

Swampscott Post 57 American Legion Baseball Classic

Swampscott Middle School Varsity Field
Forest Avenue, Swampscott, Mass

White Division (17U)

Swampscott Post 57 Mariners
Auburn Post 20 Rhode Island
Sandwich Post 188

#1) Northborough Post 234 @ Beverly Post 133

Friday 6/28 5:30

Results

#2) Auburn Post 20 @ Post 57 Mariners

Friday 6/28 7:45

Results

#3) Sandwich Post 188 @ Auburn Post 20

Saturday 6/29 10:00

Results

#4) Post 57 Mariners @ Sandwich

Saturday 6/29 1:00

Results

#5) Beverly @ St. Mary's Post 255

Saturday 6/29 4:00

Results

#6) St Mary's Post 255 @ Northborough Post 234

Saturday 6/29 7:00

Results

Team Contacts

Sandwich Post 188 - Larry Shell

Cell: 7743136139

Email:

Post 57 Mariners - Steve Correnti

Cell: 781.632.3347

Email: scorrenti@gmail.com

Beverly Post 133 - Frank Morrissey

Cell: 508.932.7716

Email: fjmorrissey@msn.com

Gershkoff Auburn Post 20 - Craig Zarrella

Cell: 401.439.7166

Email: craig@zarrellafive.net

St. Mary's Post 255 - Tyler Kimmey

Cell: 207.252.6366

Email: stmaryslegionbaseball@gmail.com

Northborough Post 234 - Ken MacDonald

Cell: 774.258.1643

Email: Kmacdonald7866@gmail.com

Umpire in Chief: Dick Newton

Cell: 978.317.1425

Email: Dicknewton12@gmail.com

Blue Division (17U)

Beverly Post 331
St Mary's Post 255 Maryland
Northborough Post 234

#7) Blue #2 @ White #1

Sunday 6/30 10:00

Results

#8) White #2 @ Blue #1

Sunday 6/30 1:00

Results

#9) Blue #3 v White #3

Sunday 6/30 1:00 @ Seaside Park

Results

CHAMPIONSHIP GAME

#10) Winner Game #7 v Winner Game #8

Sunday 6/30 4:00

Results

Tie-Breaker Rules

- 1) Head to Head
- 2) Fewest Runs Allowed
- 3) Most Runs Scored
- 4) Coin Flip

Post 57 Tournament Playing Rules

2024 Junior American Legion Rules

Major League Baseball Rules

10 Run Mercy Rule after 5 innings (4 1/2 for home team)

Re-entry for starting players

Courtesy runners for pitcher and catcher

Pitch count rules apply

DH for 1 starting player (Does not have to be the pitchers)

EH can be used. Scored as extra positions in the field