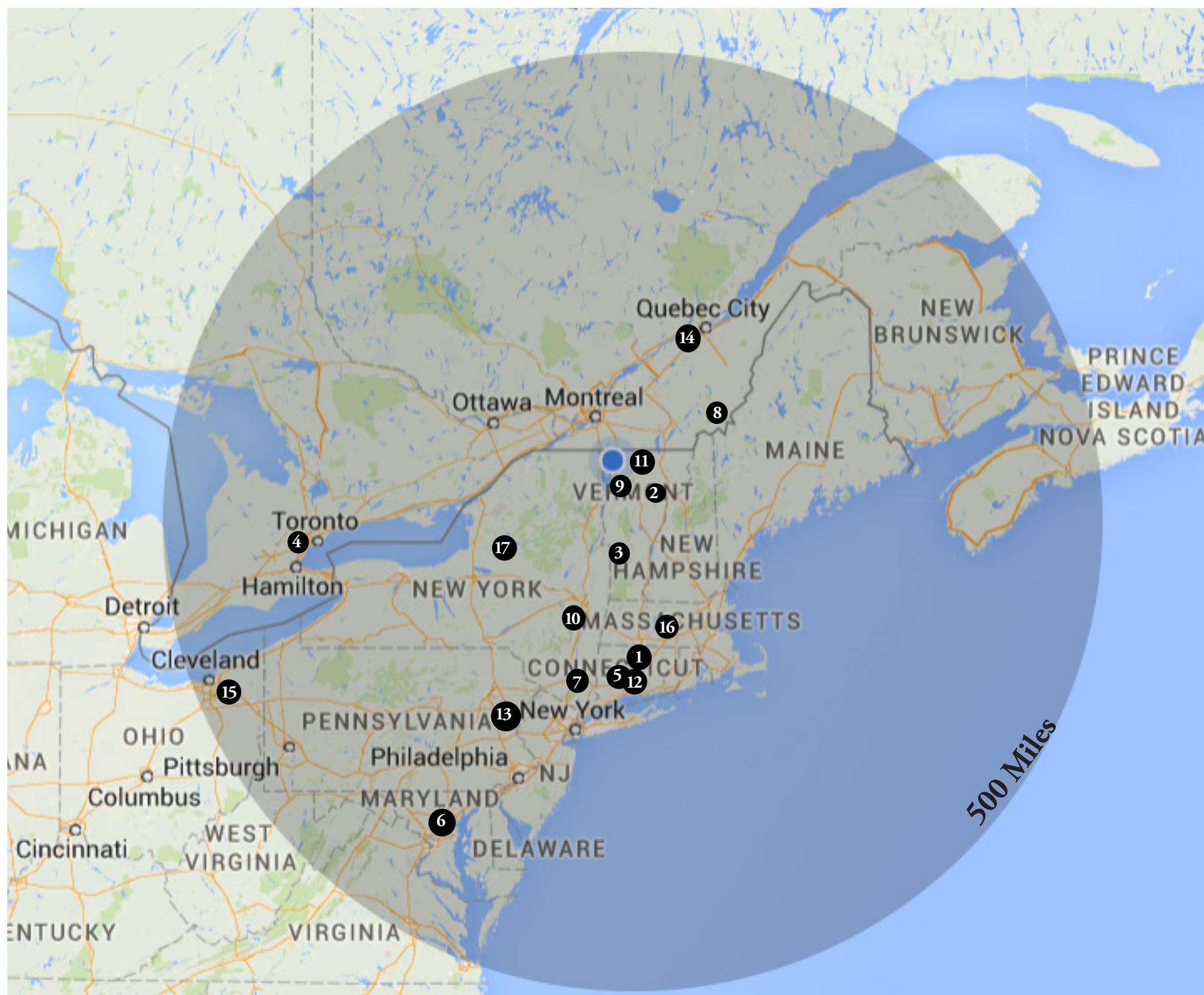




What is Juniper Hall made of?

Deconstructing the construction of Juniper Hall

More than **18%** of materials used in the construction of Juniper Hall, as a percentage of total cost, were harvested and manufactured with **500 miles** of Burlington. This project also diverted **83%** of on-site generated construction waste from the landfill. Almost **24%** of the materials used in the construction, as a percentage of total cost, were recycled. The local and recycled materials used in Juniper Hall have helped to reduce its carbon footprint, while also supporting local economies.



Map Key

- | | | | | |
|---------------------------------------------------------------------------|-----------------------------------------------------------------|-----------------------------------------------------------------------------|----------------------------------------------------------------------------|-------------------------------------------------------------------------|
| 1 Brick South Windsor, CT (186 Miles) | 5 Steel Framing Bristol, CT (194 Miles) | 9 Concrete Sand Hinesburg, VT (14 Miles) | 13 UM Nailboard Hazelton, PA (378 Miles) | 17 Revere Freedom Gray Roofing Rome, NY (190 Miles) |
| 2 Woodbury Granite Woodbury, VT (60 Miles) | 6 Cement Board Baltimore, MD (402 Miles) | 10 Stainless Steel Flashing Schenectady, NY (196 miles) | 14 Cambrian Granite Saint-Nazaire, QC (350 Miles) | |
| 3 Slate Wells, VT (70 Miles) | 7 Gypsum Board Buchanan, NY (225 Miles) | 11 Copper Snow Guards Morrisville, VT (37 Miles) | 15 Flashing Wadsworth, OH (376 Miles) | |
| 4 Mineral Wood Insulation Milton, Ontario (338 Miles) | 8 Melamine Lac-Megantic, Quebec (183 Miles) | 12 Isocyanurate Insulation Bristol, CT (244 Miles) | 16 Greenwich Gray LedgeStone Worcester, MA (169 Miles) | |