

Data synthesis

- coordinate activities within different WPs, plan the logistics of field and sea expeditions
- summarize knowledge gained by the project. We will summarize the results, formulate the conclusions
- issue recommendations for science-based management in the Arctic under the climate change.
- organize the data storage, establish data base for the DWARF project, and prepare the procedures for data access in the long term.

Knowledge transfer

- disseminating the scientific knowledge and expertise between the project researchers, professionals and selected groups of stakeholders (e.g., policy-makers, advisory bodies, national polar bodies, research councils, research managers, or conservation groups).
- planned actions: publications of scientific papers in well-recognized scientific journals, conference presentations and direct contacts with decision-makers and other stakeholders' representatives.
- contribute with DWARF (meta) data to internationally recognized data bases (e.g., OBIS).

Public outreach and dissemination

- a special section of the web page dedicated to the general public,
- releasing popular science article(s),
- blog covering activities during the project cruises and field campaigns,
- publishing a popular book (preliminary title “Size matters”) presenting the importance of size as a multi-facial descriptor of ecosystem functioning in the context of climate change; the target group will be High School students, but the book can also be of interests to general public. Prof. Węśławski together with prof. Hessen will take the lead on this.
- editing Wikipedia entries for the project-related content,
- participating in science festivals and similar events both in Poland and Norway, Prof.Dag Hessen will also establish contact with the Norwegian broadcasting company for a wider dissemination via popular science radio and TV programs.
- providing popular science lectures in schools and for general public (e.g., for the Universities of the Third Age or scientific cafés),
- releasing brochure about the project, posters and other materials promoting the DWARF outcomes and the project itself.

Management:

- monitoring the implementation of the DWARF project and ensuring that it meets its objectives within the planned schedule and budget limits.
- take care of the project financial administration, reporting, collecting deliverables, organizing project meetings.
- Communication component will maintain contacts between DWARF partners and individual researchers, and the Programme Operator.

Task 7.1 Monitoring the project progress, including internal communication

Task 7.2 Internal and external financial and scientific reporting

Task 7.3 Development and implementation of the transfer of knowledge and public outreach tools and strategies

Task 7.4 Data synthesis

Deliverables:

D 7.1 Website launch M3

D 7.2 Detailed information and promotion plan M6

D 7.3 Quality and evaluation plan M6

D 7.4 Progress report on dissemination M12, M24, M36

D 7.5 KickOff and working meetings reports M2, M19, M31

D 7.6 Internal mid-term monitoring Progress report M18

D 7.7 Popular science book M 30

D 7.8 Set of lessons scenarios downloadable from the project web-site M30

D 7.9 DWARF synthesis manuscript submitted M36

DWARF - Mozilla Firefox

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Zostera DWARF

www.iopan.gda.pl/projects/Dwarf/

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Project funded by Norwegian Funding Mechanism

Declining size - a general response to climate warming in Arctic fauna?

This project will assess... (test)

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Start

Kosz - weslaw@iopan... Tworzenie: Re: Wnio... DWARF - Mozilla Firefox Microsoft PowerPoint ...

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