### legacy (Legacy [Numbering](Numbering.docx) Level Properties)

This element specifies that a given [numbering](numbering.docx) level is from an earlier word processing application which did not support the full richness of the [numbering](numbering.docx) properties supported by WordprocessingML.

These properties shall be used to render any numbered paragraph which references this [numbering](numbering.docx) level if the legacy attribute is set. [Note: Using this element in generated WordprocessingML documents is not recommended, as updated [numbering](numbering.docx) structures in WordprocessingML should be used in its place. This element is provided solely to save and roundtrip the [numbering](numbering.docx) properties of legacy word processing products in WordprocessingML such that they are recreated if the document is resaved in an older word processor format. end note]

[Example: Consider the following WordprocessingML [numbering](numbering.docx) level:

<w:[lvl](lvl.docx) w:[ilvl](ilvl.docx)="0">

...

<w:legacy w:legacySpace="820" w:legacyIndent="960" />

<w:[lvlJc](lvlJc.docx) w:val="[left](left.docx)" />

<w:[pPr](pPr.docx)>

<w:[ind](ind.docx) w:left="360" w:hanging="360" />

</w:[pPr](pPr.docx)>

</w:[lvl](lvl.docx)>

This level has the legacy element present, therefore the legacy [numbering](numbering.docx) level properties shall be used to [format](format.docx) all paragraphs which reference this level. end example]

|  |
| --- |
| Parent Elements |
| [lvl](lvl.docx) (§); [lvl](lvl.docx) (§) |

|  |  |
| --- | --- |
| Attributes | Description |
| legacy (Use Legacy [Numbering](Numbering.docx) Properties) | Specifies whether the legacy [numbering](numbering.docx) properties present for this [numbering](numbering.docx) level shall be used to [format](format.docx) the [numbering](numbering.docx) for any paragraph which references it.  A value of on, 1, or true for this attribute value specifies that the legacy [numbering](numbering.docx) properties shall be applied. This is the default value for this attribute, and is implied when the attribute is omitted.  A value of off, 0, or false for this attribute value specifies that the legacy [numbering](numbering.docx) properties shall not be used, and shall be explicitly turned off.  [Example: For example, consider the set of legacy [numbering](numbering.docx) properties from a document:  <w:legacy w:legacy="off" w:legacySpace="820" w:legacyIndent="960" />  This set of legacy properties are explicitly not used when processing the [numbering](numbering.docx) level via the fact that the legacy attribute is turned off for this example. end example]  The possible values for this attribute are defined by the [ST\_OnOff](ST_OnOff.docx) simple [type](type.docx) (§). |
| legacyIndent (Legacy Indent) | Specifies the indentation which shall be applied to a legacy [numbering](numbering.docx) symbol from the text margin of the document. This value is specified in twentieths of a point.  If this attribute is not present, then no indentation shall be applied with respect to the margin.  [Example: For example, consider the set of legacy [numbering](numbering.docx) properties from a document:  <w:legacy w:legacySpace="820" w:legacyIndent="960" />  This set of legacy properties specify that there shall be exactly 960 twentieths of a point (⅔ of an inch) [between](between.docx) the text margin and the [start](start.docx) of the [numbering](numbering.docx) on the paragraph. end example]  The possible values for this attribute are defined by the [ST\_SignedTwipsMeasure](ST_SignedTwipsMeasure.docx) simple [type](type.docx) (§). |
| legacySpace (Legacy Spacing) | Specifies the indentation which shall be applied [between](between.docx) a legacy [numbering](numbering.docx) symbol and the accompanying text of the associated paragraph in the document. This value is specified in twentieths of a point.  If this attribute is not present, then no indentation shall be applied with respect to the paragraph text.  [Example: For example, consider the set of legacy [numbering](numbering.docx) properties from a document:  <w:legacy w:legacySpace="820" w:legacyIndent="960" />  This set of legacy properties specify that there shall be exactly 860 twentieths of a point [between](between.docx) the end of the [numbering](numbering.docx) on the paragraph and the associated paragraph text. end example]  The possible values for this attribute are defined by the [ST\_TwipsMeasure](ST_TwipsMeasure.docx) simple [type](type.docx) (§). |

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

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

<attribute [name](name.docx)="legacy" [type](type.docx)="[ST\_OnOff](ST_OnOff.docx)" use="optional"/>

<attribute [name](name.docx)="legacySpace" [type](type.docx)="[ST\_TwipsMeasure](ST_TwipsMeasure.docx)" use="optional"/>

<attribute [name](name.docx)="legacyIndent" [type](type.docx)="[ST\_SignedTwipsMeasure](ST_SignedTwipsMeasure.docx)" use="optional"/>

</complexType>