Presented below are water quality standards that are in effect for Clean Water Act purposes.

EPA is posting these standards as a convenience to users and has made a reasonable effort to assure their accuracy. Additionally, EPA has made a reasonable effort to identify parts of the standards that are not approved, disapproved, or are otherwise not in effect for Clean Water Act purposes.

## 401 KAR 10:026. Designation of uses of surface waters.

RELATES TO: KRS 146.200 through 146.360, 146.410 through 146.535, 146.550 through 146.570, 146.600 through 146.619, 146.990, 224.1-010, 224.1-400, 224.16-050, 224.16-070, 224.70-100 through 224.70-140, 224.71-100 through 224.71-145, 224.73-100 through 224.73-120

STATUTORY AUTHORITY: KRS 146.220, 146.241, 146.270, 146.410, 146.450, 146.460, 146.465, 224.10-100, 224.16-050, 224.16-060, 224.70-100, 224.70-110, 40 C.F.R. Part 131, 16 U.S.C. 1271 through 1287, 1531 through 1544, 33 U.S.C. 1311, 1313, 1314, 1316, 1341

NECESSITY, FUNCTION, AND CONFORMITY: KRS 224.10-100 requires the cabinet to develop and conduct a comprehensive program for the management of water resources and to provide for the prevention, abatement, and control of pollution. This administrative regulation and 401 KAR 10:001, 10:029, 10:030, and 10:031 establish procedures to protect the surface waters of the Commonwealth, and thus protect water resources. This administrative regulation applies the designated uses described in 401 KAR 10:031 to the surface waters of the Commonwealth. This administrative regulation also establishes that all surface waters shall be subject to the general criteria specified in 401 KAR 10:031, Section 2.

Section 1. Scope of Designation. (1) All surface waters of the Commonwealth listed in this administrative regulation shall be designated for all legitimate uses contained in KRS 224.70-100(1):

- (a) Except as established in 401 KAR 10:031, Sections 5 and 8 and listed in Tables B and C of this administrative regulation; or
- (b) Unless redesignated in accordance with the procedures established in Section 2 of this administrative regulation and listed in Table D of this administrative regulation.
  - (2) Designated uses are:
  - (a) Warm water aquatic habitat;
  - (b) Cold water aquatic habitat;
  - (c) Primary contact recreation;
  - (d) Secondary contact recreation;
  - (e) Domestic water supply; and
  - (f) Outstanding state resource water.
- (3) Waters listed in this administrative regulation shall meet all criteria applicable to their designated uses and those criteria listed in 401 KAR 10:031, Section 2, unless the:
  - (a) Cabinet grants an exception pursuant to 401 KAR 10:031, Section 10 or 11; or
- (b) Uses for a listed water have been redesignated pursuant to Section 2 of this administrative regulation.
- (4) Outstanding state resource waters may have unique water quality characteristics that shall be protected by additional criteria established in 401 KAR 10:031, Section 8.

Section 2. Redesignation of Surface Water Uses. (1)(a) Surface waters shall not be redesignated except upon affirmative findings by the cabinet pursuant to Sections 3 and 4 of this administrative regulation and consistent with 40 C.F.R. 131.10(g).

- (b) Before redesignating a surface water, the cabinet shall provide notice and an opportunity for a public hearing.
- (2) In redesignating a surface water, the cabinet shall ensure that its water quality standards provide for the maintenance of downstream water quality and shall not preclude the attainment of designated uses of downstream surface waters.

- (3) A designated use shall not be removed for a surface water if:
- (a) That use is an existing use; or
- (b) The use may be attained by implementing effluent limitations required under Sections 301(b) and 306 of the Clean Water Act, 33 U.S.C. 1311(b) and 1316, and by implementing cost-effective best management practices for nonpoint source control.
- (4) If a surface water is designated for a use that is not an existing use, the cabinet shall redesignate the surface water upon demonstration and consistent with 40 C.F.R. 131.10(g) that the designated use is unattainable because:
  - (a) Naturally occurring pollutant concentrations prevent the attainment of the use;
- (b) Natural, ephemeral, intermittent, or low flow conditions or water levels prevent the attainment of the use, unless these conditions may be compensated for by the discharge of sufficient volume of effluent discharges;
- (c) Human caused conditions or sources of pollution prevent the attainment of the use and cannot be remedied or would cause more environmental damage to correct than to leave in place;
- (d) Dams, diversions, or other types of hydrologic modifications preclude the attainment of the use, and it is not feasible to restore the surface water to its original condition or to operate the modification in a way that would result in the attainment of the use;
- (e) Physical conditions related to the natural features of the surface water, but unrelated to water quality, preclude attainment of the aquatic life use, such as the lack of a proper substrate, cover, flow, depth, pools, or riffles; or
- (f) Controls more stringent than those required by Sections 301(b) and 306 of the Clean Water Act, 33 U.S.C. 1311(b) and 1316, would result in substantial and widespread economic and social impact as determined by:
- 1. The guidelines in Interim Economic Guidance for Water Quality Standards Workbook, EPA, March 1995; or
- 2.a. An updated Combined Sewer Overflow Long Term Control Plan Financial Capability Assessment developed in accordance with the Combined Sewer Overflows Guidance for Financial Capability Assessment and Schedule Development (EPA, February 1997); and
- b. An updated Combined Sewer Overflow Long Term Control Plan alternatives analysis developed in accordance with the Combined Sewer Overflow Control Policy (EPA, 1994) if the cabinet determines it necessary.
- (5) The cabinet shall re-examine any waterbody with water quality standards that do not include the uses established in this administrative regulation every three (3) years to determine if any new information has become available as established in 40 C.F.R. 131.20(a).
- (6) Redesignations shall be consistent with the antidegradation provisions of 401 KAR 10:029 and 10:030.
- Section 3. Documentation for Redesignations. (1)(a) A person may request redesignation of surface water uses by petition to the cabinet.
- (b) The petitioner shall provide the cabinet with the documentation required in subsection (3) of this section and shall have the burden of proof that the redesignation is appropriate.
  - (2)(a) The cabinet may propose redesignations of surface water uses.
- (b) The cabinet shall provide documentation for those surface waters that it proposes for use redesignation.
- (3) Except for waters identified pursuant to 401 KAR 10:031, Section 8(1)(a), documentation to support the redesignation of a surface water of the Commonwealth shall be:
  - (a) A United States Geological Survey 7.5 minute topographic map or its equivalent showing

those surface waters to be redesignated, with a description consisting of a river mile index with existing and proposed discharge points;

- (b) Existing uses and water quality data for the surface waters for which the redesignation is proposed. If adequate data are unavailable, additional studies shall be required by the cabinet;
- (c) Descriptions of general land uses and specific land uses adjacent to the surface waters for which the redesignation is proposed;
- (d) The existing and designated uses of the downstream waters into which the surface water under consideration discharges;
- (e) General physical characteristics of the surface water including width, depth, bottom composition, and slope;
- (f) The frequency of occasions if there is no natural flow in the surface water and the 7Q<sub>10</sub> and harmonic mean flow values for the surface water and adjacent surface waters;
- (g) An assessment of the existing and potential aquatic life habitat in the surface waters under consideration and the adjacent upstream surface waters.
- 1. The existing aquatic life shall be documented and livestock and natural wildlife dependence on the surface water shall be assessed; and
- 2. The occurrence of individuals or populations, indices of diversity and well-being, and abundance of species of unique native biota shall be documented;
  - (h) The proposed designated uses for the surface water in question; and
- (i) An explanation of the irretrievable person-induced, or natural conditions that preclude attainment of a higher use designation or an assessment of the substantial and widespread social and economic impacts resulting from the imposition of additional controls necessary for existing point sources, beyond the most stringent effluent limitation levels normally required for the sources. This explanation shall be in accordance with the:
  - 1. Interim Economic Guidance for Water Quality Standards Workbook (EPA, 1995); or
- 2. Combined Sewer Overflows Guidance for Financial Capability Assessment and Schedule Development (EPA, February 1997).
- Section 4. Procedures for Redesignation. (1) For each of the surface waters for which a redesignation is proposed, the cabinet or petitioner shall prepare a fact sheet containing:
  - (a) The name and address of the petitioner;
- (b) The name and sketch or description of the surface water proposed for specified use redesignations, including the location of existing and proposed dischargers;
  - (c) The proposed use redesignations;
- (d) A brief abstract of the supportive documentation, which demonstrates that the redesignation is appropriate;
- (e) The appropriate water quality criteria for the surface water based on the proposed designated use;
- (f) The treatment requirements proposed for discharges to the surface water in question if designated for the proposed use; and
- (g) A "plain English" summary of the implications of the designation for the community and other users or potential users of the surface water in question.
- (2) The cabinet shall document the determination to propose or deny redesignation as a result of a petition, and shall provide a copy of the decision to the petitioner and other interested parties.

Section 5. Surface Water Use Designations. (1) Listed in the tables in this administrative regulation are the use designations for specific surface waters of the Commonwealth. The

identifying symbols for use designations are listed in table A of this section.

Tab	Table A: Use Designation Symbols					
WAH	Warm Water Aquatic Habitat					
CAH	Cold Water Aquatic Habitat					
PCR	Primary Contact Recreation					
SCR	Secondary Contact Recreation					
DWS	Domestic Water Supply, applica-					
	ble at existing points of public wa-					
	ter supply intake					
OSRW	Outstanding State Resource Wa-					
	ter					

(2) Domestic water supply criteria in 401 KAR 10:031, Section 6, are implemented at locations listed in Table B in this paragraph.

	Table B: SURFACE WATER INTAKES FOR DOMESTIC WATER SUPPLY USE					
Facility	WWID	PWSID	Location of Withdrawal (Waterbody; Latitude/Longitude; Decimal Degrees)	County		
BIG SANDY RIVER BAS	SIN					
Jenkins Water Works	0794	0670213	Little Elkhorn Creek (Elkhorn Lake); 37.16837/-82.63473	Letcher		
Jenkins Water Works	1069	0670213	Elkhorn Creek; 37.17066/- 82.63652	Letcher		
Louisa Municipal Water Works	0284	0640257	Levisa Fork; 38.10972/-82.5989	Lawrence		
Martin County Water District #1	0683	0800273	Lick Branch (Martin County Reservoir); 37.878854/-82.518931	Martin		
Martin County Water District #1	1060	0800273	Tug Fork; 37.91628/-82.48585	Martin		
Mother Nature	-	0980327	UT of Elkhorn Creek (Mother Nature Spring); 37.255278/-82.460833	Pike		
Mountain Water District	0941	0980575	Russell Fork; 37.363931/-82.40928	Pike		
Paintsville Municipal Water Works	1657	0580340	Paint Creek (Paintsville Lake); 37.840141/-82.88384	Johnson		
Pikeville Water Works/US Filter	0638	0980350	Levisa Fork; 37.46457/-82.52492	Pike		
Prestonsburg City Utilities Commission	0626	0360358	Levisa Fork; 37.667489/-82.743964	Floyd		
US Filter/Southern Water & Sewer District	0776	0360026	Levisa Fork; 37.61306/-82.72667	Floyd		
GREEN RIVER BASIN						
Bowling Green Municipal Utilities	0134	1140038	Barren River; 36.999269/-86.426747	Warren		
Butler County Water System	1271	0160052	Green River; 37.23833/-86.67528	Butler		
Calvert Spring Water	-	0021006	UT of Long Creek (Calvert Spring);	Allen		

Со			36.720556/-86.090833	
Campbellsville Water	0027	1090060	Trace Fork (Campbellsville City	Taylor
Works			Reservoir);	Í
			37.356822/-85.342436	
Campbellsville Water	0664	1090060	UT of Stone Quarry Creek (Green	Taylor
Works			River Lake); 37.29528/-85.32	
Central City Municipal	0217	0890071	Green River;	Muhlenberg
Water & Sewer			37.32445/-87.115163	
Century Aluminum	0659	0512406	UT of Green River; 37.657085/-	Henderson
Sebree LLC			87.489554	
Columbia Adair Coun-	1617	0011016	Green River (Green River Lake);	Adair
ty Water Commission			37.215771/-85.328655	
Edmonson County	0681	0310114	Green River;	Edmonson
Water District			37.20278/-86.25944	
Edmonson County	1279	0310114	Nolin River (Nolin River Lake);	Grayson
Water District	0000	4070444	37.342563/-86.125596	0:
Franklin Water Plant	0632	1070144	West Fork Drakes Creek;	Simpson
Ola sa	0000	005000	36.72222/-86.5525	A II
Glasgow Water	0639	0050929	Barren River (Barren River Lake);	Allen
Co/Plant A	0044	0050000	36.89901/-86.06528	Доннов
Glasgow Water Co/Plant B	0044	0050929	Beaver Creek; 37.03139/-85.91111	Barren
	1502	0430616		Crovoon
Grayson County Water District	1502	0430010	Rough River (Rough River Lake); 37.589085/-86.464849	Grayson
Green River Valley	0168	0500166	UT of UT of Green River (Rio	Hart
Water District	0100	0300100	Verde Springs); 37.32466/-	Tiait
Water Bistriot			85.77136	
Green River Valley	1155	0500166	Green River;	Hart
Water District			37.31722/-85.7675	
Greensburg Municipal	0046	0440168	Green River;	Green
Water Works			37.25333/-85.50083	
Greenville Utilities	0340	0890170	UT of UT of Caney Creek (Lake	Muhlenberg
Commission			Luzerne); 37.21069/-87.1945	
Hardin County Water	1162	0470393	Rough River (Head of Rough	Hardin
District #1			Spring);	
			37.718372/-86.081995	
Hardin County Water	0924	0470393	UT of Rough River (Pirtle Spring);	Hardin
District #1 A			37.696194/-86.108605	
Hardin County Water	0123	0470175	Valley Creek (Gaithers Station	Hardin
District #2			Spring);	
	4.6		37.65747/-85.90138	
Hardin County Water	1125	0470175	Nolin River (White Mills Spring);	Hardin
District #2	0400	0.470.475	37.56208/-86.0361	11
Hardin County Water	0122	0470175	Valley Creek (Old City Spring);	Hardin
District 2 Elizabeth-			37.678905/-85.874747	
Hartford Municipal Wa	0330	0020101	Pough Pivor:	Ohio
Hartford Municipal Wa- ter Works	0330	0920181	Rough River; 37.453341/-86.91035	OHIO
ICI NACIVO		l	37.403341/-00.91030	Page: 5

Henderson Water Utility South	1382	0510510	UT of Grane Creek (Raw Storage Lake); 37.648778/-87.512639	Henderson
Hodgenville Water Works	0174	0620200	North Fork Nolin River; 37.57518/-85.73868	Larue
Hodgenville Water Works	1457	0620200	Salem Creek (Hodgenville City Reservoir); 37.58889/-85.71111	Larue
La Fayette Water District, Macon Co Tennessee	1062	-	Barren River; 36.66694/-85.94361	Monroe
Leitchfield Municipal Water Works	0643	0430244	Rough River (Rough River Lake); 37.565559/-86.385604	Grayson
Liberty Water Works	0833	0230987	Hickman Creek (Liberty City Lake); 37.3233/-84.89503	Casey
Madisonville Municipal Water Works	0828	0540936	Green River; 37.53773/-87.36527	Hopkins
Morgantown Utilities Commission	0012	0160294	Green River; 37.22528/-86.67778	Butler
Ohio County Water Plant	0403	0920332	Green River; 37.333925/-86.793706	Ohio
Perdue Farms Inc	1352	0920631	Green River; 37.334638/-86.796192	Ohio
Scottsville Municipal Water Works	1236	0020386	Barren River (Barren River Lake); 36.85634/-86.07816	Allen
Stanford Water Works	1108	0690417	UT of Green River (James C Harris Reservoir); 37.46234/-84.69513	Lincoln
Tompkinsville Municipal Water Works	0720	0860426	Mill Creek (Mill Creek Lake (Monroe Co)); 36.68228/-85.70176	Monroe
Webster County Water District	1433	1170995	Green River; 37.59147/-87.43526	Webster
KENTUCKY RIVER BAS	SIN			
Beattyville Water Works	0474	0650024	North Fork Kentucky River (Pool 14); 37.579536/-83.667657	Lee
Beech Fork Water Commission	1061	0990281	Beech Fork (Stanton Reservoir); 37.8645/-83.89295	Powell
Beech Fork Water Commission	1466	0990281	Red River; 37.864165/-83.868919	Powell
Berea Municipal Utilities	0068	0760030	Cowbell Creek (Berea Reservoir); 37.53893/-84.2276	Madison
Berea Municipal Utilities	1076	0760030	East Fork Silver Creek (Lower Berea City Lake); 37.54325/-84.24184	Madison
Berea Municipal Utilities	1077	0760030	East Fork Silver Creek (Upper Berea City Lake); 37.53418/-84.24437	Madison
Berea Municipal Utilities	1078	0760030	Owsley Fork (Owsley Fork Reservoir); 37.5458/-84.18222	Madison
Bluegrass Army Depot	1013	0762637	Little Muddy Creek (Lake Vega);	Madison

