Coverage and use of the soil of the hydrographic sub-bowl of Rio Espinharas, PB / RN / PE with emphasis in areas of permanent preservation (APP) and areas of restricted use (AUR)

Original research papers

ABSTRACT

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Introduction: The changes made in the natural dynamics cause risks that influence the equilibrium, terrestrial and atmospheric, which often ends in the disappearance of species, either by agricultural activities or livestock, in addition to disproportionate human occupation. **Aims:** Objective of this work was to characterize the coverage and use of the Sub-Basin Hydrographic Basin (SBH) of the Espinharas river, with emphasis on Areas of Permanent Preservation (APP) and Areas of Restricted Use (AUR).

Methodology: The SBH rio Espinharas is part of the Northern Country Depression, it has one of the most typical landscapes of the northeastern semi-arid region. For the analyzes, multispectral images of the Landsat 8 OLI satellites were used, from the orbits and points 215/65, 216/64, bands 3, 4 and 5. The delineation of the sub-basin began with obtaining the hydrological attributes in the Software QGIS. For the identification of the areas of land use conflicts in APP and AUR, the map algebra was used to perform an overlay of the land cover and use map with the Map of the APP and AUR, using SIG Idrisi Software.

Results and discussion: The classes of land use and land cover in the SBH of the Espinharas River has the predominance of the Open Arboreal Arboreal Caatinga (CAAA) typologies with 2,239.37 km² (68.13%), Caatinga Arbustiva Arborea Closed (CAAF) with 203.17 km² (6.18%) of the total SBH area. It was also verified that 752.67 km² (22.90%) of the total area corresponds to anthropism. The satellite images allowed to have a clear, comprehensive and current view of the use and land cover of SBH of the river Espinharas.

Conclusion: Discrimination, mapping and quantification of land use and land cover areas through the Geographical Information System (IDRISI, QGIS GRASS) classification allowed us to obtain results with greater agility regarding the integration and manipulation of the areas. The data obtained will help recovery plans and planning of the area, since a part of SBH is not complying with the current environmental legislation.

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Keywords: Anthropism, Semi-arid, Riparian forest, environmental degradation.

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18 1. INTRODUCTION

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The changes made in the natural dynamics cause risks that influence the equilibrium, terrestrial and atmospheric, which often ends in the disappearance of species, either by agricultural activities or livestock, in addition to disproportionate human occupation. These facts bring to light the increasingly rapid need for studies aimed at changes and landscape composition, with greater emphasis on land use and coverage in watersheds [1]. From the last decade of the last century, the understanding that it is necessary to combine sustainability with development requires new positions in relation to such farms, currently represented by Federal Law No. 9,433 of January 8, 1997, [2] better known as - "Water Law" establishing the National Water Resources Policy and Creates the National System of Water Resources Management (SIGERH) and Law 12.651 of May 25, 2012, which provides for the preservation of native vegetation and determines the presence of Areas of Permanent Preservation (APP) and Restricted Use (AUR).

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Another factor that corroborates is that the preservation of the vegetal cover is a fundamental condition for the conservation of the water resources. The removal of the same causes a series of modifications in the physical environment and in the water cycle, because the dynamics and behavior of the vegetation directly affect the water regime, both in a beneficial way, by its maintenance and circulation, and by making it unavailable on the planet [3].

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41 Silva et al. [4] reinforce that their removal discharacterizes the original environments as well 42 as, interferes in the water balance of the BH, compromising the water supply and the 43 sustainability of the most varied life forms, notably in the northeastern semi-arid region.

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The integrated planning of BH is one of the main management techniques of a given territorial unit with regard to the socioeconomic-environmental aspect. For this, indicators should be used to systematically reduce socio-environmental conflicts, to perform actions of recovery, preservation, conservation and management of natural ecosystems, considering as essential point the quality of life of society [5].

