Article

Landscape Dynamics in an Iconic Watershed of Northwestern Mexico: Vegetation Condition Insights Using Landsat and PlanetScope Data

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Abstract: Natural vegetation in arid and semi-arid environments of Northwestern Mexico has been subject to transformation due to extensive and intensive human occupation related mostly to primary activities. Keystone habitats such as riparian ecosystems are extremely sensitive to land use changes that occur in their surrounding landscape. In this study, we developed remote sensing-based land cover classifications and post-classification fragmentation analysis, by using data from Landsat’s moderate resolution sensors Thematic Mapper and Operational Land Imager (TM and OLI) to assess land use changes and the shift in landscape configuration in a riparian corridor of a dynamic watershed in central Sonora during the last 30 years. In addition, we derived a high spatial resolution classification (using PlanetScope-PS2 imagery) to assess the “recent state” of the riparian corridor. According to our results, riparian vegetation has increased by 40%, although only 9% of this coverage corresponds to obligate riparian species. Scrub area shows a declining trend, with a loss of more than 17,000 ha due to the expansion of mesquite and buffelgrass-dominated areas. The use of moderate resolution Landsat data was essential to register changes in vegetation cover through time, however, higher resolution PlanetScope data were fundamental for the detection of limited aerial extent classes such as obligate riparian vegetation. The unregulated development of anthropogenic activities is suggested to be the main driver of land cover change processes for arid ecosystems in this region. These results highlight the urgent need for alternative management and restoration projects in an area where there is almost a total lack of protection regulations or conservation efforts.

Keywords: land cover change; riparian ecosystems; remote sensing; landscape configuration

1. Introduction

Global studies estimate that more than 50% of Earth’s ice-free terrestrial surface has been modified or transformed by human activities [1,2]. The main drivers for Land Use and Land Cover Change (LULCC) are agriculture, industry, recreation and commerce [3]. LULCC processes are responsible for
the shaping and restructuring of large extents of territory, affecting landscape connectivity, promoting habitat and biodiversity loss and modifying ecological function trends [4–7]. Regardless of the prominent role of LULCC in ecological processes at landscape levels, comprehensive analyses of habitat connectivity and configuration are still sparse for many key environments within large landscapes. Such is the case of riparian ecosystems in arid and semi-arid regions of North America, which are hotspots of biodiversity and ecosystem services [8,9]. These ecosystems are subject to modification by surrounding land uses and other dynamics occurring at the landscape level, consequently altering habitat connectivity for many species that depend on them [10,11].

In Northwestern Mexico, agricultural activities, livestock production and mining [12–15] have historically altered riparian ecosystems through extensive land use modifications [16]. In arid and semi-arid regions of North America, these ecosystems have a very limited cover extent (0.5%) [17,18]. Nonetheless, they are crucial for regional biodiversity maintenance [19–21], water, nutrient and shelter provision [22,23] and carbon storage processes [24]. Therefore, modifications to these habitats often result in multiple changes to socioecological systems at the regional scale [16,25].

Due to human activities and natural processes, riparian ecosystems are highly dynamic in space and time [26], therefore, to address impacts on natural vegetation, constant monitoring is required [27–29]. The application of land use–land cover classifications using remote sensing tools has been useful to assess these changes [30,31]. However, the use of land use–land cover classifications to address landscape configuration in riparian environments has been scarce in Northwestern Mexico. Official land use and land cover maps do not identify riparian vegetation in arid and semi-arid regions as a primary cover class [32,33]. Currently, there are no detailed maps representing the state of riparian vegetation in this region.

Landscape metrics analysis is useful to assess ecosystem condition at the landscape level and evaluate the impacts of LULCC [34]. Some of these metrics measure fragmentation, which is the loss of connectivity or subdivision of a habitat into smaller areas, and is associated with habitat loss [26]. This is relevant in the assessment of sensitive landscapes such as riparian ecosystems in arid and semi-arid regions. In addition, landscape metrics correlate with biological indicators and show that natural condition improves in places where riparian vegetation is less fragmented [35]. Moreover, combining widespread available datasets with novel higher resolution products and traditional classification and landscape assessment methods provides a useful set of remote sensing tools to assess spatially restricted ecosystems.

The Rio Sonora Subwatershed (RSSW) is a dynamic region where riparian ecosystems are subject to disturbances related to several types of LULCC dynamics. This region represents the general state of riparian ecosystems in Northwestern Mexico. References about landscape condition in riparian ecosystems in the state of Sonora are scarce and are limited to brief descriptions or mentions [13,36,37]. Previous land use change studies [30,38,39] have used coarse spatial resolutions, which are insufficient for a detailed detection of riparian vegetation changes. Considering the previous studies, we believe it is necessary to use datasets with different spatial resolutions to assess and explain landscape dynamics in the region, since these can potentially modify ecosystems service provision and biodiversity [23,40,41].

The present study aims to quantify changes in land cover and landscape configuration (from 1988 to 2018) of several classes (native vegetation and human land use) associated to the riparian corridor of the Río Sonora. We develop land use–land cover classifications using moderate (Landsat TM and OLI) [42] and high (PlanetScope-PS2) [43] spatial resolution satellite imagery. In addition, for 1988 and 2016, we assess three fragmentation variables: Number of Patches, Mean Patch Area and Class Aggregation Index. Finally, we discuss the advantages and challenges of using different spatial resolution datasets for the assessment of riparian vegetation dynamics.

The coupling of moderate and high spatial resolution datasets, to assess the extent and composition of priority ecosystems naturally occurring in short extensions of land, constitutes an ongoing scientific endeavor. The present study aims to develop replicable and novel approaches for the study of landscape changes in threatened ecosystems of arid and semi-arid regions, which can be useful in the
development of applied research and/or evidence-based policy, particularly in regions where riparian ecosystems are under no specific management or protection regimes.

