

moduleirrigation::getirrigationthresholds



```
graph LR; A[moduleirrigation::getirrigationthresholds] --> B[moduleirrigation::ready]; B --> C[moduleirrigation::locateobjirrigation];
```

The diagram illustrates a three-step process flow for the moduleirrigation module. It begins with the function 'moduleirrigation::getirrigationthresholds', which is highlighted with a gray background. An arrow points from this box to the next box, 'moduleirrigation::ready'. A second arrow points from 'moduleirrigation::ready' to the final box, 'moduleirrigation::locateobjirrigation'. All boxes are rectangular with black borders and contain text in a monospaced font.

moduleirrigation::ready

moduleirrigation::locateobjirrigation