The Impact of Land Use and Land Cover Changes on Soil Erosion in Western Iran

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The impact of land use and land cover changes on soil erosion in western Iran

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Abstract

Estimates of long-term change and land cover changes using satellite imagery update data about
effects erosion on the destruction. This is relevant on semi-arid land where soil resources are scarce,
and proper management requires matching LULC to the conditions to achieve sustainability. This
study evaluates the impact of LULC changes on soil erosion using Landsat satellite images and the
RUSLE model on plains around the Jarahi River and Shadegan International Wetlands. The maps
of LULC were prepared with supervised classification and maximum-likelihood methods applied
to pre-processed TM, ETM, and OLI images for 1989, 2003, and 2017. This study investigated the
impacts of LULC changes on soil erosion. Based on the results, we observe that an assessment of
LULC changes from 1989 to 2003 revealed diminishing bare land and wetland vegetation with
increases in agricultural land and water features. The areas of agricultural lands and wetlands
decreased from 2003 to 2017, while bare lands increased in the area. The areas with soil erosion
rates < 1 Mg ha⁻¹ y⁻¹ have diminished, and areas having rates >1 Mg ha⁻¹ y⁻¹ increased in extent.
We conclude that LULC changes led to increased soil erosion in Shadegan International Wetlands.
Our study highlights the need to plan LULC changes to reduce soil erosion rates to achieve
sustainable management. We argue that nature-based solutions can effectively reduce soil losses.

Keywords: Maximum Likelihood, NDVI, RUSLE, Landsat, Shadegan Wetlands

1. Introduction
Changing land uses and land covers (LULCs) are the primary environmental change responsible for global change (Guan et al., 2011). Most of these changes are due to human activities like deforestation, urbanization, intensive agriculture, and overgrazing, which subsequently lead to land degradation. Natural changes can, however, lead to LULC changes, too (Lambin, 1997). Intensive agriculture and excessive livestock grazing are significant triggers for desertification and land degradation in arid regions (Daliakopoulos et al., 2016). Insensitive and fragile areas, land degradation, and desertification reduce production capacities of different land uses (Eskandari et al., 2016); there is a need for better approaches to management.

Controlling soil erosion is crucial for achieving sustainable development goals. Clark and Dickson (2003) highlighted the need to develop sustainability science to facilitate a path to sustainable societies. Sachs and McArthur (2005) advanced the millennium project to develop millennium development goals. Griggs et al. (2013) addressed sustainable development to achieve the sustainability of humanity in the context of Earth's limits, and this resulted in the development of the Sustainable Development Goals (SDGs) of the United Nations. Keesstra et al. (2016) clarified the importance of soil management, erosion, prevention, and land-degradation neutrality (Keesstra et al., 2018) to promote sustainability and to achieve the SDGs.

Anthropogenic LULC changes can destroy natural resources and affect food supplies to the extent that they may cause severe social and political consequences (Khosravi et al., 2017; Turner et al., 2007). Most studies have focused only on LULC changes, with little attention to the relationships between land use change and other environmental impacts (Xiao et al., 2006, Rawat, and Kumar, 2015, Hegazy et al., 2015), particularly the relation of land use change to soil erosion. In general, scientists expect soil erosion to result in inappropriate use of land, which can accelerate soil erosion (Chen, 2008). Several studies have recently concentrated on the environmental effects of soil erosion, reviewing the long-term impacts of soil erosion, including soil fertility, reduced crop yields, decreased soil quality due to nutrient loss, adverse impacts of pesticide use, and heavy-metal contamination of surface water (De Wit and Behrendt, 1999; Verstraeten et al., 2002). Land use change is among the main factors driving soil erosion, and it is intensified by human activities (Houben et al., 2006). It seems necessary to examine the potential impacts of this type of erosion locally and regionally. It is one of the most pressing environmental issues that not only diminishes soil fertility but is also tied to other non-soil problems like flooding, salinization, and water contamination (Rickson, 2014; Xiubin and Juren, 2000).
Water erosion defined as the soil materials separation, movement, and damage by mean of water. This process maybe occurs natural or intensify by human interventions. Erosion rates can change from very low to very high, depending on the soil properties, and environmental and climatic conditions. Soil erosion is a severe threat to the sustainability of resources, communities, and the environment. Therefore, evaluating and monitoring soil erosion is critical. Soil erosion and its consequences (soil loss, slope instability, and reduced fertility) are highly dependent on land use management (Bini et al., 2006). Several studies have shown a strong correlation between land use change and soil erosion (Mutua et al., 2006; Sharma et al., 2011). Assorted models have been used to calculate soil erosion (average long-term soil losses) and among them is the Revised Universal Soil Loss Equation (RUSLE) (Renard et al., 1997). The RUSLE model calculates the maximum amount of allowable soil loss from a specific soil type before maximum sustainable yield of an area is diminished (Ranzi et al., 2011). It can also be used to determine appropriate land use systems and necessary preventative and mitigative practices (Ranzi et al., 2012; Zare et al., 2017).

