

Home

```
[et_pb_section bb_built="1? fullwidth="on" specialty="off" next_background_color="#000000?
_builder_version="3.0.105? custom_margin="||30px|"] [et_pb_fullwidth_slider
_builder_version="3.0.105? show_arrows="on" show_pagination="on" custom_button="off"
button_icon_placement="right" show_content_on_mobile="on" show_cta_on_mobile="on"
show_image_video_mobile="off"] [et_pb_slide _builder_version="3.0.105? heading="Innovative
Finance Mechanism Leads to Marine Planning in the Seychelles" button_text="Learn More"
button_link="http://marineplanning.org/projects/africa/seychelles/"
use_background_color_gradient="off" background_color_gradient_start="#2b87da"
background_color_gradient_end="#29c4a9? background_color_gradient_type="linear"
background_color_gradient_direction="180deg"
background_color_gradient_direction_radial="center"
background_color_gradient_start_position="0%"
background_color_gradient_end_position="100%"
background_color_gradient_overlays_image="off" background_image="http://marineplanning.org/
wp-content/uploads/2018/02/Seychelles-Aerial-12-Credit-TheOceanAgency.jpeg" parallax="off"
parallax_method="on" background_size="cover" background_position="bottom_center"
background_repeat="no-repeat" background_blend="normal" allow_player_pause="off"
background_video_pause_outside_viewport="on" admin_title="Seychelles" use_bg_overlay="off"
use_text_overlay="off" text_border_radius="3? alignment="center"
child_filter_hue_rotate="0deg" child_filter_saturate="100%" child_filter_brightness="100%"
child_filter_contrast="100%" child_filter_invert="0%" child_filter_sepia="0%"
child_filter_opacity="100%" child_filter_blur="0px" child_mix_blend_mode="normal"
background_layout="dark" text_shadow_style="none" header_text_shadow_style="none"
body_text_shadow_style="none" custom_button="off" button_bg_use_color_gradient="off"
button_bg_color_gradient_overlays_image="off" button_use_icon="on" button_on_hover="on"
button_text_shadow_style="none" box_shadow_style_button="none"
text_shadow_horizontal_length="0em" text_shadow_vertical_length="0em"
text_shadow_blur_strength="0em" header_text_shadow_horizontal_length="0em"
header_text_shadow_vertical_length="0em" header_text_shadow_blur_strength="0em"
body_text_shadow_horizontal_length="0em" body_text_shadow_vertical_length="0em"
body_text_shadow_blur_strength="0em" button_text_shadow_horizontal_length="0em"
button_text_shadow_vertical_length="0em" button_text_shadow_blur_strength="0em"
/] [et_pb_slide _builder_version="3.0.105? heading="Caribbean Regional Oceanscape Project"
button_text="Learn More" button_link="http://marineplanning.org/projects/carribbean/oecs/"
use_background_color_gradient="off" background_color_gradient_start="#2b87da"
background_color_gradient_end="#29c4a9? background_color_gradient_type="linear"
background_color_gradient_direction="180deg"
background_color_gradient_direction_radial="center"
background_color_gradient_start_position="0%"
background_color_gradient_end_position="100%"
```

Marine Planning

Practical approaches to ocean and coastal decision-making.

<http://marineplanning.org>

```
background_color_gradient_overlays_image="off"
background_image="http://marineplanning.org/wp-content/uploads/2018/02/Caribbean_Slider.jpg"
parallax="off" parallax_method="on" background_size="cover" background_position="top_left"
background_repeat="no-repeat" background_blend="normal" allow_player_pause="off"
background_video_pause_outside_viewport="on" admin_title="Caribbean" use_bg_overlay="off"
use_text_overlay="off" text_border_radius="3" alignment="center"
child_filter_hue_rotate="0deg" child_filter_saturate="100%" child_filter_brightness="100%"
child_filter_contrast="100%" child_filter_invert="0%" child_filter_sepia="0%"
child_filter_opacity="100%" child_filter_blur="0px" child_mix_blend_mode="normal"
background_layout="dark" text_shadow_style="none" header_text_shadow_style="none"
body_text_shadow_style="none" custom_button="off" button_bg_use_color_gradient="off"
button_bg_color_gradient_overlays_image="off" button_use_icon="on" button_on_hover="on"
button_text_shadow_style="none" box_shadow_style_button="none"]
```

The Caribbean region has been at the forefront of a movement towards a blue economy

```
[/et_pb_slide][et_pb_slide_builder_version="3.0.105? heading="Marine Spatial Planning Initiatives
" button_text="Explore Projects" button_link="http://marineplanning.org/our-projects/"
use_background_color_gradient="off" background_color_gradient_start="#2b87da"
background_color_gradient_end="#29c4a9? background_color_gradient_type="linear"
background_color_gradient_direction="180deg"
background_color_gradient_direction_radial="center"
background_color_gradient_start_position="0%"
background_color_gradient_end_position="100%"
background_color_gradient_overlays_image="off"
background_image="http://marineplanning.org/wp-content/uploads/2018/02/Projects_slider.jpg"
parallax="off" parallax_method="on" background_size="cover" background_position="top_left"
background_repeat="no-repeat" background_blend="normal" allow_player_pause="off"
background_video_pause_outside_viewport="on" use_bg_overlay="off" use_text_overlay="off"
text_border_radius="3" alignment="center" child_filter_hue_rotate="0deg"
child_filter_saturate="100%" child_filter_brightness="100%" child_filter_contrast="100%"
child_filter_invert="0%" child_filter_sepia="0%" child_filter_opacity="100%"
child_filter_blur="0px" child_mix_blend_mode="normal" background_layout="dark"
text_shadow_style="none" header_text_shadow_style="none" body_text_shadow_style="none"
custom_button="off" button_bg_use_color_gradient="off"
button_bg_color_gradient_overlays_image="off" button_use_icon="on" button_on_hover="on"
button_text_shadow_style="none" box_shadow_style_button="none" ][et_pb_slide
_builder_version="3.0.105? heading="TNC's Approach" button_text="Learn More"
button_link="http://marineplanning.org/overview/tnc_approach/"
use_background_color_gradient="off" background_color_gradient_start="#2b87da"
background_color_gradient_end="#29c4a9? background_color_gradient_type="linear"
background_color_gradient_direction="180deg"
```

Marine Planning

Practical approaches to ocean and coastal decision-making.

