



ParcelMap BC Adoption Working Group

Workshop #11 September 18th 2019 10:30 am to 2:30 pm In-Person

Brian Greening

Steve Mark

AWG Chair Director, ParcelMap BC Products, LTSA

AWG Vice-Chair Stakeholder Engagement Coordinator ICI Society

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Welcome / Opening Remarks	10:30 am
 Adoption Working Group (AWG) Housekeeping Team Tempest Adopter Checklist 	10:35 am
 ParcelMap BC Status Update Operations Status Spatial Improvements (See <u>Completed & Targeted Areas</u> and latest <u>Assessment</u>) Adopter Status Update (See <u>Latest Report</u>) 	10:45 am
 Session #1: Adopter Issues – Delivering Results from Challenges & Opportunities Results of Adopter Issues Log survey & Overview of Resolution Process (10 min) Review State & Assignee in Adopter Issues Log (Review: 20 min / Discuss: 20 min) New Issues from Group (10 min) 	11:00 am
Lunch: Continue the conversation!	12:00 pm
 Session #2: <u>Helping align your data to ParcelMap BC – Team Alignment</u> Update on ParcelMap BC Alignment Resources & "DAWp" Test Lab (15+15 min) 	12:30 pm
 Session #3: Key Updates and how they affect your Organization ICF Update: Current Status, Future Plans (<i>10 min</i>) and Organization impact (<i>10 min</i>) BCA Adoption: Assessment Fabric Update (<i>10 min</i>) and Organization impact (<i>10 min</i>) ALC Adoption: ALR Boundaries Update (<i>10 min</i>) and Organization impact (<i>10 min</i>) 	1:00 pm
 Future Workshops: Priority Issues for Workshop Focus (15 min) AWG #12: October 19th (10a-12p - Web) - Topic (5 min) Fall / Winter AWG Sessions - Logistics (5 min) 	2:00 pm
Open Questions, Feedback & Wrap-Up	2:25 pm



AWG Housekeeping

- 1. Land Records Sub-Group Update (Team Tempest: Vanessa / Brian / Jason)
- 2. Adopter Checklist
- 3. Any Participant items to add?



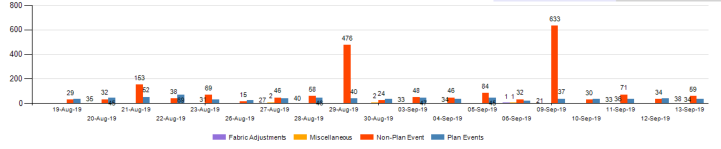


ParcelMap BC Ops: Current Stats

Updates: Still Under 2 Day Plan Turnaround Crown SRWs Complete! (early September) Foreshore Lots underway (completion December)

2019-09-13	New	Completed	Backlog	Daily Turnaround (days)	YTD Turnaround (days)
Plan/Dataset*	28	34	32	0.95	1.17
Non-Plan**	30	43	312		
Improvement / Misc.	0	0	5		
Defected and On Hold	1		16		
Overdue Plan / Blocked			2		

Workitem Completed Volumes - Last 30 days





Workitem Completed Volumes - Previous 13 months

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ParcelMap BC Ops: Current Stats

Spatial Improvements: Latest assessment to September 1st

Targeted:

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AREA OF INTEREST	TARGET MONTH
COLDSTREAM	September 2019
RURAL PART OF NANAIMO REGIONAL DISTRICT	October 2019
RURAL PART SUNSHINE COAST REGIONAL DISTRICT	October 2019
НОРЕ	November 2019
BELCARRA	November 2019
RURAL PARTS OF COWICHAN VALLEY REGIONAL DISTRICT	December 2019

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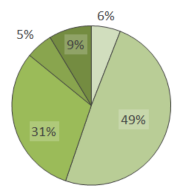
Completed:

