

## Downloading GPS Data into ArcView 3.x Using DNR Garmin

Downloading Global Positioning System (GPS) data to ArcView allows users to collect and work with their own real world data to address a wide variety of curriculum outcomes related to the use of geomatics technologies. For example, waypoints and tracks recorded and saved on a GPS unit can be downloaded and represented as shapefiles on an existing map in ArcView. This provides opportunity for students to collect their own locational data for community, land use and urban studies.

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1. The DNR Garmin extension must be downloaded for this function. Visit: <u>http://www.dnr.state.mn.us/mis/gis/tools/arcview/extensions/DNRGarmin/DNRGa</u><u>rmin.html</u>

• Double click on the DNRGarmin 5.4.1 link.

## **Download Program**

- DNRGarmin 5.4.1 (11.5 MB)
  - o Last modified 9/22/08
  - o Known compatibility with NT/2000/XP
  - Compatible with ArcGIS 9.x (not 8.x), Arcview 3.x, ArcExplorer 2.0 (non-Java), Landview 4.3, Google Earth. Note: Compatible with Colorado, Oregon, and Nuvi units.
- Save the download to the EXT32 folder in ArcView (this is the folder where ArcView looks for extensions). To do this, go to My Computer and navigate to the location of your ArcView software program and go ESRI → AV\_GIS30 → Arcview → EXT32.
- Follow any additional download instructions on the DNRGarmin site.
- 2. Collect the desired data with a GPS unit.
- 3. Connect the GPS to your computer to download the data.
- 4. Open the ArcView project where you want to download the GPS data to, then open **DNR Garmin** when prompted.
- Go Waypoint → Waypoint Properties → Projection and make sure that the proper UTM zone is selected. Most of Manitoba is in Zone 14N, the eastern portion is in Zone 15N – if uncertain check a local topographic map or on line at <u>http://maps.nrcan.gc.ca/topo101/utm2\_e.php</u>.



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POSC Codes:	
26914	-
Datums:	
NAD83	-
Projections:	
Utah South (ft)	<u>^</u>
UTM zone 10N	
UTM zone 11N UTM zone 12N	
UTM zone 13N	- 155
UTM zone 14N	

- 6. Go **Waypoint** → **Download** to download all data from your GPS.
- 7. If you have waypoints that are not needed, highlight these and delete them (red X, left hand side).
- With the required waypoints remaining, go File → Save to ArcView → Shapefile and save them in the desired location with an appropriate name. The new layer should now appear in the Table of Contents in your View (map).



- 9. You can change the size, colour and shape of the feature by double clicking on its name and using the **Legend Editor** options.
- 10. Whenever a new theme is created, ArcView creates a blank Attribute Table for that theme. You can add desired data to the Attribute Table for the GPS data that you downloaded.

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