

Republic Of Ireland Quality Of Postal Service Monitor - 2010 Report

Items Posted On Or Between 1st January & 31st March 2010



Introduction

- Ipsos MRBI has been commissioned by ComReg to monitor the quality of postal service in the Republic of Ireland, in accordance with the European and Irish Standard, I.S. EN 13850: 2002, 'Postal Services Quality of Service Measurement of transit time of end-to-end services for single piece priority mail and first class mail' in parallel with the Guide for the implementation of EN 13850, TR 14709. For monitoring purposes, the universe of post is defined as all single piece priority mail and first class mail posted and delivered in the Republic of Ireland. Monitoring is conducted via a nationwide panel of homes and business premises posting and receiving mail on a continuous basis.
- Reports are issued on a year-to-date and quarterly basis.
- This report presents the year to date findings for items posted on or between 1st January and 31st March 2010.
- Ipsos MRBI is an independent provider of business information and is a fully owned subsidiary of Ipsos Group.
- To comply with EN 13850 ComReg has approved the appointment of Dr. Myra O'Regan,
 Department of Statistics, Trinity College, Dublin for the duration of the current contract to
 conduct an annual year-end audit certification of the monitor carried out by Ipsos MRBI, on its
 behalf.



Summary - I

Next Day Delivery – 2010 Year To Date Performance (at Quarter 1 2010)

• The year to date performance for Next Day Delivery of single piece priority mail, stands at 84% for the period 1st January to 31st March 2010. This is on a par with the annual performance measured in 2009. However, the 2010 year to date performance falls ten percentage points below the ComReg target for Next Day Delivery, which is set at 94%.

Delivery Within Three Days – 2010 Year To Date Performance (at Quarter 1 2010)

98.5% of single piece priority mail was delivered within three working days of posting between 1st January to 31st March 2010, against a ComReg target of 99.5%.

Next Day Delivery - Q1 2010 Compared With Q4 2009

- Comparing the period 1st January to 31st March 2010 with 1st October to 31st December 2009, we observe a lift of one percentage point for Next Day Delivery of single piece priority mail (84% vs. 83%).
- The mail flow that saw the largest improvement from Q4 2009 to Q1 2010 was Outside Dublin to Anywhere (from 82% in Q4 2009 to 84% in Q1 2010).



Summary - II

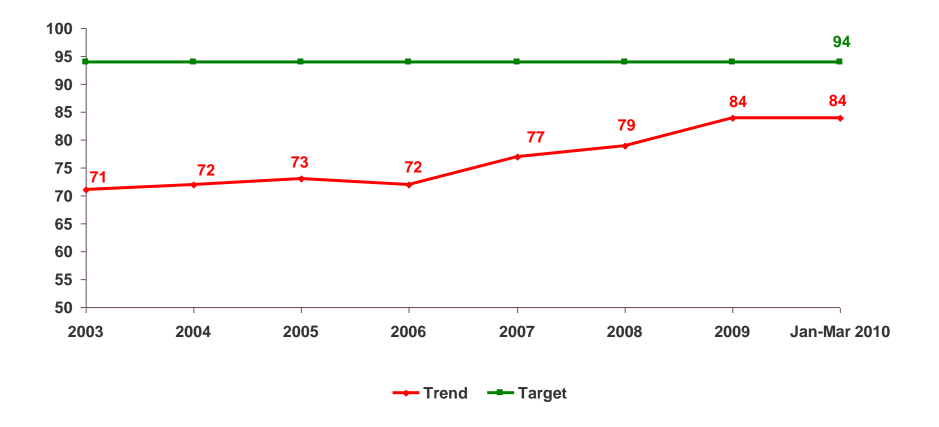
Next Day Delivery - Q1 2010 Compared With Q1 2009

- Next Day Delivery for single piece priority mail in Q1 2010 experienced an increase of one percentage point compared with the same period in 2009.
- Again comparing this quarter's results with the same quarter in 2009, the following shifts are observed for Next Day Delivery in Q1 2010 across the different variables;
 - The induction method of Post Office increased from 81% to 82% and Post Box increased by two percentage points to 83%. Induction From Business fell from 90% to 87%.
 - Performance of Franked mail has remained steady at 83%, while Stamped mail performance has improved from 83% to 85%.
 - Performance of Packets have fallen from 87% to 83%, whereas Standard Letters and Large Envelopes have both increased by one point to 84%.

