

City of Spring Lake Park Code Enforcement Division

1301 Eighty First Avenue Northeast Spring Lake Park, Minnesota 55432 (763) 783-6491 Fax: (763) 792-7257

REPORT

TO: Spring Lake Park City Council

FROM: Jeff Baker, Code Enforcement Director

RE: Code Enforcement Monthly Report for August 2025

DATE: September 10, 2025

The Spring Lake Park Code Enforcement department is the authority having jurisdiction for all building, mechanical, plumbing, fire, rental, property, nuisance, and zoning codes within Spring Lake Park.

In August, a total of 19 building, 14 Electrical, 0 Fire Alarm, 0 Fire Suppression, 3 mechanical, 11 plumbing, 3 sign and 4 zoning for a total of 54 permits issued compared to a total of 49 in 2024. Code Enforcement conducted 149 inspections in the month of August including 22 rental, 49 fire, 42 Building and 36 nuisance inspections.

A total of 10 Administrative Offense tickets were issued for various violations, Fire Code Violation and long grass being the majority.

Spring Lake Park currently has several properties moving through the Anoka County Court system. The majority of these properties have begun the process of being cleaned up.

Construction Update:

7811 Jackson St – Footing and foundation inspections have been completed. Framing of the home is now in full force.

8188 Central Ave – The old Taco Lindo is being remodeled for a new restaurant Habibies Halal. They have upgraded their ADA compliance along with a large face lift.

7777 Hwy 65 - A large part of the Biffs suite is being remodeled. MN Melt n Dip, a dessert and coffe shop will be going in. The permit has been approved and construction has begun.

In August of 2025, I also attended the following appointments:

- City Council meetings August 4th.
- SLP City Hall Project meeting August 12th.
- Department Head meeting August 19th.
- Safety Committee Meeting August 20th.

This concludes the Code Enforcement Department monthly report for August 2025. If anyone has any questions or concerns regarding my report, I would be happy to answer them at this time.