CURATED ADDITIONAL LAYERS FOR THE MARYLAND COASTAL FLOOD EXPLORER

Below is a short collection of pre-tested links that can be added to <u>Maryland's Coastal Flood</u> <u>Explorer</u> to provide additional context for a user's planning efforts. Please note that although the layers can be added on the map and viewed, they will not be added to the legend and their symbology will not be editable within the explorer. **Before adding any of the links below, check that you are adding the right "type" of layer in the add layers portion of the tool:**



The layers below are thus broken up into ArcGIS Map Services, ArcGIS Vector Tile Services, and ArcGIS Feature Services. If you have layers that you regularly use, please give them a try, and if you have trouble adding them or want to see an additional layer made available, please reach out to us at <u>mdfloodexplorer.dnr@maryland.gov</u>.

ArcGIS Map Services

- 1. Protected lands: <u>https://mdgeodata.md.gov/imap/rest/services/Environment/MD_ProtectedLands/MapSer_ver</u>
- 2. Oyster sanctuaries: https://dnr.geodata.md.gov/dnrdata/rest/services/Biota/OysterSanctuaries/MapServer
- 3. National Register of Historic Places: https://mdgeodata.md.gov/imap/rest/services/Historic/MD_NationalRegisterHistoricPlac es/MapServer/
- 4. LULC: <u>https://esrgc.salisbury.edu/arcgis/rest/services/test/LULC/MapServer</u>
- 5. Building footprints (automatically on map but could be added to ArcPro project): <u>https://mdgeodata.md.gov/imap/rest/services/PlanningCadastre/MD_BuildingFootprints/</u> <u>MapServer</u>
- 6. Political Boundaries: https://mdgeodata.md.gov/imap/rest/services/Boundaries/MD_PoliticalBoundaries/MapS erver

ArcGIS Vector Tile Services

1. MD Coastal Wetlands: <u>https://tiles.arcgis.com/tiles/njFNhDsUCentVYJW/arcgis/rest/services/MD Wetlands Coa</u> <u>stal_WGS84/VectorTileServer</u>

ArcGIS Feature Services

Critical Facilities (most provided by FEMA):

- 1. Urgent care facilities https://services.arcgis.com/njFNhDsUCentVYJW/arcgis/rest/services/urgent_care_facilit ies/FeatureServer/49
- 2. SNAP retailer locations https://services.arcgis.com/njFNhDsUCentVYJW/arcgis/rest/services/snap_retailer_loca_ tion_data/FeatureServer/47_
- 3. Pharmacies https://services.arcgis.com/njFNhDsUCentVYJW/arcgis/rest/services/RxOpen_041323_ Pharmacies/FeatureServer/46
- 4. Dialysis centers https://services.arcgis.com/njFNhDsUCentVYJW/arcgis/rest/services/RXopen_040623_ Dialysis_Centers/FeatureServer/45_
- 5. Public schools -<u>https://services.arcgis.com/njFNhDsUCentVYJW/arcgis/rest/services/Public Schools/Fe</u> <u>atureServer/44</u>
- 6. Public health departments -<u>https://services.arcgis.com/njFNhDsUCentVYJW/arcgis/rest/services/Public Health De</u> <u>partments_MDCoastal/FeatureServer/34</u>
- 7. Nursing homes -<u>https://services.arcgis.com/njFNhDsUCentVYJW/arcgis/rest/services/nursing_homes/F</u> <u>eatureServer/40</u>
- 8. Mobile home parks https://services.arcgis.com/njFNhDsUCentVYJW/arcgis/rest/services/MobileHomePark s/FeatureServer/39
- 9. Local law enforcement -<u>https://services.arcgis.com/njFNhDsUCentVYJW/arcgis/rest/services/Local_Law_Enforc</u> <u>ement/FeatureServer/38</u>
- 10. Hospitals - <u>https://services.arcgis.com/njFNhDsUCentVYJW/arcgis/rest/services/Hospitals_MDCoa</u> <u>stal/FeatureServer/37</u>

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- 11. Colleges & Universities https://services.arcgis.com/njFNhDsUCentVYJW/arcgis/rest/services/CollegesUniversiti es/FeatureServer/35
- 12. Places of worship -<u>https://services.arcgis.com/njFNhDsUCentVYJW/arcgis/rest/services/All Places Of Wor</u> <u>ship_MDCoastal/FeatureServer/33</u>
- 13. Principle ports -<u>https://services.arcgis.com/njFNhDsUCentVYJW/arcgis/rest/services/PrinciplePorts_Co</u> <u>astalMD/FeatureServer/30</u>
- 14. Power plants -<u>https://services.arcgis.com/njFNhDsUCentVYJW/arcgis/rest/services/Power Plants Coa</u> <u>stalMD/FeatureServer/29</u>
- 15. Waste water treatment plants -<u>https://services.arcgis.com/njFNhDsUCentVY[W/arcgis/rest/services/WasteWaterTreat</u> <u>mentPlants_MDCoastal/FeatureServer/32</u>

