

## 2. 農業災害公共設施估計損失

## Estimated Infrastructures Loss of Agricultural Disasters

單位：千元

Unit : N.T.\$1,000

年別及災害別	合計	林業設備	漁業設施	水土保持	農田水利設施
Year, Disaster	Total	Forestry Facility	Fishery Facility	Soil and Water Conser-Vation	Irrigation Association Facility
民國 100 年 2011	2 040 266	1 348	35 150	1 499 700	504 068
101 2012	5 639 852	439 538	19 996	3 964 927	1 215 391
102 2013	6 127 361	168 605	9 145	4 178 288	1 771 323
103 2014	1 426 405	15 157	10 360	1 095 766	305 122
104 2015	4 994 199	233 387	210 360	4 402 605	147 847
105 2016	4 548 801	104 891	144 573	3 735 027	564 309
106 2017	2 294 598	71 639	43 815	1 817 131	362 013
107 2018	2 555 228	2 288	-	2 356 682	196 258
108 2019	1 989 849	3 836	-	1 769 299	216 714
<b>109 2020</b>	<b>640 339</b>	<b>500</b>	<b>-</b>	<b>563 980</b>	<b>75 859</b>
0129寒流 Jan. 29 Cold Surge	-	-	-	-	-
1~2月高溫(遲發性) Jan.-Feb. Heat Temperature (Delayed)	-	-	-	-	-
0213兩害(遲發性) Feb. 13 Flood(Delayed)	-	-	-	-	-
0217寒流 Feb. 17 Cold Surge	-	-	-	-	-
1~3月高溫(遲發性) Jan.-March Heat Temperature (Delayed)	-	-	-	-	-
三月鋒面(遲發性) March Front (Delayed)	-	-	-	-	-
0413低溫 Apr. 13 Frost Damage	-	-	-	-	-
四月低溫(遲發性) Apr. Frost Damage (Delayed)	-	-	-	-	-
五月豪雨 May Flood	354 100	300	-	306 912	46 888
6月乾旱(遲發性) June Drought (Delayed)	-	-	-	-	-
6~7月乾旱(遲發性) June~July Drought (Delayed)	-	-	-	-	-
8月哈格比颱風 Aug. Typhoon Hagupit	-	-	-	-	-
8月米克拉颱風 Aug. Typhoon Mekkhala	9 630	100	-	-	9 530
8月巴威颱風 Aug. Typhoon Bavi	100	100	-	-	-
0826西南氣流豪雨 Aug. 26 Southwesterly Flow Flood	222 664	-	-	205 436	17 228
9~10月乾旱 Sep.-Oct. Drought	-	-	-	-	-
10月霪雨 Oct. Flood	-	-	-	-	-
11月閃電颱風 Nov. Typhoon Atsani	26 631	-	-	24 418	2 213
11~12月霪雨 Nov.-Dec. Flood	12 285	-	-	12 285	-
1230強風 Dec. 30 Gale	-	-	-	-	-
小型災害搶修 Small Disaster Repairs	14 929	-	-	14 929	-

資料來源：行政院農業委員會畜牧處、農糧署、漁業署、林務局、水土保持局、農田水利署。

Source : Department of Animal Industry, Agriculture and Food Agency, Fisheries Agency, Forestry Bureau, Soil and Water Conservation Bureau, Irrigation Agency, COA, Executive Yuan.