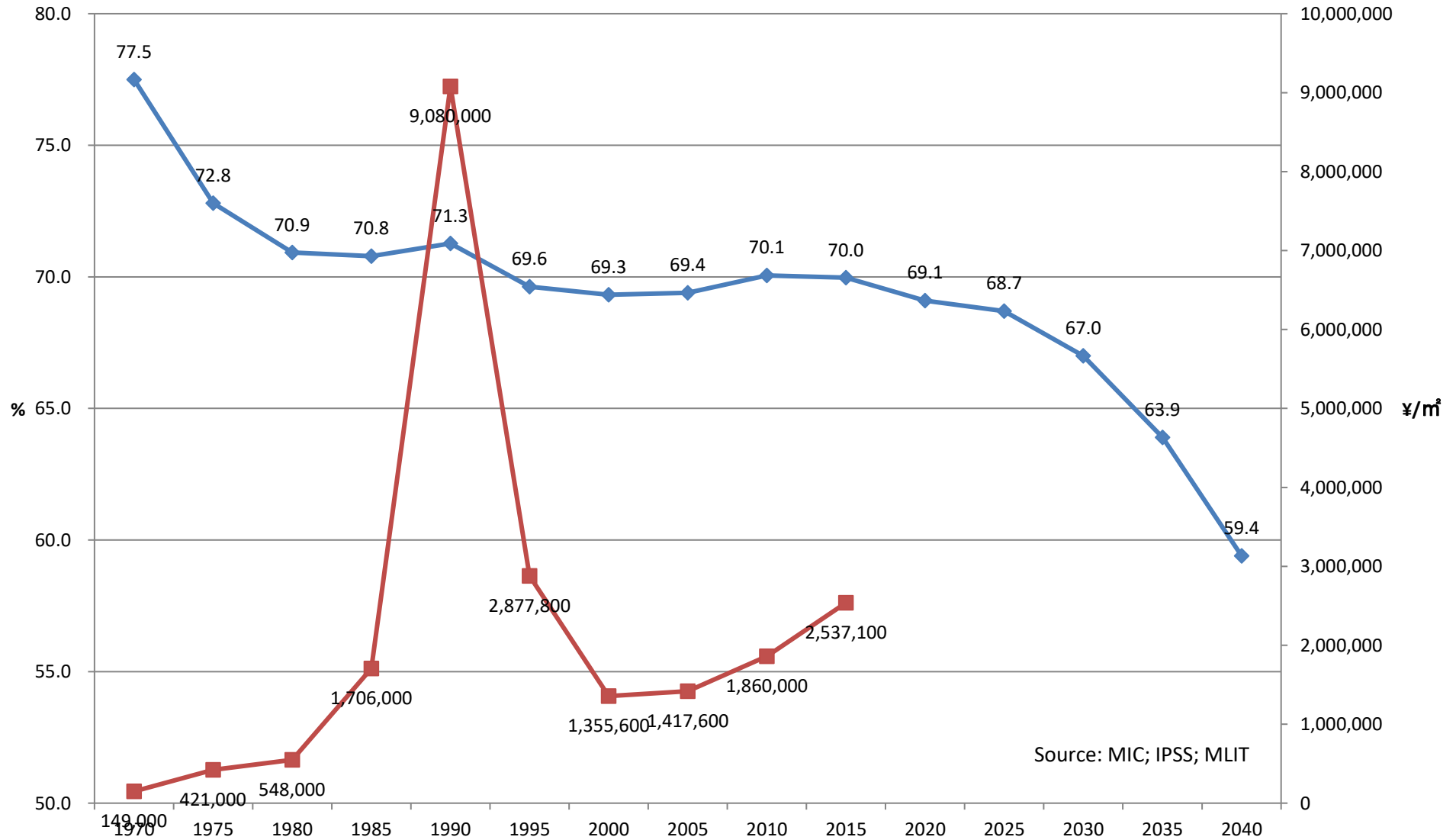


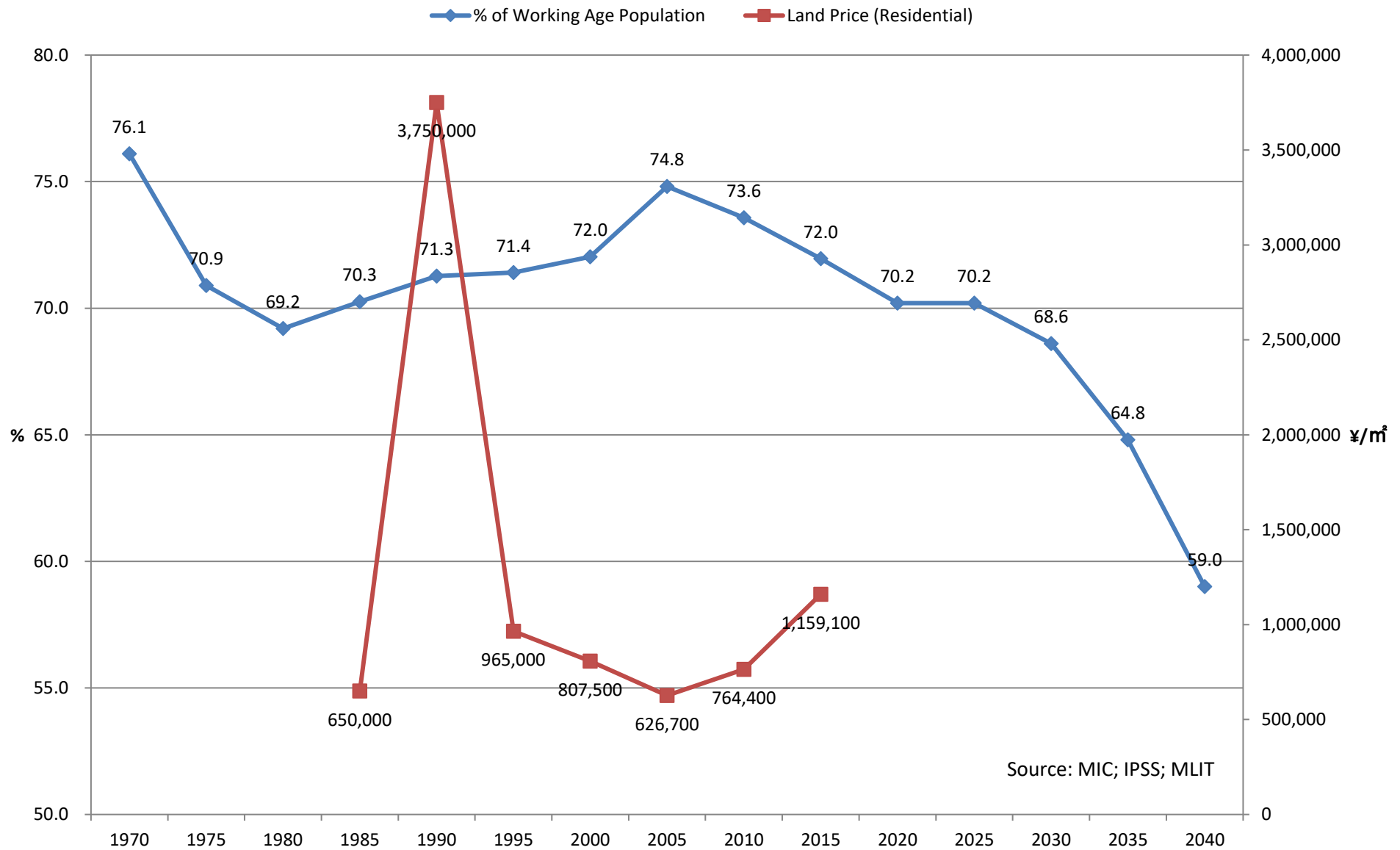
Chiyoda

◆ % of Working Age Population ■ Land Price (Residential)



