

**AYA Groups**

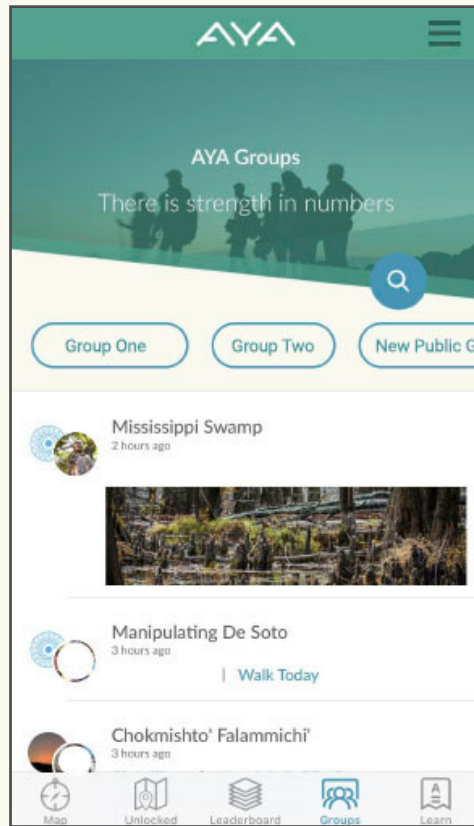
*There is strength in numbers*

***Challenging  
A Group***

# CHALLENGING A GROUP

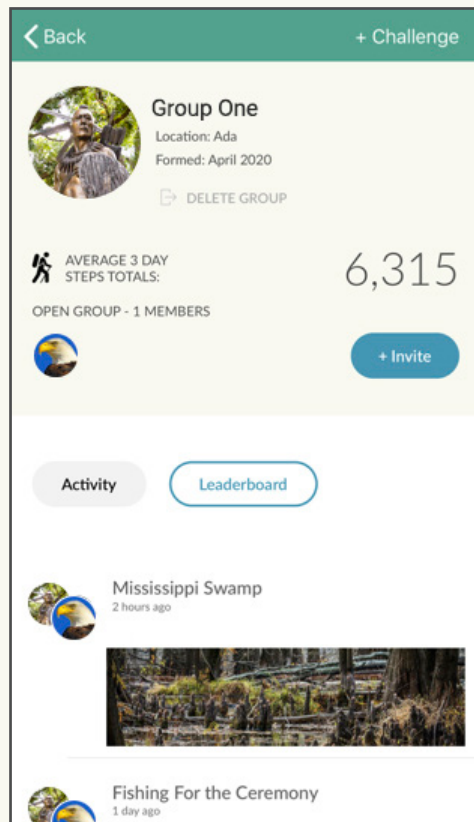
## STEP 1

- Select the “Groups” tab at the bottom.
- Then select your group.



## STEP 2

- Select “Challenge” at the top right.
- **Remember, in order to challenge another group, you have to be the one who created the group.**



# CHALLENGING A GROUP

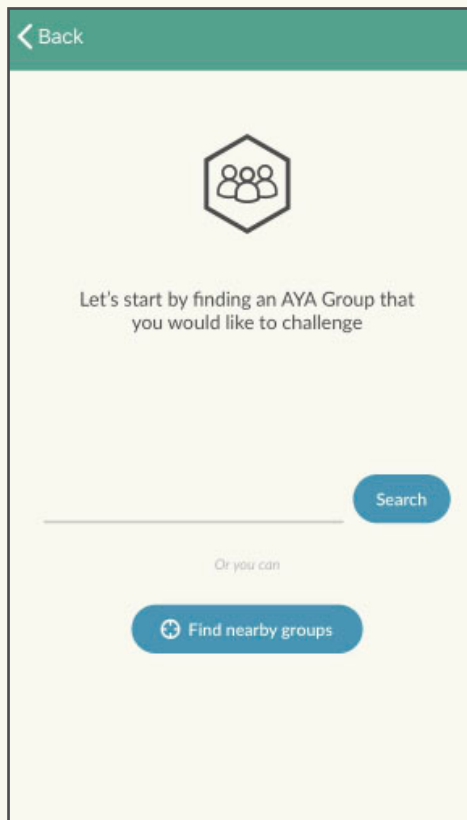
## STEP 3

- Select “Start an AYA Challenge” at the bottom.