2. Materials and Methods

Supervised classifications of the riparian corridor were derived for 1988 and 2016 using satellite imagery from two different Landsat sensors (TM and OLI). An additional classification for 2018, based on higher spatial resolution imagery from PlanetScope-PS2 sensors, was also conducted to obtain a “recent state” description of LULC for the region. A post-classification change detection analysis was performed using the Landsat TM- and OLI-based classification products. Finally, a fragmentation analysis was executed for 1988 and 2016 to assess the number of patches and landscape connectivity percentages for each land cover class.

2.1. Study Area

The RSSW is located in the central part of the state of Sonora in Northwestern Mexico at latitude 29°50'19.889"N, longitude 110°13'37.412"W. The study area comprises a stretch of the Rio Sonora that runs from the northern town of Arizpe to Topahue in the south. Agriculture and cattle ranching are the main economic activities in this region; other activities, such as mining, are also an important part of the livelihoods of some communities. The altitude ranges from 280 to 2180 m above sea level (Figure 1). Agricultural valleys and floodplains characterize the lowlands along the river where mesquite (Prosopis spp.), mule fat (Baccharis salicifolia) and other shrubs dominate the vegetation. Cottonwood (Populus fremontii) is present to a lesser extent, forming narrow stretches along the river edges and delineating agricultural plots. Willow (Salix gooddingii) is rare and restricted to glens and less disturbed areas. Desert scrub and subtropical scrub compose the vegetation matrix on adjacent hills and mountains, with oak forest (Quercus spp.) and grasslands occurring at higher altitudes. The temperature ranges from 17 to 31 °C and precipitation ranges from 268 to 542 mm, the highest precipitation events occur during the summer monsoon. Average precipitation for the selected years of analysis (1988, 2016 and 2018) was 476 mm, 441 mm and 438 mm, respectively; average temperature for all years was 21 °C [44,45].

The main interest of the present study is to describe land use change dynamics in the riparian corridor of the RSSW, and for this, we delineated a buffer of 7 km on each side of the river, considering the inclusion of most of the adjacent lowlands but excluding the higher parts of the subwatershed. This resulted in a narrow strip of 2280 km² that included the full extent of the agricultural valleys, groundwater extraction wells and most of the activities that require land use modifications for their development.
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2.2. Data Sets for Supervised Classification

For 1988 and 2016, cloud-free Level 1 Precision and Terrain corrected Landsat imagery (L1TP) from Collection 1 were downloaded from the United States Geological Survey (USGS) Earth Explorer website (Table 1). Data from this collection are radiometrically calibrated and orthorectified, ideal products for pixel-level time series analysis [42]. Since individual scenes cover only a portion of the subwatershed, after the classification procedure was completed, the two products were stitched into a larger mosaic to cover the full study area. To increase our classification accuracy, two dates were selected for each year to have information regarding the phenology of vegetation during both the dry and rainy seasons [38,46]. For 2018, 55 ortho-scenes from the Level 3B Products of Planet Constellation PlanetScope-PS2 (Education and Research Program) were selected (Table 1). These scenes are orthorectified and radiometrically, geometrically and atmospherically corrected [43,47].

Table 1. Dates and scenes of Landsat (30m spatial resolution) and PlanetScope (~3m spatial resolution) multispectral imagery used for the land cover classification process.

| Satellite/Sensor | Year | Scene  | Date                         |
|------------------|------|--------|-----------------------------|
| Landsat 4 and 5 TM | 1988 | 35/39 | May 14/September 19         |
|                  |      | 35/40 | June 23/August 26           |
| Landsat 8 OLI    | 2016 | 35/39 | May 27/September 16         |
|                  |      | 35/40 | May 11/September 16         |

| Satellite/Sensor | Year | Number of scenes | Date          |
|------------------|------|------------------|---------------|
| PlanetScope-PS2  | 2018 | 29               | March 30      |
|                  |      | 26               | September 11  |

2.3. Variables and Ancillary Data

A set of variables were selected based on a literature review [48–53] and derived from the satellite imagery datasets. Table 2 shows the metrics and variables, along with their associated description and the datasets from which they were derived. Ancillary data matching Landsat’s spatial resolution and sub-products were also obtained, including a digital elevation model [54], slope layer and aspect layer.
The final input datasets (per year classified) included 69 layers for Landsat TM, 63 for Landsat OLI and 15 for PlanetScope-PS2. These layers contain spectral reflectances, vegetation indices and spectral transformations for two dates for each year, along with ancillary data.

**Table 2.** Variables derived from multispectral satellite datasets and topographic variables used in the classification process.

| Variable                        | Description                                                                 | Data sets               |
|---------------------------------|-----------------------------------------------------------------------------|-------------------------|
| Normalized Difference Vegetation Index (NDVI) | Spectral transformation that serves as a vegetation measure; it reduces several forms of noise present in multiple bands. Sensitive to soil darkening and vegetation development [49,50]. | Landsat TM and OLI, PlanetScope-PS2 |
| Enhanced Vegetation Index (EVI) | Spectral transformation that optimizes vegetation signal through a de-coupling of the canopy background signal and a reduction in atmosphere influences [49]. | Landsat TM and OLI, PlanetScope-PS2 |
| Soil Adjusted Vegetation Index (SAVI) | Transformation technique that minimizes soil brightness influences from spectral vegetation indices involving red and near-infrared wavelengths [50]. Transforms bands in an image into a new set of axes to relate them to physical properties (brightness, greenness and soil moisture) [48,51,52]. | Landsat TM and OLI, PlanetScope-PS2 |
| Tasseled Cap                    | Coordinate transformation based on a correlation matrix (variance–covariance) of multiband images [48]. Linear technique that orthogonalizes spectral vectors taken from a bitemporal image [53]. | Landsat TM and OLI |
| Principal Components Multitemporal Kauth–Thomas | Topographic conditions derived from the digital elevation model [54]. | United States Geological Survey |

**2.4. Classification Schemes**

Considering riparian vegetation as the focus in this study, several cover types were selected to create a classification scheme. Given the differences in the spatial resolution of the sensors used, two classification schemes were developed, one for each dataset (Landsat TM and OLI and PlanetScope-PS2). Schemes were based on a review of several references from local and national studies [13,17,33,36,55].

