

Valley North Project

Photo Location Map

- ① Viewpoint Location
- ▲ Existing Substation
- ▲ Proposed Substation
- Study Segment
- State Line
- County Line



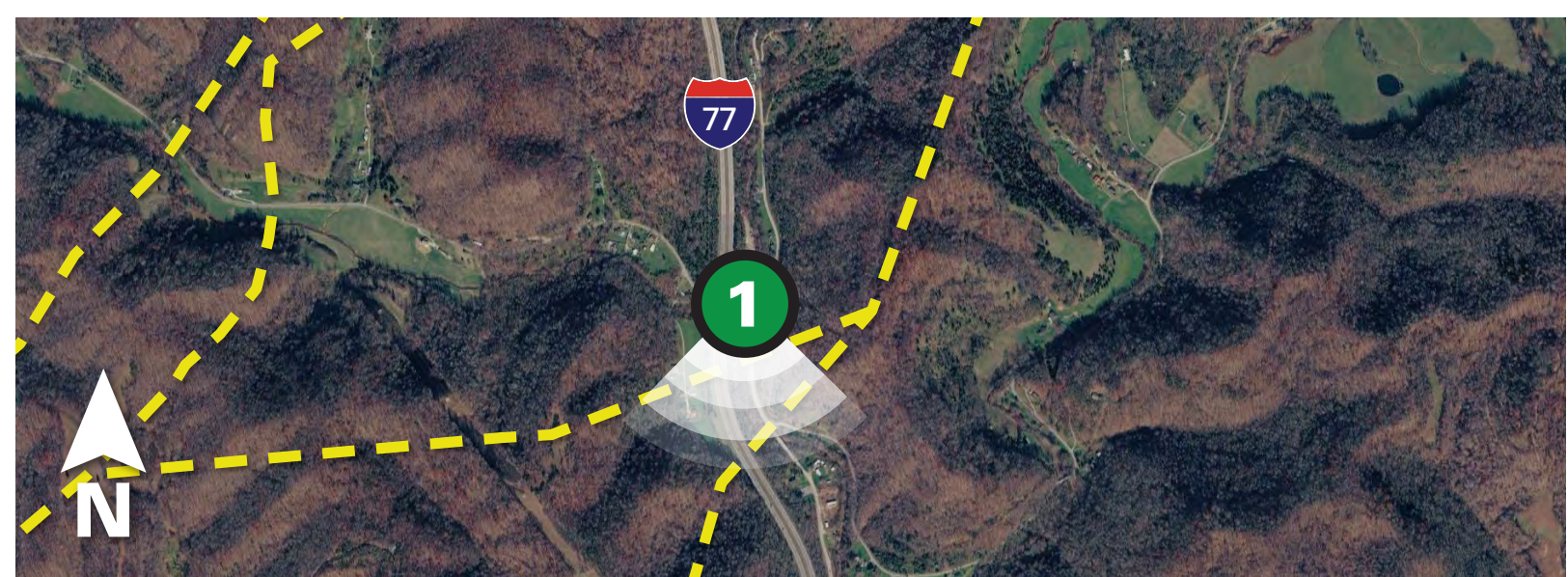


VIEW SIMULATIONS

Existing Conditions

Valley North Project

Viewpoint 1 *Kanawha County, WV*
Date: 12/16/2025 Time: 5:13 pm Viewing Direction: South
Crossroad: Interstate 77 & Allens Fork Rd
① Viewpoint Location - - - Study Segment





VIEW SIMULATIONS

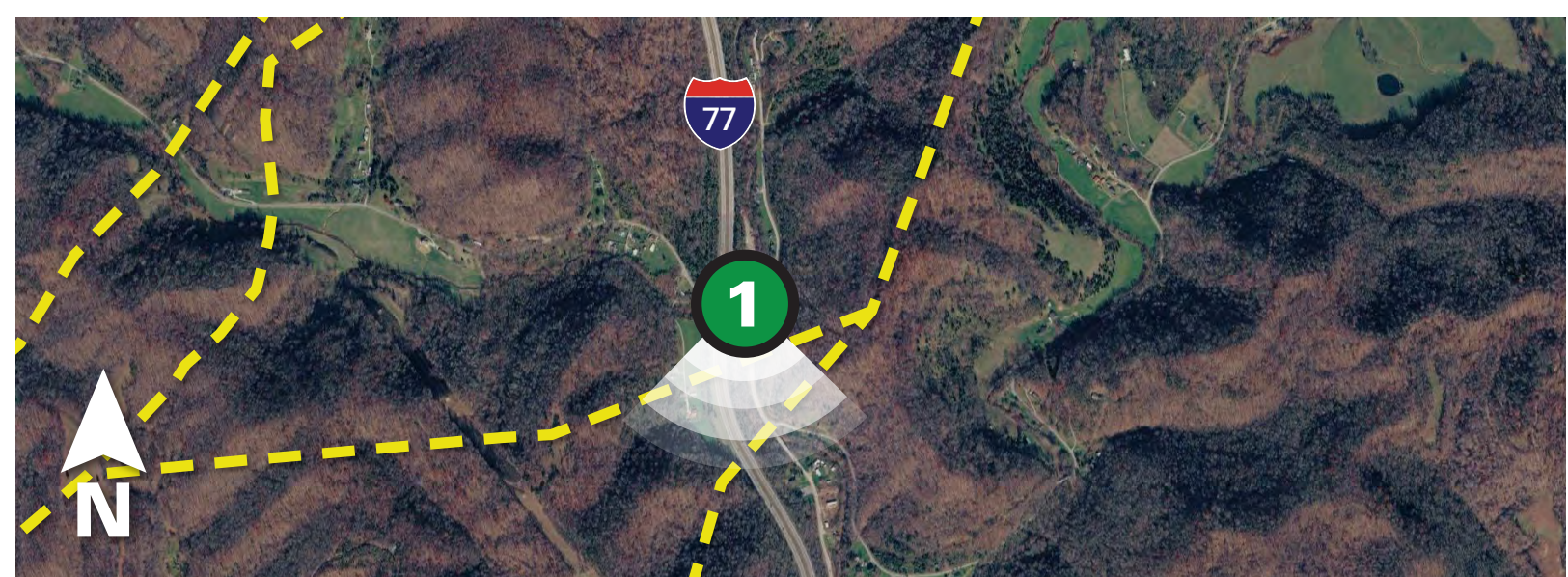
Aerial simulations are for discussion purposes only. Final design is subject to change pending public, engineering, and regulatory review.

