DETERMINATION OF POTENTIAL AREAS FOR RESETTLEMENT OF FAMILIES AFFECTED BY THE SÃO FRANCISCO RIVER INTEGRATION PROJECT USING GEOTECHNOLOGIES

Determinação de áreas com potencial para o reassinatamento de famílias atingidas pelo Projeto de Integração do Rio São Francisco utilizando geotecnologias

Wesley de Andrade Vilela ¹
Rejane Ennes Cicerei ²
Tati de Almeida ²
Gervásio Barbosa Soares Neto ³
Leonardo Zandonadi Moura ²

¹ Ministério da Integração Nacional, Brasília, Distrito Federal, Brasil.
E-mail: wesley.vilela@integracao.gov.br;

² Universidade de Brasília. Instituto de Geociências, Brasília, Distrito Federal, Brasil.
E-mails: rejaneig@unb.br, tati_almeida@unb.br; lzandonadimoura@gmail.com

³ Instituto Federal de Brasília. Brasília, Distrito Federal, Brasil.
E-mail: legeographe@gmail.com

Abstract:
The São Francisco River Integration Project is an infrastructure work conducted by the Brazilian federal government, aiming to guarantee water resources security to 390 municipalities, benefiting about 12 million people that suffer with water scarcity in one of the driest regions in the country. This work presents the method and tools used to evaluate land suitability for rural resettlement of displaced families. All with the intent of mitigating socioeconomic impacts for one of the annex channels in the main project axis, considering legal and technical criteria. Using geoprocessing tools, 4490 hectares of land were effectively identified as best suited for this purpose, helping public managers to promptly decide the adequate course of action.

Keywords: Geoprocessing, multicriteria analysis, AHP, rural settlements, resettlement.

Resumo:
O Projeto de Integração do Rio São Francisco (PISF) é uma obra do Governo Federal que tem como objetivo garantir a segurança hídrica a 390 municípios, beneficiando cerca de 12 milhões de habitantes que sofrem com a escassez de água em uma das regiões mais secas do país. Com a proposta de mitigar os impactos socioeconômicos sobre as populações atingidas pelas obras de um dos canais anexos ao eixo principal do PISF, o Ramal do Agreste, este estudo apresenta a metodologia e ferramentas utilizadas para avaliar a aptidão das terras com base em determinados critérios (legais e técnicos) e seleção das áreas mais aptas a criação de reassentamentos rurais para instalação das famílias desalojadas pelas desapropriações. Assim, a partir da utilização de ferramentas de geoprocessamento e da análise multicritério foram identificados 4.490 hectares.
de terras que, dentro dos critérios e para a região estudada, possuem as melhores condições para esse fim. Pode-se concluir que o estudo permitiu a identificação das melhores áreas para restabelecer as famílias afetadas, além de auxiliar o gestor público nas decisões com agilidade que sua função exige.

**Palavras-chave:** Geoprocessamento, análise multicritério, AHP, assentamentos rurais, reassentamentos.

### 1. Introduction

Construction works generate negative social and environmental impacts, which can be eliminated, minimized and controlled by sound environmental management practices. These actions and procedures maintain or improve local environmental quality and livelihoods, when performed adequately (Rios, 2014).

The São Francisco River Integration to Notheastern Watersheds Project (*Projeto de Integração do Rio São Francisco com Bacias Hidrográficas do Nordeste Setentrional – PISF*, in Portuguese) was rationally designed and environmentally oriented. However, it still brings some negative socioenvironmental impacts for the populations residing on construction sites on its path.

Brazilian legislation includes guidelines, criteria and procedures for the relocation and resettlement of populations affected by infrastructure works. This was established by a work group formed by ministries (federal agencies), with public participation, and is applied by the Ministry of National Integration, which is responsible for the project.

The program establishes that a new productive basis must be provided so that livelihoods are improved, or at least maintained, for affected populations. This is accomplished by the Union through the acquisition of rural areas, along with construction of community and production infrastructure. Selection of suitable resettlement areas is not a trivial task, for it involves the integrated analysis of spatial and alphanumeric variables, which should indicate locations for the establishment of villages in a coherent and objective way.

