

Figure 1.104. North Magnetawan River near Burk's Falls, Ontario (Environment and Climate Change Canada streamgauge 02EA005, map number 104, figure 2), water years 1960–2015.

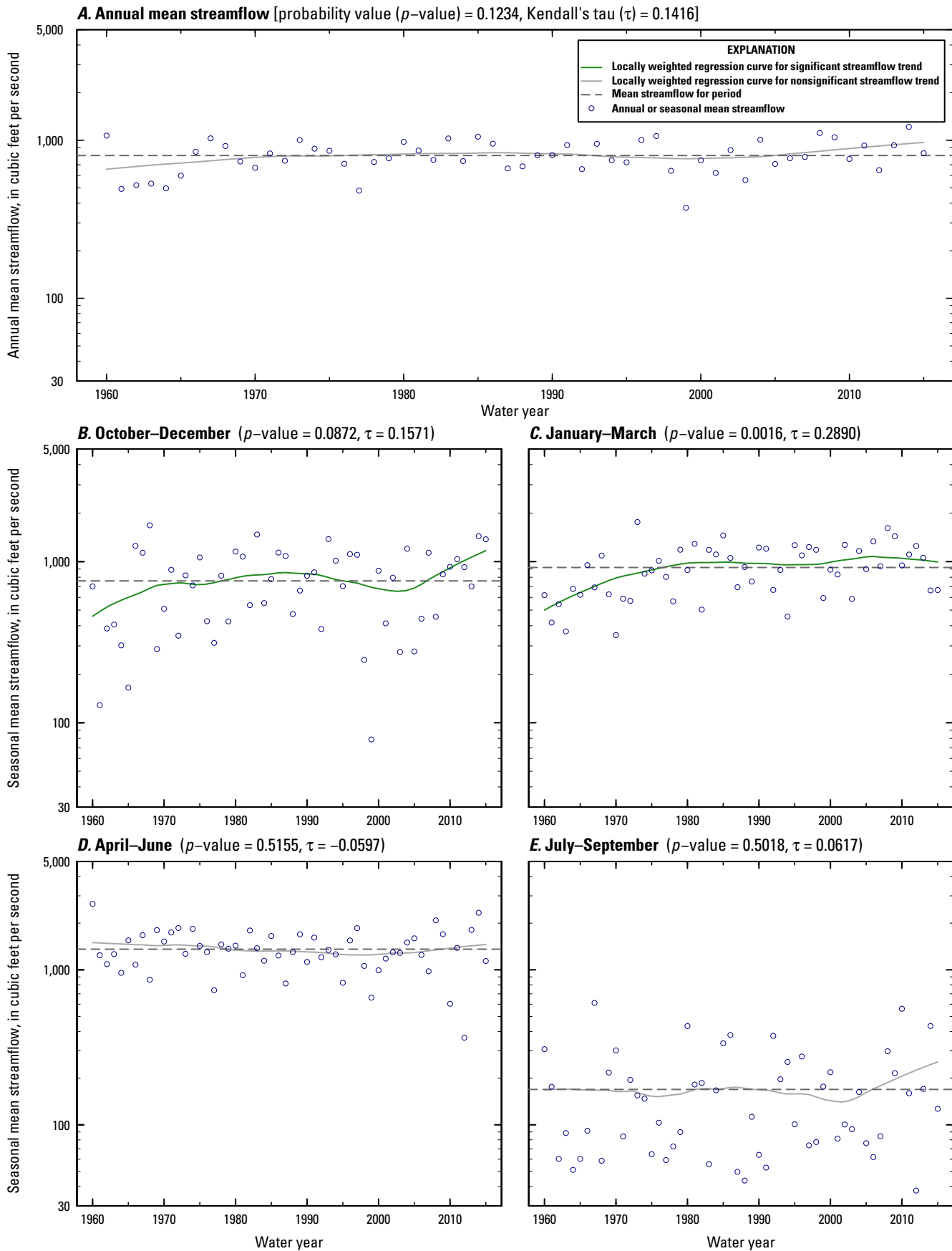


Figure 1.105. Black River near Washago, Ontario (Environment and Climate Change Canada streamgage 02EC002, map number 105, figure 2), water years 1960–2015.

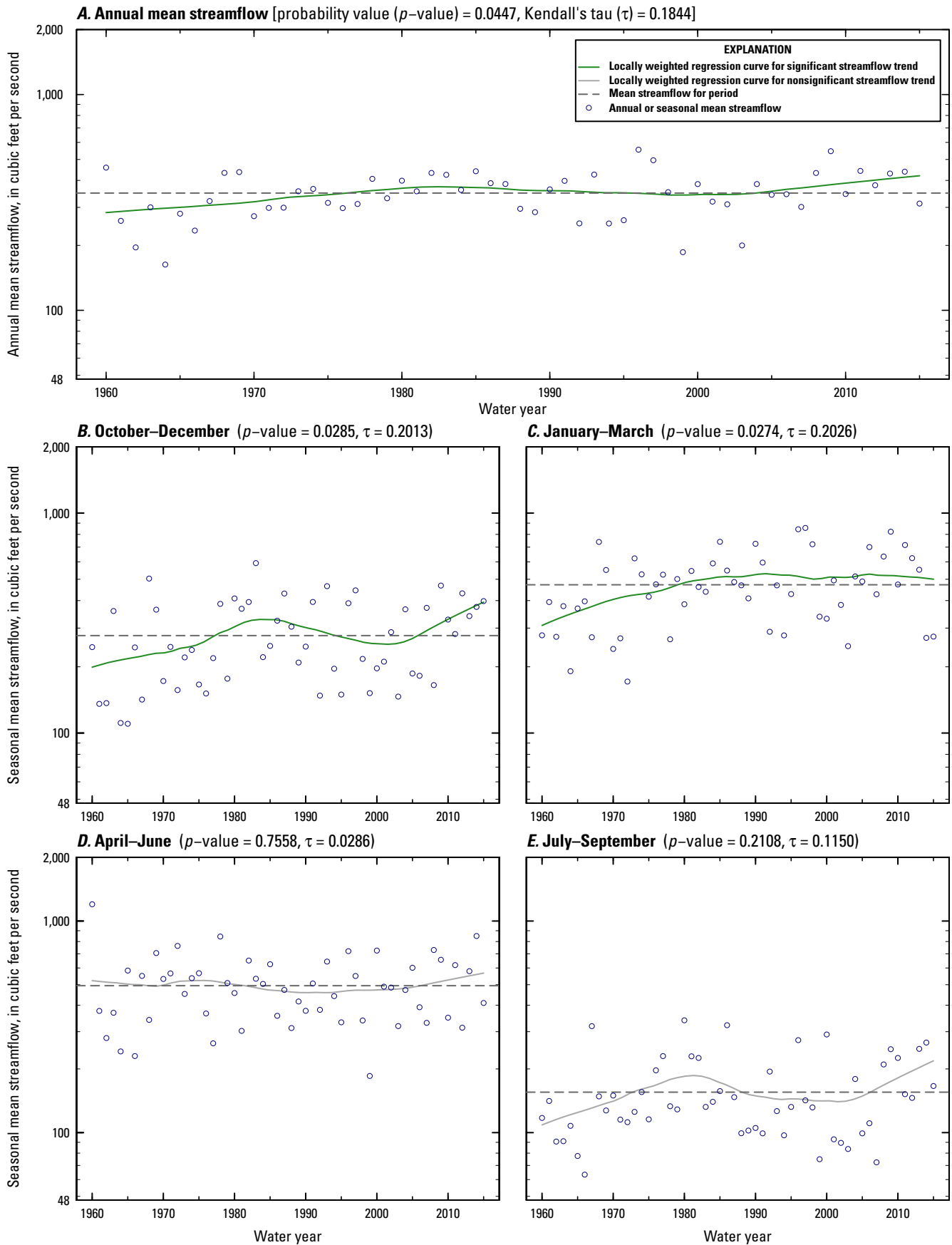


Figure 1.106. Nottawasaga River near Baxter, Ontario (Environment and Climate Change Canada streamgage 02ED003, map number 106, figure 2), water years 1960–2015.

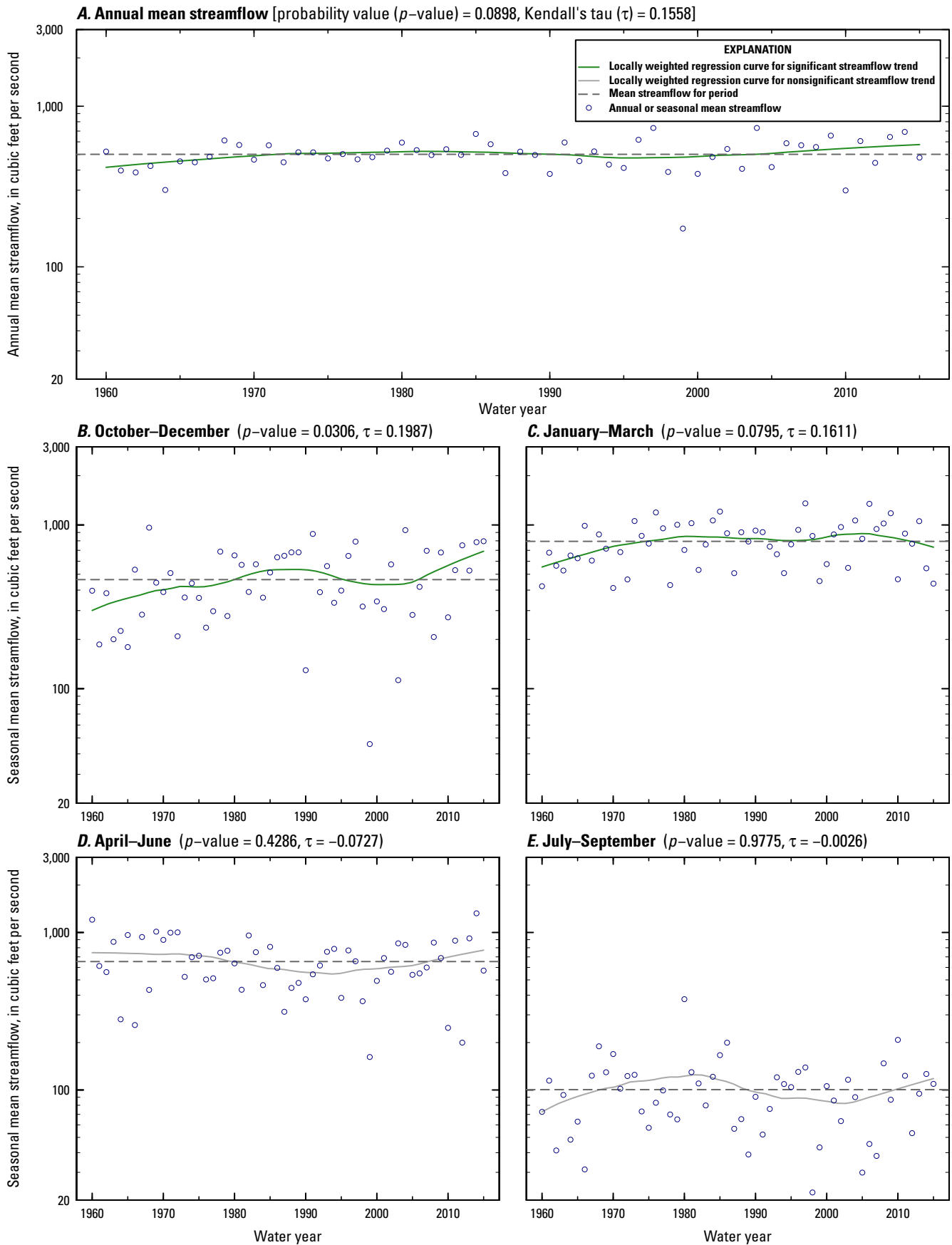


Figure 1.107. Sauble River at Sauble Falls, Ontario (Environment and Climate Change Canada streamgage 02FA001, map number 107, figure 2), water years 1960–2015.

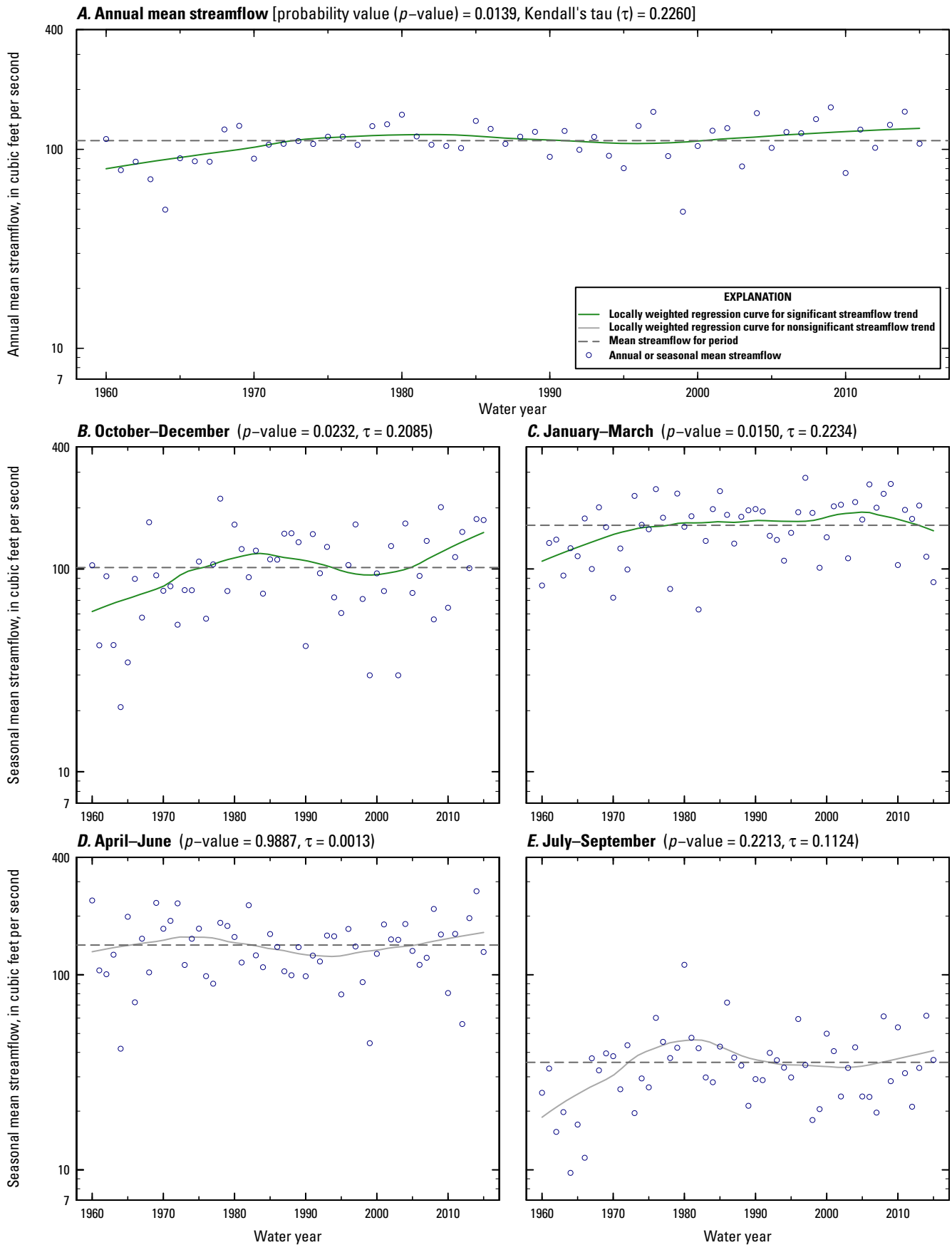


Figure 1.108. Sydenham River near Owen Sound, Ontario (Environment and Climate Change Canada streamgage 02FB007, map number 108, figure 2), water years 1960–2015.

