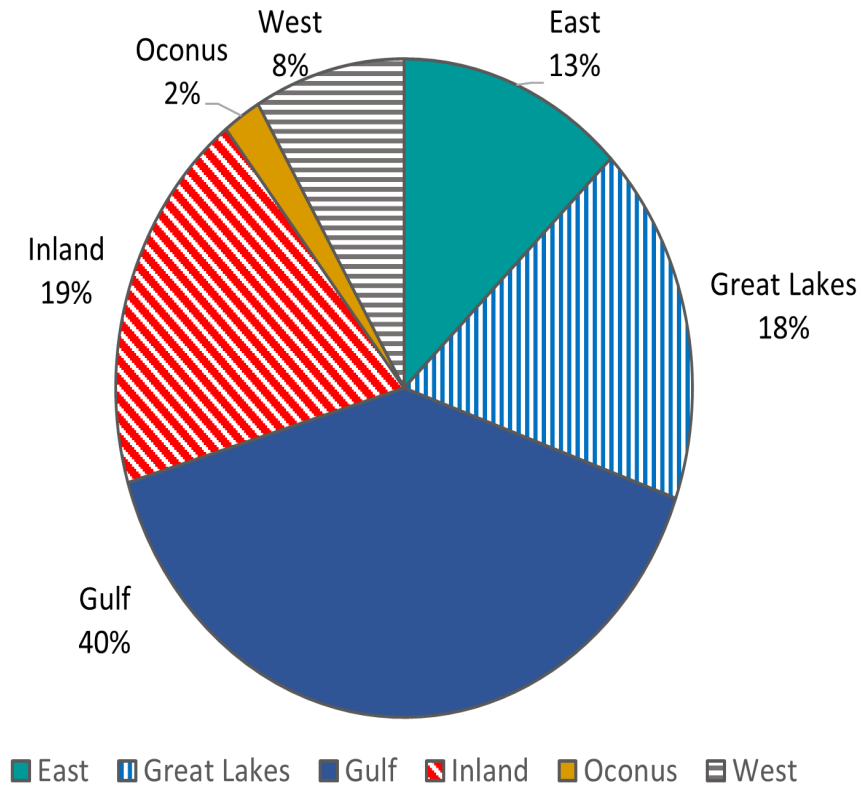




1. Background

This figure is a pie chart illustrating regional freight distribution across six categories: East, Great Lakes, Gulf, Inland, Oconus, and West. Each region is shown as a differently colored or patterned slice, with corresponding percentage values displayed around the chart.

2. Text Contrast

The region labels and percentages use black text against a white background, offering strong contrast and good readability. No text is placed directly on dark or patterned slices, preventing contrast loss.

3. Graphic (Slice) Contrast

Color and pattern contrast between slices is generally strong. The Gulf (solid blue) and East (teal) slices are distinct. Patterns for Great Lakes (vertical blue stripes), Inland (red diagonal stripes), and West (gray horizontal stripes) provide non-color encoding. Colors and patterns are sufficiently distinguishable for most viewers.

4. Color-Blind Safety

This chart is highly color-blind safe because patterns supplement color. Users with red-green color blindness can still distinguish Inland (red diagonals) from Oconus (solid gold) and West (gray stripes). The use of both color

and pattern significantly improves accessibility.

5. OCR / Text Size

All labels (region names and percentages) are placed outside the pie slices and rendered in a clean, legible font. OCR extraction should be successful. Font size is adequate for screen and print use, though very small text may still degrade if scaled down excessively.

6. Blur & DPI

The image appears crisp with no visible pixelation or artifacting. Patterned regions maintain clarity, although fine stripes may lose detail if compressed or printed at low resolution. Recommended export is ≥ 300 DPI for publication-quality accessibility.

7. Alt Text Recommendation

A recommended 508-compliant alt text description: “ Pie chart showing regional freight distribution: Gulf 40%, Inland 19%, Great Lakes 18%, East 13%, West 8%, and Oconus 2%. Each region is displayed with distinct colors or patterns, including striped and hatched designs to ensure accessibility for color-blind users. ”