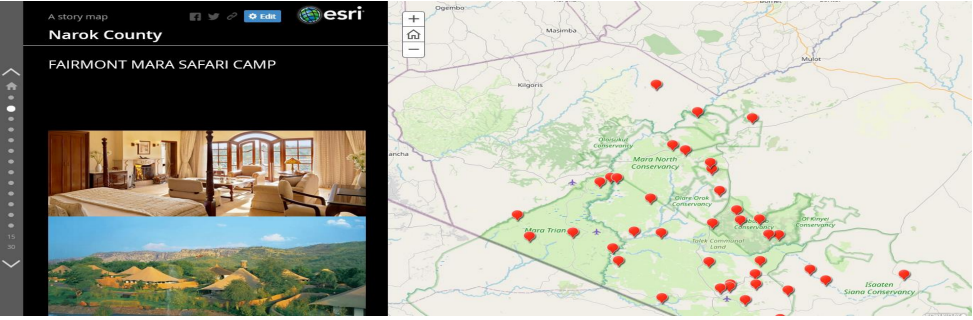


GOVERNMENT OF KENYA MINISTRY OF TOURISM AND WILDLIFE

COVID-19 AND TRAVEL AND TOURISM IN KENYA: DIGITIZING TRAVEL AND TOURISM INDUSTRY POLICY BRIEF



JUNE, 2020

Project Objectives

1.To capture travel and tourism knowledge and experiences from both supply and demand perspectives.

2. To utilize ICTs in the interpretation of the tourism product.

- 3. To undertake digitized mapping of tourism resources in Kenya.
- 4. To develop a strategic digital marketing platform for Kenya's tourism.

5. To develop systems to fight against false information in the tourism industry in Kenya.

6. To develop an Integrated Destination Management System for the industry.

Capturing Travel and Tourism Knowledge and Experiences

Knowledge Capturing and Information Packaging

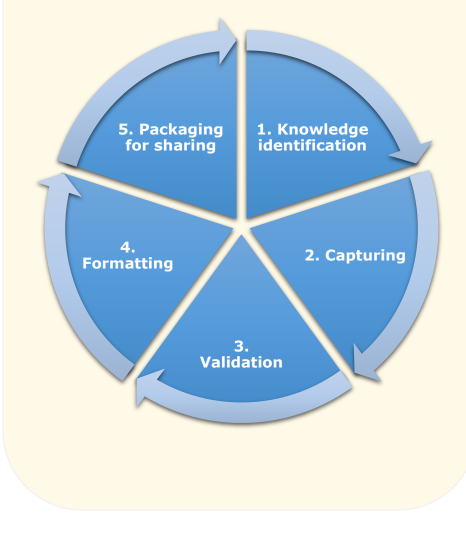
Kenya as a destination needs to package information on tourism products through the process of knowledge capturing.

Knowledge Capturing is the process of converting the knowledge that resides in people's heads, and elsewhere, into tangible, explicit knowledge assets. This will involve recording experiences from all forms of tourism in Kenya in a format that can be stored, further.