The Landsat TM and OLI scheme (Table 3) included major vegetation types found in the region. It considered one class to represent riparian vegetation, including a mix of obligate riparian species (*Populus* sp., *Salix* spp.), facultative riparian species (*Prosopis* spp., *Acacia* spp.), shrubby riparian vegetation, as well as some exotic, naturalized and mesic species.

**Table 3.** Landsat Thematic Mapper and Operational Land Imager (TM and OLI) classification scheme (1988 and 2016) based on and modified from [33].

| Class                           | Description                                                                 |
|---------------------------------|-----------------------------------------------------------------------------|
| Agriculture                     | Irrigated crops (forage, wheat, peanuts, garlic, corn, sugar cane) and perennial crops (pecan, citrus, grapes). Forest composed of several species of the genus *Quercus*. Dense understory of herbaceous species such as graminoids. Communities dominated by thorny small-leaf shrubs. Representative tree species include *Olneya tesota*, *Prosopis velutina* and *Parkinsonia microphylla* and shrubs such as *Larrea tridentata* and *Encelia farinosa*, as well as other species from the genera *Cercidium*, *Condalia*, *Lycium*, *Cylindropuntia*, *Fouquieria* and *Ferocactus*. Communities composed by thorny or non-thorny trees and shrubs. Common species include *Bursera laxiflora*, *Cassia biflora*, *Jatropha cordata*, *Gualium coulteri*, *Stenocereus thurberi*, *Mimosa laxiflora*, *Ipomoea arborescens*, as well as some elements of tropical deciduous forest such as *Ceiba acuminata*. |
| Oak forest                      |                                                                 |
| Scrub (includes desert scrub and subtropical scrub) |                                                                 |
Table 3. Cont.

| Class                                | Description                                                                 |
|--------------------------------------|-----------------------------------------------------------------------------|
| Mesquite woodland (includes riparian mesquite) | Communities dominated by species of the genus *Prosopis*, established in plain deep soils and along the edges of rivers and streams coexisting with some species of *Acacia* and desert hackberry (*Celtis pallida*), species of the genus *Parkinsonia* are common. Areas with a dominant cover of introduced grasses such as buffelgrass (*Cenchrus ciliaris*) or Johnson grass (*Sorghum halepense*), commonly located on plains where the original scrub communities have been modified. Native tree species, such as *Olneya tesota* and *Parkinsonia microphylla*, are also common in these grasslands. |
| Introduced grassland                 | Graminoid-dominated communities growing with other herbaceous and legume species. Species from the genera *Aristida, Bouteloua, Eragrostis* and *Muhlenbergia* are common. Communities located along the edges of rivers and streams, under moist conditions. Tree species include *Populus fremontii* and *Salix gooddingii*, and the presence of *Prosopis* and *Acacia* species is common. Other tree species, such as *Fraxinus velutina* and *Juglans major*, can be present occasionally. Shrubs such as mule fat (*Baccharis salicifolia*) and garambullo (*Celtis pallida*) often dominate the riparian landscape. |
| Natural grassland                    | Areas with no apparent vegetation cover.                                     |

Due to the higher spatial resolution of PlanetScope-PS2 datasets, it was possible to establish a finer classification scheme by describing different subsets of classes [55]. The PlanetScope-PS2 scheme (Table 4) included two agricultural types (perennial and annual), two scrubland types (desert and subtropical) and two riparian classes (cottonwoods and mesquite). PlanetScope-PS2 datasets in this study were used mainly to assess the “recent state” condition of the riparian corridor, classes with a higher elevation distribution were dismissed from the scheme (oak forest and natural grassland), given the recent availability and reduced aerial extent of these scenes.

Table 4. PlanetScope-PS2 classification scheme (2018) based on and modified from [33].

| Class                        | Description                                                                 |
|------------------------------|-----------------------------------------------------------------------------|
| Perennial agriculture        | Perennial crops such as pecan, citrus and grapes.                           |
| Annual agriculture           | Irrigated crops such as forage, wheat, peanuts, garlic, corn, sugar cane. Communities located along the edges of rivers and streams, under moist conditions. Composition is dominated by obligate riparian species such as *Populus fremontii* and *Salix gooddingii*, while *Prosopis* and *Acacia* species are common but not dominant. |
| Cottonwoods                  | Rural towns.                                                                |
| Human settlements            | Communities dominated by thorny small-leaf shrubs. Representative tree species include *Olneya tesota*, *Prosopis velutina*, *Parkinsonia microphylla* and shrubs such as *Larrea tridentata* and *Encelia farinosa*, as well as other species from the genera *Cercidium*, *Condalia*, *Lycium*, *Cylindropuntia*, *Fouquieria* and *Ferocactus*. Communities composed by thorny or non-thorny trees and shrubs. Common species include *Bursera laxiflora*, *Cassia biflora*, *Jatropha cordata*, *Guaiacum coulteri*, *Stenocereus thurberi*, *Mimosa laxiflora*, *Ipomoea arborescens*, as well as some elements of tropical deciduous forest such as *Ceiba acuminata*. |
| Subtropical scrub            | Communities dominated by species of the genus *Prosopis*, established in plain deep soils and along the edges of rivers and streams coexisting with some species of *Acacia* and desert hackberry (*Celtis pallida*), species of the genus *Parkinsonia* are common. Areas with a dominant cover of introduced grasses such as buffelgrass (*Cenchrus ciliaris*) or Johnson grass (*Sorghum halepense*), commonly located on plains where the original scrub communities have been modified. Native tree species such as *Olneya tesota* and *Parkinsonia microphylla* are also common in these grasslands. |
| Mesquite woodlands (includes riparian mesquite) |                                                                 |
| Introduced grassland         | Areas with no apparent vegetation cover.                                     |
| Bare ground                  |                                                                           |
2.5. Reference Data

A reference dataset, consisting of an average of 200 points for each land cover class, were acquired, based on the general rule that $n$ number of bands/variables require $>10n$ pixels of training data [56]. From the total reference data, a random sample of 70% was used for training and the remainder (30%) for validation. Land cover training points were selected by: (1) collecting GPS ground data directly from field visits (2017 and 2018), (2) aerial imagery directly obtained in the field (2018) and (3) field data from previous studies in the region [28,57]. All points were verified and re-located using reference tools such as orthophotos from the Mexican Institute of Statistics and Geography (INEGI, for its acronym in Spanish) [58] and current and historical images from Google Earth.

