

WAYS TO ADAPT TO CLIMATE CHANGE



TO COPE WITH THE FAST-CHANGING CLIMATE, FUND VULNERABILITY REDUCTION ASSESSMENTS (VRA) THROUGH COMMUNE INVESTMENT PROGRAMMES, TO DECIDE WHAT ADAPTATION ACTIVITIES WILL HELP BEST.



CLIMATE CHANGE MAKES WEATHER LESS PREDICTABLE, CHANGES THE PLANTING SEASON, AND AFFECTS CROPS. CLIMATE-AWARENESS MEANS CHANGING WHEN WE GROW CROPS AND CHOOSING CLIMATE-RESILIENT CROPS TO INCREASE HARVESTS.



CLIMATE CHANGE MAKES DROUGHTS MORE LIKELY. BY DIGGING A COMMUNITY POND, WE CAN HAVE WATER FOR OUR HOUSEHOLDS, ANIMALS AND VEGETABLES GROWING.



CLIMATE CHANGE MAKES FINDING CLEAN WATER MORE DIFFICULT, ESPECIALLY DURING FLOODS AND THE DRY SEASON. BY USING SYSTEMS LIKE UV LIGHT AND OSMOSIS, WE CAN HAVE CHEAPER CLEAN WATER ALL YEAR ROUND, AND BURN LESS WOOD.



YOU CAN GET INVOLVED IN ADAPTATION TO CLIMATE CHANGE!



National Council for Sustainable Development
General Secretariat
Department of Climate Change

Supported by:

