|  |  |  |
| --- | --- | --- |
|  | Your organisation | Your role |
| Title | Department of Environment and Climate Change (DECC) | Minister for Climate Change |
| Description | * Central government department active on environment and climate change issues nationally and internationally. * Advises, regulates, and sets environmental policy direction for central and local government. * Based in Capital City. | * You set the national regulatory and policy framework for issues related to climate change, provide climate change information and resources to local and central government departments, and fund and disseminate climate change research. * You also oversee development and review of the national Carbon Trading Programme (CTP). |
| Goals | * Achieve and sustain the best environment in the world. * Environmental stewardship for continued prosperity. | * Address the causes and impacts of climate change to ensure continued environmental, economic, social, and cultural prosperity. * Support the effective functioning of the CTP. |
| Values | Safeguarding the environment to safeguard our prosperity. |  |
| Relationships | Works with industry, indigenous groups, communities, and other central and local government departments in an information and advisory capacity. | You work closely with your departmental colleague, the Minister for the Environment. |
| Resources | * Administers the Healthy Environments, Healthy Communities Fund which provides funding of up to $200,000 for community-run environmental initiatives. * Willingness to invest up to $3 million across the country in cross-sector projects focused on climate change and natural hazard mitigation. |  |
| You are here because … | County Catchment is one of several places across the country which faces increasing environment- and climate-related risks. Based on its advisory relationship with local government and communities, DECC has an interest in any future land-use changes in the catchment. | You are concerned about the potential for increasing climate-related vulnerabilities in areas such as County Catchment. You also see an opportunity to encourage adaptation and mitigation activities in the catchment (including carbon sequestration through tree-planting). |