

# SITE VISIT RECORD SHEET

Project/ Purpose

Soil  
Biodiversity

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NERC Thematic Programme

Project Code(s)<sup>1</sup>: .....

Visitor Name<sup>2</sup>: .....

Dates on Site: From: ..... To: .....

## Purpose of Visit

<i>Category</i>		Total number of main-plots used
Sampling	<input type="checkbox"/>	.....
Experimental setup/ input	<input type="checkbox"/>	.....
Measurements only (i.e. no disturbance)	<input type="checkbox"/>	.....
Other (please specify)	<input type="checkbox"/>	.....

## *Brief Description of Activity*

.....

.....

.....

.....

## *Additional Comments (e.g. unusual conditions, factors which may affect sampling)*

.....

.....

.....

.....

<sup>12</sup> see notes sheet



# SITE VISIT RECORD SHEET

## Soil Sampling Details

The diagram below represents one main-plot at the site, showing its 10 constituent sub-plots (labelled P to Y) and a grid of 0.5x0.5m cells. Complete a separate sheet for each main-plot visited.

This sheet should be used to record the position, dimensions and type of each distinct *Sampling Unit*<sup>3</sup> which has been used for soil sampling. Mark and label each Sampling Unit on the diagram and give details in the table below.

**Block/ Main-Plot:** .....

**Sampling date:** .....

**Project Code(s):** .....

.....

□ = 0.5x0.5m cell  
 ■ = guard area

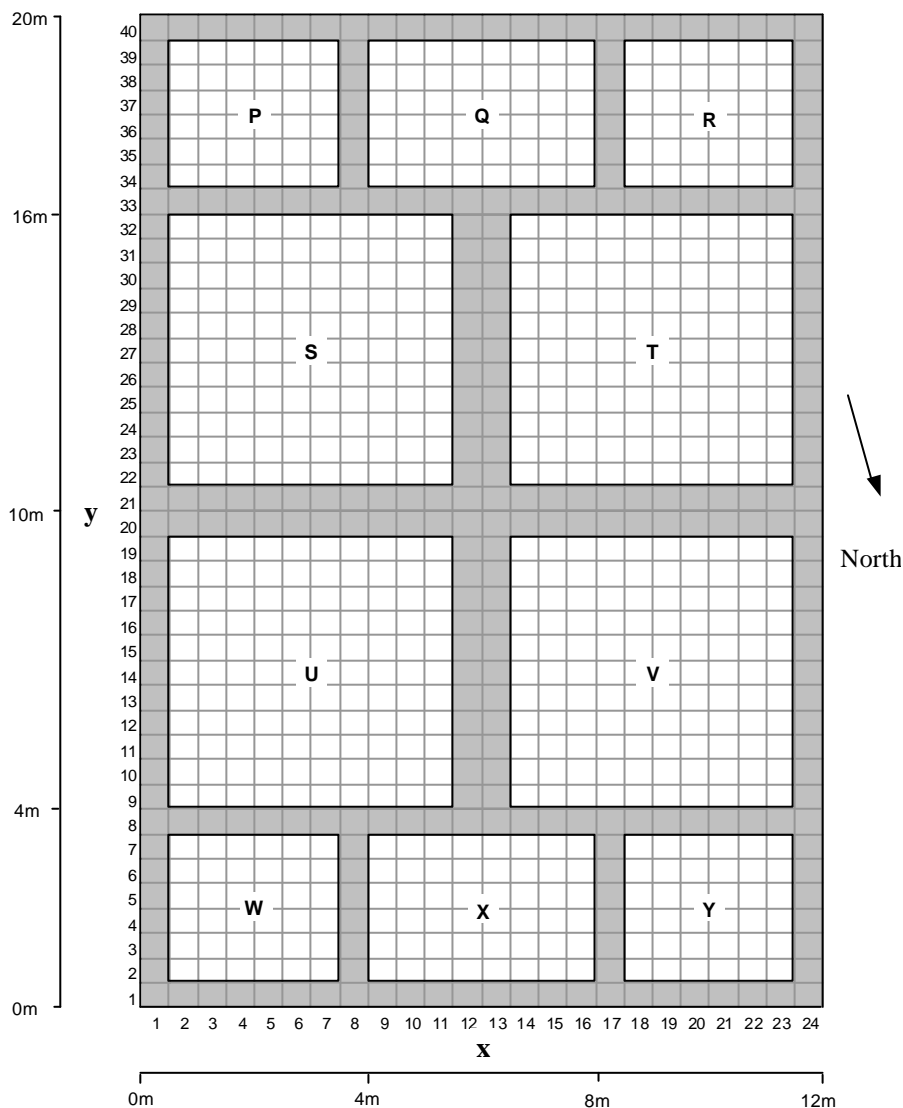


Diagram Label <sup>†</sup>	Sampling Unit ID <sup>5</sup> (SUID)	Sub-plot	Cell Reference		Sampling Unit Type	Surface Area Dimensions	Depth Range <sup>6</sup> (cm)	
			x	y			Upper	Lower

Continue overleaf if necessary.

