PROJECT F.I.R.E.

HOW IT'S DONE NOW: THE CURRENT STANDARDIZED SYSTEM IN PLACE OPERATES WITH FIRES BEING DETECTED BY CAMERAS OR BYSTANDERS, WHICH ALERTS GROUND AND ARIEL CREWS TO THE FIRE, THEN BEING PUT OUT. VEHICLES SUCH AS AIRPLANES, HELICOPTERS, AND FIRE TRUCKS ARE CURRENTLY UTILIZED.



LAUNCH PROTOCOL



CAMERAS DETECTS FIRE AND RELAYS SIGNAL



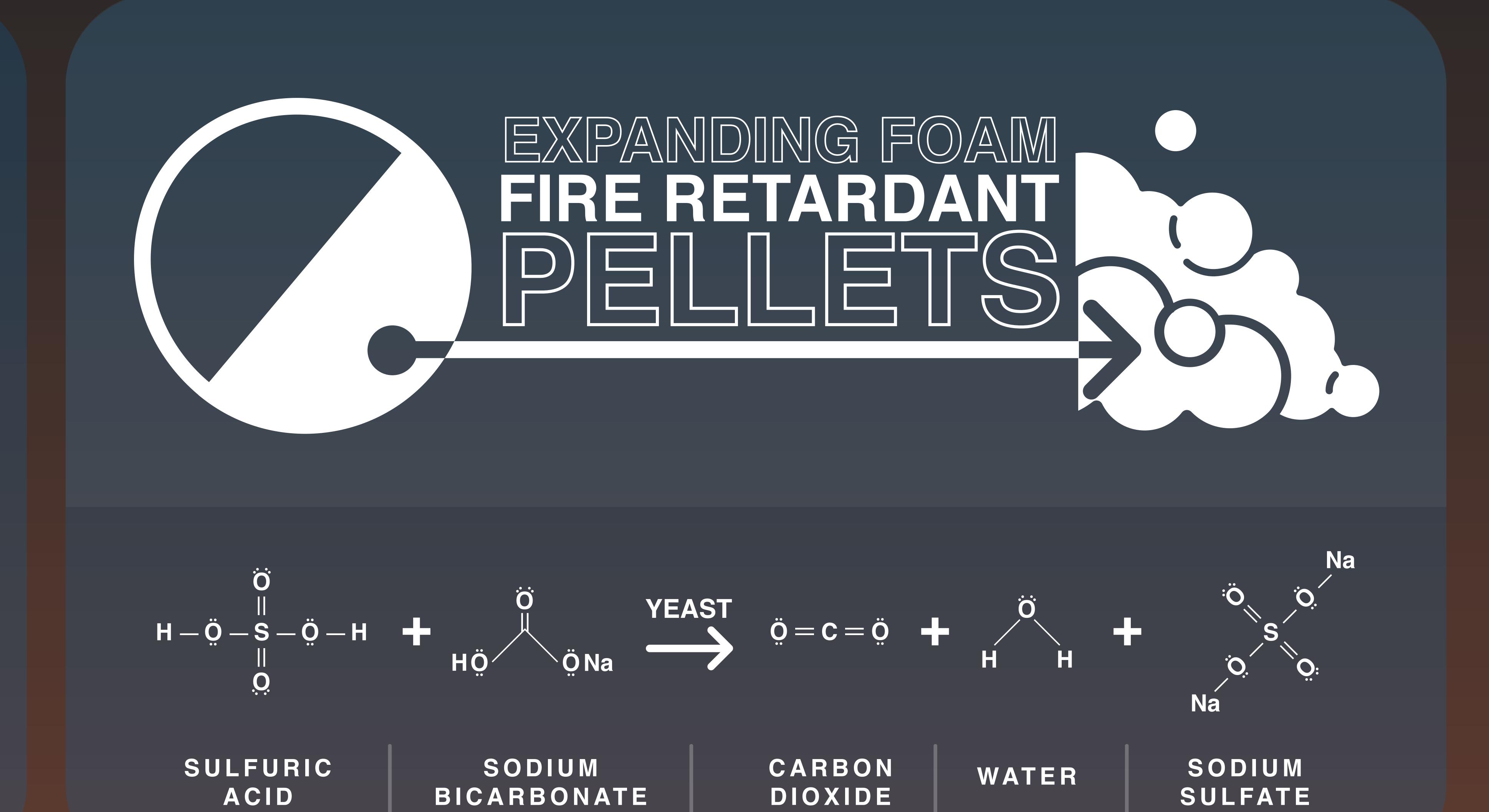
DRONE FLEET DEPLOYED FROM NEAREST FIRE STATION TO EXTEND FIRST RESPSONDERS'