Spatial Decision Support Tools are defined as interactive systems aiming to aid the user in attaining high levels of effectiveness in the decision making process for semi-structured spatial decision problems (Malczewski, 1999), and may be promising options to treat the resettlement issues. Multicriteria analysis is a relevant example, enabling the attribution of relative values to each factor in the process of characteristics aggregation. Applications range from the generation of erosion susceptibility maps (Valladares *et al.*, 2012), selection of agricultural areas for crops (Vieria & Curi, 2015), areas for universities (Castro *et al.*, 2015), or priority areas for land use adjustment (Sartori *et al.*, 2011).

This work has the goal of identifying suitable areas for the resettlement of families directly affected by the Ramal do Agreste channel (part of the PISF Project) works, with installation of rural productive villages. We have used the Analytic Hierarchy Process (AHP) model with the intent of providing a decision support tool that will guide field efforts towards maintaining or enhancing their socioenvironmental conditions.
2. Study Area Characterization

The project region is located on the northeast of Brazil, state of Pernambuco, municipalities of Sertânia and Arcoverde. It is referred to as Drought Polygon (Polígono da Seca, in Portuguese), for its low pluviometry (approximately 566 mm/year). There are many months with no rain through the year, which hinders its socioeconomic development and causes outmigration.

The study area has 46129 hectares, consisting of a 5 km wide range from the Ramal do Agreste works, that will be directly affected. This 69 km long stretch of channel will supply water from the east axis of the São Francisco integration project to the Ipojuca and Moxotó river basins. It has been the target of a public utility decree and expropriation works by Brazil’s federal government (MI, 2006).

3. Materials And Methods

A survey on selection criteria for family resettlement was the first step. Regional aptitude for agricultural production, slope, distance from channel path, human occupation, technical and legal restriction were selected, amongst the listed possibilities. We have used data with scale 1:100000, which satisfy the Brazilian cartographic exactitude standard PEC Class A.

Each criterion originated a map, showing its spatial variation that was subsequently stored in a geographic database. With the use of Geographic Information Systems (GIS), the data were standardized to an uniform measurement scale, classes were defined, and a weighting established between variables, using the AHP (Analytical Hierarchy Process) method proposed by Saaty.
(1980). The process systematically evaluates alternatives for decision making, comparing them pairwise, under each criterion or attribute. The comparison may utilize concrete data from the alternatives or human judgements as input information (Saaty, 1980).

This analysis transforms comparisons that are commonly empirical into numerical values for comparison. The weight of each factor allows the evaluation of each element within the defined hierarchy. This capacity of converting empirical data into numerical values is the main differential of AHP regarding other techniques (Saaty, 2008).

Values were attributed using the Saaty (1980) scale, comprising absolute numbers that give quantitative and qualitative values to decision-makers (Table 1). The expertise of professional and researchers in this area was used to define if the scale is appropriate, through questions that defined the importance intensity of each criterion.

**Table 1: Saaty (1980) Scale, with 9 fundamental weights for comparison.**

<table>
<thead>
<tr>
<th>Importance</th>
<th>Definition</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Importance</td>
<td>Equivalent contribution to the goal</td>
</tr>
<tr>
<td>3</td>
<td>Moderate Importance</td>
<td>A slightly favorable objective to the detriment of another.</td>
</tr>
<tr>
<td>5</td>
<td>Strong Importance</td>
<td>A strongly favorable objective, to the detriment of another.</td>
</tr>
<tr>
<td>7</td>
<td>Very Strong Importance</td>
<td>A very strongly favorable objective, to the detriment of another; Dominance demonstrated by practice.</td>
</tr>
<tr>
<td>9</td>
<td>Absolute Importance</td>
<td>Is the largest possible affirmation order when comparing two objectives.</td>
</tr>
<tr>
<td>2, 4, 6, 8</td>
<td>Intermediate Values (between two intensities of importance)</td>
<td>Possible need to interpolate numerical assessments.</td>
</tr>
</tbody>
</table>

Source: Adapted from Carvalho & Mingoti (2005).

The proceedings were done with **Reclassify** tool to consider the intensity of importance and **Raster Calculator** tool to map algebra, both of ArcGis 10.3. Figure 2 shows flowchart, with main stages.

