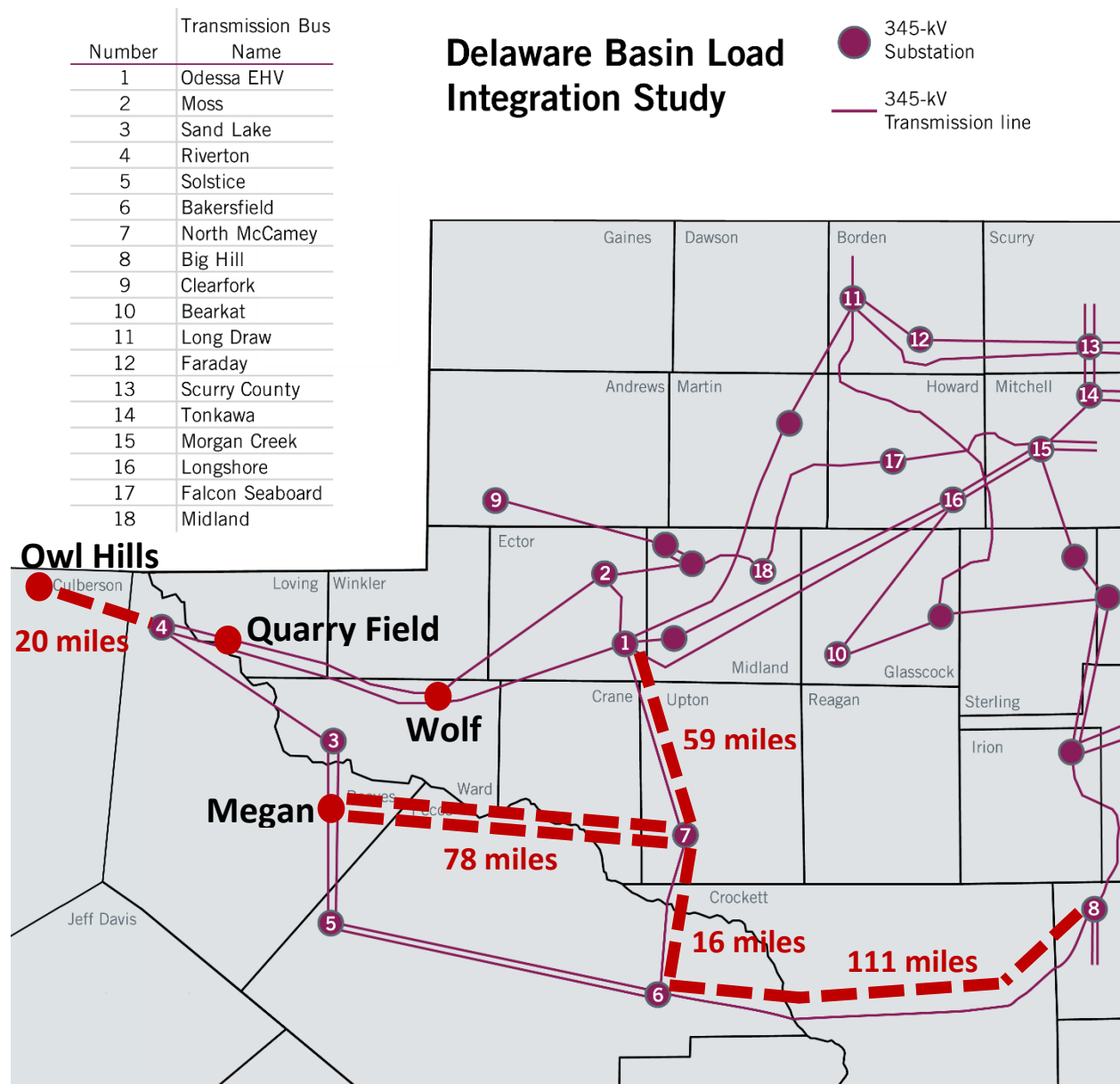
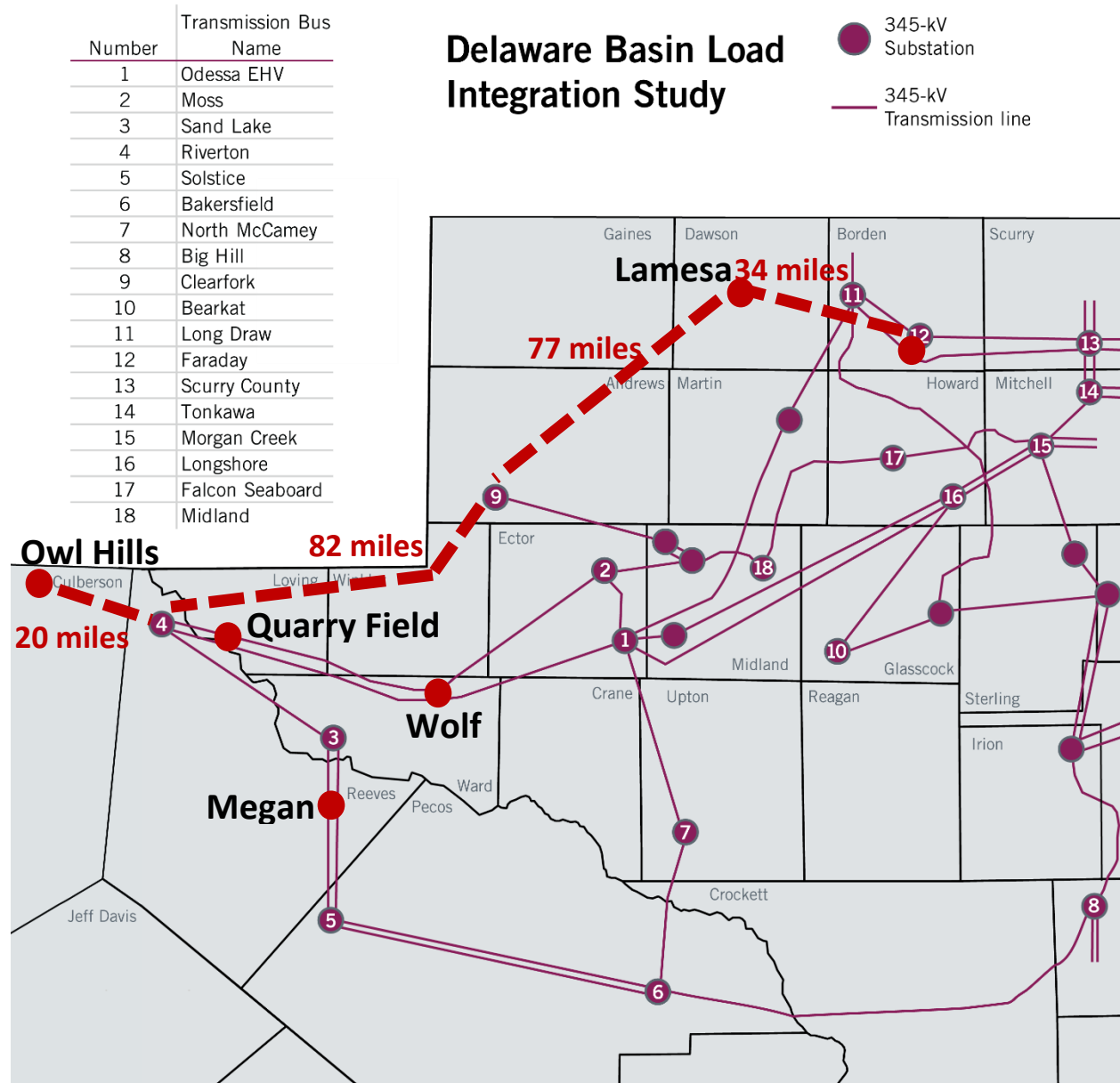


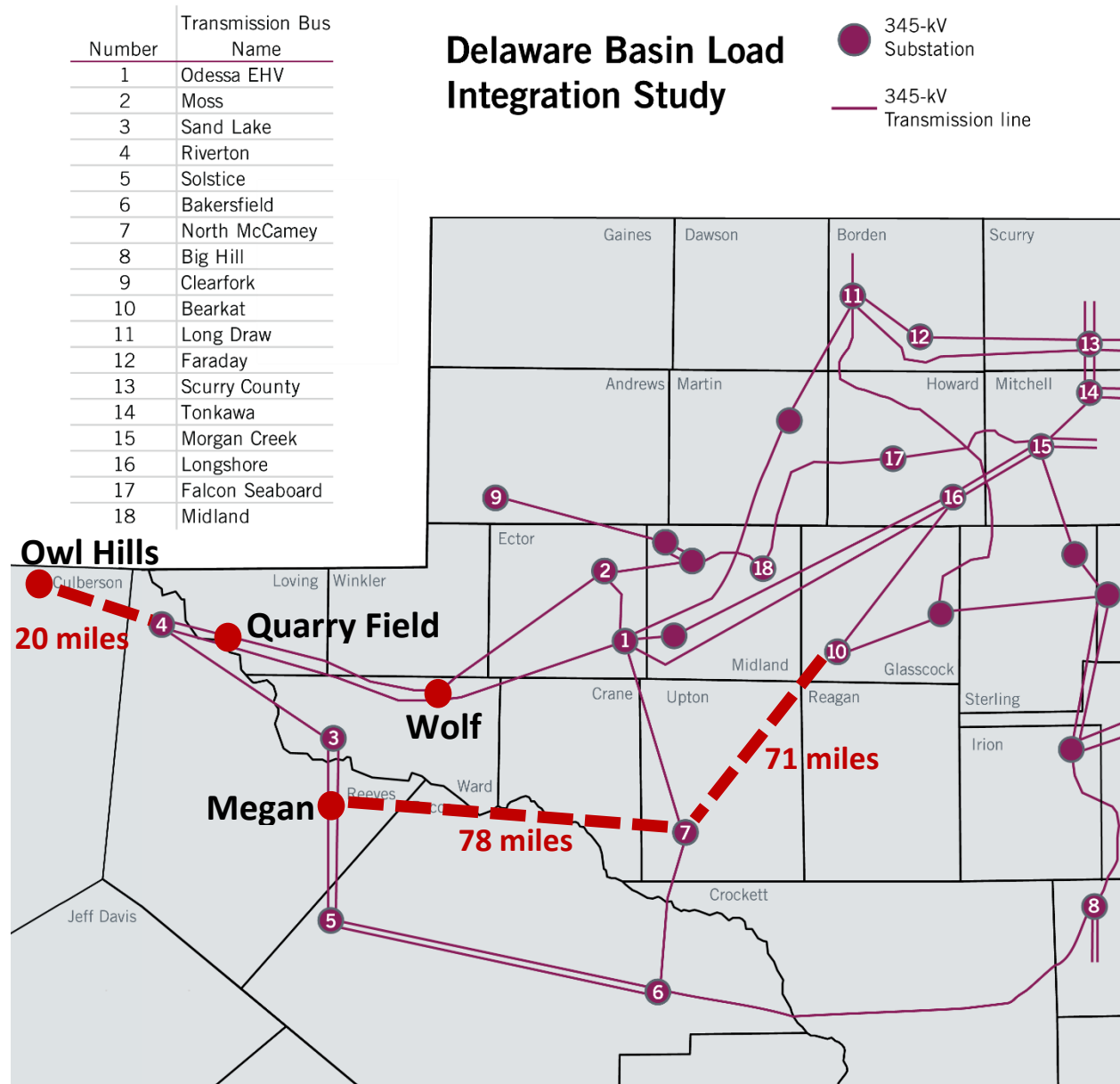
Option 1: Add a second circuit for the Big Hill – Bakersfield – North McCamey – Odessa 345-kV line, and new North McCamey – Megan double-circuit 345-kV line (shown in dash lines)



