



## Ontario Cancer Profiles

### Data Source and Notes - Appendix

Updated: June 2023

#### Table of Contents

Table A.1: Canproj models for cancer incidence projections in Ontario, by cancer type among males and females .....	3
Table A.2: Canproj models for cancer incidence projections in Erie St. Clair sub-region, by cancer type among males and females.....	4
Table A.3: Canproj models for cancer incidence projections in South West sub-region, by cancer type among males and females.....	5
Table A.4: Canproj models for cancer incidence projections in Waterloo sub-region, by cancer type among males and females.....	6
Table A.5: Canproj models for cancer incidence projections in Hamilton Niagara Haldimand Brant sub-region, by cancer type among males and females .....	7
Table A.6: Canproj models for cancer incidence projections in Central West sub-region, by cancer type among males and females.....	8
Table A.7: Canproj models for cancer incidence projections in Mississauga Halton sub-region, by cancer type among males and females.....	9
Table A.8: Canproj models for cancer incidence projections in Toronto Central sub-region, by cancer type among males and females.....	10
Table A.9: Canproj models for cancer incidence projections in Central sub-region, by cancer type among males and females.....	11
Table A.10: Canproj models for cancer incidence projections in Central East sub-region, by cancer type among males and females.....	12
Table A.11: Canproj models for cancer incidence projections in South East sub-region, by cancer type among males and females.....	13
Table A.12: Canproj models for cancer incidence projections in Champlain sub-region, by cancer type among males and females.....	14
Table A.13: Canproj models for cancer incidence projections in North Simcoe sub-region, by cancer type among males and females.....	15

---

Table A.14: Canproj models for cancer incidence projections in North East sub-region, by cancer type among males and females..... 16

Table A.15: Canproj models for cancer incidence projections in North West sub-region, by cancer type among males and females..... 17

Table A.1: Canproj models for cancer incidence projections in Ontario, by cancer type among males and females

<b>Cancer type</b>	<b>Males</b>	<b>Females</b>
All cancer	adpcproj (NB)	adpcproj (NB)
Bladder	adpcproj (NB)	adpcproj (P)
Brain	acproj (P)	adpcproj (P)
Breast (female)	n/a	adpcproj (NB)
Cervix	n/a	adpcproj (P)
Colorectal	adpcproj (NB)	adpcproj (NB)
Esophagus	hybdproj (Avg)	hybdproj (ComT)
Hodgkin lymphoma	hybdproj (NBags)	acproj (P)
Kidney	adpcproj (NB)	hybdproj (NBags)
Larynx	adpcproj (P)	adpcproj (P)
Leukemia	hybdproj (NBags)	hybdproj (NBags)
Liver	adpcproj (NB)	adpcproj (NB)
Lung	adpcproj (NB)	adpcproj (NB)
Melanoma	adpcproj (NB)	adpcproj (NB)
Myeloma	adpcproj (P)	hybdproj (ComT)
Non-Hodgkin lymphoma	adpcproj (P)	adpcproj (P)
Oral cavity and pharynx	adpcproj (P)	adpcproj (P)
Ovary	n/a	adpcproj (NB)
Pancreas	hybdproj (NBags)	hybdproj (ComT)
Prostate	adpcproj (NB)	n/a
Stomach	adpcproj (P)	adpcproj (NB)
Testis	hybdproj (ComT)	n/a
Thyroid	adpcproj (P)	adpcproj (NB)
Uterus	n/a	adpcproj (P)

Note: male and female refer to sex assigned at birth.

Abbreviations:

- acproj (P) means age-cohort model with Poisson distribution
- adpcproj (NB) means Nordpred model with negative-binomial distribution
- adpcproj (P) means Nordpred model with Poisson distribution
- hybdproj (NBags) means hybrid model with age-specific and negative-binomial distribution
- hybdproj (ComT) means hybrid model with common trend
- hybdproj (Avg) means hybrid model with average method
- n/a means “not applicable”

Table A.2: Canproj models for cancer incidence projections in Erie St. Clair sub-region, by cancer type among males and females

