Impact of Climate Change on Natural Hazard Intensity and on Landscape Development in the Black Hills and Adjacent Areas, South Dakota, Montana and Wyoming, USA, using Remote Sensing and GIS-Methods

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1. INTRODUCTION

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Remote Sensing and GIS Contribution to the Detection of Areas Susceptible to Natural Hazards in the Black Hills Area /South Dakota, Wyoming /USA

The main natural hazards are mentioned below:

- Floods / Flash Floods
- Tornadoes – Winter Storms
- Karst, Dolines, Sinkholes
- Wildfires
- Soil Erosion
- Drought
- Earthquakes

The occurrence of extreme meteorological events are expected to increase in the area of the Black Hills and adjacent areas in South Dakota, Montana and Wyoming, USA, due to climate change. Thus, this research considers the support provided by remote sensing and GIS data for the delineation of potential sites susceptible to natural hazards such as flash floods, tornados and storms, drought, landslides and karst phenomena. Further on the impact of climate change on landscape development is a focus of the research.
Flooding, Drought, Tornados, Storms, Blizzards, Karst, Erosion (Wind, Water), Mass Movements, Sedimentation, Tectonic Movements (Uplift, Subsidence), Vegetation, Landuse and Ecosystem Changes, Landslides.
Free satellite data and open-source software are provided by many institutions, such as NASA, NOAA, ESA, USGS, universities, etc. These data are used in the scope of this study.

http://earthexplorer.usgs.gov/
Remote Sensing and GIS Tools for the Monitoring of Impact of Climate Change

Workflow

Digital Image Processing of ASTER, Sentinel and LANDSAT-Data
- RGB
- NDWI-Wasser-Index for soil moisture detection
- NDVI-Vegetationsindex for vegetation anomaly detection
- Principal Component, Classifications
- Filter techniques (Morphologic Convolution)

GIS integrated Evaluation of Satellite Data
- Change detection of the soil moisture and surface water bodies
- Change detection of the photosynthetic activity
- Change detection of the snow cover
- Weighted Overlay

Integration and Combination of Geodata
- Integration of geophysics, geologic, geomorphologic and pedologic data
- Digital Elevation Data (DEM)
- Vegetation, land use, infrastructure
Satellite Data used for the Environmental Monitoring in the Black Hills Area

**LANDSAT series**
 Spatial resolution: 15 – 30 m

**Advanced Spaceborne Thermal Emission & Reflection Radiometer - ASTER**

- MODIS
- ASTER (TIR)
- ASTER (SWIR)
- ASTER (VNIR)
- MOPITT
- CERES

Spatial resolution: 15 – 30 - 90 m

**Sentinel-1 and 2**
 Spatial resolution: 10-20 m

Landsat satellite images available since 1972 allow the long-term monitoring. However, cloud cover is the main hindrance for a continuously monitoring.

Sentinel-1 radar images allow the seasonal, weather-independent monitoring of the area. This is of great importance for the surface water and soil moisture monitoring.

The free access to these data

**Time Series of Satellite Data for the Change Documentation**
Numerous Web-services and interactive maps provide environmental data allowing the documentation of the impact of climate change.
Varying Impacts of Climate Change due to different, specific local Conditions

A challenge is to distinguish changes of the earth surface driven by natural forces from changes induced by global warming and population growth.

Questions:

**Landuse**
- How will the landuse development (increasing built-up areas, intensified agriculture and water resource management) influence the local micro-climate?

**Vegetation / Ecosystems**
- How will be the development of the vegetation growth and composition and the ecosystems considering the increasing days with higher temperatures?

**Geohazards**
- How will the increasing extreme weather events as storms with high precipitations influence the intensity of geohazards, such as flash floods, landslides, soil erosion or karst phenomena in the Black Hills area?