			37.70098/-84.21787	
Booneville Water & Sewer District	0752	0950036	South Fork Kentucky River; 37.46977/-83.67561	Owsley
Bullock Pen Water District	0486	0410047	Bullock Pen Creek (Bullock Pen Lake); 38.798588/-84.640871	Grant
Campton Water Works	0640	1190061	Hiram Branch (Campton Lake); 37.744818/-83.545495	Wolfe
Danville Water Works	0213	0110097	Dix River (Herrington Lake); 37.694373/-84.735017	Boyle
Frankfort Electric & Water Plant Board	0024	0370143	Kentucky River (Pool 4); 38.17092/-84.86551	Franklin
Georgetown Municipal Water & Sewer	0797	1050157	UT of North Elkhorn Creek (Royal Spring); 38.20879/-84.5621	Scott
Gladie Cultural Center	-	0833498	Gladie Spring; 37.833907/- 83.608346	Menifee
Harrodsburg Municipal Water Works	0264	0840180	Kentucky River (Pool 7); 37.81778/-84.72194	Mercer
Hazard Water Department	0026	0970184	North Fork Kentucky River; 37.24633/-83.18187	Perry
Highbridge Spring- water	1403	0570495	Highbridge Spring; 37.82381/-84.71356	Jessamine
Hyden-Leslie County Water District	0650	0660204	Middle Fork Kentucky River; 37.1414/-83.37921	Leslie
Irvine Municipal Utilities	0882	0330205	Kentucky River (Pool 11); 37.69556/-83.9725	Estill
Jackson Municipal Water Works	0163	0130208	North Fork Kentucky River; 37.545612/-83.370096	Breathitt
Kentucky-American Water Company River Station	0200	0340250	Kentucky River (Pool 9); 37.902089/-84.376561	Fayette
Kentucky-American Water Company Richmond Road Station	0201	0340250	East Hickman Creek (Lexington Reservoir No. 4); 37.978246/-84.449875	Fayette
Kentucky-American Water Company River Station II/Hardins Landing Plant	1572	0340250	Kentucky River; 38.35616/- 84.87497	Franklin
Knott County Water and Sewer District	1629	0600062	Carr Fork (Carr Creek Lake); 37.23277/-82.99865	Knott
Lancaster Municipal Water Works	0013	0400233	Kentucky River (Pool 8); 37.728206/-84.571527	Garrard
Lancaster Municipal Water Works	TBD	0400233	Reservoir #1; 37.606667/-84.594722	Garrard
Lawrenceburg Municipal Water Works	0229	0030239	Kentucky River; 38.041184/-84.847706	Anderson

Manchester Water Works	0418	0260737	Beech Creek (Bert T Combs Lake); 37.16738/-83.70802	Clay
Manchester Water Works	1217	0260737	Goose Creek; 37.16828/-83.75055	Clay
Nicholasville Water Works	0050	0570315	Kentucky River (Pool 8); 37.84027/-84.48528	Jessamine
Pine Mountain Settle- ment School	-	0483135	Pine Mountain Settlement School Spring; 36.947778/-83.181111	Harlan
Richmond Utilities Board	0310	0760370	Kentucky River (Pool 11); 37.7808/-84.10969	Madison
Stanford Water Works	0267	0690417	UT of Neals Creak (Stanford Reservoir); 37.487622/-84.677564	Lincoln
Versailles Municipal Water Works	0258	1200439	Kentucky River (Pool 5); 38.02607/-84.82943	Letcher
Whitesburg Municipal Water Works/Veolia Water	0353	0670466	North Fork Kentucky River; 37.115055/-82.813942	Letcher
Wilmore Utilities System	0045	0570010	Kentucky River (Pool 6); 37.85476/-84.68887	Jessamine
Winchester Municipal Utilities	0622	0250473	UT of Lower Howard Creek (Winchester Reservoir); 37.949068/-84.229938	Clark
Winchester Municipal Utilities	0623	0250473	Kentucky River (Pool 10); 37.89465/-84.26084	Clark
LICKING RIVER BASIN				
Carlisle Water De- partment	1040	0910065	Licking River; 38.359408/-83.949295	Nicholas
Carlisle Water De- partment	0488	0910065	UT of Brushy Fork (Carlisle Pond 1); 38.31/-84.04	Nicholas
Cave Run Water Commission	1550	0831010	Licking River (Cave Run Lake); 38.02284/-83.44927	Menifee
Cynthiana Municipal Water Works	0256	0490096	South Fork Licking River; 38.37667/-84.30417	Harrison
Cynthiana Municipal Water Works	1018	0490096	Licking River; 38.48613/-84.17127	Harrison
Falmouth Water Plant	0625	0960126	Licking River; 38.67556/-84.325	Pendleton
Flemingsburg Utilities	0265	0350134	UT of Town Branch (Flemingsburg Reservoir (New)); 38.428335/-83.75212	Fleming
Morehead State University Water Plant	0387	1030480	Evans Branch (Eagle Lake); 38.19321/-83.43373	Rowan
Morehead State University Water Plant	0388	1030480	Triplett Creek; 38.18409/-83.42995	Rowan
Morehead Utility Plant	0637	1030292	Licking River;	Rowan

Board			38.13138/-83.54941	
Mt Sterling Water &	0191	0870298	Slate Creek (Reservoir);	Montgomery
Sewer System			38.0628/-83.8478	
Northern Ky Water	0126	0590220	Licking River;	Kenton
Service District Plant A			39.031587/-84.490282	
Paris Municipal Water	0076	0090343	Stoner Creek;	Bourbon
Works			38.2046/-84.23809	
Salyersville Municipal	0916	0770566	Licking River;	Magoffin
Water Works			37.73684/-83.07163	
West Liberty Water	1402	0880452	North Fork Licking River (Cave	Morgan
Company			Run Lake);	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0740	0040075	38.039151/-83.400272	NP at a tare
Western Fleming Wa-	0748	0910675	Licking River;	Nicholas
ter District	0000	0440470	38.424429/-83.981407	0
Williamstown Munici-	0333	0410472	Goose Creek (Williamstown Lake);	Grant
pal Water	DACINI		38.655888/-84.537148	
LITTLE SANDY RIVER		0000464	Linda Carada Discara	0
Grayson Utility Com-	0315	0220164	Little Sandy River;	Carter
mission Water Black	0745	0.4504.00	38.322443/-82.951303	0
Greenup Water Plant	0715	0450169	Little Sandy River;	Greenup
Dettle analys Didge	4 40 4	0000555	38.57416/-82.84471	□II: • 44
Rattlesnake Ridge	1494	0220555	UT of Little Sandy River (Grayson	Elliott
Water District			Lake);	
LOWER CUMBERLAND	DIVED	BVCIVI	38.20015/-83.01784	
Barkley Lake Water	0648	1110019	Hopson Creek (Lake Barkley);	Trigg
District	0040	1110019	36.807408/-87.959462	rrigg
Cadiz Water Company	1263	1110054	UT of Little River (Cadiz Spring);	Trigg
Cadiz Water Company	1203	1110054	36.861677/-87.836395	rrigg
Crittenden-Livingston	0932	0700532	Cumberland River;	Livingston
Co Water District	0332	0700332	37.18574/-88.23974	Livingston
Eddyville Municipal	0268	0720113		Lyon
Water Works	0200	0720113	37.07476/-88.09773	Lyon
Eddyville Municipal	1540	0720113	Cumberland River (Lake Barkley);	Lyon
Water Works	10-10	0720110	37.04538/-88.07513	
Hopkinsville Water	1118	0240201	North Fork Little River (Hopkins-	Christian
•	1110	02 10201	` <u>-</u>	Ormodan
			`	
- <i>y</i>				
Hopkinsville Water	1327	0240201		Christian
•	. 32,	5_5 /	` '	33
	1591	0240201		Triaa
-		JJ_J .		- · · · · · · · · · · · · · · · · · · ·
	0028	0720552	Cumberland River (Lake Barklev):	Lyon
_			37.04583/-88.07556	
Environmental Authority  Hopkinsville Water Environmental Authority  Hopkinsville Water Environmental Authority  Kentucky State Penitentiary	1327 1591 0028	0240201 0240201 0720552	ville Stone Quarry No. 1 (South Quarry)); 36.88361/-87.47611 White Creek (Hopkinsville Stone Quarry No. 2 (North Quarry)); 36.88694/-87.47639 Little River (Lake Barkley); 36.88158/-87.85449  Cumberland River (Lake Barkley); 37.04583/-88.07556	Christian  Trigg  Lyon

Kuttawa Municipal Water Plant	0553	0720227	UT of Cumberland River (Lake Barkley); 37.05515/-88.12678	Lyon
Princeton Water Department	0519	0170360	Eddy Creek (Lake Barkley); 37.02464/-88.05554	Lyon
OHIO RIVER BASIN (M	AIN STE	M AND MI	NOR TRIBUTARIES)	
Ashland Municipal Water Works	0071	0100011	Ohio River; 38.453432/-82.607551	Boyd
Four Rivers Nuclear Partnership - Paducah Gaseous Diffusion	0900	0732457	Ohio River; 37.152955/-88.775182	McCracken
Henderson Water & Sewer Department	0113	0510188	Ohio River; 37.84692/-87.59153	Henderson
Louisville Water Company BEPWTP B	0786	0560258	Ohio River; 38.34833/-85.63722	Jefferson
Louisville Water Company ZPS A	0100	0560258	Ohio River; 38.28127/-85.70231	Jefferson
Marion Municipal Water Works	0478	0280267	Crooked Creek (Marion City Lake); 37.310582/-88.091216	Crittenden
Maysville Utility Commission	0043	0810275	Ohio River; 38.64556/-83.75167	Mason
Morganfield Municipal Water Works	0263	1130293	Ohio River; 37.79886/-87.91645	Union
Northern Ky Water Service District New- port Plant	0086	0590220	Ohio River; 39.0806/-84.4372	Campbell
Northern Ky Water Service District Plant B	0176	0590220	Ohio River; 39.07024/-84.43646	Campbell
Paducah Water Works	0098	0730533	Ohio River; 37.09919/-88.6073	McCracken
Russell Water Plant	0269	0450376	Ohio River; 38.53832/-82.69659	Greenup
Sturgis Municipal Water Works	1717	1130422	Ohio River; 37.53472/-88.07	Union
SALT RIVER BASIN				
Bardstown Municipal Water Works	0004	0900017	Buffalo Creek (Sympson Lake); 37.80672/-85.50918	Nelson
Bardstown Municipal Water Works	1747	0900017	Beech Fork; 37.795089/-85.478597	Nelson
Lebanon Water Works Company	0230	0780241	Rolling Fork; 37.512632/-85.261361	Marion
Lebanon Water Works Company	1240	0780241	Fagan Branch (Fagan Branch Lake); 37.52072/-85.23982	Marion
Shelbyville Municipal Water & Sewer Com- mission	0001	1060394	Guist Creek (Guist Creek Lake); 38.2078/-85.15798	Shelby

Sleepy Hollow Association	-	0933314	Sleepy Hollow Association Spring; 38.345833/-85.556667	Oldham
Springfield Water Works	0928	1150415	Lick Creek (Willisburg Lake); 37.82735/-85.16276	Washington
Springfield Water	1578	1150415	Allen Branch (New Springfield	Washington
Works			Reservoir); 37.672658/-85.253698	
Springfield Water	1723	1150415	Beech Fork;	Washington
Works US Army Ft Knox A	0493	0470990	37.72667/-85.19305 Otter Creek;	Meade
US AITHY FT KHOX A	0493	0470990	37.89558/-86.02574	Meade
TRADEWATER RIVER	BASIN	•		
Dawson Springs City Water & Sewer	0822	0540958	Piney Creek (Lake Beshear); 37.14842/-87.68233	Caldwell
Madisonville Municipal Water Works	0210	0540936	Greasy Creek (Lake Peewee); 37.34889/-87.52771	Hopkins
Providence Municipal Water Works	1073	1170361	Tradewater River; 37.37828/-87.8014	Webster
Providence Water	0159	1170361	UT to Owens Creek (Providence	Webster
Works			New City Lake); 37.37583/-87.79639	
TYGARTS CREEK BAS	IN	l		
Olive Hill Water Works	0490	0220335	Perry Branch (Olive Hill Reservoir); 38.31203/-83.21328	Carter
Olive Hill Water Works	1059	0220335	Tygarts Creek; 38.29037/-83.19062	Carter
UPPER CUMBERLAND	RIVER	BASIN		
Barbourville Utility Commission	0953	0610016	Indian Camp Creek (Laurel River Lake); 37.00134/-84.20062	Laurel
Barbourville Utility Commission	1333	0610016	Cumberland River; 36.86361/-83.88361	Knox
Bell County Forestry Camp	1539	0070729	Clear Creek (Chenoa Lake); 36.674883/-83.852413	Bell
Benham Water Works	0781	0480028	Looney Creek (Benham City Spring); 36.96571/-82.9328	Harlan
Burkesville Municipal Water Works	0501	0290049	Cumberland River; 36.787424/-85.364434	Cumberland
Burnside Water Company	0053	1000050	Cumberland River (Lake Cumberland); 36.992543/-84.589573	Pulaski
Cawood Water District	1216	0480565	Martins Fork Cumberland River; 36.781842/-83.236429	Harlan
City of Albany	1590	0270003	Indian Creek (Lake Cumberland); 36.803137/-85.111049	Clinton
Corbin City Utilities	0020	1180085	Laurel River (Corbin City Reser-	Laurel

Commission			voir); 36.970016/-84.119910	
Cumberland Water Works	0761	0480092	Poor Fork Cumberland River; 36.979714/-82.987377	Harlan
Harlan Municipal Wa- ter Works	0242	0480178	Poor Fork Cumberland River; 36.86192/-83.32558	Harlan
Jackson County Water Association Inc	0686	0550209	Flat Lick Creek (Beulah Lake); 37.37861/-83.9125	Jackson
Jackson County Water Association Inc	1609	0550209	South Fork Rockcastle River; 37.29637/-84.09296	Jackson
Jamestown Municipal Water Works	0654	1040210	Greasy Creek (Lake Cumberland); 36.96704/-85.06397	Russell
Kettle Island Water System	-	0070325	Kettle Island Spring; 36.784305/-83.593745	Bell
King Bottling Inc	-	1021014	Rockcastle Spring (UT of Brush Creek); 37.45333/-84.23611	Rockcastle
Kingdom Come State Park	-	0482399	UT of Poor Fork Cumberland River (Kingdom Come Lake); 36.99/-82.986389	Harlan
Knox County Utility Commission	0724	0610110	Cumberland River; 36.8358/-83.81198	Knox
Laurel County Water District #2	0467	0630238	Laurel River; 37.00167/-84.09972	Laurel
Laurel County Water District #2	1613	0630238	Indian Camp Creek (Laurel River Lake); 36.99868/-84.20452	Laurel
London Utility Com- mission	0196	0630255	Indian Camp Creek (Laurel River Lake); 37.00055/-84.20156	Laurel
Lynch Municipal Water Works	1147	0480262	Looney Creek (underground storage reservoir); 36.96417/-82.92028	Harlan
McCreary County Wa- ter District Plant A	0498	0740276	Laurel Creek (Laurel Creek Reservoir); 36.69271/-84.4433	McCreary
McCreary County Wa- ter District Plant B	1495	0740276	Big South Fork Cumberland River (Lake Cumberland); 36.791521/-84.528349	McCreary
McKee Municipal Wa- ter Works	0621	0550784	Bills Branch (McKee City Reservoir); 37.45692/-83.97863	Jackson
Monroe County Water District	1652	0860150	Cumberland River; 36.69083/- 85.56834	Monroe
Monticello Water &	0125	1160291	Cumberland River (Lake Cumber-	Wayne
Sewer Commission			land); 36.93654/-84.787257	

Water Works			37.385/-84.3375	
Pineville Water Sys-	0772	0070353	Cannon Creek (Cannon Creek	Bell
tem			Lake);	
			36.68486/-83.69215	
Somerset Water Ser-	0015	1000403	Cumberland River (Lake Cumber-	Pulaski
vice			land);	
			37.01444/-84.63278	
Stanford Water Works	1597	0690417	Buck Creek;	Lincoln
			37.39352/-84.60845	
Water Service Corpo-	8000	0070282	Little Yellow Creek (Fern Lake);	Bell
ration of KY			36.59059/-83.70666	
Williamsburg Water	0634	1180471	Cumberland River;	Whitley
Works			36.74548/-84.1703	
Wood Creek Water	0753	0630477	Wood Creek (Wood Creek Lake);	Laurel
District			37.195406/-84.181362	
Woodson Bend Resort	0922	1000973	Big South Fork Cumberland River	Pulaski
			(Lake Cumberland);	
			36.94968/-84.60043	

(3) Table C in this subsection lists waters that have an added designated use of CAH or OSRW. The WAH designated use does not apply to waters designated as CAH unless both WAH and CAH are indicated in Table C.

