PHOTO GALLERY
FLOATING PENNYWORT
*Photos for identification and control*

Living Wandle
Landscape Partnership
Floating pennywort in Watermeads Nature Reserve
**IDENTIFICATION**

- Kidney shaped leaves
- Fleshy stalks
- Fine roots

The image shows a plant with kidney-shaped leaves, fleshy stalks, and fine roots.
Starting to fruit
Pennywort flower
CONTROL AND MANAGEMENT

For large, dense infestations, use manual removal to reduce biomass
Large chunks of FPW can be hand lifted by sawing rafts into manageable sections.
Rafts are floated to the side and pulled out with forks and chromes.
CONTROL AND MANAGEMENT

Any biomass removed by hand must be piled far enough away to ensure it cannot be washed back into any waterway.
Regrowth can be treated with repeated hand lifting or herbicide.
CONTROL AND MANAGEMENT

Read the **Floating Pennywort Information Sheet** for the exact herbicide method. EA permission will be required.
Pennywort three weeks after chemical treatment with Round Up.
Continued monitoring and repeated integrated control will be required to maintain open water.
Biosecurity is key when working with any invasive species.

Floating pennywort can grow from tiny fragments of the stem. All equipment and PPE should be washed down on site and then dried to prevent further spread.

CHECK!

CLEAN!

DRY!