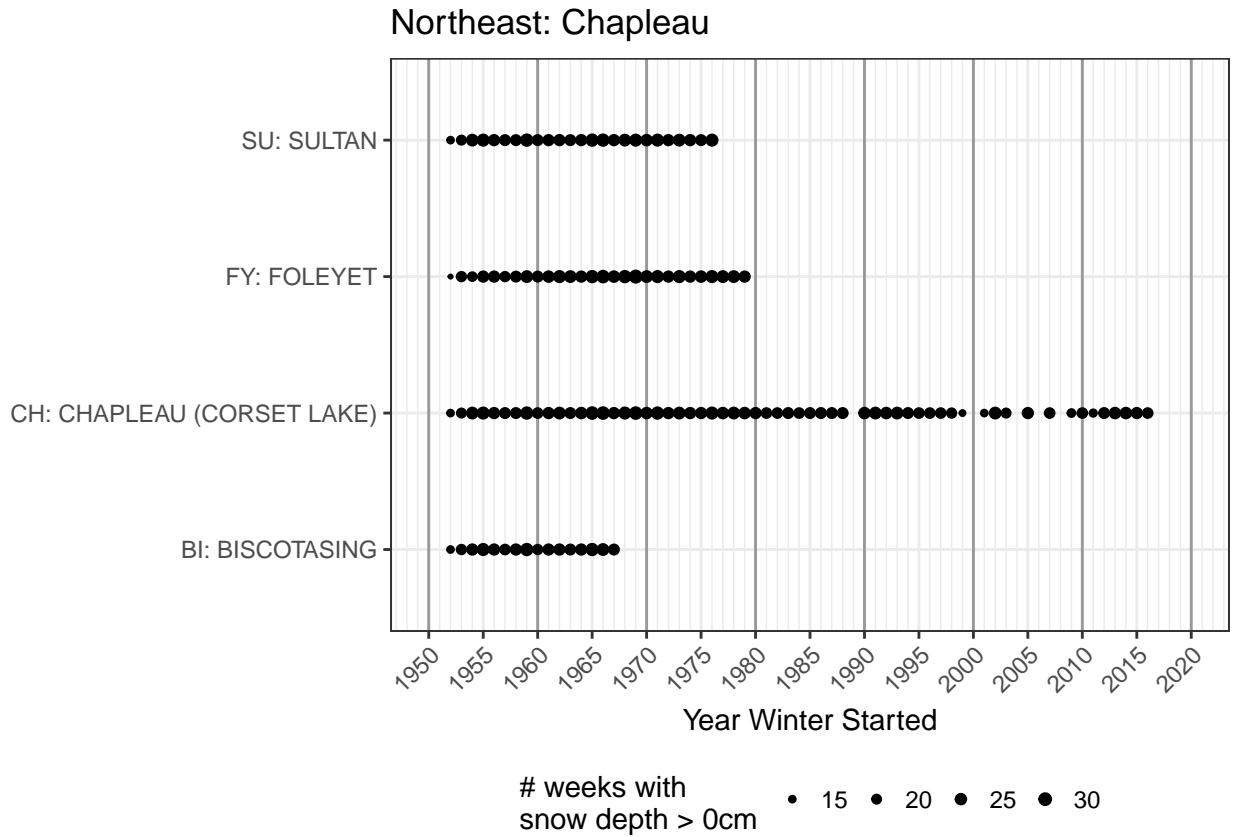
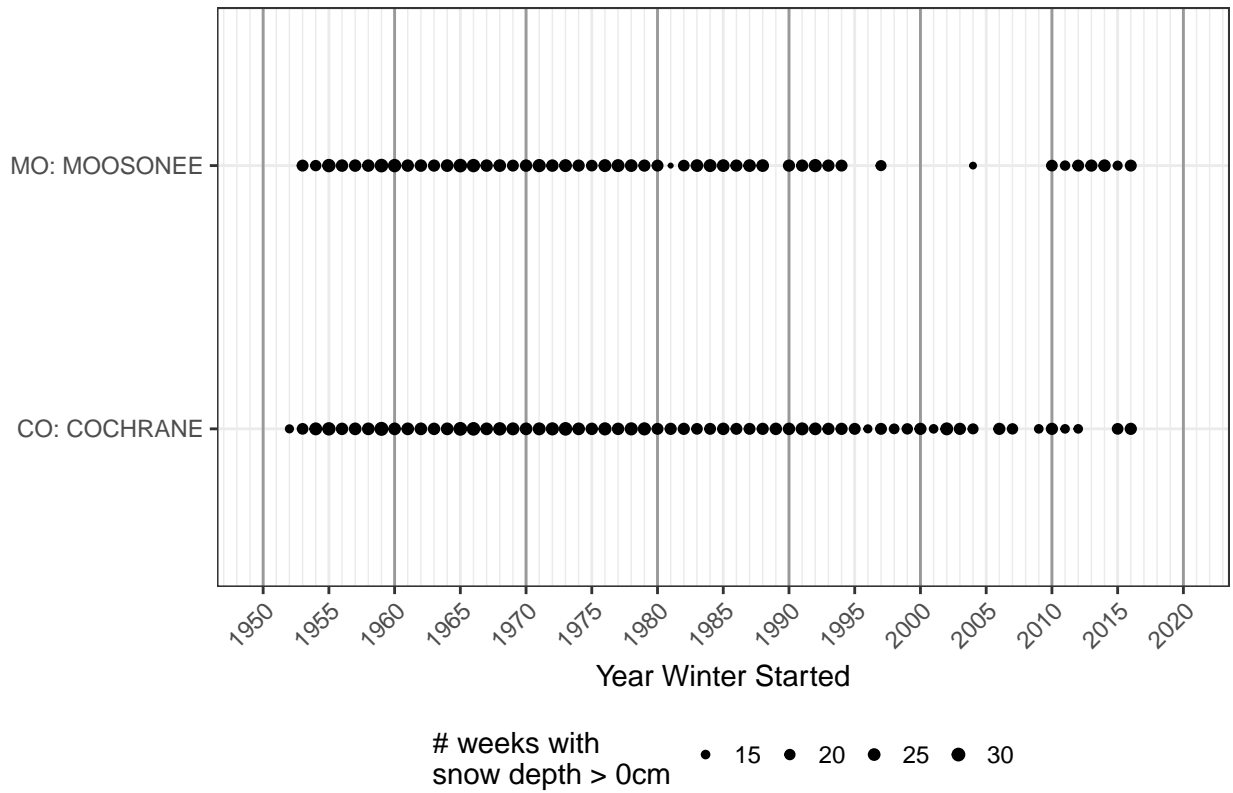


