Legend

- Atlanta City Limits + Streets + Radial Streets: Radial streets identified in City Design, Design for Connections.
- Streams | Creeks | Rivers | Riparian Corridors: Wildland boundaries, streams, and stream buffers measured from 300' on each side of stream centerlines.
- Proposed Major Parks: Refined major park boundaries within City of Atlanta that consider Parcel Data, include High Biodiversity Areas, Forest Connectivity Areas, exclude City Design Production Areas, Growth Areas.

Descriptions:

- Streams, Creeks, Rivers, Riparian Corridors: Wildland boundaries, streams, and stream buffers measured from 300' on each side of stream centerlines.
- Proposed Major Parks: Refined major park boundaries within City of Atlanta that consider Parcel Data, include High Biodiversity Areas, Forest Connectivity Areas, exclude City Design Production Areas, Growth Areas.

Data Sources: City of Atlanta, USGS, Georgia Institute of Technology
Comfort

Legend

- Atlanta City Limits + Streets + Radial Streets: Radial streets identified in City Design, Design for Connections.
- Streams | Creeks | Rivers + Riparian Corridors: 100 yr floodplains, streams, and stream buffers measured from 300’ on each side of stream centerlines.
- Forest Connectivity Corridors: Areas of high animal connectivity importance between interior forest cores.
- High Biodiversity Areas: Areas of highest habitat and biodiversity value, including: interior forest cores, mature forest and soils, floodplain forest, and wetlands.

Descriptions:

- Streams | Creeks | Rivers + Riparian Corridors: 100 yr floodplains, streams, and stream buffers measured from 300’ on each side of stream centerlines.
- Forest Connectivity Corridors: Areas of high animal connectivity importance between interior forest cores.
- High Biodiversity Areas: Areas of highest habitat and biodiversity value, including: interior forest cores, mature forest and soils, floodplain forest, and wetlands.

Data Sources: City of Atlanta, USGS, Georgia Institute of Technology
Retreat and Adventure

Legend Descriptions:
- Primary Trails: Trails identified in City Design, Design for Connections.
- Secondary (Other) Trails: Trails identified in EAD.
- High Biodiversity Parks: City of Atlanta Parks with areas of high habitat and biodiversity.
- Riparian Corridors with Trails: 300 feet on each side of stream centerlines.
Connections

BeltLine Nature Intersection
Street Tree Increase Area

Areas of high urban heat island effect and high particulate air pollution that also have low tree canopy coverage.

Radial streets identified in City Design, Design for Connections.

Proposed Nature Spaces identified in City Design at Beltline/Waterway and Radial Street/Waterway intersections.