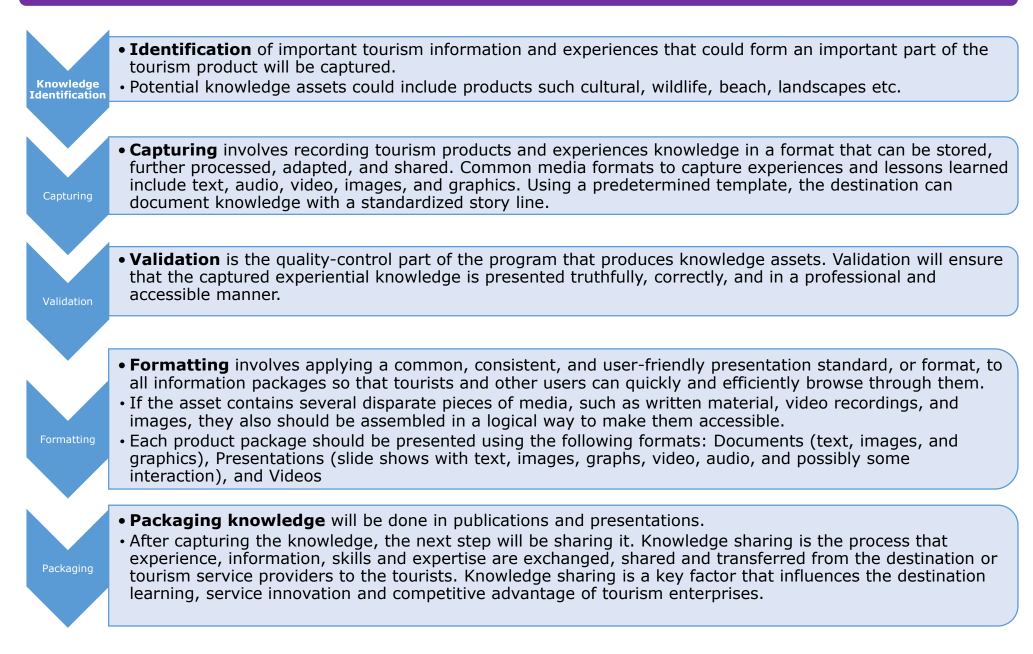
The **packaged information** from knowledge capturing and other sources will then be shared in form of media such as text, audio, videos, images, graphics, etc. Different media could be used that includes website, social media, emails, narratives at the attractions etc. This information will add value in product packaging and marketing, and prolong the product life cycle in line with the recommendations given in the National Tourism Blue Print 2030, developed by the Ministry of Tourism and Wildlife in 2017.

Five-Step Process for knowledge capturing

Capturing of information will be based on the following five-step process:



More information on Five-Step Process for Knowledge Capturing



Kenya needs to create an Integrated Destination Management System (IDMS) by identifying and visualizing market trends, patterns, opportunities and threats which otherwise may not be possible with data on paper and in tabular formats, for sustainable planning, marketing and management.

The geographic information system (GIS) technology is considered as the appropriate platform for such a system because it can integrate both qualitative and quantitative information, and can provide a visual display of results thus permitting an easy and efficient appraisal of results, and help to communicate information to all interested parties including potential tourists from all over the world.

Different stakeholders, at the comfort of their homes, will feed into pre-designed mobile Apps with details on their attractions, amenities, accessibility, activities, packages, prices among others. This information will then be linked to planning and marketing platforms such as the Magical Kenya website, and individual private sector marketing platforms.

Uses of GIS in Travel and Tourism

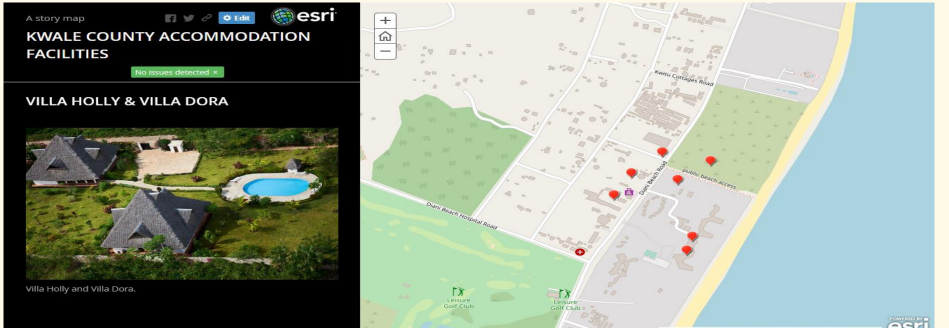
- 1. Presentation of the results in the cartographic, statistical and tabular form
- 2. Evaluation of locations of certain facilities and identification of places that have the best profit potential
- 3. Customer segmentation based on location
- 4. Advertising and promotion strategies
- 5. Visualization of marketing analysis
- Deal effectively with the continuous changes in both international and local markets
- 7. Tourist information
- 8. Visualization of tourist destinations
- 9. Route planning, accommodation information, cultural events, special attractions
- 10. High degree of interactivity
- 11. Sustainable tourism development
- 12. Measure the degree of sustainable development
- 13. Participatory planning
- 14. Management of cultural resources
- 15. Identification of potential development
- 16. Simulation modeling to facilitate monitoring and management of visitor flows

Mapping all Tourism Resources in the Country

Uses of GIS in Travel and Tourism

- 17. Tourism infrastructure planning
- 18. Establishment and management of protected areas
- 19. Map of species distribution
- 20. Recreational uses or spatial preferences
- 21. Carrying capacity
- 22. Development goals
- 23. Expectations of visitors

