

Shop Locator

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0.1 Shop Locator

Thank you for purchasing this theme. If you have any questions that are beyond the scope of this help file, please feel free to start new ticket on this page. Thanks so much!

Scope of free support

We can help you with:

1. Responding to questions or problems regarding the item and its features
2. Fixing any discovered item's bugs
3. Providing updates to ensure compatibility with new software versions

Shop Locator plugin allows you to create a map with simple HTML markup and customize it with number of various parameters. Change map marker, pagination type, add infoBubbles and much more.

Please read this documentation to discover all available options.

0.1 Plugin Installation

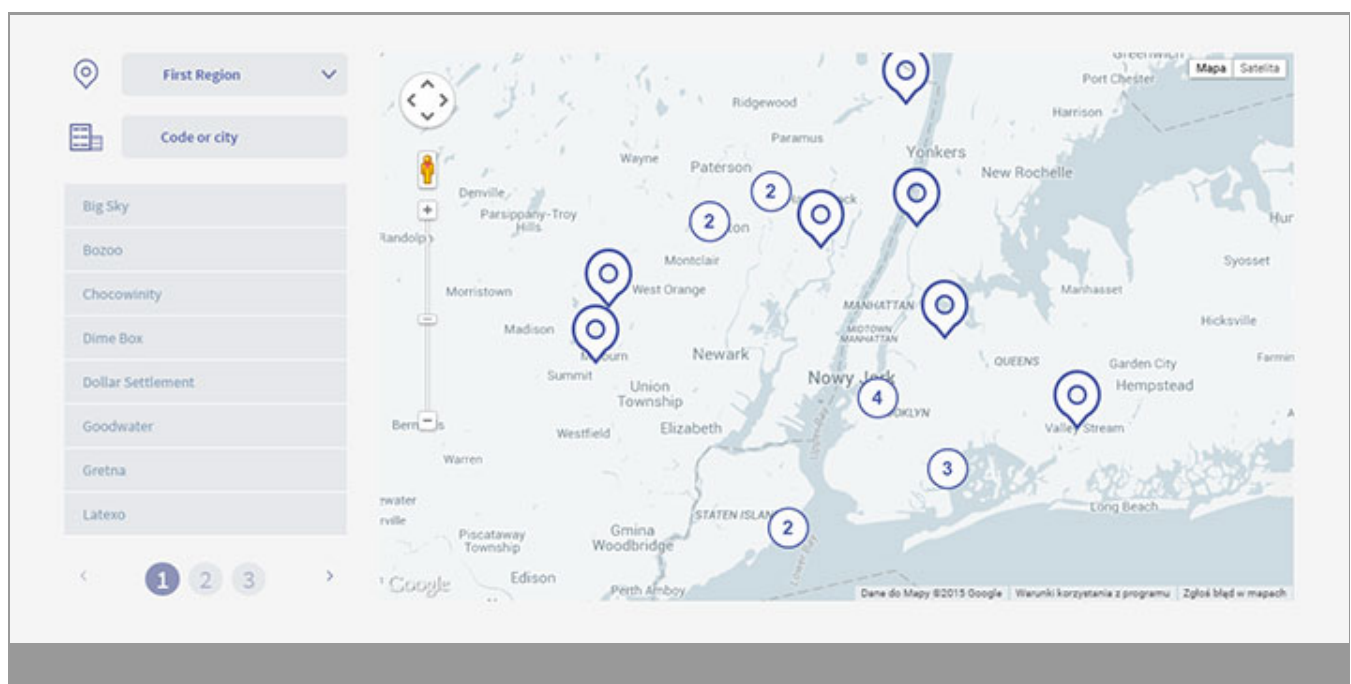
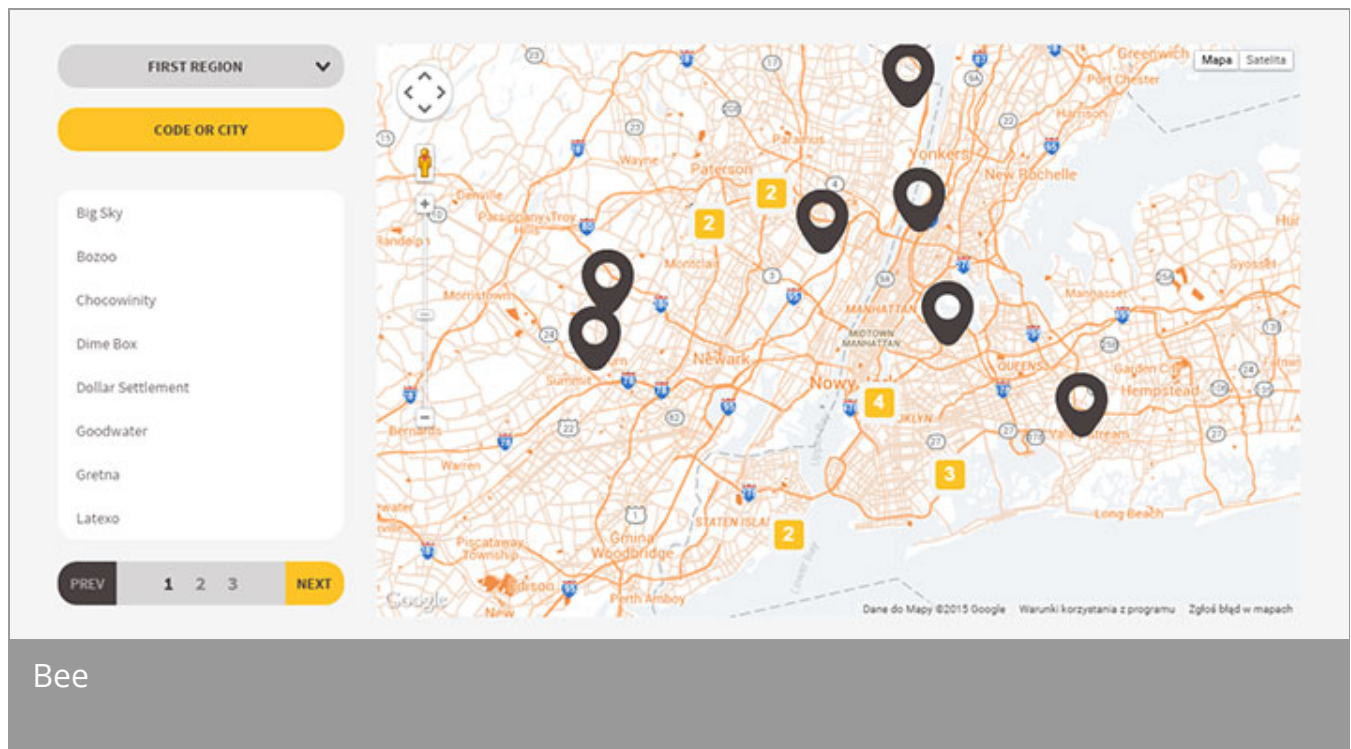
Shop Locator requires the following scripts to be attached in HTML page:

```
1 <script type="text/javascript" src="https://maps.googleapis.com/maps/api/js?libraries=places"></script>
2 <script src="../src/jquery-maplisting.js"></script>
```

