

SUSTAINABLE TOURISM: DAY 8
ZONING, SITE-PLANNING AND COASTAL CONSTRUCTION
Management Capacity Building Training - Eastern Tropical Pacific Seascape

TIME	CONTENT	HANDOUTS
8:30-8:45	<u>Review of Previous Day</u>	
8:45-9:00	<u>Game: Juggling Balls</u>	
9:00-10:15	<u>Zoning for tourism</u> <ul style="list-style-type: none"> • Management objectives and assigning of zones • Defining the zoning scheme • Basic types of zones for MPAs • Separating user conflicts • High impact & low impact tourists • Zoning attributes • Zoning format • Case studies: Galapagos, El Salvador, Turtle Islands, Kenya, Bunaken • <i>Discussion: Zoning in your MPA</i> <p><u>Objectives:</u> Understand how zoning can be used to concentrate environmental impacts in small areas, spare “sanctuaries” from environmental disturbance, and separate user conflicts; Understand the importance of integrating the zoning plan into the GMP, and begin developing a practical zoning plan.</p>	8.1 – Pointers on Developing Zones for MPAs 8.2 – Florida Keys Zoning Map 8.3 – Zoning Format Matrix 8.4 - Galapagos & El Salvador 8.5 - Turtle Islands 8.6 - Bunaken 8.7 - Establishing a zoning system
10:15-10:30	Morning Break	
10:30-11:30	<u>Site Planning and Design</u> <ul style="list-style-type: none"> • Initial site planning considerations • Infrastructure siting considerations • Landscaping design • Hotel site selection 	8.8 - Site Development Process 8.9 - Coastal Development Criteria for Maldives
11:30-12:00	<ul style="list-style-type: none"> • <i>Exercise: Classification of beaches & siting of resorts</i> <p><u>Objectives:</u> Learn the importance of site planning for coastal construction.</p>	
12:00-1:00	<u>Coastal Construction & Shoreline Erosion</u> <ul style="list-style-type: none"> • General principles for coastal construction • Setbacks in coastal construction • Solutions to beach erosion • <i>Discussion: Coastal construction in & near your MPA</i> <p><u>Objectives:</u> Understand how construction can cause beach erosion, and methods to avoid it</p>	8.10 - Advantages & Disadvantages of Hard Engineering Solutions
1:00-2:00	Lunch	

2:00-6:00	<i>FIELD TRIP</i>	
------------------	--------------------------	--