



# New Zealand Piped Irrigation System Performance Assessment Code of Practice

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## PART D: Solid-set

Note: This is Part D of a series of nine (Parts A–I).

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The Code is presented as a series of booklets, each with a defined purpose.

## Part A: An Introduction to Performance Assessment

Part A provides an overview of performance assessment, explains the broad philosophy behind assessment approaches taken throughout the Performance Assessment series, and contains specific formulae and reporting standards.

## Part B: Compliance and Water Supply Checklists

Part B relates to all system types. It contains recommendations for checks to ensure compliance with regulations, rules and consent conditions, safe effective operation of water supply systems.

## Parts C–H: System Performance Assessments

(Part D = this booklet) Parts C–H contain guidelines and recommendations for Operational Checks, System Calibrations and In-field Performance Assessments specific to a range of irrigation system types.

## Part I: Conducting Energy Efficiency Assessments and Seasonal Irrigation Efficiency

## IrrigationNZ Technical Glossary

The Glossary and Calculations are common with the NZPIS Design Code of Practice.

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# Introduction

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## Purpose

The *New Zealand Piped Irrigation System Performance Assessment Code of Practice* provides nationally recognised guidelines to measure and benchmark performance of agricultural irrigation.

Part D is specific to solid-set irrigation systems. It makes recommendations for planning and conducting assessments and reporting on the performance of irrigation systems and their management. Its focus is on key performance indicators that are common with the New Zealand Piped Irrigation Systems Design Standards.

It was developed to provide guidelines for irrigators and others undertaking evaluations of such equipment as a 'snapshot exercise' under prevailing field conditions.

### SYSTEM PERFORMANCE

The Code recognises different levels of performance assessment depending on purpose. In increasing level of complexity, system performance assessment includes:

- Operational Checks
- System Calibration
- In-field Performance Assessment.

## Related documentation

- **New Zealand Piped Irrigation System Performance Assessment Code of Practice:**
  - **Part A: An Introduction to Performance Assessment**  
Part A provides an overview of performance assessment, explains the broad philosophy behind assessment approaches taken throughout the Performance Assessment series, and contains specific formulae and reporting standards.
  - **Part B: Compliance and Water Supply Checklists**  
Part B relates to all system types. It makes recommendations for checks to ensure compliance with regulations, rules and consent conditions, safe effective operation of water supply systems and energy efficiency assessments of pumps and delivery systems.
  - **Parts C–H: System Performance Assessments**  
Parts C–H contains guidelines and recommendations for performance assessments specific to a range of irrigation system types.
- **New Zealand Piped Irrigation Systems Design Code of Practice**
- **New Zealand Piped Irrigation Systems Design Standards**
- **New Zealand Piped Irrigation Systems Installation Code of Practice**
- **New Zealand Water Measurement Code of Practice**

## System description

Solid-set irrigation systems are characterised by permanently fixed sprinklers on rigid riser pipes, usually arranged in a grid pattern. The spacing between sprinklers varies considerably and the sprinkler layout pattern may be either square or triangular.

Long-lateral (bike-shift or long-line) systems are a special case. They are included in this section as evaluation procedures follow the same procedures as for solid-set systems. Long-lateral systems typically have medium sized impact sprinklers mounted on a moveable stand, connected to permanently buried mainlines and hydrants by a long polythene pipe. Each sprinkler is moved manually around 6–10 positions to cover 0.4 to 0.8 ha.

## Special features for analysis

### WIND EFFECTS

The performance of pressurised spray systems such as solid-set systems can be greatly affected by wind, particularly when nozzles are used on high angle settings or at high pressures that create smaller droplet sizes.

The uniformity testing should be carried out in conditions representative of those commonly experienced in the field. Wind speed and direction should be measured and recorded.

### PERMANENT SET SYSTEM

Because solid-set irrigation systems are not mobile any inherent non-uniformity (e.g. not the result of wind) is repeated with each irrigation. There is an increased demand for high uniformity as there is no 'smoothing' effect as with moving systems, where inherent non-uniformities vary between events and tend to cancel.

### LONG LATERAL SYSTEM

The long lateral irrigation systems are mobile, there may be a 'smoothing' effect and non-uniformities may cancel each other with successive irrigation events. However, the uniformity achieved depends on the placement of sprinklers at, and timing of, each shift.

### FIELD VARIABILITY

Performance may vary at different positions in the field due to factors including topographic variation and elevation changes and friction in the distribution network.

If field elevation varies significantly, consider increasing the number of tests to increase accuracy of distribution uniformity assessments. Record the (relative) elevations of each test site, and draw a profile sketch along a typical lateral if necessary.