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However, when studying BH, it becomes increasingly necessary to analyze and characterize
the Permanent Preservation Areas (APP) and AUR. For Boin [6], the quantity and quality of
water resources is influenced by the conflicts between use and occupation of these areas, in
which the importance of compliance with legislation is highlighted.

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56 For such management, tools in the area of geotechnology allow an integrated analysis of the 57 environment in order to understand how issues related to environmental changes behave in 58 space. This is one of the strengths, allowing the environment to be studied in parts and 59 understood as a whole [7].

60

Remote sensing, together with geographic information systems (GIS), are highly efficient tools for surveying, mapping and monitoring natural resources. Through satellite imagery it is possible to have a broad view of the study area, to have frequent monitoring of the changes that have occurred in the region over time, in an economically viable way [8].

Therefore, the objective of this work was to characterize the soil cover and use of SBH of the Espinharas river, with emphasis on APP and AUR.

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69 2. MATERIAL AND METHODS

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71 **2.1 Characterization of the study area**72

The SBH rio Espinharas is inserted in the Northern Sertanea Depression, where it has one
 of the most typical landscapes of the northeastern semi-arid that are, the extensive plain,
 predominantly soft-wavy relief, residual elevations (Inselbergs) [9]

It is inserted more specifically, in the intermediate regions of Patos and Campina Grande
 (PB), Caicó (RN), Serra Talhada (PE) [10], (Figure 01).

Figure 01 - SBH location map of the Espinharas river, semi-arid northeast, Brazil.

According to Alvares et al. [11] in the SBH area studied, climates such as Bsh and Aw 'are characterized. The Bsh type is defined as a hot and dry climate, with summer rains and with annual rainfall around 500 mm and an annual average temperature of 26 ° C; the Aw 'type is present in the western center portion of the SBH, presenting warm and semi-humid conditions with summer-fall rains, with a rainfall average of around 500 mm and an average annual temperature of 27 ° C, and extends through the southeast portion of the sub- basin [12,13].

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89 Soils are generally shallow, stony, of crystalline origin and very vulnerable to erosion, with 90 predominance of the following types: Luvissol chrome and Litho Neosol [14].

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The vegetation present in the study area is composed of small woody species, endowed with spines and usually deciduous leaves that lose their leaves in the dry period, with a marked



94 presence of cactáceas and bromeliáceas [4].

According to SUDEMA [15], the Open Arboreal Arboreal Caatinga (CAAA) is present in most
 of the studied area, characterized by sparse vegetation with some arboreal individuals with a
 mean height of 3m, with herbaceous and cactaceous vegetation, being high degree of
 degradation in the flat relief areas.

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101 The vegetation is classified as Closed Arboreal Shrub Caatinga (CAAF) and is found on the 102 slopes of hills and mountains [16]. This vegetation has as characteristics the predominance 103 of arboreal individuals.

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105 2.2 Materials Used

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Planialtimetric Letters from SUDENE, edited in 1985 and scanned in 1996; (SB.24 - Z - A - VI), Serra Negra do Norte - RN (SB.24 - Z - B - IV), Piancó - PB (SB.24 - Z - 109
 C - III) and Ducks-PB (SB.24-Z-D-I).

• SRTM MDE covering scenes 07_w038_1arc_v3.tif.aux; s08_w038_1arc_v3.tif.aux

- QGIS softwares plus add-ons and GRASSGIS and IDRISI.
- Landsat 8 satellite imagery, OLI sensor, resolution 30m, bands 3,4 and 5.
- VANT (Drone Phantom 3, brand DJI).
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For the development of the proposed work, it was important a bibliographic review to deepen and contextualize some concepts such as BH, bioma caatinga, remote sensing, geoprocessing, land use map.

