Member Nodes - MNDeployment #3708

Minnesota Population Center

2013-04-04 18:56 - Rebecca Koskela

Status:	Operational	Start date:	2013-10-15
Priority:	Normal	Due date:	2013-11-04
Assignee:	Laura Moyers	% Done:	89%
Category:		Estimated time:	0.00 hour
Target version:	Operational		
Latitude:	44.97	MN_Date_Online:	2014-12-22
Longitude:	-93.23	Name:	
MN Description:	The Minnesota Population Center disseminates integrated census and survey data from the U.S. and around the world; spatial boundary data for U.S. and international administrative units; and global environmental data on topics including land use, land cover, and climate.	Logo URL:	
Base URL:	https://www.pop.umn.edu/index.php	Date Upcoming:	
Nodeldentifier:	urn:node:US_MPC	Date Deprecated:	
MN Tier:	Tier 4	Information URL:	
Software stack:	Slender Node	Version:	
	ation Center would like to become a Member		ector is also PI on the Terra Populus:A
Global Population/Env	ation Center would like to become a Member vironment Data Network (TerraPop) DataNet. orm has been completed and is attached to th		ector is also PI on the Terra Populus:A
Global Population/Env The MN description fo	vironment Data Network (TerraPop) DataNet		ector is also PI on the Terra Populus:A
Global Population/Env The MN description fo Subtasks:	vironment Data Network (TerraPop) DataNet		ector is also PI on the Terra Populus:A
Global Population/Env The MN description fo Subtasks: Task # 4089: Schedule fr Task # 4090: Establish te	vironment Data Network (TerraPop) DataNet. orm has been completed and is attached to the ollow-up meeting with MPC for November echnical contacts between CCIT and MPC folks; d	nis ticket.	Closed
Global Population/Env The MN description fo Subtasks: Task # 4089: Schedule fi Task # 4090: Establish te Task # 4139: Touch base	vironment Data Network (TerraPop) DataNet orm has been completed and is attached to the ollow-up meeting with MPC for November echnical contacts between CCIT and MPC folks; di e with MPC to see who to have in follow-up telecom	nis ticket.	Closed Closed Closed
Global Population/Env The MN description fo Subtasks: Task # 4089: Schedule fr Task # 4090: Establish te Task # 4139: Touch base Task # 5530: MPC PRO	vironment Data Network (TerraPop) DataNet. orm has been completed and is attached to the ollow-up meeting with MPC for November echnical contacts between CCIT and MPC folks; d e with MPC to see who to have in follow-up telecon D: Generate client certificate for urn:node:MPC	nis ticket.	Closed Closed Closed Closed
Global Population/Env The MN description fo Subtasks: Task # 4089: Schedule fr Task # 4090: Establish te Task # 4139: Touch base Task # 5530: MPC PROI Task # 5909: MPC: Plan	vironment Data Network (TerraPop) DataNet. orm has been completed and is attached to the ollow-up meeting with MPC for November echnical contacts between CCIT and MPC folks; d e with MPC to see who to have in follow-up telecon D: Generate client certificate for urn:node:MPC ning	nis ticket.	Closed Closed Closed Closed Closed
Global Population/Env The MN description fo Subtasks: Task # 4089: Schedule fo Task # 4090: Establish te Task # 4139: Touch base Task # 5530: MPC PROI Task # 5509: MPC: Plan Task # 5910: MPC: Join	vironment Data Network (TerraPop) DataNet. orm has been completed and is attached to the ollow-up meeting with MPC for November echnical contacts between CCIT and MPC folks; d e with MPC to see who to have in follow-up telecon D: Generate client certificate for urn:node:MPC ning n DataONE	nis ticket.	Closed Closed Closed Closed Closed Closed
Global Population/Env The MN description for Subtasks: Task # 4089: Schedule fr Task # 4090: Establish te Task # 4139: Touch base Task # 5530: MPC PRO Task # 5530: MPC: Plan Task # 5910: MPC: Join Task # 5911: MPC: In	vironment Data Network (TerraPop) DataNet. orm has been completed and is attached to the ollow-up meeting with MPC for November echnical contacts between CCIT and MPC folks; di e with MPC to see who to have in follow-up telecon D: Generate client certificate for urn:node:MPC ning n DataONE tegrate MN representatives with community	nis ticket.	Closed Closed Closed Closed Closed Closed Closed
