Coastal Vulnerability Assessment using geoindicators: case study of Rio Grande do Sul coastline

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ABSTRACT

Geoindicators are means adopted for the measurement of geological processes and phenomena that occur at or near the Earth’s surface and vary significantly over periods of 100 years or less. These tools have focused on assessing geological impacts and risks over the last three decades. However, the use of geoindicators is not widely known and has not been as greatly exploited as have most environmental indicators. The objective of this study is to contribute to the diffusion of information about and the application of geoindicators. We have defined, in terms of geoindicators, parameters and aspects of coastal environments that are commonly studied or monitored. The geoindicators proposed were designed for assessing coastal physical vulnerability in the case of the coastal beaches of Rio Grande do Sul, Brazil. Four geoindicators were defined and tested: the height and morpho-ecological state of the foredunes, shoreline position, and washout concentrations. An additional socio-environmental indicator was included, sanitary quality. These indicators were aggregated to constitute a Physical Vulnerability Index that represented seven locations along the coastline assessed. In addition, the indicators and Index values were used to generate a cartographic map that could be understood by the public and used by decision makers.

Descriptors: Environmental indicators, Physical vulnerability, Environmental assessment.

RESUMO

Geoindicadores são medidas de processos e fenômenos geológicos que ocorrem perto ou sobre a superfície da Terra e que variam significativamente durante um período de até 100 anos. Nas últimas três décadas, o uso de geoindicadores foi direcionado para avaliações de impactos e riscos geológicos. Seu uso, porém, ainda é pouco difundido e explorado em relação aos demais indicadores ambientais. Este estudo tem por objetivo contribuir à difusão de informação e aplicabilidade dos geoindicadores. Definimos como geoindicador um parâmetro ou aspecto comumente estudado ou monitorado nos ambientes costeiros. Os geoindicadores aqui propostos foram testados com vistas à avaliação da vulnerabilidade física costeira das praias do Rio Grande do Sul, Brasil. Quatro geoindicadores foram definidos e aplicados: altura e estado morfo-ecológico de dunas frontais, posição de linha de costa e concentração de sangradouros. Além destes indicadores de caráter físico, outro de caráter socioambiental foi incluído, qualidade sanitária. Os indicadores foram agregados para gerar um Índice de Vulnerabilidade Física para sete localidades ao longo do litoral costeiro do Rio Grande do Sul. Um mapa cartográfico de linguagem acessível ao público comum e aos tomadores de decisão foi gerado a partir dos indicadores e do Índice.

Descritores: Indicadores ambientais, Vulnerabilidade física, Avaliação ambiental.
INTRODUCTION

Coastal vulnerability includes a range of attributes that characterize the fragility of coastal stretches in the face of disasters and natural phenomena (TABAJARA et al., 2005). Therefore, coastal vulnerability assessments should comprise attributes that vary in content, that is, attributes that represent different conditions or parameters that may not be directly related to each other, but that contribute to the same purpose when considered together and analyzed within the same perspective.

In the field of the geosciences, there are three main concepts that guide vulnerability assessments: (1) Physical Vulnerability, which is closely related to susceptibility; (2) Social Vulnerability, which is related to how prepared society or individuals are to deal with or adapt to a hazard; (3) Social and Physical Vulnerability, which is related to the susceptibility and sensitivity of the environment to a particular hazard, and results from the social context (MULER, 2012). For the purposes of this study, we focus on the concept of physical vulnerability.

Geoindicators are valuable tools for physical vulnerability assessments because, by definition, they derive from intrinsic and natural characteristics of the environment, and imply sensitive response to environmental changes. In the words of BERGER and IAMS (1996), geoindicators are “measures of geological processes and phenomena that occur at or near the Earth’s surface and are subject to changes that are significant for understanding environmental changes over periods of 100 years or less”.

These geological tools have focused on assessing geological impacts and risks during the last three decades. In Brazil, the term “geoindicator” has not always been employed, but the concept is implicitly present in many studies that assess the influences of geological process on humans and vice versa in various environments (CANIL, 2007; COLTRINARI, 2001; LOLLO; RHÔM, 2006; MULER, 2012; RUFINO, 2002; SOUSA et al., 2011; ZUQUETTE et al., 2004).

The purpose of this study is to present a physical vulnerability assessment explicitly using accepted geoindicators. To do so, the geoindicators were defined in accordance with the standard procedure compiled in the checklist by the COGEOENVIRONMENT working group of 1992. In addition to its individual performance, each geoindicator defined was grouped and evaluated within an Index, returning to the concept that “vulnerability represents an arrangement of attributes”. The study was undertaken for the case of the coastline of Rio Grande do Sul, Southern Brazil.

