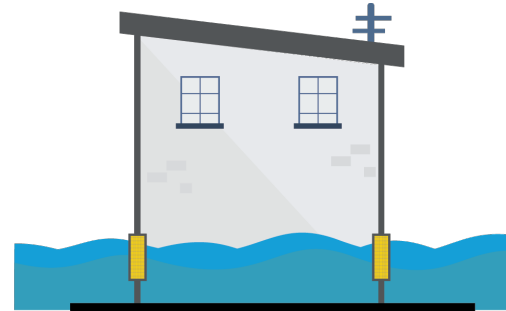


R&R Scope: Surge Protection

1

WET FLOODPROOFING

Allows floodwaters to pass through parts of a structure without endangering structural stability



2

DRY FLOODPROOFING

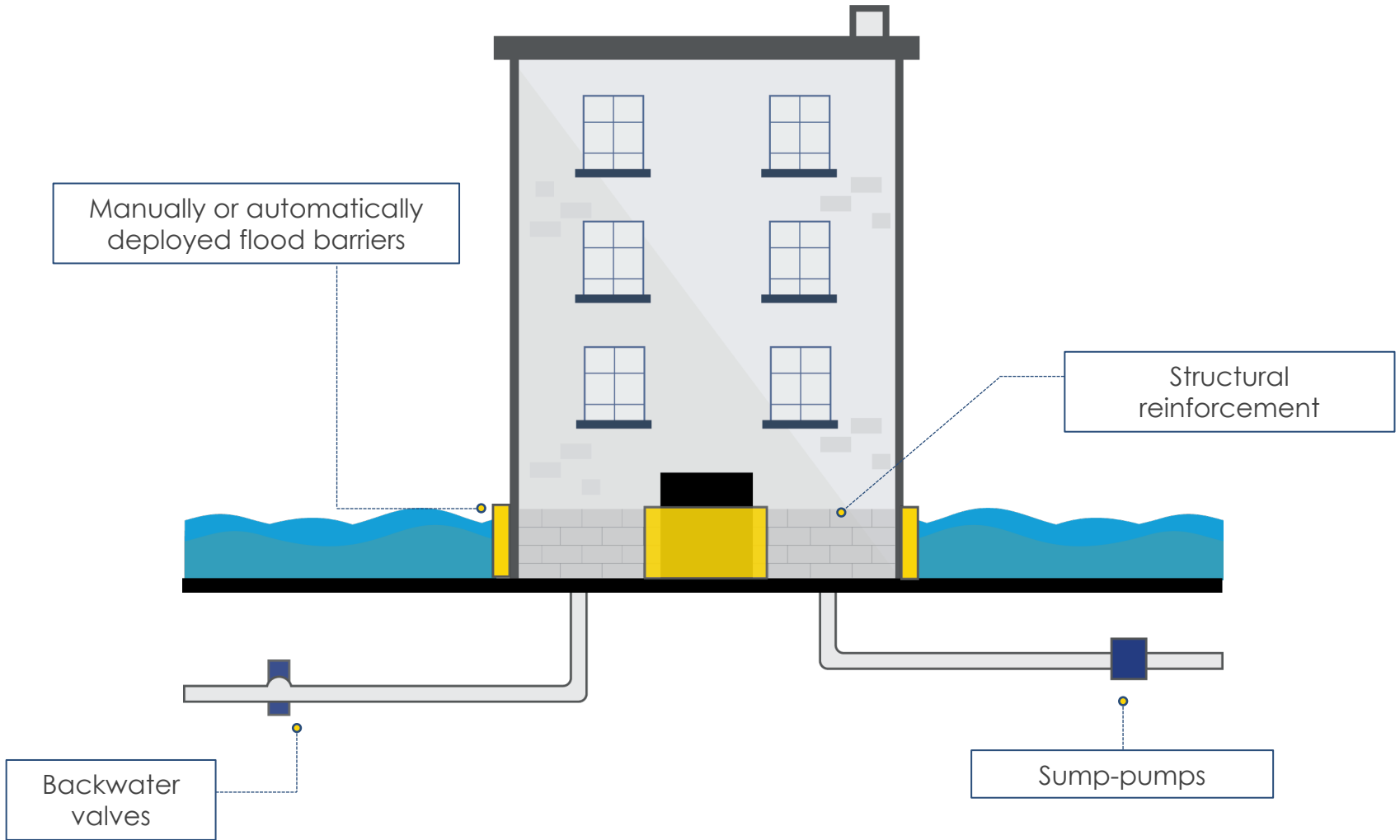
Prevents floodwaters from entering a structure using impermeable materials and flood barriers



