

Quarterly Project Report

1. Team Identification

Project Team: Project Coordinators ▼

Budget Year: 2017

Quarter: Q3

2. Scope - Highlights of the Period

Person Days: 60

Accomplishments

- Obtained security clearance for all members of BaySys field trip, and access to CG base to all members of mobilization
- Obtained license (transport Canada) and appropriate insurance for drones survey during Leg1.
- Completion of shipping to Qc, mobilization, birth assignment, lab assignment, sea trials, prior to Amundsen departure.
- Completion of safety trainings for all sampling/deployments onboard of the ship.
- Completion of various All Teams meeting (associated with field work) to establish everyone's need and collaborations.
- Completed the request for having a media onboard of the Amundsen during Leg1.
- Completion of the payment of Nanuk field work.
- Completion of demobilization of Nanuk.
- Obtained the approval from the UofM for the summer payment of 1,000,000 towards the Amundsen.
- Important progress in organizing the Knowledge Exchange event (established the list of people, accommodation, charter, obtained right to dock to Churchill port.
- Important progress toward the acquirement of the Skippy Boat (Small Vessel) license
- Completion of the Amundsen Cancelled Expedition and demobilization
- Various media outlet stories relating to the BaySys winter field program, images by drone provided.

Missed Targets

- Field work has delayed the ability of team lead to do the management. The quarterly report are late and in paper forms because of low internet availability.
- Field report of Nanuk has not been submitted yet.
- The Gantt project document hasn't been updated with the new tasks numbers.

3. Activity Tracking

<i>ID</i>	<i>Task</i>	<i>% Complete</i>	<i>Status</i>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

4. Risk And Issue Updates

<i>ID</i>	<i>Risk Event</i>	<i>Status</i>
<input type="text"/>	<input type="text"/>	<input type="text"/>

5. Budget Information

CURRENT QUARTER SPENDING

Amounts are the cumulative totals to the end of the reporting period.

1. Salaries and Benefits

<i>a) Graduate Students</i>	<input type="text"/>	<input type="text"/>
<i>b) PDF's</i>	<input type="text"/>	<input type="text"/>
<i>c) Technical Staff</i>	<input type="text"/>	<input type="text"/>

2. Equipment or Facility

<i>a) Purchase or Rental</i>	<input type="text"/>	<input type="text"/>
<i>b) Operations and Maintenance Cost</i>	<input type="text"/>	<input type="text"/>

3. Materials and Supplies

<input type="text"/>	<input type="text"/>
----------------------	----------------------

4. Travel Expenses

<i>a) Conferences</i>	<input type="text"/>	<input type="text"/>
<i>b) Field Work</i>	<input type="text"/>	<input type="text"/>
<i>c) Project Related Travel</i>	<input type="text"/>	<input type="text"/>
<i>d) Central Planning Meetings</i>	<input type="text"/>	<input type="text"/>

5. Dissemination Costs

<i>Total</i>	<input type="text" value="\$0"/>
--------------	----------------------------------

OTHER ORGANIZATIONS IN-KIND CONTRIBUTIONS

<i>Organization</i>	<i>Contribution</i>	<i>Description</i>
<input type="text"/>	<input type="text"/>	<input type="text"/>
<i>Total</i>	<input type="text" value="\$0"/>	

6. Budget Explanation

Budget Statement	<input type="text"/>
Cash Contributions	<input type="text"/>
Expenditure Tracking	<input type="button" value="Click here to attach a file"/>

NEXT QUARTER PROJECTION

The following are projected amounts for the next quarter.