118 Table 01 - Identification of orbital images with coverage for the study area.

119

Satellite	Sensor	Orbit / Point	Date		
LANDSAT 8	OLI	216/064	06/08/2017		
LANDSAT 8	OLI	215/065	15/08/2017		

120

The second step consisted in selecting the software to be used in the data processing, a limitation is the cost involved in the acquisition of the data, however an alternative form is the use of open source programs, such as the QGIS and GRASS GIS, indicated for data processing, analysis and visualization, and used in this work, making this type of operation, which is more expensive, a lot more economical. The model was used to extract the morphometric characteristics in a GIS environment with the aid of the QGIS and GRASS tools.

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- 133 Figure 02. Flowchart of the methodological steps.
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135 **2.3 Methods applied**

137 2.3.1 MDE SRTM Processing

The SRTM MDE was acquired in GeoTIFF format from the USGS Earth Explore site
containing the data corresponding to scenes 07_w038_1arc_v3.tif.aux;
s08_w038_1arc_v3.tif.aux with a resolution of 1 arc of a second, which corresponds to
approximately 30 meters, referenced in the WGS84 Datum.

143

The model was used to extract the APP from the water courses and from the top of the hill with the help of the QGIS tools and complements, and the processing of the data contained in the MDE comprised the following steps:

- 147 148
- STRM mosaic composition (Raster> miscellaneous> mosaic);
- Reprojection of the mosaic for flat coordinates, referenced to the Datum Sirgas2000,
 Zone 24 S (Raster> Projections> Redesign);
- Clipping involving the study area (Vector> Geoprocessing tool> crop);
- Filling of regions without data in the SRTM MDE using the "r.fillnulls" module, which operates with the Spline Adjustment Algorithm [17], implementing in SIG GRASS.

155 2.3.2 Processing orbital images

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Multispectral images of the LANDSAT 8 OLI satellites, orbit and points 215/65, 216/64 were used. The dates of the satellite images were selected corresponding to the dry period, and presented lower cloud interference in order to provide a better evaluation of the soil use and cover, through the contrast between vegetation and soil [18].

161

According to Silva [18], to perform the georeferencing of orbital images, the SIRGAS 2000 horizontal Datum and the UTM Projection System are used, using control points in the field (PC), based on intersections between roads, roads and paths, confluences of rivers and other reliable and recognizable mooring points, both in orbital images and images of Google Earth 6.0.2.2014. In this way the images will be corrected geometrically applying the resampling by the method of the nearest neighbor.

169 **2.3.3 Delimitation of the study area.**

The SBH delimitation was started with the hydrological attributes obtained in the QGIS
Software, in which they were executed by the GRASS complement "r.watershed" [19]. This
module derives maps of flow accumulation, drainage direction, drainage location and SBH
boundary.

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176 **2.3.4 Characterization of the cover and land use of SBH of the Espinharas river**

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After the pre-processing of the images, visual and supervised classifications were performed. For the visual method, the first step was the image processing, where it consisted of the mosaic> reprojection for the Datum SIRGAS 2000, Zone 24Sul> RGB color composition in the bands 3, 4 and 5.

183 The second stage consisted of the vector representation of each identified theme, rasterizing 184 on a mask previously generated with definition of the polygon of the basin.

185

186 The subjects chosen for use map were based on field sampling, and three samples were selected previously for the thematic class. For automatic classification, the likelihood method 187 188 (Maxlike) was used. Ten samples of each class were verified, considering the training based 189 on the labeling formulated in the visual interpretation of the image and related knowledge of 190 the study area. From the overlapping of the two classifications, a hybrid image was 191 generated with which the land use and cover map was created with the following typologies: Open Arboreal Shrub Caatinga (CAAA) - with predominance of grasses, tree and sparse 192 193 trees and Caatinga Shrub Arborea Closed (CAAF) with the presence of shrubs and trees with height varying from 6 to 8 m [15], Area antropizada Urban Area, Corpos D'água and 194 195 Rocky Outcrop. Then, the area values of each category of land use were calculated. After 196 the classified image, the Kappa statistic was used to evaluate the agreement between the 197 results observed and those classified in a contingency table (error matrix). According to 198 Landis; Koch [20], Kappa values are equivalent to classification guality (Table 01). During 199 the field work, the "terrestrial truth" was verified, in which areas with possible classification 200 errors were analyzed.