Source: MIC; IPSS; MLIT

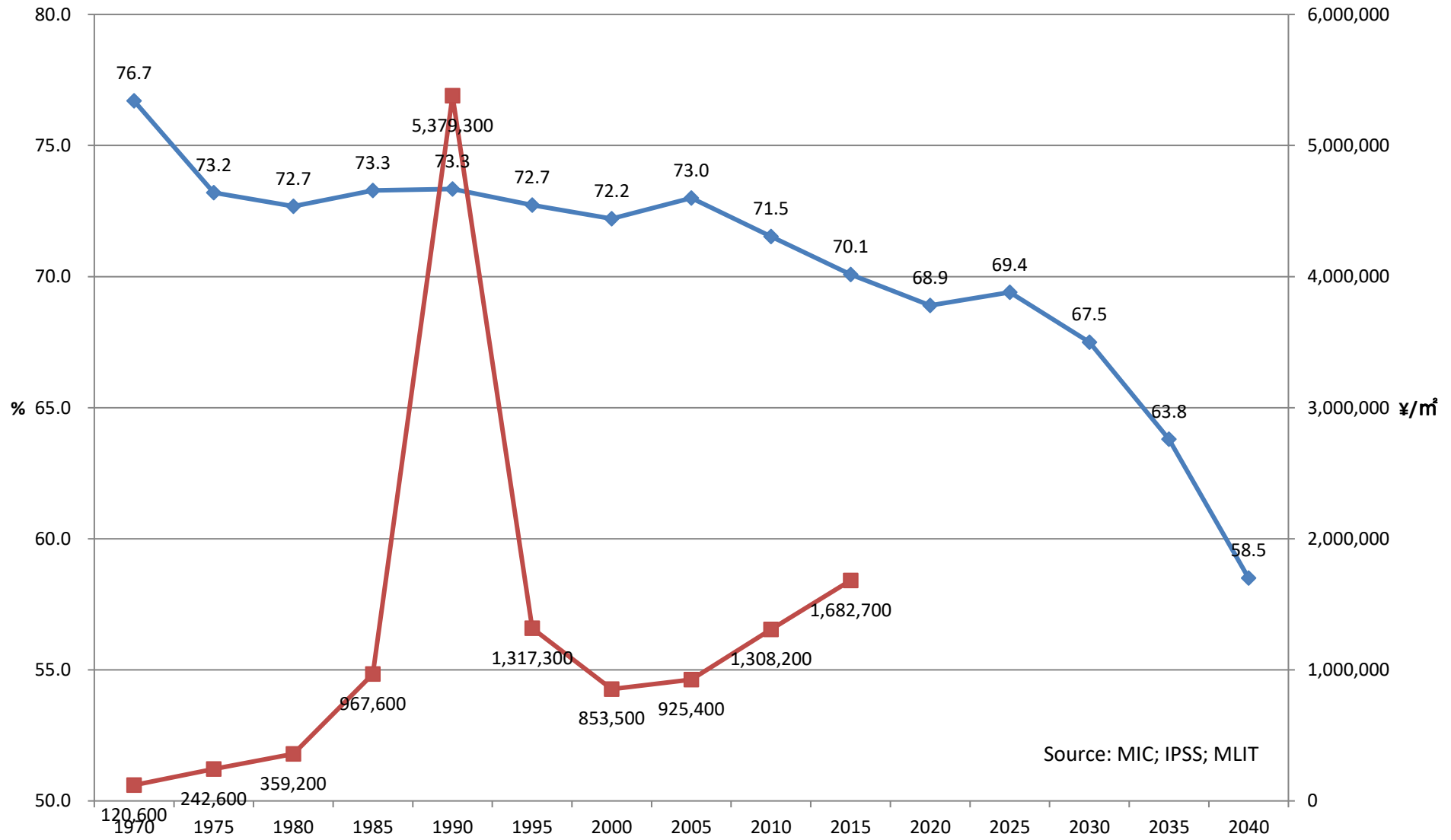
Chuo



Source: MIC; IPSS; MLIT

Minato

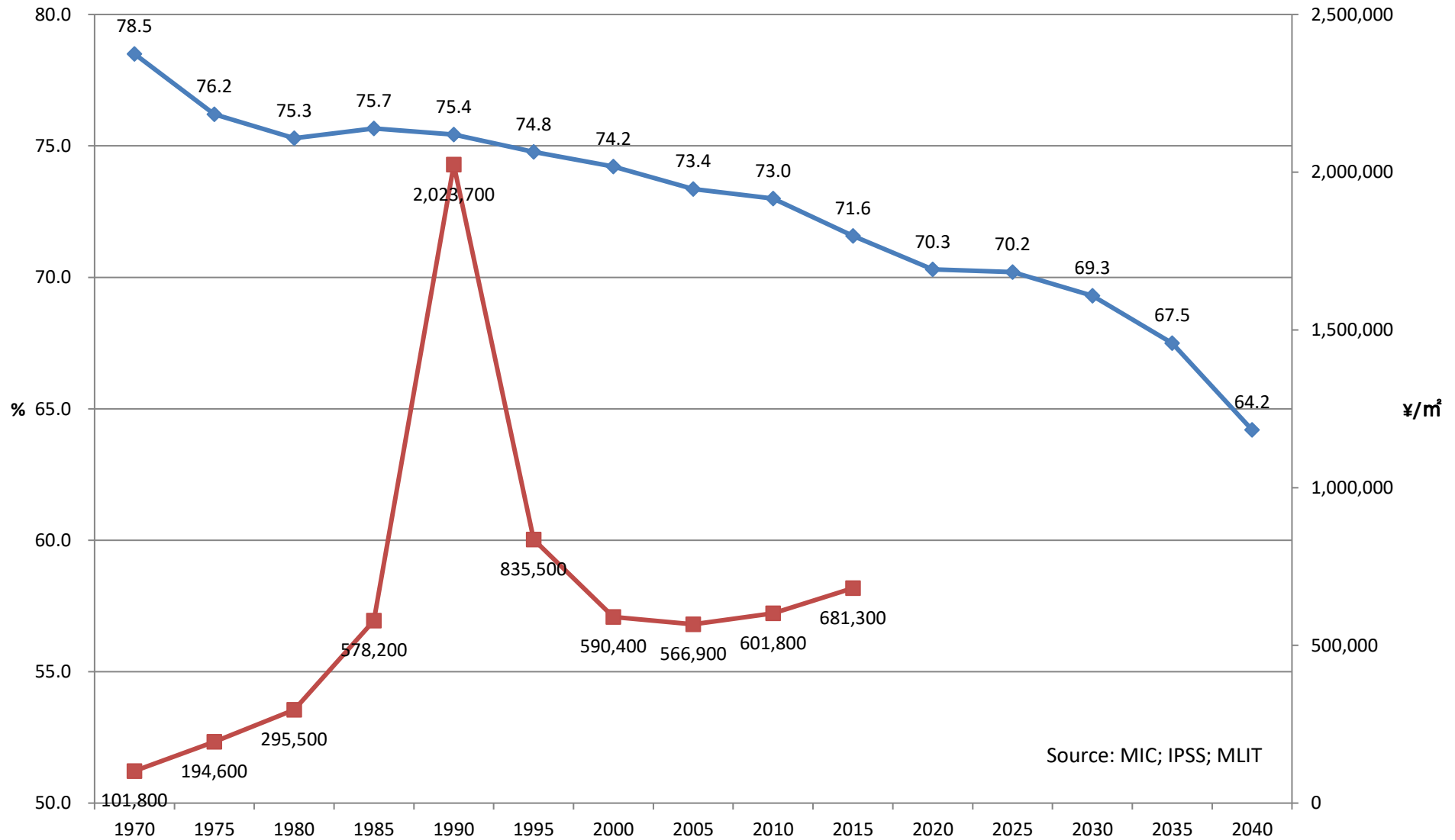
◆ % of Working Age Population ■ Land Price (Residential)



Source: MIC; IPSS; MLIT

Shinjuku

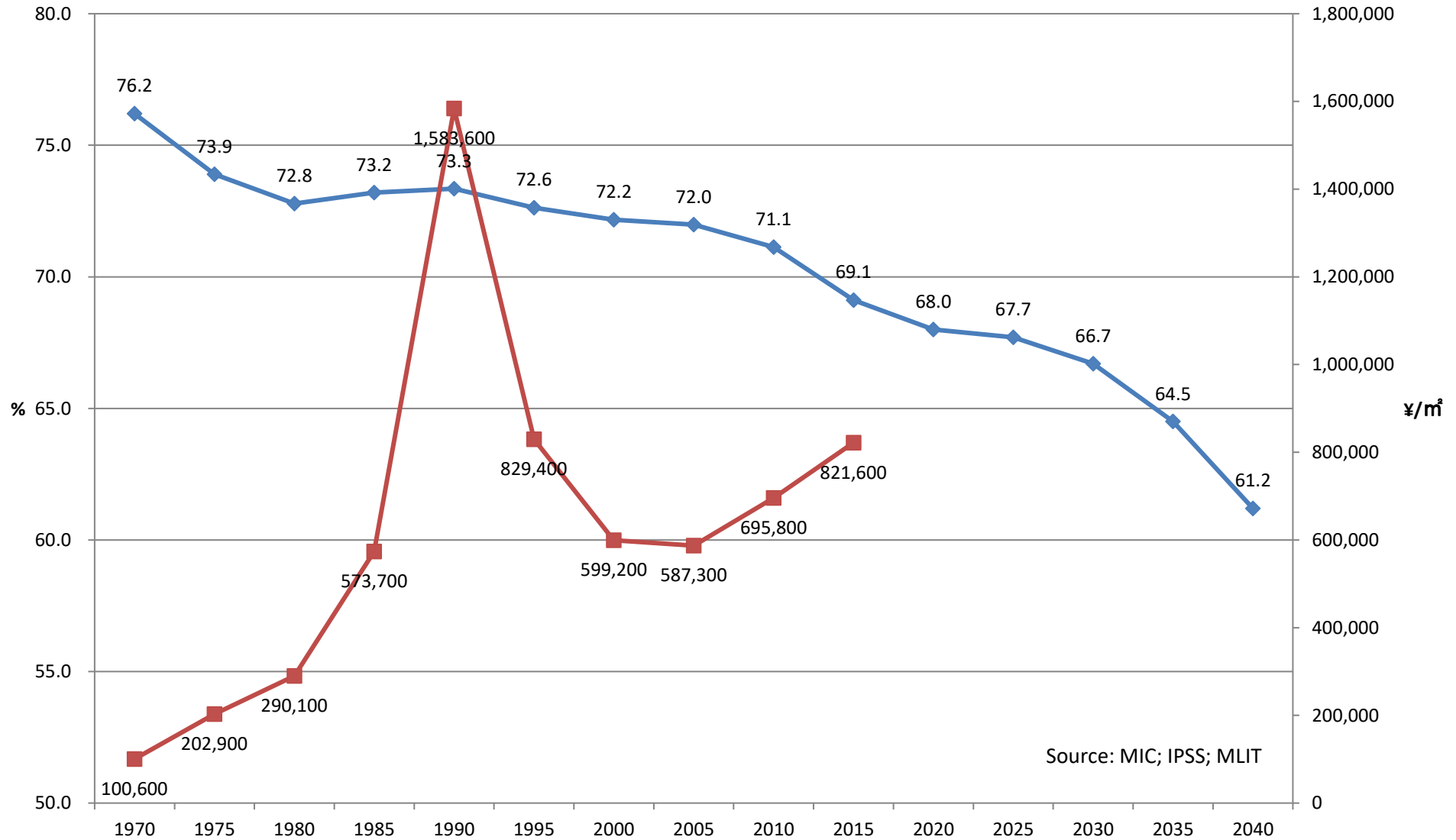
◆ % of Working Age Population ■ Land Price (Residential)



Source: MIC; IPSS; MLIT

Bunkyo

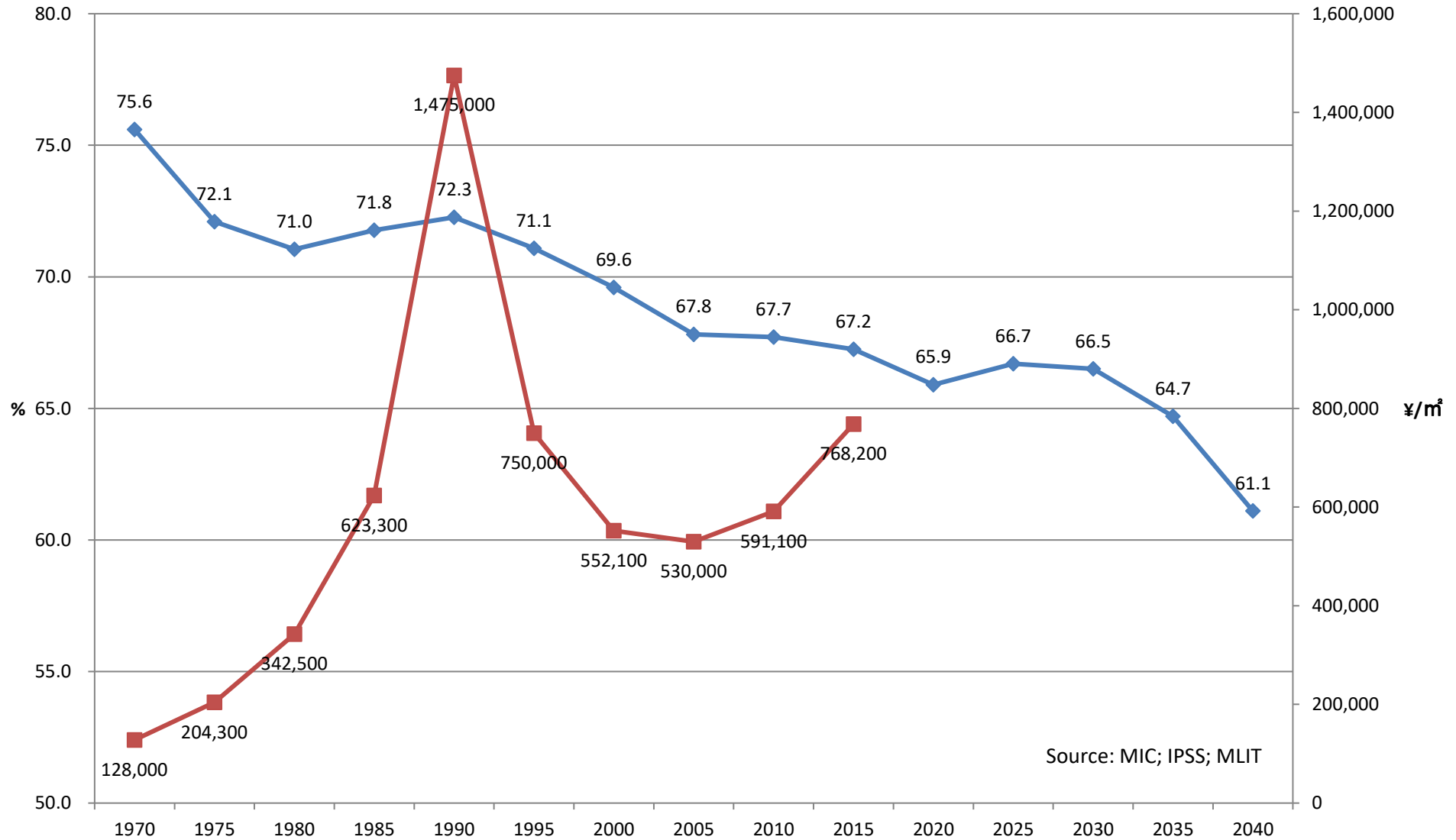
◆ % of Working Age Population ■ Land Price (Residential)