RECOVERY & RESILIENCE

NYCHA'S SUPERSTORM SANDY RECOVERY PROGRAM

DRY FLOODPROOFING

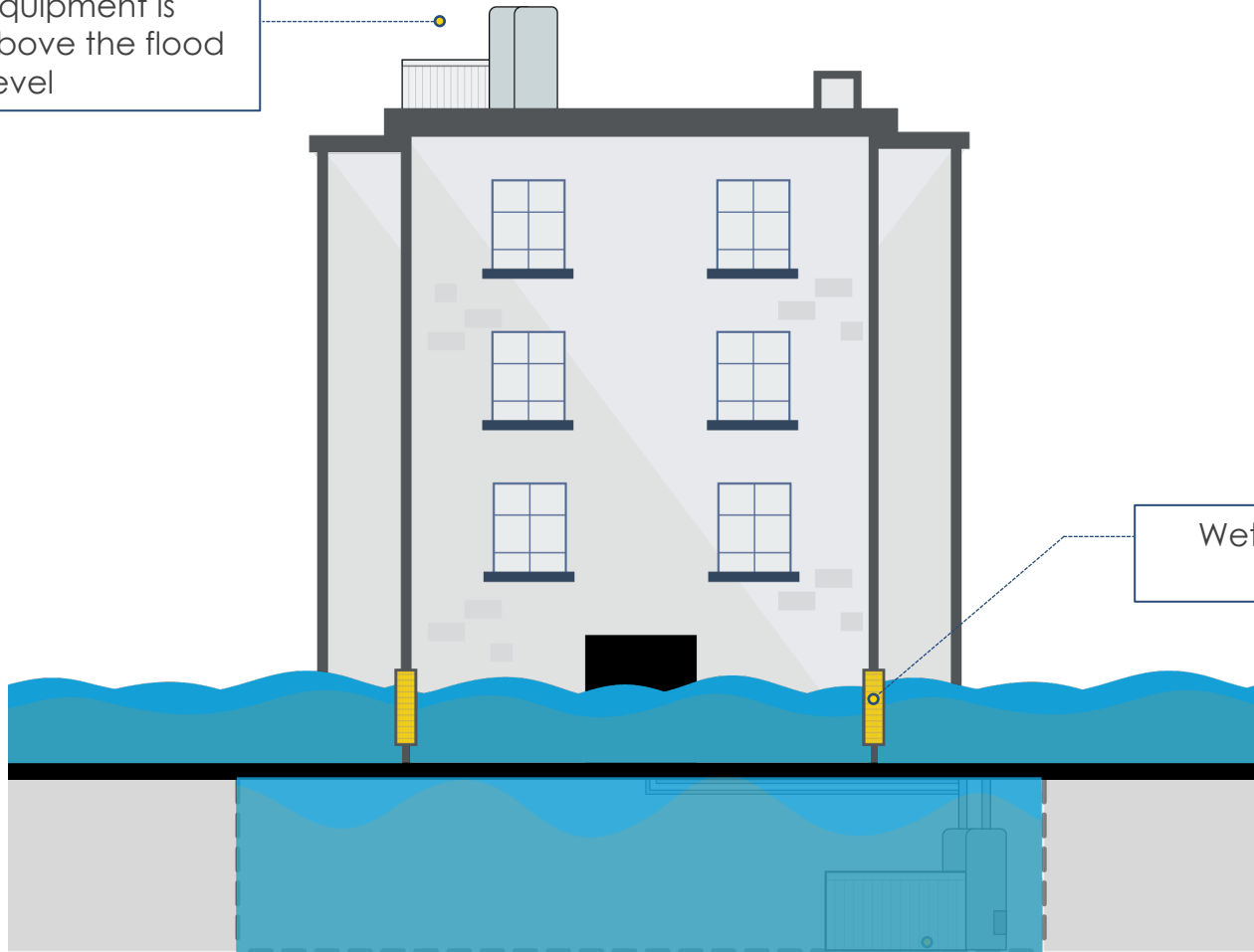


RECOVERY ——— & ———
RESILIENCE

NYCHA'S SUPERSTORM SANDY RECOVERY PROGRAM

WET FLOODPROOFING

Critical equipment is relocated above the flood level



