Keystone Dam
Release
Inundation Areas
Depth Grids

305,000 CFS
Release

Atlas Page: 01

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

0 - 1 ft
1 - 2 ft
2 - 3 ft
3 - 4 ft
4+ ft
Tulsa City-County Levees

305K CFS Release

Tulsa City Limits

305K CFS Depth Grid

Atlas Page: 02

Keystone Dam
Release
Inundation Areas
Depth Grids

305,000 CFS
Release

0 - 1 ft
1 - 2 ft
2 - 3 ft
3 - 4 ft
4+ ft
Keystone Dam
Release
Inundation Areas
Depth Grids

305,000 CFS
Release

Atlas Page: 04

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

0 - 1 ft
1 - 2 ft
2 - 3 ft
3 - 4 ft
4+ ft

Keystone Dam
Release
Inundation Areas
Depth Grids
Keystone Dam
Release
Inundation Areas
Depth Grids

305,000 CFS
Release

Atlas Page: 05

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

0 - 1 ft
1 - 2 ft
2 - 3 ft
3 - 4 ft
4+ ft

±200
400 Feet
Keystone Dam Release
Inundation Areas
Depth Grids

305,000 CFS Release

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

0 - 1 ft
1 - 2 ft
2 - 3 ft
3 - 4 ft
4+ ft

Keystone Dam
Release
Inundation Areas
Depth Grids

Atlas Page: 06

Riverside Drive is Subject to Shallow Flooding if the Trail is Overtopped

Area Protected By Sluice Gate

Keystone Dam
Release
Inundation Areas
Depth Grids

305,000 CFS Release

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

0 - 1 ft
1 - 2 ft
2 - 3 ft
3 - 4 ft
4+ ft

Keystone Dam
Release
Inundation Areas
Depth Grids

Atlas Page: 06

Riverside Drive is Subject to Shallow Flooding if the Trail is Overtopped

Area Protected By Sluice Gate
Keystone Dam
Release
Inundation Areas
Depth Grids

305,000 CFS
Release

Atlas Page: 10

Keystone Dam
Release
Inundation Areas
Depth Grids

305K CFS Release
305K CFS Depth Grid

0 - 1 ft
1 - 2 ft
2 - 3 ft
3 - 4 ft
4+ ft

Feet
Keystone Dam
Release
Inundation Areas
Depth Grids

Atlas Page: 13

305,000 CFS
Release

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

0 - 1 ft
1 - 2 ft
2 - 3 ft
3 - 4 ft
4+ ft

0 200 400 Feet

Keystone Dam
Release
Inundation Areas
Depth Grids
Keystone Dam Release
Inundation Areas
Depth Grids

305,000 CFS Release

Atlas Page: 13a
Keystone Dam Release Inundation Areas Depth Grids

305,000 CFS Release

Atlas Page: 17

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

Depth Grids
0 - 1 ft
1 - 2 ft
2 - 3 ft
3 - 4 ft
4+ ft

Keystone Dam Release

Inundation Areas Depth Grids

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

Depth Grids
0 - 1 ft
1 - 2 ft
2 - 3 ft
3 - 4 ft
4+ ft
Keystone Dam Release Inundation Areas Depth Grids

305,000 CFS Release

Atlas Page: 19

Keystone Dam
Release
Inundation Areas
Depth Grids

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

0 - 1 ft
1 - 2 ft
2 - 3 ft
3 - 4 ft
4+ ft

±

0
200
400
Feet
Keystone Dam Release
Inundation Areas
Depth Grids

305,000 CFS Release

Atlas Page: 23

0 - 1 ft
1 - 2 ft
2 - 3 ft
3 - 4 ft
4+ ft

Keystone Dam
Release
Inundation Areas
Depth Grids
Keystone Dam
Release
Inundation Areas
Depth Grids

305,000 CFS
Release

Atlas Page: 24

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

0 - 1 ft
1 - 2 ft
2 - 3 ft
3 - 4 ft
4+ ft

±

0
200
400
Feet
Keystone Dam
Release
Inundation Areas
Depth Grids

305,000 CFS
Release

Atlas Page: 25

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

Depth Grids:
- 0 - 1 ft
- 1 - 2 ft
- 2 - 3 ft
- 3 - 4 ft
- 4+ ft

Feet