

Legend

- Site Boundary
- Turbines

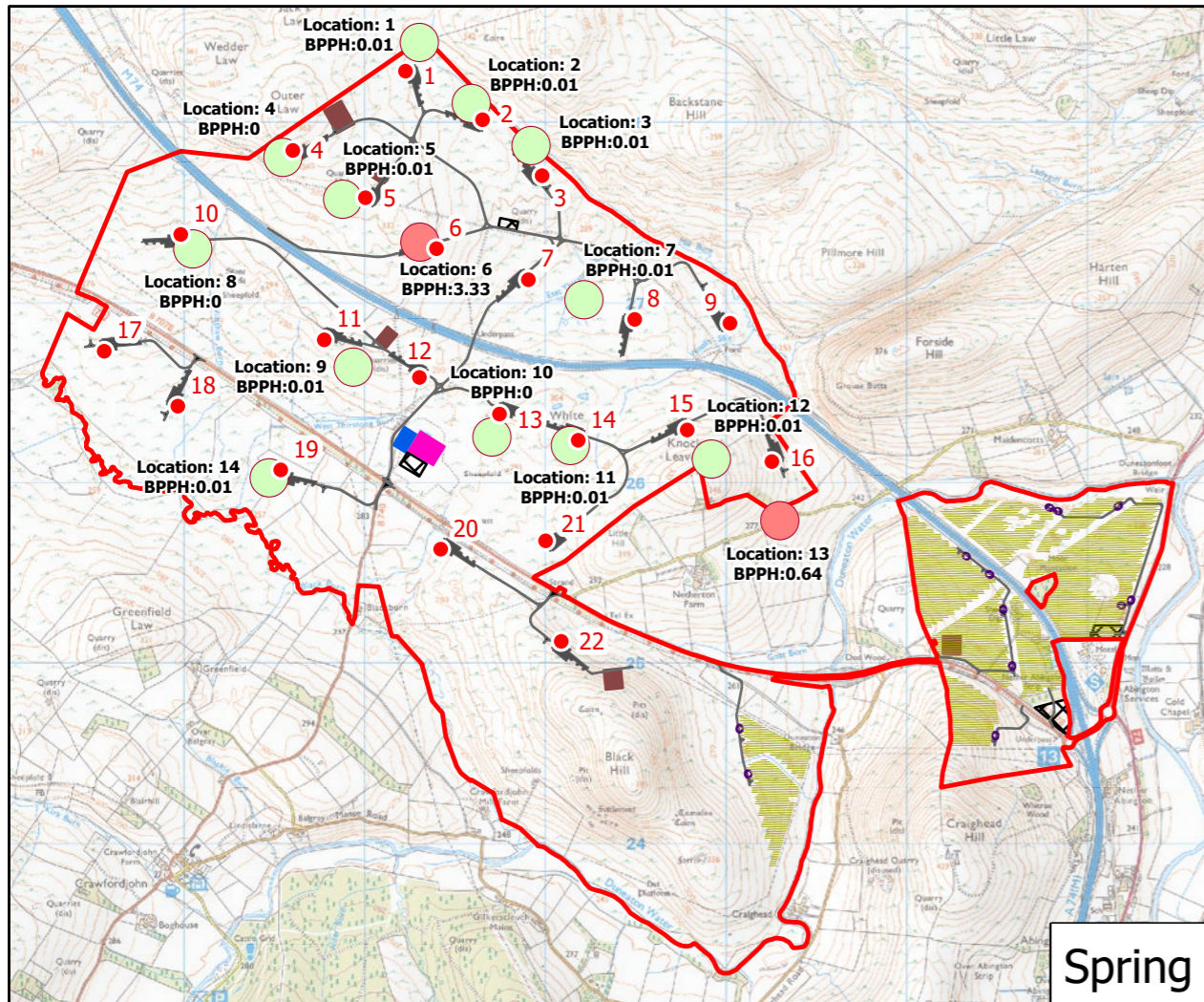
Infrastructure

- Substation
- Construction Compound
- Battery Site
- Borrow Pit Location
- Turbine Hardstanding Concrete
- Access Track and Junction
- Inverters
- Solar Panels