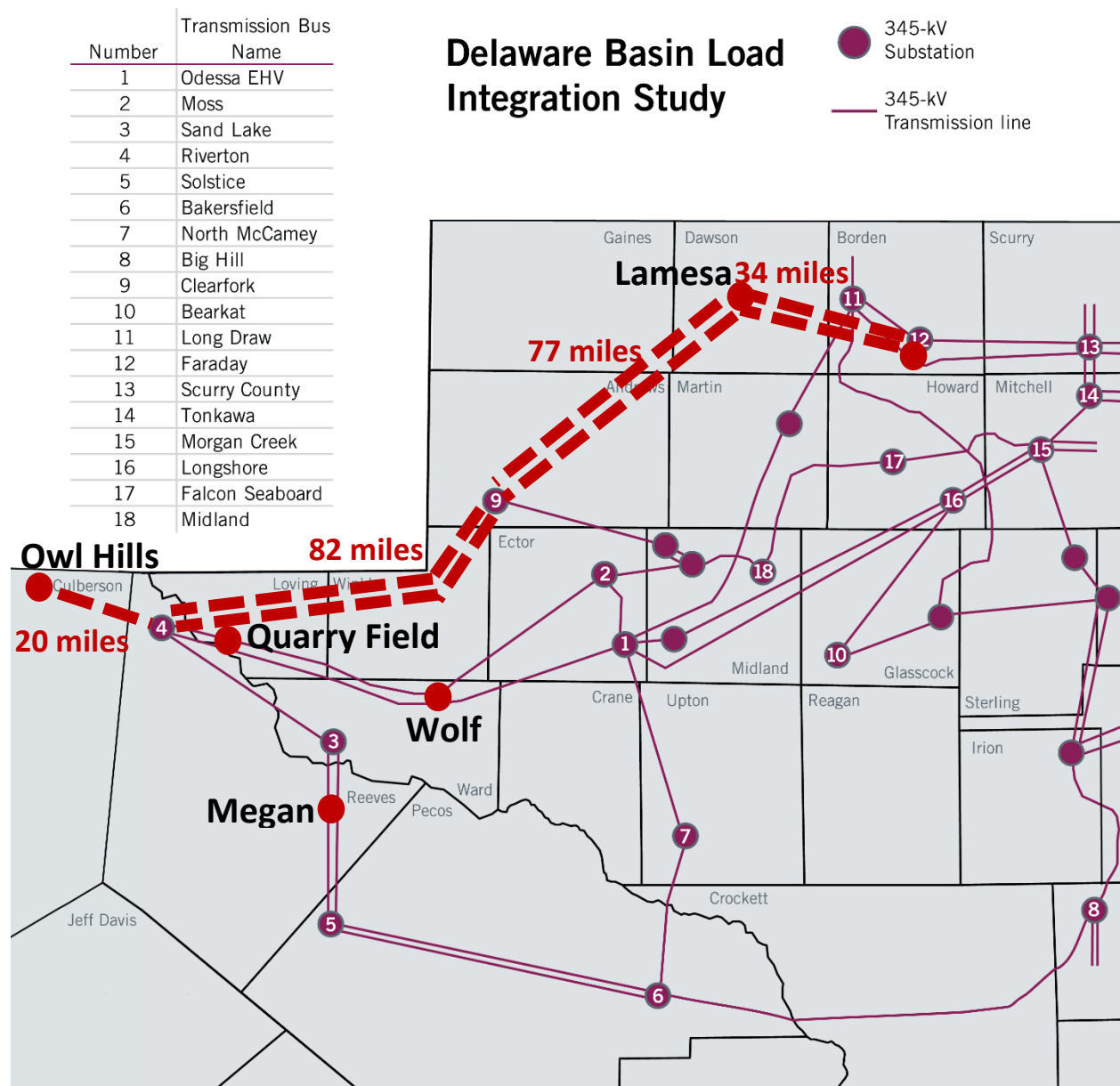
Option 2: Faraday – Lamesa - Clearfork – Riverton 345-kV single circuit (shown in dash lines)



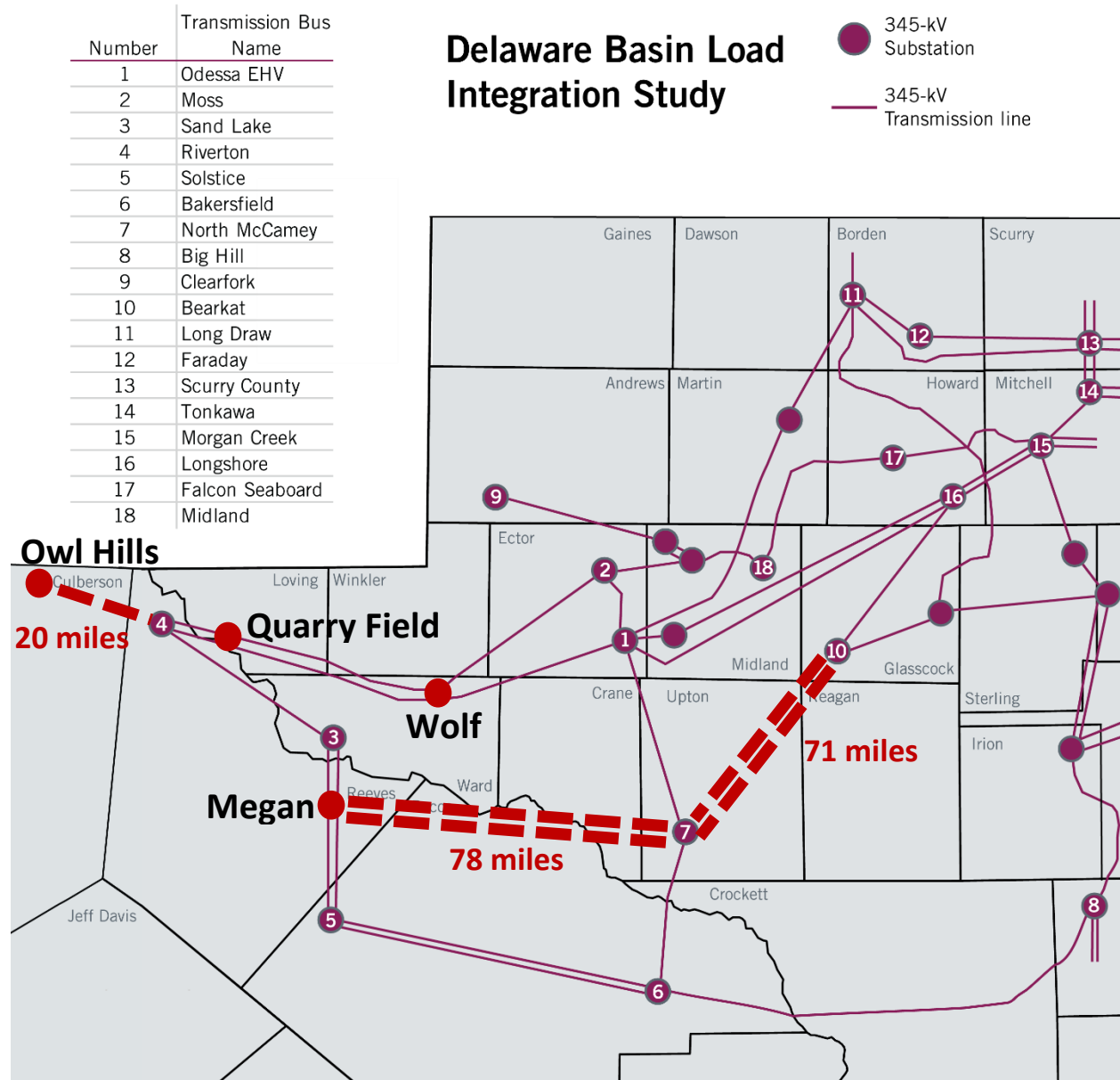
Option 3: Bearkat – North McCamey – Megan 345-kV single circuit (shown in dash lines)



