Contribution of 3Rs in Sustainable Tourism
Development and Protection of Marine
Ecosystem: Win-Win Solutions through 3R as
an Economic Industry

(Anthony) Shun Fung Chiu

# 1. LINKING TOURISM DEVELOPMENT AND MARINE ECOSYSTEM PROTECTION

#### 1.1 Tourism Sector

- Key economic sector to the global economy
  - International tourist arrivals: 25 million in 1950 to 1.13 billion in 2014
  - International tourism receipts: US\$ 2 billion in 1950 to US\$
     1.25 trillion in 2014
- Identified as priority for economic development by 90% of LDCs
  - Top or second source of export earnings in 20 of the world's 48 least developed countries
  - Tourism can account for up to 25% of the GDP of developing countries
  - Tourism was key to the development of Cape Verde and Maldives

### 1.2 Impacts of Tourism

 Challenges tourism development exerts on environment and society:



### Dichotomy of Impacts of Tourism



**Employment** 

Appreciation of cultural heritage

Improvement in roads and infrastructure

Better recreational and cultural facilities



Increase in cost of living

Disruption of traditions and customs

Raise in taxes

Overcrowding, traffic congestion, litter, vandalism and crime

# Business-as-usual

# 1.3 Tourism and Marine Ecosystem: The need for sustainability of society-nature interaction

A healthy ecosystem benefits tourism activities

Sustainable tourism supports marine ecosystem

Exploited marine ecosystem is unable to provide ecosystem services

Unplanned tourism results to direct and indirect impacts to marine ecosystem

# Aviation Profitability and Marine Ecosystem Quality

- JetBlue *EcoEarnings* study links the importance of clean, intact, and healthy beaches and shorelines to JetBlue's profitability in the Caribbean with a focus on industry revenue per available seat mile (RASM).
- Preliminary data and result of the study model concluded: positive correlations among water quality, mangrove health, limited waste on shorelines, and RASM.
- Efforts from policy makers, the tourism industry, and tourists to protect the Caribbean's greatest natural resources—its ecosystems are needed.

# 2. CHALLENGES AND OPPORTUNITIES FOR 3R IN TOURISM INDUSTRY

#### 2.1 The 3R Approach for Sustainable Tourism

- Sustainable tourism is "tourism that takes full account of its current and future economic, social and environmental impacts, addressing the needs of visitors, the industry, the environment and host communities."
- Sustainable tourism should be able to:
  - a. make optimal use of environmental resources that constitute a key element in tourism development;
  - b. respect the socio-cultural authenticity of host communities; and
  - c. ensure viable, long-term economic operations.

#### 2.1 The 3R Approach for Sustainable Tourism

- Sustainable tourism involves resource conservation and resource efficiency, cultural integrity and socioeconomic wellbeing.
- Therefore, 3R for sustainable tourism means:

Closing the (material cycle) loop to keep further resource extraction at a minimum

Keep in cycle those that are already in use by extending lifetime of materials

Finding
another
purpose for
materials
that has
reached endof-life

## 2.2 Challenges in Implementing 3R

- Tourism as an experience economy
- Fragmented services/ service providers
- Local skills to manage environmental pressures
- Local infrastructure
- Economy of scale
- Planning of 3R activities

### 2.3 Opportunities for 3R in Tourism

- Planning to identify and seize opportunities
  - Translate 3R in the local setting: determine baseline scenario and 3R activities to holistically address these
  - Human and financial requirements
  - Institutional capacity
  - Benchmarking
  - Stakeholder involvement and roles

#### Case No. 1: Environmentally-friendly Hotel Management

3-star Hotel Sigiriya in Sri Lanka transformed from an old resort hotel to a more energy-efficient and environmentally-conscious business.

# Conserving Energy & minimizing air pollution

- Card key controls fixed to airconditioners
- Gasifier using carbon-neutral energy

#### **Conserving Water**

- Sewage treatment plant
- Reuse treated water

#### Minimizing solid waste

- Cloth laundry baskets
- Shampoo dispensed in ceramic bottles

# Minimizing other chemical pollution

- Biodegradable cleaning agents
- Natural pesticides

#### Case No. 2: Saint Lucia exports recyclable wastes

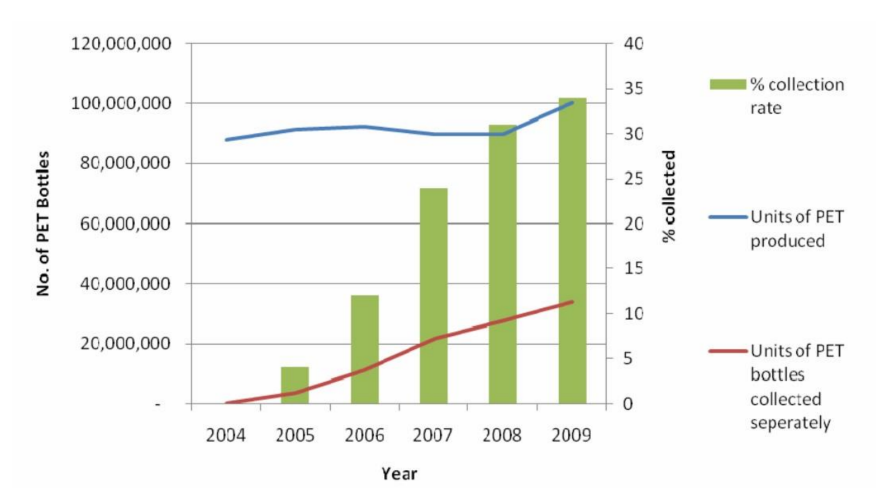


Significant reductions in waste disposal in landfills have been achieved through waste recovery, recycling and exporting recyclable waste materials.