![Flowchart](image)

**Figure 2: Flowchart to obtain the Final Product**

Procedures for each thematic criterion map and AHP method weighting are presented in the following sections.
### 3.1 Slope Criterion

The topographic classification is strongly significant in the definition of best areas for resettlements, for it is closely related to agricultural practices (Ramalho Filho et al., 1983). It defines limitations on the use of agricultural implements, agricultural aptitude and susceptibility to erosion.

Ramalho Filho and Beek (1994) consider areas with slopes smaller than 20% apt for agricultural use, for they have less susceptibility to erosion and little impediment to mechanization, depending on soil conditions. Areas with stronger (from 20 to 45%) slopes present high chance of erosion, which is very costly to control.

Altimetry data was obtained with a 30 meters spatial resolution, from Shuttle Radar Topography Mission (SRTM) images, available from the U.S. Geological Survey. The data range was divided in four slope classes (Table 2), according to the land use limitation, originating a slope map.

<table>
<thead>
<tr>
<th>Slope (%)</th>
<th>Relief</th>
<th>Importance Intensity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 – 8</td>
<td>Flat to Mildly Sloped</td>
<td>9</td>
</tr>
<tr>
<td>8 – 20</td>
<td>Mildly Sloped to Sloped</td>
<td>7</td>
</tr>
<tr>
<td>20 – 45</td>
<td>Strongly Sloped</td>
<td>3</td>
</tr>
<tr>
<td>&gt;45</td>
<td>Montainous and Rugged</td>
<td>1</td>
</tr>
</tbody>
</table>

Source: Adapted from EMBRAPA (1979).

### 3.2 Soil Suitability Criterion

Agricultural land evaluation has the goal of indicating agricultural potential for different uses. A favorable cost/benefit relation is required, under the economic and environmental standpoints (Ramalho Filho et al., 1983). Aptitude interpretation was performed through the Brazilian methodology from the Pedology Division and Soil Fertility in the Ministry of Agriculture (Bennema et al., 1965), currently an Embrapa center (Centro Nacional de Pesquisa de Solos – CNPS), improved by SUPLAN-MA, with Food and Agriculture Organization of the United Nations (FAO) technical assistance (Ramalho Filho & Beek, 1994).

The main characteristic taken into account in the establishment of soil importance classes is the soil maturity or development stage (Crepani et al., 2001). Thereby, older and more intemperized soils are better by agricultural factors, because of their greater deepness and porosity, as well as environmental factors, like their smaller vulnerability to productive use. We have arrived at the classes and Importance Intensities displayed on Table 3 using a soil map with scale 1:100000, elaborated by Embrapa. In this case, based on soil types present in the region, the soil suitability criterion has not been assigned an intensity of importance above strong importance for settlers’ family production.
3.3 Human Occupation Criterion

Human occupation is an extremely important factor in the choice of areas for acquisition, as higher population densities, excluding urban centers, indicate the presence of small rural landholdings. Acquisition of land with this characteristic goes against the program’s goal, for it may generate even greater demand for resettlement of expropriated small landholders, besides the greater amount of improvements, which generate onerous indemnities.

The 2010 Brazilian census from IBGE (Instituto Brasileiro de Geografia e Estatística, the census bureau) digital grid was used to elaborate the map (IBGE, 2010). This dataset indicates the population by 1 km² area. 1044 polygons cover the study area, and their centroids were used in the creation of a surface, through the Kriging interpolation technique. Kriging assumes that the distance or direction between sample points reflects a spatial correlation that can be used to explain variation in the surface. The predicted values are derived from the measures of relationship in samples using a weighted average technique (Longley et al., 2013).

We describe the importance intensity related to the population per unit area on Table 4.

### Table 4: Population per Unit Area and Importance Intensity.

<table>
<thead>
<tr>
<th>Population / Km²</th>
<th>Importance Intensity</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>9</td>
</tr>
<tr>
<td>0 - 5</td>
<td>8</td>
</tr>
<tr>
<td>5 - 10</td>
<td>7</td>
</tr>
<tr>
<td>10 - 15</td>
<td>3</td>
</tr>
<tr>
<td>&gt;15</td>
<td>1</td>
</tr>
</tbody>
</table>

3.4 Horizontal Distance from Channel Axis Criterion

The procedures on the resettlement program for the São Francisco River Integration Project state that selected areas must be within a 2.5 km radius from the channel margins (MI, 2010), having potential for rainfed or irrigated agriculture. This distance enables the supply of water from the channel to the village, and coincides with public interest areas defined by a Federal Government decree. The larger the distance from the channel, the more costly to implement a pipeline and
water supply system for human consumption and irrigation. Therefore, three buffer zones were defined around the channel, and given importance intensities as stated on Table 5.

