Pasadena Fire Department CY 2022 Fire Inspection Performance Report

Completed Inspections by Occupancy

The following numbers reflect the inspection inventory by occupancy type, and number of initial inspections completed in CY2022. The inspections are divided between the Fire Prevention Bureau and the Operations Bureau. Educational and Residential occupancy types require annual reporting pursuant to California Health & Safety Code Section 13146.4.

| Type & Risk/Frequency of State Mandated Inspections | # Occupancies | # Annual Required | # Annual Completed | Descriptions |
|---|--------------------|----------------------|-----------------------|--|
| Educational (High Risk, Annual State Mandate) | 96 | 96 | 62 (65%) | Places used for educational purposes > 6 persons through 12 grade |
| Residential (High Risk, Annual State Mandate) | 2,252 | 2,252 | 605 (27%) | Places used for sleeping purposes >2 units under one roof |
| Total SB 1205 reportable State Mandated Inspections | 2,348 | 2,348 | 667 (28%) | Mandated Inspections, Senate Bill 1205 reportable |
| Institutional (High Risk, Annual State Mandate) | 52 | 52 | 6 (12%) | Care and supervision of persons infirmed, some not mandated (No required reporting) |
| High Rise (High Risk, Annual State Mandate) | 43 | 43 | 31 (72%) | Buildings >75' in height measured from lowest FD access to the highest occupied floor. (No required reporting) |
| Hazardous Materials (High Risk, Triennial/Annual State Mandate) | 909 | 349 | 543 (156%) | Hazardous Materials Operations regulated & required by the California EPA and Fire Code, includes F/H/other Haz Mat occupancies |
| Total non-SB 1205 reportable, Mandated Inspections | 1,004 | 444 | 580 (131%) | Mandated Inspections, not Senate Bill 1205 reportable |
| TOTAL Mandated Inspections | 3,352 | 2,792 | 1,247 (45%) | Mandated Inspections Total |
| Type & Risk/Frequency of NFPA 1730 Inspections | # Occupancies | # Annual | # Annual Completed | Descriptions |
| Assembly (High Risk, Annual) | 501 | 501 | 50 (10%) | Places of assembly such as churches, clubs, and large restaurants |
| Business (Low Risk, Triennial/Annual) | 2,329 | 776 | 189 (24%) | Places for office, professional, or service type transactions |
| Mercantile (Low Risk, Triennial) | 582 | 194 | 45 (23%) | Places used for the display, sale and storage of good and wares |
| Storage (Moderate Risk, Triennial) | 96 | 32 | 5 (16%) | Places used for storage not classified hazardous |
| Combined Total Occupancy Inspections | 6,860 | 4,295* | 1293* (29%) | This includes all Mandated and Non- Mandated Occupancy Inspections |
| Hazardous Vegetation (High Risk, Annual) | 3,973 | 3,973 | 3,973(100%) | Properties situated in the Very High Hazard Severity Zone |
| Total Initial Fire Inspections | 10,833 | 8,268* | 5509* (67%) | Includes all Initial occupancy and parcel inspections, does not include re-inspections |
| The following numbers reflect the | he total Fire Cons | truction Per | mit Plan Reviev | vs and Inspections performed in CY 2022. |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | The state of the s |
| Construction Inspections | | 1,506 | (100%) | Constructed related Fire Inspections |

^{*}Number and percentage completed based on state mandates combined with estimated number of inspections recommended by NFPA 1730, the Industry Best Practices Standard On Organization and Deployment of Fire Prevention.