Global Population/Env The MN description for Subtasks: Task # 4089: Schedule for Task # 4090: Establish te Task # 4139: Touch base Task # 5530: MPC PROD Task # 55909: MPC: Plan Task # 5910: MPC: Join Task # 5911: MPC: In Task # 5912: MPC: Cr	vironment Data Network (TerraPop) DataNet. orm has been completed and is attached to the ollow-up meeting with MPC for November echnical contacts between CCIT and MPC folks; d e with MPC to see who to have in follow-up telecon D: Generate client certificate for urn:node:MPC ning n DataONE tegrate MN representatives with community reate DataONE identities	nis ticket.	Closed Closed Closed Closed Closed Closed Closed Closed
Global Population/Env The MN description for Subtasks: Task # 4089: Schedule fr Task # 4090: Establish te Task # 4139: Touch base Task # 5530: MPC PROI Task # 5590: MPC: Plan Task # 5910: MPC: Plan Task # 5911: MPC: Join Task # 5912: MPC: Cr Task # 5913: MPC: Cr	vironment Data Network (TerraPop) DataNet. orm has been completed and is attached to the ollow-up meeting with MPC for November echnical contacts between CCIT and MPC folks; d e with MPC to see who to have in follow-up telecon D: Generate client certificate for urn:node:MPC ning n DataONE tegrate MN representatives with community reate DataONE identities reate MN description document	nis ticket.	Closed Closed Closed Closed Closed Closed Closed
Global Population/Env The MN description for Subtasks: Task # 4089: Schedule for Task # 4090: Establish te Task # 4139: Touch base Task # 5530: MPC PROD Task # 5530: MPC PROD Task # 5910: MPC: Plan Task # 5910: MPC: Join Task # 5911: MPC: Int Task # 5912: MPC: Cr	vironment Data Network (TerraPop) DataNet. orm has been completed and is attached to the ollow-up meeting with MPC for November echnical contacts between CCIT and MPC folks; di e with MPC to see who to have in follow-up telecon D: Generate client certificate for urn:node:MPC ning n DataONE tegrate MN representatives with community reate DataONE identities reate MN description document ope the implementation	nis ticket.	Closed Closed Closed Closed Closed Closed Closed Closed Closed
Global Population/Env The MN description for Subtasks: Task # 4089: Schedule fr Task # 4090: Establish te Task # 4139: Touch base Task # 5530: MPC PROI Task # 5909: MPC: Plan Task # 5910: MPC: Plan Task # 5911: MPC: Ini Task # 5912: MPC: Cr Task # 5914: MPC: Sco Task # 5915: MPC: Pla	vironment Data Network (TerraPop) DataNet. orm has been completed and is attached to the ollow-up meeting with MPC for November echnical contacts between CCIT and MPC folks; d e with MPC to see who to have in follow-up telecon D: Generate client certificate for urn:node:MPC ning n DataONE tegrate MN representatives with community reate DataONE identities reate MN description document ope the implementation n the implementation	nis ticket.	Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed
Global Population/Env The MN description for Subtasks: Task # 4089: Schedule fr Task # 4090: Establish te Task # 4139: Touch base Task # 5530: MPC PROI Task # 5909: MPC: Plan Task # 5910: MPC: Plan Task # 5911: MPC: Int Task # 5911: MPC: Int Task # 5913: MPC: Cr Task # 5913: MPC: Cr Task # 5913: MPC: Cr Task # 5915: MPC: Pla Task # 5915: MPC: Pla	vironment Data Network (TerraPop) DataNet. orm has been completed and is attached to the ollow-up meeting with MPC for November echnical contacts between CCIT and MPC folks; d e with MPC to see who to have in follow-up telecon D: Generate client certificate for urn:node:MPC ning n DataONE tegrate MN representatives with community reate DataONE identities reate MN description document ope the implementation n the implementation	nis ticket. etermine coredev n in mid- to lat	Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed
Global Population/Env The MN description for Subtasks: Task # 4089: Schedule for Task # 4090: Establish te Task # 4139: Touch base Task # 5530: MPC PROF Task # 5910: MPC: Plan Task # 5910: MPC: Plan Task # 5911: MPC: Ini Task # 5911: MPC: Co Task # 5913: MPC: Co Task # 5914: MPC: Sco Task # 5915: MPC: Plan Task # 5915: MPC: Plan	vironment Data Network (TerraPop) DataNet. orm has been completed and is attached to the ollow-up meeting with MPC for November echnical contacts between CCIT and MPC folks; di e with MPC to see who to have in follow-up telecon D: Generate client certificate for urn:node:MPC ning n DataONE tegrate MN representatives with community reate DataONE identities reate MN description document ope the implementation n the implementation eloping sign, code and component test a new MN impleme	nis ticket. etermine coredev n in mid- to lat	Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed
