

ENGINEERING DESIGN CODE SPECIFICATION D7

EROSION CONTROL AND STORMWATER MANAGEMENT

Amendment Record for Development and Design Manual

This Specification is Council's edition of the AUS-SPEC generic specification part and includes Council's primary amendments.

Details are provided below outlining the clauses amended from the Council edition of this AUS-SPEC Specification Part. The clause numbering and context of each clause are preserved. New clauses are added towards the rear of the specification part as special requirements clauses. Project specific additional script is shown in the specification as italic font.

The amendment code indicated below is 'A' for additional script 'M' for modification to script and 'O' for omission of script. An additional code 'P' is included when the amendment is project specific.

Amendment Sequence No.	Key Topic addressed in amendment	Clause No.	Amendment Code	Author Initials	Amendmen t Date
1	Major Revision of specifications for adoption by Armidale Regional Council	All	AMO	SPM	7/07/16

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EROSION CONTROL AND STORMWATER MANAGEMENT D7

GENERAL

D7.01 SCOPE

	Virtually all construction activity which requires the disturbance of the soil surface and sting vegetation, naturally predisposes the construction site to erosion. This in turn leads ment loss in the resultant run-off water.	Erosion
hazard	Since soil disturbance is a necessary part of development so it is essential to develop res which reduce the erosion hazard of any construction activity. Once the erosion is minimised it is necessary to control any run-off water which carries sediment way to the amount of waterborne sediment leaving the site to an acceptable level.	Reduce Sedimentation
	The concept of an E&SC plan is outlined in the 'Blue Book' which supports separating runoff from dirty runoff by diverting the clean runoff through or around the site and g and filtering the dirty runoof before it leaves the site and enters the environment.	Blue Book Concept
	After construction is complete and the site fully rehabilitated, permanent water quality structures and features commence operation as designed. These include trash racks, pollutant traps, wet retention basins and the creation of, or increase in size of wetlands.	Water Quality
D7.02	AIMS	
1.	Limit/minimise the amount of site disturbance.	Site Disturbance
2. develo	Isolate the site by diverting clean upstream "run-on" water around or through the pment where possible.	Diversion Works
3. point.	Control runoff and sediment movement as its point source rather than at one final	Point Source
	Stage earthworks and progressively revegetate the site where possible to reduce the ontributing to sediment runoff. This in turn increases the efficiency and effectiveness of ire sediment control system while decreasing the number and size of controls required.	Progressive Revegetation
5. operati	Provide an effective major stormwater system economical in terms of capital, onal and maintenance costs, incorporating water quality controls.	Major Stormwater
6.	Retain topsoil for effective revegetation works.	Topsoil
7.	Locate sediment control structures where they are most effective and efficient.	Sediment Structures

D7.03 REFERENCE AND SOURCE DOCUMENTS

(a) Council Specifications

D5	-	Stormwater Drainage Design
C211	-	Control of Erosion and Sedimentation
C273	-	Landscaping

(b) NSW State Legislation

Protection of the Environment Operations Act, 1997 Dams Safety Act, 1978 Soil Conservaiton Act, 1938 Water Act, 1912

(c) ACT Government Publications

Design Manual for Urban Erosion and Sediment Control - July 1988 "Protecting the Murrumbidgee from the Effects of Land Development" "Guidelines for Erosion and Sediment Control on Building Sites" Implications for Building Construction Pollution Control on Residential Building Sites (Brochures) Field Guide - Erosion and Sediment Control Australian Journal of Soil and Water Conservation - Vol 3, Number 1

(d) State Authorities

NSW Government Landcom

Managing Urban Stormwater, Soils and Construction, 4th Ed. March 2004

Roads and Maritime Services

- Erosion and Sedimentation Design Considerations.

Soil Conservation Service

 Erosion and Sediment Control - Model Policy and Code of Practice (Discussion Paper).

State Environmental Planning Policy No.14 - Coastal Wetlands.

(e) Other

Wyong Shire Council

Techniques of Erosion and Sediment Control (June 1992 & October 1993).

Presentation Papers by Mr Noel Nebauer

- Flood Mitigation Conferences Bankstown & Taree
- Sediment and Erosion Control Seminars Service Authorities

D7.04 PLANNING & CONCEPT DESIGN

1. Assess the physical characteristics and limitations of soils, landform and drainage of the site and plan the subdivision or development accordingly. Characteristics

2. A concept design shall be submitted with the development application to Council for all **Concept Design** developments. This will assist in assessing the impact of the development on the site.

