

**Data Analysis on Registered Workers**

For the period 1/4/2017 to 31/3/2018 (12 months)

Levy income during the period (HK\$): 79,904,198  
 Equivalent construction work output (HK\$) 266,347,326,667

**Overall - incl. truck drivers**

	RSW		RSS		RGW		All
(1) registered workers at the end of the reporting period	203353	44.11%	26974	5.85%	230674	50.04%	461001
Based on phone survey conducted from Feb to May 2018:							
(2) projected nr. of workers engaged in the construction industry	162761	45.42%	22830	6.37%	172792	48.21%	358383
(3) projected nr. of workers NOT engaged in the construction industry	40592	39.56%	4144	4.04%	57882	56.41%	102618
(4) projected nr. of latent workers who may return to the construction industry							
Higher wage	828		215		1668		2711
Secured wage	414		170		185		769
Better fringe benefits	460		91		1390		1941
Could not find other works	138		79		556		773
Could find work	414		79		1575		2068
Others	0		11		3242		3253
Total	2254		645		8616		11515

Registered Workers (excluding truck drivers about 16000)

	RSW	Ratio	RSS	Ratio	RGW	RGW*	Ratio	All	All *	Ratio
Start	181243	43.05%	23317	5.54%	216442	(211190)	51.41%	421002	(415750)	
End	187183	41.54%	26974	5.99%	236410	(230674)	52.47%	450567	(444831)	
Total renewal	40407	50.06%	6098	7.55%	34219	(33389)	42.39%	80724	(79894)	
New	1899	3.82%	1963	3.95%	45795	(44684)	92.22%	49657	(48546)	
Expired	5629	16.68%	1957	5.80%	26159	(25524)	77.52%	33745	(33110)	
expired registration from previous periods	9670	70.83%	3651	26.74%	332	(324)	2.43%	13653	(13645)	

DAR > 0

against nr. of registered workers

RSW	Ratio	RSS	Ratio	RGW	RGW*	Ratio	All	All *
108365	44.54%	18343	7.54%	116586	(114289)	47.92%	243294	(240997)
187183	57.89%	26974	68.00%	236410	(230674)	49.32%	450567	(444831)

DAR = 0

against nr. of registered workers

RSW	Ratio	RSS	Ratio	RGW	RGW*	Ratio	All	All *
79767	37.75%	8868	4.20%	122659	(119151)	58.05%	211294	(207786)
187183	42.61%	26974	32.88%	236410	(230674)	51.88%	450567	(444831)

DAR > 0

average working days per week

RSW	RSS	RGW/RGW*	All/All*
2.46	2.51	2.09	2.28

Age Profile (dates of data extraction for registered workers and age profile are different thus the numbers may differ slightly due to the dynamic nature of the data set)

	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	Ratio
Below 20	8	0.50%	160	9.94%	1442	89.57%	1610	0.36%
20 - 29	4096	5.82%	8868	12.61%	57370	81.57%	70334	15.61%
30 - 39	27911	34.94%	7435	9.31%	44544	55.76%	79890	17.73%
40 - 49	49274	45.88%	4896	4.56%	53224	49.56%	107394	23.84%
50 - 59	63319	54.71%	3450	2.98%	48963	42.31%	115732	25.89%
60 or above	42575	56.31%	2165	2.86%	30867	40.83%	75607	16.78%
Total	187183	41.54%	26974	5.99%	236410	52.47%	450567	100.00%

**Phone Survey conducted from Feb to May 2018 - 55,577 samples drawn from RGW and 24 trades with 7,800 successful interviews**

DAR > 0

average working days per week  
With card record

RSW	RSS	RGW	All
4.86	3.98	4.76	4.63
4.64	3.88	4.58	4.45

Working in construction industry  
average working days per week  
With card record

	53.8%	4.22	50.6%	4.40	49.1%	4.11	51.5%
3.93							
2.03		1.87		2.19		2.05	

DAR Snapshot

average nr. of workers on any one day

RSW	Ratio	RSS	Ratio	RGW	RGW*	Ratio	All	All *
42998	47.21%	7289	8.00%	40799	(39995)	44.79%	91086	(90282)

DAR > 0

projected nr. of workers engaged in construction industry on any one day  
With card record  
Without card record

RSW	Ratio	RSS	Ratio	RGW	RGW*	Ratio	All	All *
85062	44.84%	11555	6.09%	93075	(91240)	49.07%	189692	(187857)
81212	44.61%	11264	6.19%	89555	(87790)	49.20%	182031	(180266)
3850	50.25%	291	3.80%	3520	(3450)	45.95%	7661	(7591)

DAR = 0

projected nr. of workers engaged in construction  
projected nr. of workers engaged in construction industry on any one day  
With card record  
Without card record

RSW	Ratio	RSS	Ratio	RGW	RGW*	Ratio	All	All *
42915	39.87%	4487	4.17%	60226	(58503)	55.96%	107628	(105905)
24094	37.27%	2705	4.18%	37856	(36773)	58.55%	64655	(63572)
12445	38.31%	1199	3.69%	18842	(18303)	58.00%	32486	(31947)
11649	36.21%	1506	4.68%	19014	(18470)	59.11%	32169	(31625)

projected nr. of workers engaged in construction  
on any one day with card record  
on any one day without card record  
Total

RSW	Ratio	RSS	Ratio	RGW	RGW*	Ratio	All	All *
151280	43.11%	22830	6.51%	176812	(172792)	50.38%	350922	(346902)
93657	43.66%	12463	5.81%	108397	(106093)	50.53%	214517	(212213)
15499	38.91%	1797	4.51%	22534	(21920)	56.58%	39830	(39216)
109156	42.92%	14260	5.61%	130931	(128013)	51.48%	254347	(251429)

DAR = 0 and NOT engaged in the construction  
Ratio not in the construction industry  
projected nr. of workers

RSW	RSS	RGW	All
46.20%	49.40%	50.90%	48.50%
36852	35.55%	4381	4.23%
62433	60.23%	103666	

main reasons for not engaged

RSW	Ratio	RSS	Ratio	RGW	Ratio	All
Retirement	22284	60.5%	1258	28.7%	5784	9.3%
Could not find work	10529	28.6%	1818	41.5%	12902	20.7%
Aging/ Stamina issues	545	1.5%	210	4.8%	1928	3.1%
Has never been working in the industry/ for secure	45	0.1%	163	3.7%	13792	22.1%
Health/family/study issues	2859	7.8%	629	14.4%	14385	23.0%
Not available/ no interest	590	1.6%	303	6.9%	13643	21.9%

key factors claimed by latent workers to attract them to return to the industry\*

	RSW	Ratio	RSS	Ratio	RGW	Ratio	All	
Higher wage	732	36.7%	215	33.3%	1668	19.4%	2615	23.23%
Secured wage	366	18.4%	170	26.3%	185	2.2%	721	6.41%
Better fringe benefits	407	20.4%	91	14.0%	1390	16.1%	1888	16.77%
Could not find other works	122	6.1%	79	12.3%	556	6.5%	757	6.73%
Could find work	366	18.4%	79	12.3%	1575	18.3%	2020	17.95%
Others	0	0.0%	11	1.8%	3242	37.6%	3253	28.90%

Remarks:

\* = exclude those not carrying out construction work such as security, safety, clerical personnel, etc.

RSW=Registered Skilled Worker

RSS=Registered Semi-skilled Worker

RGW=Registered General Worker

\*\*=About 18,000 RGW worked independently (DAR>0 + DAR=0)