

NOTICE TO CUSTOMERS

Boone County:
Coal Valley News,
6.375 X 11”

April 2020

Appalachian Power plans to maintain a portion of its power line rights of way in West Virginia through aerial application of registered herbicides. Weather permitting, the program will begin on or about June 1, 2020.

Questions about the program or information about sensitive areas near the power lines listed below, such as springs, wells, streams, lakes, ponds, orchards, crop areas, gardens, pastures, meadows, year-round dwellings, public recreation areas, and Christmas tree farms, may be directed to the company by calling toll-free **1-800-642-3622**.

Right-of-way maintenance agreements between the company and landowners are available to those preferring to accept responsibility for clearing the right of way crossing their property in lieu of aerial herbicide applications. Such agreements provide for compensation equivalent to the cost of aerial herbicide maintenance, provided the work meets the company's specifications.

Landowners desiring to enter into right-of-way maintenance agreements with Appalachian Power should call the toll-free number above, or contact the nearest office as listed below. Maps showing the location of rights of way to be maintained in their areas also are available for inspection at these offices.

Herbicides to be used have been extensively tested and are registered by the U.S. Environmental Protection Agency and the West Virginia Department of Agriculture. They are glyphosate, imazapyr, metsulfuron methyl, fosamine, triclopyr, aminocyclopyrachlor and aminopyralid. All applications are performed by certified applicators.

Rights of way involved in the program are:

BOONE COUNTY

Bim-Blue Pennant 69 kV – A transmission line on wood and steel poles beginning at the Bim Station near Bim and running northeast towards Blue Pennant, passing Chap, Jarrells Creek, Blue Pennant and Edwight and ending at Sundial.

Bim-Hopkins 69 kV – A transmission line on wood and steel poles beginning at the Bim Station near Bim and running northwest towards Hopkins, passing near Kohlsaat, Van, Jacks Branch and Robinson and ending at the Hopkins Station.

Bim-Logan-Sharples 46 kV – A transmission line on wood poles beginning at the Pine Gap Station, running through the Logan Station, Rt. 10, Rum Junction, Dehue, Rum Creek, Chambers and Slagle and ending at the Becco Station.

Bim-Sundial 46 kV – A transmission line on wood poles and steel structures beginning at the Bim Station near Bim and running north, passing Marnie, Prenter, Sylvester, Blue Pennant, Pettus, Eunice and Edwight and ending at the Sundial Station near Sundial.

Chauncey-Huff Creek 46 kV – A transmission line on wood and steel poles beginning at the Chauncey Station near Chauncey and running east, passing Rich Creek and Man and ending at Rt. 10.

Culloden-Wyoming 765 kV – A transmission line on steel structures beginning at the Wyoming Station near Clear Fork and running north, crossing Burning Rock then passing near Cyclone, Amherstdale, Lundale and Kelly Mines and ending at structure 123A near Sharples. Also included is a second section of this line beginning at the Culloden Station along James River Turnpike near Culloden and running south, passing the midpoints of Griffithsville, Yawkey, Woodville, Turtle Creek and Jeffrey and ending at a point along Mountain Laurel Drive near Hewitt.

Hopkins-Logan 138 kV (Beth Metering Tap) – A transmission tap line on wood poles beginning near Lick Creek Road at Rock Creek and running west off of the main line, ending at the Beth Metering Station along Stollings Road.

Hopkins-Logan 138 kV (Grassy Fork Tap) – A transmission tap line on steel structures beginning at Willowood Drive and running to the Angel Branch Station. The line then continues on wood poles and runs west, ending at the Grassy Fork Station near McCorkle Road in Priestly.

Hopkins-Logan 138 kV (Stone Branch Tap) – A transmission line on wood poles and steel structures beginning at Mill Creek Road and running northwest, passing Rocklick Branch Road, Boy Scout Camp Road and Rt. 119 and ending at Kitchen.

Mabscott Station 138 kV – A new transmission line on steel structures beginning at the Mabscott Station and running southwest, passing the midpoint of MacArthur and ending near Richard Snuffer Farm Road.

Mullens-Pemberton 138 kV – A transmission line on wood poles and steel structures beginning at the Tams Mountain Station, running southwest and ending near Structure 110-4 near Tams Tower Road.

North Beckley-Tams Mountain 138 kV – A new transmission line on steel structures beginning at the Tams Mountain Station, running north and ending at Structure 108-91.

Complaints about possible damage resulting from herbicides may be made by contacting the company at the above toll-free number or the local office listed below. Complaints may also be directed to the Department of Agriculture, Pesticide Regulatory Programs Unit, which may be contacted in Charleston at 304-558-2209.

Charleston District - Forestry
P.O. Box 1986 Charleston, WV 25327



An AEP Company