3. The Development Consent shall nominate that an Erosion and Sediment Control Plan (ESCP) and/or a Soil and Water Management Plan (SWMP) is required for the detailed design. In general, a ESCP is required for sites of less than 2500 square metres of disturbed area and a SWMP for areas greater than 2500 square metres. Reference should be made to the NSW Government Landcom publication Managing Urban Stormwater, Soils and Construction.

4. In the preparation of an Erosion and Sediment Control Plan and/or a Soil and Water Management Plan, the standards as set within each Council's Stormwater Management Plan *Management* or Sustainable Water DCP shall be addressed.

D7.05 DETAILED DESIGN

1. After development consent is given, an ESCP/SWMP shall be submitted to Council as part of the detailed engineering design. This plan must give all details for erosion, sediment and pollution controls. This design shall be site specific and not a generalisation of erosion control philosophy. It shall also form part of the contract specifications for a contractor to comply with during construction, for approval and receipt of a Construction Certificate.

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Disturbed Area

for ESCP/SWMP

2. The ESCP/SWMP shall include scaled drawings (no larger than 1:1000) and detailed specifications/diagrams which can be readily understood and applied on site by supervisory staff. All Drawings shall be in accordance with the minimum drafting requirements in the Specification for QUALITY ASSURANCE REQUIREMENTS FOR DESIGN

Detailed Drawings

Items to be included, but not limited to, shall be:

- existing and final contours;
- the location of all earthworks including roads, areas of cut and fill and re-grading;
- location of access haulage tracks and borrow pits;
- location and design criteria of erosion and sediment control structures;
- location and description of existing vegetation;
- proposed vegetated buffer strips and "no access" areas;
- location of critical areas (vegetated buffer strips, drainage lines and structures, water bodies, unstable slopes, flood plains and seasonally wet areas, SEPP 14 wetlands);
- type and location of diversion works to direct uncontaminated run-on around areas to be disturbed;
- revegetation program;
- procedures for maintenance of erosion and sediment control;
- details for staging of works;
- known or suspected sites of contamination; and
- maintenance schedules for the cleaning out of sediment control devices.

3. No site works shall commence prior to receipt of the Construction Certificate. All works shall be carried out in accordance with the approved ESCP/SWMP. Implementation must be supervised by personnel with appropriate qualifications and/or experience in soil conservation on construction sites.

4. The ESCP/SWMP and its associated control measures shall be constantly monitored, reviewed and modified as required particularly during and after storm events. It is the responsibility of the Developer to correct any deficiencies or breaches in the measures. Council has the right to request changes if in its opinion the measures that have been put in place are inadequate.

5. If required, examples of proposed subdivisions or developments detailing locations of *Example Design* water quality structures, sediment and erosion control devices may be obtained from Council and used as a guide when preparing an ESCP/SWMP.

EROSION CONTROL

D7.06 BUFFER ZONES

1. Buffer zones are corridors of vegetation adjacent to waterways or disturbed areas. The **Filters** vegetation filters out suspended solids and reduces the nutrient levels in run-off. Wetlands, streams and rivers adjacent to construction sites shall be protected by buffer zones.

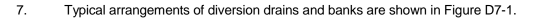
2. Buffer zone performance increases as catchment area and slope gradient decrease. *Performance* Thirty-metre (30m) wide buffer zones generally provide adequate protection. Table 7.1 provides guidance on appropriate buffer widths for a range of natural surface slopes.

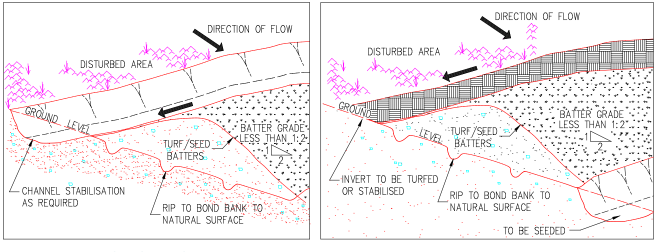
Slope %	Buffer Width in Metres
2	15
4	20
6	30
8	40
10	50
12	60
14	70