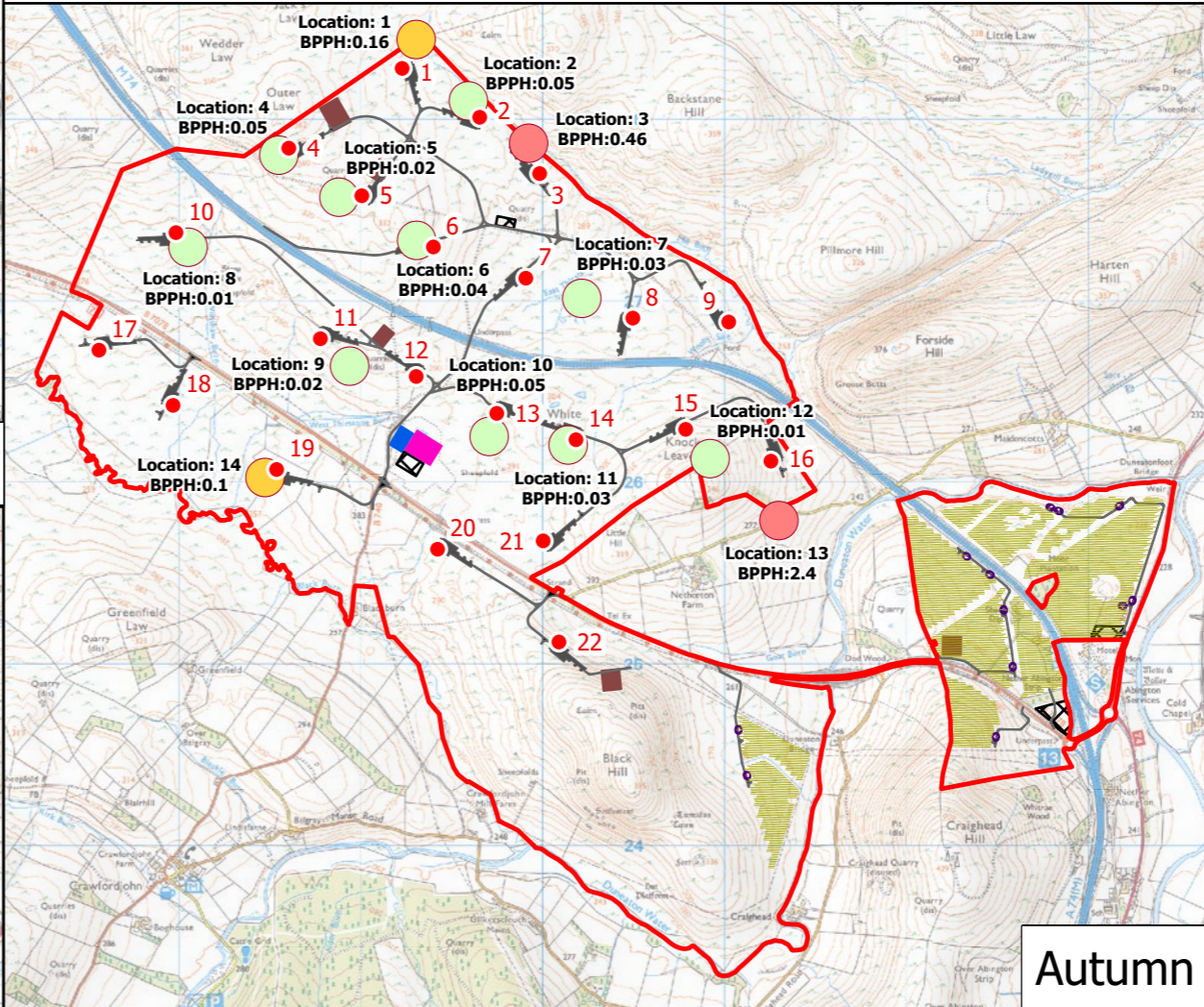
Anabat Locations and Mean Bat Passes Per Hour (BPPH)

