

1 November 2016

Harris, Wiltshire & Grannis Wins *Bread for the City's* 2016 Good Hope Award

WASHINGTON, DC – November 1, 2016 – Harris, Wiltshire & Grannis LLP is pleased to announce the firm has been awarded the 2016 Good Hope Award by *Bread for the City*. Thomas B. Mason, the chair of HWG's Legal Ethics and Malpractice Group, accepted the award on the firm's behalf.

Bread for the City provides DC's vulnerable residents with "comprehensive services, including food, clothing, medical care, and legal and social services, in an atmosphere of dignity and respect." The organization's annual award ceremony recognizes the work of those who help to fulfill its mission. HWG associates Adrienne E. Fowler, Lauren E. Snyder, and William B. Sullivan collaborated to advise *Bread for the City* on ethics-related matters and in its domestic violence proceedings. Harris, Wiltshire & Grannis was the only law firm to receive this honor.

With an average of 85.8 pro bono hours per attorney per year, Harris, Wiltshire & Grannis has taken on countless public service projects, including work with The Innocence Project, Whitman-Walker Health, and Advocates for Youth. Several HWG attorneys, including Ms. Snyder, were recognized by the District of Columbia Court System for completing over 100 hours of pro bono work in 2015.

* * *

About Harris, Wiltshire & Grannis

Harris, Wiltshire & Grannis LLP is a nationally recognized communications, information technology, international investment/national security, and litigation law firm. The firm's clients include Fortune 500 companies, entrepreneurs, investors, trade associations, and non-profit organizations. As former senior government officials, federal prosecutors, Congressional counsel, and experienced litigators, HWG lawyers advise their clients on how government decision makers think, how legal and political institutions work in the real world, and how those institutions can affect a transaction or business plan. For more information, please visit <http://www.hwglaw.com>.