Table 7.1 – Recommended buffer woidths for different natural surface grades

	er, conta	zones can reduce the need for other erosion and sediment control measures. aminated water in a concentrated form will require treatment both at its source al disposal.	Contaminated Water
4. vegeta		e shall be used to exclude traffic from buffer zones to prevent damage to the ticularly during any construction phase.	Fencing
D7.07	"N	O ACCESS" AREAS	
1. possibl		ouncil's Policy to conserve as much existing vegetation in new developments as	Conserve Vegetation
2.	The la	ndscape plan shall incorporate as much existing native vegetation as possible.	
3. will be locatior	approx	o access" fence locations shall be shown on the ESCP/SWMP. These locations imate only as machinery type, topography etc will determine actual on site	No Access
4.	Fence	d areas shall be clearly signposted "No Access Area".	
D7.08	DI	VERSION WORKS	
1. pipeline		ion works may be in the form of earth drains and banks, haybales, sand bags or nay be permanent or temporary.	Diversion Types
	ws shall	ion techniques are used to divert the upstream run-on water around the site. discharge to a formal drainage point or open areas where level spreader banks water spread.	Discharge Point
	ge the	es may also be used to convey run-on through the development site, and flow to a formal drainage point/dissapator if necessary. These pipelines may of the overall final drainage system.	Pipelines
4.	Desigr	of the diversion system should suit the following:-	
	(a)	The drain should preferably be dish shaped with batter grades of less than 2 vertical :1 horizontal	Drain Shape
	(b)	If a piped system is selected its design capacity shall be a minimum of the capacity nominated in the design Specification STORMWATER DRAINAGE.	Design Pipe Capacity
5. soil, ve		ion works shall be designed to carry peak flows at non-erosive velocities in bare or lined drains/banks.	Peak Flows

6. Generally, any drainage channel should be revegetated. However, where velocities **Non-Erosive** are designed in excess of 2m per second, non erosive linings such as concrete, geotextiles, **Linings** grouted rock etc or velocity reducers (check dams etc) are required.





Diversion Drain

Diversion Bank



D7.09 DROP DOWN DRAINS

These are temporary or permanent drains which divert concentrated run-off down slopes such as road batters without causing erosion. They usually consist of a dished earth drain smoothly shaped, consolidated and lined with a variety of materials or they may be a flexible/rigid pipe or half pipe.
Drop down drains consisting or rigid, or flexible, pipes are very effective as a temporary *Piped Drains*

measure during road construction used in association with an earth windrow (or bund wall) along the top edge of the batter. Run-off flowing along the windrow is directed to the pipe by which water is conveyed down the batter. It is a simple matter to extend the pipe as the batter rises.

3. Drop down drains shall have sufficient capacity for a minimum 1 in 5 year peak flow without eroding. Energy dissipators may be required to reduce the flow velocity at the outlet of the drop down drain.

D7.10 STOCKPILES

1.	Location of stockpiles shall be indicated on the approved engineering plans.	Approved Plan
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- 2. Stockpile sites shall be located:
 - (a) Clear of existing or proposed drainage lines.
 - (b) Clear of areas likely to be disturbed during construction.
 - (c) Clear of the drip zone of trees.
 - (d) Preferably on reasonably flat areas.

Location

- 3. Stockpiles must be protected from erosion and sediment loss by: **Erosion** (a) The installation of diversion works. Protection (b) The use of silt fences, haybales etc or other approved controls on the downstream side. Compaction. (c) Revegetation if left exposed for longer than 30 days (refer to Landscaping (d) Construction Specification for seed mix). 4. Site topsoil shall be isolated from subsoil material in separate stockpiles. Separate **Stockpiles** D7.11 SEDIMENT BASINS/TRAPS/DAMS Sediment Control 1. Sediment traps can be permanent or temporary sediment control devices that intercept sediment and run-off, usually at the final discharge point of the site. Construction 2. Sediment traps are formed by excavation and/or by constructing embankments. **Types** 3. There are two types of sediment traps, wet and dry basins. Armidale Regional Council discourages the use of permanent wet basins within the council area due to the risk presented Wet Basins by an open water body within a developed area. Where wet basins are used, they must be Discouraged fenced to exclude members of the public from access to the basin. Location 4. Preferably sediment traps shall not be located directly upstream of residential areas. 5. Basin design must meet the following: **Design Criteria** Volume/capacity of the trap shall be 250m3/ha of disturbed site including the a) building areas. An allowance of 50m³/ha is required if diversion controls are not used to direct clean b) upstream water from outside the site away from construction areas.
 - c) The capacity shall be measured below the invert of the lowest incoming flow. Otherwise pipelines and associated works will be affected.
 - d) A secondary or emergency stabilised spillway must be provided to prevent overtopping of the structure. This shall be directed to a safe overland flow path.
 - e) The basin shall have a minimum of 0.5 metres freeboard above the level of the spillway.
 - f) The basin shall be surrounded by a manproof fence with lockable gates (where required).
 - g) An all weather access must be provided to the basin for maintenance.
 - h) The basin shall have an arbitrary length to width ratio of between 2:1 and 3:1. This encourages soil particle settlement. The entry and exit points should be located at the opposite ends of the basin.
 - i) If this is not possible some form of approved baffles shall be installed to minimise short circuiting of the flow.
 - j) Discharge of the basin shall be via a perforated riser encapsulated by a filter device for a dry basin. Wet basins shall be flocculated by dosing with gypsum and pumped out to an approved discharge point.
 - k) Internal basin batters shall be a maximum of 4h:1v and external batters a maximum of 3h:1v.
 - I) All disturbed areas including batters shall be topsoiled and seeded.