A solid-set system operating on a relatively flat, homogenous field should have similar performance in all positions. The assessor and client should discuss what testing is desired and the conditions under which any tests should be conducted.

### OFF-TARGET APPLICATION

Spraylines may be operated with sprinklers set at either end of the strip to ensure at least the target application depth is applied to the whole crop. A variable percentage of water will be applied off target so application efficiency is reduced, more so on short runs.

# 1. Operational checklist

This is a minimum list of checks of solid-set irrigation systems that should be made.

## **Be safety conscious – electrical and mechanical hazards may be present.**

Every system should be supplied with a System Operation Manual. The manual may include extra checks not listed here. It will give more detail than this checklist including information specific to your system.

### **SYSTEM OFF CHECKS**

#### **Filtration**

1. Check condition of filters and filter media
  - No leakage from seals or joints
  - Rings/screens are clean with no holes
  - Pressure gauges are fitted and in good condition.

#### **Fertigation/chemigation**

2. Ensure the system is physically sound
  - No signs of corrosion
  - System clean, no blockages
  - No leaks
  - Backflow prevention is installed as required.

#### **Control valves and offtakes**

3. Ensure wiring and hydraulic lines are secure
4. Ensure manual valves are correctly set
5. Ensure hydrants are secure

#### **Flushing points**

6. Check flushing points are accessible
7. Ensure caps are in place

#### **Pipe network**

8. Visually inspect sub-mains/headers as possible
9. Visually inspect laterals are undamaged

#### **Laterals**

10. Visually check laterals undamaged
11. Check tapping saddles/connections secure
12. Inspect risers for wear or damage

#### **Sprinklers**

13. Check sprinklers fitted are as specified in sprinkler chart
14. Inspect for damage or blockage, and moving parts are free
15. Ensure alignment is correct

#### **Control unit**

16. Visually inspect electronic controls
17. Check battery charge.

### **SYSTEM ON CHECKS**

#### **Pump**

1. Complete checks as specified in *Part B: Water Supply Performance Assessment*

#### **Headworks**

2. Complete checks as specified in *Part B: Water Supply Performance Assessment*
3. Check the flow rate of each station

#### **Pipe network**

4. Check for leaks along mainline
5. Check for leaks along sub-mains
6. Check for leaks along laterals
7. Check laterals flush clear

#### **System pressure**

8. Check pump pressure for each station
9. Check pressure before and after filters
10. Check all off-take pressures correct
11. Check the lateral end-pressure

#### **Offtakes and control points**

12. Check hydrants are not leaking

#### **Sprinklers**

13. Visually assess application pattern
14. Ensure moving sprinkler parts free.

## 2. Calibrating solid-set irrigation systems

The Irrigation Calibration method for solid-set irrigation systems assesses the amount of water being applied during an irrigation event. It is based on measurement of water collected in a sample grid of containers.

Applied Depth, Application Intensity and Distribution Uniformity are calculated. This allows the manager to determine the maximum depth that can be applied without causing drainage, the time required to apply the target depth, and whether the system is applying the same amount of water across the irrigation area.

By repeating the process at other sprayline positions and in other irrigation stations, a plan to apply target depths in each block across the whole property can be determined.

### 2.1 What will the testing show?

The main things the calibration test will show are:

#### Mean station applied depth

The rainfall equivalent depth of water the irrigation system is applying on average to each station. Compare the measured applied depth to target application to calibrate each station. Adjust station run times to correct applied depths.

#### Application intensity

The rainfall equivalent depth of water being applied per hour. If intensity exceeds soil infiltration capacity, ponding, redistribution and runoff will reduce irrigation effectiveness and efficiency.

#### Distribution uniformity DU

Distribution Uniformity describes the evenness with which water is applied. The higher the DU the better the system is performing. And the higher the uniformity, the more confident you can be that your measurements are truly representative of your system's performance.

#### Excess water use EWF

The excess water use factor identifies how much extra water is required during a set event because of non-uniformity.

#### Adjusted station run time

Calculates the irrigation duration to ensure 7/8ths of each sprayline position or irrigation station gets at least the Target Application Depth. It accounts for variations in outlet spacing, flow rate and uniformity.

#### WHEN SHOULD CALIBRATION BE DONE?

Complete the calibration test if commissioning any new areas and after any major changes. Calibration should be repeated as part of system checks at the start of every season.

#### NOTE:

Irrigation system performance can be significantly affected by weather conditions. Consider wind conditions when testing: Calm conditions may give a better assessment of the system's potential performance but if wind is normal for the site, testing may proceed.

#### NOTE:

Pressure variation will significantly alter performance. Consider testing:

- at different station locations
- different field elevations, or
- when alternative water-takes reduce system pressure.

### 2.2 Calibration process

Before starting, ensure System Operational Checks (Section 1) have been completed.