- 24. Impacts on resources
- 25. Managing cultural and historical resources
- 26. Locating, interpretation and preservation of historical sites
- 27. Protecting the current heritage sites
- 28. Integrates plans, maps, texts, pictures, video and other multimedia content
- 29. Virtual tourism
- 30. Integrated tourism management system



Accommodation is offered in two fully furnished

Mapping all Tourism Resources in the Country

Mapping Project Objectives

- a) Visualization of tourist georeferenced tourism sites through digital images and videos of the quantity, capacity, quality and status of tourism resources (attractions, amenities, activities, accessibilities and ancillary services) around the country.
- b) To set up and develop a spatial distribution map of tourism resources.
- c) To find out gaps and determine the need to stimulate investment, movement and development of appropriate tourists' facilities around the country to address the gaps.
- d) To identify potential to develop County Flagship tourism opportunities.
- e) To apply the georeferenced data for tourism planning, product interpretation and online marketing.

Mapping Phases

This project involves several interactive and interconnected phases, which are:

Phase 1

 Preliminary mapping using secondary data

Phase 2Data collection and analysis

Phase 3

•Use of primary data to map tourism resources

Phase 4

•Packaging, monitoring and review and closing of the project (the database will be updated constantly to provide up-to-date information.

Methodology

A combination of methodologies will be used to achieve the desired results. These include;

- i. Review of existing literature
- Conduct a site visit to the various destinations in 47 counties and gather information on the tourism products available using GPS co-ordinates and GIS data collection tools which are apps that are installed in mobile phones and can collect data through use of images and pre-designed questionnaires.
- iii. Compile a report on the visit to various regions
- iv. Map this information in desktop and online platforms
- v. Develop story maps and other presentation documents
- vi. Three CCTV observation cameras will be mounted in three location in the Maasai Mara National Reserve, beach and marine sites to provide live streaming of tourism attractions that will be connected to the internet.

Involved Stakeholders

Stakeholders such as hoteliers, tour operators, guides, KWS rangers etc. will carry out data collection on tourism products across the country using a mobile app.

Collected GPS data will be mapped and analyzed using the GIS software.

Spatial statistics will then be used to provide a deeper analysis of the distribution of tourism products and services.

This shall result into storymaps which will include online maps and description of the particular product.

Project Outcomes

Digital Tourism Resources

- A report will be compiled on tourism resources in the country. This will be distributed using books, brochures, CDs, magazines and Flash disks.
- ii. Maps on tourism in Kenya will be developed in desktop and online platforms.
- iii. Story maps and other presentation documents will be developed on the online platform.
- iv. Live streaming of attractions visible from across the world through the internet.
- v. Provide information on tourism resources for the development of a fully functional and digitized Tourism Information Centre.
- vi. Provide information on tourism resources for establishment of electronic display books/brochures/catalogues.
- vii. Provide information on tourism resources for development of proper signage.
- viii. Provide information on tourism resources for Mobile app for tourism in the country.
- ix. A fully functional interactive integrated destination management system, with booking capabilities.

Making Kenya a COVID-19 Tourism Resilient Zone

GIS will be used for the following purpose in relation to COVID-19 pandemic:

- Reporting on surveillance.
- Infection prevention and control.
- Risk communication and community engagement.
- Management of cases in travel and tourism, including importation, transportation, quarantine and treatment of cases.
- Support to health systems.
- Provision of scientific evidence to responses.
- Reporting on success in response to COVID-19 pandemic in relation to tourism.

All these efforts are geared towards informing the responses and policies for containment of the pandemic in order to declare Kenya a COVID-19 Tourism Resilient Zone. This will be informed by data from the Ministry of Health.

Way Forward

Specific application of GIS for Kenya

- Mapping Desktop and Online
- Field Operations
 - Coordination of maps
 - Workforce management
 - Navigation of staff and tourists
 - o Data collection
 - o Data analysis and reports
- Data collection and management
- Use of 3D GIS and virtual tourism
- Use of GIS Apps
- Access to online Data and Maps
- Spatial Analysis and Data Science
- Use of developer tools

Way Forward

- COVID 19 Tourism Resilient Zone (detection, prevention, Management, Government responses).
- Development of digital protocols for the industry – (guides, hotels, tour operators, airlines, airports).
- Training on protocols and compliance.
- Use of CCTV and drones for live streaming.

