



VIMS

Resolution 9 to Demolish Byrd, Brooke, and Davis Halls



North



South



East



West



Moisture Bleeding Through Interior Walls

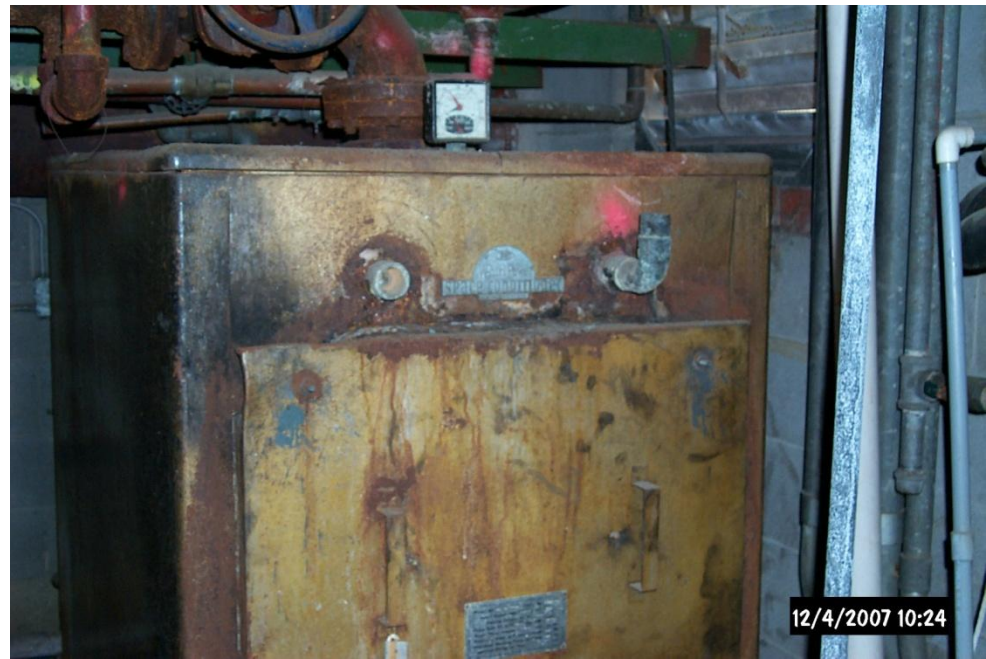
Rusted Door Frame



BYRD HALL



Rusted Mechanical Systems





Byrd Hall Seawater Facility

Marine Research Building Complex: Seawater Lab



Marine Research Building Complex: Seawater Lab



Marine Research Building Complex: Seawater Lab



Marine Research Building Complex: Seawater Lab





North



South



East



West



BROOKE HALL

**Exposed Electrical and
Data Wiring**

**Crowded Lab
Conditions**





North



South



East



West

DAVIS HALL

Outdated Labs



12/4/2007 10:26



