



## 2019 Membership Year GSWCF Council Wide Cause

GSWCF has partnered with the Salvation Army for the **2019 Membership Year Council Wide Cause**. This year, troops can participate in a "[Good Turn Day 2019](#)" to benefit their new Women's Rehabilitation Program at The Salvation Army Tampa Adult Rehabilitation Center.

### Why is this cause significant?

This cause is significant because there is great need for a rehabilitation program designed just for women who want to solve their substance dependencies and become healthy. When the new rehabilitation program starts in December, 30 women will be able to live at The Salvation Army Tampa Adult Rehabilitation Center for up to one full year without any out-of-pocket costs while they receive the help and education needed to repair their broken lives. The center's five Family Stores generate the money necessary to provide room, board and program for the beneficiaries of the rehabilitation program.

### How to participate:

- Girls & Troops will **collect** useable clothing, shoes, clothing accessories and small household items up to **March 2, 2019**. Use any bags and boxes to collect as much as you can!
- Each troop will **weigh** its donations and keep a running record of the total poundage collected before delivering the donations to its local collection site. Use this [donation report form](#) to submit how much weight in clothes you've collected!
- **Drop off** the collection at any main Salvation Army satellite offices up to March 2, 2019.
- While your Girl Scout troop is gathering the donations, please [register](#) to attend the celebration breakfast on March 16, 2019 at 8 AM at one of the four designated Salvation Army collection sites. **Join** the big celebration breakfast hosted by The Salvation Army to receive the Good Turn Day 2019 patch.
- See the [Good Turn Day 2019 flyer](#) to find the donation centers and celebration breakfast in your county.

**Wear your Good Turn Day patch proudly as a supporter of  
The Salvation Army Women's Rehabilitation Program!**