SIP Portal

**Background/Setup**

Link: dotvgisweb/siptracker/#

* Run in Chrome
* Windows authentication

SIP program from 2008 to present

Decentralized tool for project managers to enter details about their projects

Portal tracks:

1. project attributes and geometry
2. treatment attributes and geometry

**Layers**

Show project by clicking on it – point out Google Map view

Ongoing/planned – approved (either started or not), reach out to PM to share

Other projects – scratch/miscellaneous layer, do not share

* unapproved conceptual projects

VZ priority geographies – areas defined as priority based on pedestrian fatalities and severe injuries

Bike lanes:

1. Protected – physical element of protection
2. Standard – dedicated space on roadway
3. Sharrows – shared space

Political Boundaries

Clion – underlying street network – zoom in to see

**Projects**

Explain fields for projects

* also project ID in URL

Project name: PM – defined

Start/End – filled out for completed, not for planned/ongoing

Funding source – if federal funding exists

MTP – major transportation project

VZ – overlay layers to see what kinds of geometry touched

* None – nonsafety project in a VZ geography
* VZ project – safety project outside not in VZ geography

Status

* Pre-SIP – Other projects layer
  + Don’t share at all because conceptual/junk
* SIP – Planned/Ongoing
  + Ask PM if project can be shared or not – gray area
* Completed
  + can share because public
* On Hold – ongoing project put on pause because of
  + Potentially Con-Ed work
* Non-SIP – outside of original SIP scope
  + School slow zones
  + Enhanced crossings

Project manager/delegate

**Treatments**

Projects have treatments with unique treatment IDs.

Treatment start/end only filled out if outside of project dates

Help – explains tree

**Search**

Can add layers to any search you do

Click on specific projects found by search

Print – screen selection, search criteria on bottom

Can export to shapefile – file name will have search criteria

Can export to excel

**Dashboard**

Top left – which projects in boundary