

Electrify your school bus!

The current school transportation system needs to change. Thankfully

*Please provide reliable contact information

Diesel, gasoline, and propane school buses harm the environment and expose New Brunswick students to harmful pollutants emitted by their exhaust. But there's a promising solutionelectric school buses.

Electric school buses do not emit toxic tailpipe emissions. Instead, they improve air quality, protect children's developing lungs, and reduce childhood bronchitis and asthma cases. With a range of 100-250 kilometres per charge, they are practical and efficient for most school bus routes in New Brunswick. They operate more quietly, creating a peaceful ride for children. Also, they do not produce greenhouse gas emissions, helping to combat climate change.

By using electric school buses, we're making sure kids stay safe, healthy, and happy. Plus, we're helping to take care of our planet at the same time. It's a win-win!

Tell us about your electric school bus!

Feel free to ask a grown-up for help.

Child's Name

Parent/Legal Guardian Name (Printed)

Parent/Legal Guardian Signature

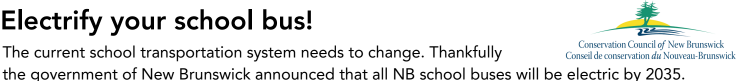
□ By checking this box, you authorize the Conservation Council of New Brunswick to announce the winners on our website and social media, with last names omitted.

□ By checking this box, you consent to your child's participation in the Conservation Council of New Brunswick's colouring contest and agree to the contest rules at www.conservationcouncil.ca/electric-school-buses/.

To submit your design go to www.conservationcouncil.ca/electric-school-buses/



Email or phone number



Date

Grade Level