Calibration is a four step process:

1. Gathering information about the system
2. Calculating performance indicator values
3. Comparing results with expectations
4. Adjusting irrigation system settings as required to achieve intended performance.

#### GATHERING INFORMATION

##### Equipment

Equipment needs are very basic and most should already be available on the property. A suggested list includes:

- 20 containers of same opening diameter (>150mm)
  - 9 Litre buckets have been found suitable
- 1 measuring cylinder
  - 1 or 2 Litre for larger volumes (large containers, long run times)
  - 100mL or 200mL for smaller volumes (small containers, short run times)
- 1 tape measure (50m)
- 1 stop watch
- 1 pen or pencil
- 1 recording sheet.

### Sampling method

Solid-set systems have overlapping sprinklers. Sampling should get a “fair” representation of water application. Follow bucket placement guidelines carefully and read volumes as accurately as possible to be sure of best results.

### Testing layout

The basis is a grid of 20 collection buckets arranged between adjacent sprinklers, but with consideration of crop effects (See Figure 2.1).

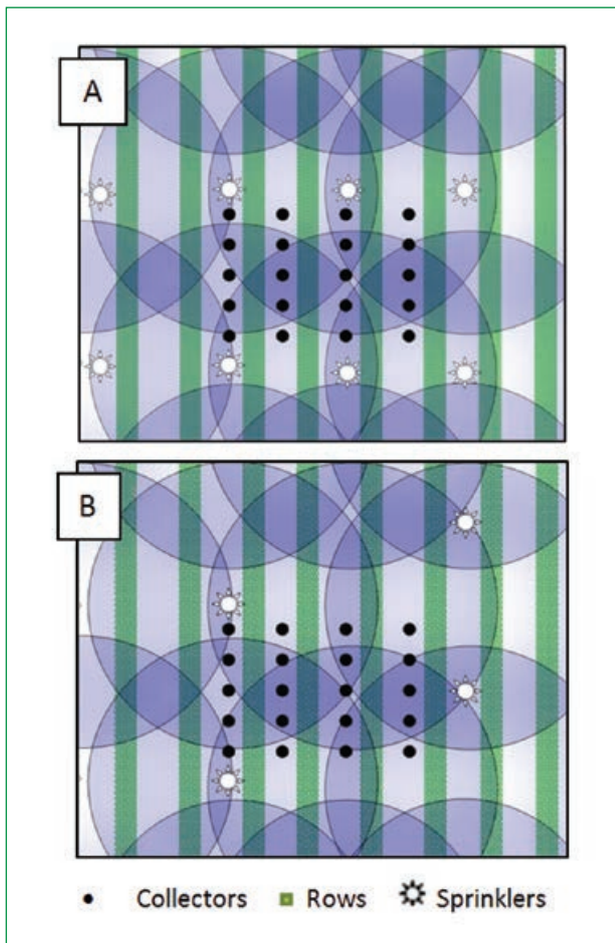


Figure 2.1. Example collector bucket positions relative to rows and sprinklers.

Figure 2.1 (A) shows a grid arranged between six sprinklers set with a square spacing. Depending on sprinkler spacing, arranging a grid between four adjacent sprinklers may be a fair sample.

Figure 2.1 (B) shows a grid arranged between three sprinklers set with a triangular spacing.

In each case, single, double and multiple overlap positions are sampled at a range of distances from the sprinkler heads.

Figure 2.1 shows a situation with row crops. It can also be valid to place collection buckets within rows or beds.

## FIELD MEASUREMENTS

Repeat the following field measurements and calculations in each area of interest.

### Management information

1. Record the Target Irrigation Depth
2. Record the Normal Irrigation Event Duration

### System measurements

3. Measure the Outlet Pressure at the pump
4. Measure the Pressure at Station offtake
5. Measure the system Flow Rate

### Sprinkler measurements

6. Measure the distance between sprinklers along a lateral
 

**NOTE:** It is often best to use an average distance between a number of sprinklers
7. Measure the distance between adjacent laterals.
 

**NOTE:** Take an average spacing between several laterals
8. Determine the area of each Block  
[Lateral length x lateral spacing x lateral number]

### Application test

9. Run the system and record the duration
 

**NOTE:** Ensure run time is long enough to collect enough water to measure accurately.
10. Measure the collector bucket mouth diameter
11. Measure the volume of water caught in each container and record on the Record Sheet.

