The support of multidimensional approaches in integrate monitoring for SEA: a case of study

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Abstract

During centuries, seaside has represented a crucial pole for future human development and civilization. The use of the sea for transport and trade and the overwhelming availability of food derived from coastal waters have encouraged and strengthened the growth of urban settlements. In the same time, the human pressure menaces to destroy coastal habitats, and consequently their carrying capacity that permits to guest many essential functions.

Low-impact activities are often replaced on the surface by new intensive others that are attractive in the short term, but that in the long term undermine of reducing the resilience of the coast. It is clear that, in a perspective of sustainable development, economically efficient and socially equitable use of coastal areas need to be supported inside strategies to correct these weaknesses. The definition of such strategies and their implementation in the Strategic Environmental Assessment (SEA) is an essential tool of decision support and of monitoring.

The issues of monitoring, more in particular, have been subject of study and modeling by the use of Dynamic Spatial Data Analisys (DSDA), in the case of the SEA of the Coastal Plan of the Italian Apulia Region, as an information instrument for regulating the anthropogenic changes; a possibility to implement the analysis of environmental sensitivity and propensity to Coastal erosion has been explored, in order to control the level of human pressure on land. The monitoring system should provide an automatic “alert” when the dimension and the velocity of change of land use overpass some threshold of environmental pressure.

1 Introduction

It is uneasy to stem the diffusion of inappropriate uses of coastal areas and, indeed, the growing number of users (residents and visitors). In this chapter we analyze the role of Strategic Environmental Assessment as support of planning procedure.
SEA is configured as a systematic process for evaluating the environmental consequences of plans and programs: it permeates the plan/program and represents a support for management and monitoring. Many authors (Sadler and Verheem, 1996; Partidario, 2000; Sheate, 2010) recognized the need to follow a sequence for implementing the SEA procedure; Fischer (2007), in particular, define what it is, found as many scholars treat it, what must be done or how it is done in practice.

The Directive 2001/42/EC has been in Europe the starting pulse to focus on stages of the SEA, as with the provisions of Article 10 gives a way to follow them, explicitly providing for monitoring of significant environmental effects of implementing plans and programs and the possibility of mitigation measures in the application but it is considered appropriate to “broaden the picture”, not limited to environmental monitoring, explaining that it stems from it and what is required for the SEA has efficacy and is required when evaluation whose results are to be integrated in the post decision, yet also “limit” to monitor key indicators and environmental issues deemed most critical and sensitive that’s a step for follow up.

Although the signs of the Directive on monitoring are limited and have limited the indications from the European guidelines. This applies even more if we refer to the Legislative Decrees 152/2006, 4/2008 and 128/2010: it is necessary to establish guidelines and criteria for monitoring so that the same is effective and VAS with it.

Partidario and Arts (2005) argue that the implementation of the SEA can not be limited to what is prescribed, what should be done, in the manner as RA describes, and, relevantly, how it should be accompanied by environmental monitoring carried out by means of appropriate indicators.

These aspects are still unclear, especially the transition from theory to practice, because there is still a theoretical debate about definitions, key concepts, approaches, tools, methods and techniques.

Arts (1998) indicates the post-decision phases with the term follow up and provide a definition, as regards both EIA and SEA, as an ex post monitoring and evaluating
impacts of a project/plan, in order to manage and communicate the environmental performance of the same project/plan.

The monitoring, evaluation of compliance, management and reporting of impacts are also elements of the follow-up according to Marshall (2005).

In a direct follow-up monitoring can be defined as the answer to “what happens after” stages of approval. Practice in planning, indeed, is not as simple as thinking about what might happen at the project level, how may be easier and easier to administer, size, timing and predictable are well defined, while in the field of strategic decisions is very difficult to see the foreshadowing that are considered decisions based on the intentions or actions planned but provided long-term, you do not have much in reference to what will happen, what will be the embodiment and implementation, if there is a change in current policy and new policies, if implemented will be a project or program, and what will be your address (Kornov and Thissen, 2000; Cerreta et al., 2012). This is not completely true when we speak about strategic project and the issue are anyway relevantly at the regional scale (e.g. Nuclear Power Station).

