

Metadata

Title	BaySys Project Reports - Phase 1 and Phase 2
	Abstract
Publication general type	report
Project Name	['504c728f-da7d-4da9-acab-8430ed5c47ea']
Keyword Vocabulary	
Keyword Vocabulary URL	
Theme	
Version	1.0
Publisher	BaySys
Date Published	2021
DOI	
Authors	
Authors 1	
Author Name	Landry, David
Type of Name	Personal
Email	David.Landry@umanitoba.ca
Affiliation	Centre for Earth Observation Science - University of Manitoba
ORCID ID	
License Name	Creative Commons Attribution 4.0 International
Licence Type	
	CC-BY-4.0
Licence Schema Name	SPDX
Licence URL	https://spdx.org/licenses
Awards	
Related Resources	

Related Resources 1

Related Resource Name

Identifier Code

Identifier Type

Relationship to this publication

Online Resource

Type

Series Name

Language

Data and Resources

URL https://canwin-datahub.ad.umanitoba.ca/data/dataset/88a6a7e5-ee66-4b87-b5e2-ccac9ce7fc4a/resource/a55decb7-58ed-4156-a28d-54543b03a385/download/baysys-phase1_complete-v5.1.pdf

Name BaySys Phase 1 Report

Description The BaySys Phase 1 Report includes descriptions of all program campaign field reports, modeling, and sampling stations.

Format PDF

Resource Category documents

URL <https://canwin-datahub.ad.umanitoba.ca/data/dataset/88a6a7e5-ee66-4b87-b5e2-ccac9ce7fc4a/resource/899855a0-2b8c-4c5f-9617-e854571111baf/download/baysys-phase-2-report-draft-sept03.pdf>

Name BaySys Phase 2 Report (Draft)

Description Phase 2 Report: Results, Integration, and Project Conclusions

Format PDF

Resource Category documents

Related Datasets

Title Carbon Sampling Data

URL <https://canwin-datahub.ad.umanitoba.ca/data/en/dataset/carbon-sampling-data>

Title BaySys Ice Beacon Data- Churchill River (2017) and Hudson Bay (2018)

URL <https://canwin-datahub.ad.umanitoba.ca/data/en/dataset/baysys-ice-beacon-data>