

# ADVENTURES ON THE GORGE™

## Approximate Driving Times to our Mill Creek Facility

Atlanta, GA	7.5
Baltimore, MD	6.5
Buffalo, NY	8.0
Charlotte, NC	4.0
Charleston, WV	1.25
Chicago, IL	10.0
Cincinnati, OH	5.5
Cleveland, OH	6.0
Columbus, OH	4.5
Dayton, OH	5.0
Detroit, MI	8.5
Huntington, WV	2.0
Indianapolis, IN	7.5
Knoxville, TN	4.5
Lexington, KY	4.0
Louisville, KY	5.0
Nashville, TN	7.0
New York, NY	10.0
Norfolk, VA	7.0
Orlando, FL	12.0
Philadelphia, PA	8.0
Pittsburgh, PA	4.0
Raleigh, NC	5.0
Richmond, VA	5.0
Roanoke, VA	2.5
Toledo, OH	7.5
Washington, D.C.	5.5
Winston-Salem, NC	3.5

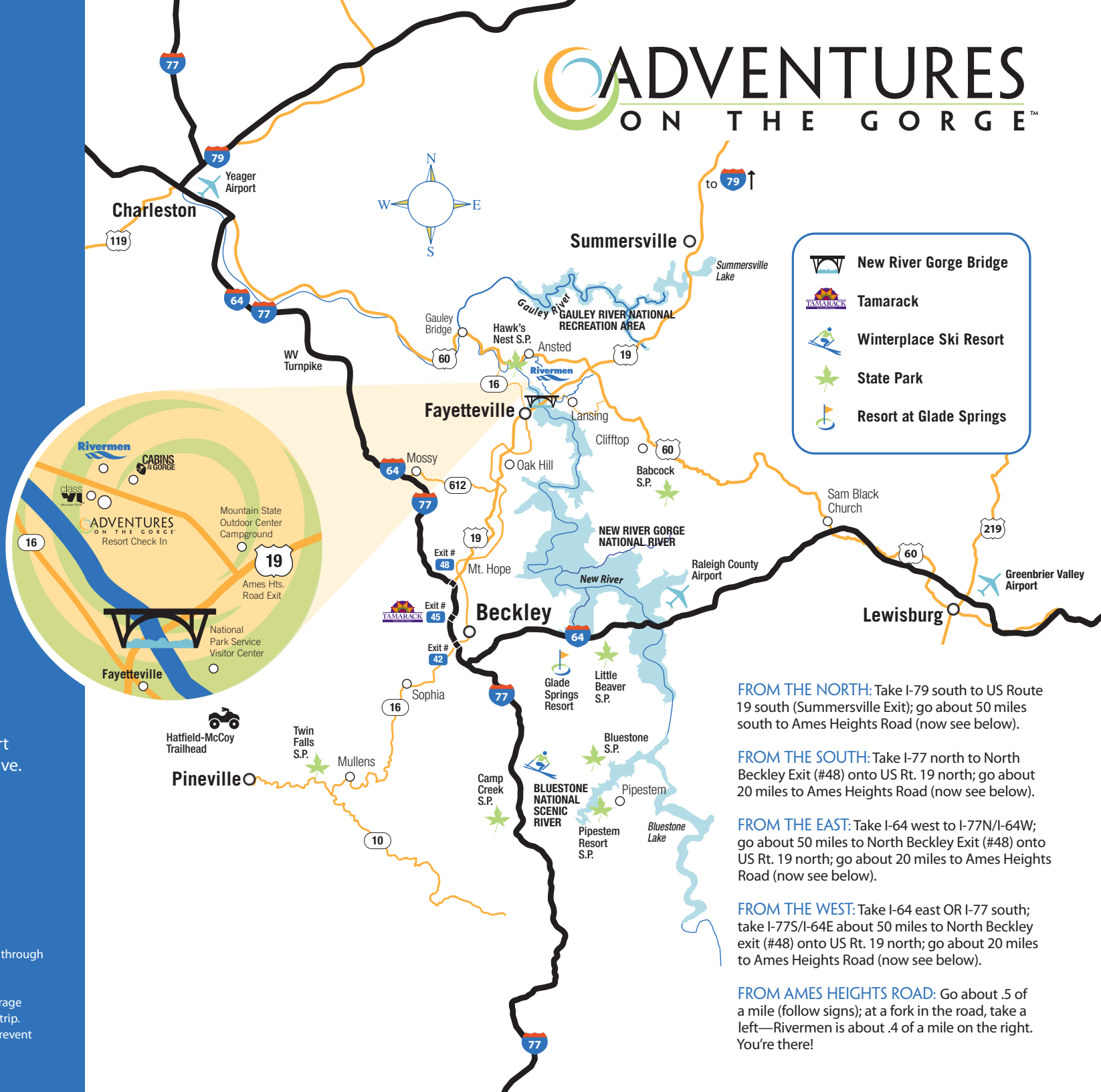
Direct Flights into Yeager Airport in Charleston, then a 1.25 hr. drive.






304.574.0515  
1 Ames Heights Road  
Lansing, West Virginia 25862

38°5'10.755"N  
81°4'45.0366"W

Please do not follow any directions that take you through Ansted, WV on US-60.

Note: If you plan on air travel, we strongly discourage scheduling your flights the same day as your raft trip. Too many uncontrollable factors exist that may prevent you from being able to meet time schedules.



-  **New River Gorge Bridge**
-  **Tamarack**
-  **Winterplace Ski Resort**
-  **State Park**
-  **Resort at Glade Springs**

**FROM THE NORTH:** Take I-79 south to US Route 19 south (Summersville Exit); go about 50 miles south to Ames Heights Road (now see below).

**FROM THE SOUTH:** Take I-77 north to North Beckley Exit (#48) onto US Rt. 19 north; go about 20 miles to Ames Heights Road (now see below).

**FROM THE EAST:** Take I-64 west to I-77N/I-64W; go about 50 miles to North Beckley Exit (#48) onto US Rt. 19 north; go about 20 miles to Ames Heights Road (now see below).

**FROM THE WEST:** Take I-64 east OR I-77 south; take I-77S/I-64E about 50 miles to North Beckley exit (#48) onto US Rt. 19 north; go about 20 miles to Ames Heights Road (now see below).

**FROM AMES HEIGHTS ROAD:** Go about .5 of a mile (follow signs); at a fork in the road, take a left—Rivermen is about .4 of a mile on the right. You're there!