Duration of data collection for SNOW courses in Ontario

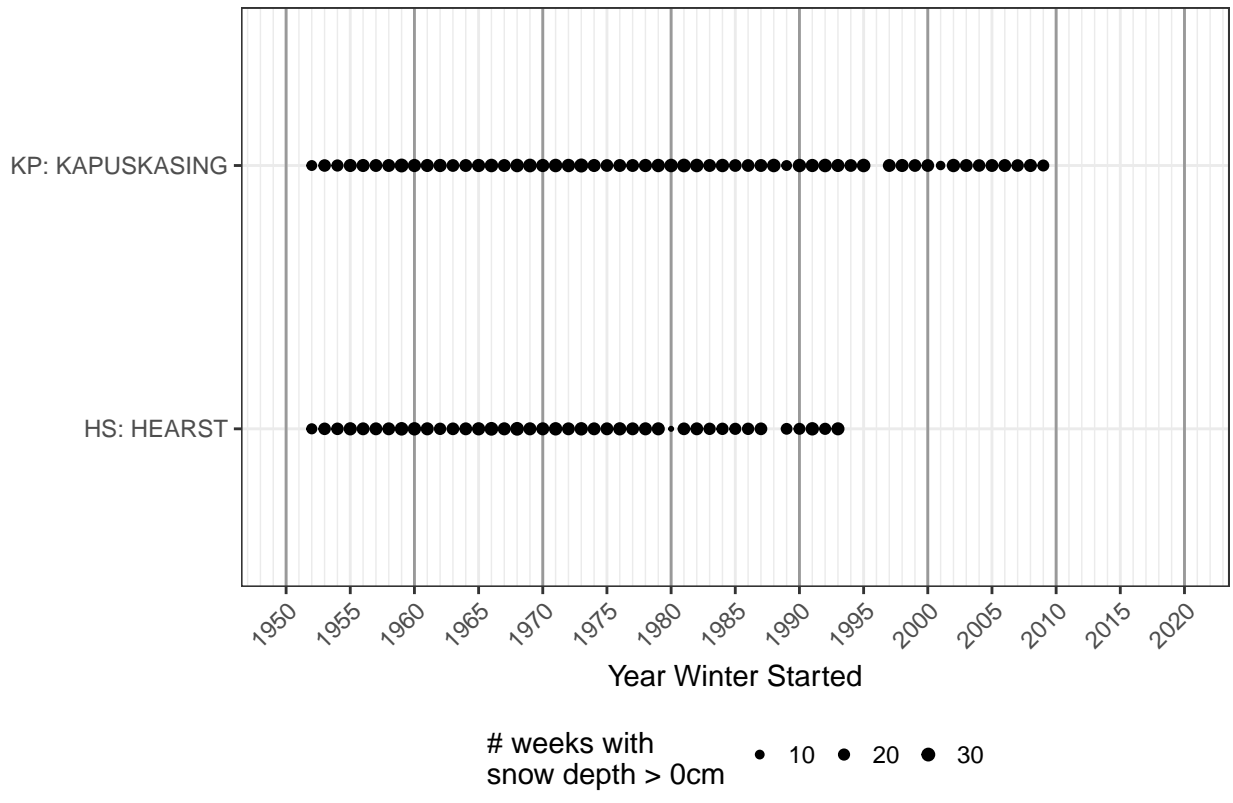
Updated November 27, 2017



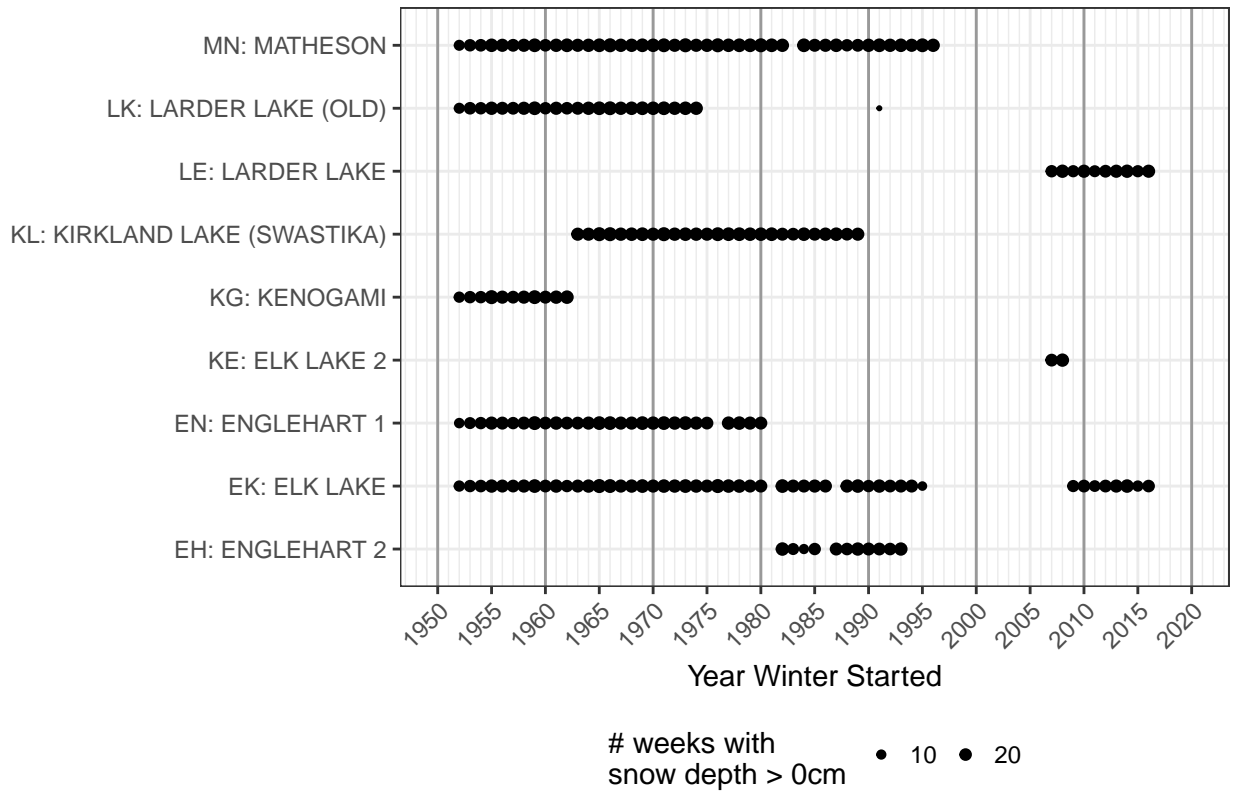
Northeast: Cochrane



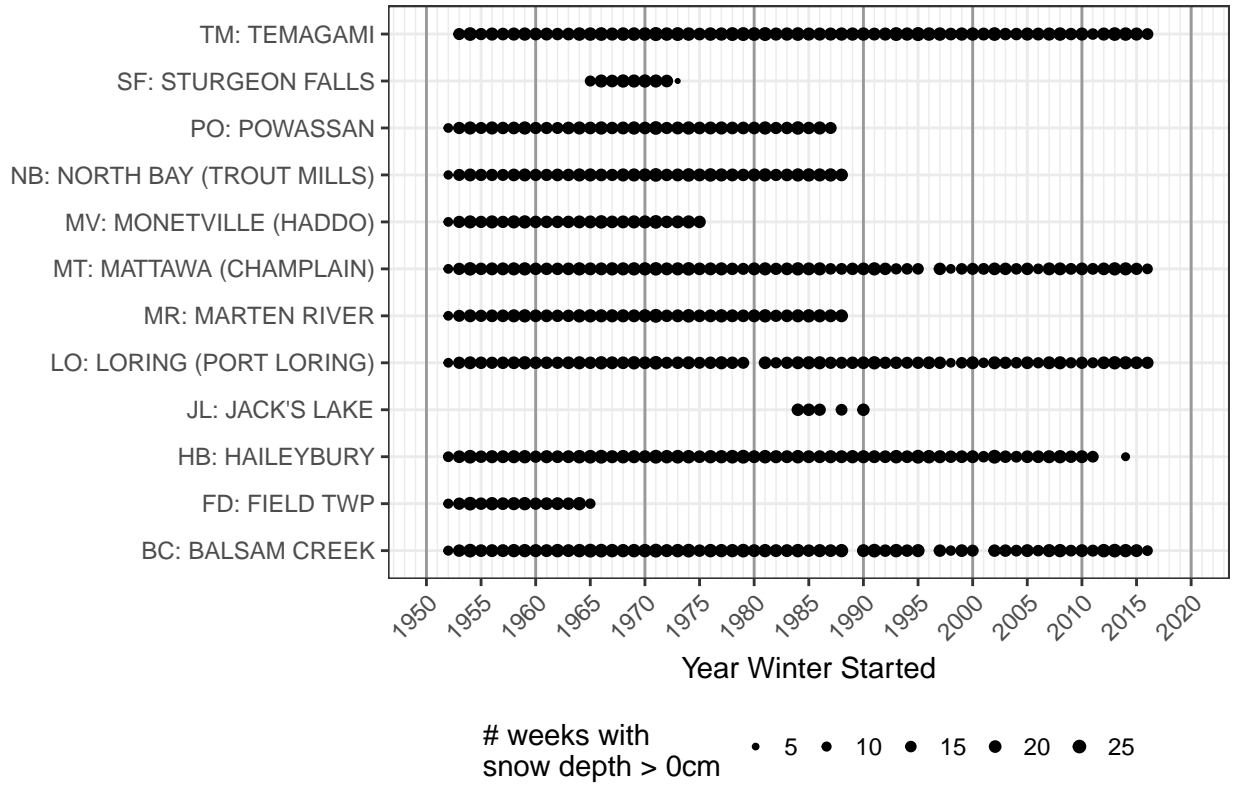
