

MEETING AGENDA - DOYLESTOWN PARK & RECREATION BOARD

When: Tuesday, June12, 2018 ● 5:30 pm ● Administrative Office - Conference Room RSVP: to Margaret Trageser at mmtrag@doylestownpa.org or 215-348-9915

Attendance:							
☐ John Bray ☐ Blythe Kelly			☐ Dr. Janice Solkov			☐ Karen Sweeney, Staff Liaison	
☐ Kathy Brown ☐ Paul DiNella		□ Y	☐ Youth Member			☐ Jennifer Herring, BOS Liaison	
☐ Susan Reichwein		☐ Robert Salanik					
		- Nobert Stituting					
AGENDA ITEMS				Notes	:		
Guests:							
			_				
			_				
			_				
Meeting Notes: April 10, 2018							
Correspondence: N/A							
Dlama, N/A							
Plans: N/A							
Update / Discuss	ion:						
☐ Comp Plan Update - Committee Meeting 6/13							
☐ Recreation I	_						
☐ Performing		Eiroworks					
☐ Bicentennial Project – Fireworks☐ Kids Castle							
☐ CrowdRise							
Other Business:							
Meeting Adjourn	ment: 1s	t 2nd Time					
2018 Goals:							
Update on Compi	rehensive F	Plan					
o Plan for a New Re	ecreation B	Building					
Replace Turk Parl Evalore (Undate t		rk Lease Agreement with County					
- Explore/Opuate t	ne raik Pa	rk Lease Agreement with County					
Meeting Dates 20	18: 2nd T	uesdays beginning at 5:30pm		•	June	1	Perf Arts (rescheduled to June 15)
 January 	9			•	June	4	Golf Outing
 February 	13			•	June	20	Perf Arts
March	13			•	June	27	Perf Arts
• April	10			•	July	11	Perf Arts
• May	8			•	July	15/22	Perf Arts Concert & Fireworks
• June	12 10			•	July	18 25	Perf Arts Perf Arts
• July		oting?			July		Perf Arts
August No Meeting?September 11					August August	1 8	Perf Arts
September 11October 9					August	o 15	Perf Arts
November 13					August	22	Perf Arts
December No Meeting					August	24	Perf Arts
December	INO IVIE	Cuiig			September		Fido Float
2018 Events: Tentative Dates & Events				•	September		Perf Arts
April	7	DC Trip		•	August	24	Perf Arts
May	5	Touch-A-Truck		•	October	12	Perf Arts
• May	17/24	Home Run Derby		•	October	21	Barktoberfest (formerly Howl-O-Ween)
• May	18	Perf Arts (rescheduled to Aug. 1	<i>O</i>)	•	November	?	Radio City Trip