Resource Summary Report

Generated by NIF on May 3, 2025

CSU EcoCore Analytical Services

RRID:SCR_011015

Type: Tool

Proper Citation

CSU EcoCore Analytical Services (RRID:SCR_011015)

Resource Information

URL: http://www.scienceexchange.com/facilities/ecocore-analytical-services-welcome

Proper Citation: CSU EcoCore Analytical Services (RRID:SCR_011015)

Description: EcoCore is one of the Specialized Facilities at Colorado State University (CSU), providing analytical, training and educational services related to ecology and ecosystem research to clients across several colleges at CSU, as well as local federal agencies and other universities and institutes. Our analytical facility is a campus-wide, common-use facility for a broad suite of elemental, molecular, microbial, and isotopic analysis of soil, plant, water and other environmental samples. We provide training and hands-on experience to students, post-docs and scientists on all our instruments while also operating as a service laboratory, offering a variety of analyses on a fee basis. The facility has also a dedicated area designed for teaching, research seminars and small workshops. EcoCore is housed and managed by the Natural Resource Ecology Laboratory (NREL), based in the Warner College of Natural Resources. Our mission is to provide and expand high-quality and cutting-edge capabilities, facilities, and expertise to our scientific community and to facilitate new and emerging research.

Abbreviations: CSU EcoCore

Synonyms: Colorado State University EcoCore Analytical Services

Resource Type: service resource, core facility, access service resource

Funding:

Resource Name: CSU EcoCore Analytical Services

Resource ID: SCR_011015

Alternate IDs: SciEx_9415

Record Creation Time: 20220129T080302+0000

Record Last Update: 20250503T060240+0000

Ratings and Alerts

No rating or validation information has been found for CSU EcoCore Analytical Services.

No alerts have been found for CSU EcoCore Analytical Services.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.