<sup>3 4 5 6</sup> see notes sheet



# SITE VISIT RECORD SHEET

## Experimental Set-up/ Input Details

The diagram below represents one main-plot at the site, showing its 10 constituent sub-plots (labelled P to Y) and a grid of 0.5x0.5m cells. Complete a separate sheet for each main-plot visited.

This sheet should be used to record information about any experiments set-up, input or disturbance carried out at the site, excluding soil sampling. Mark and label the position of each *Experimental Set-up*<sup>7</sup> on the diagram and give details in the table below.

**Block/ Main-Plot:** .....

**Set-up date:** .....

**Project Code(s):** .....

.....

□ = 0.5x0.5m cell  
■ = guard area

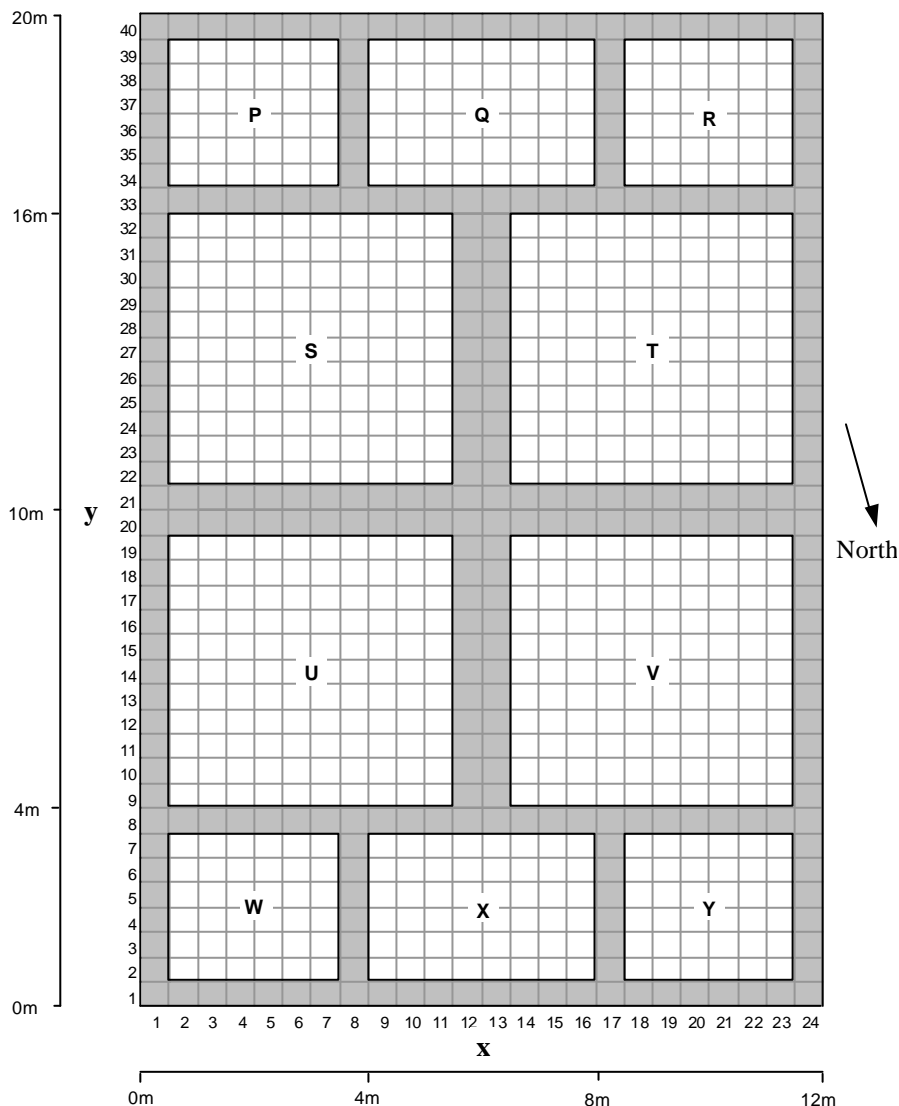


Diagram Label <sup>8</sup>	Experimental Set-up ID <sup>9</sup>	Sub-plot	Cell Reference		Experiment Type <sup>10</sup>	Surface Area Dimensions	Experiment Removal Date <sup>11</sup>	
			x	y			Planned	Actual

Continue overleaf if necessary.