1. Salaries and Benefits		
a) Graduate Students	<input type="text"/>	<input type="text"/>
b) PDF's	<input type="text"/>	<input type="text"/>
c) Technical Staff	<input type="text"/>	<input type="text"/>
2. Equipment or Facility		
a) Purchase or Rental	<input type="text"/>	<input type="text"/>
b) Operations and Maintenance Cost	<input type="text"/>	<input type="text"/>
3. Materials and Supplies		<input type="text"/>
4. Travel Expenses		
a) Conferences	<input type="text"/>	<input type="text"/>
b) Field Work	<input type="text"/>	<input type="text"/>
c) Project Related Travel	<input type="text"/>	<input type="text"/>
d) Central Planning Meetings	<input type="text"/>	<input type="text"/>
5. Dissemination Costs		<input type="text"/>
Total	0	<input type="text"/>

7. Research Team

Team Member	Overview of Participation and Scientific Contributions
<input type="text"/>	<input type="text"/>

8. Other

Please provide any additional information/comments as required.

Before submitting the form, please confirm that the information contained in this report is complete and accurate to the best of your knowledge.

Upon clicking submit the report will be saved as:

BaySys Quarterly Status Report - Project Coordinators 2017 Q3

Submit

It will then automatically be sent for review and approval by the project team.

Txt Report Status:

Draft In Progress

Quarterly Project Report

1. Team Identification

<i>Project Team:</i>	Marine and Climate System ▼
<i>Budget Year:</i>	2017
<i>Quarter:</i>	Q3

2. Scope - Highlights of the Period

<i>Person Days:</i>	126
---------------------	-----

<i>Accomplishments</i>	<ul style="list-style-type: none"> • Nelson Estuary field campaign leg 3 from March 29 to April 15. Team 1 participants were David Babb, Vlad Petrusевич, Nathalie Theriault. Man-days in field: 18x3 = 51. CTD surveys, water sampling, and the recovery of all moorings. (this information was also included in the Q2 report) • Preparation and mobilization for the spring/summer cruise onboard CCGS Amundsen. This cruise was unfortunately cancelled due to the high demand of SAR operations on the northern coast of Newfoundland. Departure from Quebec city was on 25 May and demobilization occurred in St.-John's on 10-11 June = 18 days. Team 1 participants were Babb, Barber, Basu, Campbell, Firoozy, Ehn, Harasyn, Theriault (also coordinator). Excluding time spent during mobilization, man-days in field equals: 126. <p>NEMO progress includes:</p> <ul style="list-style-type: none"> i) finalizing of paper on freshwater transport in Hudson Bay using NEMO model output (Natasha) ii) finalizing of paper on SST and air-sea interactions in Hudson Bay using NEMO model output (Shabnam) iii) work ongoing on NEMO validation paper (led by Natasha, with contributions and input from Shabnam and other Team 1 participants) iv) evaluation and comparison of NEMO model output using Dai & Trenberth and HYPE dataset v) completion of meteorological sensitivity analysis for CMIP5 scenarios <p>Items to be continued include</p> <ul style="list-style-type: none"> i) assessment to be completed to determine impact of far-field bias-corrected and unbiased data for entire NEMO domain on NEMO model output ii) incorporation of distant runoff data
<i>Missed Targets</i>	

Fieldwork:

-The spring/summer field observations in Hudson Bay were a missed target, as the cruise was cancelled.

NEMO:

-Availability of NEMO data in April due to far-field requirements

3. Activity Tracking

ID	Task	% Complete	Status
35	Task 1.5.4 - Coupled atmosphere/sea i...	0	

4. Risk And Issue Updates

ID	Risk Event	Status

5. Budget Information

CURRENT QUARTER SPENDING

Amounts are the cumulative totals to the end of the reporting period.

