123. Here is an [example](#) of one done at the University of Toronto Campus with grade 7-12 students



Do a fun GIS activity in your class:
Explore our GIS Day [Canada Gallery](#)

Invite a guest speaker in to talk
about GIS use in the community
through our [GIS Ambassador](#)
program

Create New Group



Edit Thumbnail

Group Details

Group Name *

Last, First - Teacher

Summary

This group let's my teacher view

How To "Hand-in" Maps

If you have been using ArcGIS Online with students then you have encountered this issue. ArcGIS Online does not have a specific process for handing in a map to a teacher.

Several of you have mentioned this as a necessary process for day-to-day management of student work and the ongoing assessment that is required for learning.

To that end I have developed a process by which this can be dealt with using Groups.

1. Student creates a group of two, themselves and the teacher.
2. Student creates a map and shares it with the group.
3. Teacher can assess on an ongoing basis.

Complete instructions on how to create this process can be downloaded [here](#).

Previous Newsletters

Did you miss one? You can find them on our blog at: <http://maptolearn.ca/blog/>.



Best regards!

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