Northeast: Hearst



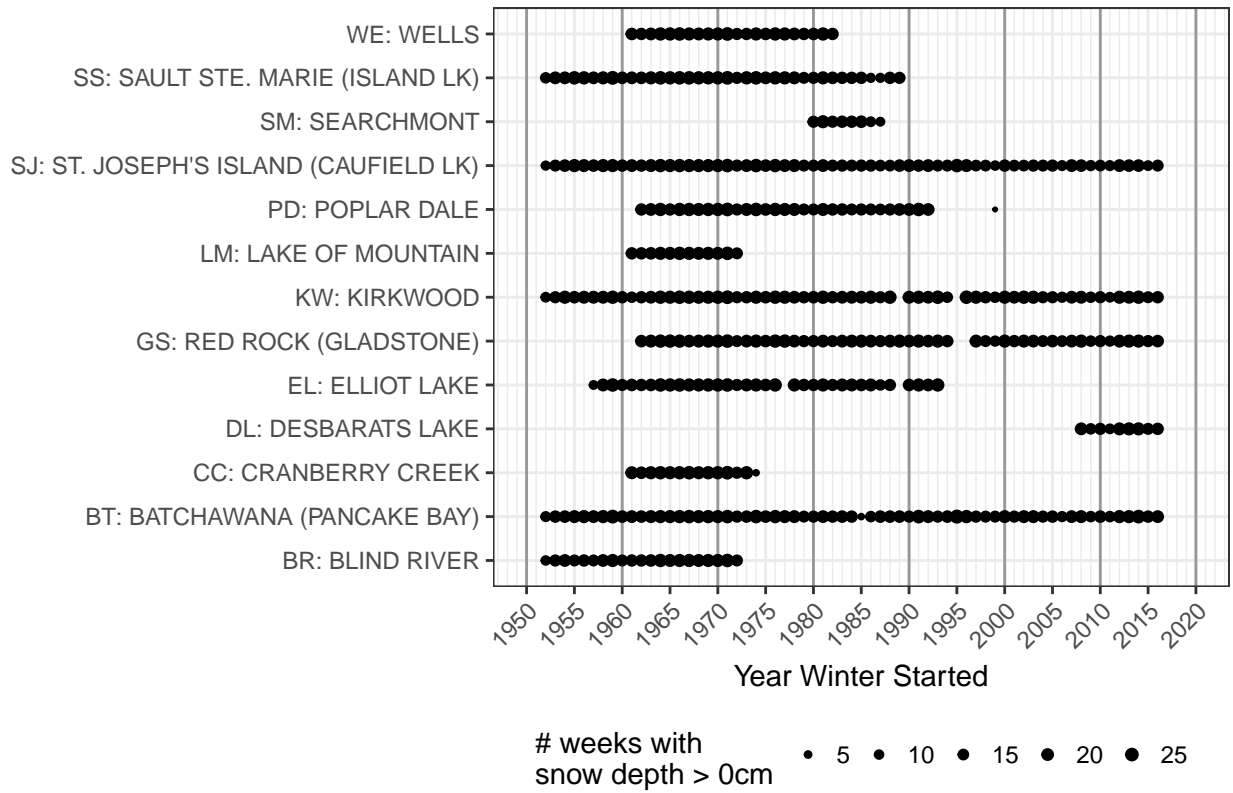
Northeast: Kirkland Lake



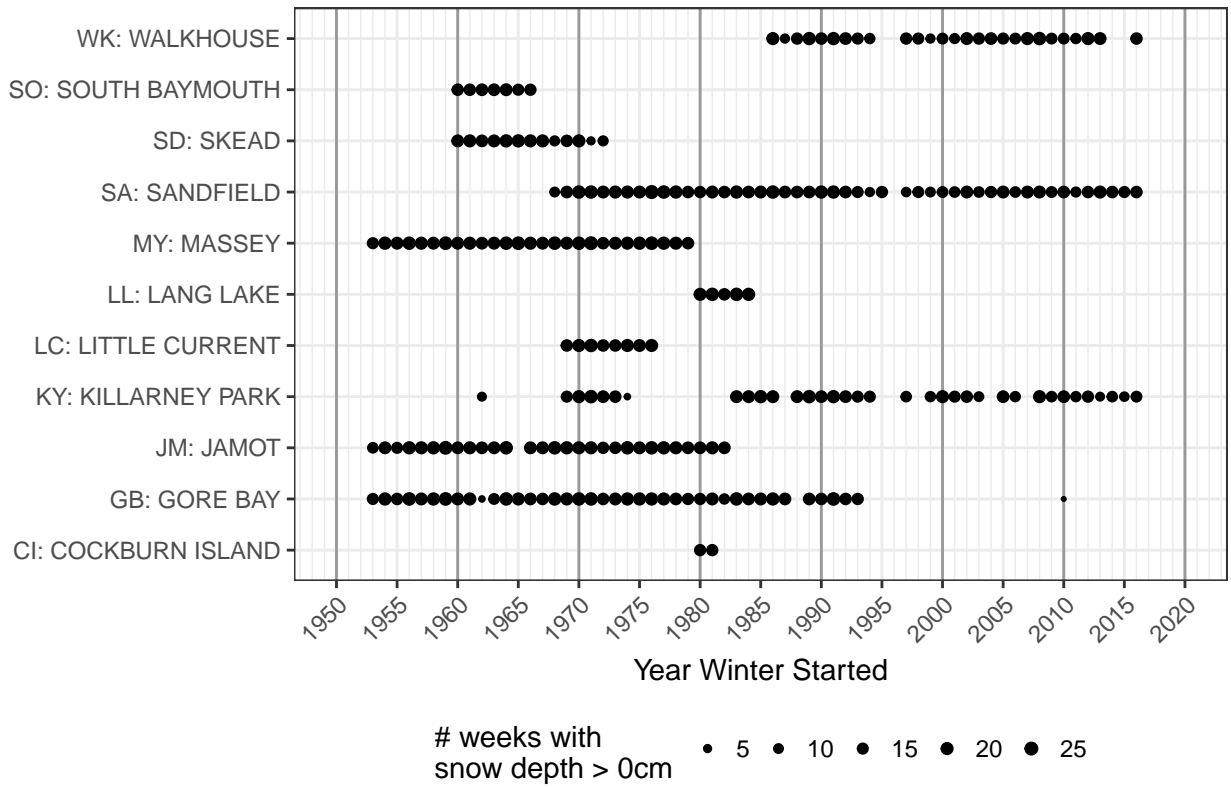
Northeast: North Bay



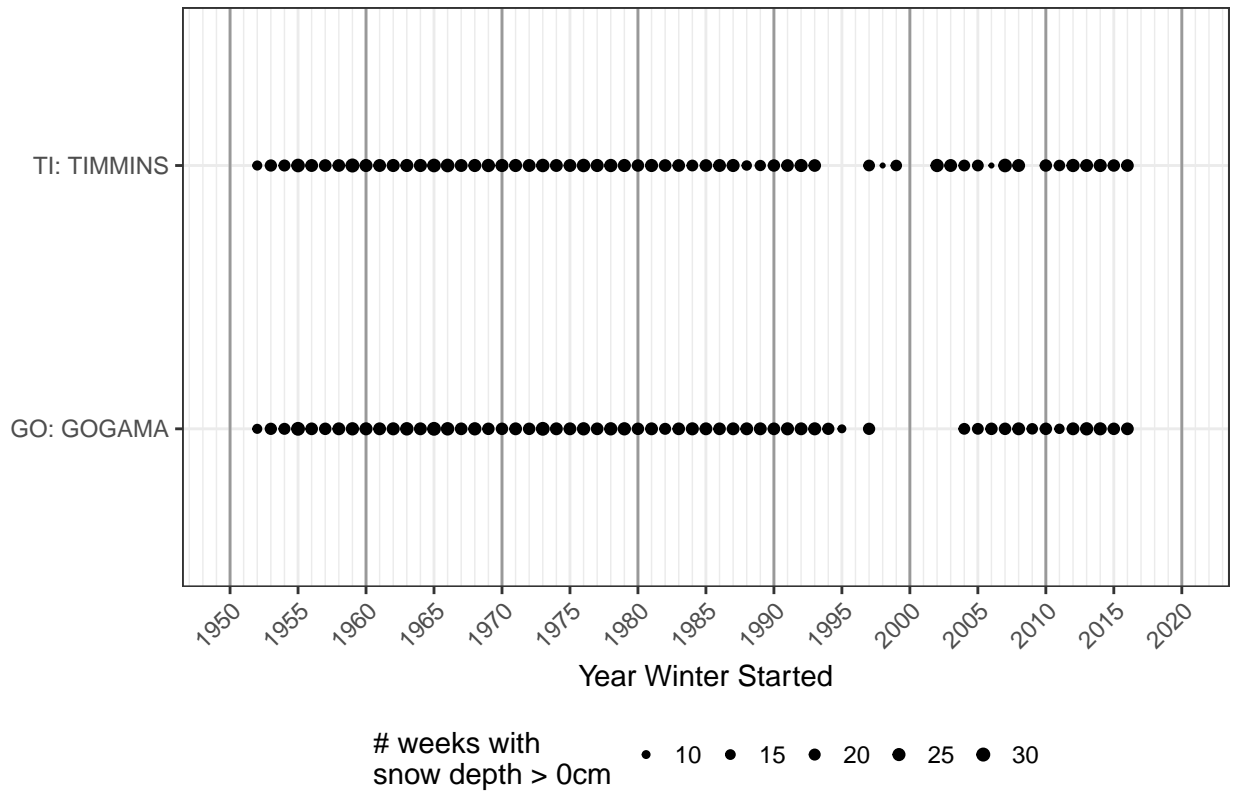
Northeast: Sault Ste Marie