AREA OF INTEREST	PUBLICATION DATE
LUMBY	August 1, 2018
BOWEN ISLAND	September 11, 2018
LIONS BAY	September 28, 2018
LAKELSE	November 15, 2018
ARMSTRONG	December 14, 2018
SUN PEAKS	January 17, 2019
NAKSUP	January 24, 2019
MISSION	February 22, 2019
LILLOOET	March 12, 2019
SILVER STAR MOUNTAIN RESORT	April 18, 2019
RURAL PARTS OF COWICHAN VALLEY REGIONAL DISTRICT	April 30, 2019
RURAL PARTS OF SOUTH CAMPBELL RIVER	June 6, 2019
MIWORTH	June 25, 2019
SUMMERLAND	June 26, 2019
PEMBERTON	July 25, 2019
LAKE COUNTRY	August 13, 2019
GREENWOOD	September 6, 2019





Adopter Dashboard: August 31st 2019 Report



ParcelMap**B**C

Adopters by State

Adopter Groups by State	No Access	Access	Assessing	Transitioning	Adopted	Total
Local Governments using ICF	4	40	13	3	12	72
Provincial Groups using ICF	1	0	5	0	2	8
Local Governments who Self Maintain	3	64	44	4	4	119
Parcel Consumers using ICIS Cadastre	5	4	4	2	1	16
ICI Society (Internal)	0	0	0	2	0	2
LTSA (Internal Use)	0	0	1	1	0	2
	13	108	67	12	19	219

Full details at: <u>https://ltsa.ca/online-services/adopting-parcelmap-bc</u>



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Adopter Dashboard: August 31st 2019 Geo Footprint



Current Adopters (19):

Local Governments	Other Adopters
Resort Municipality of Whistler	Agricultural Land Commission
City of Kimberley	DataBC
Regional District of Bulkley-Nechako	BC Assessment
City of Cranbrook	
Regional District of Kitimat-Stikine	
Squamish-Lillooet Regional District	
City of Grand Forks	
District of Tofino	
Village Lion's Bay	
City of Penticton	
District of Stewart	
City of Prince Rupert	
Village of Ashcroft	
Tsawwassen First Nation	
District of Port Edward	
Village of Belcarra	



Delivering Results from Challenges & Opportunities:

- 1. Results of Adopter Issues Log survey & Overview of Issue Process (10 min)
- 2. Review State & Assignee in Adopter Issues Log
 - Review in Site Groups (20 min)
 - Discuss as Entire Group (20 min)
- 3. New Issues from Group (10 min)



Issues Triaged into Challenges and Opportunities:

Issues are gathered via the Adoption Working Group or other interactions with Adopters – ex. ICI Society 360LABS or other Outreach & Awareness activities

Adopter Issues Log is regularly updated & triaged by the Facilitation Team

Issues added and/or Triaged by Issue Type Ready one week before the next AWG Working Session Regular Follow-ups / Updates during AWG Working Sessions **Type** New Challenge Opportunity Retired



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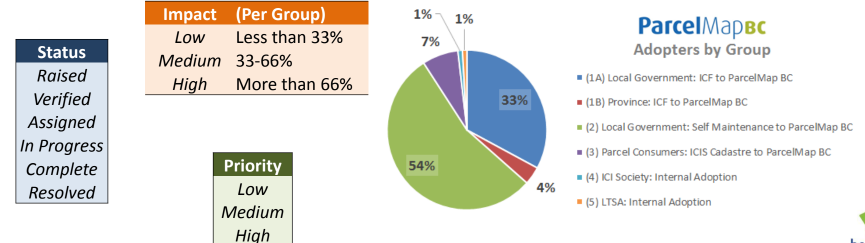
Impact & Priority Rankings:

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Challenges & Opportunities are ranked by Status, Impact and Priority





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Collaboratively Tackling Challenges & Opportunities:

Verified Challenges & Opportunities are assigned a:

- **Lead:** The individual assigned overall responsibility for resolution of the Challenge / Opportunity. (*Must be an AWG Facilitator or Participant!*)
- **Team:** The team(s) assigned responsibility for resolution of the Challenge / Opportunity (*e.g. LTSA, ICI Society, Team Tempest, Vendor, etc...*)



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Issue Process to Resolution:

New Issues	For a new item: Type = "New" and Status = "Raised"
Issue Types	An Issue can become a Challenge or an Opportunity
	An Issue might go directly from "New" to "Retired" without becoming a Challenge or Opportunity (e.g., if it a similar issue was raised earlier).
	The content of an Issue might be merged into another existing issue, and the merged issue is the moved to Retired. The content is still addressed.
Impact/Group	Impacts can be indicated for one or more groups: e.g., 1aL, 2M, 4H. More than one group can be affected by an Issue.
	The same impact on all Groups is indicated by simply using L, M, or H.
Priority/Lead/Team	High Priority Challenges and Opportunities must have a Lead (and could have a Team) assigned - and therefore be at least Assigned status
Resolution	Challenges & Opportunities that are Complete, must be taken to the AWG in order to become Resolved.