STUDY AREA

The method proposed is of general application and can be used for any coastal environments around the world. However, the tests were set for the coastal zone of Rio Grande do Sul state (RS) in order to validate the proposal and illustrate its applicability. Thus, the relevance of the geological features and thresholds considered are specific for this area and should be adapted whenever necessary.

The study area includes the entire coastal zone of RS, extending from the mouth of the Mampituba River to the Arroio Chui inlet over approximately 620 kilometers (mainly NE-SW). This beach is one of the longest and most continuous sandy beaches in the world (TOMAZZELLI; VILLWOCK, 1992). Only four inlets break the continuity of the entire coast. In addition, the coast can be divided into four sections for Coastal Management purposes, North Littoral, Mid Littoral (East and West) and South Littoral (Figure 1).

This shoreline extends in front of a coastal plain formed by two main depositional systems, (1) an alluvial fan system and (2) four transgressive-regressive lagoon-barrier type systems that are laterally juxtaposed. The deposition and readjustment of the sediments to the shapes of the sandy-barriers (Barriers I, II, III and IV) and their preservation have occurred under climatic fluctuations and mean sea level variations during the Quaternary (TOMAZZELLI et al., 2007).

The area generally consists of unconsolidated Quaternary deposits, mainly fine and well-sorted sand. Modal hydrodynamics consist mainly of swell waves of moderate to high energy with significant height and period of 1.5 m and 7-9 seconds, respectively. Tidal regime is semi-diurnal with a mean amplitude of 0.25 m. Nevertheless, storms originating in the south induce storm surges, which result in excessive sea level elevation up to 1.3 m. Morphodynamic stages of dissipative and intermediate beaches are predominant (TOLDO JR. et al., 2007).

MATERIAL AND METHODS

The choice of a specific indicator occurs as a parameter meets expected characteristics. During this time, the focus changes from a descriptive analysis to an environmental performance assessment to quantify
the deviations of the current conditions regarding the desired or legal standards (MAGALHÃES JÚNIOR, 2011).

The eligibility criteria are related to the quality and usability of the indicator. The quality of the indicator depends on the accuracy and precision of the synthesized information. Thus, a parameter is an indicator if it meets the following criteria: (1) it is relevant to the needs of the potential users (managers, visitors and local communities) and the aims of the proposed study, as in this case of the Shore Environment Physical Vulnerability Assessment; (2) it is representative, or if the particular information encompasses all phenomena; (3) it is sensitive enough to detect any changes at the monitored sites and provide information regarding the trends of properties or impacts; and (4) it has defined boundaries or thresholds that may allow the users to assess the observed values.

In its turn, the operability criterion meets the characteristics that make data acquisition and data processing possible. Thus, the following parameters are important: (1) data availability, which means that the required data should be available or easily measured by using existing instruments, monitoring programs and available analytical tools within a time scale that is compatible with management; (2) cost, which means that the cost of the acquisition of the data, design and application of the indicator should match the available financial resources of environmental monitoring or management; (3) credibility because the information must have a scientific basis and be trustworthy; (4) comprehensibility, which means that information should also be presented in a comprehensible language because it should reflect properties of public interest.

Specifically, geoindicators are helpful for determining what is occurring in the environment, describing catastrophic and gradual events, and supplying suggestions regarding what an administration can do to face these processes. According to BERGER (1997), geoindicators may help answer four basic questions: What is happening to the environment? Why is it happening? Why is it important? What can be done about it?

To answer these questions and properly define common parameters in terms of geoindicators, the checklist-chart proposed by the Working Group on Geoindicators, which defined 27 geoindicators in 1995, was used. Although all of the characteristics listed do not need to be complied with, the more adequately an indicator is described and detailed, the better its understanding and acceptance.
CHOICE AND VERIFICATION

The identification of parameters eligible as geoindicators for assessing coastal physical vulnerability was based on a literature review of technical-academic-scientific texts. The process of identification highlighted specifically the characteristics and peculiarities of the dynamics of the beaches of RS, so that the choice could reflect what plays a major role in the coastal vulnerability of RS.

A Technical Opinion Poll was held in order to: decrease partiality in the choice of parameters, verify their relevance, assign a numerical value to them, and verify acceptable thresholds in the environment. The last “task” was only presented to the group of technically qualified respondents. This question was based on the DELPHI technique, and the main aspects that are used to predict multiple academic training, expertise, professional experience and naturalness were observed during the process for the selection of the participants. However, the sample size \(n\) was arbitrary.