Source: MIC; IPSS; MLIT

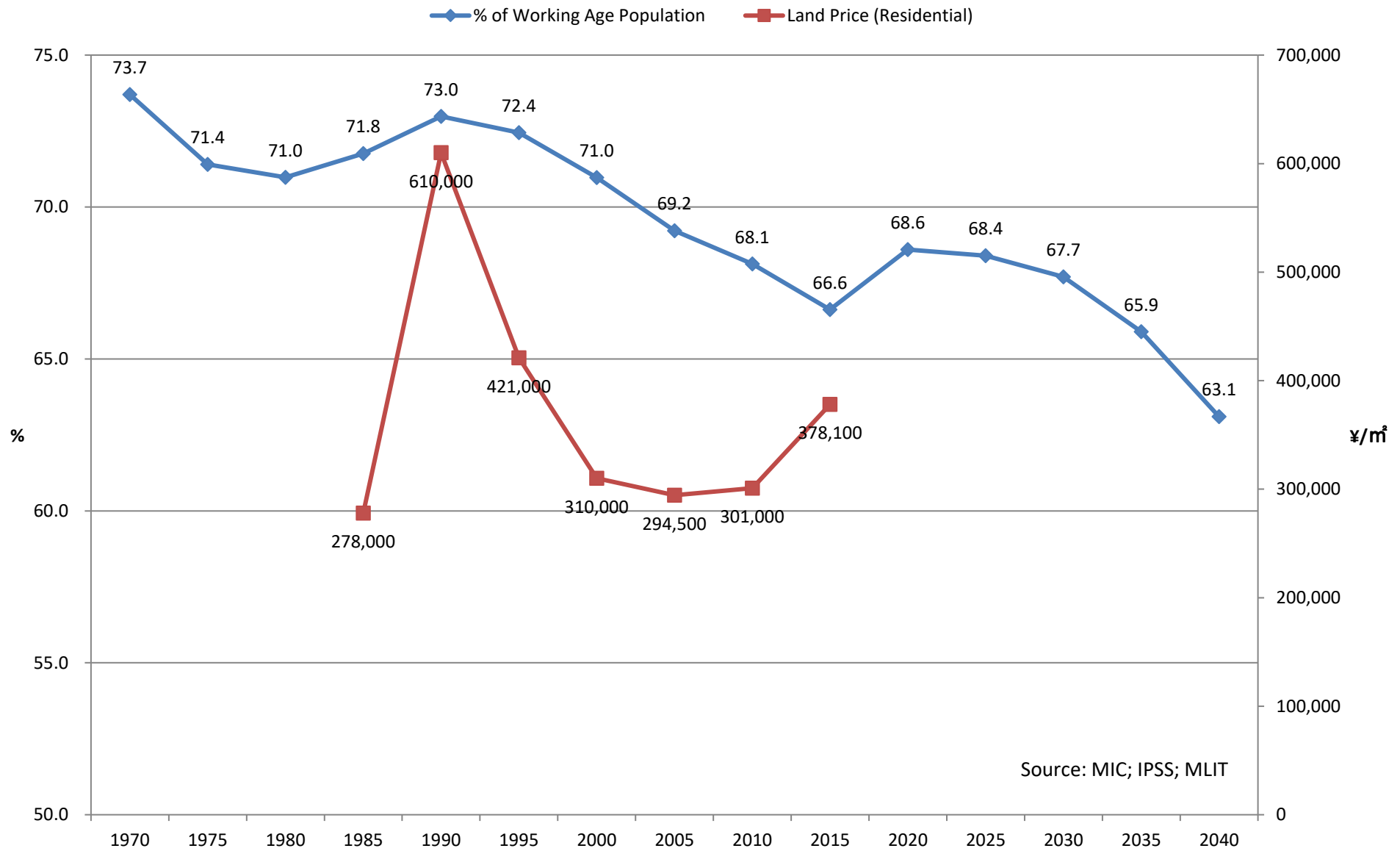
Taito

◆ % of Working Age Population ■ Land Price (Residential)



Source: MIC; IPSS; MLIT

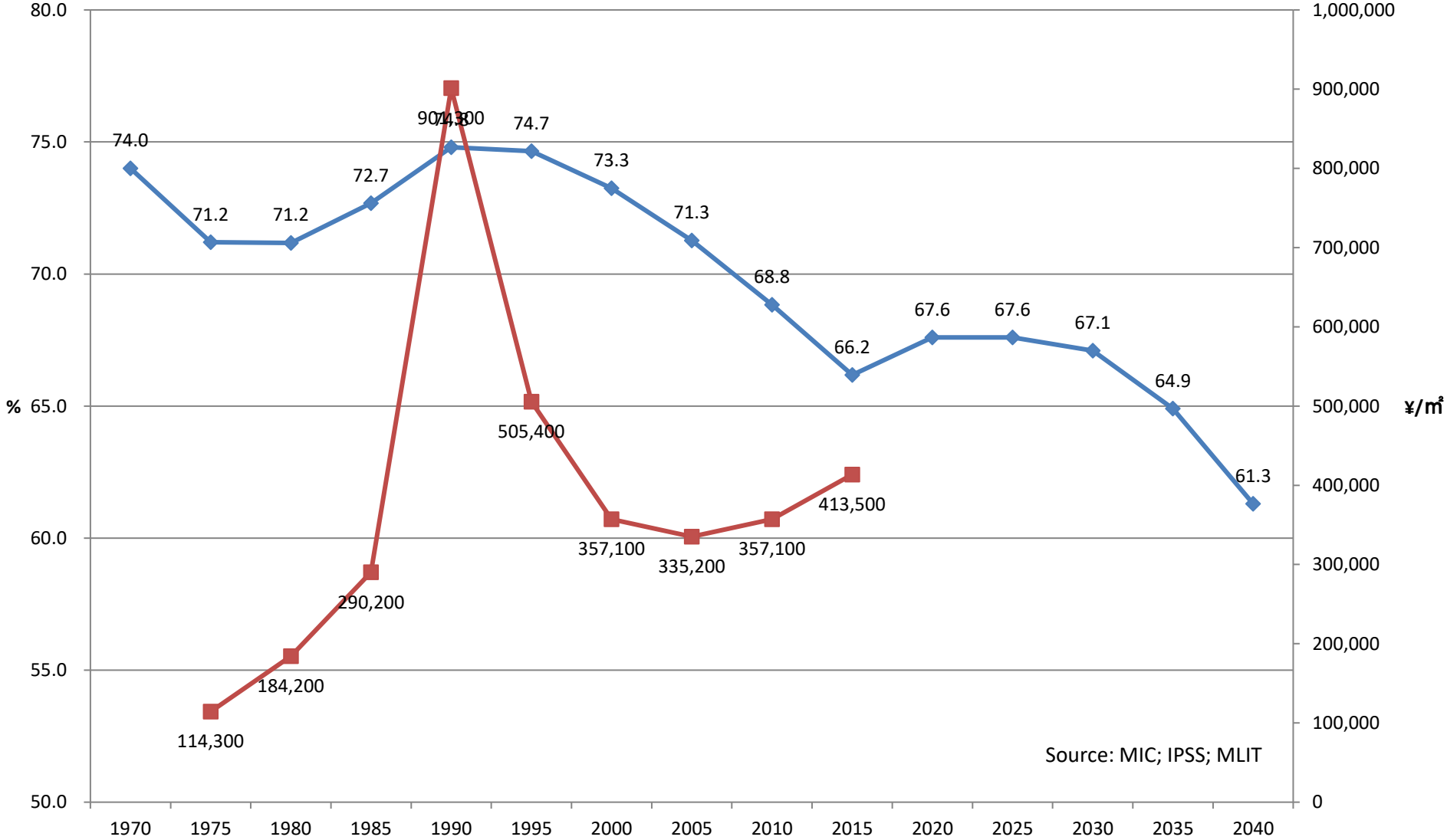
Sumida



Source: MIC; IPSS; MLIT

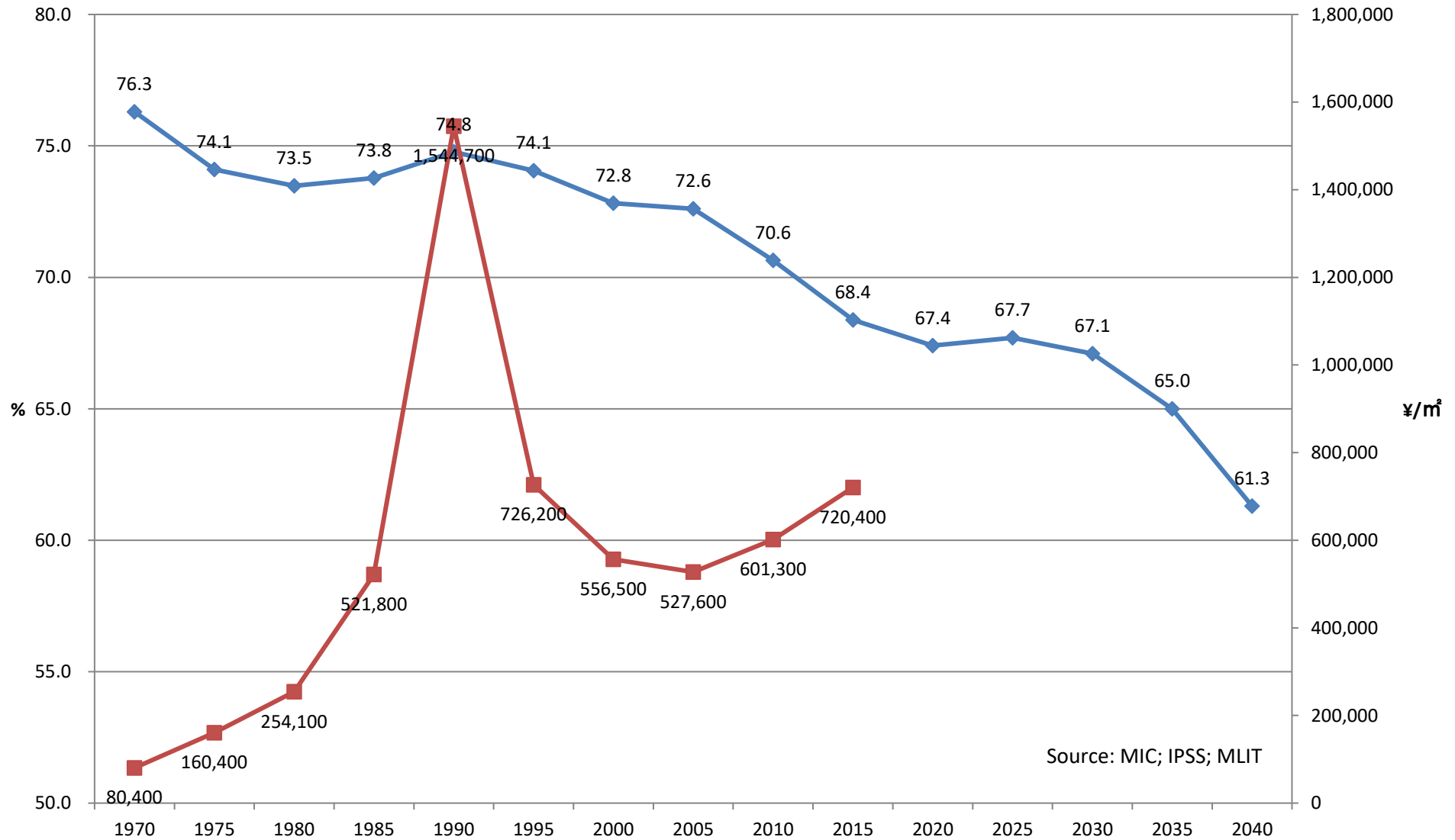
Koto

◆ % of Working Age Population ■ Land Price (Residential)



