

# Screen Shots of the National Map Corp Web Application

## Logon Page for user

https://navigator.er.usgs.gov/login?referer=%2Fedit%3Fmlat%3D38.91

**USGS** **The National Map Corps**

VGI Structures View Standard Editor [log in](#) | [sign up](#)

### Login

Don't have an account? [Register now](#)

Email Address or Username:

Password:  ([Lost your password?](#))

Remember me

Alternatively please use your OpenID to login:

Remember me

[Accessibility](#) [FOIA](#) [Privacy](#) [Policies and Notices](#)

[U.S. Department of the Interior](#) | [U.S. Geological Survey](#)


Page Contact Information: [Contact USGS](#)

[USA.gov](#)


**The National Map** @USGSTNM  
westford moves to Society of the Steel Tape level.  
[bit.ly/1bcgt2](#) #USGS #VGI #TNMCorps  
#crowdsourcing  
[pic.twitter.com/ftc5OAPbF](#)

Tweet to @USGSTNM

# Logon Page for New User Account



**VGI Structures** View Standard Editor log in | sign up



The National Map Corps


The National Map Corps is the USGS Volunteer Program in support of The National Map.

[TNMCorps Overview](#)  
[TNMCorps Project Website](#)  
[Standard Editor User Guide](#)  
[Peer Review User Guide](#)

**Imagery Help**  
[Puerto Rico Editing Tips](#)  
[Structures List](#)

Contact The National Map Corps Team

**Tweets** [Follow](#)



**The National Map** @USGSTNM 52m

westford moves to Society of the Steel Tape level.  
bit.ly/1bcglt2 #USGS #VGI #TNMCorps  
#crowdsourcing  
pic.twitter.com/ftcSOAPbF

Tweet to @USGSTNM

## Create a User Account

Fill in the form and we will send you a quick email to activate your account.

**Email Address:**

**Confirm Email Address:**


Not displayed publicly (see [privacy policy](#))

**Display Name:**

Your publicly displayed username (recommend using a name other than your real name). We will not show this through social media without your consent. You can change this later in My Settings.

**Password:**



**Confirm Password:**

Alternatively, use  OpenID to login

[Accessibility](#) [FOIA](#) [Privacy](#) [Policies and Notices](#)

U.S. Department of the Interior | U.S. Geological Survey

Page Contact Information: [Contact USGS](#)

## Help and Training Information for Users

USGS The National Map Corps

VGI Structures View Standard Editor Peer Review Editor Advanced Editor QA Editor

Save Help Undo Redo

This link opens a help page for users that contain multiple topics as a training guide.

Search

examples: 'Denver', 'Blake Street, Denver, Colorado' more examples... Where is it?

TNMCORPS Overview

TNMCORPS Project Website

**Standard Editor User Guide**

Peer Review User Guide

Imagery Help

Puerto Rico Editing Tips

Structures List

Contact The National Map Corps Team

Emergency Response and Law Enforcement:

Government and Military:

Mail and Shipping:

Public Attractions and Landmark Buildings:

Key:

Unedited

Opens this standard Windows training document

The National Map Corps

Contents Index Search

Home > User Guide for Co

# Standard Editing User Guide

Version 2.2 (last updated February 26, 2014)

- User Guide for Contributing Structures to
- Getting Started
- Editing
- Resources
- Examples
- Additional Information
- Quick Reference Guide
- The National Map Corps Web Site
- Standard Editor

# Navigation in the standard editor

The screenshot displays the USGS VGI Structures Standard Editor interface. The browser address bar shows the URL: <https://navigator.er.usgs.gov/edit?lat=-38.91706&mlon=-77.00025&zoom=12&editor=potlatch2>. The page title is "USGS VGI Structures". The main navigation bar includes "View", "Standard Editor", "Peer Review Editor", "Advanced Editor", and "QA Editor". The user is logged in as "OzarkGeoGeek".

The interface is divided into several sections:


- Left Sidebar:** Contains navigation links for "The National Map Corps", "TVMCorps Overview", "TVMCorps Project Website", "Standard Editor User Guide", and "Peer Review User Guide". It also includes "Imagery Help", "Puerto Rico Editing Tips", and "Structures List". A "Tweets" section shows a tweet from @USGSTNM about westford moving to Society of the Steel Tape level.
- Top Left Panel:** Features a search bar and a key for editing status: "Unedited" (orange square), "Edited" (green square), "Peer Reviewed" (blue square), "Advanced" (pink square), and "USGS Reviewed" (yellow square). It also includes a note: "Click on state name for important updates." and a link for "Texas".
- Main Map Area:** Displays an aerial view of a city with various icons overlaid. A message states: "Edit or confirm only red icons. Green icons have already been edited and saved by other volunteers." The map includes a coordinate display (77.04055, 38.89405) and a status bar at the bottom: "Click object to select. Drag blank area to move map."
- Right Panel:** Contains "Public Attractions and Landmark Buildings" and "Background" and "Options" buttons.

