

Marine Spatial Planning Workshop, 10- 14 September 2018, Mombasa, Kenya
DRAFT COURSE AGENDA

Aims and objectives

Increase collective capacity to respond to change and challenges in coastal and marine environments through further development of science based management tools such as Integrated Coastal Area Management, Marine Spatial Planning, and Large Marine Ecosystem Approach;

	Monday	Tuesday	Wednesday	Thursday	Friday
08.45-09.00	<i>Arrival and welcome / start of the day</i>				
09.00-10.30	Session 1 (Mika Odido) 1)Welcome & General Introductions: Overview of the course, logistics, etc Opening remarks -Host -IOC -UNEP -Director KMFRI 2)IOC experience on MSP: The step-by-step approach <ol style="list-style-type: none"> a. The step-by-step approach b. Key products c. The IOC and EU Joint Roadmap to accelerate MSP worldwide 	Session 5 (Kamdoum/Pascal) (1) Stakeholder involvement in MSP process: Participation, collaboration, cooperation and coordination (The key to success): <ol style="list-style-type: none"> a. How to organize a public participation process to support MSP processes b. Defining principles, goals and objectives c. Specifying boundaries and time frames d. Regional experiences 	FIELD TRIP	Session13 (Harrison) 1) Group discussion field work report Presentation	Session 17(Pascal/ Kamdoum) GROUP WORK: Presentation Country specific MSP Elements
10.30-11.00	<i>Morning Break</i>				
11.00-12.30	Session 2 (Jared/ Zac) Concepts, policies, international experiences and best practices on MSP in Africa <ol style="list-style-type: none"> a. Continental /Regional experiences (Jared) b. National and sub-national spatial planning (Zach): Kenya Case Study 	Session 6 (Kamdoum/Pascal) Sectoral needs in MSP Fisheries and aquaculture Maritime transportation Tourism Ocean Science and Research Sectoral needs in MSP (continued) Ocean Science & Research Oil and Gas	FIELD TRIP	Session 14. (Kamdoum/Pascal) GROUP WORK: MSP pre-planning Forming team and developing work plan Defining principles, goals and objectives Specifying boundaries and time frames	Session 17(Pascal/ Kamdoum) GROUP WORK: Presentation Country specific MSP Elements
12.30-13.30	<i>Lunch</i>				

13.30-15.00	<p>Session 3 (Harrison) The importance of data, information and knowledge to lead MSP – Coastal and Marine Atlases a. Past experiences b. Towards an African Coastal and Marine Atlas The importance of data (Continued...): Information and knowledge to lead MSP – Clearing House Mechanisms: - Options of producing and sharing marine and maritime data (examples of the Nairobi Convention Clearing House Mechanism and the African Coastal and Marine Atlas)</p>	<p>Session 7 (Pascal/Kamdoum) Discussions on knowledge of existing condition is support of MSP: a. Multiuse of the marine space b. Identification of biological ecological areas (e.g. EBSA). c. Identification of existing areas of human activities d. Identification of spatial conflicts and compatibilities e. Cumulative impact mapping f. Ocean Health Index</p>	FIELD TRIP	<p>Session 15 (Kamdoum/Pascal) GROUP WORK: Existing conditions in support of MSP process</p>	<p>Session 18(Pascal/Kamdoum) 1. Local capacity development needs and what country representatives could offer to collaborate in a potential project self-funded. 1) 2.Capacity building with mandated institutions (Zach) - Kenyan experiences</p>
15.00-15.30	Afternoon Break				
15.30-17.00	<p>Session 4 (Zac/Joel/Pascal) Data Portal related to MSP (a) Data Portals related to MSP (Marine Cadastral, Adriatic, The Baltic Sea Project (Joel/ Pascal) (b) SIGHT as a resource to inform MSP (Zac)</p>	<p>Session 8 (Jared/Mika) Regional Transboundary/Transborder MSP: Challenges and Opportunities Large Marine Ecosystems in Africa: Agulhas-Somali, Canary Current, Guinea Current, Mediterranean etc), including examples of large scale developments around the African continent)</p>	FIELD TRIP	<p>Session 16 (Kamdoum/Pascal) GROUP WORK: Defining future conditions (Kamdoum/Pascal)</p>	<p>Session 19(Mika/Harrison) Course wrap up (including feedback survey); Distribution of Certificates</p>
17.00-17.15	Closing of the day				

Tutors

Joel Kamdoum (msp)

Pascal Thoya (msp)

Mika Odido (governance)

Jared Bosire (governance)

Harrison Onganda(data and gis)

Noah Ngisiange (data and gis)

Zach Maritim (MSP and data management)