Badlands and environmental change

Autor(en): Kasanin-Grubin, Milica
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Badlands and environmental change

Milica Kasanin-Grubin, Belgrade

1 Introduction

Badlands develop in many climatic regions and on a wide range of soils and bedrock (Bryan & Yair 1982; Howard 1994). The one general characteristic of badlands, regardless of location, is the presence of intensely dissected landforms accompanied by steep slopes, rills, gullies, and frequently, extensive pipe or tunnel erosion (Fig. 1a, b, c, d).

Badlands are often considered to be ideal field «laboratories» because their rapid formation allows close investigation of geomorphic processes (Bryan & Yair 1982). However, badlands can also be seen as ideal areas for furthering understanding of the scale and impact of environmental change, a factor which generally lies at the origin of badland initiation. Badland development is either caused by land use change, such as land clearance due to agricultural development or due to overgrazing, or by natural events like tectonic activity or climatic change (Table 1).

Badlands exist under different climatic conditions. Gallart et al. (2002) distinguishes between badlands in arid (precipitation <200 mm), semi-arid (precipitation 200-700 mm) and humid climates (precipitation >700 mm), each with a distinct set of processes, not least due to the differing presence of vegetation. In arid climates which do not sustain vegetation, geomorphic processes are controlled by bedrock and regolith properties, in semi-arid climates badland evolution confines plant growth by limiting water availability in thin regoliths, especially on south-facing slopes, while in badlands in humid climates, freezing rather than dryness, is important for plant growth (Gallart et al. 2002).

Arid and semi-arid climates are most often associated with badlands, however, not all landscapes in this climate develop into badlands, and badlands can form in different climates as well. For this reason, fundamental attention should be given to badland materials (Campbell 1997). In badland areas with two or more different lithologies, erosion rates, slope properties and processes differ. This particular phenomenon was highlighted in the description by Schumm (1956) of the different processes involved in the Brule and Chadron formations of the South Dakota Badlands, USA. It has also been discussed in research on differences between calanchi and biancana in badlands in Italy. Calanchi, which evolve rapidly, have steep rilled and gullied slopes, with mass movement as a main process on the side-slopes. Biancana, on the other hand, have gentler slopes with equally active surface and subsurface networks (pipes and subsurface cracks). They are characterised not only by rill erosion, but by mass movement and sheet wash as well (Alexander 1982). Calanchi, which are usually much larger landforms, generally form in coarser sediments like clayey silts and sandy clayey silts, while smaller dome type biancana have a very high clay content (Battaglia et al. 2002; Torri & Bryan 1997). Biancana sediments also have a higher Na content (Alexander 1982; Battaglia et al. 2002).

As mentioned above, badlands mostly develop in clay-rich lithologies. The relation of specific physical and chemical properties of these materials to erosion processes has been demonstrated in many studies (e.g. Bowyer-Bower & Bryan 1986; Bryan et al. 1978; Bryan et al. 1984; Gerits et al. 1987; Hodges & Bryan 1982; Imeson et al. 1982; Oostwoud Wudenes & Ergenzinger 1998; Yair et al. 1980). Properties such as shrink-swell capacity, slaking potential and dispersivity are controlled by soil texture, clay mineralogy and chemistry, thus strongly influencing the timing and location of runoff generation and the relative significance of surface and subsurface erosional processes (rill erosion and micro-piping). For this reason, Kasanin-Grubin (2006) and Kasanin-Grubin & Bryan (2007) have argued for the controlling factor role that lithological properties, and in particular clay mineralogy, play in badland hillslope processes and especially in rill development.

The main purpose of this article is to summarize the existing knowledge on badlands as a sensitive indicator of environmental change. Using a laboratory experiment as an example, a clear link is made between lithological properties of badland materials and environmental change.

