What is noise?

Definition of noise

A term used to describe everything we hear. It includes the sound elements present in the environment.

Overview

Noise is the energy produced by vibrations that propagate in the form of waves, like a stone thrown in water.



Transmitter

Sound waves

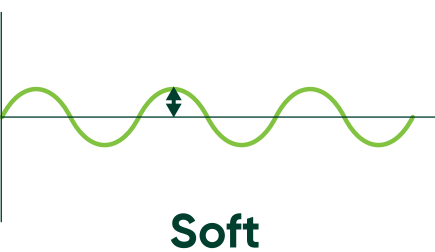
Ear

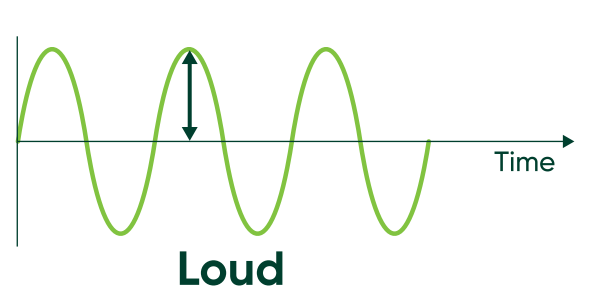
Amplitude, or sound volume

The power of noise is determined by the amplitude of the sound wave, i.e. its height, which is measured in decibels (dB).

This measurement can be adjusted to take account of the way the human ear hears sounds. This is known as decibel "A" (dBA).

The greater the amplitude, the greater the number of decibels.



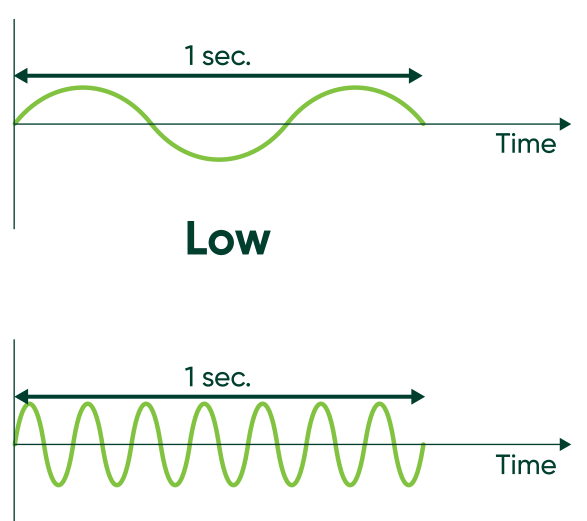


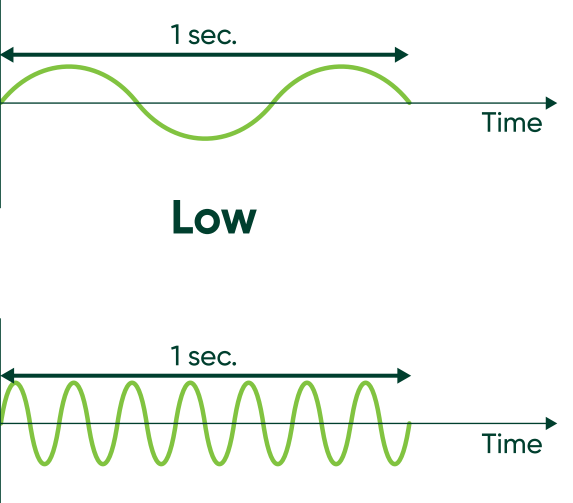
Time

Frequency, from high to low

A wave's frequency determines whether the sound is perceptible to humans, who generally pick up midrange frequencies.

Wave frequency is calculated in hertz (Hz), which corresponds to the repetition of the wave in one second.