2.6. Classification Model and Accuracy Assessment

Three supervised classifications were generated (1988, 2016 and 2018) by applying the classification and regression tree (CART) model. It creates a binary decision tree to assign a categorical value (a vegetation cover class) to each pixel [48], based on the spectral and other topographic variables and characteristics of pixels used in the analysis. This technique has been shown to result in high land cover classification accuracies in previous studies, when analyzing land use changes in arid and semi-arid regions [30,31,38,46]. Another advantage of regression tree models such as CART is that they provide transparency related to attribute usage, which is useful to determine which layers were most important for the classification process [48].

The accuracy of each classification was assessed using the validation data withheld from the reference dataset. A minimum of 75% accuracy was expected in order to validate the classification [59,60].

The CART algorithm was applied through an R script, using the image stacks and training data sets as input. The output of the model also included an accuracy assessment, in the form of a confusion matrix and user’s and producer’s accuracy for each class. Finally, we obtained a classified raster that was used for the subsequent creation of thematic maps, illustrating the distribution of all classes in the riparian corridor landscape.

2.7. Post-Classification Change Detection Analysis

To measure the main conversions between land uses and vegetation types through the studied time period between 1988 and 2016, a pixel-by-pixel change detection analysis was performed through a post-classification change detection approach [56]. For this analysis, we used 1988 and 2016, since both classifications share similar spatial resolution and class schemes. This produced a combined raster and attribute table with the pixel count for every class combination that occurred from one year to another and final cover change for each class was determined by converting the pixel count to hectares (pixel area of 900 m$^2 = 0.09$ ha).

2.8. Fragmentation Analysis

To analyze the past and current conditions of natural vegetation cover in the corridor, three landscape metrics were derived (Table 5) from the land cover classification maps developed for 1988 and 2016. These landscape fragmentation metrics are sensitive to the spatial resolution of the land cover maps [61]. Therefore, these metrics are comparable between different classes and maps as long as the spatial resolution coincides.

The first metric is Number of Patches, which represents a measure of subdivision for a specific vegetation cover class and serves as a simple measure of the extent of fragmentation [62]. This metric uses the eight-neighbor rule to define a patch by considering the vegetation cover class for the eight nearest neighboring cells located horizontally, vertically or diagonally from another cell to consider it a patch [26]. The second metric is Mean Patch Area, which represents the average fragmentation condition of a particular class when interpreted in conjunction with total class area and Number of
The third landscape metric considered is the Class Aggregation Index, which equals the number of like adjacencies divided by the theoretical maximum possible number of like adjacencies for that class [62]. This index can be used to correlate spatial patterns with class-specific processes and compare classes from the same or different landscapes [61]. Landscape metrics were derived using the R package “landscapemetrics” [63].

Table 5. Equations for landscape metrics derived for each classification raster, where \( n_i \) is the number of patches of a particular class, \( \text{AREA}_{\text{patch}_{ij}} \) is the area of each patch in hectares, \( g_{ii} \) is the number of like adjacencies between pixels of class \( i \) and \( \max - g_{ii} \) is the maximum number of like adjacencies between pixels of class \( i \).

| Landscape Metric            | Equation                                      |
|-----------------------------|-----------------------------------------------|
| Number of Patches           | \( n_i \)                                     |
| Mean Patch Area             | \( \text{AREA}_{\text{MN}} = \text{mean}(\text{AREA}_{\text{patch}_{ij}}) \) |
| Class Aggregation Index     | \( AI = \frac{g_{ii}}{\max - g_{ii}} \times 100 \) |

3. Results

3.1. Vegetation Cover Classification Maps and Accuracy Assessment

Thematic land use/land cover maps for the three classified years are presented in Figures 2 and 3, overall accuracies for all years are greater than 88% [60]. Table 6 presents an aggregate of user’s and producer’s accuracies for all three classifications.

Table 6. Vegetation cover classification values for the two Landsat-based maps created for 1988 and 2016 and the PlanetScope map for 2018.

| Class                  | 1988 Producer's Accuracy | 1988 User's Accuracy | 2016 Producer's Accuracy | 2016 User's Accuracy | 2018 Class       | 2018 Producer's Accuracy | 2018 User's Accuracy |
|------------------------|--------------------------|----------------------|--------------------------|----------------------|------------------|--------------------------|----------------------|
| Agriculture            | 97%                      | 96%                  | 97%                      | 94%                  | Perennial Agriculture | 91%                      | 91%                  |
| Oak Forest             | 80%                      | 83%                  | 89%                      | 94%                  | Annual Agriculture | 92%                      | 94%                  |
| Scrub                  | 81%                      | 82%                  | 80%                      | 84%                  | Cottonwoods       | 84%                      | 82%                  |
| Mesquite Woodland      | 82%                      | 83%                  | 83%                      | 72%                  | Human Settlements | 94%                      | 91%                  |
| Introduced Grassland   | 60%                      | 100%                 | 95%                      | 93%                  | Desert Scrub      | 90%                      | 88%                  |
| Natural Grassland      | 95%                      | 92%                  | 65%                      | 70%                  | Subtropical Scrub | 98%                      | 94%                  |
| Riparian Vegetation    | 94%                      | 98%                  | 84%                      | 94%                  | Mesquite Woodland | 84%                      | 94%                  |
| Bare Ground            | 92%                      | 88%                  | 92%                      | 96%                  | Introduced Grassland | 65%                      | 70%                  |
|                       |                          |                      |                          |                      | Bare Ground       | 95%                      | 95%                  |

Overall Accuracy        | 89%                      | 88%                  | 91%                      |
Figure 2. Thematic maps of Land Use Land Cover (LULC) in the Riparian corridor of the Río Sonora Subwatershed (derived from Landsat TM and OLI datasets). (A) Thematic map for year 1988. (B) Thematic map for year 2016.
Figure 3. Thematic map of LULC in the Riparian corridor of the Río Sonora Subwatershed for year 2018 (derived from PlanetScope-PS2 datasets).

