

# Bee Campus USA - Saint Joseph's College

Report on 2020

---

## Pollinator Habitat Creation & Enhancement

Due to COVID there were no events. We did however work with a team of volunteers to enhance pollinator habitat areas.

---

## Education & Outreach

Due to COVID, we did not host any face to face events, nor were there any in the area. We did however send out educational campus-wide emails during both Earth Week and Campus Sustainability Month.

---

## Courses & Continuing Education

SCIENCE METHODS AND TECHNOLOGY: This course explores the pedagogy that surrounds K-8 science teaching. Students explore and use the Next Generation Science Standards to plan/teach and assess lessons that engage all students in inquiry. This course partners our students with Riverton Elementary School. FOR CREDIT. ECOLOGY AND THE ENVIRONMENTAL CHALLENGE: Every day we hear of another “assault on the environment” – the degradation of the quality and function of a natural ecosystem. A major contributor to the environmental challenges we face is a lack of understanding – how the natural systems of our planet work, how they are degraded, and what the consequences of degradation are for human beings and the rest of the planet’s inhabitants. Human beings can have an enormous effect on the world we live in, both to protect and preserve desirable environmental qualities, or to exploit, deplete, and degrade through carelessness or ignorance. Why do people choose one path – protection or exploitation – over another? What must be done to ensure a decent life for people of the present and future without significantly degrading the planet we live on? What is your role as an individual in this society, on this planet? These are the questions we tackle in this course. FOR CREDIT

---

## Service-Learning

11 students in ED 205 that have sent pollinator videos to Talbot, and delivered live virtual lessons to Powenal Elementary and Frazer Elementary in Syracuse, NY

---



## Educational Signage

Signs were created by Adobe Production students. They are printed on metal and affixed on wooden posts. All are permanent.



## Policies & Practices

Facilities management is now fully on board with tending to pollinator populations!

Integrated Pest Management Plan:

Recommended Native Plant List:

Recommended Native Plant Supplier List:

Learn More