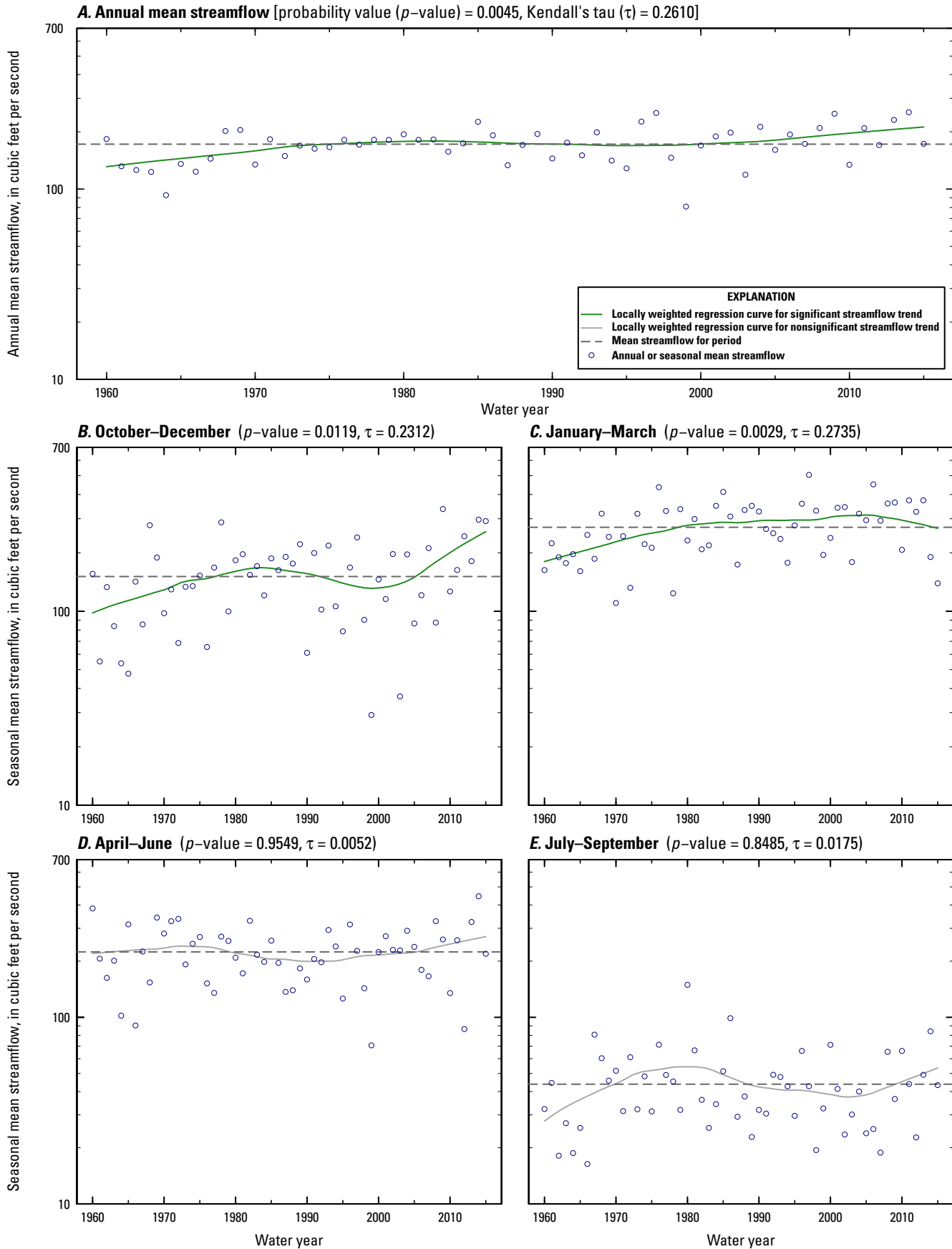


Figure 1.109. Bighead River near Meaford, Ontario (Environment and Climate Change Canada streamgage 02FB010, map number 109, figure 2), water years 1960–2015.

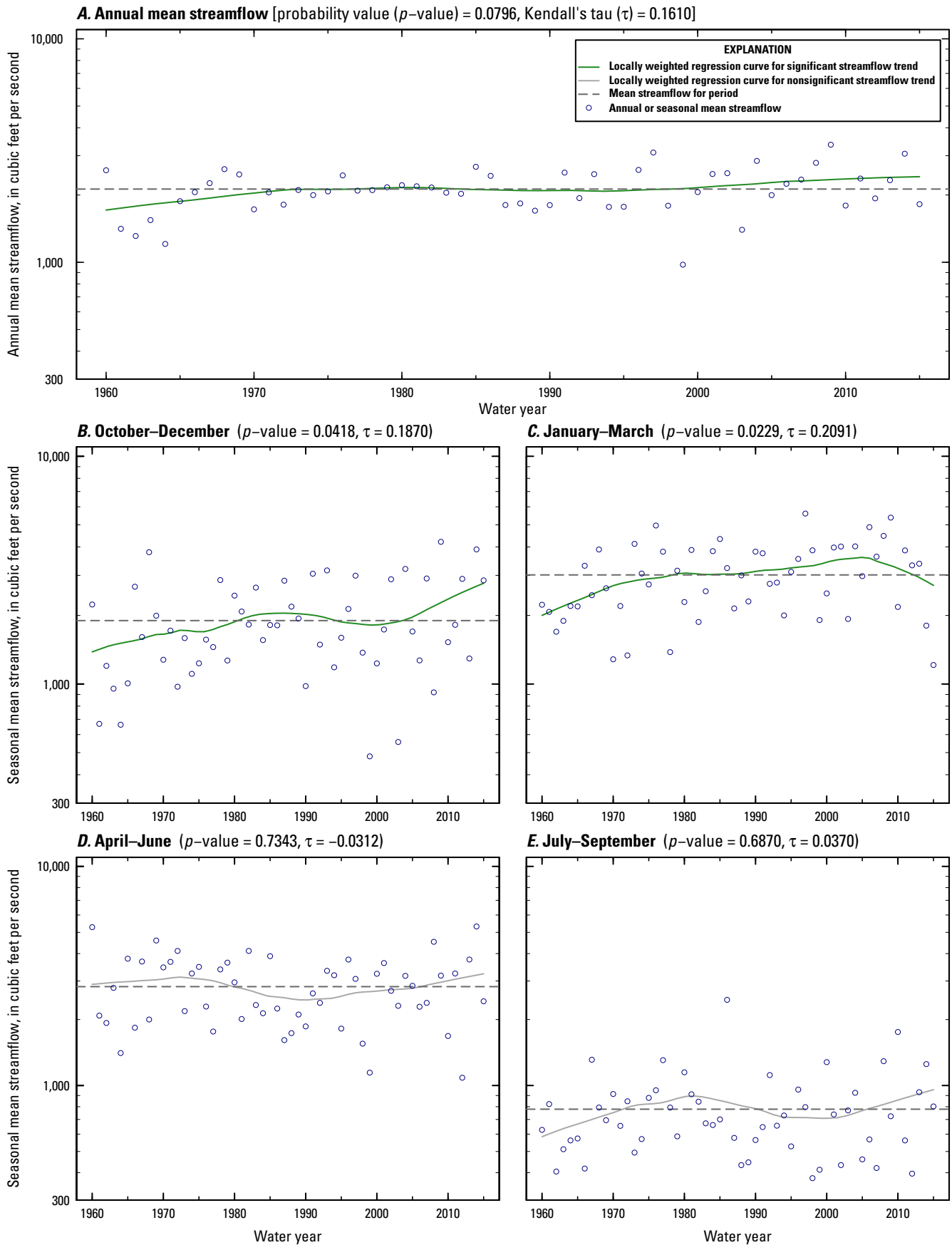


Figure 1.110. Saugeen River near Port Elgin, Ontario (Environment and Climate Change Canada streamgauge 02FC001, map number 110, figure 2), water years 1960–2015.

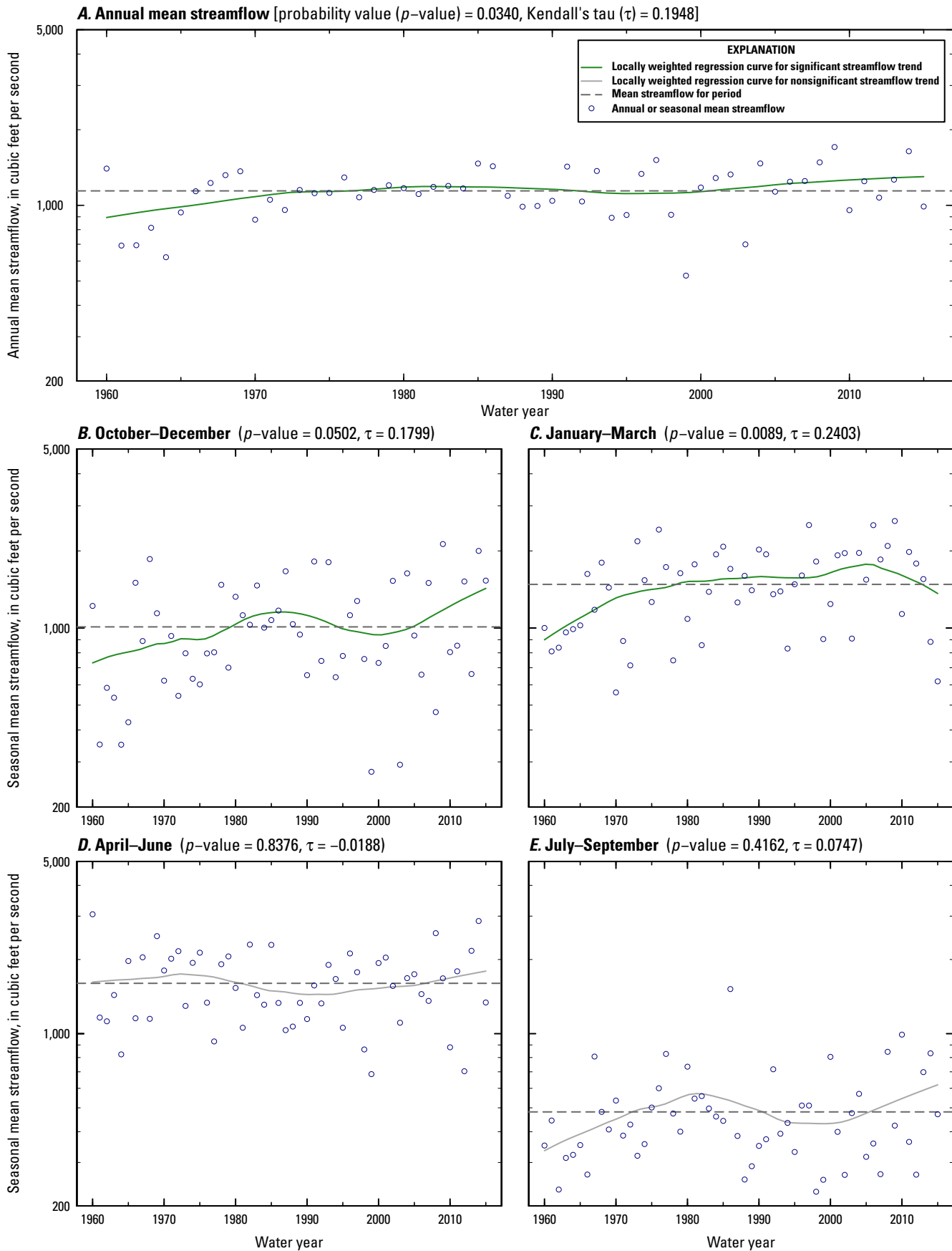


Figure 1.111. Saugeen River near Walkerton, Ontario (Environment and Climate Change Canada streamgauge 02FC002, map number 111, figure 2), water years 1960–2015.

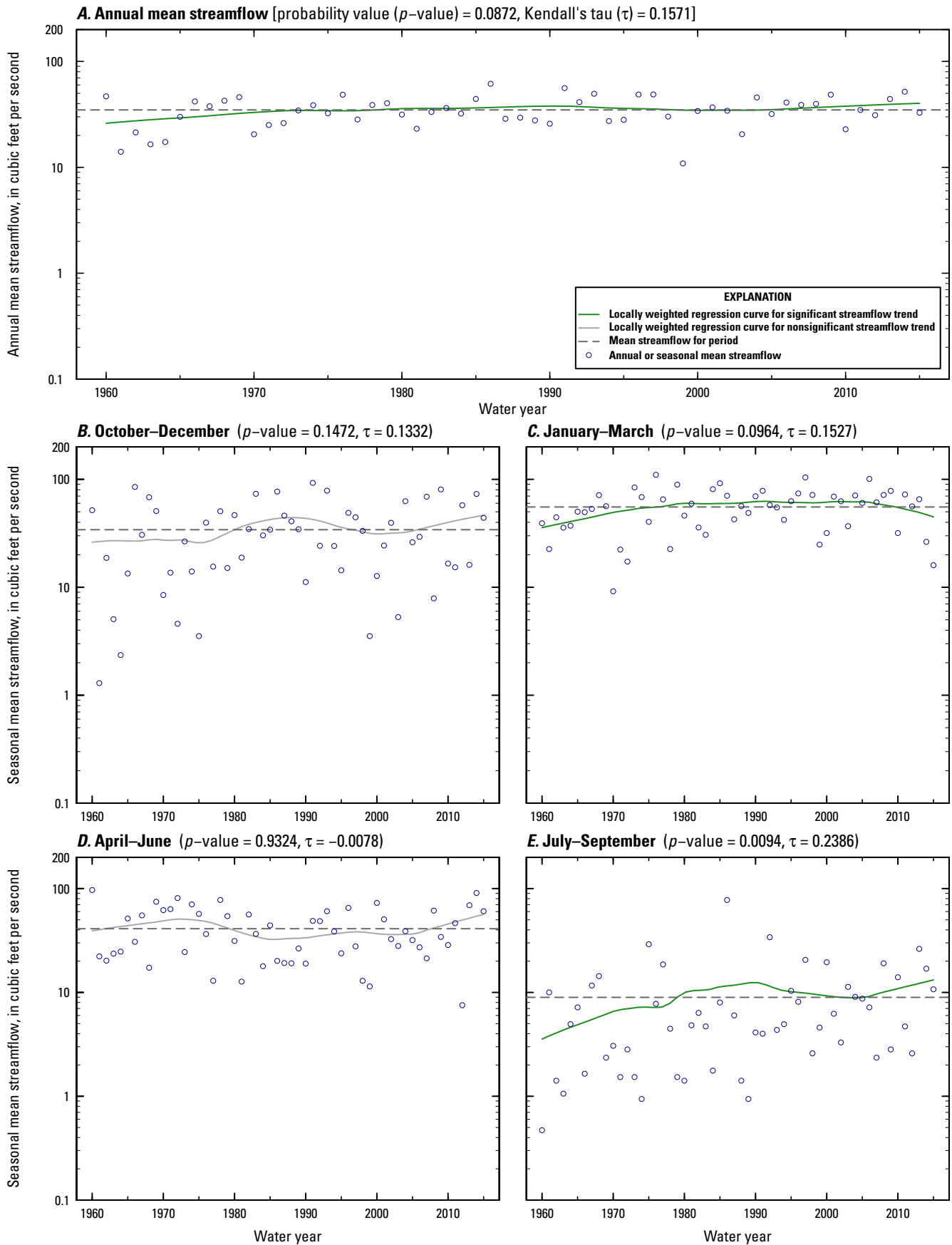


Figure 1.112. Middle Maitland River near Listowel, Ontario (Environment and Climate Change Canada streamgauge 02FE003, map number 112, figure 2), water years 1960–2015.