201

~~~	Table 1 - Quality of the classification associated with Kappa index values.	
	Lable 1 - ( )uality of the classification associated with Kanna index values	
202	Table I - Quality of the classification associated with Nabba much values.	

203

Quality
Poor
Bad
Reasonable
Good
Very Good
Great

204 Source – Landis; Koch (1977). 205

#### 206 **2.3.5 Delimitation of the APP and AUR of SBH of the Espinharas river** 207

For the generation of APP at the drain banks, perennial and intermittent drains were considered, according to current legislation, with well defined channels [21], from the fifth and fourth orders in the drain hierarchy. In sequence, the marginal bands were generated in the QGIS buffer module according to the average width measurement of the regular river bed.

213

For the areas located at the top of elevations (top of hills, mounts mountains or saws) with slope higher than 25 ° of elevation or (area equal or greater than 100 meters), are considered (AUR), and the MDE was used SRTM, following the following steps:

- 217 218
- Analysis of the MDE (Raster> Analysis> MDE Land Models), with this was obtained the slope of the terrain in degrees;
- 219 220
- For area delimitation (Raster Menu> Convert> Raster to vector> Polygonize).
- 221 222

2.3.6 Verification of the conflict between land use and land cover classes x APP / AUR

In order to identify the areas of land use conflicts in APP and AUR, map algebra was used to
perform an overlapping of the land cover and use map with the Map of APP and AUR. The
procedures were performed in the IDRISI SIG Software, through the "CROSSTAB" module.

228 After the overlapping of these maps, the areas were duly quantified and characterized as to 229 the use and coverage of the soil taking into account the current environmental legislation, executing the area calculation functions, by the tool "Database Query" menu area, belonging 230 231 to the module IDRISI Analysis.

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#### 233 3. RESULTS AND DISCUSSION

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235 The validation of the land use classification (Maxlike) presented a Kappa Index of 0.8852 236 (88.52%), considered in the range of excellent quality according to the classification used.

237

238 As can be observed, the classes of land use and land cover in the SBH of the Espinharas 239 River shows the predominance of the Open Arboreal Shrub Caatinga (CAAA) typologies with 2,239.37 km², representing (68.13%) of the total area, characterized by a sparse vegetation 240 241 with some arboreal individuals with a mean height of 3 m, with cactaceous and herbaceous 242 vegetation being found, in most cases, with a high degree of degradation, located in the most flat areas and also in areas with strong slopes (Table 02). 243

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#### Table 02. Land use and cover and their respective areas and percentage in relation to 245 246 SBH area of Espinharas, Paraíba, Brazil.

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Usage and Coverage	Area (km ² )	Area (%)			
CAAA*	2239,37	68,13			
Anthropized area	752,67	22,90			
CAAF*	203,17	6,18			
Urban area	44,63	1,36			
Bodies of Water	25,05	0,76			
Rock outcrop	22,06	0,67			
Total	3286,95	100			
	100 V00, 200				

* CAAA – Open Arboreal Shrub Caatinga 248

249 * CAAF - Closed Arboreal Shrub Caatinga

251 Another typology with the presence of vegetation is the Closed Arboreal Arboreal Caatinga 252 (CAAF) with 203.67 km² (6.18%) of the total SBH area. In this typology, trees and shrubs 253 occur more frequently in areas of higher slope, such as slopes of hills and mountains, where

254 dense vegetation is present, with less herbaceous and cacti (Figure 03).

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Figure 03. Use and land cover map of SBH of the Espinharas river.

260 It is known that the vegetation cover is important in the control of erosion, floods and in the 261 recharge of the water table. The use of these areas, for the removal of wood and for 262 extensive livestock activity, was verified "in loco", contributing to a greater degradation of the 263 same ones.

In other works carried out in the northeastern semi-arid region, the predominance of
