#### clrSchemeMapping (Theme Color Mappings)

This element specifies the theme [color](color.docx), stored in the document's Theme part to which the value of this theme [color](color.docx) shall be mapped. This mapping enables multiple theme colors to be chained together.

[Example: Consider a WordprocessingML document that shall have the theme [color](color.docx) value background1 mapped to the theme [color](color.docx) light1 as defined in the document's theme part. This requirement would be specified using the following WordprocessingML in the document settings:

<w:clrSchemeMapping w:bg1="light1" />

The clrSchemeMapping element's attribute background1 has a value of light1, specifying that theme [color](color.docx) value background1 shall be mapped to the theme [color](color.docx) light1. end example]

|  |
| --- |
| Parent Elements |
| settings (§) |

|  |  |
| --- | --- |
| Attributes | Description |
| accent1 (Accent 1 Theme Color Mapping) | Specifies the theme [color](color.docx) in the document's theme part which shall be used in place of this [color](color.docx) when it is referenced by document content.  If this attribute is omitted, then the accent1 theme [color](color.docx) shall be used.    [Example: Consider a WordprocessingML document that shall have references to the theme [color](color.docx) accent1 mapped to the theme [color](color.docx) lt1 as defined in the document's theme part. This requirement would be specified using the following WordprocessingML in the document settings:  <w:clrSchemeMapping w:accent1="light1" />  The accent1 attribute has a value of light1, specifying that uses of the theme [color](color.docx) value accent1 shall be mapped to the theme [color](color.docx) lt1. end example]  The possible values for this attribute are defined by the [ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx) simple [type](type.docx) (§). |
| accent2 (Accent 2 Theme Color Mapping) | Specifies the theme [color](color.docx) in the document's theme part which shall be used in place of this [color](color.docx) when it is referenced by document content.  If this attribute is omitted, then the accent2 theme [color](color.docx) shall be used.    [Example: Consider a WordprocessingML document that shall have the references to the theme [color](color.docx) accent2 mapped to the theme [color](color.docx) hlink as defined in the document's theme part. This requirement would be specified using the following WordprocessingML in the document settings:  <w:clrSchemeMapping w:accent2="[hyperlink](hyperlink.docx)" />  The accent2 attribute has a value of [hyperlink](hyperlink.docx), specifying that uses of the theme [color](color.docx) value accent2 shall be mapped to the theme [color](color.docx) hlink. end example]  The possible values for this attribute are defined by the [ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx) simple [type](type.docx) (§). |
| accent3 (Accent3 Theme Color Mapping) | Specifies the theme [color](color.docx) in the document's theme part which shall be used in place of this [color](color.docx) when it is referenced by document content.  If this attribute is omitted, then the accent3 theme [color](color.docx) shall be used.    [Example: Consider a WordprocessingML document that shall have references to the theme [color](color.docx) accent3 mapped to the theme [color](color.docx) dk1 as defined in the document's theme part. This requirement would be specified using the following WordprocessingML in the document settings:  <w:clrSchemeMapping w:accent3="dark1" />  The accent3 attribute has a value of dark1, specifying that uses of the theme [color](color.docx) value accent3 shall be mapped to the theme [color](color.docx) dk1. end example]  The possible values for this attribute are defined by the [ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx) simple [type](type.docx) (§). |
| accent4 (Accent4 Theme Color Mapping) | Specifies the theme [color](color.docx) in the document's theme part which shall be used in place of this [color](color.docx) when it is referenced by document content.  If this attribute is omitted, then the accent4 theme [color](color.docx) shall be used.    [Example: Consider a WordprocessingML document that shall have references to the theme [color](color.docx) accent4 mapped to the theme [color](color.docx) dk2 as defined in the document's theme part. This requirement would be specified using the following WordprocessingML in the document settings:  <w:clrSchemeMapping w:accent4="dark2" />  The accent4 attribute has a value of dark2, specifying that uses of the theme [color](color.docx) value accent3 shall be mapped to the theme [color](color.docx) dk2. end example]  The possible values for this attribute are defined by the [ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx) simple [type](type.docx) (§). |
