#### extraClrScheme (Extra Color Scheme)

This element defines an auxiliary color scheme, which includes both a color scheme and color mapping. This is mainly used for [backward](backward.docx) compatibility concerns and roundtrips information required by earlier versions.

[Example: Consider the following example of an extra color scheme in use in DrawingML:

<extraClrScheme>
 <[clrScheme](clrScheme.docx) name="extraColorSchemeSample">
 <dk1>
 <sysClr [val](val.docx)="windowText"/>
 </dk1>

 <lt1>
 <sysClr [val](val.docx)="window"/>
 </lt1>

 <dk2>
 <srgbClr [val](val.docx)="04617B"/>
 </dk2>

 <lt2>
 <srgbClr [val](val.docx)="DBF5F9"/>
 </lt2>

 <accent1>
 <srgbClr [val](val.docx)="0F6FC6"/>
 </accent1>

 <accent2>
 <srgbClr [val](val.docx)="009DD9"/>
 </accent2>

 <accent3>
 <srgbClr [val](val.docx)="0BD0D9"/>
 </accent3>

 <accent4>
 <srgbClr [val](val.docx)="10CF9B"/>
 </accent4>

 <accent5>
 <srgbClr [val](val.docx)="7CCA62"/>
 </accent5>

 <accent6>
 <srgbClr [val](val.docx)="A5C249"/>
 </accent6>

 <hlink>
 <srgbClr [val](val.docx)="FF9800"/>
 </hlink>

 <folHlink>
 <srgbClr [val](val.docx)="F45511"/>
 </folHlink>

 </[clrScheme](clrScheme.docx)>
 <[clrMap](clrMap.docx) bg1="lt1" tx1="dk1" bg2="lt2" tx2="dk2" accent1="accent1"
 accent2="accent2" accent3="accent3" accent4="accent4" accent5="accent5"
 accent6="accent6" hlink="hlink" folHlink="folHlink"/>
</extraClrScheme>

In this example, the extra color scheme contains a color scheme and a color map for that color scheme. [end](end.docx) example]

|  |
| --- |
| Parent Elements |
| [extraClrSchemeLst](extraClrSchemeLst.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [clrMap](clrMap.docx) (Color Map) | § |
| [clrScheme](clrScheme.docx) (Color Scheme) | § |

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

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

 <sequence>

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

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

 </sequence>

</complexType>