Keystone Dam
Release
Inundation Areas

305,000 CFS
Release

Atlas Page: 01

Tulsa City-County Levees
Tulsa City Limits
305K CFS Release

Keystone Dam
Release
Inundation Areas

305,000 CFS
Release

Atlas Page: 01

Tulsa City-County Levees
Tulsa City Limits
305K CFS Release

Keystone Dam
Release
Inundation Areas

305,000 CFS
Release

Atlas Page: 01

Tulsa City-County Levees
Tulsa City Limits
305K CFS Release
Keystone Dam
Release
Inundation Areas

305,000 CFS
Release

Atlas Page: 02

Tulsa City-County Levees
Tulsa City Limits
305K CFS Release

Levee B

Levee C

Keystone Dam

Release

Inundation Areas

305,000 CFS
Release

Atlas Page: 02

Tulsa City-County Levees
Tulsa City Limits
305K CFS Release
Keystone Dam
Release
Inundation Areas

305,000 CFS
Release

Atlas Page: 03

Keystone Dam
Release
Inundation Areas

305,000 CFS
Release

Atlas Page: 03
Riverside Drive is Subject to Shallow Flooding if the Trail is Overtopped.
Keystone Dam Release
Inundation Areas

305,000 CFS Release

Atlas Page: 07

Tulsa City-County Levees
Tulsa City Limits
305K CFS Release
Keystone Dam Release Inundation Areas

305,000 CFS Release

Atlas Page: 11
Keystone Dam
Release
Inundation Areas

305,000 CFS Release

Atlas Page: 12
Keystone Dam Release Inundation Areas

305,000 CFS Release

Atlas Page: 13a
Keystone Dam
Release
Inundation Areas

305,000 CFS
Release

Atlas Page: 15
Keystone Dam
Release
Inundation Areas

305,000 CFS
Release

Atlas Page: 18
Keystone Dam
Release
Inundation Areas

305,000 CFS
Release

Atlas Page: 22

Tulsa City-County Levees
Tulsa City Limits
305K CFS Release
Keystone Dam Release
Inundation Areas

305,000 CFS Release

Atlas Page: 23
Keystone Dam
Release
Inundation Areas

305,000 CFS
Release

Atlas Page: 24
Keystone Dam
Release
Inundation Areas

305,000 CFS
Release

Atlas Page: 25

Keystone Dam
Release
Inundation Areas

305,000 CFS
Release

Atlas Page: 25

Keystone Dam
Release
Inundation Areas

305,000 CFS
Release

Atlas Page: 25