**Geodynamic Processes**
- Are the geodynamic processes in this area more related to climatic conditions or are there other influences such as tectonic uplift of the Black Hills intensifying soil erosion, sedimentation and landslide processes?
Most of the higher altitudes are heavily forested with ponderosa pine, which is the primary product of an active timber industry. White spruce, quaking aspen, paper birch, and other native trees and shrubs are found in cooler, wetter areas. Numerous deciduous species such as cottonwood, ash, elm, oak, and willow are common along streams in the lower altitudes (Driscoll et al., 2002).
3. GEOGRAPHIC SETTING

The Black Hills in western South Dakota and eastern Wyoming rise above the surrounding Great Plains. Its eastern side rises from the prairie (650 – 900 m height level) to a height from up to 2100 m in the western part of the Black Hills. The 290-km-long Black Hills uplift extends from the South Dakota-Nebraska border to southeast Montana. The general shape of the Black Hills is elliptical with a NNW-SSE-oriented axis.
Climate change will have an influence on the damage intensity of natural hazards in the Black Hills area such as flash flood occurrence, soil erosion, droughts and fire susceptibility. Thus, the continuously analysis of meteorologic data is of great importance for the monitoring of natural hazards in this area.

The semi-arid climate conditions in the study area are characterized by cold winters and warm to hot summers. This combination of hot summers and limited precipitation in a semi-arid geography places South Dakota in a potential position of suffering a drought in any given year. About one-third of average annual precipitation typically occurs during May and June. November to February are consistently the driest months.
4. REMOTE SENSING AND GIS EVALUATION RESULTS FOR THE DETECTION AND MONITORING OF AREAS PRONE TO NATURAL HAZARDS using the Examples of Flash Floods and Karst Phenomena
Deriving morphometric properties of a terrain from Digital Elevation Modell (DEM) data such as

*the lowest local height level or*
*the lowest slope gradient and*
*the minimum curvature*

help to detect flat flow accumulation zones: areas with the highest surface water input and recent, unconsolidated sediments.

Morphometric Analysis based on Digital Elevation Data- DEM) for the Detection of Areas susceptible to Flash Floods

Morphometric Maps (Examples)

**Height level maps** help to search for topographic depressions covered of almost recently formed sediments. When extracting the lowest height levels of an area, it becomes visible where the areas with higher surface water input and higher ground-water tables can be expected.

**Slope gradient maps** help to detect those areas with basin and depression topography.

**Minimum Curvature maps** contribute to the detection of the flattest areas.

**Flow Accumulation maps** help to identify higher accumulation of surface water flow.

**Drop raster** calculations provide information of relatively highest water flow input.

Of course, many further factors and data play an important role, that (if available) should be included into the data base. By combining some of the causal or preparatory factors influencing flooding intensity in a georeferenced GIS environment those areas can be detected where causal factors occur aggregated and superimpose each other.

(Morphometry is the measurement and mathematical analysis of the configuration of the earth’s surface, shape and dimension of its landforms.)
Workflow of the Weighted Overlay of Causal / Preparatory Factors influencing the Flooding Susceptibility

The weighted overlay approach in a GIS can be used for the detection and identification of endangered lowland areas susceptible to flooding. *Due to the aggregation of the below mentioned, morphologic factors these areas are more susceptible to flooding than the environment in case of flash floods.*

Based on ASTER Digital Elevation (DEM) data the following morphometric factors are extracted and then aggregated in the weighted overlay tool of ArcGIS:

- Lowest, local height levels
- Flat terrain, calculating terrain curvature (curvature values = 0, calculated in ArcMap, minimum curvature > 250, calculated in ENVI)
- Slope gradients < 10°
- Drop raster < 100.000 and
- High flow accumulation values

The resulting maps are divided into *susceptibility classes*. The susceptibility to flooding is classified by values from 0 to 6, whereby the value 6 is standing for the highest, assumed susceptibility due to the aggregation of causal / preparatory factors.
Susceptibility to Flash Floods due to the morphometric Disposition in and around Rapid City

Susceptibility maps are elaborated for the detection of areas that are assumed to be more affected by flooding hazards due to the aggregation of causal / morphometric factors influencing the disposition to flooding. Maps were created providing an overview of areas that are more susceptible to flooding due to local morphologic site conditions following a standardized work flow.

Whenever the before mentioned causal factors occur aggregated in an area, the susceptibility to flooding events such as flash floods is rising. The local lowest and flattest areas are prone more to flooding than the environment.
Comparison of the weighted overlay results with mapped flood zones by FEMA

The results of the weighted overlay were compared with the flood data of Federal Emergency Management Agency - FEMA (delivered as shapefiles) revealing a clear coincidence of areas with the highest susceptibility to flooding and flooded areas in the past (100 years flood events).