Global Population/Env The MN description for Subtasks: Task # 4089: Schedule fr Task # 4090: Establish te Task # 4139: Touch base Task # 5530: MPC PROI Task # 5909: MPC: Plan Task # 5910: MPC: Plan Task # 5911: MPC: Dir Task # 5911: MPC: Cr Task # 5913: MPC: Cr Task # 5914: MPC: Cr Task # 5915: MPC: Pla Task # 5915: MPC: Pla Task # 5916: MPC: Deve Task # 5917: MPC: Deve	vironment Data Network (TerraPop) DataNet. orm has been completed and is attached to the ollow-up meeting with MPC for November echnical contacts between CCIT and MPC folks; di e with MPC to see who to have in follow-up telecon D: Generate client certificate for urn:node:MPC ning n DataONE tegrate MN representatives with community reate DataONE identities reate MN description document ope the implementation n the implementation eloping sign, code and component test a new MN impleme	nis ticket. etermine coredev n in mid- to lat	Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed
Global Population/Env The MN description for Subtasks: Task # 4089: Schedule fr Task # 4090: Establish te Task # 4139: Touch base Task # 5530: MPC PRO Task # 5530: MPC PRO Task # 5910: MPC: Plan Task # 5910: MPC: Plan Task # 5911: MPC: Int Task # 5911: MPC: Int Task # 5913: MPC: Cr Task # 5913: MPC: Cr Task # 5915: MPC: Plan Task # 5915: MPC: Plan Task # 5916: MPC: Deve Task # 5916: MPC: Deve Task # 5917: MPC: Deve Task # 5918: MPC: Loc Task # 5918: MPC: Ve	vironment Data Network (TerraPop) DataNet. orm has been completed and is attached to the ollow-up meeting with MPC for November echnical contacts between CCIT and MPC folks; d e with MPC to see who to have in follow-up telecon D: Generate client certificate for urn:node:MPC ning n DataONE tegrate MN representatives with community reate DataONE identities reate MN description document ope the implementation n the implementation eloping sign, code and component test a new MN implement cal Testing	nis ticket. etermine coredev n in mid- to lat	Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed
Global Population/Env The MN description for Subtasks: Task # 4089: Schedule fr Task # 4090: Establish te Task # 4139: Touch base Task # 5530: MPC PROI Task # 5909: MPC: Plan Task # 5910: MPC: Plan Task # 5910: MPC: Join Task # 5911: MPC: In Task # 5911: MPC: Cr Task # 5913: MPC: Cr Task # 5913: MPC: Cr Task # 5914: MPC: Sco Task # 5915: MPC: Pla Task # 5916: MPC: Deve Task # 5916: MPC: Deve Task # 5917: MPC: Deve Task # 5918: MPC: Loc Task # 5919: MPC: Ve Task # 5920: MPC: Ve	vironment Data Network (TerraPop) DataNet. orm has been completed and is attached to the ollow-up meeting with MPC for November echnical contacts between CCIT and MPC folks; di- e with MPC to see who to have in follow-up telecon D: Generate client certificate for urn:node:MPC ning n DataONE tegrate MN representatives with community reate DataONE identities reate MN description document ope the implementation n the implementation eloping sign, code and component test a new MN implement cal Testing erify that MN passes the Web Tester erify that MN passes the Replication Tester ing	nis ticket. etermine coredev n in mid- to lat	Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed Closed
Global Population/Env The MN description for Subtasks: Task # 4089: Schedule fr Task # 4090: Establish te Task # 4139: Touch base Task # 5530: MPC PRO Task # 5530: MPC PRO Task # 5910: MPC: Plan Task # 5910: MPC: Join Task # 5911: MPC: Ini Task # 5911: MPC: Ini Task # 5913: MPC: Cr Task # 5913: MPC: Cr Task # 5915: MPC: Plan Task # 5916: MPC: Plan Task # 5916: MPC: Deve Task # 5916: MPC: Deve Task # 5917: MPC: Deve Task # 5919: MPC: Ve Task # 5919: MPC: Ve Task # 5920: MPC: Ve	vironment Data Network (TerraPop) DataNet. orm has been completed and is attached to the ollow-up meeting with MPC for November echnical contacts between CCIT and MPC folks; di e with MPC to see who to have in follow-up telecon D: Generate client certificate for urn:node:MPC ning n DataONE tegrate MN representatives with community reate DataONE identities reate MN description document ope the implementation n the implementation eloping sign, code and component test a new MN implement cal Testing erify that MN passes the Web Tester erify that MN passes the Replication Tester ing gistration in environment	nis ticket. etermine coredev n in mid- to lat	Closed Closed
