

Town of St. Germain

Request for Road Name Sign (Town or Private Road)

Required for any newly named private or Town road including roads servicing newly platted subdivisions.

Date requested ___/___/___ Requester name _____

Requester phone _____ Requester email _____

Road is a (check all that apply):

Private road* Town road* Subdivision road Newly developed road

*See definitions below

Requester is (check all that apply)

Sole owner of the land served by the road Partial owner of the land served by the road

Other _____

Describe location where requested sign is to be placed (include Vilas Co. parcel nbr.) 24- _____

*Definitions and sign colors:

PRIVATE ROAD

Private road: A road not dedicated for public use and not owned and maintained by the Town.

TOWN ROAD

Town road: A road owned and maintained by the Town.

Town: The Town of St. Germain, Vilas County, WI

Costs:

Road name signs are installed and maintained by the Town at a one-time cost of \$200.00 per sign.

Intersecting road name signs are installed on an existing post and maintained at a one-time cost of \$100.00 per sign

STOP signs are installed and maintained by the Town at a one-time cost of \$250.00 per sign.

Request:

Road name and/or intersecting road name to appear on sign post: _____

Number of road name signs requested at \$200.00 (includes post and installation) per sign _____

Number of intersecting road name signs to be installed on existing post at \$100.00 per sign _____

Number of STOP signs requested at \$250.00 (includes post and installation) per sign _____

Total cost of requested signs \$_____ (Payable to Town of St. Germain)

Is payment for the requested signs provided with this request? Yes No

Submit completed form to
St. Germain Town Clerk at:
P. O. Box 7
St. Germain WI 54558
june.vogel@stgermainwi.gov

OR

Deliver completed form to St. Germain Town
Clerk at St. Germain Community Center during
open office hours or by appointment as de-
scribed on the "Elected Officials" page of the
Town website at www.townofstgermain.org,