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Accessing / Sharing Information

**GIS Database Content
and
Data Delivery**

Original AUM Feature Class Attribute Tables

The screenshot displays two windows: ArcMap and Microsoft Access. The ArcMap window shows the 'Layers' panel on the left with several layers checked, including 'mines_poly', 'entry_pts', 'entry_line', 'shafts_pts', 'mine_pts', and 'TBLMINES'. A red dashed arrow points from 'mines_poly' to the 'Attributes of mines_poly' table in the Microsoft Access window. Another red dashed arrow points from 'mine_pts' to the 'Attributes of mine_pts' table. A yellow arrow points to the 'TBLMINES' layer in the ArcMap layers panel.

Attributes of mines_poly

MINE_CODE	MULT	MC_2	MC_3	MC_4	DRAIN	TYPE	Shape_Length	Shape_Area
LS-015	1				B	LPGAS	1861.521144	118712.206122 <Null>
CYA-030	1				B	SALT	78810.339586	89995920.570085 <Null>

Microsoft Access - [TBLMINES : Table]

ANN_MAPS	RNG_FRM	RNG_TO	OPEN_TYPE	ELEV	AB_DT	MAP_DT	OSM_DOC_NO	DEM_ELEV
1	11/1920	2/1923	DRIFT		0	2/1933	313492	0
1	3/28/1907	5/1914	DRIFT	757	1915		313493	0
1	5/31/1909	12/1914	DRIFT	0	1916		313494	0
1	6/10/1897	5/1912	DRIFT	0	1913		313495	0
1	1874		DRIFT	0	1916		313496	0
0			DRIFT	784	1919		313497	0
0			DRIFT	0			NoMap	0
1	12/1916	5/1921	DRIFT	0	1918		313498	0
0			SHAFT	681	1913		313500	0
1	1/1918		DRIFT	0	1920		313499	0
0			DRIFT	0	1923		313501	0
1	1/1911	12/1920	DRIFT	0	1922		313502	0
1	6/4/1895	2/1916	DRIFT	684	1923		313503	0
1	1/1903	3/1927	SLOPE	674	1928		313504	0
1	8/1920	8/1922	DRIFT	763	1923		313505	0
0			DRIFT	0	1922		313506	0
1	6/1904	5/1923	SLOPE	550	1919		313507	0
1	4/1914	10/1922	SHAFT	689	1923		313508	0
1	10/1921		DRIFT	0	1922		313509	0
1	4/9/1907	12/1920	DRIFT	700	1923		313510	0
0			DRIFT	0	1925		313511	0
1	7/19/1918	5/1923	DRIFT	0	1924		313512	0
1	10/1914	4/1924	SLOPE	0	1925		313513	0
0			DRIFT	0			313514	0
1	7/1902		DRIFT	0	1925		313515	0
1	12/1918	12/1922	SHAFT	618	1923		313516	0
1	1/13/1905	11/2/1925	DRIFT	0	1926		313517	0
1	12/23/1907	1/2/1912	DRIFT	747	1916		313518	0
0			DRIFT	0	1923		313519	0
1	3/21/1908	1/1925	SHAFT	0	1927		313520	0
1	9/30/1904	1/1924	SLOPE	0	1925		313521	0
0			SHAFT	653	1930		313522	0
1	12/7/1903	1/5/1929	SHAFT	618	1929		313523	0
1	12/1917	10/11/1929	DRIFT	755	1929		313524	0

Attributes of mine_pts

OBJECTID*	Shape*
1	Point
2	Point
3	Point

Record: 1 of 4210

AUM Points Symbology and Feature Class Attribute Table

The screenshot displays the ArcMap interface with the 'Attributes of AUM_PTS' table open. The table contains the following data:

OBJECTID*	Shape*	MN_NO	ENTRY_CD	TYPE_CDE	MINE_API*	PNT_API*	ANGLE
917	Point	CL-041	DR	DR	<Null>	34019802040	355
1230	Point	MG-044	SL	SL	<Null>	34099800850	355
3890	Point	GY-080	DR	DR	<Null>	34059801110	355
4587	Point	GY-002	DR	DR	<Null>	34059802190	355
4653	Point	BT-139	DR	DR	<Null>	34013811160	355
4670	Point	BT-267	SL	SL	<Null>	34013809200	355
7300	Point	AS-133	DR	DR	<Null>	34009801050	355
7314	Point	WN-004	DR	DR	<Null>	34167800090	355
8420	Point	MS-104	DR	DR	<Null>	34105805670	355
8425	Point	MS-104	DR	DR	<Null>	34105805870	355
8426	Point	MS-104	DR	DR	<Null>	34105805880	355
8435	Point	MS-028	SL	SL	<Null>	34105803470	355
8440	Point	MS-014	DR	DR	<Null>	34105803410	355
8532	Point		DR	DR	<Null>	34053803050	355
8603	Point	GA-050	DR	DR	<Null>	34053801350	355
9222	Point	LE-004	DR	DR	<Null>	34087804900	355
9343	Point	HS-035	DR	DR	<Null>	34157812180	355
9362	Point	HN-084	DR	DR	<Null>	34067803390	355
9388	Point	GY-145	SL	SL	<Null>	34059803490	355
17046	Point	MS-001	DR	DR	34105800010	34105806320	355
25	Point	SK-189	DR	DR	<Null>	34151805250	353
30	Point	SK-021	DR	DR	<Null>	34151805170	350
911	Point		DR	DR	<Null>	34019802270	350
3880	Point	GY-074	DR	DR	<Null>	34059801010	350
8419	Point	MS-104	DR	DR	<Null>	34105805810	350
8421	Point	MS-104	DR	DR	<Null>	34105805830	350
8665	Point	MS-039	DR	DR	<Null>	34105803500	350
8730	Point	MS-006	SL	SL	<Null>	34105803350	350
9351	Point	HN-084	DR	DR	<Null>	34067804180	350
9352	Point	HN-084	DR	DR	<Null>	34067804190	350

The 'MAIN MAP' legend shows the following symbology for the 'AUM_PTS' feature class:

- Air Shaft or Pumping Shaft (Green circle)
- Drift Entry (Red vertical line)
- Mine Location (Red X)
- Shaft Entry (Blue square)
- Slope Entry (Purple vertical line)

Other layers in the legend include 'MINE EXTENSION AREA', 'ABANDONED UNDERGROUND MINES', 'county_83_v2', and 'quad24k_83'. A red dashed arrow points from the title to the legend, and another red dashed arrow points from the title to the table. The legend is labeled 'Adopted Mine Color' in red text.