Table C WATERS W	Table C WATERS WITH ADDED DESIGNATED USES							
Waterbody and Receiving Water	Boundary Description	Latitude, Longitude (Down- stream/ Upstream; Decimal De- grees)	County	Des- ig- nat- ed Uses				
BIG SANDY RIVER	BASIN							
Blackberry Creek of Tug Fork*	Mouth to Left and Right Fork Blackberry Creek	37.60787, -82.16325/ 37.55270, -82.20019	Pike	OSR W				
Elkhorn Creek of Russel Fork*	Pigeon Branch	37.30106, -82.35480/ 37.24900, -82.49153	Pike	OSR W				
Hobbs Fork of Pigeonroost Fork	Headwaters	37.70738, -82.43272/ Headwaters	Martin	OSR W				
Knox Creek of Tug Fork*	State Line	37.53601, -82.05993/ 37.47100, -82.06294	Pike	OSR W				
Levisa Fork of Big Sandy River*	Abbott Creek	37.74193, -82.76698/ 37.68716, -82.78300	Floyd	OSR W				
Levisa Fork of Big Sandy River*	KY-1426 Cedar Hills Road to Russel Fork	37.46442, -82.52603/ 37.40715, -82.44037	Pike	OSR W				
Long Fork of Shelby Creek*	Mouth to Left and Right Fork Long Fork	37.33899, -82.58588/ 37.28648, -82.66347	Pike	OSR W				
Lower Pigeon Branch of Elkhorn Creek		37.24194, -82.48681/ Headwaters	Pike	OSR W				

Deint Creek of	Marith to Deintrille	27.04.444 . 02.704.427.27.02022		
Paint Creek of		37.81444, -82.79142/ 37.83823,	lahnaan	CALL
Levisa Fork	Lake Dam	-82.87146	Johnson	CAH
	From Dam to 0.18		labassa	14/411
Dainta illa Laba af	River Miles	07.04000 00.07407/07.07504	Johnson	WAH
Paintsville Lake of	Upstream of Gullett	37.84032, -82.87137/ 37.87501,	,	,
Paint Creek	Branch	-82.91378	Morgan	CAH
D . O . I . T	Mouth to Left and			000
Peter Creek of Tug	Right Fork Peter	37.56663, -82.14491/ 37.51424,	5	OSR
Fork*	Creek	-82.15258	Pike	W
Russell Fork of	Mouth to Virginia	37.40704, -82.44006/ 37.29579,		OSR
Levisa Fork*	State Line	-82.31462	Pike	W
Shelby Creek of		37.42698, -82.49738/ 37.28949,		OSR
Levisa Fork*	Creek	-82.59865	Pike	W
Thompson Fork of		37.68474, -82.66775/		OSR
Souders Branch	Headwaters	Headwaters	Floyd	W
Toms Branch of		37.26119, -82.45249/		OSR
Elkhorn Creek	Headwaters	Headwaters	Pike	W
Tug Fork of Big	Big Elk Creek to	37.89945, -82.47094/ 37.90368,		OSR
Sandy River*	Chaffin Branch	-82.44690	Martin	W
	Blackberry Creek to			
Tug Fork of Big	Virginia/West	37.60818, -82.16339/ 37.53822,		OSR
Sandy River*	Virginia State Line	-81.96754	Pike	W
Unnamed				
Tributary of Hobbs				
Fork of	Mouth to	37.68319, -82.40511/		OSR
Pigeonroost Fork	Headwaters	Headwaters	Martin	W
Unnamed				
Tributary of Open				
Fork Paint Creek				
of Paintsville Lake	Mouth to	37.97373, -83.05614/		OSR
(Paint Creek)	Headwaters	Headwaters	Morgan	W
GREEN RIVER BAS	SIN			
Barren River of	Green River to	37.18112, -86.62376/ 37.08677,	Butler,	OSR
Green River*	Lock and Dam #1	-86.50316	Warren	W
				CAH,
Beaverdam Creek	Mouth to	37.19637, -86.27598/	Edmons	OSR
of Green River	Headwaters	Headwaters	on	W
_	Brush Creek to			
Big Brush Creek of	Poplar Grove	37.38472, -85.59302/ 37.42787,		OSR
Green River	Branch	-85.57944	Green	W
Cane Run of Nolin	Nolin River Lake			
River Lake (Nolin	Backwaters to	37.33240, -86.07132/		OSR
River)	Headwaters	Headwaters	Hart	W
Caney Fork of	Mouth to	36.84608, -85.97090/		OSR
Peter Creek	Headwaters	Headwaters	Barren	W
	Barton Run to			
Clifty Creek of	Western Kentucky	37.54800, -86.23505/ 37.51366,		OSR
Rough River	Parkway	-86.15115	Grayson	W
	,		J. 4, 5011	

Olife One also of	Little Oliffer One als to	00,00750 07,05540/00,00400		000
Clifty Creek of Wolf Lick Creek	Little Clifty Creek to Sulphur Lick	36.99759, -87.05518/ 36.98189,	Todd	OSR W
	Sulphur Lick	-87.12934	1000	VV
			Porron	$CV\Pi$
(Sandhouse Cave		27 16592 96 15962/	Barren, Edmons	CAH, OSR
Spring) of Green River*	Croundwater Pagin	37.16583, -86.15863/		W
East Fork Little	Groundwater Basin	Groundwater Basin Extent	on	VV
	Loothorwood Crook	27 00140 95 52277/ 26 09200		OSR
Barren River of Little Barren River	Leatherwood Creek to Flat Rock Creek	•	Metcalfe	W
Little Darrett River	to Flat Rock Creek	-85.52892	Melcane	
Echo River of		37.17909, -86.10842/	Edmons	CAH, OSR
Green River*	Groundwater Basin	37.17909, -86.10842/ Groundwater Basin Extent		W
Green River	Duck Lick Creek to	Groundwater basin Extent	on	VV
Elk Lick Creek of		36.96003, -86.98838/ 36.91651,		OSR
Wolf Lick Creek	Edger Creek	-86.97280	Logan	W
Ellis Fork of		37.15744, -85.06621/	Adair,	OSR
Damron Creek	Headwaters	Headwaters	Russell	W
Daillion Creek	Land Use Change	Headwalers	Kusseli	VV
	(0.1 River Miles			
Falling Timber	`			
Creek of Skaggs	Branch) to	36.93680, -85.74424/		OSR
Creek	Headwaters	Headwaters	Metcalfe	W
Fiddlers Creek of		Tieadwaters	Metcane	VV
North Fork Rough		37.70782, -86.34660/	Breckinri	OSR
River	Headwaters	Headwaters	dge	W
Tavoi	Mouth to Unnamed	Tiodawatoro	ugo	• •
	Tributary (0.3 River			
	Miles Downstream			
Forbes Creek of		36.98832, -87.32847/ 36.95495,	Christia	OSR
Buck Creek	West Road)	-87.34872	n	W
				CAH,
Ganter Bluehole of		37.18741, -86.14763/	Edmons	OSR
Green River*	Groundwater Basin	Groundwater Basin Extent	on	W
Gasper River of		36.98618, -86.63216/ 36.91698,	Logan,	OSR
Barren River	Wiggington Creek	-86.74175	Warren	W
Goose Creek of	** *	37.20311, -85.01074/ 37.11575,	Casey,	OSR
Green River	Goose Creek	-84.99617	Russell	W
	1 River Mile			
	Downstream of			
	Lock and Dam #4			
Green River of	to Lock and Dam	37.19532, -86.63151/ 37.16870,	Butler,	OSR
Ohio River*	#5	-86.40334	Warren	W
	0.5 River Miles			
	Upstream of			
	Davenport Landing			
	to 0.75 River Miles		Muhlenb	
Green River of	Downstream of	37.23620, -86.91085/ 37.22238,	erg,	OSR
Ohio River*	Lock & Dam #3	-86.90769	Ohio	W

Г	Ta a a a a a a a a a a a a a a a a a a	Г		1
	0.9 River Miles			
	Upstream of I-I65			
	to 2.0 River Miles			
Green River of	Downstream of US-	37.27954, -86.73226/ 37.25580,		OSR
Ohio River*	231	-86.71360	Butler	W
			Edmons	
	Western Mammoth		on,	
	Cave National Park		Green,	
Green River of		37.21698, -86.26334/ 37.24560,	Hart,	OSR
Ohio River*	River Lake Dam	-85.34149	Taylor	W
Office Parket	Unnamed Tributary	00.01110	rayioi	
	(Downstream of			
Hollo Crook of		27 54 4 4 4 9 6 7 0 4 2 9 7		OSR
Halls Creek of	,	37.51441, -86.79138/	Ola i a	
Rough River	Headwaters	Headwaters	Ohio	W
				CAH,
Lick Creek of West		36.80165, -86.49463/	_	OSR
Fork Drakes Creek		Headwaters	Simpson	W
Linders Creek of	Mouth to Sutzer	37.63677, -86.20180/ 37.63368,		OSR
Rough River	Creek	-86.14513	Hardin	W
Little Beaverdam	Mouth to KY-743		Edmons	
Creek of Green	Boiling Springs	37.17474, -86.34748/ 37.09866,	on,	OSR
River	Road	-86.31160	Warren	W
Little Short Creek	Mouth to	37.55200, -86.57632/		OSR
of Rough River	Headwaters	Headwaters	Grayson	W
Lynn Camp Creek		37.39027, -85.70372/	<u> </u>	
of Green River	Headwaters	Headwaters	Hart	CAH
Of Official ration	Tioadwatoro	1 loadwatero	Tiart	CAH,
Lynn Camp Creek	Mouth to Lindy	37.31994, -85.71503/ 37.39027,		OSR
of Green River	Creek	-85.70372	Hart	W
or Green River	Cleek	-65.70372	Пап	
M.O. O. in .		07.04000		CAH,
McCoy Spring of		37.24996, -86.00975/		OSR
Green River*	Groundwater Basin	Groundwater Basin Extent	Hart	W
McFarland Creek				
of West Fork Pond	Grays Branch to	37.13299, -87.38653/ 37.11248,	Christia	OSR
River	Unnamed Tributary	-87.40630	n	W
	Little Meeting			
Meeting Creek of	Creek to Petty	37.58021, -86.22663/ 37.56328,	Grayson	OSR
Rough River	Branch	-86.15925	, Hardin	W
				CAH,
Mile 205.7 Spring		37.22587, -86.03956/		OSR
of Green River*	Groundwater Basin	Groundwater Basin Extent	Hart	W
	Land Use Change			
	(1.2 River Miles			
	Upstream of CR-			
	1125 Mt Pleasant			
Muddy Creek of		37.42276, -86.73440/		OSR
Rough River	Headwaters	Headwaters	Ohio	W
<u> </u>				
Nolin River of	Mouth to Nolin	37.21540, -86.24918/ 37.27672,	Edmons	CAH

Green River	River Reservoir Dam	-86.24798	on	
North Fork Rough River of Rough River Lake	Reservoir Dam	37.70023, -86.38206/ 37.71212, -86.32604	Breckinri dge	OSR W
Peter Creek of Barren River	Caney Fork to Dry Fork	36.84608, -85.97090/ 36.80042, -85.90772	Barren	OSR W
Pike Spring of Green River*	Groundwater Basin	37.21436, -86.05560/ Groundwater Basin Extent	Edmons on	CAH, OSR W
Pond Run of Rough River	to Headwaters	37.57381, -86.60506/ Headwaters	Breckinri dge, Ohio	OSR W
Puncheon Creek of Figure Eight Branch	Tennessee State Line	36.67503, -85.99483/ 36.62953, -86.00534	Allen	OSR W
Rough River of Green River	Road	37.53770, -86.59739/ 37.54196, -86.59707	Grayson , Ohio	САН
Rough River of Green River	Vertrees Creek	37.63677, -86.20180/ 37.69001, -86.13664	Hardin	OSR W
Rough River of Green River	Unnamed Tributary (on Right Descending Bank) to Rough River Lake Dam	37.62313, -86.50975/ 37.62109, -86.50111	Breckinri dge, Grayson	CAH
Round Stone Creek of Nolin River Lake (Nolin River)	KY-1140 Raider Hollow Road to Headwaters	37.41002, -86.00232/ Headwaters	Hart	САН
Running Branch Spring of Green River*	Groundwater Basin	37.18990, -86.12567/ Groundwater Basin Extent	Edmons on	CAH, OSR W
Russell Creek of Green River	Mouth to Columbia Waste Water Treatment Plant	37.22938, -85.51040/ 37.10942, -85.30532	Adair, Green	OSR W
Russell Creek of Green River	Reynolds Creek to Hudson Creek and Mount Olive Creek	37.04137, -85.18825/ 37.09160, -85.10334	Adair, Russell	OSR W
Sixes Creek of Wild Branch	Mouth to Headwaters	37.34154, -86.69993/ Headwaters	Ohio	OSR W
Suds Spring of Green River*	Groundwater Basin	37.23862, -86.01611/ Groundwater Basin Extent	Hart	CAH, OSR W
Sulphur Branch of Alexander Creek	Mouth to Headwaters	37.12892, -86.26930/ Headwaters	Edmons on	OSR W

Thereas Dresel	Mahh Duanah ta			
Thompson Branch		00.05000 00.40000/.00.05000		000
of West Fork		36.65809, -86.49862/ 36.65202,	0:	OSR
Drakes Creek	Line	-86.47973	Simpson	W
	Mouth to			CAH,
Trammel Creek of	Tennessee State	36.87579, -86.37443/ 36.63973,	Allen,	OSR
Drakes Creek	Line	-86.19775	Warren	W
			Barren,	CAH,
Turnhole Spring of		37.16558, -86.15771/	Edmons	OSR
Green River*	Groundwater Basin	Groundwater Basin Extent	on	W
			Edmons	CAH,
Underground River	Within Mammoth		on, Hart,	OSR
System	Cave National Park	Not Applicable	Barren	W
Unnamed	Cave National Laik	Пот Арріїсавіе	Darreit	VV
	Mouth	27.40460 05.42722/		OSR
Tributary of Green		37.19160, -85.12732/	A -l -:	
River of Ohio River	Headwaters.	Headwaters	Adair	W
Unnamed	00 40==			
Tributary of White				
Oak Creek of	Ridge Road to KY-	37.23736, -85.22392/ 37.26178,		OSR
Green River Lake	76 Elkhorn Road	-85.19616	Adair	W
	Unnamed Tributary			
	(0.8 River Miles			
	Downstream of CR-			
West Fork Pond				
River of Pond	Road) to East	37.09098, -87.36698/ 37.03070,	Christia	OSR
River	Branch Pond River	-87.40602	n	W
KENTUCKY RIVER		-07.40002	11	VV
KENTOCKT KIVEK	DASIN		Franklin	
Da alda ana Ona ala af	Manth to Canalila	00 00070 04 00000/ 00 00005	Franklin,	000
Backbone Creek of		38.33978, -84.99690/ 38.32025,	Henry,	OSR
Sixmile Creek	Creek	-84.99355	Shelby	W
Bear Branch of	· •			
North Fork		37.13248, -83.10152/		OSR
Kentucky River	Headwaters	Headwaters	Perry	W
Big Double Creek	Basin Upstream of	37.14045, -83.58768/ Upstream		OSR
of Red Bird River*	Mouth	Basin Extent	Clay	W
Big Laurel Creek	Basin Upstream of	36.97893, -83.21906/ Upstream		OSR
of Greasy Creek*	Mouth	Basin Extent	Harlan	W
2. 2. 2.23 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	Mouth to Right and			
Bill Branch of		36.93025, -83.30921/ 36.93249,		OSR
Laurel Fork	Branch	-83.30578	Harlan	W
			i iaiiaii	
Bill Oak Branch of		37.33478, -83.56541/	Owels	OSR
Laurel Fork*	Headwaters	Headwaters	Owsley	W
	Land Use Change			
	(1.0 River Mile			
	Upstream of			
Billey Fork of	Wodward Creek) to	37.67957, -83.79653/	Estill,	OSR
Millers Creek	Headwaters	Headwaters	Lee	W
Blue Hole Creek of		36.99288, -83.53679/ Upstream		OSR
Red Bird Creek*	Mouth	Basin Extent	Clay	W
			·~ <i>j</i>	