## CALCULATE PERFORMANCE INDICATOR VALUES

### Applied depth

1. Calculate Applied Depth
  - Applied Depth (mm) = Average Volume collected ÷ Collector opening area
  - Average Volume Collected (mL) = Sum of all collected ÷ number of collectors
  - Collector opening area (m<sup>2</sup>) = Pi × (Collector diameter)<sup>2</sup> ÷ 4

### Application intensity

2. Calculate Application Intensity
  - Application Intensity (mm/h) = Applied Depth (mm) ÷ Test Duration (h)
3. Calculate Block Flow Rate (m<sup>3</sup>/h)
  - Block Flow Rate = Application intensity (mm/h) × Block Area (ha) × 10

**Distribution uniformity**

4. Calculate the Distribution Uniformity ( $DU_{lq}$ )
  - $DU_{lq} = \text{Low quarter average volume} \div \text{average volume}$
  - $\text{Low Quarter Average Volume (mL)} = \text{Average of lowest five collected volumes}$

**Excess water use EWF**

5. Calculate Excess Water Use Factor (EWF)
  - $\text{EWF(\%)} = \text{DU Adjusted Depth} \div \text{Applied Depth} \times 100$
  - $\text{DU Adjusted Depth (mm)} = (\text{Applied Depth} \div \text{DU}) - \text{Applied Depth}$ .

**COMPARE RESULTS WITH EXPECTATIONS****Flow rates**

1. Compare calculated System Flow Rate with Water Meter Flow Rate

**Applied depth**

2. Calculate Target Depth to Applied Depth ratio =  $\text{Target Depth} \div \text{Applied Depth}$ 
  - a.  $< 1$  – under applying
  - b.  $= 1$  – correct
  - c.  $> 1$  – over applying

Acceptable variances: 0.90–1.10 (0.95–1.05 is better)
3. Compare Applied Depth with Soil Moisture Deficit
  - $\text{Applied Depth} < \text{Soil Moisture Deficit} \div \text{DU}$

**Application intensity**

4. Compare the calculated Application Intensity to Estimated soil infiltration rate
5. Compare with observations of ponding

**Distribution uniformity DU**

6. Interpret calculated DU value
  - $DU > 0.90$  Uniformity is very good  
the system is performing very well
  - $0.90 - 0.80$  Uniformity is good  
performance better than average
  - $0.80 - 0.70$  Uniformity is fair  
performance could be improved
  - $0.70 - 0.60$  Uniformity is poor  
system should be investigated
  - $DU < 0.60$  Uniformity is unacceptable  
system must be investigated

**ADJUST IRRIGATION SYSTEM SETTINGS****Check key performance indicators**

1. If Applied Depth or Uniformity are unacceptable
  - Repeat Operational Checks
  - Ensure system is at recommended operating pressure
  - Get professional assistance.

**Run time**

2. Calculate Adjusted Run Time
  - $\text{Adjusted Run Time (h)} = \text{Target Depth} \div \text{DU} \div \text{Application Intensity}$

**NOTE:** Including DU ensures the Run Time applies sufficient water to adequately irrigate 7/8th of the field.

# 3. Performance assessment of solid-set irrigation systems

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This schedule presents procedures for conducting efficient and reliable irrigation evaluations of solid-set irrigation systems.

Procedures for planning, conducting, analysing and reporting system performance are described. They are intended to promote efficient work practices and informative reporting that facilitates easy comparison of systems.

**NOTE:**

Complete Operational Checks (See Section 1) before commencing a system assessment.

**TECHNICAL MATERIALS – RELEVANT STANDARDS**

**Spray Irrigation Performance**

ISO 7749-2: 1990 Agricultural irrigation equipment – Rotating sprinklers – Part 2: Uniformity of distribution and test methods

ISO 8026 Agricultural irrigation equipment – Sprayers – General requirements and test methods

ISO 8026:1995/Amd.1:2000 Agricultural irrigation equipment – Sprayers – General requirements and test methods AMENDMENT 1

## 3.1 Data collection

This schedule outlines procedures to be followed when assessing performance of solid-set irrigation systems under prevailing field conditions.

Because test conditions will vary, key conditions must be measured and recorded to assist any comparisons between subsequent tests of the same system, or when benchmarking against other systems.

**NOTE:**

To provide farmer general operation/management information, test conditions should be representative of those experienced in normal operation.

**NOTE:**

For System Commissioning or fulfilling specific purchase contract criteria, adherence to test condition limitations such as wind speed should be ensured.

