Dover-Foxcroft Ordinance Committee Meeting
Agenda
May 12th at 6:30 pm
Join Zoom Meeting
https://us02web.zoom.us/j/81066018990?pwd=UWFkMG5XNjgrSWp3eDBXVOQ2NTdGUT09
Meeting ID: 810 6601 8990 Password: 448429 Dial by your location +1 646 558 8656 US (New York)
Dial by your location: 1 646 558 8656 US (New York) This is not a toll-free number

Attendance:
Committee: __Paul Matulis, __Chris Maas, __Louise Ringle __ Steve Grammont, __George McKay, __
Barry Hutchins, __ Ryan Edgerly, __ Herbert Aumann, __ Denise Jackson
Planning Board: __Pete Robinson
Staff: ___ Brian Gaudet, ___ Jack Clukey Consultant: ___Gwen Hilton Guests:

1. Meeting called to order by ______ at ______ pm.

2. Approval of minutes of February 26th (attached)

3. Amendments to LUO (attached); Review updated provisions in “yellow”
   Summary (attached)

4. Amendments to LUO pertaining to the regulation of Solar Energy Systems (attached)
   Review updated provisions in “yellow”
   Summary (attached)

5. Amendments to LUO pertaining to the regulation of Mega Land Uses (attached)
   Address issue of interim status of mega land uses – prohibit until other amendments are made?
   Summary (attached)

6. Summary - Vacant and Abandoned Buildings Ordinance (attached)

7. Next Meeting (Tuesday, May 19th) – Also, see below

8. Other/Public Comments

9. Adjourn

<table>
<thead>
<tr>
<th>Proposed Ordinances/Amendments</th>
<th>Planning Board Hearing</th>
<th>Tentative Date for Vote</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amendments to LUO</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vacant and Abandoned Buildings Ordinance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amendments to LUO pertaining to the regulation of Mega Land Uses</td>
<td>May 28th</td>
<td>July 2020</td>
</tr>
<tr>
<td>Amendments to LUO pertaining to the regulation of Solar Energy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Systems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corridors, water extraction, solar, wind</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marijuana, Impact Fees, Subdivision</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>