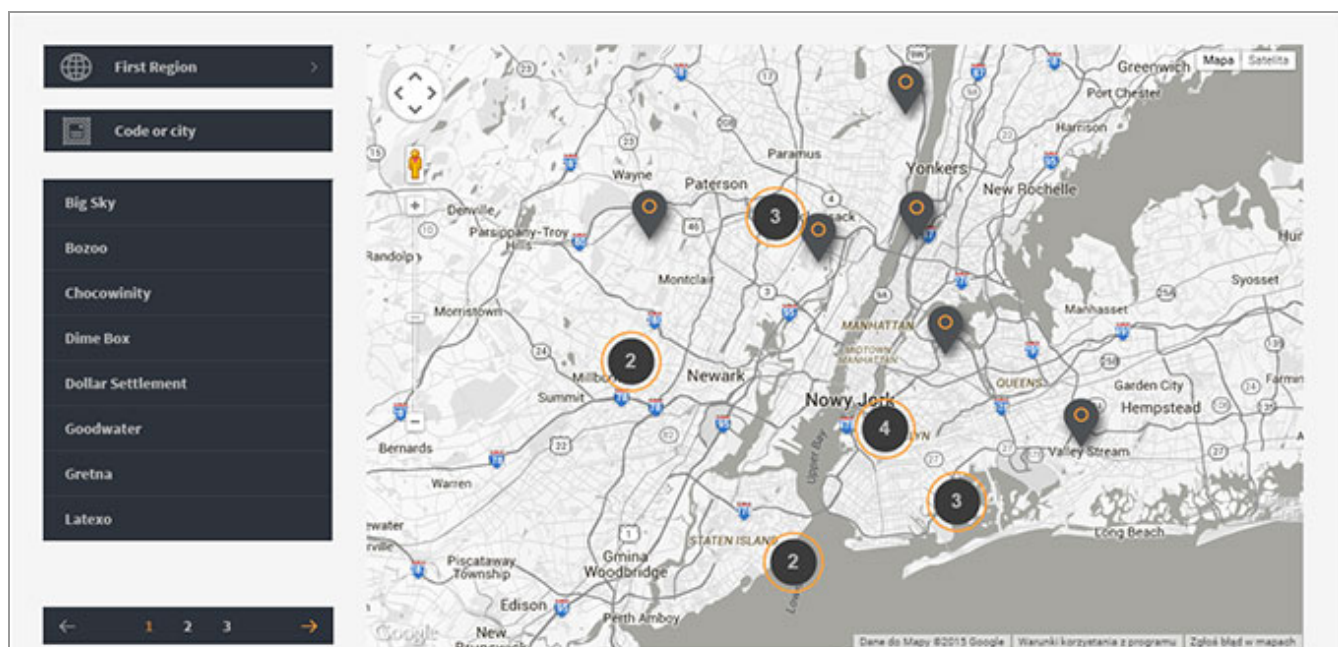
Once scripts are attached – induce your google map with the simple HTML markup:

```
1 <div class="firstStyle"></div>
```