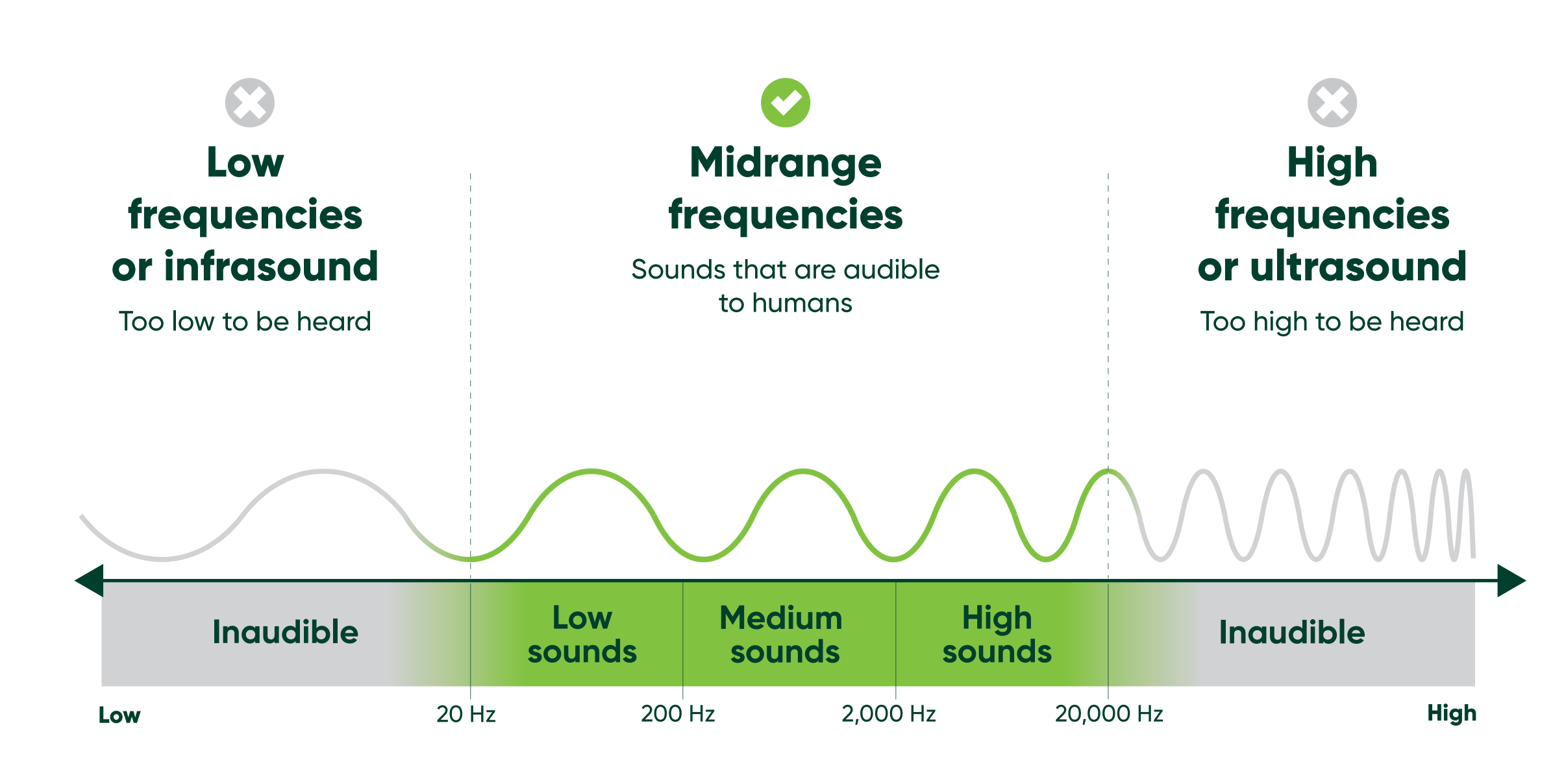


The more ripples, the higher-pitched the sound. The fewer the ripples, the lower the sound.

High

What sounds can we hear?

Not all sounds are audible to the human ear. Here are the three categories of sound, according to the frequency of the waves generated by a noise source:





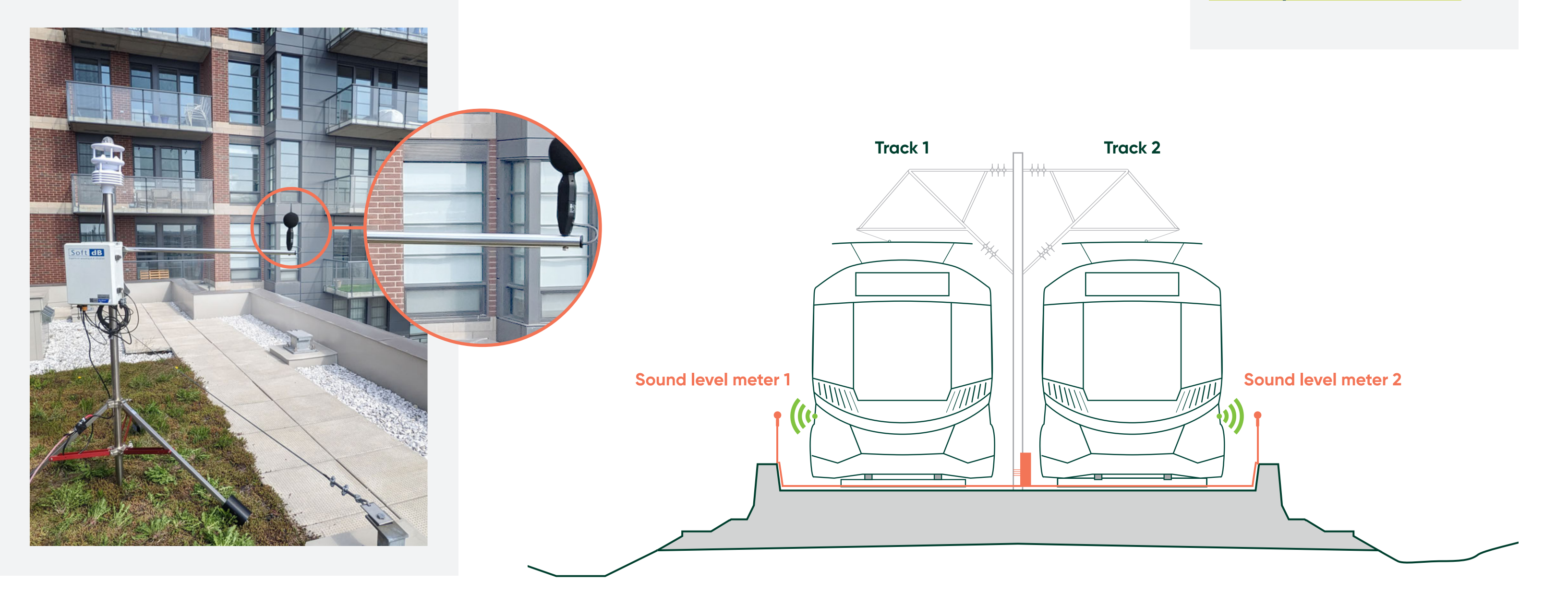




Sound level meter

Definition

Tool used to measure decibel levels. Its microphone measures the number of particles in the air that are "displaced" and which we perceive as sound.



How does it work?

The sound level meter is placed close to the noise source you want to measure, called measuring noise at source. This ensures that the noise measurement is as unpolluted as possible by other surrounding noises.