Shinagawa

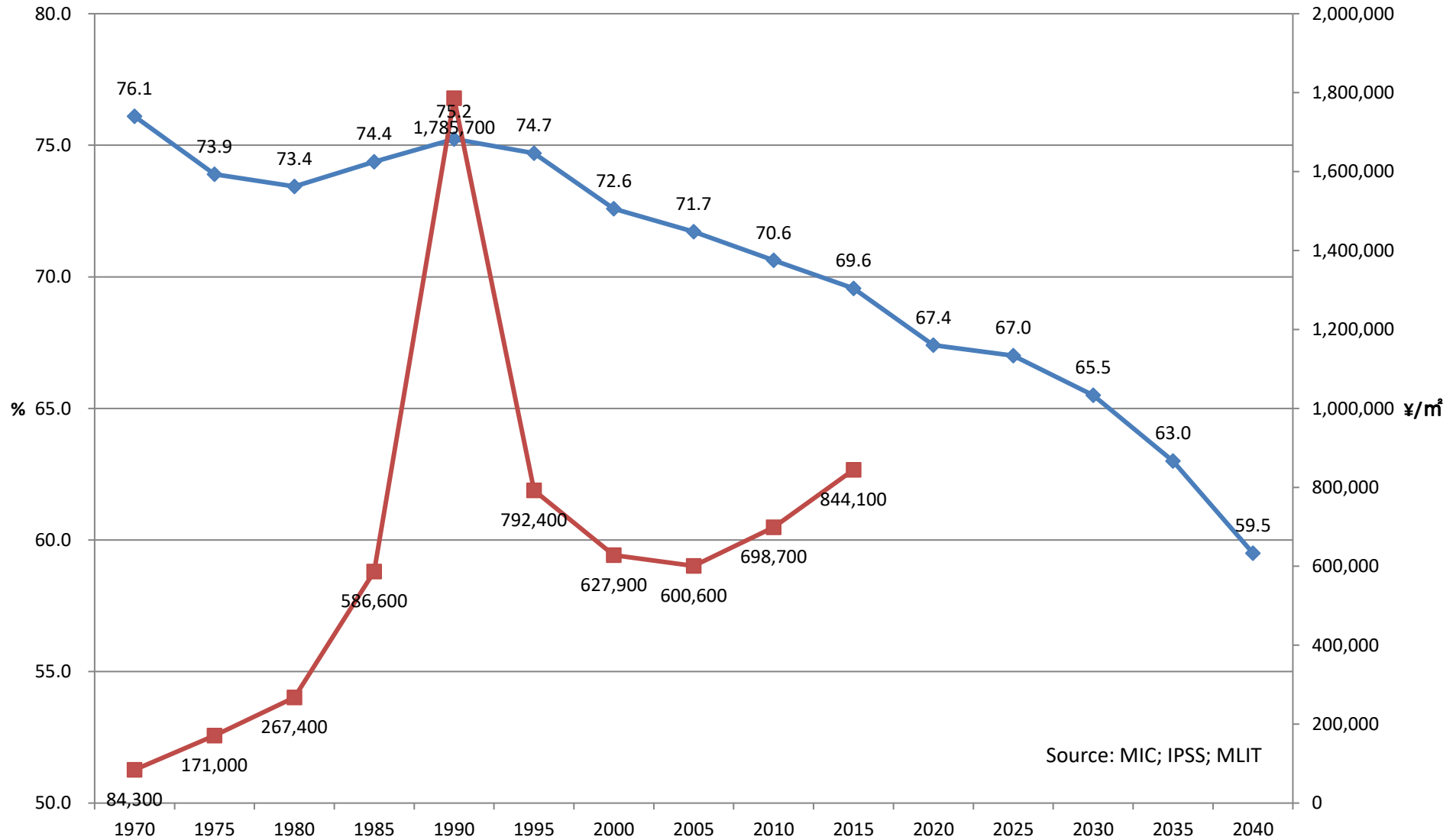
◆ % of Working Age Population ■ Land Price (Residential)



Source: MIC; IPSS; MLIT

Meguro

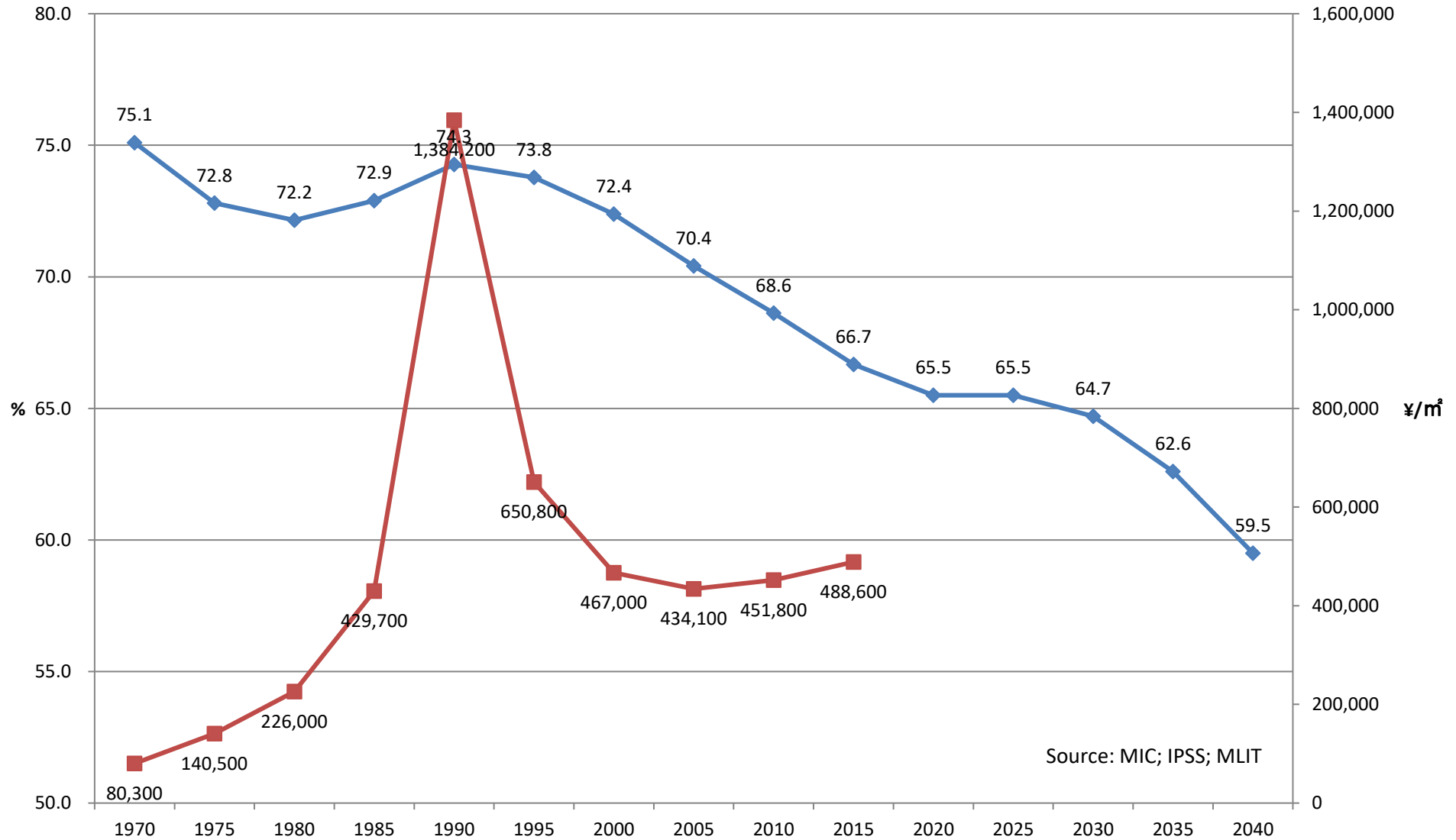
◆ % of Working Age Population ■ Land Price (Residential)