Studies have examined the impacts of land use changes on annual erosion rates using the USLE model – in the Emilia-Romagna highlands of north-central Italy (Brath et al., 2002) – and the RUSLE with GIS – in the Wadi Karaka watershed of Jordan (Farhan and Nawaiseh, 2015). Isaaca and Aqelel Ashraf (2017) reviewed the effects of erosion and land degradation on water quality and concluded that erosion generates significant adverse impacts on water quality. Sharma et al. (2011) studied the effects of LULC changes on erosion potential in agricultural lands (Sharma et al., 2011), and Tadesse et al. (2017) assessed erosion impacts from LULC change in northeastern Ethiopia (Tadesse et al., 2017). Zare et al. (2017) used RUSLE and the Conversion of Land Use and Its Effects at Small Regional Extent (CLUE-s) model to examine scenarios of land use change and their impacts on soil erosion in the Cazilan watershed, Iran.

Considering the importance of agriculture in the Shadegan wetland of Iran, the high susceptibility of the ecosystem to environmental change, and the emergence of airborne dust in the region, this research examines the relationships of LULC change to soil erosion in this region using GIS techniques and remote sensing. The research is secondarily intended to produce useful information for managers and decision-makers who seek to find appropriate management solutions and conservation practices to combat erosion in the region.

2. Materials and Methods
2.1 The study area

The study area is in Khuzestan Province, Iran, and encompasses the plains around the Jarahi River in Ramshir and Shadegan counties and the Shadegan International Wetland. The region is circumscribed by a box with lines drawn at 30°19’ and 30°51’ N and at 48°41’ and 49°43’E, an area of 299,000 ha (Figure 1). As the 11th longest river in Iran (438 km long), the Jarahi River flows through Kohgiluyeh and Boyer-Ahmad Province and Khuzestan Province. Shadegan International Wetland is located at the downstream end of the Jarahi River on the Khuzestan Plain in the Jarahi River delta. Shadegan is the home of permanent and seasonal hydrophilic and mesophilic vegetation. The halophilic plants dominate in the area surrounding the swamp except in areas of palm orchards and agricultural lands. The four main species are *Cyanus longus* (covering about 70% of the wetland area), *Typha minima* (about 15-20%), *Salsola sp* (about 10%), and *Phragmites sp* (about 5%) (Rahimi Blouchi et al., 2013). The highest and lowest elevations in the study area are 59 m and 3 m. The slope angles of the highest and lowest frequencies are 0% and 60%, respectively.

![Figure 1. Location of the study area](image)

2.2 Data

Satellite data for the study area (path and row 165 and 39) were compiled from Landsat 5, the TM sensor (on June 3, 1989), Landsat 7, the ETM sensor (on May 29, 2003), Landsat 8, and the OLI
sensor (May 23, 2017). A digital elevation model (DEM) from ASTER data at a 30 × 30 m resolution was also acquired. These data were accessed from the USGS website (www.earthexplorer.usgs.gov). The digital elevation model (DEM) is necessary for providing the digital Earth. Nowadays, there are two set of near-global DEM produced by mean of remotely sensed data. One is the elevation data-set produced using the C-band single-pass Interferometry Synthetic Aperture Radar (InSAR) data obtained by the Shuttle Radar Topography Mission (SRTM) covering between 56° S to 60° N latitudes. The other is the Global Digital Elevation Model produced by the stereo processing of the Advanced Space borne Thermal Emission and Reflection Radiometer Global Digital Elevation Model (ASTER GDEM) covering the earth's land surface between 83°N and 83°S latitudes (Ni et al., 2015). A 1:250,000-scale topographic map, a map of soil texture, and climatic data (1989-2017) were acquired from Iran's National Cartographic Center, the Agricultural Research Center of Khuzestan Province, and the Khuzestan Meteorological Organization, respectively. The layers were created and merged using ERDAS IMAGINE and ArcGIS software.

