

The Greenhouse Project Action Group Meeting Agenda

Thursday January 26, 2023

2:30 PM

Meeting @ Green Central; Call in option 425-436-6326 Access Code 299827

1. Attendance
2. Treasurer's Update (Vicki Crabb)
3. Flower Basket Campaign 2023 update and final strategies
4. Plant Sale Saturday May 13, 2023
 - recap of 2022 Plant sale from May 2022 notes
 - Plant sale subcommittee and duties with timeline
 - To include marketing, Shopify coordination (Customers/orders), pre-sales, signage, volunteer coordination, site set up and clean-up after event but site clean up BEFORE event as well, securing of other vendors for event
 - which site for event...Green Central or Foothill
 - student involvement...Education Coordinator and AG teachers coordinate student shifts to help with sale and site prep; suggested that kids activities be student coordinated
 - gift baskets, inventory of hats, t-shirts and aprons that need ordering
 - other issues or suggestions....planting old hanging flower baskets with petunias for sale at the event; book signing at event since proceeds after expenses benefit TGP; parking and traffic flow based on site selection; completely different time set for pre-order pickups
 - refreshments for volunteers (coffee/donuts/ pizza or other)
5. Northern NV Science & Technology Festival 4-8pm 4/27 @ Childrens and State Museum with TGP site tours 4/28...discuss flier and TGP involvement for a table for this sustainability summit (Mark Korinek)
6. Executive Director update (Jon Ruitter)
 - pricing on hot water device for bathroom, update on power to expansion site and any other issues regarding expansion site, Mark Korinek's thoughts for future and Virgil intro, Amazon Smile wind down and next steps and any other issues
7. Greenhouse Manager update (Will Pierz)
8. Assistant Greenhouse Manager update (Christin Cohee)
9. AG/FFA update
10. Other Issues...prospective date for Green Central classroom and shed cleanup
11. Next Action Group meeting Thursday February 23, 2023 @ 2:30 PM with call in option
12. Adjournment