**TEST SITE**

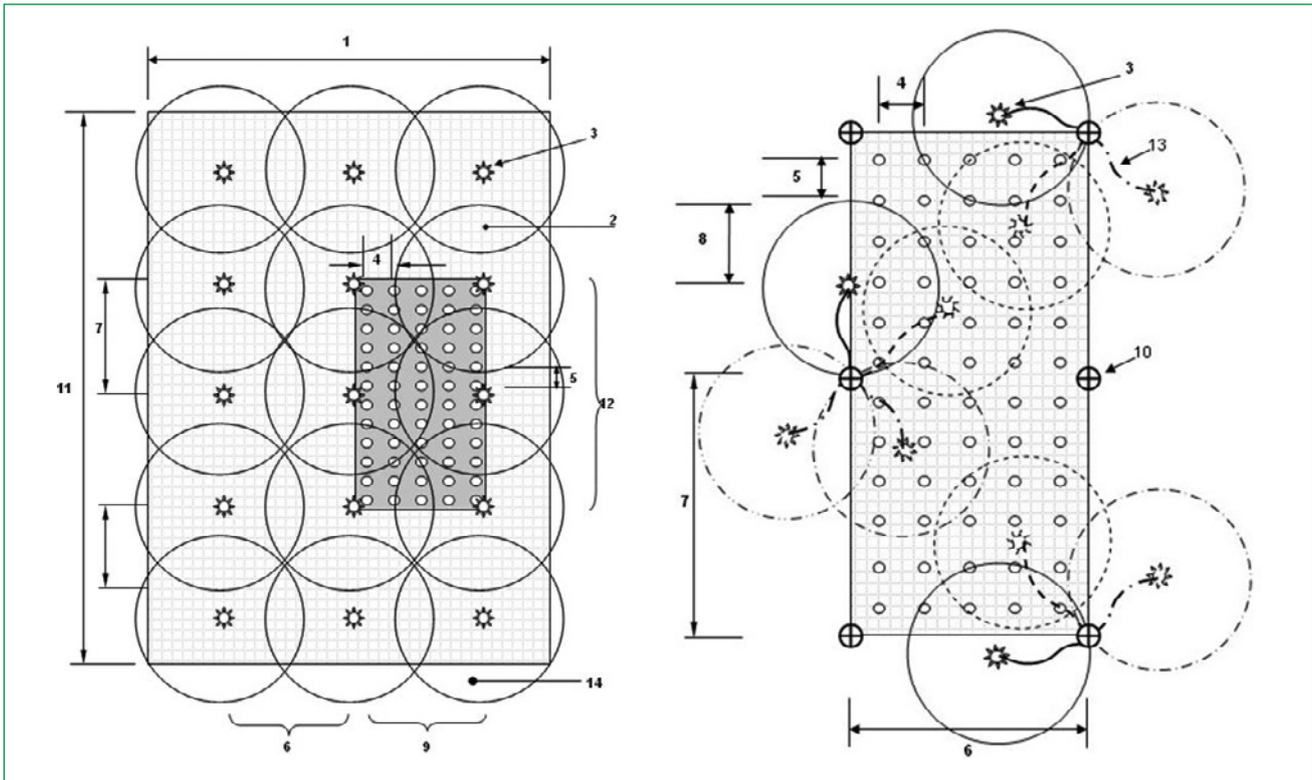


Figure 3.1. Location of sampling grid with a solid-set irrigation area and with a long-lateral system

- |                                       |                                   |                                 |
|---------------------------------------|-----------------------------------|---------------------------------|
| 1. Field width                        | 6. Hydrant row spacing            | 11. Field length                |
| 2. Lateral                            | 7. Hydrant column spacing $D_s$   | 12. Extent of collector columns |
| 3. Sprinkler                          | 8. Sprinkler wetted radius, $r_w$ | 13. Long-lateral hose           |
| 4. Collector row spacing, $s_{cr}$    | 9. Extent of collector rows       | 14. Off-target application      |
| 5. Collector column spacing, $s_{cc}$ | 10. Hydrant                       |                                 |

**Location**

Select a test location that is most representative of the system as a whole.

If the irrigation site is not level, conduct the test in an area having elevation differences that are within the design specifications of the sprinkler package.

**Site variability**

If site elevation varies significantly, consider multiple tests to increase accuracy of distribution uniformity assessments. This may involve several grid uniformity tests or a combination of grid uniformity and pressure flow uniformity tests.

## 3.2 System survey

### SYSTEM LAYOUT

1. Prepare a map of the system recording the headworks, mainline, take-off points, sub-mains, manifolds and laterals
2. Mark location of pressure regulators, flush valves and positions where tests are to be conducted (see Figure 3.1)

### Topography

3. Determine elevation differences between test sites and across the station as a whole
  - Prepare a sketch of the profile along a typical lateral.

### Field area

4. Measure the Field length and width as defined in Figure 3.1

### Fixed sprinklers

5. Record number of sprinklers
6. Record sprinkler spacing and lateral spacing

### Long-lateral

7. Record the number of sprinklers operating at once
8. LONG-LATERAL: Record the number of sprinkler shifts per hydrant.

### SYSTEM OPERATION

#### Water quality

The water used for the test should be the same as that normally used for irrigation including normal filtration, injection of effluent, chemicals or other processes unless specifically requested by the client.