As underlined by Morrison-Saunders, Marshall and Arts (2007) a strategic policy can go in whatever directions; not necessarily in a linear trend and not with the same amplitude, we add that the representation of planning as linear or cyclic is a reductionist approach to reality.

Partidario and Arts (2005) suggest that the follow up can be seen as an ex-post evaluation of the consequences of actions and can have four different dimension to investigate: compliance, performance, uncertainty and dissemination.

Indicate that you can follow five paths to follow in the later stages of the SEA:

a. monitoring the changes;

b. assess achievement of stated objectives;

c. evaluate the performance of the initiatives;

d. test the compliance of the decision making process with the provision of the plan and of the SEA;
e. identifying and assessing the real impacts on the environment and sustainability strategic initiative.

These five approaches allow to manage the dynamism of a Strategic Environmental Assessment.

Each approach is differently profiled from the others, and have different objectives and techniques. You can approach by using them individually and mixing them in different phases, depending on the context, on the purpose.

Regarding the steps after making the Directive, explicitly provides only monitoring and not provide information on evaluation activities, management and communication, with regard to the impacts component part of the follow-up but they are implicit and connected to the first.

The correct approach to the SEA, according to the author, should be carried out on the base of two main actions: describing the effects but, then, relating them to objectives of sustainability; at each stage of the planning process the two evaluations have a specific function and must be made.

As regarding how to carry out monitoring, the starting idea is that monitoring of significant environmental effects is the only required, but if you want to link the plan with the environmental effects it is necessary to know terms and timing of implementation; this means that monitoring must cover also indicators of plan (Selicato et al., 2012).

In reference to the construction and operation of the monitoring system are considered important indications of McCallun (1985):

- Plan in advance the necessary activities: what needs to be done, by whom and how, stakeholders and coordinate activities;
- Be clear about what you are doing;
- Manage information so that they are produced and made available;
- Provide adequate resources;
– Maintain the credibility of those involved in the process.

And of Partidario and Arts (2005) remind that focus should be:

– First on the strategic nature of the initiative and its impacts on the direction, timing, scale and consequences of the initiative, the tangibility and concreteness and measurability so on;

– Secondly, objectives, implementation and controlling changes, learning, informing and communicating;

– Third on significant issues and approaches necessary: whatever the approach, the monitoring should follow the key indicators, identify areas sensitive to changes due to strategic initiative but first of all be aware of the information available.

To implement an effective monitoring system and adhering to the contents and meanings of the European Directive is necessary to verify the existence of a number of conditions, ie you must be methodological and contextual elements, as observed by Fischer and Gazzola (2006) for those in Italy, a system based on rigid procedures and clear, with prescriptive rules, with an authority whose duties and responsibilities are clear with distinct roles evaluators/planners, policy makers, inspectors and must be primarily a definition of the thresholds of compatibility. All this implies effects also on the monitoring for which should be a clear procedure and at the same time flexible in order to change the controlled parameters where this has been a need, however, the same authors consider at the same time that in Italy it is very dangerous to give flexibility to the system.
2 Case of study: the monitoring system in the SEA of Apulia Regional Coastal Plan

Coastal areas can be defined as the connecting line among land and sea, representing a source not only for ecotypes and natural habitat in the environmental perspective, but also for social and economic development.

Maritime cities and natural seaside resources play a strategic role by meeting potentially the needs and wishes of European citizens. In this chapter we tell about an experiment of monitoring human pressures on coastal habitats and settlements by the support of a Dynamic Spatial Data Analysis (DSDA). The occasion has been due to the development of the SEA report of the Coastal Plan of the Italian Apulia Region (RCP); the report traces the guidelines for devoting information to check and regulate the anthropogenic changes.