## STEP 4

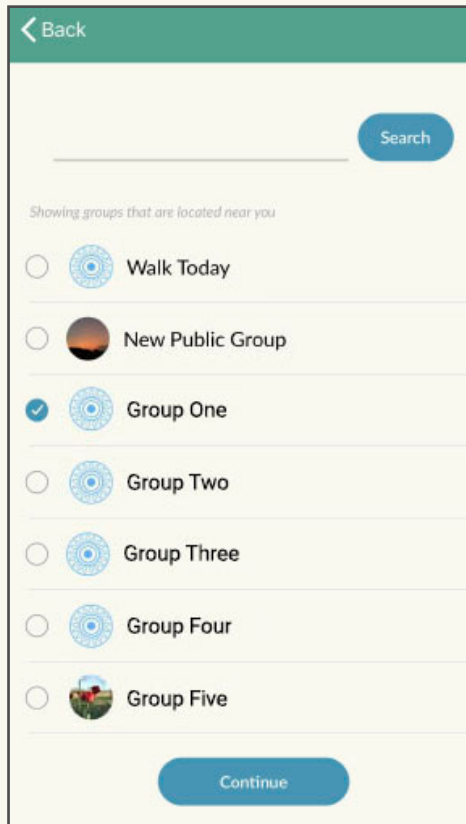
- If you know the name of the group you want to challenge, enter it in the search bar and select “Search.”
- Or, if location services is turned on for AYA, select “Find nearby groups” to find one in your area.



# CHALLENGING A GROUP

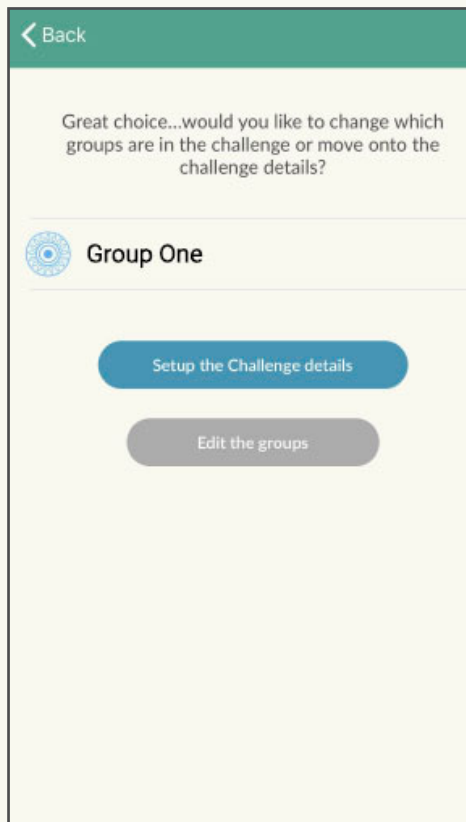
## STEP 5

- Select the group, or groups, you want to challenge and then select “Continue.”
- **Remember, you can challenge up to three groups!**