New AUM Mines, Points and Mined-Out Areas Feature Class Attribute Tables

Attributes of AUM_HACHURED

OBJECTID*	SHAPE*	MINE_COD	OGSCODE	QUAD_NA	COMMENT	SHAPE_Le	SHAPE_Are	HACH_API*	MINE_API*
284	Polygon	AS-130	B3D2	NELSONVILL	<Null>	5236.167073	1393931.142	340098000103	340098013002
746	Polygon	AS-131	B3D3	UNION_FUR	<Null>	3231.417805	437236.2400	340098000203	340098013102
282	Polygon	AS-013A	B3D2	NELSONVILL	<Null>	5342.636503	1036615.095	340098000303	340098028102
517	Polygon	AS-140	B2C8	STEWART	<Null>	2200.174673	208527.6621	340098000403	340098014002
518	Polygon	AS-140	B2C8	STEWART	<Null>	2377.951392	335775.9027	340098000503	340098014002
559	Polygon	AS-165	B3D3	UNION_FUR	<Null>	2230.933628	258826.7368	340098000603	340098016502
24	Polygon	AS-179	B2D8	AMESVILLE	<Null>	2602.654994	341854.4815	340098000703	340098017902
23	Polygon	AS-002	B2D8	AMESVILLE	<Null>	898.708456	54209.57255	340098000803	340098000202
558	Polygon	AS-247	B3D3	UNION_FUR	<Null>	3371.083599	541629.0486	340098000903	340098024702
274	Polygon	AS-247	B3D2	NELSONVILL	<Null>	959.135226	61221.25040	340098001003	340098024702
275	Polygon	AS-247	B3D2	NELSONVILL	<Null>	4084.532647	704969.4141	340098001103	340098024702
285	Polygon	AS-248	B3D2	NELSONVILL	<Null>	2051.074717	250260.2570	340098001203	340098024802
749	Polygon	AS-256	B3D3	UNION_FUR	<Null>	1876.278267	234198.8828	340098001303	340098025602
747	Polygon	AS-270	B3D3	UNION_FUR	<Null>	1490.179141	84777.70785	340098001403	340098027002
443	Polygon	AS-276	B3D2	NELSONVILL	<Null>	3403.570072	244330.8067	340098001503	340098027602
442	Polygon	AS-276	B3D2	NELSONVILL	<Null>	2012.254941	178106.4590	340098001603	340098027602
272	Polygon	AS-003	B3D2	NELSONVILL	<Null>	5125.264752	907979.0382	340098001703	340098000302
441	Polygon	AS-003	B3D2	NELSONVILL	<Null>	1853.321261	182738.6988	340098001803	340098000302
748	Polygon	AS-005	B3D3	UNION_FUR	<Null>	5789.606646	1108422.755	340098001903	340098000502
283	Polygon	AS-056	B3D2	NELSONVILL	<Null>	2355.366628	279873.6806	340098002003	340098005602
280	Polygon	AS-077	B3D2	NELSONVILL	<Null>	5191.195042	911902.7930	340098002103	340098007702
276	Polygon	AS-077	B3D2	NELSONVILL	<Null>	1646.080199	136003.1917	340098002203	340098007702
281	Polygon	AS-077	B3D2	NELSONVILL	<Null>	9497.166250	1453051.761	340098002303	340098007702
279	Polygon	AS-077	B3D2	NELSONVILL	<Null>	4574.216321	590111.0798	340098002403	340098007702
278	Polygon	AS-077	B3D2	NELSONVILL	<Null>	1068.588866	65104.00295	340098002503	340098007702
277	Polygon	AS-077	B3D2	NELSONVILL	<Null>	3272.265526	373804.3786	340098002603	340098007702
95	Polygon	AS-087	B3E1	CORNING	<Null>	3005.850976	360489.1728	340098002703	3400980008702
94	Polygon	AS-087	B3E1	CORNING	<Null>	1230.007225	75228.44475	340098002803	3400980008702
271	Polygon	AS-088	B3D2	NELSONVILL	<Null>	5326.216522	524268.8589	340098002903	3400980008802
270	Polygon	AS-088	B3D2	NELSONVILL	<Null>	2265.409914	234958.0704	340098003003	3400980008802
1607	Polygon	AS-248	B3D2	NELSONVILL	<Null>	622.012136	19114.35215	340098003103	<Null>
217	Polygon	BT-104	C1A7	LANSING	<Null>	4434.944507	836639.4597	340138000103	340138010402
653	Polygon	BT-012	C1A6	WHEELING	<Null>	4975.124443	1624405.976	340138000203	340138001202
651	Polygon	BT-012	C1A6	WHEELING/	MERGED AR	4452.544112	1046995.298	340138000303	340138001202
220	Polygon	BT-012	C1A7	LANSING	<Null>	1491.547370	143523.8901	340138000403	340138001202
652	Polygon	BT-012	C1A6	WHEELING	<Null>	3829.721945	896619.2175	340138000503	340138001202
213	Polygon	BT-141	C1A7	LANSING	<Null>	1965.872445	258986.5823	340138000603	340138014102
178	Polygon	BT-148	C1B8	HARRISVILL	<Null>	5578.590661	1256260.185	340138000703	340138014802
646	Polygon	BT-151	C1A6	WHEELING	<Null>	3892.083344	556750.8400	340138000803	340138015102