#### Case No. 3: Reducing carbon emissions from air travel



#### Case No. 4: EPR in Mauritius – PET bottle recovery

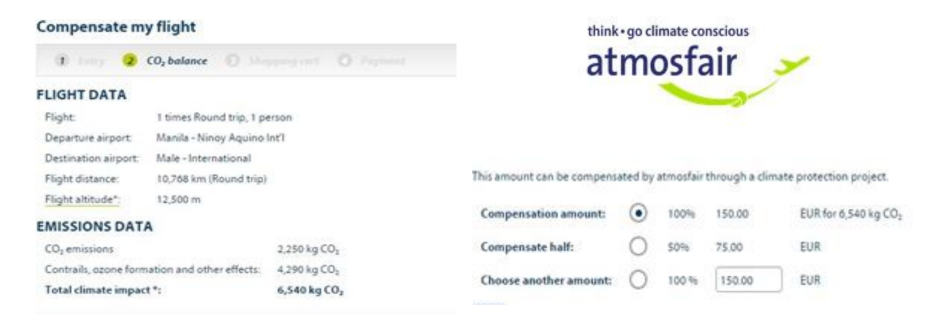


Collection rate of PET bottles increased since the privatization of collection, processing and recycling of PET in 2005.

# Case No. 5: Local Agenda 21 for Sustainable Tourism development – Calviá, Spain

Short-term Deterioration of "Calvià for environment and Excellence," a interests, unlimited landscape, gross Local Agenda 21 building out of overcrowding of programme was tune with local launched to the tourist zone, difficulties of conditions, and reorganize tourist an unsustainable and local updating exploitation of installations, a development on exceptional steady decline of a sustainable natural resources the allure of the basis, with 10 region and the strategic action threat to local lines development 1960s to 80s Late 80s 90s

#### Case No. 6: Carbon offsetting to compensate flights



- Atmosfair offers travelers a means of compensating greenhouse gas emissions from flights taken.
- An online flight calculator at their website calculates for emissions from the flight data and the cost for offsetting it.
- Travelers can choose how much they would like to compensate for the flight. Climate protection projects of the organization are located in developing countries.

# 3. POLICY AND TECHNICAL OPTIONS FOR 3R IMPLEMENTATION

#### 3.1 Lessons learned from 3R Cases

- Tap into the concerns of the community
- Public-private partnership can provide the skills, technology, funding and efficiency
- Plan, rethink and choose 3R initiatives wisely
- Lifecycle perspective is important in designing 3R initiatives
- Sustainability initiatives need not be technology-intensive or capital-intensive. Learn and apply proven simple solutions yet be open to applying appropriate technological developments.
- Waste is resource, but this should not deter sustainable consumption
- Collaborative effort

#### 3.2 Other Policy Approaches and Solutions

- 3R Policy Approach
- Holistic/ dynamic planning (to balance what and when to implement each components of 3R)
- Business model for social enterprise
- Sustainable tourism for sustainable development
- Diversifying economic interests
- Combined sustainable tourism and ecosystem-based management approach
- Use of market-based mechanisms (tax, incentive, subsidy, valuation)
- Sustainability indicators

### Case No. 7: Pearl farming in the Pacific



Cultured pearl farming in the Pacific offers an economic activity in which sound environmental management and conservation are prerequisites to economic success.

# Case No. 8: Shark tourism & shark sanctuaries growth



A single reef shark in Palau contributes around US\$ 179,000 to the country's economy every year, compared to a one-time value of US\$ 108 if caught and sold on the market.

#### 3.3 Implementing 3R as an Economic Industry

- Baseline assessment of the problem of waste is needed.
- Planning 3R activities should be seen in light of related policies to complement and avoid duplicating efforts.
- Fragmented services require specific, targeted and focused measures.
- Innovative use of market instruments can enhance uptake of 3R.
- Investment in institutional and human capacity is needed.
- Clear objectives, targets and activities provide measures to track results and progress.
- Co-benefits in implementing marine ecosystem-based management and sustainable tourism can encourage 3R and sustainability practices.

# Case No. 9: Collaboration and innovation - Adidas recycles ocean waste into shoes



- adidas supports the Ocean Plastic Program of Parley for the Oceans that aims to end plastic pollution of the ocean.
- adidas created a world first with a shoe upper made entirely of yarns and filaments reclaimed and recycled from ocean waste and illegal deep-sea gillnets.

