

2020 Large-Scale Applied Research Project Competition

Description

Ontario Genomics is pleased to advise the research community of an upcoming Genome Canada funding opportunity – the [2020 Large-Scale Applied Research Project Competition: Genomic Solutions for Natural Resources and the Environment](#) [1].

Ontario Genomics anticipates the competition to be formally launched in January 2020 with detailed guidelines and application forms available at that time. Genome Canada is in discussion with other organizations as potential partners for this competition. **Based on a January 2020 Competition launch, the deadline for Registrations is expected to be in March 2020.**

Stakeholder engagement and strategy sessions in key areas for the LSARP 2020 will be organized over the next two to three months. Your participation in these sessions will help inform the design of the funding opportunity.

- Forestry (Oct 31) - [Registration](#) [2]
- Wildlife conservation (Nov 28/29)
- Energy and mining (Nov 7)
- Biomanufacturing and bioproducts (Nov26/27)
- Ecotoxicity (Nov 22).

If you are interested in any of the sessions, please complete this [survey](#) [3] and we will get back to you with registration information.

For more information, contact [Laura Riley](#) [4], Ontario Genomics, Advisor, Sector Innovation & Programs.

Alert Classifications **Category:**

Workshops and Events

Disciplines:

Health and Life Sciences

Humanities

Information and Communications Technology

Physical Sciences and Engineering

Social Sciences

2020 Large-Scale Applied Research Project Competition

Published on Research Alerts (<https://www.uoguelph.ca/research/alerts>)

URL:<https://www.uoguelph.ca/research/alerts/content/2020-large-scale-applied-research-project-competition>

Links

[1] <https://ontariogenomics.us4.list-manage.com/track/click?u=672a3e37ca0487527ce1bc8af&id=2b4da98ebf&e=345ee904ee>

[2] <https://ontariogenomics.us4.list-manage.com/track/click?u=672a3e37ca0487527ce1bc8af&id=4f1c95df07&e=345ee904ee>

[3] <https://ontariogenomics.us4.list-manage.com/track/click?u=672a3e37ca0487527ce1bc8af&id=0739df61ea&e=345ee904ee>

[4] <https://ontariogenomics.us4.list-manage.com/track/click?u=672a3e37ca0487527ce1bc8af&id=9c7ff28dfe&e=345ee904ee>