The question was applied by means of a questionnaire presented to four groups of participants, (1) researchers and/or professionals of the Coastal Geological Oceanography area (CGO); (2) researchers and postgraduate students of the Geosciences (related areas); (3) students and graduates in oceanography; (4) students in any area of study and beach-goers. The consulting process was conducted individually to prevent one respondent’s opinion from interfering with another’s.

The questionnaire included an introductory section with directions, concepts and descriptions that were necessary for understanding the research and another section where the respondent could effectively indicate the following: (1) his/her degree of knowledge about each geoindicator; (2) the geoindicator’s relevance; (3) the frequency at which the geoindicator should be measured; and (4) a hierarchy ranking the geoindicators, namely, placing them in ascending order by degree of importance.

Items 2 and 3 (the relevance and frequency) were included in the survey to ascertain the author’s proposal. Items 1 and 4 were objectively considered to assign a value to each geoindicator, which was called the weight attribution step. For this step, the hierarchy given by each respondent was weighted according to the degree of knowledge indicated in the first item of the questionnaire (1 – high; 0.75 – intermediate; 0.5 – low; 0.25 – no knowledge). Then, the weighted average (WA) of the hierarchies given for each geoindicator was calculated (Equation 1):

\[
WA_g = \frac{\sum_{i=1}^{n} Hi \cdot Ki}{\sum_{i=1}^{n} Ki} 
\]

(Equation 1)

Where:
- \(g\) = geoindicator
- \(n\) = number of respondents
- \(Hi\) = degree of hierarchy given by the respondent \(i\)
- \(Ki\) = knowledge index given by respondent \(i\)

Finally, the final weight (FW), which is the value given to the geoindicator for the subsequent index computation, was obtained by normalizing the mean (Equation 2):

\[
FW_g = \frac{WA_g}{\sum_{g=1}^{k} WA_g} 
\]

(Equation 2)

Where:
- \(k\) = number of geoindicators

INDEX: GROUPING THE INDICATORS FOR AN INTEGRATED ASSESSMENT

As part of the information process of simplifying and systematizing its essential meaning, the geoindicators defined were integrated into one index. The index contains more information than a single indicator, therefore it may objectively and concretely represent some tendency, state or condition undergoing analysis. In addition, this index is not static; instead it can be adapted to different situations or different environments when it is observed that the indicators require different weights.

All the indicators presented were aggregated into an Index of Vulnerability (Equation 3), which considered both the weights that represent the thresholds of each indicator in the environment (TE\(_g\)) and the weights assigned based on the specified weighting process (FW\(_g\)):

\[
\text{Vulnerability} = \sum_{g=1}^{k} FW_g \cdot TE_g 
\]

(Equation 3)

Where:
- \(TE_g\) = weight related to the geoindicator \(g\) limit in the environment and derived from open source data.

Once the geoindicators were defined and grouped, the validity of the method was tested by applying it to the RS coast. The characterization of the environmental state was based on academic data and results provided by educational institutions, environmental agencies and the Brazilian Institute of Geography and Statistics (IBGE).
This study does not propose the collection of new data as an objective but relies on many other researchers who have already collected and stored data in the databases of these centers. These data not only enable researchers to propose indicators that have desirable operational characteristics, such as the availability of credible data and/or data that can be obtained cheaply, but also reinvents the value of data already exploited. Data collection requires time, effort, an appropriate team and money, and therefore exploring new approaches by using existing data enriches the work conducted by researchers and institutions engaged in understanding the coastal environment.

Particularly, data on the occurrence of washouts were obtained remotely and in situ by, respectively, analyzing historical images available at Google Earth™ and counting the number of washouts per kilometer traveled during fieldwork between April 9 and 12, 2013.

Thematic maps of geoindicators and the index were drawn using the Fepam vector base with the projection SIRGAS 2000 UTM 22 South. Point shapefiles were built, and X and Y coordinates were assigned to represent the localities assessed. Cartographic maps were prepared in the ArcGIS 10 (ESRI) environment.

RESULTS

The features chosen to be represented as geoindicators included foredune systems, shoreline position, and washout occurrence. We included a further environmental indicator, the so-called water sanitary quality. Hereafter, we specify each of these by stating their meaning, general relevance, the assigned values and the application to the coastal assessment of RS coast. Checklist-charts were generated for each geo-indicator, but only what was considered essential is presented here. Complete checklist-charts are available in SOUZA's Master's dissertation (2014).

