

ABSTRACT

James McDonald, jim.mcdonald@dnr.state.oh.us, Richard R. Pavey, Erik R. Venteris, and Joseph G. Wells

ODNR, Division of Geological Survey 2045 Morse Road, Bldg. C-1 Columbus, Ohio 43229-6693

The Ohio Division of Geological Survey is currently mapping the surficial geology of Ohio in three dimensions (3D), using a modified version of the stack-mapping technique of Berg and Kempton (1988). The stack-mapping technique depicts the geology for an area in 3D, by listing the geologic units from the surface to bedrock, the thickness of those units, and the bedrock unit lying underneath the unconsolidated glacial-drift deposits. The new mapping of the surficial geology is intended to replace the older and smaller-scale mapping that was based upon generalized, two-dimensional, geomorphic-based surficial-mapping techniques.

To help automate the production of surficial-geology stack maps in the GIS, there are two software applications used to help create the GIS data layers. The first software application creates stratigraphic columns for water well locations, using the driller's logs. These columns are then used to assist the geologist in drawing the stack-map polygons. The second software application consists of a number of different tools used to attribute and label the stack-map polygons. The first tool of the second software application attributes the one-to-many lithology table. Another tool labels the polygons with the stack text. A third tool performs queries against the lithology table. These two applications allow the efficient creation of 3D surficial-geology polygons and labels within a GIS database. Once created, derivative products can be generated, using custom queries against the one-to-many relationship lithology table.





Index to the status of surficial geology mapping in Ohio. The map on the left shows the surficial geology of the quadrangles that have been completed. The nap on the right shows the 30' x 60' quadrangles that have been completed, are in progress, or are proposed for mapping in the near future.

GIS Tools For 3D Surficial Mapping In Ohio James McDonald, Richard R. Pavey, Erik R. Venteris, and Joseph G. Wells



lateral material changes on the surface and the lateral and vertical material variations

between adjacent polygons in the subsurface.

ogy Maintenance.mxd - ArcMap - ArcInt Eile Edit View Insert Selection Tools Window Help Eile Edit View Insert Selection Tools Window Help) 🚔 🛃 🎒 👗 🖻 🛍 🗙 🗠 🛥 🚸 (1:24,000 🔄 🔬 🕭 🖬 🕅 🗅 🚅 🖶 🎒 🐰 🖻 🛍 🗙 🗠 唑 🔸 (1:54,141 💽 🔬 🔌 🖾 🕺 🗹 GlacialLimit 🗄 🗹 GlacialLimit surf_geo_lines surf_geo_lines 💣 Edit Surface Geology 🛛 🖓 oh stew04 dft l Date:3/4/2002 2:08:25 P • 6 • B / U <u>A</u> • ^(A) • • • • 6 • B I <u>U</u> <u>A</u> • <u>A</u> • • • 🛛 Drawing 👻 📐 🐨 🗛 🗮 📝 🖉 Arial awing 👻 📐 创 🛿 Start 🔰 🔯 Drafts - Microsoft Ou... 🌈 Ohio Geological Socie... 🤄 D:\My Documents\DM... 🔕 ArcCatalog - ArcInfo ... 🚳 OGS Geology Mainten. 💤 start 🛛 🔯 Inbox - Microsoft Out... 🧀 Ohio Geological Socie... 🤄 D:\My Documents\DM... 🐉 ArcCatalog - ArcInfo ... 🦓 OGS Geology Mainten... 🦉 untitled - Paint The stack-map application consists of three different toolbars, with each toolbar having a number of different tools. The first toolbar is the Surface Geology toolbar. This toolbar is used to attribute the surface-geology polygons and its associated one-to-many relationship lithology table. The second toolbar, Geology Annotation Editing, is used to label the surface geology polygons, b reading associated one-to-many relationship lithology table, and creating the stacked text labels. The third toolbar, Geology Query is used to create custom queries, using the one-to-many relationship lithology table who has edited the stack-unit lithology, and the date and time the last edit has occurred. eology Maintenance.mxd - ArcMap - ArcInfo Eile Edit View Insert Selection Tools Window Help File Edit Yiew Insert Selection Tools Window Help 💽 🔬 🔊 🖸 😽) 😅 🖬 🎒 👗 🖻 🛍 🗙 🗠 🌝 🔸 [1:50,000 💽 🔬 🔊 🖾 🕺 🗋 🗃 🔚 🎒 🐇 🖻 🛍 🗙 🗠 唑 🔸 1:54,141 A CARLEN A CHER CARLEN AND A CARLEN ected Attributes of Surface Geology
⊟ Layers
 ∃
 ⊕ GlacialLimit
 GlacialLimit
 OBJECTID
 SHAPE *
 OGS_CODE
 GEO_ID
 LITHOLOGY
 MAP_LITH
 Attribute
 quad100K
 S

