

#645257 1243 Thomas Ave - Service Hold: UDRF (Aspen)

Submitted July 17, 2024 at 08:00
Received via Side conversation
Requester Ishmael Barry Mcreynolds <bamm74vm@yahoo.com>

Status category On-hold
Ticket status On-hold
Type Question
Priority Normal
Group PW - Recycling
Assignee Lydia Campbell

Latitude/Longitude -93.15273,44.95948
Location 1243 Thomas Ave, Saint Paul, Minnesota, 55104
Is this a repeat report? No

Other Telephone 16122452491
Property Type SUD
Start Date of Unoccupied Dwellings Service Hold August 1, 2024
Other Name Ishmael

Garbage Hauler Aspen Waste Systems
Disposition of unoccupied dwelling This dwelling is indefinitely unoccupied (no plans to have occupants at this time)

I certify by submitting this application that the Service Hold being requested meets the stated requirements of a Service Hold, under penalty of the City of Saint Paul City Code of Ordinances.

Yes

Number of unoccupied units at the residence

Two Units

Please select the reason you are contacting the Garbage Program new options

Service Hold Request

Do you need an interpreter? Is this request about recycling, garbage, or both?

No

Garbage only

Length of service hold

Unoccupied Dwelling Unit Registration - over 26 weeks

I certify by submitting this application that the residential dwelling unit is completely unoccupied

Yes

Jillian Barden July 17, 2024 at 08:00

Service Hold

----- Forwarded message -----

From: Ishmael Barry Mcreynolds <bamm74vm@yahoo.com>

Date: 7/16/2024, 7:11:17 PM

hope this works.... let me know if you need anything else

Jillian Barden July 17, 2024 at 08:10

Hello Ishmael,

Thank you for contacting the City of Saint Paul regarding a hold on garbage services at 1243 Thomas Ave #2. All Unoccupied Dwelling requests start on the first of the month, so your service hold request will start on August 1. Your request has been forwarded to your hauler.

Thank you,

Jillian

City of Saint Paul
Public Works - Solid Waste
651-266-6101

garbage@ci.stpaul.mn.us | stpaul.gov/garbage

Support Software by **Zendesk**