<b>Cancer type</b>	<b>Males</b>	<b>Females</b>
All cancer	adpcproj (NB)	adpcproj (P)
Bladder	hybdproj (Avg)	hybdproj (ComT)
Brain	hybdproj (Avg)	acproj (P)
Breast (female)	n/a	adpcproj (NB)
Cervix	n/a	adpcproj (P)
Colorectal	adpcproj (P)	acproj (P)
Esophagus	adpcproj (P)	hybdproj (Avg)
Hodgkin lymphoma	hybdproj (Avg)	Ave5proj
Kidney	hybdproj (ComT)	hybdproj (ComT)
Larynx	hybdproj (Avg)	Ave5proj
Leukemia	hybdproj (Avg)	hybdproj (Avg)
Liver	adpcproj (P)	hybdproj (ComT)
Lung	adpcproj (P)	acproj (P)
Melanoma	acproj (P)	adpcproj (P)
Myeloma	hybdproj (ComT)	hybdproj (ComT)
Non-Hodgkin lymphoma	adpcproj (P)	acproj (P)
Oral cavity and pharynx	hybdproj (ComT)	hybdproj (Avg)
Ovary	n/a	hybdproj (Avg)
Pancreas	hybdproj (ComT)	hybdproj (Avg)
Prostate	adpcproj (NB)	n/a
Stomach	adpcproj (P)	hybdproj (Avg)
Testis	hybdproj (Avg)	n/a
Thyroid	hybdproj (ComT)	adpcproj (P)
Uterus	n/a	adpcproj (P)

Note: male and female refer to sex assigned at birth.

Abbreviations:

- acproj (P) means age-cohort model with Poisson distribution
- adpcproj (NB) means Nordpred model with negative-binomial distribution
- adpcproj (P) means Nordpred model with Poisson distribution
- hybdproj (ComT) means hybrid model with common trend
- hybdproj (Avg) means hybrid model with average method
- Ave5proj means 5-year moving average model
- n/a means “not applicable”

Table A.3: Canproj models for cancer incidence projections in South West sub-region, by cancer type among males and females

<b>Cancer type</b>	<b>Males</b>	<b>Females</b>
All cancers	hybdproj (NBags)	adpcproj (P)
Bladder	adpcproj (P)	hybdproj (Ags)
Brain	hybdproj (Avg)	hybdproj (Avg)
Breast (female)	n/a	acproj (NB)
Cervix	n/a	hybdproj (Ags)
Colorectal	hybdproj (ComT)	adpcproj (P)
Esophagus	hybdproj (ComT)	adpcproj (P)
Hodgkin lymphoma	hybdproj (ComT)	hybdproj (Avg)
Kidney	hybdproj (ComT)	hybdproj (ComT)
Larynx	hybdproj (ComT)	Ave5proj
Leukemia	hybdproj (Avg)	hybdproj (Avg)
Liver	adpcproj (P)	hybdproj (NBags)
Lung	adpcproj (P)	adpcproj (NB)
Melanoma	adpcproj (P)	hybdproj (ComT)
Myeloma	hybdproj (ComT)	hybdproj (ComT)
Non-Hodgkin lymphoma	adpcproj (P)	hybdproj (Ags)
Oral cavity and pharynx	adpcproj (P)	hybdproj (Ags)
Ovary	n/a	hybdproj (ComT)
Pancreas	adpcproj (P)	hybdproj (Avg)
Prostate	adpcproj (NB)	n/a
Stomach	hybdproj (ComT)	hybdproj (NBags)
Testis	hybdproj (ComT)	n/a
Thyroid	hybdproj (ComT)	adpcproj (P)
Uterus	n/a	adpcproj (P)

Note: male and female refer to sex assigned at birth.

Abbreviations:

- acproj (NB) means age-cohort model with negative-binomial distribution
- adpcproj (NB) means Nordpred model with negative-binomial distribution
- adpcproj (P) means Nordpred model with Poisson distribution
- hybdproj (NBags) means hybrid model with age-specific and negative-binomial distribution
- hybdproj (Ags) means hybrid model with age-specific and Poisson distribution
- hybdproj (ComT) means hybrid model with common trend
- hybdproj (Avg) means hybrid model with average method
- Ave5proj means 5-year moving average model
- n/a means “not applicable”

Table A.4: Canproj models for cancer incidence projections in Waterloo sub-region, by cancer type among males and females