Review: GROUP HOMEWORK -- SURVEY

ParcelMap BC Adopter Issues Log: <u>Survey of Prioritization of Adopter</u> <u>Challenges & Opportunities</u>

Final survey: June 24th

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Complete surveys by: July 18th

RESULTS? – 3 Respondents...

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ParcelMap	BC Adopter Issues Log
Survey of Pi Opportuniti	rioritization of Adoption Working Group Challenges & es
* 1. Please enter	your contact details. 💿
Name	
Company	
	e with the AWG facilitation team's priority ranking of the ParcelMap
BC <u>Adopter iss</u>	sues Log Challenges posted in Basecamp? 오



Review and Triage <u>Adopter Issues Log</u>

Local Site Groups (20 min)

• Review assignment of Type, Status, Lead and Team (where applicable)

Entire Group (20 min)

- Resolve any group issues on Type, Status, Lead and Team (where applicable)
- Assign / verify Priority and Impact for Verified, Assigned and In Progress
- Agree to set Status to *Resolved* any currently marked as *Complete*

Group to Identify any New Issues (10 min)



Lunch (12:09 – 12:35)



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Session #2: Helping align your data to ParcelMap BC

Team Alignment: AWG Sub-committee

1. Update on ParcelMap BC Alignment Resources & "DAWp" Test Lab

- Esri Canada Overview of the DAWp & Test Lab (Dave Gariepy, Esri Can 15 min)
- Test Lab Participants, the "Broader Plan" & Group Discussion / Input (Group 15 min)

Participants		Implementation	Partners
Gabe Hazaparu	ALC	Jason Hart	Harterra Spatial
David Major	Columbia Shuswap RD	Mercedes Braun	Urban Systems
Kristi Smith	Port Moody		
Cheryl Trent	Sunshine Coast RD		
Oscar Huang	FortisBC		
Brian Goble	Sooke		
Alison Thorpe	Summerland		
Herman Louie	Burnaby		
Scott MacPhail	GeoBC		

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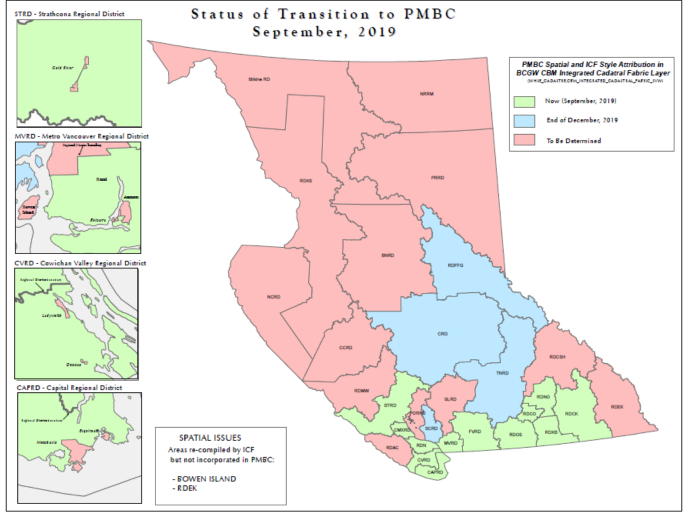
Session #3: Key Updates & how they affect your Organization

Key Datasets and their Alignment with ParcelMap BC:

ICF Update

- Current Status, Future Plans (John Antill, GeoBC 10 min)
- Organization Impacts (Group 10 min)





ICF Update: Status of Transition to ParcelMap BC



Session #3: Key Updates & how they affect your Organization

Key Datasets and their Alignment with ParcelMap BC:

BCA Adoption

- Assessment Fabric Update (Tom O'Brien, BC Assessment 10 min)
- Organization Impacts (Group 10 min)
- ALC Adoption
 - ALR Boundaries Update (Brian G for Gabriel Hazaparu, ALC 10 min)
 - Organization Impacts (Group 10 min)



BCA Update: Assessment Fabric Automation

- GIS_AC_DALY_PF									
				G85_AC_B80	N_DQ_MAINT				
ar A, second a									
64, 42, Corr, TL4									
				GIS_UTILS_AS	O_ATT_BOOK				
- DAILY01	- DALY02	-I DAILYOS	-I DALYO	- DALVOS	-I DAR.W6	H DALW07	-I DALYOS	-1 DALWO	- DALVIO
GIS_AC_DELETE	GIS_AC_DELETE	GELAC_DELETE	GIS_AC_DELETE	GIS_AC_DELETE	GIS_AC_DELETE	GIS_AC_DISLETE	GIS_AC_DELETE	GIS_AC_DELETE	GR AC DILETE
GIS_AC_UPDATE_RENUMBERED_FOLIO	GIS_AC_UPDATE_RDNUHBERED_FOLIO	GIS_AC_UPDATE_RENUMEDRED_FOLKO	GIS_AC_UPDATE_RENUMEERED_FOLID	GIS_AC_UPDATE_RENUMBERED_FOLIO	GIS_AC_UPDATE_RENUMEERED_FOLIO	GIS_AC_UPDATE_RENUMEERED_FOLID	GIS_AC_UPDATE_RENUMBERED_FOLID	GIS_AC_UPDATE_RENUMEERED_FOLIO	GIS.AC.UPDATE.RDUNEDRD_FOLD
GIS_AC_FLAG_DERED	GELAC_FLAG_DOPED	GB_AC_FLAG_DIPRED	GIS_AC_FLAG_DIPRID	GIS_AC_FLAG_EXPRED	GIS_AC_FLAG_DEPRED	GIS_AC_FLAG_DIPRID	GIS_AC_FLAG_DOPRED	GIS_AC_FLAG_DIPRED	GE_AC_FLAG_DIPRED
GIS_AC_FLAG_DELETED_PORTION	GIS_AC_FLAG_DELETED_PORTION	GE_AC_FLAG_DILETID_PORTION	GE_AC_FLAG_DELETED_PORTION	GB_AC_FLAG_DILETED_PORTION	GB_AC_FLAG_DBLETED_PORTION	GIS_AC_FLAG_DELETED_PORTION	GIS_AC_FLAG_DELETED_PORTION	GB_AC_FLAG_DELETED_PORTION	GIS_AC_FLAG_DELETED_PORTION
GIS_AC_ATT_XTRACT	GE_AC_ATT_XTRACT	GB_AC_ATT_XTRACT	GIS_AC_ATT_XTRACT	GIS_AC_ATT_XTRACT	GB_AC_ATT_XTRACT	GR_AC_ATT_XTRACT	GIS.AC.ATT.XTRACT	GIL AC ATT XTRACT	GE_AC_ATT_XTRACT
- GES_AC_GEOREF_PF	- GR_AC_GEOREF_PF	H GR, AC, GEORET, PF	- GAS_AC_GEORDE_PE	- GRE AC GEORET PF	- GR_AC_GEOREF_PF	- GRE AC GEORDE PE	- GRE AC GEORET PT	- GR AC GEORGE P	- GE_AC_GOORDF_PF
WOLLS	WOLS	WELS	WOLLS	WOLS	WELS	WOLLS	WELLS	WELLS	WELS
PPC_LINES	PPELINES	PPC_LINES	PPE_LINES	PPELINES	PPC_LINES	PPE_LINES	PPE_LINES	PPE_LINES	PPG_LINES
06,90	OG_PD	OG_PD	06,90	06,90	OG_PD	06,90	06,90	06,90	06,90
06,18	06,18	06,08	00,10	06,18	06,14	00,10	06,48	06,18	00,00
PD PHBC	PD PHILC	P0 PH0C	PID PHILO	PD_PMBC	PD PHDC	PID PHILO	PD PMBC	PID_PHILIC	PEPHIC
POLICASE	PO_LEASE	PD_LEASE	POLICASE	PIC_FIREC	POLIEASE	POLICASE	PO_LEASE	PD_HEASE	PD_LEASE
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P81. P980 . F5	POL PHOC FS	POL PHILC FS	P01, P000, F5	POL PHOC. FS	PEL PHEC.FS	PBL PMBC FS	POL PHOC. 75	PEL PHEC.FS	PBL PMIC PS
PL_PHILC_FS	PL_PHDC_FS	PL_PHIDC_FS	PL_PHDC_FS	PL_PHDC_FS	PL_PHILD_FS	PL_PHILC_FS	PL_PHDC_FS	PL, PHILO, FS	PL_PHDC_FS
PSL_PHILC_FS	PS_PEC_FS	PSL, PMIC, PS	PSL_PHILC_PS	PS. PBC_FS	PSL_PHILO_FS	PSL_PHILC_PS	PSL, PHILC, FS	PSL_PHEC_FS	PSL_PHILC_FS