Besides being the extreme eastern region of Italy, Apulia, accounts about 800 km of coastline, one of the greater regional coastal development in Italy. The coast are characterized by rocky, in Gargano Peninsula, rock and calcareous in the middle south Adriatic, and finally sandy beaches such as along the Gulf of Taranto in the Ionic Sea. The 98 % of Apulia's coast are bathing. Therefore the attention to the coast for tourism and recreation is high, and the conflict between activities development and environmental protection need too be managed by the Regulations of RCP.

The initial idea started observing the relationship by human pressures and environmental sensitivity and propensity to Coastal erosion. Inside the RCP, the coastal line is subdivided in 28 stripes, called Physiographic Sub-Ambits (PSA), which appear homogeneous according to physiographic aspects and erosion dynamics. Each PSA in the most general case can belong to different municipality.

The erosive phenomena are homogeneous for each sub-ambit. Therefore the measure of erosion, namely criticality, is considered unique for each stripe.

The studied system is based on a continuous assessment of the pressures due to time-changing and space-changing land uses (Di Fazio et al., 2011; Vizzarri, 2012);
such assessment can be easily integrated with the analysis of criticality and sensitivity
provided by RCP for each sub-ambit.

Essential tools to aid the monitoring system are represented by an effective geo-
graphic information system (GIS) for consulting and obtaining the necessary data and
analysis by the Analytic Hierarchy Process (Cerreta and De Toro, 2010). The acronym,
proposed by T. L. Saaty (1985) stands for AHP means Analytic (decomposes the prob-
lem into its constituent elements) Hierarchy (structure of the constituent elements in a
hierarchical manner to the main objective and the sub-goals) Process (processes the
data and evaluations in order to achieve the result final).

The evaluation was permitted by satellite land use maps available throughout the
region helpful to grouping land-uses in order to characterize concisely the study areas.

By the term criticality, as already said, the greater or lesser propensity to erosion of
the coastal area has been indicated; by the term sensitivity has been indicated a level
of frailty associated with environmental features and anthropogenic pressures on the
context.

The critical erosion of sandy coastline has been classified into high, medium and low.
Obviously there was no erosion for calcareous and rocky coasts. The level of criticality
was defined according to three indicators:

– the historical evolution trend of the coast,
– the evolutionary trend recently
– the conservation status of dune systems.

The environmental sensitivity was defined as a complex multivariable function that rep-
resents the physical state of the coast, according to the system of legal protection
standards that emphasize the environmental importance.

The sensitivity represents the state of the coastal environment from an historical,
and not only, from a anthropogenic perspective; for this reason a number of criteria
have been identified and appropriately weighted, as follows:
– Hydrography by a buffer of 300 m on both sides;
– Sites of Community Importance (SCI), Special Protection Areas (SPAs);
– Protected Areas and the scope in the Regional Landscape Plan (RLP);
– Other extended landscape areas of RLP;
– Distinguishable Landscape Areas of RLP:
– The historic settlement patterns;
– Use of agricultural land.

The criteria have been “weighted” by the use of AHP.

Using AHP and with the aid of “ratings-by-expertise”, to each element of the hierarchy has been associated with a weight through the pair wise comparisons between the different alternatives.

The criteria were included in a matrix where each row contains the comparison of criterion present in the first cell in the row with the same criteria in the first row of the matrix: the comparison is knowing that you have respect for each of the 9 values of preference according to the scale of Saaty.

Towards the end of the software calculates the weights attributed to each of the criteria by constructing a hierarchy between them. After each stretch of coast has been given a value to sensitivity by

\[ C_i = \sum_{j=1}^{n} \partial_{ij}^{(c)} \gamma_{ij}^{(c)} \]  

(1)

\[ S_i = \sum_{j=1}^{m} \partial_{ij}^{(s)} \gamma_{ij}^{(s)} \]  

(2)
Where the score of $\partial_{ij}^{(s)}$ and $\partial_{ij}^{(c)}$ are assigned according with the Boolean method:

\[
\text{presence : } \partial_{ij}^{(s)} = 1 \quad (3) \\
\text{absence : } \partial_{ij}^{(s)} = 0 \quad (4) \\
\text{the same for } \partial_{ij}^{(c)}. \quad (5)
\]

The result of this operation puts each stripe of the coast in a tree-level classification: high environmental sensitivity, medium environmental sensitivity, low environmental sensitivity.