For all classifications (1988, 2016 and 2018), the main confusion occurred between Scrub and Mesquite classes. This was expected, since many plant species are shared between both vegetation
types, as phenological and biophysical responses might be similar in time and magnitude. The mapping of grasslands proved to be challenging in both high and moderate spatial resolution classifications.

For TM- and OLI-based classifications (1988 and 2016, respectively), the Agriculture and Riparian Vegetation classes also presented some confusion due to their spatial distribution, similarities in reflectance and their relatively similar photosynthetic activity (mainly in perennial orchards). It is worth mentioning that grasslands (native or introduced) presented confusion with other vegetation types, probably because of plant structure heterogeneity and the amount of bare soil in these land cover types. Finally, we perceived some confusion between Riparian Vegetation and Mesquite Woodlands since mesquites are often near streams and can share distribution with other riparian species. This issue was expected, due to spatial and spectral resolution limitations posed by the sensors (TM and OLI), which restrict the discrimination between obligate riparian and facultative riparian species.

Our higher spatial resolution LULC classification (2018) presented some confusion between Cottonwoods and Perennial Agriculture. This was expected since some perennial cultivated species present in the area, such as pecan trees (*Carya illinoinensis*), share phenological characteristics with cottonwoods (presenting leaf senescence and dormancy during the winter and early spring). On the other hand, differentiation between agricultural classes (perennial and annual) was possible due to the dates (imagery from March and September) used in the classification process. Our results suggest that perennial agriculture presents significantly different values than those presented by annual/seasonal crops, likely due to the difference in the retention of foliage and, therefore, photosynthetic function in perennial crops and the sowing of the annual cultivars.

### 3.2. Land Cover Trends for 1988 and 2016 Based on Landsat

Total cover for each class, along with cover change in percentage, are presented in Table 7. Natural vegetation distributed closer to the river, such as Mesquite Woodland and Riparian Vegetation, show an increase, and those further away from it, such as Oak Forest, Scrub and Natural Grassland, show a decrease.

| Class                  | Total Cover | Change in % |
|------------------------|-------------|-------------|
|                        | 1988        | 2016        |
| Agriculture            | 7341        | 9562        | 30          |
| Oak Forest             | 1389        | 1378        | −1          |
| Scrub                  | 129,114     | 111,518     | −14         |
| Mesquite Woodland      | 70,143      | 79,781      | 14          |
| Introduced Grassland   | 3683        | 5908        | 60          |
| Natural Grassland      | 2611        | 2507        | −4          |
| Riparian Vegetation    | 5807        | 8125        | 40          |
| Bare Ground            | 5125        | 6433        | 26          |

From 1988 to 2016, land cover classes associated with human activities, such as Agriculture and Introduced Grassland, show a significant increase of 30% and 60%, respectively. Bare Ground presents a 26% increase, which could be attributed to the expansion of the main rural communities (towns) along the river, as well as the opening of a silver–gold mine in the municipality of Banamichi in 2011. Riparian Vegetation also presents a considerable increase of 40%, with an important part of this occurring in the central section of the corridor, mostly within the municipality of Baviacora; this increase is also evident in the northern part within the municipality of Arizpe. Even when a significant increase represents the general cover trend for Riparian Vegetation, we could determine (from field experience and knowledge of the current riparian landscape) that most of it is composed of facultative riparian species and riparian shrubs. Thus, this percentage is not representative of obligate riparian species cover.
The most extensive land cover changes of natural vegetation occurred for Scrub and Mesquite Woodland, where the first one presented a 17,597 hectares decrease, and the second one, a 9639 hectares increase. The central part of the corridor is where mesquite shows most of its increment.

3.3. High Spatial Resolution Classification for 2018

This classification depicts a spatially detailed representation of the distribution of land uses and vegetation types in the region for 2018 (Figure 3). Total cover in hectares and percentage of the entire study area are presented in Table 8.

Table 8. Total LULC extents for 2018, based on PlanetScope data.

| Class                  | Total Cover (ha) 2018 | Total Cover (%) 2018 |
|------------------------|----------------------|---------------------|
| Perennial Agriculture  | 4359                 | 2                   |
| Annual Agriculture     | 3563                 | 1.6                 |
| Cottonwoods            | 752                  | 0.3                 |
| Human Settlements      | 198                  | 0.09                |
| Desert Scrub           | 56,611               | 26.4                |
| Subtropical Scrub      | 98,099               | 45.8                |
| Mesquite Woodland      | 15,836               | 7.4                 |
| Introduced Grassland   | 15,474               | 7.2                 |
| Bare Ground            | 19,046               | 8.9                 |

A higher spatial resolution allows for a further subdivision of cover classes and, therefore, for the observation of the landscape configuration in more detail. For the present study, four coarse classes were differentiated into subclasses, which are described in the Methods section (Table 4).

Agriculture. According to our findings, both agricultural types (perennial and annual) represent only a small fraction of the landscape (2% and 1.6%, respectively). However, their expansion and proximity to the river represents a constant threat to natural vegetation, given that agricultural cover greatly exceeds that of riparian vegetation.

Riparian. Cottonwoods register a total cover of 752 hectares, which corresponds to less than 1% of the total study area cover. Even when riparian corridors in these regions are naturally narrow, cottonwood cover is extremely reduced compared to the entire extent of agricultural cover (perennial and annual), which is ten times greater (922 ha). According to our results, a significant part of the vegetation adjacent to the river is represented by facultative riparian species (15,836 ha) especially in the northern and southern regions, as well as in the Mazocahui Sierra region.