## STEP 6

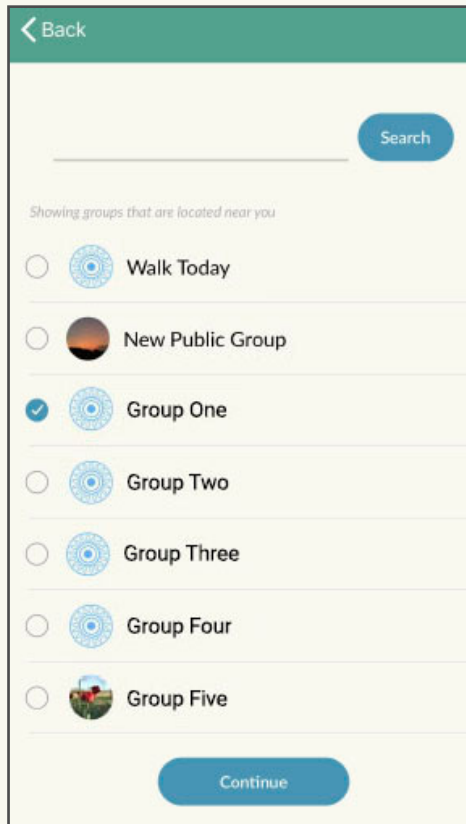
- Select “Setup the Challenge details,” where you can set a start date and end date.
- Then confirm and send the challenge!



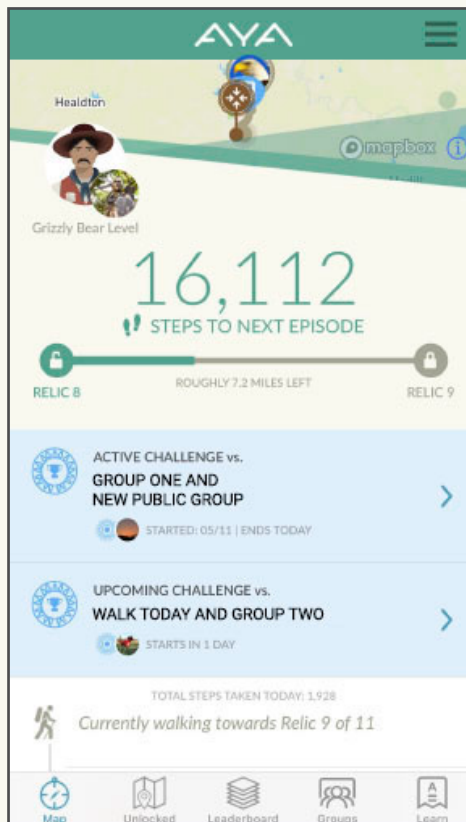
# CHALLENGING A GROUP

## STEP 7

- There are two ways to view your new group challenge in AYA.



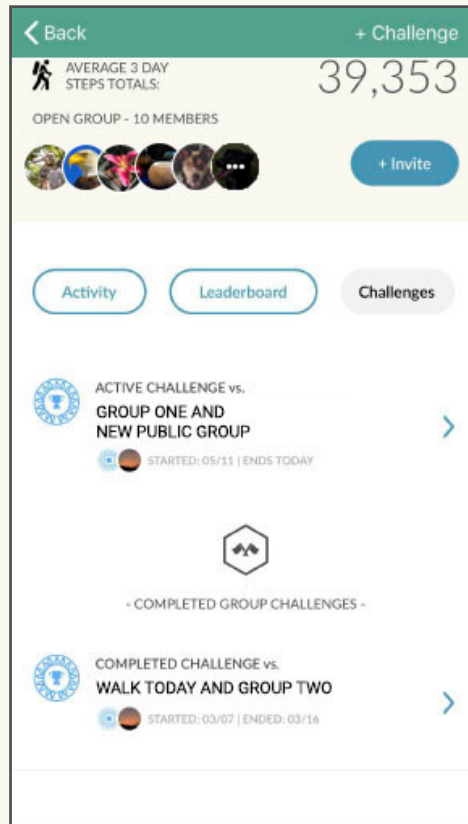
- One way is to select the “Map” tab at the bottom, and near the top of the page you will see all of your active group challenges.
- You can select a challenge and view the current leaderboard and other info.



