Workshops featuring ARR 2019 procedures implemented in DRAINS

ARR 2019 Seminar

DRAINS Core Workshop

DRAINS Extension Workshop

2020 – 9am to 11pm

2020 – 2-days from 9am to 5pm

2020 – 1-day from 9am to 5pm

WORKSHOP FORMAT

The workshops comprise:

1. A morning ARR 2019 Seminar, covering an overview of the guidelines applied to Urban Drainage including new ARR probability terminology, the Initial Loss Continuing Loss (IL-CL) hydrological model, obtaining IFDs from the Bureau of Meteorology, ensembles of temporal patterns, IL-CL losses, pre-burst depths and climate change factors from the ARR Data Hub, applying these to DRAINS, and the Regional Flood Frequency Estimation Model (RFFE).

2. A two-day DRAINS Core workshop commencing with an ARR 2019 Seminar followed by an introduction to DRAINS, hydrological models including IL-CL, Horton ILSAX and Storage Routing model, design of street drainage and detention systems using the Premium Hydraulic Model.

3. A one-day DRAINS Extension workshop, including advanced modelling procedures, existing drainage system investigation, property & infill examples, connections with GIS and 2D models.

Release of ARR 2019 – The Final Document

Australian Rainfall & Runoff (ARR) 2019 has released a final version of the guideline.

Bureau of Meteorology (BoM) provides 2016 intensity-frequency-duration (IFD) data.

The ARR Data Hub provides loss data, ensembles of ten temporal patterns for rainfall design bursts of various AEPs and durations, and pre-burst rainfall.

DRAINS is available from www.watercom.com.au and incorporates these patterns into DRAINS and applies the ARR 2019 design procedures.

VENUE

Training Facilities

Refer to location specific website for more details

All training is on individual PCs, working with DRAINS examples, spreadsheets and tutorial exercises.

PRESENTERS

Dr. Benjamin Kus, Lead presenter of the DRAINS workshops with more than 15 years of consulting engineering experience, published author and contributing author of the ARR 2019 Guidelines.

Hossein Ansari, Consulting engineer and Sutherland Council’s Civil Design Engineer with more than 12 years local experience who joins Ben as Co-presenter since 2017 to share his practical experience at the DRAINS workshops.

WORKSHOP FEES & DATES

Standard Workshop Fees

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<th>ARR 2019 Seminar</th>
<th>DRAINS Core Workshop</th>
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The contents of each workshop are outlined overleaf.

QUESTIONS & REGISTRATIONS

To register for a workshop, please visit www.kustomengineering.com.au and select the registration button for the applicable course.

If you have any queries or require more information for a workshop, contact Benjamin on 0412 327 568 or email: admin@kustomengineering.com.au

Other courses that are available include:

Sydney: DRAINS Refresher & Extension – EOI 2020
Melbourne: DRAINS Refresher & Extension – EOI 2020
Adelaide: DRAINS Core & Extension – EOI 2020
Orange: DRAINS Core & Extension – EOI 2020
Brisbane: DRAINS Core & Extension – EOI 2020
Perth: DRAINS Core & Extension – EOI 2020

For full information and registration options, visit www.kustomengineering.com.au
COURSE CONTENT

**DRAINS Core Workshop** (9am-5pm)

- Morning seminar covering an overview of the ARR 2019 guidelines, terminology & procedures;
- 2016 IFDs from the Bureau of Meteorology (BoM) and ensembles of temporal patterns, losses, median preburst depths & climate change factors from the ARR Data Hub;
- Introduction to the DRAINS interface, the operation of DRAINS, and design procedures;
- Step-by-step construction of a DRAINS model using the ARR 2019 design procedures;
- Configuration of various hydrological models including IL-CL, Horton ILSAX, Storage Network Routing Models (SNRM) and calculating Probable Maximum Precipitation (PMP);
- Flow times, calculating pit inlet capacities, estimating and revising pit loss coefficients, and exploring various utility spreadsheets;
- Customising the DRAINS Pit, Pipe & Overflow Route databases for your project;
- Stormwater drainage system characteristics, design principles, methods, and tools;
- Comparing the ARR 2019 procedures with earlier methods;
- Overflow route flood mapping;
- A review of capabilities and components of DRAINS with a greenfield design example and exercise;
- Overview of data exchange with other software - Civil Site Design (www.civilsurveysolutions.com.au);
- Design optimisations of greenfield DRAINS designs;
- Applying the premium hydraulic model in DRAINS;
- Detention basin design and analysis, including modelling complex arrangements with the use of the premium hydraulic model.

**DRAINS Extension Workshop** (9am-5pm)

- Practical application of the skills developed during the Core Workshop;
- Case study of investigating flood affected problem locations;
- Modelling gauged rainfall data and probable maximum precipitation;
- Property drainage practice and infill development problems;
- Using the premium hydraulic model to simulate complex overland flows, modelling of a complex detention basin with diversion chamber and GPT;
- Combining DRAINS with HEC-RAS & GIS;
- Simulating large catchment areas in DRAINS using storage routing hydrological models (RORB, RAFTS & WBNM) to developed and undeveloped catchments.

**ARR 2019 Seminar**

(9:00am-11:00am)

The ARR 2019 Morning Seminar is intended for persons who are interested in understanding how to apply the guidelines to Urban Drainage. It will cover:

- An overview of the ARR 2019 guidelines applied to urban drainage design;
- New ARR Probability terminology;
- Obtaining data from the ARR Data Hub & Bureau of Meteorology (BOM);
- Overview of hydrological models;
- The new Initial Loss (IL) - Continuing Loss (CL);
- Modelling Ensembles of Temporal Patterns;
- Regional Flood Frequency Estimation Model;
- Overview of applying the ARR 2019 procedures in DRAINS.

THE SOFTWARE

Over 950 Australian organisations have purchased DRAINS since 1998. The program is compliant with ARR 2019 rainfall inputs and design procedures. This software offers:

- Design and analysis procedures for urban drainage systems using initial and continuing loss model (IL-CL), ILSAX, rational method and storage routing hydrology with unsteady flow hydraulics;
- Connections to spreadsheet, CAD and GIS programs, Civil Site Design and 12d;
- An effective user interface, Help system, manual, design data for inlet pits, a free Viewer; and
- Responsive support and regular training.

You can download a demonstration version of DRAINS, examples and the user manual from [www.watercom.com.au](http://www.watercom.com.au). Contact Watercom Support at [info@watercom.com.au](mailto:info@watercom.com.au) or (02) 6649 8005 [phone/fax] for further information.