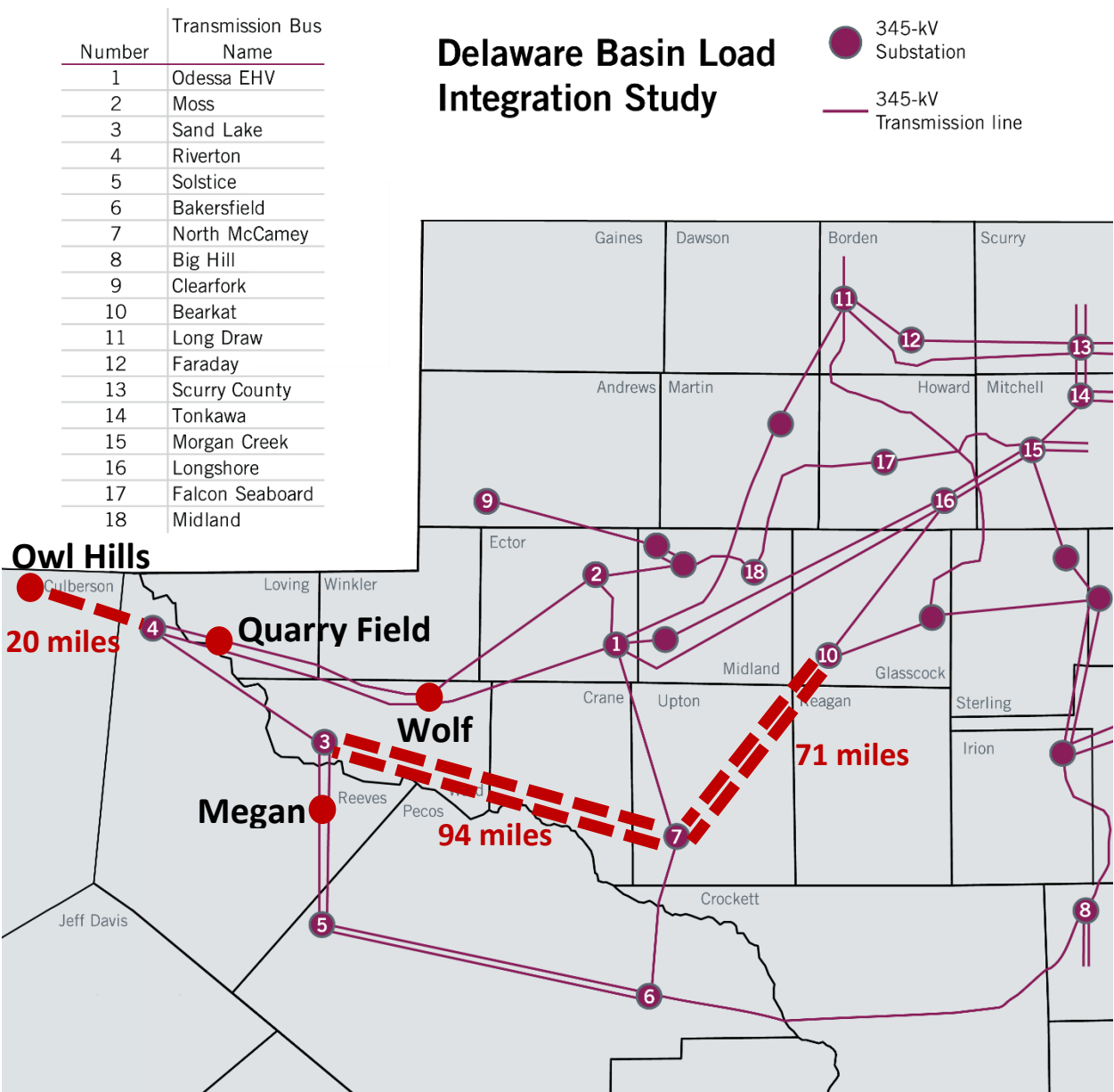
Option 4: Faraday – Lamesa - Clearfork – Riverton 345-kV double circuit (shown in dash lines)



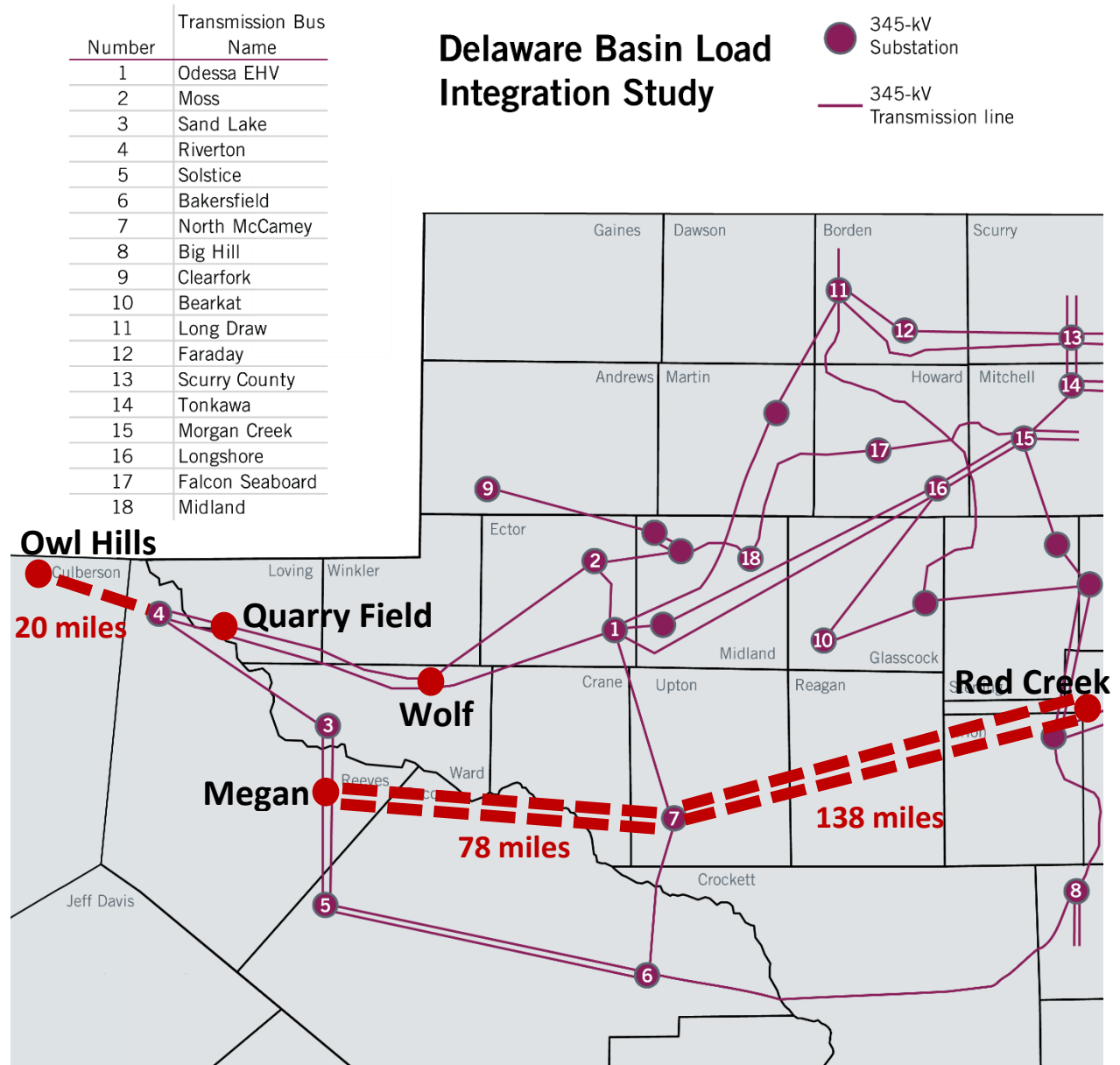
Option 5: Bearkat – North McCamey – Megan 345-kV double circuit (shown in dash lines)



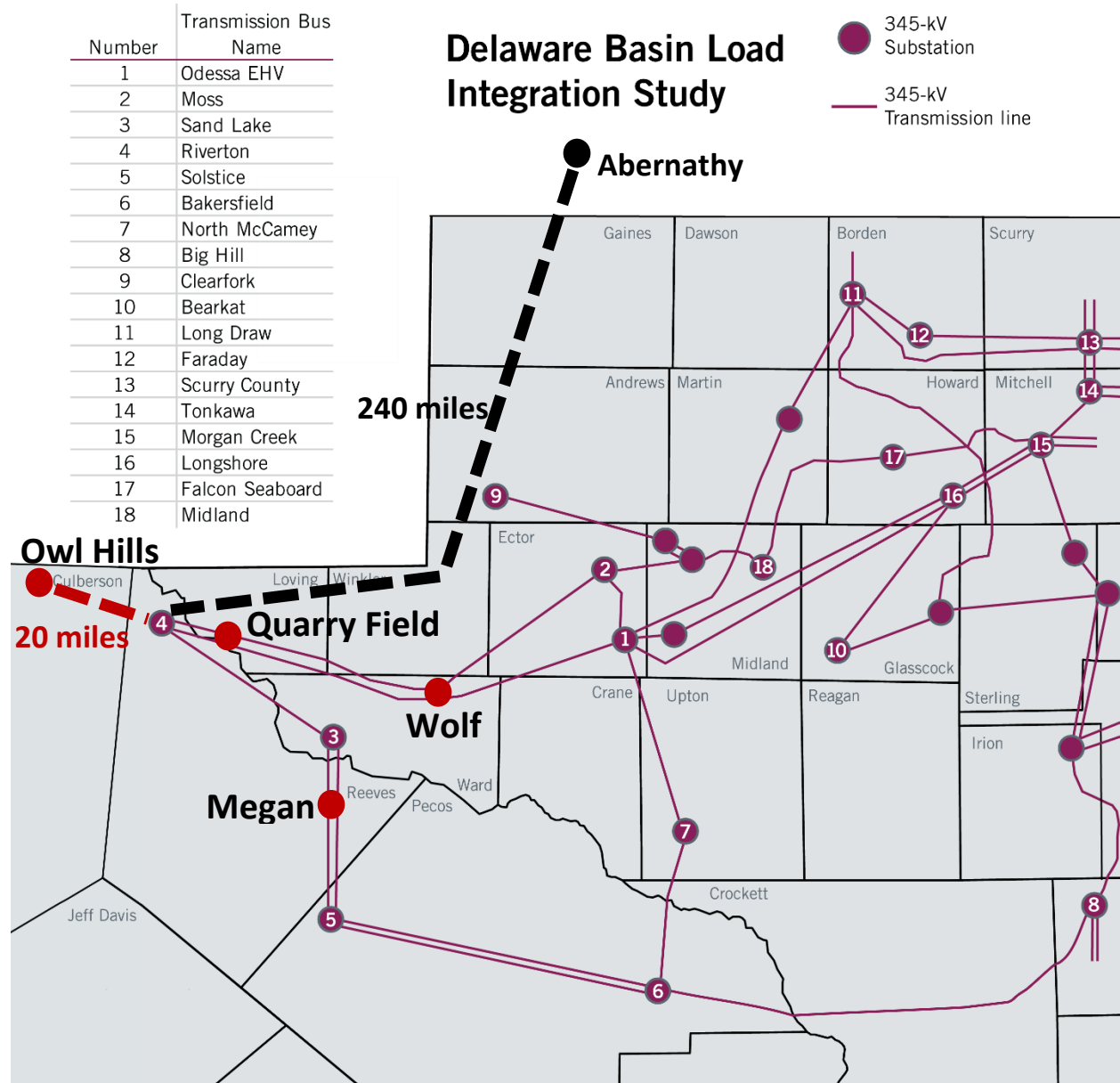
Option 6: Bearkat – North McCamey – Sand Lake 345-kV double circuit (shown in dash lines)