- 0 - 0.1
- 0.1 - 0.2
- 0.2 or greater

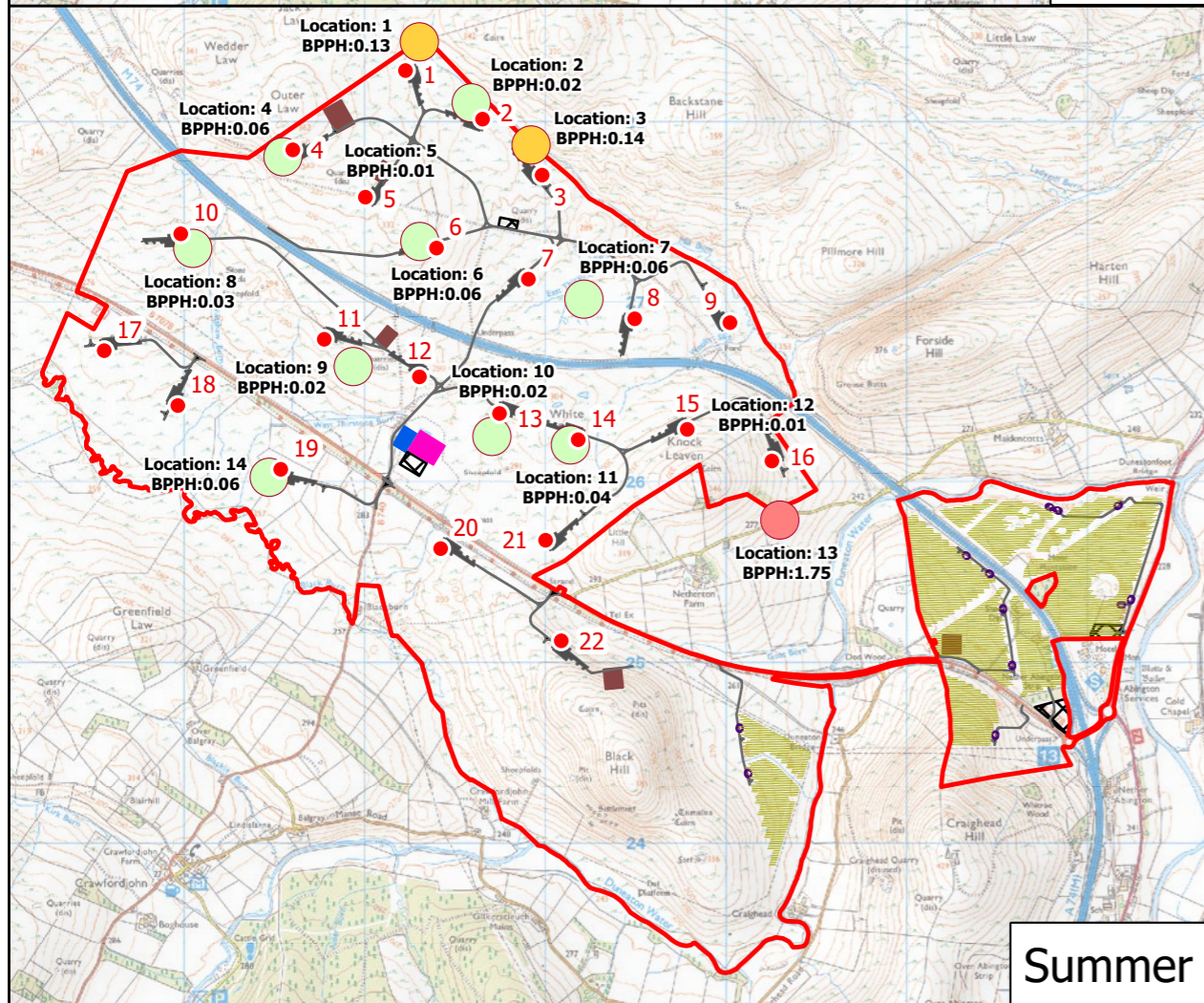
Figure Title	
Seasonal Bat Site Activity 2023 - Common Pipistrelle	
Project Name	
M74 West Renewable Energy Park	
Project Number	Figure No.
1620015684	6.7
Date	Prepared By
August 2024	MMM
Scale	Issue
1:40,000 @A3	1
Client	
M74 West Ltd	