Bowen Creek of	Basin Upstream of	37.06668, -83.53803/ Upstream		OSR
Red Bird River*	Mouth	Basin Extent	Leslie	W
Boyd Run of North	Mouth to Cherry	38.21316, -84.48529/ 38.21731,		OSR
Elkhorn Creek	Run	-84.47430	Scott	W
	Basin Upstream of			
	Emory Branch and			
Buckhorn Creek of				
Troublesome	Pond on Fallenrock	37.42006, -83.07758/ 37.41953,		OSR
Creek*	Branch	-83.06109	Knott	W
Buffalo Creek of				
South Fork	Basin Upstream of	37.35051, -83.65233/ Upstream		OSR
Kentucky River*	Mouth	Basin Extent	Owsley	W
Bullskin Creek of				
South Fork	Basin Upstream of	37.27322, -83.64441/ Upstream	Clay,	OSR
Kentucky River*	Mouth	Basin Extent	Leslie	W
Cavanaugh Creek				
of South Fork				
Station Camp	Mouth to	37.55370, -83.94222/		OSR
Creek	Headwaters	Headwaters	Jackson	W
Chester Creek of				
Middle Fork Red	Mouth to	37.72746, -83.65906/		OSR
River	Headwaters	Headwaters	Wolfe	W
Chimney Top	Basin Upstream of	37.82314, -83.62673/ Upstream		
Creek of Red River	•	Basin Extent	Wolfe	CAH
Clear Creek of	Mouth to East Fork	37.93654, -84.79613/ 37.92667,	Woodfor	OSR
Kentucky River	Clear Creek	-84.72576	d	W
Clemons Fork of	Basin Upstream of	37.45511, -83.16582/ Upstream		OSR
Buckhorn Creek*	Mouth	Basin Extent	Breathitt	W
Coles Fork of	Basin Upstream of	37.45720, -83.13468/ Upstream	Breathitt	OSR
Buckhorn Creek*	Mouth	Basin Extent	, Knott	W
				WAH
Combs Lake of		37.16765, -83.70832/ Upstream		,
Beech Creek	Entire Reservoir	Lake Extent	Clay	CAH
Craig Creek of	Mouth to Unnamed	37.97902, -84.82058/ 37.98133,	Woodfor	OSR
Kentucky River	Tributary	-84.78474	d	W
Deep Ford Branch	Upstream of Pond	37.19085, -83.34793/		OSR
of Cutshin Creek	to Headwaters	Headwaters	Leslie	W
	Mouth to			
Dix River of	Herrington Lake	37.81489, -84.71642/ 37.78539,	Garrard,	
Kentucky River	Dam	-84.70388	Mercer	CAH
Dog Fork of Swift	Basin Upstream of	37.78481, -83.56667/ Upstream		
Camp Creek	Mouth	Basin Extent	Wolfe	CAH
Drennon Creek of	Fivemile Creek to	38.46577, -85.09825/ 38.43094,		OSR
Kentucky River	Town Creek	-85.11912	Henry	W
East Fork Indian				CAH,
Creek of Indian	Mouth to	37.86030, -83.67480/		OSR
Creek	Headwaters	Headwaters	Menifee	W
Eli Fork of Elisha	Basin Upstream of	37.43271, -83.05620/ Upstream	Knott	OSR

Fork*	Mouth	Basin Extent		W
Elisha Creek of		37.08769, -83.54680/ Upstream		OSR
Red Bird River*	Mouth	Basin Extent	Leslie	W
	Mouth to Unnamed			
	Tributary (0.5 River			
	Miles Downstream	_		
Emily Run of		38.50114, -85.07706/ 38.51135,		OSR
Drennon Creek	Cut Road)	-85.12727	Henry	W
Evans Fork of		37.69659, -83.77567/	<b>-</b>	OSR
Billey Fork	Headwaters	Headwaters	Estill	W
Falling Rock	Mouth	27.47650 92.14005/		OCD
Branch of Clemons	Mouth to	37.47650, -83.14005/	Droothitt	OSR W
Fork*	Headwaters	Headwaters	Breathitt	WAH
Fishpond Lake of		37.15714, -82.67861/ Upstream		VVAII
Fishpond Branch	Entire Reservoir	Lake Extent	Letcher	, CAH
1 ioriporia Branon	Basin Upstream of	EURO EXION	Lotorioi	0/111
Frozen Creek of				
North Fork		37.62940, -83.38253/ Upstream		OSR
Kentucky River*	Branch	Basin Extent	Breathitt	W
	Mouth to Unnamed			
	Tributary (at			
	Milepost 7.06 KY-			
Gilbert Creek of	•	37.97571, -84.85305/ 37.97570,	Anderso	OSR
Kentucky River	Road)	-84.85305	n	W
Gilberts Big Creek	Basin Upstream of	37.10785, -83.55591/ Upstream	Clay,	OSR
of Red Bird River*	Mouth	Basin Extent	Leslie	W
Gladie Creek of	Basin Upstream of	37.83425, -83.61231/ Upstream		
Red River	Mouth	Basin Extent	Menifee	CAH
	Land Use Change			
	(Downstream of	_		CAH,
Gladie Creek of	,	37.83977, -83.60773/ 37.86994,		OSR
Red River	Long Branch	-83.53192	Menifee	W
Goose Creek of		37.26982, -83.64347/ 37.21607,	Ol	OSR
Red Bird River	Creek	-83.71750	Clay	W
Granny Dismal	Dooin Unatragas of	27.40E97 92.94699/ Lington	Jackson	OCD
Creek of Sturgeon		37.49587, -83.81628/ Upstream	, Lee,	OSR
Creek*	Mouth Kentucky River	Basin Extent	Owsley	W
Grier Creek of	,	38.02224, -84.82900/ 38.01901,	Woodfor	OSR
Kentucky River	Unnamed Tributary	-84.78975	d	W
TACITACINY INVOI	Kentucky River	07.10010	u	V V
Grindstone Creek	Backwaters to	38.27095, -84.87841/ 38.25169,		OSR
of Kentucky River	Pond	-84.86151	Franklin	W
Hardwick Creek of		37.83287, -83.92629/ 37.80637,		OSR
Red River	Hardwick Creek	-83.91057	Powell	W
Hell Creek of North		37.60498, -83.65443/ 37.64906,		OSR
Fork Kentucky	Mouth to Reservoir	-83.68880	Lee	W

River*				
Hell For Certain				
Creek of Middle				
Fork Kentucky	Basin Upstream of	37.24590, -83.38193/ Upstream		OSR
River*	Mouth	Basin Extent	Leslie	W
	Kentucky River			
Hines Creek of		37.87669, -84.37216/ 37.87346,		OSR
Kentucky River	Unnamed Tributary	-84.35034	Madison	W
Holly Creek of				
North Fork		37.62268, -83.49947/ Upstream	Breathitt	OSR
Kentucky River*	Mouth	Basin Extent	, Wolfe	W
Honey Branch of		37.01785, -83.35630/		OSR
Greasy Creek	Headwaters	Headwaters	Leslie	W
Hopper Cave		07.74040		000
Branch of		37.54046, -83.96364/		OSR
Cavenaugh Creek	Headwaters	Headwaters	Jackson	W
	Basin Upstream of	07.00047 00.04500/11		000
Horse Creek of of	J	37.09917, -83.84599/ Upstream	Clay,	OSR
Goose Creek*	Branch	Basin Extent	Laurel	W
Hunting Creek of	•	37.59235, -83.22803/ Upstream	D 41- 144	OSR
Quicksand Creek*	Mouth	Basin Extent	Breathitt	W
Indian Creek of		38.64460, -84.97133/	0	OSR
Eagle Creek	Headwaters	Headwaters	Carroll	W
	East Fork Indian			
Indian Crook of	Creek to 0.3 River	27 96044 92 67409/ 27 00040		
Indian Creek of Red River	Miles Downstream of Bear Branch	37.86041, -83.67498/ 37.90919, -83.67233	Menifee	CAH
Indian Fork of		38.30060, -85.04584/	Mermee	OSR
Sixmile Creek	Headwaters	Headwaters	Shelby	W
Jacks Creek of		37.19116, -83.59160/ Upstream	Officialy	OSR
Red Bird River*	Mouth	Basin Extent	Clay	W
Ttoa Bila Ttivoi	Stream Segment	Basin Extent	Olay	, v v
	Within the R. J.			
Jessamine Creek		37.87160, -84.61153/ 37.88356,	Jessami	OSR
of Kentucky River	Area	-84.60430	ne	W
John Carpenter			-	
Fork of Clemons	Mouth to	37.48191, -83.13306/		OSR
Fork*	Headwaters	Headwaters	Breathitt	W
Joyce Fork of		37.35043, -83.55770/		OSR
Cortland Fork*	Headwaters	Headwaters	Owsley	W
Katies Creek of		37.03516, -83.54001/ Upstream	,	OSR
Red Bird River*	Mouth	Basin Extent	Clay	W
Laurel Creek of				
Left Fork	Basin Upstream of	37.13092, -83.43722/ Upstream		OSR
Rockhouse Creek*	Mouth	Basin Extent	Leslie	W
Laurel Fork of Left				
Fork Buffalo	Cortland Fork to	37.34758, -83.56464/ 37.32795,		OSR
Creek*	Big Branch	-83.56754	Owsley	W Page: 21

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Laurel Fork				
Quicksand Creek	D : 11 .	07.45400 00.00040414 4		000
of Quicksand		37.45106, -83.02310/ Upstream	14	OSR
Creek*	Patten Fork	Basin Extent	Knott	W
Left Fork Big		07.00070		000
Double Creek of		37.09053, -83.60245/		OSR
Big Double Creek*	Headwaters	Headwaters	Clay	W
Line Fork of North				000
Fork Kentucky		37.05325, -82.98858/		OSR
River	Headwaters	Headwaters	Letcher	W
Little Double Creek		37.14012, -83.59198/ Upstream		OSR
of Red Bird River*	Mouth	Basin Extent	Clay	W
Little Fork of Lower	Basin Upstream of	37.66154, -83.59962/ Upstream	Lee,	OSR
Devil Creek*	Mouth	Basin Extent	Wolfe	W
Little Middle Fork				
Elisha Creek of Big		07.00474		005
Middle Fork Elisha	Mouth to	37.08174, -83.51566/	l	OSR
Creek*	Headwaters	Headwaters	Leslie	W
Little Millseat				000
Branch of Clemons		37.47206, -83.14624/	_	OSR
Fork*	Headwaters	Headwaters	Breathitt	W
Little Sixmile				
Creek of Sixmile		38.38438, -85.00254/		OSR
Creek	Headwaters	Headwaters	Henry	W
Little Sturgeon				000
Creek of Sturgeon		37.47837, -83.81345/ 37.44863,		OSR
Creek	Chapel Branch	-83.78872	Owsley	W
Long Fork of		37.17743, -83.63474/ Upstream	OL:	OSR
Hector Branch*	Mouth	Basin Extent	Clay	W
Low Gap Branch		37.15340, -82.98357/	1 - 1 - 1	OSR
of Elk Creek	Headwaters	Headwaters	Letcher	W
Lower Buffalo				
Creek of South	Davis Hartman	07.50404 00.00700/11		000
Fork Kentucky	Basin Upstream of	37.53161, -83.68702/ Upstream	Lee,	OSR
River*	Mouth	Basin Extent	Owsley	W
Lower Devil Creek		07.04440 00.00070/.07.00004		000
of North Fork		37.64419, -83.60972/ 37.68891,	Lee,	OSR
Kentucky River	Creek	-83.60403	Wolfe	W
Lower Howard		27 04 007 04 07056/ 27 02000		OCD
Creek of Kentucky		37.91807, -84.27256/ 37.93369,	Clork	OSR
River	Creek	-84.26952	Clark	W
Lulbegrud Creek of		37.83781, -84.00193/ 37.88288,	Clark,	OSR
Red River	Branch	-83.99603	Powell	W
Middle Fork				
Kentucky River of		27 15/1// 02 27052/ 27 07650		OSD
North Fork		37.15444, -83.37052/ 37.07658, -83.39234	Leslie	OSR W
Kentucky River	Greasy Creek  Mouth to Upper		1	
Middle Fork	Mouth to Upper	37.58669, -83.67003/ 37.54597,	Lee,	OSR Page: 22

North Kentucky River   North Kentucky River   North Kentucky River   North Middle   Fork Red Greek*   Sasin Upstream of River of Kentucky River   North Mouth   Sasin Extent   South Fork Red River to Natural Bridge State Park Lake   Sasin Extent   South Fork Red River for Red River to Natural Bridge State Park Lake   Sasin Extent   South Fork Red River for Natural Bridge State Park Lake   Sasin Extent   South Fork Red River for Natural Bridge State Park Lake   Sasin Extent   South Fork Red River for Natural Bridge State Park Lake   Sasin Extent   South Fork Red River for Natural Bridge State Park Lake   Sasin Extent   South Fork Red River for Natural Bridge State Park Lake   Sasin Extent   South Fork Red River for Natural Bridge State Park Lake   Sasin Extent   South Fork Red River for Natural Bridge State Park Lake   Sasin Extent   South Fork Red River for Natural Bridge State Park Lake   Sasin Extent   South Fork Red River Miles Upstream of PS-1306 Perry Park Road to Readwaters   Supstream of PS-1306 Perry Park Road to Headwaters   Supstream of PS-1306 Perry Park Road to Headwaters   Supstream of Ry-52   Sasin Park Mille Upstream of Ky-52   Irvine Road to Viny Pork Redwaters   Sasin Extent   Sasin E	Kentucky River of	Twin Creek	-83.56307	Breathitt	W
Middle Fork Quicksand Creek of Quicksand Creek*  Mouth Basin Upstream of Abouth Basin Extent  Mouth Basin Extent  Middle Fork Red River of Kentucky River  Mill Creek Lake of Mill Creek Clemons Fork*  Mill Creek of Kentucky River  Mill Creek of Kentucky River  Millseat Branch of Clemons Fork*  Mill Creek of Seagle Creek  Mill Creek of Seagle Creek  Mouth to Basin Extent  Mouth to Basin Extent  Mouth Sain Exten					
Middle Fork Quicksand Creek of Quicksand Creek*  Mouth Basin Upstream of Abouth Basin Extent  Mouth Basin Extent  Middle Fork Red River of Kentucky River  Mill Creek Lake of Mill Creek Clemons Fork*  Mill Creek of Kentucky River  Mill Creek of Kentucky River  Millseat Branch of Clemons Fork*  Mill Creek of Seagle Creek  Mill Creek of Seagle Creek  Mouth to Basin Extent  Mouth to Basin Extent  Mouth Sain Exten	Kentucky River				
Quicksand   Creek of   Quicksand   Creek of   Quicksand   Quicksand   Creek of   Quicksand   Quicksa					
of Quicksand Creek*					
Creek*         Mouth         Basin Extent         Knott         W           Middle Fork Red River of Kentucky River         0.7 River Miles Downstream of Sinking Fork to Headwaters         37.75452, -83.66588/ Headwaters         Wolfe         CAH           Middle Fork Red River of Red River of Red River of Red River of Red River Miles Laurel Fork*         Bridge State Park Lake -83.67745         37.82360, -83.75245/ 37.77769, Dosk Powell         OSR           Mill Creek Lake of Mill Creek         Mouth to Briting Reservoir         37.76750, -83.67341/ Upstream of Ps-1306 Perry Park Lake Extent         Wolfe, Powell         WAH           Mill Creek Greek Glemons Fork*         Road to Headwaters         38.54565, -84.99933/ Headwaters         Owen         WW           Millseat Branch of Clemons Fork*         Mouth to Headwaters         10.1 River Mile Upstream of KY-52 Invine Road to Viny Fork -84.18205         Wath Redwaters         Wath Redwaters         Wath Redwaters         OSR           Muddy Creek of Eagle Creek Parched Corn Creek of Red River of South Fork Kentucky River         Mouth to Big Creek Red Bird River of South Fork Kentucky River         Mouth to Big Creek Red Red River         Red Bird River of Schoolhouse         37.84422, -83.67583/37.79871, Powell, OSR         OSR           Red River of South Fork Kentucky River         Mouth to Big Creek Red River         37.84422, -83.67583/37.79871, Powell, OSR         Powell, OSR		Basin Upstream of	37.4982683.09294/ Upstream		OSR
Middle Fork Red River of Kentucky River of Red River of Red River to Natural Bridge State Park Lake			· •	Knott	
Middle Fork Red River of Kentucky River		0.7 River Miles			
River of Kentucky River	Middle Fork Red				
River Headwaters Headwaters Wolfe CAH  South Fork Red River to Natural Bridge State Park Lake -83.67745 Powell W  Mike Branch of Laurel Fork* Headwaters Headwaters Powell Crah Mill Creek Lake of Mill Creek Lake of Mill Creek Lake of Mill Creek Lake of Mill Creek Of Kentucky River Headwaters Headwaters Headwaters Powell Upstream of Kentucky River Millse Upstream of KY-52 Invine Road to Viny Fork Muddy Creek of Kentucky River Musselman Creek of Leadwaters Headwaters Headwaters Pork Headwaters Headwaters Pork Headwaters Headwaters Pork Headwaters Headwaters Headwaters Pork Headwaters Headwaters Pork Headwaters Headwaters Pork Headwaters Headwaters Pork Pork Headwaters Pork Pork Pork Pork Pork Pork Pork Pork			37.7545283.66588/		
South Fork Red River to Natural Bridge State Park Lake	_	_	,	Wolfe	CAH
River to Natural Bridge State Park River of Red River of Red River   Red River of Schoolhouse   Red River of Schoolhouse   Red River of Schoolhouse   Red River of Schoo	-				
Middle Fork Red River of Schoolhouse         Bridge State Park and Red River of Red River of Red River of Red River of Schoolhouse         37.82360, -83.75245/ 37.777769, Powell W         OSR Powell W           Mile Branch of Lake Branch of River of Road to Lake Extent         Mouth to Red River of Schoolhouse         37.76750, -83.67341/ Upstream Wolfe, Powell CAH         WAH           Mill Creek of Kentucky River Mills River of Schoolhouse         Mouth to Red River of Schoolhouse         38.54565, Red River Alle Powell Red River of Schoolhouse         -84.99933/ Red River Alle Powell Red River of Schoolhouse         OSR Alle Extent         OSR A					CAH.
River of Red River	Middle Fork Red		37.8236083.75245/ 37.77769.		
Mike Branch of Laurel Fork*         Mouth Headwaters         to 37.33908, Headwaters         -83.56338/ Owsley         Owsley         W           Mill Creek Lake of Mill Creek         Entire Reservoir         37.76750, -83.67341/ Upstream         Wolfe, Powell         WAH           Mill Creek of Kentucky River         Entire Reservoir         Lake Extent         Wolfe, Powell         CAH           Mill Creek of Kentucky River         Road to Headwaters         38.54565, Headwaters         -84.99933/ Owen         Owen           Millseat Branch of Clemons Fork*         Mouth to Headwaters         10.1 River Mile Upstream of KY-52 Irvine Road to Viny         Headwaters         Breathitt         W           Muddy Creek of Kentucky River         Mouth to 33.56845, -84.15691/ 37.70998, Fork         Madison         W           Musselman Creek of Eagle Creek         Mouth to 33.56845, Headwaters         -84.67732/ Grant         OSR           Parched Corn Creek of Red River         Mouth to 37.81819, -83.59009/ Headwaters         Wolfe         CAH           Red Bird River of South Fork Kentucky River         Mouth to Big Creek         -83.58233         Clay         W           Red Red River of Schoolhouse         37.84422, -83.67583/ 37.79871, Powell, OSR         Powell, OSR			,	Powell	
Laurel Fork* Headwaters Headwaters Owsley W  Mill Creek Lake of Mill Creek Lake of Mill Creek    Entire Reservoir					
Mill Creek Lake of Mill Creek  Entire Reservoir  O.05 River Miles Upstream of PS-1306 Perry Park Road to 38.54565, -84.99933/ Headwaters  Millseat Branch of Clemons Fork*  Muddy Creek of Kentucky River  Mouth to 37.47440, -83.14367/ Headwaters  Mouth to 37.47440, -83.14367/ Headwaters  Muddy Creek of Ky-52 Irvine Road to Viny Kentucky River  Mouth to 38.56845, -84.67732/ OSR  Madison W  M			,	Owsley	
Mill Creek Lake of Mill Creek  Entire Reservoir  O.05 River Miles Upstream of PS-1306 Perry Park Mill Creek of Kentucky River  Millseat Branch of Clemons Fork*  Muddy Creek of Kentucky River  Muddy Creek of Kentucky River  Muddy Creek of Clemons Fork*  Muddy Creek of Kentucky River  Musselman Creek of Eagle Creek  Parched Corn Mouth to 37.81819, -83.59009/ Creek of Red River of South Fork  Red Bird River of Schoolhouse  Red River of Schoolhouse  37.84422, -83.67583/ 37.79871, Powell, OSR  Menifee, Powell  Advaters Headwaters  Wolfe, Powell CAH  Wolfe, CAH  Advate Extent  Wolfe, Powell CAH  CAH  Wolfe, Powell CAH  Advate Extent  Wolfe, Powell CAH  Advate Extent  Wolfe, Powell CAH  Advate Extent  OSR  As.54565, -84.99933/  Headwaters  OSR  Breathitt W  OSR  Madison W  Madison W  Madison W  OSR  Grant W  OSR  Clay W  Menifee, Powell  CAH	200.011.011	- roadwaters	- I loud waters	0.110.09	
Mill Creek         Entire Reservoir         Lake Extent         Powell         CAH           0.05         River Miles Upstream of PS-1306         Perry Park         As.54565, -84.99933/ Headwaters         OSR           Mill Creek of Kentucky River         Road to Headwaters         Headwaters         Headwaters         Owen         W           Millseat Branch of Clemons Fork*         Mouth to Headwaters         Headwaters         Headwaters         Breathitt         W           Muddy Creek of Kentucky River         Irvine Road to Viny Fork         37.74039, -84.15691/ 37.70998, -84.18205         Madison         W           Musselman Creek of Eagle Creek         Mouth to Headwaters         38.56845, -84.67732/ Headwaters         OSR           Meadwaters         Headwaters         Headwaters         Grant         W           Parched Creek of Red River         Mouth to Big Creek         Headwaters         Wolfe         CAH           Red Bird River of South Fork Kentucky River         Mouth to Big Creek         -83.58233         Clay         W           Red River of Schoolhouse         37.84422, -83.67583/ 37.79871, Powell, OSR         Powell, OSR	Mill Creek Lake of		37 76750 -83 67341/ Upstream	Wolfe	
D.05   River   Miles   Upstream of   PS-1306   Perry   Park		Entire Reservoir	•		
Upstream of PS-1306	Willi Grook		Edito Extern	1 0 1 0 1 1	0,
Mill   Creek   of Kentucky River   Road   to   38.54565,   -84.99933/   OSR   Headwaters   Headwaters   Headwaters   Owen   W					
Mill Creek Kentucky River         of Headwaters         Road Headwaters         to Headwaters         38.54565, Headwaters         -84.99933/ Owen         OSR W           Millseat Branch of Clemons Fork*         Mouth Headwaters         10.1 River Mile Upstream of KY-52 Irvine Road to Viny Fork         Headwaters         Headwaters         Breathitt         W           Muddy Creek of Kentucky River         Irvine Road to Viny Fork         37.74039, -84.15691/ 37.70998, -84.18205         Madison         W           Musselman Creek of Eagle Creek         Mouth to Headwaters         38.56845, -84.67732/ Headwaters         OSR Grant         OSR Grant           Parched Corn Creek of Red River of South Fork Kentucky River         Headwaters         Headwaters         Wolfe         CAH           Red River of South Fork Kentucky River         Mouth to Big Creek         -83.58233         Clay         W           Red River of Schoolhouse         37.84422, -83.67583/ 37.79871, Powell,         Powell,         OSR					
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Red River of Schoolhouse 37.84422, -83.67583/ 37.79871, Powell, OSR	. tornadity ration	saar to big orook			
	Red River of	Schoolhouse	37.8442283.67583/ 37 79871		OSR
11010 11					
Right Fork Buffalo	•	2.3.1011.01111110		7.0.0	
Creek of Buffalo Mouth to 37.35163, -83.63575/ OSR	0	Mouth to	37.3516383.63575/		OSR
Creek* Headwaters Headwaters Owsley W			1	Owsley	
Right Fork Elisha				3	
Creek of Elisha Mouth to 37.08165, -83.51802/ OSR	•	Mouth to	37.0816583.51802/		OSR
Creek* Headwaters Headwaters Leslie W			,	Leslie	
Roaring Fork of Mouth to 37.46327, -83.17081/ Breathitt OSR					

