

TNTmips® 2016 Menu

Key to colors:

New process

Renamed process or menu

New submenu

Relocated process



- **Main**
 - Display...
 - Edit...
 - Georeference...
 - Import...
 - Export...
 - **TNTAtlas**
 - Viewer...
 - Assembly Wizard...
 - Exit
- **Image**
 - Extract...
 - **Auto-Register to Reference...**
 - Mosaic...
 - **Radiometric Correction...**
 - Hyperspectral...
 - **Convert Raster**
 - Data Type...
 - Color...
 - Threshold...
 - Thin Lines...
 - Color Extraction...
 - **Convert Geometric**
 - Raster to Geometric Boundaries...
 - Raster to Geometric Lines...
 - Vector to Raster...
 - Resample and Reproject
 - Lens Correction...**
 - Resample Using Georeference...
 - Radar Slant to Ground...
 - **Contrast and Trend**
 - Apply Contrast...
 - Match Contrast...
 - Locally Adaptive Contrast...
 - Decorrelation Stretch...
 - Remove Trend...
 - Restore Trend...
 - **Filter**
 - Spatial Filter...
 - Forward FFT...
 - Inverse FFT...
 - FFT Destripe...
 - FFT Filters...
 - **Combine**
 - Arithmetic and Indices...**
 - User-Defined Linear...
 - Multilinear Regression...
 - Principal Components...
 - Progressive Transformation...
 - Harmonic Series...
 - Multiresolution Fusion...
 - GeoFormula...
 - **Classify**
 - Auto-Classify...
 - Feature Map...
 - Unique Value Combination...**
 - Reassign Cell Values...**
 - **Statistics**
 - Raster Combination Statistics...
 - Statistics by Category Raster...
 - Statistics by Geometric Element...
 - **Spatial Analysis**
 - Distance Raster...
 - Morphological Functions...
 - Hough Transform...
 - Point Density Raster...
 - **Utilities**
 - Edit Mask...
 - Pyramid...
 - Compute Full Histograms...
 - Compute Key Points...**
 - **Web GIS**
 - Set Null Cells...
 - Create Empty Raster...
 - Convert Key Points to Vector...**
 - Extract and Trim DRGs...
 - **Image**
 - Export...
 - Mosaic...
 - Link ...
 - Merge...
 - Subset...
 - Convert...
 - Manage...
 - Validate...
 - Database...
 - **Geometry**
 - Export...
 - **Terrain**
 - Export...
 - Mosaic...
 - Merge...
 - Subset...
 - **Assemble Geomashup...**
 - **Assemble Composite KML...**
 - **Build Collada Dataset...**
 - **Geometric**
 - **Extract**
 - Vector...
 - CAD...
 - **Convert Geometric**
 - Geometric to CAD...
 - Geometric to Region...
 - Geometric to Vector...
 - 2D Vector to 3D Vector...
 - Database to Vector...
 - Points to Voronoi Polygons...
 - TIN to Voronoi Polygons...
 - Region to Triangles...
 - **Convert Raster**
 - Raster to Geometric Boundaries...
 - Raster to Geometric Lines...
 - Vector to Raster...
 - **Reproject...**
 - **Filter...**
 - **Combine**
 - Vector Combinations...
 - Merge to Vector...
 - Merge to CAD...
 - Merge to TIN...
 - **Attributes**
 - Transfer...
 - Standard Element Attributes...
 - Polygon Shape Properties...
 - Stream Orders...
 - **Statistics**
 - Image Statistics by Element...
 - Surface Properties by Element...
 - Element Statistics by Polygon...
 - **Spatial Analysis**
 - Buffer Zones...
 - Polygon Fitting...
 - Sample Point Generation...
 - Grid Generation...
 - Distance Raster...
 - Point Density Raster...
 - Network Analysis...
 - Directional Analysis...
 - EPANET Simulation...
 - **Utilities**
 - Validate...
 - Optimize...
- **Terrain**
 - Surface Modeling...
 - Lidar Manager...
 - Lidar Classification...
 - Topographic Properties...
 - Viewshed...
 - Watershed...
 - Fill Depressions...
 - Cut and Fill Analysis...
 - Path Analysis...
 - **Gradient Descent Path...**
 - Convert 2D Vector to 3D...
 - Extract Points or Mesh...
- **Database**
 - **Create Geotagged Image Table...**
 - Edit...
 - Attach...
 - Copy...
 - Convert to Vector...
 - Setup Schema...
- **Script**
 - Run...
 - Edit Script...
 - Builder...
 - GeoFormula...
 - Reference...
- **Tools**
 - File Manager...
 - Job Manager...
 - Geodata Catalog Manager...
 - Recover Project File...
 - Scan Files...
 - Edit Styles...
 - Change Coordinate Reference System...
 - Map Calculator...
 - **Create 3D Animation...**
 - **System**
 - Preferences...
 - Language...
 - Fonts...
 - Configure License...
 - Upgrade License...
 - Upgrade to TNTmips Basic...*
 - **Miscellaneous**
 - Edit Text Files...
 - Attach Metadata...
 - Inspect Files...
 - Change Text File Encoding...
 - Screen Recorder...
 - View Session Log...
 - Timings...
 - Text Localization Utility...
- **Help**
 - Browse Documentation
 - Search...
 - Search Web...
 - Tutorials...
 - What's New...
 - News...
 - Contact Support...
 - TNTtalk User Group...
 - Registration Form...
 - About TNTmips...
 - Configure License...
 - Upgrade License...
 - Upgrade to TNTmips Basic...*

* Appears only if running TNTmips Free.

