US NEON Site Descriptions

D03 Lakes - Southeast

• Florida

• SUGG

Collocated with OSBS terrestrial site

• Surface Area: 34 ha

• Max Depth: 3 m

• BARC

Collocated with OSBS terrestrial

• Surface Area: 11 ha

• Max Depth: 5 m



D05 Lakes – Great Lake

Wisconsin

CRAM

Collocated with UNDE terrestrial sit

• Surface Area: 26 ha

• Max Depth: 20 m

• LIRO

No collocated terrestrial site

• Surface Area: 18 ha

• Max Depth: 12 m



D09 Lakes – Northern Plail

North Dakota

PRLA

Collocated with DCFS terrestrial site

• Surface Area: 31 ha

• Max Depth: 4 m

PRPO

Collocated with WOOD terrest.

• Surface Area: 11 ha

• Max Depth: 2.5 m



D18 Lake - Tundra

- Alaska
- Toolik Lake NEON (TOOK)
 - Collocated with TOOL terrestria site
 - Nearby OKSR aquatic stream sit
- Surface Area: 147 ha
- Max Depth: 26 m