Moisture-Damaged Stairwell

Marine Research Building Complex: Andrews Hall



Marine Research Building Complex: Andrews Hall

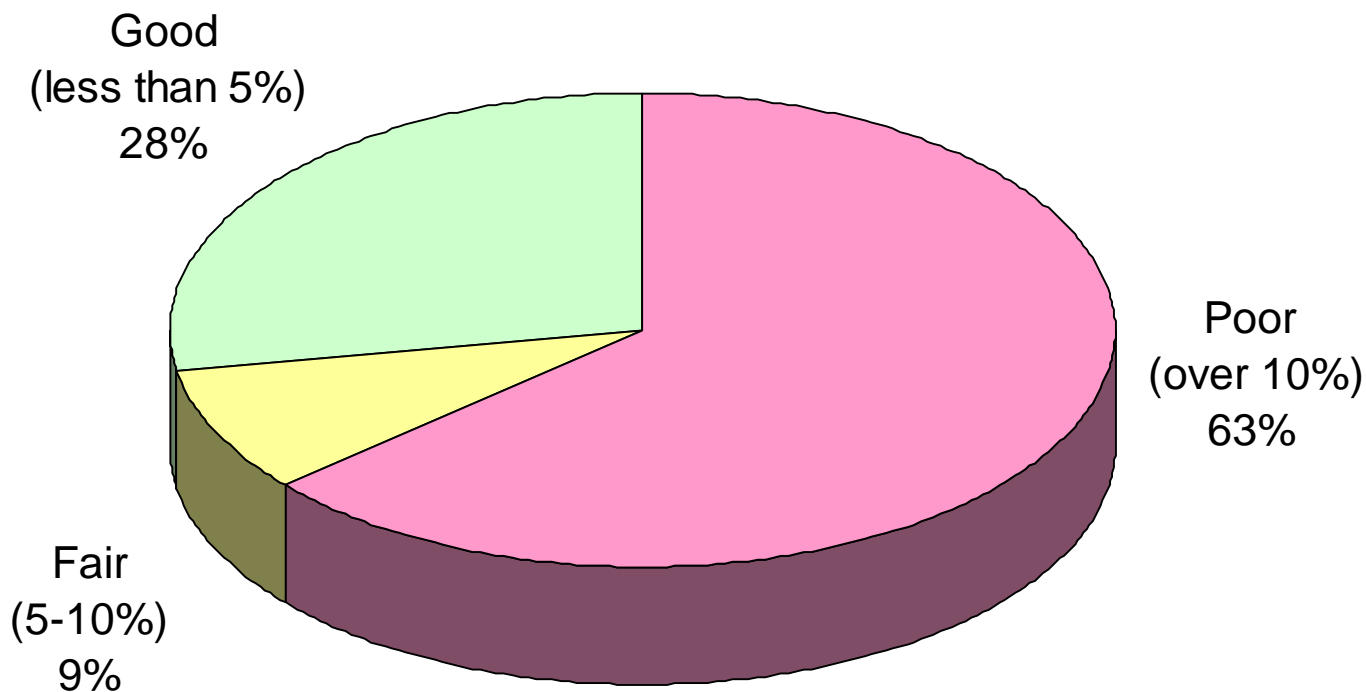


Marine Research Building Complex: Andrews Hall



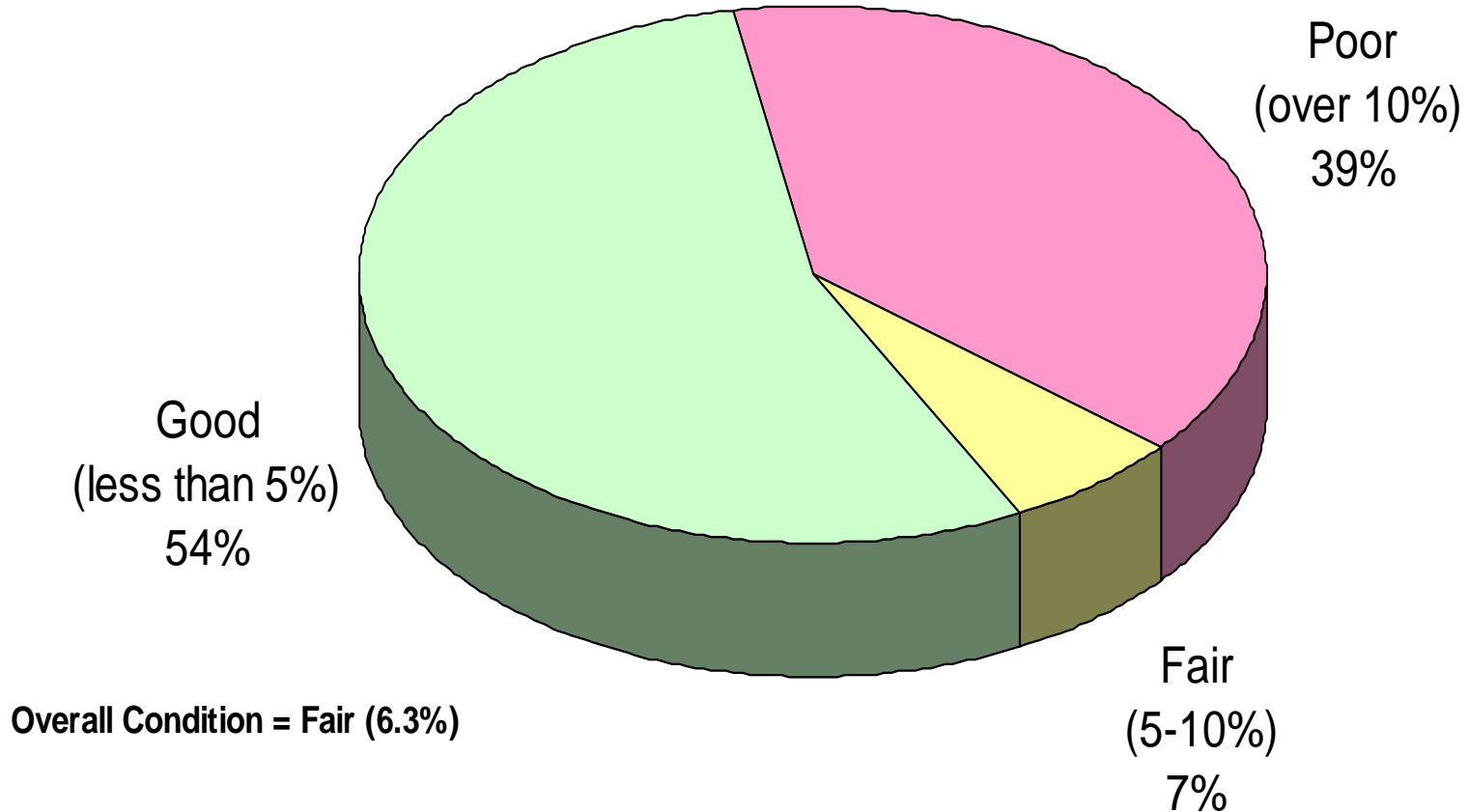


**Virginia Institute of Marine Science
Condition of All Facilities in 2007
By % of Gross Square Feet**



Overall Condition = Poor (11.4%)

**Virginia Institute of Marine Science
After Replacing Byrd, Brooke, and Davis Halls with the Marine
Research Building Complex
(Andrews Hall and the Seawater Research Lab)
By % of Gross Square Feet**





VIMS

Resolution 9 to Demolish Byrd, Brooke, and Davis Halls