Record: 1 Show: All Selected Records (0 out of 883 Selected.) Options

Windows taskbar: Start, Inbox - ..., BBC Wo..., WebMai..., C:\Docu..., ABAND..., Microso..., ArcCata..., Untitle..., 9:16 AM

AUM_Hachured Areas (Mined-Out Areas) Polygon Attribute Table

OBJECTID*	SHAPE*	MINE_COD	OGSCODE	QUAD_NA	COMMENT	SHAPE_Length	SHAPE_Are	HACH_API*	MINE_API*
284	Polygon	AS-130	B3D2	NELSONVILL	<Null>	5236.167073	1393931.142	34009800010	340098013002
746	Polygon	AS-131	B3D3	UNION_FUR	<Null>	3231.417805	437236.2400	34009800020	340098013102
282	Polygon	AS-013A	B3D2	NELSONVILL	<Null>	5342.636503	1036615.095	34009800030	340098028102
517	Polygon	AS-140	B2C8	STEWART	<Null>	2200.174673	208527.6621	34009800040	340098014002
518	Polygon	AS-140	B2C8	STEWART	<Null>	2377.951392	335775.9027	34009800050	340098014002
559	Polygon	AS-165	B3D3	UNION_FUR	<Null>	2230.933628	258826.7368	34009800060	340098016502
24	Polygon	AS-179	B2D8	AMESVILLE	<Null>	2602.654994	341854.4815	34009800070	340098017902
23	Polygon	AS-002	B2D8	AMESVILLE	<Null>	898.708456	54209.57255	34009800080	340098000202
558	Polygon	AS-247	B3D3	UNION_FUR	<Null>	3371.083599	541629.0486	34009800090	340098024702
274	Polygon	AS-247	B3D2	NELSONVILL	<Null>	959.135226	61221.25040	34009800100	340098024702
275	Polygon	AS-247	B3D2	NELSONVILL	<Null>	4084.532647	704969.4141	34009800110	340098024702
285	Polygon	AS-248	B3D2	NELSONVILL	<Null>	2051.074717	250260.2570	34009800120	340098024802
749	Polygon	AS-256	B3D3	UNION_FUR	<Null>	1876.278267	234198.8828	34009800130	340098025602
747	Polygon	AS-270	B3D3	UNION_FUR	<Null>	1490.179141	84777.70785	34009800140	340098027002
443	Polygon	AS-276	B3D2	NELSONVILL	<Null>	3403.570072	244330.8067	34009800150	340098027602
442	Polygon	AS-276	B3D2	NELSONVILL	<Null>	2012.254941	178106.4590	34009800160	340098027602
272	Polygon	AS-003	B3D2	NELSONVILL	<Null>	5125.264752	907979.0382	34009800170	340098000302
441	Polygon	AS-003	B3D2	NELSONVILL	<Null>	1853.321261	182738.6988	34009800180	340098000302
748	Polygon	AS-005	B3D3	UNION_FUR	<Null>	5789.606646	1108422.755	34009800190	340098000502
283	Polygon	AS-056	B3D2	NELSONVILL	<Null>	2355.366628	279873.6806	34009800200	340098005602
280	Polygon	AS-077	B3D2	NELSONVILL	<Null>	5191.195042	911902.7930	34009800210	340098007702
276	Polygon	AS-077	B3D2	NELSONVILL	<Null>	1646.080199	136003.1917	34009800220	340098007702
281	Polygon	AS-077	B3D2	NELSONVILL	<Null>	9497.166250	1453051.761	34009800230	340098007702
279	Polygon	AS-077	B3D2	NELSONVILL	<Null>	4574.216321	590111.0798	34009800240	340098007702
278	Polygon	AS-077	B3D2	NELSONVILL	<Null>	1068.588866	65104.00295	34009800250	340098007702
277	Polygon	AS-077	B3D2	NELSONVILL	<Null>	3272.265526	373804.3786	34009800260	340098007702
95	Polygon	AS-087	B3E1	CORNING	<Null>	3005.850976	360489.1728	34009800270	3400980008702
94	Polygon	AS-087	B3E1	CORNING	<Null>	1230.007225	75228.44475	34009800280	3400980008702
271	Polygon	AS-088	B3D2	NELSONVILL	<Null>	5326.216522	524268.8589	34009800290	340098008802
270	Polygon	AS-088	B3D2	NELSONVILL	<Null>	2265.409914	234958.0704	34009800300	340098008802
1607	Polygon	AS-248	B3D2	NELSONVILL	<Null>	622.012136	19114.35215	34009800310	<Null>
217	Polygon	BT-104	C1A7	LANSING	<Null>	4434.944507	836639.4597	34013800010	340138010402
653	Polygon	BT-012	C1A6	WHEELING	<Null>	4975.124443	1624405.976	34013800020	340138001202
651	Polygon	BT-012	C1A6	WHEELING/ MERGED AR		4452.544112	1046995.298	34013800030	340138001202
220	Polygon	BT-012	C1A7	LANSING	<Null>	1491.547370	143523.8901	34013800040	340138001202
652	Polygon	BT-012	C1A6	WHEELING	<Null>	3829.721945	896619.2175	34013800050	340138001202
213	Polygon	BT-141	C1A7	LANSING	<Null>	1965.872445	258986.5823	34013800060	340138014102
178	Polygon	BT-148	C1B8	HARRISVILL	<Null>	5578.590661	1256260.185	34013800070	340138014802
646	Polygon	BT-151	C1A6	WHEELING	<Null>	3892.083344	556750.8400	34013800080	340138015102