2.3. Pre-processing of satellite imagery

A geometric correction was applied to the satellite data to facilitate ground accuracy. The TM and ETM sensor data were georeferenced to the OLI in plural using the image-to-image technique with an RMSE of less than 0.5 pixels. Since changes in illuminance affect the radiation intercepted by a pixel, atmospheric corrections were also applied. The ATCORE extension in ERDAS IMAGINE 2014 software and the metadata file associated with the satellite imagery was used to the atmospheric corrections.

2.4. Preparing land-cover maps

Google Earth images, aerial photographs, for periods 1989 and 2003, and GPS point locations captured in the field for period 2017 were used to select training samples to carry out a supervised classification. To recognize the type of land cover, samples were randomly choosing from specified area using the Region of Interest (ROI) tool provided by ERDAS IMAGINE 2014 software with helping of the Google Earth tool and ground data. Half of the sample pixels were randomly selected as training samples, and the remaining half was used for classification accuracy assessment. The total sample pixels used for the classification accuracy estimation were 80 pixels for agricultural
lands, 200 pixels for bare lands, 50 pixels for bare land, 40 pixels for wetlands, 60 pixels for forest
and 2365 pixels for the wetland vegetation, 40 pixels for urbanized areas

The maximum likelihood algorithm (Ozesmi and Bauer, 2002; Gumel et al., 2020,) was used for
classification in ERDAS IMAGINE 2014. This method is based on the probability that a pixel
belongs to a particular class. The basic theory assumes that these probabilities are equal for all
classes and that the input bands have normal distributions. However, this method needs long time
of computation, relies heavily on a normal distribution of the data in each input band and tends
to over-classify signatures with relatively large values in the covariance matrix. An appropriate
band combination was identified for classification by selecting evaluate in the signature editor
menu based on the best average. Band combinations were used for classification of data obtained
from the TM, ETM, and OLI sensors, respectively. Six classes of LULC were identified:
agricultural land, bare land, wetland, water, wetland vegetation, and built-up area (Table 1).

| Land cover types       | Description                                                                 |
|------------------------|-----------------------------------------------------------------------------|
| Agricultural Land      | High land agriculture, Cropland, Fallow land, Land under seasonal cultivation, Land covered with grass but is very well managed by grazing of domestic animals |
| Bare Land              | Barren rocky/stony, Mountain, Barren hill, Salt affected land                |
| Wetland                | River, permanent open water, perennial lakes and reservoirs, Water bodies, Areas covered by water |
| Wetland Vegetation     | Wetlands areas with extensive permanent reed vegetation, Land with marshy vegetation, |
| Built-Up               | Temporary and permanent houses, villages, artificial infrastructure, roads, |

2.5 Estimating the accuracy of the classified land-cover maps

The accuracy of the classified image was evaluated using data not used for classification. The
accuracy was assessed with an error matrix and by calculating overall accuracy and Kappa
coefficients. The overall accuracy was calculated as the sum of elements of the main diagonal line
of the error matrix (Equation 1):
Where OA is overall accuracy, n is the number of experimental pixels, and \( \Sigma P_{ii} \) is the sum of elements of the main diagonal of the error matrix.

The Kappa coefficient regards incorrectly classified pixels and calculates the classification accuracy compared to a wholly random classification (Mitsova et al., 2011). The Kappa coefficient was calculated according to Equation 2:

\[
Kappa = \frac{P_0 - P_c}{1 - P_c} \times 100
\]

Where \( P_0 \) is observed accuracy and \( P_c \) is expected agreement.