Key to TNTmips 2016 Menu Locations for Relocated Processes

If you can't find a process in the new TNTmips 2016 menu structure, use this key to locate the process based on its previous menu location in TNTmips 2015. Only processes that have been relocated are shown in these lists.

TNTmips 2015 Menu

TNTmips 2016 Menu

- **Main**
 - Assemble
 - Geomashup... [Web GIS / Assemble Geomashup](#)
 - Composite KML... [Web GIS / Assemble Composite KML](#)
 - TNTAtlas Assembly Wizard... [/ TNTAtlas / Assembly Wizard](#)
 - 3D Animation... [Tools / Create 3D Animation](#)
 - TNTAtlas... [/ TNTAtlas / Viewer](#)
- **Image**
 - Calculation... [/ Combine / Arithmetic and Indices](#)
 - Convert
 - Color... [/ Convert Raster / Color](#)
 - Raster to Geometric Boundaries... [/ Convert Geometric / Raster to Geometric Boundaries](#)
 - Raster to Geometric Lines... [/ Convert Geometric / Raster to Geometric Lines](#)
 - Vector to Raster... [/ Convert Geometric / Vector to Raster](#)
 - Filter
 - Frequency Filter... [/ Filter / Forward FFT, Inverse FFT, FFT Destripe, FFT Filters](#)
 - Apply Contrast... [/ Contrast and Trend / Apply Contrast](#)
 - Match Contrast... [/ Contrast and Trend / Match Contrast](#)
 - Locally Adaptive Contrast... [/ Contrast and Trend / Locally Adaptive Contrast](#)
 - Threshold... [/ Convert Raster / Threshold](#)
 - Color Binarization... [/ Convert Raster / Color Extraction](#)
 - Thin Lines... [/ Convert Raster / Thin Lines](#)
 - Morphological Functions... [/ Spatial Analysis / Morphological Functions](#)
 - Remove Trend... [/ Contrast and Trend / Remove Trend](#)
 - Restore Trend... [/ Contrast and Trend / Restore Trend](#)
 - Combine
 - Automatic... [/ Classify / Unique Value Combination](#)
 - Statistics... [/ Statistics / Raster Combination Statistics](#)
 - Interpret
 - Feature Map... [/ Classify / Feature Map](#)
 - Auto-Classify... [/ Classify / Auto-Classify](#)
 - Distance Raster... [/ Spatial Analysis / Distance Raster](#)
 - Gradient Descent Path... [Terrain / Gradient Descent Path](#)
 - Hough Transform... [/ Spatial Analysis / Hough Transform](#)
 - Statistics by Category Raster... [/ Statistics / Statistics by Category Raster](#)
 - Statistics by Geometric Element... [/ Statistics / Statistics by Geometric Element](#)
 - Point Density Raster... [/ Spatial Analysis / Point Density Raster](#)
- **Tileset**
 - Collada...
 - Build... [/ Build Collada Dataset](#)
 - Assemble Composite KML... [/ Assemble Composite KML](#)

Web GIS

TNTmips 2015 Menu

TNTmips 2016 Menu

- **Geometric**
 - Extract from
 - Vector... [/ Extract / Vector](#)
 - CAD... [/ Extract / CAD](#)
 - Convert
 - Raster to Geometric Boundaries... [/ Convert Raster / Raster to Geometric Boundaries](#)
 - Raster to Geometric Lines... [/ Convert Raster / Raster to Geometric Lines](#)
 - Vector to Raster... [/ Convert Raster / Vector to Raster](#)
 - Geometric to CAD... [/ Convert Geometric / Geometric to CAD](#)
 - Geometric to Region... [/ Convert Geometric / Geometric to Region](#)
 - Geometric to Vector... [/ Convert Geometric / Geometric to Vector](#)
 - Region to Triangles... [/ Convert Geometric / Region to Triangles](#)
 - 2D Vector to 3D Vector... [/ Convert Geometric / 2D Vector to 3D Vector](#)
 - Database to Vector... [/ Convert Geometric / Database to Vector](#)
 - Merge to
 - Vector... [/ Combine / Merge to Vector](#)
 - CAD... [/ Combine / Merge to CAD](#)
 - TIN... [/ Combine / Merge to TIN](#)
 - Attributes
 - Image Statistics... [/ Statistics / Image Statistics by Element](#)
 - Surface Properties... [/ Statistics / Surface Properties by Element](#)
 - Element Statistics by Polygon... [/ Statistics / Element Statistics by Polygon](#)
 - Compute
 - Buffer Zones... [/ Spatial Analysis / Buffer Zones](#)
 - Distance Raster... [/ Spatial Analysis / Distance Raster](#)
 - Grids... [/ Spatial Analysis / Grid Generation](#)
 - Point Density Raster... [/ Spatial Analysis / Point Density Raster](#)
 - Polygon Fitting... [/ Spatial Analysis / Polygon Fitting](#)
 - Sample Points... [/ Spatial Analysis / Sample Point Generation](#)
 - Stream Orders... [/ Attributes / Stream Orders](#)
 - Voronoi Polygons from TIN... [/ Convert Geometric / TIN to Voronoi Polygons](#)
 - Voronoi Polygons from Vector... [/ Convert Geometric / Points to Voronoi Polygons](#)
 - EPANET Simulation [/ Spatial Analysis / EPANET Simulation](#)
 - Network Analysis... [/ Spatial Analysis / Network Analysis](#)
 - Directional Analysis... [/ Spatial Analysis / Directional Analysis](#)
- **Database**
 - Create Geotagged Image Database... [/ Create Geotagged Image Table](#)