Proposed Conditions

Valley North Project

Viewpoint 1 *Kanawha County, WV*

Date: 12/16/2025 Time: 5:13 pm Viewing Direction: South
Crossroad: Interstate 77 & Allens Fork Rd Distance to Centerline: 1/3 Mile
① Viewpoint Location - - - Study Segment





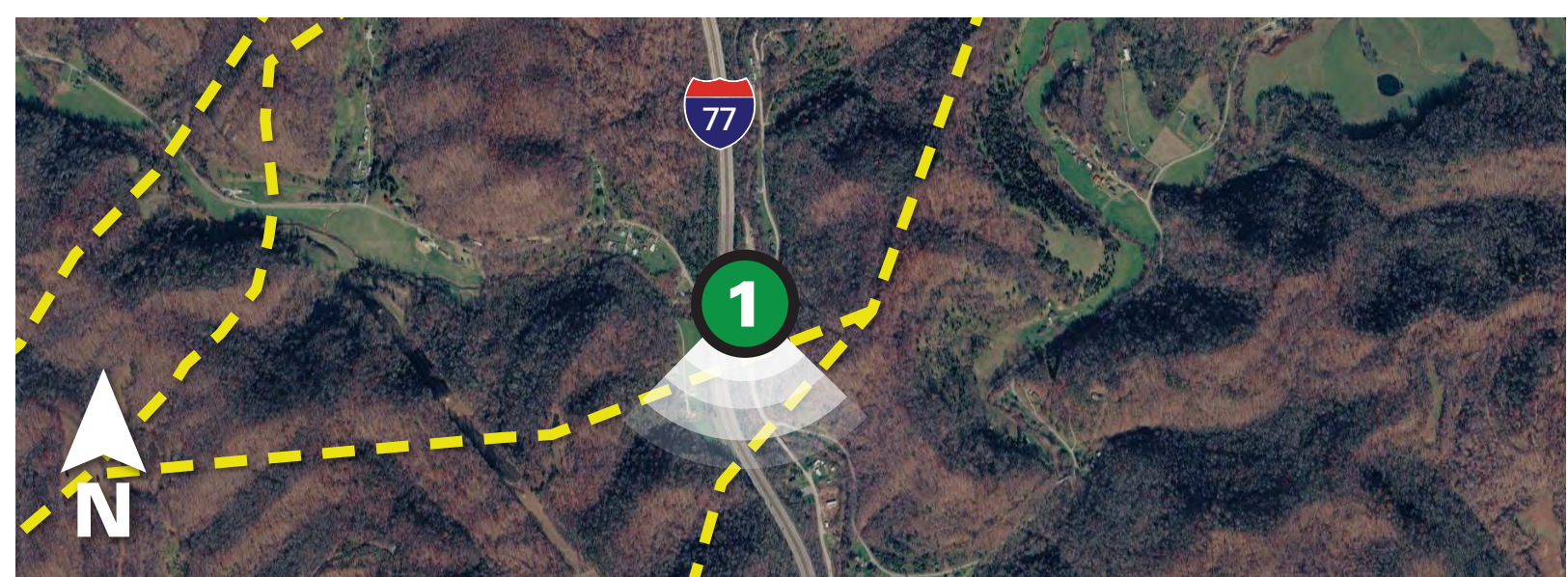
VIEW SIMULATIONS

Aerial simulations are for discussion purposes only. Final design is subject to change pending public, engineering, and regulatory review.

Proposed Conditions

Valley North Project

Viewpoint 1 *Kanawha County, WV*
Date: 12/16/2025 Time: 5:13 pm Viewing Direction: South
Crossroad: Interstate 77 & Allens Fork Rd Distance to Centerline: 1/3 Mile
① Viewpoint Location - - - Study Segment





Existing Conditions



Proposed Conditions

Photo simulations are for discussion purposes only. Final design is subject to change pending public, engineering, and regulatory review.



