STEM Enhancement in Earth Science (SEES) 2019 Virtual Student Cohort

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Only a small number of highly-qualified applications to SEES internship can be accepted: 50 of 600 applicants. This cross-collaboration between SEES and NASA Earth Science Education Collaborative enables a larger number to participate in research experiences using NASA science and builds on the summer 2018 pilot.

2019 SEES Virtual Cohort started June 15: More formal experience and expectations
  • Identify and report 10 potential mosquito habitat breeding sites each week during the project.
  • Complete exploration assignments (bi-weekly). Scaffolded to build toward a research project.
  • Read and respond to other citizen scientist in the cohort.
  • Present in a SEES Virtual Science Symposium at the end of the summer.

207 invitations extended to participate in summer project using GLOBE Observer Mosquito Habitat Mapper; 105 joined the live kick-off webinar, 62 have viewed archived webinar.

BaseCamp and live webinars connect students, NESEC team, and scientists, includes calendar of assignments & webinars, docs & files. Extremely active chat/discussion!