Of course, many factors play a role when dealing with flash floods such as the precipitation intensity, the size of catchment areas, morphologic watersheds, lithologic conditions, vegetation cover or land use. The results of the weighted overlay using morphometric parameters help to delineate those areas with a morphometric disposition to be flooded.
Long-term Evaluation of NDWI-Water Index image products based on Landsat, Sentinel 1 and 2-images for the Detection of Climate Change

Normalized Difference Water Index (NDWI) for Soil Moisture Monitoring

On the NDWI-image water surfaces, areas with higher groundwater tables or higher soil moisture contents, vegetation with relatively high water content, appear in dark-blue-violet, surface water bodies in white.

Seasonal and local differences in the surface-near soil moisture content become visible on the Landsat 8-NDWI-scenes in the south of the Black Hills. Local precipitation patterns, topographic and geologic influence and the vegetation cover / agriculture are further factors that modify the soil moisture.

The long-term monitoring of the shape and varying size of surface water bodies might help to detect trends related to climate change. Here, Sentinel-1 radar images will play an important part.

DATE_ACQUIRED = 2015-06-28

COLOR-CODED RADAR IMAGE

DATE_ACQUIRED = 2015-06-28
Evaluation of time series of satellite images support the documentation of snow covers, their distribution and size as well as their duration. In combination with meteorological data long-term trends might become visible.
4.2. Karst Phenomena

Class caves, sinking streams, and other karst features are found in limestones, gypsum and dolomites. Dissolution of gypsum and anhydrite in four stratigraphic units in the Black Hills, South Dakota and Wyoming, has resulted in development of sinkholes. Subsidence has caused damage to houses and water and sewage retention sites. Evaporite karst has developed extensively in the anhydrite and gypsum in the Minnelusa, Spearfish, and Gypsum Spring Formations (Epstein and Putnam, 2005).

The water table and the amount of water availability influence the karst development which will be affected, thus, by climate change.

Rock Units prone to Karstification – shapefiles provided by USGS
Two sinkholes located 5.6 km (3.5 mi) west of Beulah, Wyoming, and immediately north of Interstate 90. (A) Sinkhole with a laterforming smaller internal sinkhole at arrow. (B) The "Vore Buffalo Jump" is an 18-m (60 ft)-foot deep sinkhole.

Fault and Fracture Zones influencing the linear Arrangement of Dolines in the Northern Black Hills
Some of the factors influencing the development of karst phenomena:

- Lithologic properties: evaporites, limestones, dolomites
- Structural pattern: fracture and fault zones, anticlines, synclines, etc.
- Surface water input: dissolution processes are likely to be more intense in areas with relatively higher surface water input after rainfall what can be derived from the terrain morphology

Weighted overlay of morphometric factors influencing the amount of surface water input.

How will climate change affect karst processes?

Landsat 8-scene:

HSV4318_C80340292015250LGN00.
The evaluations of satellite imageries such as Landsat, Sentinel, ASTER, digital topographic data and of open-source geodata contribute to the acquisition of the specific tectonic, geologic, geomorphologic / topographic settings influencing the disposition to natural hazards such as the morphologic disposition to flash floods, or karst phenomena. Thus, these data improve the preparedness for the upcoming environmental changes.

Whatever might be the source of extreme flooding events, the lowest and flattest areas and river beds will be prone first. Therefore maps are elaborated showing areas susceptible to flooding due to their morphometric disposition. A flooding hazard map, that predicts the probable locations of possible future inundation is required which takes into consideration as well the potential morphodynamic consequences such as erosion, debris and mud deposits. The weighted overlay of those specific morphometric factors in ArcGIS might be one step toward this objective.

Long-term evaluations of different satellite data contribute to the detection of trends such as related to the development of the size and shape of water bodies, soil moisture or snow cover. The long-term evaluation of available satellite imageries combined with additional geodata will contribute to a better understanding of the complex interactions of the different factors and their varying influences.

The impact of climate change on the landscape development in the Black Hills area, especially on the vegetation composition and the ecosystems, and on the morphodynamic development, requires detailed field investigations additionally to the remote sensing and GIS research. However, the GIS integrated evaluation of satellite data will perform an essential part of the monitoring the impact of climate change.
Thank you for your attention

Barbara Theilen-Willige: Natural Hazard Assessment and Monitoring in the Black Hills and Adjacent Areas, South Dakota and Wyoming, USA, Using Remote Sensing and GIS-Methods
http://sciencedomain.org/download/MTQzOTRAQHBm