VIEW SIMULATIONS

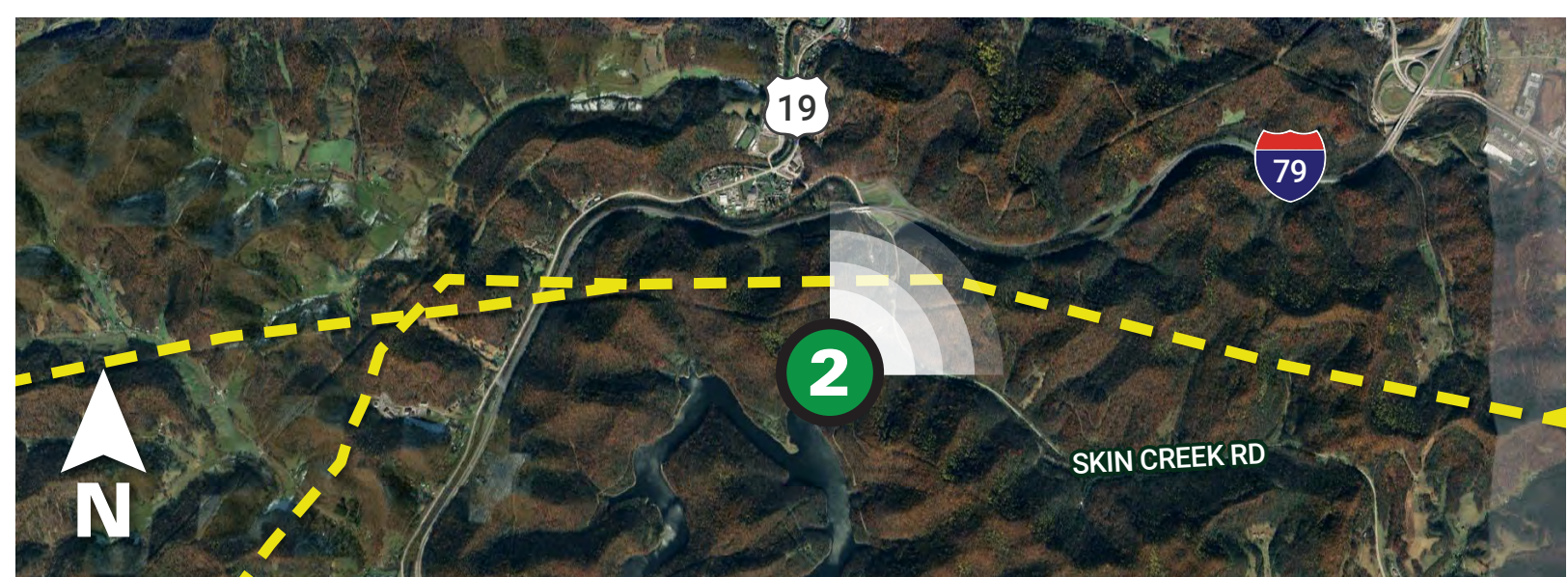
Valley North Project

Viewpoint 2 Lewis County, WV

Date: 1/16/2026 Time: 11:31 am Viewing Direction: Northeast

Crossroad: Army Corps Rd & Stonewall Jackson Dam

② Viewpoint Location - - - Study Segment River: Stonewall Jackson Lake





Existing Conditions



Proposed Conditions

Distance to building: 200 Feet



Photo simulations are for discussion purposes only. Final design is subject to change pending public, engineering, and regulatory review.

Valley North Project

Viewpoint 3 *Lewis County, WV*

Date: 1/12/2026 Time: 3:03 pm Viewing Direction: North

Crossroad: Old Mill Rd Distance to Centerline: 470 Feet

③ Viewpoint Location - - - Study Segment





Existing Conditions

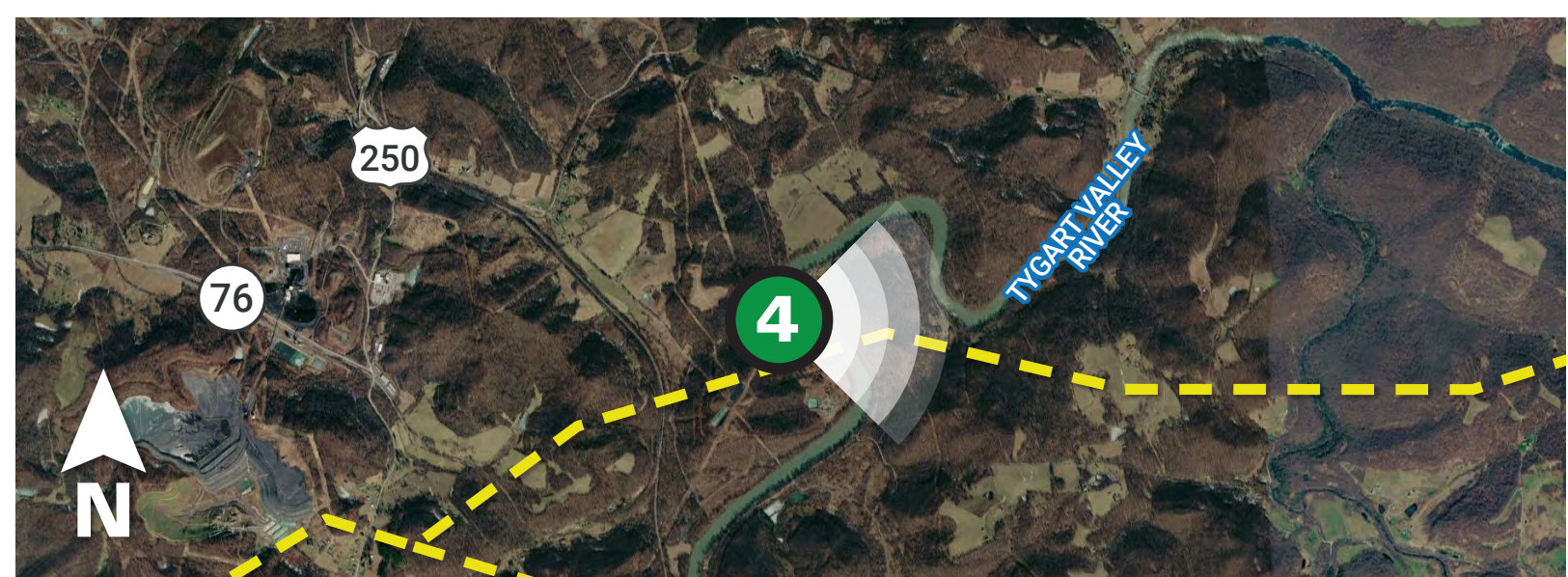
Valley North Project

Viewpoint 4 *Barbour County, WV*

Date: 2/21/2026 Time: 6:47 pm Viewing Direction: East

Crossroad: Midland Rd & Ironwood Ln

④ Viewpoint Location - - - Study Segment River: Tygart Valley River





Proposed Conditions



VIEW SIMULATIONS

Aerial simulations are for discussion purposes only. Final design is subject to change pending public, engineering, and regulatory review.

