





## **Byron Shire Council**

Guidelines for Erosion and Sediment Control on Building Sites

as at May 2011

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# WARNING

\$1,500 on-the-spot fine

It is illegal to allow soil, cement slurry or other building materials to enter the stormwater system

**Protect Our Waterways** 



#### Introduction

These guidelines provide a practical guide to best practice to reduce stormwater pollution from building sites. These guidelines will help you to comply with your statutory environmental obligations. This document does not override advice issued to you by council.

Construction disturbs soil and creates dust and debris. Run-off from a building site travels down the gutters and drains to creeks and canals and eventually ends up in a river, lake or the sea.

Polluting stormwater is an offence that can result in on-the-spot fines or legal proceedings.

Although a single block of land may seem insignificant, if you consider all the building sites in the region, erosion has a huge effect on water quality. Studies by the EPA show that one building site can lose up to four truckloads of soil in a single storm.

It is important to keep the soil on the site.

Everyone on site is responsible. Preventing site erosion saves money for you and your client and protects you from prosecution. Be sure that all your employees and contractors understand what they need to do.

If you need printed material in a different language call the EPA's Pollution Line on 131 555.

#### The Law and You

There are many laws, regulations, policies and guidelines to help protect the environment in NSW. These laws give guidance to business and industry. In some cases, if you break these laws it is an offence that can carry serious penalties and in most instances the prosecutor does not need to prove that you intended to cause the incident. Even accidents can result in prosecution. You and others in your business should be aware of these laws and penalties and take all reasonable care not to harm the environment.

The Protection of the Environment Operations Act (POEO) came into effect on 1/7/1999 and has consolidated the following earlier Acts:

Clean Waters Act 1970

Pollution Control Act 1970

Clean Air Act 1961

Environmental Offences and Penalties Act 1989

Noise Control Act 1975

Regulatory sections of Waste Minimisation and Management Act 1995.

All owners, managers and operators should ensure that they know about environmental laws and their responsibilities. The POEO Act focuses on environmental management. Since July 1 1999 local councils hold increased powers in relation to environmental management in their local area. These changes mean that owner-builders, builders and landscapers are directly responsible for preventing sediment and construction wastewater leaving a building site. While the EPA monitored builders actions in the past, now councils have the power and responsibility to monitor the industry and issue penalty infringement notices.

Under the POEO Act, on-the-spot fines of \$1,500 may be imposed on builders, owner/occupiers or landscapers of land where pollution has the potential to, or has entered gutters, drains and waterways. On top of this fine you may also be charged a \$320 administration fee.

Supervisors need to take reasonable and practical steps to ensure that workers under their control on the site (e.g. sub-contractors) do not breach environmental laws.

The law does not recognise:

- Whether or not the site is difficult
- Problems that might be encountered in implementing the plan
- Whether or not you are familiar with good soil and water standards.



Note that workers who become aware of significant environmental harm in association with their work, e.g. a major loss of sediment from their site, have a legal duty under the POEO Act to notify their employer.

Local councils may issue the following notices:

•	Clean up notices	•	Compliance cost notices
•	Prevention notices	•	Noise control notices
-	Penalty infringement notices	•	Noise abatement notices

#### **Plans**

Erosion and Sediment Control Plans (ESCP) or Soil and Water Management Plans (SWMP) are the key to managing erosion and sediment on construction sites and subdivision. These plans are submitted to council at the Development Application (DA) stage. It is the size of works that dictates which of the two kinds of plans will be used. Both plans are principal management tools used during works.

- ESCP's identify the erosion and sediment control for relatively small sites between 250 and 2,500 square metres in size.
- SWMP's identify soil and erosion controls (including whether a sediment retention basin is required) for "green field" or "urban renewal or infill" developments in excess of 2,500 square metres of actual developed area.

