

# CLASS OF 1976 - OFFICERS' MEETING

May 1, 2017

Meeting conducted by teleconference.

Attending: Linda Ury Greenberg, Fayre Crossley, Helen Clement, Ellen Boates Clark, Louise Dunbar

Fayre reported that eight people are interested in the mini-reunion in Iowa this summer. Details are not yet finalized. Mary Young has offered to assist with the planning. If helpful, the Class could subsidize some small portion up to a \$200.

Other potential mini-reunions that we are aware of in the near future:

Louise: NCAA rowing championship in New Jersey

Linda: Possibly at commencement (since Hillary is speaker)

Fayre: There are some upcoming Memphis events

Linda: There are some upcoming Westchester NY events

Ellen: The Chicago Club annual meeting in May

Ellen on survey: Need to cull out useful info for Fayre and others. Probably will look at doing another one next fall or winter.

Louise is looking at the end of the year fundraising needs. An all-class email that does not come too close to one from President Johnson might help. Can we limit to non-donors only? Perhaps we should start with the Durant donors that have not repeated this year. This year's giving is nearly equivalent to last year's at this time and last year was a reunion year. Might also consider doing a wrap-up email once books close in July.

Helen wondered if we should identify a way to reward Durant donors? Larger Clubs do that already with special gatherings. She is still working on the best timing for depositing funds for Class Lifetime memberships. If not done by June 15 they go into the next year's record so it may be too late for a push this year. It was decided to wait until Fall to do a membership mailing. For our information, current annual dues are \$25; Lifetime Memberships are only \$125 and require no further dues payments. Should we increase that amount?

Linda reported that Marsha Goldman is willing to create a design for a 65th birthday greeting for the Class.

There being no volunteers to assist with the Class web page, Ellen said she would see how much of a learning curve there is and try to make it more up-to-date.