Burbank Police Department Annual Summary of Internal Affairs Investigations

Year - 2015

INTRODUCTION

Internal affairs investigations consist of investigations of any allegation of misconduct or improper job performance against any Department employee that, if true, would constitute a violation of policies, rules, or regulations. The investigations are categorized as follows:

Citizen Complaint - An allegation of employee misconduct from any source outside the Department.

Personnel Investigation - An allegation of employee misconduct from any source within the Department.

2015 Statistics

Investigation Type		Count	Percent
Citizen Complaints		35	65%
Personnel Investigations		19	35%
	Total	5/	_

Citizen Complaints

Allegation		Exonerate	ed Unfounded	Not-Sustaine	d Sustained	Totals
Carelessness		1		1	1	3
Discourtesy		3	3	7	3	16
Discrimination or Harassment			6			6
Dishonesty			4			4
Excessive Force				1		1
Incompetency or Inefficiency		3	2			5
Violation of Policies or Rules		8	10	7	3	28
	Totals **	15	25	16	7	63

Personnel Investigations

Allegation		Exonerated	Unfounded No	t-Sustained	Sustained	Totals
Carelessness					1	1
Discourtesy					1	1
Discrimination/Harassment			2			2
Incompetency or Inefficiency					9	9
Neglect of Duty						0
Violation of Policies or Rules					12	12
	Totals **	0	2	0	23	25

^{**} Note: Each investigation may involve more than one allegation. The numbers under each disposition category are based on findings completed during 2015.

DISPOSITIONS EXPLAINED

<u>Unfounded</u> – When the investigation discloses that the alleged act did not occur or did not involve Department personnel.

Exonerated – When the investigation discloses that the alleged act occurred but that the act was justified, lawful, or proper.

<u>Not Sustained</u> – When the investigation discloses that there is insufficient evidence to sustain the complaint or fully exonerate the employee.

<u>Sustained</u> – When the investigation discloses sufficient evidence to establish that the act occurred and that it constituted misconduct.