Barrier Types

In areas known to be affected by high groundwater tables and/or salinity of groundwater, basins shall be designed to be water retentive (lined) so that surface drainage water does not leak into the subsurface groundwater.

6. Permanent wet basin designs vary from the above designs. Refer to the Stormwater *Permanent Wet* Management Section of this Specification for permanent wet basin design criterea. *Basins*

D7.12 SEDIMENT TRAPS/ BARRIERS FOR MINOR CATCHMENTS

1. Sedimant traps are silt retention/filtering structures of a temporary nature used in *Filtering* situations where the catchment does not exceed 0.5ha. *Structures*

- 2. Such sediment traps/barriers generally consist of:
 - (a) silt fences
 - (b) hay bales
 - (c) blue metal groynes/sausages
 - (d) filter fabric located beneath stormwater grates
 - (e) gabions
 - (f) or a combination of the above.

3.	The choice of material and type of treatment will depend on the size of the catchment,	Location of
the loca	ation and the structure being treated such as:	Structure

- (a surface inlet pits
- (b) kerb inlet pits
- (c) catch drain disposal areas
- (d) culvert inlets and outlets
- (e) minor construction/earthwork sites
- (f) check dams/velocity reducers etc.

D7.13 LEVEL SPREADERS

1. Level spreaders are outlets or "sills" having a level cross section. They convert erosive Convert Flows channelised flows into non-erosive sheet flow.

2. Level spreaders can only be used to dissipate flows from small catchments. The area below the outlet should be stable and of even cross section so that the water will not reconcentrate into channels.

3. To reduce flow velocity before the spreader, the channel grade shall not exceed one per cent (1%) for a minimum of eight metres (8m). The outlet or "sill" width depends on the contributing catchment, ground slope and surface conditions. The minimum width shall be four metres (4m), and the maximum width 25m. Final discharge shall be over a level surface, which may require stabilising by turfing or seeding and fertilising or lining with a geotextile fabric.

D7.14 THE LOCATION OF SHAKEDOWN AREAS AND ACCESS STABILISATION

1.	. Access to construction sites shall be minimised to prevent the egress of silts.			
2. shaked	Access locations will require Council approval and shall be required to provide own areas or access stabilisation where requested by Council.	Location Approval		

3. Shakedown areas or access stabilisation shall comprise a bed of aggregate on filter **Types** cloth or a metal bar cattle grid located at any point where traffic enters or leaves a construction site. Stabilised accesses reduce or eliminate tracking of sediments onto public rights of way or streets. Should tracking occur, the contaminants must be swept of the roadway each day and before rain. Draw bars etc must be cleaned off after dumping and before starting journey.

4. If a shaker grid is used, this should be placed to ensure vehicles when crossing the grid have sufficient speed to "shake of the mud" or other contaminants such as gravel from the vehicle. A shaker grid must not be placed where the vehicle is slowing to enter a roadway. Grids shall be a minimum length of 7 metres.

5. A stabilised access comprises a vehicular pathway suitably constructed to facilitate the collection of any site debris to prevent site debris material leaving the site. Stabilised accesses are generally used on small sites. The entrance shall be at least 15 metres long with a minimum width of 3 metres for a one way entrance and 6 metres for a two way entrance.

6. Surface water flowing to the street entrance/exit must be piped under the access, or a *Flow Control* berm constructed to direct surface flow away from the exit.

D7.15 WIND EROSION/DUST CONTROL

1. Research has demonstrated that average dust emission rates at urban construction *Erosion Rate* sites exceed 2.5 tonnes/ hectare/ month. This erosion rate is unacceptable.

- 2. Various measures are available to minimise dust emissions, including:- Treatments
 - (a) limiting the area of lands exposed to erosive forces through phasing works/progressive revegetation and/or provision of a protective ground cover and/or keeping the ground surface damp (not wet); and/or
 - (b) on building sites, installing a barrier fence on the windward side, effective to a distance of 15 times its height, assuming an acceptable soil flux of 5 grams per metre per second. Figure D7-2 shows the relationship between Soil Flux (g/m/s) and distance from the installed wind break.

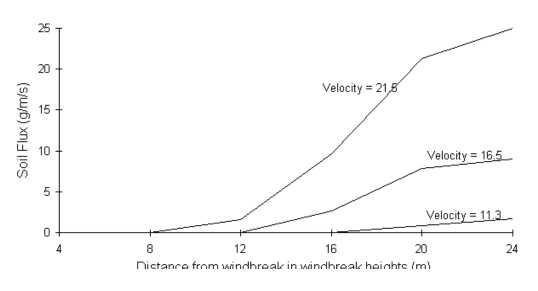




Figure D7-2 - Pollution Control

Lot Control

Main Components

D7.16 REQUIREMENTS FOR BUILDING SITES

1. The clearing of vegetation and preparation of building pads is to be undertaken in the Site Clearing last stages of the development when the majority of the site has been effectively revegetated.

2. When the development calls for the construction of a number of buildings, the *Retention of* sediment traps and other appropriate sediment controls shall remain operational. *Controls*

3. Cross/catch drains shall be installed on long or steep unpaved driveways, disposing *Driveway Control* run-off to stable areas.

4. Where a majority of the lot is disturbed the following controls or measures shall be undertaken, but shall not be limited to:

- (a) Silt fences, located around the downstream sides of the lot.
- (b) Sediment traps/barriers to be provided to all on-site and adjacent stormwater inlets.
- (c) Only one site access to be provided. This may require treatment to prevent soil being tracked from the site.
- (d) All subsurface drainage for roofing must be in place prior to the installation of the roof and gutter so downpipes can be immediately connected.

D7.17 EXTERNAL SITE REQUIREMENTS

1. Sediment control devices or stabilising works shall be provided outside construction *Necessary* sites where necessary or as directed by Council. *Controls*

2. Where increased stormwater run-off is likely to accelerate erosion of any downstream *Accelerated* watercourse, the necessary remedial work shall be provided concurrently with other sediment *Erosion* and erosion control requirements.

3. Where sediment is likely to be transported from the site, all immediate downstream *Downstream Controls*

4. If works require entry onto private property, written permission shall be obtained prior *Written Permission* to the entry and commencement of any works.

5. All disturbed areas on private property shall be reinstated to original condition and to *Reinstatement* the satisfaction of the owner.

STORMWATER MANAGEMENT

D7.18 GENERAL

1. Most developments result in a change of land use and are usually accompanied by a decline in stormwater quality. This applies to the long term as well as during the short term construction phase. The main components required to enhance stormwater quality are as follows:-

- (a) Buffer Zones and Filter Strips, being grassed, or similarly treated areas to facilitate the natural assimilation of water pollutants and reduce run-off.
- (b) Gross Pollutant Traps (GPT) designed to intercept litter and debris to maintain visual quality in downstream waterways, and to reduce the coarse sediment load on downstream water management structures.
- (c) Wet Retention Ponds (permanent sediment ponds) designed to allow particulate matter to settle out. They operate under both sedimentation and macrophyte regimes. Note that a large proportion of nutrients adhere to the sediments, and therefore settle out. Other nutrients are removed by macrophytic vegetation as part of the food chain.

(d) Wetland (Nutrient) Filters are used to enhance the removal of fine sediment and nutrients from stormwater run-off, and are largely dependent on biochemical removal mechanisms (ie, nutrients taken up as part of the plant food chain).

2. Excess nutrients (N,P) lead to eutrophication of waterways. This can cause uncontrolled growth of algae, water weeds etc, which can deplete oxygen levels, kill resident flora, fauna and fish life, and reduce recreational appeal. However, waterways do have a natural capacity to assimilate nutrients in initial flows when to moderate amounts of nitrogen and phosphoros are present.

3. It is essential to treat the "first flush" of stormwater as these initial flows from urban areas *First Flush* have relativley high pollutant loads. Heavy pollution results from significant areas of impervious surfaces which do not assimilate pollutants such as dust, fertilisers, pesticides, detergents, etc to the same extent that which occurs in rural environments.

D7.19 WET RETENTION BASINS/PONDS

1. Basins designed for water quality control should maximise the extent of settling. In *Maximise* general quiescent conditions and infiltration should be maximised. *Infiltration*

2. A wet retention basin can be located either on-line or off-line as shown in Figure D7.3. Its capacity however needs to be considerably greater if it is located on-line. The wet retention basin usually has some form of energy dissipation at the inlet or a sufficient length-to-width ratio (greater than 2:1) to prevent short circuiting of flow across the pond, although its shape may vary considerably. It should be located such that the basin does not locally raise the subsurface water table under circumstances that might lead to the development of a salinity problem. The pond may vary in size, but usually will have a minimum surface area of about 1% of the total catchment area. At a depth of 2.5 metres, this provides a storage volume approximately equal to the maximum total runoff from a 1 in 1 year storm. Basins may be installed as smaller multiple units (in series) or as large single units.