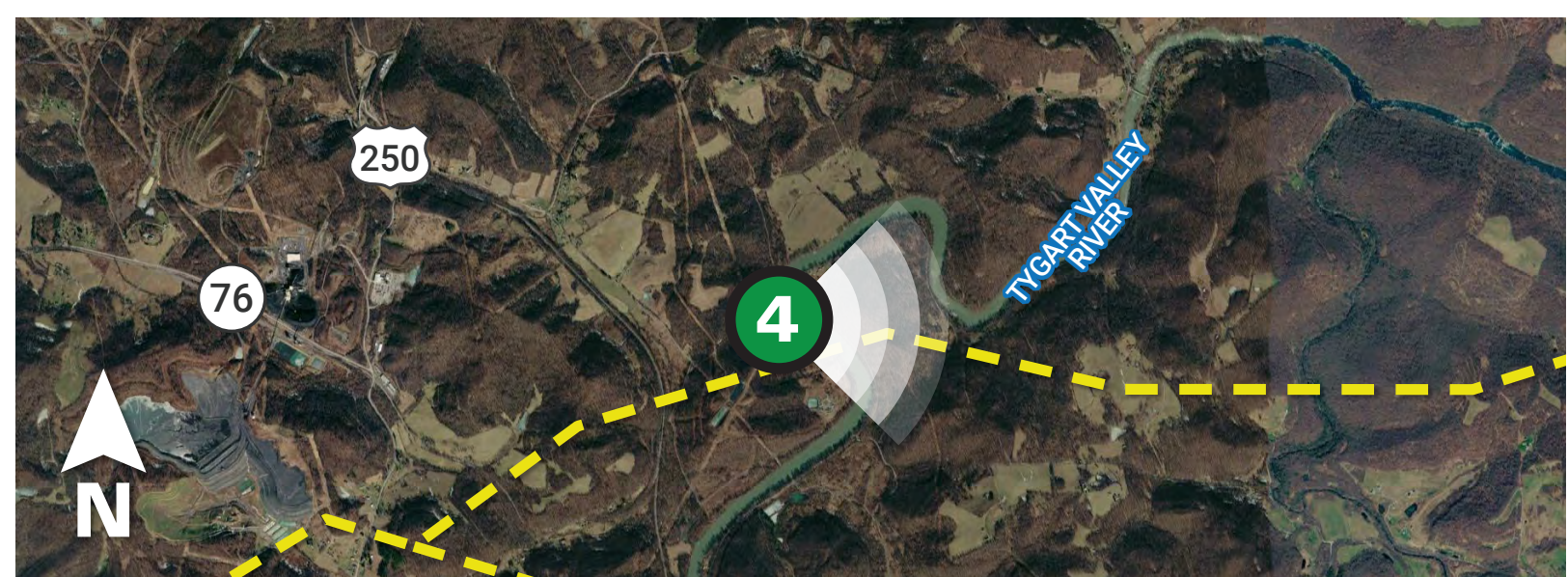
Valley North Project

Viewpoint 4 *Barbour County, WV*

Date: 2/21/2026 Time: 6:47 pm Viewing Direction: East

Crossroad: Midland Rd & Ironwood Ln Distance to Centerline: 1/3 Mile

④ Viewpoint Location - - - Study Segment River: Tygart Valley River





VIEW SIMULATIONS

Aerial simulations are for discussion purposes only. Final design is subject to change pending public, engineering, and regulatory review.