Noise levels are influenced by distance from the noise source

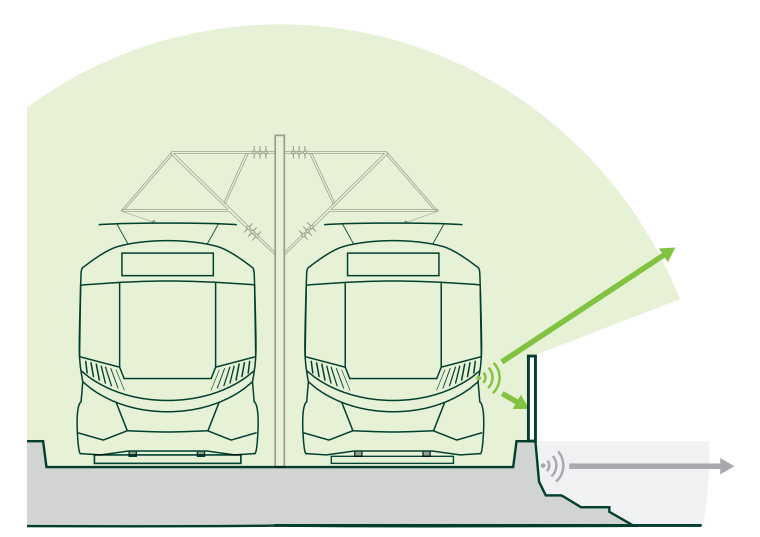


The further away we are from it, the quieter the sound.

Sound propagation

Sound waves behave differently depending on the obstacles encountered and the configuration of the space.





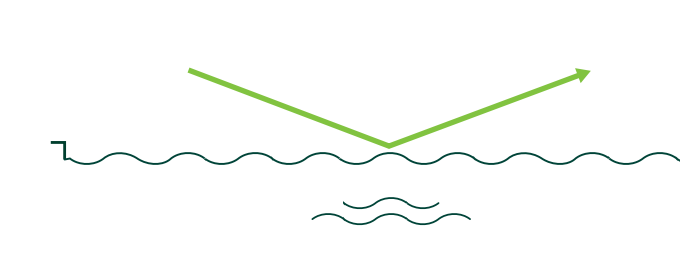
Ballasted tracks on embankments and on the ground



Physical objects (sheds, houses, walls) Deviation

Noise levels are influenced by distance from the noise source

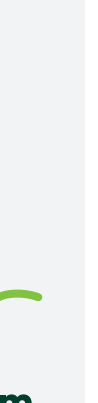
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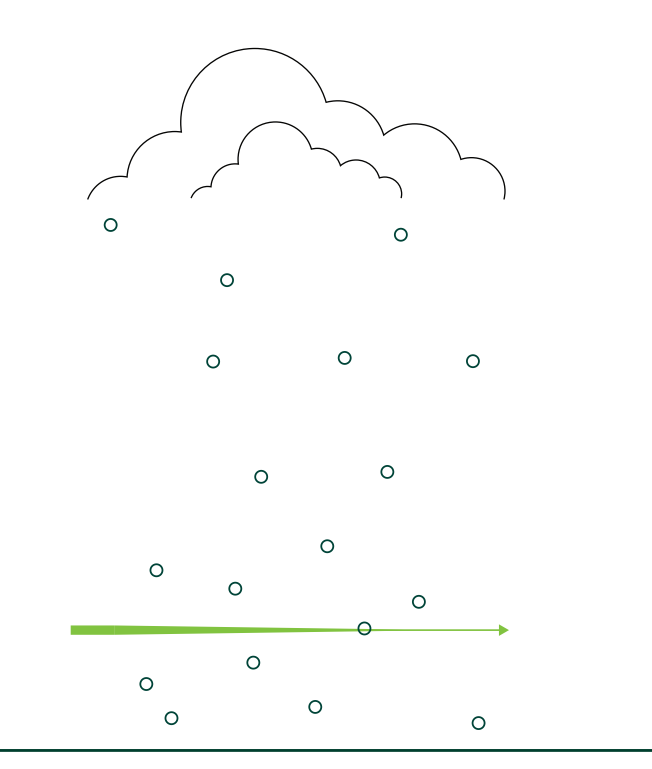


Presence of water bodies (river, lake)

