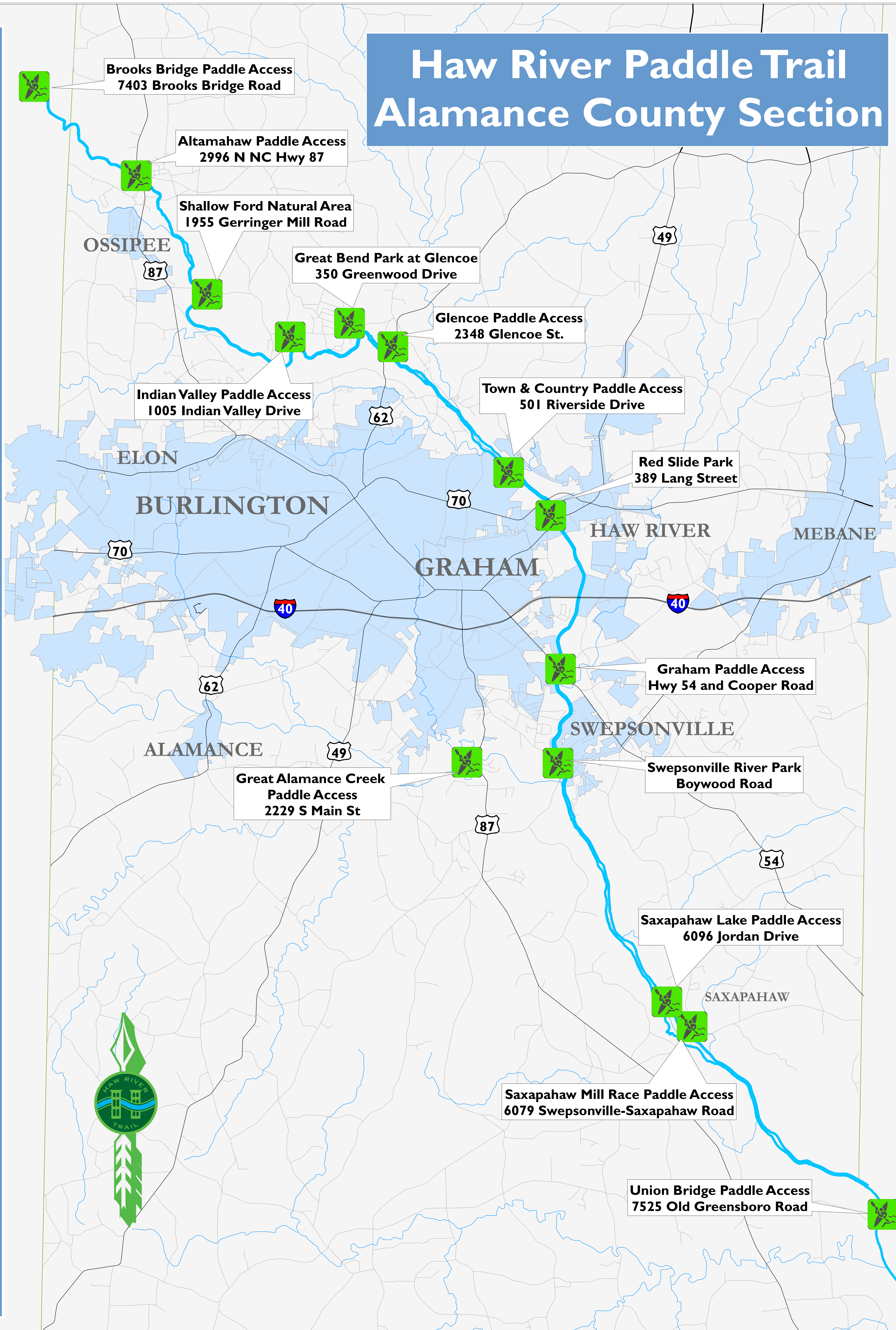






Haw River Paddle Trail Alamance County Section








Brooks Bridge Paddle Access 
7403 Brooks Bridge Road, Gibsonville

Downstream
Skill Level: Intermediate
Distance to Altamahaw: 4.0 miles / 2.5 hours
Min. USGS Gauge Level: .75 ft at Reedy Fork


Altamahaw Paddle Access   
2996 N.C. 87 North, Elon

Upstream
Skill Level: Beginner
Minimum USGS Gauge Level: 1.5 ft at Haw River





Downstream
Skill Level: Advanced
Distance to Shallow Ford: 2.7 miles / 2.0 hours
Minimum USGS Gauge Level: 2.5 ft at Haw River

Shallow Ford Natural Area     
1955 Gerringer Mill Road, Burlington





Downstream
Skill Level: Beginner
Distance to Indian Valley: 4.0 miles / 2.0 hours
Minimum USGS Gauge Level: 2.0 ft at Haw River

Indian Valley Paddle Access 
930 Indian Valley Drive, Burlington



Downstream
Skill Level: Beginner
Distance to Glencoe: 1.5 miles / 1 hour
Minimum USGS Gauge Level: 1.5 ft at Haw River

Great Bend Park at Glencoe    
350 Greenwood Dr., Burlington





Upstream
Skill Level: Beginner
Minimum USGS Gauge Level: 1.5 ft at Haw River

Glencoe Paddle Access    
2348 Glencoe Street, Burlington



Downstream
Skill Level: Intermediate
Distance to Town and Country: 3.5 miles/2.0 hrs
Minimum USGS Gauge Level: 2.25ft at Haw River

Town & Country Paddle Access  
501 Riverside Drive, Burlington



Downstream
Skill Level: Intermediate
Distance to Red Slide Park: 1.5 miles / 1.0 hour
Minimum USGS Gauge Level: 2.25ft at Haw River

Red Slide Park    
Lang Street, Haw River





Downstream
Skill Level: Beginner
Distance to Graham: 3.5 miles / 2.0 hours
Minimum USGS Gauge Level: 1.7 ft at Haw River

Graham Paddle Access  
Highway 54 and Cooper Road, Graham

Downstream
Skill Level: Beginner
Distance to Swepsonville: 2.25 miles / 1.5 hours
Minimum USGS Gauge Level: 1.7 ft at Haw River


Great Alamance Creek Paddle Access  
2229 S. Main Street, Graham

Downstream
Skill Level: Beginner
Distance to Swepsonville Lower Access: 2.0 miles
Minimum USGS Gauge Level: 1.5 ft at Haw River

Swepsonville River Park     
2472 Boywood Road, Swepsonville

Upstream
Skill Level: Beginner
Paddle Up Great Alamance Creek
Depart From Lower Access Below Dam


Downstream
Skill Level: Beginner / Depart From Lower Access
Distance to Saxapahaw: 5.5 miles / 3.0 hours
Minimum USGS Gauge Level: 1.5 ft at Haw River

Saxapahaw Lake Paddle Access 
6096 Jordan Drive, Saxapahaw

Upstream
Skill Level: Beginner
Minimum USGS Gauge Level: 1.5 ft at Haw River

Saxapahaw Mill Race Paddle Access  
6079 Swepsonville-Saxapahaw Road, Saxapahaw

Downstream
Skill Level: Intermediate
Distance to GSO-CH Road: 5.8 miles / 3.0 hours
Minimum USGS Gauge Level: 2.1 ft at Haw River

Union Bridge Paddle Access 
7525 Old Greensboro Road, Chapel Hill

Downstream
Skill Level: Intermediate
Distance to I-501: 11.8 miles
Minimum USGS Gauge Level: 2.1 ft at Haw River

For More Information Or
To Check the USGS Gauge Visit:
www.thehaw.org

0 1.5 3 4.5 6 Miles