2.6. Evaluating soil erosion

The RUSLE model was used to estimate the average annual soil erosion. This model contains six parameters: soil erodibility (K), rainfall erosivity (R), vegetation cover (C), the length (L) and steepness (S) of slopes, and conservation practices (P) in place. Sensitivity to erosion depends on soil characteristics. Changes in soil characteristics are related to LULC and topography (Pradhan et al., 2012). Soil erosion is calculated using Equation 3 (Wischmeier and Smith, 1978):

\[
A = R \times K \times LS \times C \times P
\]

Where A is average soil erosion (Mg ha\(^{-1}\) y\(^{-1}\)), R is rainfall erosivity (MJ mm ha\(^{-1}\) y\(^{-1}\) h\(^{-1}\)), K is soil erodibility (Mg h MJ\(^{-1}\) mm\(^{-1}\)), LS is the topographic parameter, C is vegetation cover, P is the set of conservation practices in use. Each of these measures is detailed below.

2.6.1 Rainfall erosivity (R)

The rainfall erosivity factor was proposed by Wischmier and Smith to include the effects of weather on soil erosion and is defined as the potential for rainfall to cause erosion. It depends upon the physical properties of raindrops and is associated with direct energy in impact, kinetic energy of raindrops, and maximum 30-minute rainfall intensity (Wischmeier and Smith, 1978). The number of meteorological stations equipped with rain gauges are few in the study area. So, annual and monthly rainfall-based indices like the Fornier Index (an indicator of rainfall "aggressiveness") were used in the USLE and RUSLE models (Ferro et al., 1991; Renard and Freimund, 1994). A modified Fornier Index was calculated for all stations using equation 4. Inserting this index into...
Equations 5 and 6 is a way to calculate R for areas without detailed rainfall data (Renard and Freimund, 1994). The R was estimated for weather stations in the study area at Ahvaz, Abadan, Ramhormoz, Omidyeh (Aghajari), Omidyeh (Payegah), and Mahshahr. The IDW model was used to generalize point rainfall data to the whole study area:

\[ MFI = \frac{\sum_{i=1}^{12} P_i^2}{P} \]  \hspace{1cm} (4)

Where \( P_i \) is the average monthly precipitation (mm) in a month \( i \) and \( P \) is average annual precipitation (mm).

\[
\begin{align*}
R &= 0.07397 \times MFI^{1.847} \quad MFI < 55 \text{m} \quad (5) \\
R &= (95.77 - 6.081 \times F + 0.4770 \times MFI^2) \quad MFI \geq 55 \text{mm} \quad (6)
\end{align*}
\]

2.6.2 Soil erodibility (K)

Soil erodibility indicates the inherent sensitivity of soil to erosion and the ease of dispersion of soil particles due to raindrops' kinetic energies and transportation of particles by runoff force. In this study, soil erodibility was estimated using soil texture data and the percentage of organic matter in the soils (Table 2).

Table 2. Determining the erodibility factor using texture and organic matter content for soils in the study area

| Soil texture | Clay loam | Sandy loam |
|--------------|-----------|------------|
| Percent of organic matter | Less than 2% | Less than 2% |
| K factor | 0.34 | 0.14 |

2.6.3. Topographic factor (LS)

Slope (\( S \) in %) and its length (\( L \) in m) influence erosion. Multiplying these two factors determines the topographic factor (LS) (Ayoubi et al., 2007). A 30-m digital elevation model (DEM) was employed to map the topographic element. To calculate the topographic factor, one needs maps of
flow accumulation and slope. These maps were extracted from the DEM. LS was determined by Equation 7 (Foster and Wischmeier, 1974; Moore and BurCH, 1986):

\[
LS = \left( \frac{\text{Flow Accumulation grid} \times \text{Cell Size}}{22.13} \right)^{0.4} \times \left( \frac{\sin(\text{Slope grid} \times 0.01745)}{0.0896} \right)^{1.3}
\]

Flow Accumulation is the accumulation of upslope flows for each cell. Cell size is the network cell size (30 m). And slope was derived from the DEM. The constant 0.01745 was used to convert slope measures from degrees to radians in GIS.