Lewis Fork	Headwaters	Headwaters		W
Rock Lick Creek of				
South Fork Station		37.53951, -84.01077/		OSR
Camp Creek	Headwaters	Headwaters	Jackson	W
Rockbridge Fork of		37.76941, -83.56135/ Upstream	00.01.0011	OSR
Swift Camp Creek*	Mouth	Basin Extent	Wolfe	W
	Kentucky River			
Sand Ripple Creek	Backwaters to	38.37772, -84.89991/	Franklin,	OSR
of Kentucky River	Headwaters	Headwaters	Henry	W
,	Kentucky River			
	Backwaters to			
Severn Creek of		38.46397, -84.91060/ 38.46646,		OSR
Kentucky River	Creek	-84.89242	Owen	W
Tremedity Times	Kentucky River			
Shaker Creek of	•	37.84717, -84.76738/ 37.84378,		OSR
Kentucky River	Shawnee Run	-84.76810	Mercer	W
Shelly Rock Fork		37.48162, -83.15038/		OSR
of Millseat Branch*	Headwaters	Headwaters	Breathitt	W
Silver Creek of		37.57276, -83.71234/ Upstream		OSR
Kentucky River*	Mouth	Basin Extent	Lee	W
	Little Sixmile Creek			
Sixmile Creek of		38.38448, -85.00261/ 38.32816,	Henry,	OSR
Kentucky River	Dam	-85.01600	Shelby	W
South Fork				
Kentucky River of	Mouth to Sexton	37.56996, -83.71085/ 37.35900,	Lee,	OSR
Kentucky River	Creek	-83.68198	Owsley	W
South Fork Red			,	
River of Middle				
Fork Kentucky	Mouth to Sand Lick	37.82360, -83.75245/ 37.78067,		OSR
River	Fork	-83.73355	Powell	W
South Fork Station				
Camp Creek of				
Station Camp	Mouth to Rock Lick	37.53286, -83.90931/ 37.55370,		OSR
Creek	Creek	-83.94222	Jackson	W
Spring Creek of	Basin Upstream of	37.06192, -83.54144/ Upstream		OSR
Red Bird River*	Mouth	Basin Extent	Clay	W
Spring Fork	Basin from 0.3			
Quicksand Creek	River Miles			
of Quicksand	Upstream of Laurel	37.51567, -82.98484/		OSR
Creek*	Fork to Headwaters	Headwaters	Breathitt	W
Spruce Branch of		36.95696, -83.53108/		OSR
Red Bird Creek	Headwaters	Headwaters	Clay	W
Squabble Creek of				
Middle Fork	Basin Upstream of	37.34604, -83.46895/ Upstream		OSR
Kentucky River*	Mouth	Basin Extent	Perry	W
Station Camp	Land Use Change			
Creek of Kentucky	(1.25 River Miles	37.58261, -83.92802/ 37.53287,		OSR
River	Upstream of	-83.90929	Estill	W

			T	1
	Sparks Branch) to			
	South Fork Station			
	Camp Creek			
	Mouth to Unnamed			
	Tributary (0.1 River			
Steeles Run of	•		Fayette,	
South Elkhorn	PV-3002 Miss	38.11099, -84.62871/ 38.06735,	Woodfor	OSR
Creek	Alleged Drive)	-84.59554	d	W
	-			CAH,
Steer Fork of War	Mouth to	37.45466, -83.92700/		OSR
Fork	Headwaters	Headwaters	Jackson	W
Sturgeon Creek of		37.53576, -83.78177/ 37.47850,	Lee,	OSR
Kentucky River	Sturgeon Creek	-83.81356	Owsley	W
Sugar Creek of	ŭ	37.11807, -83.55952/ Upstream	Clay,	OSR
Red Bird River*	Mouth	Basin Extent	Leslie	W
Sulphur Lick Creek		38.28765, -84.80211/	LOSIIC	OSR
of Elkhorn Creek	Headwaters	Headwaters	Franklin	W
Swift Camp Creek		37.82010, -83.57341/	FIAHKIIII	VV
of Red River		•	\\/olfo	CVH
	Headwaters	Headwaters	Wolfe	CAH
Travis Creek of		37.43601, -83.84609/ Upstream	la alva a a	OSR
Sturgeon Creek*	Mouth	Basin Extent	Jackson	W
Unnamed				
Tributary of		00 00000		000
Cawood Branch of	Mouth to	36.93676, -83.37278/		OSR
Beech Fork	Headwaters	Headwaters	Leslie	W
Unnamed				
Tributary of Cedar				
Creek of Kentucky	Mouth to	38.37196, -84.79664/		OSR
River	Headwaters	Headwaters	Owen	W
Unnamed				
Tributary of Glenns				
Creek of Kentucky		38.14826, -84.83651/	Woodfor	OSR
River	Headwaters	Headwaters	d	W
Unnamed				
Tributary of Jacks				
Creek of Kentucky	Mouth to	37.85200, -84.36529/		OSR
River	Headwaters	Headwaters	Madison	W
Unnamed				
Tributary of				
Kentucky River of	Mouth to Land Use	38.21913, -84.87712/ 38.23174,		OSR
Ohio River	Change	-84.86242	Franklin	W
Unnamed	<u> </u>			
Tributary of Line				
Fork of North Fork	Mouth to	37.07769, -82.99241/		OSR
Kentucky River	Headwaters	Headwaters	Letcher	W
Upper Bear Creek		37.02103, -83.53428/ Upstream		OSR
of Red Bird River*	Mouth	Basin Extent	Clay	W
Walker Creek of	Basin Upstream of	37.60700, -83.64678/ Upstream	Lee,	OSR
Walker Order Of	Dasiii Opsiicaiii Ui	or.ourou, oo.o+oror opsiidaiii	LUE,	COIL

North Fork Kentucky River*	Mouth	Basin Extent	Wolfe	W
War Fork of Station Camp Creek	Tarpin Lick Branch to Steer Fork	37.51193, -83.91470/ 37.45467, -83.92699	Jackson	CAH, OSR W
War Fork of Station Camp	of Tarpin Lick	37.53264, -83.90929/ 37.51193,	la alco en	OSR
Creek War Fork of Station Camp Creek Watches Fork of	Steer Fork to Headwaters Mouth to	-83.91470 37.45467, -83.92699/ Headwaters 37.34456, -83.56203/	Jackson  Jackson	W CAH, OSR W OSR
Laurel Fork*  Wild Dog Creek of Sturgeon Creek*	Headwaters	Headwaters 37.48729, -83.82329/ Upstream Basin Extent	Owsley Jackson , Owsley	W OSR W
Wolfpen Creek of Red River LICKING RIVER BA	Mouth to Headwaters	37.82549, -83.63094/ Headwaters	Menifee	OSR W
Blackwater Creek of Licking River Blanket Creek of Licking River	Greasy Fork Mouth to Unnamed Tributary	37.94073, -83.41328/ 37.87922, -83.43981 38.65560, -84.28532/ 38.64266, -84.29929	Morgan Pendlet on	OSR W OSR W
Botts Fork of Brushy Fork  Bowman Creek of	Change  Mouth to Unnamed	37.94933, -83.50601/ 37.93022, -83.53288 38.89246, -84.44237/ 38.89404,	Menifee	OSR W
Licking River  Brushy Fork of Beaver Creek	1135 Martin Road Cave Run Lake Backwaters to Headwaters	-84.50217 37.98439, -83.50523/ Headwaters	Kenton Menifee	OSR W
Brushy Fork of South Fork Grassy Creek Bucket Branch of	Mouth to Headwaters	38.70106, -84.44697/ Headwaters	Pendlet on	OSR W
North Fork Licking River	Mouth to Headwaters Mouth to North	38.05169, -83.31594/ Headwaters	Morgan	OSR W
Cedar Creek of Licking River Craney Creek of	Branch Cedar Creek	38.47637, -84.12301/ 38.49051, -84.10732	Roberts on	OSR W CAH,
North Fork Licking River	Mouth to Headwaters	38.06493, -83.35154/ Headwaters	Morgan, Rowan	OSR W

Devils Fork of				
North Fork Licking		38.04413, -83.30378/	Elliott,	OSR
River	Headwaters	Headwaters	Morgan	W
	Mouth to Unnamed			
	Tributary (0.05			
	River Miles			
Flour Creek of	- 1	38.78982, -84.34388/ 38.80192,	Pendlet	OSR
Licking River	1021 Vater Road)	-84.32458	on	W
			Bracken	
Crayara Craak of	Kincaid Lake	20.70547 04.25272/20.70705	, Donallat	OCD
Grovers Creek of Kincaid Lake	Backwaters to Unnamed Tributary	38.70547, -84.25273/ 38.70795, -84.21217	Pendlet on	OSR W
Licking River of	<b>'</b>	38.13995, -83.55773/ 38.11777,	Bath,	VV
Ohio River	Lake Dam	-83.53434	Rowan	CAH
OTHO TRIVET	1 River Mile	00.00404	rtowan	07111
	Downstream of Fox			
	Creek to 0.75 River			
Licking River of	Miles Downstream	38.25141, -83.69320/ 38.24770,	Bath,	OSR
Ohio River*	of Haven Branch	-83.69193	Fleming	W
	End of KY-211			
	Auora Road to 0.6			
Listin Discount	River Miles	00.47050 00.04005/00.40004	D. II	000
Licking River of Ohio River*		38.17659, -83.61805/ 38.13064,	Bath, Rowan	OSR W
Onio Rivei	Lick Creek	-83.60581	Bracken	VV
			Diackell	
			Campbe	
			II,	
			Fleming,	
			Harrison	
			,	
			Kenton,	
			Nicholas	
	IVV E26 Crooktroop		, Dondlot	
	KY-536 Creektrace Road to 1.3 River		Pendlet on,	
Licking River of		38.92019, -84.44823/ 38.35982,	Roberts	OSR
Ohio River*	Fishtrap Creek	-83.88405	on	W
-	Unnamed Tributary			
	to 0.1 River Miles			
Licking River of	Upstream of Turkey	38.27224, -83.73700/ 38.26861,	Bath,	OSR
Ohio River*	Run	-83.71665	Fleming	W
Minor Creek of		38.08552, -83.32772/ 38.10070,	Morgan,	
Craney Creek	2.9	-83.29392	Rowan	CAH
Namela Familia I 1 1 1 1	Cave Run Lake			
North Fork Licking	,	20 06507 02 26440/ 20 04442	Morgon	OSB
River of Cave Run	River Miles Downstream of Lick	38.06587, -83.36149/ 38.04413, -83.30378	Morgan, Rowan	OSR W
Lane	DOMINISTICATION LICK	-03.30370	Nowali	VV