Global Population/Env The MN description for Subtasks: Task # 4089: Schedule fr Task # 4090: Establish te Task # 4139: Touch base Task # 5530: MPC PROF Task # 5590: MPC: Plan Task # 5910: MPC: Plan Task # 5911: MPC: Int Task # 5912: MPC: Cr Task # 5913: MPC: Cr Task # 5914: MPC: Sco Task # 5915: MPC: Pla Task # 5915: MPC: Pla Task # 5916: MPC: Deve Task # 5916: MPC: Deve Task # 5917: MPC: Deve Task # 5918: MPC: Loc Task # 5919: MPC: Ve Task # 5919: MPC: Ve Task # 5919: MPC: Ve Task # 5920: MPC: Ve Task # 5921: MPC: Test Task # 5922: MPC: Reg	vironment Data Network (TerraPop) DataNet. orm has been completed and is attached to the ollow-up meeting with MPC for November echnical contacts between CCIT and MPC folks; di- e with MPC to see who to have in follow-up telecond D: Generate client certificate for urn:node:MPC ning In DataONE tegrate MN representatives with community reate DataONE identities reate MN description document ope the implementation In the implementation eloping sign, code and component test a new MN implement ceal Testing erify that MN passes the Web Tester erify that MN passes the Replication Tester ing gistration in environment egister new Science Metadata formats	nis ticket. etermine coredev n in mid- to lat	Closed Closed
Global Population/Env The MN description for Subtasks: Task # 4089: Schedule fr Task # 4090: Establish te Task # 4139: Touch base Task # 5530: MPC PRO Task # 5909: MPC: Plan Task # 5910: MPC: Plan Task # 5911: MPC: Int Task # 5911: MPC: Int Task # 5911: MPC: Int Task # 5913: MPC: Cr Task # 5914: MPC: Deve Task # 5916: MPC: Deve Task # 5916: MPC: Deve Task # 5917: MPC: Deve Task # 5919: MPC: Ve Task # 5919: MPC: Ve Task # 5920: MPC: Ve Task # 5921: MPC: Test Task # 5922: MPC: Re Task # 5923: MPC: Re Task # 5923: MPC: Re	vironment Data Network (TerraPop) DataNet. orm has been completed and is attached to the ollow-up meeting with MPC for November echnical contacts between CCIT and MPC folks; di e with MPC to see who to have in follow-up telecon D: Generate client certificate for urn:node:MPC ning In DataONE tegrate MN representatives with community reate DataONE identities reate MN description document ope the implementation In the implementation eloping sign, code and component test a new MN implement cal Testing erify that MN passes the Web Tester erify that MN passes the Replication Tester ing gistration in environment egister new Science Metadata formats SL Certificates	nis ticket. etermine coredev n in mid- to lat	Closed Closed
Global Population/Env The MN description for Subtasks: Task # 4089: Schedule fr Task # 4090: Establish te Task # 4139: Touch base Task # 5530: MPC PROF Task # 5909: MPC: Plan Task # 5910: MPC: Plan Task # 5911: MPC: Ini Task # 5911: MPC: Ini Task # 5911: MPC: Ini Task # 5913: MPC: Cr Task # 5913: MPC: Cr Task # 5915: MPC: Plan Task # 5916: MPC: Deve Task # 5916: MPC: Deve Task # 5916: MPC: Deve Task # 5918: MPC: Loc Task # 5919: MPC: Ve Task # 5919: MPC: Ve Task # 5920: MPC: Ve Task # 5921: MPC: Test Task # 5921: MPC: Reg Task # 5923: MPC: Reg Task # 5924: MPC: Sc	vironment Data Network (TerraPop) DataNet. orm has been completed and is attached to the ollow-up meeting with MPC for November echnical contacts between CCIT and MPC folks; di- e with MPC to see who to have in follow-up telecond D: Generate client certificate for urn:node:MPC ning In DataONE tegrate MN representatives with community reate DataONE identities reate MN description document ope the implementation In the implementation eloping sign, code and component test a new MN implement ceal Testing erify that MN passes the Web Tester erify that MN passes the Replication Tester ing gistration in environment egister new Science Metadata formats	etermine coredev n in mid- to lat	Closed Closed