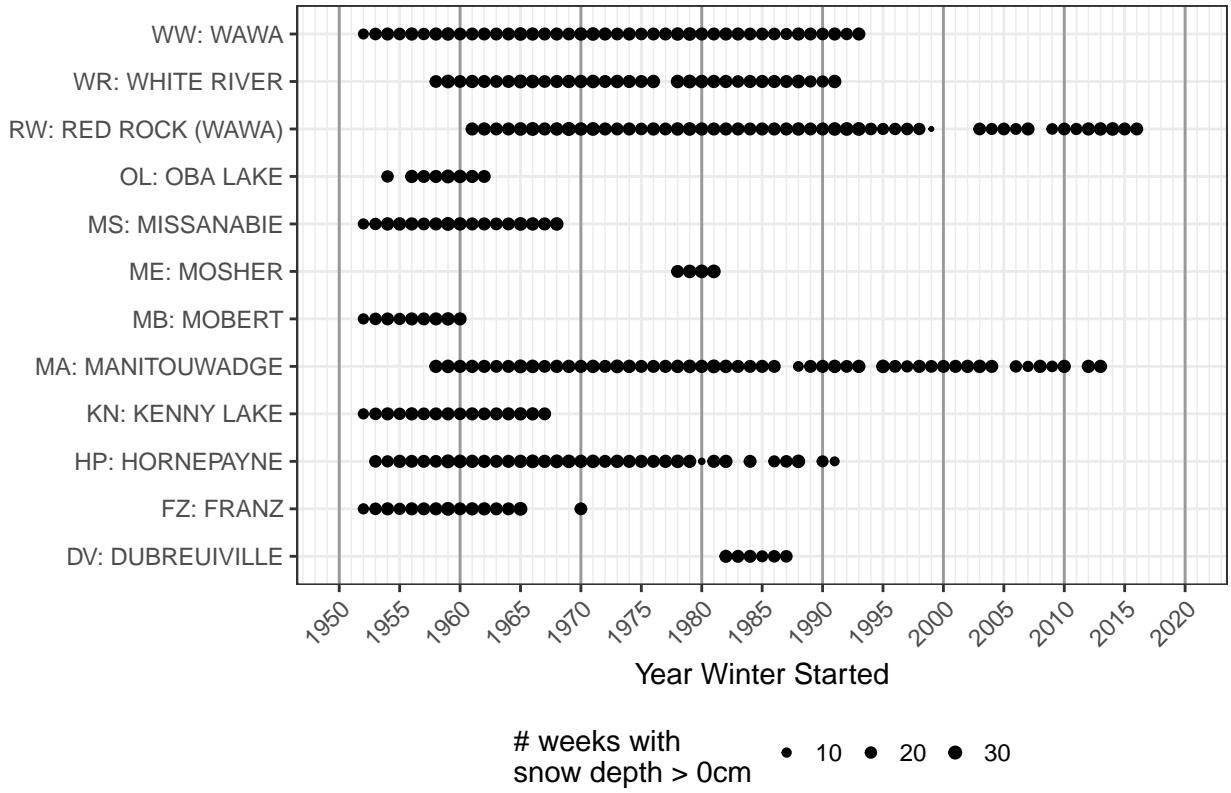
Northeast: Sudbury



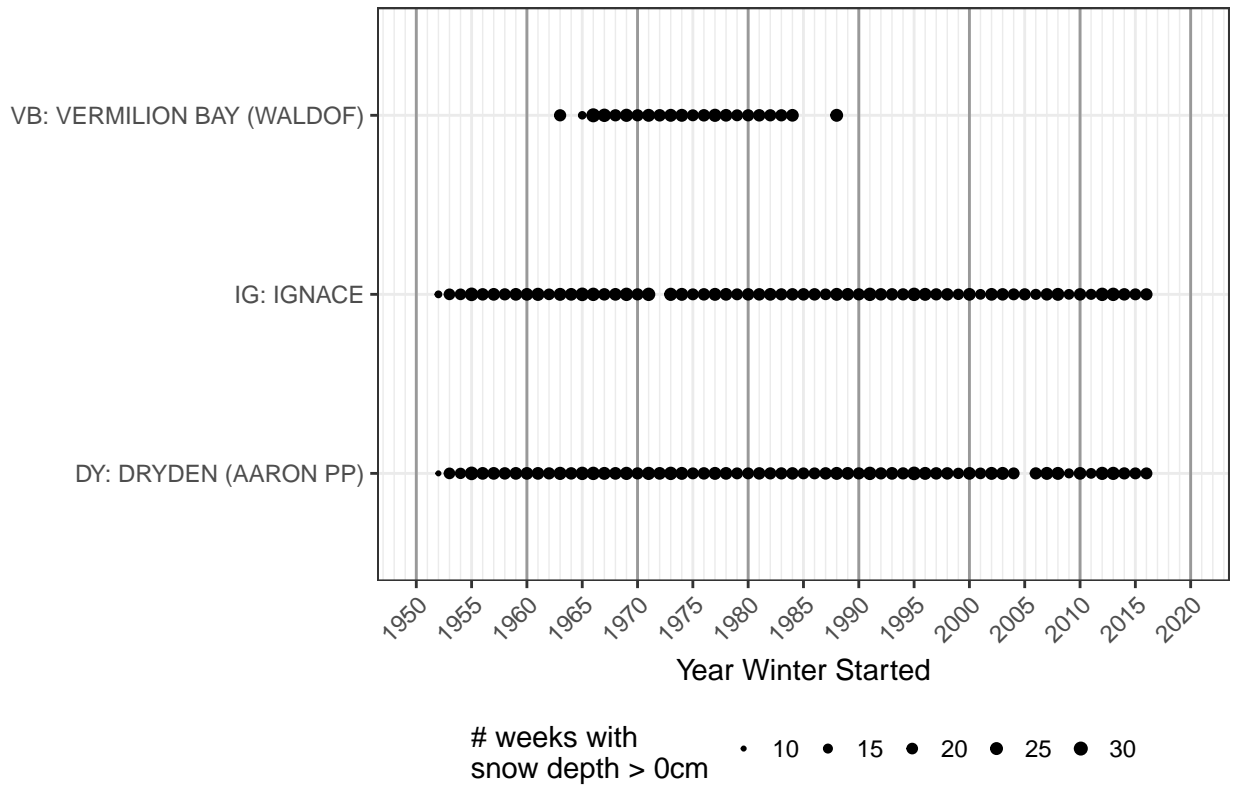
Northeast: Timmins



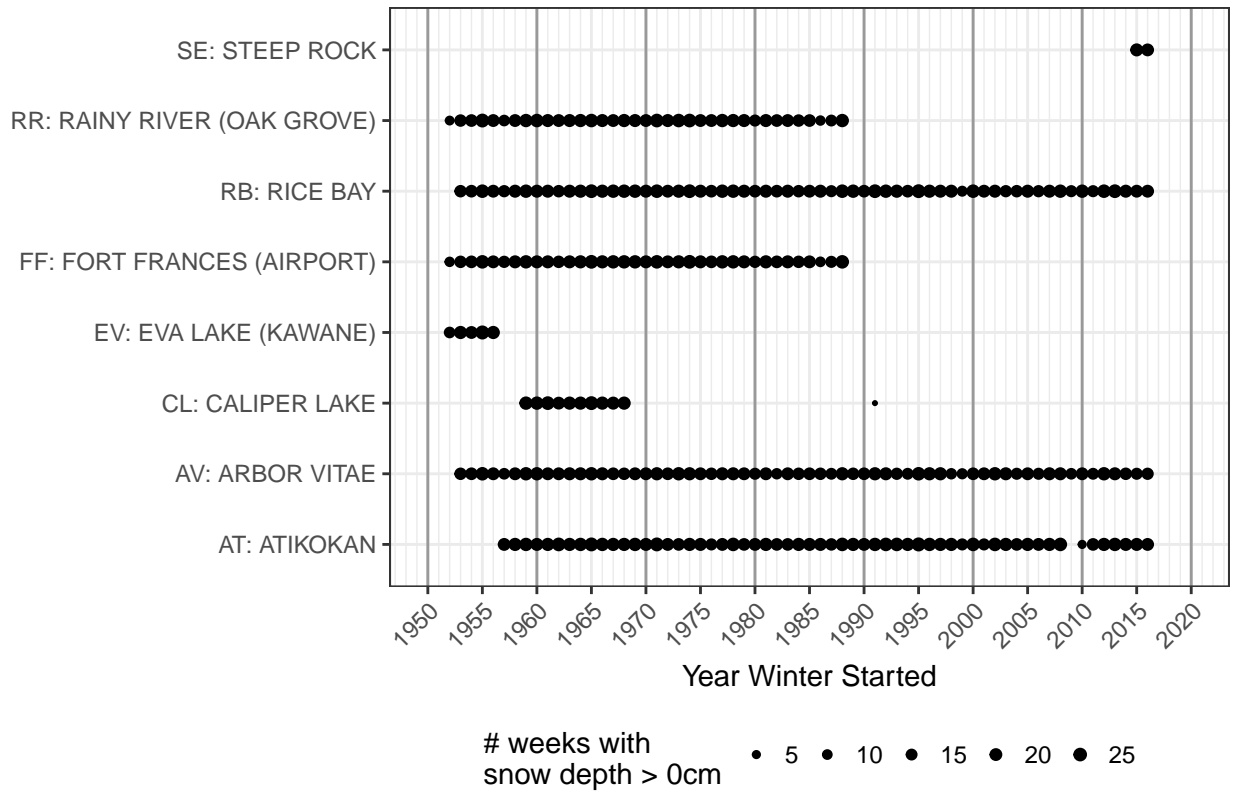
Northeast: Wawa



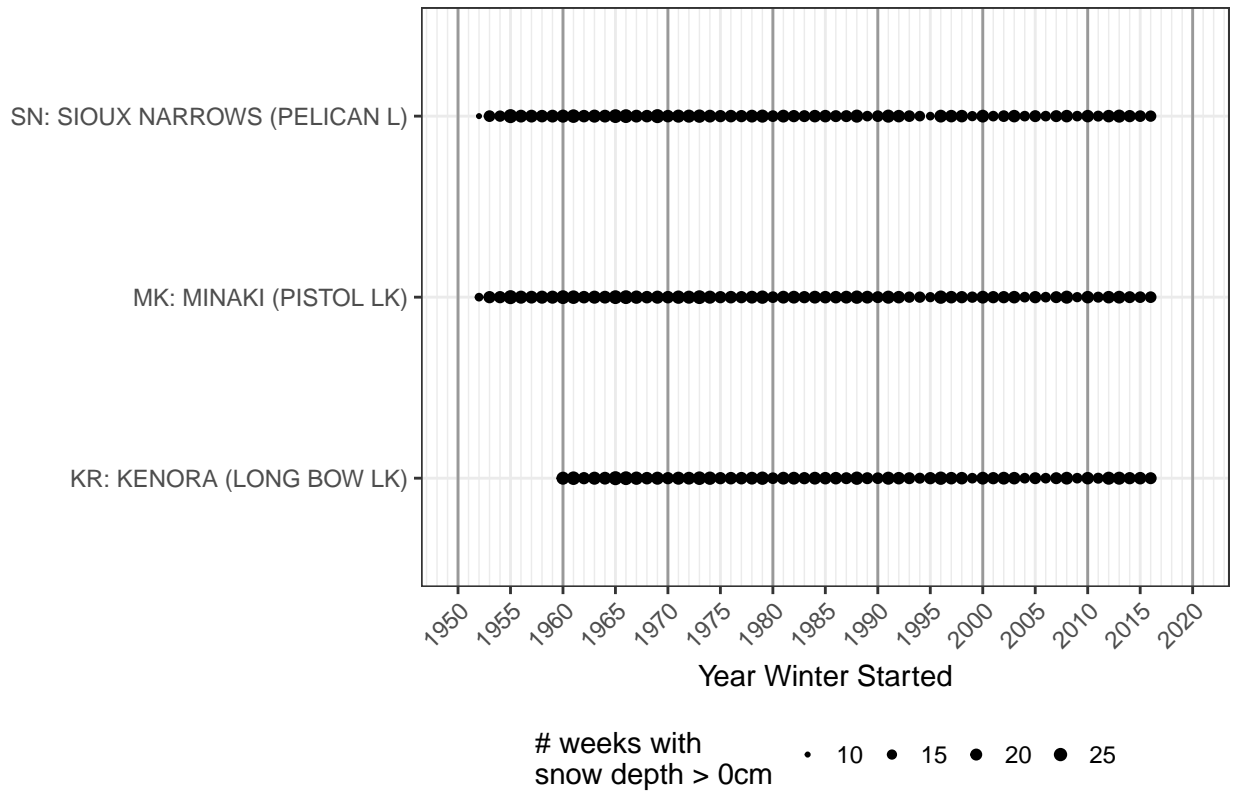
Northwest: Dryden



