Homeland Infrastructure Foundation-Level Data (HIFLD)

13 Sep 2016
Michael Donnelly
Geospatial Data Architect
DHS GMO
About Us

“The HIFLD Subcommittee is responsible for developing, promoting, and executing a coordinated strategy for acquisition or development of homeland infrastructure geospatial information for Federal agencies while creating and utilizing partnerships with State, local, tribal, territorial, and private organizations.”
HIFLD Evolution: A Balanced Approach

• **Partnered** to increase and improve access to over 560 critical infrastructure geospatial layers

• **Decoupled** FOUO and licensed data from public open data

• **Balanced** between:
  • Increasing security
  • Strengthening and protecting our homeland

• **Transformed** distribution from hardcopy media to dynamic web services
HIFLD Open
URL: https://gii.dhs.gov/hifld/data/open

- 275 Re-hosted Public Data and direct Pointers to Live Data Services
  - Universally accessible as CSV, KML, and Shapefile format and available via GeoJSON and GeoService APIs
- Continued activity and feedback from users
  - Over 9,000 users since February 2016 release
Are you directly supporting Homeland Security, Homeland Defense, or Emergency Preparedness on a State or Federal level? If so, you may be eligible to access additional licensed HiFLD data.

Request Access

Explore Categories

- Agriculture
- Borders
- Boundaries
- Chemicals
This group contains HIFLD data related to Emergency Services. Click on the arrows to see the full description, iconography keys, and data restrictions.

https://gi.chs.gov/hifld/data/secure

**Group Content**

<table>
<thead>
<tr>
<th>All Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maps</td>
</tr>
<tr>
<td>Layers</td>
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<tr>
<td>Scenes</td>
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<tr>
<td>Apps</td>
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<tr>
<td>Tools</td>
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<tr>
<td>Files</td>
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</tbody>
</table>

**Show ArcGIS Desktop Content**

<table>
<thead>
<tr>
<th>Title</th>
<th>Owner</th>
<th>Rating</th>
<th>Views</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airport Hospital and Standalone Helipad Base Locations</td>
<td></td>
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<tr>
<td>ADAMS was initially created in 2003 to provide a national view of air medical service coverage in the U.S. with the objective of supporting research efforts to improve emergency response to trauma scenes, in particular, to motor vehicle crashes.</td>
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<tr>
<td>Feature Layer by HIFLD_Admin</td>
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<td>Last Modified: June 14, 2016</td>
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<tr>
<td>★★★★★ (0 ratings, 0 comments, 8 views)</td>
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</tbody>
</table>

| Airport Hospital and Standalone Helipad Base Locations |
| Shapefile by HIFLD_Admin |
| Last Modified: June 14, 2016 |
| ★★★★★ (0 ratings, 0 comments, 0 views) |

| Airport Hospital and Standalone Helipad Base Locations |
| File Geodatabase by HIFLD_Admin |
| Last Modified: June 14, 2016 |
| ★★★★★ (0 ratings, 0 comments, 2 views) |

**Group Details**

HIFLD_Admin
Status: private
Contributors: Only group owner
Tags:
HIFLD, Secure, Licensed,
Emergency Services
Fire Stations

Description

Any location where fire fighters are stationed or based out of, or where equipment that such personnel use in carrying out their jobs is stored for ready use. Fire Departments not having a permanent location are included, in which case their location has been depicted at the city/town hall or at the center of their service area if a city/town hall does not exist. This dataset includes those locations primarily engaged in forest or grasslands fire fighting, including fire lookout towers if the towers are in current use for fire protection purposes. This dataset includes both private and governmental entities. Fire fighting training academies are also included. TGS has made a concerted effort to include all fire stations in the United States and its territories. This dataset is comprised completely of license free data. The HSIP Freedom Fire Station dataset and the HSIP Freedom EMS dataset were merged into one working file. TGS processed as one file and then separated for delivery purposes. Please see the process description for the breakdown of how the records were merged. Records with "-DOD" appended to the end of the [NAME] value are located on a military base, as defined by the Defense Installation Spatial Data Infrastructure (DISDI) military installations and military range boundaries. At the request of NGA, text fields in this dataset have been set to all upper case to facilitate consistent database engine search results. At the request of NGA, all diacritics (e.g., the German umlaut or the Spanish tilde) have been replaced with their closest equivalent English character to facilitate use with database systems that may not support diacritics. The currentness of this dataset is indicated by the [CONTDATE] field. Based upon this field, the oldest record dates from 01/03/2005 and the newest record dates from 01/11/2010.

Access and Use Constraints
Fire Stations in the United States

Source: Feature Service
Last Modified: June 14, 2016

Any location where fire fighters are stationed or based out of, or where equipment that such personnel use in carrying out their jobs is stored for ready use. Fire Departments not having a permanent location are included, in which case their location has been depicted at the city/town hall or at the center of their service area if a city/town hall does not exist. This dataset includes those locations primarily engaged in forest or grasslands fire fighting, including fire lookout towers if the towers are in current use for fire protection purposes. This dataset includes both private and governmental entities. Fire fighting training academies are also included. TCS has made a concerted effort to include all fire stations in the United States and its territories. This dataset is comprised completely of license free data. The HSIP Freedom Fire Station dataset and the HSIP Freedom EMS dataset were merged into one working file. TGS processed as one file and then separated for delivery purposes. Please see the process description for the breakdown of how the records were merged. Records with "DOD" appended to the end of the [NAME] value are located on a military base, as defined by the Defense Installation Spatial Data Infrastructure (DISDI) military installations and military range boundaries. At the request of NGA, text fields in this dataset have been set to all upper case to facilitate consistent database engine search results. At the request of NGA, all diacritics (e.g., the German umlaut or the Spanish tilde) have been replaced with their closest equivalent English character to facilitate use with database systems that may not support diacritics. The currentness of this dataset is indicated by the [CONDATE] field. Based upon this field, the oldest record dates from 01/03/2005 and the newest record dates from 01/11/2010.

Access and Use Constraints
LA Mass Casualty Event

Map showing the locations of affected buildings in Los Angeles, California.
Questions?

Come visit the HIFLD Booth in the Government Neighborhood!

Or

Contact the HIFLD Support Team at hifld@hq.dhs.gov

Thank you!