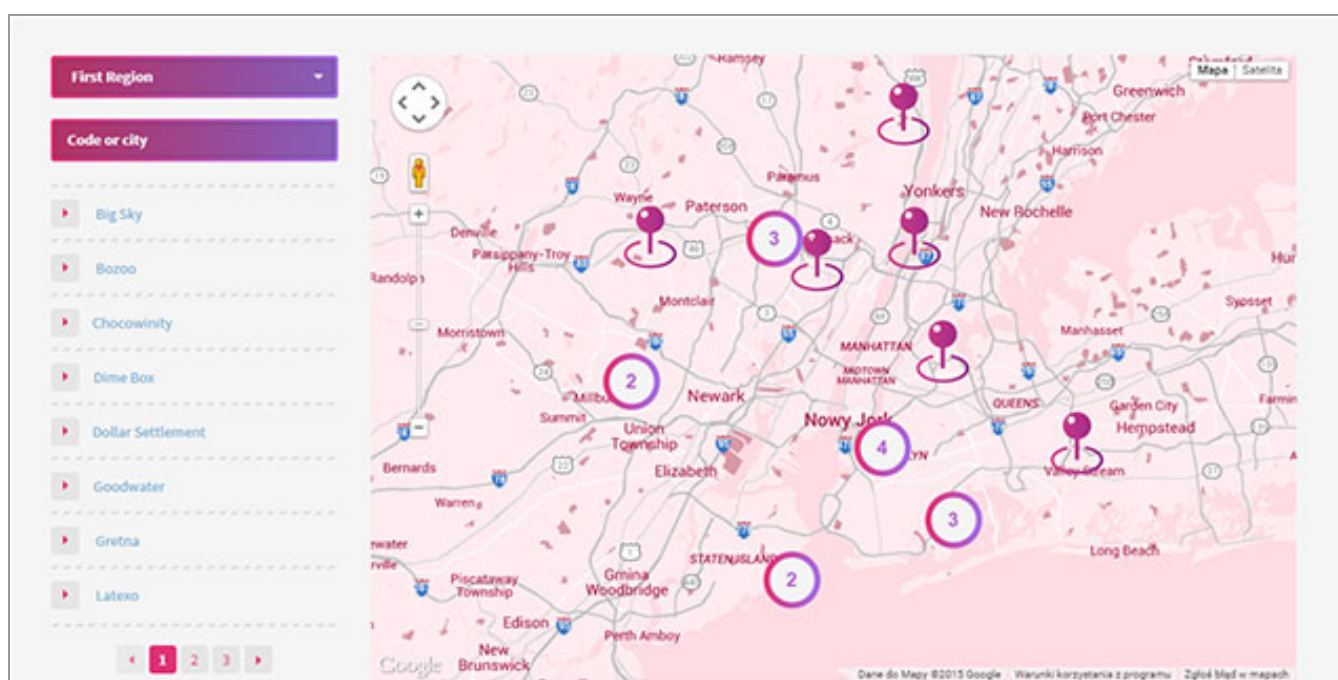
We prepared for you 9 predefined map styles, though there are also number of parameters