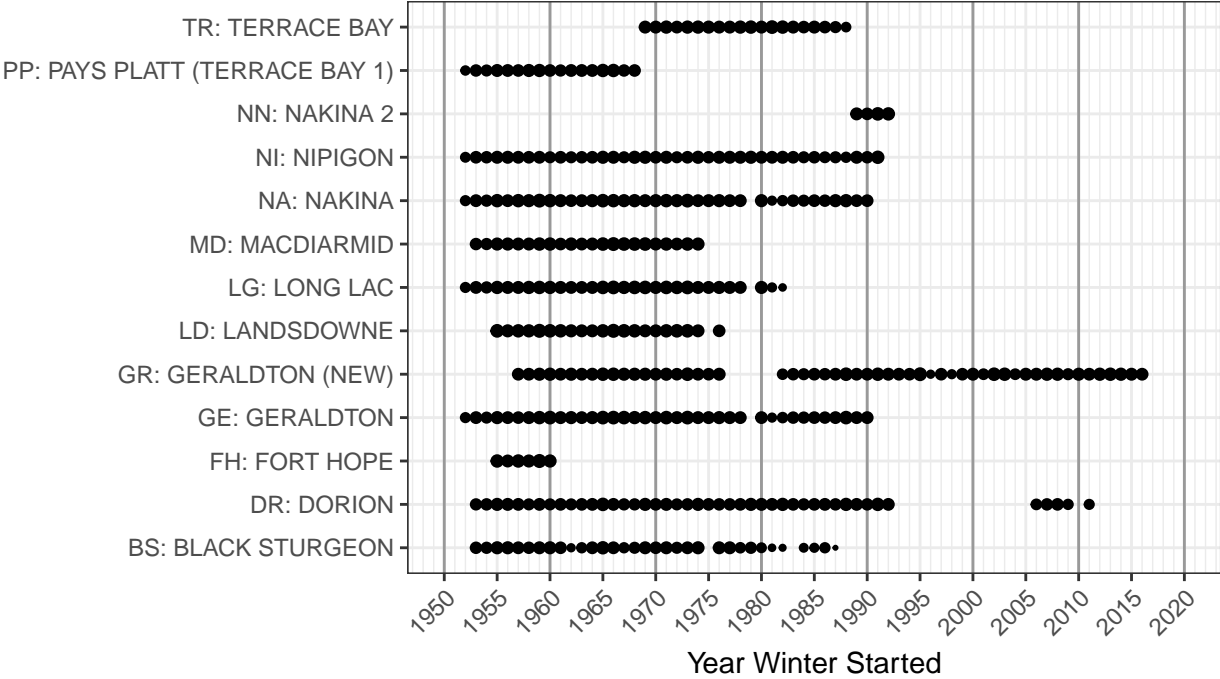
Northwest: Fort Frances



Northwest: Kenora

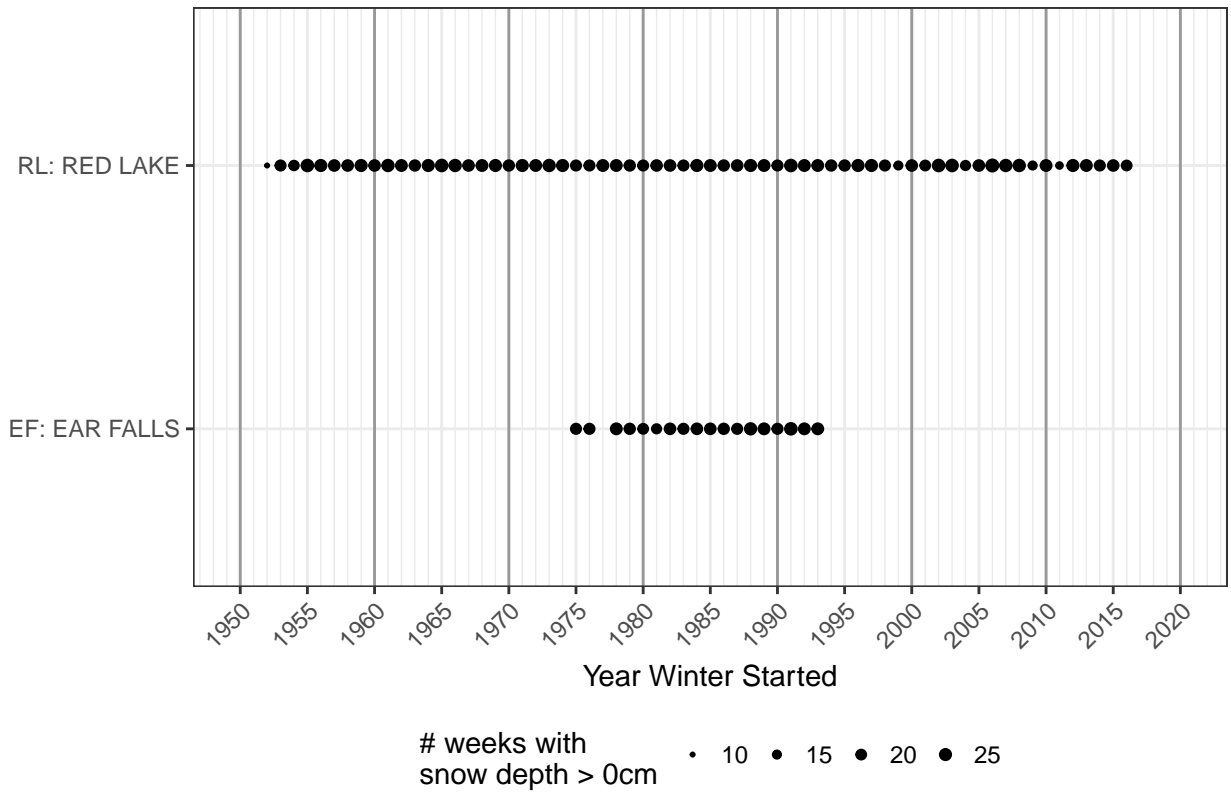


Northwest: Nipigon

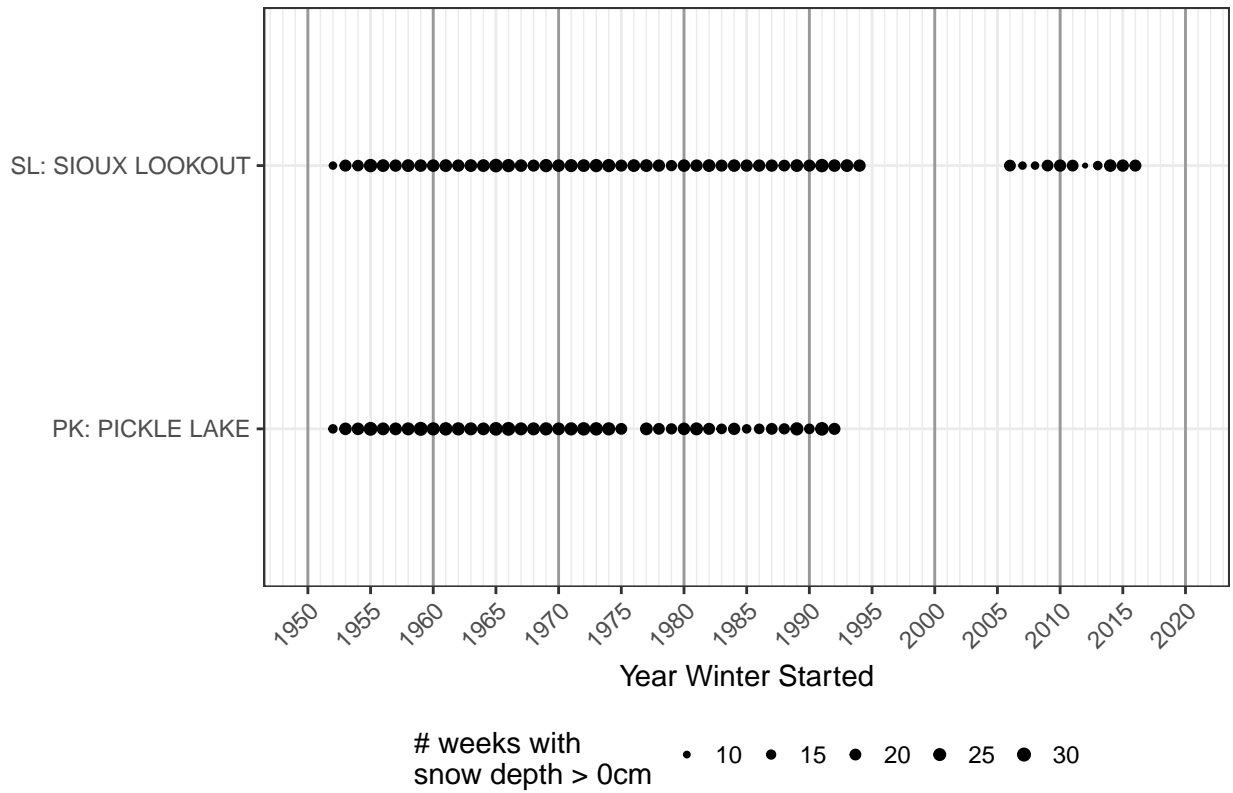


weeks with snow depth > 0cm • 10 • 20 • 30