Scrub. Subtropical Scrub is the most characteristic vegetation type in the region, and it covers practically half of the study area (98,099 ha), it is distributed along the whole corridor and it becomes denser as elevation increases. Desert Scrub covers almost 30% of the region, with 56,611 hectares, and it mostly occurs in flat areas; it dominates the landscape in the southern tip of the corridor.

Towns. Human Settlements are usually hard to classify given the complexity of their composition. Pixels classified as human settlements correspond to the roofs of houses, and the rest of the towns are classified as bare ground because of the roads. Therefore, the 198 hectares of human settlements are an underestimation, given that significant parts of the towns are roads.

3.4. Change Detection Analysis for 1988 and 2016

Land cover transitions for each class from 1988 to 2016, along with total change in hectares, are presented in Table 9. Subsequently, we explain some of the main cover trends for the classes of interest (Agriculture, Riparian Vegetation and Introduced Grassland).
Table 9. Transition matrix for all cover change trends between 1988 and 2016, along with total change for each class. Units are hectares (ha). A = Agriculture, OF = Oak Forest, S = Scrub, MW = Mesquite Woodland, RV = Riparian Vegetation, BG = Bare Ground, TC = Total Cover.

|    | A  | OF  | S   | MW  | IG  | NG  | RV  | BG  | Change |
|----|----|-----|-----|-----|-----|-----|-----|-----|--------|
| A  | 4252 | 2 | 472 | 722 | 102 | 1 | 1622 | 168 | 2222 |
| OF | 0 | 242 | 919 | 206 | 10 | 8 | 3 | 1 | −11 |
| S  | 1109 | 611 | 86,535 | 32,546 | 2957 | 1713 | 1189 | 2455 | −17,596 |
| MW | 2079 | 0 | 19,944 | 43,090 | 1183 | 0 | 2246 | 600 | 9639 |
| IG | 87 | 0 | 555 | 650 | 1463 | 0 | 55 | 872 | 2226 |
| NG | 1 | 468 | 1229 | 115 | 7 | 775 | 2 | 14 | −104 |
| RV | 1220 | 52 | 273 | 1823 | 26 | 2 | 2312 | 99 | 2318 |
| BG | 814 | 2 | 1592 | 630 | 161 | 8 | 696 | 1223 | 1308 |

Agricultural trends. Land cover transitions for Agriculture (Table 9) include a total increase of 2222 hectares in the corridor. Mesquite Woodland shows the greatest transition to Agriculture, with a total conversion of 2079 hectares. There is a total of 1622 hectares of Agriculture that converted to Riparian Vegetation and an opposite trend of 1220 hectares (Riparian Vegetation loss), showing a regular exchange between these two classes.

Riparian Vegetation trends. Land cover transitions for Riparian Vegetation (Table 9) occur mainly with Mesquite Woodland and Agriculture. The general trend for Riparian Vegetation registers a total increase of 2318 hectares in the corridor (although this is not representative of obligate riparian species condition). Our results show a conversion of 2246 hectares of Mesquite Woodland to Riparian Vegetation and 1622 hectares of Agriculture to Riparian Vegetation. All of the previous classes share similar spatial distribution and, given the dynamic nature of Riparian Vegetation, these exchanges are common. There is also a registered loss of 1823 hectares of Riparian Vegetation that converted to Mesquite Woodland. Figure 4 shows areas with the greatest expansion of Agriculture.

![Figure 4. Areas of Agriculture cover increase and Riparian Vegetation loss between 1988 and 2016.](image)

Figure 4. Areas of Agriculture cover increase and Riparian Vegetation loss between 1988 and 2016. The southern section of the riparian corridor, located between Mazocahui and Topahue.

Introduced Grassland trends. Land cover transitions for Introduced Grassland (Table 9) show a total increase of 2226 hectares in the study area, which represents a 60% increase compared to the previously
registered cover. According to our results, this class mostly affected areas of Scrub and Mesquite Woodland cover types, leading to the conversion of 2957 and 1185 hectares, respectively. Figure 5 shows areas with the greatest expansion of this class.

Figure 5. Areas of Introduced Grassland cover increase and Scrub loss between 1988 and 2016. The central section of the riparian corridor, located near Banamichi.

3.5. Fragmentation Assessment

This section presents the landscape configuration assessment for the LULC maps generated from Landsat data, to address changes between 1988 and 2016. This analysis registers key landscape modifications, represented by an increase in fragmentation for several natural vegetation classes, as well as an increase in connectivity for some anthropogenic-induced classes.

As mentioned in the previous section, classes adjacent to the river (Agriculture and Riparian Vegetation) follow a similar trend, with an increase in cover and regular exchange with Mesquite Woodland. These classes also present an increase in Mean Patch Area and Aggregation, along with a decrease in Number of Patches (Table 10).

| Number of Patches | Mean Patch Area (ha) | Class Aggregation Index (%) |
|-------------------|----------------------|----------------------------|
| 1988              | 2016                 | 1988 | 2016 | 1988 | 2016 |
| Agriculture       | 2236                 | 2196 | 3.28 | 4.35 | 83.7 | 86.5 |
| Oak Forest        | 1093                 | 1399 | 1.27 | 0.98 | 72.3 | 69.4 |
| Scrub             | 13,129               | 16,724 | 9.83 | 6.67 | 91.2 | 89.9 |
| Mesquite Woodland | 9721                 | 11,520 | 7.22 | 6.93 | 84.9 | 86.1 |
| Introduced Grassland | 2996            | 7701 | 1.23 | 0.76 | 74.8 | 66.7 |
| Natural Grassland | 2048                 | 1113 | 1.27 | 2.25 | 74.2 | 80   |
| Riparian Vegetation | 5337             | 3100 | 1.09 | 2.62 | 67.5 | 78.3 |
| Bare Ground       | 2918                 | 5531 | 1.76 | 1.16 | 75.9 | 70.4 |

Scrub follows a different trend, with an increase in Number of Patches, and a decrease in Mean Patch Area (from 9.8 to 6.6 hectares); however, given the broad distribution of this class, aggregation...
remains similar (0.9) between the two years. Mesquite follows a unique trend, with an increase in the number of patches, a slight decrease in patch area and stable aggregation values.

