

1195 3br (11002 USD)



Location **Wisconsin**
<https://www.genclassifieds.com/x-762309-z>

QR Code Link to This Post Contact info:

Eric | Bartsch Management LLC | Bayview Beaut! 3 Bedroom Upper; Open Floorpan! Available Now! Copy and paste this video link for a walkthrough of the apartment-
<https://youtu.be/W-8EFDe3loo3016> S Hanson Ave Upper, Milwaukee, WI 53207\$1,195/mo KEY FEATURES

Bedrooms: 3 Beds

Bathrooms: 1 Bath

Parking: 1 Garage

Lease Duration: 1 Year (See Details Below)

Deposit: \$1,000

Pets Policy: Cats & Dogs OK

Laundry: Shared

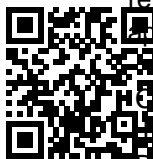
Floor: 2nd

Property Type: Apartment

DESCRIPTION Welcome home to this great upper apartment in Bayview near Oklahoma Ave and 7-94! Kitchen has a breakfast bar and counter top space great for entertaining and an island fantastic for your groceries or prep space! Three bedrooms accompany the northern side of the unit with one bathroom dividing the master from the rest. One garage space is included too! Contact Eric right away for your showing or for questions Ext. 2. We have a \$20.00 non-refundable application fee that is due from each adult applicant applying to move into the residence. We will review the credit, criminal, rental, and employment histories of each applicant.

RENTAL FEATURES Living room Dining room Range / Oven Refrigerator Heat: forced air Cable-ready Hardwood floor COMMUNITY FEATURES Off-street parking Garage - Detached LEASE TERMS Resident must pay half of the water bill. Residents will also pay their gas and electric bill. Landlord will pay the trash bill. We have a non-

refundable \$20.00 application fee that is due from each adult applying to live at the residence. We will review credit, criminal, rental, and employment histories. You may apply online at <https://bartsmanagement.com/apply/>.



Contact: 
eric

Bartsch Management LLC

https://www.gendclassifieds.com/x-7-62309-z	1195	3br
https://www.gendclassifieds.com/x-7-62309-z	1195	3br



1195

3br



1195

3br



1195

3b1



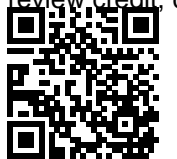
1195

3br



1195

3br



1195

3b1



1195

3b1



1195

3b)



1195

3b)