



PEABODY CITY COUNCIL

NOTICE OF AN AD HOC COMMITTEE ON CRYSTAL LAKE

Ward Councillors

Barry P. Osborne, Ward 1
Peter M. McGinn, Ward 2
James Moutsoulas, Ward 3
Robert E. Driscoll, Ward 4
Joel D. Saslaw, Ward 5
Barry C. Sinewitz, Ward 6

Councillors at Large

Michael V. Garabedian
Thomas L. Gould
David C. Gravel
Anne M. Manning-Martin
Thomas P. Walsh

Clerk of Council

Timothy E. Spanos

City Council

Stenographer

Allyson Danforth, RPR

TO:

His Honor the Mayor
Legal Department
Crystal Lake Committee (Couns. Sinewitz **, Garabedian, Gould, Gravel, Saslaw)
All other City Councillors
Mr. David Murphy, Tighe & Bond
Ms. Karen Sawyer, Director, Community Development Department
Mr. Brendan Callahan, City Planner
Ms. Sharon Cameron, Director, Human Services Committee
Mr. Frank Lee, Chairman, Conservation Commission
Chief Thomas Griffin, Police Department
Chief Steven Pasdon, Fire Department
Mr. Robert Langley, Director, Public Services Department
Mr. Will Paulitz, City Engineer, Public Services Department
All other interested parties

FROM: Councillor Barry C. Sinewitz

PURPOSE: Committee meeting

TIME & PLACE: **Thursday evening, April 2, 2015 at 6:30 p.m.**, in the Frank L. Wiggin Auditorium, City Hall, 24 Lowell Street, Peabody, MA

SUBJECT:

- a) See attached agenda items
- b) Any other matters properly before said committee, if time permits

PEABODY CITY COUNCIL
COUNCILLOR BARRY C. SINEWITZ, CHAIRPERSON
AD HOC COMMITTEE ON CRYSTAL LAKE

Timothy E. Spanos
City Clerk

City Hall
24 Lowell Street

978-538-5900
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Crystal Lake/Elginwood Pond Dredging Project Neighborhood Meeting Agenda

LOCATION: Wiggins Auditorium

DATE: April 2, 2015

TIME: 6:30 PM

1. Introductory Remarks – Councilor Sinewitz
2. Project Background
 - a. Selection process
 - b. Project History / Prior Work
 - c. Current Work
 - d. Vision for the Project
3. Summary of Existing Information
 - a. Lake Characteristics - eutrophication
 - i. Depth
 - ii. Plants – lots
 - iii. Nutrients - lots
 - iv. Fish – not much
 - b. Factors that contribute to eutrophication
 - c. What needs to happen to improve them?
 - i. Dredging
 - ii. Circulation improvements
 - iii. Watershed nutrient load reduction
 - iv. Stormwater quality improvements through good housekeeping/infrastructure upgrades
4. Dredging / Dewatering Alternatives Review (Brief)
5. Preferred Alternative
 - a. Elements
 - b. Work Pending
 - c. Anticipated Environmental Impacts and Impacts to Residents
 - i. Drawdown
 - ii. Smell
 - iii. Noise
 - iv. Duration
 - v. Truck trips
6. Park Concept
7. Public Comments
8. Closing Remarks – Councilor Sinewitz

Graphics used throughout presentation:

- Orthophoto of Lake
- Bathymetric Maps
- Dredging Concept Plan
- Park Concept Caroon