MAPPED KARST GROUND-WATER BASINS IN THE **BOWLING GREEN 30 x 60 MINUTE QUADRANGLE**

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KENTUCKY

TENNESSEE

Area of potential karst ground-water basin development Area of limited karst ground-water basin development Inferred perennial ground-water flow route Subsurface overflow (high-flow) route

Surface overflow (high-flow) route Ground-water basin catchment boundary

Ground-water basin catchment sub-boundary Intermittent lake

✓ ✓ Stream sink or swallet Underflow spring (perennial)

Overflow spring (high flow) Karst window or sinking spring

Cave stream Other tracer-injection point

Kentucky Division of Water AKGWA spring identification LOST RIVER

Spring name

Base map compiled from U.S. Geological Survey digital line graphs.

Water well

CAUTION: Prolonged exposure to sunlight or contact with water will damage this map.

EXPLANATION

ROBERTSON CO.

karst areas not shown for Tennessee

University, Ph.D. dissertation, 380 p.

This map shows karst ground-water basins in the Bowling Green quadrangle, determined primarily by ground-water tracer studies. It can be used to quickly identify the ground-water basins and springs to which a site may drain. Major springs and the relative size of their catchment areas can be evaluated for potential as water supplies. The map also

serves as a geographic index to literature on karst ground water in the area. This map is designed for regional and preliminary hydrologic investigations. Features such as springs and swallets are much too small to precisely locate on this map with a scale small enough to show regional relationships. The user is referred to the literature for detailed site descriptions. The data used to compile this map were obtained by numerous investigators over the last 25 years. The underflow spring draining a ground-water basin is assigned a unique identification erred to as the AKGWA number (Assembled Kentucky Ground Water Database). Individual basins are identified by the underflow spring name and AKGWA number. The authors of tracer data are identified by number in the "Data Source" column of the key, and are listed in "References Cited" in order of publication or research date. Although ground-water flow routes shown here have been established by tracer studies, with the exception of mapped cave streams, the precise flow paths are unknown and are inferred or interpreted using water-level data, geologic structure, or surface features. Arrows show the direction of ground-water flow and tracer recovery locations. Conduit flow is illustrated as either thick trunk-flow lines or thin tributary-flow lines. The locations of some ground-water basins are inferred, based on the existence of a significant spring system and the delineation of adjacent basins. The position of ground-water basin boundaries should be considered approximate because of the map's scale and because boundaries can shift during high-water conditions. Also, excess flow may exit or enter a basin via surface or subsurface overflow routes. Additional overflow routes probably exist. Although most of the results of ground-water tracing shown on this map were obtained during moderate- or high-flow conditions, the ground-water basins are illustrated in base flow because base flow is the most common flow condition. The main spring draining the basin is assumed to be an underflow spring that preferentially drains base flow. Overflow springs discharge during high flow. Generally, names of ground-water basins are derived from these main springs. Not all additional springs are shown because of the small map scale.

DISCLAIMER: This map is subject to revision upon receipt of new hydrologic data. The unshaded area (shown in white on the map) is karst. The shaded area (shown in light brown) is largely underlain by noncarbonate rocks and has minimal development of karst. Karst features are only shown in those areas where tracer tests have been conducted. The user should consult the "References Cited" for additional information. ¹Worthington, S.R.H., 1991, Karst hydrogeology of the Canadian Rocky Mountains: Hamilton, Ontario, McMaster

1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 KILOMETERS 1 0 1 2 3 4 5 6 7 8 9 10 MILES 1000 0 5000 10 000 15 000 METERS 30 000 50 000 FEET

SCALE 1:100 000 UNIVERSAL TRANSVERSE MERCATOR PROJECTION, ZONE 16 Contour interval 10 meters

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Locations of the 1:100,000-scale quadrangle maps covering Kentucky. This map, the Bowling Green quadrangle, is highlighted in green.

		36°30′
		86°00′
	KEY	
KCIWA N		D (C
KGWA No.	Spring Name	Data Source
50	Double	(12, 16)
51	Graham	(1, 3, 5, 6, 9)
54	Lost River Rise	(2, 15, 16, 19, 31,
	2000 141,01 1400	39, 40, 42)
09	Kirby Mill (Hardcastle Mill)	(25)
12	Harris	(12, 15, 39)
13	Thomas	(9)
86	Dotson	(33)
10	Pleasant Grove	(33)
15	Hobson	(33)
60	Campbells Bluehole	(33)
62	Claude Blick	(33)
65	Steve Blick	(33)
66	Dawson	(33)
69	Spring View	(33)
58	Head of Sinking Creek	(8)
61	Calvert	(44)
78	Thunder	(37)
79	Renfro	(28, 35, 37)
17	Sinking Creek	(17)
24	Shakertown	(30)
29	Cloud	(13)
52	Head of Mud River	(7, 10, 11, 34)
	(sub-basin of 0479)	
78	Denwiddie	(32, 41)
05	Auburn Bluehole	(24, 30)
	(sub-basin of 0927)	
25	Brown	(45)
27	Crawford	(10,11, 27, 30, 34)
46	Finney	(18, 20, 23)
47	Clear Fork Rise	(30)
49	Jennings Creek North	(16)
50	Jennings Creek South	(16, 36)
51	Steenbergen	(13, 14, 20)
52	Hovious	(25)
53	Arnamann	(29)
54	Sulphur	(29)
55	Clear Fork Spring	(20, 23)
80	Big	(43)
82	New	(22)
83	Mt. Ayre Bluehole	(15)
84	Kelly	(21, 26)
85	Cemetery Road	(34)
86 05	Long Creek Rise	(4, 43)
05 06	Steep Hollow Meeks	(38)
00	IVICERS	(38)

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