	Duanale) to Daville		1	
	Branch) to Devils			
Sources Fork of		38.84833, -84.54035/		OSR
Sawyers Fork of Cruises Creek	Mouth to Headwaters	38.84833, -84.54035/ Headwaters	Kenton	W
Ciuises Cieek	Пеациант	neadwaters	Kenton	
Cloboomp Crook of	Mouth to	20,00007 92,22002/		CAH, OSR
Slabcamp Creek of		38.09987, -83.32893/	Dower	W
Craney Creek	Headwaters	Headwaters	Rowan	
Slate Creek of		38.21841, -83.69863/ 38.11220,	Bath	OSR W
Licking River	Mouth to Mill Creek	-83.74665	Bam	VV
South Fork Grassy	Mouth to Crossy	20.70402 04.42005/ 20.60202	Donallot	OCD
Creek of Middle	Mouth to Greasy	38.79193, -84.42895/ 38.68302,	Pendlet	OSR
Fork Grassy Creek	Creek	-84.48375	on	W
Unnamed				
Tributary of				
Shannon Creek of	Manualla da	00.55440		000
North Fork Licking	Mouth to	38.55443, -83.93335/		OSR
River	Headwaters	Headwaters	Mason	W
	Mouth to Unnamed			
	Tributary			
	(Downstream of	07.04405 00.50000/.07.00000		000
Welch Fork of		37.94405, -83.50360/ 37.93209,		OSR
Brushy Fork	Chase Road)	-83.51361	Menifee	W
			Harrison	
Mari Oral of	BA (I	00.50040	,	000
	Mouth to	38.53643, -84.20046/	Roberts	OSR
Licking River	Headwaters	Headwaters	on	W
LITTLE SANDY RIV			T	000
Arabs Fork of Big		38.22358, -83.15918/	F	OSR
Sinking Creek	Headwaters	Headwaters	Elliott	W
Big Caney Creek		00.4500		CAH,
of Grayson Lake		38.15880, -83.09431/	Elliott,	OSR
(Little Sandy River)	Headwaters	Headwaters	Rowan	W
Big Sinking Creek	10/006	00040-0040-004		00-
of Little Sandy		38.24972, -83.11729/ 38.22360,		OSR
River	Fork	-83.15915	Elliott	W
		00.40450		WAH
		38.49152, -82.86667/ Upstream		,
Greenbo Lake	Entire Reservoir	Lake Extent	Greenup	CAH
	CR-1352 Stegall	20.40040	<b>-</b>	CAH,
Laurel Creek of	, ,	38.12912, -83.18963/	Elliott,	OSR
Little Sandy River	to Headwaters	Headwaters	Rowan	W
	Mouth to CR-1352	00.44000 00.40=00400 00.00	<b>-</b>	
Laurel Creek of	1 5	38.11806, -83.10726/ 38.12912,	•	
Little Sandy River	Road	-83.18963	Rowan	CAH
Meadow Branch of				
Little Fork Little	Mouth to	38.07711, -82.99544/		OSR
Sandy River	Headwaters	Headwaters	Elliott	W
Middle Fork Little	Mouth to	38.12135, -83.09262/ 38.09139,	Elliott	OSR

Sandy River of Little Sandy River	Sheepskin Branch	-83.09075		W
Nichols Fork of Little Fork Little Sandy River	Green Branch to Headwaters	38.08073, -83.00200/ Headwaters	Elliott	OSR W
LOWER CUMBERL				1
Casey Creek of		36.77793, -87.72181/		
Little River	Headwaters	Headwaters	Trigg	CAH
Little 1 tive	Energy Lake	1 loadwatero	99	07 11 1
Crooked Creek of	0,	36.85193, -88.03311/		OSR
Energy Lake	Headwaters	Headwaters	Trigg	W
Lifergy Lane	0.2 River Miles	1 loadwatere	99	
	Downstream of			
	Hickory Creek to			
	0.6 River Miles			
Cumberland River		37.18554, -88.30832/ 37.18578,	Livingst	OSR
of Ohio River*	Creek	-88.26806	on	W
or ormorravor	Lake Barkley	00.2000	011	
Donaldson Creek	,	36.74924, -87.91006/ 36.74970,		OSR
of Lake Barkley	Unnamed Tributary	-87.86754	Trigg	W
Elk Fork of Red	,	36.64264, -87.08560/ 36.74638,	11199	OSR
River	Line to Dry Branch	-87.13221	Todd	W
Skinframe Creek	Elilo to Bry Branon	07.10221	1000	
of Livingston	Mouth to	37.15463, -88.12204/		
Creek	Headwaters	Headwaters	Lyon	CAH
Orook	Lick Creek to Left	1 loadwatere	Lyon	0/111
	Descending			
	Unnamed Tributary			
	(Upstream of KY-			
Sugar Creek of	` •	37.17547, -88.26578/ 37.13054,	Livingst	OSR
Cumberland River	Road)	-88.28340	on	W
Sulphur Spring		36.69054, -86.74797/		
Creek of Red River		Headwaters	Simpson	CAH
	Montgomery Creek			<u> </u>
	to 0.5 River Miles			
	Downstream of US-			
West Fork Red	41 Dixie Beeline	36.70964, -87.32988/ 36.74547,	Christia	
River of Red River	Highway	-87.30999	n	CAH
	Tennessee State			CAH,
West Fork Red	Line to	36.64154, -87.35589/ 36.70964,	Christia	OSR
River of Red River	Montgomery Creek	-87.32988	n	W
Whippoorwill	<b>J J J J J J J J J J</b>			
Creek of Red	Mouth to	36.66568, -86.96368/	Logan,	OSR
River*	Headwaters	Headwaters	Todd	W
MISSISSIPPI RIVER			-	ı
	Midway Between			
Bayou de Chien of	,	36.62284, -88.99961/	Graves,	OSR
Obion Creek*	Bridges to	Headwaters	Hickman	W

	Headwaters			
Cane Creek of		36.62393, -88.98208/ Upstream	Fulton,	OSR
Bayou de Chien*	Mouth	Basin Extent	Hickman	W
Jackson Creek of	Basin Upstream of	36.58204, -88.80298/ Upstream		OSR
Bayou de Chien*	Mouth	Basin Extent	Graves	W
Mississippi River	Mississippi River	36.67834, -89.15372/ 36.74116,		OSR
of Gulf of Mexico*	Miles 930 to 935	-89.12826	Hickman	W
Mississippi River	Mississippi River	36.87387, -89.12754/ 36.90093,		OSR
of Gulf of Mexico*	Miles 945 to 947	-89.11782	Carlisle	W
	Entire Pond and			OSR
Murphy Pond	Preserve Area	Not Applicable	Hickman	W
Obion Creek of	Hurricane Creek to	36.75483, -89.01154/ 36.76673,	Carlisle,	OSR
Mississippi River	Little Creek	-88.91258	Hickman	W
	Surface Waters			
	Within the National			
	Wildlife Refuge			
	Proclamation			
	Boundary in			OSR
Reelfoot Lake	Kentucky	Not Applicable	Fulton	W
Sand Creek of	Basin Upstream of	36.61179, -88.87892/ Upstream		OSR
Bayou de Chien*	Mouth	Basin Extent	Hickman	W
South Fork Bayou				
de Chien of Bayou	Basin Upstream of	36.58094, -88.80311/ Upstream		OSR
de Chien*	Mouth	Basin Extent	Graves	W
				OSR
Swan Pond	Entire Lake	Not Applicable	Ballard	W
	Tennessee State			
Terrapin Creek of				
North Fork Obion	West Forks	36.50113, -88.49244/ 36.55040,		OSR
River	Terrapin Creek	-88.52493	Graves	W
OHIO RIVER BASIN			Г	
		39.03846, -84.81574/ 39.07729,		OSR
Woolper Creek	Petersburg Road	-84.79534	Boone	W
5			Breckinri	
Blue Fork of		37.76832, -86.26254/	dge,	0 4 1 1
Sinking Creek	Headwaters	Headwaters	Hardin	CAH
Crooked Orests (	Rush Creek to	27.25045 00.00775/07.04055	On:44 - 11	000
Crooked Creek of	Marion City Lake	37.35915, -88.06775/ 37.31055,	Crittend	OSR
Ohio River	Dam	-88.09185	en	W
Doo Bun Crook of	KY-1638 Old Mill	27.05920 90.40400/		
Doe Run Creek of	Road to	37.95830, -86.12196/	Moodo	CALL
Doe Valley Lake	Headwaters to	Headwaters	Meade	CAH
Double Lick Creek	Mouth to	39.03416, -84.78650/	Poons	OSR
of Woolper Creek	Headwaters to	Headwaters	Boone	W
Garrison Creek of		39.10565, -84.80643/	Poons	OSR W
Ohio River Kinniconick Creek	Headwaters McDowell Crock to	Headwaters	Boone	
	McDowell Creek to	38.57479, -83.18862/ Headwaters	Lowis	OSR W
of Ohio River	Headwaters	Meadwalers	Lewis	VV Page: 30

Little South Fork of	Land Use Change	38.82216, -84.74115/		OSR
Big South Fork	to Headwaters	Headwaters	Boone	W
Metropolis Lake of		37.15096, -88.77076/ 37.14475,	McCrac	OSR
Ohio River	Entire Lake	-88.76100	ken	W
Middle Fork				
Massac Creek of	CR-1207 Hines	37.01626, -88.74480/ 36.97538,	McCrac	OSR
Massac Creek	Road to Pond	-88.72982	ken	W
Ohio River of	Ohio River Mile	38.67798, -82.87151/ 38.65117,		OSR
Mississippi River*	343.3 to 341.3	-82.85916	Greenup	W
Ohio River of	Ohio River Mile	38.80040, -84.20307/ 38.79490,	-	OSR
Mississippi River*	438.0 to 436.25	-84.17168	Bracken	W
Ohio River of	Ohio River Mile	39.05467, -84.42783/ 39.04288,	Campbe	OSR
Mississippi River*	461.7 to 459.6	-84.39398		W
Ohio River of	Ohio River Mile	38.71397, -85.44516/ 38.73441,		OSR
Mississippi River*	562.0 to 559.7	-85.41449	Trimble	W
Ohio River of	Ohio River Mile	37.94561, -86.77691/ 37.92197,		OSR
Mississippi River*	727.1 to 725.2	-86.75912	Hancock	W
Ohio River of		37.96209, -86.88316/ 37.99066,		OSR
Mississippi River*	736.0 to 732.9	-86.84099	Hancock	W
Ohio River of	Ohio River Mile	37.82156, -87.14861/ 37.79466,	D	OSR
Mississippi River*	760.7 to 758.7	-87.14007	Daviess	W
Ohio River of	Ohio River Mile	37.90503, -87.54663/ 37.90370,	Henders	OSR
Mississippi River*	786.6 to 784.7	-87.51220	on	W
Ohio River of		37.77224, -88.03829/ 37.79841, -88.02688	Linion	OSR W
Mississippi River* Ohio River of	850.0 to 848.0 Ohio River Mile	37.65719, -88.15864/ 37.74592,	Union	OSR
Mississippi River*	861.0 to 852.0	-88.05353	Union	W
Ohio River of	Ohio River Mile	37.57648, -88.12541/ 37.60261,	Official	OSR
Mississippi River*	867.0 to 865.0	-88.13862	Union	W
Ohio River of		37.07565, -88.45613/ 37.16628,	Livingst	OSR
Mississippi River*	926.0 to 918.6	-88.42400	on	W
Ohio River of		37.06268, -88.52132/ 37.06746,	Livingst	OSR
Mississippi River*	930.0 to 927.0	-88.47053	on	W
Ohio River of		37.14058, -88.73044/ 37.07656,	McCrac	OSR
Mississippi River*	943.4 to 933.0	-88.57154	ken	W
Ohio River of	Ohio River Mile	37.19063, -88.81825/ 37.16742,	McCrac	OSR
Mississippi River*	949.5 to 946.8	-88.78193	ken	W
			Ballard,	
Ohio River of		37.07197, -89.16240/ 37.20664,	McCrac	OSR
Mississippi River*	974.1 to 952.7	-88.87221	ken	W
	Mouth to 1.8 River			
	Miles Upstream of			
Otter Creek of		37.96401, -86.03019/ 37.88584,		
Ohio River	Highway	-86.01741	Meade	CAH
0	Ohio River	00.00540		005
Second Creek of		39.08518, -84.84280/	Doors	OSR
Ohio River	Headwaters	Headwaters	Boone	W
Sinking Creek of		37.89513, -86.48439/ 37.76832,	Breckinri	CAH Page: 31

Ohio River	Stony Fork	-86.26254	dge	
Stony Fork of	•	37.76832, -86.26254/	Breckinri	
Sinking Creek	Headwaters	Headwaters	dge	CAH
Unnamed		-		
Tributary of Big				
Sugar Creek of		38.74961, -84.81112/		OSR
Ohio River	I-71 to Headwaters	Headwaters	Gallatin	W
Unnamed	177 to Hodawatoro	Tioddwatoro	Canatin	• •
Tributary of Corn				
Creek of Ohio	Mouth to	38.60284, -85.42320/		OSR
River	Headwaters	Headwaters	Trimble	W
Unnamed	Tieadwaters	Tieadwaters	THITIDIC	VV
Tributary of				
Massac Creek of		36.99350, -88.69103/	McCrac	OSR
Ohio River	Headwaters	Headwaters		W
		i icauwaleis	ken	VV
West Fork Massac Creek of Massac		27 00220 00 77700/ 27 06024	MaCraa	OSR
	Road to Little	37.08238, -88.77790/ 37.06021,	McCrac	
Creek	Massac Creek	-88.79830	ken	W
Yellowbank Creek	KY-259 to	37.98102, -86.50810/	Breckinri	OSR
of Ohio River	Headwaters	Headwaters	dge	W
SALT RIVER BASIN			T	1
	Guist Creek to		<b>_</b>	
Brashears Creek		38.09923, -85.28643/ 38.16191,	Shelby,	OSR
of Salt River	Creeks	-85.28012	Spencer	W
Cedar Creek of		38.00214, -85.66327/ 37.98224,		OSR
Salt River	Branch	-85.60071	Bullitt	W
			Mercer,	
Chaplin River of	!	37.85567, -85.03830/ 37.80423,	Washing	OSR
Beech Fork	Cornishville, KY	-84.98705	ton	W
Doctors Fork of		37.67567, -84.96085/ 37.64612,		OSR
Chaplin River	Branch	-84.99949	Boyle	W
Guist Creek of	Mouth to Jeptha	38.09920, -85.28615/ 38.13244,		OSR
Brashears Creek	Creek	-85.19651	Spencer	W
Harts Run of	Mouth to	37.86326, -85.61160/		OSR
Wilson Creek	Headwaters	Headwaters	Bullitt	W
Indian Creek of	Mouth to Unnamed	37.85118, -84.97889/ 37.87350,		OSR
Thompson Creek	Tributary	-84.94786	Mercer	W
	Mouth to 0.1 River			
Lick Creek of Long	Miles Downstream	37.81851, -85.21553/ 37.82616,	Washing	OSR
Lick Creek	of Dam	-85.16402	ton	W
	Land Use Change			
	(0.04 River Miles			
	Downstream of			
	West Fork Otter			
	Creek) to East and			
Otter Creek of	·	37.50830, -85.58171/ 37.49520,		OSR
Rolling Fork	Creek	-85.57644	Larue	W
Overalls Creek of		37.87053, -85.60352/ 37.88749,	Bullitt	OSR
STOIGHO CHOOK OF		5	- willt	- O11

Wilson Creek	Overalls Creek	-85.60604		W
Plum Run of Glens	Mouth to	37.85773, -85.12186/	Washing	OSR
Creek	Headwaters	Headwaters	ton	W
	0.8 River Mile			
	Upstream of KY-84			
	Stiles			
	Road/Howardstown			
	Road to 0.5 River			
Rolling Fork of Salt	Mile Upstream of	37.56323, -85.60776/ 37.52819,	Larue,	OSR
River*	Otter Creek	-85.57651	Nelson	W
Salt Lick Creek of	Mouth to	37.55415, -85.52125/	Larue,	OSR
Rolling Fork	Headwaters	Headwaters	Marion	W
			Anderso	
	_		n,	
	Mouth to Cheese		Mercer,	
Sulphur Creek of		37.88144, -85.09987/ 37.88844,	Washing	OSR
Chaplin River	Creek	-85.02061	ton	W
West Fork Otter				0.0-
Creek of Otter		37.50770, -85.58158/		OSR
Creek	Headwaters	Headwaters	Larue	W
Wilson Creek of		37.81170, -85.73756/	Bullitt,	OSR
Rolling Fork	Headwaters	Headwaters	Nelson	W
TENNESSEE RIVER BASIN				
Disasi Disas at	McCullough Fork to	00.50500 00.47000/ 00.40044	0.5.11.55	000
Blood River of		36.52538, -88.17089/ 36.49911,	Callowa	OSR
Kentucky Lake	Line Clause	-88.17594	У	W
Clarks River of	Persimmon Slough Creek to Middle	26.01.429 99.42000/ 26.00202		OSR
Tennessee River	Fork Creek	36.91438, -88.42009/ 36.90303, -88.40517	Marshall	W
Clarks River of		37.04760, -88.54247/ 37.02132,	McCrac	OSR
Tennessee River*	Branch	-88.55686	ken	W
Tellilessee Kivel		-00.55000	Kell	VV
Grindstone Creek	Kentucky Lake Backwaters to	36.58230, -88.11886/	Callowa	OSR
of Kentucky Lake	Headwaters	Headwaters	V	W
or Romaony Lane	Kentucky Lake	1 loadwatoro	У	V V
	Backwaters (0.05			
	River Miles			
	Downstream From			
Panther Creek of				
Kentucky Lake		36.56275, -88.15697/	Callowa	OSR
(Blood River)	Headwaters	Headwaters	V	W
Soldier Creek of			,	
West Fork Clarks	Fork and South	36.79642, -88.47535/ 36.78881,		OSR
River	Fork Soldier Creek	-88.39095	Marshall	W
-	Kentucky Lake			
Sugar Creek of	•			
Kentucky Lake	River Miles	36.65222, -88.15062/ 36.65780,	Callowa	OSR
(Blood River)	Upstream of KY-	-88.15776	у	W
		•		