2 Climatic conditions: temporal and seasonal change

Climate influences vegetation cover, soil development and weathering processes. Erosion effectiveness of rainfall depends on the intensity, duration, and size
Fig. 1a: Dinosaur Badlands, Alberta, Canada, 2001
Dinosaur Badlands, Alberta, Kanada, 2001
Badlands de Dinosaur, Alberta, Canada, 2001

Photo: M. Kasanin-Grubin

Fig. 1b: Dinosaur Badlands, Alberta, Canada, 2003
Dinosaur Badlands, Alberta, Kanada, 2003
Badlands de Dinosaur, Alberta, Canada, 2003

Photo: M. Kasanin-Grubin
Fig. 1c: Chinguacousy Badlands, Ontario, Canada
*Chinguacousy Badlands, Ontario, Kanada
Badlands de Chinguacousy, Ontario, Canada*

Fig. 1d: Sestino Badlands, Tuscany, Italy
*Sestino Badlands, Toskana, Italien
Badlands de Sestino, Toscane, Italie*
distribution of drops, as well as their velocity. The amount and duration of wetting and drying periods influence material infiltration rates, type of erosion processes and weathering processes. However, material properties can change over short time periods between storm events, or on a more regular seasonal cycle due to moisture changes (Imeson & Verstraten 1988; Regues & Gallart 2004; Sirvent et al. 1997), frost action or snowmelt (Iasio et al. 2002; Pardini et al. 1995; Regues et al. 1995).

Temporal changes can produce marked changes in surface characteristics, as described in Schumm & Lusby (1963) on annual rill formation and obliteration, and seasonal change of processes on the smectite-rich Mancos shale, Colorado, USA. During winter, freezing and thawing transforms the less permeable rilled surface into a highly permeable surface without rills. During spring and summer, compaction of the surface, runoff increase and rills re-establishment can be observed. Scoong (1982) observed significantly less erosion during winter than summer in the Ugijar badlands in SE Spain due to short, but high intensity storms in summer months. It was also noted that the last summer rains flush out dry surface material, reducing the amount of material that is ready for transport by winter rainfalls.

Seasonal changes in material response have been observed by Regues et al. (1995) and Regues & Gallart (2004) regarding weathering and erosion in the mountainous Vallcebre Badlands of the SE Pyrenees, Spain. Both studies were based on antecedent moisture and bulk density measurements. Physical weathering was found to be strongest during the winter due to frost action; during summer and fall, the material is easily removed and erosion is most active. As a consequence, it appears that the Vallcebre Badlands’ materials are

<table>
<thead>
<tr>
<th>Climate</th>
<th>Precipitation (mm)</th>
<th>Badlands</th>
<th>Lithology</th>
<th>Initiation</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arid</td>
<td>&lt;200</td>
<td>Zin Badlands, Israel</td>
<td>Calcareous shale, montmorillonite, kaolinite, illite, gypsum, pyrite</td>
<td>Geological control</td>
<td>Yair et al. (1980)</td>
</tr>
<tr>
<td></td>
<td>~300</td>
<td>Vera Badlands, Spain</td>
<td>Upper Miocene gypsiferous marls</td>
<td>Dissection of valley controlled by tectonics</td>
<td>Calvo-Cases &amp; Harvey (1996)</td>
</tr>
<tr>
<td></td>
<td>~300</td>
<td>Petre Badlands, Spain</td>
<td>Upper Cretaceous marls</td>
<td></td>
<td>Bryan et al. (1978);</td>
</tr>
<tr>
<td></td>
<td>~300</td>
<td>Monnegre Badlands, Spain</td>
<td>Senonian marls</td>
<td></td>
<td>Bryan (1987);</td>
</tr>
<tr>
<td>Semi-arid</td>
<td>~330</td>
<td>Dinosaur Park Badlands, Canada</td>
<td>Cretaceous sandstone, mudrock</td>
<td>River incision after deglaciation</td>
<td>Kasarin-Grubin (2006)</td>
</tr>
<tr>
<td></td>
<td>~500</td>
<td>Tabernas Badlands, Spain</td>
<td>Upper Miocene deep-marine mudrock; marls, shales, turbidites and</td>
<td>Natural, but may be man-induced because</td>
<td>Alexander et al. (1994)</td>
</tr>
<tr>
<td></td>
<td>~800</td>
<td>Val D’Orcia Badlands, Italy</td>
<td>Pliocene marine clays</td>
<td>Quaternary tectonically induced dissection</td>
<td>Torri &amp; Bryan (1997)</td>
</tr>
<tr>
<td>Temperate</td>
<td>~800</td>
<td>Vallcebre Badlands, Spain</td>
<td>Cretaceous mudrocks</td>
<td>Mostly man-induced</td>
<td>Regues et al. (1995)</td>
</tr>
<tr>
<td>humid</td>
<td>~885</td>
<td>Chinguacousy Badlands, Canada</td>
<td>Ordovician Queenston shale</td>
<td>Land clearance</td>
<td>Kasarin-Grubin (2006)</td>
</tr>
<tr>
<td></td>
<td>~1270</td>
<td>Sestino Badlands, Italy</td>
<td>Cretaceous deep marine varicoloured shales</td>
<td>Land clearance</td>
<td>Kasarin-Grubin (2006)</td>
</tr>
</tbody>
</table>