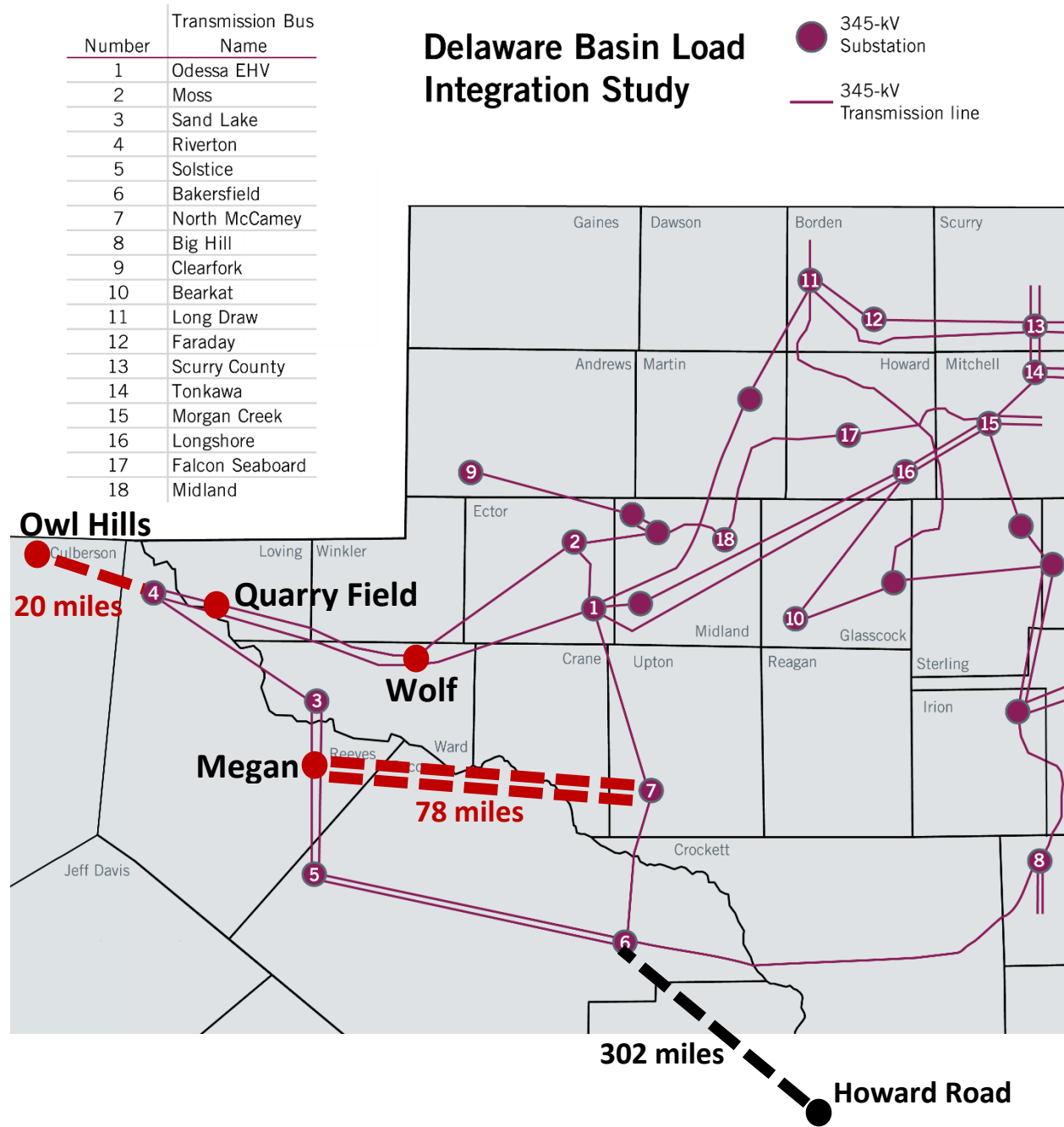
Option 7: Red Creek – North McCamey – Megan 345-kV double circuit (shown in dash lines)



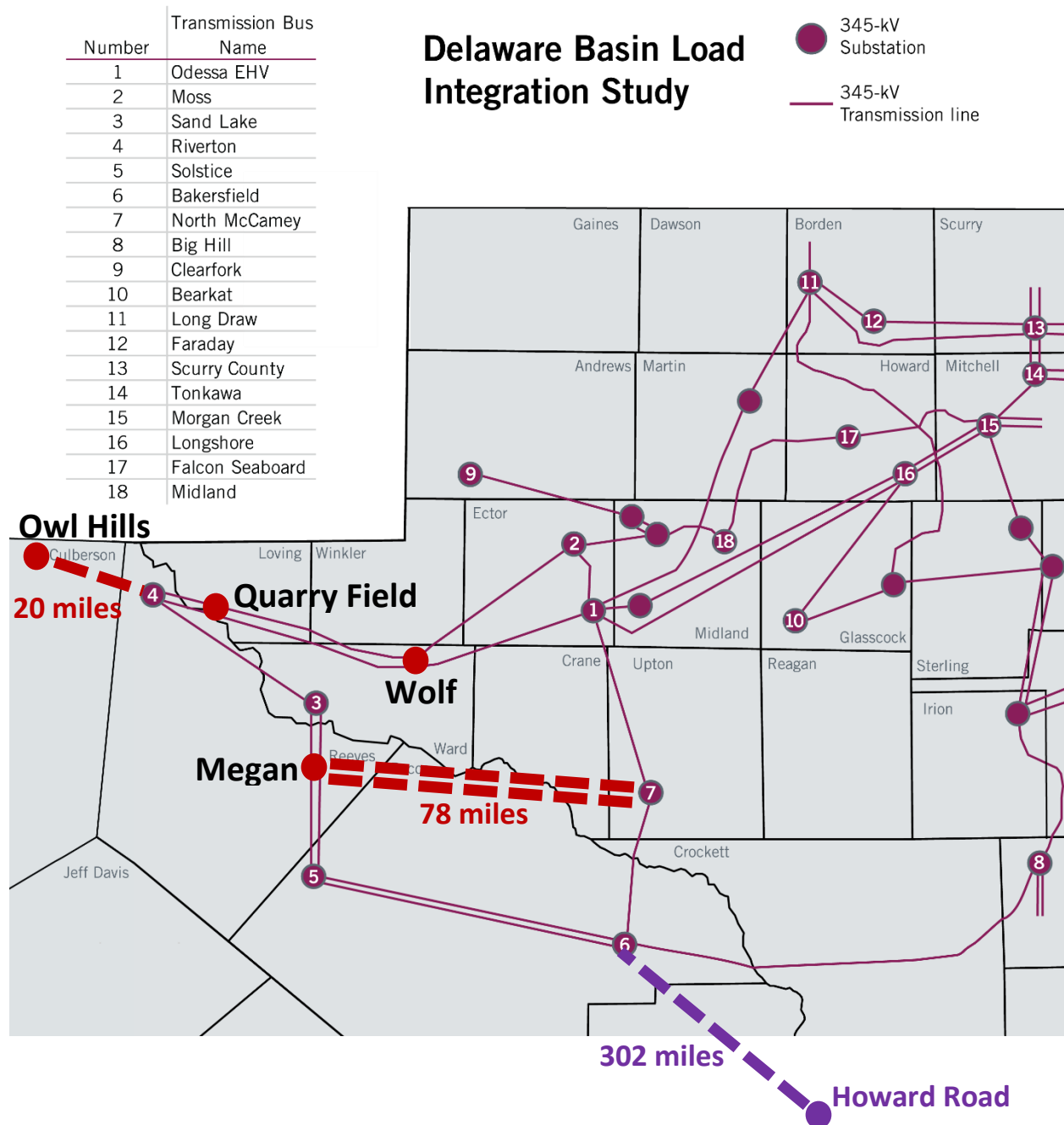
Option 8: 1,200 MW HVDC line (VSC) from Abernathy to Riverton (shown in dash lines)



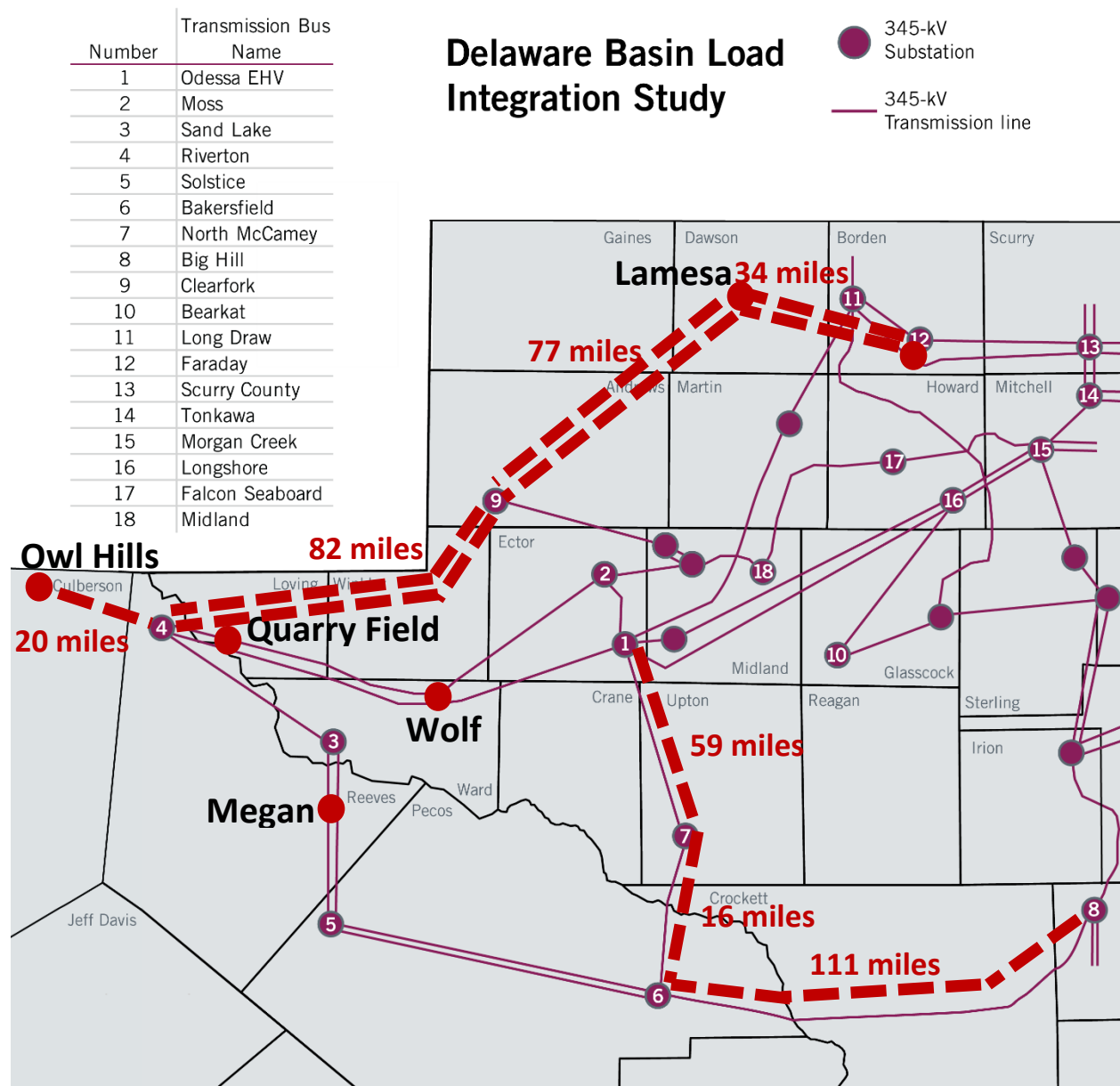
Option 9: 1,200 MW HVDC line (VSC) from Howard Road to Bakersfield, and new 345-kV double-circuit line from North McCamey to Megan (shown in dash lines)