HEIGHT AND MORPHO-ECOLOGICAL STATE OF THE FOREDUNES

The coast of RS consists mainly of gently sloping wide beaches, mostly composed of fine sediment, wave-dominated, and influenced by aeolian processes. Dunes are likely to occur and interfere in the coastal processes. Exceptions occur where the main wind for aeolian transport (from NE) blows either parallel to the coast or is directed obliquely offshore, depleting the foredune sand stock (CALLIARI et al., 2005).

The balance of the dune system directly influences the depositional and erosional processes of the beach, protecting the coast against wave attack and tidal flooding. Dune height and its morpho-ecological state (shape and vegetation cover) are both relevant parameters that can indicate how vulnerable the dunes are to erosion and degradation. The former parameter neither presupposes nor excludes the latter, therefore both constituted the geoindicator for foredunes. The definition of height and morpho-ecological state of foredunes as a geoindicator is presented in Table 1.

These geoindicators could only be applied to some beaches of the north littoral, where both dune height and morpho-ecological state were available – data by TABAJARA et al. (2005) and CALLIARI (2005). In general, few vulnerable scenarios were observed because there were more high and well-established foredunes (Figure 2). However, exceptions were observed at Capão da Canoa and at Cidreira where foredunes of intermediate height and up to 3 m, respectively, were classified as stable-erodive in terms of morpho-ecological state.

SHORELINE POSITION (SP)

Shoreline position (SP) is part of the 27 geoindicators-list proposed by the GEOIN initiative in 1996. It reflects coastal retreat/accretion, and thus is broadly associated with coastal physical vulnerability to decrease/increase of sediment supply, sea level changes, extreme weather events, etc. Following the SP definition used in other studies undertaken on the coast of Rio Grande do Sul (TOLDO JR et al., 1999; ESTEVES et al., 2002; TOLDO JR et al., 2005; ALBUQUERQUE, 2013), we consider the shoreline position as the intersection of the mean sea-level at the beachface.

Some studies on the Brazilian coast have discussed the shoreline position in terms of a qualitative indicator (LINS-DE-BARROS, 2005; RUDORFF; BONETTI, 2010). Although SP is closely related to erosion rates, which are often measured in coastal surveys, we lack studies that use these quantitative measurements and discuss them as indicators. The general concept of SP as a geoindicator is well-defined in BERGER and IAMS (1996). Our objective here was to examine the literature to provide further information that suits the particular characteristics of our study area and therefore enables a credible assessment of it to be made. Table 2 specifies monitoring frequency, limitations and possible thresholds for both quantitative and qualitative evaluations of the shoreline of RS.
### Table 1. Checklist-chart of foredune geoindicators: geoindicator's name, brief description, significance, cause, environment where applicable, monitoring sites, method and frequency of measurement, limitations of data and monitoring, applications to past and future, possible thresholds, key references, related issues and overall assessment.

<table>
<thead>
<tr>
<th>Name</th>
<th>Height and Morpho-ecological State of foredunes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brief description</td>
<td>Foredunes are defined as shore-parallel dune ridges formed on top of the backshore by aeolian sand deposition within vegetation. The two main types of foredunes include incipient and established foredunes, which can have wide morphological and ecological variations (HESP, 2002). Foredunes mainly occur on dissipative beaches dominated by waves (CARTER et al., 1990) and can be formed on any coast that presents favorable and determinative factors for dune formation. These factors include wind competence and intensity, low precipitation, sand supply, obstacles to aeolian transported sand deposition, and the ability to stabilize plant cover. The vegetation determines the morphological development of the dune, with taller plants corresponding to taller dunes that are shorter in length (VAN DIJK et al., 1999).</td>
</tr>
<tr>
<td>Significance</td>
<td>Dunes are areas of permanent preservation, according to the National Coastal Management Plan (Law 7661/88) and Decree No 5300/2004. The balance of the dune system directly influences the depositional and erosional processes of the beach, protecting the coast against wave attack and tidal flooding. Dunes work as groundwater storage, serve as habitats for different species of flora and fauna, and form landscapes.</td>
</tr>
<tr>
<td>Human or Natural Causes</td>
<td>Usually natural but can be manipulated by man.</td>
</tr>
<tr>
<td>Environment where applicable</td>
<td>Any coast that presents favorable conditions for dune development, including beaches, estuaries, lakes or lagoons.</td>
</tr>
<tr>
<td>Types of monitoring sites</td>
<td>On the backshore</td>
</tr>
<tr>
<td>Spatial scale</td>
<td>Local or regional</td>
</tr>
<tr>
<td>Method of measurement</td>
<td><em>Height</em>: measured with a topographic ruler from the dune base at the georeferenced points; <em>Morpho-ecological State</em>: visual classification of the dune state based on its vegetation cover density and its morphological state (HESP, 1988).</td>
</tr>
<tr>
<td>Frequency of measurement</td>
<td>Seasonally due to variations in rainfall and predominant wind regimes (intensity, frequency and direction), which interfere with vegetation cover and sand supply.</td>
</tr>
<tr>
<td>Limitations of data and monitoring</td>
<td>Although it does not limit monitoring, subjective factors might interfere in the qualitative evaluation of the dunes' morpho-ecological state.</td>
</tr>
<tr>
<td>Applications to past and future</td>
<td>The vulnerability of dunes may result from several factors on different spatiotemporal scales, including sea level rise, increases in storm frequency and magnitude, negative sediment balance, and human activities. Monitoring and management of dunes are practices that are recommended for structurally controlling erosion and flooding. Efficient dune management plans in coherent urban planning minimize conflicts in land use and the natural risks inherent to coastal environments.</td>
</tr>
</tbody>
</table>
| Possible thresholds | **Foredune Height (h):**  
  *Height*: h > 2 m  
  *Intermediate*: 1 > h > 2 m  
  *Low or absent*: < 1 m  
  **Morpho-ecological State:**  
  *Well established*: dunes showing simple topography, were laterally continuous or were slightly interrupted with 75-100% vegetation cover.  
  *Erosive-stable*: wider lateral variation of density and lower vegetal cover (20-75%); topography characterized by a morphology that is more fragmented, irregular, asymmetrical, hummock type, which favors blowouts.  
  *Erosive*: most portions of the foredunes were removed through wind and/or wave action, leaving only mounds and ridge segments. |
Continued Table 1.

