



# Oregon

## Environmental Laboratory Accreditation Program

---



Department of Agriculture, Laboratory Division  
Department of Environmental Quality, Laboratory Program  
Oregon Health Authority, Public Health Division

Oregon State Public Health Laboratory  
7202 NE Evergreen Pkwy, Suite 100  
Hillsboro, OR 97124  
PH (503) 693-4122  
FAX (503) 693-5602

Revised 10/24/2024

**Question: Is there a complete list of analytes for ORELAP accreditation?**

Answer: A list of *Cannabis* fields of accreditation can be found on the “Cannabis Testing” page on the ORELAP website. These are currently the analytes a *Cannabis* laboratory can be accredited for.

A list of psilocybin fields of accreditation can be found on the “Psilocybin Testing” page on the ORELAP website. These are currently the analytes a psilocybin laboratory can be accredited for.

Environmental laboratories can be accredited for a wide range of analytes, including emerging pollutants. A complete list of analytes that ORELAP currently accredits for can be found in the ORELAP Data Input and Edit (ODIE) system. Please be aware ORELAP may be phasing out certain analytes, adding new analytes, or changing analyte names or codes as new information becomes available. If you cannot find a specific analyte in ODIE, first check to see if the analyte can be found in TNI’s National Laboratory Accreditation Management system (LAMs):

<https://lams.nelac-institute.org/>

If the analyte is found in LAMs, please contact ORELAP at [ORELAP.info@odhsoha.oregon.gov](mailto:ORELAP.info@odhsoha.oregon.gov) with a request to add the analyte to ODIE. Be sure to provide the TNI Analyte Code in your request.

If the analyte is not found in LAMs, submit a request to TNI to add the analyte using the “Request Analyte Code” link on the TNI LAMs webpage. Then contact ORELAP at [ORELAP.info@odhsoha.oregon.gov](mailto:ORELAP.info@odhsoha.oregon.gov) when you have received notification from TNI the analyte has been added to LAMs. Please provide the TNI Analyte Code in your request.