1. Salaries and Benefits

a) Graduate Students	\$32,820	Basu, Campbell, Petrusevich, Ridenour
b) PDF's	\$53,668	Salary and benefit for Lukovich
c) Technical Staff	\$0	

2. Equipment or Facility

a) Purchase or Rental	\$11,431	no additions
b) Operations and Maintenance Cost	\$8,028	\$520 for Sutron transmission costs
3. Materials and Supplies	\$9,356	\$854 for field materials such as rope

4. Travel Expenses

a) Conferences	\$522	no additions
b) Field Work	\$41,210	\$14370 for AMD mobilization, \$1642 for Nanuk travel claims
c) Project Related Travel	\$0	uncertain at this point, so not included.
d) Central Planning	\$0	

Meetings		
5. Dissemination Costs	\$0	
Total	\$157,035	

OTHER ORGANIZATIONS IN-KIND CONTRIBUTIONS

Organization	Contribution	Description
	196,750	U. Manitoba: 30% of 4 salaries (Dmitrenko, Ogi, Bal
	20,880	U. Alberta: 10% of the time of my modelling RA wh
Total	\$217,630	

6. Budget Explanation

Budget Statement	<input type="text"/>
Cash Contributions	<input type="text"/>
Expenditure Tracking	<input type="button" value="Click here to attach a file"/>

NEXT QUARTER PROJECTION

The following are projected amounts for the next quarter.

1. Salaries and Benefits		
a) Graduate Students	<input type="text"/>	<input type="text"/>
b) PDF's	<input type="text"/>	<input type="text"/>
c) Technical Staff	<input type="text"/>	<input type="text"/>
2. Equipment or Facility		
a) Purchase or Rental	<input type="text"/>	<input type="text"/>
b) Operations and Maintenance Cost	<input type="text"/>	<input type="text"/>
3. Materials and Supplies		<input type="text"/>
4. Travel Expenses		
a) Conferences	<input type="text"/>	<input type="text"/>
b) Field Work	<input type="text"/>	<input type="text"/>
c) Project Related Travel	<input type="text"/>	<input type="text"/>
d) Central Planning Meetings	<input type="text"/>	<input type="text"/>
5. Dissemination Costs		<input type="text"/>
Total	0	

7. Research Team

<i>Team Member</i>	<i>Overview of Participation and Scientific Contributions</i>
David Barber	Project management, student & RA supervision
Jens Ehn	Team lead since January 2016, field program planning, student recruitment,...
Michael Morris	Team co-lead, review of project work plan, participate in team updates and ...
David Babb	Sea ice dynamics, field program planning and coordination.
Greg McCullough	Former team lead, field program planning; assisting with student supervision
Jennifer Lukovich	Assisting in coordination, supervision and support for NEMO modelers and ...
Paul Myers	NEMO modelling, student supervision
Igor Dmitrenko	Field program planning, moorings design, student recruitment
Simon Belanger	Student supervision, remote sensing of freshwater tracers and optical prop...
Sergei Kirillov	Assisting in moorings design and analysis of NEMO output (non-BaySys fun...
Wayne Chan	Computer support for modeling team (non-BaySys funding)
Shabnam Jarfarikhasragh	Validation of NEMO ice and ocean parameters at CEOS, with emphasis on t...
Natasha Ridenour	Validation and evaluation of NEMO at UofA, with a focus on freshwater dyn...
Nathalie Theriault	Research using remote sensing to investigate climate-ice relationships. Met...
Masayo Ogi	Research into teleconnections between Arctic and Temperate climate, with ...
Vlad Petrusевич	Ongoing PhD research into tidal driven processes in Nelson estuary and in ...
Atreya Basu	PhD research into freshwater distribution and patterns in Hudson Bay using...
Yanique Campbell	PhD research into effects of wave dynamics on Hudson Bay water masses.

8. Other

Please provide any additional information/comments as required.

[<< Research Team](#)

Before submitting the form, please confirm that the information contained in this report is complete and accurate to the best of your knowledge.

Upon clicking submit the report will be saved as:

BaySys Quarterly Status Report - Marine and Climate System 2017 Q3

Submit

It will then automatically be sent for review and approval by the project team.

