

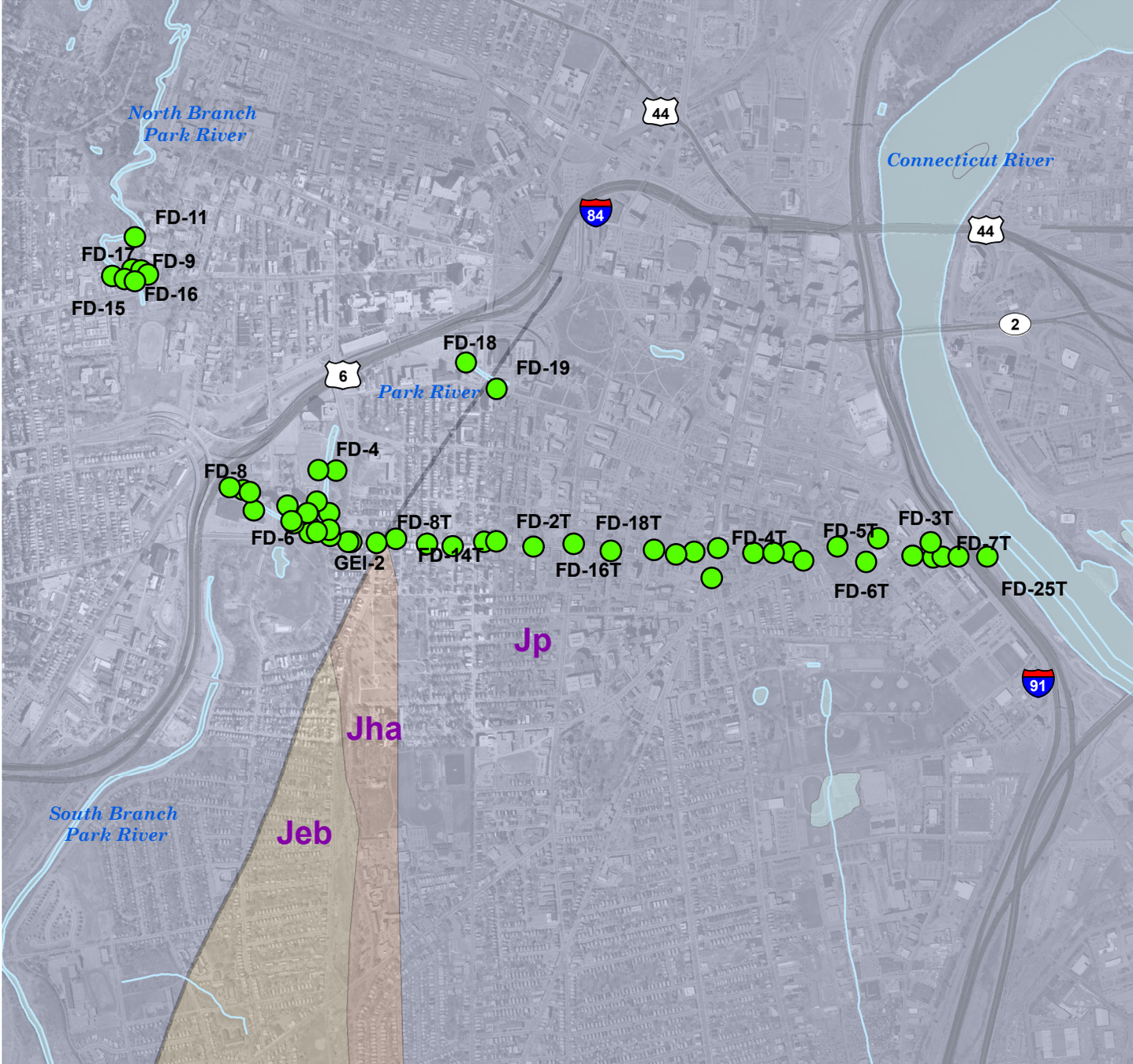


Core Locations

Hartford, Connecticut

Core Data Table

Project: Park River Tunnel
 Operator: USACE
 Core ID: PR-FD-1 thru PR-FD-31T
 No. of Core Sites: 57
 Maximum Depth: 235 ft.
 Lithology: East Berlin Formation (Jeb),
 Hampden Basalt (Jha), Portland Arkose (Jp)



Bedrock Geology (Rodgers, 1985)

- Jeb
- Jha
- Jp
- Core Location

Summary: These cores transect through Hartford in an east-west direction. Cores recovered red-brown alluvial sediments with gray lacustrine beds and a complete section of Hampton Basalt. Several faults are intersected. Type section for Park River Member of Jp (Olsen, 2005).

