

CREATE A CIRCLE & POLYGON SHAPED GEOFENCE

STEP 1

Log into the zootaLink platform and navigate to the Main page.

The screenshot displays the ZZOOTA platform interface. At the top left is the ZZOOTA logo. The main area features a map of Australia with state and territory labels: WESTERN AUSTRALIA, NORTHERN TERRITORY, SOUTH AUSTRALIA, QUEENSLAND, and NEW SOUTH WALES. Major cities like Darwin, Alice Springs, Brisbane, and Sydney are marked. A sidebar on the left contains a navigation menu with 'Objects', 'Events', and 'History' tabs. Below this is a search bar and a list of objects. The 'Pre-start Test 101' object is selected, and its details are shown in a bottom panel. This panel includes a status indicator (Offline), a speed sensor reading (0 kph), and a services section with 'Pre-start checklist' and 'Days Left (1d.)'. A Google Street View button is also visible in the bottom right corner.

Object Name	Status	Speed
Ungrouped (960)	+	
Pre-start Test Logistics Corp. (11)	-	
Pre-start Test 101	0 kph	0 kph
Pre-start Test 102	0 kph	0 kph
Pre-start Test 103	0 kph	0 kph
Pre-start Test 104	0 kph	0 kph
Pre-start Test 105	0 kph	0 kph
Pre-start Test 106	0 kph	0 kph
Pre-start Test 107	0 kph	0 kph
Pre-start Test 108	0 kph	0 kph
Pre-start Test 109	0 kph	0 kph
Pre-start Test 110	0 kph	0 kph
Pre-start Test 111	0 kph	0 kph

Field	Value
Address:	176
Time:	Not connected
Stop duration:	0h
Driver:	-

STEP 2

Find the location.

Handy Hint : To make the creation of a geofence simpler it is suggested to find the location on the map first.











The Main page may be decluttered by removing the panels.

Select the crossed arrow symbol in the Map control panel.

The screenshot displays the ZZOOTA web application interface. On the left, there is a sidebar with a search bar and a list of objects. The main area shows a map of Australia with various cities and regions labeled. A red arrow points to a crossed arrow symbol in the map control panel on the right. Below the map, there is a detailed view for 'Pre-start Test 101'.

Objects	Events	History
Search	Q	+
<input type="checkbox"/> Ungrouped (960)		+ : - :
<input checked="" type="checkbox"/> Pre-start Test Logistics Corp. (11)		- :
<input checked="" type="checkbox"/> Pre-start Test 101	0 kph	●
<input checked="" type="checkbox"/> Pre-start Test 102	0 kph	●
<input checked="" type="checkbox"/> Pre-start Test 103	0 kph	●
<input checked="" type="checkbox"/> Pre-start Test 104	0 kph	●
<input checked="" type="checkbox"/> Pre-start Test 105	0 kph	●
<input checked="" type="checkbox"/> Pre-start Test 106	0 kph	●
<input checked="" type="checkbox"/> Pre-start Test 107	0 kph	●
<input checked="" type="checkbox"/> Pre-start Test 108	0 kph	●
<input checked="" type="checkbox"/> Pre-start Test 109	0 kph	●
<input checked="" type="checkbox"/> Pre-start Test 110	0 kph	●
<input checked="" type="checkbox"/> Pre-start Test 111	0 kph	●

Map details: Australia, Northern Territory, Queensland, Western Australia, South Australia, New South Wales. Cities: Darwin, Cairns, Townsville, Mackay, Alice Springs, Brisbane, Toowoomba, Gold Coast, Newcastle, Sydney.

Map control panel:          

Object details for Pre-start Test 101:

- Status: Offline
- Sensors: Speed 0 kph
- Services: Pre-start checklist, Days Left (1d.)
- Address: 176
- Time: Not connected
- Stop duration: 0h
- Driver: -

Map control panel: Street view, Google

Zoom in to find the location using the “+” buttons in the Map control panel or whatever method is suitable for your device.



In this example we will be creating a “Circle” geofence around the township of Winton.