<table>
<thead>
<tr>
<th>Key references</th>
<th>Related environmental and geological issues</th>
<th>Overall Assessment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Law 7661 of May 16, 1988; Decree No 5300 of (2004)</td>
<td>Sediment supply, grain size and nature, platform width, beach stage, wave energy, energy flow in the surf zone, longshore transport; Erosion/accretion; foredune scarp; Shore orientation in relation to the predominant wind; direction, intensity and frequency of the predominant wind; aeolian transport effectiveness; Anthropic pressure: real estate speculation, opening of paths (trampling of vegetation), mining, engineering structures, etc.; Areas of Permanent Preservation, Conservation Units, and Dune Monitoring Programs: Coastal Management.</td>
<td>Studying and monitoring the “height” and “morpho-ecological state” parameters of foredunes under geoindicator aggregates with relevant and accessible information (easily and cheaply obtained) for managers of areas that already use some sort of Dune Monitoring Program and for those who are unaware of the degree of vulnerability and importance of these coastal features.</td>
</tr>
<tr>
<td>CALLIARI et al. (2005)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CARTER et al. (1990)</td>
<td></td>
<td></td>
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<tr>
<td>CARVALHO et al. (2008)</td>
<td></td>
<td></td>
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<tr>
<td>DAVIES et al. (1995)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HESP (1988, 2002)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SEELIGER (1992)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TABAJARA et al. (2005)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>VAN DIJK et al. (1999).</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 2. Classification of North littoral based on foredunes height and morpho-ecological state (i.e. dune shape and vegetation cover). Data after TABAJARA et al. (2005) and CALLIARI et al. (2005).

We tested the SP geoindicator concept at Hermenegildo beach, southern littoral of the RS, which the scientific community agrees to be undergoing coastal retreat. The data used here were selected from ALBUQUERQUE (2013), who provides relevant data of the area. The temporal classification obtained is presented in Table 3. Values 1, 5 and 10 represent processes of accretion or stability, erosion and severe erosion, respectively.

WASHOUT CONCENTRATION (WC)

Washouts, as part of the drainage of coastal plains, are common features of beach environments. Washouts stand out in this study because of their relevance and because they are noticeable on the beach, they interfere with the dynamics of the beach system – scientific relevance and management –, and affect or are affected by man – social relevance and management relevance.
Table 2. Brief checklist-chart of SP geoindicator with information suitable for RS coast: monitoring frequency, limitations and possible thresholds for both quantitative and qualitative evaluations.