editable via javascript attributes.



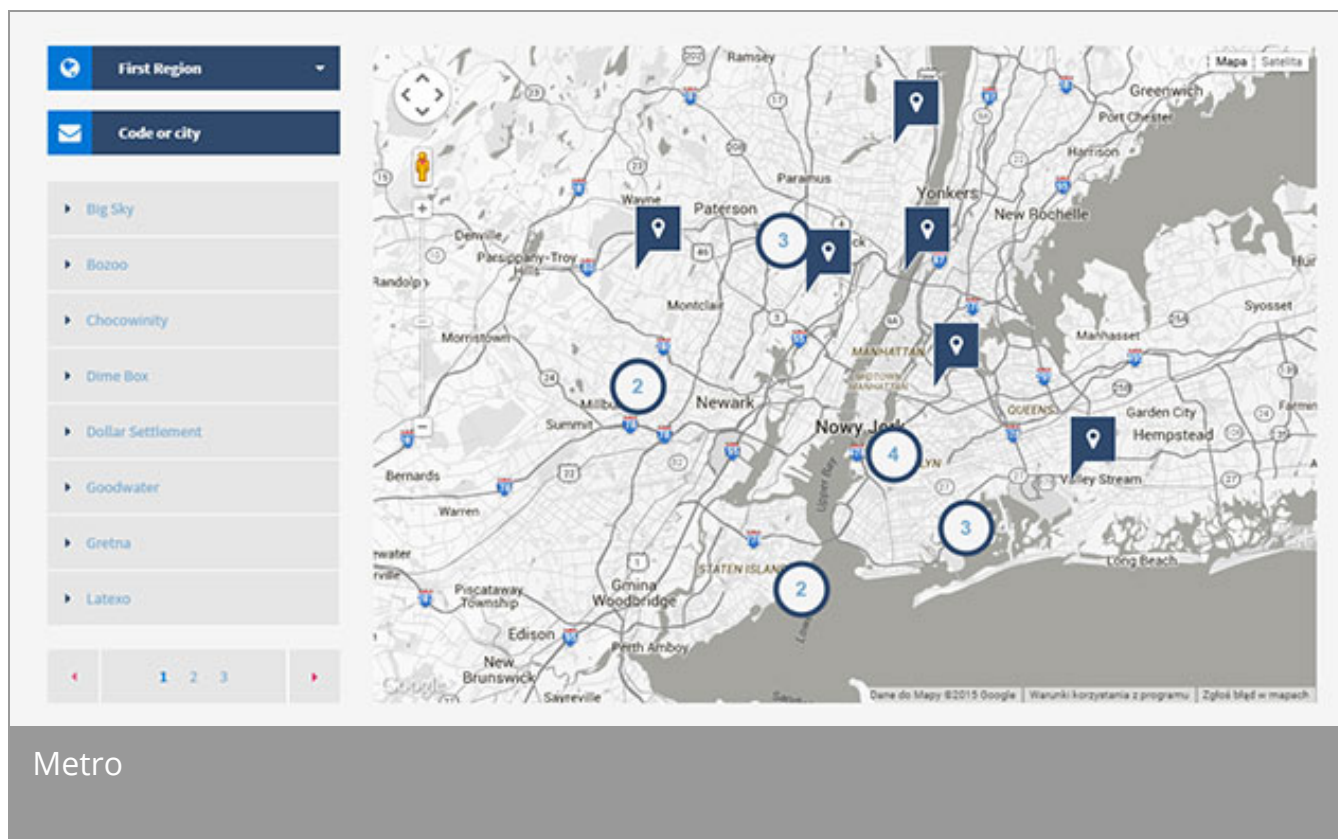
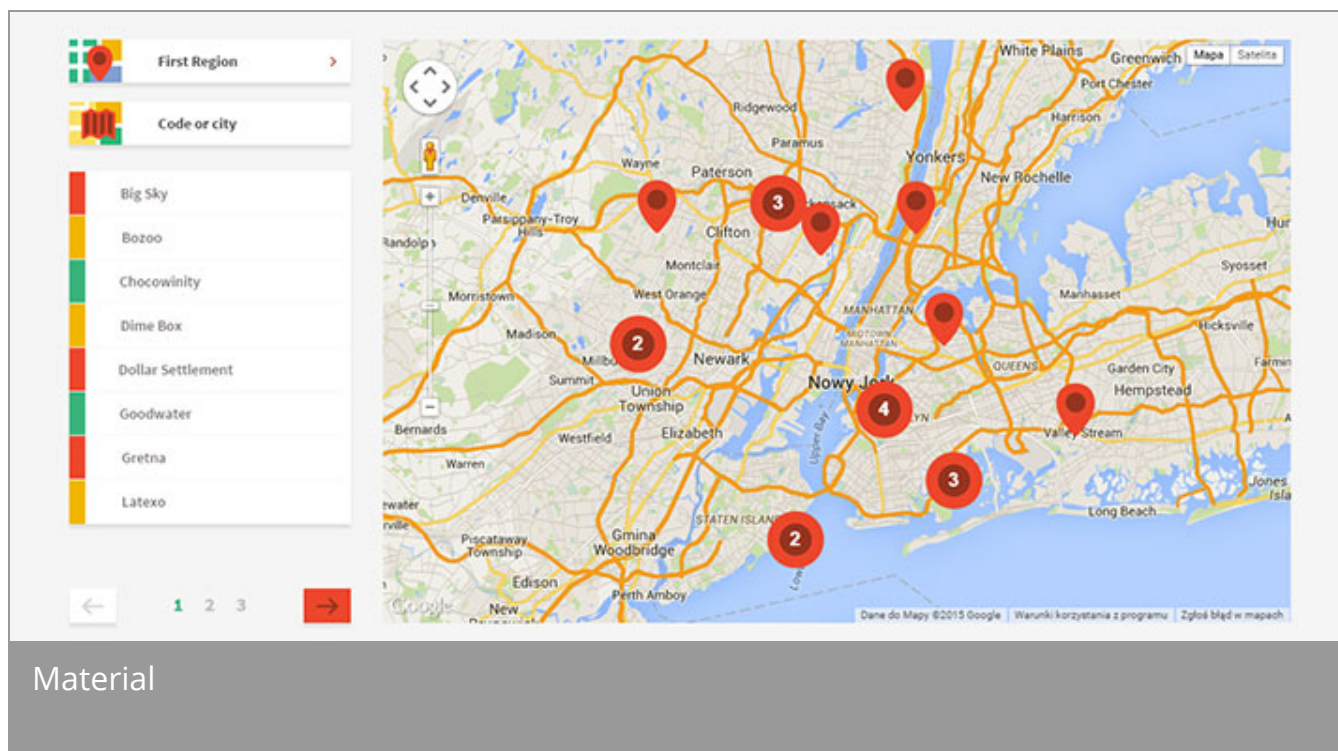
Cosmic

