PRIVATE WELLS







MANY PRIVATE WELLS ARE AT RISK FROM CONTAMINATION











STEP 1

CHECK YOUR WELL Ensure your health is not at risk



STEP 2

CHECK FOR ANY SOURCES OF POLLUTION



SLURRY LANDSPREADING



CHEMICAL **STORAGE**



FUEL STORAGE TANKS



STEP 3

TEST YOUR WELL WATER AT LEAST ONCE A YEAR

ideally following wet weather (treatment may be necessary if contaminated)

FOR MORE INFORMATION See the Protect your Well app on www.epa.ie to assess your own water supply

FOR MORE ADVICE & GRANT INFORMATION Check with your local authority, vour local environmental health officer or the EPA at www.epa.ie

PRIVATE WELLS



IS YOUR PRIVATE WELL AT RISK FROM CONTAMINATION?

Many people assume that because their water comes from a well or a spring that it is safe to drink ...but this is NOT necessarily the case

THERE ARE TWO MAIN THINGS TO CHECK TO MAKE SURE THAT CONTAMINATION IS NOT GETTING INTO YOUR WELL

1

Is your wellhead sealed?

2

Can surface water get into the well?

CHECK POSSIBLE SOURCES OF CONTAMINATION

SEPTIC TANKS

SLURRY LANDSPREADING CHEMICAL STORAGE FUEL STORAGE TANKS ANIMALS NEAR WELLHEAD ABANDONED BOREHOLES

YOU SHOULD GET YOUR WELL TESTED AT LEAST ONCE A YEAR

Your local authority Environment Section or HSE Environmental Health Officer may be able to advise on a suitable laboratory

IF YOUR WELL IS CONTAMINATED YOU SHOULD:

Take action to eliminate sources of contamination; and Install treatment; OR Connect to a public or group water supply

VISIT YOUR LOCAL AUTHORITY WEBSITE OR THE PROTECTING
YOUR PRIVATE WELL SECTION OF WWW.EPA.IE