

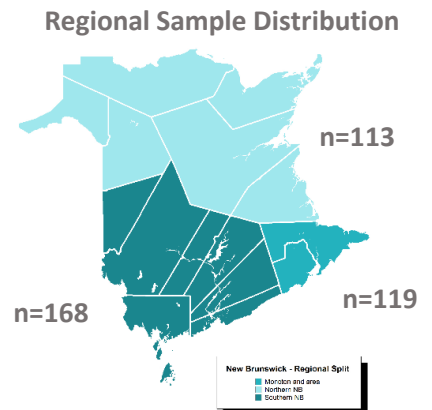


The following presents a brief snapshot of results for the questions commissioned by **Moltex Energy** in the Winter 2021 Atlantic Quarterly®. Details on the research methodology are provided below.

Key Highlights

- Nearly one-half (48%) of New Brunswickers are aware that **nuclear waste can be recycled and used to generate clean energy**.
- More than eight in ten (84%) residents believe it is either critically important (43%) or important but not critical (41%) to **reduce the volume of nuclear waste that is stored at the Point Lepreau Generating Station**.
- Close to nine in ten (87%) residents believe it is either critically important (55%) or important but not critical (32%) to **recycle nuclear waste stored at the Point Lepreau Generating Station so it can be used to generate clean energy**.
- More than eight in ten (81%) New Brunswickers believe that the best way to deal with the nuclear waste that is stored at the Point Lepreau Generation Station is to **recycle it so that it can be used to generate clean energy**.

Method	✓ Probability telephone survey
Data Collection Dates	✓ February 11 -24, 2021
Sampling	✓ Random sample of 400 adults in New Brunswick aged 18+ years
Margin of Error	✓ Overall results are accurate to within ±4.9 percentage points, 19 times out of 20. Margins of error for sub-samples vary by size and are available upon request.



Additional analysis including sub-group analysis, graphical presentation of results, advanced analyses, tracking where applicable, and interpretation of results is available upon request at an additional cost.