Txt Report Status:

Draft In Progress

Quarterly Project Report

1. Team Identification

<i>Project Team:</i>	Marine Ecosystem ▼
<i>Budget Year:</i>	2017
<i>Quarter:</i>	Q3

2. Scope - Highlights of the Period

<i>Person Days:</i>	144
<i>Accomplishments</i>	<ul style="list-style-type: none"> • Schembri, Dalman, Matthes, Lee, Deslongchamps, Jacquemot, PierreJean and Barbedo de Freitas participated to the ArcticNet-BaySys CCGS Amundsen expedition (leg1). Unfortunately, the expedition was cancelled after two weeks due to heavy ice conditions in the Newfoundland area. Even if the cruise was cancelled, the HQP's were partly trained on board the ship. Deslongchamps, Jacquemot and PierreJean came back on board for the leg2a and got a full training in preparation for the reported BaySys cruise next summer. • Results from the winter campaigns (Churchill and Nelson) were analyzed and are now available for HQP's projects. • Deslongchamps kept working on the database of historical nutrients for the Bay. • New students have been continuing to prepare their comprehensive exams, project presentations and field works. Jacquemot completed his project presentation in April, which included his first doctoral committee meeting. Deschepper is now advancing her first thesis chapter about the characterization of the numerous scales of variability (daily to interannual) of the major physical forcing of the primary production in the HB system (ice cover, winds, surface temperature, cloud cover, etc.). Lee, Matthes and Dalman are working on the results they got during the winter campaigns.
<i>Missed Targets</i>	<ul style="list-style-type: none"> • The summer campaign of the Amundsen (leg1) was cancelled due to heavy ice conditions in the Newfoundland area. This has many implications for the HQP's projects. See section 8 for detailed explanations.

3. Activity Tracking

<i>ID</i>	<i>Task</i>	<i>% Complete</i>	<i>Status</i>
41	Task 3.1 Assess the timing of Primary ...	10	On track. Main sampling has not been done.
42	Task 3.2 Estimate the magnitude of Pr...	50	On track. Building nutrient database (preliminary
43	Task 3.3 Evaluate nutrient processing ...	10	On track. Main sampling has not been done.
44	Task 3.4 Phase 1 Biogeochemical mod...	100	Completed
45	Task 3.4 Phase 2 Biogeochemical mod...	10	On track.

4. Risk And Issue Updates

<i>ID</i>	<i>Risk Event</i>	<i>Status</i>
16	Cancellation of the summer cruise	Potential issue

5. Budget Information

CURRENT QUARTER SPENDING

Amounts are the cumulative totals to the end of the reporting period.

1. Salaries and Benefits

<i>a) Graduate Students</i>	\$30,134	Salaries for HQPs.
<i>b) PDF's</i>	\$74	Partial salary for Lovejoy's PDF for DNA analyses (required by Arc
<i>c) Technical Staff</i>	\$15,747	Salaries for RA Deslongchamps (Tremblay).

2. Equipment or Facility

<i>a) Purchase or Rental</i>	\$89	Rental of vehicle to carry material during the mobilization of the
<i>b) Operations and Maintenance Cost</i>	\$161	Cost for mustang's repair (Fortier).

3. Materials and Supplies

	\$31,683	Material and chemicals for laboratory and upcoming cruise. Mai
--	----------	--

4. Travel Expenses

<i>a) Conferences</i>	\$882	Participation to a Workshop on Advance for the Methods of Data
<i>b) Field Work</i>	\$0	No expense.
<i>c) Project Related Travel</i>	\$7,380	Cost for the mobilization of the Amundsen in Quebec City. Exper
<i>d) Central Planning Meetings</i>	\$0	No expense.

5. Dissemination Costs

	\$0	No expense.
--	-----	-------------

Total **\$86,150**

OTHER ORGANIZATIONS IN-KIND CONTRIBUTIONS

<i>Organization</i>	<i>Contribution</i>	<i>Description</i>
Laval University	15,000	Contribution from Laval University
Total	\$15,000	

6. Budget Explanation

<i>Budget Statement</i>	All expenditures have been done according to schedule. The only deviation from th
<i>Cash Contributions</i>	
<i>Expenditure Tracking</i>	Click here to attach a file

NEXT QUARTER PROJECTION

The following are projected amounts for the next quarter.

