



Food and Agriculture Organization  
of the United Nations

**WaPOR**

FAO's portal to monitor Water  
Productivity through Open-access  
of Remotely sensed derived data

# Sesión 4 - WaPOR

Marloes Mul – Associate professor of Water Resources Management

IHE Delft Institute for Water Education



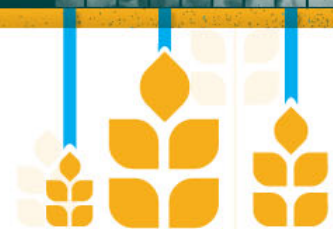
Ministry of Foreign Affairs of the  
Netherlands



**IWMI**  
International Water  
Management Institute

**IHE**  
**DELFT**

**Institute for  
Water Education**  
under the auspices of UNESCO



## Session 4 - Comentarios

1. Sólo nueve participantes han completado el curso de Introducción (importante para poder proseguir con el segundo curso – Python para análisis geoespaciales)
2. Clarificaciones de sesión anterior

### Agenda de hoy

1. Más presentaciones acerca de datos conseguidos y tipo de análisis a realizar con estos datos, capa de WaPOR a ser validada
2. Presentación a solución de ejercicios de validación en plataforma

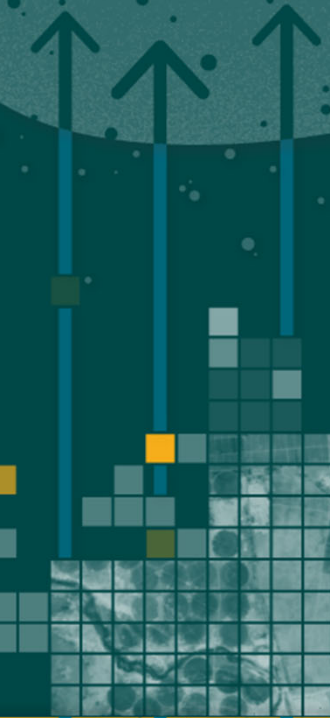


Food and Agriculture Organization  
of the United Nations

**WaPOR**

FAO's portal to monitor Water  
Productivity through Open-access  
of Remotely sensed derived data

This course was produced as part of the  
second phase of the WaPOR project



Ministry of Foreign Affairs of the  
Netherlands



**IWM**  
International Water  
Management Institute

**IHE**  
**DELFT**

**Institute for  
Water Education**  
under the auspices of UNESCO

