Coastal Vulnerability Index (CVI) Assessment for the Central Part of the Albanian Coast

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Abstract: The coastal vulnerability index (CVI) is used as an indicator for the estimation of relative vulnerability of different segments in the central part of the Albanian Coast. In this area, the sandy beach has suffered strong erosions in the last 20 years. In particular, in different segments situated at Karpen - Qerret lowland, during the last years the annual erosion rates reach values up to 40 m/year. In order to calculate the CVI, geological and physical parameters are used. The geological parameters consist in geomorphology, regional coastal slope and shoreline erosion/accretion rate, while the physical parameters are the relative sea-level rise rate, mean tide range and the mean wave height. The Geographical Information System (GIS) is used for mapping the coastal vulnerability of various segments of the study area.

Keywords: Coastal Vulnerability Index (CVI), Albania

1. Introduction

Albania is a typical coastal country. The entire costal line, with a length of 476 km, borders two seas – the Adriatic and Ionian Sea – which are part of the Mediterranean Sea. [1].

In the last years, an advancement of the sea towards the land is observed, in some cases reaching in certain areas a rate of a dozen meters per year. This is evident especially in sandy low beaches of the central parts of the Albanian coast. In the absence of investments for the protection from erosion, individual interventions have been undertaken, giving the coastline an irregular and unpleasant arrangement. The creation of a National Agency for the Coast has not obtained any concrete results in the prevention of erosion because this agency appears to be more concerned with the sea than with the coast.

Partial studies of the coastal area from the Albanian Geological Survey are limited to identifying the segments with erosion and accretion, at occasions also giving the corresponding annual rates, which have been of little use to the interested sides, such as local units or the various central agencies that are responsible for urban planning. This article, for the first time in Albania, aims at conducting a vulnerability analysis of the coastline in relation to the relative sea level rise, by means of an Index-Based Method which uses CVI (Coastal Vulnerability Index) as an indicator of vulnerability. GIS mapping of this index will equip the urban planners with an important tool for planning the potential protection works as well as for drafting the development plans the coastal areas.

2. Study Area

The study area (Figure 1) is the central part of Albanian coast from the river mouth of Shkumbini River to that of Erzeni River, for a length of about 57 km extending between easting3600000m and 3800000m (UTM) and nothing4542500 Nand 4587000 m (UTM). Coastal zones along the study area suffer permanent erosion especially in the lowlands. Near the river mouth of Shkumbini River, it can be observed an accumulative sector formed as a result of the migration of the river mouth in the northern direction to a distance of around 5 km in the mid 1980’s. In the northern direction in the Durresi Bay, the erosion processes are observed, particularly in its southern part. The hilly parts, such as the Synej, Durresi and Bishit i Palles Hills, demonstrate a stability in the shoreline position.

3. Methodology

The methodology used in this study consists of the GIS mapping of the different classes of vulnerability using the CVI (coastal Vulnerability Index). This index is calculated for two time periods, respectively 1975-1990 and 1990-2017. The political changes after 1990 in Albania brought about an overall change in the way of territory utilization and exploitation of the natural resources. The demographic developments, population migrations towards coastal areas, the development of the construction industry, as well as other factors, have led to the disturbance of the natural equilibrium in these areas. The exploitation of riverbeds for extracting construction materials has caused the reduction of solid discharge of rivers leading to a lack of sediments for the near-shore transportation, consequently causing the increase of erosion in coastal areas.

As a first step, the key factors that influence the coastal vulnerability and the dynamic of the coastline in general, were identified. The variables used were the ones proposed by Gornitz et al, 1990 [9], divided into two groups:
geological parameters include the relief, the rock type, geomorphology and the coastline changes (erosion/accretion)

- physical parameters include sea surface changes expressed in vertical movement, the significant wave height, and the average tide height.

