## Evidence-Based Highlight- 2017 Data from the AREN Project

## NASA Aeropod Technology – Experienced by Over 500 Students – Shared with Over 1600 Educators/Citizen Scientists



NASA Technology – BetsyPod; HD MonoCam; HoboPod; InfogramCam; MiniPod; MonoCam; MonoCam Pro; Profiler; TwinCam; VideoPod;

550 Students/Pilots 50 at the University of Maryland Eastern Shore; 300 in the Metro Detroit Area; 20 at Odyssey of the Mind; 20 at GLOBE Midwest Student Research Symposia; 20 at Goddard SFC; 15 at Line Handling Challenge; 40 at Bulls-Eye and Fall Engineering Design at University of South Florida; 80 at the Chesapeake Bay Environmental Center; 5 at Chief Dull Knife College in Montana, 20 at Centerville Middle School Maryland

1685 Educators/Citizen Scientists

1400 at AREN presentations (US and International); 25 User Community Members; 20 through GLOBE Training; 30 at Odyssey of the Mind; 150 at Eclipse 2017 Events; 60 at Kite Flying Events

AREN Project -- NNX16AB95A -- David Bydlowski, PI -- Anil Aranha, Evaluator