The different levels of criticality and the erosion of environmental sensitivity were then crossed, giving rise to a classification with nine levels can provide reference information for the preparation of Municipal Coastal Plan (MCP).

In particular, the classification was as shown in Table 1.

Ultimately, the study has brought a significant contribution to the drafting of appropriate regulatory tools to ensure proper land management and the creation of a knowledge framework that must be continually updated.

For the purposes of the institutional classes of the RCP have the critical task of conditioning the issuance of state concessions, while the classes of environmental sensitivity to influence the types of state concessions and how to contain its impacts.

3 Dynamic monitoring of values change for coastal areas

3.1 General data

The purpose of this second part of the study was to organize a monitoring system (MS) that can facilitate the control of the changes on the coasts of Apulia: in particular, a support to check and evaluate the real impact of the strategic initiative’s plan on the environment and sustainability.
The methodology has been structured in relation to the objectives of the monitoring itself, so we opted for structuring an algorithm based on the feedback transmitter capable of communicating to the various phases and operate a continuous cycle.

The basic idea was that the spatial data supported monitoring should be considered a system of alerting, that measuring how fast changes of land use are going on, can bring the attention on measures to adopt for contrasting an excess of carrying capacity of the coastal line.

The land use change can be considered a dummy variable linked with other more complex form of pressure on the environment.

This pressure or causal factor are at the basis of the weighting system.

It was considered to be appropriate for an assessment of “risk and vulnerability” for the most environmental, such as one arising from the plan, to ensure environmental aspects but also social and economic. The intersection between the classification of areas interested by the plan and the evaluation of the peculiarities and tendencies of development of the area at the base of the monitoring system so structured, allows a better understanding that facilitates the strategic assessment of the impacts of the initiative.

Briefly, the algorithm, starts from the evaluation of the same aspects such as to characterize the coastal areas, as classified by the plan based on criticality and sensitivity. Such information is treated from a socio-economic as well as natural point of view, and constitutes a “system of alerting”, relatively to transformations land in contrast with environmental and landscape peculiarities.

3.2 The classification of areas of environmental pressure

To test the system structured as it is taken into account two coastal areas with different characteristics, namely the coastal territory of Monopoli, a medium sized city (about 50,000 inhabitants). The inland areas are bordered by a buffer variable that takes into account the physical characteristics of the terrain as defined by the Regional Coastal Plan (RCP).
Since Monopoli comes with a northern rocky coast and in the southern part becomes quite sandy, the areas of study have a substantial variation in the morphology of the coastline.

The coastal line has been divided into three homogeneous areas: a first northern area (named Monopoli 1) is characterized by rocky shoreline and the presence of significant industrial settlements; a second urban area is characterized by the harbour infrastructure (Monopoli 2); the third one extends towards south from the end of the municipality (Monopoli 3), characterized by tourist sites of various kinds (holiday homes, villages, residences, beaches and entertainment venues) immersed in an agricultural and natural scenery of some significance given the presence of olive trees.

The logical scheme in the system follows into the steps of below:

- Identifying the scope of study;
- Definition of the coastal profile;
- Identification of potential impacts within the analysis (through classification of RCP);
- Combinations of land uses present on the CTR for broad categories N, U, A, T, P, I;
- Assessment of critical uses well defined with respect to coastal erosion and environmental sensitivity;
- Local and global analysis of variance;
- Local analysis of disaggregated indicators.

The first step in the analysis was the choice of indicators for the evaluation of the characters of naturalness, urban relevance, consistency of the port activities, agricultural relevance, importance of tourism, industrial relevance of the area.

To verify the effectiveness of the system are then assumed some plausible changes in the area. This change are likely realiable, as they are included as forecast of the City 1202.
Structure Plan (SP), the interested area, are available in GIS format from the e-planning system.