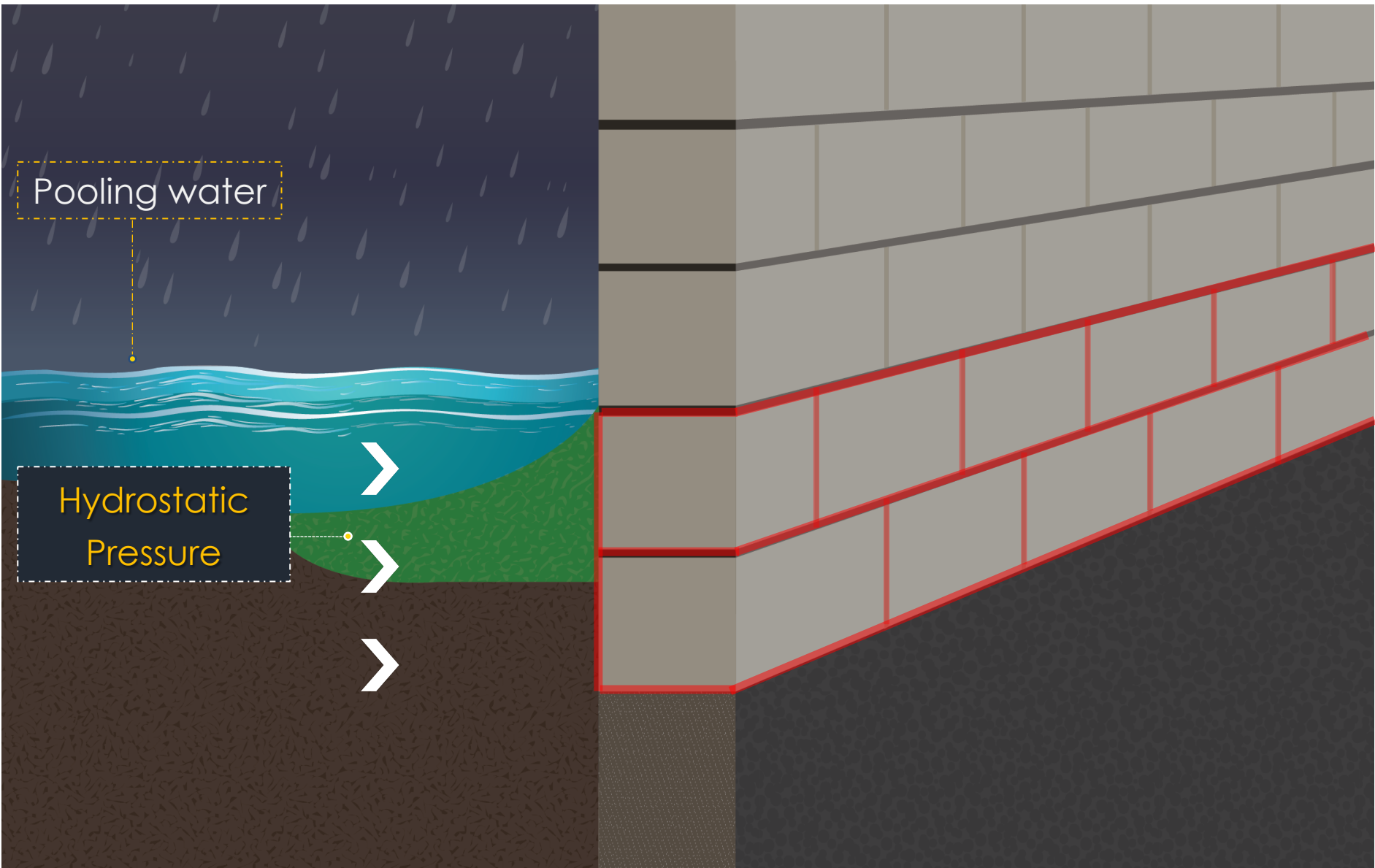
Wet floodproof vents

Critical equipment below ground level



RECOVERY ——— & ———
RESILIENCE

NYCHA'S SUPERSTORM SANDY RECOVERY PROGRAM



HYDROSTATIC PRESSURE



RECOVERY & RESILIENCE
NYCHA'S SUPERSTORM SANDY RECOVERY PROGRAM