<b>Cancer type</b>	<b>Males</b>	<b>Females</b>
All cancers	adpcproj (NB)	adpcproj (P)
Bladder	adpcproj (P)	hybdproj (Avg)
Brain	hybdproj (Avg)	hybdproj (Avg)
Breast (female)	n/a	hybdproj (Avg)
Cervix	n/a	acproj (NB)
Colorectal	acproj (P)	adpcproj (P)
Esophagus	hybdproj (Avg)	hybdproj (Avg)
Hodgkin lymphoma	hybdproj (Avg)	hybdproj (Avg)
Kidney	hybdproj (ComT)	hybdproj (ComT)
Larynx	hybdproj (ComT)	Ave5proj
Leukemia	hybdproj (Avg)	hybdproj (Avg)
Liver	adpcproj (P)	hybdproj (ComT)
Lung	adpcproj (P)	adpcproj (P)
Melanoma	adpcproj (P)	adpcproj (P)
Myeloma	hybdproj (Avg)	hybdproj (Avg)
Non-Hodgkin lymphoma	adpcproj (P)	hybdproj (Ags)
Oral cavity and pharynx	hybdproj (Avg)	hybdproj (Ags)
Ovary	n/a	hybdproj (Avg)
Pancreas	hybdproj (ComT)	hybdproj (Ags)
Prostate	adpcproj (NB)	n/a
Stomach	hybdproj (Avg)	hybdproj (Avg)
Testis	adpcproj (P)	n/a
Thyroid	hybdproj (ComT)	adpcproj (P)
Uterus	n/a	adpcproj (P)

Note: male and female refer to sex assigned at birth.

Abbreviations:

- acproj (P) means age-cohort model with Poisson distribution
- acproj (NB) means age-cohort model with negative-binomial distribution
- adpcproj (NB) means Nordpred model with negative-binomial distribution
- adpcproj (P) means Nordpred model with Poisson distribution
- hybdproj (Ags) means hybrid model with age-specific and Poisson distribution
- hybdproj (ComT) means hybrid model with common trend
- hybdproj (Avg) means hybrid model with average method
- Ave5proj means 5-year moving average model
- n/a means “not applicable”

Table A.5: Canproj models for cancer incidence projections in Hamilton Niagara Haldimand Brant sub-region, by cancer type among males and females

<b>Cancer type</b>	<b>Males</b>	<b>Females</b>
All cancers	adpcproj (NB)	adpcproj (P)
Bladder	hybdproj (Ags)	hybdproj (NBags)
Brain	hybdproj (Ags)	hybdproj (Avg)
Breast (female)	n/a	acproj (NB)
Cervix	n/a	adpcproj (P)
Colorectal	adpcproj (P)	adpcproj (NB)
Esophagus	hybdproj (Avg)	hybdproj (Avg)
Hodgkin lymphoma	hybdproj (Avg)	hybdproj (Avg)
Kidney	hybdproj (Ags)	hybdproj (ComT)
Larynx	hybdproj (Ags)	hybdproj (ComT)
Leukemia	hybdproj (Avg)	hybdproj (Avg)
Liver	adpcproj (NB)	adpcproj (P)
Lung	adpcproj (P)	acproj (P)
Melanoma	adpcproj (P)	adpcproj (P)
Myeloma	hybdproj (Avg)	adpcproj (P)
Non-Hodgkin lymphoma	adpcproj (NB)	hybdproj (Ags)
Oral cavity and pharynx	adpcproj (NB)	hybdproj (ComT)
Ovary	n/a	adpcproj (P)
Pancreas	hybdproj (ComT)	hybdproj (ComT)
Prostate	adpcproj (NB)	n/a
Stomach	adpcproj (P)	hybdproj (ComT)
Testis	hybdproj (ComT)	n/a
Thyroid	hybdproj (Ags)	adpcproj (P)
Uterus	n/a	adpcproj (P)

Note: male and female refer to sex assigned at birth.