Proposed Conditions

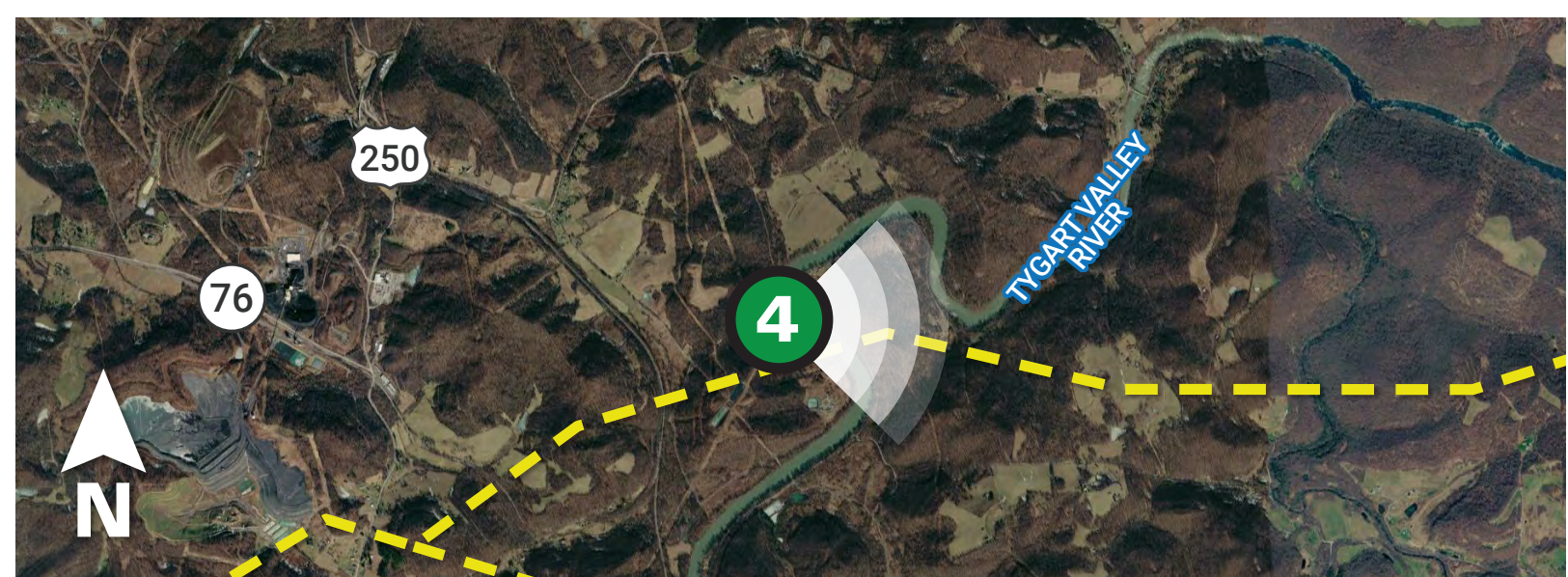
Valley North Project

Viewpoint 4 *Barbour County, WV*

Date: 2/21/2026 Time: 6:47 pm Viewing Direction: East

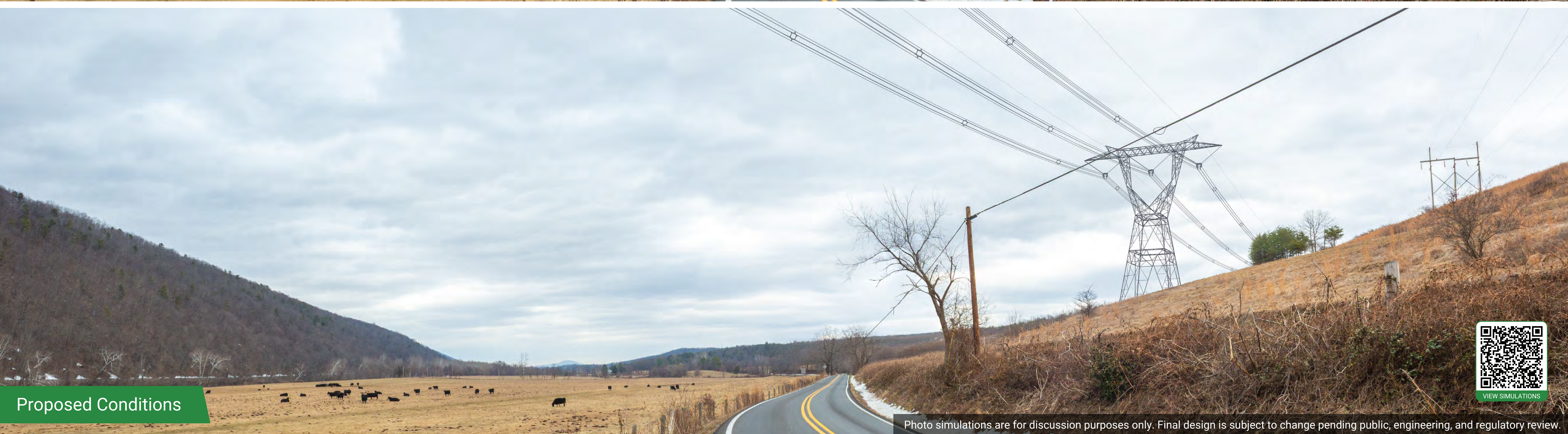
Crossroad: Midland Rd & Ironwood Ln Distance to Centerline: 1/3 Mile