<table>
<thead>
<tr>
<th>Distance from Channel Axis (m)</th>
<th>Importance</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 – 1000</td>
<td>5</td>
</tr>
<tr>
<td>1000 - 2000</td>
<td>3</td>
</tr>
<tr>
<td>&gt;2000</td>
<td>1</td>
</tr>
</tbody>
</table>

**Table 5: Distance from Channel Axis and Importance Intensities.**

3.5 Legal and Technical Restrictions Criterion

Brazilian legislation demands that a buffer area or Permanent Preservation Area (Área de Preservação Permanente – APP, in Portuguese) around water bodies be protected with native vegetation. These areas were considered restricted for resettlement, along with those expropriated by the Federal Government for the channel construction, reservoirs, roads and urban perimeters. Thereby, inappropriate areas for agricultural exploitation by these criteria were given 0 (zero) importance intensity.

3.6 Weighing of factors by AHP method

The relative importance among the criteria was judged according to the Analytical Hierarchy Process (AHP) proposed by Saaty (1980), after the definition of classes and importances within of each criterion.

Saaty’s (1980) AHP method is a technique based on the paired comparison logic. On it, all factors influencing decision-making are paired and compared. The criteria are hierarchically organized, according to an importance value for a factor above others, and then compared between themselves (Silva & Nunes, 2009). An empirical analysis on pairs of criteria allows the stipulation of a value that represents relationships among them (Figure 3).
The method is based in a square comparison matrix between the “n” criteria (factors) placed on the lines and columns on the same order. Thus, the values placed on cells correspond to the relative importance among criteria, where cell \((a_{ij})\) is the importance of criterion on line \((i)\) against the \((j)\) column criterion. Since it is a symmetrical matrix, it is only necessary to fill the lower triangular half, and the main diagonal takes unit values (Silva et al., 2004). Table 6 exhibits paired variable in which the scale is used to compare the relation between the set of variables. For example, Table 6 shows that entry 5 in the (slope, distance form Axis) position means that “slope” is 5 times more important than “distance from Axis”.

The priorities, obtained in exact form by raising the matrix to large powers and summing each row and dividing each by the total sum of all the rows, or approximately by adding each row of the matrix and dividing by their total, are shown at Table 7 with the true values expressed in relative form by dividing each variable by the sum of all variables.

Table 6 presents the interaction matrix and Table 7 the final weights given to the variables.

**Table 6:** Paired variable comparison matrix.

<table>
<thead>
<tr>
<th></th>
<th>Slope</th>
<th>Soil Aptitude</th>
<th>Human Occupation</th>
<th>Distance from Axis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slope</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td>Soil Aptitude</td>
<td>1/2</td>
<td>1</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Human Occupation</td>
<td>1/3</td>
<td>1/2</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Distance from Axis</td>
<td>1/5</td>
<td>1/4</td>
<td>1/2</td>
<td>1</td>
</tr>
</tbody>
</table>
Table 7: Variable final weights obtained through comparison matrix.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Weights</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slope</td>
<td>0.4758</td>
</tr>
<tr>
<td>Soil Suitability</td>
<td>0.2884</td>
</tr>
<tr>
<td>Human Occupation</td>
<td>0.1544</td>
</tr>
<tr>
<td>Horizontal Distance from Axis</td>
<td>0.0813</td>
</tr>
</tbody>
</table>

The matrix consistence ratio was also calculated, obtaining a value of 0.0078, which is adequate by the Saaty and Vargas (1991) criterion, by which it should be less than 0.1, indicating that matrix evaluations were randomly generated. Having obtained the factor weights, we went on to using map algebra to perform a weighted sum of intermediate criterion maps.

The resulting map was then multiplied by a binary map where other restrictions such as areas protected by law (riparian zones, water body margins and others), water surfaces, roads, urban perimeters and expropriated channel area were marked as unsuitable for agricultural exploitation and excluded.