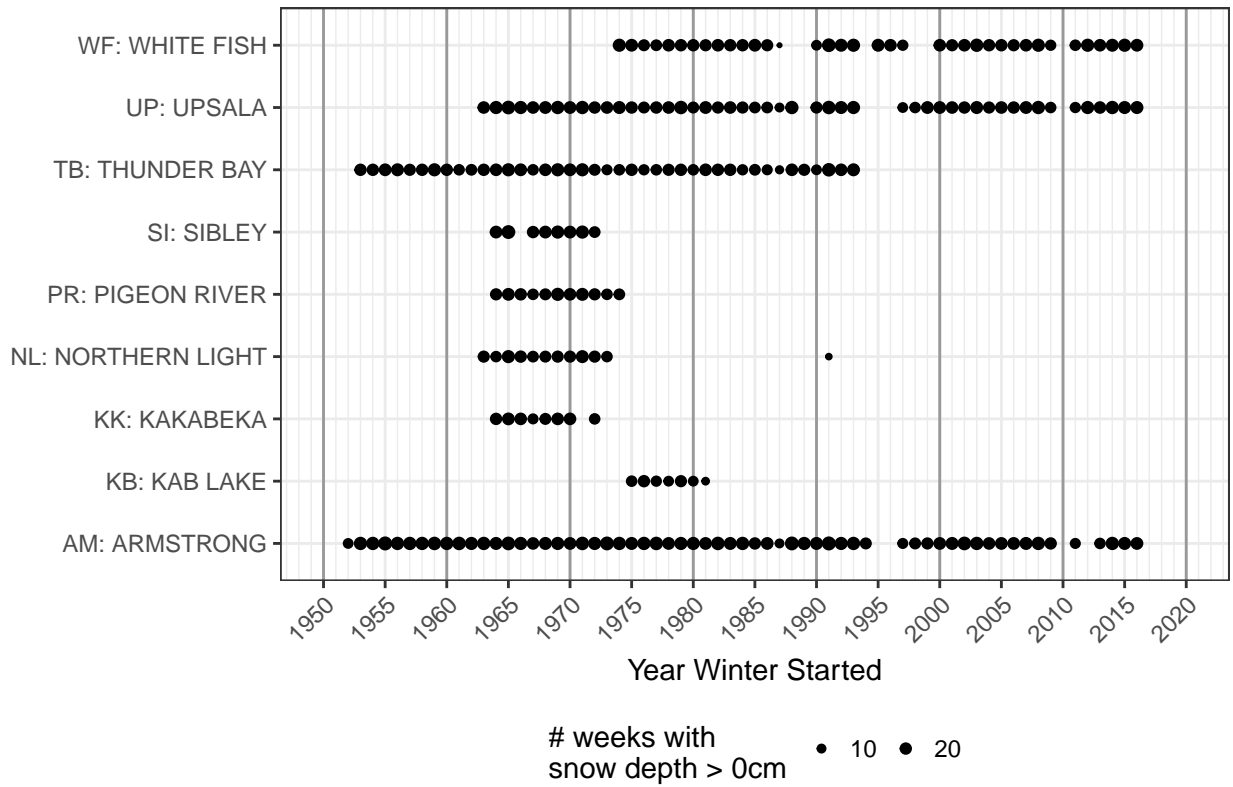
Northwest: Red Lake



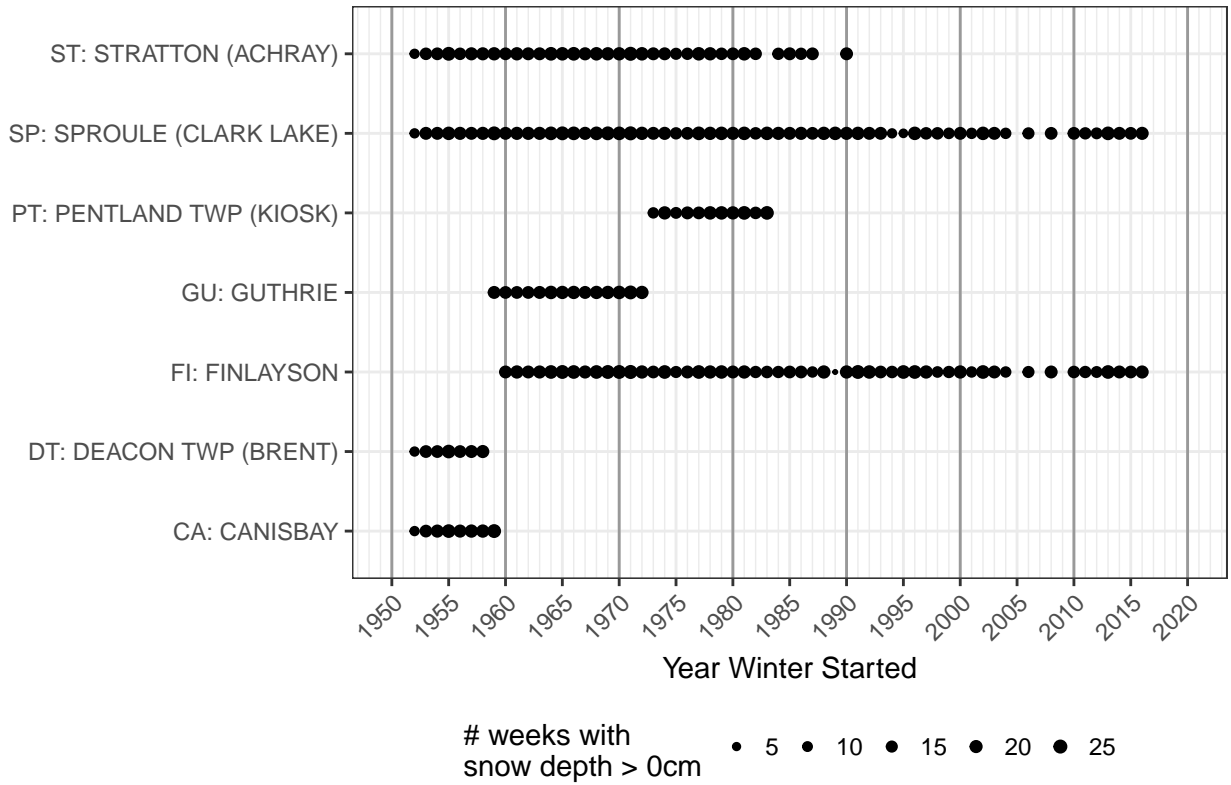
Northwest: Sioux Lookout



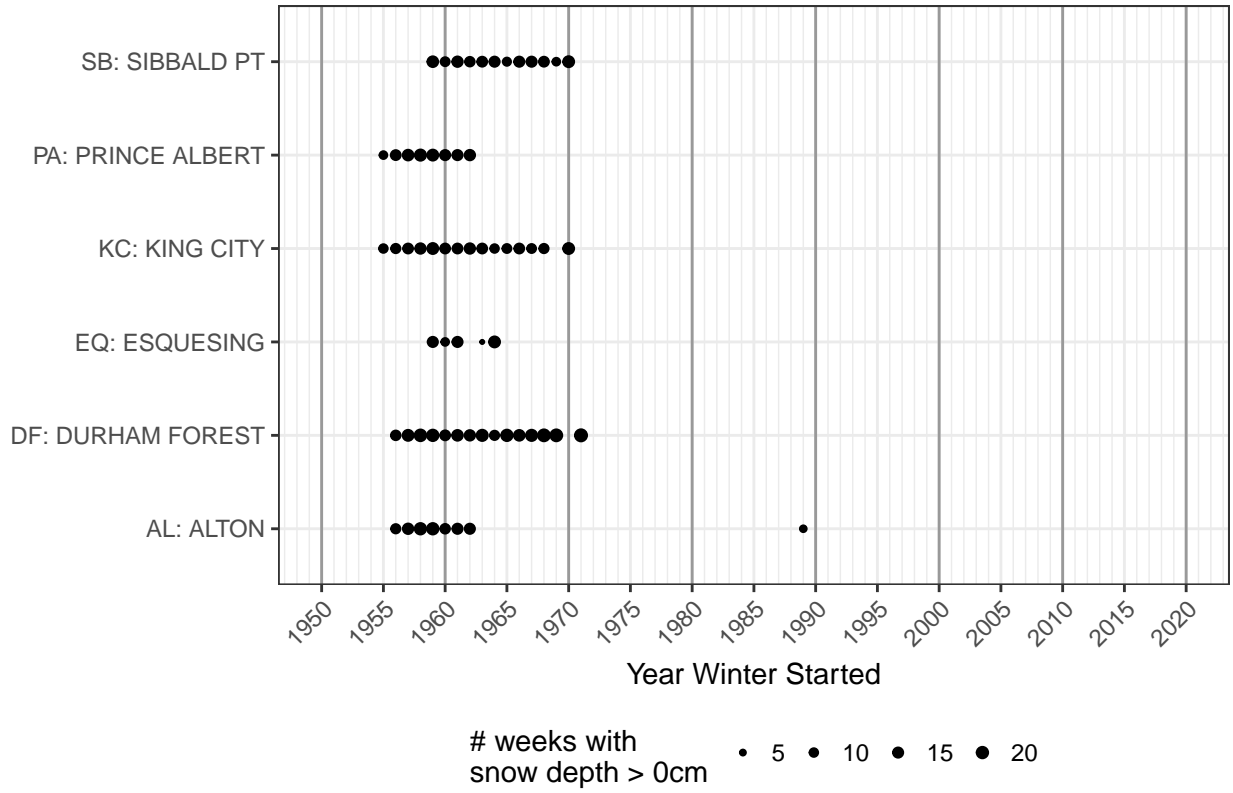
Northwest: Thunder Bay



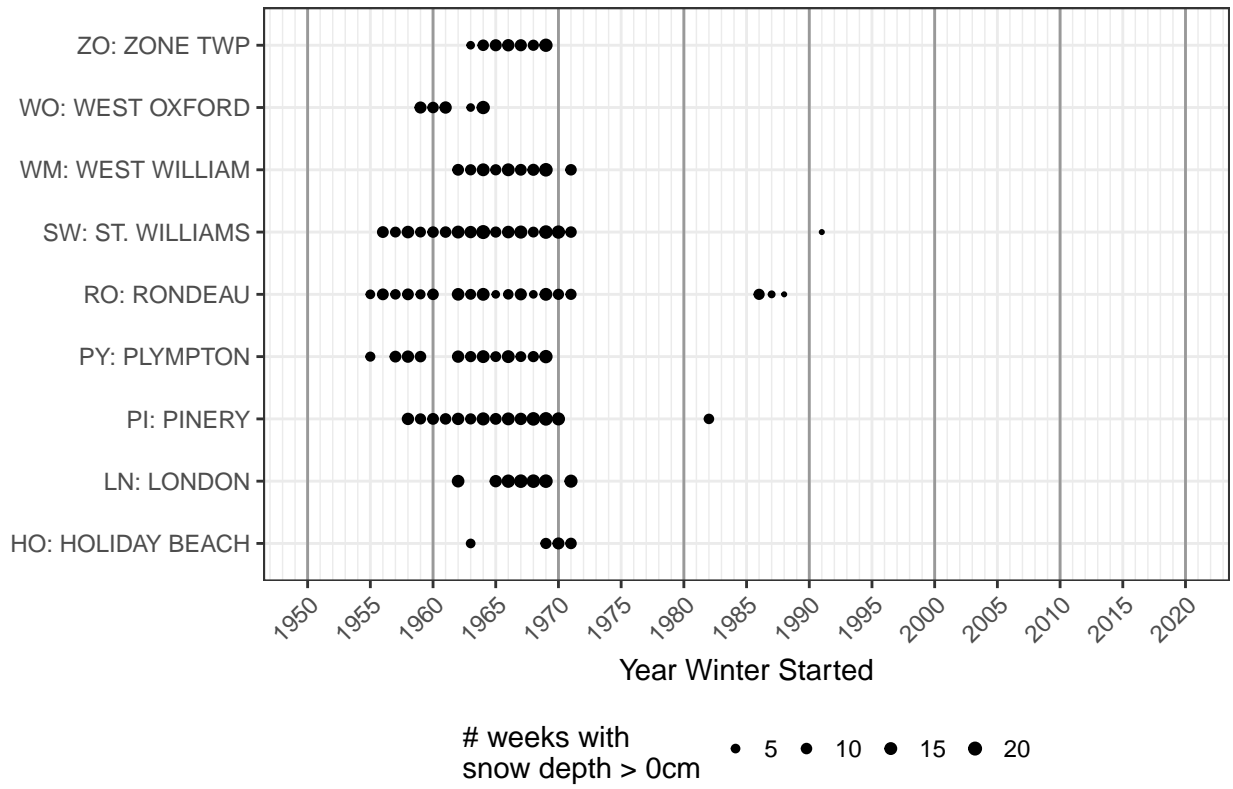