Spring



Autumn



Summer

Legend

- Site Boundary
- Turbines

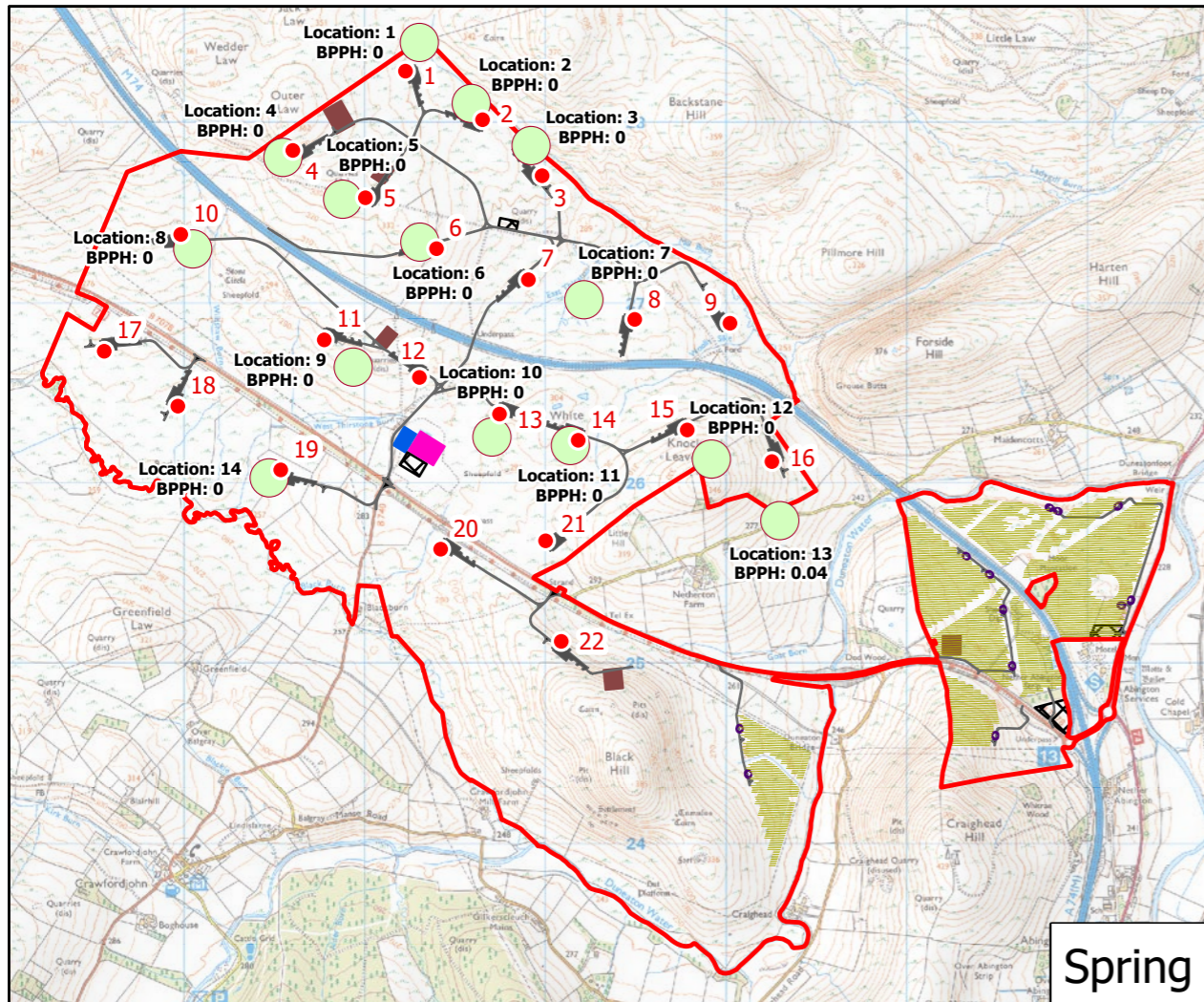
Infrastructure

- Substation
- Construction Compound
- Battery Site
- Borrow Pit Location
- Turbine Hardstanding Concrete
- Access Track and Junction
- Inverters
- Solar Panels

