Pollinator Committee Meeting MINUTES 10.29.20, 12:00 pm, Via Zoom

Present: Chad Mader, Maggie Douglas, Lindsey Lyons, Anna Conley, Jerry Bower, Stephen Winn, Clara Roth

SIGNAGE:

- Try to label all pollinator gardens on campus (Anna w/ Space Planning Committee)
 FOCUS ON KAUFMAN FIRST
 - Anna to email ALLARM about stormwater graphic at Kaufman (Anna)
 - Use plant list for Kaufman garden for content
- Campus signs pointing the way to the hives (Anna w/ Space Planning Committee)
- Get student/staff volunteers to help keep up with pollinator gardens, with Kaufman as priority #1 (Anna)
 - E-mail to County Master Gardner's looking for volunteer (Lindsey)
 - Reach out to locals (Lindsey/Anna)
 - E-mail the Hive Listserve (Anna)
 - Ask Chad's Mom (Chad)
- Get pollinator gardens plant list from Chad (Anna)
 - o Make a section on our website of our pollinator friendly plant list (Anna to Lindsey)
- Go to community events to meet community members that could want to join the hive (Anna/Lindsey)
 - Have events in common areas that attract people that wouldn't otherwise seek out events (whoever is intern when we are back on campus)
 - Organize Spring 2021 trip to Cumberland County Beekeepers meeting (Lindsey & Steven)
- Staff Outreach:
 - President's Staff Forum Meeting visit (Lindsey and Jerry)
 - Grounds Staff Hive Check (Jerry, Chad, Lindsey)
 - o Target another staff office visit, priority CCLA or Clarke Forum
- Faculty Outreach:
 - Reach out to professors to incorporate pollinators into their courses (Maggie Douglas)
 - FDST 401: ask them to incorporate bees into Spring 2021 course (Lindsey)
- Student Outreach:
 - Post on Class of 2024 Facebook Page (Anna to Lindsey)
 - Class Visits for Hive Presentations (Lindsey)
- Other Outreach:
 - Get on the Dickinson Today once a month what are the bees doing right now (Anna and Lindsey)
 - Have admissions show the hives on their tours (Lindsey)
 - Hives on campus maps (Anna)
- Hive management
 - Hive winterization event (Jerry, Anna, Lindsey)
 - Get rid of grass inside fence (Jerry)