<table>
<thead>
<tr>
<th>Name</th>
<th>Shoreline position (SP)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency of measurement</td>
<td>Seasonally before and after storm events, or according to usual interval of variability (if known).</td>
</tr>
<tr>
<td>Limitations of data and monitoring</td>
<td>Historical records are short, spatially discontinuous, and have been obtained using variable and limited methodologies.</td>
</tr>
<tr>
<td>Possible thresholds</td>
<td></td>
</tr>
<tr>
<td>Quantitative:</td>
<td></td>
</tr>
<tr>
<td>Severe Erosion:</td>
<td>$&gt; 2$ m/year</td>
</tr>
<tr>
<td>Erosion:</td>
<td>0.5 to 2 m/year</td>
</tr>
<tr>
<td>Accretion or stability:</td>
<td>$&lt; 0.5$ m/year</td>
</tr>
<tr>
<td>Qualitative:</td>
<td></td>
</tr>
<tr>
<td>Severe erosion:</td>
<td>lack of vegetation, clear beach escarpment, tidal channels exposed in surf zone, etc.;</td>
</tr>
<tr>
<td>Erosion:</td>
<td>dune escarpment or fragmented, narrow beach, peat, mud or tree pieces exposed on the beach;</td>
</tr>
<tr>
<td>Accretion or stability:</td>
<td>dune crest established by vegetation, laterally continuous with few or no breaks.</td>
</tr>
</tbody>
</table>

Table 3. Temporal rating of the SP of Hermenegildo beach according to its rate of retreat within eleven different periods of time: 1, 5 and 10 represent processes of accretion or stability, erosion and severe erosion, respectively.

<table>
<thead>
<tr>
<th>Period</th>
<th>Retreat rate (m/yr)</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>1947 – 1964</td>
<td>0.2</td>
<td>1</td>
</tr>
<tr>
<td>1964 – 1975</td>
<td>0.61</td>
<td>5</td>
</tr>
<tr>
<td>1975 – 1996</td>
<td>0.41</td>
<td>1</td>
</tr>
<tr>
<td>1996 – 2000</td>
<td>6.29</td>
<td>10</td>
</tr>
<tr>
<td>2000 – 2005</td>
<td>2.37</td>
<td>10</td>
</tr>
<tr>
<td>2005 – 2006</td>
<td>5.25</td>
<td>10</td>
</tr>
<tr>
<td>2006 – 2007</td>
<td>0.11</td>
<td>1</td>
</tr>
<tr>
<td>2007 – 2009</td>
<td>0.49</td>
<td>1</td>
</tr>
<tr>
<td>2009 – 2010</td>
<td>0.93</td>
<td>5</td>
</tr>
<tr>
<td>2010 – 2011</td>
<td>1.41</td>
<td>5</td>
</tr>
<tr>
<td>2011 – 2012</td>
<td>0.45</td>
<td>1</td>
</tr>
</tbody>
</table>

Washouts play an important role in coastal evolution by interfering in the variations of sediment volume between the backshore and the sea level during accretion or erosion events (CALLIARI; PEREIRA DA SILVA, 1998). In addition, washouts can constitute a risk factor for beachgoers because they are “obstacles” to the traffic on the beach (FIGUEIREDO; CALLIARI, 2005) and because they occasionally transport domestic sewage straight to the beach.

Efforts to better understand the dynamics, behavior and importance of washouts are increasing. Nevertheless, these efforts have not focused on the geoindicator approach, represented here by their occurrence in the environment. Information and characteristics that define them as a geoindicator and are needed for its validation, considering the particularities of the RS coast, are systematized in Table 4, which is part of the checklist-chart designed for WC.

We were able to verify WC geoindicator applicability on some stretches of the littoral area of the RS, chosen on the basis of data availability and its similarity to the locations where the other geoindicators were tested. Along the five stretches assessed – Tramandai-Cidreira, Mar Grosso, Cassino, Hermenegildo and Chuí –, the classifications obtained were generally at least moderate ($T_{Eg} = 5$ or 10). This means that the washout concentrations were equal to or higher than one over the two kilometers covered. Only two exceptions were observed along the Mar Grosso and Chuí beaches, which were classified with the lowest index ($T_{Eg} = 1$) since no washout was observed in the measurements in April 2013.

Sanitary Quality (SQ)

Although it did not satisfy the definition of the profile of a geoindicator, an environmental indicator named SQ was included in this coastal vulnerability assessment. The indicator was included because of the desire to have a socio-environmental indicator that could both express the pressure of humans on the environment and be dependent on environment dynamics, which affected the interactions between the beach and its users.

Environmental conditions or factors can occasionally promote contamination, for example, by the leaching of the contaminants in soils due to mammalian excreta. Nevertheless, improper SQ conditions mainly result from domestic sewage input near to or in watercourses. Tourist activity during holiday seasons usually intensifies this input.