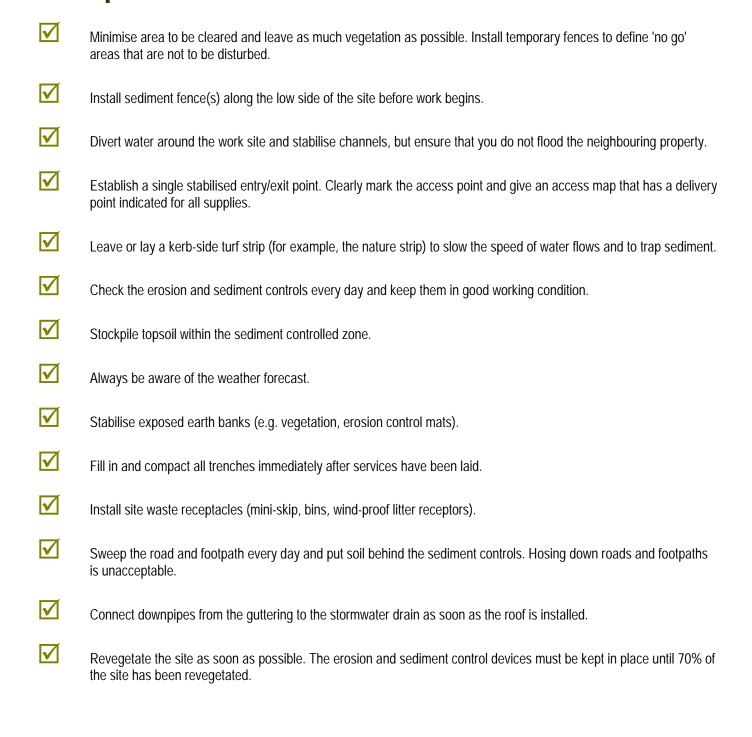
Where circumstances change during construction, councils may require erosion and sediment control measures in addition to those measures specified in the plan.

Other contractors, such as landscapers should check any relevant SWMP's or ESCP's and make sure any DA conditions do not affect their work.

For more details please refer to section three "Plan Preparation" in the publication "Managing Urban Stormwater - Soil and Construction" (3rd Edition 1998) - commonly known as the "Blue Book".



## **Suggested Erosion and Sediment Controls for a "Typical" Development Site**

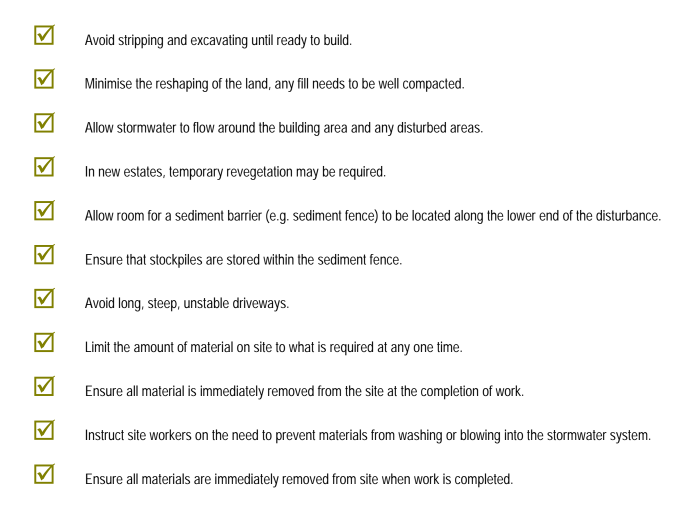




## **Site - Planning**

The overall principle is to stop both erosion and sediment leaving your site. However, this requires careful planning and forethought. The way you run your building site can have a large impact on the amount of pollution in stormwater run-off.

When planning the site layout, building location and earthworks, it is possible to make sure control devices don't interfere with the building process. Your council will have guidelines for your DA submission.

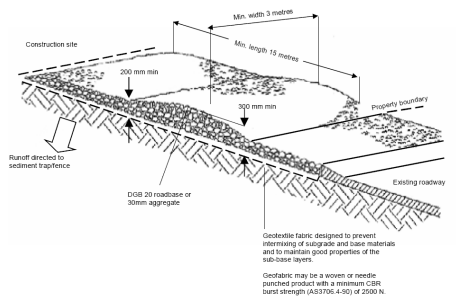




## **Stabilised Entry/Exit Point**

Where possible, the entry/exit point of the site should be managed so sediment is not tracked off the site and it should be restricted to one stabilised location. Note that an appropriate location for the construction entrance may not be the location of the permanent driveway.