1. Salaries and Benefits		
a) Graduate Students	\$30,000	Salaries for HQPs.
b) PDF's	\$0	No expense.
c) Technical Staff	\$10,000	Salaries for RA and/or technical staff.
2. Equipment or Facility		
a) Purchase or Rental	\$0	No expense.
b) Operations and Maintenance Cost	\$0	No expense.
3. Materials and Supplies	\$5,000	Purchase of material for lab work and upcoming cruise.
4. Travel Expenses		
a) Conferences	\$0	No expense.
b) Field Work	\$0	No expense.
c) Project Related Travel	\$0	No expense.
d) Central Planning Meetings	\$0	No expense.
5. Dissemination Costs	\$0	No expense.
Total	45000	

7. Research Team

<i>Team Member</i>	<i>Overview of Participation and Scientific Contributions</i>
Frederic Maps	Supervising and training HQP Deschepper.
Jean-Eric Tremblay	Supervising nutrient database and supervising HQPs Deslongchamps, Gagn...

Team Member	Overview of Participation and Scientific Contributions
Louis Fortier	Supervising and training HQP Schembri.
Connie Lovejoy	Supervising and training HQP Jacquemot.
Simon Belanger	Supervising and training HQP Barbedo de Freitas.
Philippe Archambault	Supervising and training HQP Marie PierreJean.
C.J. Mundy	Supervising and training HQPs Matthes and Dalman.
Gabriele Deslongchamps	Working on nutrient database, coordinating planning, reporting, communic...
Jonathan Gagnon	Preparing equipment and consumable for sampling, contributes to samplin...
Sylvain Blondeau	Preparing the Rosette data.
Inge Deschepper	Working on her project.
Sarah Schembri	Working on her project. Will participate to the 2018 summer campaign (Am...
Loïc Jacquemot	Working on his project. Will participate to the 2018 summer campaign (Am...
Lucas Barbedo de Freitas	Working on his project. Will participate to the 2018 summer campaign (Am...
Janghan Lee	Working on his project. Will participate to the 2018 summer campaign (Am...
Lisa Matthes	Working on his project. Will participate to the 2018 summer campaign (Am...
Laura Dalman	Working on his project. Will participate to the 2018 summer campaign (Am...

8. Other

Please provide any additional information/comments as required.

Here is a summary of the implications of the cancellation of the 2017 summer expedition on board the Amundsen f

Deschepper

The cancellation of the 2017 Amundsen cruise will not have a direct impact on Deschepper work since it consists m

Schembri

Schembri presented a plan with 3 main research questions and a timeline for answering them to the "comité d'enc

Jacquemot

As the majority of his thesis work was planned for this year cancelled BaySys program, he and his supervisor (Lovej

Barbedo de Freitas

The in situ data dedicated to optic and phytoplankton production are key parameters to assess the main objectives

Matthes

The Bay wide cruise of the BaySys study was planned to be the main sampling expedition for Matthes PhD project c

Dalman

The primary focus for Dalman master project was to examine how freshwater influence sea ice algae in Hudson Bay,

PierreJean

The aim of PierreJean's project is to map the biodiversity hotspots of benthic organisms within the Hudson Bay cor

Lee

Lee's project is designed for studying nutrient dynamics, nitrogen cycling and primary production in the Hudson Bay

<< Research Team

Before submitting the form, please confirm that the information contained in this report is complete and accurate to the best of your knowledge.



Upon clicking submit the report will be saved as:

BaySys Quarterly Status Report - Marine Ecosystem 2017 Q3

Submit

It will then automatically be sent for review and approval by the project team.