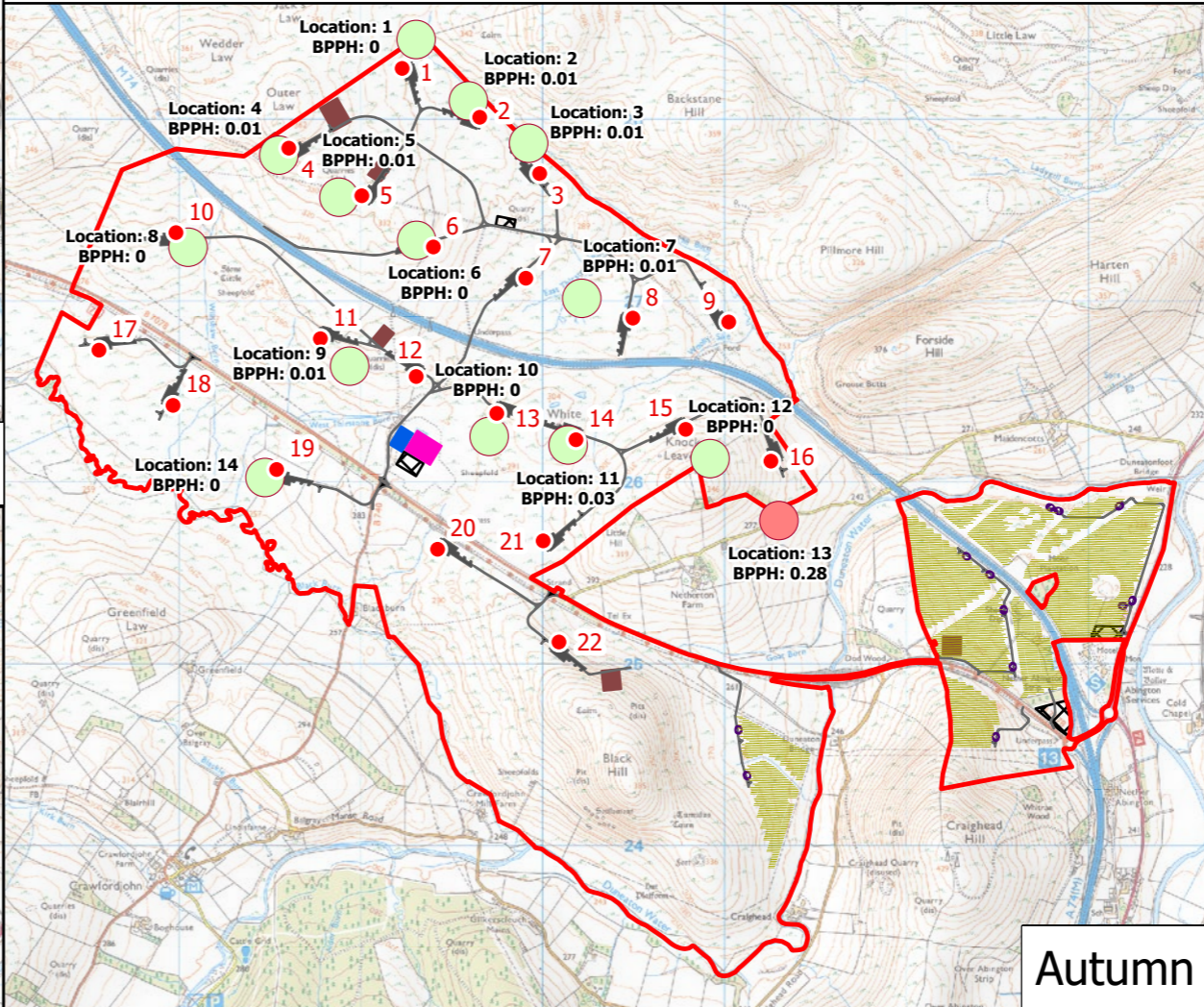
Anabat Locations and Mean Bat Passes Per Hour (BPPH)

