On-site Wastewater Management Training Course

Site Assessment: Desktop Study

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Land Capability Assessment Site and Soil Evaluation (SSE)

Aim:

- Identify landscape and soil characteristics significant in the selection, location and sizing of an on-site sewage management system
- Assess the capacity of the site to sustainably manage sewage within lot boundaries
- Identify public and environmental health risks of onsite sewage management especially the effect on groundwater and surface water on the site

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Site and Soil Characteristics

- The site must have sufficient space for:
 - The treatment system
 - · The land application system, and
 - · Appropriate buffers
- The soil must be appropriate and of sufficient depth to accept and further treat the quantity and quality of effluent to be discharged

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Land Capability

- Defines biogeophysical capacity of land to support a given land use
- Land suitability introduces an economic consideration
- Designs should aim to be both:
 - Sustainable
 - Affordable

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Land Capability Classification

- Groups soils into units according to their suitability for particular usage
- Often developed by State agencies for agriculture but commonly not available for on-site wastewater management suitability
- Can be developed for individual regions, catchments etc. using GIS

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Stages of Data Collection

- · Desktop study
- · Site and soil check
- · Soil description and profile assessment
- Calculations
- · Collection of additional data
- · Identify site and soil opportunities and constraints
- · Selection of appropriate system

Desktop Study

- Collects preliminary data from readily available sources
- Provides an overview of opportunities and constraints
- · Determines what information is relevant
- Identifies information gaps exist and what additional information is required

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Site and Soil Assessment

Site and Soil Assessment (DLG, 1998) or Site and Soil Evaluation (AS/NZS 1547) refers to the procedural investigation of land for the purposes of evaluating its potential for onsite sewage management, including land application of effluent

- Should be undertaken by an appropriately qualified person with specific experience in wastewater applications
- Specific advice regarding field investigation procedures in DLG, 1998 and AS/NZS 1547:2012

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Site and Soil Assessment

The WaterNSW Current Recommended Practice guideline (2019) also includes information on Site Assessment procedures, with specific focus on requirements within the catchment area. SCA specific matters include:

- Appropriate soil information and investigation rigour (depth, description and frequency)
- Selection of appropriate climate information
- · Sensitive environmental features
- · Setback (buffer) distances

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Levels of Investigation

Guidance documents (DLG 1998, AS/NZS 1547 and WaterNSW 2019) recommend different 'levels of investigation' depending on project intent or scale

- Subdivision or Rezoning investigation will focus on regional or site-wide implications of OSSM (soil characterisation, system suitability, system density, cumulative impacts, planning considerations etc.)
- Single-lot Development at this scale investigation will focus on site-specific attributes (buffers, soil controls, drainage etc.) and optimising OSSM (treatment / application) options

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Site and Soil Characteristics

- In NSW, the Environment and Health Protection Guidelines: On-site sewage management for single households (DLG, 1998) provides a simple guide to site (Table 4) and soil (Table 6) characteristics that should be considered in onsite wastewater investigations
- AS/NZS 1547:2012 provides similar information in Appendices B-D
- Other matters may also warrant consideration based on site-specific information

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DLG (1998) Assessment Criteria

- The guideline (Silver Book) adopts a prescriptive approach to assessing site and soil conditions
- The 'rating scale' preferred identifies the relative risk or constraint posed by specific site and soil attributes and applies a hazard (limitation) rating
- The hazard rating incorporates a range of information (research, empirical and anecdotal) and reflects the consensus understanding of the authors at the time of publication
- Several attempts have been made to revise or improve the guideline in recent years



Site Characteristics

- Flood potential
- Exposure
- Slope (%)
- Landform
- · Run-on and seepage
- · Erosion potential
- Drainage (indicative)
- Fil
- · (Available) Land Area
- · Geology and rock outcrops
- Vegetation

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Imagery

Information sources include:

- Satellite imagery www.google.com/earth/
- · Free to download and activate
- · Image quality varies
- Provides information on location (latitude/longitude), elevation and has capacity for measurement and historical imagery
- Images can be rotated for different views (including Street View)

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Google Earth



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Topographic Maps

Show:

- Landscape
- Contours
- · Anthropogenic (human) features
- Cadastral boundaries
- · Grid references
- 1:25,000 maps have 10 m contours

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Topographic Maps

Can determine:

- · Shape of land
- · Drainage direction
- Water bodies and drainage lines
- Slope
- · Relief (difference in elevation)
- · Aspect (facing direction)

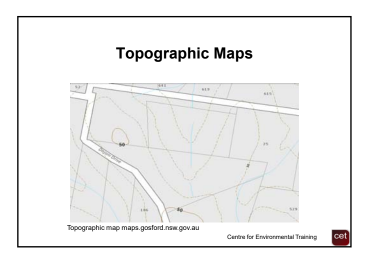
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Topographic Maps



Topographic map SIX Maps



Maps and Spatial Information

- NSW www.maps.six.nsw.gov.au
- NSW www.nratlas.nsw.gov.au
- TAS www.mrt.tas.gov.au
- VIC www.dpi.vic.gov.au
- VIC www.land.vic.gov.au
- WA www2.landgate.wa.gov.au

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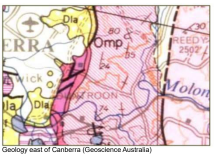
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Geological Maps

- Scanned 1:250,000 geological maps of much of Australia available from Geoscience Australia www.geoscience.gov.au
- · Select location
- · Choose resolution
- · Relate landforms
- · Solid geology
- Superficial deposits
 - Alluvium
 - Beach deposits
 - Colluvium

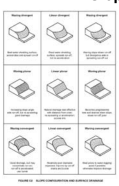


Geological Map



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- Slope (gradient and shape)
- Terrain-Soil combinations; important to understand how surface water will flow in or near available EMA
- Waxing / waning / linear
- · Converging or diverging

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Site Landform

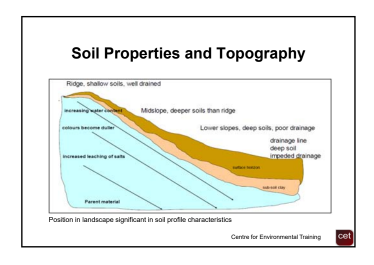
LANDFORM ELEMENTS ON A SMPLE SLOPE
Slopes evaggerated

Lower slope
Slopes evaggerated

Lower slope
Fladge – narrow crest, length – width
Hittick = narrow crest, length – width
Cipen dispression

Landform elements on a simple slope

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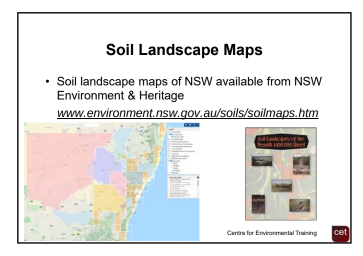


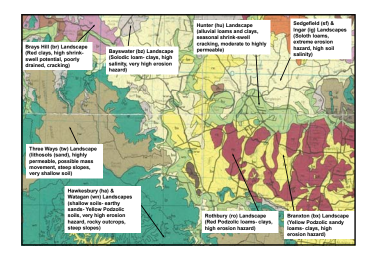
Soil Landscape Resources

- Atlas of Australian Resources, Volume 1 Soils and Land Use (Division of National Mapping, Canberra, 1980)
- NSW Soil Landscapes (1:100,000) (NSW Department of Land and Water Conservation)

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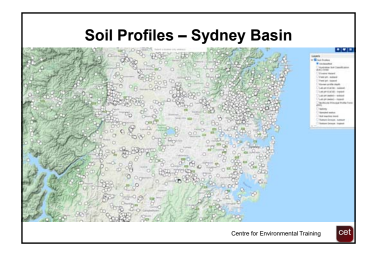
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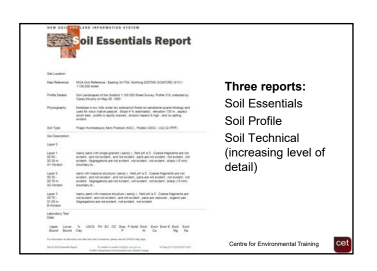