Record: 1 Show: All Selected Records (0 out of 878 Selected.)

The AUM Application Toolbar Tools

Populated Attribute Form Tool
 Blank Attribute Form Tool
 Form Pool Form Button

On 1 of 3 Duplicate APIs >>

Show Atts Select/Zoom Images

Choose a Feature

The following features are at the chosen point. Please choose one:

Point - 340818060501 -
 Mine - 340818008902 - JFN-089

OK Cancel

Mines Attribute Form

Mine API: 340138018102 Show Atts Select/Zoom Images

(Old) Mine No: BT-181
 OSM Doc No: 314893, 363283

Mine Type: UNDERGROUND
 Drain Type: A

Elevation: 810
 Map Date: 1958
 Abandon Date: 1958

Multiple Mine Codes
 Mine Code 2:
 Mine Code 3:
 Mine Code 4:

Location Information
 UTM North: 4442000
 UTM East: 523000
 Latitude: 0
 Longitude: 0

Annual Maps
 Maps Received
 From:
 To:

Comments
 COUNTY NO. BT-1008; THIS MAP ALSO SHOWS MAP NO. 14 AND PART OF MAP NO. 87; COAL IDENTIFIED IN OFFICE NO ANNUAL MINE MAP.
 DGS FILE NO. 2258. MEASURED SECTION TAKEN BY STOUT AND WHITE IN 1925 AT A LOCAL MINE. THE SEAM TH

Mine Ownership
 NIXON RUN COAL CO. - NIXON RUN

Operator:
 Mine Name:
 Present:

Position
 County
 BELMONT

Township
 PEASE

Seam Information
 PITTSBURGH NO. 8

Commodities
 COAL

ADD REMOVE

Apply Changes Close/Cancel

Mine Point Attributes Form

Point API: 340818060501 Show Atts Select/Zoom

Associated Mine:
 (Old) Mine Code:
 Mine Opening ID:

Type Code: Drift County:
 Point Source: Township:
 Commodity: Quadrangle:

Operator: Elevation:
 Mine Name: Thickness:
 Seam Name: Date Record:
 Angle Orientation:

