



STEERING COMMITTEE MEETING

City of Alexandria | Department of Planning and Zoning

Thursday, September 25th, 2014 | 7:00–9:00 pm

Cameron Station Clubhouse Great Room | 200 Cameron Station Boulevard

- 7:00 p.m. Welcome and Follow Up
Mindy Lyle, Chair, Steering Committee
- 7:10 p.m. Draft Vision and Goals Context
Karl Moritz, Acting Director, Planning & Zoning
- 7:20 p.m. Questions
- 7:30 p.m. Draft Vision and Goals
Eisenhower West Steering Committee
- 8:45 p.m. Community Meeting #3 Update
Susan Eddy, Deputy Director, Planning & Zoning
- 8:50 p.m. Questions

Please remember to fill out a meeting evaluation to be provided at the end of the meeting. The feedback will be used to better inform future meetings. Steering Committee meetings are open to the public and opportunities for the public to comment or ask questions will be provided at the end of each agenda item.

UPCOMING MEETINGS

- Community Meeting #3
Monday, September 29th, 2014, 7:00–8:30 p.m.
Beatley Central Library
5005 Duke Street
- Steering Committee Meeting #7
Monday, November 10th, 2014, 7:00–9:00 p.m.
Cameron Station Clubhouse Great Room
200 Cameron Station Boulevard

To be informed of future Eisenhower West Small Area Plan meetings, please sign up for eNews at <https://enews.alexandriava.gov> and visit the project website at <http://www.alexandriava.gov/EisenhowerWest>. For additional information, please contact Radhika Mohan, City of Alexandria, at 703-746-3850 or email radhika.mohan@alexandriava.gov.



STEERING COMMITTEE ROSTER

STEERING COMMITTEE GROUP	NAME
Planning Commission	Mindy Lyle, Chair
Park and Recreation Commission	Judy Coleman, Vice Chair
Transportation Commission	Maria Wasowski
Environmental Planning Commission	Tyler Orton
Community Representative	Michael Adams
Community Representative	Arthur Impastato
Community Representative	Charles Sumpter
Community Representative	Jim Durham
Business Representative	David Heiden
Business Representative	Agnés Artemel
Business Representative	Mary Catherine Gibbs
Landowner Group Representative	Ken Wire