It should be noted that, similar to Quarter 1 in 2009, performance in Q1 2010 was disrupted by inclement weather conditions during the period January 4th to 15th 2010, which may have impaired performance nationally in this quarter.

Findings – Year to Date

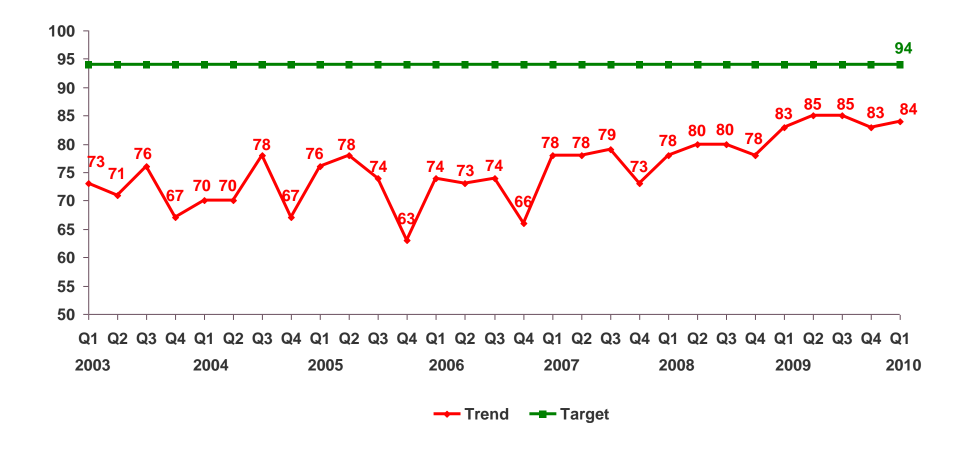
National Next Day Delivery (D+1) Full Year – 2003 to 2010 YTD





Findings - Quarterly

National Next Day Delivery (D+1) January 2003 to March 2010 By Quarter





Quality Of Postal Service Targets With Quarterly & Full Year An Post Performance for Rol

	TARGET	ACHIEVED Q1 2010	ACHIEVED JAN-MAR 2010
Next Day Delivery (D+1)			
From Anywhere to Anywhere	94%	84%	84%
From Dublin County to Anywhere	94%	84%	84%
From outside Dublin County to Anywhere	94%	84%	84%
Next Day Delivery (D+3)			
From Anywhere to Anywhere	99.5%	98.5%	98.5%



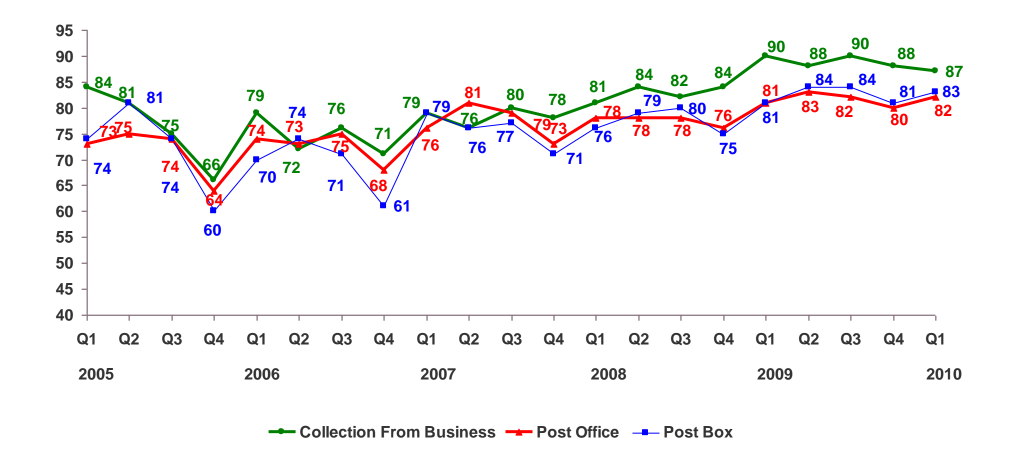
Next Day Delivery (D+1) Items Posted On Or Between 1st Jan to 31st Mar, 2010

