

USGS Pit Location Tools

View Pit Locations on Google Map 1

View ONE Pit on Google Map 2

Get Project Lat_Long 3

Refresh Wisconsin Pit Location Data From USGS's Website 4

How to use these functions...?

All functions are found inside this push-pin icon

Iron River - Crystal Falls Area

1			Project ID:	9999-99-90					
2			Title:	Augusta - Cadott					
3			Limits:	Eau Claire River Bridge					
4			HWY:	STH 27					
5			County:	Eau Claire					
7			Project Location:	43.47843	-88.46191				
9	dep_id	mrds_id	mas_id	site_name	latitude	longitude	Dist. To Proj. (Miles - straight distance)	region	country
10	10008098	D000007		Skanee Area	46.83333	-88.25004	232.0	NA	United Sta
11	10008503	D000709		Camp Five Deposit	45.33333	-88.05003	129.8	NA	United Sta

Add-in functions:

1. **"View Pit Location on Google Map"** Use this function to view/plot a selection of pits on Google Map. When you run this function, an input window will popup to allow plotting parameters such as distance from the project location and the number of pits to plot.
 2. **"View ONE Pit on Google Map"** Use this function to view/plot only one pit location on Google Map.
- The **"Get Project Lat_Long"** command will allow you to pick/digitize the project location directly from Google Map. Note. When activated, this function will open a new Internet Explorer window loaded with Google Maps (if the IE window doesn't show, it may be hidden behind other windows). In that case, manually click on the IE window then click on the project location to download the Lat/Long coord into the worksheet.
- 3.
 4. **"Refresh Wisconsin Pit Location Data From USGS's Website"** Use this function to download the latest pit locations data from the USGS' website. Do it as often as you like.
 5. **Project location** coordinates (Lat/Long) are required for plotting. If you know the coord., you can manually enter them in or you can use command #2 above to download them from Google Map