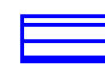







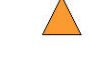

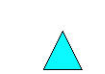

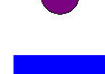


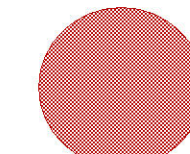
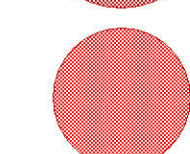
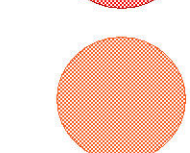

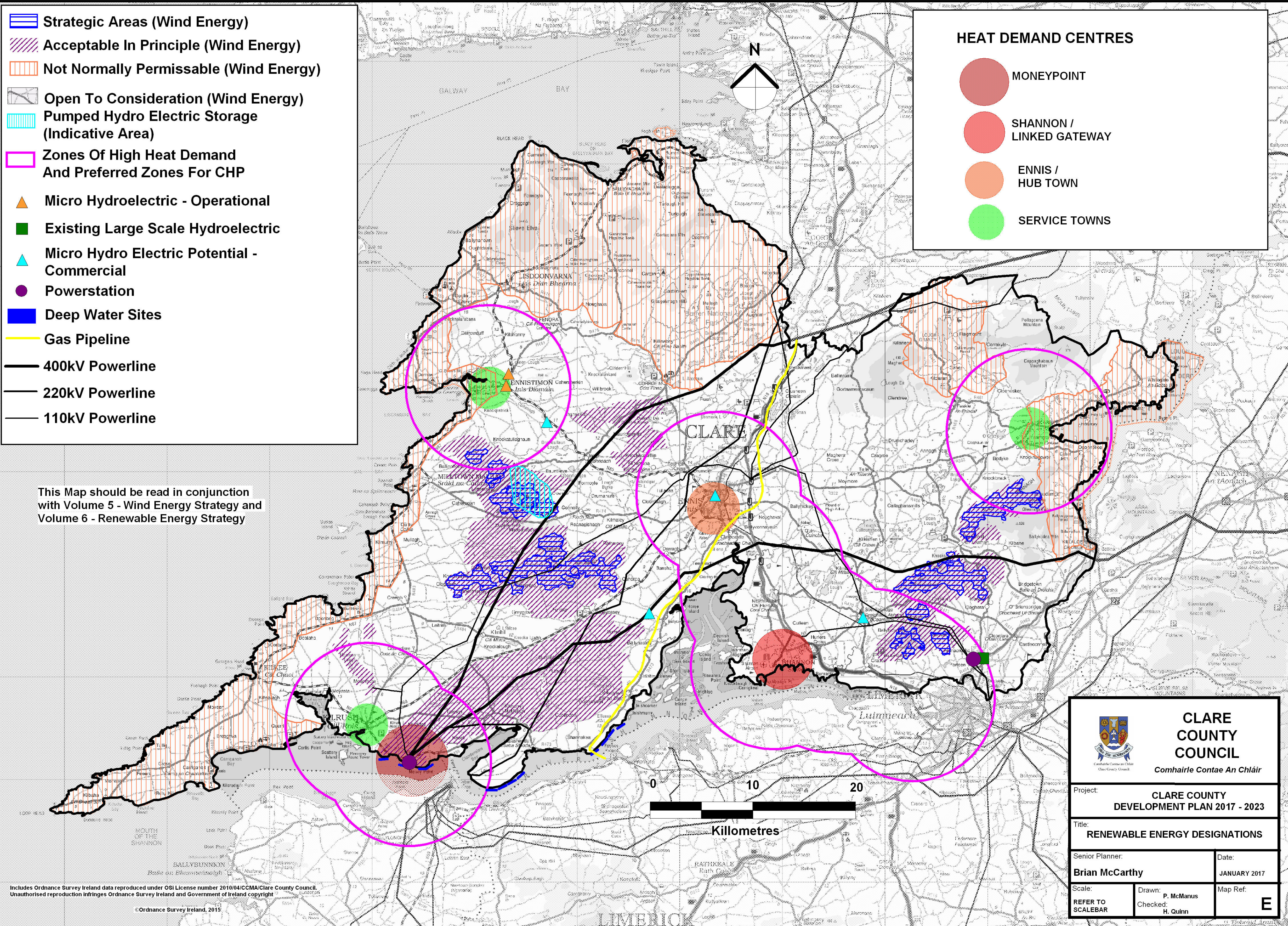



-  Strategic Areas (Wind Energy)
-  Acceptable In Principle (Wind Energy)
-  Not Normally Permissible (Wind Energy)
-  Open To Consideration (Wind Energy)
-  Pumped Hydro Electric Storage (Indicative Area)
-  Zones Of High Heat Demand And Preferred Zones For CHP
-  Micro Hydroelectric - Operational
-  Existing Large Scale Hydroelectric
-  Micro Hydro Electric Potential - Commercial
-  Powerstation
-  Deep Water Sites
-  Gas Pipeline
-  400kV Powerline
-  220kV Powerline
-  110kV Powerline

HEAT DEMAND CENTRES

-  MONEYPPOINT
-  SHANNON / LINKED GATEWAY
-  ENNIS / HUB TOWN
-  SERVICE TOWNS

This Map should be read in conjunction with Volume 5 - Wind Energy Strategy and Volume 6 - Renewable Energy Strategy



 <p>CLARE COUNTY COUNCIL <i>Comhairle Contae An Chláir</i></p>		
Project: CLARE COUNTY DEVELOPMENT PLAN 2017 - 2023		
Title: RENEWABLE ENERGY DESIGNATIONS		
Senior Planner:	Date:	
Brian McCarthy	JANUARY 2017	
Scale:	Drawn:	Map Ref:
REFER TO SCALEBAR	P. McManus	E
	Checked:	
	H. Quinn	

Includes Ordnance Survey Ireland data reproduced under OSI License number 2010/04/CCMA/Clare County Council. Unauthorised reproduction infringes Ordnance Survey Ireland and Government of Ireland copyright