Source: MIC; IPSS; MLIT

Ota

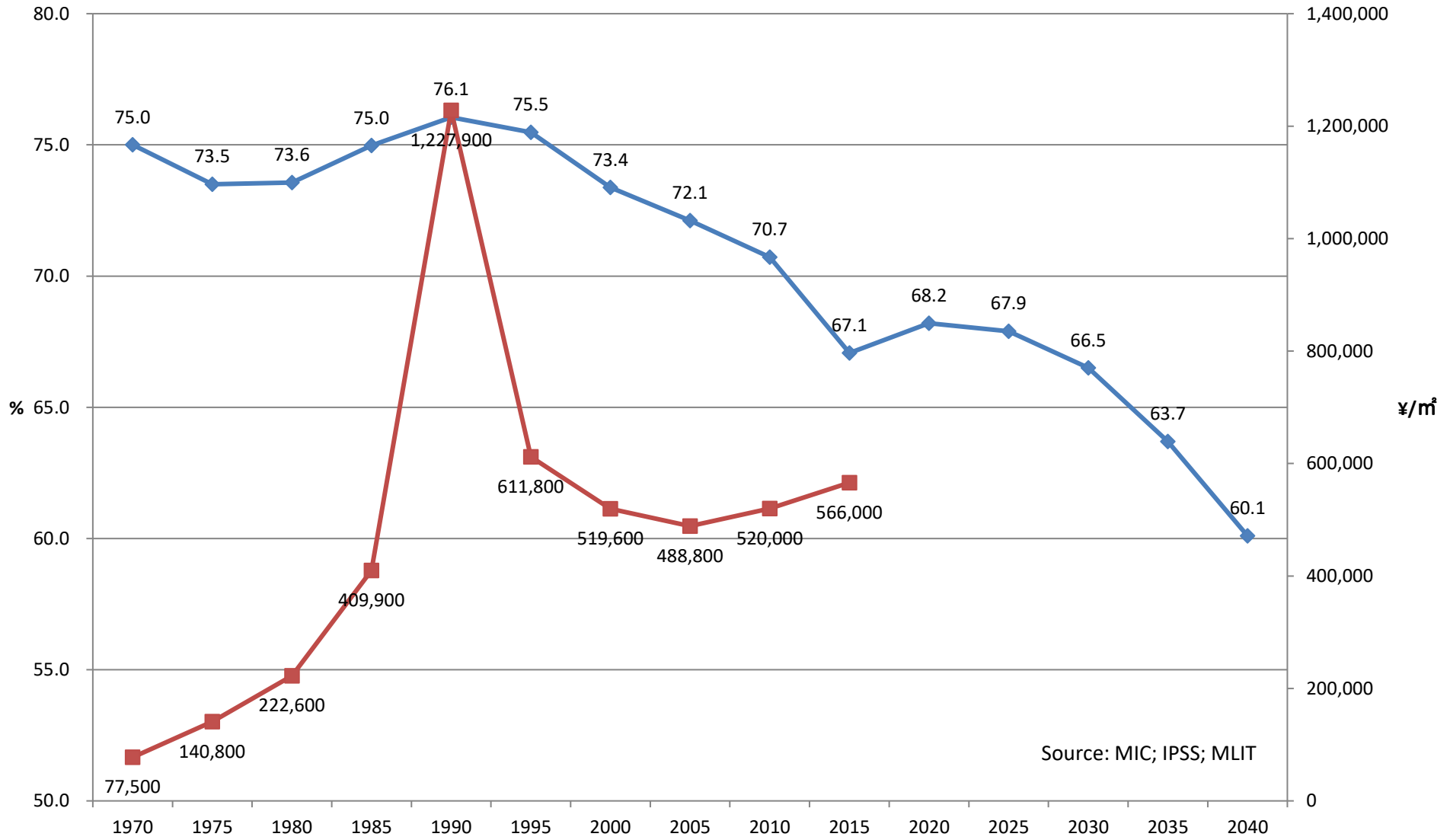
◆ % of Working Age Population ■ Land Price (Residential)



Source: MIC; IPSS; MLIT

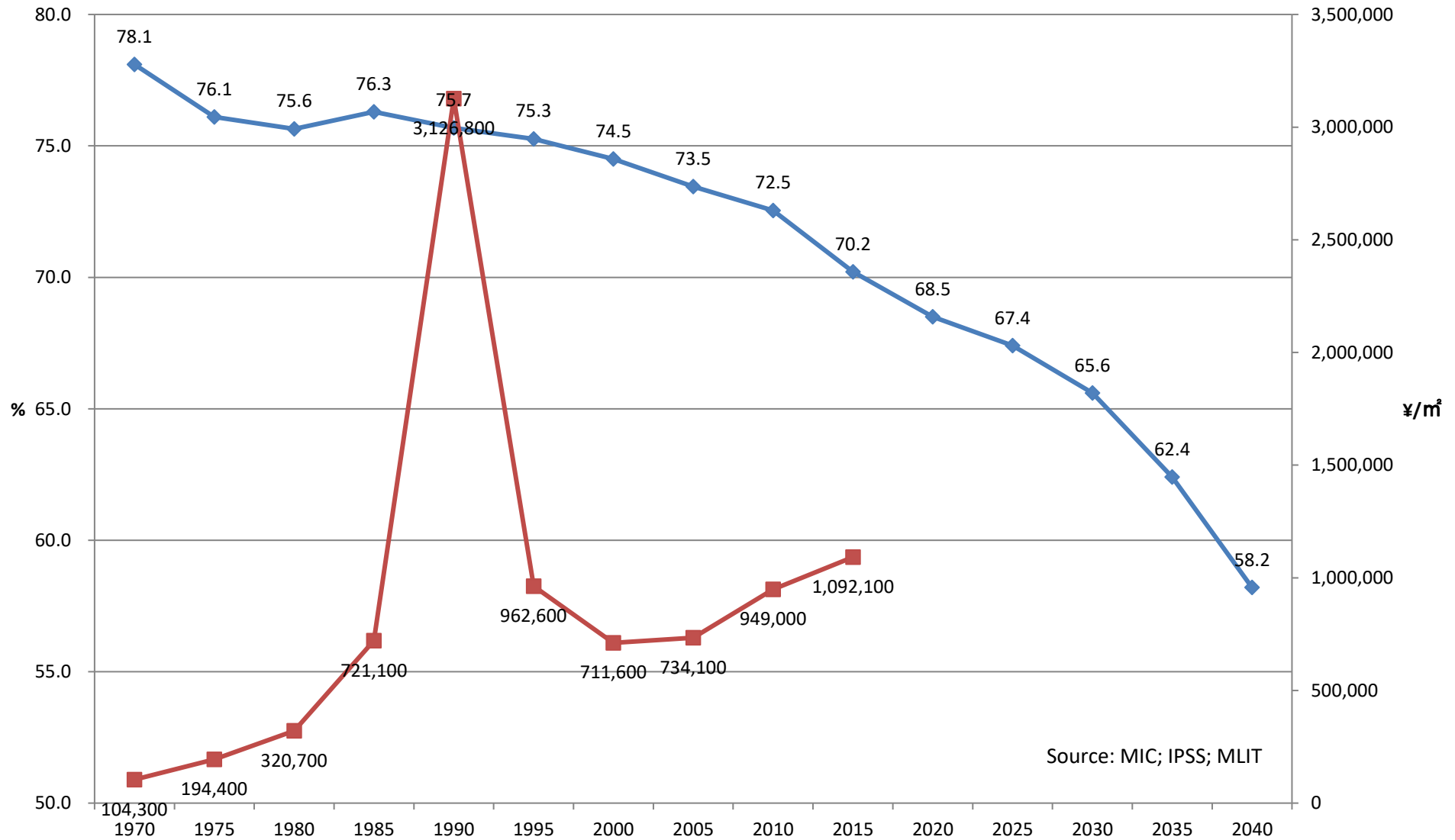
Setagaya

◆ % of Working Age Population ■ Land Price (Residential)



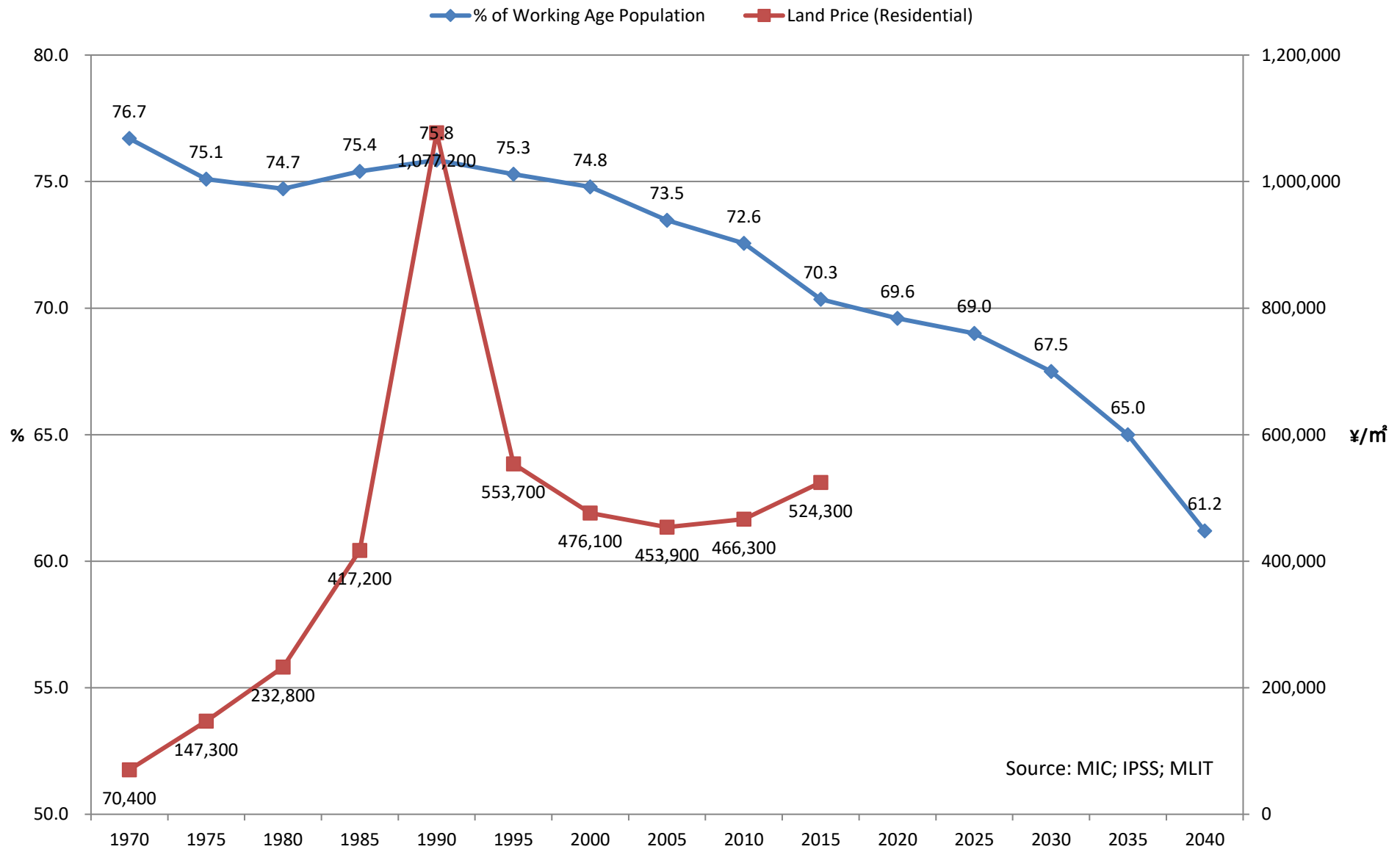
Shibuya

◆ % of Working Age Population ■ Land Price (Residential)