Southern: Algonquin Park



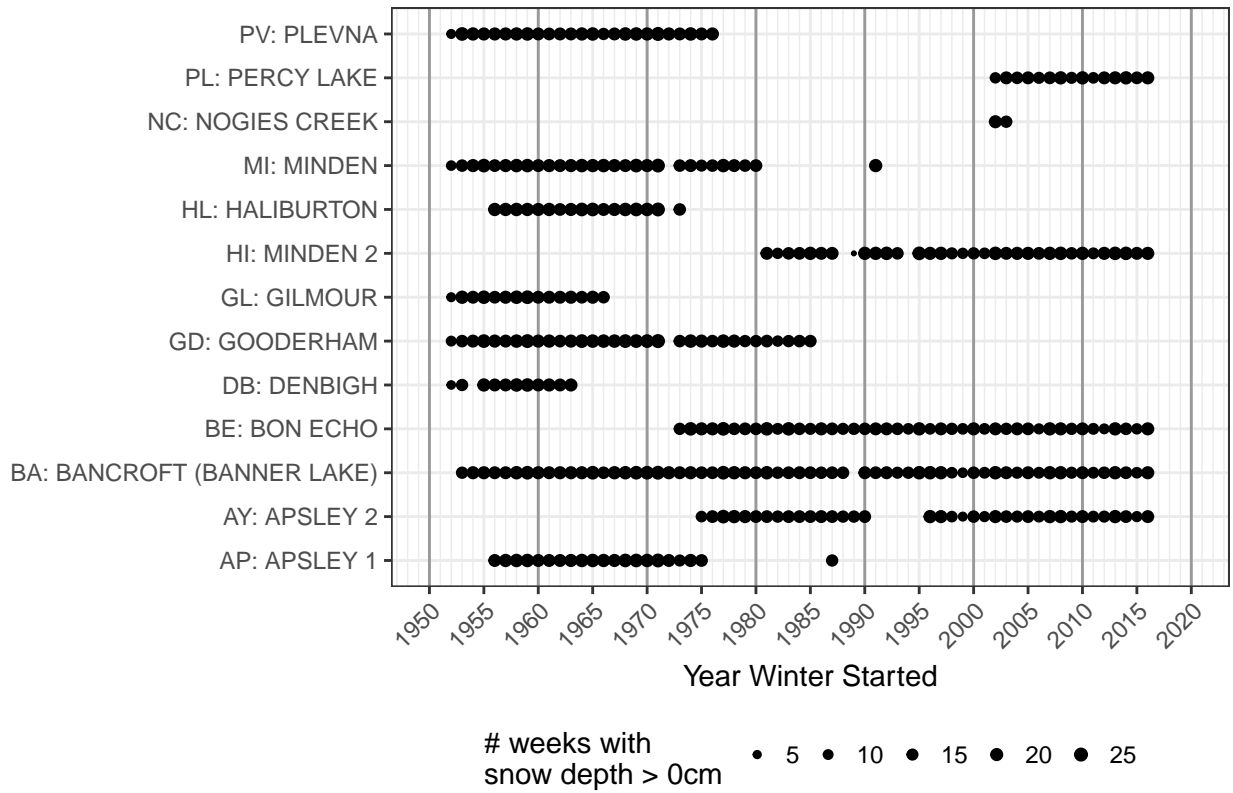
Southern: Aurora



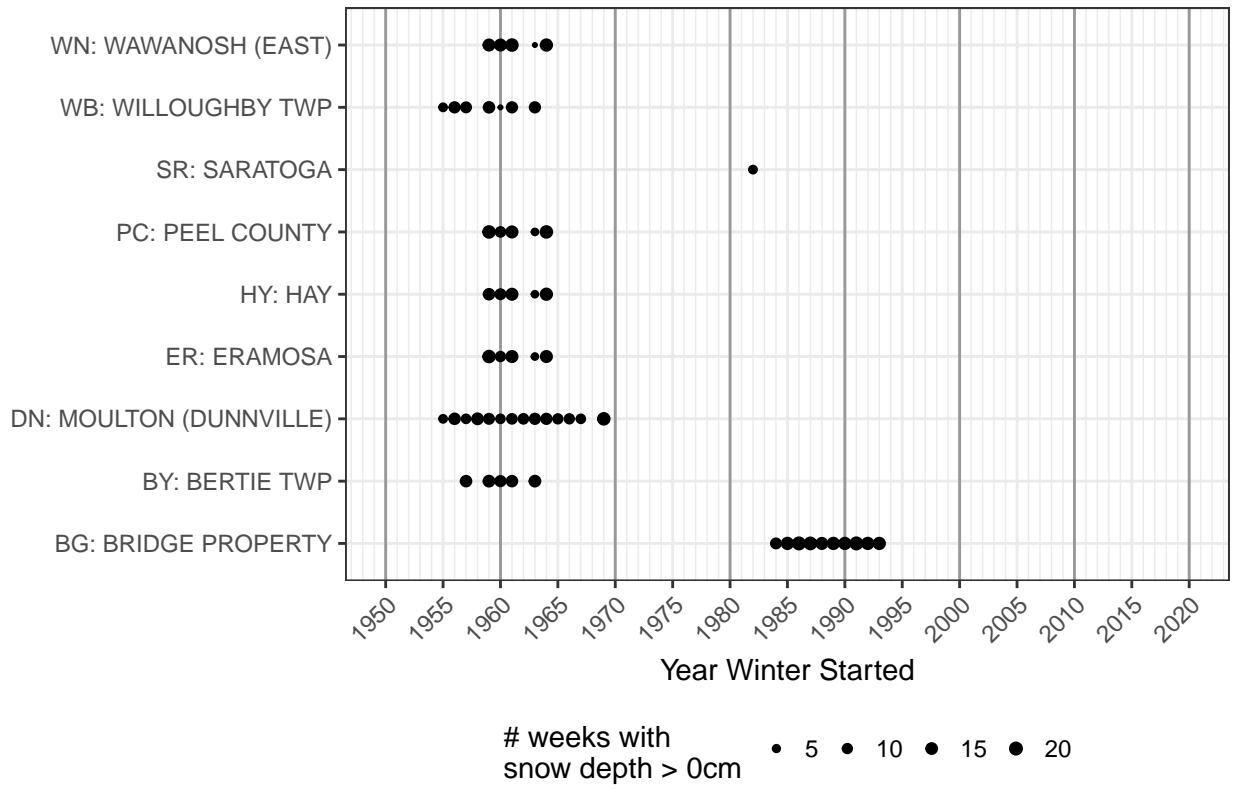
Southern: Aylmer



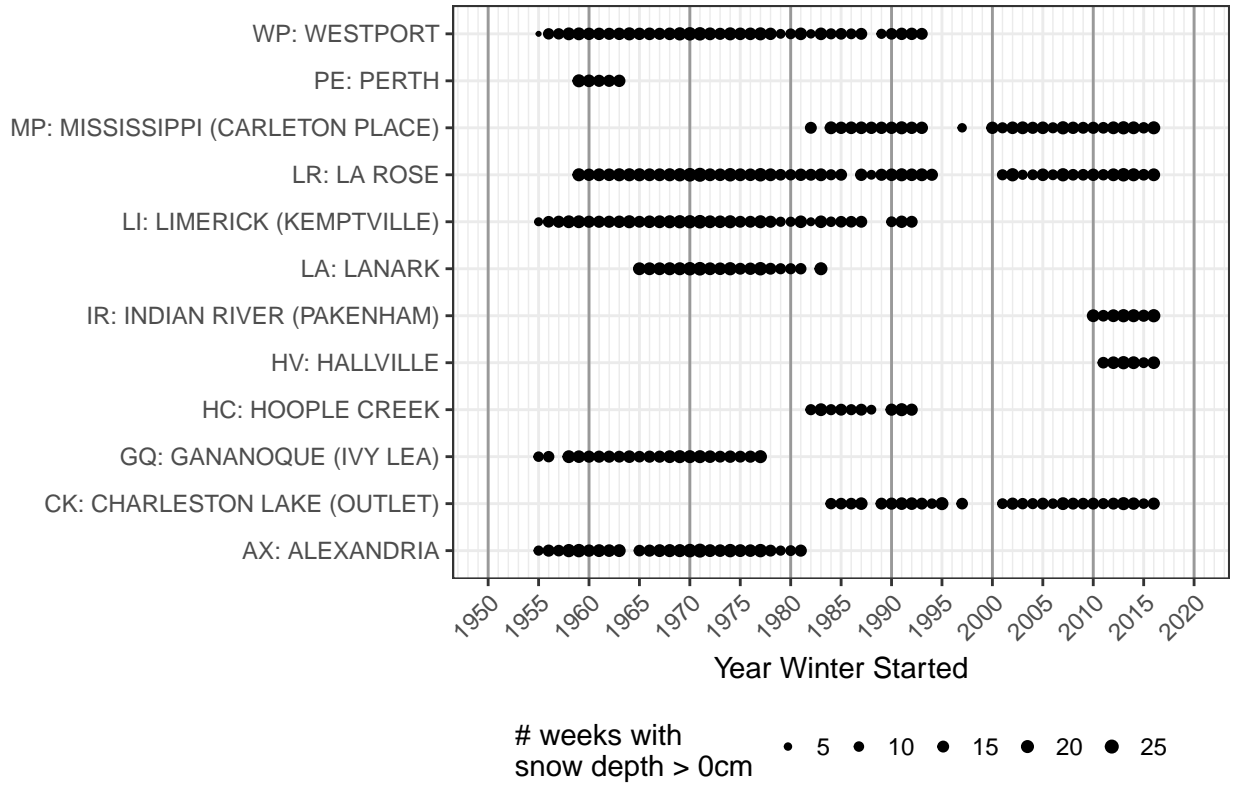
Southern: Bancroft



