



East Buffalo Good Neighbors Planning Alliance
Agenda for:

- NOTE NEW DATE - Tuesday, September 22, 2009 from 5:30pm-7:30pm
Lincoln Senior Center, 10 Quincy St., Buffalo (south of Broadway)

1) Welcome and Introductions

2) Review minutes

3) New Business

- Oct. 3 Meeting Planned for Discussion on Connecting Cultural Places/Improving Broadway Fillmore
- Report on Tour of Kaisertown 8/6
- Invite Hannah Demolition to Present to East Buffalo GNPA

4) Old Business

- "Neighborhood Implementation Action Steps": Discussion and Next Steps
- Strategy to Address Requests for Support from Various Organizations
- Update on Results of "Inventory of Lots Project"
- Community Gardens Task Force Update
- School 43 Initiative Update
- Update on Crescent Village
- Fillmore Parkway Revitalization Project/Paderewski Greenway Plan
- Problem Property Priorities
- Status of Monitoring of Planning Board, Preservation Board, Zoning Board & Council meetings

5) Next meeting(s) dates and topics

6) Upcoming event(s) or announcements (Suggest yours by contacting bparke@city-buffalo.com)

6-7PM, 9/14/2009: HomeFront FREE Homebuyer Orientation Seminar! Learn About an \$8,000 Closing Cost Grant!!! For more information or to register for the FREE Homebuyer Orientation Seminar please call 856-2952 or visit HomeFront's web site at www.homefrontbflo.org (attached)

Matt Urban Center Safety & Security Program, as reported in Broadway-Fillmore Alive! (attached)

Historic Tax Credit Workshops for Business and Residential Properties – Webinar 9/22, Workshops 9/30; Inside the Central Terminal Tour 9/20, see September 11, 2009 e-Newsletter of Preservation Buffalo Niagara (attached)

New Tax Credit on College Tuition, as reported in Buffalo News, 9/11/2009 (attached)

The East Buffalo GNPA includes the following neighborhoods; Babcock, Broadway Fillmore, Emerson, Kaisertown & Lovejoy. East Buffalo GNPA is a neighborhood-based planning organization that seeks to actively involve citizens in the creation of action plans for their communities.