

Soil and Water Conservation Declaration Form(Simplified)

application date : dd mm yy

competent authority	Tainan City Government Water Conservancy Bureau			
project name				
Type of development	<p>Those who engage in the activities in the first subparagraph of Article 12 of this law on hillsides or forest areas, and the sum of excavation and filling or the accumulation of earth and rocks are less than 2,000 cubic meters respectively, shall be subject to the third part of the Water and Soil Conservation Plan Review and Supervision Measures Types and scales stipulated in Article 2 (Note 2):</p> <p><input type="checkbox"/> 1 、 Repairing or constructing of farm roads as required for the development and use of agriculture, forestation, fishery, and pasturage : the road of foundation is less than 4m wide and less than 500m long.</p> <p><input type="checkbox"/> 2 、 Slope preparation as required for the development and use of agriculture, forestation, fishery, and, pasturage : less than 2 hectares.</p> <p><input type="checkbox"/> 3 、 Repairing and constructing of roads other than railroads, highways and farm roads: the roadbed is less than 4m wide and less than 500m long.</p> <p><input type="checkbox"/> 4 、 Improvement or maintenance of existing roads : total area of the roadbed is less than 2,000 m² when the roadbed is widened or the route is changed.</p> <p><input type="checkbox"/> 5 、 Development of land for construction: area of construction is less than 500 m².</p> <p><input type="checkbox"/> 6 、 Agricultural production facilities for agricultural production and marketing facilities, forestry management facilities for forestry facilities, or animal raising facilities, poultry raising facilities, hatchery (room) facilities, and silage facilities for livestock facilities: the total construction area and other excavated land preparation areas are less than 1 hectare; For those who are exempted from applying for a building license, the previously opened building area shall be calculated based on the area of the built facilities.</p> <p><input type="checkbox"/> 7 、 Piling of soil and gravel.</p> <p><input type="checkbox"/> 8 、 Other excavation and soil preparation: t less than 30m³.</p> <p><input type="checkbox"/> 9 、 Set up parks, graves, sports grounds, and aborigines use mineral or other excavation and land preparation in areas of indigenous peoples in accordance with Article 19 of the Basic Law of Indigenous Peoples: the area of excavation and land preparation is less than 1,000 m².</p> <p><input type="checkbox"/> 10 、 Those who can be replaced by a Simplified soil and water conservation declaration form as stipulated by other laws and regulations.</p>			
Obligor	Names	(signs) stamp		
	ID number or Unified Number of Profit Enterprises		numbers	
	residence or business office			
location	Plan area	m ²	use land code	district land type
	land location	Tainan City		
	land tenure	<input type="checkbox"/> Privately owned <input type="checkbox"/> State owned <input type="checkbox"/> Publicly owned		

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check matter	Is there no illegal development of the land in the application development base?	<input type="checkbox"/> Yes <input type="checkbox"/> No	Subparagraphs 6 and 7 of Item 1, Article 10 of the Appraisal and Supervision Measures for Soil and Water Conservation Plans.
	Is the land in the application development base not located in a specific water and soil conservation zone?	<input type="checkbox"/> Yes <input type="checkbox"/> No	Item 2 of Article 19 of the Soil and Water Conservation Law and Item 4 of Article 11 of the Measures for the Review and Supervision of Water and Soil Conservation Plans.
	Is the land in the application development base not located within the scope of the national park?	<input type="checkbox"/> Yes <input type="checkbox"/> No	Article 14 of the Soil and Water Conservation Law.
	Is the land in the application development base not located within the catchment area of the reservoir?	<input type="checkbox"/> Yes <input type="checkbox"/> No	Article 32-1 of the Regulations on Conservation and Utilization of Hillside Land.
agency seal		(Stamp)	

Attachments or matters needing attention shall be approved in detail in the official documents. °

(continued back)

Development scale	build farm roads	length	meter	width	meter		
	Agricultural slope preparation						m ²
	build other roads	subgrade width	meter	Total area of subgrade	m ²		
	Improve or maintain existing roads	Total area of subgrade					m ²
	Development of building land	architecture area	m ²	other excavation Site preparation area	m ²	total	m ²
	Piling of soil and gravel						m ³
	Excavation and soil preparation						m ³
	Set up parks, tombs, sports grounds, and aborigines use mineral or other excavation for land preparation in areas of indigenous peoples in accordance with Article 19 of the Basic Law of Indigenous Peoples	excavation area					m ²
	Agricultural production facilities for agricultural production and marketing facilities, forestry management facilities for forestry facilities, or animal raising facilities for livestock facilities, poultry raising facilities, hatchery (room) facilities, silage facilities	architecture area	m ²	other excavation Site preparation area	m ²	total	m ²
	The sum of the above excavation and filling						m ³

※If the following forms are not enough, please add them yourself :

Purpose business application or approved project form	item	facility name	location or number	Application scale (area or length and width or volume)	Remark

Water	item	facility name	location or	quantity	size	Remark
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and soil conse rvatio n treat ment items and quanti ty list			number			

Remarks: 1. A simple soil and water conservation declaration form should be drawn up in six copies (and several copies), including the following books, drawings and documents:

(1) The land location map of the implementation site, the layout plan of water and soil conservation facilities (including the location of excavated and filled earth and rocks, drainage system, soil retaining structures, earthwork treatment, etc.), the configuration map of temporary disaster prevention facilities, the schematic diagram of structures, and the implementation of water and soil conservation treatment items And the detailed list of quantities (as in the above table) and the target business application or approval item table (as in the above table).

(2) Plan layout of roads to be built or improved, improvement content and quantity of each road section, etc.

(3) The competent authority may request other necessary relevant books, drawings and documents according to the examination needs.

2. If the same case involves multiple "development types" at the same time, please tick them one by one, but each "development scale" should comply with the provisions of Article 3, Paragraph 1 of the Measures for the Review and Supervision of Water and Soil Conservation Plans; "development type" If the provisions of the second subparagraph of the first paragraph of the preceding article are met, the provisions of Article 32-1 of the Regulations on the Conservation and Utilization of Hillside Lands shall not apply.

Matters needing attention: According to Article 7, Paragraph 1 of the Appraisal and Supervision Measures for Soil and Water Conservation Plans, the legal right to use the land in this case shall be inspected by the competent authority (unit) of the target industry.