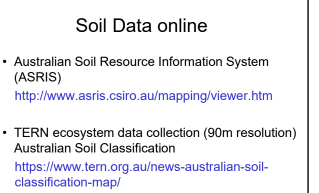


Soils Data Online

- NSW Soil and Land Information System (SALIS) provides a substantial database of information including soil descriptions
- SALIS can be accessed via: <u>www.environment.nsw.gov.au/soils/data.htm</u>
- Or the eSPADE portal: <u>https://www.environment.nsw.gov.au/eSpade2Webapp</u>



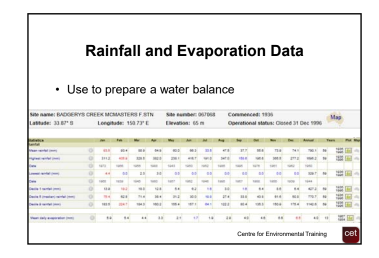


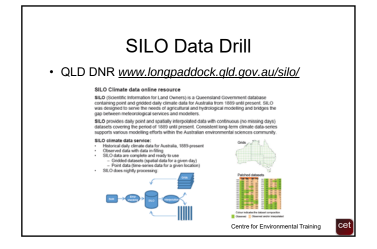


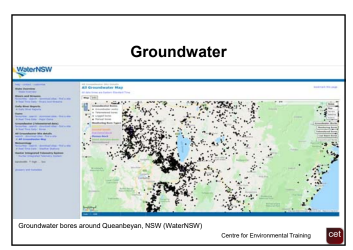
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Climate Data

- Bureau of Meteorology www.bom.gov.au
- Rainfall
- Evaporation
- SILO or Data Drill data available if no suitable or local station







Other Resources

NSW ePlanning portal

https://www.planningportal.nsw.gov.au/spatialviewer/#/find-a-property/address

- · Zoning Maps
- Hazard Maps (Flood, Bushfire etc.)
- Protection Maps (Vegetation, drinking water catchments etc.)
- · Air photographs
- Local studies

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Sensitive Receptors

NSW 'Sharing and Enabling Environmental Data' (SEED)

https://geo.seed.nsw.gov.au/Public_Viewer/index.ht ml?viewer=Public Viewer&locale=en-AU

- · Acid Sulfate Soils
- · Wetlands and Marine Reserves
- · World Heritage Areas
- · Priority Aquaculture Areas
- Endangered Ecological Communities (EEC)
- · Threatened Species

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Desktop Summary

- · Tabulate data
- Assessment or rating Level of 'constraint' or 'limitation' for OSSM
- · Design on most limiting feature/s,
- · Engineer out limiting features, or
- · Provide mitigation to address limitation.

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NSW Site Assessment: Rating Referent: Millor System(s) Rate System(s) All land application you're food contour show 1 in 100 year food contour show 1 in 10

Preliminary Constraints Mapping

- Undertaken in advance of, and to prepare for, field study
- · Guides field study
- · Identifies data gaps to be filled by field study
- · Most importantly, saves time and money

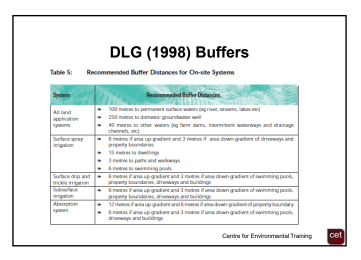
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Buffers or Setbacks

- Provide mitigation against unidentified or unintended hazards
- Reduce potential pathways for human and environmental exposure
- Valuable and cost-effective risk management strategy for OSSM
- Appropriate buffer selection based on procedures in DLG, 1998 and AS/NZS 1547:2012

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ASI/NZS 1547:2012 Buffers MASI/NZS 1547:2012 Buffers MAS

Into the Field We Go.....

Desktop Study – the study will have identified potentially suitable effluent management areas (EMAs) from available information sources. A preliminary constraints map will also identify:

- Appropriate setback areas from natural or built features (existing and proposed)
- · Identified physical constraints (e.g. bedrock, fill)
- Data gaps (areas for investigation)
- Regional soil landscapes (including boundaries)
- Recommended soil (test pit) locations
- Indicative groundwater depth