It is then evaluated the ability of MS to read and grasp their greater or lesser compatibility with the classification of the SP and of the RCP.

As regards RCP, starting from classification based on the criticality and sensitivity, the following aspects are considered essential to characterize a coastal area: naturalness (N), urban land use (U), agricultural land use (A), industrial land use (I), tourist residential land use (T1) tourist hotel land use (T) harbour areas (P).

The choice of aspects to be monitored was made so that they are representing and explaining the action plan, simple and easy to interpret, based on readily available data and available, updated and upgraded at regular intervals, capable of showing the trend over time, sensitive and able to advise in relation to trends irreversible, measurable and have a space or geo-referenced “footprint”.

The source was the classification of land coverage and human land uses deriving from the regional webgis, that refers in its classification to Corine Land Cover categories (CLC).

Based on the above shapefile from the land use have been created other documents describing aspects N, U, A, T, P and I, the uses for grouping categories as follows. Categories in CLC are as follows:

N: coastal lakes and ponds, estuaries, deciduous forests, coniferous forests, areas with sparse vegetation, inland wetlands, mixed coniferous and deciduous forests, meadows and pastures lined with trees, natural pasture, grassland, uncultivated, bushes and shrubs, areas in sclerophyll vegetation, tree-shrub areas evolving; recolonization areas at artificial surfaces to dense grass cover in proximity of urban green areas., beaches and sand dunes, bare rocks, cliffs, outcrops, salt marshes, intertidal marine areas, rivers, streams and ditches, canals and waterways, docks without overt productive uses, lagoons. Among these the categories really existing in the area of study are: deciduous forests, coniferous forests, sparse vegetation, mixed coniferous and deciduous forests, meadows and pastures lined with
trees, natural pasture, grassland, uncultivated, bushes and shrubs, areas in sclerophyll vegetation; recolonization areas at artificial surfaces to dense grass cover in proximity of urban green areas, beaches and sand dunes, bare rocks, outcrops, intertidal marine areas, canals and waterways.

U: Continuous residential fabric, old and dense residential fabric continuous, dense, more recently, low; residential fabric continuous, dense, more recently, high, installation of large systems of public and private hospital settlements, settlements of technological systems; yards, spaces under construction and excavations, sports areas, cemeteries.

A: productive agricultural settlements; simple arable dry areas; vegetable crops in open fields, greenhouses; simple crops, vegetable crops in open fields, vineyards, olive groves, other permanent crops, temporary crops associated with permanent crops, cropping systems and particle complexes, areas predominantly occupied by agricultural fields with significant areas of natural areas, forestry, soils and reworked artefacts.

T1 (receptive): campsites, tourist accommodation in bungalows or similar commercial establishment.


P: port areas.

I: industrial or craft space, outbuildings, abandoned settlements, big plants concentration, networks and areas for distribution, production and transport of energy, mining areas, landfills, junkyards in the open, cemeteries of motor vehicles.

Note that the shapefile land use T2 (residential touristic) was created by grouping all forms of residential fabric discontinuous that in most cases in coastal areas represent holidays homes, in T (receptive) were included all those commercial installations,
which as classified in the land uses map as large hotels with attached bathing, as in that coastal line they are clearly prevalent types of settlement.

More in detail, types of land use have been ordered by considering the relevance of the extension (incidence on land coverage) and, as a function of potential negative/positive changes, due to the risk of the transformation respect to the criticality with respect to erosion and environmental sensitivity. Mitigation of urban vulnerability through a spatial multicriteria approach (Tilio et al., 2012).

To facilitate the operation of pairwise comparison between the issues are first three classifications were made to facilitate the judgments of Saaty's semantic ranking: one concerning the importance of the extension, relative hazards of the transformation with respect to the critical coastal erosion, another relative hazards of the transformation with respect to environmental sensitivity (Fusco Girard and De Toro, 2007; Cerreta and Mele, 2012). The result is the weigh (γ), calculated by the software, as shown in Fig. 2.

