

VeggieRx: All PCC patients are invited to pick-up a free box of fresh, locally-grown produce at PCC Salud. Every Wednesday from 12:00pm-4:00pm from 2/21/24 – 11/21/24

Local Free Groceries and Pantries

1. Onward House

5433 W Diversey Ave, Chicago, IL 60639
(773) 622-3215
Thursdays 3:00pm-6:00pm
Service Area Boundaries: Belmont Ave (North),
Fullerton Ave (South), Cicero Ave (East) and
Narragansett Ave (West)

Bring any kind of identification

2. Heritage International Christian Church

5312 W North Ave, Chicago, IL 60639
(773) 237-9600
Thursdays 6:00pm-8:00pm
Service Zip Codes: 60639, and 60651

Bring any kind of identification

3. Celestial Vision Food Pantry

3023 W Fullerton Ave, Chicago, IL 60647
(773) 557-3023
Saturdays 10:00am-12:00pm

Bring any kind of identification

4. St. Cyprian Food Pantry

6535 W. Irving Park Rd, Chicago, IL 60634
(773) 283-9178
Mondays & Thursdays 9:00am-11:00am
Service Zip Codes: 60631, 60634, 60639, 60641,
60656, 60707 (currently no restrictions)
Bring any kind of identification and a facemask

5. New Hope Bible Church

1818 N Kostner Ave, Chicago, IL 60639
(773) 394-2860
Thursdays 4:00pm-6:00pm
Saturdays 11:00am- 1:00pm

One pick-up per week only

6. El Mercadito (Nourishing Hope)

3533 W. North Ave Chicago, IL 60647
First Floor
(773) 525-1777
Mondays, Tuesdays, Wednesdays 11:00am-
3:00pm
One pick-up per month only

7. The Joined Hands Food Pantry

5212 W. Agitate, Chicago IL 60630
(773) 736-1112
Wednesdays 5:00pm-7:30pm
Service Neighborhoods: Jefferson Park, Portage
Park and Six Corners neighborhoods

8. St. Pascal Food Pantry

3935 N. Melvina Ave, Chicago, IL 60634
773-725-7641 to place order for pickup
Wednesday and Friday 1-2pm
Zip codes served: 60634 and 60644

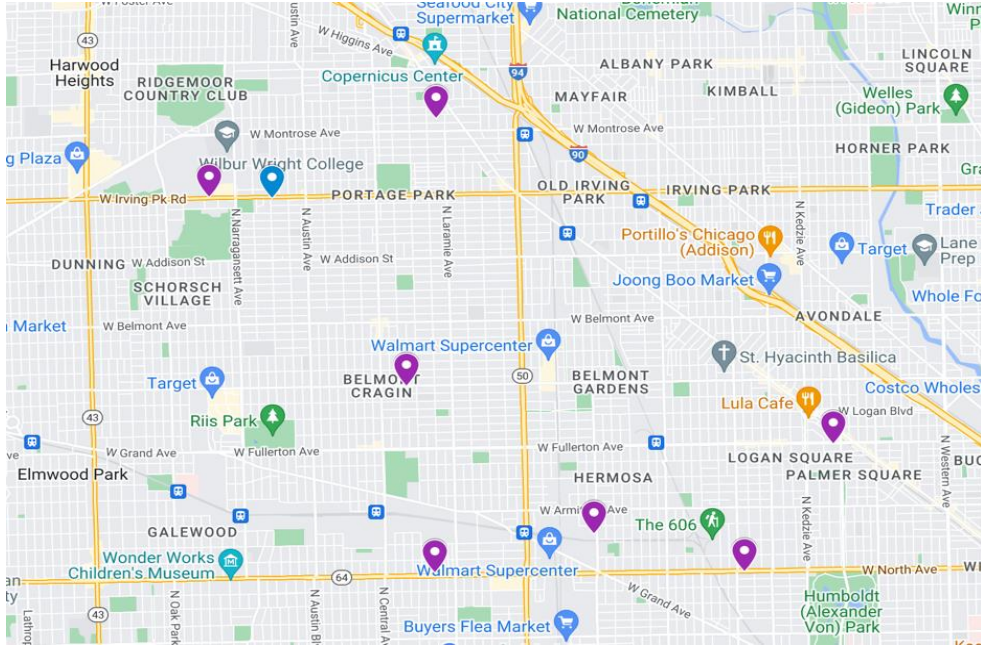
Greater Chicago Food Depository

<https://www.chicagosfoodbank.org/find-food/>

Find information and food pantries near you by scanning to QR code, visiting the website above, or calling 773-247-3663.



Food Resources (Belmont Cragin)



FIND WEB MAP HERE:

<https://shorturl.at/hiklO>

or scan QR code below with your
phone's camera app