The final resettlement aptitude map was then standardized to a scale between 0 and 255 bytes, and classified in five ranges (Unsuitable, Restricted Aptitude, Low Aptitude, Average Aptitude and High Aptitude) with arbitrarily defined class breaks on 0, 60, 130, 190 and 255, varying between unfit (0) and most suited (255). These intervals were defined choosing proportional quantities of each category. The categories names were chosen taking account the terms used in Ministry of National Integration.

We arrived then at the Resettlement Aptitude map, by which viable areas were identified. Only areas belonging to the High Aptitude class were selected. They were extracted and intersected with a grid with 316.2 by 316.2 meters, or 10 hectares. Another selection was performed, for grid cells that had at least 90% of their area on the High Aptitude class.

4. Results and Discussion

Individual criterion maps are presented on Figure 3. One can identify steep slopes, above 40%, on the Southern part of panel A. Those regions coincide with the poorest soils, of the Litholic Neosol class (Figure 4-B), or those indicated as class 6 – Lands proper for conservation of fauna and flora, also of low agricultural aptitude. On the other hand, northwest and central portions of the map have flat areas (below 8% slope), with better soils and agricultural aptitude. More populated areas are observable on Figure 4-D, on the northwest and southern most parts of the map, where regional communities are situated, as well as the Sertânia town (Figure 4-F). Figure 4-F displays areas with restrictions, encompassing expropriated areas for the construction of Ramal do Agreste channel, urban zone of the Sertânia municipality, Preservation Areas, roads and reservoirs.
Figure 4: (A) Slope Map, (B) Soil Map, (C) Aptitude Map, (D) Human Occupation Map, (E) Axis Distance Map and (F) Restriction Map.
Through this method, 4490 hectares with at least 90% High Aptitude portions were selected, from the 46140 analyzed. Therefore, about 10% (449) of all 10 hectare cells may be used for resettlement (Figure 5).

We can see on Figure 5-B that, coherently with given weights, most selected areas are within a 1000 meters radius from the channel axis, and on slopes of up to 8%. There is also some concentration of areas around the town of Sertânia, Pernambuco, on the northern part of the study area. The distance of approximately 1.5 km from the town was caused by the Human Occupation criterion, that discarded areas that would be most onerous for acquisition, being more valued in the market and having more reproductive and non-reproductive improvements. A large area in the final third of the channel stretch, with steep slopes and poor soils, was completely eliminated. The construction works will go through that area with tunnels and aqueducts.

Public managers were able to select enough contiguous 10-hectare areas for the resettlement using this work’s conclusions. Besides the already mentioned criteria, the number of resettled families and proximity to roads, consumer centers and reservoirs, as well as land appreciation were considered. On this case, 60 hectares will be needed for the resettlement of 10 families, considering 5 hectares of agricultural area per family (one irrigated and 4 hectares of dry}

**Figure 5:** (A) Aptitude Class Map and selected 10 ha areas and (B) General Selected Areas Map displaying important decision factors such as consumer centers, reservoirs, channel and roads.

**Figure 6:** Graph with percentages from the total area corresponding to Aptitude Classes.
farming), plus 20% of the landholding being reserved for natural vegetation. Our evaluation is that the best region for the installation of a rural settlement is located on the central part of the channel path – region b of Figure 5-B. There are enough contiguous 10 ha areas that are up to 1000 meters away from the channel, close to a highway and a water reservoir.

5. CONCLUSION

Multicriteria Analysis along with Geographic Information Systems have proven to be efficient tools for the choice of places with potential for rural settlement installation. These decision support tools give public managers a fast and cost-effective targeting mechanism for best areas. The locations chosen through the proposed methodology are the most suitable from a technical perspective, which is not the only aspect to consider in public policy and action. Managers must also consider their own capacity for analysis and empirical knowledge of the region’s social and environmental characteristic. In addition, a final decision on settlement location must be preceded by field inspections.

In the central region of the channel’s path there are 290 polygons with 10 hectares area that combine desirable characteristics such as flat or smoothly undulated relief, little population, proximity to the channel, a federal highway (BR-110) and a reservoir to be built in the Ramal do Agreste channel works.

This method may be used in other stretches of the São Francisco River Integration Project, as well as other regions and kinds of resettlement. Other criteria and restrictions can be applied, giving the technique flexibility to handle special settings and systematize different manager preferences.

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