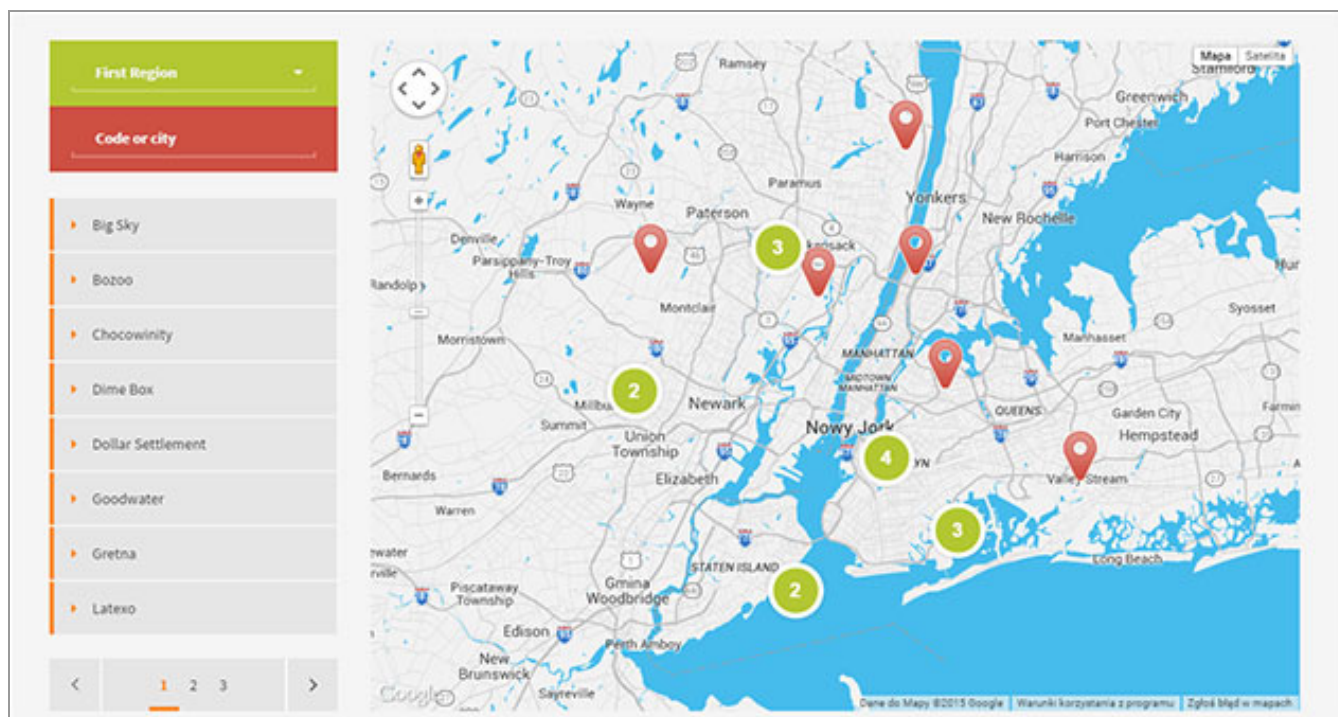


Dark

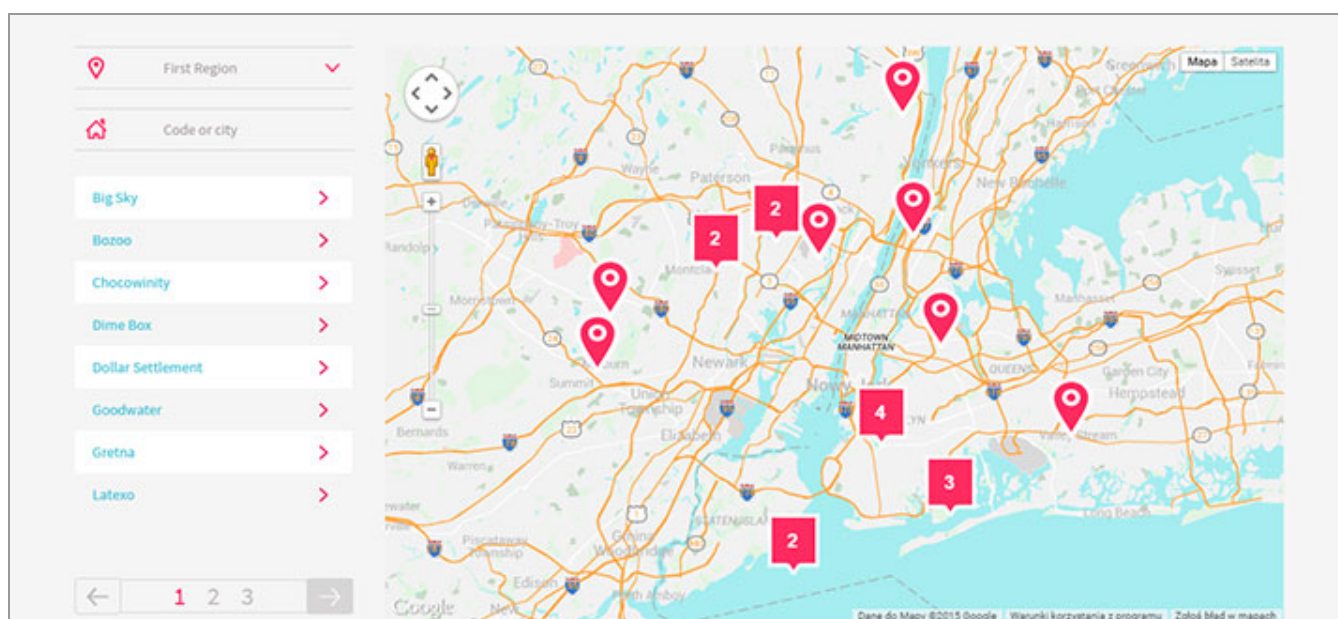


Lollipop

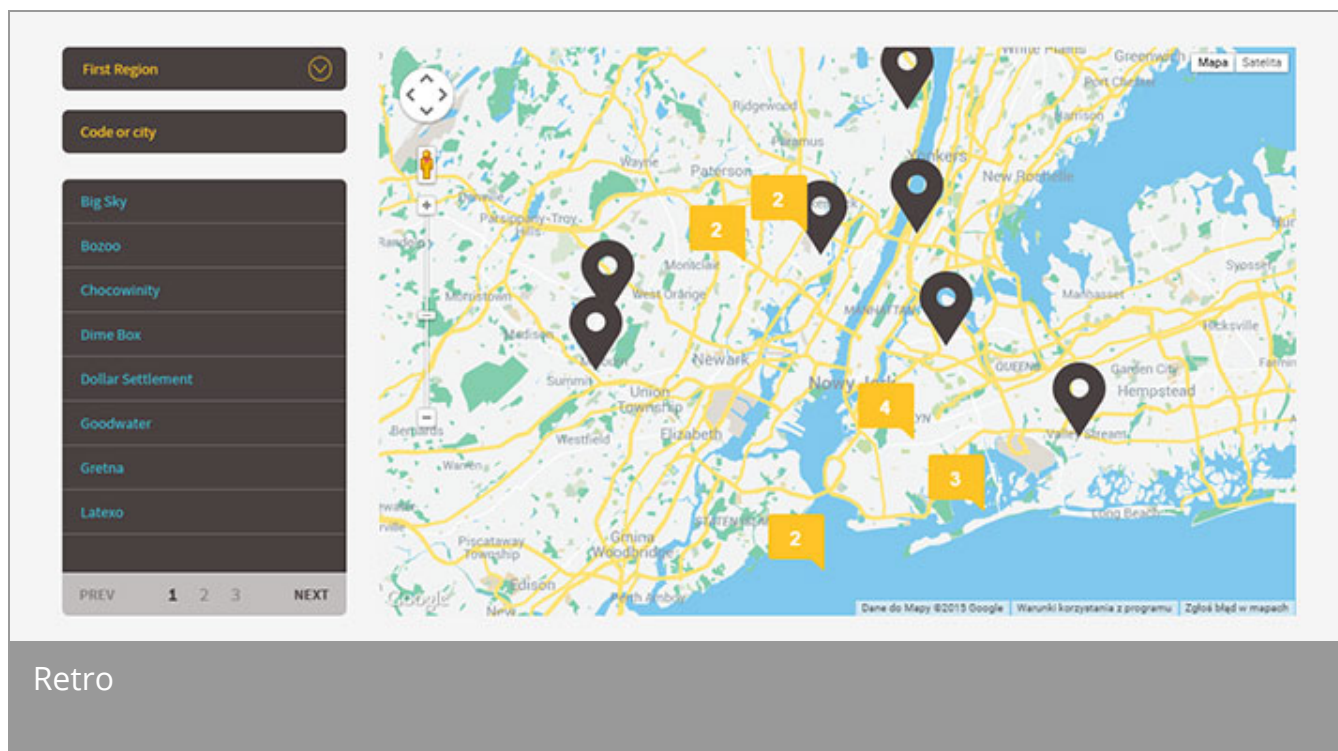




Modern



Pop



0.1 Available parameters

Nested Options	Name	Type	Description
	pluginStyle	string	Add class to element we call the script
	paginationStyle	integer	Change pagination style, value 1 or 2
	json	string	Add json file

EXAMPLE:

```

1 $(".firstStyle").jQueryMapListing({
2   paginationStyle: 1
3   json: "../src/json/markers.json"
4 });

```

How it looks?

