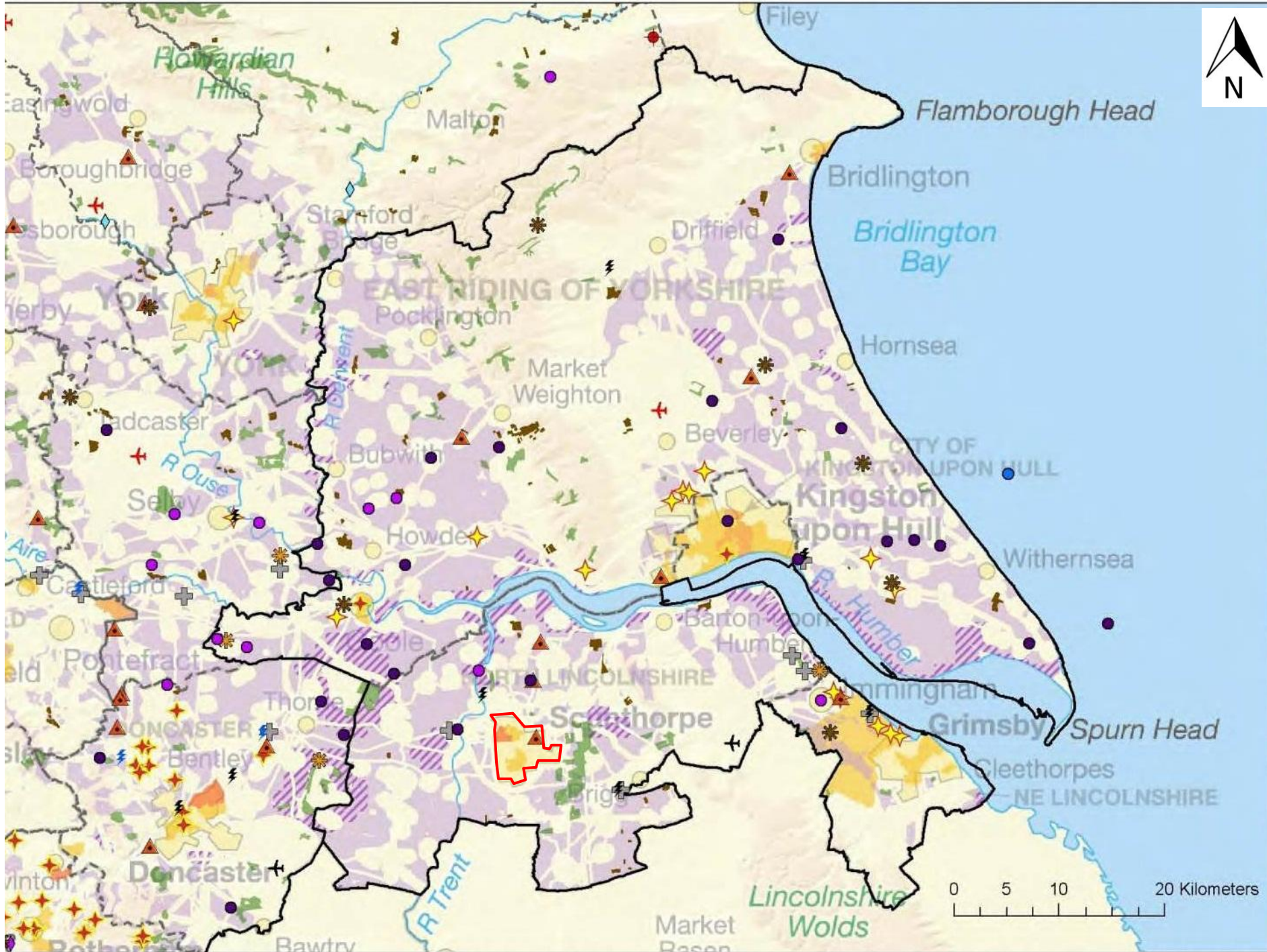


MAP: Sub-regional Energy Opportunity Plan

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Legend

- Current Wind Farm
- Proposed Wind Farm
- Proposed Off Shore Wind Farm
- ⚡ Current Energy from Waste
- ⚡ Proposed Energy from Waste
- ✳ Current Biomass Energy
- ✳ Proposed Biomass Energy
- ▲ Current Energy from Landfill
- ◊ Current Hydro Power
- ◊ Proposed Hydro Power
- ★ Current CHP
- ★ Current Heating Network
- ⊕ Current Fossil Fuel Power Station
- MOD Air Defence Radar
- ✈ MOD Aerodrome
- ✈ CAA Aerodrome

Biomass Resource

- Current Energy Crop Scheme
- Woodland

Commercial Wind Energy Resource

- ▨ Practically Viable (Limited)
- ▨ Practically Viable Resource

kW_{km2}

- < 3 kW_{km2}
- 3 to 6 kW_{km2}
- 6 to 9 kW_{km2}
- 9 to 12 kW_{km2}
- > 12 kW_{km2}