STEP 3

Bring back the Navigation panel.

The screenshot displays the ZZOOTA web interface. On the left, a navigation panel is open, showing a list of objects under the 'Objects' tab. The list includes 'Ungrouped (960)' and a series of 'Pre-start Test' entries (101-111), all marked as 'Not connected' with a red dot and '0 kph'. A red arrow points to the navigation controls on the right side of the map, which include a search bar, a list of navigation icons (home, back, forward, etc.), and a 'Street view' button.

Navigation Panel Data:

Object Name	Status	Speed
Ungrouped (960)	Not connected	0 kph
Pre-start Test Logistics Corp. (11)	Not connected	0 kph
Pre-start Test 101	Not connected	0 kph
Pre-start Test 102	Not connected	0 kph
Pre-start Test 103	Not connected	0 kph
Pre-start Test 104	Not connected	0 kph
Pre-start Test 105	Not connected	0 kph
Pre-start Test 106	Not connected	0 kph
Pre-start Test 107	Not connected	0 kph
Pre-start Test 108	Not connected	0 kph
Pre-start Test 109	Not connected	0 kph
Pre-start Test 110	Not connected	0 kph
Pre-start Test 111	Not connected	0 kph

Map Information:

- Location: Winton, South Australia
- Landmarks: The Musical Fence, Racecourse
- Roads: Winton-Jurindah Rd, Landsborough Hwy

Navigation Panel (Bottom):

Object Name	Status	Sensors	Services	Street view
Pre-start Test 101	Offline	Speed: 0 kph	Pre-start checklist, Days Left (1d.)	Sorry, we have no Street View imagery for this location.
Address:	176			
Time:	Not connected			
Stop duration:	0h			
Driver:	-			

STEP 4

Select "Tools".

The screenshot displays the ZZOOTA web application interface. At the top left is the ZZOOTA logo. Below it are tabs for 'Objects', 'Events', and 'History'. A search bar is present with a magnifying glass icon and a plus sign. The main area is a map showing a town with roads labeled '62', 'A2', and 'Landsborough Hwy'. A red arrow points to a 'Tools' menu icon in the top right corner. The left sidebar lists various test objects, all with a checked status and '0 kph' speed, and 'Not connected' status. The bottom panel shows details for 'Pre-start Test 101', including an 'Offline' status, 'Sensors' (Speed: 0 kph), 'Services' (Pre-start checklist, Days Left (1d.)), and 'Street view'.

Object Name	Status	Speed
Ungrouped (960)	+	
Pre-start Test Logistics Corp. (11)	-	
Pre-start Test 101	0 kph	Not connected
Pre-start Test 102	0 kph	Not connected
Pre-start Test 103	0 kph	Not connected
Pre-start Test 104	0 kph	Not connected
Pre-start Test 105	0 kph	Not connected
Pre-start Test 106	0 kph	Not connected
Pre-start Test 107	0 kph	Not connected
Pre-start Test 108	0 kph	Not connected
Pre-start Test 109	0 kph	Not connected
Pre-start Test 110	0 kph	Not connected
Pre-start Test 111	0 kph	Not connected

Property	Value
Address:	176
Time:	Not connected
Stop duration:	0h
Driver:	-

STEP 5

Select "Geofencing".

The screenshot displays the ZZOOTA web application interface. On the left, there is a sidebar with tabs for 'Objects', 'Events', and 'History'. The 'Objects' tab is active, showing a list of 11 'Pre-start Test' objects, all marked as 'Not connected' and 'Offline'. A search bar is located above the list. The main area is a map of Winton, South Australia, showing roads like Winton-Jurindah Rd and A2, and landmarks like 'The Musical Fence' and 'Racecourse'. A red arrow points to the 'Geofencing' option in the top right menu. The bottom of the screen shows a detailed view for 'Pre-start Test 101', which is 'Offline'. The view includes fields for Address (176), Time (Not connected), Stop duration (0h), and Driver (-). There are also sections for Sensors (Speed: 0 kph) and Services (Pre-start checklist, Days Left (1d.)).