2.6.4. Vegetation-cover factor (C)

C is the loss ratio of soil from one region with a specific vegetation cover to a plot in tilled farmland without plant residue (Wischmeier and Smith, 1978). C was calculated with equation 8 (Lin et al., 2002).

\[
C = \frac{-\text{NDVI} + 1}{2}
\]

Where C is the vegetation cover factor, and NDVI is the normalized difference vegetation index, calculated by equation 9.

\[
\text{NDVI} = \frac{\text{NIR} - \text{RED}}{\text{NIR} + \text{RED}}
\]

Where NIR and RED are the reflectance values of a location in the near-infrared and red bands, this index ranges from -1 to +1. For dense vegetation, it approaches to +1. It approaches -1 for surfaces covered by water or snow or landscapes obscured by clouds.

2.6.5 Protection support practice (P)

P is the loss ratio of soil by using a specific tillage practice that may promote or battle erosion. Straight-row cultivation is the worst approach, particularly if oriented downslope. Conservation practices include contouring, strip farming, or terracing. P is lower as conservation practices are increasingly effective at preventing soil erosion, and less soil loss occurs (Wischmeier and Smith, 1978). The values of the P factor were determined by reclassifying land cover based on Table 3. As there were no conservation practices in use in the study area, P was determined by land cover classes.
2.7. The impact of LULC changes on soil erosion

To determine the effect of LULC change on soil erosion, a map of land cover for each year as compared to the map of soil erosion during the same year. Using the natural breaks (Jenks) classification method, the soil erosion intensity map was categorized into five soil erosion classes, i.e., very low (<0.5), low (0.51-1), medium (5-15), high (2.1-5) and very high (> 5). The erosion rates and classes of erosion (Table 4) were determined for each land cover class.

### Table 3. Values of P factor for LULC classes in the study area

| LULC            | Agriculture land | Wetland | Built-up area | Bare land | Water | Wetland vegetation |
|-----------------|------------------|---------|---------------|-----------|-------|---------------------|
| P factor value  | 0.4              | 1       | 1             | 1         | 1     | 0.12                |

### Table 4. The value of different classes of soil erosion

| Class        | very low | Low | medium | high | very high |
|--------------|----------|-----|--------|------|-----------|
| Erosion Rate| <0.5     | 0.51-1 | 1.1-2  | 2.1-5 | >5        |

### 3. Results

#### 3.1. Evaluating classification accuracy

The assessment of LULC class efficiencies (Table 5) reveals that the highest coefficients of overall accuracy and kappa were 93% and 0.91 for the classification for 2017 and the lowest were 88% and 0.86 for 1989.

### Table 5. Evaluation of the accuracy of LULC classes

| LULC                     | 1989 Users accuracy | 1989 Producers accuracy | 2003 Users accuracy | 2003 Producers accuracy | 2017 Users accuracy | 2017 Producers accuracy |
|--------------------------|----------------------|-------------------------|----------------------|-------------------------|----------------------|-------------------------|
| Built-up areas           | 100                  | 90                      | 80                   | 100                     | 80                   | 66                      |
| Wetland vegetation       | 100                  | 85                      | 100                  | 100                     | 85                   | 100                     |
| Wetland                  | 88                   | 66                      | 90                   | 90                      | 88                   | 100                     |
| Bare land                | 82                   | 100                     | 96                   | 89                      | 95                   | 95                      |
| Agricultural land        | 82                   | 100                     | 88                   | 93                      | 100                  | 90                      |
| Water                    | 100                  | 83                      | 100                  | 91                      | 100                  | 100                     |
| Overall accuracy (%)     | 88                   | 92                      | 93                   |                          |                      |                         |
| kappa coefficient        | 0.86                 | 0.90                    | 0.91                 |                          |                      |                         |
3.2. Land use/cover change

The LULC maps for 1989, 2003, and 2017 were categorized into six classes: bare land, wetland, built-up areas, water, wetland vegetation, and agricultural land (Figure 2). From 1989 to 2003, the areas of agricultural land, wetland, water, and built-up areas have increased by 8.12%, 3.36%, 5.6%, and 0.08% respectively (Figure 3), but bare land has decreased by 12.63%, and wetland vegetation has decreased by 4.53% over this period. From 2003 to 2017, 16.3% and 0.28% increases have happened in bare land and built-up area, respectively. But, over this period, agricultural land has shrunk by 7.04%, wetland by 2.87%, water by 2.92%, and wetland vegetation by 3.7%.