Tab. 1: Characteristics of some badland areas

Eigenschaften ausgewählter Badlands
Caractéristiques de quelques zones de badlands
subject to alternating periods of erosional and weathering activity with conditions being described as stable in autumn and spring and transitional in summer and winter (REGUES & GALLART 2004). These authors also indicate a two-season delay between maximal weathering. Observed erosional response was a consequence of the delay between the season with the strongest weathering and the season with the strongest erosion.

Slopes with different aspects have various radiation receipts. They also receive different precipitation inputs, which vary with each storm and are influenced by prevailing wind conditions. Aspect-related differences in slope characteristics are likelier to occur in arid areas because of the more critical nature of moisture conditions here than in areas with abundant moisture (CHURCHILL 1981). In the Brule Formation Badlands, South Dakota, USA, south-facing slopes, which are subjected to more intense wetting and drying, are significantly shorter, steeper and generally straighter in profile than their north-facing counterparts (CHURCHILL 1981). In contrast, the north-facing slopes are densely rilled with deeper regoliths due to deeper infiltration. In the Zin Badlands, Negev, Israel, north-facing slopes have rough, lichen covered surfaces with deep regoliths, while their south-facing counterparts are smoother with greater runoff rates (YAIR et al. 1980). Similarly, in the Dinosaur Park Badlands, Alberta, USA, north-facing slopes retain snow longer and have moister regoliths (HARTY 1984). Despite the fact that the significance of slope aspect as a control factor of erosion processes has been described in these and other areas, it has not been clearly identified whether the erosional and weathering processes are predominantly climate driven or if the critical variable are the lithological physico-chemical properties.

3 Lithological properties: clay minerals and weathering

Most badland lithologies are clay-rich materials and their behaviour is controlled by the type and amount of clay minerals present. Clay minerals are fine-grained with size particles <2µm. Due to their sheet shape, they have a very large surface area. The clay minerals found predominantly in badland materials are smectite, illite, chlorite and kaolinite.

The properties of active clays change significantly due to weathering at or near the surface as they progressively become exposed (FAULKNER et al. 2000; FINLAYSON et al. 1987). As the crust develops, the physico-chemical properties of the material in the weathered layers change, thereby influencing the activity of the geomorphic processes. Alternation of wetting and drying cycles, presence of joints and fissures and dissolution-crystallization of soluble minerals are the three main influences on mudrock weathering (CANTON et al. 2001). Wetting-drying cycles may cause compaction of the internal structure and there appears to be a significant difference in material response to precipitation depending on whether or not it is followed by freezing (during which more deterioration occurs) (PARDINI et al. 1995).

The weathering profiles of mudrock in the Dinosaur Badlands Park, Alberta, Canada (HODGES & BRYAN 1982), marls from the Guadix Basin Badlands, Spain (GERITS et al. 1987), mudrocks from the Chadrorn Formation, Utah, USA (HOWARD 1994) and mudrocks from the Zin Valley Badlands, Israel (YAIR et al. 1980) have the following typical layers: a) 1-2 cm thick porous crust with desiccation cracks, leached of highly soluble components; b) ~10 cm subsurface compact layer rich in micropores; c) 10-40 cm thick transitional layer with partly weathered shards and d) unweathered material.

