

## Print-quality modes

**Fast** The default setting, produces the fastest output at 300 x 300 dpi, continuous-tone: 3.5 pages per minute. When printing raster image data (photographic-quality or continuous-tone), this mode provides excellent output with finer color gradation than **Standard** mode.

**Standard** The default setting, at 600 x 600 dpi, bi-level. This is the best general-purpose mode for full color printing. This selection produces about 1.8 pages per minute, depending on the size and complexity of the image. You can get faster throughput with more memory loaded.

**Enhanced** This mode produces the highest quality color prints at 600 x 600 dpi, continuous tone. It provides more detail and clarity in scanned images and prints about 1.8 pages per minute. This print-quality mode requires an additional 16 Mbytes of RAM be installed (for a total of 36 Mbytes).

**Presentation** This mode is suitable for creating presentation materials such as overhead transparencies or presentation handouts with a color sweep in the background. It uses a custom halftone that produces uniform color in shaded area fills.

**Note** *If you select **Enhanced** mode but do not have the required 36 Mbytes of memory installed (1 SIMM), the output matches **Standard** mode. You must have the additional memory installed to achieve the **Enhanced** mode output quality.*