| accent5 (Accent5 Theme Color Mapping) | Specifies the theme [color](color.docx) in the document's theme part which shall be used in place of this [color](color.docx) when it is referenced by document content.  If this attribute is omitted, then the accent5 theme [color](color.docx) shall be used.    [Example: Consider a WordprocessingML document that shall have references to the theme [color](color.docx) accent5 mapped to the theme [color](color.docx) accent1 as defined in the document's theme part. This requirement would be specified using the following WordprocessingML in the document settings:  <w:clrSchemeMapping w:accent5="accent1" />  The accent5 attribute has a value of accent1, specifying that uses of the theme [color](color.docx) value accent5 shall be mapped to the theme [color](color.docx) accent1. end example]  The possible values for this attribute are defined by the [ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx) simple [type](type.docx) (§). |
| accent6 (Accent6 Theme Color Mapping) | Specifies the theme [color](color.docx) in the document's theme part which shall be used in place of this [color](color.docx) when it is referenced by document content.  If this attribute is omitted, then the accent6 theme [color](color.docx) shall be used.    [Example: Consider a WordprocessingML document that shall have references to the theme [color](color.docx) accent6 mapped to the theme [color](color.docx) accent1 as defined in the document's theme part. This requirement would be specified using the following WordprocessingML in the document settings:  <w:clrSchemeMapping w:accent6="accent1" />  The accent6 attribute has a value of accent1, specifying that uses of the theme [color](color.docx) value accent6 shall be mapped to the theme [color](color.docx) accent1. end example]  The possible values for this attribute are defined by the [ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx) simple [type](type.docx) (§). |
| bg1 (Background 1 Theme Color Mapping) | Specifies the theme [color](color.docx) in the document's theme part which shall be used in place of this [color](color.docx) when it is referenced by document content.  If this attribute is omitted, then the light1 theme [color](color.docx) shall be used.    [Example: Consider a WordprocessingML document that shall have references to the theme [color](color.docx) bg1 mapped to the theme [color](color.docx) lt2 as defined in the document's theme part. This requirement would be specified using the following WordprocessingML in the document settings:  <w:clrSchemeMapping w:bg1="light2" />  The bg1 attribute has a value of light2, specifying that uses of the theme [color](color.docx) value bg1 shall be mapped to the theme [color](color.docx) lt2. end example]  The possible values for this attribute are defined by the [ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx) simple [type](type.docx) (§). |
| bg2 (Background 2 Theme Color Mapping) | Specifies the theme [color](color.docx) in the document's theme part which shall be used in place of this [color](color.docx) when it is referenced by document content.  If this attribute is omitted, then the light2 theme [color](color.docx) shall be used.    [Example: Consider a WordprocessingML document that shall have references to the theme [color](color.docx) bg2 mapped to the theme [color](color.docx) dk1 as defined in the document's theme part. This requirement would be specified using the following WordprocessingML in the document settings:  <w:clrSchemeMapping w:bg2="dark1" />  The bg2 attribute has a value of dark1, specifying that uses of the theme [color](color.docx) value bg2 shall be mapped to the theme [color](color.docx) dk1. end example]  The possible values for this attribute are defined by the [ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx) simple [type](type.docx) (§). |
| followedHyperlink (Followed Hyperlink Theme Color Mapping) | Specifies the theme [color](color.docx) in the document's theme part which shall be used in place of this [color](color.docx) when it is referenced by document content.  If this attribute is omitted, then the followedHyperlink theme [color](color.docx) shall be used.    [Example: Consider a WordprocessingML document that shall have references to the theme [color](color.docx) followedHyperlink mapped to the theme [color](color.docx) [hyperlink](hyperlink.docx) as defined in the document's theme part. This requirement would be specified using the following WordprocessingML in the document settings:  <w:clrSchemeMapping w:followedHyperlink="[hyperlink](hyperlink.docx)" />  The followedHyperlink attribute has a value of [hyperlink](hyperlink.docx), specifying that uses of the theme [color](color.docx) value followedHyperlink shall be mapped to the theme [color](color.docx) [hyperlink](hyperlink.docx). end example]  The possible values for this attribute are defined by the [ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx) simple [type](type.docx) (§). |