④ Viewpoint Location - - - Study Segment River: Tygart Valley River





Existing Conditions



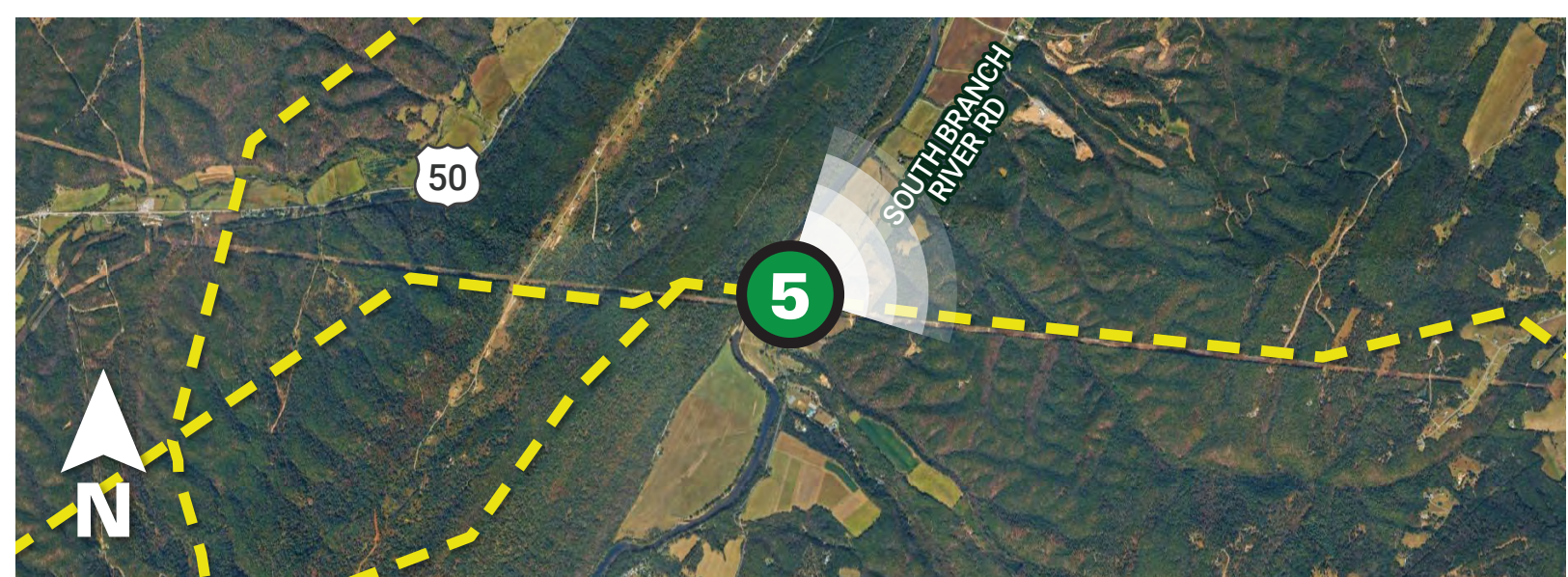
Proposed Conditions



Photo simulations are for discussion purposes only. Final design is subject to change pending public, engineering, and regulatory review.

Valley North Project

Viewpoint 5 Hampshire County, WV
Date: 2/18/2026 Time: 3:32 pm Viewing Direction: Northeast
Crossroad: South Branch River Rd Distance to Centerline: 700 Feet
● Viewpoint Location - - - Study Segment





Existing Conditions



Proposed Conditions



Photo simulations are for discussion purposes only. Final design is subject to change pending public, engineering, and regulatory review.

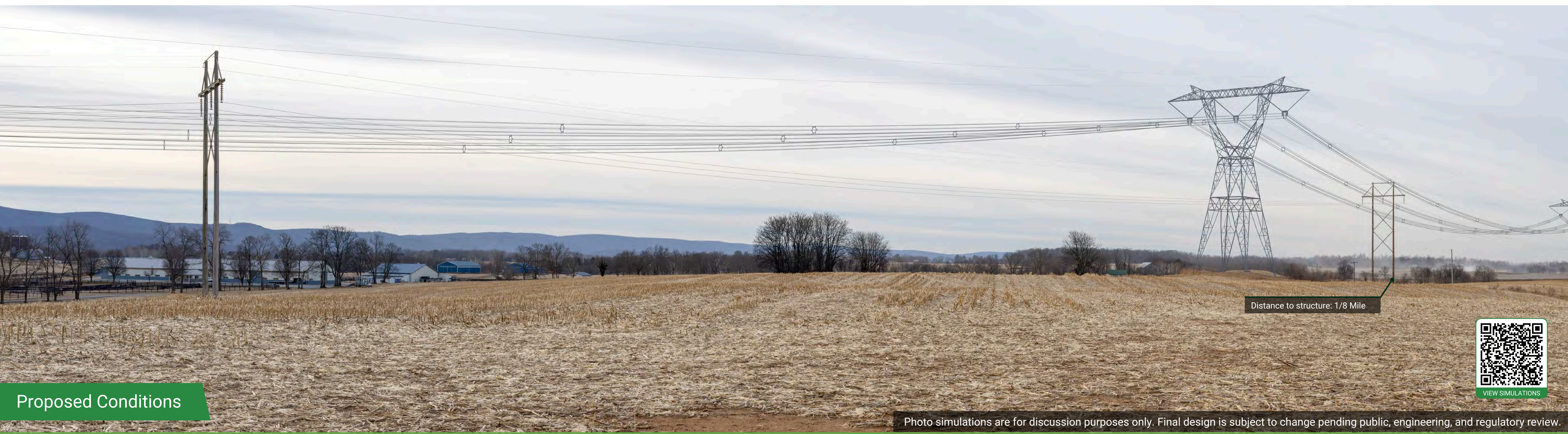
Valley North Project

Viewpoint 6 *Frederick County, VA*
Date: 1/24/2026 Time: 11:29 am Viewing Direction: Northwest
Crossroad: Chestnut Grove Rd Distance to Centerline: 560 Feet
● Viewpoint Location - - - Study Segment