The recommended construction method for stabilising the access point is 200 mm of aggregate at 30-60 mm in size (note: crushed sandstone is not suitable). The access should be a minimum 3 metres wide and 8 metres long, or to the building alignment for all residential or sub-division sites. Where possible, the entry/exit area should extend from the kerb to the building footprint. Remember that a large truck must be able to gain access to this site without leaving the stabilised access.



Where the entry/exit area slopes toward the road, a diversion hump should be installed across the stabilised area to direct stormwater run-off to the side where it can be filtered by a sediment fence.

Stabilised access points only require periodic maintenance with the topping up of the rock. Street sweeping on adjacent roads may still be required.

#### Advantages.

The advantages to builders of stabilising the access point is that restricting vehicular movement allows the entire site to be more stable and durable during wet weather. After wet weather, work can begin on the site more quickly due to the area being stable. This prevents the most heavily travelled routes from becoming a source of sediment and reduces the likelihood of vehicles bogging on site.

Remember that extra crushed rock or recycled concrete needs to be added to maintain its effectiveness.

#### **Construction Notes**

- 1. Strip at least 150 mm of topsoil, level area and stockpile on site if space available.
- 2. Compact sub-grade.
- 3. Cover area with needle-punched geotextile.
- 4. Construct a 200 mm thick pad over geotextile using aggregate at least 40 mm in size. Minimum length 3 metres or to building alignment. Minimum width 3 metres.
- Construct diversion hump immediately within boundary to divert water to a sediment fence or other sediment trap.



## **Sediment Fencing**

The most efficient and widely accepted sediment barrier for construction sites is a specially manufactured geotextile sediment fence. Sediment fences act like dams - trapping the sediment while allowing water to leave the site. They are effective in retaining suspended solids coarser than 0.02 mm. They are simple to construct, relatively inexpensive and easily moved as development proceeds.

When using a sediment fence, keep in mind that it will be effective within the following parameters:

- It is generally not designed to filter concentrated flows and therefore needs to be placed following the contours whenever possible.
- It should last for up to six months but requires regular maintenance and weekly checks are needed. The performance of a sediment fence diminishes considerably when crushed by delivery of building materials. It must remain vertical and keyed into the soil.
- Where the sediment fence is not installed correctly water will inevitably flow through the point of least resistance. Damaged fences must be repaired promptly.
- Sediment fences need to be trenched in at least 150 mm and buried so the water flows through and not underneath.
- Soil on both sides of the fence must be compacted to avoid seepage under the barrier.

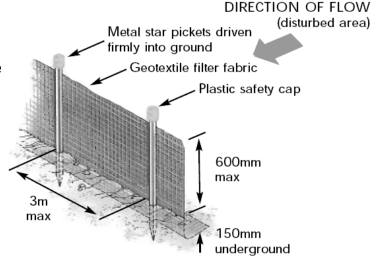
On a typical residential building block (approx. 700sq.m), a sediment fence should work well providing it is situated on the low side of the block. If there needs to be a break in the fence for any reason (say, an access point) a contour bank/diversion bank or bund needs to be constructed to direct water back to the fence. The sediment fence must have uphill returns at either end to prevent sediment flowing around it.

#### Advantages:

It is a simple strategy that is easily installed, shifted or removed. Sediment fences work well and, if maintained, will last for the duration of the construction stage.

#### Construction Notes:

- Construct sediment fences as close as possible to follow the contours of the site.
- 2. Drive 1.5 metre long posts into ground, maximum 3 metres apart.
- 3. Staple to 40 mm square hardwood posts or wire tied to steel posts.
- Dig a 150 mm deep trench along the up-slope line of the fence for the bottom of the fabric to be entrenched.
- 5. Backfill trench over base of fabric and compact on both sides.





