Wavelength coverage in microns for ground based survey filters of Kepler field. Color coding differentiates filter bandpasses. Short thatched rectangles denote Sloan or 2MASS-J filters the magnitudes for which are already available in the Kepler Input Catalog, GALEX NUV and FUV, and UKIRT J-band surveys. The 2MASS HK, which extend out to 2.1 microns, are not shown. In 2012 MAST plans to receive datasets for asterisked filters. The W* panStarrs bandpass is about the same as the (unfiltered) bandpass of the Kepler camera; the y* filter is unrelated to Strömgren y.