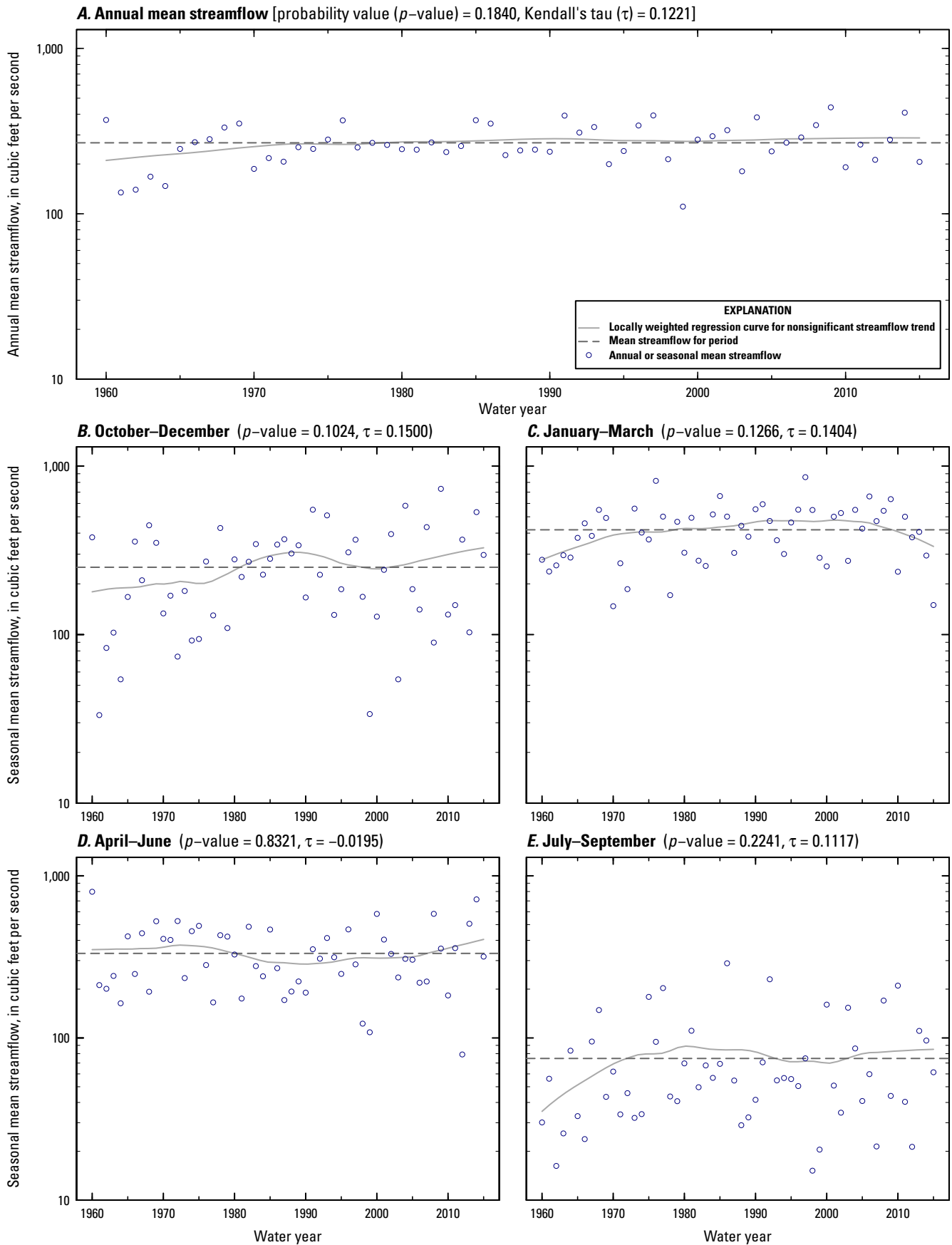


Figure 1.113. Maitland River above Wingham, Ontario (Environment and Climate Change Canada streamgage 02FE005, map number 113, figure 2), water years 1960–2015.

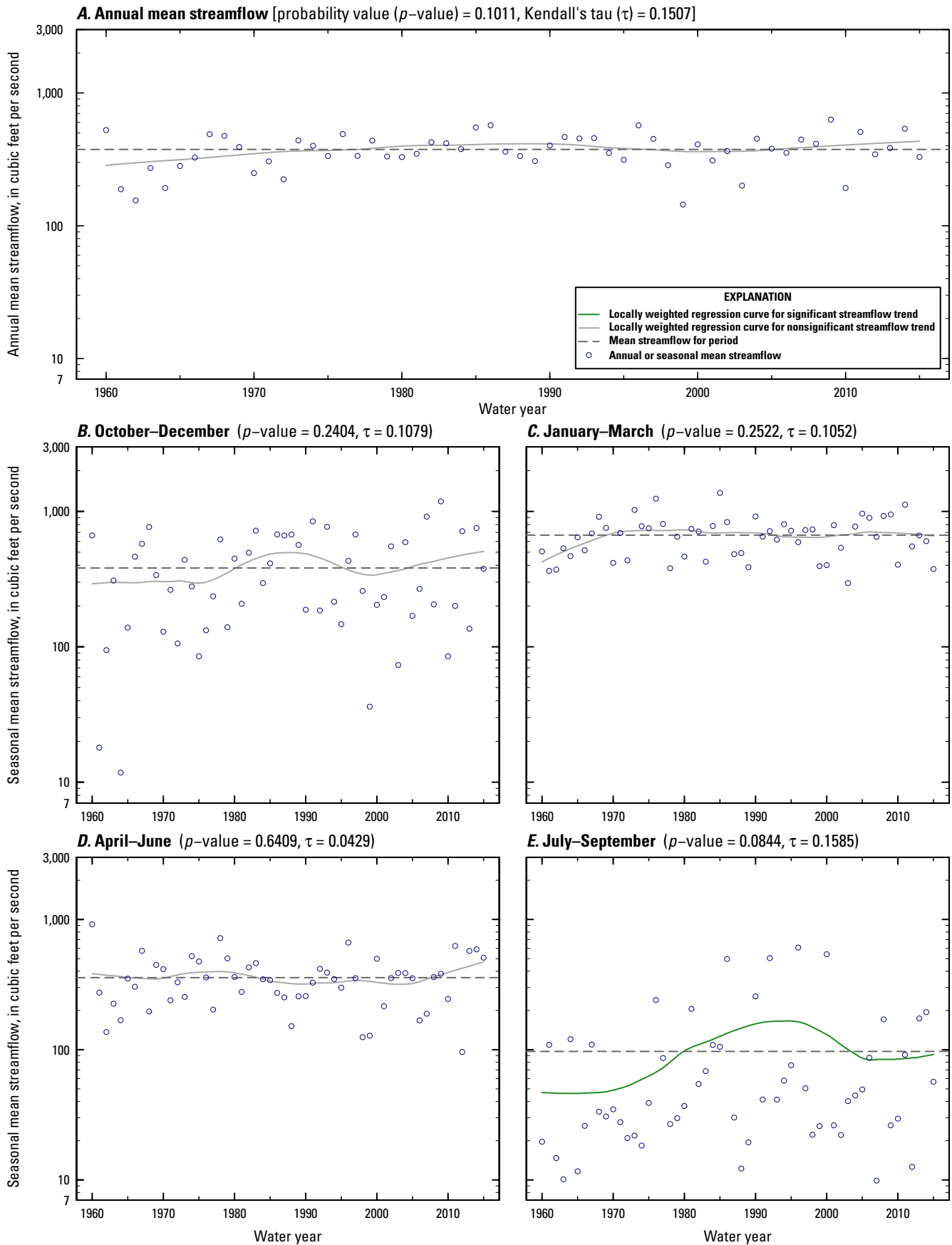


Figure 1.114. Ausable River near Springbank, Ontario (Environment and Climate Change Canada streamgage 02FF002, map number 114, figure 2), water years 1960–2015.

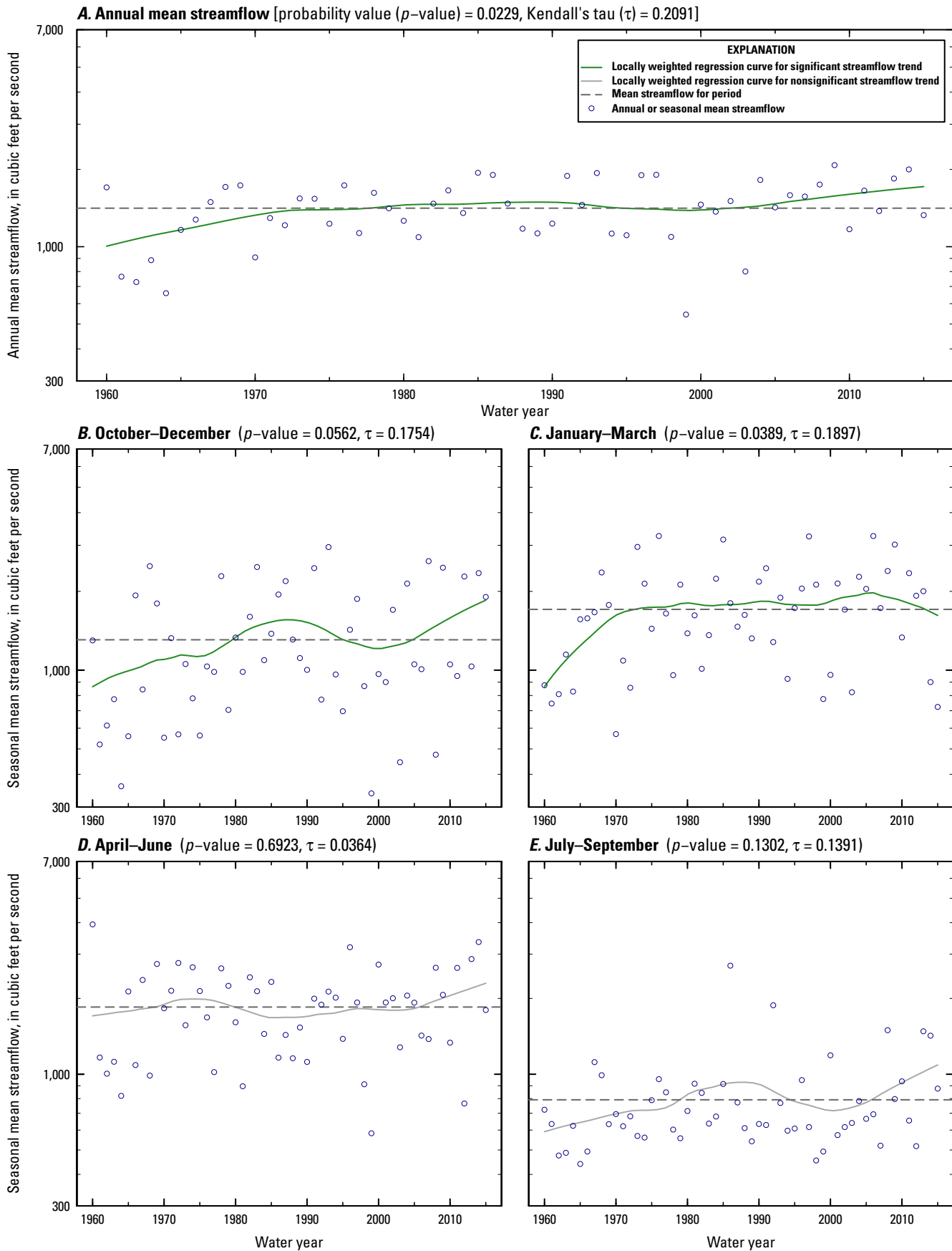


Figure 1.115. Grand River at Galt, Ontario (Environment and Climate Change Canada streamgauge 02GA003, map number 115, figure 2), water years 1960–2015.

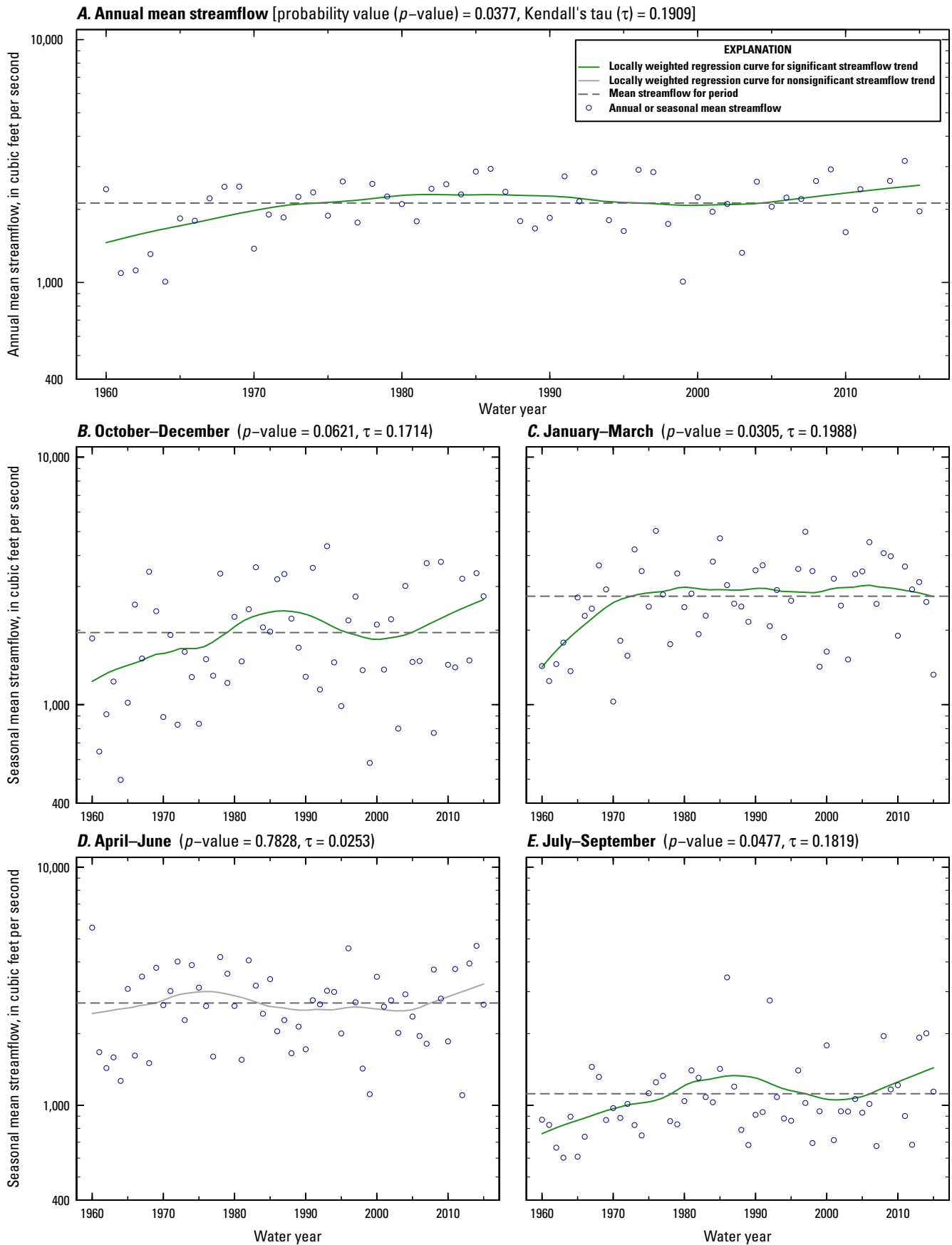


Figure 1.116. Grand River at Brantford, Ontario (Environment and Climate Change Canada streamgage 02GB001, map number 116, figure 2), water years 1960–2015.

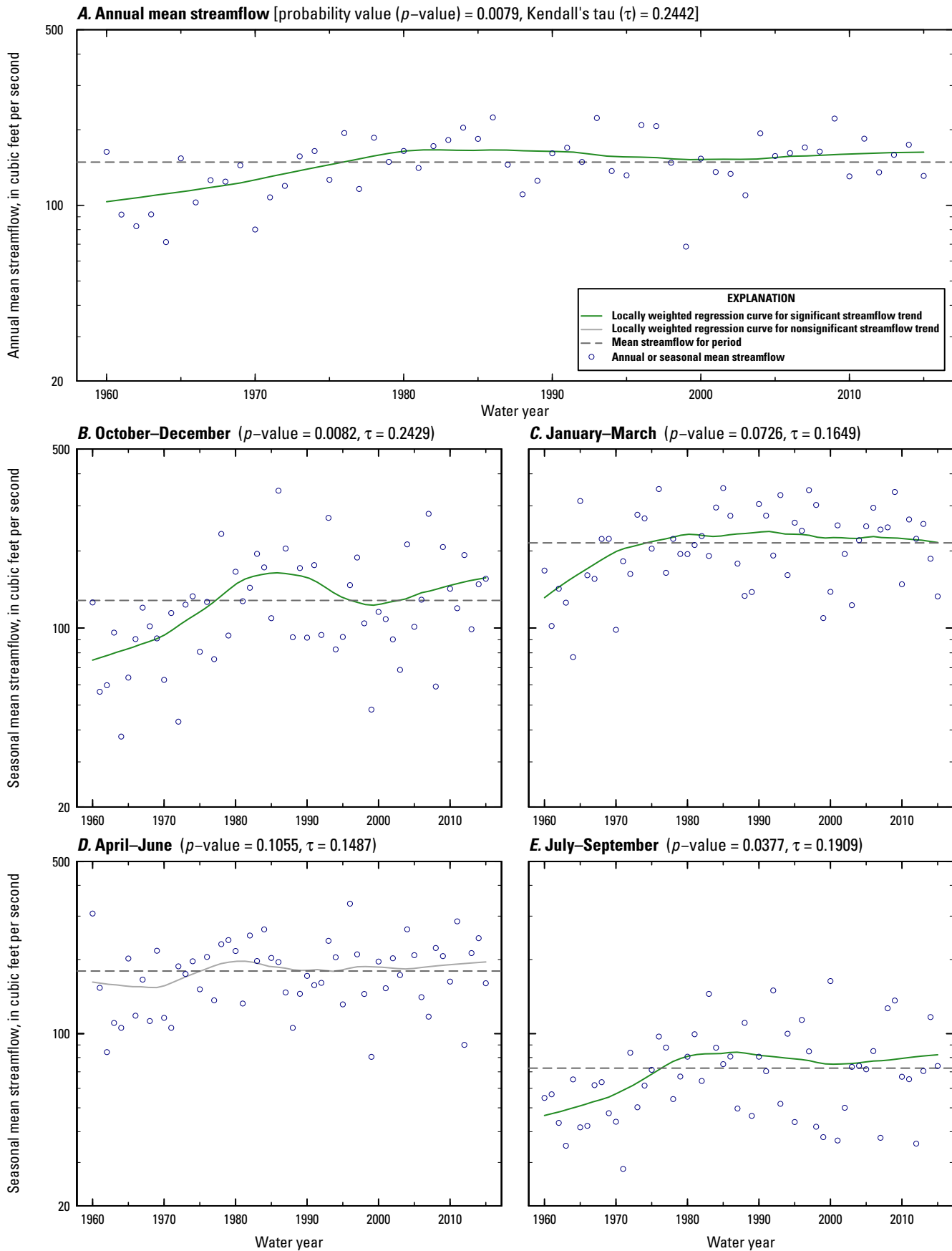


Figure 1.117. Big Creek near Delhi, Ontario (Environment and Climate Change Canada streamgauge 02GC006, map number 117, figure 2), water years 1960–2015.