		DELIVERY (Rol)			
		To Anywhere	To Local (Delivery within county of posting)	To Dublin County	
POSTING (Rol)	From Anywhere	84% (+/-1.7%)	84% (+/-2.6%)	82% (+/-3.2%)	
	From Dublin County	84% (+/-2.9%)	83% (+/-4.2%)	83% (+/-4.2%)	
	From outside Dublin County	84% (+/-2.0%)	85% (+/-3.1%)	79% (+/-4.5%)	

- 1. () figures in brackets relate to accuracy levels at 95% confidence
- 2. Total number of effective observations 7,583
- 3. Dublin County consists of the administrative areas of the Dublin City Council, Fingal County Council, South Dublin County Council and Dun Laoghaire Rathdown County Council.



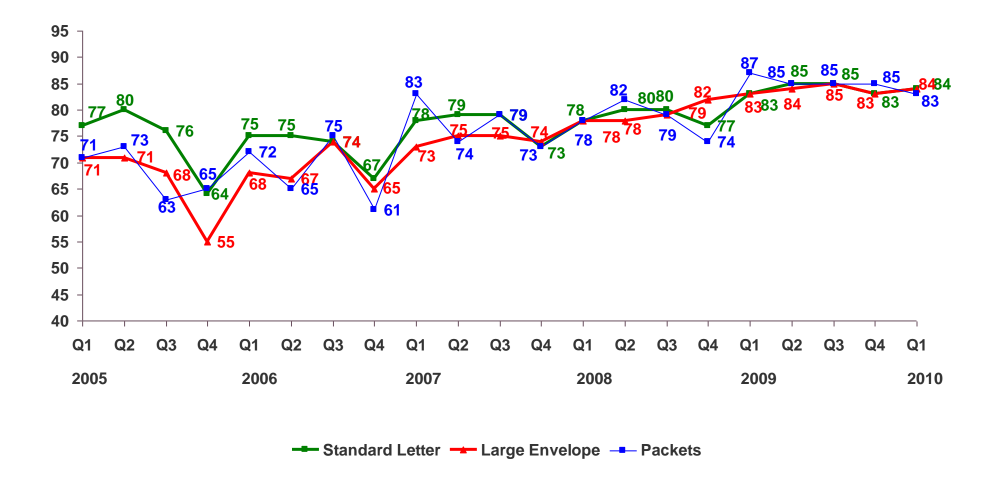
Next Day Delivery (D+1) By Induction Method* - Jan 2005 to Mar 2010 By Qtr







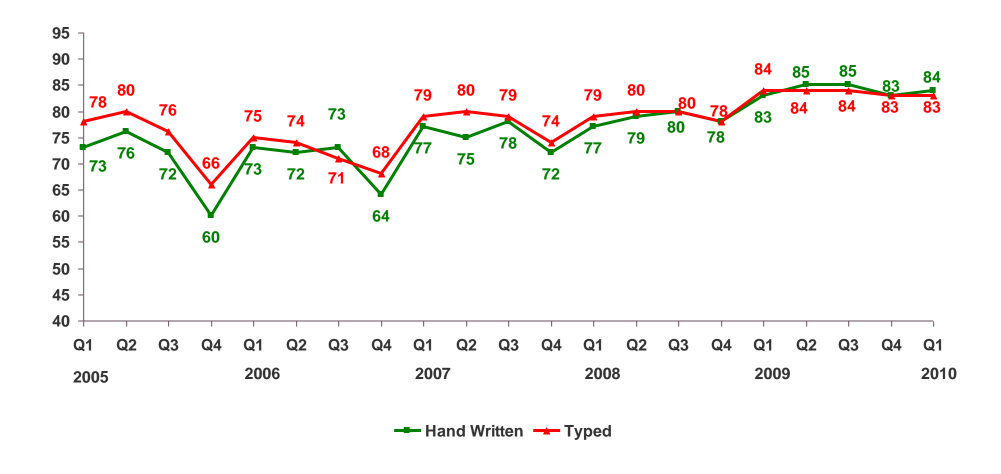
Next Day Delivery (D+1) By Mail Format* - Jan 2005 to Mar 2010 By Qtr





