The Sheffield Plan

Publication (Pre-Submission) Draft

Policies Map October 2022

Northwest Sheffield Sub Area

Routes

- Strategic Road Network (National Highways)
- Strategic Route for Heavy Goods Vehicles
- Strategic Road
- Safeguarded Route for the Innovation Corridor
- Cycle Route
- Connecting Sheffield
- Mass Transit Corridor
- Gateway Route
- Supertram stop
- Supertram route

Site Allocations Strategic Housing Site Housing Site Strategic Employment Site Employment Site Strategic Mixed Use Site Mixed Use Site Strategic Leisure and Recreation Site Open Space Site Boundaries

- Central Area Neighbourhood City Centre
 - Sub Area
- Peak District National Park

Sheffield Local Planning Authority

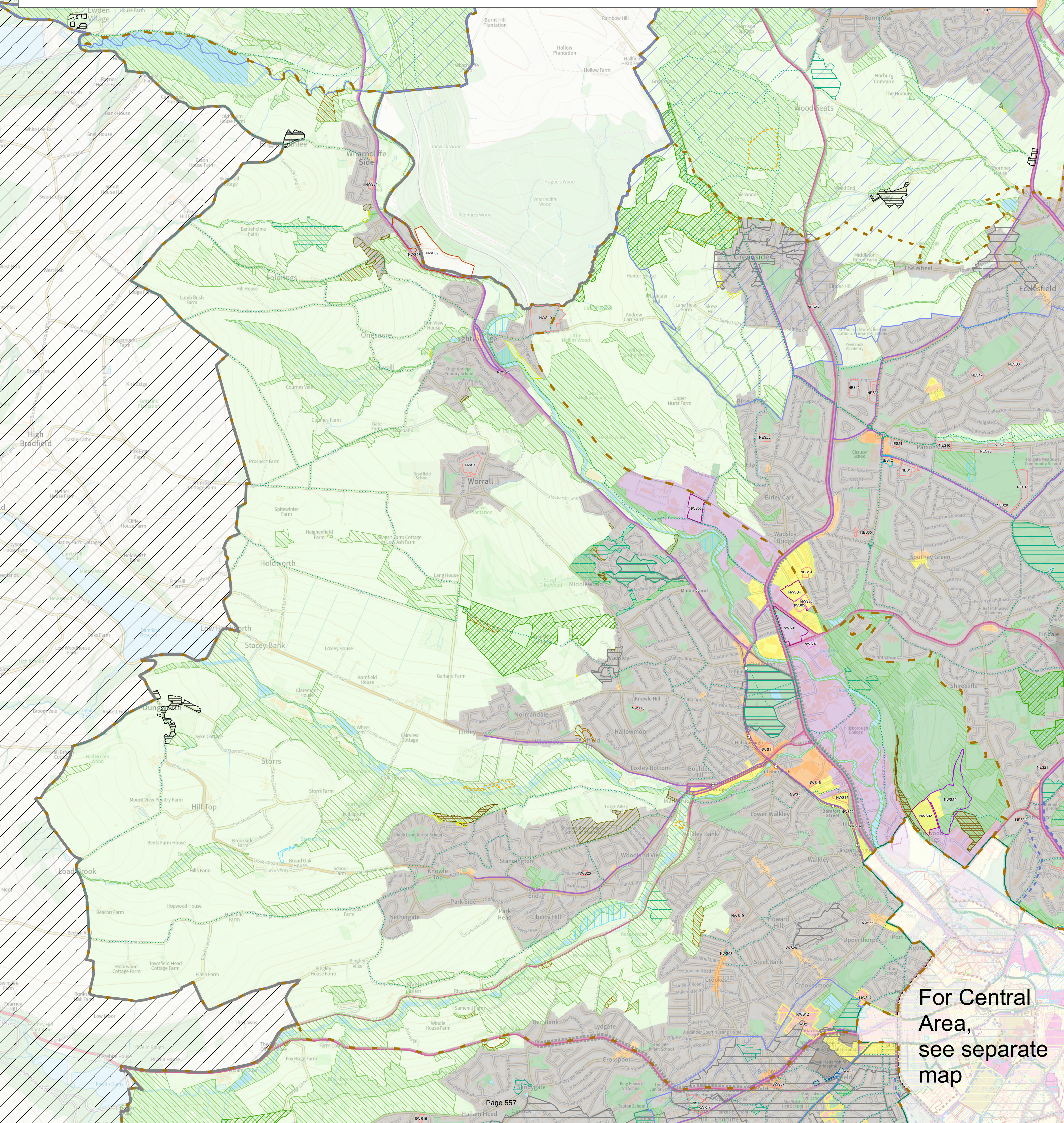
Policy Zones City Centre Office Zone General Employment Zone Industrial Zone **Residential Zone** City Centre Primary Shopping Area District Centre Local Centre Central Area Flexible Use Zone Flexible Use Zone (Outside the Central Area) Cultural Zone University/College Zone Hospital Zone Urban Green Space Zone Green Belt

Westwood

- Other designations Larger Wind Turbine Location Catalyst Site Priority Location Designated Neighbourhood Plan Area Advanced Manufacturing Innovation District Olympic Legacy Park **Biological SSSI** Geological SSSI Local Nature Reserve Local Wildlife Site Local Geological Site Local Green Space Scheduled Monument Conservation Area Historic Park, Garden or Cemetery Green Belt Village or Substantially Developed Road Frontage Addition to the Green Belt Removal from the Green Belt Night-time Quiet Area Area suitable for Purpose Built Student Accomodation
 - Safeguarded for Flood Storage
 - Waterway

© Crown copyright and database rights 2022 OS licence number 100018816. You are permitted to use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data. You are not permitted to copy, sub-licence, distribute or sell any of this data to third parties in any form.

High Rocher Farm



This page is intentionally left blank