The guidelines and thresholds we used for SQ measurements correspond to those specified by Brazilian law in CONAMA Resolution 274/2000, which addresses water bathing quality, since they both rely on a common criterion - the thermotolerant coliform concentration.
Table 4. Brief checklist-chart of WC with information suitable for the coast where the geoindicator was tested: method of measurement, monitoring frequency, limitations and possible thresholds for quantitative evaluations

<table>
<thead>
<tr>
<th>Name</th>
<th>Washout concentration (WC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Method of measurement</td>
<td>Direct: georeferenced fieldwork observations of the number of washouts per kilometer covered</td>
</tr>
<tr>
<td></td>
<td>Indirect: seasonal average calculations for stretches of 10 km through satellite image analysis (FIGUEIREDO; CALLIARI, 2005).</td>
</tr>
<tr>
<td>Frequency of measurement</td>
<td>Seasonal: during periods of higher and lower precipitation and preferably after the occurrence of storm surge events.</td>
</tr>
<tr>
<td>Limitations of data and monitoring</td>
<td>The transience of small washouts limits how they can be monitored, especially during periods of high evaporation or at sites with high permeability.</td>
</tr>
<tr>
<td></td>
<td>In addition, when taking indirect data measurements the monitoring process and development of the time series are restricted to the available images.</td>
</tr>
<tr>
<td>Possible thresholds</td>
<td>Considering the mean values of the washout number per kilometer:</td>
</tr>
<tr>
<td></td>
<td>High: &gt; 0.8/km</td>
</tr>
<tr>
<td></td>
<td>Moderate: 0.5 to 0.8 per km</td>
</tr>
<tr>
<td></td>
<td>Low: &lt; 0.5/km</td>
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We classified five beaches along the north littoral based on their thermotolerant coliform concentrations. These beaches are part of the monitoring spatial mesh of Fepam’s Bathing Quality Program and therefore they present relatively long-time data series. Our results are spatially and temporally represented in Figure 3 and show that, except for Torres (Bal 1) and for some occurrences in Tramandaí (Bal 21 and 23) and Cidreira (Bal 27), the general conditions of a proper SQ are dominant in this coastal sector.

It is important to note, however, how general this conclusion is, since it is derived from the sum of the performance of samples measured during the summer period. In other words, even at the sites that are considered proper, values that express satisfactory or improper conditions were occasionally observed in one or more measurements. To illustrate this, Figure 4 shows all of the data for Bal 10 in Capão da Canoa. This figure indicates that although the synthesis resulted in an overall “proper” value, thermotolerant coliform concentrations were not above 1000 mpb/100 mL only during the summer campaign of 2005-2006.

We calculated weights for each geoindicator based on the hierarchies suggested by the respondents – wherein the opinion of experts had greater weight. The final weights (FW) obtained were: 0.20 for the foredune height; 0.21 for the foredune morpho-ecological state; 0.22 for the shoreline position; 0.18 for the concentration of washouts, and 0.19 for sanitary quality.

**INTEGRATED TEST**

By defining the geoindicators and assigning respective weights to them (FW), an integrated test was held in seven stretches of the littoral area of the RS. The chosen stretches and the sums of the respective contributions and performance of each geoindicator were 4.26 for Tramandaí and 4.34 for Cidreira; 4.18 for Mostardas and 2.62 for Mar Grosso; 2.62 for Cassino, 7.19 for Hermenegildo and 4.49 for Chuí. This sum represents the Physical Vulnerability classification for each place from the integration of different geoindicators and ranges from 1 to 10 in order of increasing vulnerability.

**DISCUSSION**

The method for defining geoindicators by using a checklist-chart is objective and brief. Having listed the sort of relevant information that an indicator is expected to communicate makes the general process of definition easier. The established objective delimitates the definition, which is what this indicator should represent, and guides the establishment of thresholds for comparison or classification.
Figure 3. Classification of North littoral based on sanitary quality indicator. Appropriate conditions prevail, still undesirable classifications occur on the most popular beaches of RS coast. Data source: Fepam.

Figure 4. Boxplot of sanitary quality from Capão da Canoa: although the SQ synthesis resulted in an overall “proper” value, the graph shows that high thermotolerant coliform concentrations were not uncommon along the monitoring period. Horizontal red line indicates the threshold of accepted concentrations: 1000 MPB/100 mL.

Thresholds are dependent on where the geoindicator is to be applied, so that the peculiarities of different places may be properly considered in the analysis.

Because of the relevance and operability criteria, the proposed geoindicators were derived from the parameters that are commonly studied in coastal environments. They should facilitate gathering and describing necessary information, and establishing thresholds that could represent three degrees of environmental vulnerability, low, intermediate and high (1, 5 and 10).

