File Name	Open File No.	Type/Category 3	File Facts	Close Date	Defense Costs	<b>Final Settlement</b>
Leitten, Samantha v. PGC, et al.	050200129512021	Lit- Vehicle Liability	Vehicle liability. Suing PGC and PGPD officer Allice Lee. Was struck by Lee on Brightseat road	03/31/2023	\$0.00	\$15,000.00
			which caused injury. Asking for 30,000.			
Cacciavillani, Hilda v. PGC, et al.	CAL21-02973	Litgeneral liability	Plaintiff was hit by a PGC owned police vehicle. Incident report indicates Plaintiff did not	10/21/2022	\$5,000.00	\$24,000.00
			sustain any injuries and that there was minimal damage to her vehicle			
Carter, Antoine B. v. Robert Thomas	2020 CA 001267 V	Litvehicle liability	Mountain Bike/motor vehicle accident near 5100 block of South Dakota Avenue NE in DC (bike	11/08/2022	\$5,000.00	\$390,000.00
Holland, et al			rider Metropolitan Police Officer). Severe injuries causing 4 surgeries.			
Castle, Larry v. Joseph Friscia, et al.	CAL21-13876	Litvehicle liability	Claimant alleges severe and permanent injuries, aggravation of pre-existing injuries, medical	03/10/2023	\$0.00	\$60,000.00
			and lost wages due to an MVA with Friscia on John Hansen Highway. Claimant contends			
			Friscia lost control of his vehicle and collided with Claimant.			
Gaskins, Keith v. PGC	050200198132022	Litvehicle liability	Claimant was hit head-on by a PGC police officer/cruiser.	06/08/2023	\$0.00	\$25,000.00
Osuntogun, Adejumoke v. PGC	0502-0027670-	Litvehicle liability	MVA with PGPD vehicle on Old Annapolis Road and Church Road	11/08/2022	\$500.00	\$12,500.00
	2021					
Pixler, Stephen L.	CAL19-24236	Litvehicle liability	A PGC police vehicle rear ended the vehicle in front of him, that subsequently rear ended	10/04/2022	\$6,000.00	\$30,000.00
			Plaintiff's vehicle.			
Ward, Joseph v. PGC	0502-0026203-	Litvehicle liability	PGC police were directing traffic and claimant was proceeding straight, as directed, and a	06/23/2023	\$0.00	\$16,092.96
	2021		police vehicle made a left into claimant's vehicle.			1

\$572,593.96

TOTAL