Task # 5928: MPC: Register MN		Closed
Task # 5929: MPC: Set up Node document	Closed	
Task # 5930: MPC: Set the node status to approved (start synchronization)	Closed	
Task # 5931: MPC: Synchronization		Rejected
Task # 5932: MPC: Set up synchronization of the MN		Rejected
Task # 5933: MPC: Content Review		Closed
Task # 5934: MPC: Verify Science Data		Closed
Task # 5935: MPC: Verify Science Data content		Closed
Task # 5936: MPC: Verify that the Science Data is returned with the correct HTTP Conten		Closed
Task # 5937: MPC: Verify Science Metadata		Closed
Task # 5938: MPC: Verify Science Metadata content		Closed
Task # 5939: MPC: Verify Science Metadata is returned with the correct HTTP Content-Type		Closed
Task # 5940: MPC: Verify that the Science Metadata is correctly processed by CNs		Closed
Task # 5941: MPC: Verify Resource Maps		Closed
Task # 5942: MPC: Verify Resource Map content		Closed
Task # 5943: MPC: Verify Resource Map is returned with the correct HTTP Content-Type		Closed
Task # 5944: MPC: Verify that Resource Maps are correctly processed by CNs.		Closed
Task # 5949: MPC: Replication testing (if Tier 4)		Closed
Task # 5978: MPC: Transition to production		Closed
Task # 5979: MPC: Mutual acceptance		Closed
Task # 5980: MPC: Verify content available for Current MNs web page		Closed
Task # 5981: MPC: Create legal documents		Closed
Task # 5982: MPC: Create news item		Closed
Task # 5983: MPC: Formal announcement		Closed
Task # 8258: (MPC) unable to connect to MN		Closed
Task # 8668: MPC- upgrade GMN version 1.2.10 to 3.0.4		New
Related issues:		
Related to Infrastructure - Story #4172: Support for Data Documentation Initi	Rejected	
Blocked by Infrastructure - Story #4088: Design and schedule Slender Node bas	Closed	