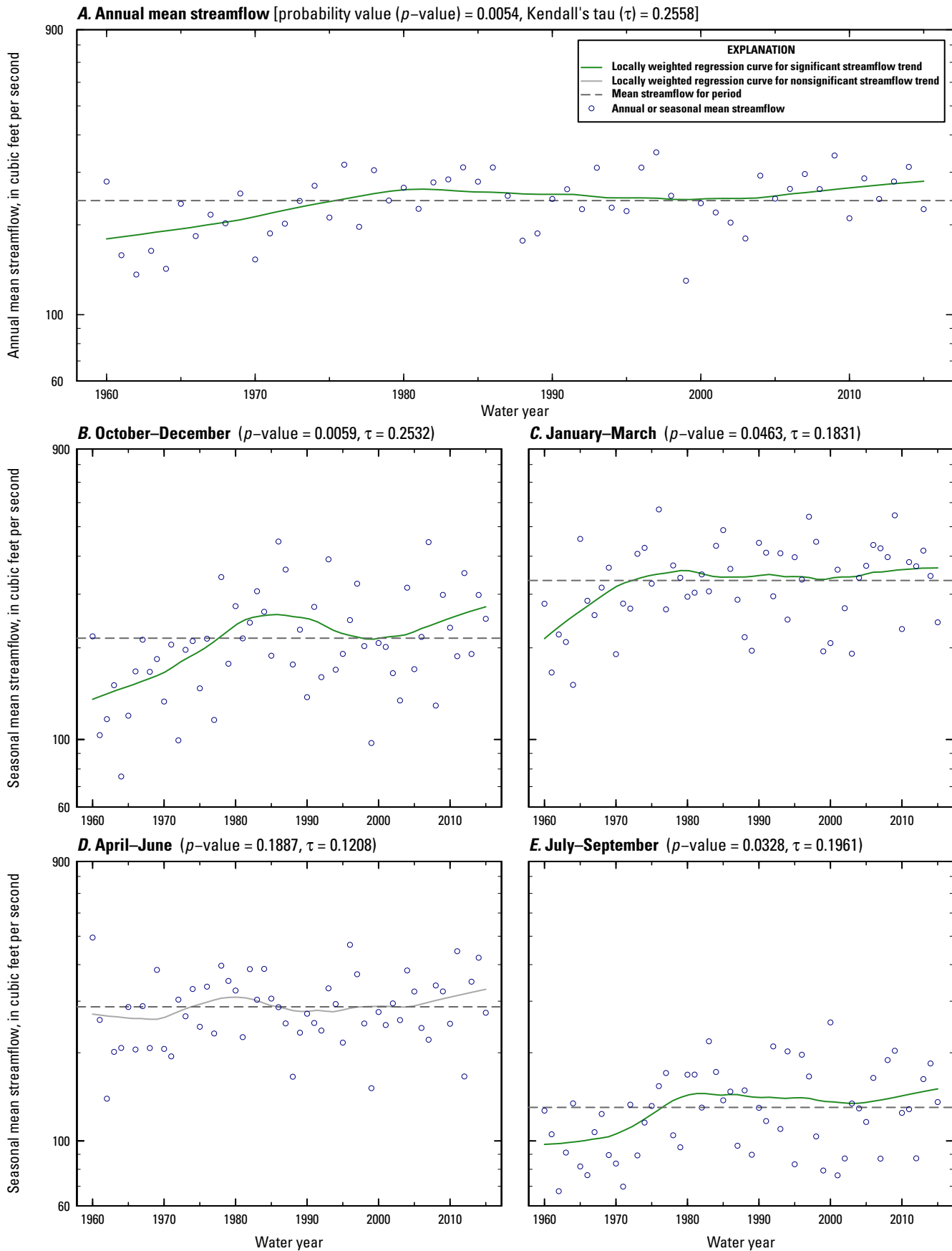


Figure 1.118. Big Creek near Walsingham, Ontario (Environment and Climate Change Canada streamgage 02GC007, map number 118, figure 2), water years 1960–2015.

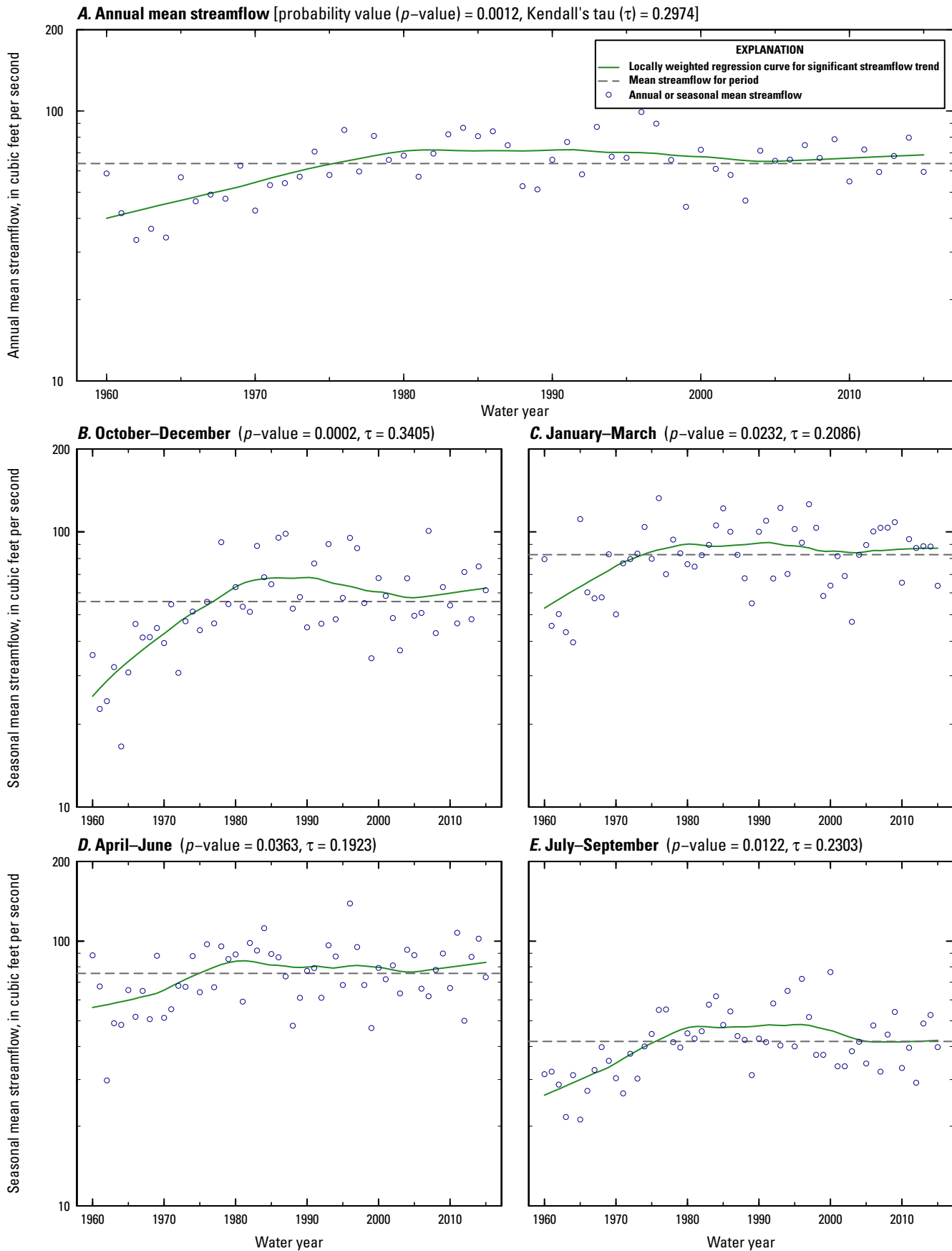


Figure 1.119. Lynn River at Simcoe, Ontario (Environment and Climate Change Canada streamgauge 02GC008, map number 119, figure 2), water years 1960–2015.

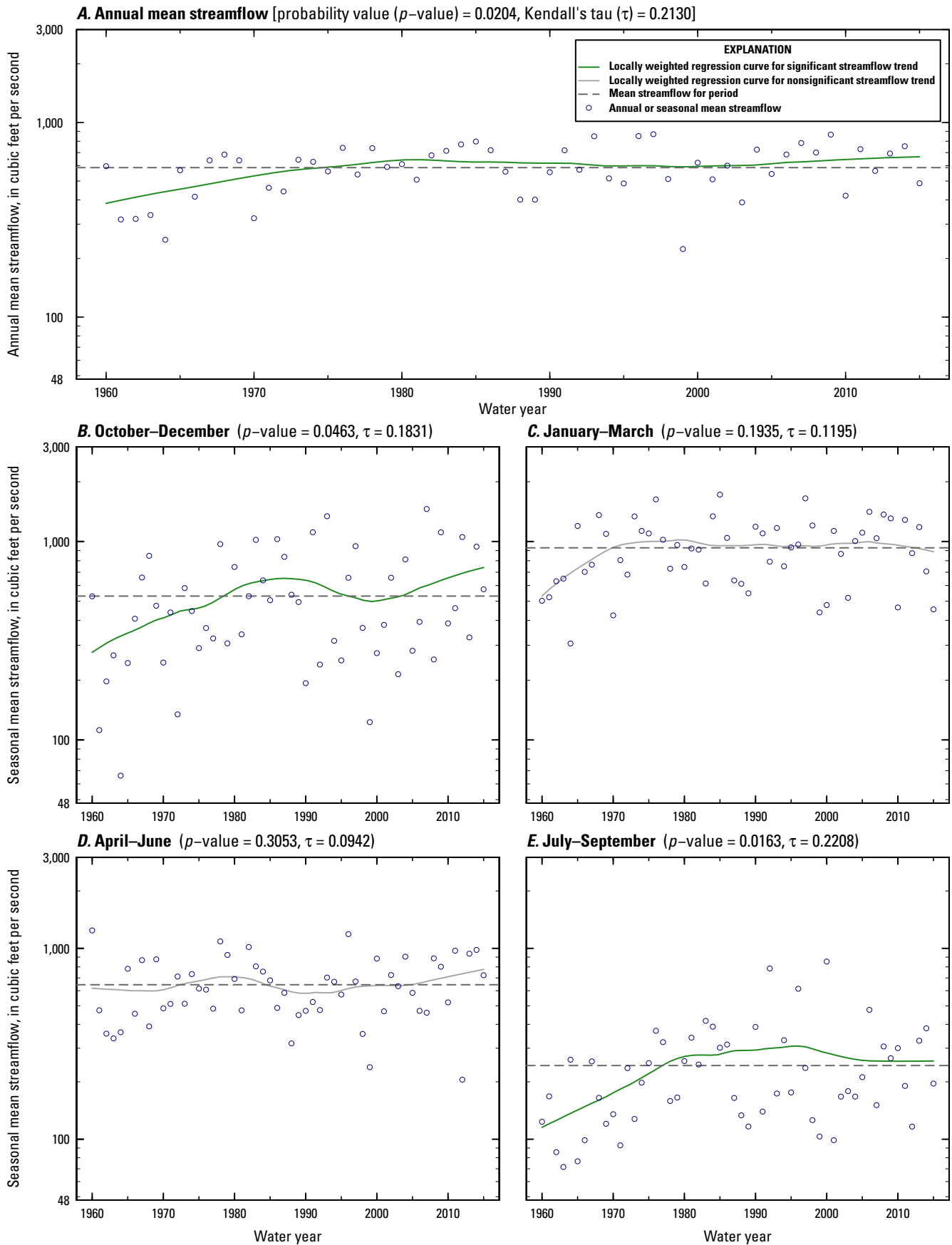


Figure 1.120. Thames River near Ealing, Ontario (Environment and Climate Change Canada streamgauge 02GD001, map number 120, figure 2), water years 1960–2015.

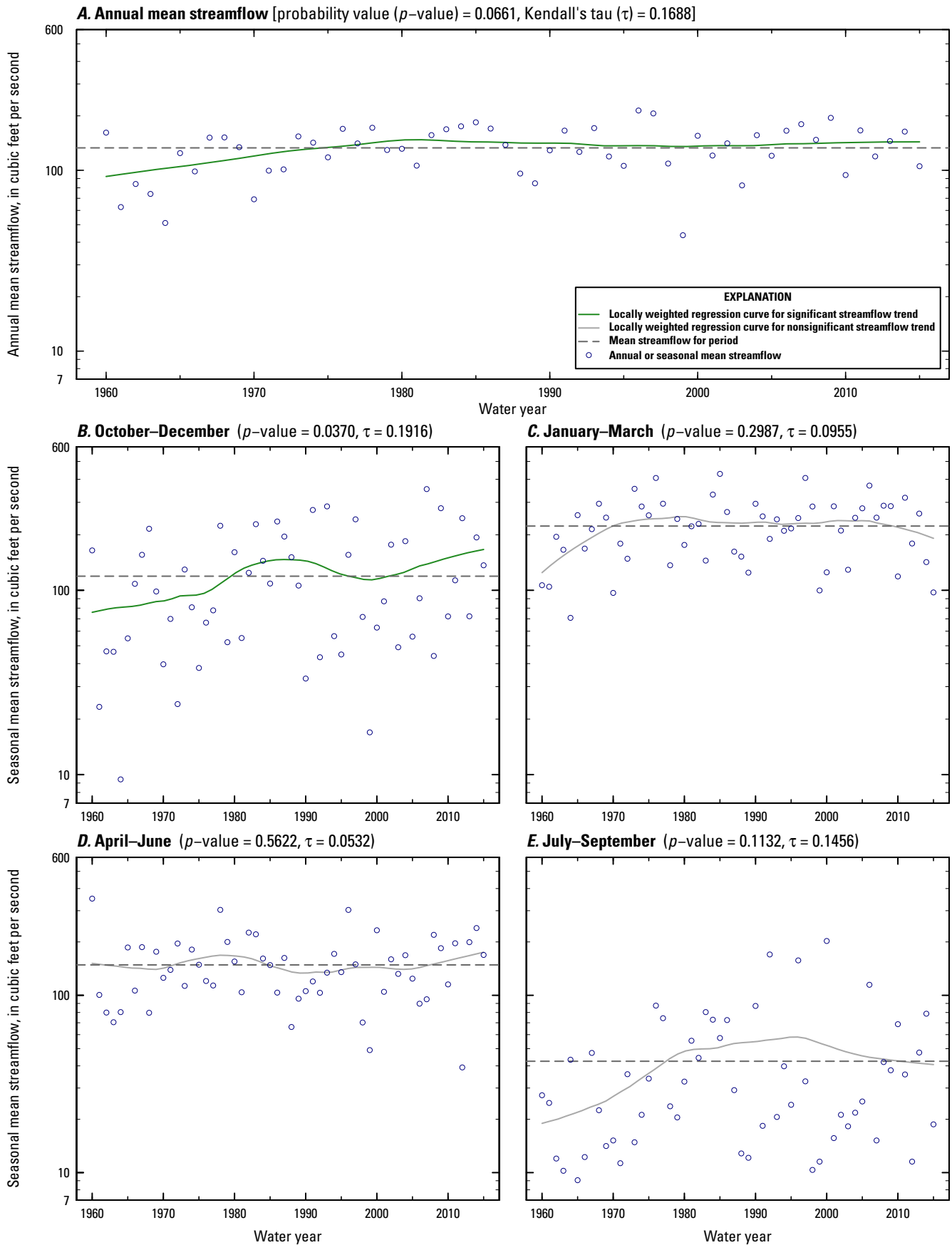


Figure 1.121. Middle Thames River at Thamesford, Ontario (Environment and Climate Change Canada streamgauge O2GD004, map number 121, figure 2), water years 1960–2015.

