## agenda

## **Jump Start Coalition**

6/25/2015 6:00pm – 7:00pm NLR Community Center – 2700 Willow

Jump Start website → www.nlr.ar.gov/jumpstart

Park Hill contact information Park Hill Google Group groups.google.com/group/parkhill

## Handouts

- $\rightarrow$  Arkansas Green Guide see page <u>30-31</u> and <u>32-37</u> and <u>42-45</u> for relevant articles
- → Assets/Benefits/Drawbacks
- → Strategic Planning worksheet
- → Implementation plans for Park Hill and Levy
- $\rightarrow$  Park Hill and Levy Implementation Strategies and Action Steps
- → CATA Rebranding Community Outreach meeting calendar PLEASE SHARE AND ATTEND!
- → Metroplan final report (one copy, please pass around) see pages 3-4, 5, and 7

| 6:00                       | Introductions   |
|----------------------------|---|
|                            | Name, title, business/organization, stakeholder group                           |
|                            |   |
| 6:05                       | Updates   |
|                            | Tour de Bark in Park Hill was a big success, PHBMA wants to plan monthly events |
|                            | Next steps for Park Hill Elementary   |
| 6:10                       | What's coming up?   |
|                            | Implementation plan on City Council agenda for July                             |
|                            | NUFL 7/6/ 6:30pm North Heights Rec Center                                       |
|                            | PHNA – 7/7/ 6pm Idlewild Park Clubhouse   |
| 6:15                       | Strategic Planning  |
|                            | Final vote on Vision and Mission  |
|                            | Develop 1-4 Goals with multiple Strategies/Action Steps for each                |
| Ongoing<br>Coalition Tasks | Exchange contact information  |
|                            | Discuss and implement collaborations with other stakeholders                    |
|                            |   |

Notes



Park Hill Facebook page

Facebook.com/HistoricParkHill