📍 Local Area

Energy Opportunity Plan
[Hull & Humber Ports City Region]

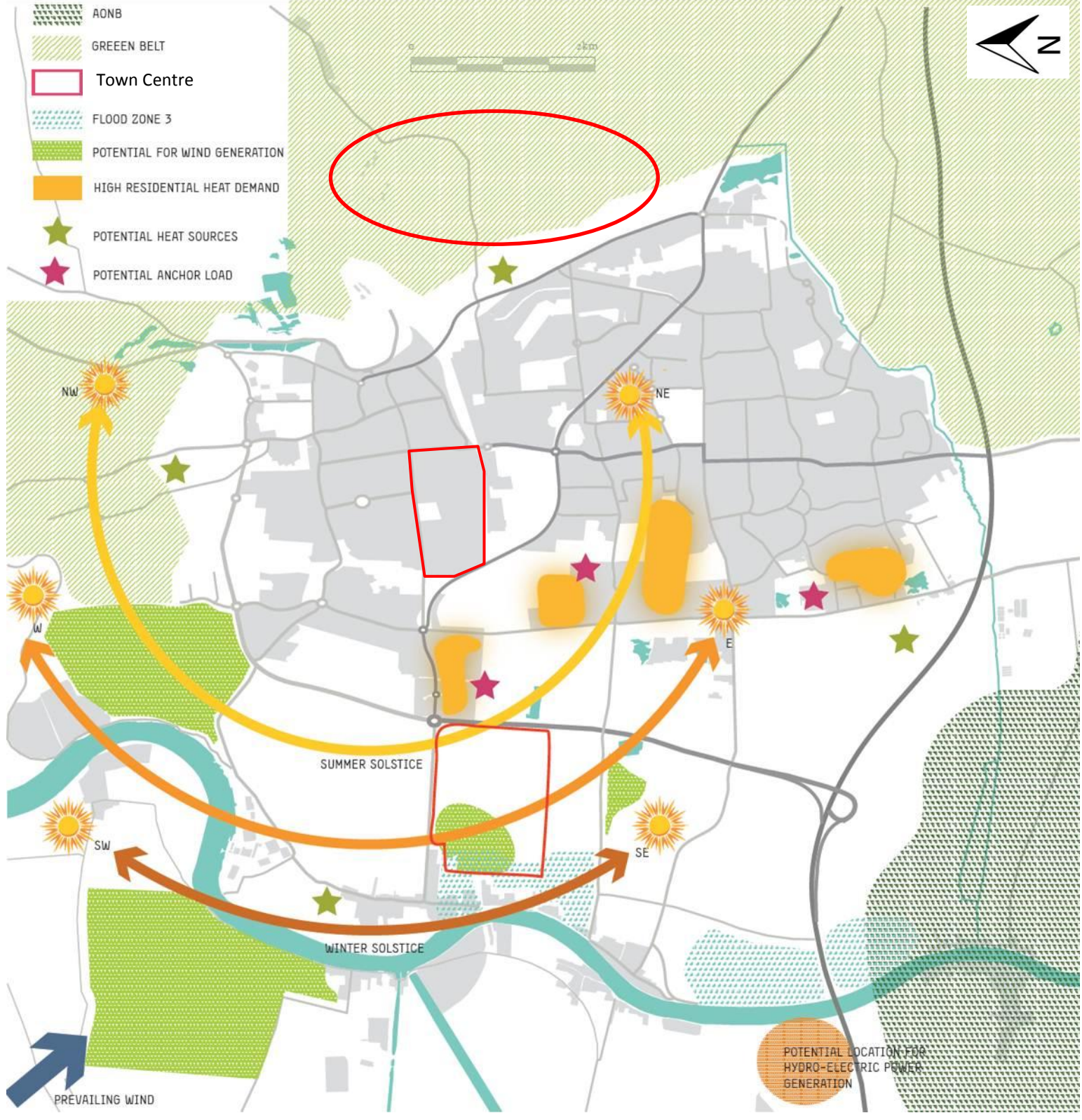
Date: 21-03-2011

Local Government
Yorkshire and Humber

AECOM

MAP: Local Energy Opportunities and Environmental Constraints Map

 Steel works



AONB

GREEN BELT

Town Centre

FLOOD ZONE 3

POTENTIAL FOR WIND GENERATION

HIGH RESIDENTIAL HEAT DEMAND

POTENTIAL HEAT SOURCES

POTENTIAL ANCHOR LOAD

NW

NE

W

E

SW

SE

SUMMER SOLSTICE

WINTER SOLSTICE

PREVAILING WIND

POTENTIAL LOCATION FOR HYDRO-ELECTRIC POWER GENERATION