Source: MIC; IPSS; MLIT

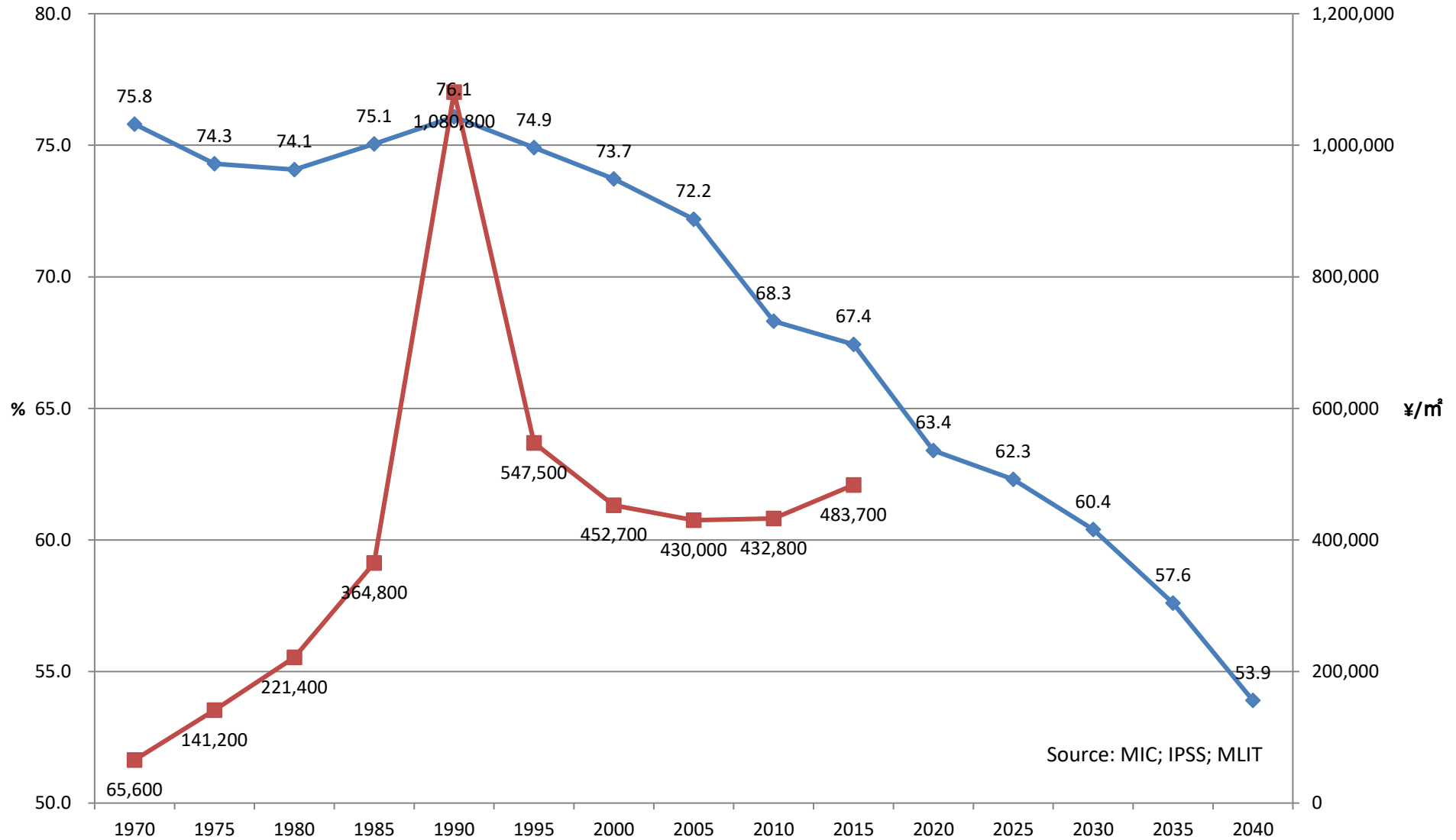
Nakano



Source: MIC; IPSS; MLIT

Suginami

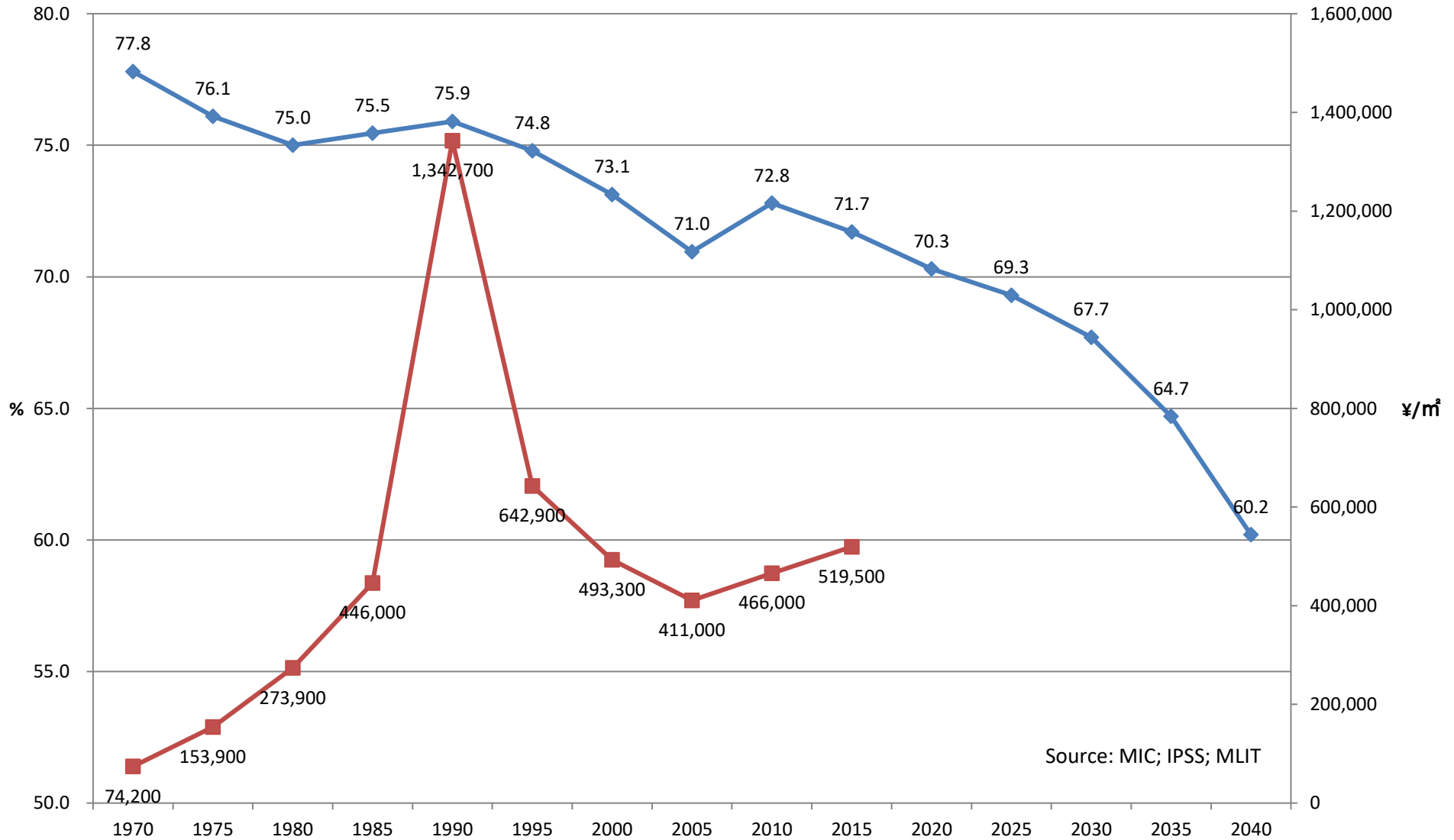
◆ % of Working Age Population ■ Land Price (Residential)



Source: MIC; IPSS; MLIT

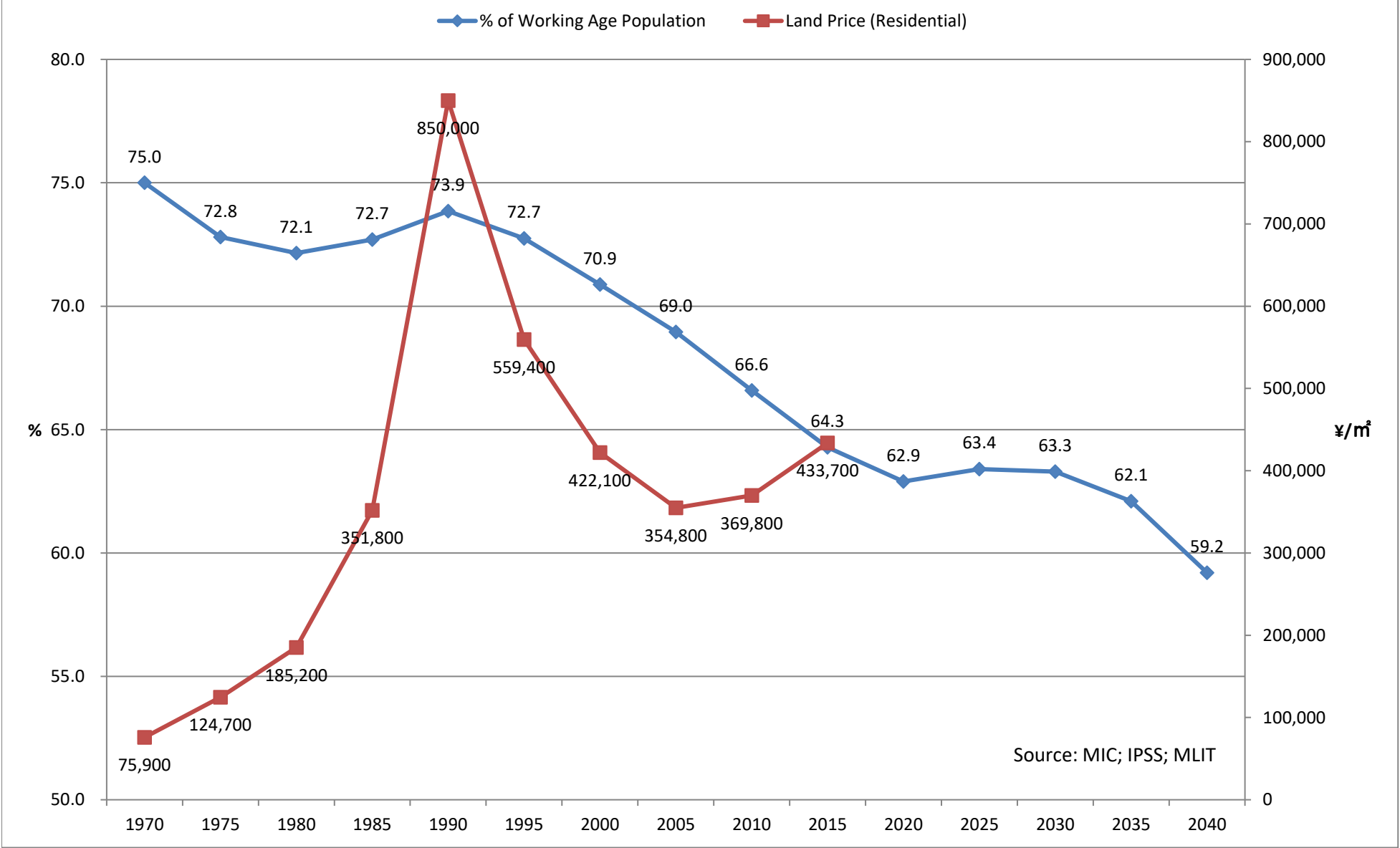
Toshima

◆ % of Working Age Population ■ Land Price (Residential)