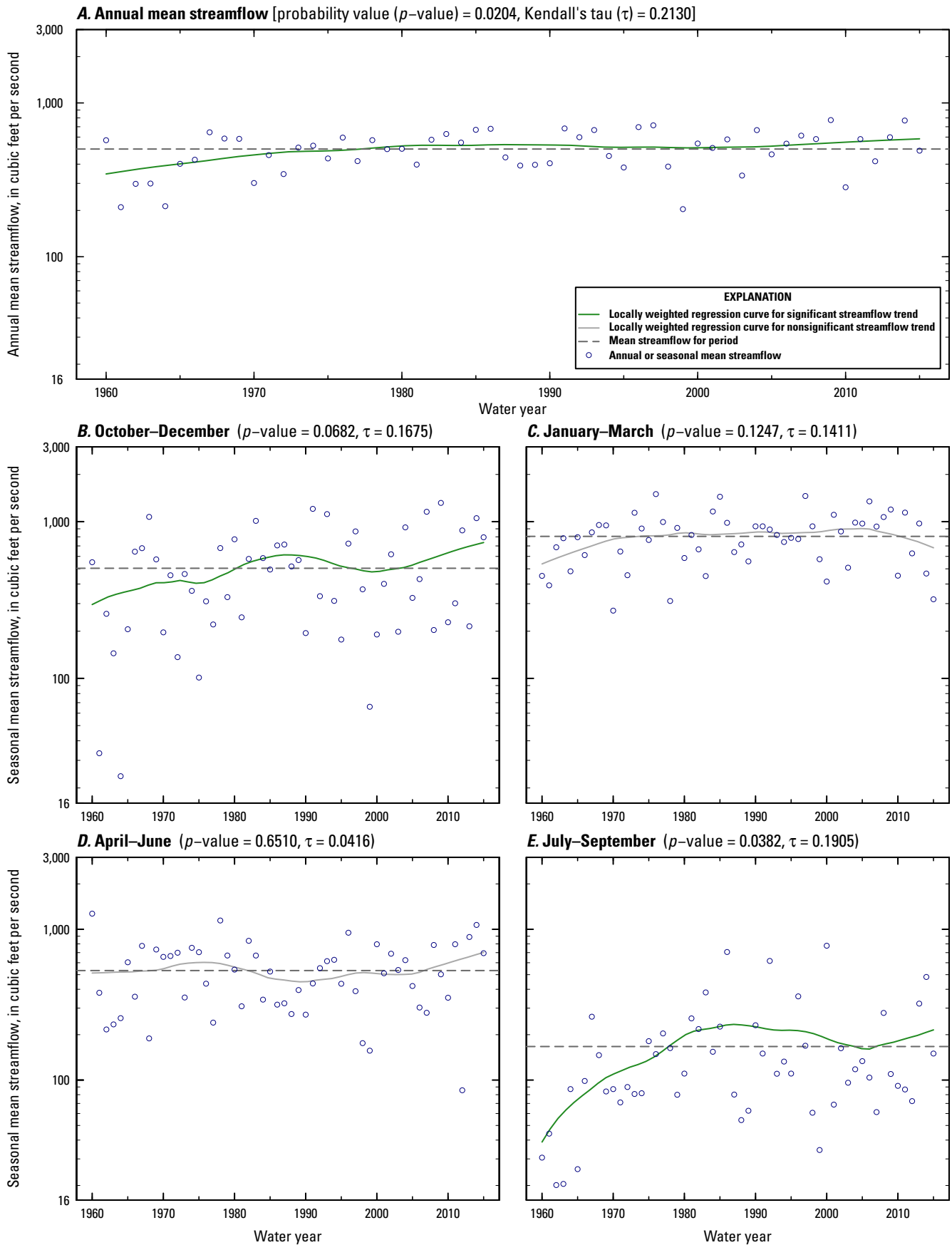


Figure 1.122. North Thames River at St. Mary's, Ontario (Environment and Climate Change Canada streamgauge 02GD005, map number 122, figure 2), water years 1960–2015.

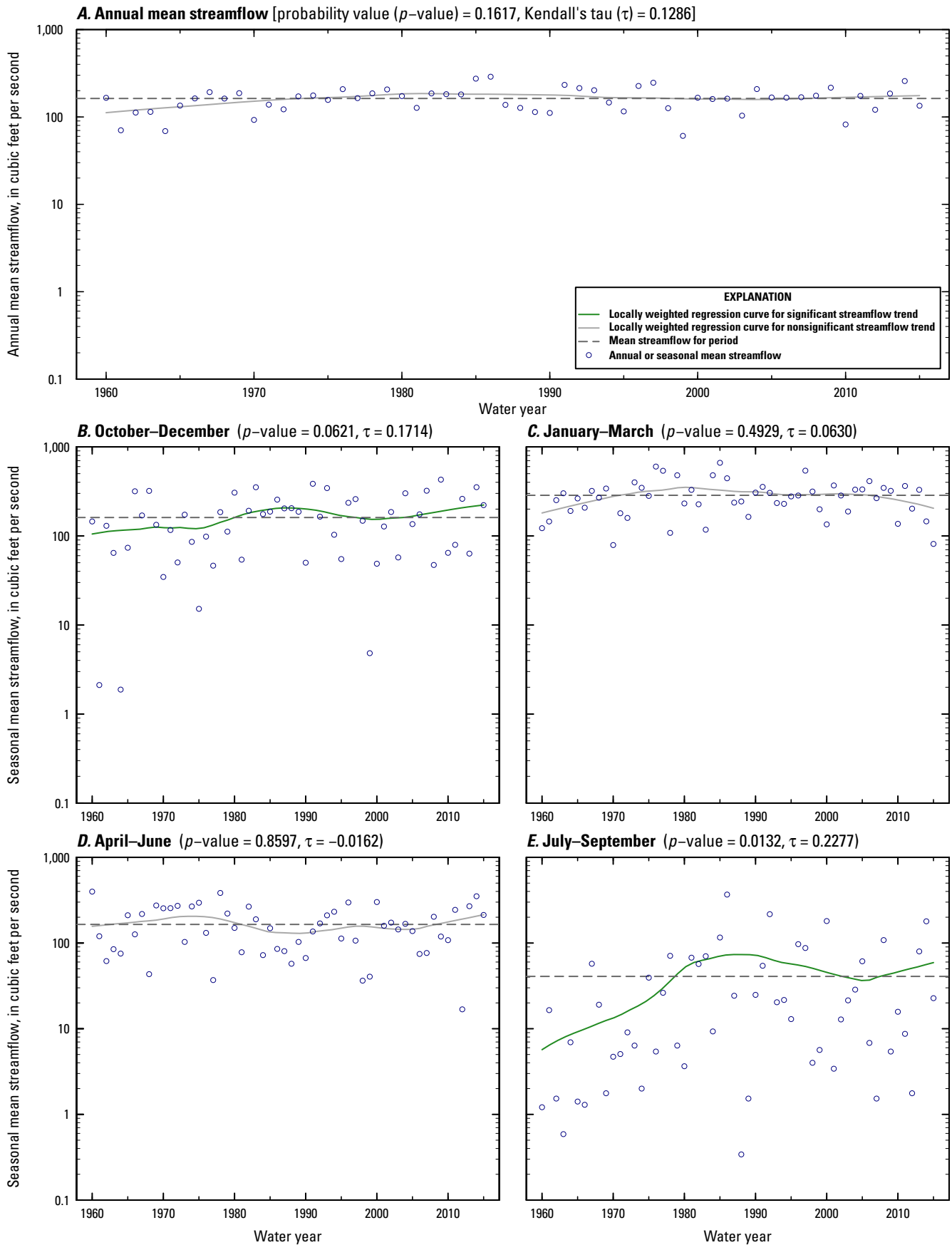


Figure 1.123. North Thames River near Mitchell, Ontario (Environment and Climate Change Canada streamgauge 02GD014, map number 123, figure 2), water years 1960–2015.

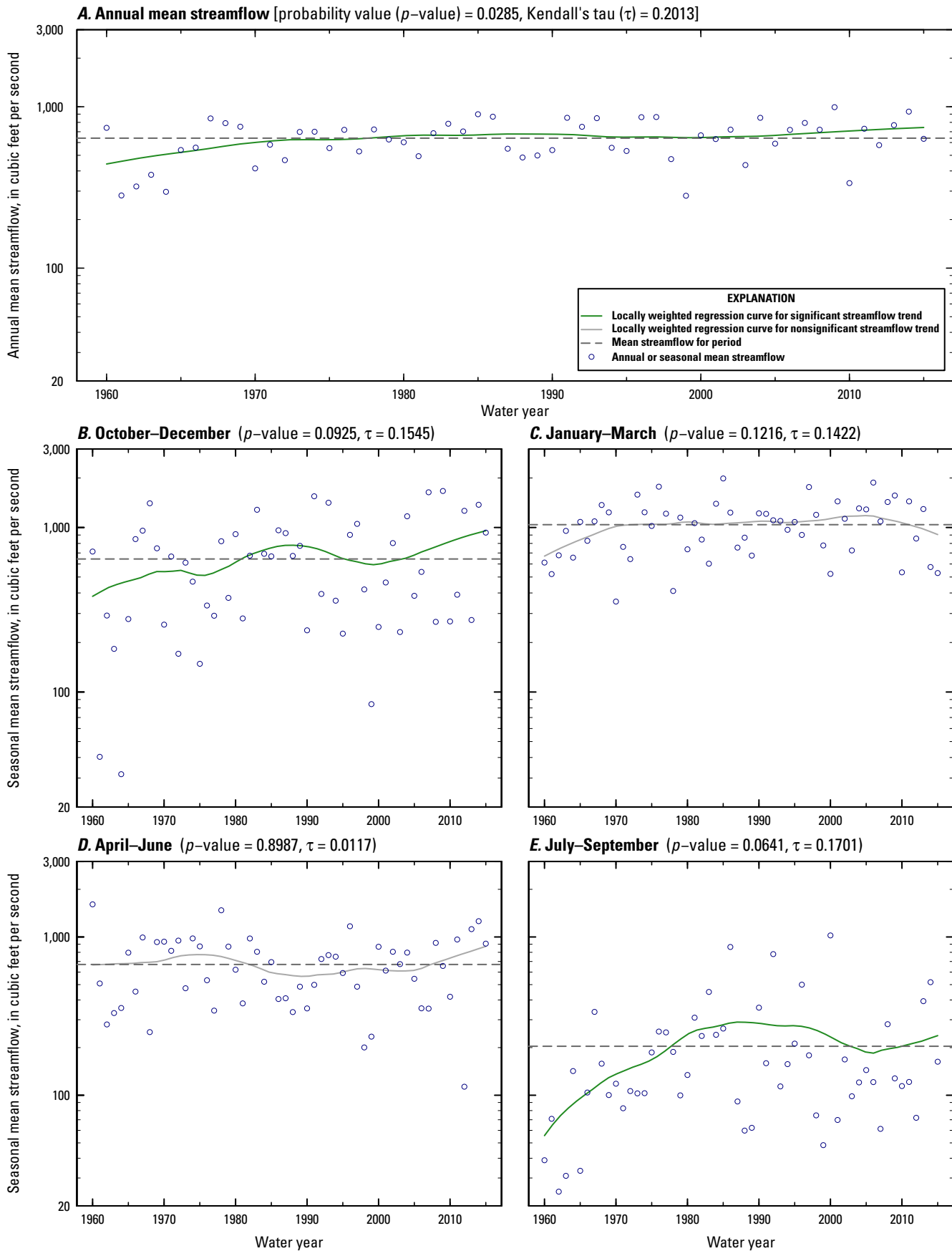


Figure 1.124. North Thames River near Thorndale, Ontario (Environment and Climate Change Canada streamgauge 02GD015, map number 124, figure 2), water years 1960–2015.

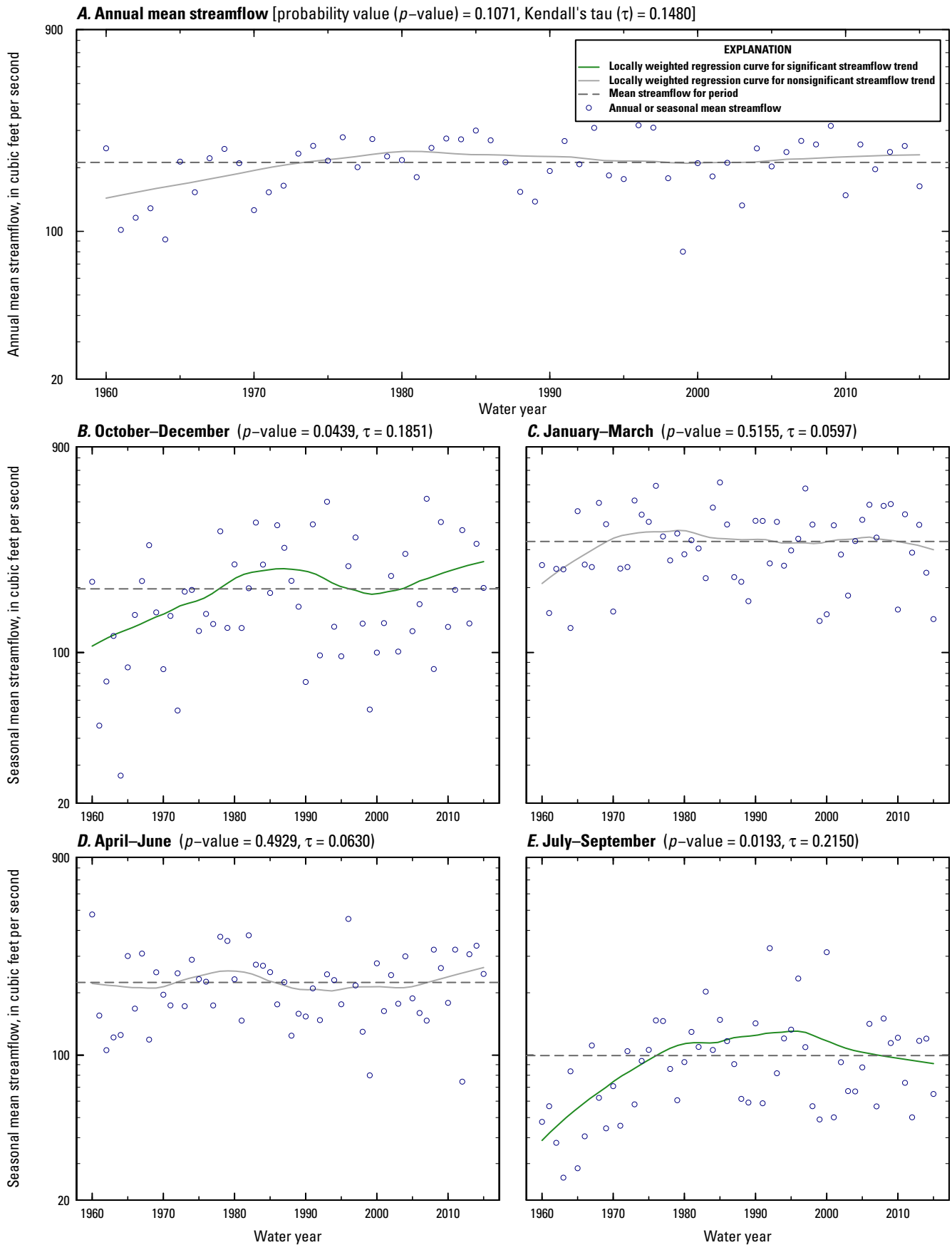


Figure 1.125. Thames River at Ingersoll, Ontario (Environment and Climate Change Canada streamgauge 02GD016, map number 125, figure 2), water years 1960–2015.