Digitizing Travel and Tourism Industry in Kenya Strategies Implementation Matrix

Responsibility

Strategies in digitizing travel Implementation

and	tourism in Kenya						
1. Knowledge and Experiences Capturing and Sharing for Kenya Tourism Industry							
i.	Capturing, packaging and sharing knowledge from all forms of travel and tourism		•	TRI Academia KTB Private Sector			
2. I	2. Interpretation of the tourism product						
ii.	Visitors Centre/ Discovery Centre (Digital and human)	Visitor Centers typically act as the starting point for people looking to explore the destination. They should be located where visitors can access information easily	•	KTB Private Sector			
iii .	Guided Tours/Walks (Digital and human)	Sightseeing, educational/interpretive and other guided tours and walks should offer rich content to visitors.	•	Private Sector			
iv.	Signage/ Bulletin Boards (Digital and static)	Signage forms one of the most cost-efficient forms of management advertising in a destination. Provision of travel information, i.e. the facilitation of easy movement visitor safety.	•	Private Sector			

Digitizing Travel and Tourism Industry in Kenya Strategies Implementation Matrix

v .	Information Brochures (digital and paper) e.g. flash disks		 Private Sector
vi.	Media (Television, Videos, Radio, Books)	 These could be used to acquaint visitors with the characteristics of the destination and educate them through the use of visual and audio aids. Package and disseminate content on website and social media for international and domestic tourists - Repackage tourism product with local market interests and air adverts on local media to change attitude towards travel and tourism 	 KTB Private Sector
vii.	Others: Exhibits in wayside displays/shelters, Formal talks, Slide program, Dramatization, Demonstrations, Audio tours, Interactive computer programmes	All these could be set up at agreed sites with rich information for visitors with special features such as group discounts, special packages, incentives such as free added products for consumers such as bonus meals, sightseeing, and entry to attractions and Documentaries on destinations	 Private Sector

3. I	Digital Marketing]				
viii	Social Media	Content from GIS maps, interpretation and knowledge and experience • KT	ГВ ivate			
	Marketing	capturing could help in ranking the destination website continuously •				
	Content marketing	favorably online through the provision of quality content and using				
	Email marketing	relevant investments.				
	Search engine	 Sharing interesting and relevant content 				
	marketing (SEM)	 Engaging audiences in conversations 				
	Search engine	 Using social media for customer service, including answering 				
	optimization (SEO)					
	Pay-per-click	 Using social media advertising to reach new audiences and 				
	advertising (PPC) -					
	a model of internet marketing in which					
	advertisers pay a	 Collaborating with influencers to reach out to new markets and 				
	fee each time one	increase recognition and trust				
	of their ads is	 Analyzing data to better understand the needs, wants, and 				
	clicked	behaviors of customers and prospects				
	Affiliate marketing	 Gathering user-generated content to share 				
		 Connecting with audiences on a more personal level and building relationships 				
		Using these marketing techniques, the destination will create and				
		distribute valuable, relevant and consistent content to attract and				
		acquire a clearly defined audience – with the objective of driving				
		profitable customer action through Infographics (graphics that include				
		statistics, charts, graphs, and other information); Webpages, Podcasts				
		and Videos.				
		Customer relationship management and loyalty or reward programmes				
		Creation of an Integrated Tourism Management System that is georeferenced				

4. 0	4. Geospatial presentation of Tourism resources in Kenya					
ix.	Creation of digital tourism resources		A report will be compiled on tourism resources in Kenya. This will be distributed using books, brochures, CDs, magazines and Flash disks. Maps on tourism in Kenya will be developed in desktop and online platforms Story maps and other presentation documents will be developed on the online platform. Live streaming of tourism resources on the internet platforms Provide information on tourism resources for the development of a fully functional and digitized Tourism Information Centers across the country Provide information on tourism resources for establishment of electronic display books/brochures/catalogues Provide information on tourism resources for development of proper signage, including displays and information booths in major cities Provide information on tourism resources for Mobile app for tourism in Kenya.		TRI Academia KTB Private Sector	
5. F	5. Fight against the spread of disinformation – Media - KTB					