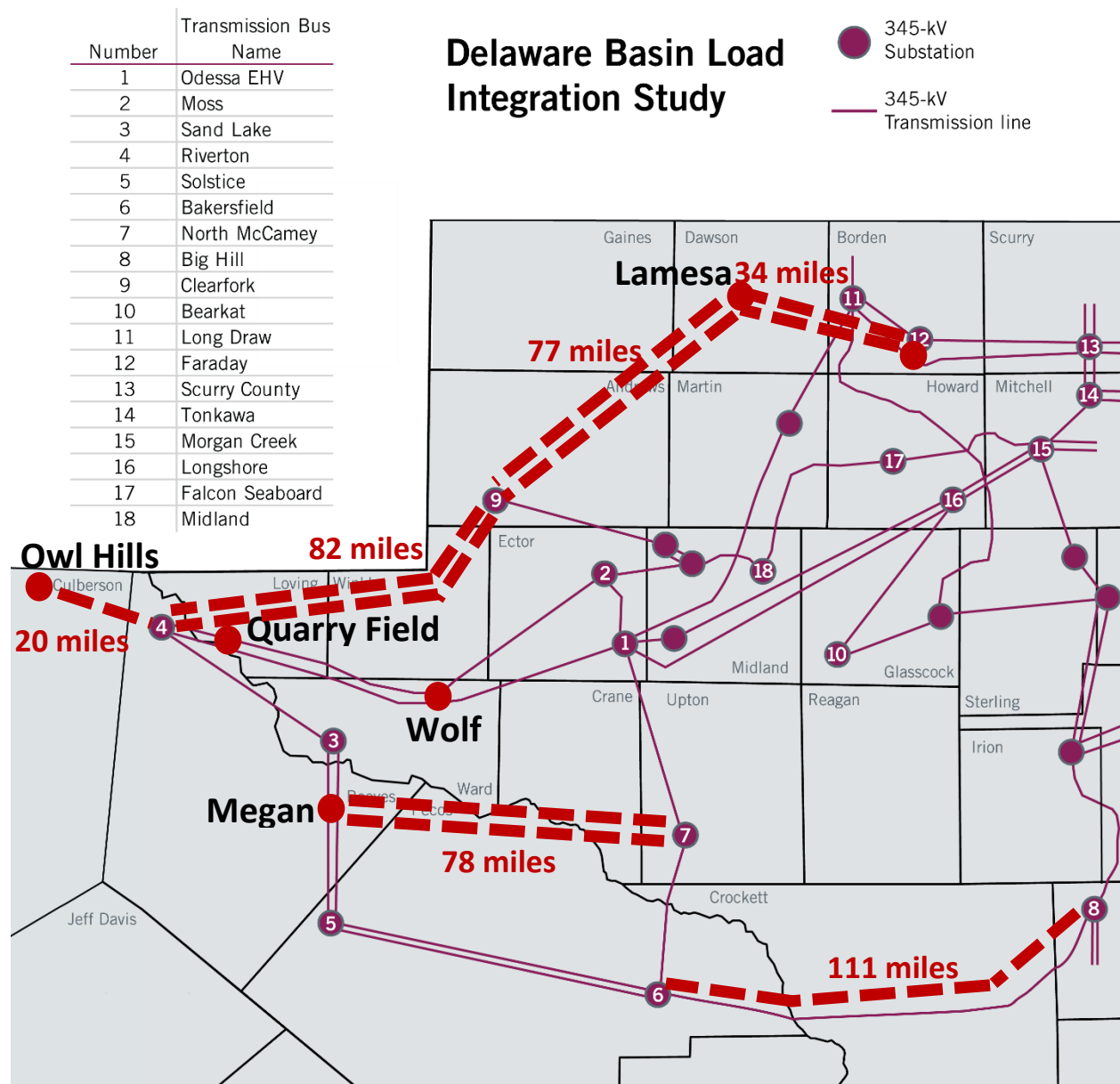
Option 10: Howard Road – Bakersfield 765-kV single-circuit line, and new 345-kV double-circuit line from North McCamey to Megan (shown in dash lines)



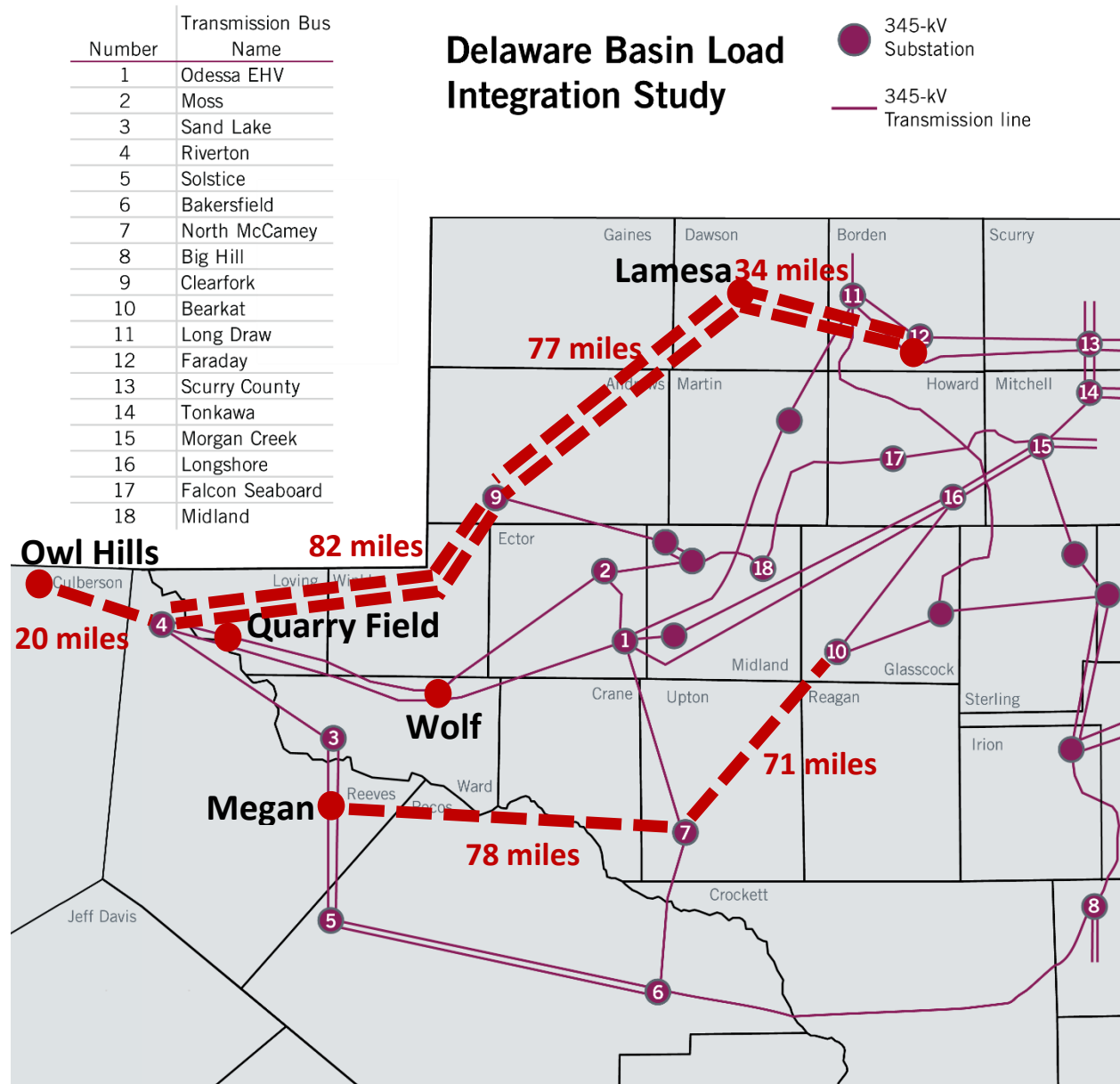
Option 4a: Faraday – Lamesa - Clearfork – Riverton 345-kV double circuit, a second circuit for the Big Hill – Bakersfield – North McCamey – Odessa 345-kV line (shown in dash lines)



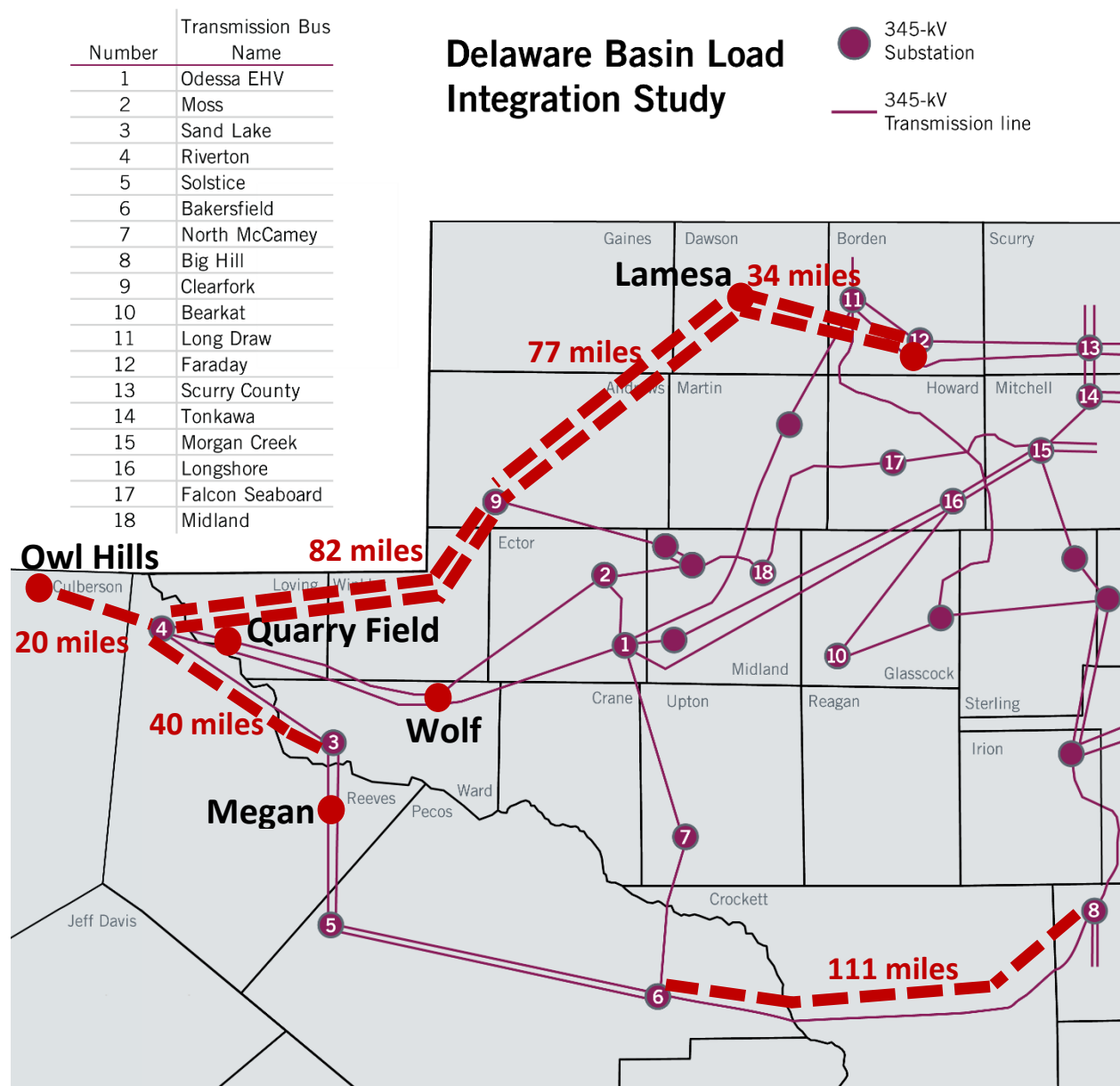
Option 4b: Faraday – Lamesa - Clearfork – Riverton 345-kV double circuit, a second circuit for the Big Hill – Bakersfield 345-kV line, North McCamey – Megan 345-kV double circuit (shown in dash lines)



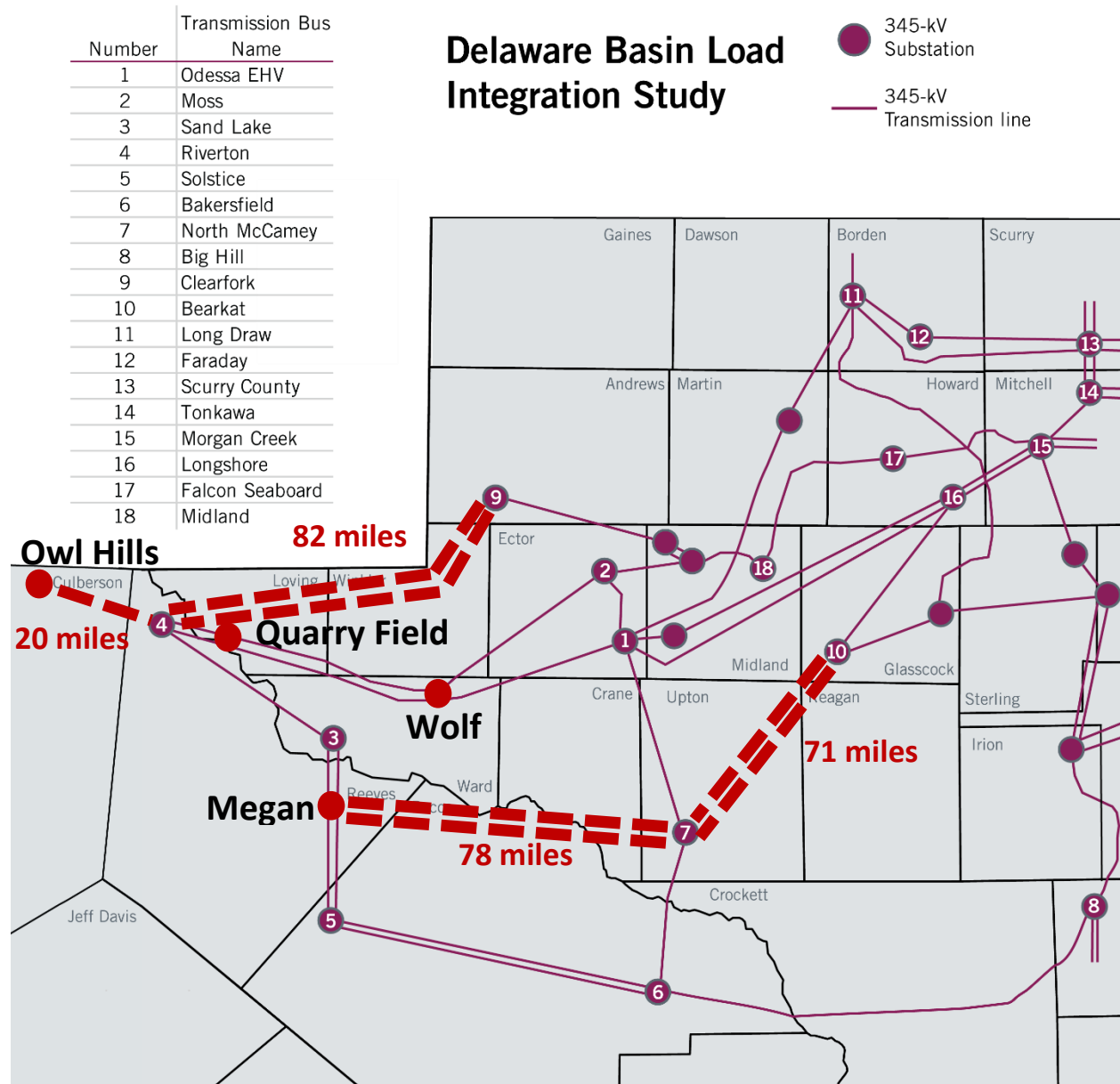
Option 4c: Faraday – Lamesa - Clearfork – Riverton 345-kV double circuit, Bearkat
 - North McCamey – Megan 345-kV single circuit (shown in dash lines)



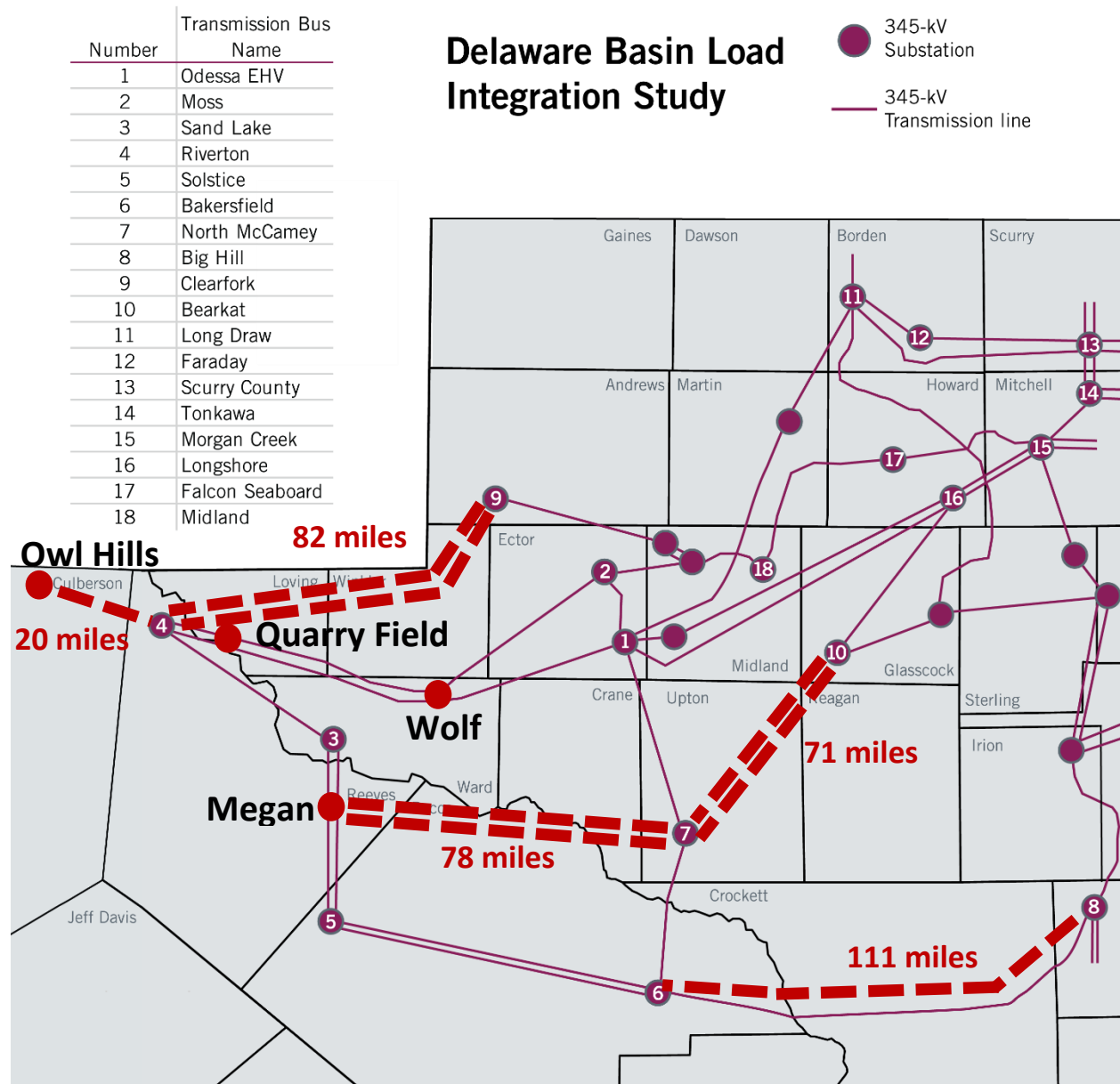
Option 4g: Faraday – Lamesa - Clearfork – Riverton 345-kV double circuit, a second circuit for the Big Hill – Bakersfield 345-kV line, Convert the Sand Lake – Riverton 138-kV to 345-kV and add a new 138-kV line from Sand Lake to Riverton (shown in dash lines)



