

**MILLSTONE TOWNSHIP
OPEN SPACE FARMLAND PRESERVATION COMMISSION
AGENDA
November 30, 2006**

CALL TO ORDER:

READING OF ADEQUATE NOTICE:

ROLL CALL:

PUBLIC COMMENTS:

CORRESPONDENCE:

None

APPROVAL OF MINUTES

October 26, 2006

OLD BUSINESS:

Trails

Millstone Township Master Plan, Trail Map Update

Establish what activities are and are not allowed on designated trails.

Open Space Tax Campaign

Baird Road/Waters 40 acres

Lichtman Management Agreement

Land Rally

NEW BUSINESS:

January Election of Chair & Vice Chair, Sub Committee selections

All members need to make a commitment to attend 2007 meetings

And contribute to the sub committees

Resolution to collect 1 cent raise in OS tax

2006 Budget Expenditures/2007 OSFP Budget

Suggested 2007 Projects

4 OSFP Bulletins Winter (February); Spring (May); Summer (August);

Fall (November) Include articles about our progress and any new

Properties in the program, interview local farmers, review

Conservation easements, trails, etc. Review cost, Distribution of Bulletins. Include costs in Budget.

Park & Trail Guide Our Recreation properties are growing. Not only in The amount of properties, but what the properties have to offer (fields, tot lots, running tracks, tennis & basketball courts, Bathroom facilities, etc).

Millstone

Recreation Map Howell Twp. Map produced through business Advertising around the perimeter of the map, Howell netted \$7,000 And provided the residents with a very informative map. We can Adapt the idea.

Communication:

Open Space Farmland Preservation Section of Millstone Website
Post important work and projects
Email Network

COMMITTEE REPORTS:

FINANCE:

PRESERVATION SIGNAGE;

PUBLIC RELATIONS/PUBLICATIONS

LEGISLATIVE AWARENESS

REVIEW PLANNING BOARD AND BOARD OF ADJUSTMENT
APPLICATIONS

Soifer Application Approved

Riodan Application—Trail on Northern Boundary, 15 feet wide

Perl North & South application: trail requested

Huneke Subdivision: trail requested

Horzepa Mayor Subdivision: trail needs to be located

ADJOURNMENT