<http://marineplanning.org>

```
background_color_gradient_direction_radial="center"
background_color_gradient_start_position="0%"
background_color_gradient_end_position="100%"
background_color_gradient_overlays_image="off"
background_image="http://marineplanning.org/wp-content/uploads/2018/02/Slider_Approach.jpg"
parallax="off" parallax_method="on" background_size="cover" background_position="top_left"
background_repeat="no-repeat" background_blend="normal" allow_player_pause="off"
background_video_pause_outside_viewport="on" use_bg_overlay="off" use_text_overlay="off"
text_border_radius="3? alignment="center" child_filter_hue_rotate="0deg"
child_filter_saturate="100%" child_filter_brightness="100%" child_filter_contrast="100%"
child_filter_invert="0%" child_filter_sepia="0%" child_filter_opacity="100%"
child_filter_blur="0px" child_mix_blend_mode="normal" background_layout="dark"
text_shadow_style="none" header_text_shadow_style="none" body_text_shadow_style="none"
custom_button="off" button_bg_use_color_gradient="off"
button_bg_color_gradient_overlays_image="off" button_use_icon="on" button_on_hover="on"
button_text_shadow_style="none" box_shadow_style_button="none"
/[/et_pb_fullwidth_slider]/[et_pb_section][et_pb_section bb_built="1? fullwidth="off"
specialty="off" _builder_version="3.0.90? custom_margin="0px|||" custom_padding="0px|||"
prev_background_color="#000000?][et_pb_row][et_pb_column type="2_3?][et_pb_blurb
title="Planning for the future" url_new_window="off" animation="off" background_layout="light"
icon_placement="left" font_icon="" use_icon="off" use_circle="off" use_circle_border="off"
icon_color="#7c4dd5? circle_color="#7c4dd5? circle_border_color="#2caaca"
background_position="top_left" background_repeat="repeat" background_size="initial"
_builder_version="3.0.105? use_icon_font_size="off" max_width_tablet="50px"
header_text_align="center" body_text_align="center"]
```

Management, planning, and conservation in coastal and marine environments are changing rapidly to address increasingly complex social and economic issues. Overcapitalization of fisheries, loss of biodiversity, new sectors, and the sustainability of global tourism... these are just some of the problems we need to solve for nature and people.

Marine spatial planning is about engaging with people to plan for the future. New approaches to address conflicting uses, identify values, and achieve national conservation goals are emerging based on practical experience, research, local knowledge and innovation, and urgency for change. Balancing multiple objectives across numerous sectors and ensuring a healthy ocean ecosystem is among the most important challenges presently facing marine planners and resource managers.

To address this challenge, marine spatial planning (MSP) is known to be an effective solution because these processes can include and address issues such as equity, social inclusion, local economies, biodiversity goals, and implementation financing.

```
/[et_pb_blurb]/[et_pb_column][et_pb_column type="1_3?][et_pb_blog _builder_version="3.0.105?
```

```
posts_number="1? include_categories="1? show_content="off" show_thumbnail="on"
show_more="off" show_author="off" show_date="on" show_categories="off"
show_comments="off" show_pagination="off" fullwidth="off" use_overlay="off"
background_layout="light" pagination_font_size_tablet="51? pagination_line_height_tablet="2?
header_level="h3? body_font_size="16? body_line_height="1.6em"
module_class="hidemailicon" meta_font_size="15? body_font_size_last_edited="on|
[/et_pb_column][et_pb_row][et_pb_row][et_pb_column type="4_4?][et_pb_divider
_builder_version="3.0.105? show_divider="on" background_color="#d8d8d8? height="2px"
[/et_pb_text _builder_version="3.0.105? background_layout="light" saved_tabs="all"]
```

Our Success

```
[/et_pb_text][et_pb_column][et_pb_row][et_pb_row][et_pb_column
type="1_3?][et_pb_number_counter admin_label="Projects Number Counter"
_builder_version="3.0.101? title="Projects" number="34? percent_sign="off"
background_layout="light" number_text_color="#7ebec5? ]/[et_pb_column][et_pb_column
type="1_3?][et_pb_number_counter _builder_version="3.0.105? title="Million Sq Km in Active
Projects" number="7? percent_sign="off" background_layout="light"
number_text_color="#7ebec5? ]/[et_pb_column][et_pb_column
type="1_3?][et_pb_number_counter _builder_version="3.0.101? title="Million Sq Km by 2020?
number="11? percent_sign="off" background_layout="light" number_text_color="#7ebec5?
[/et_pb_column][et_pb_row][et_pb_row _builder_version="3.0.101?][et_pb_column
type="4_4?][et_pb_divider _builder_version="3.0.101? show_divider="on"
color="rgba(48,48,48,0.59)" ]/[et_pb_text admin_label="Photo Credits"
_builder_version="3.0.105? background_layout="light"]
```

Photo credits: © The Ocean Agency (Seychelles); © Tim Calver for The Nature Conservancy (Caribbean Regional Oceanscape Project); © Jeff Yonover (Marine Spatial Planning Initiatives); © Jerry Monkman (TNC's Approach)

```
[/et_pb_text][et_pb_column][et_pb_row][et_pb_section]
```