

CBlobContour::GetArea

```
graph LR; A[CBlobContour::GetArea] --> B[CBlobContour::GetContourPoints]; A --> C[CBlobContour::IsEmpty];
```

The diagram illustrates a call graph where the function `CBlobContour::GetArea` (highlighted in a grey box) calls two other functions: `CBlobContour::GetContourPoints` and `CBlobContour::IsEmpty`. Arrows point from the right side of the `GetArea` box to the left side of each of the other two boxes.

CBlobContour::GetContourPoints

CBlobContour::IsEmpty