For most native vegetation classes (Oak Forest, Scrub and Mesquite Woodland), there is a sign of degradation indicated by an increase in the number of patches and a reduction in patch size. However, aggregation remains stable for Scrub and Mesquite, most likely because they cover most of the landscape.

4. Discussion

4.1. Land Cover Trends for Moderate and High Spatial Resolution Classifications

When using Landsat’s moderate spatial resolution to define land cover, some overarching classes are discerned. However, higher spatial resolution data allow for a better subdivision of classes, providing a better understanding of the processes taking place in highly dynamic landscapes associated to riparian ecosystems. In the following sections, we discuss the most relevant findings related to Riparian Vegetation and Agriculture composition and distribution, Mesquite Woodlands’ trends near the river and adjacent plains, and major exchanges for Introduced Grassland and Scrub.

4.1.1. Riparian Vegetation and Agriculture

By using Landsat TM and OLI satellite data collection coupled with high spatial resolution imagery from PlanetScope-P2 sensors, it was possible to reconstruct historic land use trends and derive information about the landscape configuration of the riparian corridor. Our observations suggest that land cover types distributed nearest to the river (Agriculture, Mesquite Woodland and Riparian Vegetation) show similar trends, with an increase in cover and high exchange rates among them. Our findings agree with previous studies, which suggest that, due to the highly dynamic flow of water and material, as well as rapid changes in land use, vegetation in riparian ecosystems undergoes constant changes in composition, structure and distribution [18,30,38,64].

Obligate riparian cover classes are difficult to detect and separate from other vegetation types based on moderate spatial resolution datasets, particularly due to their small aerial extents. Therefore, the changes in Riparian Vegetation distribution detected through Landsat’s TM and OLI sensors correspond to areas with a mixture of obligate riparian, facultative riparian, exotic, naturalized and mesic species. The analysis of high spatial resolution data helped us determine that obligate riparian species are present in a very low proportion and represent only 9% of the total riparian vegetation cover. Therefore, the increase in Riparian Vegetation detected by moderate spatial resolution sensors does not represent an increase in obligate riparian species exclusively. According to our results, Mesquite Woodlands were converted to Agriculture and Riparian Vegetation near the river and streams; while in other areas, they expanded at the expense of Scrub. Thus, there is less mesquite near the river and more on the adjacent plains. Based on these observations, the processes that account for most of the Riparian Vegetation increase relate to the expansion of species that have been replacing native vegetation in riparian ecosystems in Sonora, such as *Arundo donax*, *Cynodon dactylon*, *Ricinus communis*, *Nicotiana glauca* and *Parkinsonia aculeata* [36], and, to a lesser extent, to obligate riparian and facultative riparian species expansion.

In previous reports, obligate riparian species, such as cottonwoods, show they are restricted to places with specific groundwater levels [30,65]. On the other hand, mesquite and other facultative riparian species are distributed near streams with varying levels, but are usually found where groundwater is at deeper levels than those required for the establishment or sustenance of obligate riparian species [66,67]. Thus, the spatial differentiation between obligate riparian and facultative riparian species is crucial, since the absence of obligate riparian species could serve as an indicator of a decline in water availability [68]. Additionally, the loss of riparian habitats composed by obligate riparian species constitutes a dramatic modification of potential ecosystem services tied to biodiversity, water quality and quantity and cultural heritage [69–72].
Although agricultural cover represents a small percentage of the total study area, its presence has a profound effect on the distribution and composition of the riparian habitat [24,29,73–75]. This is mostly because agricultural needs are easier to cover near the river, where fertile soils and access to water are guaranteed. This has resulted in the active replacement of native vegetation stands [13,17]. However, the opposite phenomenon is also common, where the abandonment of agricultural fields [76] allows for native vegetation regeneration. Therefore, exchanges between riparian vegetation and agricultural cover tend to occur regularly in the area [30]. Some transitions that were observed directly in the field included the re-establishment of riparian forests in places where the river flooded agricultural fields and left them unsuitable for crops. According to local knowledge and in situ observations, some of these areas are now composed of cottonwood forests.

The analysis of high spatial resolution data allowed for the differentiation between perennial and annual crops. This approach is relevant because most of the perennial cover is composed of pecan tree orchards, which have been introduced to the region in recent decades [77] and have different water requirements than annual crops. Based on our results, perennial agriculture currently covers a larger extent than annual agriculture; if perennial cover increases in the following years, this might further increase the pressure on native vegetation due to water use [29,73]. Additionally, this could have other implications in the agricultural sector, indicating a shift from a subsistence to a commercial type of activity [78,79].

4.1.2. Introduced Grassland and Scrub

In our study area, land cover classes representing human activities are progressively increasing and replacing natural vegetation (e.g., Agriculture replaces Riparian Vegetation and Introduced Grassland replaces Scrub). Similar dynamics are documented for this and other regions, where agricultural and ranching activities are identified as major drivers of change in natural vegetation communities [13,16,80–82].

In accordance with previous studies, our study area registered a significant increase of 60% in Introduced Grassland cover (mainly Cenchrus ciliaris) during the period studied. The management and maintenance of Introduced Grassland are beyond the scope of this study. Thus, we could not assess how much of this registered increase is due to the intentional opening of new rangelands or to the invasive processes that characterize buffelgrass [82–85]. Nonetheless, from our change detection analysis, we can observe the conversion of almost 3000 hectares of Scrub to Introduced Grassland. These results are consistent with previous LULCC studies in the region, which determined that Desert Scrub is one of the most threatened vegetation types in Sonora, progressively decreasing in extent due to buffelgrass invasion [30,86–88].

In addition to the effects of Introduced Grassland on Scrub, there is also an increase in Mesquite Woodland cover and a significant conversion of 32,496 hectares from Scrub to Mesquite Woodland. Similar woody encroachment processes have been reported for other regions, particularly in the Southwest USA [89,90]. This encroachment contributes to the structural change in scrubs and grasslands, affects biodiversity and ecological dynamics and can modify the provision of ecosystem services in these habitats [91–94]. Mesquite encroachment can also affect riparian corridors due to hydrological changes provoked by the woody invasion of adjacent ecosystems [95–97].