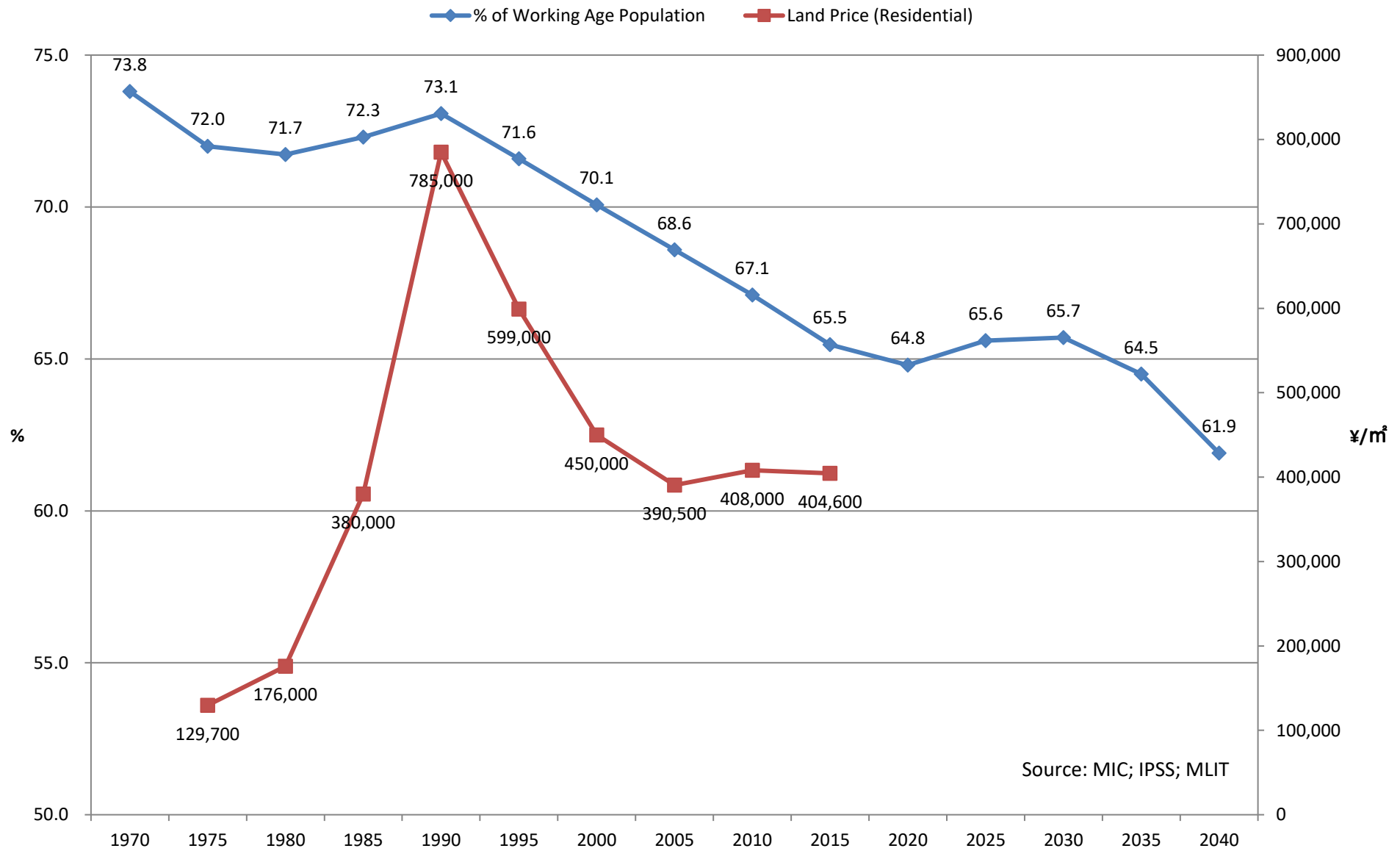
Source: MIC; IPSS; MLIT

Kita



Source: MIC; IPSS; MLIT

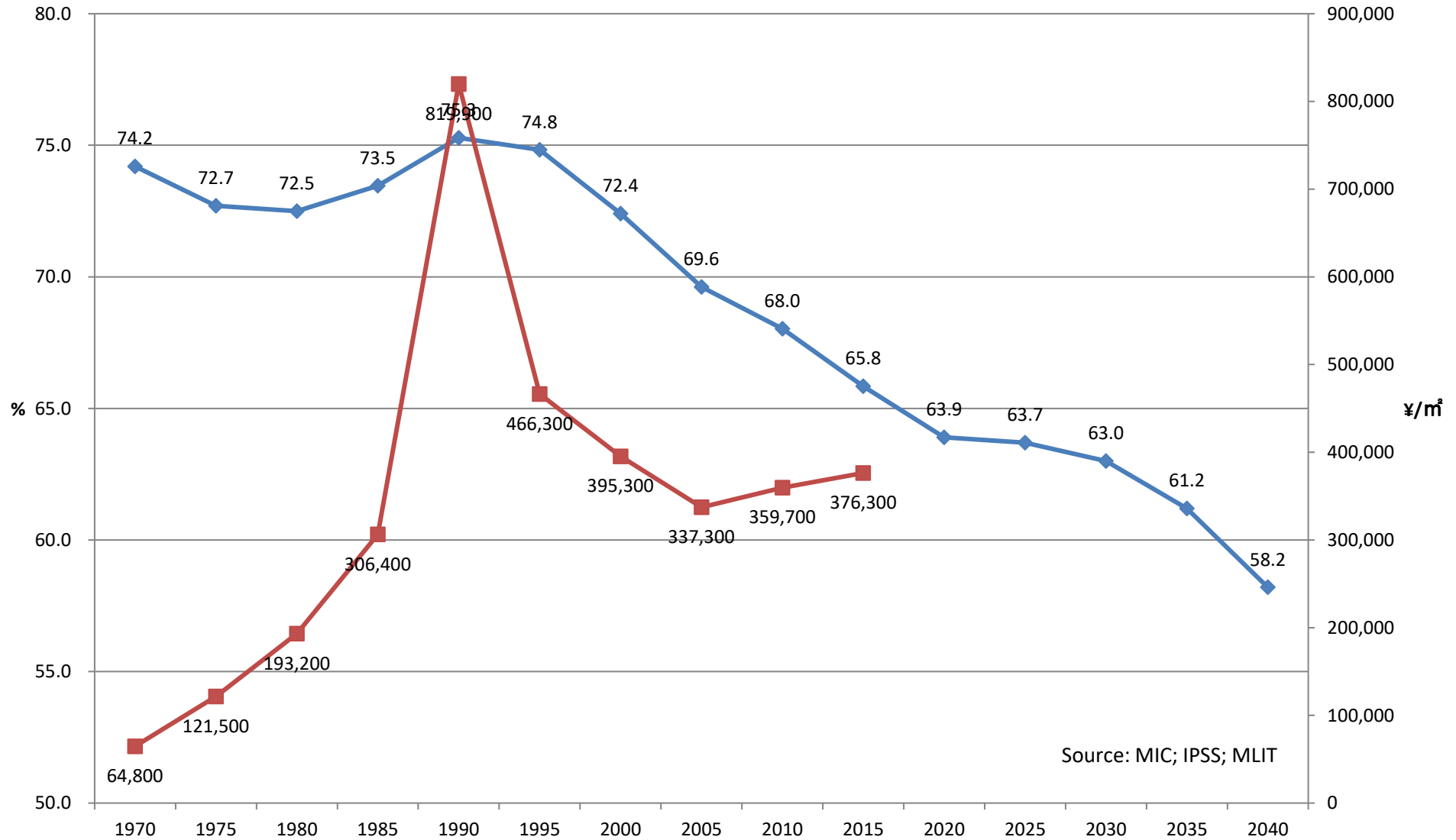
Arakawa



Source: MIC; IPSS; MLIT

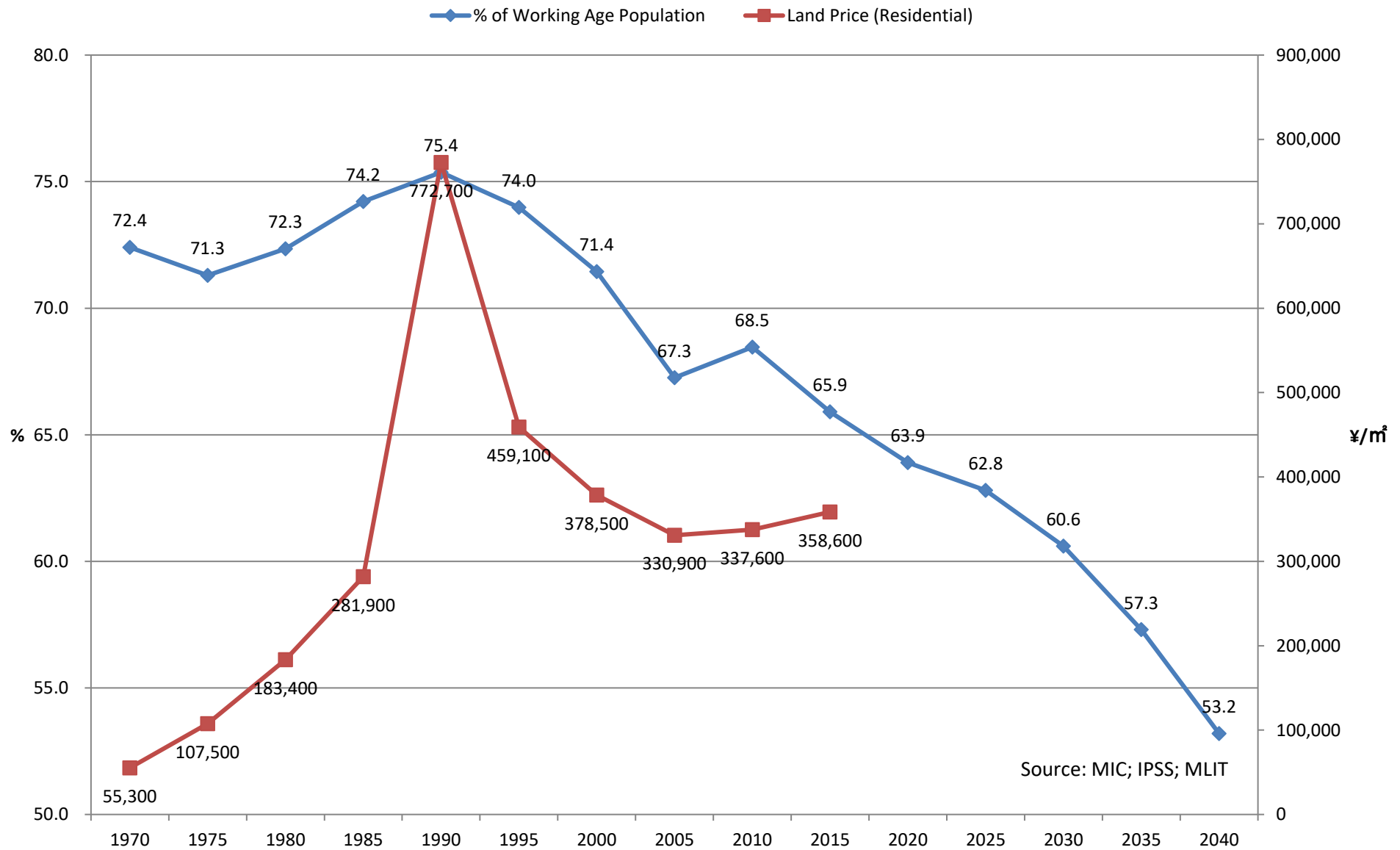
Itabashi

◆ % of Working Age Population ■ Land Price (Residential)



