## NHM GEOREFERENCING

Updated Guidelines based on MaNIS/HerpNET/ORNIS By Malcolm Penn

Note: The most important thing to remember that assumptions should be noted.

LOCALITY TYPE	GEOREFERENCING PROCEDURE	DETERMINING EXTENT
Named Places		
Named Place or Urban Area:		
locality consists of a reference to a geographic feature having a spatial extent e.g.: "Reading"	It is best to use the geographic centre (the centroid/midpoint of both the latitude and longitude extremes) for the coordinates of named places. Use the designated centre from Google maps or Google Earth to at least ensure source consistency.	Use the radius/distance from the coordinates of the named place to the furthest point within that named place.
Named Places		
Remote Named Place:  locality does not have a clear boundary shown on the map  e.g.: "Dirty Socks": The extent is 0.4 mi because the nearest named feature, Hot Springs, is 0.8 mi away.	Localities that do not have a shaded boundary or a topographic symbol for buildings shown on the map, place coordinates at the dot for that locale on the map.	The extent is half the distance to the nearest named place. (Make a note of this in comment field).
Named Places		
Near a Named Place:  e.g.: "Near(by) Swindon", "vicinity of Killin" "close to Killin" "above Killin" etc.	Use the geographic centre of the named place for the geographic coordinates.  Remember word Near Nr, or above are appended after the place name Worcester (Nr)	The extent will be the distance from the geographic centre of the named place to the halfway point between that geographic centre and the centre of the next nearest named place. (The named place entered into the spreadsheet should include "near", or "vicinity of", or another such modifier).
Named Places		
Street Address: e.g. "1 Lovington lane, Lower Broadheath, Worcester"	Locate the address using GeoRef interface with Google maps	The extent is the smallest area possible that cannot be mistaken for any other address.

Named Places		
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Ranch/Farm, Golf course, Quarry, Mine		
Estates, or Parks		
,	Treat all as named places. If you are not	If you can find exact boundaries, then treat the
e.g. "Apple tree Farm"	able to locate them with GeoRef	ranch or farm as you would a named place.
	interface, use search engines such as Google to locate them in relation to	Otherwise, the extent is half the distance between the buildings and the next nearest
	nearby geographic entities.	named place.
	If farms or Golf course appear on a map,	
	usually only the building will be shown.	
	Take coordinates from the buildings themselves, unless you can identify the	
	exact border of the farm.	
Named Places		
lunction		
Junction		
e.g. "junction of	Locate the two roads or rivers in Georef	Measure the extent of the junction as if it were a
Elsham Rd. and	interface or a map and obtain the	named place. If the extent or a road junction
Russell Rd.", "junction	coordinates of the point of intersection.	cannot be measured on the maps available, use
of Rio Claro and Rio La Hondura"	Use Streetmap/Google Earth or Google	the following standards:
Hondura	Maps to help locate the road names, as	The extent is 10 m for two-lane city streets and
	roads may not be labelled on the map	two-lane highways.
	you are using.	The extent is 20 m for four-lane highways.
	Treat the Road junction as a Precise	The extent is 30 m for large highways with medians.
	location and enter the full junction	medians.
	description.	
	Treat the river junction as a Feature and	
Named Places	enter the full description.	
Nameu Flaces		
Cave:		
o a "Los Correra	Conversarious the sustained by the second	The output is conclusive a conferral to the fitter
e.g. "Las Cuevas Cave", "Chiquibul	Georeference the entrance to the cave.	The extent is usually the surface length of the cave.
Caverns"		cave.
Named Places		
Pivor Mouth of Pivor		
River, Mouth of River, or Head of River:		
e.g. "River Thames",	River: Make a straight line from the	The extent is half the length of the line drawn.
"Mouth of Severn River"	mouth of the river to the head of the	Make sure to only include the portion of the river
river	river. Calculate the centre of this line, and place the coordinates closest to the	that is within the specified higher geography.
	centre of the line on the river itself. Do	
	not use the coordinates given by	
	gazetteers, as these points usually	

	correspond to the mouths of the river, not the geographic centres.	
	River Mouth: Georeference where the river meets a larger body of water; this is usually the point of the river with the lowest elevation.	The extent is half the distance across the river mouth or head (this is usually rather small).
	River Head: Georeference where the river starts (usually in mountains, canyons, or lakes); this should be the point of the river that has the highest elevation	
Named Places		
In between two Places		
e.g. "Between Bristol and Bath, Uk."	Georeference the midpoint between the centres of both named places.	The extent is half the distance between the centres of both named places.
Offsets		
Offset Only: locality consists of an offset from a named place without any direction specified		
e.g.: "5 km outside Brisbane"	Record the geographic coordinates of the centre of the named place, just as you would for a "normal" named place. Precise locality is 5km outside Brisbane, so not Brisbane!	Use the extent of the named place + distance.
Offsets		
Direction Only: locality consists of a direction from or within a named place without any distance specified		
e.g. "N Reading", "N of Reading"	If only a direction is given, such as "N Reading" and there is no town named "North Reading", then there is no way of knowing if the collector meant "northern portion of Reading" or "North of Reading." Find the distance from the centre of the named place (Reading) to the centre of the next nearest named place to the north. Place the coordinate at one half of the distance to the centre	For such localities, the extent is one half of the distance between the centre of the named place in question and the centre of the next nearest named place in the specified direction.

	of the next nearest named place in the direction specified.	
	Remember the Direction should be appended after the place name, e.g. Reading (North or East etc.,)	
Offsets		
Offset at a Heading: locality contains a distance in a given direction		
e.g. "50 miles E of Lima"	Assume the collector measured the distance "by air." unless stated otherwise. Use the GeoRef interface to measure 50 miles in an easterly direction from the centroid of the named place.	The extent is half the distance to the nearest named place.
Offsets		
Offset Along a Path, in One Direction: locality describes a route from a named place		
e.g. "7.9 mi N Beatty, on US 95"	If "by road" is specified in the locality description, Use the line tool to follow the route.	Use a 100m extent.
	Begin at the centre of the starting point and use the measuring tool to follow the road until you have travelled the distance given. The coordinates come from this ending point.	
Offsets		
Offset Along a River, in One Direction		
e.g. "3 miles above Worcester on River Severn on left bank"	Treat the stream as you would a road. Above refers to upstream and below refers to downstream. Left and right sides of a river are determined from the perspective of facing downstream.	Use the width of the river.
<b>Coordinates</b>		
GPS (Global Positioning System)	When georeferencing GPS coordinates, make sure to note whether the	The accuracy of the GPS at the time the coordinates were recorded. If none was

	accuracy and the datum where reported. Always record coordinates in decimal degrees and make sure we	recorded, assume 30m.
	distinguish the master records by using Reading (North) or Reading (North of)	
Coordinates		
Latitude and Longitude Coordinates: coordinates from unknown source, given in locality description		
e.g. "36 31' 21.4" N; 114 09' 50.6" W;"	Always record coordinates in decimal degrees. Enter these coordinates as the Precise locality.	Extent is 30m