Creation Care Network - notes July 6, 2020

Susan Adams, Heather Barta, Christopher Beasley, Jerry Cappel, Catherin Duffy, Gregg Schneider, Jane Stenson, Ken Wright

Racial and ecological reconciliation

Propose to create an avenue of conversation among the environmental community based on the experience being done in racial reconciliation. We want to bring the work of racial reconciliation to bear on the work of environmental reconciliation

Doing that by:

- Find established work that does a good job of bringing the spiritual aspects to our responsibilities and complicities
- Use that to bring us to the same conversation about environmental exploitation, genocide, species-cide, etc.

To use the experience of racial reconcilation born of our exploitation of slaves.. and bring that to bear on our related exploitation of the land

- Energy around this topic
- Addressing the gap
- Need partners -
- developing curriculum

People to contact:

- Larry James CD
- Stephanie / Jerusalem HB
- Phoebe / Melanie CD
- Peace and Justice IC

Look at some curriculums – Jerry Wed, July 15, 10 am

Susan Adams:

There is a small book called SEEDFOLK that is a great converstion starter.

Sacred ground: https://episcopalchurch.org/sacred-ground

BBC materials: https://episcopalchurch.org/beloved-community

Grant info:

Main page: https://episcopalchurch.org/grants/becoming-beloved-community

https://dfms.formstack.com/forms/bbc_grants_2020e

BBC details:

https://episcopalchurch.org/files/documents/bbc where you are 1.pdf

LOTS OF WEBSITE - Catherine and Heather collected some of these preparing

Society of St. Andrew:

https://endhunger.org/ohio/

Detroit black communion food network https://www.dbcfsn.org

Indiana black farmers: http://indianablackfarmers.com/

lists Detroit and Chicago:

https://blackchurchfoodsecurity.net/black-farmer-directory/

article:

 $\underline{https://www.pri.org/stories/2016-03-30/black-farmers-detroit-are-growing-their-own-food-theyre-having-trouble-owning}$

Lorenzo Herron is a 26-year-old Detroit native