






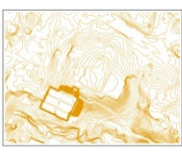
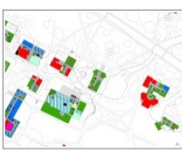


| | Layer Name | Layer Description |
|---|---|--|
|  | <p>ACCESSIBILITY (Entrances, Pathways, Parking, Building interior)</p> | <p>This layer includes accessible pathways, building entrances, parking and building interior features that are accessible and accessible with assistance.</p> |
|  | <p>AERIAL IMAGERY</p> | <ul style="list-style-type: none"> • 2010 (georeferenced color orthophotos with 6" resolution) • 2005 (georeferenced color orthophotos with 1' resolution) • 2004 (georeferenced color orthophotos with 9" resolution) • 2003 (georeferenced color orthophotos with 9" resolution) • 1998 (georeferenced black/white orthophotos with 1m resolution) • 1995 (georeferenced color orthophotos with 3' resolution) • 1994 (georeferenced black/white aerial photos) • 1983 (georeferenced black/white aerial photos) • 1981 (georeferenced black/white aerial photos) • 1979 (georeferenced black/white aerial photos) • 1975 (georeferenced black/white aerial photos) • 1974 (georeferenced black/white orthophotos with 1m resolution) • 1962 (georeferenced black/white orthophotos with 1m resolution) • 1961 (georeferenced black/white aerial photos) • 1953 (georeferenced black/white aerial photos) • 1943 (georeferenced black/white aerial photos) • 1940 (georeferenced black/white aerial photos) |
|  | <p>ANNOTATION</p> | <p>These layers include annotation for buildings and roads</p> |
|  | <p>BASEMAP</p> | <p>This layer includes polygon basemap information for the main campus. It includes attributes pertaining to land use, land cover, and surface type.</p> |
|  | <p>BUILDINGS</p> | <p>University building polygons are mostly drawn according to available survey information and floor plans and in most cases take a top down look approach to the building, ie the polygon contain roof over hangs etc. A second polygon layer depicts building roof in a 2D top down view.</p> |
|  | <p>CAMPUS MASTER PLAN</p> | <p>This layer includes polygon and line basemap and building information for the main campus pertaining to the 2004 and 2012 master plans.</p> |
|  | <p>CAMPUS UTILITY MASTER PLAN</p> | <p>This layer includes annotation and line layers pertaining to the utility master plan for utilities such as HVAC and electric.</p> |
|  | <p>CONTOURS</p> | <p>These layers contain line features derived from multiple data sources such as LiDAR, USGS and NH GRANIT</p> |
|  | <p>FLOORPLANS</p> | <p>These layers contains line and polygon features for the interior space of buildings derived from converted CAD floorplan drawings.</p> |



GEODETIC MONUMENTS

This layer contains points features for geodetic monuments (survey markers) for the UNH campus.



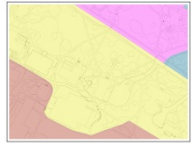
INTERIOR BUILDING FEATURES

This layer contains points features for interior building features such as fire extinguishers, fire pulls, emergency phones and AED's.



LAND ENTITIES

This layer contains Polygon features consider land entities for the UNH Campus such as sheds, pools, pump houses etc.



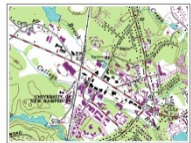
MISCELLANEOUS

These are miscellaneous layers such as maintenance zones.



PROPERTY/ PARCELS

These are layers containing property and parcel polygons for UNH and various towns that have UNH property within them.



RASTER DATASETS

These are raster datasets such as USGS quadrangles for multiple years, DEMs, DSMs, Hillshades, and historical maps.



RSMS

These are polygon and point layers referring to road surface management.



SHOALS MARINE LAB

These are basemap and utility layers for the Shoals Marine Lab.



TRANSPORTATION

These are various layers that pertain to UNH transportation such as bus routes, bus stops, bike racks, moped pods, roads, trails and walkway lines.



TREE INVENTORY

This layer contains the inventory of trees for the UNH main campus.



UTILITIES

These are various layers that pertain to UNH utility systems such as electric, HVAC, storm water, domestic water, sanitary sewer, telecommunications, and natural gas

Data Description

CAD floor plans in DWG format for all UNH buildings



Site plans, architectural drawings, utility drawings and one-lines, structural drawings, surveys etc for specific buildings and areas.

