

表13 勞工保險實計保險給付金額—按類別及地區別分

		中華民國101年				單位：新台幣元
地 區 別 Area	類 別 Various Insured Laborer	合 計(註)	產業勞工及交通 公用事業之員工	公司、行號 之員工	新聞、文化、公益 及合作事業之員工	
		Total (Note)	Industrial workers	Workers of commercial firms and shops	Employees in journalistic, cultural, nonprofit organiza- tions or cooperative enterprises	
總 計	Grand Total	262,690,503,160	49,937,740,399	46,599,042,754	2,749,241,216	
新北市	New Taipei City	42,197,496,406	10,429,196,952	8,161,929,034	290,699,671	
臺北市	Taipei City	51,730,540,794	5,580,552,509	16,697,001,076	797,824,545	
臺中市	Taichung City	23,768,360,164	7,188,380,864	4,648,070,780	266,144,017	
臺南市	Tainan City	16,212,114,882	3,993,887,998	2,009,801,645	183,535,310	
高雄市	Kaohsiung City	31,703,646,198	5,196,157,710	4,946,510,258	254,145,791	
宜蘭縣	Yilan County	8,800,141,161	597,099,956	385,385,611	58,657,255	
桃園縣	Taoyuan County	20,743,449,684	6,712,233,663	3,744,396,229	154,820,631	
新竹縣	Hsinchu County	5,639,675,972	1,200,082,087	744,383,579	101,207,864	
苗栗縣	Miaoli County	5,075,959,384	1,120,515,080	450,522,135	61,514,084	
彰化縣	Changhua County	10,044,707,350	2,970,573,093	1,190,167,610	123,877,954	
南投縣	Nantou County	4,992,973,431	437,425,476	277,356,282	57,195,940	
雲林縣	Yunlin County	6,449,162,739	689,623,109	257,021,055	49,052,041	
嘉義縣	Chiayi County	2,176,230,446	594,321,786	258,047,844	60,676,058	
屏東縣	Pingtung County	6,804,611,794	482,887,184	485,217,152	55,167,733	
臺東縣	Taitung County	1,461,036,616	84,887,485	123,615,059	37,533,058	
花蓮縣	Hualien County	3,943,068,984	422,734,050	358,298,976	65,521,431	
澎湖縣	Penghu County	816,256,637	42,149,183	45,180,825	9,823,319	
基隆市	Keelung City	8,240,152,479	452,562,831	573,648,021	43,101,795	
新竹市	Hsinchu City	6,916,330,256	1,351,603,219	928,529,102	43,061,622	
嘉義市	Chiayi City	4,592,640,806	312,797,263	279,143,007	34,270,399	
金門縣	Kinmen County	306,524,722	61,669,057	32,927,583	1,278,998	
連江縣	Lienchiang County	35,380,152	16,323,154	1,948,637	131,700	

註：1.合計含職災醫療16,206,984元、失能年金(國併勞)24,221,087元，以上數字均無細項分類數。
2.由於老年給付部分案件被保險人退保當時投保單位之地區不明，故本表之合計數與細項加總不合。

Table 13 Real Benefit Payments, by Various Insured Laborer and Area

2012						Unit : NT\$
政府機關及公、 私立學校之員工 Employees in government agencies and schools	受僱從事漁業 生產之勞動者 Workers employed in fishing production	職業訓練機構 接受訓練者 Persons receiving training in vocational training organizations	職業勞工 Craft workers	漁會之甲類會員 Class A members of fishermen's association	自願投保者 Voluntary insured persons	
3,995,102,812	89,203,103	408,859,143	143,759,508,798	7,048,409,150	8,062,967,714	
483,893,467	18,404	40,745,697	20,240,189,279	1,075,541,214	1,475,282,688	
1,251,994,164	1,678,938	115,888,490	25,770,099,160	-	1,515,501,912	
291,250,062	-	34,813,741	10,354,690,956	54,091,491	930,918,253	
268,827,243	646	21,503,641	8,217,055,577	1,021,489,939	496,012,883	
369,789,801	81,652,858	39,007,957	18,533,528,797	1,451,418,065	831,434,961	
63,160,946	4,021,210	7,737,388	7,184,751,935	385,061,452	114,265,408	
252,538,555	-	82,656,496	8,765,640,756	92,572,701	938,590,653	
62,423,159	-	7,152,211	3,259,678,013	952	264,748,107	
88,814,170	165,015	7,646,674	3,090,338,298	106,124,368	150,319,560	
126,339,086	931	4,530,284	5,035,786,557	274,106,748	319,325,087	
100,328,965	-	2,187,306	3,917,047,149	83,907,575	117,524,738	
82,100,968	-	3,358,984	4,912,489,192	331,670,472	123,846,918	
64,611,098	-	2,423,370	784,981,355	353,826,794	57,342,141	
109,680,204	1,580,400	10,410,163	4,976,155,439	521,723,386	161,790,133	
61,012,517	4,390	3,606,691	985,366,699	134,597,372	30,413,345	
91,025,444	-	8,317,068	2,833,640,099	89,230,365	74,301,551	
18,426,888	-	299,884	313,980,300	375,443,418	10,952,820	
76,117,474	80,311	4,818,298	6,723,707,547	200,448,610	165,667,592	
73,793,153	-	8,089,266	3,857,607,352	462,692,936	190,953,606	
41,229,519	-	3,895,917	3,842,491,143	-	78,813,558	
13,865,306	-	-	151,390,443	31,433,338	13,959,997	
3,880,623	-	-	9,057,631	3,036,604	1,001,803	

Note : 1. The total data includes the occupational accident medical benefits amount to NT\$ 16,206,984 and the disability pension (National Pension combining Labor Insurance coverage years) amounts to NT\$ 24,221,087, that can't be classified.
2. The partial data of Old-Age benefits were incomplete while the insured withdrew insurance coverage, so the partial data of 'Area' can't be classified.