

#### BSR 2-4

Number	Rank	Common Name
S93	G4/S1/S	Branching Whitlow Grass
S132	G2/S2/C1/T	Spreading False-foxglove
NA-D		ORR Natural Area

DESCRIPTION: This site is biologically significant for its two rare plants, both observed spread across the site's rock outcrops and shoreline in 1994, and the diverse community types. Communities include rocky lake shore, wooded limestone cliffs and ledges, and cedar barrens. Other species of interest include *Dentaria multifida* (its only ORR site) and *Cornus drummondii* (also its only ORR site).

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#### BSR 2-5

Number	Rank	Common Name
C66	G5/S5	Chestnut Oak-(N?) Red Oak-Tuliptree Forest
NA3		ORR Natural Area
RA22		ORR Reference Area

DESCRIPTION: This diverse site is considered biologically significant for its natural communities. There is a forested area with north-facing slopes, limestone outcrops, and grassy banks along a creek of the Clinch River embayment. Plant species found here that are uncommon to the ORR include Wild Ginger and Jacob's Ladder.

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#### BSR 2-6

DESCRIPTION: These significant river bluffs were once part of the ORR but now belong to TVA.

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#### BSR 2-7

Number	Rank	Common Name
S75	G2G3/S2/D	Tennessee Dace
S133	G4/S3/T	Goldenseal
SA-D		ORR Study Area

DESCRIPTION: This second-order, spring-fed stream supports a rare fish and has extremely high fish species richness. A State-listed threatened plant also graces the site. The stream, also called Ish Creek, flows through a mixed hardwood forest before joining the Clinch River.

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#### BSR 2-8

Number	Rank	Common Name
S41	G5T?/S?	Cumberland Slider
S107	G5/S3	Six Lined Racerunner
S138	G5/S4/D	Mole Salamander
S150	G2/S2/C1/T	Spreading False-foxglove
S187	G4/S3/T	Goldenseal
C71	G2G3/S2	Limestone Barren (Annual Grass Dominated)
NA6		ORR Natural Area
RA8		ORR Reference Area

DESCRIPTION: This interesting area is biologically significant because of its rare plants, amphibians, and community type. The Annual Grass-Dominated Limestone Barren type occurs on flaky limestone or calcareous mudstone substrates and is characterized by annual dropseeds, Prairie Goldenrod, Prairie Dock, and Ear-Leaved