Object Name	Status	Speed
Ungrouped (960)	+	
Pre-start Test Logistics Corp. (11)	-	
Pre-start Test 101	Not connected	0 kph
Pre-start Test 102	Not connected	0 kph
Pre-start Test 103	Not connected	0 kph
Pre-start Test 104	Not connected	0 kph
Pre-start Test 105	Not connected	0 kph
Pre-start Test 106	Not connected	0 kph
Pre-start Test 107	Not connected	0 kph
Pre-start Test 108	Not connected	0 kph
Pre-start Test 109	Not connected	0 kph
Pre-start Test 110	Not connected	0 kph
Pre-start Test 111	Not connected	0 kph

Field	Value
Address	176
Time	Not connected
Stop duration	0h
Driver	-

Sensor	Value
Speed	0 kph

Service	Value
Pre-start checklist	Days Left (1d.)

STEP 6

In the Navigation panel select “+” to add a geofence.

The screenshot displays the ZZOOTA web interface. At the top left is the ZZOOTA logo. Below it is a navigation panel with tabs for 'Objects', 'Events', and 'History'. Under the 'Objects' tab, there is a search bar, a settings gear icon, and a '+' button. A red arrow points to this '+' button. Below the search bar, it says 'No geofences.' The main area is a map showing Winton, with a green geofence area labeled 'Racecourse' and a blue location pin labeled 'The Musical Fence'. The map includes roads like 'Winton Jundah Rd' and 'Landsborough Hwy'. At the bottom, there is a data panel for 'Pre-start Test 101' (Offline) with fields for Address (176), Time (Not connected), Stop duration (0h), and Driver (-). It also shows 'Sensors' (Speed 0 kph) and 'Services' (Pre-start checklist, Days Left (1d.)). A 'Street view' button is on the right. A 'Run script ""' button is at the bottom left. The Google logo is at the bottom right.

STEP 7

Name the geofence.

The screenshot displays the ZZOOTA web interface. On the left, a configuration panel is open with the following fields:

- Objects** | **Events** | **History**
- Please draw a polygon on the map.
- Name:** (indicated by a red arrow)
- Type:** Polygon
- Group:** Ungrouped
- Background color:** (empty)
- Save** | **Cancel**

The main map area shows a geofence polygon around the town of Winton. Labels on the map include "The Musical Fence", "Racecourse", "Winton", "Winton-Jurindah Rd", "A2", "62", and "Landsborough Hwy".

At the bottom, a data panel shows:

Pre-start Test 101	Offline	Sensors	Services	Street view
Address: 176	Speed: 0 kph	Pre-start checklist	Days Left (1d.)	Sorry, we hav
Time: Not connected				
Stop duration: 0h				
Driver: -				Google

STEP 8

Select from the drop-down menu the “Type” of geofence you wish to create.

Here we are creating a “Circle” geofence.

The screenshot displays the ZZOOTA web interface. At the top left is the ZZOOTA logo. Below it are tabs for 'Objects', 'Events', and 'History'. A blue banner reads 'Please draw a polygon on the map.' The main area is a map showing a location named 'Winton'. A red polygon geofence is drawn around a building labeled 'The Musical Fence'. A green polygon geofence is drawn around a building labeled 'Racecourse'. A dialog box is open over the map, with a red arrow pointing to the 'Circle' option in the 'Type' dropdown menu. The dialog box contains the following fields:

- Name: Winton workshop
- Type: Circle (selected)
- Background color: (empty)
- Buttons: Save, Cancel

The bottom of the screen shows a data panel for 'Pre-start Test 101' with the following information:

Address:	176	Speed:	0 kph	Services:	Pre-start checklist Days Left (1d.)
Time:	Not connected				
Stop duration:	0h				
Driver:	-				

Additional information includes 'Offline' status, 'Sensors', and 'Street view' options. The Google logo is visible in the bottom right corner.

STEP 9

Select from the drop-down menu a “Group” where you want to save the geofence.