DRONE FLEET ARRIVES TO ELIMINATE OR SUPRESS FIRE REFLEX TIME



FIRST RESPONDERS ARRIVE AT THE SCENE AND FINISH THE JOB

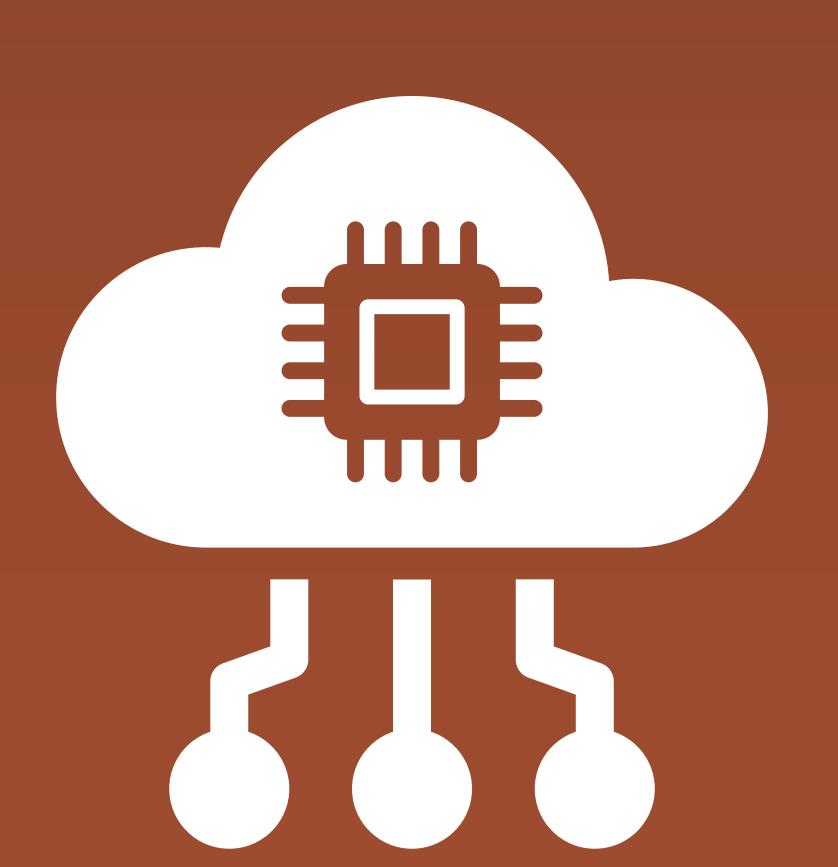




WILDFIRE PROTECTION IS CRUCIAL FOR SAFEGUARDING HUMAN LIFE, PROPERTY, AND THE ENVIRONMENT. EFFECTIVE WILDFIRE MANAGEMENT HELPS PREVENT THE LOSS OF HOMES AND LIVES, WHILE ALSO PRESERVING VITAL NATURAL RESOURCES AND ECOSYSTEMS THAT SUPPORT BIODIVERSITY.

THE U.N. ESTIMATED WE'LL SEE AN ~30% INCREASE IN WILDFIRES BY 2030

CALIFORNIA HAS **SEEN AN ~20%** DECREASE IN PERSONNEL IN THE PAST YEAR



AI CLOUD



ALERT CALIFORNIA'S



RAJANT NETWORK MODULE

& MEETINGS

FULL SYSTEMS TESTING

HARDWARE MODIFICATIONS FIRST STATION DEPLOYMENT

NATIONVIDE