3. Other design guides that will enhance basin efficientiency in removing particles and *Basin Efficiency* provide for public safety, include the following:

- (a) The minimum depth should be not less than 1.5 metres with an average depth of 2.5 metres. This discourages macrophyte growth in the deeper portions of the pond and also the breeding of mosquitos.
- (b) The basins should have side slopes of approximately 1 in 8. This provides for safety and encourages microphyte growth around edges facilitating nutrient uptake.
- (c) The maximum velocity through the pond during a 1 in 1 year storm should not exceed 0.3 metres per second. At 2.5 metres depth, this is the maximum practical flow velocity at which optimum sediment removal can be achieved.
- (d) A minimum freeboard of 0.3 metres should be provided between a restricted discharge outlet for the pond and a storm overflow weir. This discharge outlet should be designed so that the weir overtops on average three times per year.
- (e) Inlet and outlet structures should be located at extreme ends of the basin, with short circuiting of flow further minimised by the use of baffles.

4. Basins should be constructed prior to the commencement of any site clearing or *Construction and* construction works, and should be de-silted when the level of sediment reduces the average *Maintenance* water depth to less than 1.5 metres.

Location and Size

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- 5. (a) It may be desirable for the designer of an urban retention basin to incorporate **Outlet Design** an outlet device that enables dewatering of the basin. This simplifies desilting, enabling earthmoving equipment to be used for de-silting operations. An all weather access track shall be provided to the basin for maintenance (b) Access Track works. It is generally necessary to incorporate a gross solids trap and trash rack facility on Trash Racks 6. major discharges into retention basins. This prolongs the life of the basin and prevents the accumulation of litter. Basins should be surrounded by buffer zones, typically comprising grassed foreshores **Buffer Zones** 7. of not less than 20 metres between the nearest development and the basin. This allows for some infiltration of drainage from developments, permits the drainage authority scope to develop aesthetic surrounds and reduces the likelihood of over the fence dumping of rubbish. 8. The settling velocity of particles should be used as the basis for design. This can only Particle Settling be found by conducting standard settling tests or from a knowledge of local soil characteristics. The surface area of the required basin can then be determined from design settling velocities (Randall et al 1982). 9. Wet retention basins are regarded as impoundments and normal dam safety requirements should be met. A dam may be prescribed under the Dams Safety Act, 1978, Basin Classifcation depending on the recommendations of the NSW Dams Safety Committee. A dam is normally prescribed if it is: 10 metres or more in height and has a storage capacity of more than 20 (a) megalitres: or 5 metres or more in height and has a storage capacity of 50 megalitres or (b) more. If the wet retention basin is a prescribed dam, the Dams Safety Committee will 10. maintain an interest in the dam and will seek information from its owner/operator. The Dams Dam Safetv Safety Committee will require that reports be prepared on the dam and submitted to the Committee Committee at regular intervals. D7.20 **TRASH RACKS** Trash racks are permanent structures which intercept trash and other debris to protect Environmental 1. the aesthetic and environmental quality of water. Where appropriate they should be Quality constructed upstream of all permanent retarding basins and/or wetlands which have a capacity greater than 5,000 cubic metres, and elsewhere as required by Council. 2. Generally, their design criteria should ensure: Design Criteria vertical bar screens with bar spacing of 65 mm clear; (a)
 - (b) the length of the rack is consistent with the channel dimension and cause minimal damage when overtopped;
 - (c) they are as large as practicable while considering all other design criteria a maximum height of 1.2 metres is suggested;
 - (d) a structure which remains stable during the 20 year ARI storm event, and is unlikely to cause flooding on adjacent lands as a result of the rack becoming completely blocked in the 100 year ARI storm event. Analysis should include investigation of backwater effects and any consequent flooding;
 - (e) the structure drains by gravity to a dry condition; and
 - (f) adequate access for maintenance which permits the use of mechanical equipment.

