

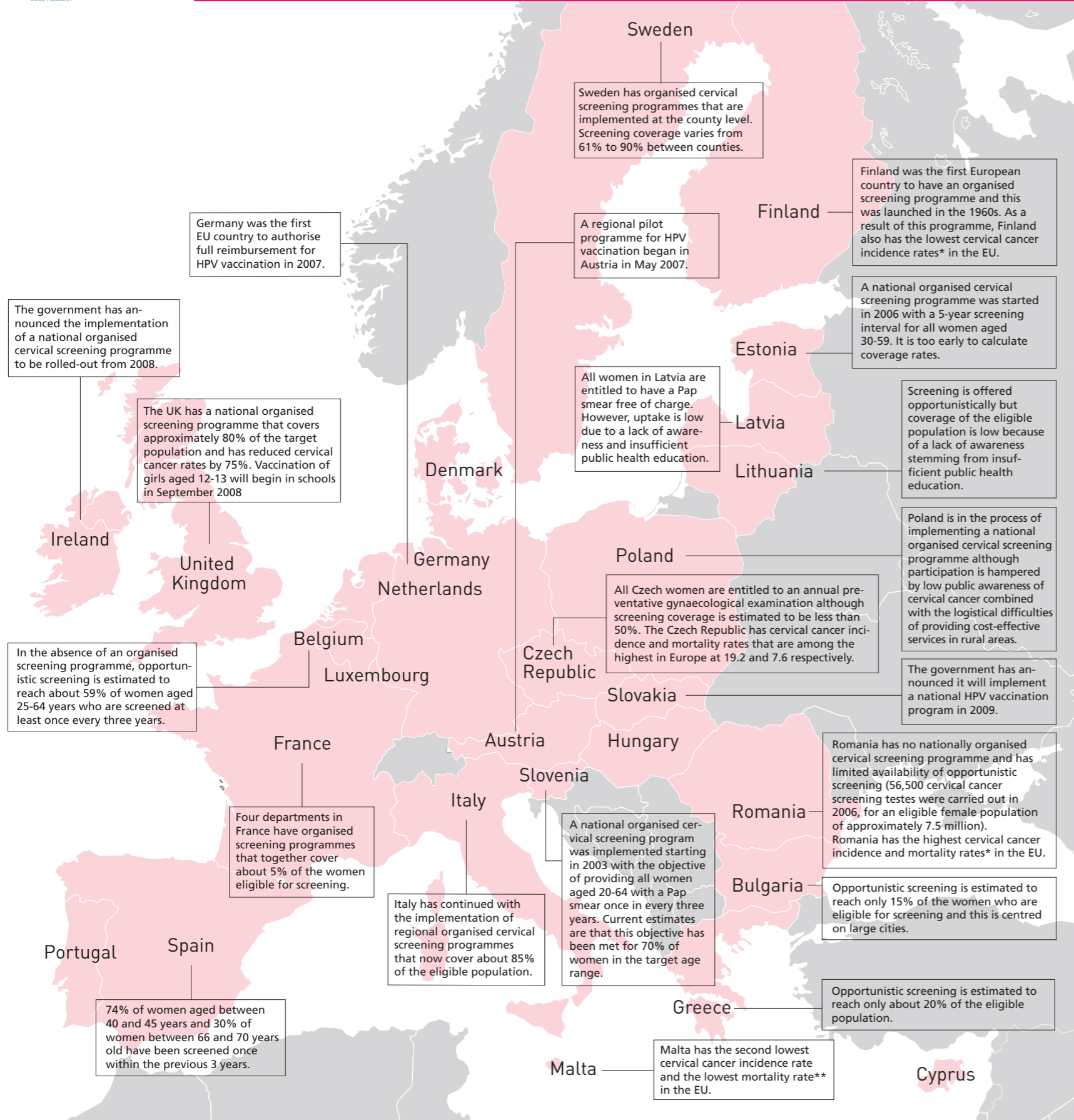


# Cervical Cancer in Europe - Impact and management

Work in progress



## Examples of progress and challenges in cervical cancer in Europe



## Screening & vaccination status

EU 27 Countries	National guidelines for CC screening	Nationally organised screening programmes	Age range for screening	Publicly funded vaccination programme	Age range for vaccine***		IARC GLOBOCAN database 2002
					UMV progr.	catch-up progr.	
Austria	YES	NO	20+	Under consid.	9-17	17-26	
Belgium	YES	Planned	25-64	Foreseen: 2008	10-13	14-15	
Bulgaria	NO	NO		Foreseen: 2010			
Czech Rep.	YES	Planned		NO			
Cyprus		NO	25-65	Under consid.			
Denmark	YES	YES	23-59	Foreseen: 2009	12★	13-15★	
Estonia	YES	YES	30-59	Under consid.			
Finland	YES	YES	30-60	NO			
France	YES	In some regions	20-65	NO	14	15-23	
Germany	YES	NO	20+	NO	12-17		
Greece	NO	NO	20-65	Decided: 2008	13-15	15-26●	
Hungary	YES	YES	25-65	NO	12-14	14+●	
Ireland	NO	Planned	25-60	Under consid.			
Italy	YES	In some regions	25-64	Decided: 2008	12		
Latvia	YES	Planned	25-70	Under consid.			
Lithuania	YES	NO	30-60	NO	11-13	14-26●	
Luxembourg	YES	Planned	15+	Foreseen: 2008	11-12	13-18	
Malta	YES	NO		NO			
Netherlands	YES	YES	30-60	Under consid.	12		
Poland	YES	NO	30-59	NO			
Portugal	YES	In some regions	20-64	Decided: 2008	12-16●		
Romania	YES	In some regions	25-69	Under consid.	11 or 12★	13-16●	
Slovakia			25-64	Foreseen: 2008	11-12	16-26	
Slovenia	YES	YES	20-64	Decided: 2008	12-14●		
Spain	NO	In some regions	25-65	YES	11-14		
Sweden	YES	YES	23-60	NO			
UK		YES	20-64	Decided: 2008	12-13	14-18★	

## Incidence & mortality

Based on official data. References available on [www.ecca.info](http://www.ecca.info)

★ Proposed ● Recommended Crude incidence rates\* all ages per 100,000 persons per year Crude mortality rates\*\* all ages per 100,000 persons per year

\* Crude incidence rates show how many new cervical cancer cases (incident cases) arise per 100,000 persons per year in a country, taking into account its specific demographic structure.  
 \*\* Crude mortality rates show how many deaths by cervical cancer occur per 100,000 persons per year in a country taking into account its specific demographic structure.  
 \*\*\* All age groups refer to women.

This information was compiled thanks to an unrestricted educational grant by GSK.