![Figure 2. LULC map of 1989(a), 2003(b) and 2017(c)]
3.3. Rainfall erosivity factor

R was calculated for the six weather stations (Table 6). Due to a low RMSE, IDW interpolation was used to map the values over the period 1988 to 2014 (Figure 4a). R ranged from 26 to 82 across the study area.

Table 6. Estimated R (MJ mm ha\(^{-1}\) y\(^{-1}\)h\(^{-1}\)) for weather stations in the study area

| Synoptic station | MFI  | R     | Synoptic station | MFI  | R     |
|-----------------|------|-------|-----------------|------|-------|
| Ahwaz           | 37.85| 120.34| Ramhormoz       | 54.79| 60.79 |
| Abadan          | 22.76| 22.76 | Omidyeh (Aghajari) | 44.5 | 81.95 |
| Mahshahr        | 35.43| 53.81 | Omidyeh (Payegah) | 43.77| 79.51 |

3.4. Soil erodibility factor

K was estimated using the conditions described above (Table 2). The values range from 0.14 to 0.34. K was mapped (Figure 4b).

3.5 Topographic factor
LS was mapped using the digital elevation model and Equation 7, considering the interaction between flow accumulation and topography (Figure 4c). LS ranges from 0 to 41 in the study region.

3.6 Vegetation cover factor
C was determined by combining the NDVI with Equation 8. The factor is inversely correlated to NDVI. C was mapped for 1989, 2003, and 2017 (Figures 4d, 4e, 4f). C ranged from 0.17 to 0.67 for 1989, 0.13 to 0.75 for 2003, and 0.29 to 0.58 for 2017. The map reveals that the highest and lowest values occurred in non-vegetated and densely vegetated areas, respectively.

3.7 Protection support practice factor
The maps of P for each of the study years were created by reclassifying land cover classes and assigning the corresponding numbers from Table 3 (Figures 4g, 4h, 4i). This factor ranged from 0.1 to 1 for all three years.
3.8. Annual soil erosion
The five factors were layered in ArcGIS, combining operators to determine annual soil erosion rates and yearly soil loss. The values of soil loss were grouped into five "risk" classes, and the classes were mapped for 1989, 2003, and 2017 (Figures 5).

Figure 5. Soil erosion map for 1989 (a), 2003(b), and 2017(c)

The total area of each soil erosion class was determined (Figure 6). The trends of the soil erosion classes are variable, some decreasing from 1989 to 2003 and then increasing from 2003 to 2017 and some vice versa. During the first period (1989 to 2003), regions of very low (<0.5) and low (0.5 to 1.0) rates of erosion increased in the area, while the regions of moderate (1.1 to 2.0), high (2.0 to 5.0) and very high (>5.0) rates decreased in spatial extent. During the second period, the reverse occurred. Areas classified as having very low and low erosion rates decreased by 3.7% and 0.4%, respectively, while areas classified as moderate, high, and very high increased by 1.2%, 1.8%, and 1.1%, respectively.
Figure 6. The percentages of the area classified into each soil erosion class (a) and erosion classes for bare land and agricultural land (b).

3.9. Effects of land cover changes on soil erosion trends

Soil erosion occurred only on agricultural lands and bare lands. It had not occurred on wetlands, in built-up areas, or in areas of wetland vegetation (and erosion was certainly not apparent on water features). The erosion rates on bare lands dropped in the very low, medium, and high erosion areas from 1989 to 2003 (Figure 6b), while areas classified as low and high erosion increased in size by 8.93% and 14.03%, respectively. The areas of bare land classified as very low, medium, and high erosion increased from 2003 to 2017, and the areas classified as low and high decreased by 9.03% and 14.19%.
Erosion on agricultural lands changed patterns in 1989, 2003, and 2017 as well. Over the period from 1989 to 2003, lands classified as very low, low, and moderate erosion decreased by 3.25%, 8.38%, and 5.49%, respectively. The spread of high and very high erosion increased by 0.88% and 16.19% during this period. Between 2003 and 2017, areas of very low, low, moderate, and high erosion increased 2.07%, 3.45%, 3.04%, and 0.75%, respectively, but areas of very high erosion increased by 9.32% (Figure 6b). From 1989 to 2017, the total area classified (for all LULCs) as having very low and low (< 1 ton per hectare) soil-erosion diminished in amount, whereas the total area of the classes >1 Mg ha\(^{-1}\) y\(^{-1}\) increased. It can be concluded that soil erosion was worsening in the study area overall.