3. Where associated with outlet structures for small sediment basins or constructed wetlands, trash racks can be relatively simple in design.			Associated Structures	
4.	Trash	racks may be incorporated in the design of gross pollutant traps.	Gross Pollutant Trap	
5.	Trash	racks shall be checked periodically and all debris and silt removed.	Maintenance	
D7.21	GF	ROSS POLLUTANT TRAPS		
wetlan sedime	litter, an ds and re	pollutant traps (GPTs) are permanent structures used to trap coarse sediments, d other floating materials. Usually, they are located upstream of constructed eceiving waters. They consist of an energy dissipater at the upper end, concrete and trash rack at the lower end. Sometimes a "mini" wetland is incorporated at n end.	Description	
2.	merits. sized µ duratio justifie coarse	traps have restricted application and each should be justified on individual They have high construction costs and are generally unable to trap silt and clay particles other than in relatively small storm events (eg, one year ARI, critical on storm event). Nevertheless, in some specialised situations their use might be d, especially where a significant proportion of the bed load consists of particles or than 0.04mm (sandy soils) and/or where their construction/maintenance cost i justified when compared with more conventional sediment retention basins.	<i>Applications</i>	
3.	GPTs	can be defined as major or minor:	Definition	
	(a)	major gross pollutant traps can be located on major floodways and waterways to intercept medium to high flows; and		
	(b)	minor, enclosed gross pollutant traps can be located at heads of major floodways and/or where stormwater discharges into floodways or water bodies.		
peak f	m or gre low velo	should be designed to intercept at least 75% of sediment with a grain size of ater under average annual runoff conditions. Further, it should be ensured that cities are less than 0.3 metres per second in the 1 year ARI storm event, and en for any likely backwater effect from a blocked trash rack.	Sediment Interception	
5. with th		ructure should have sufficient capacity and stability to discharge the inlet flow ack fully blocked without flooding adjacent properties.	Capacity	
6. and ma		e GPTs are capable of gravity drainage to a dry condition for periodic cleaning ce if at all possible.	Maintenance Requirement	
D7.22	WETL	ANDS		
(reeds large µ deep.	l or artifi , etc) sho percenta The rer	nds used for improvement of urban stormwater runoff quality can be either cial. They necessarily have to be shallow. Growth of emergent aquatic plants ould be encouraged by using sideslopes of very low gradient (1 in 8 or less). A ge (greater than 25%) of any permanent water should be less than 1 metre mainder of any open water should have a depth of not greater than 2 metres or submerged plant growth. Figure D7.4 shows a typical wetland arrangement.	Depth and Batters	
constru	Coastal \ uction of	wetlands are natural, the provisions of State Environmental Planning Policy No Wetlands, should be consulted. This policy protects wetlands from clearing, levees, draining and filing, but does not prevent wetlands being used for run-off ed safeguards and operational control ensures their continued viability.	SEPP No 14	

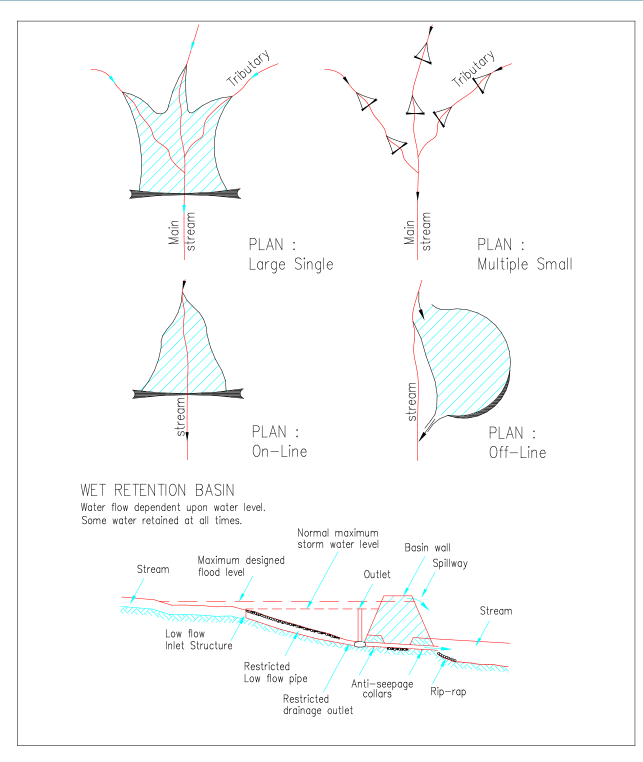


Figure D7.3 - Configuration and Design of Wet Retention Basins

Wetlands, like retention basins, operate more effectively when higher contact time 3. between the pollutants and the biota of the wetland is provided. Thus, like retention basins, wetlands will be more efficient when used in conjunction with upstream flow retardation basins that will maintain runoff closer to pre-development levels. Care shall be taken to avoid situations that recharge the groundwater and elevate the water table which can develop local salinity problems.

4. A structure should be included to allow manipulation of water levels in the wetland. Water Levels This will enable the control of microphyte, insect populations and facilitate dredging.

