### Description

In QGIS 3, the new (non gdal tools) build virtual raster command is apparently missing an important param:

```
-srnodata value [value...]
```

Without this, eventual white collars surrounding a raster will mask other ones. In these frequent cases, the command is essentially useless.

### Associated revisions

  
  [processing] add missed "srnodata" parameter to the buildvrt algorithm (fix #20586).
  
  Without this parameter it is not possible to remove collars surrounding input raster which may overlap with other input rasters. As this is very frequent case algorithm is useless without such parameter. To keep API compatibility new parameter is optional and not used by default.

- **Revision 8c24fa84 - 2019-01-22 10:37 AM - Alexander Bruy**
  
  Merge pull request #8927 from alexbruy/processing-vrt
  
  [processing][needs-docs] add missed "srnodata" parameter to the buildvrt algorithm (fix #20586)

  
  [processing] add missed "srnodata" parameter to the buildvrt algorithm (fix #20586).
  
  Without this parameter it is not possible to remove collars surrounding input raster which may overlap with other input rasters. As this is very frequent case algorithm is useless without such parameter. To keep API compatibility new parameter is optional and not used by default.
  
  (cherry picked from commit dc2b29ce6a0c8146bff403db4bb2f2d64ccaf54d)
History

#1 - 2018-11-22 08:18 AM - Giovanni Manghi
- Regression? changed from No to Yes
- Priority changed from Normal to High
- Assignee set to Giovanni Manghi

#2 - 2018-12-04 04:59 PM - Juan Manuel Perez
The same issue stands for gdal:warpreproject, as reported in #20721

#3 - 2019-01-21 06:04 PM - Alexander Bruy
- Assignee changed from Giovanni Manghi to Alexander Bruy
- Pull Request or Patch supplied changed from No to Yes

PR https://github.com/qgis/QGIS/pull/8927

#4 - 2019-01-22 10:36 AM - Alexander Bruy
- Status changed from Open to Closed
- % Done changed from 0 to 100

Applied in changeset commit:qgisjdc2b29ce6a0c8146bf403db4bb2f2d64ccaf54d.

#5 - 2019-01-22 10:47 AM - Alexander Bruy
- Resolution set to fixed/implemented