For Info : You can create and edit as many Groups as you wish.

Here we are leaving our geofence as “Ungrouped”.

The screenshot displays the ZZOOTA web interface. At the top left is the ZZOOTA logo. Below it are tabs for 'Objects', 'Events', and 'History'. A blue instruction box says 'Please draw a polygon on the map.' Below this is a form with the following fields:

- Name: Winton workshop
- Type: Circle (dropdown menu)
- Group: Ungrouped (dropdown menu with a red arrow pointing to it)

The dropdown menu for 'Group' is open, showing options: Ungrouped, Group 1, and Group 2. At the bottom of the form are 'Save' and 'Cancel' buttons. The background is a map of Winton, Australia, with a green polygon geofence around a 'Racecourse' and a blue location pin for 'The Musical Fence'. The bottom of the screen shows a data panel for 'Pre-start Test 101' with the following information:

Address:	176	Speed	0 kph	Services	Pre-start checklist Days Left (1d.)
Time:	Not connected				
Stop duration:	0h				
Driver:	-				

Additional information in the data panel includes 'Offline' status, 'Sensors', and 'Street view' options. The Google logo is visible in the bottom right corner.

STEP 10

Select a "Background colour" as desired.

The screenshot displays the ZZOOTA web interface. At the top left is the ZZOOTA logo. Below it are tabs for 'Objects', 'Events', and 'History'. A blue box contains the instruction 'Please draw a polygon on the map.' The configuration panel on the left includes the following fields:

- Name: Winton workshop
- Type: Circle (dropdown menu)
- Group: Ungrouped (dropdown menu with a plus icon)
- Background color: #008fdf (with a color picker and a red arrow pointing to it)

The main map area shows a satellite view of Winton, with a yellow polygon drawn around the town. Landmarks include 'The Musical Fence' and 'Racecourse'. The bottom of the interface features a data panel for 'Pre-start Test 101' (Offline) with fields for Address (176), Time (Not connected), Stop duration (0h), and Driver (-). It also includes sections for Sensors (Speed 0 kph) and Services (Pre-start checklist, Days Left (1d.)). A 'Street view' button and a Google logo are visible in the bottom right corner.

STEP 11

Use the mouse to place and adjust the diameter of the "Circle".

The screenshot displays the ZZOOTA web application interface. At the top left is the ZZOOTA logo. Below it are tabs for 'Objects', 'Events', and 'History'. A light blue instruction box says 'Please draw a polygon on the map.' The left sidebar contains a form for creating a new object:

- Name: Winton workshop
- Type: Circle (dropdown menu)
- Group: Ungrouped (dropdown menu with a plus icon)
- Background color: #00b7d1 (with a color picker)

The main map area shows a satellite-style map of Winton, South Australia. A large blue circle is being drawn over the town. A tooltip over the circle indicates 'Radius: 1.67 km' and 'Release mouse to finish drawing'. Other map features include 'The Musical Fence', 'Racecourse', and 'Landsborough'. The bottom panel displays data for 'Pre-start Test 101' (Offline):

Address:	176	Speed	0 kph	Services	Pre-start checklist Days Left (1d.)
Time:	Not connected				
Stop duration:	0h				
Driver:	-				

Additional UI elements include a 'Save' button, a 'Ca' button, a 'Street view' icon, and a Google logo in the bottom right corner.

Step 12

Fine adjustments may be made to the location and diameter by dragging the boxes.

The screenshot displays the ZZOOTA web interface. On the left, a sidebar contains navigation tabs for 'Objects', 'Events', and 'History'. Below these is a form for creating a new object. The form fields are: Name: 'Winton workshop', Type: 'Circle', Group: 'Ungrouped', and Background color: '#00b7df'. 'Save' and 'Cancel' buttons are at the bottom of the form. The main area is a map showing a blue circle centered on 'Winton'. A red arrow points to a small white box on the circle's edge, indicating where to drag for adjustments. The map also shows 'The Musical Fence' and 'Racecourse'. The bottom of the interface features a data panel for 'Pre-start Test 101' (Offline) with fields for Address (176), Time (Not connected), Stop duration (0h), and Driver (-). It also shows 'Sensors' (Speed: 0 kph) and 'Services' (Pre-start checklist, Days Left (1d.)). A 'Street view' button is on the right, and a Google logo is at the bottom right.