# 4. WAY FORWARD & SOME QUESTIONS TO CONSIDER

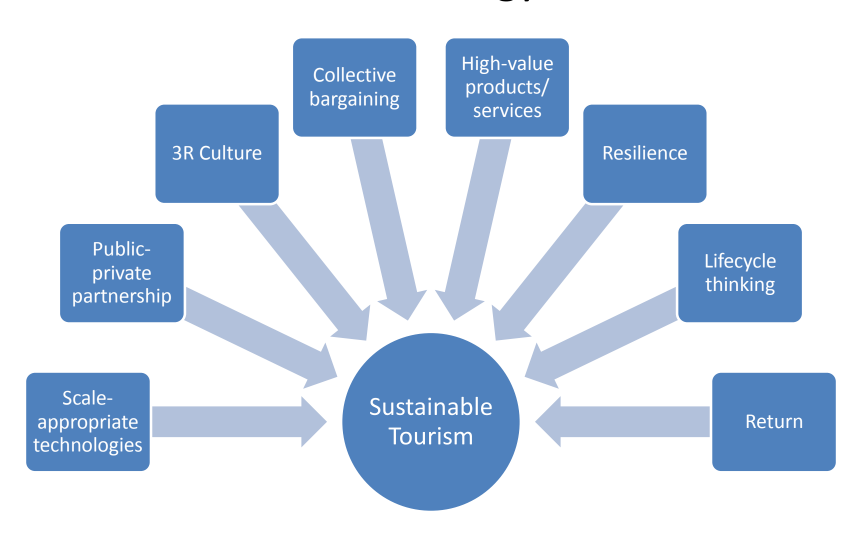
### The Challenge for 3R

- The challenge for 3R as an economic industry is to minimize resource consumption and waste generation, while at the same time providing decent jobs, social equity and economic viability.
  - Baseline assessment
  - Integration of management strategies to overall development plan
  - Planning complete with targets, objectives, strategies, action plans and activities
  - Openness to learning and improvement of 3R initiatives

### Note on 3R Implementation

- Benchmark Policy approaches and technical solutions for 3R implementation and other sustainability measures have been widely demonstrated already.
- Global initiatives, policy recommendations and technical guidance manuals are also available as guidance documents.
- Solutions can be very basic or straightforward (e.g. switch to energy efficient appliances) to more technical or political processes (e.g. action plans).
- Integrate strategies of sustainable tourism (e.g. 3R) and sustainable development in the context of post 2015 development.
- Creativity is needed to translate knowledge of technical and policy solutions into practical, feasible and viable strategies for sustainable tourism and ecosystem management.

# Framework for sustainable tourism and 3R strategy



### 4.1 Policy Considerations

- Perspectives in framing policy response to tourism development and related challenges factor in resource efficiency, climate change vulnerabilities and waste generation, and can benefit from adopting
  - Life cycle thinking,
  - -3R, and
  - Resiliency.

#### 4.2 Institutional Considerations

- Institutions need to be well-equipped in implementing 3R strategies in terms of the capacity of human resources and necessary infrastructure to manage marine ecosystem and pressures from tourism, and these can be supported by
  - Public-private partnership, and
  - The use of collective bargaining.

#### 4.3 Technical Considerations

- Research and Development and public-private partnership can support development of local skills and technical innovative capacity, and provide financial resources needed to implement, adapt and develop solutions to challenges in the sustainability of tourism, which can focus on
  - Deploying scale-appropriate technologies and
  - Diversifying economic sectors to high-value products and services.

### Questions to Ponder

- Tourism development and other priorities Are basic needs of the local population such as housing, mobility and food going to be met as tourism is developed?
- Institutional capacity What competencies need to be developed and enhanced locally to support the necessary changes for sustainable development?
- Missed opportunities How are sectors of society and economy going to be impacted if sustainability is not introduced in the development plan? What can be done to realize (missed) opportunities?

### Questions to Ponder

- Success factors in 3R implementation Has there been any attempts at introducing new activities locally that can be a baseline for implementing 3R and sustainable tourism and related sectors? What lessons can be taken from these projects to strengthen planning, development and implementation of 3R and sustainability programs?
- Climate change How can planning be carried out to mainstream climate change resiliency and other concerns such as water availability and energy security in the development of tourism and the country in general?

#### 5. Conclusions & Recommendations

- Tourism sector is interlinked with many other economic sectors, and identifying these interactions and how it impacts sustainability will be of importance coming into the post 2015 development agenda.
- Emphasis is given to the need for integrated sustainability approach in tourism development and marine ecosystem protection in the context of sustainable development.

#### 5. Conclusions and Recommendations (Cont'd)

- Sustainable tourism policy should be able to frame the issues relevant to tourism industry, and establish strategies and changes needed for sustainable tourism sector to support a resource efficient and green economy.
- Planning strategies and development path should be dynamic to consider evolving challenges, changing priorities and urgent actions.