



*The First Unitarian Congregational Society in Brooklyn  
is a joyful, loving, religious community that inspires and empowers people to  
Grow spiritually, Care for one another, and Work for social justice and stewardship of the earth.*

### Policy for Burials at Vista Hill in Green-Wood Cemetery

In alignment with the First Unitarian Congregational Society in Brooklyn’s mission statement and its strategic goal to develop and responsibly manage the resources needed to support the congregation’s work and growth, burial space at the congregation’s “Vista Hill” site at the Green-Wood cemetery in Sunset Park, Brooklyn shall be available to members in good standing of the congregation as follows:

Full-size site capable of holding three caskets and one headstone	\$15,000
One level of a full-size site sharing 1/3 of a headstone	\$ 5,000
One small-size plot capable of holding 4 urns and one headstone	\$ 5,000
Small urn site large enough to accommodate 2 urns and a small, level stone (12” x 8” x 6” deep - no headstone)	\$ 2,500
Single urn burial in 2 or 4-urn site with shared stone or no stone	\$1250
Single anonymous ashes site near a large church monument	No cost

Prices, which may be adjusted by the Board of Trustees or their designee, do not include caskets, urns, headstones, cremation, or interment.

Members in good standing may purchase a burial site by contacting the office or a deacon. For the purposes of this policy, “members” are defined as those who:

- 1) Signed the membership book at least 12 months prior to booking
- 2) Completed their prior year’s pledge
- 3) Have fulfilled all requirements of membership as defined by the by-laws of the congregation.

For the purposes of this policy, current paid staff and called clergy, and former called clergy shall be treated as “members”. Former paid staff, hired clergy, and former members of the congregation may be provided "member" privileges with permission from the Board of Trustees or its designee.

Approved: September 13, 2018, Revised October 11, 2019