

The screenshot shows the Aerial Roam application interface. On the left is a sidebar titled "Measurement Tools" with a back arrow. It contains three radio buttons: "Distance" (selected), "Area", and "Delete measurements". Below these are two input fields for units: "0.0 m" and "0.0 yd". Under the heading "Measure distance/area:", there are two bullet points: "Click to start measuring; shift click and hold to measure freehand." and "Double-click to stop measuring; release mouse button to finish freehand measuring." The main map area shows an aerial view of Hyde Park in Westminster, London. A blue polygon is drawn around a pond, labeled "28783.6 m²". A purple polygon is drawn around a large area, labeled "0.16 km²". A pink line is drawn across the map, labeled "1350.1 m". At the top of the map is a zoom slider.

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Your tasks:

1. Open Aerial Roam.
2. Go to an area of interest. We have chosen Hyde Park in Westminster, London.
3. Select the **Get Feature Information** tool from the top toolbar – select anywhere on the map to find out the date the aerial photo was taken.



4. Select **Measurement tools** from the sidebar.
5. Select **Area**. Select the point where you wish to start measuring and click or tap at each point of your feature. Double click or tap to finish. Your measurement remains on the map until you select Delete measurements.
6. Try measuring a distance.
7. NOTE: with our Drawing Tools, you can add measurement labels to any shapes you draw on the map. First add a shape or line. Then select the Measure button, Metric or Imperial and select the shape or line.