	700 1 : 0 11			
	732 Irvine Cobb			
	Road ) to CR-1014			
	Old Newburg Road			
Sugar Creek of				
West Fork Clarks	Mouth to Unnamed	36.90001, -88.54781/ 36.87609,		OSR
River	Reservoir	-88.49180	Graves	W
			Livingst	
			on,	
			Marshall	
	Island Creek to		,	
Tennessee River	Kentucky Lake	37.07328, -88.58419/ 37.01558,	McCrac	OSR
of Ohio River*	Dam	-88.26650	ken	W
Trace Creek of				
West Fork of		36.84213, -88.53168/ 36.80975,		OSR
Clarks River	Branch	-88.56009	Graves	W
Unnamed			0.4100	
Tributary of				
Unnamed				
Tributary of				
Panther Creek of				
West Fork Clarks	Mouth to	36.79894, -88.53176/		OSR
River	Headwaters	30.79694,	Graves	W
	Пеацманеть	neadwaters	Graves	VV
West Fork Clarks	Caldian Crack to	00.70040 00.47554/00.70050		OCD
River of Clarks		36.79646, -88.47554/ 36.76359,	Manakall	OSR
River	Duncan Creek	-88.45642	Marshall	W
Maria Constant	CR-1131 Wright	00.04000	0.411	000
Wildcat Creek of		36.61320, -88.18308/	Callowa	OSR
Blood River	Headwaters	Headwaters	У	W
TRADEWATER RIV	1		<u></u>	T
	US-62 Dawson			
East Fork Flynn		37.14805, -87.76320/		OSR
Fork of Flynn Fork	Headwaters	Headwaters	Caldwell	W
			Caldwell	
	Lake Beshear		,	
Piney Creek of	Backwaters to	37.10253, -87.70751/	Christia	OSR
Lake Beshear	Headwaters	Headwaters	n	W
Sandlick Creek of	Camp Creek to	37.02761, -87.59583/	Christia	OSR
Tradewater River	Headwaters	Headwaters	n	W
	Drippings Spring			
Tradewater River		37.03680, -87.52727/ 36.95621,	Christia	OSR
of Ohio River	Lake Dam	-87.48714	n	W
Unnamed				
Tributary of Piney				
Creek of Lake	Mouth to	37.08000, -87.71066/		OSR
Beshear	Headwaters	Headwaters	Caldwell	W
Unnamed	oudifutoro		Calavion	
Tributary of	Mouth to	37.00769, -87.59282/	Christia	OSR
Sandlick Creek of		Headwaters		W
Janunck Cittle Of	i icauwalci s	TICAUWAICIS	n	V V

<del>.</del> .	T	T	T	ı
Tradewater River	AND DIVED DAOIN			
UPPER CUMBERLA	1		T	000
Acorn Fork of		36.93545, -83.63816/ Upstream		OSR
Stinking Creek*	River Mile 1.0	Basin Extent	Knox	W
Adams Branch of				
Pigeon Roost	•	36.61499, -84.13273/ Upstream		OSR
Creek*	Mouth	Basin Extent	Whitley	W
Archers Creek of	•	36.75944, -84.28923/ Upstream		OSR
Cumberland River*	Mouth	Basin Extent	Whitley	W
Bad Branch of				CAH,
Poor Fork	Basin Upstream of	37.06615, -82.77128/ Upstream		OSR
Cumberland River*	Mouth	Basin Extent	Letcher	W
Bain Branch of	Basin Upstream of	36.77756, -83.88968/ Upstream		OSR
Hubbs Creek*	Mouth	Basin Extent	Knox	W
Bark Camp Creek	Basin Upstream of			CAH,
of Cumberland	Cumberland River	36.90856, -84.30678/ Upstream		OSR
River	Backwaters	Basin Extent	Whitley	W
Barren Fork of	Basin Upstream of	36.78654, -84.41626/ Upstream	McCrear	OSR
Indian Creek*	Mouth	Basin Extent	y	W
				CAH,
Beaver Creek of	Basin Upstream of	36.94623, -84.41643/ Upstream	McCrear	OSR
Cumberland River*	Mouth	Basin Extent	у	W
Bee Lick Creek of		37.26772, -84.43760/ 37.30223,		OSR
Brushy Creek	Branch	-84.49337	Pulaski	W
Bens Fork of Little	Basin Upstream of	36.67945, -83.77275/ Upstream		OSR
Clear Creek*	Mouth	Basin Extent	Bell	W
Olour Olour	- Trio Gitti	Daoiii Daoiii	25	WAH
		37.37680, -83.91197/ Upstream		**/ \
Beulah Lake	Entire Reservoir	Lake Extent	Jackson	CAH
Big Branch of		36.69604, -84.35589/ Upstream	McCrear	OSR
Marsh Creek*	River Mile 0.8	Basin Extent	V	W
Big Lick Branch of		Busin Extent	у	V V
Lake Cumberland	Basin Upstream of			
(Cumberland	Lake Cumberland	36.96682, -84.37200/ Upstream		OSR
River)*	Backwaters	Basin Extent	Pulaski	W
Big South Fork	Dackwaters	Dasiii Exterit	i ulaski	VV
Cumberland River	Wild River			
of Lake Cumberland	Boundary at Blue Heron to			
		26 66760 04 64670/ 26 60000	McCroor	OSD
(Cumberland	Tennessee State	36.66769, -84.54570/ 36.59880,	McCrear	OSR
River)*	Line	-84.60518	У	W
Blacksnake	Dooin Unaturates of	26 70240 92 54607/ 114		OCD
Branch of	•	I	Dell	OSR
Brownies Creek*	Mouth	Basin Extent	Bell	W
Breedens Creek of	<b>.</b>	00.0000		005
Clover Fork	Basin Upstream of	36.88389, -83.01497/ Upstream		OSR
Cumberland River*	Mouth	Basin Extent	Harlan	W
Brices Creek of	Basin Upstream of	36.88992, -83.73561/ Upstream	Knox	OSR Bagge 35

Road Fork Creek*	Mouth	Basin Extent		W
Brownies Creek of		36.70309, -83.51605/ Upstream	Bell,	OSR
Cumberland River*	Blacksnake Branch	Basin Extent	Harlan	W
	Wolf Creek to			
Brush Creek of		37.38934, -84.26451/ 37.46557,	Rockcas	OSR
Roundstone Creek	Sinking Creek	-84.22675	tle	W
			Pulaski,	
Brushy Creek of	Mouth to	37.21223, -84.46737/	Rockcas	OSR
Buck Creek	Headwaters	Headwaters	tle	W
Buck Creek of	Basin Upstream of	36.64657, -84.10477/ Upstream		OSR
Clear Fork*	Mouth	Basin Extent	Whitley	W
	Backwaters of Lake		•	
Buck Creek of	Cumberland to 0.8			
Lake Cumberland	River Miles			
(Cumberland	Upstream of	37.04922, -84.42953/ 37.35997,	Lincoln,	OSR
River)*	Hurricane Creek	-84.59522	Pulaski	W
			McCrear	
Bucks Branch of	Basin Upstream of	36.66358, -84.26444/ Upstream	у,	OSR
Jellico Creek*	Mouth	Basin Extent	Whitley	W
	Basin Upstream of			
Buffalo Creek of		36.58833, -83.95070/ Upstream		OSR
Clear Fork*	Line	Basin Extent	Whitley	W
				CAH,
Bunches Creek of	•	36.83271, -84.31786/ Upstream		OSR
Cumberland River*	Mouth	Basin Extent	Whitley	W
Campbell Branch	Basin Upstream of	36.64277, -84.24080/ Upstream		OSR
of Jellico Creek*	Mouth	Basin Extent	Whitley	W
	Mouth to			
Cane Creek of		37.02646, -84.30837/ 37.05336,		OSR
Rockcastle River	Headwaters	-84.17792	Laurel	W
Caney Creek of		00.04404 00.04000/11		000
Left Fork of		36.81124, -83.64638/ Upstream	D. II	OSR
Straight Creek*	Mouth	Basin Extent	Bell	W
Cannon Creek		20.00474 02.00404/ Unichina and		WAH
Lake of Yellow	Entire December	36.68471, -83.69184/ Upstream	Dall	,
Creek	Entire Reservoir	Lake Extent	Bell	CAH
Connon Crook of	Basin Upstream of	26 67079 92 72075 / Unatroom		OSB
Cannon Creek of Yellow Creek*	Cannon Creek Lake	36.67978, -83.72075/ Upstream Basin Extent	Bell	OSR W
I CHOW CIECK		Dasiii Exterit	וואס	VV
	Basin Upstream of Mouth to		McCrear	
Capuchin Creek of	Tennessee State	36.60528, -84.23493/ 36.59205,		OSR
Jellico Creek*	Line	-84.22764	y, Whitley	W
JOHIOO OTOOK	Scaffold Cane	U 1.221 UT	vviilloy	V V
Clear Creek of		37.44240, -84.27859/ 37.48595,	Rockcas	OSR
Roundstone Creek	Branch	-84.25532	tle	W
Clifty Creek of		37.21642, -84.46933/ 37.24147,		OSR
Brushy Creek	Branch	-84.48323	Pulaski	W
Diadily Oldon		J 10020	, alaciti	••

	T			1
Clover Bottom	NA (L. C. D. NATI	07.40000 04.40040/07.44044		
Creek of Horse		37.40908, -84.12219/ 37.41811,		0.4.1
Lick Creek	1.4	-84.10529	Jackson	CAH
				CAH,
Cogur Fork of		36.79972, -84.39768/ Upstream	McCrear	OSR
Indian Creek*	Mouth	Basin Extent	У	W
Coles Branch of	Basin Upstream of	36.93807, -83.74180/ Upstream		OSR
Road Fork Creek*	Mouth	Basin Extent	Knox	W
Colliers Creek of				
Poor Fork	Basin Upstream of	37.01476, -82.88105/ Upstream		OSR
Cumberland River*	Mouth	Basin Extent	Letcher	W
			McCrear	
Criscillis Branch of	Basin Upstream of	36.62993, -84.23245/ Upstream	у,	OSR
Jellico Creek*	Mouth	Basin Extent	Whitley	W
Cumberland River	Modul	Dasin Extent	McCrear	VV
of Lake	Kentucky Wild	26 97220 94 22412/ 26 75172		OSR
	,	36.87220, -84.32413/ 36.75173,	y,	
Cumberland	River Boundaries	-84.28413	Whitley	W
			Clinton,	
			Cumberl	
	Tennessee State		and,	
Cumberland River	Line to Wolf Creek	36.61486, -85.50216/ 36.86870,	Monroe,	
of Ohio River	Dam	-85.14743	Russell	CAH
Davis Branch of				
Little Yellow	Basin Upstream of	36.60574, -83.69090/ Upstream		OSR
Creek*	Mouth	Basin Extent	Bell	W
Dog Slaughter				CAH,
Creek of	Basin Upstream of	36.85996, -84.31441/ Upstream		OSR
Cumberland River*	Mouth	Basin Extent	Whitley	W
Dolen Branch of		36.66133, -84.66299/ Upstream	McCrear	OSR
Rock Creek*	Mouth	Basin Extent	У	W
	Basin Upstream of	36.84359, -84.34359/ Upstream	,	OSR
Cumberland River*		Basin Extent	V	W
Elisha Branch of		36.71662, -84.40795/ Upstream	McCrear	OSR
Laurel Creek*	Mouth	Basin Extent	Wicorean	W
		Dasiii Exterit	У	VV
Fish Trap Branch	-	26.04072 04.07020/ Um atras a re-	Macra	OCD
of Lake		36.94073, -84.37039/ Upstream	McCrear	OSR
Cumberland*	Backwaters	Basin Extent	У	W
	Basin from 0.05			
	River Miles			
Four Mile Creek of		36.80768, -83.71526/ Upstream		OSR
Cumberland River*		Basin Extent	Bell	W
Fourmile Run of	•			
Yellow Creek	Land Use Change	36.64389, -83.72786/ Upstream		OSR
Bypass*	(at River Mile 1.0)	Basin Extent	Bell	W
Fugitt Creek of	,			CAH,
Clover Fork	Basin Upstream of	36.91136, -83.08647/ Upstream		OSR
Cumberland River*	Mouth	Basin Extent	Harlan	W
Hale Fork of Road		36.89875, -83.74720/ Upstream	Knox	OSR
Tork or Road	acii. epoticaiii oi	23.30070, 33.7 1720, oponoum		· ·

Fault Ona alt*	Marith	Danie Frank		14/
Fork Creek*	Mouth	Basin Extent		W
Hawk Creek of Rockcastle River	Basin Upstream of Mouth	37.17702, -84.27770/ Upstream Basin Extent	Laurel	CAH
Hinkle Branch of			Laurei	OSR
Road Fork Creek*	Basin Upstream of Mouth	36.92360, -83.74351/ Upstream Basin Extent	Knox	W
Honeycutt Branch	Basin Upstream of	36.87018, -83.79030/ Upstream	KIIOX	OSR
of Turkey Creek*	Mouth	Basin Extent	Knox	W
of fulkey Cleek	Modifi	Dasiii Exterit	Jackson	VV
Horse Lick Creek			Jackson	
of Rockcastle	Mouth to Clover	37.31994, -84.13808/ 37.40908,	Rockcas	OSR
River*	Bottom Creek	-84.12219	tle	W
Howard Branch of				
Left Fork Straight	Basin Upstream of	36.79492, -83.66440/ Upstream		OSR
Creek*	Mouth	Basin Extent	Bell	W
	Dale Hollow Lake			
Howards Creek of	Backwaters to	36.69404, -85.22579/		OSR
Dale Hollow Lake	Headwaters	Headwaters	Clinton	W
Hunting Shirt				
Branch of Richland	Basin Upstream of	36.98273, -83.88465/ Upstream		OSR
Creek*	Mouth	Basin Extent	Knox	W
	Basin Upstream of			CAH,
Indian Creek of	and Including	36.78655, -84.41622/ Upstream	McCrear	OSR
Cumberland River*	Barren Fork	Basin Extent	у	W
Indian Creek of		36.80492, -84.37957/ 36.78654,	McCrear	OSR
Cumberland River*	Barren Fork	-84.41624	у	W
		00.00440		CAH,
Jackie Branch of		36.90449, -84.27945/	VA/1 1/1 -	OSR
Bark Camp Creek	Headwaters	Headwaters	Whitley	W
	Basin from			
Jellico Creek of	Capuchin Creek to Tennessee State	36.60528, -84.23493/ 36.59171,	McCrear	OSR
Cumberland River*	Line	-84.27089	V	W
Jenneys Branch of		36.73481, -84.39945/ Upstream	McCrear	OSR
Laurel Creek*	Mouth	Basin Extent	V	W
Kelly Branch of		Bush Exton	y	V V
Clover Fork		36.88349, -83.02086/ Upstream		OSR
Cumberland River*	Mouth	Basin Extent	Harlan	W
Kennedy Creek of		36.73904, -84.69372/ 36.74025,		OSR
Little South Fork*	1.0	-84.69890	Wayne	W
Kettle Creek of		36.61526, -85.49117/ 36.65104,		OSR
Cumberland River	Line to Wells Creek	-85.44504	Monroe	W
Kilburn Fork of		36.80503, -84.37958/ Upstream	McCrear	OSR
Indian Creek*	Mouth	Basin Extent	у	W
	Basin Upstream of		•	
	Jenneys Branch to			
Laurel Creek of	Laurel Creek Lake	36.73481, -84.39944/ 36.69308,	McCrear	OSR
Marsh Creek*	Dam	-84.44385	у	W
Laurel Creek of	Jenneys Branch to	36.73481, -84.39944/ 36.69308,	McCrear	CAH,