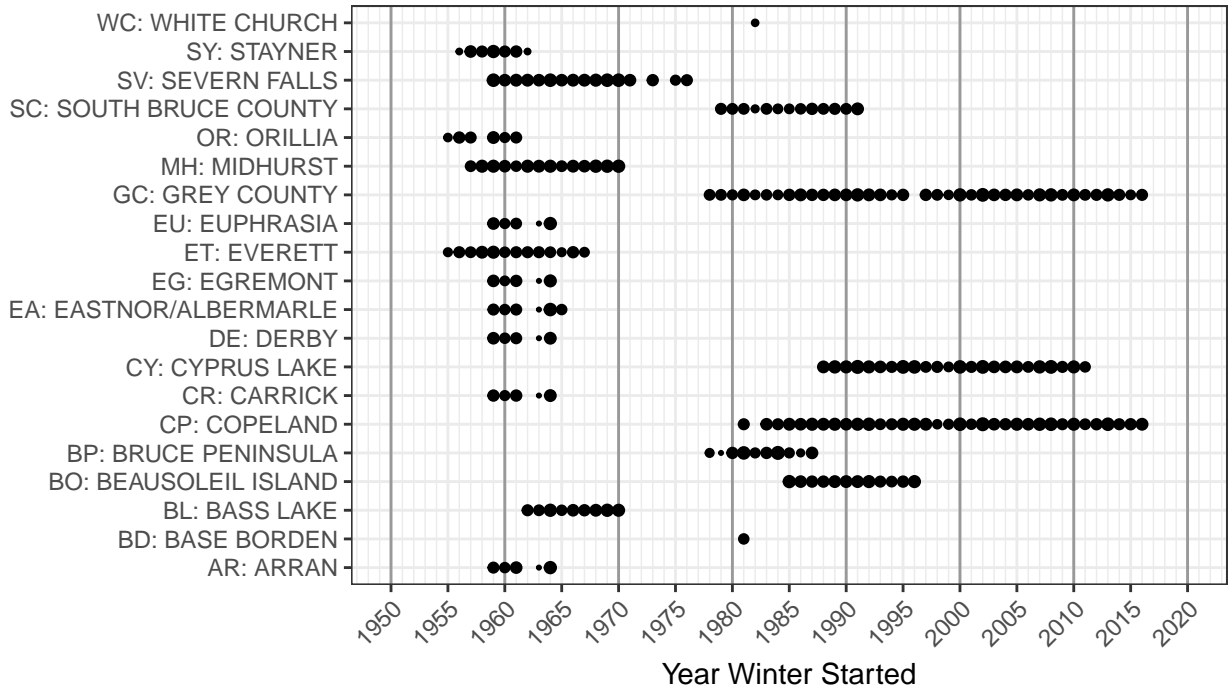
Southern: Guelph



Southern: Kemptville



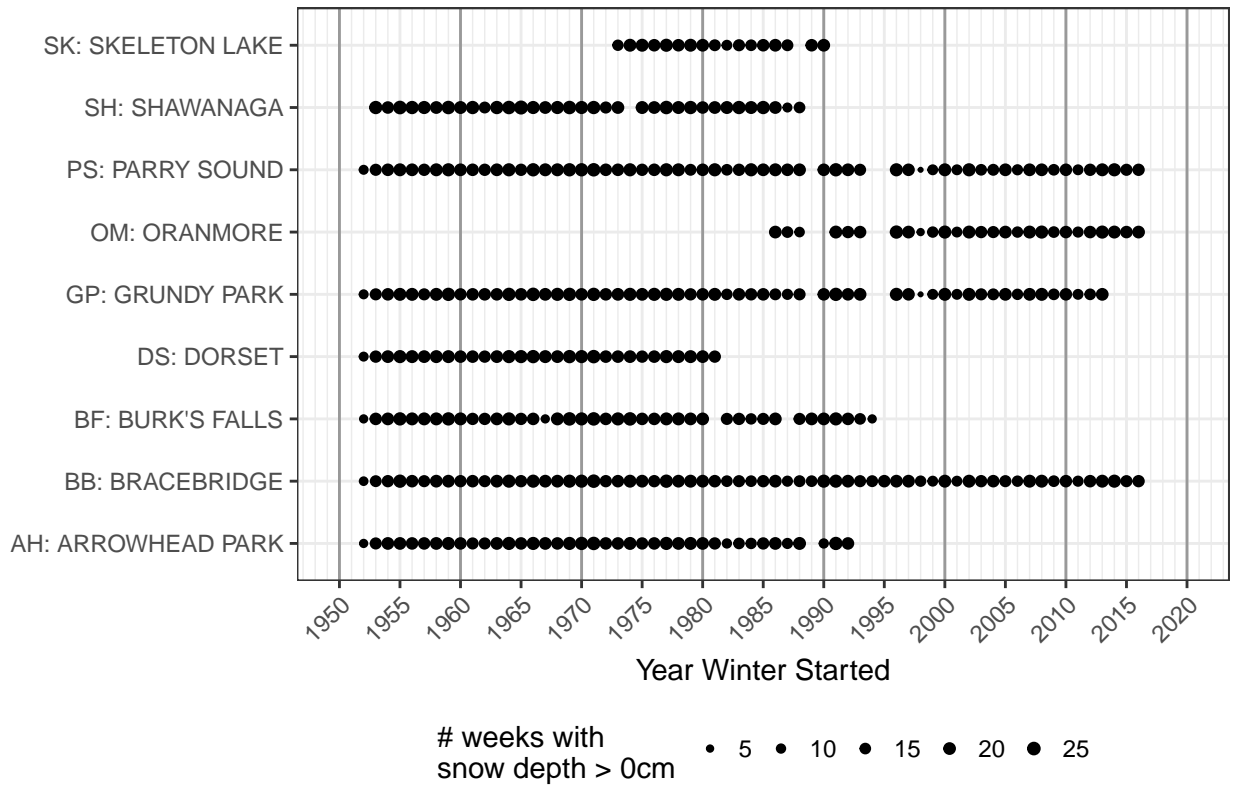
Southern: Midhurst



weeks with snow depth > 0cm

- 5
- 10
- 15
- 20

Southern: Parry Sound



Southern: Pembroke