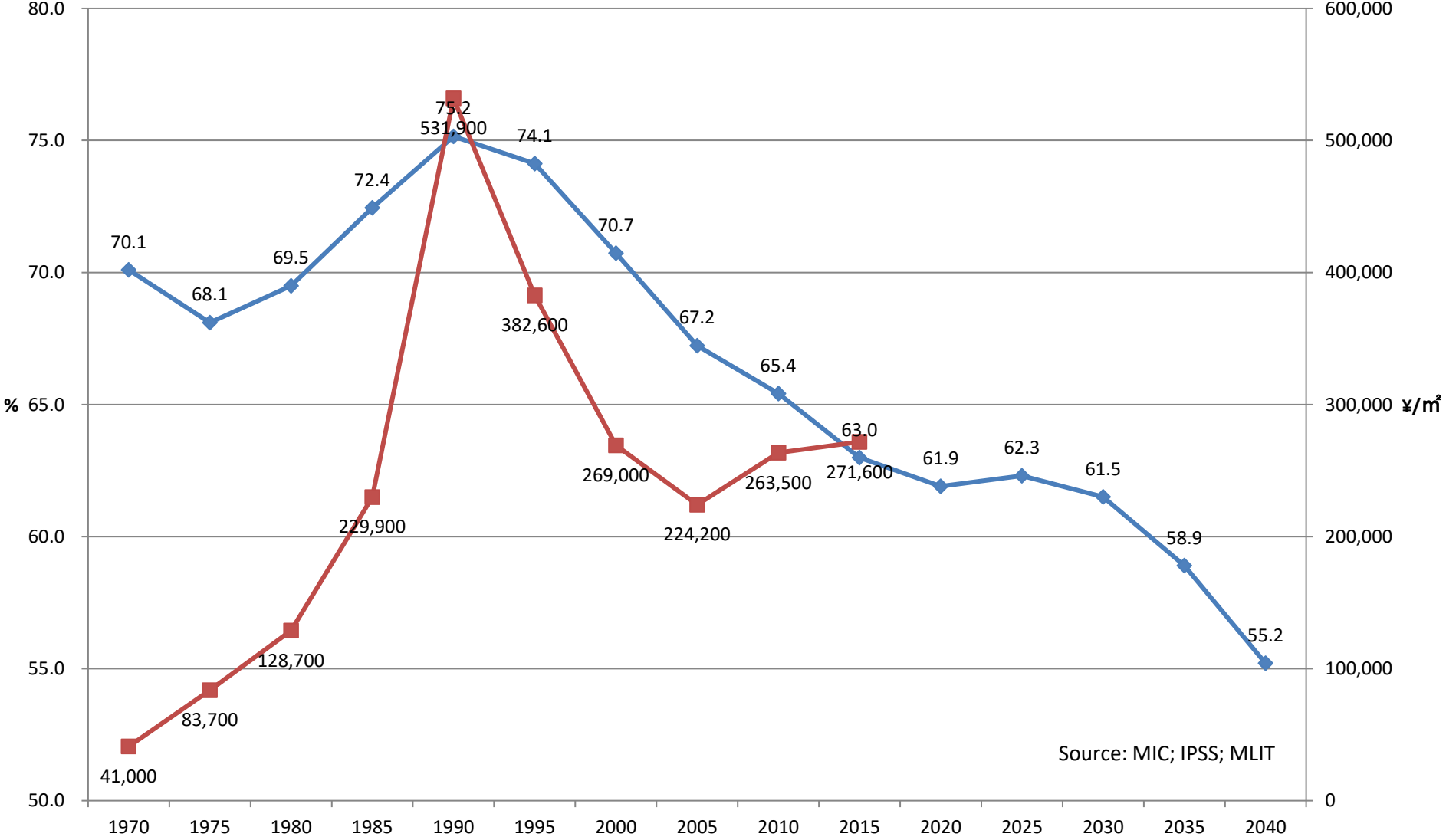
Source: MIC; IPSS; MLIT

Nerima



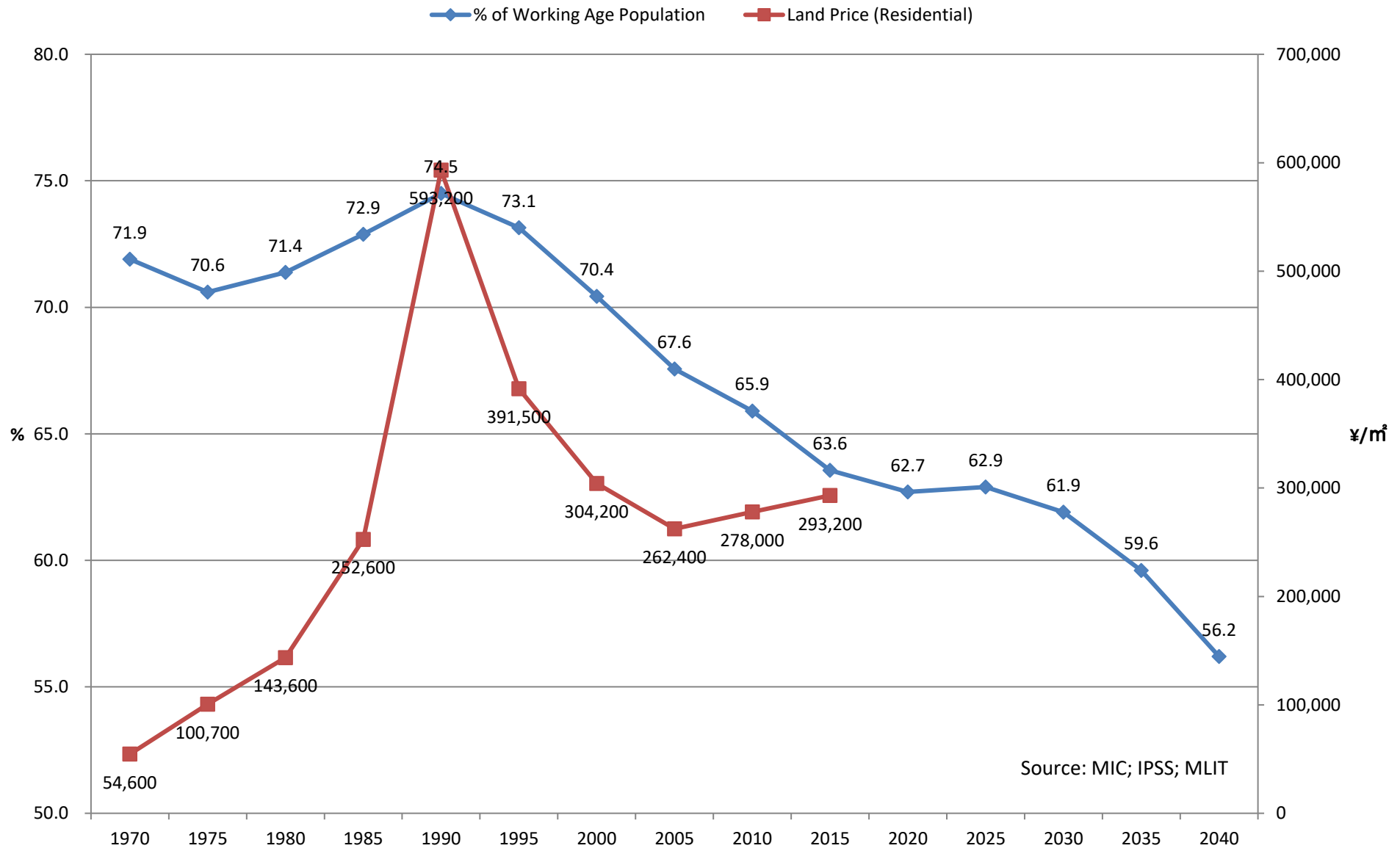
Adachi

◆ % of Working Age Population ■ Land Price (Residential)



Source: MIC; IPSS; MLIT

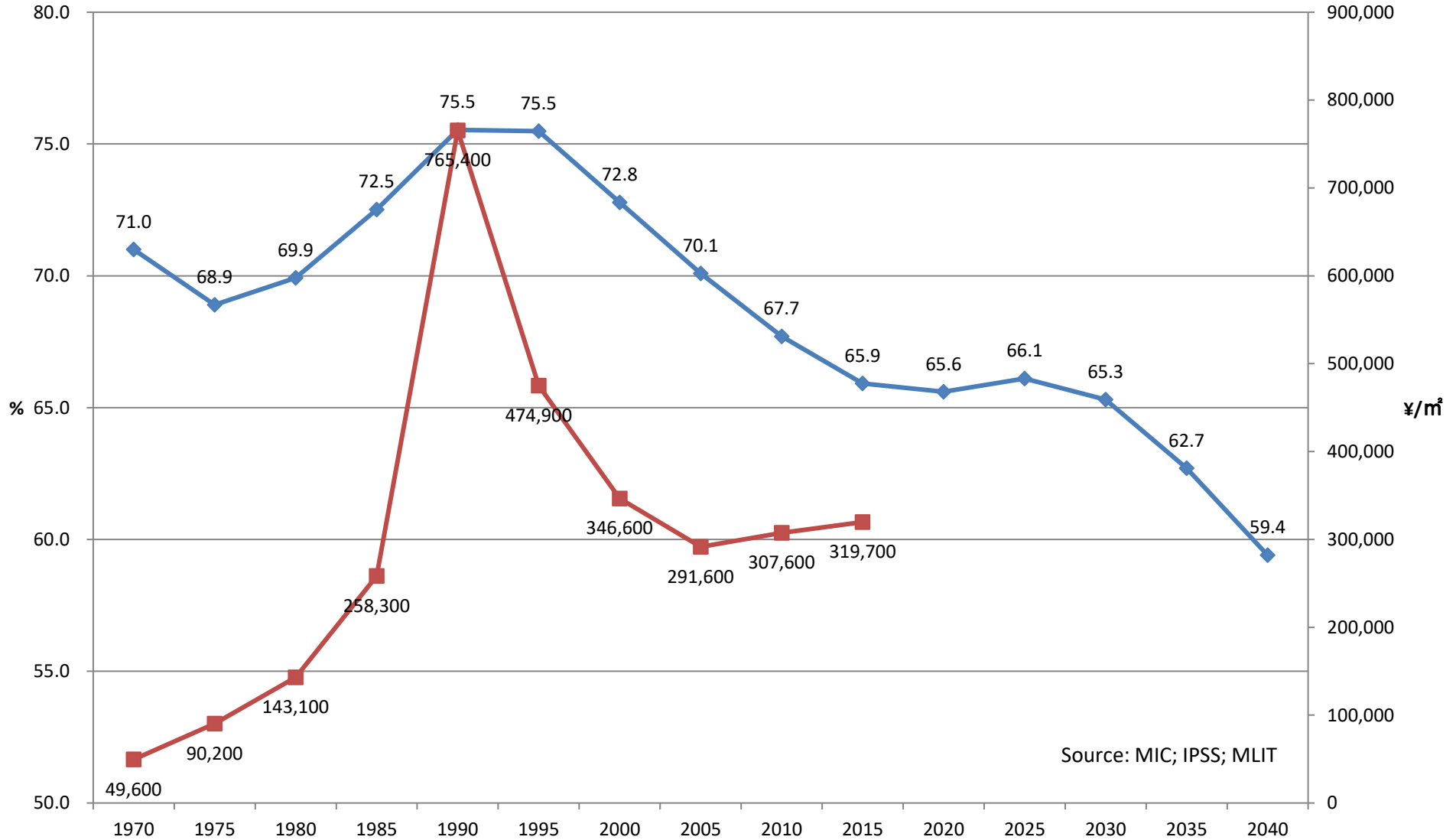
Katsushika



Source: MIC; IPSS; MLIT

Edogawa

◆ % of Working Age Population ■ Land Price (Residential)



Source: MIC; IPSS; MLIT