Ricochet





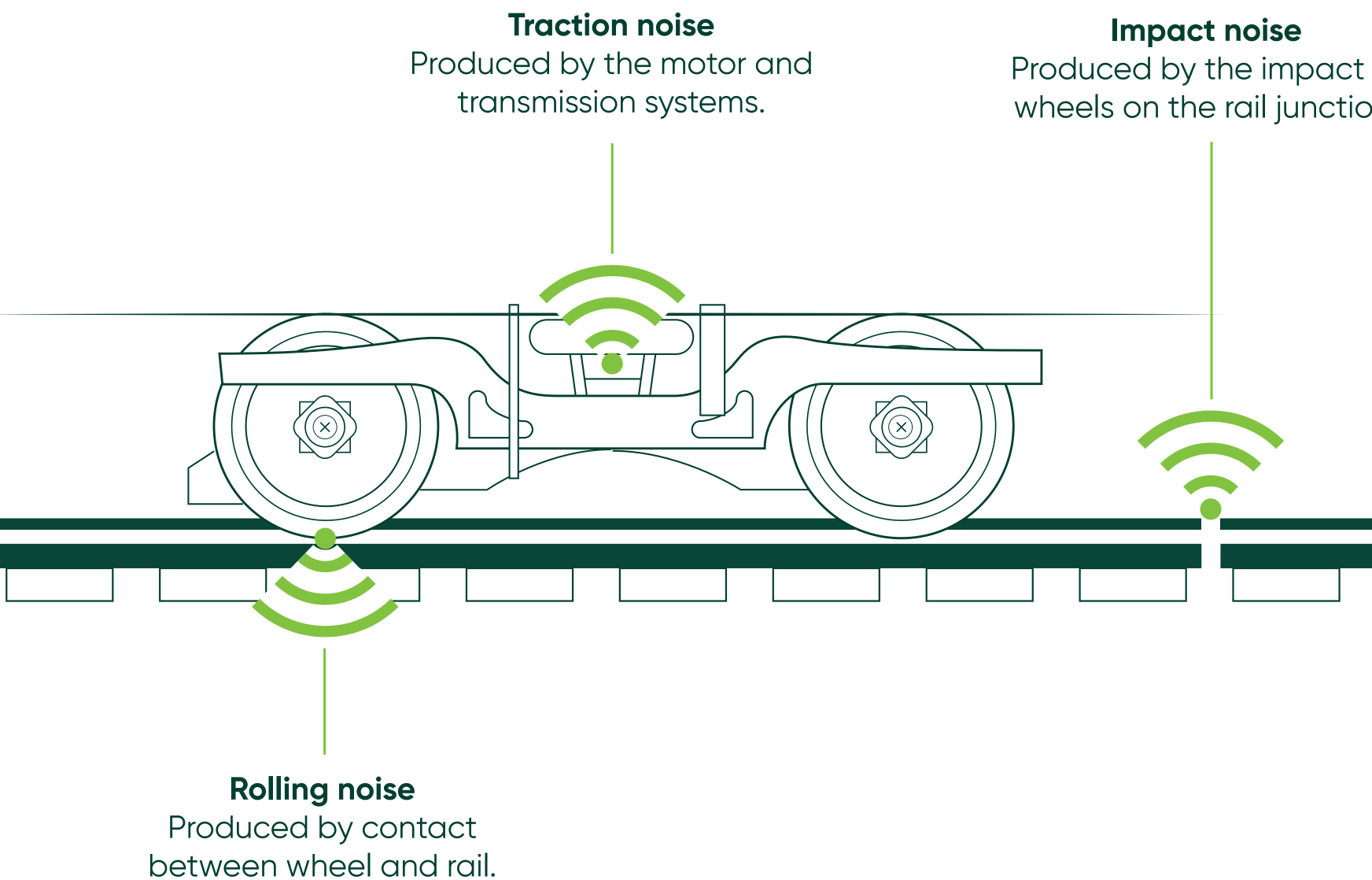


Weather conditions (snow, rain)

Absorption

Sources of noise

Railway noise is made up of different types of noise, such as:



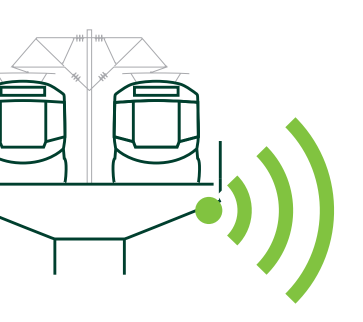
Produced by the impact of wheels on the rail junction.





Squealing noise

Produced by passing cars on curves.



Rumbling noise

Characterized by low frequencies (low noise), produced by the spread of vibrations through a structure.



Auxiliary noise

Station noise produced by ventilation and heating systems.

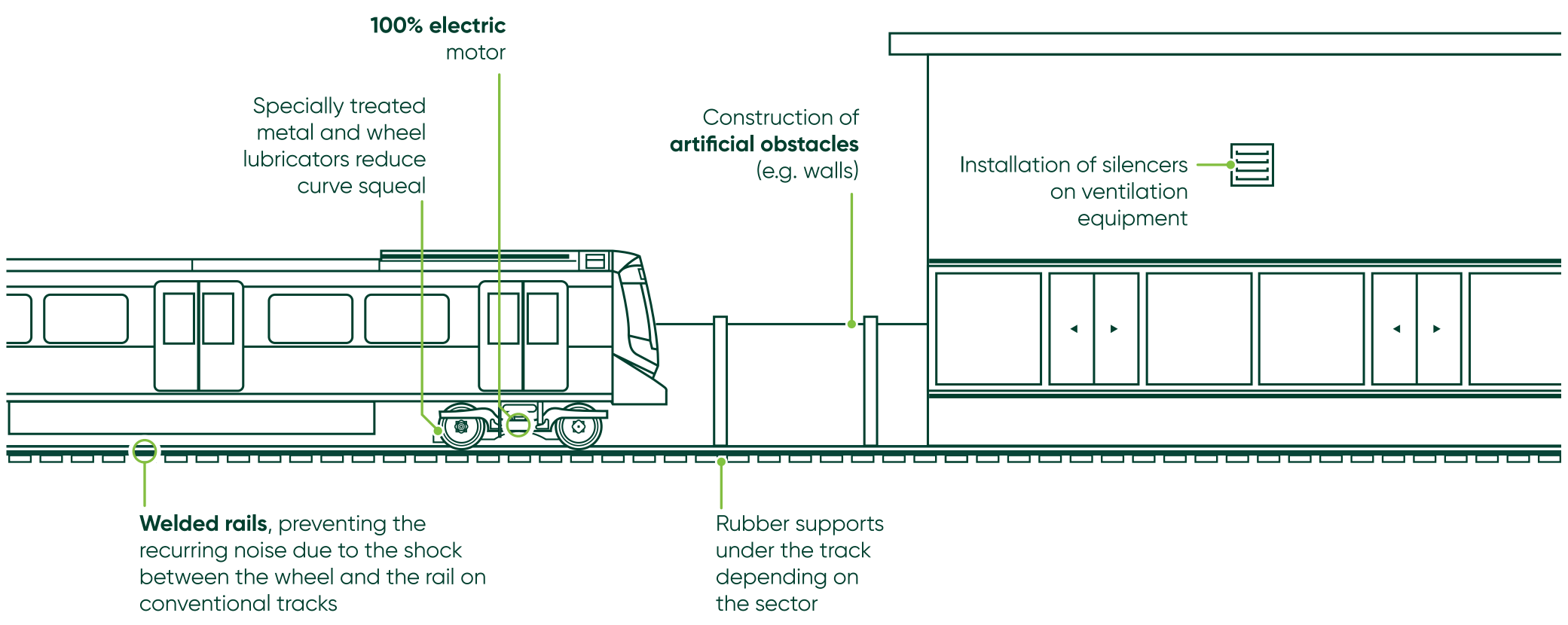
В

Mitigation measures

At-source measures

The cars have features that help reduce the noise caused by their circulation.

