Attendees:

Mike Thompson, Cherie Dewar, Gene Crozek, Barbara Thompson, Lance

1. Mike noted that the Archdiocesan Green Team (Care for Creation) provides useful information and is a good way to see what other teams are doing. The discussion includes spiritual as well as environmental issues.
	1. Send out Zoom link for Archdiocesan Green Team **(Mike)**
	2. <https://www3.epa.gov/carbon-footprint-calculator/> (some will want more data)
	3. <https://www.conservation.org/carbon-footprint-calculator> (pretty good)
	4. MT Carbon Footprint Calculator (works best for me)
		1. <https://www.cnn.com/interactive/2019/04/specials/climate-change-solutions-quiz/index.html>
2. Follow up on Impact Wheel development **(Lance)**
	* 1. Reviewed the spreadsheet that Lance sent to the team and a few team additions
		2. Lance will start developing the wheel for team review; ultimately will have links on wheel to provide more information
		3. Lance will coordinate with Rich Olan when ready to post on website
3. Overall coordinator with Rich for HGT postings to website will be handled **(Lance)** [www.Stjohnsparishhollywood.org/housegreenteam](http://www.Stjohnsparishhollywood.org/housegreenteam)
4. Business cards will be ready when speak to the parish at Mass **(Cherie)**
5. Bumper stickers with the HGT logo and *Lean Green* will be printed at Hobby Lobby **(Mike)**
6. Oversight of a demonstration garden on church property **(Gene)**
	1. Follow up with Heritage Girls and Trail Boys**(Cherie)**
	2. Need to draft a proposal to Parish Council **(Cherie)**
		1. Garden to consist of 6-8 plots roughly 3’x6’
		2. Behind the school is a potential location
		3. Must stress that the commitment for the garden is a long term
	3. Rich? to present to Parish Council
7. Farming for Hunger in Benedict visit **(Jennifer)**
	1. The team selected April 9 or April 2 (Cherie will let Jennifer know)
	2. Will invite parish families too
8. The team reviewed the newly released SMECO rates program
	1. Based on usage times in winter and summer
	2. Will also benefit solar power users