Abbreviations:

- acproj (P) means age-cohort model with Poisson distribution
- acproj (NB) means age-cohort model with negative-binomial distribution
- adpcproj (NB) means Nordpred model with negative-binomial distribution
- adpcproj (P) means Nordpred model with Poisson distribution
- hybdproj (NBags) means hybrid model with age-specific and negative-binomial distribution
- hybdproj (Ags) means hybrid model with age-specific and Poisson distribution
- hybdproj (ComT) means hybrid model with common trend
- hybdproj (Avg) means hybrid model with average method
- n/a means “not applicable”

Table A.6: Canproj models for cancer incidence projections in Central West sub-region, by cancer type among males and females

<b>Cancer type</b>	<b>Males</b>	<b>Females</b>
All cancers	adpcproj (NB)	adpcproj (P)
Bladder	acproj (P)	hybdproj (ComT)
Brain	hybdproj (Avg)	hybdproj (ComT)
Breast (female)	n/a	acproj (P)
Cervix	n/a	hybdproj (ComT)
Colorectal	adpcproj (P)	adpcproj (P)
Esophagus	hybdproj (Avg)	hybdproj (Avg)
Hodgkin lymphoma	hybdproj (Avg)	hybdproj (Avg)
Kidney	hybdproj (ComT)	hybdproj (Avg)
Larynx	hybdproj (ComT)	Ave5proj
Leukemia	hybdproj (Ags)	hybdproj (Avg)
Liver	hybdproj (ComT)	adpcproj (P)
Lung	adpcproj (P)	adpcproj (P)
Melanoma	adpcproj (P)	acproj (P)
Myeloma	hybdproj (ComT)	hybdproj (ComT)
Non-Hodgkin lymphoma	hybdproj (Ags)	adpcproj (P)
Oral cavity and pharynx	hybdproj (ComT)	hybdproj (Avg)
Ovary	n/a	adpcproj (P)
Pancreas	hybdproj (Avg)	hybdproj (Avg)
Prostate	adpcproj (NB)	n/a
Stomach	hybdproj (Avg)	hybdproj (Avg)
Testis	hybdproj (Avg)	n/a
Thyroid	hybdproj (ComT)	adpcproj (P)
Uterus	n/a	hybdproj(ComT)

Note: male and female refer to sex assigned at birth.

Abbreviations:

- acproj (P) means age-cohort model with Poisson distribution
- adpcproj (NB) means Nordpred model with negative-binomial distribution
- adpcproj (P) means Nordpred model with Poisson distribution
- hybdproj (Ags) means hybrid model with age-specific and Poisson distribution
- hybdproj (ComT) means hybrid model with common trend
- hybdproj (Avg) means hybrid model with average method
- Ave5proj means 5-year moving average model
- n/a means “not applicable”



Table A.7: Canproj models for cancer incidence projections in Mississauga Halton sub-region, by cancer type among males and females

<b>Cancer type</b>	<b>Males</b>	<b>Females</b>
All cancers	adpcproj (NB)	adpcproj (P)
Bladder	hybdproj (Ags)	hybdproj (Ags)
Brain	hybdproj (ComT)	hybdproj (ComT)
Breast (female)	n/a	hybdproj (Avg)
Cervix	n/a	hybdproj (Ags)
Colorectal	adpcproj (NB)	adpcproj (P)
Esophagus	hybdproj (Avg)	hybdproj (Avg)
Hodgkin lymphoma	hybdproj (ComT)	hybdproj (Avg)
Kidney	hybdproj (ComT)	hybdproj (Avg)
Larynx	hybdproj (ComT)	Ave5proj
Leukemia	hybdproj (Avg)	hybdproj (ComT)
Liver	hybdproj (ComT)	hybdproj (Ags)
Lung	adpcproj (P)	acproj (P)
Melanoma	acproj (P)	acproj (P)
Myeloma	hybdproj (ComT)	adpcproj (P)
Non-Hodgkin lymphoma	hybdproj (Ags)	hybdproj (Avg)
Oral cavity and pharynx	hybdproj (Avg)	hybdproj (Avg)
Ovary	n/a	acproj (P)
Pancreas	hybdproj (Avg)	hybdproj (Avg)
Prostate	adpcproj (NB)	n/a
Stomach	hybdproj (Avg)	hybdproj (Avg)
Testis	hybdproj (ComT)	n/a
Thyroid	hybdproj (ComT)	adpcproj (P)
Uterus	n/a	adpcproj(P)

Note: male and female refer to sex assigned at birth.

