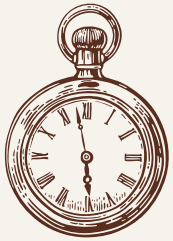


Witness Statements - Isle of Wight

Cut out and read the witness statements. Put them in order to show H₂O's journey.
Use the interactive map to find all of the locations and plot her journey on your printed map.



Witness 1



When spotted?
10 days ago

Witness name:
Crunchie the dog

Where sighted?
Sandown Beach

Statement:

I was out for a walk near Sandown Beach when it started to rain... **precipitation** is the technical term, I think. I've heard it happens when the water droplets in a cloud get too **heavy**. Anyway, H₂O definitely bounced off my nose and hit the ground hard, **percolating** through into underwater channels. There were so many water droplets that did the same!

Key fact:

H₂O fell from the sky as precipitation (rain) and landed on the ground.

Witness 2



When spotted?
4 days ago

Witness name:
Alex Costas

Where sighted?
Southern Water
Sandown
Wastewater
Treatment Works

Statement:

Believe it or not, I saw H₂O twice! First, I caught a glimpse of her down a drain – she was mixed in with all of the **wastewater** leaving someone's home in Ryde and heading towards a wastewater pipe under the road. Later that week, I was at work when I noticed that she'd arrived through the residential wastewater pipes at Sandown **Wastewater Treatment Works**. She was pretty dirty when she arrived, but after being filtered and treated, she was sparkling clean. She looked like she was having a lot of fun in with all the other drops!

Key fact:

H₂O was treated at Sandown Wastewater Treatment Works and released back into nature.

Witness Statements - Isle of Wight

Cut out and read the witness statements. Put them in order to show H₂O's journey.
Use the interactive map to find all of the locations and plot her journey on your printed map.



Witness 3



Statement:

I was in surfing off of Compton Beach, when I saw H₂O flying up into the air – she was being **evaporated** off the **surface** of the water, I think. It was hard to tell if it was her or not, because she was beginning to take the form of an invisible **gas** called **water vapour**.

When spotted?
20 days ago

Witness name:
Charlie Edwards

Where sighted?
Sea off Compton Beach

Key fact:

H₂O evaporated into the air over the sea off Compton Beach, turning into water vapour.

Witness 4



Statement:

H₂O definitely came out of the kitchen tap when I was washing my hands. She looked tired but seemed to be enjoying the ride. She must have travelled through miles of **pipes** to get from the **Clean Water Treatment Works** to my kitchen sink. And she would've been through all those different **cleaning processes**, making her sparkly clean and ready to drink! She didn't stop for long either – before I knew it, she'd disappeared off down the plug hole!

When spotted?
6 days ago

Witness name:
Sumyya Patel

Where sighted?
In a kitchen in Ryde

Key fact:

H₂O travelled through a Clean Water Treatment Works and into the water system in a house in Ryde.

Witness Statements - Isle of Wight

Cut out and read the witness statements. Put them in order to show H₂O's journey.
Use the interactive map to find all of the locations and plot her journey on your printed map.



Witness 5



When spotted?
1 day ago

Witness name:
Zak Busari

Where sighted?
St Helen's

Statement:

We were watching the boats in St Helen's Bay when there she was – H₂O must have travelled down the Eastern Yar River. She shot past, out towards the St Helen's Bay estuary to **accumulate** with other droplets in the English Channel. She did look a bit dazed.

Key fact:

H₂O travelled down the Eastern Yar River into the sea.

Witness 6



When spotted?
16 days ago

Witness name:
Jo Robinson

Where sighted?
In the sky over the
Isle of Wight

Statement:

We'd just taken off from Southampton Airport and were going through some clouds, when I saw her. H₂O was hanging with some other water drops – they'd **condensed**, and come together to form a **cloud**. I'm certain it was her, because by that point she'd **cooled down** and formed back into a **liquid water droplet**.

Key fact:

H₂O condensed into a cloud above the Isle of Wight.