

# Comprehensive Planning Package Spring 2022

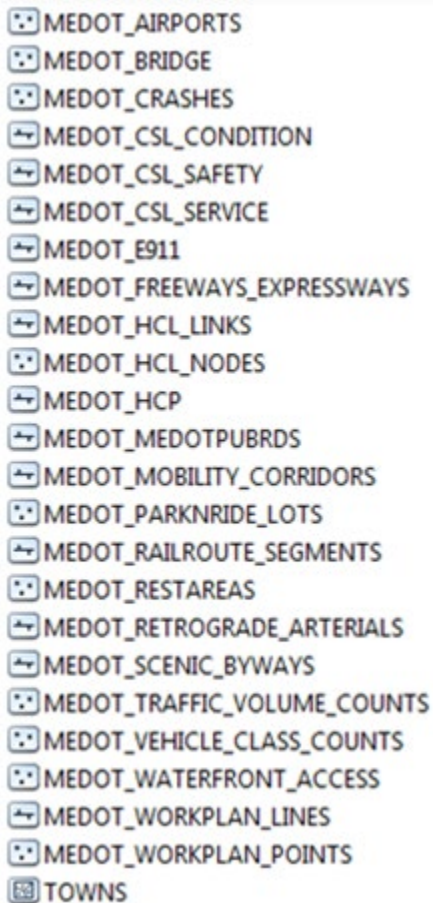
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## Town List:

Alexander, Blue Hill, Bridgton, Caribou, Cumberland, Cutler, Eustis, Falmouth, Hollis, Lincolnville, Lowell, Mount Desert, New Sharon, Northfield, Paris, Penobscot, Rumford, Sabattus, Sorrento, Trenton, Wilton, Winter Harbor

## What data is included, and where can I download it from?

The following datasets are included, unless the dataset is empty (clipped to the above listed town boundaries) as ESRI Shapefiles, and Google Earth KMZs. The Shapefiles each have an associated DBF file that can be viewed with Microsoft Access and Excel:



- MEDOT\_AIRPORTS
- MEDOT\_BRIDGE
- MEDOT\_CRASHES
- MEDOT\_CSL\_CONDITION
- MEDOT\_CSL\_SAFETY
- MEDOT\_CSL\_SERVICE
- MEDOT\_E911
- MEDOT\_FREEWAYS\_EXPRESSWAYS
- MEDOT\_HCL\_LINKS
- MEDOT\_HCL\_NODES
- MEDOT\_HCP
- MEDOT\_MEDOTPUBRDS
- MEDOT\_MOBILITY\_CORRIDORS
- MEDOT\_PARKNRIDE\_LOTS
- MEDOT\_RAILROUTE\_SEGMENTS
- MEDOT\_RESTAREAS
- MEDOT\_RETROGRADE\_ARTERIALS
- MEDOT\_SCENIC\_BYWAYS
- MEDOT\_TRAFFIC\_VOLUME\_COUNTS
- MEDOT\_VEHICLE\_CLASS\_COUNTS
- MEDOT\_WATERFRONT\_ACCESS
- MEDOT\_WORKPLAN\_LINES
- MEDOT\_WORKPLAN\_POINTS
- TOWNS

In addition to these datasets, please look to the following **MaineDOT Internet Resources**:

### Highway Corridor Priorities and Customer Service Levels:

<http://www.maine.gov/mdot/about/assets/hwy/>

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## **Traffic Volume Counts and Vehicle Class:**

<https://www.maine.gov/mdot/traffic/counts/>

## **MaineDOT Work plan 2021 - 2023:**

<http://www.maine.gov/mdot/projects/workplan/>

## **MaineDOT Map Viewer:**

<https://www.maine.gov/mdot/mapviewer/>

## **Maine Public Crash Query Tool:**

<https://mdotapps.maine.gov/MaineCrashPublic/>

For statewide datasets that may also be helpful in comprehensive planning, please look to the **Maine Office of GIS (MEGIS) data catalog:**

<http://www.maine.gov/megis/catalog/>

## **Additional Considerations:**

In the past, ArcExplorer instructions were distributed along with associated data files. In this round of data distribution, we are moving away from directing users to ArcGIS Explorer. It takes many hours to configure the data to work with ArcExplorer, with varied and often confusing results to the users. Instead, for those who do not have access to ESRI GIS applications, we encourage the installation and use of free Open Source GIS applications, such as [QGIS](#). (QGIS has a “Getting Started” tutorial to assist new users with their GIS adventures).

For further assistance, please contact the **MaineDOT GIS Hotline at (207) 624 – 3329**.