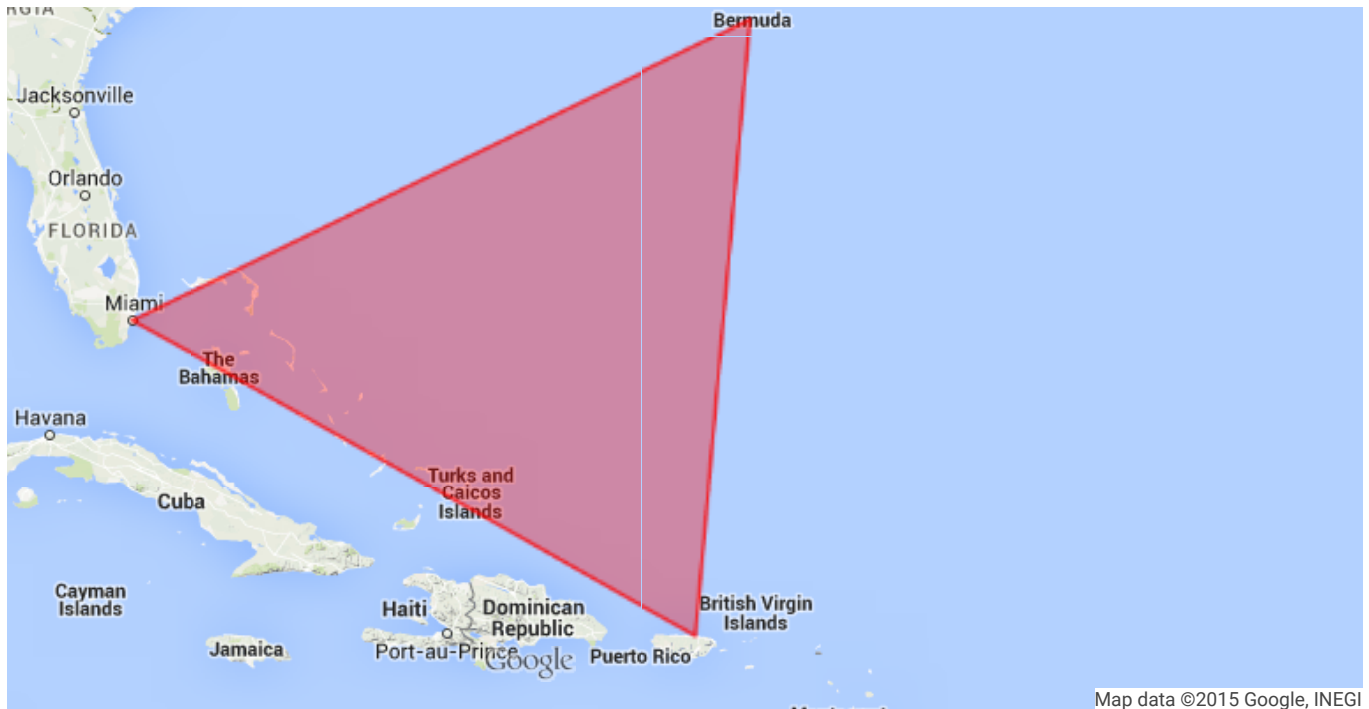


Simple Polygon



View this example [full screen](#).

JavaScript

JavaScript + HTML

```
// This example creates a simple polygon representing the Bermuda Triangle.
```

```
function initialize() {  
  var mapOptions = {  
    zoom: 5,  
    center: new google.maps.LatLng(24.886436490787712, -70.2685546875),  
    mapTypeId: google.maps.MapTypeId.TERRAIN  
  };  
};
```

```
var bermudaTriangle;
```

```
var map = new google.maps.Map(document.getElementById('map-canvas'),  
  mapOptions);
```

```
// Define the LatLng coordinates for the polygon's path.
```

```
var triangleCoords = [  
  new google.maps.LatLng(25.774252, -80.190262),  
  new google.maps.LatLng(18.466465, -66.118292),  
  new google.maps.LatLng(32.321384, -64.75737),  
  new google.maps.LatLng(25.774252, -80.190262)
```

```
];

// Construct the polygon.
bermudaTriangle = new google.maps.Polygon({
  paths: triangleCoords,
  strokeColor: 'FF0000',
  strokeOpacity: 0.8,
  strokeWeight: 2,
  fillColor: 'FF0000',
  fillOpacity: 0.35
});

bermudaTriangle.setMap(map);
}

google.maps.event.addDomListener(window, 'load', initialize);
```

Except as otherwise noted, the content of this page is licensed under the [Creative Commons Attribution 3.0 License](#), and code samples are licensed under the [Apache 2.0 License](#). For details, see our [Site Policies](#).

Last updated March 17, 2015.