The maximum pressure (100%) should be in correspondence of the high level of criticality and sensitivity, with the worst category of land use.

After the identification of Saaty’s weights, the value have been transposed from the typical normalized eigenvalues of Saaty Matrix, to a score 0–1 scale (Table 2):

Therefore, each hectare of Industrial land use, located in a PSA weights the 100% and each hectare of naturalized areas weight the 16% in terms of environmental pressure.

After weighting the relevance on pressure of land uses, this relevance should be crossed with the average level of pressure on sensitivity and criticality in each PSA. PSA can have

Given the category of land use in the census section CS(X),

Given the category of land use X, given the seven criteria

\[ P(X) = f(\Sigma_i \alpha_i \gamma_i \omega_C, \Sigma_i \beta_i \gamma_i \omega_S) \]  
\[ I = 1 \text{ to } 6 \]  
\[ \omega_C = 1.00 \implies \text{criticality} = C1 \]
\[ \omega_C = 0.66 \Rightarrow \text{criticality} = C2 \]  \hspace{1cm} (9)

\[ \omega_S = 0.33 \Rightarrow \text{criticality} = C3 \]  \hspace{1cm} (10)

\[ \omega_S = 1.00 \Rightarrow \text{sensitivity} = S1 \]  \hspace{1cm} (11)

\[ \omega_S = 0.66 \Rightarrow \text{sensitivity} = S2 \]  \hspace{1cm} (12)

\[ \omega_S = 0.33 \Rightarrow \text{sensitivity} = S3 \]  \hspace{1cm} (13)

Tables 3 shows the weighted pressure for each area (namely the values of \( \sum_i \alpha_i \gamma_i \omega_C i \) and \( \sum_i \beta_i \gamma_i \omega_S i \)). In the same way it has been possible to obtain the matrices of the Saaty pairwise comparisons and determine the coefficients \( \alpha_N, \alpha_U, \alpha_A, \alpha_I, \alpha_T, \alpha_P \), and the coefficients \( \beta_N, \beta_U, \beta_A, \beta_I, \beta_T, \beta_P \), respectively for criticality and sensitivity (Table 4).

Figure 3 shows the calculation on the software of the components of pressure \( (C_i S_j, \text{where } i = 1 \text{ to } 3 \text{ and } j = 1 \text{ to } 3) \).

### 3.3 Profiling the issues of coastal municipalities

Based on this first trial, as part of a research project funded by the Region Apulia, in collaboration with Polytechnic of Bari and the company Geodata SRL, we proceeded to the realization of a software (identified by the acronym MOCA: Monitoring Of Coastal Areas). MOCA is able to integrate the evaluation routine concerned with GIS technologies and an alerting system, in order to profile differently each coastal municipality of the Region. The software is designed in order to manage a spatial data infrastructure (SDA), which will facilitate the reading of the ongoing and potential changes, arising from a comparison between what are provision of plans, programs or interventions, the SEA of RCP, and the analysis of the real land use changes, and the consequent effect of changes on RCP criticality and sensitivity.

The software can potentially work on a larger SDA: in fact, spatial data relating to land use (aggregate indicators) are combined and joined together with other various
data, useful to investigate situations of risk and danger, coming from different sources (local GIS, web GIS, data from the national institute of statistics and so on).

The scales of analysis allowed by the software are variable; the validation of the software was done working on a municipal scale, using the assessment of land use areas defined by administrative features.

The Municipality was subdivided in subareas, coincident with sections (CS) identified in the subdivision of territory provided by national population census. For each subareas, have bee calculated the same indicators of the first case: the pressure given by N, U, A, T, P, I, weighted for sensitivity and criticality.

A choice of this kind, however, involves the risk of evaluating the same manner similar transformations in the common characterized by a different “coastal character”. This risk is due to the need to manage differently the same land use category in several contexts: the land use can have different pressure level for each different municipality.

To remedy the highlighted problems, the following steps were taken in the testing phase to implementing data capable to profile in a simple and accessible system the “coast-related” issues of each joint of the territory.

