



Google Science Journal app (GSJ)

Use the Google Science Journal app (or another app like it) to collect data from the noise sensor in your phone or tablet!

Simply [download the app](#), start a new experiment, scroll to the noise level option (in GSJ, this noise level experiment appears as a volume icon), and record the noise levels in your community for at least 10 seconds! The experiment will give you an average sound level that you can record as data.

Once you have your data, you can either report your new data point right away using the “One-time reporting” form or you can collect data over several days or weeks and send us your “multiple data report table” by no later than July 20th.

One-Time Reporting

Intended for those interested in submitting a small number of data points.

[Click here to submit data.](#)

Multiple Data Report Table

Intended for those interested in recording data once or several times daily over a period of several days or weeks.

Please return this table by email to Emily McIsaac (emcisaac@thediscoverycentre.ca) and/or Zabrina Prescott (zprescott@thediscoverycentre.ca) by no later than July 20th.

Location	Date	Time	Describe the environment (urban, suburban, rural)	Quantitative noise level (Average noise level recorded with a noise sensor over a period of at least 10 seconds, in decibels [dB])	Qualitative noise level (how loud is it on a scale of 1 to 5, 1 being very quiet, 5 being very loud?)	List any other observations you think are important (What is the weather? What sounds do you hear?)