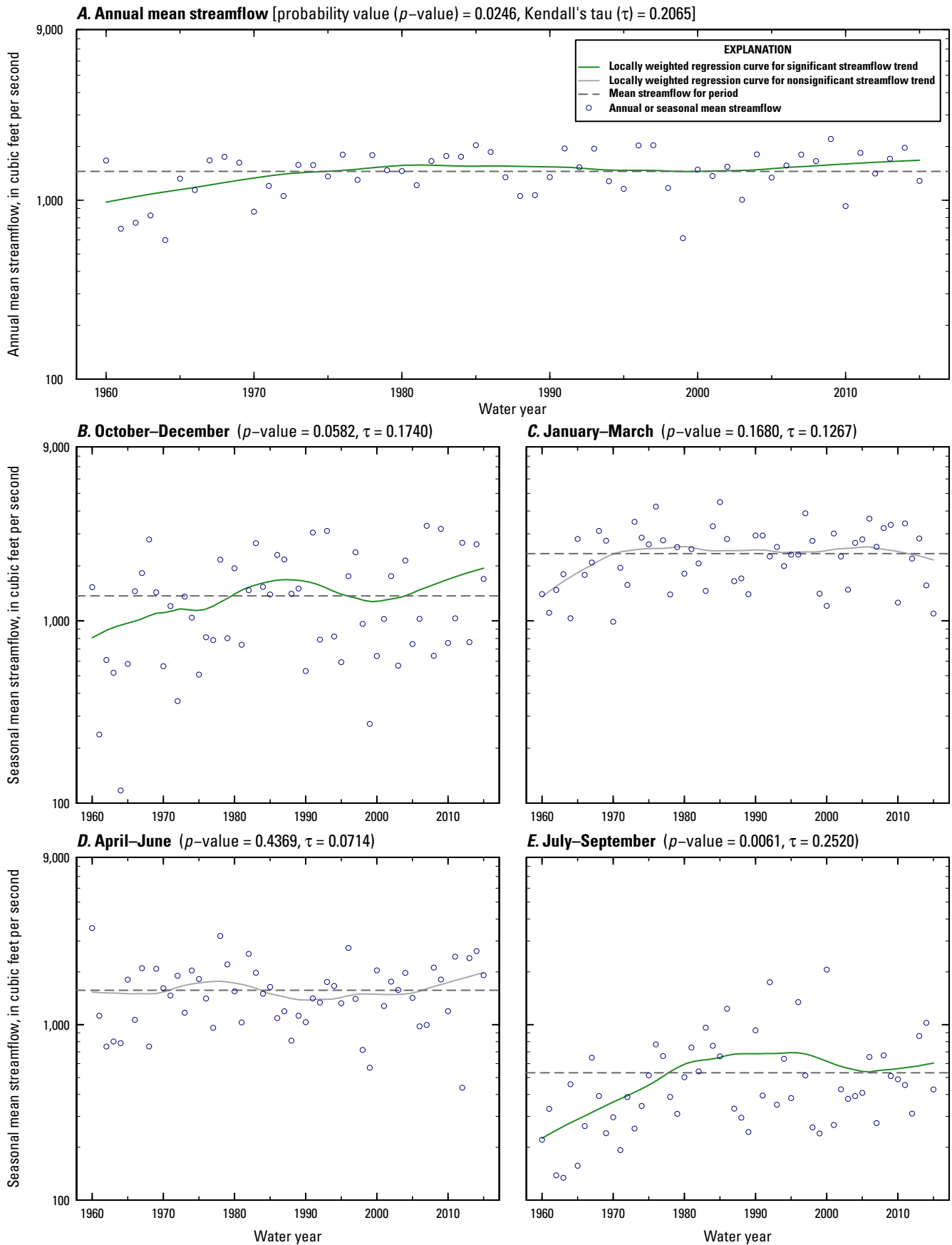


Figure 1.126. Thames River at Byron, Ontario (Environment and Climate Change Canada streamgauge O2GE002, map number 126, figure 2), water years 1960–2015.

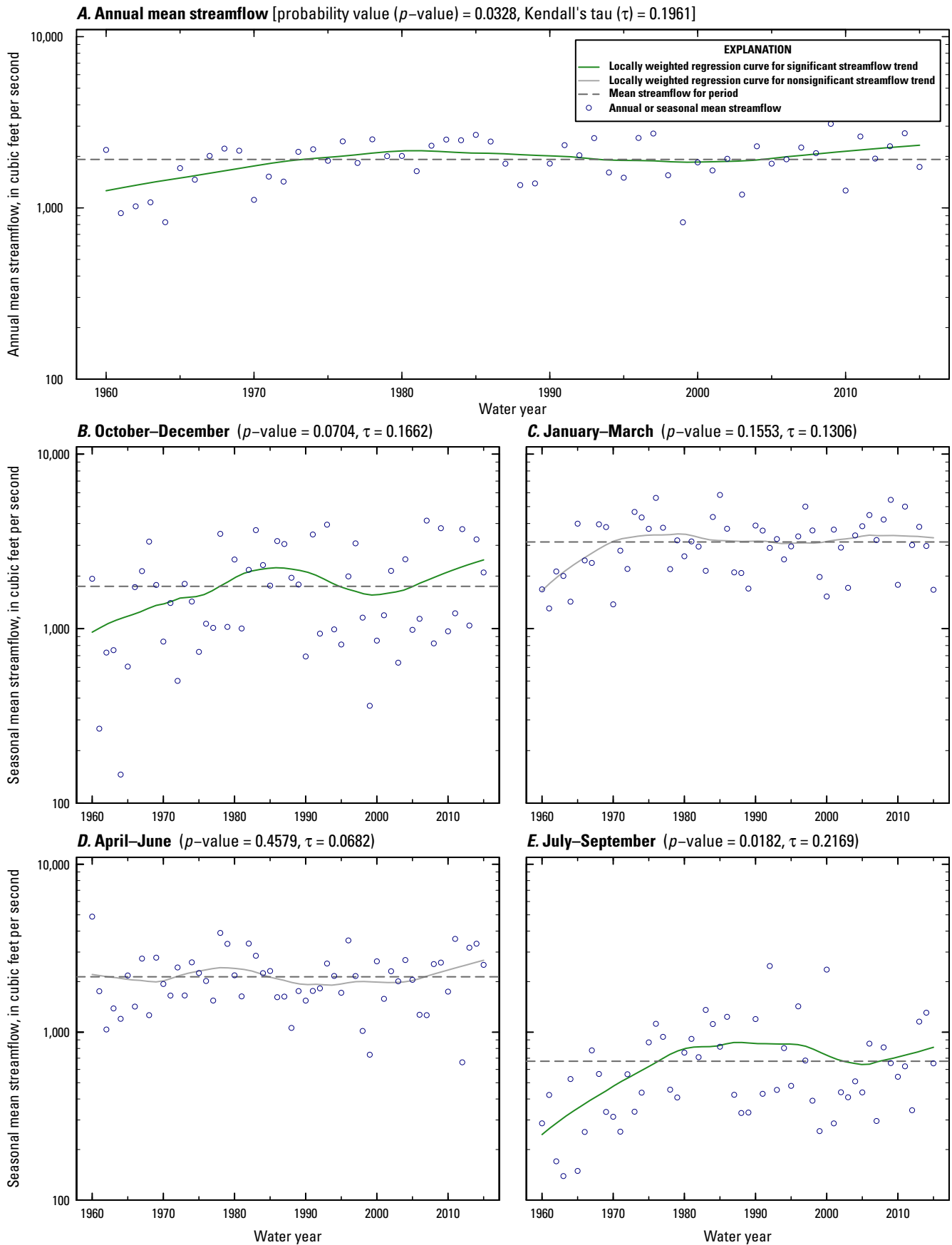


Figure 1.127. Thames River at Thamesville, Ontario (Environment and Climate Change Canada streamgage 02GE003, map number 127, figure 2), water years 1960–2015.

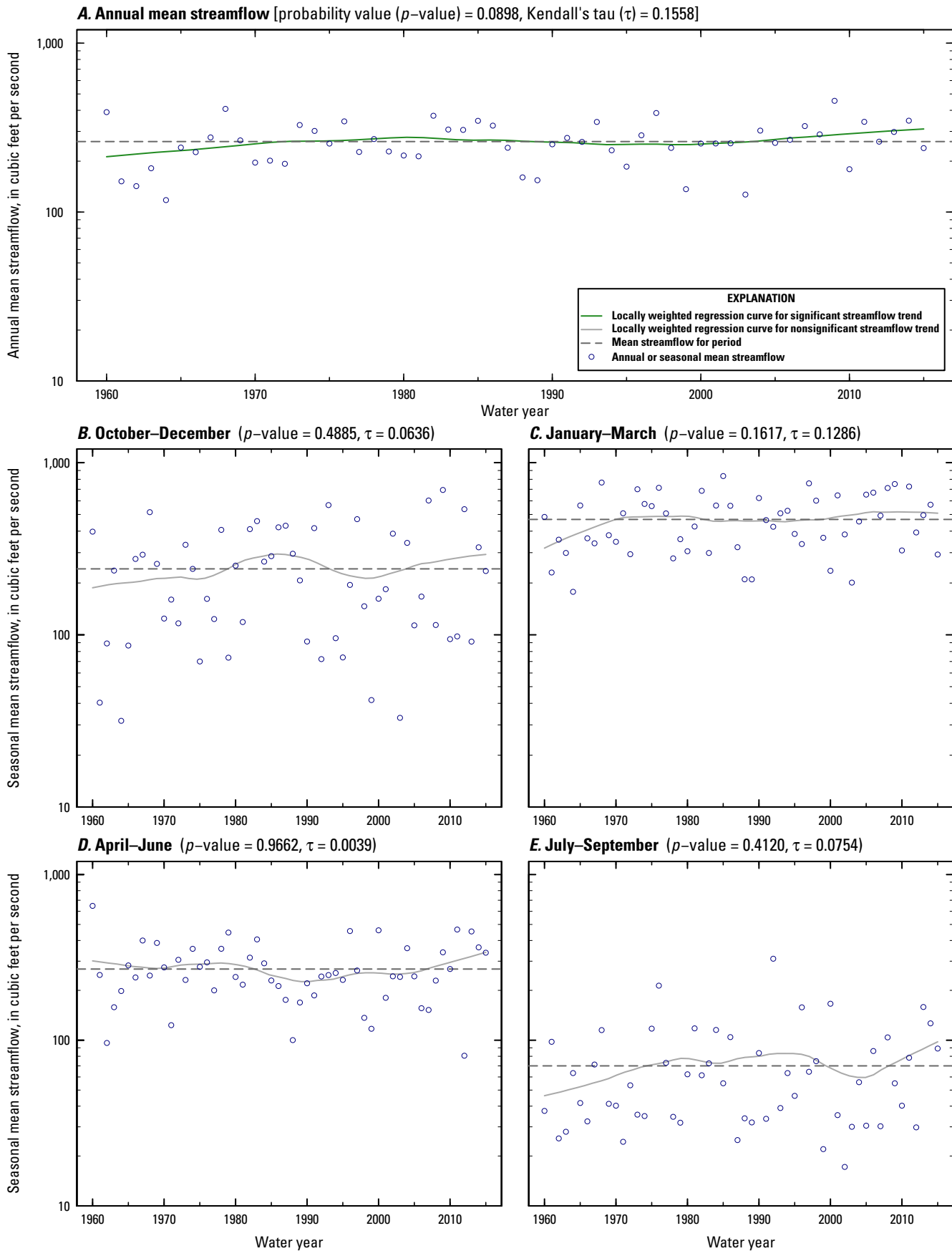


Figure 1.128. Sydenham River near Alvinston, Ontario (Environment and Climate Change Canada streamgage 02GG002, map number 128, figure 2), water years 1960–2015.

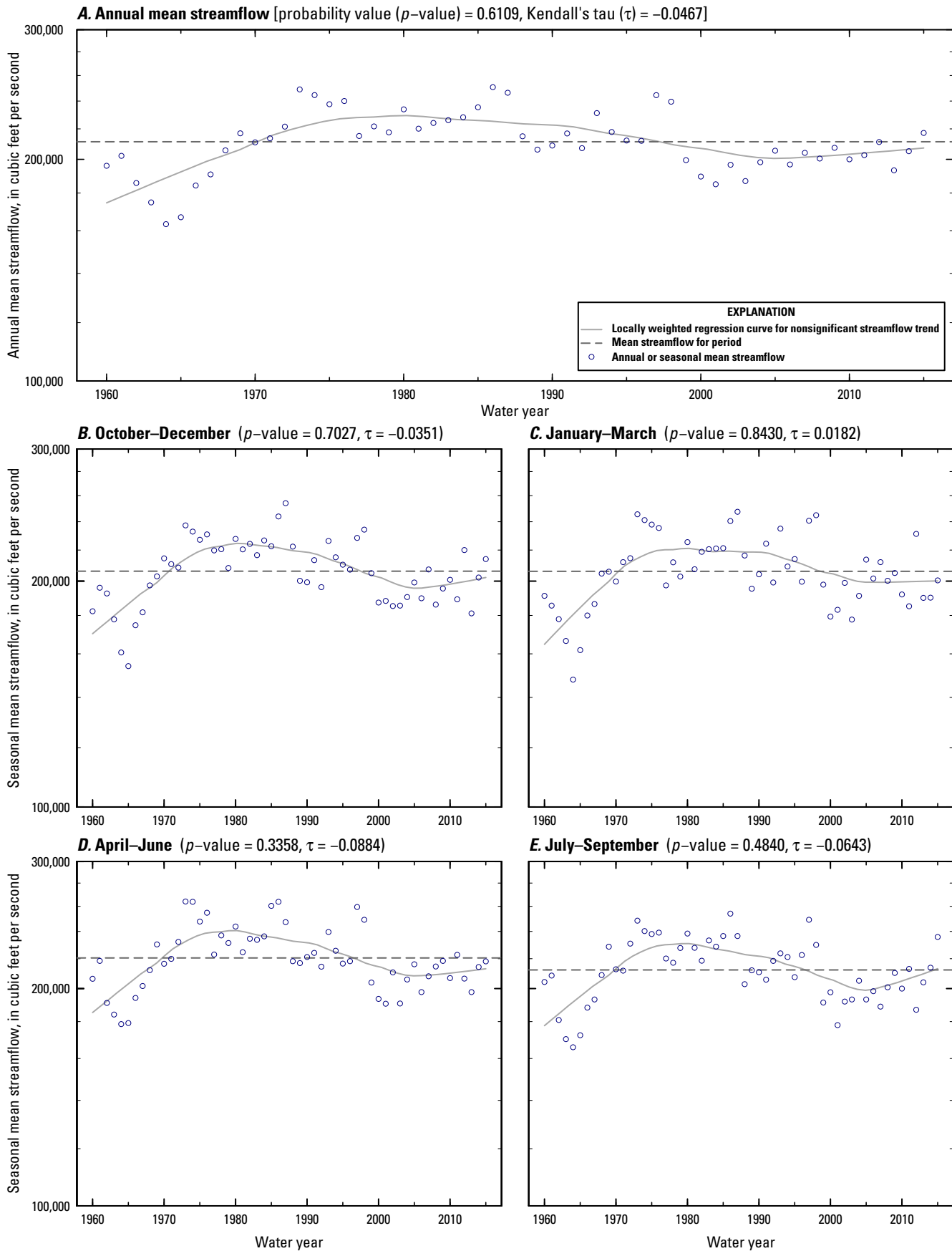


Figure 1.129. Niagara River at Queenston, Ontario (Environment and Climate Change Canada streamgage 02HA003, map number 129, figure 2), water years 1960–2015.