History

#1 - 2013-07-31 15:07 - Laura Moyers

7/26/13 MN Wranglers meeting: Rebecca spoke to Steve Ruggles @ Minnesota Population Center. They WILL need logins (user authentication before download of data). Looking at later in PY5. Rebecca to find out what kind of authentication they are using now; answer technical questions with Cathy Fitch/Wendy Thomas

#2 - 2013-10-01 13:29 - Laura Moyers

- Status changed from New to Planning

In a meeting with MPC on 9/30/13, we made plans to put MPC technical folks in contact with D1 CCIT folks. Follow-up meeting early November.

#3 - 2013-10-04 22:21 - John Cobb

- Assignee changed from John Cobb to Bruce Wilson

#4 - 2013-10-15 13:16 - Bruce Wilson

Notes from 9/30/13 telecon are at http://epad.dataone.org/MPC-and-DataONE. They have their own internal software (includes using ESRI tools). They're interested in initially publishing metadata to DataONE. A clean way of harvesting metadata is useful. SlenderNode (OAI-PMH harvester) could be a very relevant option for MPC, as this would let them stand up OAI-PMH and make the data available to multiple projects, not just DataONE.

#5 - 2013-10-29 16:50 - Bruce Wilson

- Start date set to 2013-10-29
- Target version set to Deploy by end of Y5Q4
- Due date set to 2014-07-31

epad at <u>http://epad.dataone.org/MPC-and-DataONE</u> updated with notes from today's discussion. Key issue will be how to get first the metadata from MPC to DataONE. MPC also needs to address how they want to handle identifiers for data and metadata. Tentatively scheduling for end of year 5 based on the current level of effort anticipated and technical questions that need to be resolved.

#6 - 2013-11-02 14:58 - Bruce Wilson

- MN Tier set to Tier 1
- OAI-PMH Stack set to TBD
- Latitude set to 44.97
- Longitude set to -93.23
- Base URL set to https://www.pop.umn.edu/index.php
- Software stack set to Slender Node

Good discussion this week via email; follow-up telecon planned. The OAI-PMH approach with the (planned) slender node is the most desirable option for MPC at this point. That would make them a primarily metadata member node. They do understand and are interested in making data more directly available. A key issue is that they do data set assembly on the fly, using a mixture of some data in databases and some in files. They are also looking at an overall restructure of several of their services. For metadata, key challenges are agreeing on a metadata format (which DataONE may need to add) and working how how they want to serve their metadata, which is all in a database at this point.

#7 - 2013-11-11 15:21 - Bruce Wilson

Met with MPC staff 2013-11-11; notes on epad at http://epad.dataone.org/MPC-and-DataONE.

MPC to work on determining which stack to use for OAI-PMH; DataONE needs to work on the Slender Node implementation to consume OAI-PMH (Dublin Core). We do need to advise MPC of any limitations we place on Dublin Core and it would be useful to note what extensions we support. Note that their metadata will link to a landing page. Data is not available on-demand, by and large.

#8 - 2014-04-21 11:18 - Laura Moyers

- Status changed from Planning to Testing

#9 - 2014-07-03 18:15 - Laura Moyers

- Nodeldentifier set to urn:node:MPC

#10 - 2014-08-04 18:47 - Laura Moyers

- Target version changed from Deploy by end of Y5Q4 to Deploy by end of Y1Q1
- Due date changed from 2014-07-31 to 2014-10-31

#11 - 2014-09-29 21:30 - Laura Moyers

- Target version changed from Deploy by end of Y1Q1 to Deploy by end of NCTE

#12 - 2014-12-03 21:21 - Laura Moyers

- Nodeldentifier changed from urn:node:MPC to urn:node:US_MPC

In their nodeID, MPC wants to mirror us.mpc, the identifier registered with the DDI Alliance. Use of "." in nodeIDs is problematic, hence the use of "_" to retain a country_node format.

Also, see the updated Member Node Description Document on ticket <u>https://redmine.dataone.org/issues/5913</u>; the MNDD attached here is the original and is obsolete.

#13 - 2015-01-02 16:42 - Laura Moyers

- Target version changed from Deploy by end of NCTE to Operational
- MN_Date_Online set to 2014-12-22
- Due date changed from 2014-10-31 to 2013-10-15
- Status changed from Testing to Operational

#14 - 2015-04-16 01:05 - Laura Moyers

- Assignee changed from Bruce Wilson to Laura Moyers

#15 - 2015-05-23 00:12 - Laura Moyers

- MN Description set to The Minnesota Population Center disseminates integrated census and survey data from the U.S. and around the world; spatial boundary data for U.S. and international administrative units; and global environmental data on topics including land use, land cover, and climate.

#16 - 2016-04-08 16:51 - Laura Moyers

- MN Tier changed from Tier 1 to Tier 4

MPC is a GMN (needs to be updated).

#17 - 2018-01-09 21:09 - Dave Vieglais

- Sprint set to Ongoing Operational

#18 - 2018-02-07 02:28 - Monica Ihli

- Subject changed from Minnesota Population Center to Minnesota Population Center

Files

 $Member_Node_Description_Form_MPC.docx$

299 KB 2013-04-04

Rebecca Koskela