The tracks have been designed to avoid certain noises generated by contact between the rails and car wheels.



The stations' design incorporates mitigation measures (choice of equipment, installation of silencers, etc.).



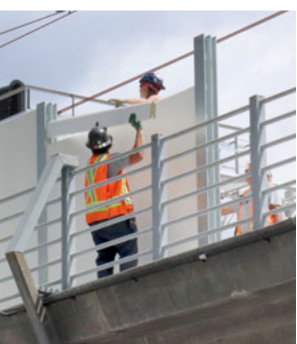


Image: Vossloh



Complementary measures

Additional precautions are taken to reduce the impact of noise generated by the REM. They are adapted to the characteristics of each sector.



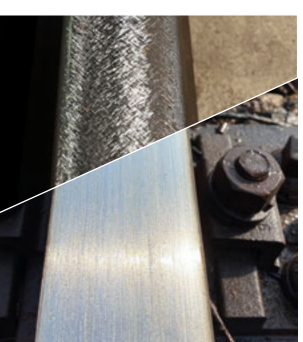
Noise barriers

Panels containing acoustic insulation to absorb sound.



Dynamic absorbers

Devices for damping vibrations transmitted to rails and structures.



Track and rolling stock maintenance program

Track grinding and wheel reprofiling operations to reduce friction.

Murs antibruit installés à la suite de la modélisation



Rue Pavillon

Boul. Gouin

Boul. '

Chemin du Bord-de-l'Eau

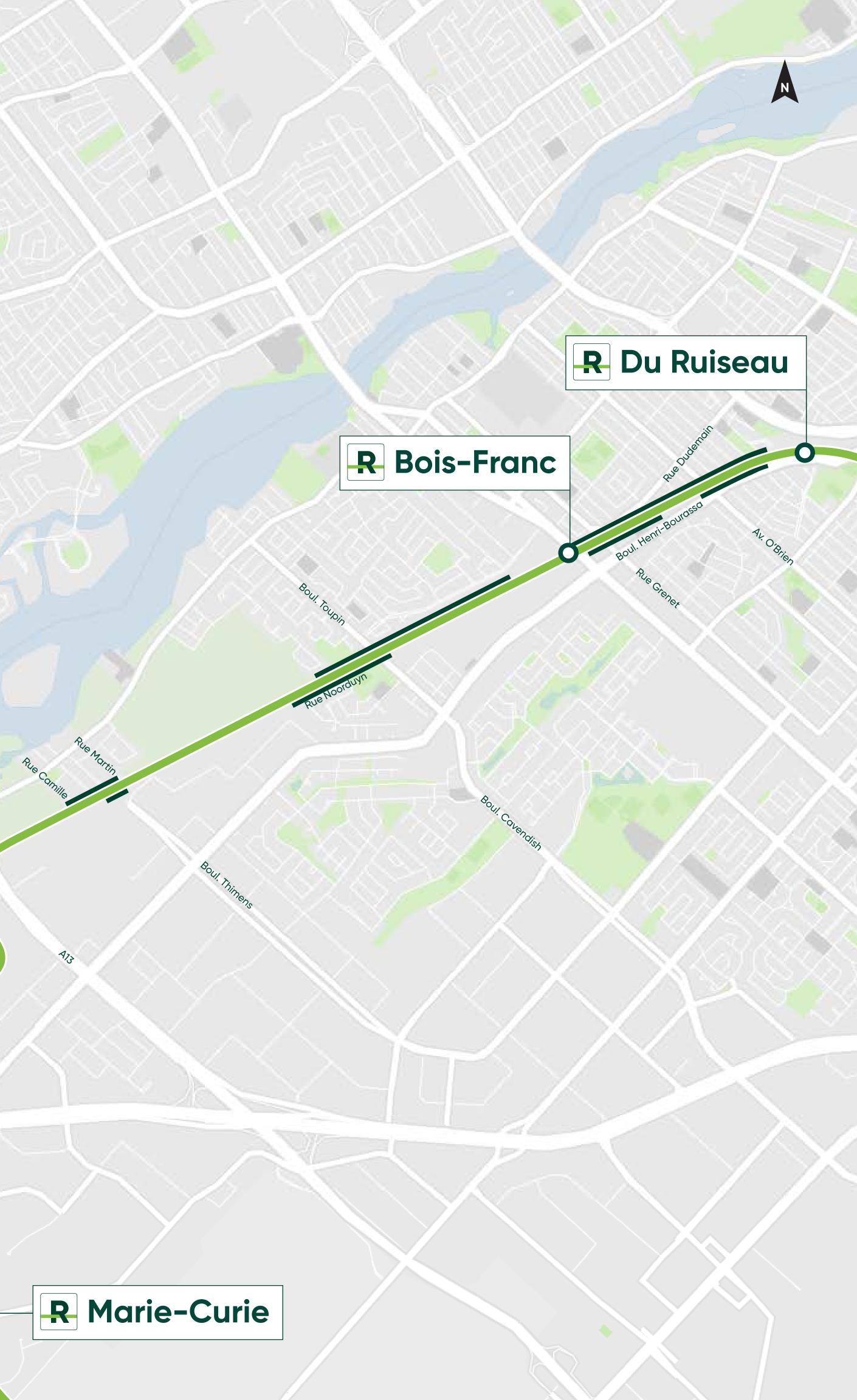


Soul. Gouir

R Sunnybrooke







Characteristics of zones the REM travels through 🛹

Saint-Eustache maintenance centre

Deux-Montagnes

Grand-Moulin

The characteristics of each sector were taken into account in the modelling and selection of mitigation measures.

