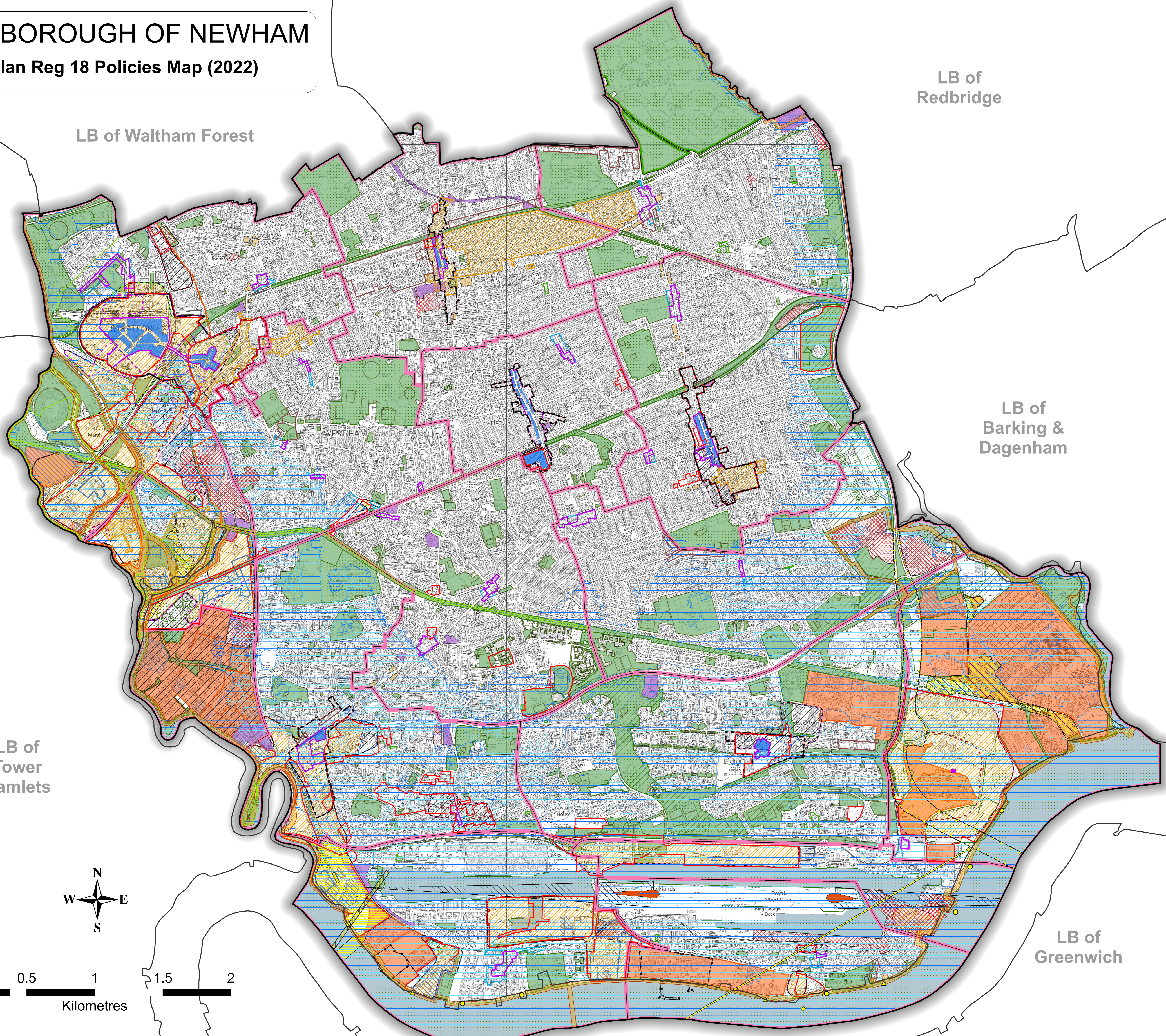


LONDON BOROUGH OF NEWHAM

Local Plan Reg 18 Policies Map (2022)