Abbreviations:

- acproj (P) means age-cohort model with Poisson distribution
- adpcproj (NB) means Nordpred model with negative-binomial distribution
- adpcproj (P) means Nordpred model with Poisson distribution
- hybdproj (Ags) means hybrid model with age-specific and Poisson distribution
- hybdproj (ComT) means hybrid model with common trend
- hybdproj (Avg) means hybrid model with average method
- Ave5proj means 5-year moving average model
- n/a means “not applicable”

Table A.8: Canproj models for cancer incidence projections in Toronto Central sub-region, by cancer type among males and females

<b>Cancer type</b>	<b>Males</b>	<b>Females</b>
All cancers	adpcproj (NB)	adpcproj (NB)
Bladder	hybdproj (ComT)	hybdproj (ComT)
Brain	hybdproj (ComT)	adpcproj (P)
Breast (female)	n/a	adpcproj (P)
Cervix	n/a	adpcproj (P)
Colorectal	adpcproj (NB)	adpcproj (P)
Esophagus	hybdproj (ComT)	hybdproj (ComT)
Hodgkin lymphoma	hybdproj (Avg)	hybdproj (Avg)
Kidney	acproj (P)	hybdproj (Avg)
Larynx	hybdproj (ComT)	Ave5proj
Leukemia	adpcproj (P)	hybdproj (Avg)
Liver	adpcproj (P)	hybdproj (ComT)
Lung	adpcproj (P)	acproj (P)
Melanoma	adpcproj (P)	hybdproj (ComT)
Myeloma	hybdproj (ComT)	hybdproj (ComT)
Non-Hodgkin lymphoma	adpcproj (P)	adpcproj (P)
Oral cavity and pharynx	adpcproj (P)	hybdproj (ComT)
Ovary	n/a	hybdproj (Avg)
Pancreas	hybdproj (Avg)	acproj (P)
Prostate	adpcproj (NB)	n/a
Stomach	adpcproj (P)	adpcproj (P)
Testis	hybdproj (ComT)	n/a
Thyroid	adpcproj (NB)	adpcproj (NB)
Uterus	n/a	adpcproj(P)

Note: male and female refer to sex assigned at birth.

Abbreviations:

- acproj (P) means age-cohort model with Poisson distribution
- adpcproj (NB) means Nordpred model with negative-binomial distribution
- adpcproj (P) means Nordpred model with Poisson distribution
- hybdproj (ComT) means hybrid model with common trend
- hybdproj (Avg) means hybrid model with average method
- Ave5proj means 5-year moving average model
- n/a means “not applicable”

Table A.9: Canproj models for cancer incidence projections in Central sub-region, by cancer type among males and females

<b>Cancer type</b>	<b>Males</b>	<b>Females</b>
All cancers	adpcproj (NB)	adpcproj (NB)
Bladder	adpcproj (P)	adpcproj (P)
Brain	acproj (P)	hybdproj (Ags)
Breast (female)	n/a	hybdproj (Ags)
Cervix	n/a	hybdproj (Ags)
Colorectal	adpcproj (NB)	adpcproj (NB)
Esophagus	hybdproj (Avg)	hybdproj (ComT)
Hodgkin lymphoma	hybdproj (Avg)	hybdproj (Avg)
Kidney	hybdproj (ComT)	hybdproj (Avg)
Larynx	hybdproj (ComT)	Ave5proj
Leukemia	hybdproj (Ags)	hybdproj (Avg)
Liver	adpcproj (NB)	hybdproj (ComT)
Lung	adpcproj (P)	acproj (P)
Melanoma	acproj (P)	hybdproj (Ags)
Myeloma	hybdproj (ComT)	hybdproj (ComT)
Non-Hodgkin lymphoma	adpcproj (P)	adpcproj (P)
Oral cavity and pharynx	hybdproj (Avg)	hybdproj (Avg)
Ovary	n/a	acproj (P)
Pancreas	hybdproj (ComT)	hybdproj (ComT)
Prostate	adpcproj (NB)	n/a
Stomach	acproj (P)	hybdproj (Avg)
Testis	hybdproj (Ags)	n/a
Thyroid	adpcproj (P)	adpcproj (P)
Uterus	n/a	hybdproj(ComT)

Note: male and female refer to sex assigned at birth.