Existing Conditions



Proposed Conditions

Distance to structure: 1/8 Mile

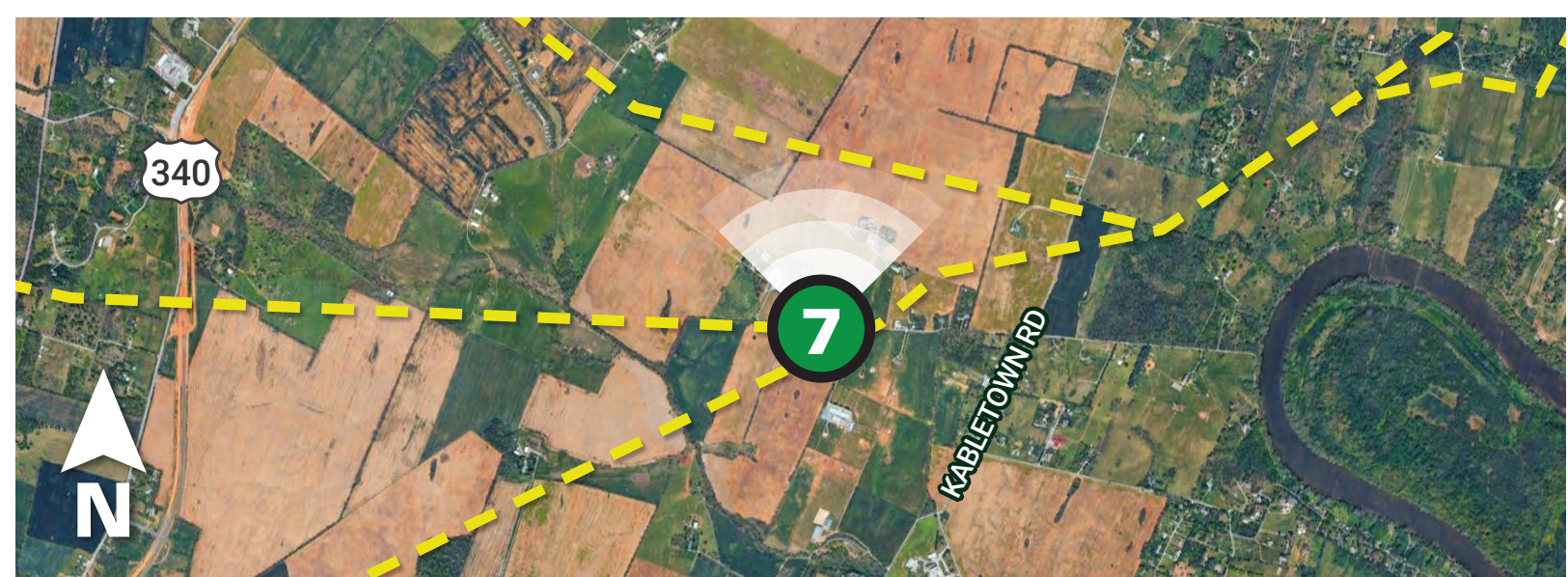


VIEW SIMULATIONS

Photo simulations are for discussion purposes only. Final design is subject to change pending public, engineering, and regulatory review.

Valley North Project

Viewpoint 7 *Jefferson County, WV*
 Date: 1/23/2026 Time: 7:59 am Viewing Direction: North
 Crossroad: Old Shennandale Rd Distance to Centerline: 1/4 Mile
 7 Viewpoint Location Study Segment





Existing Conditions



Proposed Conditions



VIEW SIMULATIONS

Photo simulations are for discussion purposes only. Final design is subject to change pending public, engineering, and regulatory review.

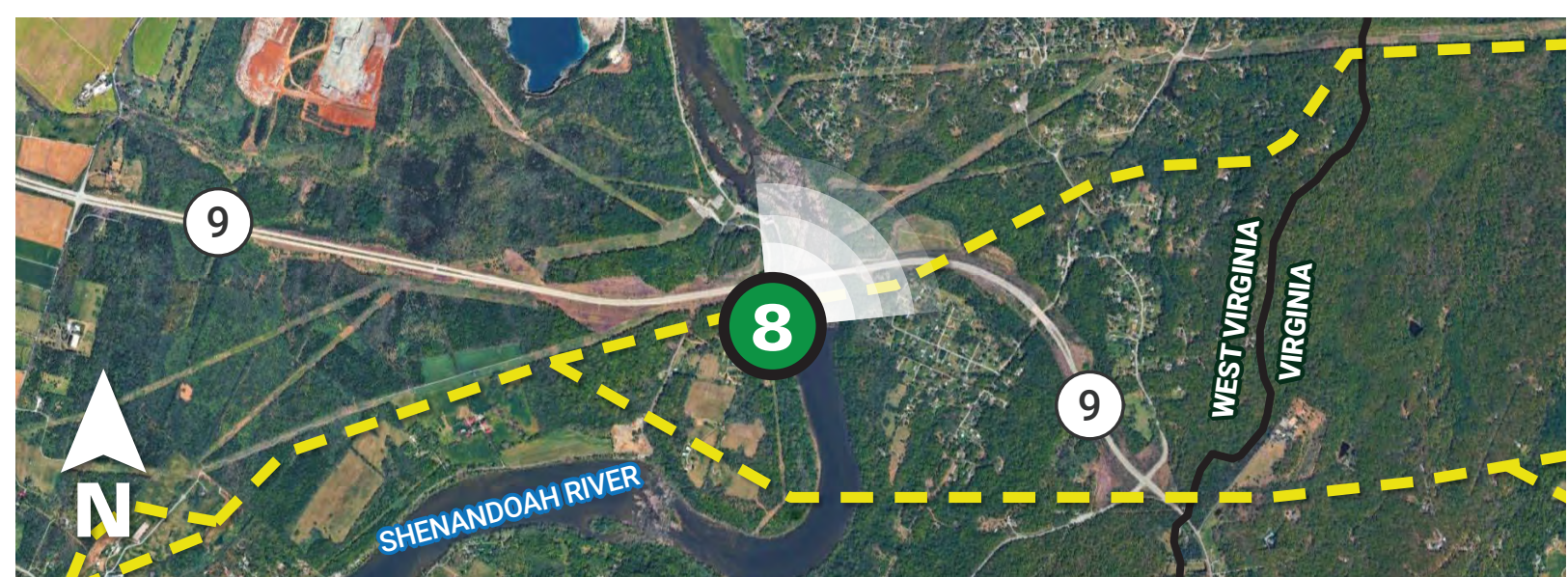
Valley North Project

Viewpoint 8 *Jefferson County, WV*

Date: 1/21/2026 Time: 10:50 am Viewing Direction: Northeast

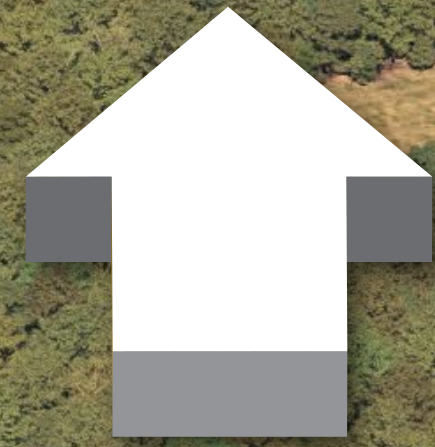
Crossroad: Highway 9 & Millville Dam Distance to Centerline: 1/3 Mile

