

Author: William Gothlin Illsley, Research Data Advisor, Swedish National Data Service

The Swedish National Data Service has for the last two years, been an active participant in the Skills4EOSC (**Skills for the European Open Science commons**) project. This project, funded by the European Commission and UKRI, is focused on the creation of a training ecosystem for Open and FAIR science. Along with the proposal of minimum viable skillsets, curricula, and methodologies for developing routine and enduring pathways to open science, one of the ultimate goals of the Skills4EOSC project is to establish a network of competence centres. There, the project's members will serve as a digital platform for knowledge exchange, which creates better conditions for implementing and delivering the training materials to target audiences ranging from researchers to policy makers. As a project member and national node for Sweden, the Swedish National Data Service will act as a competence centre for the Skills4EOSC project following the launch of the competence centre network on June 24th, 2024. This poster will briefly discuss SND's role as a national research infrastructure, such as the tools we have in place for following FAIR data principles, describing, sharing, finding and re-using data, as well as further elaborating our role in the Skills4EOSC project and its implications for the SND network and open science in Sweden.