POL PHDC	POL PHOC	P0L, PMDC	POL_PHILO	P01_PH02	POL_PMDC	PEL PHEC	POL, PHOC	POL PHOC	PBL PHEQ
PL STRATALOT	PL STRATALOT	PL STRATALOT	PL STRATALOT	PL STRATALOT	R. STRATALOT	PL STRATALOT	PL STRATALOT	PL STRATALOT	PL STRATALOT
PL_PARKS_PHDC	1 R. PARKS, PHOC	PL_PARKS_PHILD	PL PARKS PHEC	PL_PARKS_PM2C	PL PARKS PHEC	PL PARKS PHEC	PL PARKS PRIC	PL PARKS PHEC	PL PARKS PARC
		PL_PHIC_LEASE		PL_PHIDC_LEASE	R. PHDC LEASE		PL_PHILC_LEASE	PL PHOC LEASE	
PL_PHIDC_LEASE PL_PHIDC	PL_PHIDC_LEASE		PL_PHIDC_LEASE	PL_PHILC		PL_PHIDC_LEASE			PL_PHIDC_LEASE
ONLY_LD	PL_PHILC	PL_PHIC + CNLY_LD	PL_PHBC	ONLY_LD	PL_PHIC PL_PHIC ONLY_LD	PL_PHIDC 1 ONLY_LD	PIL_PHILD CNLY_LD	PL,PHDC	
ONLY_LB_OL	ONLY_LB_DL	ONLY_LB_OL	CHLY_LB_DL	ONLY_L0_DL	ONLY_L0_DL	ONLY_LB_DL	ONLY_L0_DL	ONLY_LB_OL	
RRANLOTS	RPLANLOTS	RPLANLOTS	RRANLOTS	RPLANLOTS	RPLANLOTS	RRANLOTS	RPLANLOTS	RRANLOTS	RPLANLOTS
RPLANLOTI	HODBLE	1 CONTRACTOR	RPLANLOT1	HOBLE	NCOLE	1	HORLE	RPLANLOT1	RPLANLOT1
CONLY LOD	RPLANLOTI	BRLANLOTI	CONLY LB3	RPLANLOTI	BRANLOTI	RPLANLOTI 1 CRUY L03	RPLANLOTI	ONLY LOD	
	1			10	10		10		
BRIANLOTA	BRANLOTA	1 BPLANLOTE	RPLANLOTA	1 BRANLOTA	RPLANLOTA	1 BRIANLOTA	RPLANLOT4	RPLANLOTA	1 BPLANLOTA
AC_FS_PARENT	AC_PS PARENT	AC_FS_PARENT	AC_FS_PARENT	AC_FS_PARENT	AC_FS_PARENT	AC_FS_PARENT	AC_FG_PARDNT	AC_FS_PARENT	AC_FS PARENT
AC_PS_CHLD	AC_FS_CHLD	AC_FS_CHED	AC_PG_CHLD	AC_FE_CHED	AC_F6_CHLD	AC_FG_CHLD	AC, FS, CHLD	AC_FS_CHED AC_PARENT_ALL	AC_P6_CHLD
AC_PARENT_ALL	AC_PARDNT_ALL	AC_PARINT_ALL	AC_PARENT_ALL	AC, PARDNT, ALL					AC_PARENT_ALL
AC_CHED_ALL	AC_CHED_ALL	AC_CHED_ALL	AC_CHED_ALL	AC_CHILD_ALL	AC_CHED_ALL	AC_CHED_ALL	AC_CHED_ALL	AC_CHED_ALL	AC_CHED_ALL
GIS_AC_DEL_EXPRED	GIS_AC_DEL_EXPRED	GIS_AC_DEL_DERRED	GIS_AC_DEL_EXPRED	GIS_AC_DBL_DIPRED	GIS_AC_DEL_DERRED	GIS_AC_DEL_DIFIED	GE_AC_DEL_EXPRED	GE_AC_DE_ERRED	GE_AC_DEL_DERED
GIS_AC_NEWFOLIOSISED	GIS_AC_NEWFOLIOSIZED	GIS_AC_NEWFOLIOS2GED	GIS_AC_NEWFOLIOSISED	GR_AC_NEWFOLKSEGED	GIS_AC_NEWFOLIOS2GED	GIS_AC_NEWFOLIOSIZGED	GIS, AC, NEWFOLIOSEGED	GIS_AC_NEWFOLIOS2GED	GIS_AC_NEWFOLIOSESED
GIS_AC_CREATE_REPLICA_PTS	GIS_AC_CREATE_REPLICA_PTS	GIS_AC_CREATE_REPLICA_PTS	GIS_AC_CREATE_REPLICA_PTS	GIS_AC_CREATE_REPLICA_PTS	GIS_AG_CREATE_REPLICA_PTS	GIS_AC_CREATE_REPLICA_PTS	GIS_AC_CREATE_REPLICA_PTS	GIS_AC_CREATE_REPLICA_PTS	GIS_AC_CREATE_REPLICA_PTS
GE_AC_CHANGE_PRM	GIS_AC_CHANGE_PRIV	GE_AC_CHANGE_PRIV	GIS_AC_CHANGE_PRM	GIS_AC_CHANGE_PRIV	GIS_AC_CHANGE_PRIV	GIS_AC_CHANGE_PRM	GIS_AC_CHANGE_PRM	GB_AC_CHANGE_PRIV	GIS_AC_CHANGE_PRIV
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Session #3: Key Updates & how they affect your Organization