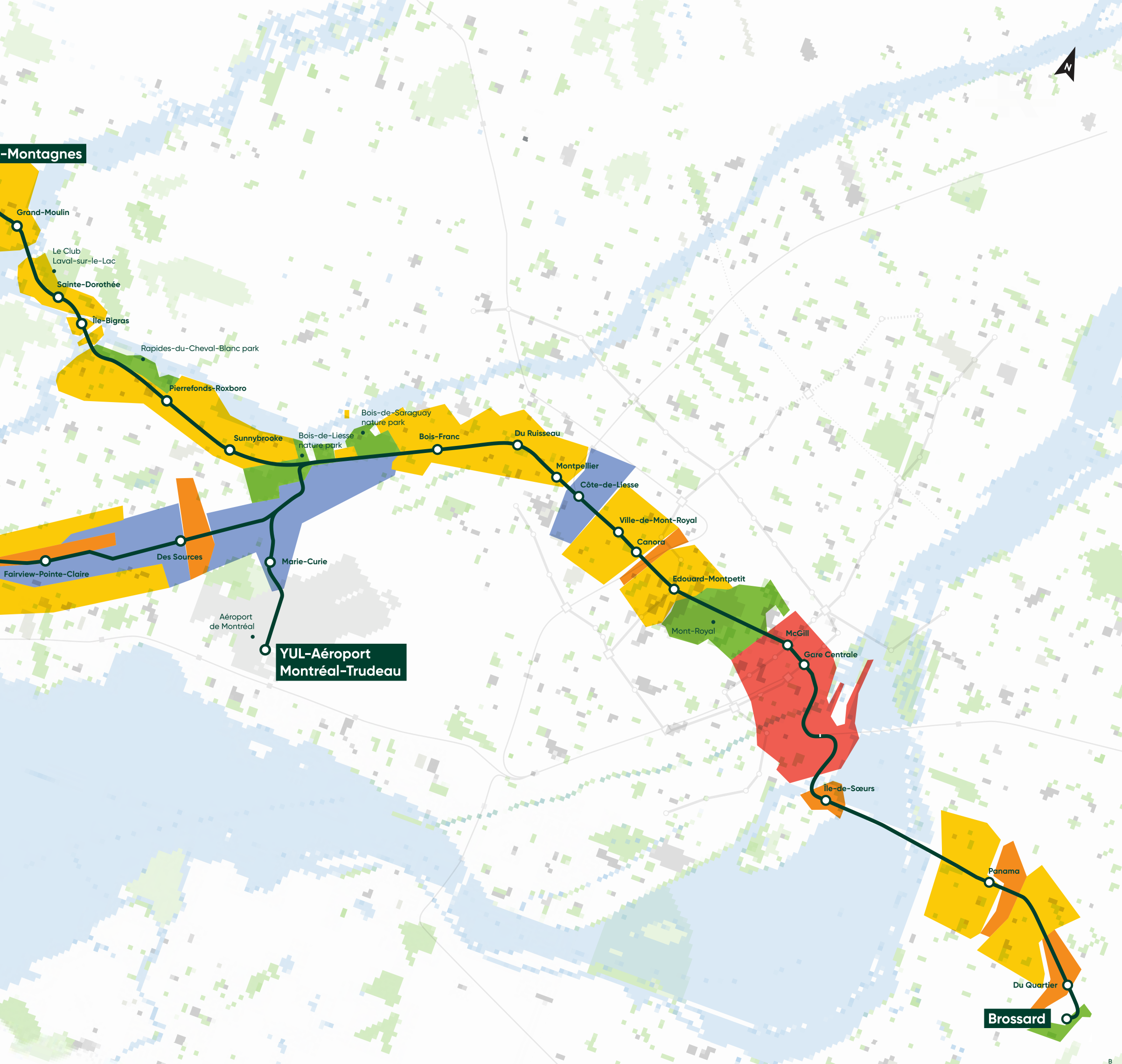
Anse-à-l'Orme

Bois-de-la-Roche

agricultural park

Kirkland

Mainly residential Industrial Diversified activities Agglomeration downtown Natural environment







Early 2024

Two trips between Saint-Eustache maintenance centre and Sainte-Dorothée station.

First real data collected for the Deux-Montagnes and Laval sector.



Start of dynamic testing

Mid-June 2024

Additional real data collection in these sectors.

Increased frequency of REM car circulation to test all systems, up to simulating the REM in operation.





What about the rest of the network?