Step 13

When you are happy with the location and size of the "Circle" select "Save".

The screenshot displays the ZZOOTA web application interface. At the top left is the ZZOOTA logo. Below it are tabs for 'Objects', 'Events', and 'History'. A blue instruction box says 'Please draw a polygon on the map.' The left sidebar contains a form with the following fields:

- Name: Winton workshop
- Type: Circle
- Group: Ungrouped
- Background color: #00b7df

At the bottom of the sidebar are 'Save' and 'Cancel' buttons. A red arrow points to the 'Save' button. The main map area shows a blue circle drawn around a location in Winton, with labels for 'The Musical Fence', 'Winton', 'Racecourse', and 'Landsborough'. The bottom panel displays vehicle data for 'Pre-start Test 101' (Offline):

Address:	176	Sensors:	Speed	0 kph	Services:	Pre-start checklist	Days Left (1d.)
Time:	Not connected						
Stop duration:	0h						
Driver:	-						

At the bottom left of the sidebar is a 'Run script ""' button. The bottom right corner shows a 'Street view' button and a Google logo.

A "Circle" geofence has been successfully created around the township of Winton

For Info : Once saved the geofence will change to the colour you have selected.

The screenshot displays the ZZOOTA mobile application interface. At the top left is the ZZOOTA logo. Below it are tabs for 'Objects', 'Events', and 'History'. A search bar is present with a magnifying glass icon and a plus sign. Below the search bar is a list of objects: 'Ungrouped (1)' and 'Winton workshop', both with checked checkboxes. The main area is a map showing a blue circular geofence centered on Winton. Labels on the map include 'The Musical Fence', 'Winton workshop', 'Winton', 'Racecourse', 'Winton Jundah Rd', 'A2', '62', and 'Landsborough'. A green notification banner at the top right of the map area says 'Successfully created geofence'. The bottom panel shows vehicle details for 'Pre-start Test 101', which is 'Offline'. It includes fields for 'Address: 176', 'Time: Not connected', 'Stop duration: 0h', and 'Driver: -'. There are also sections for 'Sensors' (Speed: 0 kph) and 'Services' (Pre-start checklist, Days Left (1d.)). A 'Street view' icon is visible on the right. The Google logo is at the bottom right.

Now we will create a “Polygon” geofence around Lark Quarry Conservation Park.

Perform STEPS 1-6

In the Navigation panel select “+” to add a geofence.

The screenshot shows the ZZOOTA web interface. At the top left is the ZZOOTA logo. Below it is a navigation panel with tabs for 'Objects', 'Events', and 'History'. Under 'Objects', there is a search bar and a list of items: 'Ungrouped (1)' and 'Winton workshop', both with checked boxes. A red arrow points to a '+' button in the navigation panel. The main area is a map showing a green polygon geofence around 'Lark Quarry Conservation Park'. The map also shows 'Opalton' and 'Winton-Juradea Rd'. At the bottom, there is a data panel for 'Pre-start Test 101' (Offline) with fields for Address (176), Time (Not connected), Stop duration (0h), and Driver (-). There are also sections for 'Sensors' (Speed 0 kph) and 'Services' (Pre-start checklist, Days Left (1d.)). A 'Street view' button is visible on the right. A 'Run script ""' button is at the bottom left.

STEP 7

Name the geofence.

The screenshot shows the ZZOOTA interface. On the left, a configuration panel is open with the following fields:

- Objects Events History
- Please draw a polygon on the map.
- Name: Lark Quarry (indicated by a red arrow)
- Type: Polygon (selected from a dropdown menu)
- Background color: (empty field)
- Save Cancel

The main map area shows a green polygon geofence labeled "Lark Quarry Conservation Park" on a map of Opalton. The map includes labels for "Winton-Jundah Rd" and "Opalton".