First Region

Code or city

Bemowo

Mokotów

Narbutta

Ochota

Praga Polnoc

Praga Poludnie

Targowek

Ursus



12



Pagination – type 1

First Region

Code or city

Bemowo

Mokotów

Narbutta

Ochota

Praga Polnoc

Praga Poludnie

Targowek

Ursus

PREV

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NEXT

Pagination – type 2

MAP			
	center	array, integer	Center map on longitude and latitude.
	MapType	google map method	Type of the map, MapTypeId.ROADMAP, MapTypeId.SATELLITE, MapTypeId.HYBRID, MapTypeId.TERRAIN
	disableDefaultUI	boolean	Disable default google maps UI.
	mapStyle	array	Add custom map style.
	draggable	boolean	Drag event to the map.
	disableDoubleClickZoom	boolean	Disable DB click zoom on the map.
	maxZoom	integer	Set max zoom to map.

	minZoom	integer	Set min zoom to map.
	scrollwheel	boolean	Zoom with mouse scrollwheel.
	Zoom	integer	Set zoom to map.
	allMarkersInViewport	boolean	Set viewport to fit all markers.

EXAMPLE:

```

1  $(".firstStyle").jQueryMapListing({
2
3      map:{
4          center: [52.2296760, 21.0122290],
5          MapType: google.maps.MapTypeId.ROADMAP,
6          disableDefaultUI: false,
7          mapStyle: [],
8          draggable: true,
9          disableDoubleClickZoom: false,
10         maxZoom: 15,
11         minZoom: 2,
12         scrollwheel: true,
13         zoom: 10,
14         allMarkersInViewport: true
15     }
16 });

```

infoBubble			
	visible	boolean	Enable/disable infoBubble(infoWindow).
	padding	integer	Add padding to infoBubble main container.
	borderRadius	integer	Add border radius to infoBubble main container.
	borderWidth	integer	Add border width radius to infoBubble main container.
	borderColor	string	Add border color to infoBubble main container.
	backgroundColor	string	Add color to infoBubble main container.
	shadowStyle	integer	Pick shadow style, value 0, 1 or 2.
	minHeight	integer	Add min height to infoBubble main container.
	maxHeight	integer	Add max height to infoBubble main container.

	minWidth	integer	Add min width to infoBubble main container.
	maxWidth	integer	Add max height to infoBubble main container.
	arrowStyle	integer	Change arrow style, value 0, 1, 2.
	arrowSize	integer	Size of arrow.
	arrowPosition	integer	Position of arrow.
	hideCloseButton	boolean	Show/hide close button.
	closeSrc	string	Path to closeButton icon.
	disableAutoPan	boolean	Enable/Disable auto pan to element.
	markersIcon	string	Add path to marker image.

EXAMPLE:

```

1  $(".firstStyle").jQueryMapListing({
2      infoBubble:{
3          visible: false,
4          padding: 0,
5          borderRadius: 4,
6          borderWidth: 0,
7          borderColor: "#fff",
8          backgroundColor: "#fff",
9          shadowStyle: 0,
10         minHeight: null,
11         maxHeight: 100,
12         minWidth: 200,
13         maxWidth: null,
14         arrowStyle: 0,
15         arrowSize: 10,
16         arrowPosition: 50,
17         hideCloseButton: false,
18         closeSrc: "http://www.omagdigital.com/images/articles/WebArticle-CloseButton.",
19         disableAutoPan: false
20     }
21 });

```

```
//Extend DisplayMarkers function, full setup of marker
createMarkers: function(map, lat, lng, title, street, zip, city, settings){
    var marker = new google.maps.Marker({
        position: new google.maps.LatLng(lat, lng),
        map: map,
        title: title,
        icon: new google.maps.MarkerImage(settings.markersIcon)
    });

    if(settings.infoBubble.visible == true) {
        var infoBubble = new InfoBubble({
            visible: settings.infoBubble.visible,
            content: "<div class = 'ct-googleMap--InfoWindowBody' style='text-align: center;'>"+
                "<span>"+title+"</span>"+
                "<span>"+street+"</span>"+
                "<span>"+zip+" - "+city+"</span>"+
            "</div>",
            backgroundClassName: 'ct-googleMap--customInfoWindow',
        });
    }
}
```

Info bubble content

MARKER			
	latlng	array, integer	Add lat and lng where will be the marker on map.
	title	string	Data for infowindow.
	street	string	Data for infowindow.
	zip	string	Data for infowindow.
	city	string	Data for infowindow.

EXAMPLE:

```
1 $(".firstStyle").jQueryMapListing({
2     marker: {
3         latlng: [52.2296760, 21.0122290],
4         title: "CreateIT",
5         street: "ul. Narbutta 22/15",
6         city: "Warszawa"
7     }
8 })
```

CLUSTER			
	enable	boolean	Enable/disable marker clustering.
	gridSize	integer	The grid size of a cluster in pixels. The grid is a square.
	maxZoom	integer	Max zoom where cluster is active.

	style{		
	fontFamily	string	Cluster font.
	fontStyle	string	Style of the font(inherit, italic, normal, oblique)
	textColor	string	Color of the text.
	fontWeight	string	Same as css.
	textSize	integer	Size of the text.
	heightSM, heightMD, heightBIG	integer	Height of small, medium and big cluster.
	widthSM, widthMD, widthBIG	integer	Width of small, medium and big cluster
	iconSmall, iconMedium, iconBig	string	Path to icon for all cluster size.

