KEEPING OUR POWDER DRY.

It's no time for panie but it is a good time to prepare and here's a heavy Ack-Ack battery testing new waterproofing methods that enable units to wade ashore when landing-graft can't get in close. It's not a normal full treep because some of the existing equipment can't be waterproofed.

A lot of problems had to be solved. Quick removal of waterproofing means speed into action. To-day successful landings depend on Ack-Ack cover.

In ground attack, too, we're keeping up-to-date. At Warminster experts watch as flail tanks sweep a path through a minefield in an all-arms on-operation to break through strong defences.

Infantry of the breeching force move forward under tank cover.

Pridge tanks go shead to cope with anti-tank ditches and let the main armour through. The bridge is lowered in position and left there. Tanks have revolutionised modern warfare - but yearve got to know how to use them to the best purposes, and conditions are always changing.

At Falfield it's a bad might again as instructors go through a course at the Civil Defence School. It's the old technique worked out and proved under fire during war, but new instructors are needed to build up local units.

Its a big job, so as the units arrive on the scene wardens confer with the Regional Superintendant and operations are planned. If there's even an attack, there'll be fires to fight. Experts say good protection against even the atom bomb is not difficult. But success depends largely on the Civil Defence. Its our skins they are learning to save — but they will need a lot of trained helpers, too.