At the bottom, there is a data panel with the following information:

Pre-start Test 101	Offline	Sensors	Services	Street view
Address: 176	Speed: 0 kph	Pre-start checklist	Days Left (1d.)	Sorry, we hav
Time: Not connected				
Stop duration: 0h				
Driver: -				

STEP 8

Select from the drop-down menu the “Type” of geofence you wish to create.

Here we are creating a “Polygon” geofence.

The screenshot displays the ZZOOTA web interface. On the left, a sidebar contains a form for creating a geofence. The form has three main sections: 'Name' with the text 'Lark Quarry', 'Type' with a dropdown menu showing 'Polygon' selected (indicated by a red arrow), and 'Background color' with an empty input field. Below the form are 'Save' and 'Cancel' buttons. The main map area shows a green polygon labeled 'Lark Quarry Conservation Park' on a map of Opalton. The bottom of the screen features a data panel with the following information:

Pre-start Test 101	Offline	Sensors	Services	Street view
Address: 176	Speed: 0 kph	Pre-start checklist	Days Left (1d.)	Sorry, we hav
Time: Not connected				
Stop duration: 0h				
Driver: -				

STEP 9

Select from the drop-down menu a “Group” where you want to save the geofence.

For Info : You can create and edit as many Groups as you wish.

Here we are leaving our geofence as “Ungrouped”.

The screenshot displays the ZZOOTA web application interface. At the top left is the ZZOOTA logo. The main area is a map showing a green polygon geofence around 'Lark Quarry Conservation Park'. A sidebar on the left contains a form with the following fields:

- Objects | Events | History
- Please draw a polygon on the map.
- Name: Lark Quarry
- Type: Polygon
- Group: Ungrouped (with a red arrow pointing to the dropdown menu)

The dropdown menu for the Group field is open, showing options: Ungrouped, Group 1, and Group 2. Below the form are 'Save' and 'Cancel' buttons. The bottom of the interface features a data panel with the following information:

- Pre-start Test 101 (Offline)
- Sensors: Speed 0 kph
- Services: Pre-start checklist, Days Left (1d.)
- Street view button
- Address: 176
- Time: Not connected
- Stop duration: 0h
- Driver: -

STEP 10

Select a “Background colour” as desired.

The screenshot shows the ZZOOTA web interface. At the top left is the ZZOOTA logo. Below it are tabs for 'Objects', 'Events', and 'History'. A blue box contains the text 'Please draw a polygon on the map.' Below this are form fields for 'Name' (Lark Quarry), 'Type' (Polygon), and 'Group' (Ungrouped). The 'Background color' field contains the hex code '#2ddf00' and is accompanied by a color selection tool. A red arrow points to this tool. The main map area shows a green polygon labeled 'Lark Quarry Conservation Park' on a map of Opalton. The bottom of the interface features a data panel for 'Pre-start Test 101' (Offline) with fields for Address (176), Time (Not connected), Stop duration (0h), and Driver (-). It also includes sections for 'Sensors' (Speed 0 kph) and 'Services' (Pre-start checklist, Days Left (1d.)). A 'Street view' button and a Google logo are visible in the bottom right corner.

STEP 11

Use the mouse to place and adjust the corners of the "Polygon".

When the desired number of corners have been placed, click the first point to close the shape.

The screenshot shows the ZZOOTA web interface. On the left, a sidebar contains a form for creating a polygon object. The form fields are: Name: Lark Quarry; Type: Polygon; Group: Ungrouped; Background color: #2ddf00. Below the form are 'Save' and 'Cancel' buttons. The main map area shows a satellite view of a park area with a blue polygon being drawn. A tooltip with a plus sign and the text 'Click first point to close this shape' is positioned over the first vertex of the polygon. The map includes labels for 'Lark Quarry Conservation Park' and 'Opalton'. The bottom of the interface features a data panel for 'Pre-start Test 101' (Offline) with fields for Address (176), Time (Not connected), Stop duration (0h), and Driver (-). Other panels show 'Sensors' (Speed 0 kph) and 'Services' (Pre-start checklist, Days Left (1d.)). A 'Street view' button is also visible.

