

# Community Health Assessment and Improvement Planning COMMUNITY ADVISORY COMMITTEE MEETING

March 1, 2012 3:00 – 5:00 pm Delta Township Hall (not library) 7710 W. Saginaw Highway, Delta Township, MI 48917

# AGENDA

- 1. Welcome & Introductions (Brian Brown, McLaren Greater Lansing Hospital)
- 2. Recap Previous Meeting (minutes)
- 3. Review Media and Communications Plan (attached)
  - i. Planned Activities
  - ii. Opportunities for Additional Community Engagement

#### 4. Community Asset Review

We have developed a quick inventory of community assets relating to health in the community. We'd like the committee to weigh in on additional resources, structures, places, citizen groups, and organizations. This will assist us in preparing for the Community Prioritization Dialogues in June.

## 5. Report Examples and Discussion

How can we make OUR Community Health Profile Report (the "data" report) interesting, accessible, meaningful, and useful? Positive Features, Confusing Features, Missing Elements, Other things to consider...

## 6. Focus Group Report and Promotion

7. Closing

#### **Next Meeting:**

May 3, 2012

**Location TBD** 

PLEASE NOTE meeting dates for 2012 ---no April meeting---May 3, 2012 June 7, 2012

August 2, 2012 September 6, 2012 October 4, 2012

---no July meeting---We meet on the first Thursday of the month, at 3:00 pm



#### **CONTACT INFO:**

Anne K. Barna, Project Coordinator (517)541-2694 <u>abarna@bedhd.org</u> Cassandre Larrieux, Project Data Analyst (517) 887-4428 <u>clarrieux@ingham.org</u> Ross Pope, Project Data Specialist (989)831-3601 <u>rpope@mmdhd.org</u>

The vision of **Healthy! Capital Counties** Community Health Assessment and Improvement Planning Process is that all people in Clinton, Eaton, and Ingham counties:

- live in a physical, social, and cultural environment that supports health
- live in a safe, vibrant, and prosperous community that provides many opportunities to contribute and thrive
- live in a community with minimal barriers and adequate resources to reach their full potential