#### WARNING:

**For personal health and safety reasons, particular caution is necessary if water contains chemical treatments or biological wastes.**

#### Sprinkler package

1. If the water distribution systems allows for different arrangements, use one setting that represents normal operation
  - The number of spraylines and sprinklers operating should remain constant during the test.

#### Sprinkler package – long-lateral systems

2. Testing long-lateral systems requires special consideration. A satisfactory sampling design includes assessing the distribution from each potential sprinkler position within the sampling area (see Figure 3.1)

#### System pressure

3. Complete the test at normal operating pressure or as agreed by client and tester
  - Ensure the pressure is maintained during the test
  - Ensure pressure measurements include lowest and highest areas.

### ENVIRONMENTAL MEASUREMENTS

#### Wind

1. Record the direction and speed of the wind during the test period, and plot against relevant test locations on a map
  - Wind speed and direction relative to the sprayline should be monitored at intervals of not more than 15 minutes and recorded
  - Wind conditions at the time of the test should be representative of those experienced in normal operation
  - Wind speeds greater than 3 m/s can have significant effects on uniformity.

#### NOTE:

At speeds greater than 3 m/s the tester and client must understand the limitations of the test results. The uniformity test should not be used as a valid measure of the sprinkler package if the mean wind velocity exceeds 3 m/s.

#### Evaporation

The uniformity test should be conducted during periods that minimise the effect of evaporation, such as at night or early morning or in winter months.

2. Record the time of day, estimated or measured temperature and humidity when the test is conducted
3. Record the temperature and humidity in the test zone during the test period
4. Determine evaporation rates using evaporation collectors identical to those used in uniformity testing
  - Place a control collector in a representative location upwind of the test area.
  - Adjust readings for evaporation loss.

## FIELD OBSERVATIONS

### Crop type

1. Record the site's planting history for previous season and year
2. Note crops planted in the area under examination, and stage of growth

### Crop appearance

3. Observe the crop for signs of stress or growth difference. Patchiness is indicative of poor system performance
4. Measure or estimate the crop ground cover proportion

### Soils

5. Dig or auger several holes within the irrigated area
6. Determine the soil texture and depth of rooting
7. Estimate or otherwise determine soil infiltration rate and soil water holding capacity
8. Assess the depth of water penetration
9. Note any soil features that indicate wetness, poor drainage or related properties and identify causes

### Ponding

10. Assess the amount of ponding that occurs within the irrigated area while the system is operating
11. Note if water is ponding, running over the ground, or causing soil movement
12. Estimate the percentage of water lost

### Off-target application ( $F_{TARGET}$ )

13. Estimate the proportion of discharge that falls outside the target area (off the edges of the field as a whole)

### Runoff

14. Assess the amount of runoff from the irrigated area as a result of irrigation. Only consider volumes leaving the irrigated area.

## SYSTEM CHECKS

### Water supply

1. Complete checks of the water supply including pumping system and mainline as specified in *Part B: Compliance and Water Supply Checklists*

### Filtration

2. Check filters and note nature and degree of contamination or blockage
3. Identify when the filter was last checked or cleaned
4. Identify if automatic cleaning or back-flushing is fitted and operational
5. Check for presence of contaminants in lines: sand, bacteria/algae, precipitates etc

### Sprayline leaks

6. Check for damage to spraylines or misfit connections
7. Assess scale of leakages if any

### Sprinklers

8. Record the nozzle type and orifice(s) fitted
  - Verify that the sprinkler package matches the design specifications
9. Measure sprinkler spacing along the sprayline
10. Measure sprinkler height above canopy
11. Check sprinklers are operating and set correctly (to horizontal)
12. Randomly select at least 12 sprinklers or sprayers along the length of the machine
  - Inspect them for blockages and record the cause of any blockages found
  - Assess orifice wear with a gauge tool or drill bit.

## SYSTEM FLOW

### Total system flow

1. Record the water flow rate as measured by a fitted water meter with the system operating as normal
  - Wait until flow rates stabilise (up to 15 minutes) before taking readings
  - It may be necessary to take beginning and ending meter readings over a set time period to determine flow rate.

### Energy use

2. Obtain energy consumption data for the period covered by flow measurement
  - Enables calculation of irrigation energy costs.

## SYSTEM PRESSURE

### Headworks pressures

With system operating,

1. Measure pump discharge pressure
2. Measure mainline pressure after filters and control valves

Optionally measure:

3. Filter head loss
4. Pump control valve head loss
5. Throttled manual valve head loss

### Mainline pressures

For multiple block solid-set and long lateral systems:

6. Measure Pressure at each hydrant

### Sprayline pressure

7. Measure sprinkler pressures:
  - At first available pressure test point or sprinkler downstream of the hydrant
  - At a sprinkler in the middle of the sprayline
  - At the last sprinkler or end of the sprayline.

