



ATKINS

## St Lucia Coastal Habitat Mapping Project

Improving Our Understanding through  
training and awareness raising



ENVISION



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**Summary of Day 1 look forward to Day 2:  
Application of habitat mapping and  
databases to EIA and coastal  
management/policy**

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# Purpose of the Study

## — Project Objective

*‘To establish the basis for better informed planning , development and management decision making in respect of Saint Lucia’s coastline by collecting baseline data for coastal habitats and resources.’*

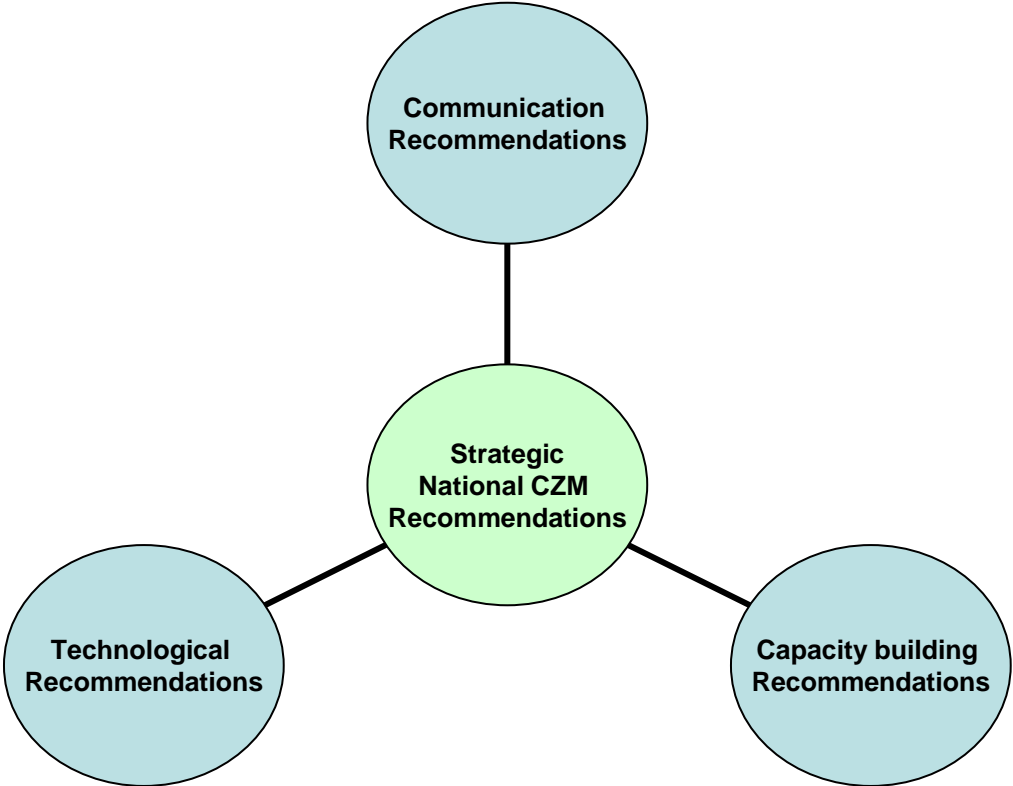


## Training Philosophy

There is an intimate link and relationship between the health and status of the marine environment and economic and social opportunity derived from future planning and development in other sectors, e.g. tourism and agriculture.

The CZMU needs support and buy-in from other line agencies in order to deliver its remit.

- Sector Focused Information
- Visualisation Techniques



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|---|--|
| <ul style="list-style-type: none"> <li>• Data Capture/Monitoring</li> <li>• Data Management</li> <li>• Mapping</li> <li>• Data Storage</li> <li>• Interpretation</li> </ul> | <ul style="list-style-type: none"> <li>• Staff Development</li> <li>• Staff Empowerment</li> </ul> |
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Plan Design Enable

# How can habitat maps and databases support your day-to-day activities and fulfilling your responsibilities?

EIA is a key planning tool –

- How can habitat maps and database support this tool.
- How can mapping and databases be used to better purpose to promote specific national environmental or sustainability goals?