Member Nodes - MNDeployment #3664

Landcare Research New Zealand

2013-03-14 20:11 - Laura Moyers

Status:	New	Start date:	Start date:	
Priority:	High	Due date:		
Assignee:	Laura Moyers	% Done:	0%	
Category:		Estimated time:	0.00 hour	
Target version:				
Latitude:		MN_Date_Online:	MN_Date_Online:	
Longitude:		Name:	Name:	
MN Description:		Logo URL:	Logo URL:	
Base URL:		Date Upcoming:	Date Upcoming:	
Nodeldentifier:		Date Deprecated:	Date Deprecated:	
MN Tier:		Information URL:	Information URL:	
Software stack:		Version:	Version:	
Description				

From DataONE website "contact us" - HowtoBecomeMN, EnsureCorrectSetUpFromStart, ConsideringBecomingMN

Website: <u>http://www.landcareresearch.co.nz/home</u> Entity: Landcare Research New Zealand POC: <u>mcglinchya@landcareresearch.co.nz</u> Date of inquiry: 11/11/12

Responder: Rebecca Koskela Date of response: 11/12/2012

Response: John Cobb will be in touch.

History

#1 - 2014-09-23 15:42 - Laura Moyers

- Assignee changed from John Cobb to Laura Moyers

#2 - 2015-11-19 19:39 - Laura Moyers

- Priority changed from Normal to High

Last contact was via email 11/2013. Aaron McGlinchy mcglinchya@landcareresearch.co.nz said:

We are in the process of setting up a data repository for our organisation. We have decided to implement CKA N (ckan.org) and currently have a test installation, and have just established a production installation but a s yet no 'real' data has been deposited.

Our goals:

- Better organisation and documentation of our data (knowing what we have got...)
- Facilitate discovery of data, both internally and externally
- Open access (with appropriate licensing) to publicly funded research, and possibly to some privately funded research if funders agree
- Enhance collaboration with other researchers
- Ability to publish datasets at issue a persistent identifier (we are trialling EZID issuing of DOIs)

We also have a number of so called 'Nationally Significant Databases and Collections'*, which in most cases have well established data infrastructure of their own. CKAN is aimed at providing a 'home' for the multitude of datasets that don't sit within one of these collections.

If our systems were compatible with DataONE we would still be interested in investigating becoming a member node.

• e.g. http://www.landcareresearch.co.nz/resources/data/national-vegetation-survey-nvs http://www.landcareresearch.co.nz/resources/data/lris http://www.landcareresearch.co.nz/resources/data/systematics-collections-data

NEXT STEPS: Follow-up to see if they have proceeded as expected with their repository.