- 0 - 0.1
- 0.1 - 0.2
- 0.2 and greater

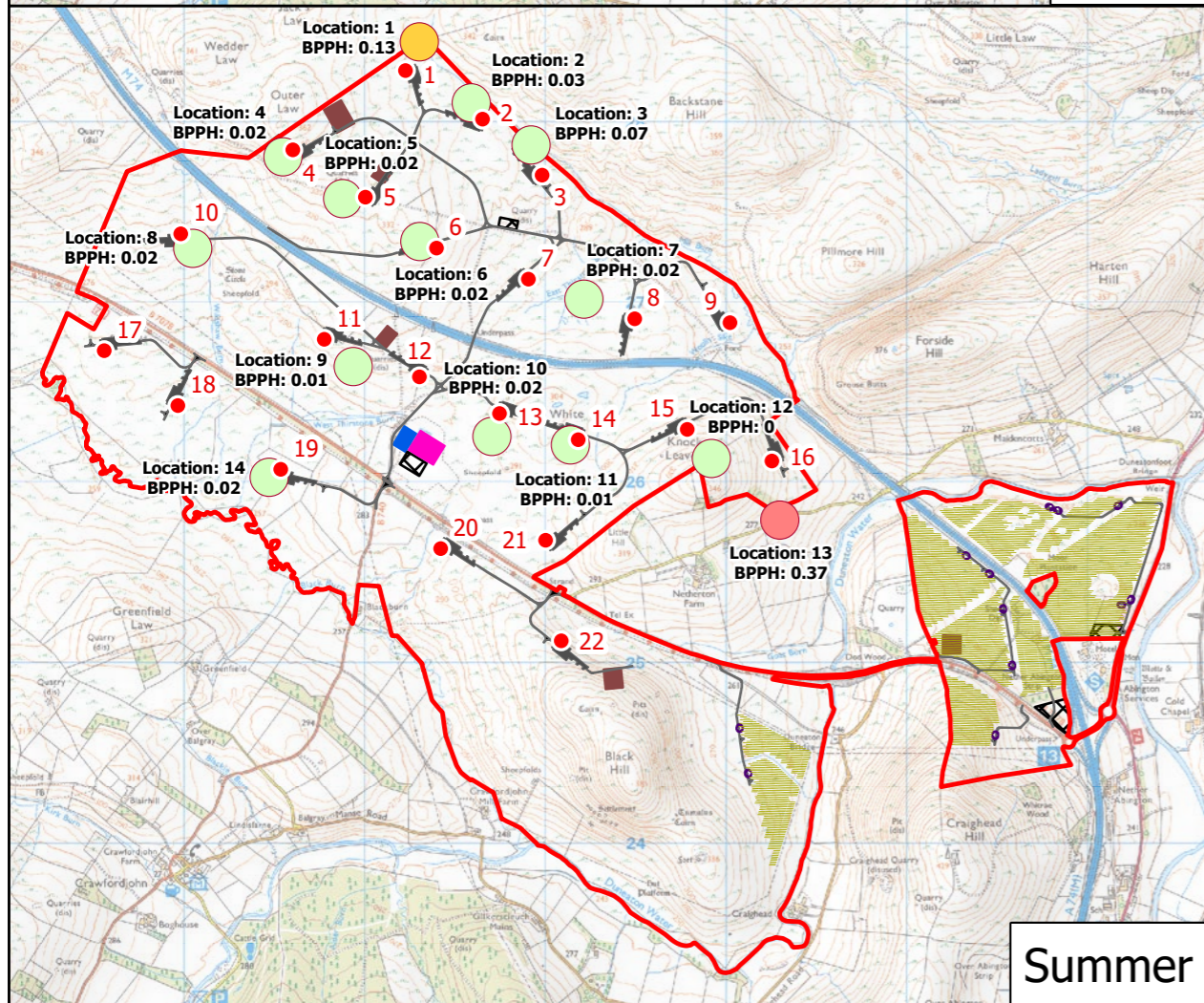
Figure Title	
Seasonal Bat Site Activity 2023 - Soprano Pipistrelle	
Project Name	
M74 West Renewable Energy Park	
Project Number	Figure No.
1620015684	6.8
Date	Prepared By
August 2024	MMM
Scale	Issue
1:40,000 @A3	1
Client	
M74 West Ltd	



