

## TASK FORCE

### SAINT PETER EVANGELICAL LUTHERAN CHURCH

14 MAY 2020

ATTENDING: Robin Johnson, Chair    Pastor Nick Giannatasio    Rod Mitton

Tom Propst            Len Trizinsky            Dave Goudy

Vicki Carslon joined later with a note from her dentist

Robin called the meeting to order at 1130 AM.

Pastor Nick offered a prayer.

#### PASTOR NICK

1. Reflected on the message from the Bishop's Task Force.
2. We can possibly look to open the church at the end of June. Nothing is for sure.
3. If someone contracts COVID, the congregation would then need to be notified.
4. Disinfecting the church after each service could be problematic. Discussion ultimately turned more to the use of the Fellowship Hall which can be more easily cleaned without damage to the furniture.
5. We need to look further into our insurance. There are exclusions regarding fungi and bacteria. However, we are in a different situation.
6. There is a chance we can invite Trinity Methodist to use the parking lot for an outside service.
7. SOIICF is thinking that all Southport churches should open the same day.
8. There will probably be no choirs.
9. Later mention of a third wedding on site.

#### LEN

1. There were 220 hits on the site since Sunday.
2. There may have been 45 cars in the lot.

#### DAVE

1. Has checked with the groups we have helped thus far. Needs are essentially the same.
2. We will end the Doshier lunches for a while.

#### TOM

1. Stewardship had a brainstorming session.
2. Discussed possibility of 930 AM for the outdoor service as the heat season arrives.
3. Probably should make sure we accumulate cleaning and sanitary supplies.
4. Sound System

#### ROD

1. Seems appropriate to hold For I Was Hungry Money as we wait to see what might trigger the next wave of need.
2. The South Brunswick InterChurch Council seems to have a need for food. We should look into it.

#### ROBIN

1. Council will be meeting on Tuesday.
2. Task Force will meet again Thursday.

The meeting adjourned at 1210 PM

Respectfully submitted,

Dave Goudy