Txt Report Status:

Draft In Progress

Quarterly Project Report

1. Team Identification

Project Team: Marine Ecosystem ▼

Budget Year: 2017

Quarter: Q3

2. Scope - Highlights of the Period

Person Days: 144

Accomplishments

- Schembri, Dalman, Matthes, Lee, Deslongchamps, Jacquemot, PierreJean and Barbedo de Freitas participated to the ArcticNet-BaySys CCGS Amundsen expedition (leg1). Unfortunately, the expedition was cancelled after two weeks due to heavy ice conditions in the Newfoundland area. Even if the cruise was cancelled, the HQP's were partly trained on board the ship. Deslongchamps, Jacquemot and PierreJean came back on board for the leg2a and got a full training in preparation for the reported BaySys cruise next summer.
- Results from the winter campaigns (Churchill and Nelson) were analyzed and are now available for HQP's projects.
- Deslongchamps kept working on the database of historical nutrients for the Bay.
- New students have been continuing to prepare their comprehensive exams, project presentations and field works. Jacquemot completed his project presentation in April, which included his first doctoral committee meeting. Deschepper is now advancing her first thesis chapter about the characterization of the numerous scales of variability (daily to interannual) of the major physical forcing of the primary production in the HB system (ice cover, winds, surface temperature, cloud cover, etc.). Lee, Matthes and Dalman are working on the results they got during the winter campaigns.

Missed Targets

- The summer campaign of the Amundsen (leg1) was cancelled due to heavy ice conditions in the Newfoundland area. This has many implications for the HQP's projects. See section 8 for detailed explanations.

3. Activity Tracking

<i>ID</i>	<i>Task</i>	<i>% Complete</i>	<i>Status</i>
41	Task 3.1 Assess the timing of Primary ...	10	On track. Main sampling has not been done.
42	Task 3.2 Estimate the magnitude of Pr...	50	On track. Building nutrient database (preliminary
43	Task 3.3 Evaluate nutrient processing ...	10	On track. Main sampling has not been done.
44	Task 3.4 Phase 1 Biogeochemical mod...	100	Completed
45	Task 3.4 Phase 2 Biogeochemical mod...	10	On track.

4. Risk And Issue Updates

<i>ID</i>	<i>Risk Event</i>	<i>Status</i>
16	Cancellation of the summer cruise	Potential issue

5. Budget Information

CURRENT QUARTER SPENDING

Amounts are the cumulative totals to the end of the reporting period.

1. Salaries and Benefits

<i>a) Graduate Students</i>	\$31,847	Salaries for HQPs.
<i>b) PDF's</i>	\$0	No expense.
<i>c) Technical Staff</i>	\$17,972	Salaries for RA Deslonghamps (Tremblay) and technical staff (Arc

2. Equipment or Facility

<i>a) Purchase or Rental</i>	\$89	Rental of vehicle to carry material during the mobilization of the
<i>b) Operations and Maintenance Cost</i>	\$161	Cost for mustang's repair (Fortier).

3. Materials and Supplies

	\$31,402	Material and chemicals for laboratory and upcoming cruise. Mai
--	----------	--

4. Travel Expenses

<i>a) Conferences</i>	\$435	Participation to a Workshop on Advance for the Methods of Data
<i>b) Field Work</i>	\$0	No expense.
<i>c) Project Related Travel</i>	\$10,580	Cost for the mobilization of the Amundsen in Quebec City. Exper
<i>d) Central Planning Meetings</i>	\$0	No expense.

5. Dissemination Costs

	\$0	No expense.
--	-----	-------------

Total **\$92,486**

OTHER ORGANIZATIONS IN-KIND CONTRIBUTIONS

<i>Organization</i>	<i>Contribution</i>	<i>Description</i>
Laval University	15,000	Contribution from Laval University
Total	\$15,000	

6. Budget Explanation

<i>Budget Statement</i>	<input type="text"/>
<i>Cash Contributions</i>	<input type="text"/>
<i>Expenditure Tracking</i>	<input type="button" value="Click here to attach a file"/>

NEXT QUARTER PROJECTION

The following are projected amounts for the next quarter.

