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| Strengths | Weaknesses |
| * Presence of a complete wastewater network infrastructure system
 | * Violations on coastal public property
 |
| * Presence of a wastewater treatment plant
 | * Failure to inform the local population about development projects and financing schemes
 |
| * Strong environmental guidance
 | * Inadequate solid waste management plan, including lack of sorting from the source
 |
| * Public involvement in environmental activities (cleaning campaigns, individual initiatives, etc.)
 | * Insufficient awareness and environmental guidance
 |
| * Personal initiatives in sorting waste from the source
 | * Inaccessible coastal areas and beaches for the public
 |
| * Regular and consistent collection of solid waste from residential areas and public spaces.
 | * Groundwater pollution caused by sewage
 |
| * Banning the use of dynamite in the fishing sector
 | * Nonfully operational wastewater treatment plant
 |
| * Digitalized archaeological sites
 | * Chemical pollution from the Selaata chemical plant
 |
| * Existence of a landfill and a sorting facility for solid, organic, and nylon waste
 | * Aesthetic pollution is present
 |
| * Attempt to reduce noise pollution and switch to alternative energy sources such as solar energy and hydroelectric cars
 | * High number of displaced populations impacting the area
 |
| * Some beaches are safeguarded by official decree
 | * Risk of waste being brought to the sea by the El Jawz river
 |
|   | * Increasing waste disposal due to growing tourism
 |
|   | * Waste generated by maritime transport activities
 |
|   | * Overreliance on nonbiodegradable packaging
 |
|   | * Inadequate number of waste collection bins
 |
|   | * Noncompliance with environmental standards
 |
|   | * Beach erosion occurring
 |
|   | * Lack of specific guidelines and regulations for tourists
 |
| Opportunities | Threats |
| * Initiate the process of enacting laws
 | * Decrease in the fishing sector
 |
| * Advocate for the establishment of environmental police officers
 | * Existence of invasive species
 |
| * Reactivate aquaculture practices
 | * Native marine species such as sponges, murex, and sea urchins are becoming extinct or scarce
 |
| * Restore coastal habitats
 | * High amount of marine litter and microplastics present
 |
| * Establish a program for monitoring health and the environment
 | * Insufficient ability to manage tourist numbers
 |
|   | * Unsustainable financing methods for operating the wastewater treatment plant
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