Marsh Creek*	Laurel Creek Lake Dam	-84.44385	у	OSR W
Laurel Fork of Clear Fork*	Partin Road	36.64180, -83.92494/ Upstream Basin Extent	Bell	OSR W
Laurel Fork of Clear Fork*	John Partin Road	36.58947, -83.98760/ 36.64180, -83.92494	Bell, Whitley	OSR W
Laurel Fork of Kilburn Fork*	Basin Upstream of Mouth	36.81514, -84.38294/ Upstream Basin Extent	McCrear y	OSR W
Laurel Fork of Middle Fork Rockcastle River*	Mouth to Headwaters	37.36733, -84.04829/ Headwaters	Jackson	OSR W
Laurel River Lake of Laurel River	Entire Reservoir	36.96153, -84.26760/ Upstream Lake Extent	Laurel, Whitley	WAH , CAH
Laurel River of Lake Cumberland Lick Fork of Yellow	0.2 River Miles Downstream of Fall Creek to Laurel River Lake Dam Basin Upstream of	36.95416, -84.28790/ 36.96166, -84.27035 36.62865, -83.73387/ Upstream	Laurel, Whitley	CAH OSR
Creek Bypass* Little Poplar Creek	Mouth	Basin Extent	Bell	W
of Cumberland River*	Basin Upstream of Hubbs Creek	36.77122, -83.92088/ Upstream Basin Extent	Knox	OSR W
Little South Fork of Cumberland River*	Backwaters of Lake Cumberland to Langham Branch	36.80583, -84.59556/ 36.64854, -84.78912	McCrear y, Wayne	OSR W
Little White Oak Creek of White Oak Creek	Mouth to Headwaters	37.10204, -84.19978/ Headwaters	Laurel	CAH, OSR W
Long Branch of Left Fork of Straight Creek*	Basin Upstream of Mouth	36.82239, -83.64199/ Upstream Basin Extent	Bell	OSR W
Looney Creek of Poor Fork Cumberland River	and Including Long Rock Branch	36.96008, -82.89345/ Upstream Basin Extent	Harlan	САН
Marsh Creek of Cumberland River*	Line	36.61826, -84.39374/ 36.59540, -84.40845	McCrear y	OSR W
Marsh Creek of Cumberland River*	Mouth to Murphy Creek	36.77776, -84.34903/ 36.61826, -84.39374	McCrear y	OSR W
Martins Fork of Cumberland River	Basin Upstream of Cumberland Gap National Historical Park Boundary	36.68496, -83.44376/ Upstream Basin Extent	Bell	САН
Martins Fork of	•	36.68496, -83.44376/	Bell,	CAH

Cumberland River	-	Headwaters	Harlan	
	National Historical			
	Park to Headwaters			
	Rough Branch to Eastern Boundary			
	,			CAH,
Martins Fork of	of Cumberland Gap National Historical	36.69766, -83.39220/ 36.68496,		OSR
Cumberland River	Park	-83.44376	Harlan	W
McFarland Creek		-03.44370	Tianan	VV
of Cumberland		36.63276, -85.50960/ 36.61585,		OSR
River	Line	-85.55184	Monroe	W
McFarland Creek		-60.00164	Monioe	VV
of Cumberland		36.61628, -85.57728/ 36.61646,		OSR
River	State Line	-85.58620	Monroe	W
Meadow Branch of		-63.36020	Monioe	VV
Poor Fork		37.06908, -82.76151/		OSR
Cumberland River*		•	Lotobor	W
	l.	Headwaters	Letcher	OSR
Meadow Fork of Franks Creek*	Basin Upstream of Mouth	37.05288, -82.79381/ Upstream Basin Extent	Lotobor	W
Meshack Creek of			Letcher	OSR
Cumberland River	Branch	36.70211, -85.53507/ 36.73160, -85.54153	Monroe	W
		-00.04100	Monroe	VV
Middle Fork				
Rockcastle River		27 22505 04 44000/ 27 26720		OSR
of Rockcastle		37.33585, -84.11898/ 37.36739,	lookoon	
River* Mill Branch of	Fork	-84.04838	Jackson	W OSR
	Basin Upstream of Mouth	36.87342, -83.73238/ Upstream Basin Extent	Knox	W
Stinking Creek* Mill Creek of Lake	Mouth	Dasiii Exterit	KIIOX	VV
Cumberland	Basin Upstream of			
(Cumberland	Reservoir	36.92980, -84.35567/ Upstream	McCrear	OSR
River)*	Backwaters	Basin Extent	V	W
,		36.79634, -83.57596/ Upstream	У	OSR
Straight Creek*	Mouth	Basin Extent	Bell	W
			Dell	OSR
Moore Creek of   Stinking Creek*	Basin Upstream of Mouth	36.85653, -83.75554/ Upstream Basin Extent	Knox	W
	IVIOUIII	Dasiii Exterit	KUIX	VV
Mud Camp Creek of Cumberland	Mouth to Collins	   36.76461	Cumberl	OSR
River	Mouth to Collins Branch	36.76461, -85.51225/ 36.77858, -85.51607	and	W
IXIVGI	Unnamed Tributary	00.01007	anu	v v
	(at Milepost 0.25 of			
Mud Camp Creek			Cumberl	
of Cumberland	Hollow Road) to	36.78298, -85.55654/	and,	OSR
River	Headwaters	Headwaters	Monroe	W
IXIVOI	Basin Upstream of	1 Ioaawatois	IVIOLITOE	V V
	Unnamed Tributary			
	(Near Milepost 4.35			
Mud Creek of	•	36.61075, -84.03320/ Upstream		OSR
Clear Fork*	Creek - Lot Road)	Basin Extent	Whitley	W
2.001 1 OIK	Sissic Estituday	24011 E/10111	y	

Mud Liek of	Pagin Unatroom of	26 96077 92 75270/ Unatroom		OCD
Mud Lick of Stinking Creek*	Basin Upstream of Mouth	36.86077, -83.75270/ Upstream Basin Extent	Knox	OSR W
Suriking Creek	Basin Upstream of	Dasiii Exterit	KIIOX	VV
	Backwaters			
Ned Branch of		36.96743, -84.34134/ Upstream		OSR
Rockcastle River*	Tributary)	Basin Extent	Laurel	W
Nockcastle Mivel	0.75 River Miles	Dasiii Exterit	Lauiei	VV
	Upstream of Gap			
Otter Creek of	·	36.76911, -84.96678/ 36.70801,		OSR
Lake Cumberland	Fork	-84.95672	Wayne	W
Paint Gap Branch		36.93402, -83.60110/ Upstream	vvayno	OSR
of Pigeon Fork*	Mouth	Basin Extent	Knox	W
Patterson Creek of		36.65785, -84.04232/ Upstream	TOX	OSR
Cumberland River*	Rose Creek	Basin Extent	Whitley	W
Poor Fork	11000 010011	Daoin Extone	vviilloy	•
Cumberland River	Franks Creek to			
of Cumberland	CR-1530 Joseph	37.05547, -82.80558/ 37.07179,		OSR
River	Road	-82.73044	Letcher	W
Poor Fork		<u> </u>		
Cumberland River	Basin Upstream of			CAH,
of Cumberland	CR-1530 Joseph	37.07179, -82.73044/ Upstream		OSR
River*	Road	Basin Extent	Letcher	W
Presley House				
Branch of Poor				
Fork Cumberland	Mouth to	37.06433, -82.79065/		OSR
River	Headwaters	Headwaters	Letcher	W
Puncheoncamp				
Branch of Rock	Mouth to	36.65874, -84.64042/	McCrear	OSR
Creek	Headwaters	Headwaters	У	W
	Basin Upstream of			
Richland Creek of		36.99443, -83.88040/ Upstream		OSR
Cumberland River*	Oak Drive	Basin Extent	Knox	W
Roaring Fork of	Basin Upstream of	36.88204, -83.69234/ Upstream		OSR
Stinking Creek*	Mouth	Basin Extent	Knox	W
	CR-1236 Rock			
Rock Creek of Big				CAH,
South Fork		36.70306, -84.59619/ 36.60241,	McCrear	OSR
Cumberland River*	Line	-84.73999	У	W
Rock Creek of		36.59548, -84.27000/ Upstream	McCrear	OSR
Jellico Creek*	Mouth	Basin Extent	У	W
	Lower End of The			
	Narrows (0.25			
	River Miles		Jackson	
	Upstream of Cane		, Laurel,	
Rockcastle River	,		Pulaski,	
of Lake	and South Fork	37.03017, -84.30832/	Rockcas	OSR
Cumberland*	Rockcastle River	337.33577, -84.11906	tle	W
Ross Branch of	Basin Upstream of	36.62966, -84.23068/ Upstream	Whitley	OSR

Jellico Creek*	Mouth	Basin Extent		W
Roundstone Creek	Modifi	Dasiii Exterit		VV
of Rockcastle	Renfro Creek to	27 20206 04 20107/ 27 51010	Rockcas	OSR
River*		37.38296, -84.29197/ 37.51810,	tle	W
Rivei	Interstate-75	-84.31923		VV
	D : 11 (	00.04507 04.05440/11 4	McCrear	000
Ryans Creek of		36.64587, -84.25140/ Upstream	у,	OSR
Jellico Creek*	Mouth	Basin Extent	Whitley	W
Sanders Creek of		36.76365, -84.23232/ Upstream		OSR
Cumberland River*	Mouth	Basin Extent	Whitley	W
Seng Branch of	Basin Upstream of	36.68130, -83.95908/ Upstream		OSR
Poplar Creek*	Mouth	Basin Extent	Whitley	W
'	Cumberland Gap		,	
	National Historical			CAH,
Shilalah Creek of		36.64890, -83.57973/		OSR
Clear Fork*	Headwaters	Headwaters	Bell	W
Oldai i Olik	Mouth to	1 loadwaters	DOII	V V
	Cumberland Gap			
Chilalah Craak of	•	26 66622 92 50250/ 26 64900		OCD
Shilalah Creek of		36.66632, -83.59259/ 36.64890,	Dall	OSR
Clear Fork*	Park Boundary	-83.57973	Bell	W
Shut-in Branch of	•	36.60402, -84.25813/ Upstream	McCrear	OSR
Jellico Creek*	Mouth	Basin Extent	У	W
Sims Fork of Left				
Fork Straight	Basin Upstream of	36.83066, -83.63028/ Upstream		OSR
Creek*	Mouth	Basin Extent	Bell	W
Sinking Creek of	Mouth to	37.10193, -84.27981/		OSR
Rockcastle River*	Headwaters	Headwaters	Laurel	W
Smith Creek of	Basin Upstream of	37.05103, -82.79217/ Upstream		OSR
Franks Creek*	Mouth	Basin Extent	Letcher	W
South Fork	0.15 River Miles			
Rockcastle River				
of Rockcastle	Lick Branch to	37.31595, -84.10113/ 37.29097,	Jackson	OSR
River	White Oak Creek	-84.08801	, Laurel	W
South Fork	TTING GUN GIGGN		, Ladici	**
Rockcastle River	Mouth to 0.15 River			
		27 22576 94 11002/ 27 21505	Jackson	OSR
	Miles Upstream of	37.33576, -84.11903/ 37.31595,		
River*	Black Lick Branch	-84.10113	, Laurel	W
Stevenson Branch				005
of Yellow Creek	Basin Upstream of	36.62513, -83.73543/ Upstream		OSR
Bypass*	Mouth	Basin Extent	Bell	W
	Dale Hollow			
Sulphur Creek of	Reservoir			
Dale Hollow Lake	Backwaters to	36.64784, -85.20342/		OSR
(Wolf River)	Headwaters	Headwaters	Clinton	W
Trace Branch of		36.91912, -83.64859/ Upstream		OSR
Stinking Creek*	Mouth	Basin Extent	Knox	W
Trammel Fork of		36.62326, -84.39085/ Upstream	McCrear	OSR
Marsh Creek*	Mouth	Basin Extent	у	W
Turkey Creek of		36.85630, -83.79854/ Upstream	Knox	OSR
Turkey Creek Of	Dasiii Opsiieaiii 0i	30.03030, -03.73034/ Upsiteam	MIN	USK

Stinking Creek*	Mouth	Basin Extent		W
Tyes Fork of		36.68434, -84.03062/ Upstream		OSR
Bennetts Branch*	Mouth	Basin Extent	Whitley	W
Unnamed				
Tributary of Buffalo	Basin Upstream of			
Creek of Clear	Tennessee State	36.58854, -83.95749/ Upstream		OSR
Fork*	Line	Basin Extent	Whitley	W
Unnamed	-			
Tributary of Cane				
Creek of	Mouth to	37.05162, -84.19761/		OSR
Rockcastle River	Headwaters	Headwaters	Laurel	W
Unnamed				
Tributary of				
Meadow Branch of				
Poor Fork	Basin Upstream of	37.06055, -82.75766/ Upstream		OSR
Cumberland River*	Mouth	Basin Extent	Letcher	W
Unnamed			<b>.</b>	
Tributary of Rock				
Creek of Big South				
Fork Cumberland	Mouth to	36.66420, -84.62917/	McCrear	OSR
River	Headwaters	Headwaters	V	W
Unnamed			,	
Tributary of Rock				
Creek of Big South				
Fork Cumberland	Mouth to	36.64450, -84.71115/	McCrear	OSR
River	Headwaters	Headwaters	V	W
Watts Branch of	Basin Upstream of	36.65759, -84.65619/ Upstream	McCrear	OSR
Rock Creek*	Mouth	Basin Extent	У	W
Watts Creek of	Basin Upstream of	36.86035, -83.37971/ Upstream		OSR
Cumberland River*	Camp Blanton Lake	Basin Extent	Harlan	W
White Oak Creek	Basin Upstream of	36.70228, -84.59731/ Upstream	McCrear	OSR
of Jones Branch*	Mouth	Basin Extent	у	W
	Basin from 0.05			
	River Miles			
	Downstream of			
	Little White Oak			
	Creek (Includes			ļ
White Oak Creek	Little White Oak	37.10105, -84.20010/ Upstream		
of Sinking Creek	Creek)	Basin Extent	Laurel	CAH
Wolf Creek of	•	36.65715, -84.15624/ Upstream		OSR
Clear Fork*	Little Wolf Creek	Basin Extent	Whitley	W
				WAH
Wood Creek Lake		37.21479, -84.19935/ Upstream		,
of Wood Creek	Entire Reservoir	Lake Extent	Laurel	CAH
Wood Creek of				
Little Rockcastle	Mouth to Wood	37.23233, -84.19928/ 37.21479,		
River	Creek Lake Dam	-84.19935	Laurel	CAH
Youngs Creek of	Basin Upstream of	36.77668, -84.20617/ Upstream	Whitley	OSR

Cumberland River*	Mouth	Basin Extent	W

\* Waters that support federally recognized endangered or threatened species pursuant to the Endangered Species Act of 1973, 16 U.S.C. 1531-1544. (b) Table D in this subsection lists waters that have been redesignated pursuant to Section 2 of this administrative regulation or have approved exceptions to criteria pursuant to 401 KAR 10:031 Sections 10 or 11.

Table D WATER	Table D WATERS WITH DESIGNATED USES REMOVED OR EXCEPTIONS TO CRITERIA					
Waterbody and Receiving Wa- ter	Boundary Description	Latitude, Longitude (Downstream/ Up- stream; Decimal De- grees)	Coun- ty	Uses Removed and Exceptions to Criteria		
OHIO RIVER BA	SIN					
White Oak Creek of Ohio River SALT RIVER BA	Mouth to Culvert Along KY-693 Diederick Boulevard	38.51661, -82.68142/ 38.50421, -82.68801	Green up	Designated Uses Removed: WAH, PCR. Exceptions to Criteria: 401 KAR 10:031, Section 2(1)(d) and 2(3) do not apply.		
Paddy Run of Ohio River		38.21944, -85.84961/ Headwaters	Jef- ferson	Designated Uses Removed: WAH. Exceptions to Criteria: 401 KAR 10:031, Sections 2(1)(d) and 2(3) do not apply.		

Section 6. Incorporation by Reference. (1) The following material is incorporated by reference:

- (a) "Interim Economic Guidance for Water Quality Standards Workbook", EPA, March 1995 Publication EPA-823-B-95-002. U.S. Environmental Protection Agency, Office of Water, Washington, D.C.;
- (b) "Combined Sewer Overflows Guidance for Financial Capability Assessment and Schedule Development", EPA, February 1997; and
- (c) "Combined Sewer Overflow (CSO) Control Policy", U.S. EPA, 59 Federal Register 18688, April 1994.
- (2) This material may be inspected, copied, or obtained, subject to applicable copyright law, at the Kentucky Division of Water, 300 Sower Boulevard, Frankfort, Kentucky 40601, Monday through Friday, 8 a.m. to 4:30 p.m.
- (3)(a) "Interim Economic Guidance for Water Quality Standards Workbook", EPA, March 1995 may also be obtained at https://www.epa.gov/sites/production/files/2016-03/documents/econworkbook-complete.pdf;
- (b) "Combined Sewer Overflows Guidance for Financial Capability Assessment and Schedule Development", EPA, February 1997 may also be obtained at https://www.epa.gov/sites/production/files/2015-10/documents/csofc\_0.pdf; and
- (c) "Combined Sewer Overflow (CSO) Control Policy", U.S. EPA, 59 Federal Register 18688, April 1994 may also be obtained at https://www3.epa.gov/npdes/pubs/owm0111.pdf. (5 Ky.R. 825; Am. 6 Ky.R. 339; eff. 12-5-1979; 11 Ky.R. 424; 708; eff. 11-13-1984; 1132; 1372; eff. 4-9-1985; 16 Ky.R. 809; 1356; 2655; eff. 5-31-1990; 26 Ky.R. 130; 8804; 1131; eff. 12-8-1999; 30 Ky.R. 1010; 1791; 31 Ky.R. 547; eff. 9-8-2004; TAm eff. 8-9-2007, Recodified from

401 KAR 5:026, 6-11-2008; 35 Ky.R. 129; 860; 2679; eff. 7-6-2009; 39 Ky.R. 564; eff. 4-5-2013; 42 Ky.R. 859; 2071; eff. 2-5-2016; TAm eff. 7-8-2016; 46 Ky.R. 154, 1186; eff. 1-3-2020.)