Abbreviations:

- acproj (P) means age-cohort model with Poisson distribution
- adpcproj (NB) means Nordpred model with negative-binomial distribution
- adpcproj (P) means Nordpred model with Poisson distribution
- hybdproj (Ags) means hybrid model with age-specific and Poisson distribution
- hybdproj (ComT) means hybrid model with common trend
- hybdproj (Avg) means hybrid model with average method
- Ave5proj means 5-year moving average model
- n/a means “not applicable”

Table A.10: Canproj models for cancer incidence projections in Central East sub-region, by cancer type among males and females

<b>Cancer type</b>	<b>Males</b>	<b>Females</b>
All cancers	adpcproj (NB)	adpcproj (P)
Bladder	acproj (P)	adpcproj (NB)
Brain	acproj (P)	hybdproj (ComT)
Breast (female)	n/a	acproj (P)
Cervix	n/a	hybdproj (Ags)
Colorectal	adpcproj (NB)	adpcproj (P)
Esophagus	adpcproj (P)	hybdproj (Avg)
Hodgkin lymphoma	hybdproj (Avg)	hybdproj (Avg)
Kidney	hybdproj (ComT)	hybdproj (ComT)
Larynx	hybdproj (ComT)	hybdproj (ComT)
Leukemia	hybdproj (Avg)	hybdproj (Avg)
Liver	adpcproj (NB)	hybdproj (Ags)
Lung	adpcproj (NB)	adpcproj (P)
Melanoma	adpcproj (P)	adpcproj (P)
Myeloma	hybdproj (ComT)	hybdproj (Avg)
Non-Hodgkin lymphoma	adpcproj (P)	adpcproj (P)
Oral cavity and pharynx	adpcproj (P)	acproj (P)
Ovary	n/a	hybdproj (Avg)
Pancreas	hybdproj (ComT)	hybdproj (ComT)
Prostate	adpcproj (NB)	n/a
Stomach	hybdproj (Avg)	hybdproj (Avg)
Testis	hybdproj (ComT)	n/a
Thyroid	hybdproj (ComT)	adpcproj (P)
Uterus	n/a	adpcproj (P)

Note: male and female refer to sex assigned at birth.

Abbreviations:

- acproj (P) means age-cohort model with Poisson distribution
- adpcproj (NB) means Nordpred model with negative-binomial distribution
- adpcproj (P) means Nordpred model with Poisson distribution
- hybdproj (Ags) means hybrid model with age-specific and Poisson distribution
- hybdproj (ComT) means hybrid model with common trend
- hybdproj (Avg) means hybrid model with average method
- n/a means “not applicable”

Table A.11: Canproj models for cancer incidence projections in South East sub-region, by cancer type among males and females

<b>Cancer type</b>	<b>Males</b>	<b>Females</b>
All cancers	adpcproj (NB)	hybdproj (Ags)
Bladder	hybdproj (ComT)	hybdproj (Ags)
Brain	hybdproj (Avg)	hybdproj (Avg)
Breast (female)	n/a	hybdproj (Avg)
Cervix	n/a	adpcproj (P)
Colorectal	hybdproj (ComT)	adpcproj (P)
Esophagus	hybdproj (Avg)	hybdproj (Avg)
Hodgkin lymphoma	Ave5proj	acproj (P)
Kidney	hybdproj (ComT)	hybdproj (ComT)
Larynx	hybdproj (ComT)	Ave5proj
Leukemia	hybdproj (Avg)	hybdproj (Ags)
Liver	acproj (P)	hybdproj (ComT)
Lung	adpcproj (P)	adpcproj (P)
Melanoma	adpcproj (P)	adpcproj (P)
Myeloma	hybdproj (Avg)	hybdproj (Avg)
Non-Hodgkin lymphoma	adpcproj (P)	hybdproj (Avg)
Oral cavity and pharynx	hybdproj (Ags)	hybdproj (Avg)
Ovary	n/a	hybdproj (Avg)
Pancreas	adpcproj (P)	hybdproj (Avg)
Prostate	adpcproj (NB)	n/a
Stomach	hybdproj (Avg)	hybdproj (Ags)
Testis	hybdproj (ComT)	n/a
Thyroid	Ave5proj	hybdproj (ComT)
Uterus	n/a	hybdproj (ComT)

Note: male and female refer to sex assigned at birth.