The crust characteristics, such as mineralogical and geochemical composition, cracks and thickness of the surface and subsurface layers influence the processes on the hillslope. The type of crust that develops on the exposed material depends on its physico-chemical characteristics and on the magnitude and frequency of precipitation. Intense shrink-swell activity in smectite-rich sediments can produce desiccation cracks and a loose «popcorn» regolith that has high macroporosity (IMESON 1986; SCHUM 1956). The «popcorn» surface can also form with repeated freezing-thawing cycles and expansion that occurs due to ice crystal growth. Clay swelling can also induce stronger alteration of mudrock than caused with wetting and drying (PARDINI et al. 1995). The «popcorn» surface has been identified in the Chadron formation, South Dakota, USA (SCHUM 1956), Dinosaur Park Badlands, Alberta, Canada (BRYAN et al. 1978), Vallecobre Badlands, Spain (REGUES et al. 1995) and the Val D’Orcia Badlands, Italy (TORR & BRYAN 1997). In the Zin Badlands, Israel, the swelling of smectite clays was suppressed due to the presence of kaolinite and calcite. Instead of a typical «popcorn» crust with loose aggregates, a dense crust rich in desiccation cracks with a subsurface coarse shard layer developed (YAIR et al. 1980). A similar crust developed on marls in badlands in SE Spain (CANTON et al. 2001) and on smectite-poor shales in the Chingua-cousy Badlands, Canada (KASANIN-GRUBIN 2006).

4 Lithological properties and climatic conditions: laboratory experiment

KASANIN-GRUBIN & BRYAN (2007) investigated differences in appearance of surface conditions in the Badlands of Dinosaur Park, Canada, during research
which was carried out in May, 2001 and May, 2003 (Fig. 1a, b; 2a, b). On both occasions, the geometric characteristics of rills and rill systems were measured. Even though the number of sites in 2001 was substantially smaller than in 2003, differences in geometric properties were still evident. Rill width and width/depth ratio on mudrock slopes decreased, while rill depth increased during the two years. The limited number of sites investigated and the high standard deviation of the 2001 data prevented direct comparison of rill network properties between the two years. However, field observations allowed the conclusion to be drawn that the rill systems on mudrock appeared to not only be more incised but also denser and characterised by longer first order channels.

Besides the form of rill systems, the difference in appearance of the surface crust on the mudrock slopes between 2001 and 2003 was even more striking (Fig. 2b). In 2001, conspicuous «popcorn» surface crust characterized many of the mudrock surfaces. It formed on active smectite-rich clays and led to great local variation in microrelief and material properties (De Boer & Campbell, 1990). In 2003, the «popcorn» crust was almost completely absent; surfaces were sealed, had less microrelief and were denser, with wider and deeper desiccation cracks.

Thus it appears that for Alberta mudrocks, although climatic seasonal variation may not appear to be particularly significant during an average year, dramatic changes can occur under extreme precipitation conditions. This includes the transformation of the surface from its «popcorn» characteristic to a dense, flat and compacted surface. Similarly, in Mediterranean climates, seasonal distribution of precipitation was found to be more important than the total amount of rain (Yaalon, 1997). For example, on similar material in the Petrer Badlands, Spain, Calvo-Cases & Harvey (1996) observed more changes between seasons than between years.

If the Alberta mudrocks are susceptible to «seasonal» changes, then the same could be assumed for smectite-rich shales in other regions due to their similar mineralogical composition. To test this assumption, Kasann-Grubin (2006) tested smectite-rich and smectite-poor lithologies by means of weathering experiments. Mudrock shards (average 1 x 1 x 0.5 cm) were placed in circular aluminium sample trays (radius = 12.5 cm, depth 4 cm). They were subjected to 10 cycles of simulated rainfall at 45 mmh⁻¹ intensity with duration ranging from 10 to 60 min.

