

## Day one - 20 March 2023

Timing	Duration	Agenda item	Lead/Facilitator
09:00-09:30	30min	Official welcome Day one agenda overview	Fethi, Pere, Anna and Leah
9:30 -10:00	30 min	Administrative arrangements	Fethi
10:00-10:30	30min	Country experience on blue carbon/blue economy (5-10 minutes each country) 3 countries (8 minutes each including questions= 25 min)	Anna
10:30-10:50	20min	Coffee break	N/A
10:50-12:10	1h 20min	Country experience on blue carbon/blue economy (5-10 minutes each country) 10 countries (8 minutes each including questions= 80 min)	Leah
12:10-13:30	1hr 20min	Lunch and networking	N/A
13:30-14:10	40min	Lecture: Definition of Blue Economy and Introduction to Blue Carbon	Anna
14:10-14:25	15min	Questions/reflections	Leah
14:25-14:45	20min	Coffee break	N/A
14:45-15:15	30min	Lecture: BC ecosystems a) Seagrass	Anna
15:15-15:25	10min	Questions	Anna
15:25-15:45	20min	Lecture: BC ecosystems b) Mangroves	Leah
15:45-15:50	10mins	Questions	Leah
15:50-16:10	20mins	Lecture: BC ecosystems c) Tidal marshes	Leah
16:10-16:20	10mins	Questions	Anna
16:20-16:30	10mins	Closing Day 1. Preview Day 2	Anna

## Day Two - 21st March 2023

Timing	Duration	Agenda item	Lead/Facilitator
09:00-09:15	15min	Welcome Day one recap and Day two agenda overview	Leah
09:15-09:55	40min	BC real life examples - Africa  20 min=Madagascar 20 min=Kenya	Leah
09:55-10:10	15min	Questions	Leah
10:10-10:30	20min	Coffee break	N/A
10:30-10:50	20min	What is carbon offsetting?	Leah
10:50-11:05	20min	Questions	Anna
11:05-11:45	35min	Introduction to field coring methods	Anna
11:45-12:00	15min	Questions	
12:00-13:30	1.5hr	Lunch and networking	N/A
14:00-14:30	30 min	Costa Rica case study (including questions)	Rebeca Brenes
14:30-15:00	30min	How to plan a BC assessment	Anna
15:00-15:10	10min	questions	Anna
15:10-15:30	20min	Coffee break	
15:30-16:45	1hr 15min	Working in groups: real case scenarios on how to plan a BC assessment + follow up discussion	Anna/Leah
16:45-16:50	5mins	Closing Day 2. Preview Day 3	Anna
17:00 –18:00	1 hr	Hospitality event: Reception at INAT	All participants

### Day three – 22nd March 2023

Timing	Duration	Agenda item	Lead/Facilitator
8:00–8:30	30min	Travel to core trip location	
8:30–11:30	3h	Coring (demonstration; everybody to try coring technique)	Anna and Leah
11:30-12:00	30min	Return to workshop location	
12:00-13:30	1h 30min	Lunch	
13:30-14:10	40min	Processing of sediment cores (including questions)	Anna
14:10-14:15	5min	Closing Day 3. Preview Day 4	Anna/Leah

### Day Four – 23rd March 2023

Timing	Duration	Agenda item	Lead/Facilitator
08:00-08:30	30min	Welcome Day three recap and Day four agenda overview Questions	Leah
08:30-09:10	40min	BC analyses: OC analyses and introduction to sediment accumulation rate methods	Anna
09:10-09:50	40min	BC analyses: Accumulation rates and $^{210}\text{Pb}$ interpretation	Pere
09:50-10:10	20min	Questions	Leah
10:10-10:30	20min	Coffee break	
10:05-10:50	40min	Blue Carbon case studies	Anna
10:50-11:20	20min	Questions	
11:20-12:40	1h 20min	Lunch and networking	
12:40-13:10	30min	Travel to CNSTN	
13:10-14:30	1h 20min	Introduction of $^{210}\text{Pb}$ facilities and tour of laboratories	Leah/Anna
14:30-15:00	30min	Travel back to hotel	

## Day Five – 24th March 2023

Timing	Duration	Agenda item	Lead/Facilitator
08:00-08:30	30min	Welcome Recap of days three and four. Day five agenda overview; questions	Leah
08:30-09:10	40min	Lecture: Data management and analysis	Leah
09:10-09:30	20min	Questions	Leah
09:30-09:50	20min	Coffee break	N/A
09:50-11:20	1hr 30min	Practical session: dataset and carbon data	Anna
11:20-11:30	10min	Follow up discussion/summary from practical session	Anna
11:30-12:30	1hr	Group discussion - what have people learnt? What has been most interesting? What will they do when they get home?	Anna/Leah
12:30-14:00	1.5hr	Lunch and networking	N/A
14:00-14:30	30min	Official close distribution of certificates	Fethi, Anna and Leah