



4. Restore river channel where intersected by barge canal.

6. Restore Deep Creek.

8. Close Buckman Lock

7. Plug canal on each side of Camp Branch.

1. Drain reservoir.

3. Plug discharge and remove spillway.

5. Breach and level cross berms.

2. Breach dam.

1. Conduct phased drawdown of Rodman Reservoir.
2. Breach dam at original river channel and remove 1,000 feet of dam on each side.
3. Plug discharge channel by filling the barge canal where it intersects the river.
4. Restore river channel by filling the barge canal where it intersects the river.
5. Breach and level the cross berms where necessary to restore sheet-flow back to the river.
6. Restore the natural flow of Deep Creek by removing spoil from the creek channel and filling the barge canal where it intersects the creek.
7. Plug canal on each side of Camp Branch to restore historic drainage patterns.
8. Close Buckman Lock; secure for safety.

**Legend**

— Approximate Historic River Channel

0 3,500 7,000  
 Feet

Sources: ESRI Aerial Basemap, PBS&J

Source: Esri, DigitalGlobe, GeoEye, Earthstar Geo  
 AeroGRID, IGN, and the GIS User Community

# Ocklawaha River Restoration Plan