WATER SENSOR:

The resistor is 1M (surface mount)

<http://www.ebay.com/itm/281305687069?ssPageName=STRK:MEWNX:IT&_trksid=p3984.m1497.l2649>

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CIRCUIT 1

This circuit below uses the NE555 op am.

Could put a quality cap in there for time delay.

<http://www.electroniq.net/555-timer-circuits/water-sensor-rain-alarm-using-555-timer-circuit.html>

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CIRCUIT 2 - ARDUINO

<http://andrewmohawk.com/wp-content/uploads/2011/11/arduino-diagram-sensors.jpg>

Analog Input