<i>1. Salaries and Benefits</i>		
<i>a) Graduate Students</i>	\$30,000	Salaries for HQPs.
<i>b) PDF's</i>	\$0	No expense.
<i>c) Technical Staff</i>	\$10,000	Salaries for RA and/or technical staff.
<i>2. Equipment or Facility</i>		
<i>a) Purchase or Rental</i>	\$0	No expense.
<i>b) Operations and Maintenance Cost</i>	\$0	No expense.
<i>3. Materials and Supplies</i>	\$5,000	Purchase of material for lab work and upcoming cruise.
<i>4. Travel Expenses</i>		
<i>a) Conferences</i>	\$0	No expense.
<i>b) Field Work</i>	\$0	No expense.
<i>c) Project Related Travel</i>	\$0	No expense.
<i>d) Central Planning Meetings</i>	\$0	No expense.
<i>5. Dissemination Costs</i>	\$0	No expense.
Total	45000	

7. Research Team

<i>Team Member</i>	<i>Overview of Participation and Scientific Contributions</i>
Frederic Maps	Supervising and training HQP Deschepper.
Jean-Eric Tremblay	Supervising nutrient database and supervising HQPs Deslongchamps, Gagn...
Louis Fortier	Supervising and training HQP Schembri.

Team Member	Overview of Participation and Scientific Contributions
Connie Lovejoy	Supervising and training HQP Jacquemot.
Simon Belanger	Supervising and training HQP Barbedo de Freitas.
Philippe Archambault	Supervising and training HQP Marie PierreJean.
C.J. Mundy	Supervising and training HQPs Matthes and Dalman.
Gabriele Deslongchamps	Working on nutrient database, coordinating planning, reporting, communic...
Jonathan Gagnon	Preparing equipment and consumable for sampling, contributes to samplin...
Sylvain Blondeau	Preparing the Rosette data.
Inge Deschepper	Working on her project.
Sarah Schembri	Working on her project. Will participate to the 2018 summer campaign (Am...
Loïc Jacquemot	Working on his project. Will participate to the 2018 summer campaign (Am...
Lucas Barbedo de Freitas	Working on his project. Will participate to the 2018 summer campaign (Am...
Janghan Lee	Working on his project. Will participate to the 2018 summer campaign (Am...
Lisa Matthes	Working on his project. Will participate to the 2018 summer campaign (Am...
Laura Dalman	Working on his project. Will participate to the 2018 summer campaign (Am...

8. Other

Please provide any additional information/comments as required.

Here is a summary of the implications of the cancellation of the 2017 summer expedition on board the Amundsen f

Deschepper

The cancellation of the 2017 Amundsen cruise will not have a direct impact on Deschepper work since it consists m

Schembri

Schembri presented a plan with 3 main research questions and a timeline for answering them to the "comité d'enc

Jacquemot

As the majority of his thesis work was planned for this year cancelled BaySys program, he and his supervisor (Lovej

Barbedo de Freitas

The in situ data dedicated to optic and phytoplankton production are key parameters to assess the main objectives

Matthes

The Bay wide cruise of the BaySys study was planned to be the main sampling expedition for Matthes PhD project c

Dalman

The primary focus for Dalman master project was to examine how freshwater influence sea ice algae in Hudson Bay

PierreJean

The aim of PierreJean's project is to map the biodiversity hotspots of benthic organisms within the Hudson Bay cor

Lee

Lee's project is designed for studying nutrient dynamics, nitrogen cycling and primary production in the Hudson Bay

<< Research Team

Before submitting the form, please confirm that the information contained in this

report is complete and accurate to the best of your knowledge.

Upon clicking submit the report will be saved as:

BaySys Quarterly Status Report - Marine Ecosystem 2017 Q3

Submit

It will then automatically be sent for review and approval by the project team.

Txt Report Status:

Draft In Progress

