

# QGIS Application - Feature request #17336

## Assume WGS84 when pasting GeoJSON

2017-10-26 02:27 PM - Johannes Kroeger

<b>Status:</b> Open	
<b>Priority:</b> Normal	
<b>Assignee:</b>	
<b>Category:</b> Vectors	
<b>Pull Request or Patch supplied:</b>	<b>Resolution:</b>
<b>Easy fix?:</b> No	<b>Copied to github as #:</b> 25233
<b>Description</b>	
Following the GeoJSON RFC 7946's WGS 84 implication, OGR loads GeoJSON without specified CRS as WGS 84. Please do the same for pasted GeoJSON (Edit -> Paste Features) instead of asking once and then again for each layer.	

### History

#### #1 - 2017-10-26 02:29 PM - Giovanni Manghi

- Status changed from Open to Feedback

Check you qgis general settings in the "CRS" tab: how is configured in the section "CRS for new layers"?

#### #2 - 2017-10-26 02:51 PM - Johannes Kroeger

- Status changed from Feedback to Open

That is set to a UTM zone for me but it is not relevant to this. GeoJSON is standardised to WGS 84 nowadays. The setting for new layers the user will create is something different.