#### NOTE:

If pressure is read at a sprinkler, use a pressure gauge with a pitot attachment.

#### NOTE:

Sprayline pressures cannot be inferred from readings at the sprinkler if pressure regulators are installed.

## SPRINKLER PERFORMANCE

### Wetted radius

1. Determine the wetted length and width of the irrigated area, extending to approximately 75% of the wetted radius of outer-most sprinklers (Record to the nearest 10cm.)

### Sprinkler pressure / flow

2. Measure the pressure and flow from 12 sprinklers across the irrigated area
  - Avoid the inlet end of laterals if possible as pressure variation will be high
  - Ensure sprinklers chosen are of the same specifications
  - Capture all flow without flooding the nozzle or affecting pressure
  - Shroud the sprinkler or sprayer with a loose hose and collect discharge for at least 30 seconds or 20 litres
  - Measure and record the volume collected (mL) and time (sec).

## Grid uniformity test

### Solid-set

3. Arrange a grid of collectors between six adjacent sprinklers (three in each of two rows) in a representative part of the system. The grid must fit within the six sprinklers (Figure 3.1)
  - Define collector columns as the lines perpendicular to the sprinkler rows and collector rows as the lines parallel to the sprinkler rows.

### Long-lateral systems

4. Arrange a grid of collectors between four or six adjacent hydrants in a representative part of the system (Figure 3.1). The grid must fit within the selected hydrants
  - Define *collector columns* as the lines perpendicular to the sprayline and *collector rows* as the lines parallel to the sprayline
  - The maximum spacing between collectors should be 3m for sprayers or 5.0m for spinners or rotators
  - Ensure the spacing between collector columns ( $S_{cc}$ ) is a factor of the sprinkler row spacing ( $D_{sr}$ ).  
E.g. If  $D_s = 10m$ ,  $S_{cc} = 2.0, 3.33, \text{ or } 5.0m$
  - Ensure the first and last columns of collectors are positioned one half column spacing from the first and last test sprinklers respectively
  - Ensure the distance between collector rows ( $S_{cr}$ ) is a factor of the sprinkler rows spacing ( $D_{sr}$ )
  - Ensure the first row of collectors is positioned one half sprinkler row spacing from the sprinklers

## Test duration

### Solid-set systems

5. Record the normal operation irrigation set time
6. Record the test duration time
  - Apply sufficient volume for reliable measurements to be obtained
  - Ensure appropriate adjustments are factored into calculations

### Long-lateral systems

7. Long lateral systems require a modified operation plan under which selected sprinklers are moved at set intervals to imitate multi-event distribution patterns
  - Apply sufficient volume for reliable measurements to be obtained
  - Ensure each shift runs for the same duration
  - Ensure appropriate adjustments are factored into calculations

**NOTE:** To avoid unequal collection times, shut the system off before reading collectors.

## OPTIONAL TESTS

### Additional tests

1. Repeat tests as required to determine distribution uniformity under different weather (wind) conditions, or with the sprayline or other spraylines in different field location or fields

#### NOTE:

On highly variable terrain, a sprinkler pressure:flow test should be considered to establish performance variability across the entire system.

### Adjusted pressure:flow test

The effect of pressure change on sprinkler discharge can be determined using the discharge coefficient. If a manufacturer's value is unavailable, or is queried, the discharge coefficient can be determined from measurements of the same emitters at different operating pressures.

2. Repeat the sprinkler pressure:flow measurements after adjusting the operating pressure by about 20%.

#### NOTE:

After this test, reset the system to its normal operating conditions.

## 3.3 Data analysis

### SYSTEM

#### Irrigated area

1. Calculate the irrigated area of the test sprayline
  - $\text{Sprayline Area} = \text{Sprayline Length} \times \text{Strip Width}$
2. Calculate the area irrigated per set
  - $\text{Set Area} = \text{Sprayline Area} \times \text{Number of Strips per set}$
3. Calculate the total area irrigated
  - $\text{Total Area} = \text{Set Area} \times \text{Number of Shifts}$ .

## PERFORMANCE INDICATORS

### Water supply

1. Complete calculations of water supply including pumping system and mainline as specified in *Part B: Compliance and Water Supply Checklists*

### System pressure

2. Calculate the Mean Field Pressure
  - $\text{Sum of all pressures} / \text{Number of pressure readings}$
3. Calculate Maximum Hydrant Pressure Variation (if relevant)
  - $\text{Highest Hydrant Pressure} - \text{Lowest Hydrant Pressure}$
4. Calculate Maximum Lateral Pressure Loss
  - Greatest difference between highest and lowest pressure on individual laterals
5. Calculate the maximum pressure variation among all readings
  - $\text{Highest reading} - \text{Lowest reading}$

### Pressure derived flows

6. Calculate pressure derived flows
  - For each of the pressure measurements taken across the field using the emitter pressure flow relationship, Equation 22.