Efficiency

5 Where possible, small islands or shoals should be constructed in the upstream areas Short Circuiting of the wetland to reduce water velocities, prevent short circuiting and promote aquatic plant growth. 6. The performance and life of wetlands, like wet retention basins, will suffer if they are Wetland not protected from trash and large particles. It is therefore recommended that trash racks/gross Protection sediment/pollution traps be installed upstream of the wetland. 7. Wetlands need to be surrounded by a buffer at least 20 metres wide in order to:-**Buffer Zones** Restrict access to maintenance vehicles by the installation of an all weather (a) track with a lockable device. Acts as an infiltration area for surface run-off. (b) Provide flood protection and secondary assimilation of pollutants. (c) 8. Wetland buffer areas are best planted with vegetation native to the area, but they can Native Vegetation be used as grassed areas and can be included as part of an aesthetic feature. Work in the ACT indicates rates of removal of phosphorous and particles in wetlands ACT Results 9. are higher than for wet retention basins. 10. As an interim guide in designing wetlands, it is recommended that the surface area of a Surface Area wetland be a minimum of 0.5% of the catchment area it serves. If wetlands are used in conjunction with wet retention basins, this percentage can be proportionately lowered by allowing for the surface area of the installed wet retention basin. 11. In open water zones, rooted emergent macrophytes appear to be more efficient than Microphyte substrate microphytes (plants that are attached to the bottom of the water but which do not **Types** emerge). This is because the emergent aquatic plants act as an oxygen pump, taking oxygen from the atmosphere into their roots and eventually into the water thus making it available for bacteria and attached algae which grow on the roots on the emergent plants. In the crushed rock zones, emergent aquatic plants are the only types of macrophytes that will grow. These plants will also act as oxygen pumps, and facilitate biological uptake of nutrients and the breakdown of organic matter by bacteria which grow on their roots. 12. A variety of plant species should be planted in artificial wetlands to achieve efficient Revegetation colonisation and maximise pollutant removal. Establishment of plants should be through transplantation of seedlings during spring and early summer. 13. Wetlands will serve other purposes than just improving the quality of urban stromwater Aesthetic Feature runoff. They will serve to attract a large range of biota and bird habitat. In areas where they have been installed, they have become an aesthetic feature. This may present problems as surrounding communities may resist efforts by the controlling authority to de-silt the wetland and replant from time to time. 14. To minimise mosquito problems, the shading of water surfaces should be limited to **Insect Problems** less than 50% of the total water surface area and no sections of water should become isolated from the main body. It is also beneficial to design wetlands to be affected by wind and breeze as rippled or moving water is not conducive to mosquitioe breeding Islands are highly beneficial as wildlife refuges, especially for birds. Their design 15. Wildlife Refuge should consider the effects on changes in water tables. 16. Stock ponds with selected native fish to improve the water quality (not for sport), Native Fish especially species which will control mosquito larvae and select zooplankton in preference to phytoplankton. Avoid the use of fish which are bottom feeders.

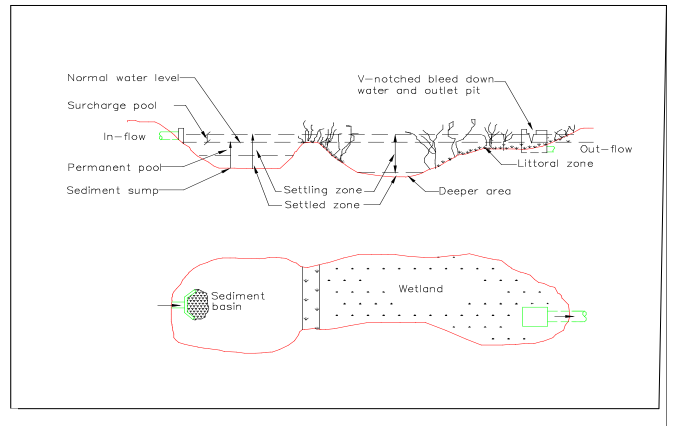


Figure D7.4 - Sediment Basin/Constructed Wetland

SPECIAL REQUIREMENTS

D7.23 EROSION AND SEDIMENT CONTROL DCPs.

1. Armidale Regional Council has in place the Armidale Dumaresq Development Control Plan 2012 and the Guyra Development Control Plan 2015 which have generic erosion and sediment control and stormwater management sections throughout their content. On the adoption of this document 'Specification D7', the sections dealing with erosion and sediment control and stromwater management within the pre-amalgamation Councils' DCPs will become redundant.

- D7.24 RESERVED
- D7.25 RESERVED