

**INDIVIDUAL GANTT CHART**

<b>PROJECT TITLE</b>	Building food security through Agro- Met Innovative Advisory Services (AMIAS)
<b>PROJECT MANAGER</b>	Heli Hiltunen
<b>COMPANY NAME</b>	Oy Arbonaut Ltd
<b>COUNTRY OF DEPLOYMENT</b>	NEPAL
<b>THEMATIC AREA</b>	Climate Information and Analytics
<b>DATE</b>	20 Dec - 31 Jul

TASK ID	Milestones ( With Each Monthly Deliverable)	Person Responsible	START DATE	DUE DATE	DECEMBER		JANUARY				FEBRUARY				MARCH				APRIL				MAY				JUNE				JULY			
					W3	W4	W1	W2	W3	W4	W1	W2	W3	W4	W1	W2	W3	W4	W1	W2	W3	W4	W1	W2	W3	W4	W1	W2	W3	W4				
<b>D1- Inception Phase</b>																																		
1,2	1.1 Online Consultation		DEC	DEC	[Yellow]																													
	An Inception report and Workplan		DEC	DEC	[Green]																													
	<b>D2- First running version of the ProMS system</b>																																	
	2.1 Analysis of existing infrastructure, data and services		JAN	FEB	[Yellow]																													
	2.2 Design and Implementation of Data model		FEB	APR					[Green]																									
	2.3 Web application development		FEB	APR					[Yellow]																									
	2.4 Mobile application development		FEB	APR					[Green]																									
	2.5 Weather Station network		FEB	FEB					[Yellow]																									
	2.6 Data collection		MAR	MAR									[Green]																					
	<b>D3- Final ProMS system based on the testing and stakeholder's feedback</b>																																	
	3.1 User training of trainers (ToT)		APR	APR									[Yellow]																					
	3.2 Testing		APR	APR									[Green]																					
3.3 Release of Final Operational ProMS		APR	JUN									[Yellow]																						
<b>D4- Final Report</b>																																		
4.1 End user training and capacity building		APR	JUN													[Green]																		
4.2 Information sharing (knowledge dissemination and Policy brief)		JUL	JUL																	[Yellow]														
4.3 Final report including upscaling Plans		JUL	JUL																	[Green]														

<b>Deliverables ( For All Months)</b>					<b>Dissemination &amp; Information Product</b>																											
<b>Expected Outputs</b>					1 Short project video 2 Case stories (success stories) on how farmers have been able to adapt using the system <b>The intended key project outcomes are;</b> 1 Database (climate data and in situ data collected through mobile application) available for the local authorities and the stakeholders to help in decision making.  2 Farmers to receive information to better plan and implement their day to day agricultural activities  3 Increased awareness to understand climate models at the community level.																											
1 Output 1: Inception Report: JAN			JAN																													
2 Output 1: Completion & submission of a first running version of ProMS system report			MAR																													
3 Output 2: Completion & submission of final ProMS system based on the testing and stakeholder's			JUN																													
4 Output 3: Submission and acceptance of final report including knowledge dissemination, policy brief and upscaling plan			JUL																													