Water Measurement (Telemetry) Master Class 2018			
Day 1: Setting the Scene: The Why, The Challenges, The Technologies			
Time	Торіс	Key Points	
10:30-10:45	INZ Welcome Strengthening Blue Tick	What does INZ want to achieve, what will INZ do with the outcomes.	
10:45-12:30	The challenges faced by Councils, Service and Customers	White board session: what of these can we solve over the next two days	
12:30-13:00	Lunch		
13:00-14:00	Water Meter Data- the OAG report and	MfE's next steps after the report How they're using data. Presenter: James King of the Ministry for the Environment	
14:00-15:00	Data Management/Quality Coding NEMS and requirements for Telemetered Data	White board session- of the different challenges faced to code data	
15:00-15:15	Afternoon Tea		
15:15-15:45	How Telemetry Works From meter to Council	And what does the lingo mean!	
15:45-16.30	On the Horizon- New Technologies Heart, blue tooth, smart meters	New technologies that may assist some of the challenges faced.	
17:30	Delegate Dinner		

Water Measurement (Telemetry) Master Class 2018			
Day 2: Getting it Right: Setting the Standards and Expectations of Blue Tick Companies			
Time	Торіс	Key Points	
8:30-9:15	Data Cleansing vs Raw Data	Is there a preference? What do the scientists and compliance want?	
9:15-10.00	Provision of Alerts From Host to Client- basic levels of service	Who is providing Alerts Compliance? What action is being taken?	
10.00-10:15	Morning Tea		
10.15-12.30	Working through the COP	Installation and Commissioning. Response management Council, re-seller, host and client.	
12:30-13:00	Lunch		
13:00-14:00	Working through the COP- continued	Service agreements, maintenance and audits. Ability to cleanse data.	
14:00-14:45	Do we have the current Accreditation Categories right?	Is there a need for "telemetry installer" to be added to Installation, verification, data management" or does it fit within one of these. It is currently unclear.	
14:45-15:00	Summary and closing comments		
15:00	Depart		