

## CWaterOpenCL

```
# facesIn_  
# edgesHoleBorders_  
# countInnerEdges_  
# countBorderEdges_  
# countFractureEdges_
```

```
+ CWaterOpenCL()  
+ ~CWaterOpenCL()  
+ loadData()  
+ getInnerEdgesFaces()  
+ getBorderFaces()  
+ getFractureEdges()  
+ getBorderEdges()  
+ getVertex()  
# clearOpenCl()  
# computeInnerFaces()  
# computeAreaData()  
# removeCommunityAreas()  
# findUnionVertex()  
# getFacesToHeight()
```