

Land Notes

Natural Resource Management

UNDERSTANDING WATER MOVEMENT & DRAINAGE

Water management is one of the most important factors affecting land use and management. In a disturbed environment, even a small amount of water can cause erosion. The soil that is lost can be measured in tonnes per hectare and will never be recovered naturally.

AMOUNT AND ENERGY (VELOCITY) OF RAINFALL AND RUNOFF

Storm intensity/unpredictability

The average annual rainfall in Central Australia is low. The intensity of actual storm events is high. Sudden, intense storms cause more damage.

Whenever a raindrop hits bare soil it disturbs the soil aggregates and splashes soil particles into the air. Once the soil is disrupted it is easily eroded. More intense rainfall causes an increase in disruption to bare soil.

It is important to maintain a good soil cover.

Runoff energy (velocity)

Most runoff occurs as sheet flow.

A film of water spreads across the soil surface, having low volume, velocity and energy.

In undisturbed areas this has low potential for erosion (Figure 1).

However if runoff is concentrated in sheet flow areas (by a windrow), flow velocity and volume is increased.

This leads to a higher risk of erosion (Figure 2).

Sheet flow eventually accumulates in low lying drainage lines or depression areas, flowing towards streams or flood out areas (Figure 1). Drainage areas carry higher volumes of water at higher velocity, which increases down slope. These areas are generally stable when left undisturbed. However if the flow is diverted or concentrated the runoff energy increases and becomes erosive.

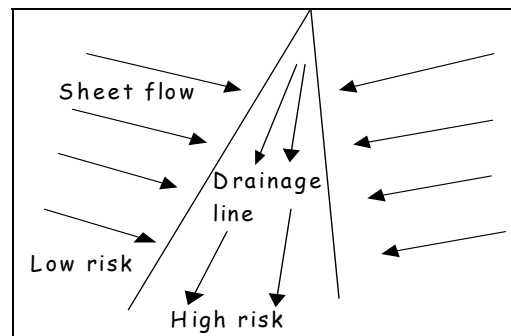


Figure 1 Sheet flow & drainage lines

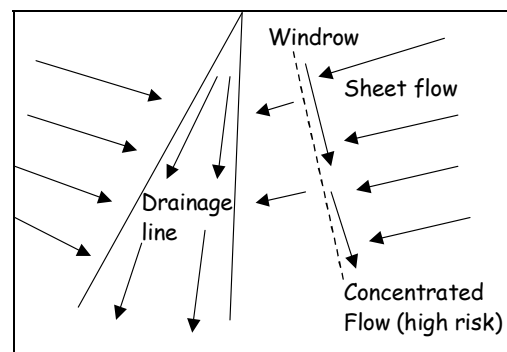


Figure 2 Concentration of sheet flow by a windrow

DEGREE AND LENGTH OF SLOPE

Degree of slope determines amount of runoff energy

Gravity works on water! And what may seem like flat ground to the eye can be sufficiently sloping to create very rapid water flow. Rapid water flow can be very erosive.

Length of slope – as water moves down a slope it picks up speed.

The longer the slope, the greater the speed and energy available to cause erosion.

Reduce the length of slope by removing runoff. For example, from roads by using mitre drains or whoa-boys (Figure 3), or by changes in track direction and spilling water off on the corners (Figure 4) or by constructing ponding and diversion banks (these require exact surveying. Contact a Soil Conservation Officer for advice).

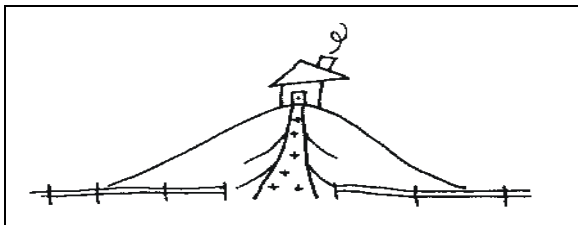


Figure 3 Removing runoff with mitre drains or whoa-boys

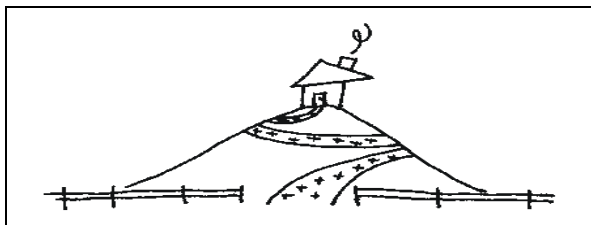


Figure 4 Removing runoff by changes in track direction.

Never underestimate the slope of your land.

Be aware that the length of the slope may extend well beyond your up slope boundary fence but you will still receive the runoff. Be aware that the length of slope may extend well beyond your down slope boundary. Runoff from your place may impact on your down slope neighbour.

Do not direct concentrated runoff into your neighbour's property.

For further information about controlling erosion in the southern region of the NT contact Advisory and Regulatory Services or visit our website

www.nreta.nt.gov.au/advis/land/soils.htm



Northern Territory Government
Department of Natural Resources, Environment and the Arts

Avoid locating tracks or fences directly up slopes. Shorten the slope by either running parallel to the contour or zig-zag up the slope; or constructing diversion banks or drains to remove runoff from the track.

SO HOW DO YOU IDENTIFY WATER MOVEMENT PATTERNS?

Look for drainage lines both on the ground and on aerial photos. Drainage lines can be identified by depressions, thick grass, greener grass, thick mulga.