LB of Hackney

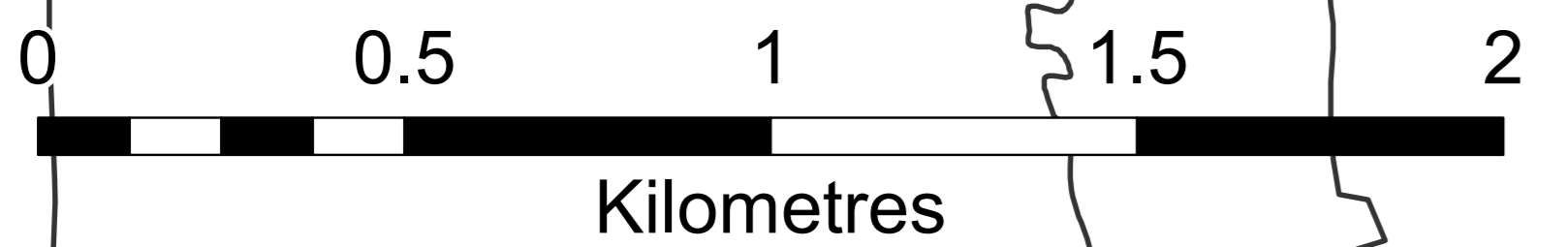
LB of Waltham Forest

LB of Redbridge

LB of Barking & Dagenham

LB of Tower Hamlets

LB of Greenwich



- Borough Boundary
- Neighbourhood Boundaries [BNF1]
- London Legacy Development Corporation within Newham
- Lee Valley Regional Park Authority Boundary [GSW1]
- Thames Tideway Tunnels Safeguarding [T1]
- Area of Townscape Value [SP5]
- Conservation Area
- Primary Shopping Area
- Primary Shopping Frontage [HS1]
- Micro Business Opportunity Area
- Local Industrial Location [J1]
- Local Mixed Use Area
- Strategic Industrial Location [J1]
- Site Allocations
- Gypsy and Traveller Site [H10]
- TE2100 Flood Defence Safeguarding [CE7]
- New DLR Station (Passive Provision) [T1]
- Silvertown Tunnel Safeguarding [T1]
- Thames Gateway Bridge Safeguarding [T1]
- Safeguarded Wharf [T1]
- PLA Beckton Radar Sightline [T1]
- PLA Radar Station [T1]
- Protection of Mooring Points for Riverbus Service [T1]
- Protection of Public Access Points to River Thames [T1]
- Cable Car Protection Zone [T1]
- London City Airport Public Safety Zone 10*-4* Risk Contour [T1]
- London City Airport Public Safety Zone [T1]
- Waste sites identified in the Evidence Base for the East London Joint Waste [W1]
- Proposed Town Centre [HS1]
- Metropolitan Centre [HS1]
- Major Centre [HS1]
- District Centre [HS1]
- Potential Town Centre Boundary Extension [HS1]
- Local Centre [HS1]
- Potential Local Centre Boundary Extension [HS1]
- Indicative Future Local Centres [HS1]
- Neighbourhood Parade [HS1]
- Indicative Future Neighbourhood Parade [HS1]
- Green Belt [GSW1]
- Metropolitan Open Land [GSW1]
- Tall Building Zones [D4]:
 - Up to 32m
 - Up to 40m
 - Up to 50m
 - Up to 60m
 - Up to 100m
- Tall Building Zones Prevailing Height [D4]:
 - Above 21m but below 32m (7-10 storeys)
 - Above 9m but below 21m (4-6 storeys)
- Sites of Importance for Nature Conservation and Proposed SINCS [GSW1]
- Open Space [GSW1]
- Watercourses [GWS2]
- Flood Zone 3 [C7]
- Flood Zone 2 [C7]

Date: 29/11/2022

Scale: 1:10,000 @ A0