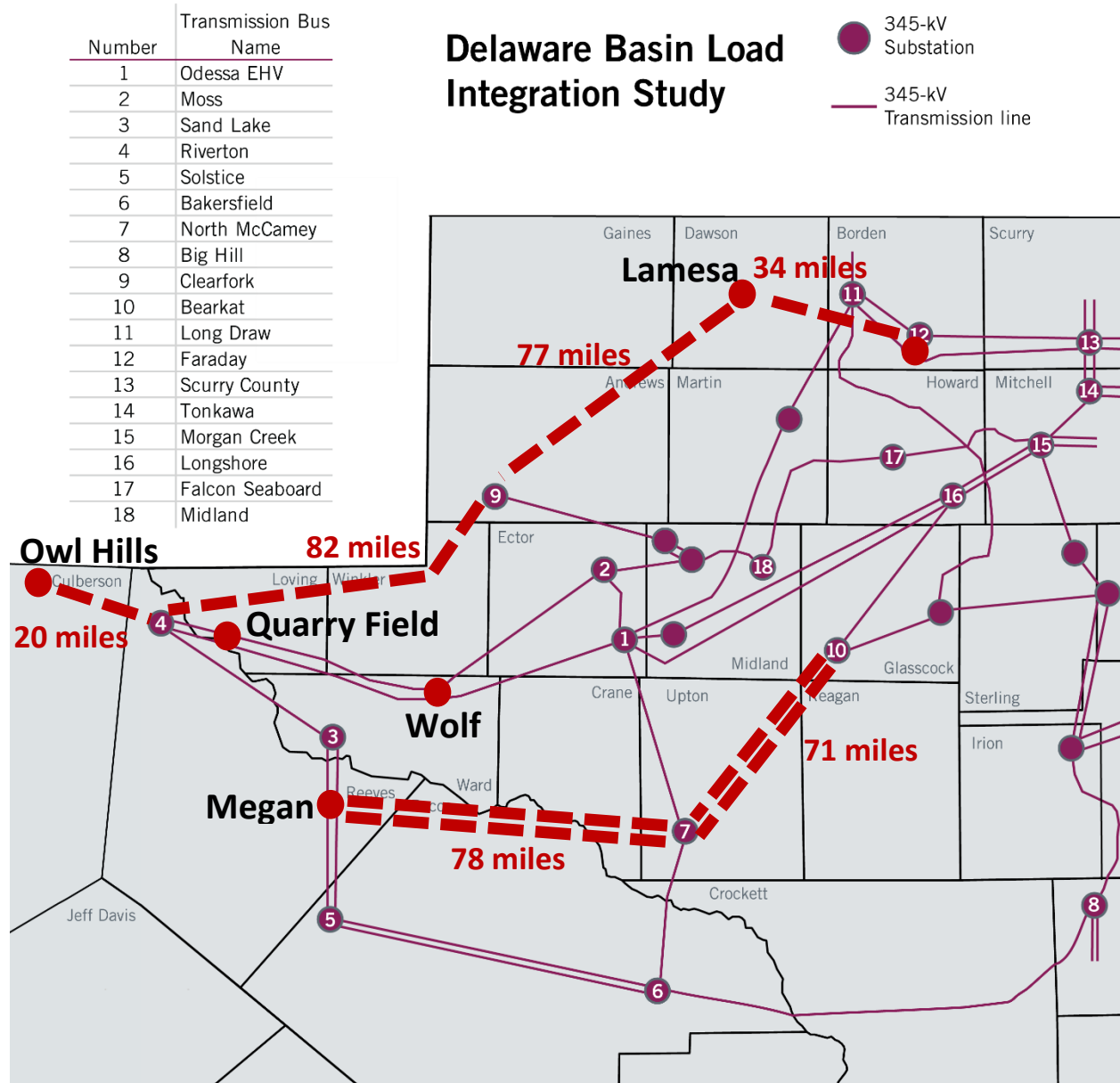
Option 5d: Bearkat – North McCamey – Megan 345-kV double circuit, Clearfork – Riverton 345-kV double circuit (shown in dash lines)



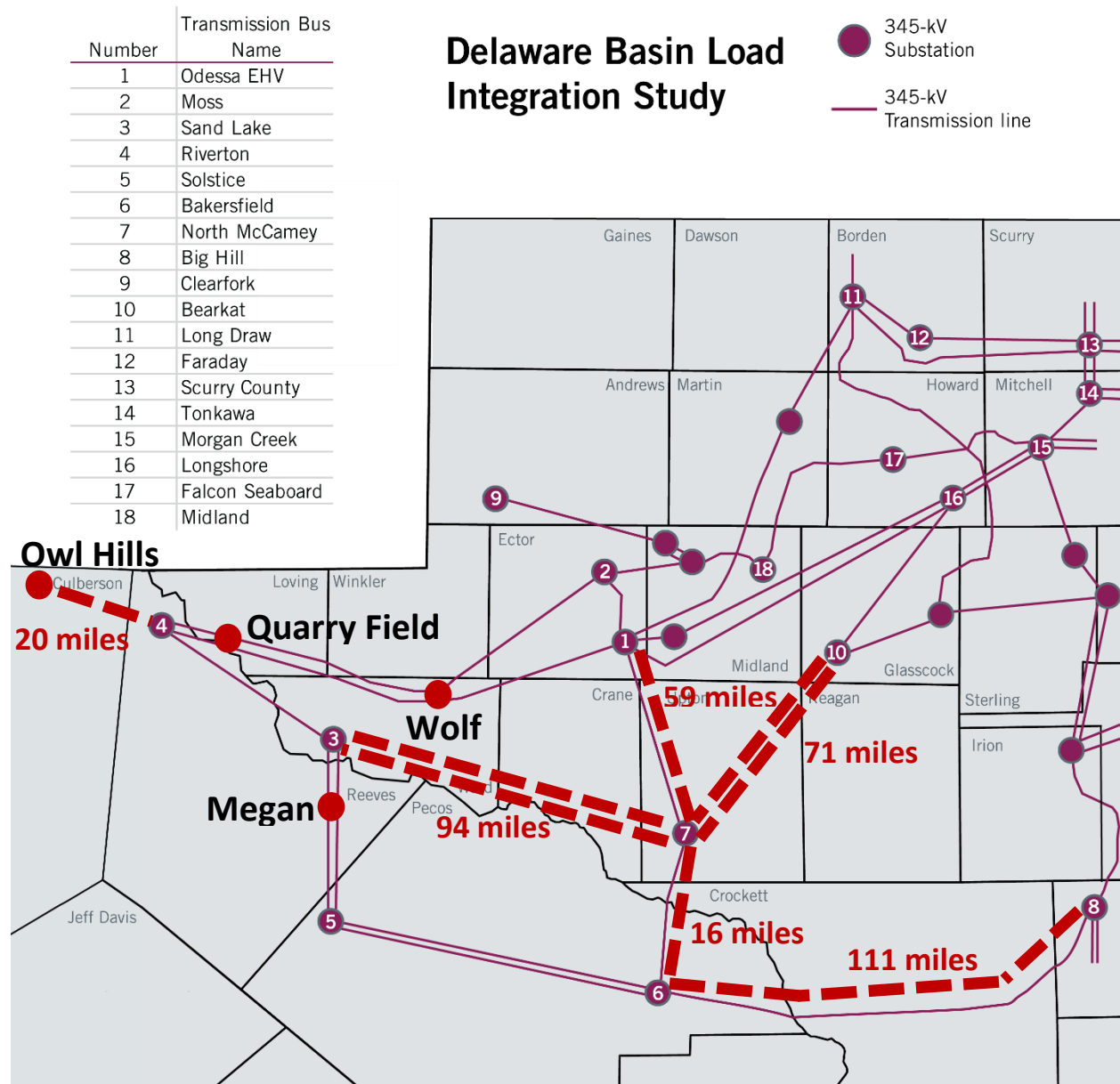
Option 5e: Bearkat – North McCamey – Megan 345-kV double circuit, a second circuit for the Big Hill – Bakersfield 345-kV line, Clearfork – Riverton 345-kV double circuit (shown in dash lines)



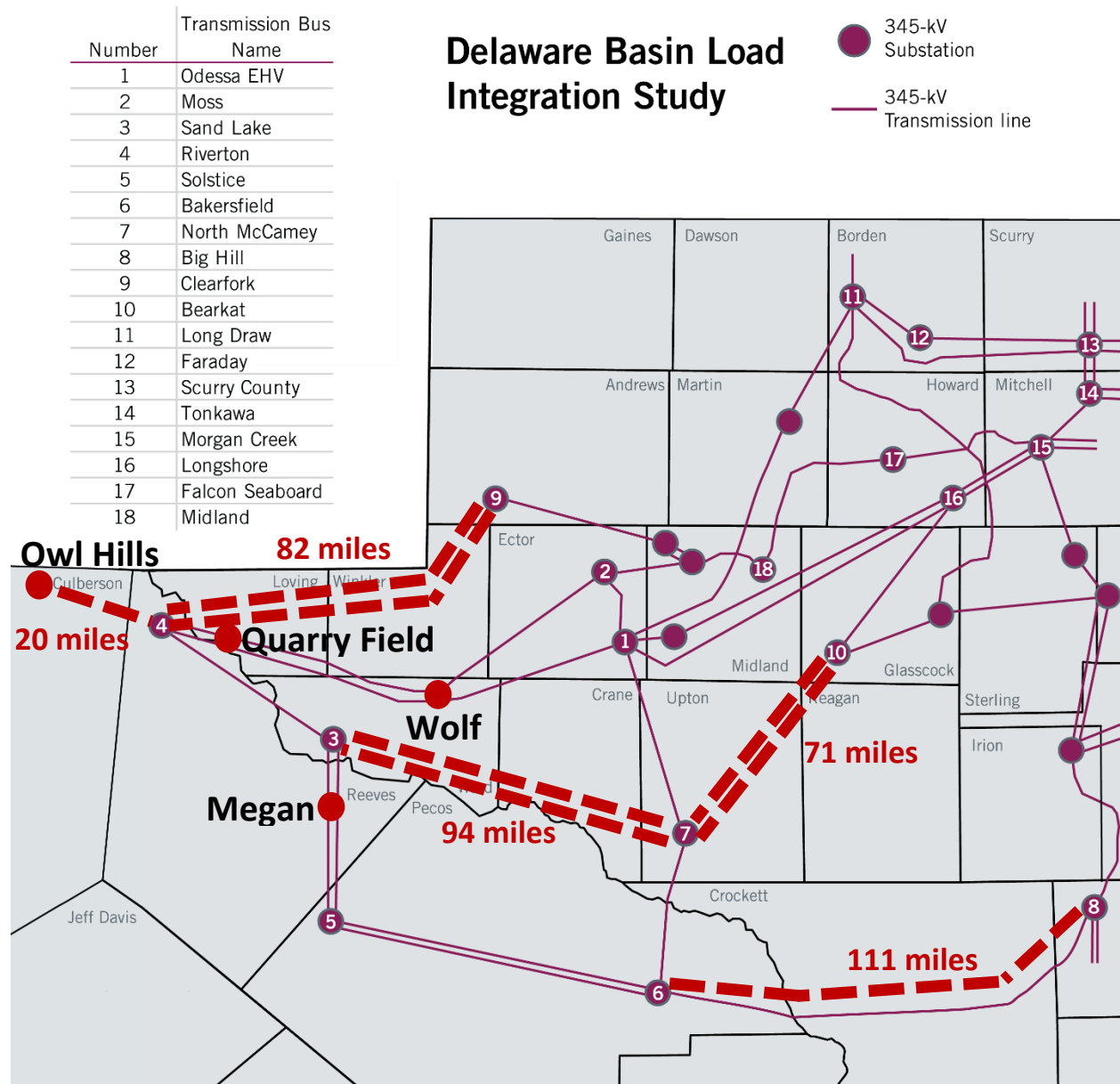
Option 5f: Bearkat – North McCamey – Megan 345-kV double circuit, Faraday – Lamesa - Clearfork – Riverton 345-kV single circuit (shown in dash lines)