EXAMPLE:

```

1  $(".firstStyle").jQueryMapListing({
2      cluster{
3          enable: false,
4          gridSize: 50,
5          maxZoom: 14,
6          style:{
7              fontFamily: 'Arial,sans-serif',
8              fontStyle: 'normal',
9              textColor: 'white',
10             fontWeight: 'bold',
11             textSize: 18,
12             heightSM: 60,
13             widthSM: 54,
14             heightMD: 60,
15             widthMD: 54,
16             heightBIG: 60,
17             widthBIG: 54,
18             iconSmall: "../src/style/lollipop/images/clusterSmall.png",
19             iconMedium: "../src/style/lollipop/images/clusterMedium.png",
20             iconBig: "../src/style/lollipop/images/clusterBig.png"
21         }
22     }
23 })

```


SIDEBAR			
	visible	boolean	Enable/disable sidebar.
	selectSection{		
	visible	boolean	Enable/disable json multiple files.
	diffFiles	array, string	[[“selectText1”, “selectValue1”], [“selectText2”, “selectValue2”]]. It’s for multiple json file. In “selectText” you input what you want to display in select option, “selectValue” is for name of the json file that will be loaded when user pick it.
	}		
	searchBox{		
	visible	boolean	Enable/disable search box.
	search	boolean	Enable/disable search on displayed markers.
	searchRadius	integer	Radius of the search in km.
	}		
	results{		
	visibleInFirstPage	boolean	Enable/disable marker buttons on first page.
	pageSize	integer	Results items per page.
	currentPage	integer	Active results page.
	paginationItems	integer	Pagination items per page.
	}		

```
1 sidebar:{
2   visible: false,
3   selectSection:{
4     visible: false,
5     diffFiles: [["First Region", "markers"], ["Second Region", "diffmarkers"]]
6   }
7   searchBox: {
8     visible: false,
9     search: false,
10    searchRadius: 20
11  },
12 }
```

```

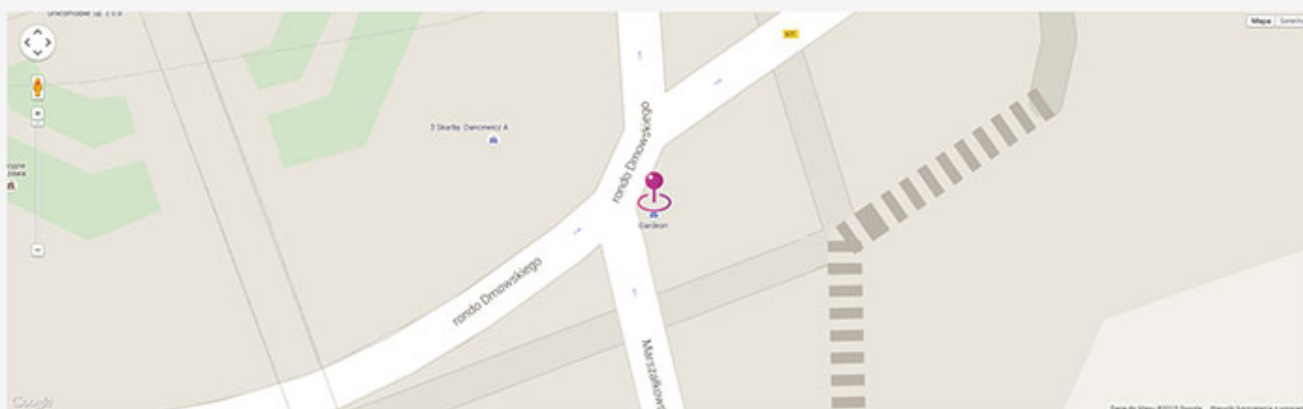
17 results:{
18   visibleInFirstPage: true,
    pageSize: 10,
    currentPage: 1,
    paginationItems: 5
  }
}

```

0.1 Example of usage.

Below you will find examples of map styles, which you can create with our plugin:

Example 1: Simple map with one marker.

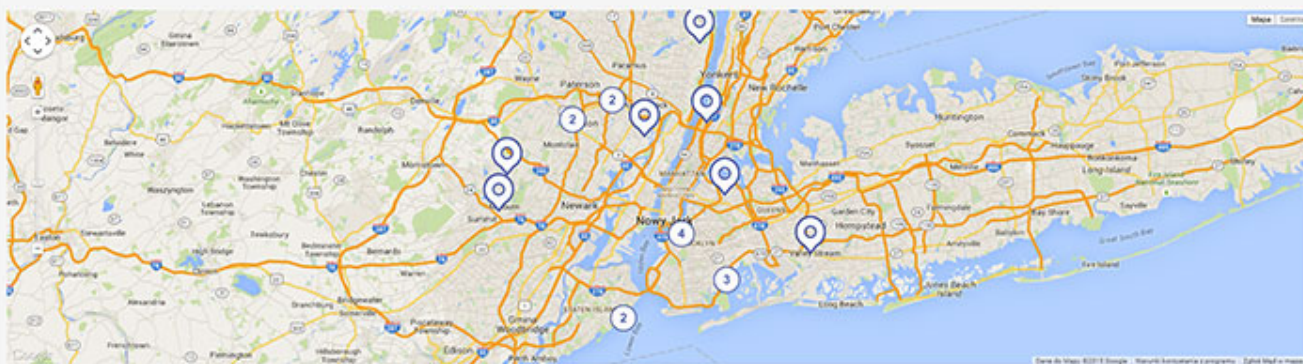


```

$($.firstStyle).jQueryMapListing({
  infoBubble:{
    visible: true
  },
  marker:{
    latlng: [52.2296760, 21.0122290],
    title: "CreateIT",
    street: "ul. Narbutta 22/15",
    zip: "+48 22 378 3 379",
    city: "Warszawa"
  }
});