vegetation was found occupying most of the BH's area, such as Andrade; Oliveira [22],
Mendonça et al [23], Silva [24], Souza (25), Assis et al [26], Marcelino [27], Silva et al [4] and
Assis [28].

It was also verified that 752.67 km² (22.90%) of the total area correspond to the anthropized area being the second largest typology found. This topology was classified between pasture (native and planted), subsistence agriculture where maize and beans predominate and mineral extraction. It is located to a large extent on the banks of the rivers and extends to the headwaters of the water courses that feed the SBH where they can contribute to the increase of the degradation of the area, mainly by the erosion, silting and pollution of the surface waters.

277

Different results were found by Mendonça et al., [23] when studying SBH of Rio Jatobá,
Patos-PB, inserted in the study area, in which it was identified that, in this section, 41.4% of
SBH area were occupied by anthropic area; 29.7% for CAAA, 23.2% for CAAF and 5.7% for
Water bodies. This different result for anthropic area occurred due to the SBH of the Jatobá
dam is located in an area closer to the urban area of the municipality of Patos-PB, resulting
in greater anthropic action and pressure by natural resources.

284

In the semi-arid, most soils are fertile, but shallow [4]. This peculiarity requires the man of the field to use soil conservation practices, eliminating or reducing the risk of erosion and

- transporting the thin layer of arable land, which normally does not occur. To that end, it is important to provide technical assistance, which must be prepared to face the low level of schooling of the rural producer and the few financial resources to invest in a sustainable and economically viable agriculture Mendonça et al. [23].
- 291 202 The typelogy of

The typology of water bodies that presented an area of 25.5 km² (0.76%) of the total area of
the SBH where it is represented by dams, dams and barriers.

In the sub-basin studied, there are few reservoirs of greater representativity, the best known being the Jatobá Dam with a capacity of 17,516,000 m³, Flour Açude with a capacity of 25,738,500 m³, both located in the municipality of Patos-PB and Capoeira Water is the most representative with 53,450,000 m³ located in the municipality of Santa Terezinha-PB [12] The rest of the water bodies are smaller, categorized as barriers and small dams, not constituting reservoirs that can store water for periods of drought, a fact that leaves the population depending on cars kites or even cacimbas and wells built emergentially.

302

303 The other typologies were Urban Area with 44.63 km² representing (1.36%) and finally 304 Rocky outcrops with 22.06 km² representing (0.67%) of the total area of the SBH of the river 305 Espinharas. The SBH drainage area of the Espinharas River extends through thirty-one (31) 306 municipalities, twenty (25) in the State of Paraíba, three (03) of the State of Rio Grande do 307 Norte and three (03) of the State of Pernambuco. The most representative municipalities in 308 the São José de Espinharas and Patos-PB study area. The immediate geographic region of 309 Patos is composed of nine municipalities, and presents the highest population index of the 310 region, becoming one of the factors, together with its privileged geographic position, relevant 311 to the strengthening of its centrality [29].

312

313 The outcrops are part of the most typical landscapes of the northeastern semi-arid region, 314 being inserted in the Northern Sertaneja depression, with an extensive pediplanada plain, 315 with altitudes varying from 250 m to 700 m. Some of these rocks are granitic in nature and 316 are quite exploited for use in construction. Satellite imagery has provided a clear, 317 comprehensive and current view of land use. Discrimination, mapping and quantification of 318 land use areas through classification by the Geographic Information System (IDRISI, QGIS 319 GRASS) allowed results to be obtained with greater agility regarding the integration and 320 manipulation of the áreas.

321

### 322 3.2 Mapping of APP and AUR

From the current forest legislation and the aid of the geoprocessing, as described in the
methodology, the map of APP and AUR was obtained (Figure 04).

326