Step 12

Fine adjustments may be made to the Polygon by dragging the boxes.

The screenshot displays the ZZOOTA web interface. On the left, a configuration panel for a polygon object is visible. The panel includes tabs for 'Objects', 'Events', and 'History'. A blue instruction box says 'Please draw a polygon on the map.' Below this, the 'Name' field is 'Lark Quarry', the 'Type' is 'Polygon', and the 'Group' is 'Ungrouped'. The 'Background color' is set to '#2ddf00'. 'Save' and 'Cancel' buttons are at the bottom of the panel. The main map area shows a green polygon labeled 'Lark Quarry Conservation Park' with several white square handles for adjustment. A red arrow points to one of these handles. The map also shows 'Opalton' and 'Werron-Juradeah Rd'. The bottom of the interface features a data panel for 'Pre-start Test 101' (Offline) with fields for Address (176), Time (Not connected), Stop duration (0h), and Driver (-). It also shows 'Sensors' (Speed 0 kph) and 'Services' (Pre-start checklist, Days Left (1d.)). A 'Street view' button and a Google logo are also present.

Step 13

When you are happy with the location and size of the "Polygon" select "Save".

The screenshot displays the ZZOOTA web application interface. At the top left is the ZZOOTA logo. The main area is a map showing a polygon drawn around 'Lark Quarry Conservation Park'. The left sidebar has tabs for 'Objects', 'Events', and 'History'. Below the tabs is a message: 'Please draw a polygon on the map.' The form fields are: Name: 'Lark Quarry', Type: 'Polygon', Group: 'Ungrouped', and Background color: '#2ddf00'. At the bottom of the form are 'Save' and 'Cancel' buttons. A red arrow points to the 'Save' button. The bottom of the screen features a data table for 'Pre-start Test 101' and a Google Street View panel.

Pre-start Test 101		Offline	Sensors	Services	Street view
Address:	176		Speed	0 kph	Pre-start checklist Days Left (1d.)
Time:	Not connected				
Stop duration:	0h				
Driver:	-				

A "Polygon" geofence has been successfully created around Lark Quarry.

For Info : Once saved the geofence will change to the colour you have selected.

The screenshot shows the ZZOOTA web interface. At the top left is the ZZOOTA logo. Below it are tabs for 'Objects', 'Events', and 'History'. A search bar is present. The left sidebar shows a list of objects with checkboxes: 'Ungrouped (2)', 'Winton workshop', and 'Lark Quarry'. The main map area shows a green polygon geofence around 'Lark Quarry Conservation Park'. A notification banner at the top right says 'Successfully created geofence'. The bottom panel displays vehicle data for 'Pre-start Test 101'.

Pre-start Test 101		Offline	Sensors	Services	Street view
Address:	176		Speed	0 kph	Pre-start checklist Days Left (1d.)
Time:	Not connected				
Stop duration:	0h				
Driver:	-				

Handy Tip : Zoom out to see all of your geofences at a glance.

The screenshot displays the ZZOOTA web application interface. At the top left is the ZZOOTA logo. The main area is a map of Queensland, Australia, showing various towns and geofences. Two geofences are highlighted: 'Winton workshop' (blue box) and 'Lark Quarry' (green box). On the left side, there is a sidebar with tabs for 'Objects', 'Events', and 'History'. Below these tabs is a search bar and a list of geofences:

- Ungrouped (2)
- Winton workshop
- Lark Quarry

At the bottom of the interface, there is a status bar with the following information:

Pre-start Test 101	Offline	Sensors	Services	Street view
Address: 176	Speed: 0 kph	Pre-start checklist Days Left (1d.)		Sorry, we have Google
Time: Not connected				
Stop duration: 0h				
Driver: -				

END OF PRESENTATION