Apply Changes Close/Cancel

Hachured Areas Attributes Form

Hach API: 340138001303 Show Atts Select/Zoom

Associated Mine: 340138020302 Show Mine Select/Zoom Images

(Old) Mine Code: BT-203 Associate by Mine Code

OGS Quad Code C1B6 Quadrangle: TILTONSVILLE

Comments:

Apply Changes Close/Cancel

The AUM Images

The screenshot displays the ArcCatalog interface. The left pane shows a directory tree for 'AUM_Images' organized by county. The right pane shows a list of image files with their names, types, and sizes. Two red arrows point from text labels to the directory tree and the file list.

Arranged by Counties

API Indexing

Name	Type	S
340818012402_02.tif	Raster Dataset	233
340818012402_03.tif	Raster Dataset	269
340818012502.tif	Raster Dataset	136
340818012602.tif	Raster Dataset	149
340818012702.tif	Raster Dataset	237
340818012702_02.tif	Raster Dataset	494
340818012802_01.tif	Raster Dataset	303
340818012802_02.tif	Raster Dataset	326
340818012802_03.tif	Raster Dataset	192
340818012802_04.tif	Raster Dataset	598
340818012802_05.tif	Raster Dataset	491
340818012802_06.tif	Raster Dataset	122
340818012802_07.tif	Raster Dataset	31
340818012802_09.tif	Raster Dataset	499
340818012802_10.tif	Raster Dataset	125
340818012802_11.tif	Raster Dataset	160
340818012802_8.tif	Raster Dataset	388
340818012902_01.tif	Raster Dataset	303
340818012902_02.tif	Raster Dataset	331
340818012902_03.tif	Raster Dataset	266
340818012902_04.tif	Raster Dataset	670
340818012902_05.tif	Raster Dataset	716
340818012902_06.tif	Raster Dataset	578
340818012902_07.tif	Raster Dataset	766
340818012902_08.tif	Raster Dataset	562
340818012902_09.tif	Raster Dataset	515
340818012902_10.tif	Raster Dataset	371
340818012902_11.tif	Raster Dataset	131
340818012902_12.tif	Raster Dataset	133
340818012902_13.tif	Raster Dataset	225
340818012902_14.tif	Raster Dataset	232
340818012902_15.tif	Raster Dataset	190

API INDEXING

Data Type Identifier

API Assignment for all data at DGS

Digit # 6

0-7 is reserved for various types of oil and gas well data.
12345678901234 – the standard is a 14-digit system broken down as:
8 will be used for Abandoned Underground Mines (this may change to 9 -

12-miscellaneous)
12-345-6-7890-12-34

9 will designate miscellaneous data. Thus, if you see a 9 you will know that it is not oil-and-gas- well data and to look at characters 11 and 12 to define the type of data.
where.

12 = state code, Ohio = 34 (see attached list of all other states)

345 = county code (see attached list for all counties)

6 – 52 = AUM data
data type indicator

this data will also use the 13 and 14 characters to further qualify the data
7-10 – permit number or individual feature ID

11-12 – sidetrack number used for O&G wells; data type indicator for all

34115900015201 – mine poly
other collections

13-14 – multi-completion number used for O&G wells; can be used for

34115900025202 – mine points
341159000455203 – hachured poly
quantifier for other types

The New AUM Personal Geodatabase

The screenshot displays the ArcCatalog interface for the AUM Personal Geodatabase. The left pane shows a tree view of the database structure, and the right pane shows a detailed list of the contents with their types. Red annotations highlight specific data types and their relationships.