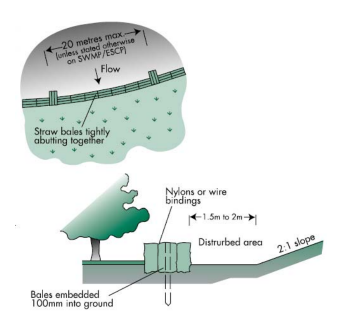
#### **Straw Bale Filter**

Straw bales are suitable for low flows of water. It is only recommended that these are used in limited applications such as reducing the flow velocity. The return of straw bales every 20 metres is recommended to ensure some stability for this style of barrier. Please note that they need to be embedded in the ground and held firmly in place with star pickets.

The minimum number of bales to be used is four. If only two bales are used during a storm event, the water will simply hit the bales and flow around, increasing erosion. The bales must dam the run off and allow the sediment to settle behind the bales. Please note straw bales do not filter sediment-laden waters. They will only hold back water if installed correctly.

<u>Plan</u>

Section



#### **Diversion of Up-Slope Water**

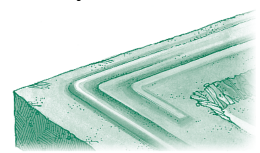
Where practical, or where stormwater run-off is more than 0.5 hectare, up-slope water should be diverted around the site. Stormwater can be diverted with the use of small turf or geotextile lined catch drains, or with the use of diversion banks.

Diverted stormwater should be discharged onto stable areas and should not be diverted into neighbouring properties unless written permission is obtained from the land owner(s). Avoid directing stormwater towards the site's entry/exit point.

#### Advantages:

There is a reduction in the amount of water that must be treated. The site is kept drier during wet periods.

**Remember** on steep sites, depending on duration of works and expected water flows, it maybe necessary to line the earth drain with turf or a geotextile fabric to avoid unnecessary soil erosion.





## **Stockpiles and Storage of Materials**

Stockpiles and building materials are not to be stored on the footpath or within the road reserve. Where necessary, stockpile losses can be minimised with the use of covers.

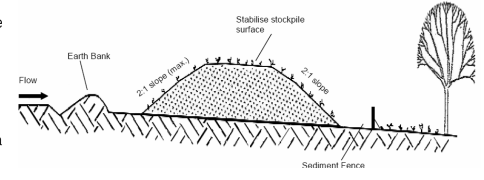
All stockpiles and building materials should be located behind the sediment controls. Stockpiles should be protected from run-on water by placing diversion banks up-slope and with sediment control structures placed immediately down-slope.

The location of all stockpiles on-site should be at least 2 metres (preferably 5 metres) from hazard areas, especially likely areas of concentrated or high velocity flows such as waterways, kerb inlet pits, paved areas and driveways. The height of the stockpile should be less than 2 metres. The incorrect storage of stockpiles is a major source of stormwater pollution. All site workers, subcontractors and delivery drivers need to be advised of their responsibilities to minimise soil erosion and pollution. The delivery driver must be given a designated location to deliver materials on site. This practice will also keep stockpiles away from

site access and consequently keep sediment from being discharged to the stormwater system.

## **Grass Filter Strips**

Strips of vegetation left or planted down-slope from earthworks provide a simple method of trapping coarse sediment.



The flatter and wider the filter strips are, the more effective they become. Grass filter strips have little effect in a storm, but form an important part of a sediment control program.

A 400 mm wide grass strip can be installed next to a kerb to stabilise the area between the kerb and footpath. It is also valuable for trapping sediment in very small storm events.

For best results it is advised that the whole footpath is planted.

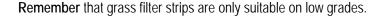
Grass strips will stabilise a disturbed site quickly and easily and act as an excellent

erosion & sediment control device.

#### Advantages:

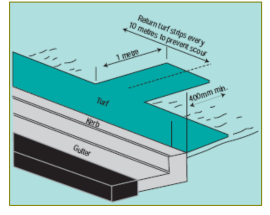
Grass filter strips can be very effective in removing coarse sediment upstream from detention

basins or infiltration structures. They prevent sediment travelling from bare soil areas towards the formal drainage system.



#### **Construction Notes**

- 1. Install minimum 400 mm wide roll of turf on the footpath adjacent to the kerb and at the same level as the top of the kerb.
- 2. Lay 1.5 metre long turf strips (at 90 degrees) every 10 metres.
- 3. Rehabilitate disturbed soil behind the turf strip in accordance with the ESCP/SWMP.