The means for this characterization is represented by a set of indicators, which are available and will be available for all common with part of the “wet” perimeter These are:

a. Length of the coastline town;

b. the ration between length of coast line city on municipal boundary, multiplied for two;

c. Length of areas classified by potential effects in RCP/length of coast line city.

These indicators, suitably used in the routine of evaluation, help to refer the changes to the environment and the coastal issues, “profiling” the territories.

The maximum pressure will correspond:
a. to the value 1 where the territory is completely urbanised,

b. to an absolutely linear shape (and the perimeter is composed by two parallel lines on the coast), and

c. to the amount of potential environmental effects to investigate that the RCP identifies for each area according with its level of criticality and sensitivity,

The Fig. 3 shows as well the computation of the coastal “shape coefficient” in the software, that is function of the three above mentioned indicators.

The software MOCA, from both theoretical and practical gathered information, allows a uniform assessment of the environmental pressure caused by different land uses, with particular reference to critical coastal erosion and environmental sensitivity. The assessment may be conducted within the selected study, this according to some simple indicators is “profiled”. The analyzes are thus relate field of study so as to be comparable between different areas. The assessment of the land use is a first information layer, follow this localized analysis of disaggregated indicators collected in databases that can be implemented continuously.

A significant aspect is related to adaptability to local contexts and coastal profiles of different sizes for analysis in different contexts and physical characteristics of size.

The possibility of identifying a field of study and the association of simple indicators for its characterization allows to opt for areas defined by administrative boundaries (as in the case of experimentation) but also through character definitions physi-morphological, sometimes more suited to analysis. In fact it becomes possible to manage with each municipality that owns a coast line, by considering in the same time natural constrains, land use constrains, and relevance of the physiographic coastal unit on the entire territory (the complete evaluation logframe is shown in Fig. 4).
4 Perspectives and remarks

The introduction of the “shape coefficient” allows, beyond the definition of the type of choice, of “weigh” the coastal character on the whole municipality area. This weighting systems allows to compare different municipality and permits to assume a common alerting threshold, as the primary problem is the definition of a non value. The indicators chosen for profiling are valid for coastal areas of variable geometry and extension; therefore the possibility to perform the analyzes at any scale, relative to the needs identified, is allowed.

The association to each area of a database consent to profile the areas of major interest, since they are subject to change or because exerting environmental pressure increased, more detailed analyzes by dynamically monitored indicators.

The indicators covered by this analysis may also vary depending on the needs, because the databases are continuously updated and implemented. The cognitive maps produced by the software provides an excellent overview of state and forecasts.

The same theoretical and methodological steps taken to build the product are still replicable to other assessments, keeping fixed the basic knowledge on the classification of land uses (Cerreta and De Toro, 2012; Fichera et al., 2011, 2012).

However, it is not possible without a real experimentation in other fields, to assess whether the routine structured as follows, although replicable, are the most appropriate for subjects of different nature. Either way, the product offers the possibility, through a simple user interface and at the same time flexible, to restructure the coefficients of impact in relation to different issues and to implement cognitive-different regulatory frameworks. It seems clear, however, that only a professional, experienced in assessment methodologies, can consistently achieve a multi-criteria evaluation routines that can be imported into the system.

The evaluation system, fully implemented in software design, is sensitive to change in territory and allows an assessment with regard to global and local land use more or
less compatible with coastal issues. It also allows you to render the results of analyzes using maps and cognitive evaluation.

Important results have shown the ability to monitor in addition to land use and classification of RCP any activity through appropriately chosen indicators, according to local situations (in the trial were included national statistic database but nothing prevents you to widen or narrow the field of analysis as needed), the possibility of covering the entire region by comparing the analysis to settings with different coastal characteristics; the chance to work on different spatial scales, and finally by possibility to adapt the software to other developments in evaluations of different genres.

Adaptability, flexibility, uniformity of analysis are the characteristics sought in the realization of the product, as tested meets these requirements.

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References


Table 1. The combination of Criticality and Sensitivity in the Regional Coastal Plan of Apulia.