Coverages
Shapefiles
Raster Dataset and dBase Tables

Name	Type
ANNOTATION	Personal Geodatabase Feature Data...
lines	Personal Geodatabase Feature Data...
Points	Personal Geodatabase Feature Data...
Polygons	Personal Geodatabase Feature Data...
Shields	Personal Geodatabase Feature Data...
AUM_HACHURED	Personal Geodatabase Feature Class
AUM_MINES	Personal Geodatabase Feature Class
aum_out	Personal Geodatabase Table
AUM_PTS	Personal Geodatabase Feature Class
btcontours	Personal Geodatabase Feature Class
BTPOINTS	Personal Geodatabase Feature Class
county_83_v2	Personal Geodatabase Feature Class
entry_line	Personal Geodatabase Feature Class
MN_POINTS	Personal Geodatabase Feature Class
OSM DocNum	Personal Geodatabase Table
quad24k_83	Personal Geodatabase Feature Class
RTE_LOCAL	Personal Geodatabase Feature Class
RTE_MUNI	Personal Geodatabase Feature Class
RTE_STATE	Personal Geodatabase Feature Class
STR_CONTOURS	Personal Geodatabase Feature Class
STR_POINTS	Personal Geodatabase Feature Class
tblComments	Personal Geodatabase Table
tblCommodity	Personal Geodatabase Table
tblCounty	Personal Geodatabase Table
tblMineOpenings	Personal Geodatabase Table
TBLMINES	Personal Geodatabase Table
TBLMINES1	Personal Geodatabase Table
tblOperator	Personal Geodatabase Table
tblQuad	Personal Geodatabase Table
tblRemainingImages	Personal Geodatabase Table
tblSeam	Personal Geodatabase Table
tblTownship	Personal Geodatabase Table
twp_83_v2	Personal Geodatabase Table
UsersTbl	Personal Geodatabase Table
hatch.dbf	Personal Geodatabase Table
nh_dem	Personal Geodatabase Table

A Single Data Repository !!!

The AUM Data Storage Folder -- on the NR728Mather Server

The screenshot displays the ArcCatalog interface with the following components:

- Location:** G:\
- Left Panel (Tree View):** Shows a hierarchical folder structure. The 'G:\' folder is expanded, and the 'AUM' folder is highlighted with a red box. Below it, various sub-folders and files are listed, including 'AUM POINT SYMBOLOGY', 'AUM_GEOREF_IMAGES', 'AUM_IMAGES', 'DIGITIZER_TICS', 'DMRM Surface Mines', 'JAMIE POINT SYMBOLOGY', 'Sample Problems', 'TEMPLATES', 'WayneNF', 'AUM.mdb', 'hatch.dbf', 'oh_dem', and 'OHIO_DEM_earthtones.lvr'.
- Right Panel (Contents Table):** Shows a table of the contents of the selected 'AUM' folder. The table has columns for 'Name', 'Type', and 'Size'. The 'AUM' folder is highlighted with a red box. A red double-headed arrow points from the 'AUM' folder in the left panel to the 'AUM' folder in the right panel.

Name	Type	Size
AUM	Folder	
Basemap	Folder	
Cartography	Folder	
d0a97f50d58101dbca	Folder	
Export	Folder	
Geophysics	Folder	
GRCSales	Folder	
Images	Folder	
Landslide	Folder	
msdownld.tmp	Folder	
NewberryData	Folder	
SanduskyData	Folder	
WUTemp	Folder	
XML_Dir	Folder	

Folder Connection selected

Taskbar: Start, Inbox..., WebM..., C:\temp, ABAN..., Micros..., ArcCa..., Untile..., ODNR..., 1:23 PM

Recent Work.....

- AUM Geodatabase:

Migration from a personal geodatabase to a multi-user geodatabase in ArcSDE running on a SQL Server DBMS.

Now Available..... AUM ArcIMS Website

State of Ohio - Abandoned Underground Mine Locator

Overview Legend Zoom In Zoom Out Pan Full Identify Query Clear Print Help

Locate Address

Refresh Map

Layers

Visible Active

- Interstates Info
- Cities Info
- Counties Info

Copyright (C) 2003 Ohio Mine Subsidence Insurance Underwriting Association 60mi

On the Ohio Geological Survey Website --- <http://www.dnr.state.oh.us/geosurvey/index.html>