Summary Table of Take Care New York Indicators Status and Goals

TCNY Agenda Item	Indicator	Status: 2002	Status: 2003
1. Have a Regular Doctor or Other Health Care Provider	Adult New Yorkers without a regular doctor	1.6 million adults (25%)	1.5 million adults (24%)* 85,000 additional New Yorkers reported having a doctor
2. Be Tobacco Free	Adult New Yorkers who smoke	1.3 million adults (22%)	1.17 million adults (19%).
3. Have a Healthy Heart	Proportion of New Yorkers with high blood pressure and cholestrol.	**	**
	Proportion of New Yorkers with well-controlled hypertension,cholestrol & diabetes	**	**
4. Know Your HIV Status	Number of New Yorkers who die from HIV/AIDS	1,712 deaths	1656 (56 fewer deaths than 2002)
5. Get Help for Depression	Prevalence of untreated depression	**	**
6. Live Free of Alcohol or Drugs	Alcohol-attributable mortality	1,551 deaths	1514 deaths (37 fewer deaths)
	Drug-related deaths	905 deaths	960 deaths
7. Get Checked for Cancer	Screening rates for breast cancer	77% of women aged 40+ have received mammograms in past 2 yrs (1.3 million women)	Survey data not available for 2003
	Screening rates for cervical cancer	80% of women have received a pap smear in the past 3 years (2.2 million women)	Survey data not available for 2003
	Screening rates for colon cancer	Data not available	42% of New Yorkers age 50 and over (41.7%) had a colonoscopy in the last 10 years
8. Get the Immunizations You Need	Influenza immunizations among New Yorkers age 65+	63% of New Yorkers age 65 and over received a flu shot (590,000*)	63% of New Yorkers age 65 and over received a flu shot (590,000*)
9. Make Your Home Safe & Healthy	Women who die from intimate partner homicide	2000–2002: 3-yr average rate of 1.0 per 100,000 women age 12+ in NYC	2001–2003: 3-yr average rate of 1.0 per 100,000 women age 12+ in NYC*
	Children with newly-identified blood lead levels (BLL) ≥15µg/dL and an identified lead-based paint hazard	~740 children under 6 yrs	~680 children under 6 (8% decrease)
10. Have a Healthy Baby	Infant mortality rate per 1,000 live births	6.0 per 1,000 live births	6.5 per 1,000 live births (8% increase)

* Revised Estimate: Changes in flu population numbers were calculated by applying the prevalence estimates to the total NYC population of adults 65 and older.

** Baseline data for these indicators comes from the NYC Health and Nutrition examination survey. This data will be made available by the end of 2006.

*** Preliminary number of deaths only, these numbers are expected to change upon finalization of 2005 mortality files. Drug-related deaths in particular are subject to change based upon deaths pending Medical Examiner reports.