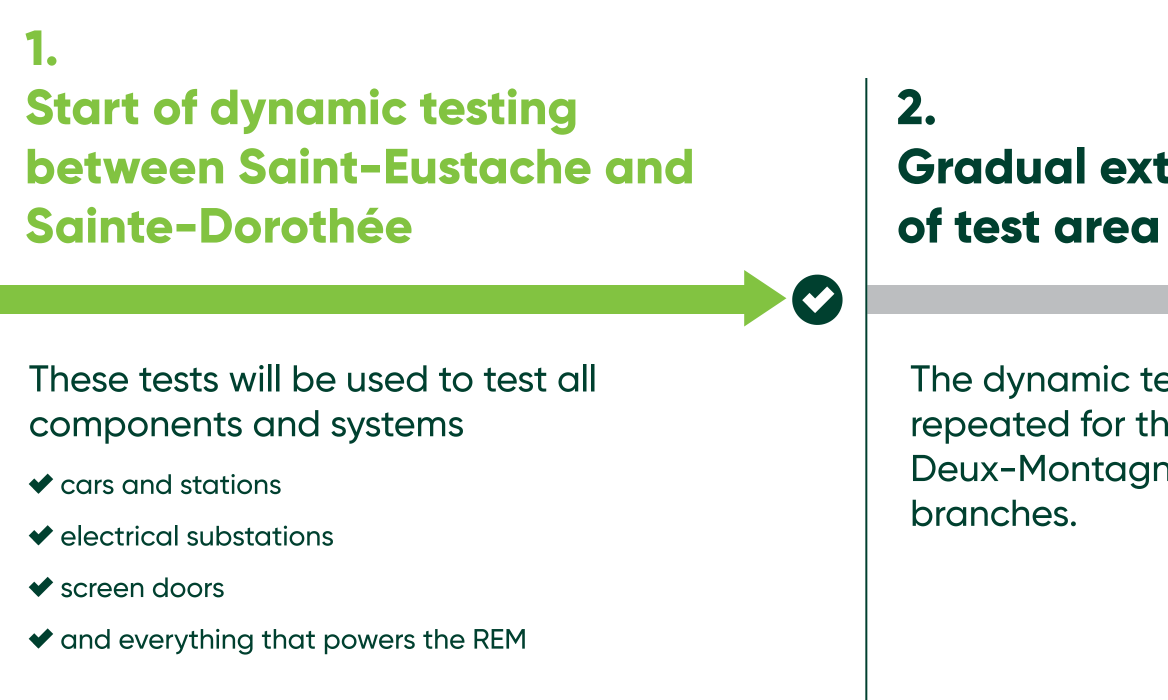
What's next

These car circulation and dynamic tests will gradually be carried out for the other sectors.

The noise analyses carried out in Deux-Montagnes and Laval will provide sufficient information for comparison with the modelling results of the other sectors.



Phases of dynamic testing



Meeting reliability and safety criteria



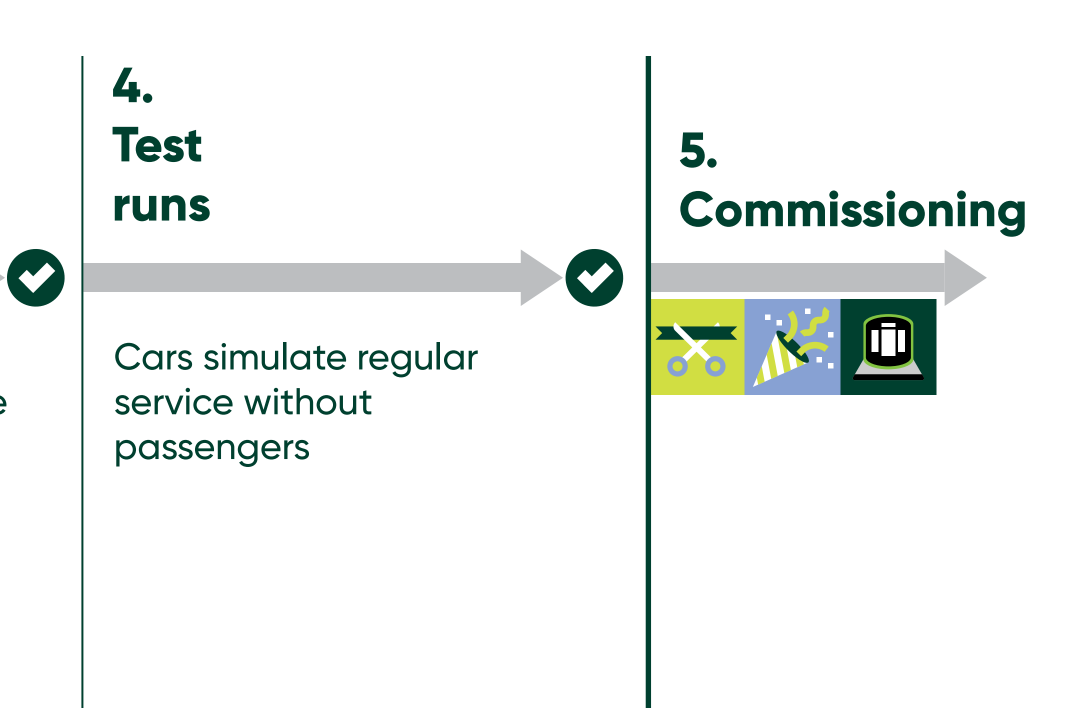
Gradual extension

The dynamic tests will have to be repeated for the other segments of the Deux-Montagnes and Anse-à-l'Orme

3. **Connection of** all segments

Integration of segments in test phase with South Shore branch





Test segments

- Saint-Eustache / Sainte-Dorothée
- Sainte-Dorothée / Du Ruisseau
- Anse-à-l'Orme
- Du Ruisseau / Canora
- Canora / Central Station

