

## December 20, 2017 DAC Minutes

A meeting of the Dogtown Advisory Committee was held on December 20, at 7:00 pm in the 3<sup>rd</sup> floor conference room at Gloucester City Hall.

**Present:** Mark Carlotto, Mary Ellen Lepionka, Cindy Dunn, Noel Mann, James Ugone, Paul McGeary, Derek Ketchopulos, Gardner Winchester II.

**Approval of Minutes.** Upon motion made by Mary Ellen, and seconded by Cindy, the minutes of the meeting held on November 15, 2017 were approved by unanimous vote.

### **Business:**

- 1) Maps – the DAC will wait until PAL is finished with their overlays before revising the map. Noel feels it's best to stay with the same format as the current map.
- 2) Landscape Restoration – Mark reported that Tim Simmons has met with local and State fire personnel to discuss restoration in Dogtown. More information will be provided as the DAC receives it.
- 3) Stump dump restoration project: Cindy reported that RB Strong is ready to transport the stumps to Carrie Fryklund's property. They are just waiting on the DPW to coordinate the removal. Mark will reach out to Mike Hale after the first of the year if no action has been taken. Derek also offered to reach out to Mike Hale.
- 4) Presentation by Gardner Winchester II and Derek Ketchopulos on party sites and homeless camps in Dogtown. Gardner and Derek presented their findings on party sites and homeless camps located in Dogtown. The presentation was made to DAC for our information not with judgment on who is using the sites. However, Derek did note that some of the sites are very close to Babson Reservoir.

Mark asked them to return to the January meeting to present again so that more members of the DAC could attend. In the interim, he would email the presentation to Ward Councilor Val Gilman and the other members of DAC.

The next DAC meeting was scheduled for Wednesday, January 17, 2018 at 7pm, in the 3<sup>rd</sup> floor conference room at Gloucester City Hall.

Upon motion made by Mary Ellen, and seconded by Cindy, the meeting was adjourned.