Abbreviations:

- acproj (P) means age-cohort model with Poisson distribution
- adpcproj (NB) means Nordpred model with negative-binomial distribution
- adpcproj (P) means Nordpred model with Poisson distribution
- hybdproj (Ags) means hybrid model with age-specific and Poisson distribution
- hybdproj (ComT) means hybrid model with common trend
- hybdproj (Avg) means hybrid model with average method
- Ave5proj means 5-year moving average model
- n/a means “not applicable”

Table A.12: Canproj models for cancer incidence projections in Champlain sub-region, by cancer type among males and females

<b>Cancer type</b>	<b>Males</b>	<b>Females</b>
All cancers	hybdproj (Ags)	adpcproj (NB)
Bladder	adpcproj (P)	hybdproj (Ags)
Brain	hybdproj (Avg)	hybdproj (ComT)
Breast (female)	n/a	adpcproj (P)
Cervix	n/a	acproj (P)
Colorectal	adpcproj (NB)	adpcproj (P)
Esophagus	hybdproj (Avg)	adpcproj (P)
Hodgkin lymphoma	hybdproj (ComT)	hybdproj (Avg)
Kidney	hybdproj (ComT)	hybdproj (Avg)
Larynx	hybdproj (ComT)	hybdproj (ComT)
Leukemia	hybdproj (Avg)	hybdproj (Avg)
Liver	hybdproj (Ags)	adpcproj (P)
Lung	adpcproj (P)	adpcproj (NB)
Melanoma	adpcproj (NB)	adpcproj (P)
Myeloma	hybdproj (ComT)	hybdproj (Avg)
Non-Hodgkin lymphoma	adpcproj (P)	acproj (P)
Oral cavity and pharynx	hybdproj (ags)	hybdproj (ComT)
Ovary	n/a	hybdproj (Ags)
Pancreas	hybdproj (Avg)	hybdproj (ComT)
Prostate	adpcproj (NB)	n/a
Stomach	hybdproj (ComT)	hybdproj (Ags)
Testis	hybdproj (Ags)	n/a
Thyroid	hybdproj (ComT)	adpcproj (P)
Uterus	n/a	adpcproj (P)

Note: male and female refer to sex assigned at birth.

Abbreviations:

- acproj (P) means age-cohort model with Poisson distribution
- adpcproj (NB) means Nordpred model with negative-binomial distribution
- adpcproj (P) means Nordpred model with Poisson distribution
- hybdproj (Ags) means hybrid model with age-specific and Poisson distribution
- hybdproj (ComT) means hybrid model with common trend
- hybdproj (Avg) means hybrid model with average method
- n/a means “not applicable”

Table A.13: Canproj models for cancer incidence projections in North Simcoe sub-region, by cancer type among males and females

<b>Cancer type</b>	<b>Males</b>	<b>Females</b>
All cancers	adpcproj (P)	adpcproj (P)
Bladder	hybdproj (Ags)	hybdproj (Avg)
Brain	hybdproj (ComT)	hybdproj (ComT)
Breast (female)	n/a	hybdproj (Avg)
Cervix	n/a	adpcproj (P)
Colorectal	hybdproj (Ags)	adpcproj (P)
Esophagus	acproj (P)	hybdproj (Avg)
Hodgkin lymphoma	Ave5proj	Ave5proj
Kidney	hybdproj (ComT)	hybdproj (Avg)
Larynx	hybdproj (ComT)	Ave5proj
Leukemia	hybdproj (Avg)	acproj (P)
Liver	hybdproj (ComT)	Ave5proj
Lung	acproj (P)	acproj (P)
Melanoma	adpcproj (P)	hybdproj (ComT)
Myeloma	hybdproj (Avg)	hybdproj (Avg)
Non-Hodgkin lymphoma	hybdproj (Avg)	acproj (P)
Oral cavity and pharynx	adpcproj (P)	hybdproj (ComT)
Ovary	n/a	hybdproj (Avg)
Pancreas	hybdproj (ComT)	hybdproj (Avg)
Prostate	adpcproj (NB)	n/a
Stomach	hybdproj (Avg)	hybdproj (ComT)
Testis	acproj (P)	n/a
Thyroid	hybdproj (ComT)	hybdproj (ComT)
Uterus	n/a	hybdproj (ComT)

Note: male and female refer to sex assigned at birth.