ALC Adoption and ALR Boundaries Update (Brian G for Gabriel Hazaparu, ALC – 10 min)

"Since we've adopted the PMBC cadastre, we are using it on our daily mapping operations (to get the spatial representation for every piece of land that is subject to an application to the ALC or land that is affected by the ALR) and it is the only cadastre we're using (access it from DataBC), we've stopped using the ICF data since the switch..."

"The ALR-cadastre alignment is and will be an ongoing process (due to the regular updates in cadastre) but I don't think there are any major discrepancies left. The alignment process is being done as needed: the lines that are marked as 'legal boundary' should follow legal property lines. When we notice shift in the cadastre, we then align our linework to reflect those changes. With other line types, like 'Digitized', we always go back to the original intent of the ALR boundary (looking at scanned old paper maps)...

We think all areas are aligned but there are always spots misaligned due to the weekly updates in the cadastre.

We roll out updated ALR data four times a year – beginning of: Feb, May, Aug and Nov, as specified on our website.

With all those changes in the cadastre data, honestly, I am contemplating having a 'static' copy of the cadastre, that does not receive weekly updates, to be used/referenced with our ALR data. Once aligned, it will always stay aligned. In theory, the ALR boundary should change only whenever there are approved inclusions, approved exclusions and mapping errors."

Organization Impacts (Group - 10 min)



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Future Workshops

Workshop #12 Date & Logistics

Wednesday October 16th – 10:00a - 12:00p (Webconference)

Other than follow-ups -- What topic should we focus on?

Subsequent Workshop Dates

Continue the pattern? Wednesday November 20th 27th(?) - 10:30a - 2:30p (In-Person) Wednesday December 18th - 10:00a - 12:00p (Webconference)





Group Feedback? Open Questions? Next Steps...



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