

Overview of Past Neighborhood Adjustments

Stages	Implementation Date	Adjustment Guidelines	Number of Neighborhoods after Adjustment	Remarks
The First Stage	62.5.1	Dividing areas housing over 2000 households where apartments are densely populated and crowded.	There were 22 neighborhoods with over 2000 households. The number of neighborhoods in the entire city increased from 608 to 651, an increase by a total of 43 neighborhoods.	
The Second Stage	63.12.1	<p>(1) Neighborhoods in urban areas should be housing 500 to 1000 households. According to the regulation, one area with over 1000 households can be divided into two neighborhoods, with the exception of populated areas that are crowded with apartments, or of unique context.</p> <p>(2) Previous regulations do not apply to neighborhoods that house less than 500 households in urban areas, and 400 households in townships.</p>	There are 111 neighborhoods with over 1000 households. The number of neighborhoods in the entire city increased from 651 to 779, an increase by a total of 128 neighborhoods.	
	66.8.1	The Central Community in the Shilin District is an exception for spanning over the administrative division of two neighborhoods. Therefore, a new	The entire city has increased to 780 neighborhoods.	

		Cuishan Neighborhood is established.																				
The Third Stage	70.4.1	The following regulations were adopted where neighborhoods with households below standards were eliminated, and those with households above standards were divided: (1) 700~1400 households in areas with convenient transportation. (2) 500~1000 households in population dispersion yet convenient transportation areas. (3) 300 households in mountainous areas with inconvenient transportation where villagers travel by foot.	150 neighborhoods were eliminated. The number of villages in the entire city decreased from 780 to 630.	There were 433 neighborhood secretaries in 630 neighborhoods within the 16 administrative districts.																		
The Forth Stage	79.3.12	The following adjustments were made after the review of administrative districts: (1) 1000~2500 households in populated and convenient transportation areas, where those with over 2500 households are to be divided into two neighborhoods. (2) 700~1000 households in population dispersion yet convenient transportation areas, where those with over 1000 households are to be divided into two neighborhoods.	The number of neighborhoods in the city decreased from 630 to 440, and the number of districts decreased from 16 to 12.	<table><tr><th colspan="2">Differences Between 16 Districts and 12 Districts</th></tr><tr><th>Districts Before Adjustment</th><th>Districts After Adjustment</th></tr><tr><td rowspan="2">Songshan District</td><td>Songshan District</td></tr><tr><td>Xinyi District</td></tr><tr><td>Daan District</td><td>Daan District</td></tr><tr><td>Guting District</td><td rowspan="2">Zhongzheng District</td></tr><tr><td>Chengzhong District</td></tr><tr><td>Shuangyuan District</td><td rowspan="2">Wanhua District</td></tr><tr><td>Longshan District</td></tr><tr><td>Jiancheng District</td><td rowspan="2">Datong District</td></tr><tr><td>Yanping District</td></tr></table>	Differences Between 16 Districts and 12 Districts		Districts Before Adjustment	Districts After Adjustment	Songshan District	Songshan District	Xinyi District	Daan District	Daan District	Guting District	Zhongzheng District	Chengzhong District	Shuangyuan District	Wanhua District	Longshan District	Jiancheng District	Datong District	Yanping District
Differences Between 16 Districts and 12 Districts																						
Districts Before Adjustment	Districts After Adjustment																					
Songshan District	Songshan District																					
	Xinyi District																					
Daan District	Daan District																					
Guting District	Zhongzheng District																					
Chengzhong District																						
Shuangyuan District	Wanhua District																					
Longshan District																						
Jiancheng District	Datong District																					
Yanping District																						

		(3) 300 households in mountainous areas with inconvenient transportation where villagers travel by foot.		<table><tr><td>Datong District</td><td></td></tr><tr><td>Zhongshan District</td><td>Zhongshan District</td></tr><tr><td>Neihu District</td><td>Neihu District</td></tr><tr><td>Nangang District</td><td>Nangang District</td></tr><tr><td>Muzha District</td><td rowspan="2">Wenshan District</td></tr><tr><td>Jingmei District</td></tr><tr><td>Shilin District</td><td>Shilin District</td></tr><tr><td>Beitou District</td><td>Beitou District</td></tr></table> <p>After the revision of Taipei District Offices Table of Organization, there are 440 neighborhood secretaries in 440 neighborhoods within 12 administrative districts. Since then, one neighborhood secretary is appointed to each neighborhood.</p>	Datong District		Zhongshan District	Zhongshan District	Neihu District	Neihu District	Nangang District	Nangang District	Muzha District	Wenshan District	Jingmei District	Shilin District	Shilin District	Beitou District	Beitou District
Datong District																			
Zhongshan District	Zhongshan District																		
Neihu District	Neihu District																		
Nangang District	Nangang District																		
Muzha District	Wenshan District																		
Jingmei District																			
Shilin District	Shilin District																		
Beitou District	Beitou District																		
	83.5.1	14 neighborhoods were adjusted and 5 neighborhoods were eliminated due to public facilities such as the Keelung River channel regulation project and Daan Forest Park.	The number of neighborhoods in the entire city decreased from 440 to 435.																

The Fifth Stage	91.9.1	<p>The following guidelines were made for the neighborhood adjustments:</p> <p>(1) 1000~4000 households were divided into a neighborhood in populated and convenient transportation areas, where those with over 4000 households are to be divided into two neighborhoods.</p> <p>(2) 400~1000 households in population dispersion and vast areas, where those with over 1000 households are to be divided into two neighborhoods.</p>	<p>The number of neighborhoods in the entire city increased from 435 to 449.</p>	<p>1. 16 neighborhoods were added, and 2 neighborhoods were eliminated with a total increase of 14 neighborhoods.</p> <p>2. 60 neighborhoods were subjected to boundary adjustments.</p>
The Sixth Stage	99.7.1	<p>The following guidelines were made for neighborhoods adjustments:</p> <p>(1) 1000~4000 households were divided into a neighborhood in populated and convenient transportation areas, where those with over 4000 households are to be divided into two neighborhoods.</p> <p>(2) 400~1000 households in population dispersion and vast areas, where those with over 1000 households are to be divided into two neighborhoods.</p>	<p>The number of neighborhoods in the entire city increased from 449 to 456.</p>	