區域計畫之規劃

一、非都市土地使用分區及使用地變更申請

臺灣地區區域計畫實施以來,非都市土地使用分區及使用地變更案,包括申請辦理變更為住宅社區、工業使用、高爾夫球場、學校、遊憩設施、特定目的事業等,主要以申請辦理變更為特定目的事業及工業使用為主。113年內政部審查非都市土地使用分區及使用地變更核發許可案,計有5件,面積為67.44公頃,較上(112)年減少66.66%,申請變更案件,若屬不涉及面積變更或原核准計畫申請區內使用項目位置之再變更,則不列入許可案件面積計算。

就縣市別觀之,113年非都市土地使用分區及使用地變更核發許可件數,以臺南市2件最多,苗栗縣、彰化縣及嘉義縣各1件次之,其餘縣市皆無非都市土地使用分區及使用地變更核發許可件數,核發許可面積則以苗栗縣變更34.56公頃最多,臺南市24.36公頃次之,彰化縣4.59公頃再次之。(詳表1及附表1-1)

表 1 非都市土地使用分區及使用地變更統計

單位:公頃;%

	總計	鄉村區	工業區	特定專用區				
年別		住宅社區	工業使用	高爾夫 球場	學校	遊憩設施	特定目的 事業	其他
109 年	498.63	-	6.18	-	-	-	483.56	8.88
110年	464.94	-	29.01	-	-	22.12	379.35	34.44
111 年	403.71	-	286.06	-	-	37.86	79.78	-
112 年	202.30	3.14	174.96	-	-	-	24.20	-
113 年	67.44	7.36	-	-	-	-	60.08	_
較上年 増減率(%)	-66.66	134.71	-	-	-	-	148.22	-

資料來源:本署國土計書組。

二、營建土石方資源堆置場之營運

土石方資源堆置處理場(簡稱土資場),係指供營建工程剩餘土石方資源暫屯、堆置、填埋、回收、分類、加工、煆燒、再利用等處理功能及其機具設備之場所,經地方政府積極研訂管理自治法規並整體規劃設置或鼓勵民間投資設置,以妥善處理運用轄內營建工程產出之剩餘土石方資源,以往土資場以暫屯、堆置、填埋為主,自92年起已逐漸轉型成分類、加工及再利用之收容處理場所。截至113年底止,我國核准設置營運之土資場共有137處,較上(112)年增加7處,剩餘處理總量為7,482.4萬立方公尺,較上年增加1.25%。

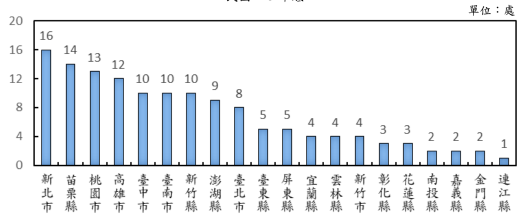
就各縣市設置之土資場處數觀之,以新北市設置16處最多,苗栗縣14處次之,桃園市 13處再次之,就剩餘處理總量觀之,以新竹縣1,458萬立方公尺最多,高雄市1,259萬立方公 尺次之,新北市812萬立方公尺再次之。(詳表2、圖1、圖2及附表1-2)

表2 土石方資源堆置場營運情形

年另	1	處數 (處)	剩餘處理總量 (萬立方公尺)		
109年底		123	7,014.0		
110年底		130	7,638.0		
111年底		130	7,598.0		
112年底		130	7,390.0		
113年底		137	7,482.4		
較上年增減	數量	7	92.4		
	%	5.38	1.25		

圖1 土石方資源堆置處理場處數

民國 113 年底

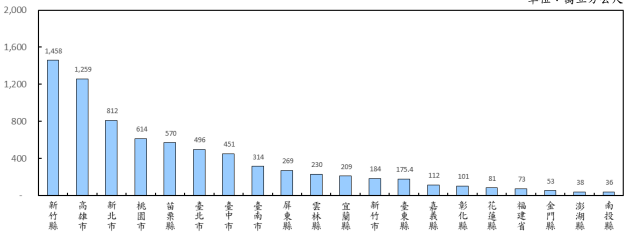


備註:基隆市及嘉義市無土石方資源堆置處理場。

圖2 土石方資源堆置處理場剩餘處理總量

民國 113 年底

單位:萬立方公尺



備註:基隆市及嘉義市無土石方資源堆置處理場。

The Regional Development Plan

A. Application for changes in zoning and utility of non-urban land

Since the implementation of regional development plan in Taiwan, land use and conversion applications for non-urban lands contains the lands of residential communities, Land for industrial, golf courses, schools, Recreational facilities, special purpose enterprises, etc., non-urban lands have been mainly converted to special purpose enterprises and industrial lands. In 2024, land use and conversion applications for non-urban lands had been approved for 5 cases. The total area of the conversion cases was 67.44 hectares which decrease 66.66% in comparison with last year's figure. Some of the applications of conversion cases had not been approved and were not counted into the area calculation due to the facts that some were not related with area conversion or the change of utility locations in the approved applications.

In terms of the county/city, In 2024, the number of non-urban land use zoning and conversion application, which had been approved permit. Tainan City with 2 conversion case, and Miaoli County, Changhua County, and Chiayi County, each with 1 conversion case, and the remaining counties and cities have no non-urban land use zoning and conversion application, In terms of land area, Miaoli County with the largest land use conversion of 34.56 hectares, followed by Tainan City with conversion of 24.36 hectares, and Changhua County with 4.59 hectares.

B. Operation of Construction Surplus Soil & Gravel Dumping Ground

Construction Surplus Soil & Gravel Dumping Ground (called dumping ground) is a place which is used for storing, piling, filling and burying, transporting, recycling, classifying, working, calcining and reusing for garbage for construction surplus soil and a place for storing machinery equipments. Through the management regulations planed by local government and established with private investment, the dumpling grounds can process the construction surplus soil well. In the past, dumping ground was used for temporary storage, piling, filling and burying. Since 2003, it was converted into a processing place of classifying, working and reusing. As of the year end of 2024, a total of 137 dumping grounds were approved for establishment capable of storing, which is an increase of 7 sites as the number of last year, and processing 74,824,000 cubic meters which increased 1.25% in dumping ground.

In terms of the location of dumping grounds, 16 dumping grounds were located in New Taipei City, followed by Miaoli County (14 dumping grounds), Taichung City (13 dumping grounds). In terms of the processing volume, 14,580,000 cubic meters of which were processed in New Taipei City and followed by Hsinchu County (12,590,000 cubic meters) and Kaohsiung City (8,120,000 cubic meters).