Frequency and Transport Volume of Shinkansen



| | | | | | mon of EED kind hosociation |
|--------------|---|--|---------------|----------|-------------------------------|
| Line | Ridership (Thousands passengers/day, Annual Report of Transport Statistics FY2023) | Peak time Frequency (Train/h, FY2023) | | | Shin-Aomori Shin- Hakodate |
| Tokaido | 440 | 17 | | | Hokuto |
| Sanyo | 193 | 11 | | | Morioka |
| Tohoku | 223 | | Niigata | | |
| Joetsu | 109 | 15 (Total at Tokyo Station) | Nagano Sendai | | Sendai |
| Hokuriku | 83 | | Kanazawa | | Fukushima |
| Kyushu | 44 | 4 | Takasaki | - | Tukusiiiila |
| Nishi-Kyushu | - | 2 | Tsuruga | | |
| Hokkaido | 4 | 1 | Shin- | | Omiya |
| Osaka Nagoya | | | | | |
| | Takeo-O | | | Tokyo | |

^{*}The thickness of the band between each station represents the Transport Volume (conceptual diagram).