Abbreviations:

- acproj (P) means age-cohort model with Poisson distribution
- adpcproj (NB) means Nordpred model with negative-binomial distribution
- adpcproj (P) means Nordpred model with Poisson distribution
- hybdproj (Ags) means hybrid model with age-specific and Poisson distribution
- hybdproj (ComT) means hybrid model with common trend
- hybdproj (Avg) means hybrid model with average method
- Ave5proj means 5-year moving average model
- n/a means “not applicable”

Table A.14: Canproj models for cancer incidence projections in North East sub-region, by cancer type among males and females

<b>Cancer type</b>	<b>Males</b>	<b>Females</b>
All cancers	adpcproj (P)	hybdproj (Ags)
Bladder	hybdproj (Ags)	adpcproj (P)
Brain	hybdproj (Avg)	hybdproj (ComT)
Breast (female)	n/a	acproj (P)
Cervix	n/a	acproj (P)
Colorectal	adpcproj (P)	adpcproj (P)
Esophagus	acproj (P)	hybdproj (Avg)
Hodgkin lymphoma	Ave5proj	Ave5proj
Kidney	hybdproj (ComT)	hybdproj (Avg)
Larynx	acproj (P)	Ave5proj
Leukemia	hybdproj (Avg)	hybdproj (Ags)
Liver	hybdproj (ComT)	acproj (P)
Lung	adpcproj (P)	acproj (P)
Melanoma	adpcproj (P)	hybdproj (ComT)
Myeloma	adpcproj (P)	hybdproj (Avg)
Non-Hodgkin lymphoma	adpcproj (P)	adpcproj (P)
Oral cavity and pharynx	hybdproj (Aas)	hybdproj (Ags)
Ovary	n/a	hybdproj (ComT)
Pancreas	hybdproj (Avg)	adpcproj (P)
Prostate	adpcproj (NB)	n/a
Stomach	hybdproj (ComT)	hybdproj (ComT)
Testis	hybdproj (ComT)	n/a
Thyroid	hybdproj (ComT)	hybdproj (ComT)
Uterus	n/a	adpcproj (P)

Note: male and female refer to sex assigned at birth.

Abbreviations:

- acproj (P) means age-cohort model with Poisson distribution
- adpcproj (NB) means Nordpred model with negative-binomial distribution
- adpcproj (P) means Nordpred model with Poisson distribution
- hybdproj (Ags) means hybrid model with age-specific and Poisson distribution
- hybdproj (ComT) means hybrid model with common trend
- hybdproj (Avg) means hybrid model with average method
- Ave5proj means 5-year moving average model
- n/a means “not applicable”



Table A.15: Canproj models for cancer incidence projections in North West sub-region, by cancer type among males and females

<b>Cancer type</b>	<b>Males</b>	<b>Females</b>
All cancers	hybdproj (Avg)	acproj (P)
Bladder	hybdproj (Avg)	hybdproj (Avg)
Brain	hybdproj (Avg)	Ave5proj
Breast (female)	n/a	acproj (P)
Cervix	n/a	hybdproj (Avg)
Colorectal	hybdproj (ComT)	hybdproj (Avg)
Esophagus	hybdproj (Avg)	Ave5proj
Hodgkin lymphoma	Ave5proj	Ave5proj
Kidney	hybdproj (Avg)	hybdproj (Avg)
Larynx	hybdproj (ComT)	Ave5proj
Leukemia	hybdproj (Avg)	hybdproj (Avg)
Liver	hybdproj (ComT)	Ave5proj
Lung	hybdproj (ComT)	acproj (P)
Melanoma	adpcproj (P)	adpcproj (P)
Myeloma	hybdproj (ComT)	Ave5proj
Non-Hodgkin lymphoma	hybdproj (Avg)	hybdproj (ComT)
Oral cavity and pharynx	hybdproj (Avg)	hybdproj (Avg)
Ovary	n/a	hybdproj (Avg)
Pancreas	hybdproj (Avg)	hybdproj (Avg)
Prostate	adpcproj (P)	n/a
Stomach	hybdproj (Avg)	hybdproj (ComT)
Testis	hybdproj (Avg)	n/a
Thyroid	Ave5proj	adpcproj (NB)
Uterus	n/a	acproj (P)

Note: male and female refer to sex assigned at birth.

Abbreviations:

- acproj (P) means age-cohort model with Poisson distribution
- adpcproj (NB) means Nordpred model with negative-binomial distribution
- adpcproj (P) means Nordpred model with Poisson distribution
- hybdproj (ComT) means hybrid model with common trend
- hybdproj (Avg) means hybrid model with average method
- Ave5proj means 5-year moving average model
- n/a means “not applicable”