4. Discussion

Soil erosion and sediment transportations are natural processes that have been accelerated using forest fires (Di Prima et al., 2018), grazing (Antoneli et al., 2018), agriculture (Rodrigo-Comino et al., 2018), and road and railway construction (Hazbavi et al., 2018). Models are vital tools to discern soil erosion processes, and they inform us about the temporal and spatial changes that are taking place within regions. Soil erosion is also a significant driver of land degradation globally, but also throughout Iran (Ahmadi, 2006; Rahman et al., 2009). This study investigated the impacts of LULC changes on soil erosion. In this study, overall classification accuracy and kappa coefficient for these 28 years, is more than 88% and 0.86, respectively, showing the high accuracy Maximum likelihood algorithm of land use change determination (Lu et al., 2019, Eskandari Damaneh et al., 2020). Based on the results, we observe that an assessment of LULC changes from 1989 to 2003 revealed diminishing bare land and wetland vegetation with increases of agricultural land and water features. The areas of agricultural lands and wetlands decreased from 2003 to 2017, while bare lands increased in the area. Consequently, the areas with soil erosion rates < 1 Mg ha\(^{-1}\) y\(^{-1}\) have diminished, and areas having rates >1 Mg ha\(^{-1}\) y\(^{-1}\) increased in extent. The changes are a consequence of land abandonment, which contributes to increasing vegetation cover and reduction of soil erosion and runoff yields (Comino et al., 2017). Studies carried out in eastern Spain under specific climatic conditions (300 and 500 mm of precipitation y\(^{-1}\)) showed that semi-arid Mediterranean landscapes would respond to abandonment with low vegetation recovery rates and high erosion rates. In contrast, wet Mediterranean vegetation recovers more quickly after abandonment, and erosion rates remain low.
Vegetation is the key factor controlling soil erosion. It has been shown in many ecosystems, but primarily in semi-arid landscapes and in agriculture systems where water and sediment delivery are very active due to high connectivity (Cerdà et al., 2018a). Changes in LULC have increased soil erosion in the study area. The region has been affected by drought, improper water management in upstream watersheds, dam construction, inter-basin water transfers, and lack of assigned water rights to downstream lands. The LULC changes are, however, the ones that immediately increase erosion and can trigger desertification. It has been shown by previous research in other regions of the world. Also studying the effects of land use change on erosion trends, a similar study undertaken in the Yezat Basin of northwestern Ethiopia showed that vegetation cover decreased 91% between 2001 and 2010 and then increased 88% between 2010 and 2015 due to the implementation of a comprehensive water management program (Tadesse et al., 2017).

Accelerated erosion destroys agricultural soils, degrades productivity of the soils, and contaminates water bodies with sedimentation. In this study, Landsat imagery was used to assess LULC change and to model RUSLE to calculate soil erosion. Soil erosion seems to be an inevitable and natural occurrence, but soil erosion should not exceed acceptable levels. Soil erosion is usually deemed acceptable when it does not exceed the rate of soil formation. This principle is a feature of the United Nations Goals for Sustainability (reviewed by Keesstra et al., 2016).