| [hyperlink](hyperlink.docx) (Hyperlink Theme Color Mapping) | Specifies the theme [color](color.docx) in the document's theme part which shall be used in place of this [color](color.docx) when it is referenced by document content.  If this attribute is omitted, then the hyperlink theme [color](color.docx) shall be used.    [Example: Consider a WordprocessingML document that shall have references to the theme [color](color.docx) [hyperlink](hyperlink.docx) mapped to the theme [color](color.docx) accent1 as defined in the document's theme part. This requirement would be specified using the following WordprocessingML in the document settings:  <w:clrSchemeMapping w:[hyperlink](hyperlink.docx)="accent1" />  The [hyperlink](hyperlink.docx) attribute has a value of accent1, specifying that uses of the theme [color](color.docx) value [hyperlink](hyperlink.docx) shall be mapped to the theme [color](color.docx) accent1. end example]  The possible values for this attribute are defined by the [ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx) simple [type](type.docx) (§). |
| t1 (Text 1 Theme Color Mapping) | Specifies the theme [color](color.docx) in the document's theme part which shall be used in place of this [color](color.docx) when it is referenced by document content.  If this attribute is omitted, then the t1 theme [color](color.docx) shall be used.    [Example: Consider a WordprocessingML document that shall have references to the theme [color](color.docx) t1 mapped to the theme [color](color.docx) lt1 as defined in the document's theme part. This requirement would be specified using the following WordprocessingML in the document settings:  <w:clrSchemeMapping w:t1="light1" />  The t1 attribute has a value of light1, specifying that uses of the theme [color](color.docx) value t1 shall be mapped to the theme [color](color.docx) lt1. end example]  The possible values for this attribute are defined by the [ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx) simple [type](type.docx) (§). |
| t2 (Text 2 Theme Color Mapping) | Specifies the theme [color](color.docx) in the document's theme part which shall be used in place of this [color](color.docx) when it is referenced by document content.  If this attribute is omitted, then the t2 theme [color](color.docx) shall be used.    [Example: Consider a WordprocessingML document that shall have references to the theme [color](color.docx) t2 mapped to the theme [color](color.docx) dk1 as defined in the document's theme part. This requirement would be specified using the following WordprocessingML in the document settings:  <w:clrSchemeMapping w:t2="dark1" />  The t2 attribute has a value of dark1, specifying that uses of the theme [color](color.docx) value t2 shall be mapped to the theme [color](color.docx) dk1. end example]  The possible values for this attribute are defined by the [ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx) simple [type](type.docx) (§). |

The following [XML](XML.docx) Schema fragment defines the contents of this element:

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

<attribute [name](name.docx)="bg1" [type](type.docx)="[ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx)"/>

<attribute [name](name.docx)="t1" [type](type.docx)="[ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx)"/>

<attribute [name](name.docx)="bg2" [type](type.docx)="[ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx)"/>

<attribute [name](name.docx)="t2" [type](type.docx)="[ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx)"/>

<attribute [name](name.docx)="accent1" [type](type.docx)="[ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx)"/>

<attribute [name](name.docx)="accent2" [type](type.docx)="[ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx)"/>

<attribute [name](name.docx)="accent3" [type](type.docx)="[ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx)"/>

<attribute [name](name.docx)="accent4" [type](type.docx)="[ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx)"/>

<attribute [name](name.docx)="accent5" [type](type.docx)="[ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx)"/>

<attribute [name](name.docx)="accent6" [type](type.docx)="[ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx)"/>

<attribute [name](name.docx)="[hyperlink](hyperlink.docx)" [type](type.docx)="[ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx)"/>

<attribute [name](name.docx)="followedHyperlink" [type](type.docx)="[ST\_ColorSchemeIndex](ST_ColorSchemeIndex.docx)"/>

</complexType>