At the bottom right, there are links for "Accessibility", "FOIA", "Privacy", and "Policies and Notices".

# Easy Editor to place manmade structures on a map

View **Standard Editor** Peer Review Editor Advanced Editor QA Editor Welcome, OzarkGeoGeek | [logout](#)

Save Help Undo Redo Background Options

 School ?

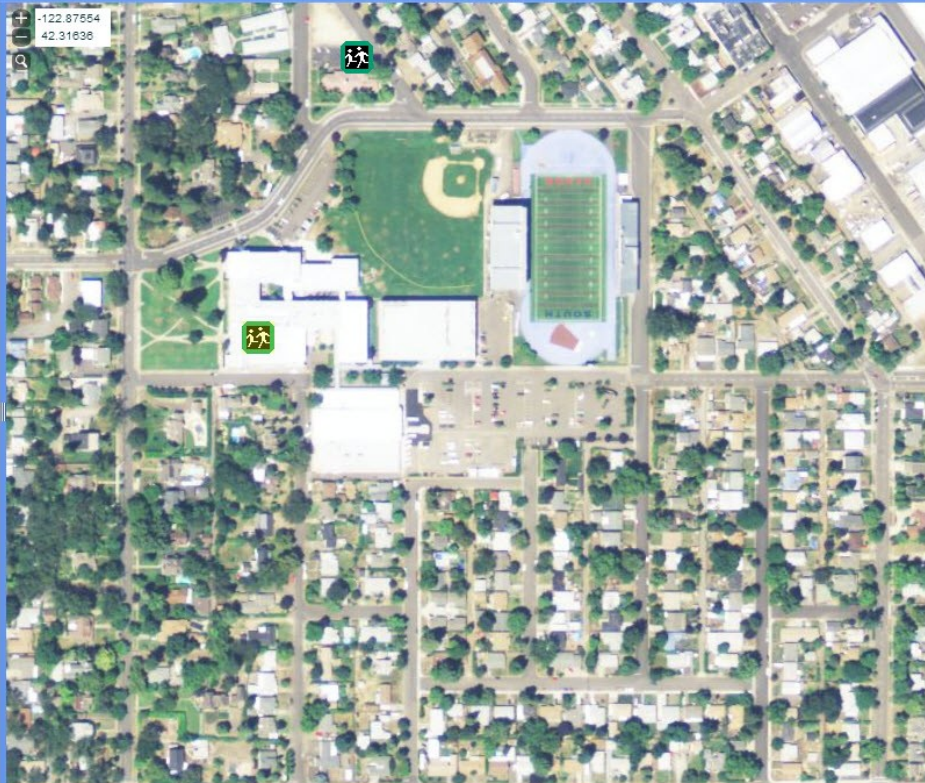
[History for Structure point](#)

Required  Optional

Name:  ?

Finished

Editing:



Click, hold and drag to move. Backspace/delete to delete.

## Optional input tab in the editor

The screenshot displays the USGS VGI Structures editor interface. The browser address bar shows the URL: <https://navigator.er.usgs.gov/edit?editor=potlatch2&lat=18.4588&lon=-66.0898&zoom=14>. The page title is "USGS Corps". The main navigation bar includes "View", "Standard Editor", "Peer Review Editor", "Advanced Editor", and "QA Editor". The "Standard Editor" tab is active, showing a form for editing a structure point. The form has a dropdown menu set to "Law Enforcement" and a "History for Structure point" section. The form is divided into "Required" and "Optional" tabs. The "Optional" tab is selected, showing fields for "Address (Physical)", "City", "GAZ\_ID", "State", "Zip Code", and "Attribute Source". The "Address (Physical)" field contains "San Juan Antiguo", "City" contains "San Juan", "State" is "(PR)", and "Zip Code" is "00926". The "Attribute Source" is set to "Unset". The right side of the interface shows a satellite map of San Juan, Puerto Rico, with several structure points marked with icons. The map coordinates are -66.10280, 18.45986. The left sidebar contains navigation links for "The National Map Corps", "Search", "TWMCORPS Overview", "TWMCORPS Project Website", "Standard Editor User Guide", "Peer Review User Guide", "imagery Help", "Puerto Rico Editing Tips", "Structures List", and a "Tweets" section with a tweet from @USGS.