Public Fishing Rights Maps

Ramapo River

Description of Fishery

The Ramapo River is stocked annually with over 3,000 brown trout and 2,000 rainbow trout. This river has many different access locations that provides great angling opportunities.

Note:
Special regulations apply. See Fishing Regulations Guide.

Fish Species Present

- Brown Trout
- Brook Trout
- Rainbow Trout

Location

Orange County

About Public Fishing Rights

Public Fishing Rights (PFR’s) are permanent easements purchased by the NYSDEC from willing landowners, giving anglers the right to fish and walk along the bank (usually a 33’ strip on one or both banks of the stream). This right is for the purpose of fishing only and no other purpose. Treat the land with respect to insure the continuation of this right and privilege. Fishing privileges may be available on some other private lands with permission of the landowner. Courtesy toward the land-owner and respect for their property will insure their continued use.

These generalized location maps are intended to aid anglers in finding PFR segments and are not survey quality. Width of displayed PFR may be wider than reality to make it more visible on the maps. Please look for this PFR sign to ensure that you are in the right location and have legal access to the stream bank.

For more information on this creek or if you believe PFR marked areas on these maps are incorrect or missing PFR signs, please call the Region 3 Fisheries office: (845) 256-3161.
Legend

- **P** Angler Parking
- Village/Hamlet
- Red/White Squares Left Bank PFR
- Blue/White Squares Right Bank PFR
- Black Lines Major Road
- Dashed Lines Railroad Lines
- Gray Lines Local Streets/Roads
- Blue Lines Streams and Ponds
- Pink Area State Park
- Arrows Stream Flow

Note: Right and left bank as you are looking downstream
Legend

- **P**: Angler Parking
- Village/Hamlet
- Left Bank PFR
- Right Bank PFR
- Major Road
- Railroad Lines
- Local Streets/Roads
- Streams and Ponds
- State Park
- Stream Flow

Right and left bank as you are looking downstream.