Testing the geoindicators’ performance in the environment, however, was limited because of the...
Figure 5. Cartogram of the Physical Vulnerability of the RS coast. Most beaches assessed resulted at least in an intermediate level of physical vulnerability, including those of high demand during the summer. The highest index of vulnerability was attributed to Hermenegildo, a southern small and less popular beach of RS, but with natural high naturally morphodynamic variability.

difficulties encountered in the collection of published data. Available data were enough to test the applicability of the geoindicators, but it would be preferable to have a more complete (longer) data set to represent a broader environmental trend, so as better to describe the evolution of the indicator with time. For instance, for those geoindicators representing the foredune system, the absence of data on height and morpho-ecological state that were coincident with the same location limited the representation of environmental trends over time. In Capão da Canoa the foredune height was classified in the first scenario with an intermediate degree of vulnerability and then with a low one.

The thresholds established for the RS coast were arbitrary but not random. The reference values and the gap between them were based on discussions of local academic and scientific papers and on Brazilian environmental laws, including the case of the SQ indicator. In addition, these thresholds were ascertained in the technical opinion poll, by the respondents of a group of geoscience studies that agreed with the proposed thresholds. This effort was decisive so that the individual and integrated classifications generated at the end of the process would be coherent with what is actually observed in the environment.

For example, the SP geoindicator was validated at Hermenegildo beach. It is of common knowledge among local researchers and residents that this beach has been undergoing erosion processes. Although some of the periods analyzed have presented low vulnerability characteristics, the dominant conditions at least have intermediate vulnerability. However, the mean calculation for 65 years indicates an erosion rate of 1.68 m/year, which fits the intermediate vulnerability classification. When complementing the evaluation and considering the qualitative attributes proposed by BUSH et al. (1999), the intermediate classification is ratified because of the commonly observed morphology
attributes of erosion, such as peat outcrops, urbanization on foredunes, dunes with scarps, narrow beaches and the presence of protection structures. KOERNER (2012) gathered results from many authors and calculated that the retraction rates at Hermenegildo were equal to or less than 0.5 m/year in only one of the six studies mentioned, despite the methodology employed. This result confirms the overall classification of “erosion” here that was obtained using the geoindicator tool.

The definition of geoindicators does not presuppose that the same processes should be aggregated into an index - because they are sufficient and can contribute, even individually, to assessing environmental conditions or trends. However, grouping them into an index promotes a multicriteria analysis when observing the degree of importance of one criterion (a geoindicator) relative to another.

The final weights obtained through the hierarchy were not discrepant among themselves. Thus, it is possible that the results of the integrated test would not be very different if these weighted values were not considered. However, it is still to be recommended that the weights generated should be included because although this weighting may or may not accumulate at the end of the index sum, it is possible and indeed likely that one criterion, among those listed, should be more important than another.

The classifications generated for each one of the seven selected stretches of the RS coast were satisfactory. We were able to generate a product that was synthetic, with aggregated meaning and easily understood by the public. However, regarding the accuracy and veracity of the information generated, it is noteworthy that the degree of Physical Vulnerability is subject to the data that support the characterization of the environment.

In general, the assessment shows that the beaches of RS, which are continuous and similar, present local variations that are sufficient to justify characterizing different degrees of vulnerability (Figure 5). Except at Hermenegildo, where the configuration of the urbanized foredunes made the scenario worse, the degree of vulnerability attributed to all the other environments mainly reflected natural conditions, or conditions not triggered a priori by man. This finding is particularly relevant because it indicates that the environment favors intermediate vulnerability conditions and acts as a buffer even for the most populated beaches.

However, how long will the environment function on men’s behalf? The scenario of intermediate vulnerability obtained for the north littoral beaches, for example, is not alarming. Nevertheless, it must be stressed that this is the most intensely urbanized sector of the entire state coast. Thus, the degree of vulnerability to natural events or phenomena that affect the coast may become worse due to the interference of unplanned or poorly executed human activities and result in a greater number of people’s being exposed to danger.

CONCLUSIONS

Selecting, synthesizing and integrating variables that can represent the state and trends of some natural environments simply and effectively is a complex task, especially regarding the literature search and review and the subjectivity that accompanies this process. But employing geoindicators is a suitable approach to the systematization of the task. Geoindicators stand out as they consider the natural and dynamic adjustment of environmental processes first, rather than the human pressures alone.

We assessed the coastal vulnerability of the RS coast by using ordinary and well-known local parameters under an approach different than the usual. The choice of parameters was made based on their relevance and data availability. We defined them in terms of geoindicators and assigned thresholds that represent their performance in the environment. Grouping them into an index of physical vulnerability allowed us to represent their existence and interactions in the environment in comprehensible language.

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