<table>
<thead>
<tr>
<th>Combination</th>
<th>Criticality</th>
<th>Sensitivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1S1.</td>
<td>C1</td>
<td>S1 High sensitivity</td>
</tr>
<tr>
<td>C1S2.</td>
<td></td>
<td>S2 Medium sensitivity;</td>
</tr>
<tr>
<td>C1S3.</td>
<td></td>
<td>S3 Low sensitivity;</td>
</tr>
<tr>
<td>C2S1.</td>
<td>C2</td>
<td>S1 High sensitivity;</td>
</tr>
<tr>
<td>C2S2.</td>
<td></td>
<td>S2 Medium sensitivity;</td>
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<tr>
<td>C2S3.</td>
<td></td>
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<tr>
<td>C3S1.</td>
<td>C3</td>
<td>S1 High sensitivity;</td>
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<tr>
<td>C3S2.</td>
<td></td>
<td>S2 Medium sensitivity;</td>
</tr>
<tr>
<td>C3S3.</td>
<td></td>
<td>S3 Low sensitivity;</td>
</tr>
</tbody>
</table>
Table 2. Coefficient of extension $\gamma$.

<table>
<thead>
<tr>
<th>Land use</th>
<th>N</th>
<th>U</th>
<th>A</th>
<th>T1</th>
<th>T2</th>
<th>P</th>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extension $\gamma$</td>
<td>0.16</td>
<td>0.08</td>
<td>0.03</td>
<td>0.38</td>
<td>0.12</td>
<td>1.00</td>
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</tbody>
</table>
Table 3. Coefficients of criticality $\alpha$ and sensitivity $\beta$.

<table>
<thead>
<tr>
<th>Land use</th>
<th>N</th>
<th>U</th>
<th>A</th>
<th>T1+ T2</th>
<th>P</th>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
<td>criticality $\alpha$</td>
<td>0.06</td>
<td>0.62</td>
<td>0.15</td>
<td>0.26</td>
<td>1.00</td>
<td>0.77</td>
</tr>
<tr>
<td>sensitivity $\beta$</td>
<td>0.06</td>
<td>0.73</td>
<td>0.15</td>
<td>0.28</td>
<td>0.59</td>
<td>1</td>
</tr>
</tbody>
</table>
Table 4. Adjusted pressure areas according to weighted coefficient of criticality and sensitivity for monitoring the change due to City plan implementation.

<table>
<thead>
<tr>
<th>Area Weights</th>
<th>N ($\alpha_N, \beta_N$)</th>
<th>U ($\alpha_U, \beta_U$)</th>
<th>A ($\alpha_A, \beta_A$)</th>
<th>I ($\alpha_I, \beta_I$)</th>
<th>T1+T2 ($\alpha_T, \beta_T$)</th>
<th>P ($\alpha_P, \beta_P$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monopoli1($c_x, s_y$) (3.0, 2.6)</td>
<td>1.4800</td>
<td>0.3488</td>
<td>2.1258</td>
<td>0.5968</td>
<td>0.0000</td>
<td>3.5613</td>
</tr>
<tr>
<td>Monopoli2($c_x, s_y$) (3.0, 2.6)</td>
<td>1.8705</td>
<td>2.5808</td>
<td>1.5036</td>
<td>0.5538</td>
<td>1.7000</td>
<td>0.6102</td>
</tr>
<tr>
<td>Monopoli3($c_x, s_y$) (2.8, 2.2)</td>
<td>2.1152</td>
<td>0.1232</td>
<td>2.3502</td>
<td>1.4894</td>
<td>0.0000</td>
<td>0.0084</td>
</tr>
</tbody>
</table>
Fig. 1. Logical path of the experiment.
Fig. 2. Weighting according to criticality and sensitivity.
Fig. 3. Calculation at time $T_y$ the change of global pressures due to criticality and sensitivity according to Weighted Sum of Land Use Pressures (N, T, I, U, A, P).
Fig. 4. The integrate process of evaluation.