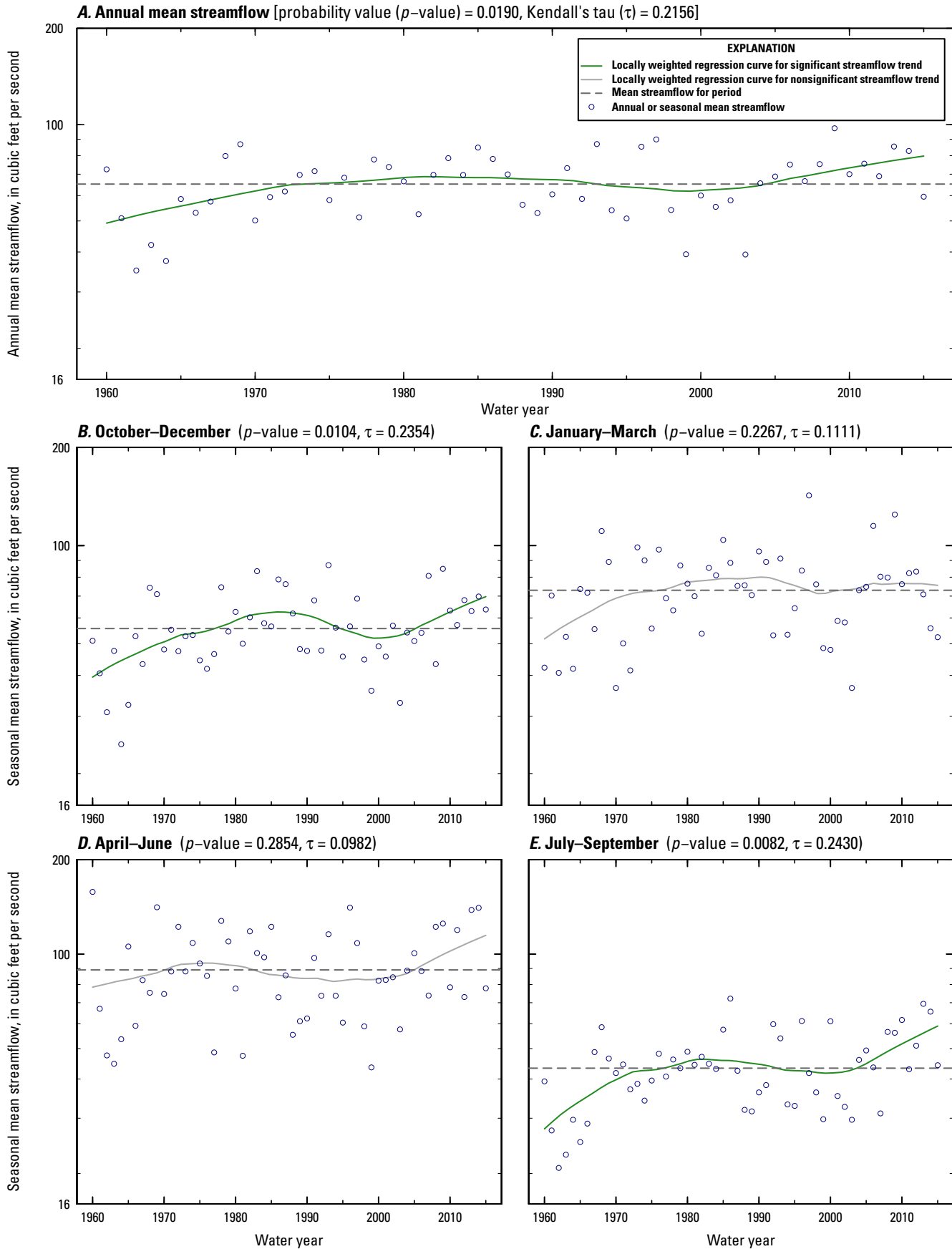


Figure 1.130. Credit River near Cataract, Ontario (Environment and Climate Change Canada streamgauge 02HB001, map number 130, figure 2), water years 1960–2015.

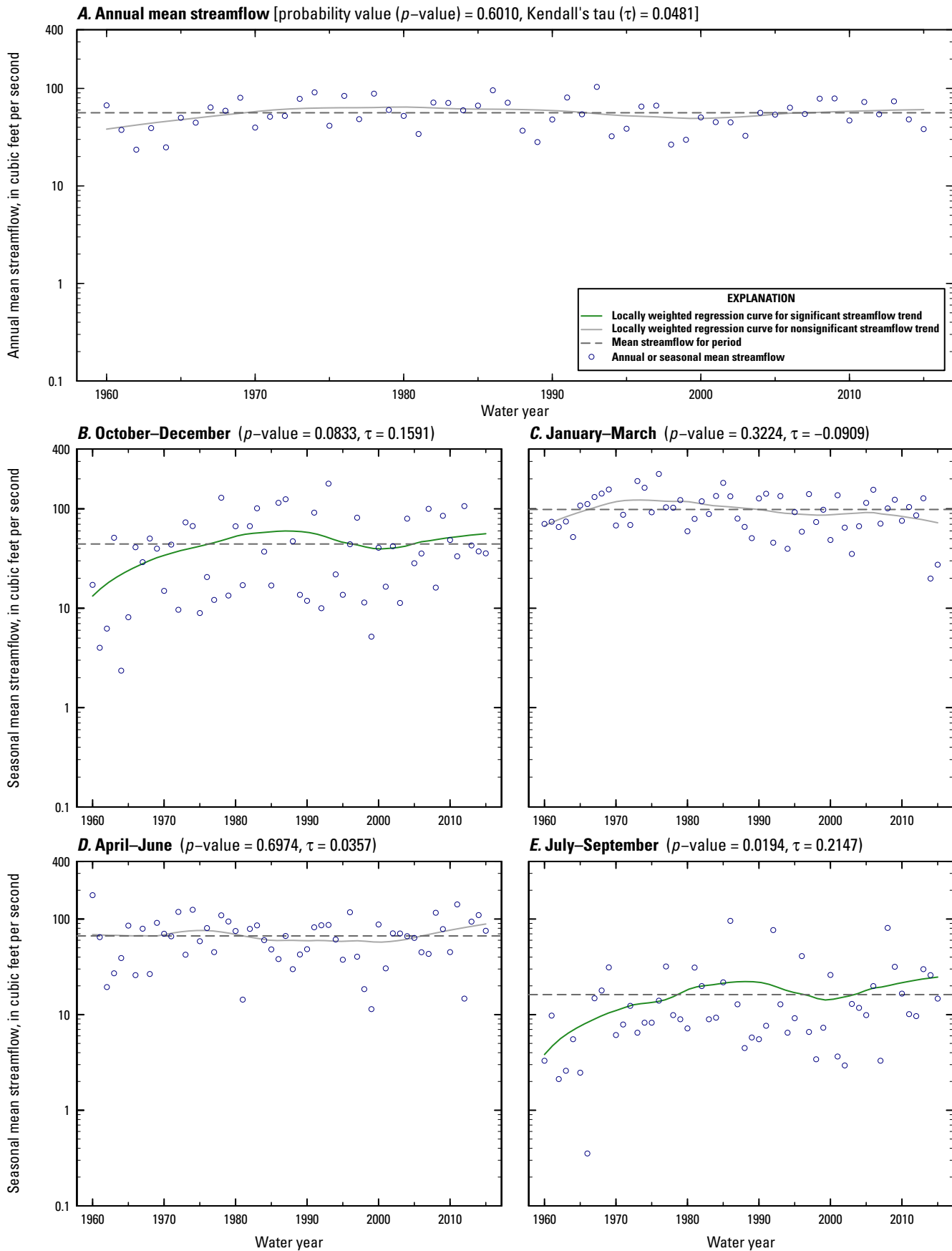


Figure 1.131. East Sixteen Mile Creek near Omagh, Ontario (Environment and Climate Change Canada streamgauge 02HB004, map number 131, figure 2), water years 1960–2015.

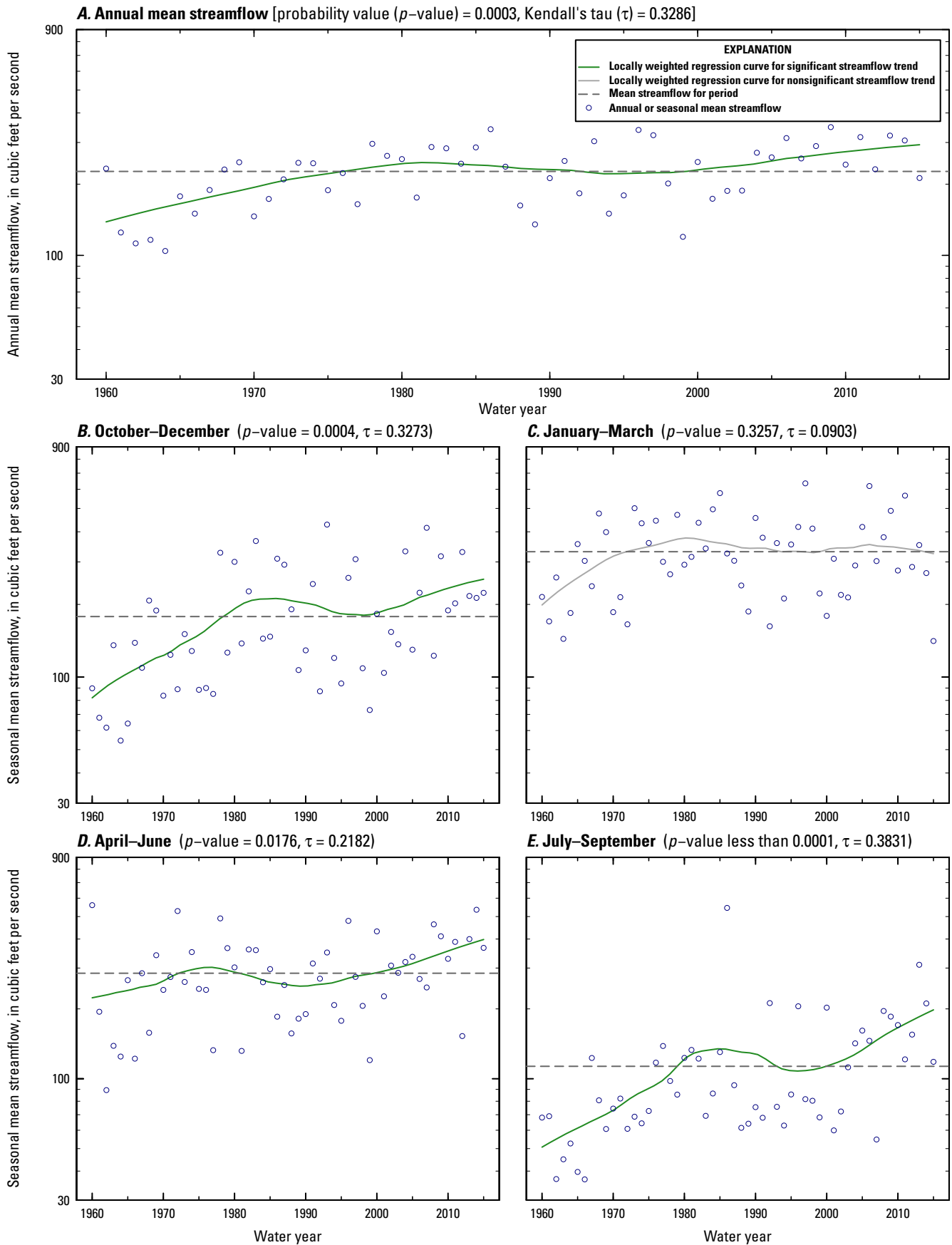


Figure 1.132. Humber River at Weston, Ontario (Environment and Climate Change Canada streamgage 02HC003, map number 132, figure 2), water years 1960–2015.

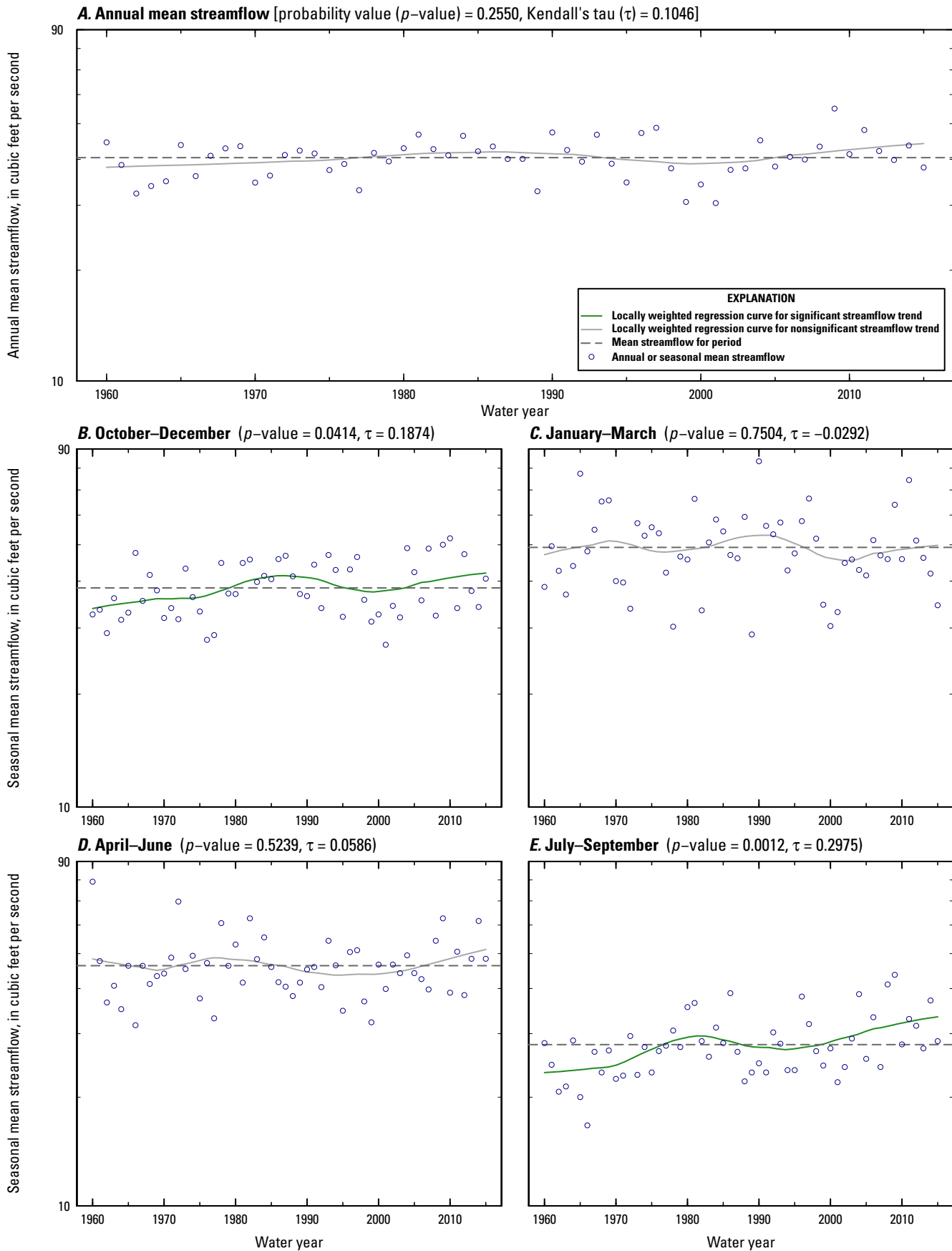


Figure 1.133. Ganaraska River near Osaca, Ontario (Environment and Climate Change Canada streamgauge 02HD003, map number 133, figure 2), water years 1960–2015.

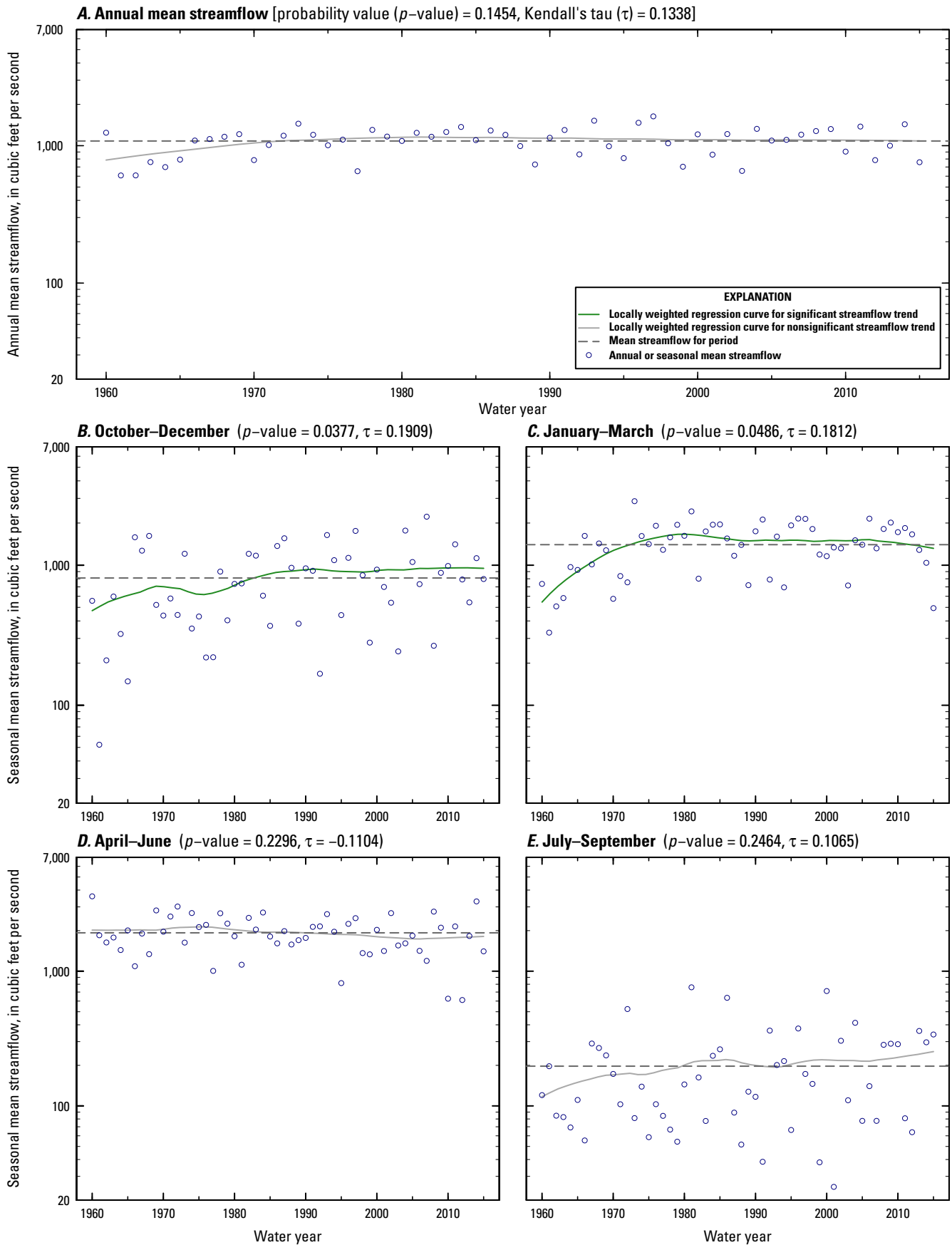


Figure 1.134. Moira River near Foxboro, Ontario (Environment and Climate Change Canada streamgauge 02HL001, map number 134, figure 2), water years 1960–2015.