Spring



Autumn



Summer

Legend

- Site Boundary
- Turbines

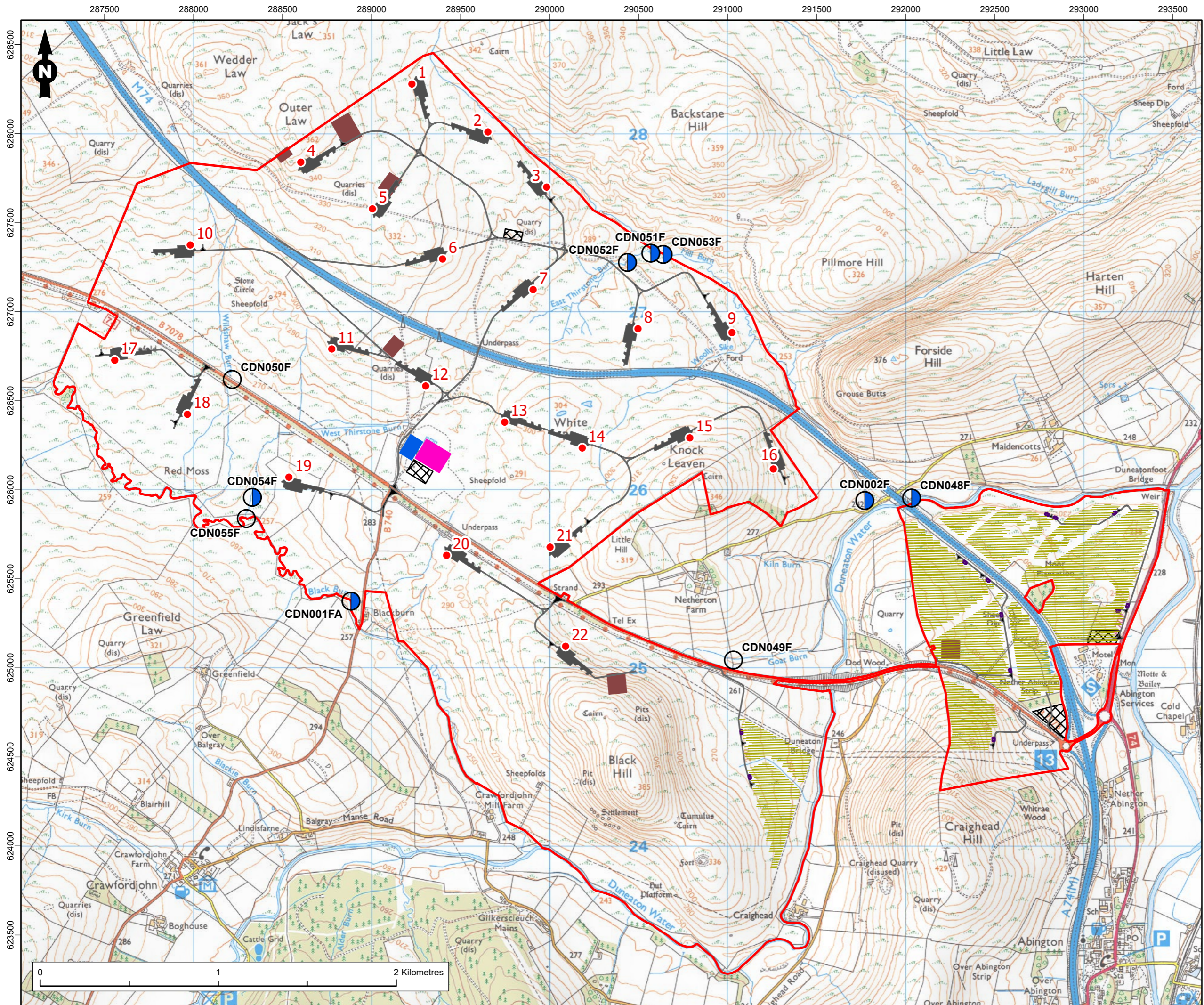
Infrastructure

- Substation
- Construction Compound
- Battery Site
- Borrow Pit Location
- Turbine Hardstanding Concrete
- Access Track and Junction
- Inverters
- Solar Panels

Anabat Locations and Mean Bat Passes Per Hour (BPPH)

- 0 - 0.1
- 0.1 - 0.2
- 0.2 or greater

Figure Title	
Seasonal Bat Site Activity 2023 - Nyctalus spp.	
Project Name	
M74 West Renewable Energy Park	
Project Number	Figure No.
1620015684	6.9
Date	Prepared By
August 2024	MMM
Scale	Issue
1:40,000 @A3	1
Client	
M74 West Ltd	



Legend

- Site Boundary
- Turbines

Infrastructure

- Substation
- Construction Compound
- Battery Site
- Borrow Pit Location
- Turbine Hardstanding Concrete
- Access Track and Junction
- Inverters
- Solar Panels

