

BONUS GO4BALTIC Deliverables, number and title	Type	Access	Partner
5.1 Homepage		Public	AU, Denmark
1.1 Data sets on land-use and Agricultural management available for WP3 and WP4	Database	Restricted	AU, Denmark
6.1 Periodic Progress report I, including minutes from Kick Off.	Report	Restricted	AU, Denmark
5.2 Report from Project workshop in Tallinn, with end-users	Report	Public	AU, Denmark
6.2 Periodic Progress report II	Report	Restricted	AU, Denmark
1.4 Report on effects of socioeconomic scenarios on nutrient loading, GHG emissions and soil organic carbon (published, Nainngolan et al 2018)	Scientific paper	Public	AU, Denmark
2.2 Impact of agricultural and aquatic policies on innovation, report	Report	Restricted	SLU, Sweden
5.3 Report from workshop in Stockholm with end-users	Report	Public	AU, Denmark
2.1 Policy instrument implementation, report	Scientific paper	Public	SLU, Sweden
4.6 Gypsum as an innovative water protection measure for agriculture	Scientific paper	Restricted	UH, Finland
1.2 Data set from Go4Baltic Farm survey established	Database	Public	AU, Denmark
1.3 Data set on land-use and Agricultural management available at the Bonus portal	Database	Public	AU, Denmark
1.7 Effects of socio-economic scenarios - linking CAPRI, nutrient loss models and marine models for CAP	Scientific paper	Restricted	AU, Denmark
2.4 The effects of innovation and learning for cost-effective implementation of international targets in the Baltic, report	Scientific paper	Restricted	SLU, Sweden
3.1 Scenarios for livestock Development, Scientific paper (manuscript)	Scientific paper	Restricted	LUKE, Finland
3.4 Scientific paper on the results of the game-theoretic modelling (manuscript)	Scientific paper	Restricted	LUKE, Finland
4.4 Scientific paper on the second best water under exogenous mandatory climate policies for agriculture	Scientific paper	Restricted	UH, Finland
5.5 Report on the conclusions on the end-user conference, dissemination	Report	Public	AU, Denmark
6.3 Periodic Progress report III	Report	Restricted	AU, Denmark
3.2 A policy analysis evaluation manure nutrient trading, developed in cooperation with end-users	Popular paper	Public	LUKE, Finland
3.5 Policy brief - coherence agricultural and aquatic policies and instruments	Popular paper	Public	LUKE, Finland
2.6 Cost-effectiveness of implemented policies	Scientific paper	Restricted	SLU, Sweden
2.7 Drivers of farmers adoption of manure handling technologies (published, Konrad et al 2019)	Scientific paper	Restricted	SLU, Sweden
1.6 Policy brief describing CAPRI results and cost-effectiveness results	Popular paper	Public	AU, Denmark

3.3 Farmers choices of subsidy schemes - PoM and CAP, Scientific paper (manuscript) /Accepted for publication, Hasler et al 2019).	Scientific paper	Restricted	LUKE, Finland
4.1 Scientific paper on the trade-offs between payment for ecosystem services	Scientific paper	Restricted	UH, Finland
4.2 Policy brief coherence climate and aquatic policies	Popular paper	Public	UH, Finland
1.5 Report comparing least cost solutions from three Baltic wide models, lessons learnt for end-users	Report	Public	AU, Denmark
2.3 Policy Brief on implementation, innovation and cost-effectiveness	Policy brief	Public	SLU, Sweden
4.3 Scientific paper on the optimal coherent water protection and climate policies for agriculture (manuscript)	Scientific paper	Report	UH, Finland
5.4 Report on the dissemination of the 4 policy briefs made available in WP 1-4	Report	Public	AU, Denmark
5.6 Release of the synthesis report "A Baltic Sea Socio-economic Action Plan"	Popular paper	Public	AU, Denmark
5.7 Towards the Baltic Sea Socio-Economic Action Plan	Scientific paper	Public	AU, Denmark
6.4 Final Progress report	Report	Restricted	AU, Denmark
6.5 Periodic progress report IV	Report	Restricted	AU, Denmark