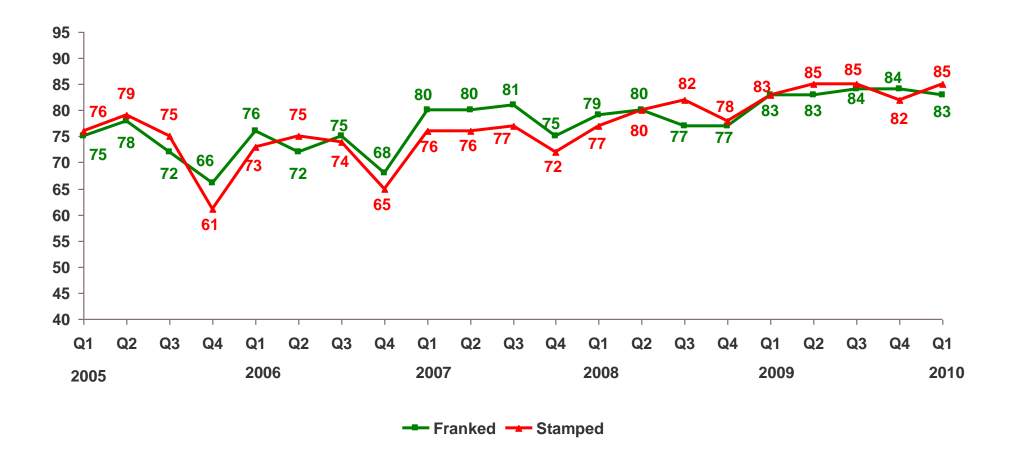


Next Day Delivery (D+1) By Address Method - Jan 2005 to Mar 2010 By Qtr





Next Day Delivery (D+1) By Payment Type - Jan 2005 to Mar 2010 By Qtr





Delivery Within Three Days (D+3) Items Posted On Or Between 1st Jan & 31st Mar, 2010

		DELIVERY (Rol)			
		To Anywhere	To Local (Delivery within county of posting)	To Dublin County	
POSTING (Rol)	From Anywhere	98% (+/-0.5%)	99% (+/-0.6%)	98% (+/-0.9%)	
	From Dublin County	98% (+/-0.9%)	98% (+/-1.1%)	98% (+/-1.1%)	
	From outside Dublin County	99% (+/-0.5%)	99% (+/-0.6%)	98% (+/-1.4%)	

- 1. () figures in brackets relate to accuracy levels at 95% confidence
- 2. Total number of effective observations 7583.
- 3. Dublin County consists of the administrative areas of the Dublin City Council, Fingal County Council, South Dublin County Council and Dun Laoghaire Rathdown County Council.



Methodology & Project Team

Methodology

 The method of monitoring is in full accordance with European and Irish Standard, I.S. EN 13850: 2002, 'Postal Services – Quality of Service – Measurement of transit time of end-to-end services for single piece priority mail and first class mail'.

Calculation Of Transit Time

• From the 1st September 2005 onwards mail posted on Saturday and Sunday are treated as mail posted on Monday. This change reflects the fact that there is no longer a weekend collection service. The Last Time of Posting (LTOP) for next-day delivery is clearly displayed on pillar-boxes and states 'No weekend or public holiday collections or deliveries'. Any test mail items posted on a Saturday, Sunday or Public Holiday, delivered on the next working day will be treated as a D+0 item. D+0 items are included in the D+1 figures for the purposes of calculating next-day delivery.



Methodology (Cont'd)

Sample Design

- The sample design corresponds with the most accurate and up-to-date estimates of real mail flow and discriminant characteristics provided by An Post. The sample employs strict proportionality across all key characteristics. Discriminant characteristics are defined as:
 - Method of posting
 - Method of addressing
 - Envelope colour
 - Envelope size
 - Method of payment
 - Day of week of posting
- Regional mail flows are quota controlled with weighting used to restore proportionality.



Methodology (Cont'd)

Geographical Distribution

Stratified random sampling is employed to achieve the required panel geographical distribution.
 All addresses are verified with panellists for accuracy and completeness.

Calculation Of Results

- Accuracy of the transit time is assessed by calculating the variance of the estimator and the design factor, taking into account:
 - number of points of induction and receiving
 - correlation of test items



Project Team

- Damian Loscher Managing Director
- Louise Soye Account Director
- Tara Sheane Panel Manager
- Silke Heinzel Research Consultant



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