327 It is observed that the AUR occupy a larger area with 105.64 km² (3.21%) followed by 328 Drainage APPs with 82.36 km² (2.51%) APP of Water bodies, 56.45 km² (1, 72%) (Table 329 03). APPs are considered as protected areas, covered by native or exotic vegetation, with 330 the environmental function of preserving water resources, landscape, geological stability and 331 biodiversity, as well as facilitating the gene flow of fauna and flora, protecting the soil and 332 ensuring the well-being of human populations [30].



335 Figure 04. Map of APP and AUR of SBH of the Espinharas river.

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Table 03 APP and AUR and their respective areas and percentage in relation to the SBH area of the Espinharas river, Paraíba, Brazil.

APP's	Area (km ² )	% in relation to the sub-basin area
Areas of Restricted Use	105,64	3,21
Drain APP	82,36	2,51
Water Body APP	56,45	1,72
Total	244,45	7,44

339

In the SBH of the river Espinharas, anthropic activities have caused impacts to the natural
 environment, mainly by the removal of vegetation, such as silting, erosion of drains due to
 lack of riparian forest.

343

In a similar study, Melo et al. [31] observed that plant formation was suppressed due to
 anthropic activities such as farming and agriculture, where the lack of riparian forests caused
 silting of the surrounding rivers.

347

Another issue that deserves attention is the obligation of the APPs to be covered by native or exotic vegetation, since, according to Garcia et al. [32], these areas have the function of reducing the transportation of material to the watercourses, silting up its banks, minimizing erosion processes and, finally, helping to maintain and preserve biodiversity.

352

Silva et al.[33] In a study in the Ribeirão Ubá-MG Hydrographic Basin, found a restricted use
 area (AUR) of 3.9%, while the Permanent Preservation area was 0.037%.

In the recreational catchment area of Alegre-ES, Silva et al. [34], the Permanent Protected area occupied 8.85% of the microbasin, and the restricted use area was 1.83%.

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#### 3.3 Conflict between land use and land cover x APP and AUR

Despite their importance and being reserved by law, APP and AUR have been the target of anthropic activities, leading to conflicting interests in land use and occupation.

Regarding compliance with environmental legislation, especially with regard to the protection
of APP and AUR, it is verified that the SBH of the Espinharas river presents a reality different
from what is foreseen in the legislation.

367

It is observed in (Table 04) that most of the permanent preservation areas present conflicting
use in relation to what is established by the current environmental legislation [30], with
144.95 km² of APP and AUR areas (59, 85%) covered by Caatinga Arbustiva Aberta (CAAA)
and 29.53 km² of APP and AUR areas (9.77%) are covered by Caatinga Arbustiva Arborea
Closed (CAAF). On the other hand, 60.31 km² (26.73%) of APP and AUR areas are being
used for anthropic activities.

374

375 Similar results were obtained by Silva et al. [35], in the Paraiba basin, where areas with 376 aptitude for forest protection or afforestation due to marked declivity were also used in 377 agriculture (7.62%) and pasture (6.34%).

378

# Table 04. Conflict between Use Classes and Soil Coverage and APP and Restricted Use Area in SBH of the Espinharas river.

381

Classes	Area (km²)							
APP \ Usage and Coverage	Water Body APP	Área (%)	Drain APP	Área (%)	Restricted Use Area	Área (%)	Total (km²)	Total (%)
CAAA	38,17	67,76	40,04	48,63	66,74	63,17	144,95	59,85
Anthropized Area	16,27	28,88	35,87	43,57	8,17	7,73	60,31	26,73
CAAF	1,23	2,18	1,27	1,55	27,03	25,58	29,53	9,77
Urban area	0,38	0,68	0,96	1,17	0,37	0,35	1,72	0,73
Bodies of Water	0,25	0,45	4,08	4,95	0,10	0,10	4,44	1,83
Rock outcrop	0,03	0,05	0,11	0,14	3,23	3,06	3,37	1,08
Total	56,34	100,00	82,33	100,00	105,64	100,00	244,31	100,00

382

According to Medeiros [36], one of the main impacts found in the Espinharas river is the removal of the trees from the riparian forest. He also mentioned that in these places the presence of solid and liquid wastes is more and more visible, invasion and irregular occupation.