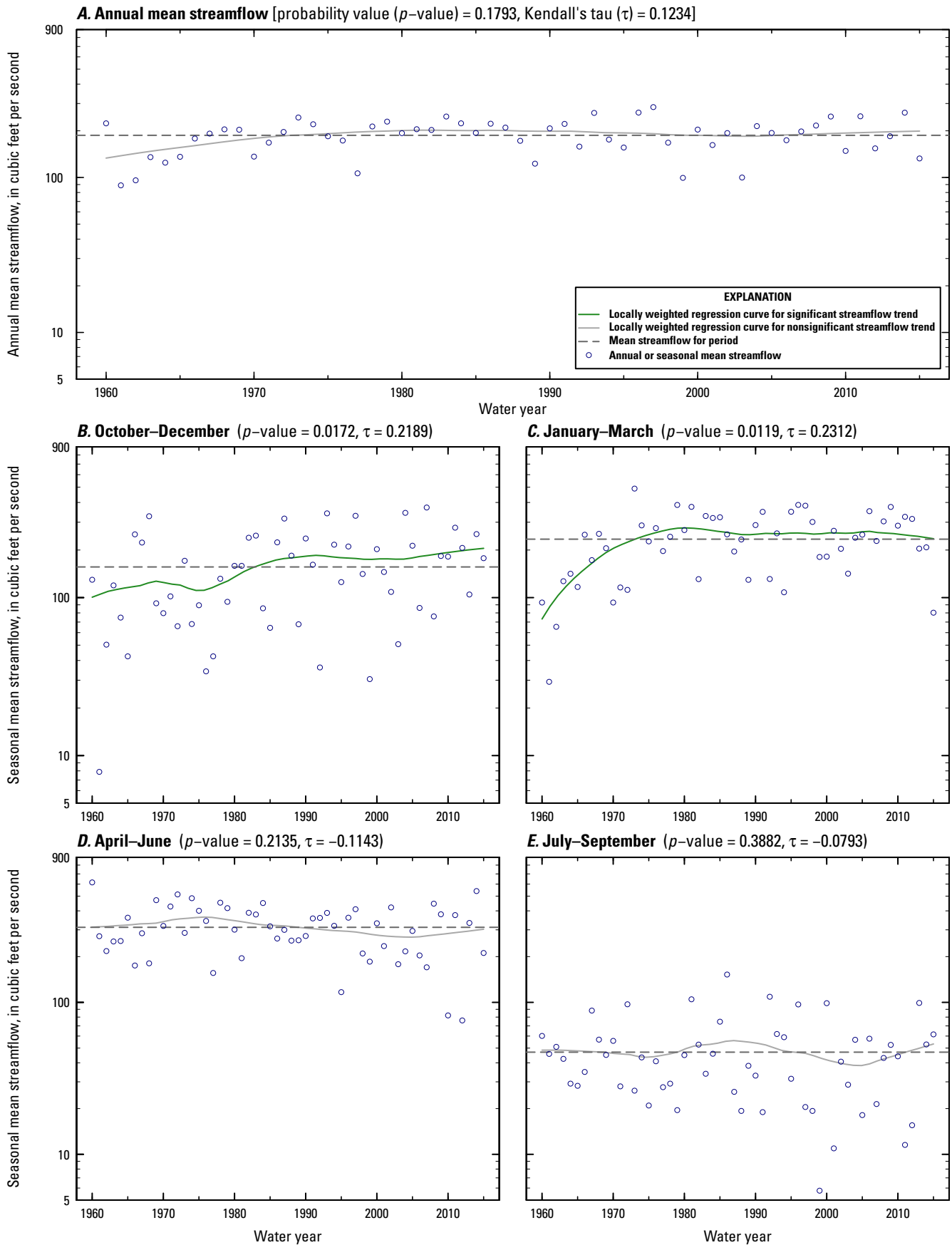


Figure 1.135. Black River near Actinolite, Ontario (Environment and Climate Change Canada streamgauge 02HL003, map number 135, figure 2), water years 1960–2015.

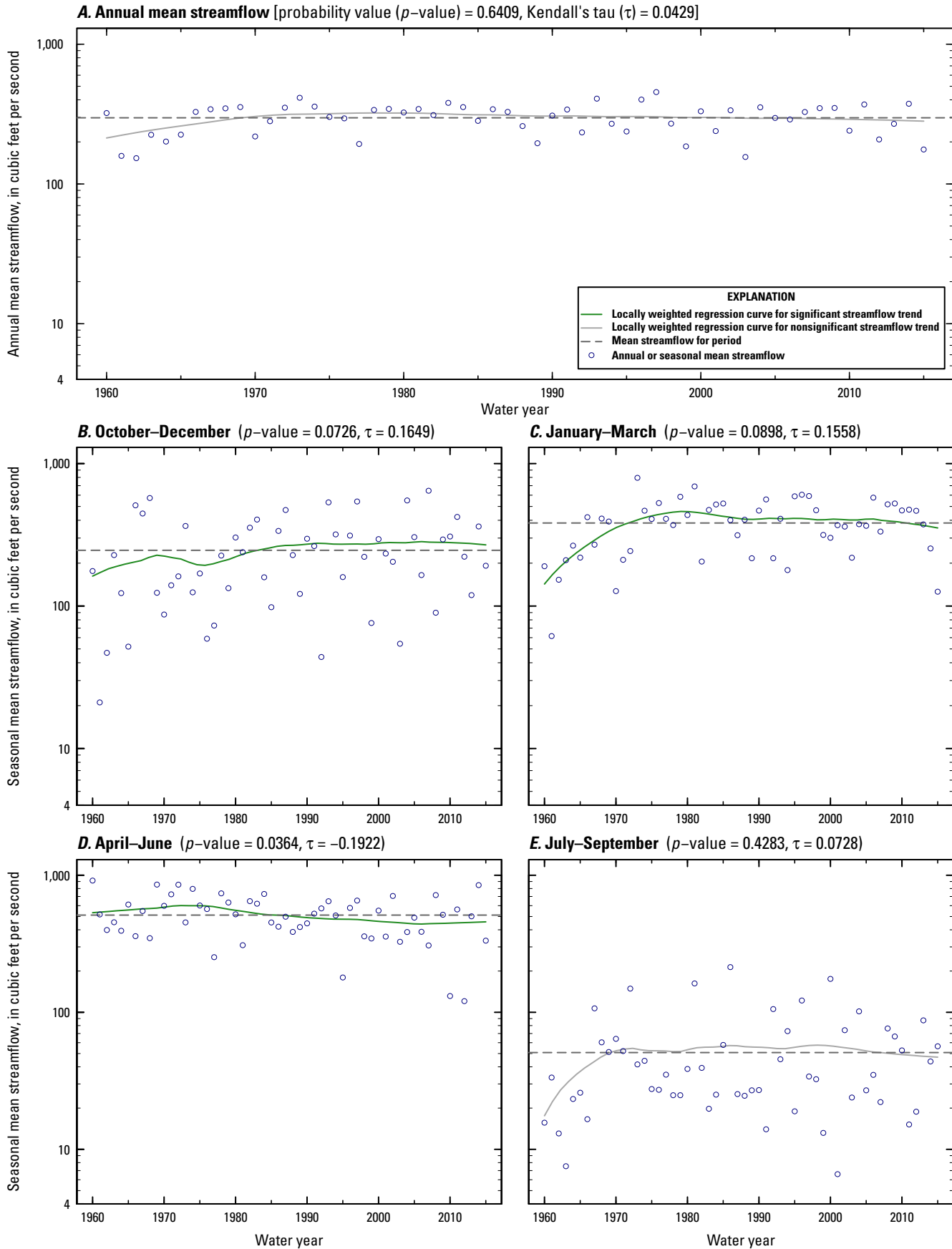


Figure 1.136. Skootamatta River near Actinolite, Ontario (Environment and Climate Change Canada streamgauge 02HL004, map number 136, figure 2), water years 1960–2015.

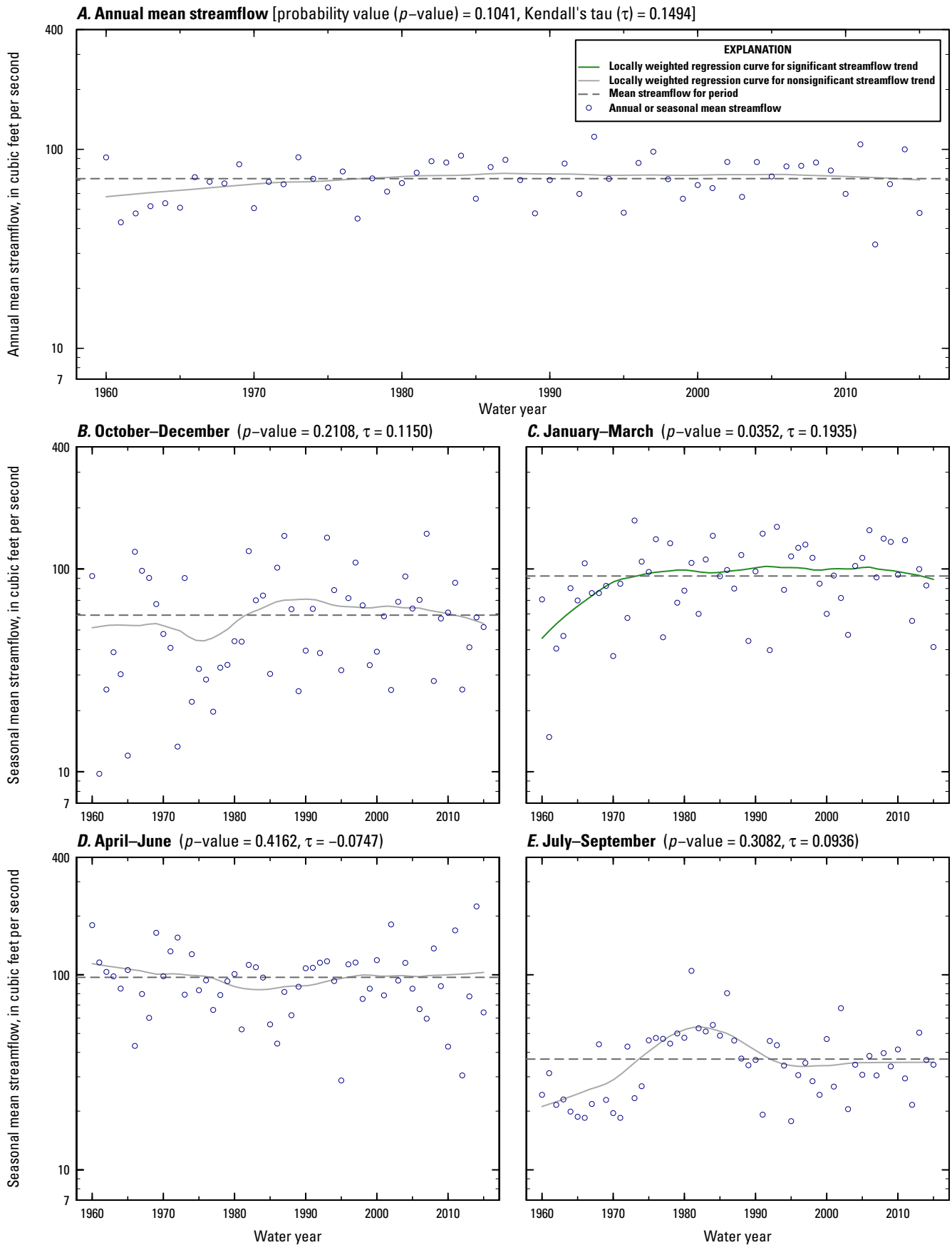


Figure 1.137. Depot Creek at Bellrock, Ontario (Environment and Climate Change Canada streamgauge 02HM002, map number 137, figure 2), water years 1960–2015.

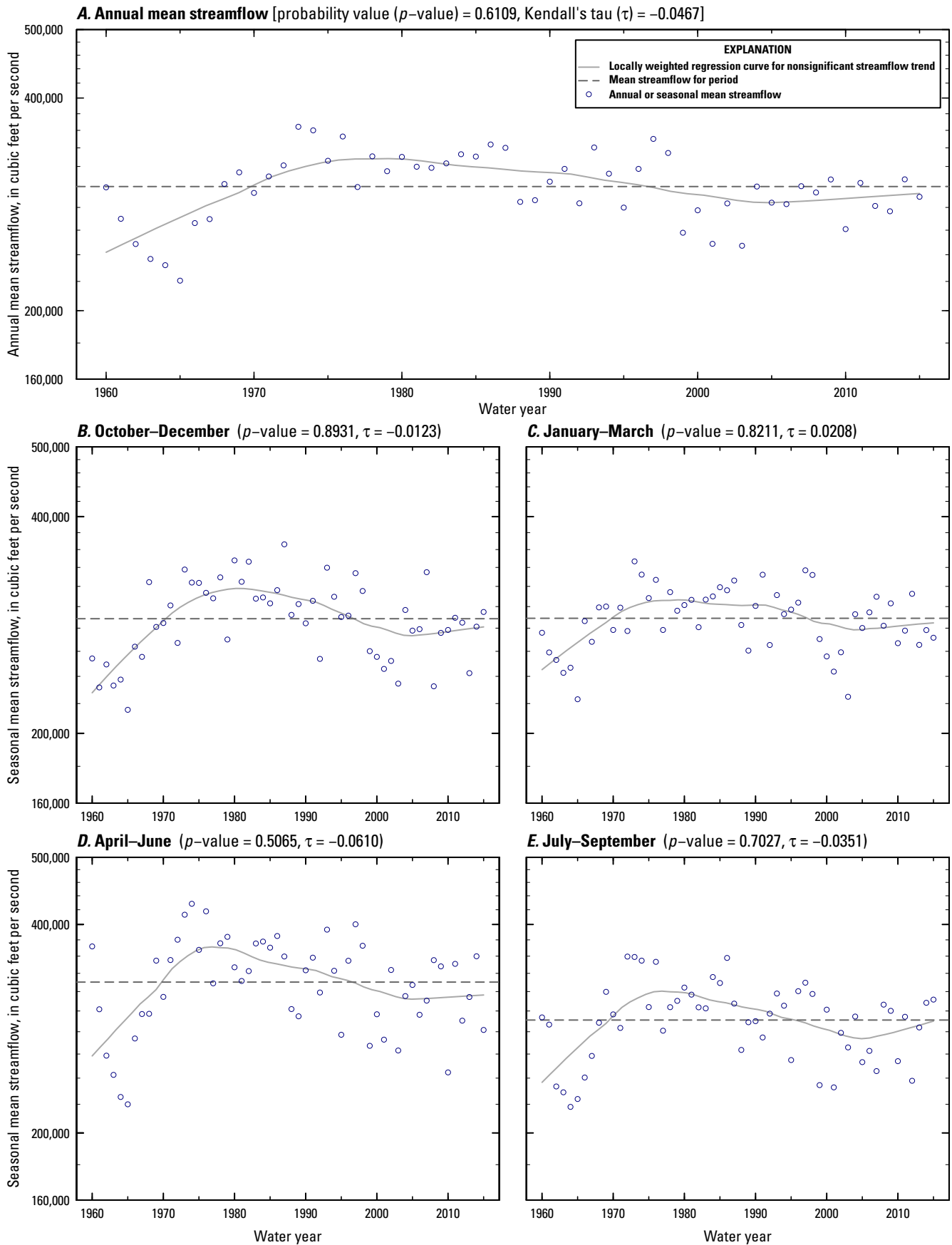


Figure 1.138. Fleuve Saint-Laurent at LaSalle, Quebec (Environment and Climate Change Canada streamgauge 020A016, map number 138, figure 2), water years 1960–2015.