```

Example 2: Map with JSon file and cluster.



```

$($.secondStyle).jQueryMapListing({
  pluginStyle: "cosmic",
  json: "json/markers.json",
  infoBubble: {
    visible: true,
    arrowStyle: 0,

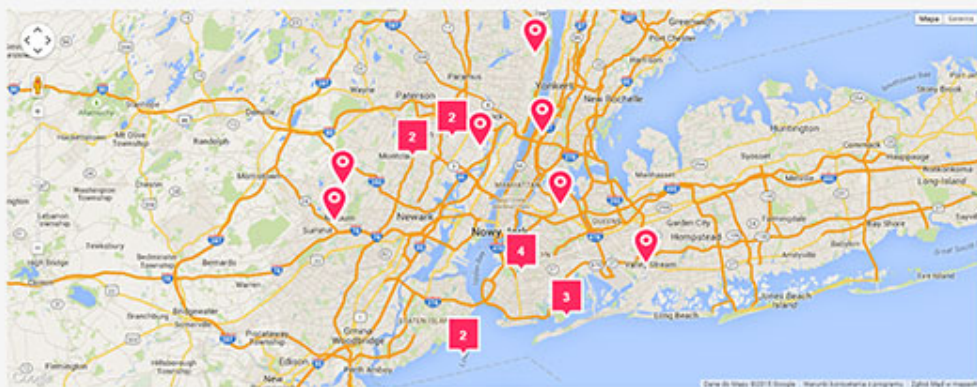
```

```

        arrowSize: 0,
        arrowPosition: 50
    },
    markersIcon: "../src/style/cosmic/images/marker.png",
    cluster: {
        enable: true,
        gridSize: 50,
        maxZoom: 14,
        style: {
            textColor: '#4757a3',
            textSize: 18,
            heightSM: 42,
            widthSM: 42,
            heightMD: 56,
            widthMD: 56,
            heightLG: 75,
            widthLG: 75,
            iconSmall: "../src/style/cosmic/images/clusterSmall.png",
            iconMedium: "../src/style/cosmic/images/clusterMedium.png",
            iconBig: "../src/style/cosmic/images/clusterBig.png"
        }
    }
});

```

Example 3: Map with search box.

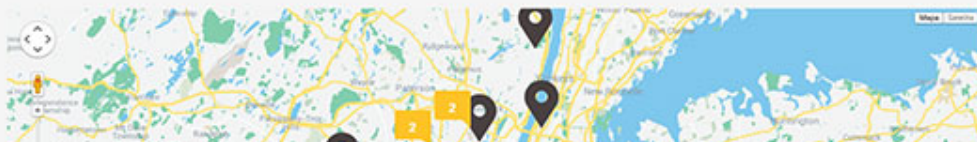


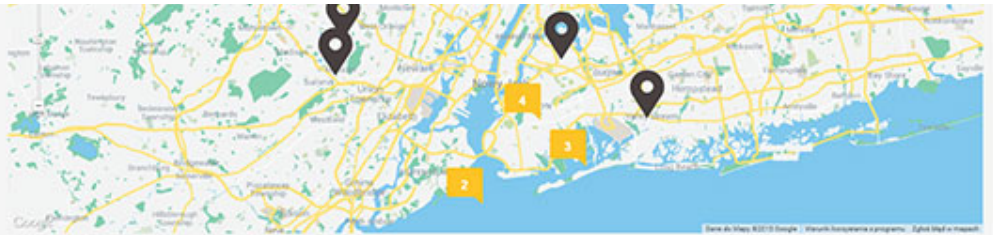
```

$(".thirdstyle").jQueryMapListing({
    pluginStyle: "pop",
    json: "json/markers.json",
    infoBubble: {
        visible: true,
        arrowStyle: 0,
        arrowSize: 0,
        arrowPosition: 50
    },
    markersIcon: "../src/style/pop/images/marker.png",
    cluster: {
        enable: true,
        style: {
            textColor: 'white',
            textSize: 18,
            heightSM: 60,
            widthSM: 54,
            heightMD: 60,
            widthMD: 54,
            heightLG: 60,
            widthLG: 54,
            iconSmall: "../src/style/pop/images/clusterSmall.png",
            iconMedium: "../src/style/pop/images/clusterMedium.png",
            iconBig: "../src/style/pop/images/clusterBig.png"
        }
    }
},
{
    sidebar: {
        visible: true,
        searchBox: {
            visible: true
        }
    }
});

```

Example 4: Map with multiple JSon files and enabled search.





```
$(".fourthstyle").jQueryMapListing({
  pluginStyle: "retro",
  paginationStyle: 2,
  infoBubble: {
    visible: true,
    arrowStyle: 0,
    arrowSize: 0,
    arrowPosition: 50
  },
  markersIcon: "../src/style/retro/images/marker.png",
  cluster: {
    enable: true,
    gridSize: 50,
    maxZoom: 14,
    style: {
      textColor: 'ffff',
      textSize: 18,
      heightSM: 55,
      widthSM: 55,
      heightMD: 68,
      widthMD: 68,
      heightBIG: 78,
      widthBIG: 78,
      iconSmall: "../src/style/retro/images/clusterSmall.png",
      iconMedium: "../src/style/retro/images/clusterMedium.png",
      iconBig: "../src/style/retro/images/clusterBig.png"
    }
  },
  sidebar: {
    visible: true,
    selectSection: {
      visible: true
    },
    searchBox: {
      visible: true,
      search: true,
      searchRadius: 5
    },
    results: {
      pageSize: 8
    }
  }
});
```

Examples of map styles

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