



Green Burial vs. Conventional Burial

Green burials typically offer a more economical alternative to conventional burials. In a green burial, simplicity and environmental sustainability are prioritized, leading to lower costs. Traditional burials often involve significant expenses such as elaborate caskets, embalming, and high-priced burial plots. In contrast, green burials opt for biodegradable caskets or shrouds, eschew embalming processes, and may use natural markers instead of traditional headstones. Green burial sites, often less costly than conventional cemeteries, contribute to the overall affordability. By embracing eco-friendly practices and minimizing unnecessary expenditures, green burials present a financially accessible and environmentally conscious choice for those seeking a more straightforward and sustainable end-of-life option.

https://vipelnk.com/671o8wv 1/2

Green Burial

VS.

Conventional Cremation Burial

Green cremation burials offer a more environmentally conscious and often costeffective alternative to conventional cremation burials. In a green cremation, the focus is on using eco-friendly urns or containers, reducing the environmental impact associated with cremation. This approach may lead to lower costs compared to conventional cremations, which often involve elaborate urns and memorialization expenses. Green cremation burials may involve scattering ashes in natural settings or utilizing green burial grounds, which can have lower fees than traditional columbaria or burial plots. By prioritizing sustainability and simplicity, green cremation burials provide a more affordable and environmentally friendly choice for individuals and families seeking a mindful approach to the end-of-life process.



Watch the Fox 40 News feature for an inside look at Morgan Oaks Green Burial. Highlighting natural burial grounds, cost-effectiveness and the overall simplicity of green burials. Where honoring loved ones can align with sustainability and simplicity.

Morgan Oaks on FOX40

https://vipelnk.com/67108wv 2/2