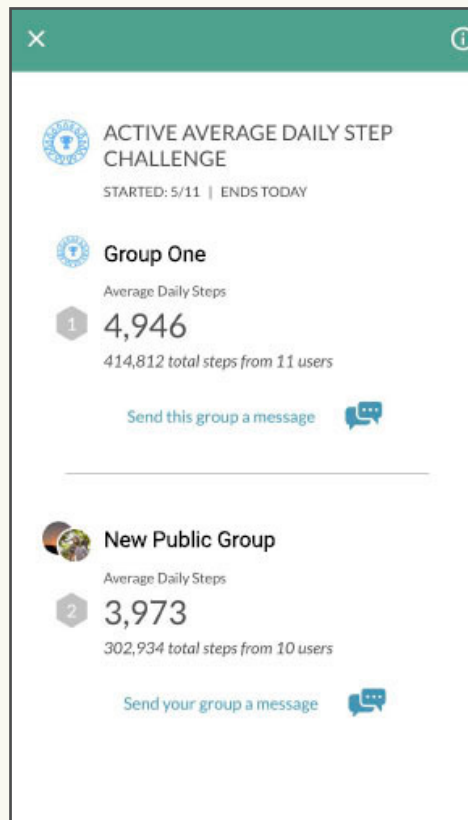
# CHALLENGING A GROUP

## STEP 7 (CONT.)

- Near the top of the page you will see all of your active group challenges.



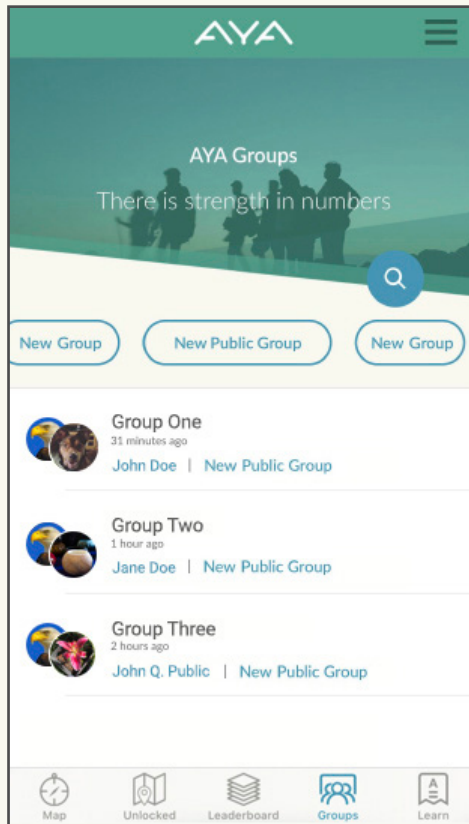
- You can select a challenge and view the current leaderboard and other info.



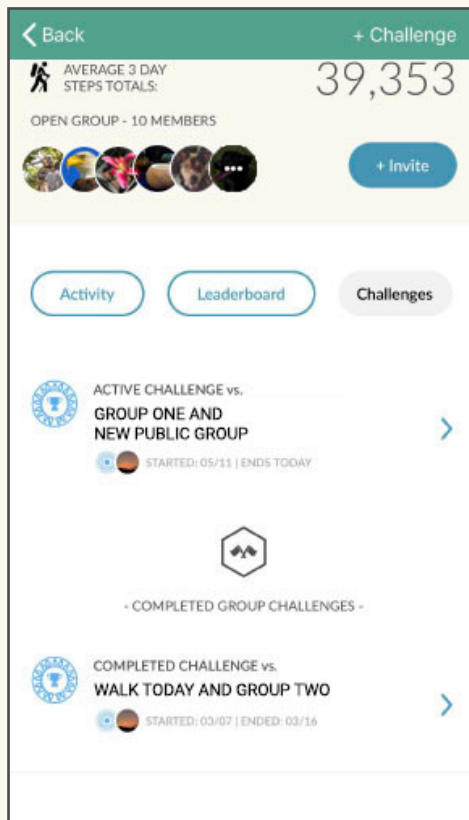
# CHALLENGING A GROUP

## STEP 8

- The second way to view challenges is to select the “Groups” tab at the bottom.



- Near the top, select the group you would like to view.
- Select “Challenges,” and then you will be able to view all active and completed challenges.



# CHALLENGING A GROUP

## STEP 8 (CONT.)

- Select an active group challenge to view the current leaderboard and other info.

