## Summary of Vaccine Program Requirements and Current and Anticipated Compliance Based on Recommendations

Requirement	Current	Compliance if	Compliance if	Comments
	compliance	recommendations are	recommendations are	
	(yes/no)	approved (yes/no)	not approved (yes/no)	
Assessment of	No	No	No	Approval of the recommendations in this report will
immunization records				support maintaining current program activities. If the
for children in child				recommendations are not approved, PHS will move
care centres and				farther from compliance with the requirement. Staff
schools				will continue to advocate to the MOHLTC for
				adequate and sustained funding for the Vaccine
				Program via an enhancement request to the MOHLTC
				through the operating budget process for 2017 (no
				levy impact). Further options to address non-
				compliance will be explored following the OPHS
				modernization as the new standards are expected to
				be released in 2017.
Provision of	Yes	Yes	No	Approval of the recommendations in this report will
immunizations in				allow PHS to maintain compliance with this
schools and the				requirement. Without reallocation of resources, PHS
community				is expected to become non-compliant with this
				requirement.
Vaccine inventory	No	Yes	No	Approval of the recommendations in this report will
management				allow PHS to become compliant with this
				requirement.
Adverse events	Yes	Yes	Yes	PHS will maintain current levels of service.
following				
immunization				

Requirement	Current compliance (yes/no)	Compliance if recommendations are approved (yes/no)	Compliance if recommendations are not approved (yes/no)	Comments
surveillance				
Health promotion	Yes	Yes	Yes	Approval of the recommendations will allow PHS to
and policy				have an increased ability to address issues of vaccine
development				hesitancy and promote population health
Emergency	Yes	Yes	Yes	PHS will maintain current levels of service.
preparedness				

MOHLTC – Ministry of Health and Long-Term Care OPHS – Ontario Public Health Standards