In the smectite-rich lithologies a marked difference in surface crust and desiccation crack development was noticed (Fig. 3a). The shard structure with defined margins was maintained throughout the experiment under rainfall durations of 10 and 20 minutes. This could be due to shard swelling potential being limited by water availability and the short duration of the wetting period. During drying cycles, minute cracks of < 1 mm in width often appeared on the shard surfaces. In contrast, the effect of water availability could be seen on the samples subjected to 50 and 60 minutes of rainfall. Here, maximum swelling appeared after the first cycle of rainfall (Fig. 3a). After this swift swelling, samples became unstable and dispersive, and after the third rainfall cycle, dispersion became dominant, resulting in flatter surfaces, thinner crust development and narrower desiccation cracks. From the weathering experiments it would seem that even rainfall of very short duration (10-20 min) can lead to swelling of clay minerals during wetting and formation of «popcorn» surface during drying periods. During subsequent wetting-drying periods, the crust becomes flatter and denser, and desiccation cracks become wider and deeper. Depending on size, continuity and reappearance after wetting, cracks can become flowpaths and may evolve into rills. The rate at which cracks reappear after sealing is very important for runoff generation, particularly in typical infrequent rainstorms of low intensity and duration (Bryan et al. 1978).

In the smectite-poor materials there was no apparent difference in samples as a result of rainfall duration (Kasann-Grubin, 2006). When exposed to rainfall, smectite-poor shale shards broke apart after each drying cycle (Fig. 3b). During repeated cycles of wetting and drying, large smectite-poor shards broke down into smaller shards due to differential swelling of illite and chlorite. Once they were reduced to tiny, flaky shards (0.5 cm x 0.2 cm), the surface became compacted. As indicated above, this process appears to be characteristic of Mancos shale in Utah (Tam & Dusseault, 1998). The Mancos shale decomposes after a few tens of hours with only slight swelling into flaky shreds (Howard, 1997). These materials are salt-rich and each time shards disintegrate they yield a yellowish liquid rich in Na and Ca sulphates (Laronne, 1981). If salt leaching does not occur, shard disintegration will not occur (Howard, 1997). The mixed-layer non swelling clay minerals can cause pressure to increase under repeated wetting and drying conditions, possibly leading to brittle failure of material (Wust & McLane, 2000). Cracks that form during slaking promote further permeability and expose more rock surface to water (Sadisun et al., 2005).

Furthermore, smectite-rich and smectite-poor lithologies appear to differ not only in their response to wetting periods, but to drying periods as well (Kasann-Grubin, 2006). Lithologies that have thin regoliths, like Alberta badland sandstone and smectite-poor litholo-
Fig. 2a: Difference between rill network and surface characteristics on the same site in 2001 (left) and 2003 (right)

Unterschied zwischen Rillsystem und Oberflächeneigenschaften am selben Ort, 2001 (links), 2003 (rechts)

Différence entre le réseau de rivières de ruissellement et les caractéristiques de surface sur le même site en 2001 (gauche) et 2003 (droite)

Fig. 2b: Photos and SEM images of «popcorn» surface in 2001 (left) and surface crust in 2003 (right)


Photographies et images SEM (Scanning Electron Microscope) d’une surface en «popcorn» en 2001 (gauche) et croûte de surface en 2003 (droite)
Fig. 3a: Incremental weathering experiment on smectite-rich lithologies. Samples subjected to three wetting (45 mm h⁻¹ rainfall intensity) cycles of a) 10 min. and b) 60 min. rainfall.

Stufenweises Verwitterungsexperiment mit Smektit-reichen Gesteinen. Die Proben wurden drei aufeinanderfolgenden Beregnungen (45 mm h⁻¹ Niederschlagsintensität) von jeweils a) 10 Min. und b) 60 Min. unterworfen.

Expérience climatique incrémentale sur des lithologies riches en smectite. Echantillons sujets à trois cycles d’arrosage (intensité de pluie de 45 mm h⁻¹) de a) 10 min. et b) 60 min. de pluie.

