

A ONE-DAY WORKSHOP & FIELDWALK TO EXPLORE WHY & HOW MULTISPECIES WORK TO BUILD FARM RESILIENCE, PRODUCTIVITY & PROFITABILITY.

You'll also find out about:

- The Soil-Plant Relationship
- Carbon based soil amendments
- Seeding & establishing multispecies pastures or crops to improve soil resilience & productivity
- A practical demonstration using tools to monitor plant / soil health

THIS WORKSHOPS IS DELIVERED IN PARTNERSHIP WITH MULTISPECIES SEEDING SPECIALIST GRANT SIMS - DOWN UNDER COVERS, <u>AND</u> AWARD WINNING SOIL SPECIALIST, EMERITA PROFESSOR LYNETTE ABBOTT



TO REGISTER AT YOUR LOCATION GO TO:

HTTPS://ESTUARIES.DWER.WA.GOV.AU/SOIL-WISE/EVENTS/















LOWER BLACKWOOD LCDC MONDAY JULY 24TH

WILSON INLET CATCHMENT COUNCIL WEDNESDAY JULY 26TH

TORBAY CATCHMENT GROUP THURSDAY JULY 27TH

OYSTER HARBOUR CATCHMENT GROUP FRIDAY JULY 28TH

> GEOCATCH MONDAY JULY 31ST

LESCHENAULT CATCHMENT COUNCIL TUESDAY AUGUST 1ST

PEEL-HARVEY CATCHMENT COUNCIL WEDNESDAY AUGUST 2ND

THESE EVENTS ARE COORDINATED BY THE LOWER BLACKWOOD LCDC IN COLLABORATION WITH THE CATCHMENT GROUPS, AND FUNDED THROUGH SOILWISE. SOIL WISE IS FUNDED BY THE NATIONAL LANDCARE PROGRAM SMART FARMS SMALL GRANTS - AN AUSTRALIAN GOVERNMENT INITIATIVE. IT IS SUPPORTED BY HEALTHY ESTUARIES WA - A STATE GOVERNMENT PROGRAM.





