BONUS GO4BALTIC Deliverables, number and title 5.1 Homepage	Туре	<b>Access</b> Public	<b>Partner</b> AU, Denmark
<b>1.1</b> Data sets on land-use and Agricultural management available for WP3 and WP4	Datebase	Restricted	I AU, Denmark
<b>6.1</b> Periodic Progress report 1, including minutes from Kick Off.	Report	Restricted	I AU, Denmark
<ul> <li>5.2 Report from Project workshop in Tallinn, with end-users</li> <li>6.2 Periodic Progress report II</li> <li>1.4 Report on effects of socioeconomic scenarios on nutrient loading, GHG emissions and soil organic carbon (published, Nainngolan et al 2018)</li> </ul>	Report Report Scientific paper	Public Restrictec Public	AU, Denmark I AU, Denmark AU, Denmark
<b>2.2</b> Impact of agricultural and aquatic policies on innovation, report	, Report	Restricted	I 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
<b>4.6</b> Gypsum as an innovative water protection measure for agriculture	Scientific paper	Restricted	I UH, Finland
1.2 Data set from Go4Baltic Farm survey established	Database	Public	AU, Denmark
<b>1.3</b> Data set on land-use and Agricultural management available at the Bonus portal	Database	Public	AU, Denmark
<b>1.7</b> Effects of socio-economic scenarios - linking CAPRI, nutrient loss models and marine models for CAP	Scientific paper	Restricted	I AU, Denmark
<b>2.4</b> The effects of innovation and learning for cost-effective implementation of international targets in the Baltic, report	Scientific paper	Restricted	I SLU, Sweden
<b>3.1</b> Scenarios for livestock Development, Scientific paper (manuscript)	Scientific paper	Restricted	I LUKE, Finland
<b>3.4</b> Scientific paper on the results of the game-theoretic modelling (manuscript)	Scientific paper	Restricted	I LUKE, Finland
<b>4.4</b> Scientific paper on the second best water under exogenous mandatory climate policies for agriculture	Scientific paper	Restricted	I UH, Finland
<b>5.5</b> Report on the conclusions on the end-user conference, dissemination	Report	Public	AU, Denmark
6.3 Periodic Progress report III	Report	Restricted	I AU, Denmark
<b>3.2</b> A policy analysis evaluation manure nutrient trading, developed in cooperation with end-users	Popular paper	Public	LUKE, Finland
<b>3.5</b> Policy brief - coherence agricultural and aquatic policies and instruments	Popular paper	Public	LUKE, Finland
2.6 Cost-effectiveness of implemented policies	Scientific paper	Restricted	I SLU, Sweden
<b>2.7</b> Drivers of farmers adoption of manure handling technologies (published, Konrad et al 2019)	Scientific paper	Restricted	I SLU, Sweden
<b>1.6</b> Policy brief describing CAPRI results and cost- effectiveness results	Popular paper	Public	AU, Denmark

<b>3.3</b> Farmers choices of subsidy schemes - PoM and CAP, Scientific paper (manuscript) /Accepted for publication, Hasler et al 2019).	Scientific paper	Restricted LUKE, Finland	
<b>4.1</b> 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
<b>1.5</b> Report comparing least cost solutions from three Baltic wide models, lessons learnt for end-users	Report	Public	AU, Denmark
<b>2.3</b> Policy Brief on implementation, innovation and cost-effectiveness	Policy brief	Public	SLU, Sweden
<b>4.3</b> Scientific paper on the optimal coherent water protection and climate policies for agriculture (manuscipt)	n Scientific paper	Report	UH, Finland
<b>5.4</b> Report on the dissemination of the 4 policy briefs made available in WP 1-4	Report	Public	AU, Denmark
<b>5.6</b> 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	