### ST\_BrClear (Line Break Text Wrapping Restart Location)

This simple [type](type.docx) specifies the set of possible restart locations which may be used as to determine the [next](next.docx) available line when a break’s [type](type.docx) attribute has a value of textWrapping. This property only affects the restart location when the current run is being displayed on a line which does not span the full text extents due to the presence of a floating [object](object.docx) (see enumeration values for details).

[Example: Consider a text wrapping break character which should force the restart location to the [next](next.docx) line which spans the full width of the text extents of the page (there are no floating objects which interrupt the line).

This line break is of [type](type.docx) textWrapping, since it shall only advance to the [next](next.docx) line, but the clear value shall specify that this restart location shall ignore all lines which are not of the full line width by specifying a value of all, as follows:

<w:[br](br.docx) w:[type](type.docx)="textWrapping" w:clear="all" />

This break shall therefore not use the [next](next.docx) available line, but rather the [next](next.docx) available line ignoring all lines which do not span the full text width. end example]

This simple type's contents are a restriction of the [XML](XML.docx) Schema string datatype.

The following are possible enumeration values for this type:

|  |  |
| --- | --- |
| Enumeration Value | Description |
| all (Restart On Next Full Line) | Specifies that the text wrapping break shall advance the text to the [next](next.docx) line in the WordprocessingML document which spans the full width of the line (i.e. the [next](next.docx) line which is not interrupted by any floating objects when those objects are positioned on the page at display time.  [Note: This setting is typically used to place a single line of text [next](next.docx) to a floating [object](object.docx) for use as a caption. end note] |
| left (Restart In Next Text Region When In Leftmost Position) | Specifies that the text wrapping break shall behave as follows:  If this line is broken into multiple regions (a floating [object](object.docx) in the center of the page has text wrapping on both sides:   * If this is the leftmost region of text flow on this line, advance the text to the [next](next.docx) [position](position.docx) on the line * Otherwise, treat this as a text wrapping break of [type](type.docx) all.   If this line is not broken into multiple regions, then treat this break as a text wrapping break of [type](type.docx) none.  If the parent paragraph is right to left, then these [behaviors](behaviors.docx) are also reversed.  [Note: This break [type](type.docx) is used to [control](control.docx) the text wrapping on the left side of a floating image without preventing text from appearing on the opposite side. end note] |
| none (Restart On Next Line) | Specifies that the text wrapping break shall advance the text to the [next](next.docx) line in the WordprocessingML document, regardless of its [position](position.docx) left to right or the presence of any floating objects which intersect with the line,  This is the setting for a typical line break in a document. |
| right (Restart In Next Text Region When In Rightmost Position) | Specifies that the text wrapping break shall behave as follows:  If this line is broken into multiple regions (a floating [object](object.docx) in the center of the page has text wrapping on both sides:   * If this is the rightmost region of text flow on this line, advance the text to the [next](next.docx) [position](position.docx) on the [next](next.docx) line * Otherwise, treat this as a text wrapping break of [type](type.docx) all.   If this line is not broken into multiple regions, then treat this break as a text wrapping break of [type](type.docx) none.  If the parent paragraph is right to left, then these [behaviors](behaviors.docx) are also reversed.  [Note: This break [type](type.docx) is used to [control](control.docx) the text wrapping on the right side of a floating image without preventing text from appearing on the opposite side. end note] |

|  |
| --- |
| Referenced By |
| br@clear (§) |

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

<simpleType [name](name.docx)="ST\_BrClear">

<restriction base="xsd:string">

<enumeration value="none"/>

<enumeration value="[left](left.docx)"/>

<enumeration value="[right](right.docx)"/>

<enumeration value="all"/>

</restriction>

</simpleType>