

May 1st, 2024

Director's Report

IPR Caseload

Intake Investigations Pending at IPR					
	3/4/24	4/1/24	4/29/24		
Number of cases	11	10	10		
Median Case Age	21 days	20.5 days	19.5 days		
Oldest Case Age	35 days	21 days	35 days		

IPR Independent Investigations					
	3/4/24	4/1/24	4/29/24		
Number of cases	13**	13**	13**		
Median Case Age	173	201	229		
Oldest Case Age	615	643	671		

^{**} Includes six p. 192 investigations

Police Bureau Caseload

* Median age includes the time the cases were pending at IPR before being referred to Internal Affairs.

3/4/24	4/1/24	4/29/24



Cases under investigation at	18	15	16
Internal Affairs	(7 Community, 11 Bureau)	(7 Community, 8 Bureau)	(10 Community, 6 Bureau)
Median Age	68 days	96 days	83 days
Oldest Case (non- OIS)	516 days	544 days	572 days
Cases awaiting assignment at Internal Affairs	0	1	0
Median Age	NA	63	NA
Oldest Case	NA	63	NA
Ongoing Supervisory Investigations	2	2	2
Median Age	41.5	36	27.5
Oldest Case	48	41	48

Status of Officer-involved Shootings and In-Custody Death Investigations

	INCIDENT DATE	CASE	SUBJECT	OFFICER(S)	IA INV	IPR NOTES
1	9/12/21	21-B-32	Boinay	Alvarez, Gellman	Holmgren	Debriefing
2	5/6/22	22-B-10	Leahey	Anderson, Bartlett, Petty, Ramic	Cass	IAD Closure
3	7/24/22	22-B-31	Worth	Cavalli-Singer	Perez	IAD Closure
4	7/26/22	22-B-32	Unknown	Roush	Rovinelli	Review Level
5	7/27/22	22-B-33	Stanton	Dyk	Perez	IAD Closure
6	10/14/22	22-B-43	Rieck	Gellman	Smith	Review Level

7	11/7/22	22-B-47	Young	Daniels, Howery, Piombo	Holmgren	Detectives
8	11/19/22	22-B-49	Clark- Johnson	Sathoff	Rovinelli	Review Level
9	2/11/23	23-B-04	Bruman	Masunari	Smith	IAD Closure
10	4/24/23	23-B-44	Watson	Wambold, Wheeler	Rhodes	IAD Closure
11	7/22/23	23-B-50	Calles	Hoerauf, Ramesy, Thurman, Winfield	Perez	Detectives
12	12/6/23	23-B-83	Seavey	Clary	Perez	Detectives
13	12/27/23	23-B-86	Johnson II	Bartlet, Ramic, Wheeler	Smith	Detectives
14	1/14/24	24-B-02	Holland	Howery	Holmgren	Detectives

Respectfully submitted,

Ross Caldwell IPR Director

Contact: ipr@portlandoregon.gov