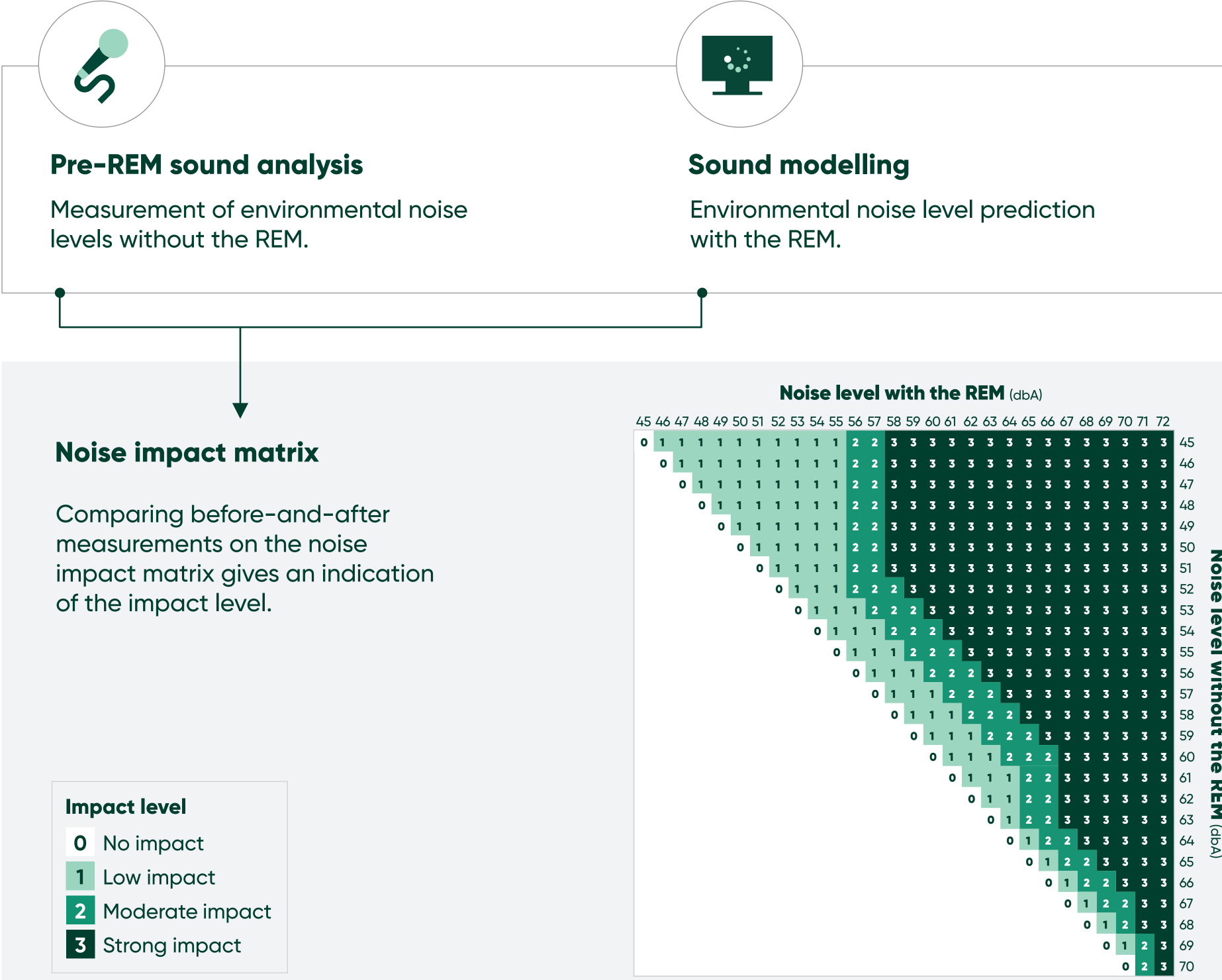
The order of the test segments is for information purposes only

Segment in service

- Central Station / Brossard

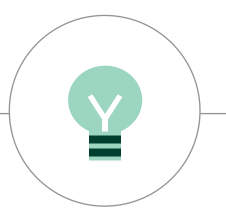
A supervised approach

Regulatory framework set by the Québec government



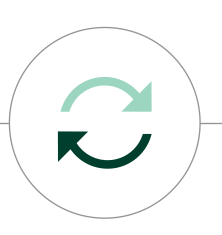






Mitigation measures

The regulatory framework requires the addition of mitigation measures when the impact is moderate or high, to reduce it to low or zero.

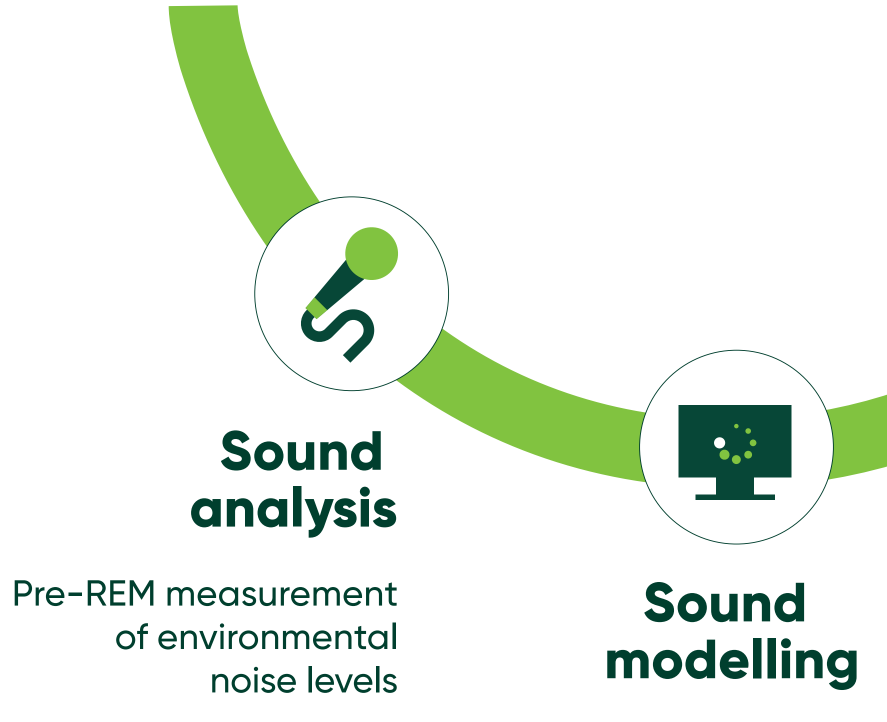


Sound level monitoring

Sound monitoring must be carried out regularly once the REM is commissioned, to ensure that its impact remains low or zero.

From theory to practice

Environment without the REM



Estimated noise levels with REM traffic



Sound analysis

Measurement of actual noise levels with REM traffic and comparison with modelling results

DEM **KEM Car** traffic

Mitigation measures

Addition of mitigation measures according to the characteristics of the sector and degree of impact obtained by modelling to achieve a low or zero impact level



Mitigation measures

Adjustment of mitigation measures as required, depending on the degree of impact and the characteristics of the sector, to achieve a low or zero level



Regular sound monitoring

K

Once the REM is commissioned, then renewed periodically