Based on the information available and taking all factors into account, the mean rate of soil formation in the study area is approximately 1 Mg ha\(^{-1}\) y\(^{-1}\). Regarding this as the average rate, approximately 24.94%, 24.65%, and 27.11% of the area experienced unacceptable levels of soil erosion in 1989, 2003, and 2017, respectively. According to the results, the areal extent of soil erosion >1 Mg ha\(^{-1}\) y\(^{-1}\) has been increased by about 46.2% between 2003 and 2017. These changes can be explained by climatic factors and short-term weather phenomena (like drought), anthropogenic disruption of natural systems, and improper management. Climate factors are usually natural phenomena that occur over time, but because they reduce vegetation cover, droughts also reduce rainfall erosivity. Disruptions include dam construction, inter-basin water transfers, and land use changes. The impacts of human activities can be minimized with proper management, consideration of environmental issues, proper allocation of water rights, comprehensive conservation planning, and sustainable development. This study highlights the need
to address this issue by presenting solutions that support management and the goals of conservation.

One of the main issues clarified by this study is that LU/LC changes are key to explain sediment deposition in a catchment, and these changes could lead to land degradation due to exceeding sustainable rates of soil losses. Erosion must be controlled over the next decade to maintain soil quality and to prevent land degradation. New policies are necessary. A new policy that could be supported is one that improve plant vegetation in the fields under production and on the bare lands. Bare lands should be covered with straw to decrease water and soil losses and to increase growth of vegetative. On agricultural land, the government should encourage using the catch crops, mulches, weeds, pruned and chipped branches or even geotextiles such as those used in modern studies around the world. Kirchhoff et al. (2017) found that organic farming contributes to soil and plant may recovery and controls soil erosion. Cerdà et al. (2018b) demonstrated that soil erosion could be reduced if the citrus plantations ground is covered with chipped or pruned branches on the soil surface. In addition, Cerdà et al. (2018a) used similar approaches using catch crops and weeds in the Canyoles River watershed in Spain.

Conclusions

Changing LULCs were determined to be soil erosion processes and rates due to the soil and vegetation properties connected to specific land uses. Maps of LULCs were created by applying supervised classification and maximum likelihood methods using pre-processing of TM, ETM, and OLI images from 1989, 2003, and 2017. One of the advantages of the RUSLE model is that it is used to calculate erosion in areas of the world that do not have sufficient and comprehensive data. With the development and advancement of remote sensing science and GIS, up-to-date and complete data are provided to calculate erosion. In this study, erosion was estimated under the estimated user change of satellite imagery between 1989, 2003 and 2017. The results showed that the erosion occurrence has increased >1 Mg ha\(^{-1}\) y\(^{-1}\) between 1989 and 2017, which was due to the increase in barren and agricultural lands. Based on the average erosion rate, approximately 24.94%, 24.65%, and 27.11% of the area have experienced unacceptable levels of soil erosion in 1989, 2003, and 2017, respectively. According to the results, the areal extent of soil erosion >1 Mg ha\(^{-1}\) y\(^{-1}\) has been increased by about 46.2% between 2003 and 2017. LU/LC changes have increased soil erosion in
Shadegan International Wetland. This study highlights the need to plan and management the LU/LC changes to achieve sustainable development. We recommend that nature-based solutions should be applied throughout the study region to reduce the soil losses.

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Figure 1

Location of the study area. Note: The designations employed and the presentation of the material on this map do not imply the expression of any opinion whatsoever on the part of Research Square concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. This map has been provided by the authors.
Figure 2

LULC map of 1989(a), 2003(b) and 2017(c). Note: The designations employed and the presentation of the material on this map do not imply the expression of any opinion whatsoever on the part of Research Square concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. This map has been provided by the authors.
Figure 3

percentage of land use /land cover of the year
Maps of a) rainfall erosivity factor, b) soil erodibility factor, c) topographic factor, d) vegetation cover factor for 1989, e) vegetation cover factor for 2003, f) vegetation cover factor for 2017, g) conservation support practice factor for 1989, h) conservation support practice factor for 2003, and i) conservation support practice factor for 2017. Note: The designations employed and the presentation of the material on this map do not imply the expression of any opinion whatsoever on the part of Research Square concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. This map has been provided by the authors.

Soil erosion map for 1989 (a), 2003(b), and 2017(c). Note: The designations employed and the presentation of the material on this map do not imply the expression of any opinion whatsoever on the part of Research Square concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries. This map has been provided by the authors.
Figure 6

The percentages of the area classified into each soil erosion class (a) and erosion classes for bare land and agricultural land (b).