

Seattle HPHC: Sunday Service in Ballard: Measuring Our Success

Rosie Dijan Muyongo
September 17, 2022



Heavenly Parent's Holy Community of Seattle, WA Family Federation for World Peace & Unification

Dear Seattle Heavenly Parent's Holy Community, Blessed Families, Brothers and Sisters,

I hope you are all doing good. I would like to express my gratitude for responding quickly to the prayer request I made for our sister, Mrs. Pat Detlefsen last Thursday, September 15, 2022. Shinghi shared that the surgery was successful, but she is still in the ICU recovering. Please continue to pray that she can recover as soon as possible and be out of the ICU.

ACLIC prayer gathering is today at 10:30 am via zoom. Please join using the following link

us02web.zoom.us/j/969588665

Passcode: 2020

Or join us by phone: Dial 253-215-8782

Meeting ID: 969 588 665 Passcode: 2020

UPF will have their first in person Ambassadors for Peace gathering on Thursday, September 22, 2022 from 6:00 - 7:00 pm at Windermere. Please see separate email for more information and support them with your attendance.

We are continuing with our 4th 40 days New Life Campaign Witnessing Condition which we started last week September 11. Thank you to those who continuously support our effort both for In-reach and for outreach. Join us on Wednesdays from 8:15 pm to 9:00 to learn and to share with one another our best Witnessing practices.

This Sunday, I will be giving the message on "Measuring Our Success" at our Sunday Service in Ballard. Join us in person if you can. Zoom and Facebook live streaming will also be available.

There are many other things going on in or Subregion and around the nation. Please read the Subregion 5 newsletter for information which is always included in Pastor Nelson's weekly update.

May Heavenly Parent and True Parents love be with you all! Healing and comfort for those who are sick and struggling.

God bless!

Sincerely,

Rosie Dijan Muyongo - Pastor

Heavenly Parent's Holy Community
rdmuyongo.seattleHPHC@gmail.com