NOTE: If the discharge exponent and coefficient are not available from manufacturers' data they must be determined from pressure flow data collected in the field and calculated.

### Pressure distribution uniformity ( $PDU_{lq}$ )

NOTE: The pressure distribution uniformity coefficient describes a theoretical uniformity determined from pressure variation across the field, and the pressure:discharge performance characteristics of the emitters.

7. Calculate Pressure Distribution Uniformity ( $PDU_{lq}$ )
  - Calculated from pressure derived flows, using the low quarter uniformity formula Equation 31.

#### NOTE:

If used in determining Field DU,  $PDU_{lq}$  replaces sprinkler flow uniformity,  $QDU_{lq}$ .

### Application depth

#### NOTE:

To make valid assessments of solid-set performance, the depths measured by collectors must be adjusted to account for evaporation losses and for the difference between test and normal run-time durations. This *adjusted application depth* can be compared to a total system application depth.

8. Calculate Adjusted Applied Depth
  - Applied Depth (mm) = Average Volume collected ÷ Collector opening area
  - Average Volume Collected (mL) = Sum of all collected ÷ number of collectors
  - Collector opening area (m<sup>2</sup>) = Pi x (Collector diameter (m))<sup>2</sup> ÷ 4.
9. Calculate Equivalent Applied Depth
  - Equivalent Applied Depth (mm) = Adjusted Applied Depth x Set Duration ÷ Test Duration.
10. Compare Equivalent Applied Depth to Target Application Depth
  - Report as percentage.
11. Compare Equivalent Applied Depth to Soil Water Holding Capacity

### Total system application depth

12. Calculate application depth based on total system flow, cycle duration and irrigated area using Equation 45

### Application intensity

13. Calculate Mean Application Intensity
  - Application Intensity (mm/h) = Adjusted Applied Depth (mm) ÷ Test Duration (h)
14. Compare Mean Application Intensity to Soil Infiltration Rate
  - Report as a percentage
  - Application Intensity should be than Soil Infiltration Rate
  - Compare with observations of surface ponding.
15. Calculate Set Flow Rate (m<sup>3</sup>/h)
  - Set Flow Rate = Application Intensity (mm/h) x Set Area (ha) x 10.

### Field distribution uniformity (FDU<sub>lq</sub>)

16. Estimate overall field distribution uniformity (FDU<sub>lq</sub>)
  - Combine contributing variable factors using the Clemmens-Solomon statistical procedure.

$$FDU_{lq} = \left[ \frac{1 - \sqrt{(1 - GDU_{lq})^2 + (1 - QDU_{lq})^2 + (1 - F_{ponding})^2} + (1 - F_{drainage})^2}{(1 - F_{drainage})^2} \right]$$

Where:

$FDU_{lq}$  is low quarter field distribution uniformity

$GDU_{lq}$  is low quarter grid distribution uniformity

$QDU_{lq}$  is low quarter flow distribution uniformity

$F_{ponding}$  is surface redistribution from ponding

$F_{drainage}$  is uneven drainage factor

### Grid distribution uniformity, GDU<sub>lq</sub>

17. Calculate low quarter grid distribution uniformity, GDU<sub>lq</sub>
  - First adjust application depths for evaporation and overlap, as described in the *Technical Glossary*.

18. Calculate GDU<sub>lq</sub>

### Flow distribution uniformity, QDU<sub>lq</sub>

19. Calculate low quarter flow distribution uniformity
  - From measured sprinkler flows along the sprayline length using the low quarter uniformity formula.

#### NOTE:

This may be replaced by the Pressure Distribution Uniformity.

## 3.4 Adjust irrigation system settings

### APPLIED DEPTH

1. Compare Mean Set Applied Depths to Target Depth
  - Adjust set run time to achieve target applied depth.

### Adjusted run time

2. Calculate Adjusted Run Time for each set
  - Adjusted Run Time (h) = Target Depth (mm)  
÷ EU ÷ Application Intensity (mm/h)

**NOTE:** Including EU ensures the Run Time applies sufficient water to adequately irrigate 7/8th plants

### Distribution uniformity

3. Identify impact of variables contributing to non-uniformity
  - Repeat Operational Checks (Section 1)
  - Adjust system components to achieve best performance
  - Ensure system is at recommended operating pressure
  - Get professional assistance.