## VWA 2007 GOALS AND STRATEGIES - ANDEAN REGION AND SOUTHERN CONE

Country	Target population	Risk criteria	Vaccines	Population goal	Type of campaign	Strategies	Other comments
Argentina	6m-23m and risk groups >65 years and risk groups Border departments	National Border areas	Influenza All		National campaign against seasonal influenza Update schedules		
Bolivia	Men and women 2-44 years	All country	Yellow fever	4,444,526	One time	In Beni and Pando, also with MR for children 1-5 years	National campaign 15 April to 15 May
Brazil	Indigenous population in 31 special health districts for indigenous people (DSEI) and 4 centers for indigenous health (ASAI) prioritized. <1 year, 1-4 years, WCBA and older adults 60+	Low coverage, areas with difficult access, quality problems, lack of information system. VPD cases National	OPV, BCG, tetra/penta, HBV, DTP, TV/DV, Td, influenza, varicella, pneumococcal, VORH, YF Influenza		Vaccination will start with the campaign for older adults, for 30 days (23 April to 25 May)	Selected vaccination in priority villanges. Active search of susceptibles, epi surveillance, identification of measles, rubella, NNT and AFP suspected cases.	
Colombia	6m-18m	Todo el país	Influenza	488,136		2 doses	SH influenza
Chile	<5 years Children 6 to 23 months Adults 60+ Pregnant women - 2nd trimester Persons with chronic disease Health workers	Groups with greater risk of complications due to influenza and health workers to reduce absenteeism from work due to influenza.	Todas	300,000 353,221 2,005,684 65,284 364,030 99,272	Catch up National campaign against seasonal influenza	House to house Health ceneters from the entire network of public assistance and to thehomes of older adults who cannot go to health centers.	
Ecuador	School children 10-12 years >1 year olds in Guayas	High-risk age High mosquito index	Hepatitis B Yellow fever	514,414 (100%) 3,400,000 (60%)			

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Paraguay	Indigenous and border population	Population with little access to health services or to the regular immunization program.	All	19,536 (97 communities)	Concentration of indigenous communities	Catch up with schedules updated for all ages.	
	men and women 20-29 years of age	National	Td		Concentration, captive population in workplaces, house to house.	Progress in the elimination of NNT, control of diphtheria and whooping cough	
	6-23 months, > 60 immunosuppressed, health workers, bird farms	National	Influenza	147,879 6-17m. (2 doses) 73,620 18-23 m. 305,594 >60	House to house, captive, concentration	Avoid morbility and mortality due to seasonal influenza in vulnerable populations.	
	Border residents	19 border districts	Yellow fever, Td, influenza		House to house, captive, concentration	Progress in the plan agains yellow fever	
	Residents of settlements, marginal urban areas, rural areas	77 settlements; 120 barrios in marginal urban areas; 80 disperse rural communities	All	77,277; 119,765; 712	Concentration	Schedule catch up with all ages	
Peru	Ages 2-60 years	22 Health Districts	Yellow fever	2,765,058		Advance the plan for accelerated control of yellow fever	
	Ages 1-2 years	National	Polio, DPT, MMR, YF	54,314 Polio, 68,964 DPT, 92,340 MMR, 126,492 YF		Complete schedules	
Uruguay	<1 year 6-24 months		BCG, Pentavalent, Polio, MMR, Varicella Influenza	98% of the cohort 40%		Complete schedules Campaign	
	5 years 3-4 years >65 years	National	DPT, MMR MR Influenza	95% 90% 30%		Complete schedules Booster Campaign	
Venezuela	2 months	High risk ages	Rotavirus		demand, concentration	Relaunching	
	1-4 years	Hib susceptibles	Anti-Hib		demand, concentration	Complete schedules	