 9381
 Polygon
 D285
 D28512
 T
 T
 <Null>
 CLEVELAND
] surf_geo_lines □ surf_geo_lines □ oh_stew04_dft_U. 💣 Edit Surface Geology 🗟 🖓 . Surface Geology select Record: 14 4 1 + + Show: All Selected Records (1 out of *2000 Selected) T16wid GEO_ID LAYER LITHOLOGY THICKNESS MODIFIER USER_NAM CREATION_DATE Record: II I I I Show: All Selected Records (4 out of *2000 Selected) Option Display Source Selection • 6 • B I U <u>A</u> • 3 • <u>.</u> • • Drawing 👻 📐 🖓 🦉 🗖 🖛 🗛 👻 📝 🖉 Arial • 6 • B / U <u>A</u> • ③ • <u>.</u> • • 🛛 🗹 🗛 💿 🤯 🗖 🖛 🗛 🖛 🖾 🚺 Arial 2257459.38 546220.22 Feet the values in this field in ascending order (A - Z) (1 - 9 🛃 Start 👩 Inbox - Microsoft Out... 🌈 Ohio Geological Socie... 🤄 D:\My Documents\DM... 🚷 ArcCatalog - ArcInfo ... 🧟 OGS Geology Mainten... 🦉 Add Lithology Annota... This figure is an example of the one-to-many relationship between the surface-geology polygon and the lithology table. The top table is the feature-attribute table of the surface-geology polygon, showing the selected record of the polygon to the right. The bottom table is the lithology table, showing the four records related to the selected surface-geology polygon. S Geology Maintenance.mxd - ArcMap - ArcInfo Eile Edit View Insert Selection Tools Window Help 🗅 🗃 🖬 🎒 🖏 🖻 🛍 🗙 🗠 唑 🔸 1:54,141 💽 🛒 🔊 🕲 🕅 😽 Eile Edit View Insert Selection Tools Window Help 🗅 🚅 🖬 🎒 🕺 ங 🛍 X 🖙 😁 🚸 🚺 1:644,100 💽 🛃 🧶 🊳 🖸 📢 otation Editing 🔻 📐 🥢 💷 🌽 🏹 Z: 0.0000 <mark>≇ Layers</mark> ⊕ ☑ GlacialLimit Counties Geology Query 🔀 Lithology Queries 👻 I surf_geo_lines
 I Quad24k
 I Quad104k
 I Q Counties Surface Geology selection] Surf_geo_points Surface Geology Surface Geology selection Lithology Annotation Surf_geo_points Annotation Leader Line 🗄 🗹 Surface Geology Lithology Annotation 🛨 🗹 oh_dem10hs

Display Source Selection ▼ 6 ▼ B I <u>U</u> <u>A</u> ▼ ^(A) ▼ <u>·</u> ▼ 📴 🗹 🖈 🕐 🕮 🗖 🔻 🗛 👻 🙆 Arial Display Source Selection 2237498.74 578177.46 Feet 📲 start 🔰 🔯 Inbox - Microsoft Out... 🌈 Ohio Geological Socie... 🤄 D:\My Documents\DM... 🐉 ArcCatalog - ArcInfo ... 🚳 OGS Geology Mainten... 🦉 untitled - Paint 🛛 🗹 🗛 🖓 🖓 🗖 🗸 🖌 🖾 🚺 🗛 • 6 • B I <u>U</u> <u>A</u> • <u>A</u> • • • The labels for the surface-geology polygons can be placed using the **Geology Annotation Editing** toolbar. This toolbar uses 🛃 Start 🛛 🔯 Inbox - Microsoft Out... 🖉 ODNR, Division of Ge... 🤄 D:\My Documents\DM... 🜏 ArcCatalog - ArcInfo ... 🛞 OG5 Geology Mainten... the **Annotation Editing** tool, along with a custom **Add Lithology Annotation** tool to place the labels for the polygons. The GIS user first turns on the annotation editing using the Annotation Editing tool. Second, the GIS user selects the Add Lithology An-Complex queries can be generated using the *Lithology Query* toolbar and the two tools provided within the toolbar. The first notation tool, and then selects the surface-geology polygon to be labeled. The custom Add Lithology Annotation tool, using the tool, shown in this figure, can select polygons that have one type of lithology overtop another type of lithology. The second tool can GEOID for the polygon, reads the related records for the polygon in the Lithology table. The tool then finds the center of the polygon, select polygons that have a combination of thicknesses and lithologies overtop one another. In this figure, we have queried for Sand builds the text for the label in correct stratigraphic order, and then snaps the label to the center of the polygon. and Gravel (SG) overtop of Lake Clays (LC). The selected polygons are then highlighted in red.

STACK-MAP APPLICATION

















DIVISION OF GEOLOGICAL SURVEY

Sean D. Logan, Director

Larry Wickstrom, Chief