# SITE VISIT RECORD SHEET

## Measurement Details

Soil  
Biodiversity

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The diagram below represents one main-plot at the site, showing its 10 constituent sub-plots (labelled P to Y) and a grid of 0.5m x 0.5m cells. Complete a separate sheet for each main-plot visited.

This sheet should be used to record information about any measurements taken at the site. Mark and label each *Measurement Location*<sup>12</sup> on the diagram and give details for each in the table below.

**Block/ Main-Plot:** .....

**Recording date:** .....

**Project Code(s):** .....

.....

□ = 0.5x0.5m cell  
■ = guard area

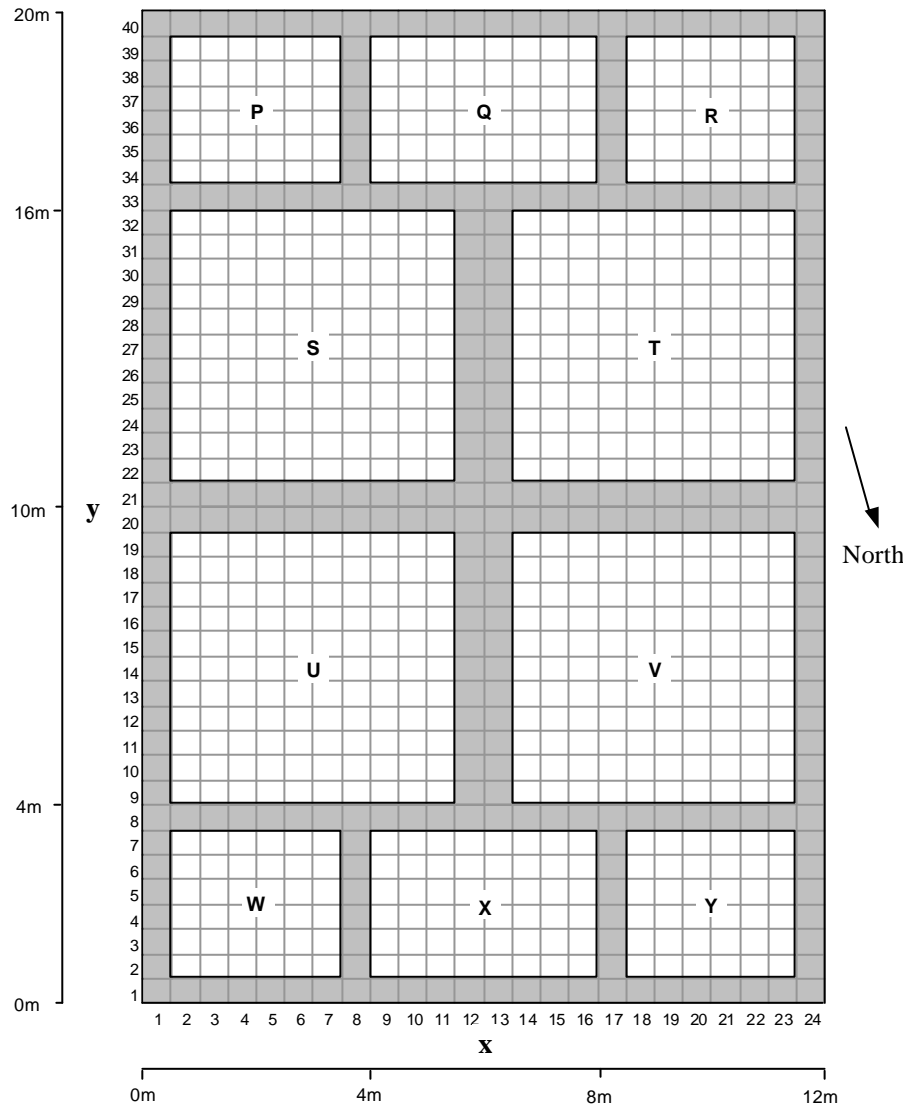


Diagram Label <sup>13</sup>	Measurement Location ID <sup>14</sup>	Sub-plot	Cell Reference x y		Measurement Type <sup>15</sup>	Surface Area Dimensions	Method <sup>16</sup>

Continue overleaf if necessary.

