## TREES AND POWER LINES DON'T MIX!

NB Power has received approval from the Department of Environment to apply herbicide products on approximately 1,000 hectares of transmission Rights-of-Way during the summer of 2022. This work is expected to begin in July and continue until August, weather dependent. It is carried out, by NB Power crews and licensed contractors, as a means of managing our Rights-of-Way which ultimately keeps trees from growing up and making contact with our transmission lines and also creates a safer work environment for our maintenance staff.

All application will be completed by specially trained and certified / qualified operators in conformance with current Federal and Provincial Regulations. In particular, work in all areas will be conducted with approved permits from the New Brunswick Department of Environment and Local Government and regulated under the authority of the Pesticides Control Act and Regulations. NB Power will meet or exceed all buffer zone requirements with respect to habitation, aquatic, and municipal water supply setbacks. All products applied are registered for use by the Pesticide Management Regulatory Agency, a branch of Health Canada.

Our work will occur only in the following areas:

- Saint André to Campbellton
- · Campbellton to Bathurst
- Meductic (approximately 15 hectares)



The products that will be used are: 1) ClearView Brush which is co-pack of ClearView Herbicide (PCP # 29752) and Garlon XRT (PCP # 28945) containing the active ingredients Aminopyralid Potassium, Metsulfuron-Methyl and Triclopyr a selective, broad spectrum, systemic herbicide that does not impact grasses. Clearview Brush is extremely stable in the soil once applied. The product will stay within the top 30 cm of the soil surface and is very low risk to groundwater contamination. ClearView Brush breaks down through soil microbial activity. 2) Navius (PCP # 30922) containing the active ingredients Aminocyclopyrachlor and Metsulfron Methyl, a selective, broad spectrum, systemic herbicide that does not impact grasses and is slowly decomposed by soil microbial activity.