Fig. 3b: Incremental weathering experiment on smectite-poor lithologies. Samples subjected to three wetting (45 mm h⁻¹ rainfall intensity) cycles of a) 10 min. and b) 60 min. rainfall.

Stufenweises Verwitterungsexperiment mit Smektit-armen Gesteinen. Die Proben wurden drei aufeinanderfolgenden Beregnungen (45 mm h⁻¹ Niederschlagsintensität) von jeweils a) 10 Min. und b) 60 Min. unterworfen.

Expérience climatique incrémentale sur des lithologies pauvres en smectite. Echantillons sujets à trois cycles d’arrosage (intensité de pluie de 45 mm h⁻¹) de a) 10 min. et b) 60 min. de pluie.
gies, do not respond to moisture input/output variations. In contrast, smectite-rich lithologies release up to 4 times more sediments when moisture inputs occur over long periods (60 min) with drying periods in between than during short rainfalls (10 min) of same intensity. This indicates the importance of drying for smectite-rich materials which can differ with slope orientation. Furthermore, it also implies more profound differences that occur with sensu stricto seasonal climatic changes. Even more importantly, this observation highlights the importance of the response of the material to climatic variations, a response which does not necessarily occur on a regular cycle.

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Abstract: Badlands and environmental change
Badlands develop in many climatic regions, on a wide range of soils and in various bedrock types. The physical triggers for development of badlands can be natural, such as tectonic activity and climate change, but more frequently they are human induced, e.g. land clearance to change use of land. The research presented here clearly indicates that clay mineralogy and type and amount of clay in the bedrock play a critical role in the development of surface crust and hillslope morphology and ultimately of badlands. Laboratory experiments on smectite-rich samples subjected to simulated rainfall have established a correlation between phased development of surface crust and desiccation cracks and duration of rainfall. A similar correlation could not be found for smectite-poor materials. In addition, evidence was collected on the different responses of smectite-rich and smectite-poor lithologies to wetting and drying periods. Thus, it appears in particular that drying periods play an important role in badland development on smectite-rich materials, an aspect which is directly linked to slope orientation and strongly sensitive to differences that occur with sensu stricto seasonal climatic changes.

Keywords: badlands, environmental change, lithological properties, clay mineralogy

Zusammenfassung: Badlands und Umweltwandel

Schlüsselwörter: Badlands, Umweltwandel, Gesteineigenschaften, Tonmineralogie

Résumé: Badlands et changement environnemental
Les badlands se développent dans des régions climatiques diverses ainsi que sur un grand nombre de types de sols et de soubassements rocheux. Le facteur déclencheur du développement des badlands peut être naturel (activité tectonique et changements climatiques) mais le plus fréquemment, il est produit par l’activité humaine, à travers la dénudation des terres produite par un changement d’affectation des sols. Ce travail démontre clairement que la minéralogie de l’argile ainsi que le type et la quantité d’argile dans le soubassement rocheux jouent un rôle critique dans le développement des surfaces de croute, dans la morphologie des bassins versants et finalement dans la formation de badlands. Les expériences menées en laboratoire sur des échantillons riches en smectite, sujets à des simulations de pluie, ont montré une corrélation entre les différentes phases du développement des croûtes de surface, les crevasses de dessication et la durée des pluies. De similaires expérimentations menées sur des échantillons pauvres en smectite n’ont montré aucune sensibilité à la durée de la pluviosité. Cette étude montre également que les lithologies riches ou pauvres en smectite répondent différemment aux périodes humides et sèches. L’importance des périodes sèches a été clairement démontrée dans le cas des matériaux riches en smectite, avec des implications directes sur l’orientation de la pente, mais aussi sur de plus profondes différences qui surviennent dans des conditions de changements climatiques saisonniers au sens strict.

Mots-clés: badlands, changement environnemental, propriétés lithologiques, minéralogie des argiles

Prof. Dr. Milica Kazanin-Grubin, Faculty of Applied Ecology, Singidunum University, Bulevar kralja Aleksandra 79, 11000 Belgrade, Serbia.
e-mail: m.kasanin.grubin@utoronto.ca

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