

Resolution 9 to Demolish Byrd, Brooke, and Davis Halls



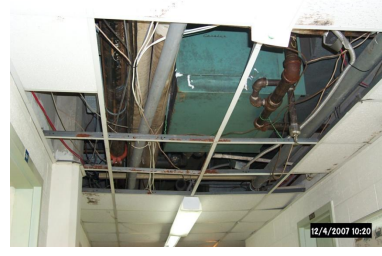


Moisture Bleeding Through Interior Walls

Rusted Door Frame

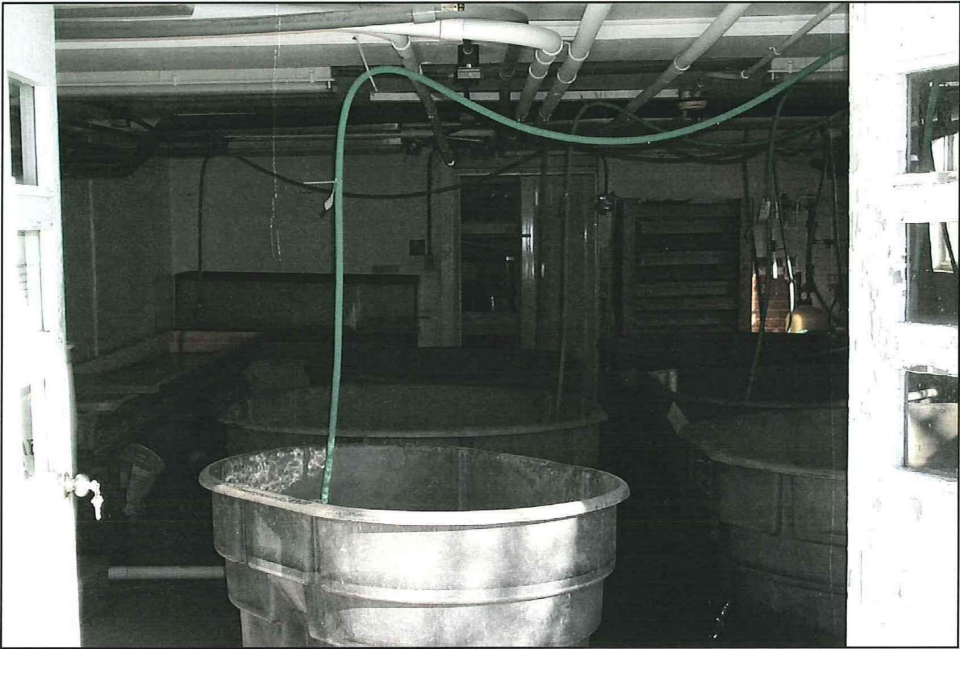


BYRD HALL



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













BROOKE HALL

Exposed Electrical and Data Wiring

Crowded Lab Conditions





VIMS **Davis Hall** FAACS 00B10

DAVIS HALL

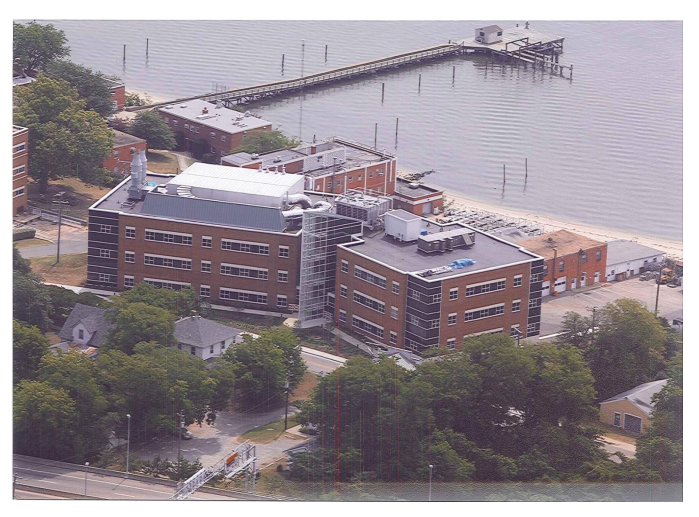


Outdated Labs



Moisture-Damaged Stairwell

Marine Research Building Complex: Andrews Hall

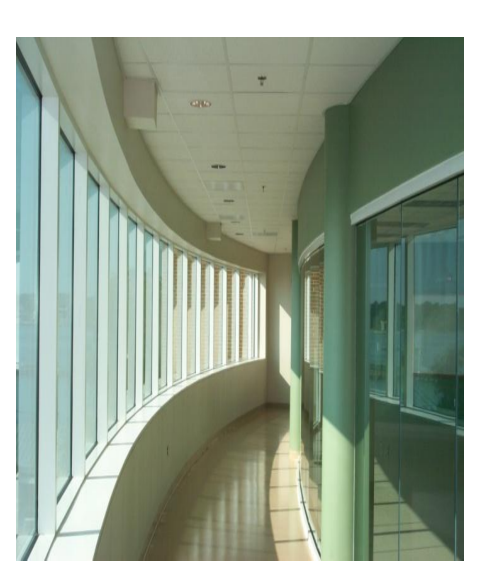


Marine Research Building Complex: Andrews Hall





Marine Research Building Complex: Andrews Hall



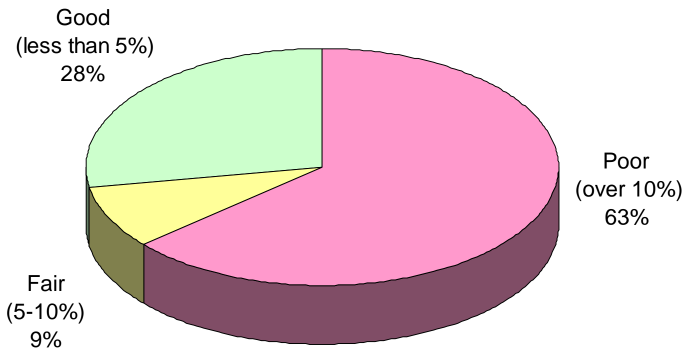








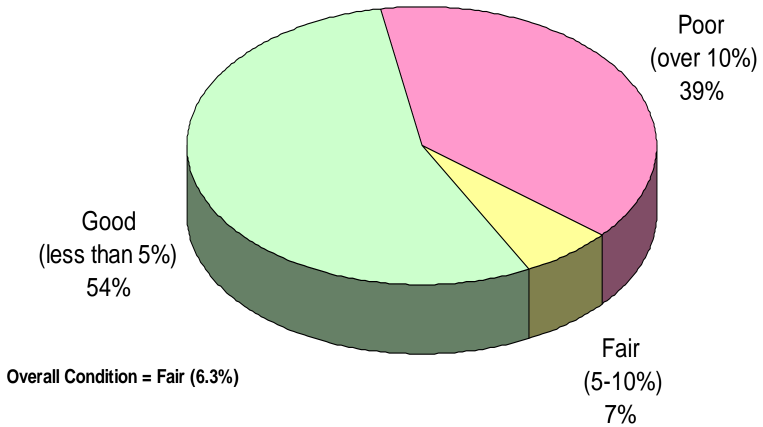
Virginia Institute of Marine Science Condition of All Facilities in 2007 By % of Gross Square Feet



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





Resolution 9 to Demolish Byrd, Brooke, and Davis Halls