## **Litter and Building Waste**

All hard waste should be stored on site in a way that prevents material loss caused by wind or water.

Smaller materials such as litter should be contained in covered bins or litter traps formed on three sides by geotextile as a windbreak.

Tipping fees can be reduced by separating building waste products into separate litter traps, so this material can be recycled.



#### **Service Trenches**

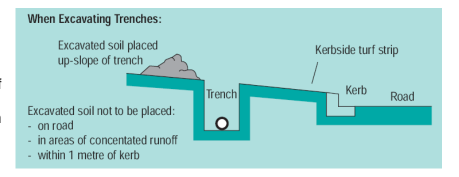
Where possible, coordinate the various service connections so that a single trench can be used. Avoid trenching in areas where water flow is likely to concentrate. Alternatively, try to schedule work to periods when rainfall is low.

Try to limit the time trenches are open to fewer than three days and avoid opening them whenever the risk of storms is high. Remove and store vegetated topsoil (sod) so that it can be used to provide immediate erosion protection after backfilling.

Place the soil on the uphill side of trenches to divert water flow away from the trench line. Alternatively, use temporary bunds for similar effect. Backfill subsoil and compact to 95 per cent Standard Proctor. Then replace topsoil and any sod to match surrounding ground levels.

#### **Construction Notes**

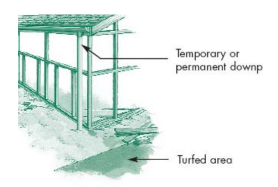
- 1. Do not open any trenches unless it is likely to be closed in threedays.
- 2. Place excavated material upslope of trench.
- 3. Divert runoff from the trenchline with diversions.
- 4. Revegetate.



## **Early Roof Downpipe Connection**

Temporary or permanent downpipes should be installed at the same time as the roof is installed. The early connection of downpipes to the stormwater system will reduce site drainage problems.

This will reduce downtime following storm events. Connecting roof downpipes is a vital process to keep the water off the site and "Keep the Soil on the Site".





#### **Maintenance of Control Measures**

Proper maintenance of erosion and sediment controls is vital to their success. After a storm event the effectiveness of the established controls can be assessed. The site manager should check the operation of all erosion and sediment controls each day and initiate repair or maintenance as required.

An effective maintenance program should include ongoing modification to plans as development progresses. These plans are usually based on a specific landform, but as development proceeds changes occur in slope gradients and drainage paths.

Best practice includes anticipating potential risks as well as being prepared for abnormal circumstances and emergencies. This could include storing extra sediment fence fabric and posts on-site to facilitate emergency repairs, or ensuring that the sediment control contractor's phone number is available on site.

The entry/exit pad will require reapplication of aggregate if excessive sediment build-up occu	$\checkmark$	The entry/exit pad will require reapplication of aggregate if excessive sediment buil	d-up occı	ırs
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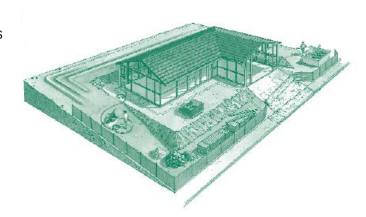
- Erosion in drainage channels should be repaired with rock, turf or erosion control matting.
- Sediment fences should be replaced if the fabric is ripped or otherwise damaged. Retrenching may also be needed. Sediment fences work well if they are maintained on a weekly basis and/or after every storm event.
- Keep an eye on the weather.

### **Site Clean-up and Rehabilitation**

Accidental spills of soil or other materials onto the road or gutter should be removed at the end of the day's work. Materials should be swept from the road, not washed down the gutter. Following storms, the roadway and sediment controls should be inspected and all excessive sediment residues removed.

All areas disturbed by construction should be promptly stabilised (e.g revegetated) so that they can no longer act as a source of sediment.

If the site has not been rehabilitated and is handed over to a new homeowner, they need to understand their legal obligation associated with erosion and sediment control, especially if a sub-contractor is employed to complete landscaping works. Sediment control devices must be left in place until 70% revegetation cover has been established, or other measures installed in accordance with the local council's requirements.



Information and material is provided by the Hawkesbury-Nepean Catchment Management Trust

