#### plotArea (Plot Area)

This element specifies the plot area of the chart.

|  |
| --- |
| Parent Elements |
| chart (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [area3DChart](area3DChart.docx) (3D Area Charts) | § |
| [areaChart](areaChart.docx) (Area Charts) | § |
| [bar3DChart](bar3DChart.docx) (3D Bar Charts) | § |
| [barChart](barChart.docx) (Bar Charts) | § |
| [bubbleChart](bubbleChart.docx) (Bubble Charts) | § |
| [catAx](catAx.docx) (Category Axis Data) | § |
| [dateAx](dateAx.docx) (Date Axis) | § |
| [doughnutChart](doughnutChart.docx) (Doughnut Charts) | § |
| [dTable](dTable.docx) (Data Table) | § |
| [extLst](extLst.docx) (Chart Extensibility) | § |
| [layout](layout.docx) (Layout) | § |
| [line3DChart](line3DChart.docx) (3D Line Charts) | § |
| [lineChart](lineChart.docx) (Line Charts) | § |
| [ofPieChart](ofPieChart.docx) (Pie of Pie or Bar of Pie Charts) | § |
| [pie3DChart](pie3DChart.docx) (3D Pie Charts) | § |
| [pieChart](pieChart.docx) (Pie Charts) | § |
| [radarChart](radarChart.docx) (Radar Charts) | § |
| [scatterChart](scatterChart.docx) (Scatter Charts) | § |
| [serAx](serAx.docx) (Series Axis) | § |
| [spPr](spPr.docx) (Shape Properties) | § |
| [stockChart](stockChart.docx) (Stock Charts) | § |
| [surface3DChart](surface3DChart.docx) (3D Surface Charts) | § |
| [surfaceChart](surfaceChart.docx) (Surface Charts) | § |
| [valAx](valAx.docx) (Value Axis) | § |

The following XML Schema fragment defines the contents of this element:

<complexType [name](name.docx)="CT\_PlotArea">

 <sequence>

 <element name="[layout](layout.docx)" type="CT\_Layout" minOccurs="0" maxOccurs="1"/>

 <choice minOccurs="1" maxOccurs="unbounded">

 <element name="[areaChart](areaChart.docx)" type="CT\_AreaChart" minOccurs="1" maxOccurs="1"/>

 <element name="[area3DChart](area3DChart.docx)" type="CT\_Area3DChart" minOccurs="1" maxOccurs="1"/>

 <element name="[lineChart](lineChart.docx)" type="CT\_LineChart" minOccurs="1" maxOccurs="1"/>

 <element name="[line3DChart](line3DChart.docx)" type="CT\_Line3DChart" minOccurs="1" maxOccurs="1"/>

 <element name="[stockChart](stockChart.docx)" type="CT\_StockChart" minOccurs="1" maxOccurs="1"/>

 <element name="[radarChart](radarChart.docx)" type="CT\_RadarChart" minOccurs="1" maxOccurs="1"/>

 <element name="[scatterChart](scatterChart.docx)" type="CT\_ScatterChart" minOccurs="1" maxOccurs="1"/>

 <element name="[pieChart](pieChart.docx)" type="CT\_PieChart" minOccurs="1" maxOccurs="1"/>

 <element name="[pie3DChart](pie3DChart.docx)" type="CT\_Pie3DChart" minOccurs="1" maxOccurs="1"/>

 <element name="[doughnutChart](doughnutChart.docx)" type="CT\_DoughnutChart" minOccurs="1" maxOccurs="1"/>

 <element name="[barChart](barChart.docx)" type="CT\_BarChart" minOccurs="1" maxOccurs="1"/>

 <element name="[bar3DChart](bar3DChart.docx)" type="CT\_Bar3DChart" minOccurs="1" maxOccurs="1"/>

 <element name="[ofPieChart](ofPieChart.docx)" type="CT\_OfPieChart" minOccurs="1" maxOccurs="1"/>

 <element name="[surfaceChart](surfaceChart.docx)" type="CT\_SurfaceChart" minOccurs="1" maxOccurs="1"/>

 <element name="[surface3DChart](surface3DChart.docx)" type="CT\_Surface3DChart" minOccurs="1" maxOccurs="1"/>

 <element name="[bubbleChart](bubbleChart.docx)" type="CT\_BubbleChart" minOccurs="1" maxOccurs="1"/>

 </choice>

 <choice minOccurs="0" maxOccurs="unbounded">

 <element name="[valAx](valAx.docx)" type="CT\_ValAx" minOccurs="1" maxOccurs="1"/>

 <element name="[catAx](catAx.docx)" type="CT\_CatAx" minOccurs="1" maxOccurs="1"/>

 <element name="[dateAx](dateAx.docx)" type="CT\_DateAx" minOccurs="1" maxOccurs="1"/>

 <element name="[serAx](serAx.docx)" type="CT\_SerAx" minOccurs="1" maxOccurs="1"/>

 </choice>

 <element name="[dTable](dTable.docx)" type="CT\_DTable" minOccurs="0" maxOccurs="1"/>

 <element name="[spPr](spPr.docx)" type="a:CT\_ShapeProperties" minOccurs="0" maxOccurs="1"/>

 <element name="[extLst](extLst.docx)" type="CT\_ExtensionList" minOccurs="0" maxOccurs="1"/>

 </sequence>

</complexType>