

Crustaceans evaluated and determined to be of greatest conservation need.

Common Name	Global Rank	State Rank	Federal Status	State Status	Species of Greatest Conservation Need	Species Selection Code	Species Habitat Group	Species Tier Category
Bottlebrush Crayfish	G3G4	S2			Yes	2	Aquatic	1
Angled Crayfish	G3	S3?			Yes	1	Aquatic	1
Big South Fork Crayfish	G2G3	S1	MC ¹	E	Yes	1	Aquatic	1
Shortfingered Crayfish	G4	S2			Yes	2	Aquatic	1
(a crayfish)	G3	S2S3			Yes	1	Aquatic	1
Bouchards's Crayfish or Hairylegged Crayfish	G4	S3			Yes	2	Aquatic	1
Conasauga Blue Burrower Crayfish	G1	S1	MC ¹	E	Yes	1	Aquatic	1
Valley Flame Crayfish	G4	S1		E	Yes	1	Aquatic	1
Chickamauga Crayfish	G2	S1S2	MC ¹	T	Yes	1	Aquatic	1
(a crayfish)	G3G4	S1			Yes	2	Aquatic	1
(a crayfish)	G4	S3			Yes	2	Aquatic	1
Obey River Crayfish	G2	S2	MC ¹	T	Yes	1	Aquatic	1
Caney Fork Crayfish	G1	S1	MC ¹	E	Yes	1	Aquatic	1
Emory River Crayfish	G1?	S1?			Yes	1	Aquatic	1
Stones River Crayfish	G1	S1	MC ¹	E	Yes	1	Aquatic	1
Hatchie Burrowing Crayfish	G1	S1	MC ¹	E	Yes	1	Aquatic	1
Stateline Crayfish	G5	S2		D	Yes	1	Aquatic	1
(a crayfish)	G4	S3			Yes	2	Aquatic	1
Blood River Crayfish	G2G3	S2S3			Yes	1	Aquatic	1
Flintbriar Crayfish	G1	S1	MC ¹		Yes	1	Aquatic	1
Surgeon Crayfish	G4	S4			Yes	2	Aquatic	1
Big Sandy Crayfish	G4	S4			Yes	2	Aquatic	1
Nashville Crayfish	G1	S1	LE	E	Yes	1	Aquatic	3
Hardin County Crayfish	G1	S1	MC ¹	E	Yes	1	Aquatic	1
(a cave obligate isopod)	G1G2	S2S3			Yes	1	Cave	1
(a cave obligate isopod)	G1G2	S2S3			Yes	1	Cave	1
Cumberland Gap Cave Amphipod	G1	S1			Yes	1	Cave	1
(a cave obligate isopod)	G1G2	S1			Yes	1	Cave	1
Incurved Cave Isopod	G2G3	S1			Yes	1	Cave	1
Nickajack Cave Isopod	G2G3	S1	MC ¹		Yes	1	Cave	1
(a cave obligate isopod)	G3	S1S2			Yes	1	Cave	1
Southwestern Virginia Cave Isopod	G5	SR			Yes	1	Cave	1
(a cave obligate isopod)	G1G2	S1			Yes	1	Cave	1
(a cave obligate isopod)	G5	S1S2			Yes	2	Cave	1
Nickajack Cave Crayfish	G3G4	S3	MC ¹		Yes	1	Cave	1
Indiana Groundwater Copepod	G1	S1			Yes	1	Cave	1
Yeatman's Groundwater Copepod	G1	S1	MC ¹		Yes	1	Cave	1
(a cave obligate shrimp)	G2G3	S3S4			Yes	1	Cave	1

Crustaceans evaluated and determined to be of greatest conservation need.

Common Name	Global Rank	State Rank	Federal Status	State Status	Species of Greatest Conservation Need	Species Selection Code	Species Habitat Group	Species Tier Category
(a cave obligate isopod)	G4G5T1T2	S1?			Yes	1	Cave	1
(a cave obligate isopod)	G2G4	S2?			Yes	2	Cave	1
Blind Crayfish	G5	S3			Yes	2	Cave	1
Tennessee Cave Crayfish	G1G2	S1	MC ¹	E	Yes	1	Cave	1
Eyeless Crayfish	G3	S3	MC ¹		Yes	1	Cave	1
(a cave obligate amphipod)	G1G2	S1			Yes	1	Cave	1
(a cave obligate amphipod)	G5	S1S2			Yes	2	Cave	1
(a cave obligate amphipod)	G1G2	S1			Yes	1	Cave	1
Finley's Cave Amphipod	G1G3	S1			Yes	1	Cave	1
Norton's Cave Amphipod	G3	SH	MC ¹		Yes	1	Cave	1
(a cave obligate amphipod)	G1	S1			Yes	1	Cave	1
Swamp River Cave Amphipod	G2	S1			Yes	1	Cave	1
(a cave obligate amphipod)	G1G2	S1			Yes	1	Cave	1
(a cave obligate amphipod)	G4	S1?			Yes	1	Cave	1

Crustaceans evaluated and not selected to be of greatest conservation need.

Common Name	Global Rank	State Rank	Federal Status	State Status	Species of Greatest Conservation Need	Species Selection Code	Species Habitat Group	Species Tier Category
crayfish (<i>Cambarus friauti</i>)	G3G4	S3			No	4	Aquatic	1
crayfish (<i>Cambarus gentryi</i>)	G4	S3			No	4	Aquatic	1
crayfish (<i>Cambarus</i> sp. A)	GU	SP			No	4	Aquatic	1
crayfish (<i>Cambarus</i> Sp. B)	G?	S?			No	4	Aquatic	1
Lookout Mountain Crayfish	G2	SP			No	5	Aquatic	1
crayfish <i>Orconectes erichsonianus</i>)	G5	S5			No	4	Aquatic	1
cave isopod (<i>Caecidotea bicrenata</i>)	G3G4	SR			No	4	Cave	1
cave isopod (<i>Caecidotea bicrenata whitei</i>)	G3G4T3T4	S1?			No	4	Cave	1
Tennessee Valley Cave Isopod	G3G5	SR			No	4	Cave	1
cave shrimp (<i>Dactylocythere steevesi</i>)	G4	S3S4			No	4	Cave	1
Ostracod (<i>Sagittocythere barri</i>)	G4	S3			No	4	Cave	1
cave amphipod (<i>Stygobromus alabamensis</i>)	G4G5	S1S2			No	4	Cave	1
Central Kentucky Cave Obligate	G5	SR			No	4	Cave	1
Southwestern Virginia Cave Amphipod	G5	SR			No	4	Cave	1