8 Viewpoint Location Study Segment River: Shenandoah River





TUSCARORA RD



Existing Conditions

Valley North Project

Rocky Point Substation *Frederick County, MD*

Date: 2/4/2026 Time: 1:00 pm Viewing Direction: North
Crossroad: Tuscarora Rd & Old Licksville Rd





Proposed Conditions

Aerial simulations are for discussion purposes only. Final design is subject to change pending public, engineering, and regulatory review.

Valley North Project

Rocky Point Substation *Frederick County, MD*

Date: 2/4/2026 Time: 1:00 pm Viewing Direction: North
Crossroad: Tuscarora Rd & Old Licksville Rd





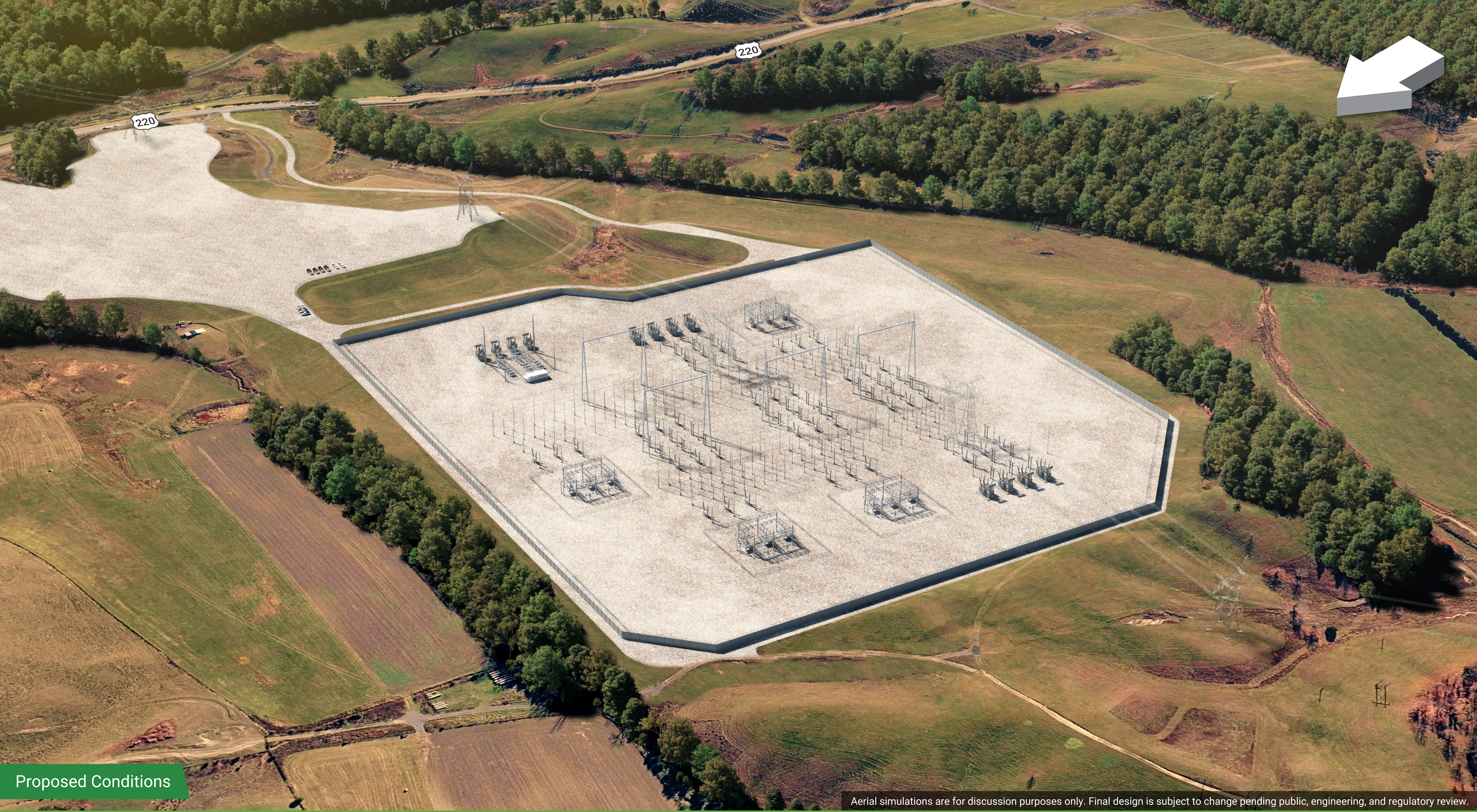
Existing Conditions

Valley North Project

Welton Spring Substation *Hardy County, WV*

Date: 2/4/2026 Time: 5:00 pm Viewing Direction: Southeast
Crossroad: Hwy 220 & South of Reynolds Gap Rd





Proposed Conditions

Aerial simulations are for discussion purposes only. Final design is subject to change pending public, engineering, and regulatory review.

Valley North Project

Welton Spring Substation *Hardy County, WV*

Date: 2/4/2026 Time: 5:00 pm Viewing Direction: Southeast
Crossroad: Hwy 220 & South of Reynolds Gap Rd

