

STAR Action Team - Agenda

Date: Wednesday, October 4, 2017 (new day)

Time: 6:30PM to 8:00PM (new time)

Location: Organize Sacramento, 1714 Broadway (new location)

Agenda

Brief updates and report-backs (no more than 5 minutes each)

- SacTRU meetings, September 9, 16, 23
- SacRT board meetings, September 11, 25
- ECOS TAQCC, September 7

Issues

- SVS transit and transportation issues (ongoing)
 - affirm letter to city
 - meeting with Greg Taylor
- SacRT campus move criteria and accessibility
 - affirm statement to SacRT
 - what functions should be where? Who needs access?
 - Lynne's idea of SacRT campus at SVS
 - customer service centers
- STAR involvement in SacRT Route Optimization Study
- STAR involvement in city Downtown Specific Plan
- STAR letter on Green Line
- STAR position on Mobility Access Committee?
- STAR future meeting locations

Please send any additional agenda items likely to take more than 5 minutes to Dan Allison, allisondan52@gmail.com, ahead of time. Dan does not print agendas, so if you want a printed copy, print your own.

Upcoming meetings:

- Oct 3-6: California Bicycle Coalition Summit
- Oct 5 (Thu): Capital City freeway Caltrans meeting, 3:00
- Oct 9 (Mon): Downtown Specific Plan
- Oct 12 (Thu): ECOS TAQCC, 6:00 (different date this month)
- Oct 14 (Sat): Sacramento Transportation Choices, 10:30
- Oct 16 (Mon): SVS Community Workshop, 5:30
- Oct 18 (Wed): Downtown Specific Plan at Preservation Commission, 5:30
- Oct 21 (Sat): SacTRU, deep dive into SacRT board agenda, 1:00
- Oct 23 (Mon): SacRT Board Meeting, 5:30 (October 9 cancelled)
- Nov 1 (Wed): STAR Action Team, 6:30

- Nov 2 (Thu): ECOS TAQCC, 6:00
 - Nov 4 (Sat): Sacramento Transportation Choices, 10:30
 - Nov ?: SVS Stakeholder meeting #7 (date, how do we participate?)
 - Nov 11 (Sat): SacTRU
 - Nov 13 (Mon): SacRT Board Meeting
 - Dec: SacTA, date, time and location not determined (Oct 12 cancelled)
- See STAR calendar for more details (<https://star-transit.org/events/>)

Next STAR Action Team meeting: Wednesday, November 1, location TBD