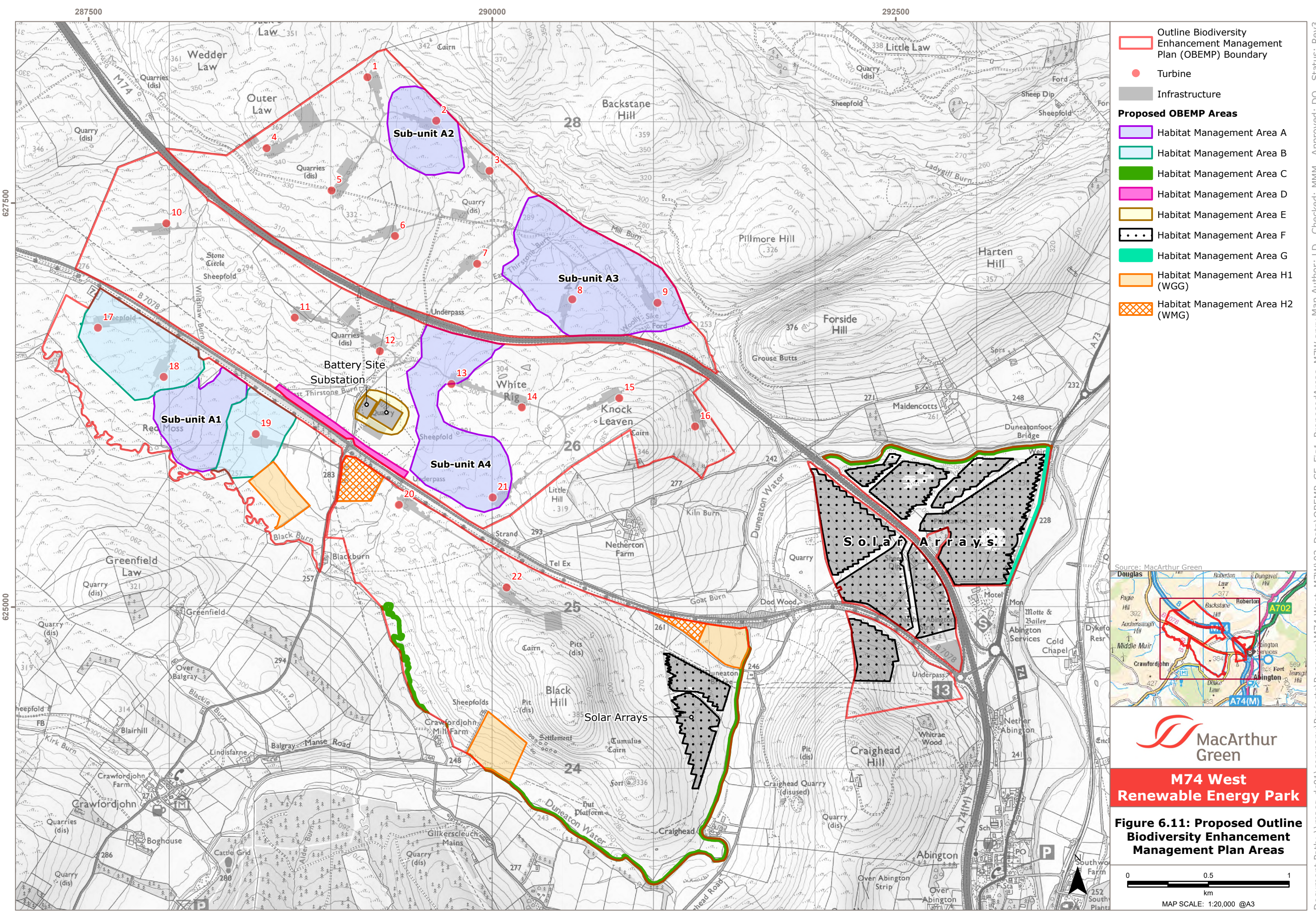
Electrofishing Locations and Survey Results

Source: Clyde River Foundation 2024

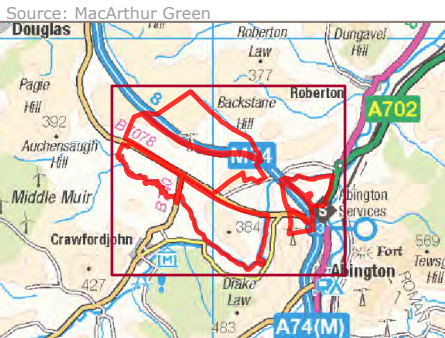
- Trout present
- Trout absent

Figure Title	
Electrofishing Locations and Survey Results	
Project Name	
M74 West Renewable Energy Park	
Project Number	Figure No.
1620015684	6.10
Date	Prepared By
August 2024	MMM
Scale	Issue
1:20,000 @A3	1
Client	
M74 West Ltd	





- Outline Biodiversity Enhancement Management Plan (OBEMP) Boundary
- Turbine
- Infrastructure
- Proposed OBEMP Areas**
- Habitat Management Area A
- Habitat Management Area B
- Habitat Management Area C
- Habitat Management Area D
- Habitat Management Area E
- Habitat Management Area F
- Habitat Management Area G
- Habitat Management Area H1 (WGG)
- Habitat Management Area H2 (WMG)



M74 West Renewable Energy Park

Figure 6.11: Proposed Outline Biodiversity Enhancement Management Plan Areas