The second step deals with the quantitative evaluation of the factors, according to Gornitz et al, 1990 as in the following table:

<table>
<thead>
<tr>
<th>Rank Variable</th>
<th>Very low</th>
<th>Low</th>
<th>Moderate</th>
<th>High</th>
<th>Very High</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relief (m)</td>
<td>&gt;30</td>
<td>20.1</td>
<td>10.1</td>
<td>5.1</td>
<td>0-5.0</td>
</tr>
<tr>
<td>Rock Type</td>
<td>Plutonic, Volcanic, High – medium grade metamorphics</td>
<td>Low grade met. Sandstone and conglomerates.</td>
<td>Most sedimentary rocks</td>
<td>Coarse and poorly consolidated sediments</td>
<td>Fine unconsolidated sediments, volcanic ash.</td>
</tr>
<tr>
<td>Landform</td>
<td>Rocky, Clifed coasts, Fiords, Fiards.</td>
<td>Medium Cliffs, Indented coasts</td>
<td>Low cliffs, glacial drift, salt marsh, coral reefs, mangrove.</td>
<td>Beaches (pebbles), estuary, lagoon, alluvial plains.</td>
<td>Barrier beaches (sand), mudflats, deltas</td>
</tr>
<tr>
<td>Vertical movements (mm/year)</td>
<td>&lt;1.0</td>
<td>-1.0</td>
<td>1.0</td>
<td>2.1</td>
<td>4.0</td>
</tr>
<tr>
<td>Shoreline displacements (m/yr)</td>
<td>&gt;2.0 Accretion</td>
<td>1.0</td>
<td>-1.0 – 1.0 Stable</td>
<td>-1.1 - -2.0</td>
<td>&lt; -2.0 Erosion</td>
</tr>
<tr>
<td>Tidal range (m)</td>
<td>&lt;1.0 Microtidal</td>
<td>1.0</td>
<td>2.0-4.0 Mesotidal</td>
<td>4.1 -6.0</td>
<td>&gt;6.1 Macrotidal</td>
</tr>
<tr>
<td>Wave height max (m)</td>
<td>0.0 – 2.9</td>
<td>3.0</td>
<td>5.0</td>
<td>6.0 – 6.9</td>
<td>&gt;= 7.0</td>
</tr>
</tbody>
</table>

The third step deals with the integration of the factors into a single index. The most common formula for the calculation of CVI is the square root of the mean product of the variables (factors) taken into consideration.

\[ CVI = \sqrt{\frac{1}{7} \cdot a \cdot b \cdot c \cdot d \cdot e \cdot f \cdot g} \]

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time
positions (years 1975, 1990 and 2017) corresponding to too
position of the sh

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Europe based on satellite measurements, 1992
from the map of "Trend in Absolute Sea Level across

Parameter d – Sea level rise (vertical movement)is taken from the map of “Trend in Absolute Sea Level across
Europe based on satellite measurements, 1992 – 2014,
offered by European Environment Agency (EEA) [2].
The sea level rise in the Albanian part of Adriatic Sea is 3-4
mm/year corresponding to very high vulnerability.

Parameter e – shoreline displacement The coastal changes
assessment was conducted using historical data related to the
position of the shoreline in different periods. Three shoreline
positions (years 1975, 1990 and 2017) corresponding to too
time intervals were examined. The length of the shoreline that
was analysed is about 57 km. The calculation of erosion rates
was accomplished using the Digital Shoreline Analysis
System (DSAS), created by Thieler and Danforth (1994) [3],
[4].

The position of the shoreline was determined using free
Landsat Satellites Images offered by Earth Explorer [5]
for the years 1975, 1990. The 2017 satellite image was obtained
from Sentinel -2 through the Copernicus Program. Sentinel
is an Earth observation mission developed by ESA
(European Space Agency) and represents multi-spectral
data with 13 bands in the visible near infrared, and short
wave infrared part of the spectrum. Spatial resolution is 10
m, 20m and 60 m[6],[7],[8].

After obtaining the satellite images they were processed
using ArcGIS 10.3. The work consists on the calculation of
parameter NDVI (normalized difference vegetation index)
with the formula: NDVI=(NIR-RED)/NIR +RED, than each
image is classified as unsupervised to form image with
complete separation between land and water classes.

The final calculated image was converted into polygons. All polygons were converted into polylines and
only the line representing the land-water boundary was selected. This procedure was repeated for all datasets. The
obtained shoreline for the years 1975, 1990 and 2017 in the
vector format was used as the input to the Digital Shoreline
Analysis System (DSAS).

DSAS computes the rates of shoreline position changes from
multiple historic shoreline by using GIS tools. Transects
were cast perpendicular to the baseline at a 50 m interval all
along the shore using DSAS. The crossover of these
transects with shoreline along the baseline is then used to
calculate the rate of shoreline changes. End Point Rate
(EPR) method of shoreline change rate estimation was used
in this study. The end point rate is calculated by dividing the
distance of shoreline movement by the time elapsed between
the oldest and the most recent shoreline [3]. Vulnerability
ratings were assigned based on the EPR values.

