



# 2025 Compliance Report of the 2023-2026 Wildland Fire Protection Plan for Dixie Power

November 5, 2025

Dixie Power serves suburban and rural residential, agricultural, commercial, and light industrial customers in the communities of Flowell, Newcastle, Modena, Pine Valley, St George, Washington, Hurricane, Beaver Dam, and Scenic. To serve these customers Dixie Power has:

County, State	Customers	Acres	Miles of Transmission	Substations	Miles of OH Distribution	Miles of UG Distribution
Millard, UT	615	181,145	5	2	151	11
Iron, UT	1,106	759,843	32	6	232	36
Washington, UT	30,745	219,777	123	16	151	709
Mohave, AZ	3,621	272,477	28	3	112	41
<b>TOTALS</b>	<b>36,087</b>	<b>1,433,242</b>	<b>188</b>	<b>27</b>	<b>647</b>	<b>797</b>

The purpose of the analysis and practices detailed in the Wildland Fire Protection Plan is to:

1. Protect the public.
2. Minimize the chance of the cooperative's powerlines starting wildfires.
3. Speed the recovery from any wildfires that may occur.

The plan contained in the document was drafted to comply with the requirements specified in Utah Code 54-24-203 and was reviewed by the pertinent agencies, with input from all interested parties, was reviewed by a third-party expert, and duly adopted by the Board of Directors of Dixie Power, all of which has been documented in the body of the plan.

This 2025 update documents the cooperative's compliance with completing the projects contemplated in the 2023 plan. This update was presented to the Dixie Power Board of Directors in the November Board Meeting, held in St George, Utah, on November 4, 2025, and was duly accepted by the Board. Subsequently a copy of this update was filed with the Commission in accordance with Utah 54-24-203(4)(b).

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Beryl Office 435-439-5311 | Fax 435-439-5352 | 71 E Highway 56 – Beryl, UT 84714 | DixiePower.com  
Dixie Office 435-673-3297 | Fax 435-673-3315 | 145 West Brigham Road – St George, UT 84790

In Iron County, Dixie Power completed a project (112-1 & 131-1) to replace 6 miles of old wire and old poles on both a distribution line (south of the highway) and a transmission line (north of the highway) that pass through an area of medium fire risk (orange) feeding west along Highway 56 from the town of Newcastle to Beryl Junction, and combining them onto one set of new poles carrying both sets of new wires; see page 12 of the Dixie Wildland Fire Protection Plan. See Figure 1, Figure 2, and Figure 3 below.

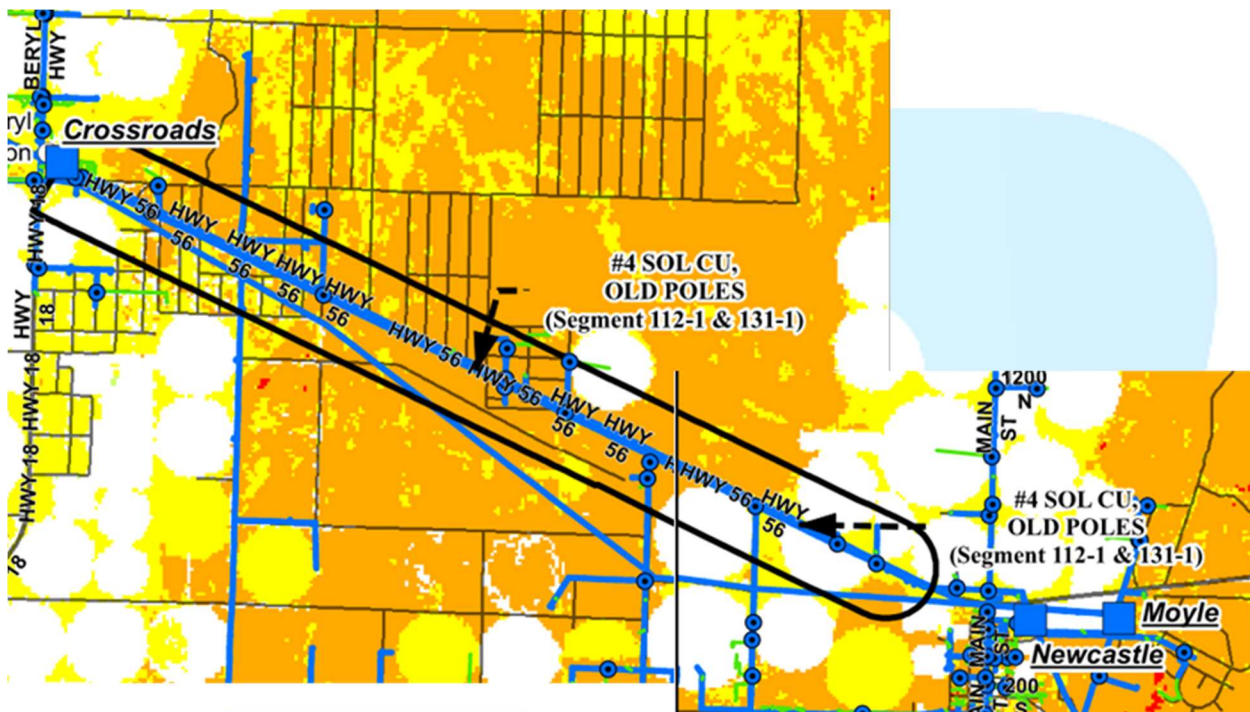


Figure 1: Project 112-1 & 131-1 as detailed in the Dixie Wildland Fire Protection Plan.



Figure 2: Dixie Power crews working to replace the old powerlines in segment 112-1 & 131-1

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**Figure 3: The completed new transmission line with distribution underbuild**

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