4.2. Fragmentation and Implications of Habitat Loss

Patch Area and Class Aggregation for Riparian Vegetation show an increase through the analyzed time series, nonetheless, the regular exchange of this class with Agricultural cover and the small extension of obligate riparian species cover in the corridor represent a significant modification of the riparian landscape and could be considered as signs of declining resilience in the system.

These changes in riparian vegetation are frequently associated with disturbance (the opening of agricultural fields, highways and roads and overgrazing), and when they co-occur with other processes, such as groundwater decline or soil salinization, the probability of invasion by exotic
species (e.g., *Tamarix* spp.), or replacement by native facultative riparian species (e.g., *Prosopis* sp.) can increase [68,98–100]. Some studies have registered how fragmentation of the riparian landscape can negatively affect biodiversity by limiting aquatic species dispersion [101]. The loss of obligate species stands due to landscape fragmentation can also have adverse effects on wintering birds since many migrant species prefer cottonwood riparian woodlands due to their structural complexity and food abundance [20].

The present study supports and adds new evidence to previous observations, which suggest rapid modifications that could lead to the degradation of riparian ecosystems in the region [24,29]. Evidence suggests that the main drivers for land cover changes in these ecosystems in Sonora are derived from the unregulated development of primary activities, such as agriculture and cattle ranching [7,12,102]. Our results suggest that anthropogenic activities constitute key controls for the current state of riparian ecosystems in the region.

### 4.3. Multiple Resolution Datasets

As satellite data increase in their availability and temporal repertoire, future applications for higher resolution data are promising [103,104]. Our results show that high spatial resolution data are ideal to generate detailed maps of spatially restricted habitats, such as riparian ecosystems in arid and semi-arid regions. However, the historical availability of high spatial resolution sensors is still not enough to conduct a long-term change detection analysis. In this respect, moderate resolution data provided by Landsat continue to be ideal for the time series analysis of several land surface processes [105–107].

The difference in spatial resolution between Landsat TM and OLI and PlanetScope makes a direct comparison a very challenging endeavor, since the desegregation of land cover classes occurs at the schematic level (different classes), but also because of spatial resolution characteristics of the sensors. Therefore, pixels from a moderate resolution sensor might contain different classes only discernible at finer spatial scale (high spatial resolution sensors).

Our results made this apparent in a few of the classes present in our study area, where land cover differences, for similar classes under both schemes (and spatial resolutions), can be perceived (Tables 7 and 8). To highlight this, we found that the PlanetScope (2018)-based Bare Ground class shows a significant difference from the same class under Landsat OLI (2016). Many areas of bare ground (like those present in the sandy sections of the river, or bare ground patches within other land cover classes) were classified as such under the high-resolution analysis, and as another class (the dominant one) under the coarse-resolution analysis.

Something similar happens when comparing the Introduced Grassland class cover using the two different sensors. Large extensions of Grassland were classified as other vegetation types (Scrub or Mesquite) under the moderate-resolution analysis, due to the dominance in reflectance by woody species. In contrast, Grassland patches were clearly differentiated from other land cover types under the high-resolution analysis. Confusion between Scrub and Mesquite Woodland classes, mostly due to similarities in vegetation structure and response, has been reported before for Landsat-based classifications [30]. However, when using PlanetScope data, it is likely that Mesquite Woodland and Scrub were easier to differentiate, generating a more detailed classification map due to pixel size.

These results provide evidence for how higher spatial resolution data can help in the detailed assessment and mapping of vegetation. However, it also highlights the usefulness of using coarser spatial resolution for management, when representing regional changes in overarching classes. The use of high spatial resolution datasets for classification can yield accurate representations of highly segregated and heterogeneous landscapes. The difference in spatial resolution, when comparing results from different sensors, is a subject that requires further research and discussion.

The landscape configuration analysis based on high spatial resolution data provided valuable information about riparian vegetation composition and distribution. The low cover values of obligate
riparian species and their uneven distribution along the corridor are relevant findings that highlight the need for improvement in management and monitoring efforts in our region.

5. Conclusions

We report important trends in LULCC for a historically productive and ecologically understudied region in central Sonora. By using combined multi-sensor and multi-spectral data sets with different spatial and temporal resolutions, and a well-established and replicable set of methods, we were able to determine the general state of natural vegetation types and anthropogenic cover in the riparian corridor of the Rio Sonora Subwatershed.

The greatest cover gains in percentage during the time series analysis corresponded to Introduced Grassland, Riparian Vegetation and Agriculture. The high spatial resolution analysis provided more information about LULCC and landscape configuration, determining that Riparian Vegetation expansion did not entirely represent obligate riparian species expansion. The small percentage of Cottonwoods cover indicates that the rest of the Riparian Vegetation expansion corresponded to other vegetation assemblages, including exotic, naturalized and mesic species.

Additionally, agricultural cover in the region, as seen through the high spatial resolution analysis, greatly exceeded obligate riparian species cover, thus representing a significant conversion of the natural riparian landscape into a predominantly anthropogenic landscape. Mesquite Woodland and Riparian Vegetation were the two classes affected most by agricultural conversion.

Our results also show a degradation of the Scrub class, presenting the greatest extension loss and a significant fragmentation increase. This is a consequence of large Scrub areas converting to Mesquite Woodland and Introduced Grassland, thus indicating the progression of invasion processes in the region driven by woody encroachment and exotic species expansion.

The general landscape state of the riparian corridor is represented by an increase in Agriculture and a regular exchange of this class with riparian classes. Further studies are needed to address how LULCC in the region affects ecosystem service provision and determine the socioecological implications of the loss of obligate riparian species. The implementation of appropriate management, as well as restoration and conservation projects, is highly recommended. Given that there are no protected areas or restoration projects in our study area, successful examples of these for other rivers and wetlands in the region [108–111] should be considered as opportunities to be replicated in the riparian corridor of RSSW.

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