- 16. Transmission lines (line) -<u>https://services.arcgis.com/njFNhDsUCentVYJW/arcgis/rest/services/Transmission Lin</u> <u>es/FeatureServer/48</u>
- 17. Prison boundaries (polygon) https://services.arcgis.com/njFNhDsUCentVYJW/arcgis/rest/services/Prison_Boundarie s_MDCoastal/FeatureServer/41
- 18. 911 Service areas (polygon) https://services.arcgis.com/njFNhDsUCentVYJW/arcgis/rest/services/PSAP_911_Service Area Boundaries/FeatureServer/42
- 19. MDOT SHA Maintained roads: https://services.arcgis.com/njFNhDsUCentVYJW/arcgis/rest/services/MDOT_SHA_Maint_ ained_Roads/FeatureServer/0

Land cover:

1. Cropland only: <u>https://services.arcgis.com/njFNhDsUCentVYJW/arcgis/rest/services/crop_polygon/Featu</u> reServer/54

Additional land cover layers to be added to this list as they are successfully tested.

Boundary:

- Watersheds: <u>https://mdgeodata.md.gov/imap/rest/services/Hydrology/MD_Watersheds/FeatureServer</u>
 <u>/1</u>
- 2. 5 Digit zip codes: https://mdgeodata.md.gov/imap/rest/services/Boundaries/MD_PoliticalBoundaries/Featu reServer/4

Access:

3. Public access:

https://services.arcgis.com/njFNhDsUCentVYJW/arcgis/rest/services/Public Water Acces s 2020/FeatureServer/0

Flood layers provided within the tool, that can be added to other mappers:

All Flood Services Found here:

https://dnr.geodata.md.gov/dnrdata/rest/services/CoastalFloodExplorer/

Specific depths broken out below:

• 0.5 feet:

https://dnr.geodata.md.gov/dnrdata/rest/services/CoastalFloodExplorer/MD_COASTAL_FL OOD_VIEWER_00_5/MapServer

- 1.0 feet: <u>https://dnr.geodata.md.gov/dnrdata/rest/services/CoastalFloodExplorer/MD_COASTAL_FL_OOD_VIEWER_01_0/MapServer</u>
- 1.5 feet: <u>https://dnr.geodata.md.gov/dnrdata/rest/services/CoastalFloodExplorer/MD_COASTAL_FL</u> <u>OOD_VIEWER_01_5/MapServer</u>

• 2.0 feet:

https://dnr.geodata.md.gov/dnrdata/rest/services/CoastalFloodExplorer/MD_COASTAL_FL OOD_VIEWER_02_0/MapServer

- 2.5 feet: https://dnr.geodata.md.gov/dnrdata/rest/services/CoastalFloodExplorer/MD_COASTAL_FL_ OOD_VIEWER_02_5/MapServer
- 3.0 feet:

https://dnr.geodata.md.gov/dnrdata/rest/services/CoastalFloodExplorer/MD_COASTAL_FL OOD_VIEWER_03_0/MapServer

- 3.5 feet: <u>https://dnr.geodata.md.gov/dnrdata/rest/services/CoastalFloodExplorer/MD_COASTAL_FL_OOD_VIEWER_03_5/MapServer</u>
- 4.0 feet: <u>https://dnr.geodata.md.gov/dnrdata/rest/services/CoastalFloodExplorer/MD_COASTAL_FL_OOD_VIEWER_04_0/MapServer</u>
- 4.5 feet:

https://dnr.geodata.md.gov/dnrdata/rest/services/CoastalFloodExplorer/MD_COASTAL_FL OOD_VIEWER_04_5/MapServer

• 5.0 feet: https://d

https://dnr.geodata.md.gov/dnrdata/rest/services/CoastalFloodExplorer/MD_COASTAL_FL OOD_VIEWER_05_0/MapServer

• 5.5 feet:

https://dnr.geodata.md.gov/dnrdata/rest/services/CoastalFloodExplorer/MD_COASTAL_FL OOD_VIEWER_05_5/MapServer

• 6.0 feet:

https://dnr.geodata.md.gov/dnrdata/rest/services/CoastalFloodExplorer/MD_COASTAL_FL OOD_VIEWER_06_0/MapServer

• 6.5 feet:

https://dnr.geodata.md.gov/dnrdata/rest/services/CoastalFloodExplorer/MD_COASTAL_FL OOD_VIEWER_06_5/MapServer

• 7.0 feet:

https://dnr.geodata.md.gov/dnrdata/rest/services/CoastalFloodExplorer/MD_COASTAL_FL OOD_VIEWER_07_0/MapServer

- 7.5 feet: <u>https://dnr.geodata.md.gov/dnrdata/rest/services/CoastalFloodExplorer/MD_COASTAL_FL_OOD_VIEWER_07_5/MapServer</u>
- 8.0 Feet:

https://dnr.geodata.md.gov/dnrdata/rest/services/CoastalFloodExplorer/MD_COASTAL_FL OOD_VIEWER_08_0/MapServer