In general, this parameter varies within a high range of values
from -24.3 m/year (erosion) to 20.2 m/year (accretion) for the time period of 1975 – 1990, while for the
period 1990 – 2017, the range of values is between -46.7
m/year (erosion) to 17.9 m/year (accretion). In the lowlands of the coast, consisting of sandy beaches, the rates are larger
than 2 m/year corresponding to very high vulnerability class.
In various segments, accretion is observed due to the
construction of protective works. In the hilly part, the range
of values fluctuates significantly. The erosion rates, for the
two periods considered, are given in the following Figure:

Where: \( a = \text{relief}, \ b = \text{rock type}, \ c = \text{geomorphology}, \ d = \text{relative sea-level rise rate}, \ e = \text{shoreline erosion/accretion rate}, \ f = \text{mean tide range and} \ g = \text{significant wave height.}

The fourth step is the classification of CVI values in a
vulnerability scale and the GIS mapping of the coastal
vulnerability of various segments of the considered
shoreline.

Data ranking
In order to use the considered parameters in the calculation
of the CVI their classification in different classes of
vulnerability in accordance with Gornitz et al, 1990 is
necessary.

Parameter a – Relief is taken from the topographical map of
scale 1:10000 from year 1985 (The Institute of Military
Geography). This parameter is very low vulnerability for the
hilly part and very high vulnerability for the lowlands
of maximum elevation of 5 m.

Parameter b – Rock type is taken from the Geological Map
(1:25000) and field surveys. Sedimentary rocks (clays and
weakly cemented sandstones) of Pliocene Age and
Quaternary soils are encountered in the study area. The
sedimentary rocks are classified as moderate vulnerability
while the soils are classified as very high vulnerability.
The sedimentary rocks cover the hilly part of the area under
study.

Parameter c – Landform or geomorphology is interpreted
based on Digital Elevation Model ASTER of 30 m
resolution. Low cliffs and sandy beaches are encountered in
the study area that correspond respectively to moderate and
very high vulnerability.

Parameter d – Sea level rise (vertical movement) is taken
from the map of “Trend in Absolute Sea Level across
Europe based on satellite measurements, 1992 – 2014,
offered by European Environment Agency (EEA) [2].

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two periods considered, are given in the following Figure:
Figure 2: Shoreline change rates

Figure 3: CVI coastal vulnerability index for the 1975-1990 (Left) and 1990-2017 (Right)
Parameters f and g - The hydrological parameters are obtained from the publication of the Science Academy of Albania [1]. These parameters are classified as Very low vulnerability. The tidal range in the Albanian part of Adriatic Sea is about 0.4 m while significant wave height is lower than 0.5 m.

4. Results and Discussion

The values of CVI obtained from the analysis vary from 4 to 21, for both periods considered. This range was divided into 4 classes: low (4-8), moderate (9-13), high (14-16), and very high (16-21). The percentiles used to determine the limits of values in ranking the vulnerability classes are the following: percentile 1=25%, percentile 2=50%, percentile 3=75%, percentile 4=90%.

In both periods taken in consideration it can be observed that for the lowlands the values correspond to high and very high vulnerability class, this is especially the case for the lowland in Durres Bay. If the vulnerability of the shoreline is compared between two periods taken in consideration, it can be observed that the vulnerability for certain sectors decreases and this is related to the construction of protective works.

In the lowlands, in the northern part of the Shkumbini River delta, a decrease of vulnerability is observed related to the fact that the migration of the river mouth northwards at a distance of about 5 km in the mid 1980’s.

At the hilly sections, the variations are minimal and tend towards the decrease of the CVI value. The GIS mapping of CVI values gives a parameter in relation to the vulnerability of the shoreline which can be used by the institutions responsible for the administration and planning of the territory, orienting the interventions with protective works and the application of the developmental projects in specific areas.

It must be noted that Albania is one of the few countries for which such a map is not compiled for the entirety of the shoreline, following the immediate the necessity for undertaking a study for the entire shoreline of Albania.

References

[7] https://sentinel.esa.int/web/sentinel/user-guides/sentinel-2-msi