Drainage APPs that are located along the perennial and intermittent riverbanks and the Water Bodies APP that are located at the banks of dams and dams together represent an area of 138.67 km² and are 52.14 km², 37%) of the area occupied by anthropic activities.

391

These are areas with soils with higher moisture content and higher natural fertility and are present in the vicinities of water reservoirs, which are widely used with little or no conservation by man from the field for subsistence farming or pasture [23].

There are also conflicts where APP, AUR are occupied with 1.72 km² of urban area (0.73%) of the total area of the SBH of the river Espinharas. It is observed that, even if the APPs have legal protection at the federal, state and municipal level to control their occupation and degradation, they are occupied by the classes of land use and land cover, occurring noncompliance with the legislation, probably due to lack and / or omission of the competent bodies [37].

402

The riverside population is one of the main causes of these impacts, and also the first to be harmed, since, corroborating Mendonça et al.[23], in order to achieve a reversal of these processes, it is necessary to change society's position, that of managers in a joint action of the public authorities, of the population and of the entrepreneurs, contributing to the reduction of the impacts that afflict the SBH of the river Espinharas, as well as its recovery.

408

Similar results were observed by Nardini et al [38], in a study carried out in the Ribeirão do
Morro Grande, SP, Brazil, that 21.13% of APP and AUR areas are being used for anthropic
activities such as pasture and agriculture.

In the sub-basin of the Córrego dos Bois in Minas Gerais, Silva et al. [39], verified that most
pastures are pasture, corresponding to 22.52% and with perennial crops with 1.47%
respectively.

416

In the work done by Santos et al [40], it was observed in the Piauitinga-PE basin, that the
areas of APP present conflicts with urban area 4.3%, agricultural crop 19.11% and pasture
44.11%.

420

421 It is observed that most of the permanent preservation areas in watersheds present conflicts 422 with other anthropic activities, this is related to the incorrect use of the soil and also the 423 environmental legislations are not long. For this, more studies are needed in watershed 424 areas to establish recovery and conservation measures and also to establish public policies 425 that encourage communities to use sustainable natural resources. 426

# 427 4. CONCLUSION

428

The classes of soil cover and use in the SBH of the Espinharas River show the predominance of the Open Arboreal Shrub Caatinga (CAAA) typologies with 2,239.37 km² (68.13%) and anthropic area with 752.67 km² (22.90%) of the total SBH area of the Espinharas river. Another typology found is the Arboreal Closed Arboreal Caatinga (CAAF) with 203.17 km² (6.18%).

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The typology of water bodies presented an area of 25.5 km² (0.76%) of the total SBH area represented by dams, dams and barriers. The other typologies found were urban area with 1.36 km² (44.63%) and rocky outcrops with 22.06 km² representing (0.67%) of the total area.

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The adoption of measures and practices for soil conservation in these areas is fundamental to maintain the ecological quality of these resources in the long term. Failure to observe this balance in the formulation of agricultural systems has been responsible for the breakdown of
this balance and the continuous degradation of this resource, mainly due to the loss of soil
via erosion in the growing areas.

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Satellite imagery has provided a clear, comprehensive and current view of land use.
Discrimination, mapping and quantification of land use areas through geographic information
system classification (IDRISI, QGIS GRASS) allowed results to be obtained with greater
agility regarding the integration and manipulation of the areas.

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The data obtained will help in the future recovery and planning projects of the area, since a part of SBH has not been preserved and is failing to comply with the current environmental legislation.

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