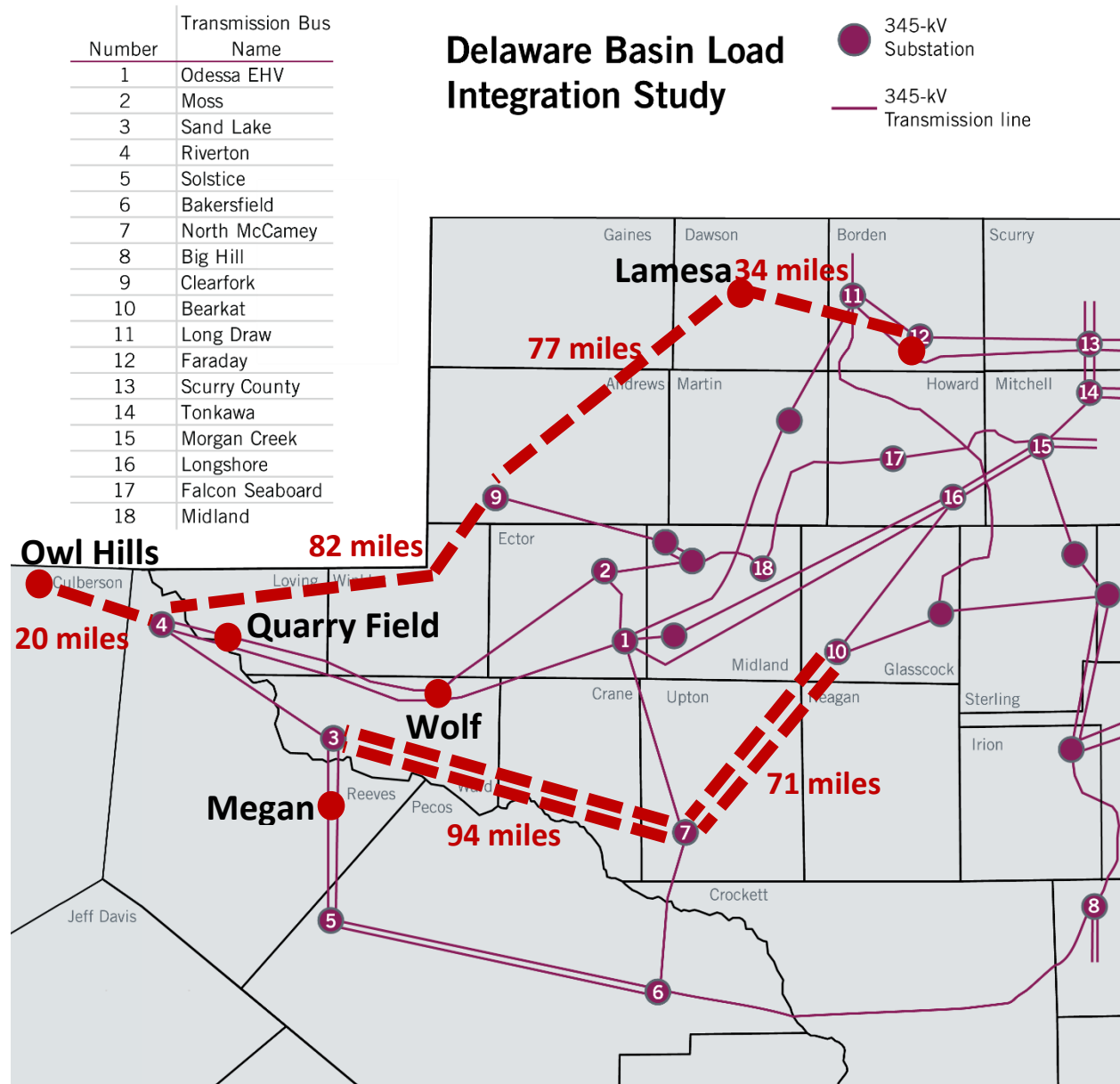
Option 6a: Bearkat – North McCamey – Sand Lake 345-kV double circuit, a second circuit for the Big Hill – Bakersfield – North McCamey – Odessa 345-kV line (shown in dash lines)



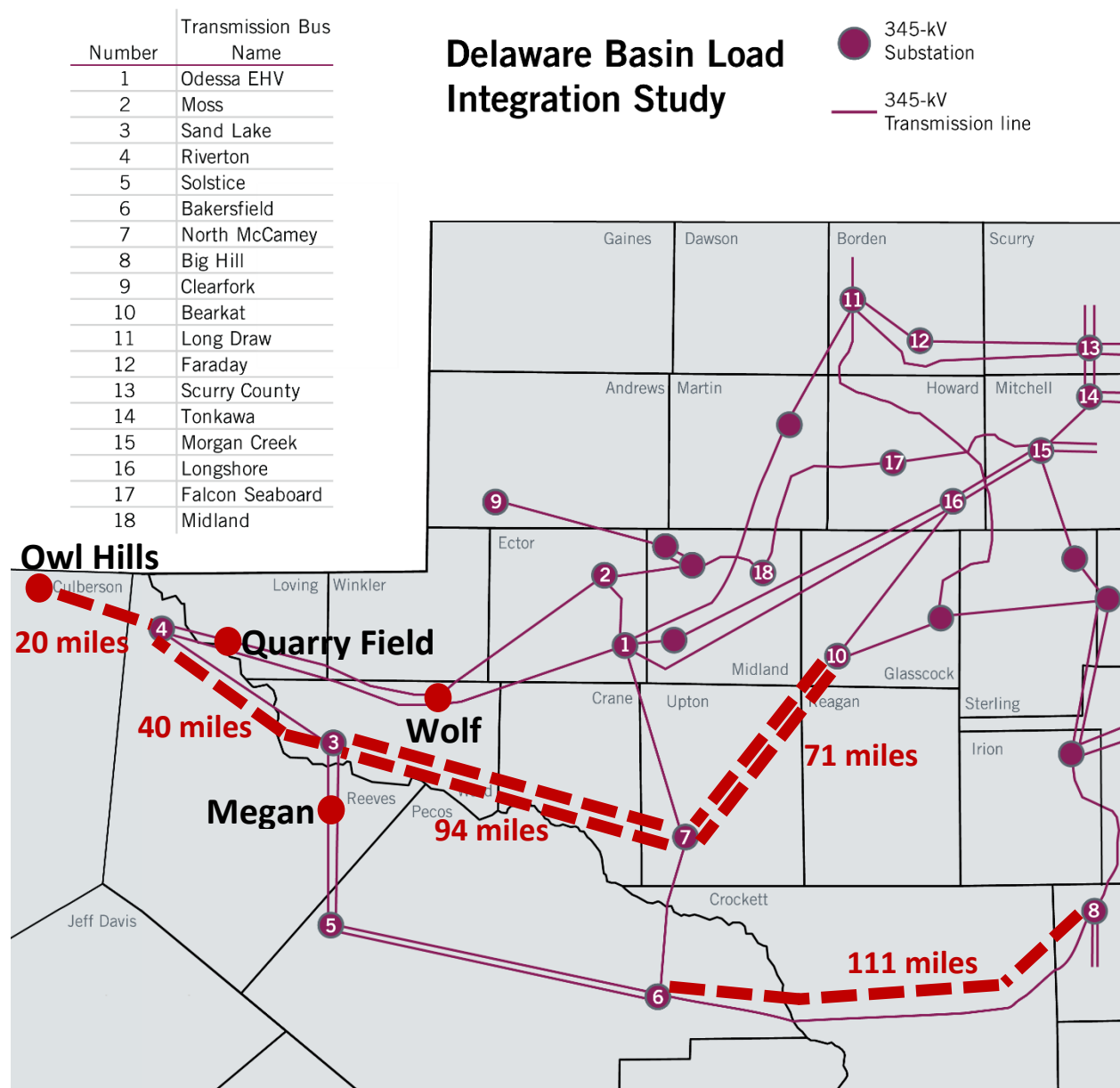
Option 6e: Bearkat – North McCamey – Sand Lake 345-kV double circuit, a second circuit for the Big Hill – Bakersfield 345-kV line, Clearfork – Riverton 345-kV double circuit (shown in dash lines)



Option 6f: Bearkat – North McCamey – Sand Lake 345-kV double circuit, Faraday – Lamesa - Clearfork – Riverton 345-kV single circuit (shown in dash lines)



Option 6g: Bearkat – North McCamey – Sand Lake 345-kV double circuit, a second circuit for the Big Hill – Bakersfield 345-kV line, convert the Sand Lake – Riverton 138-kV line to 345-kV and add a new Sand Lake – Riverton 138-kV line (shown in dash lines)



Option 9e: 1,200 MW HVDC line (VSC) from Howard Road to Bakersfield, new 345-kV double-circuit line from North McCamey to Megan, a second circuit for the Big Hill – Bakersfield 345-kV line, and Clearfork – Riverton 345-kV double circuit (shown in dash lines)

