

APPENDIX I – SIMULATED HYDROGRAPHS OF LAKE LEAKAGE

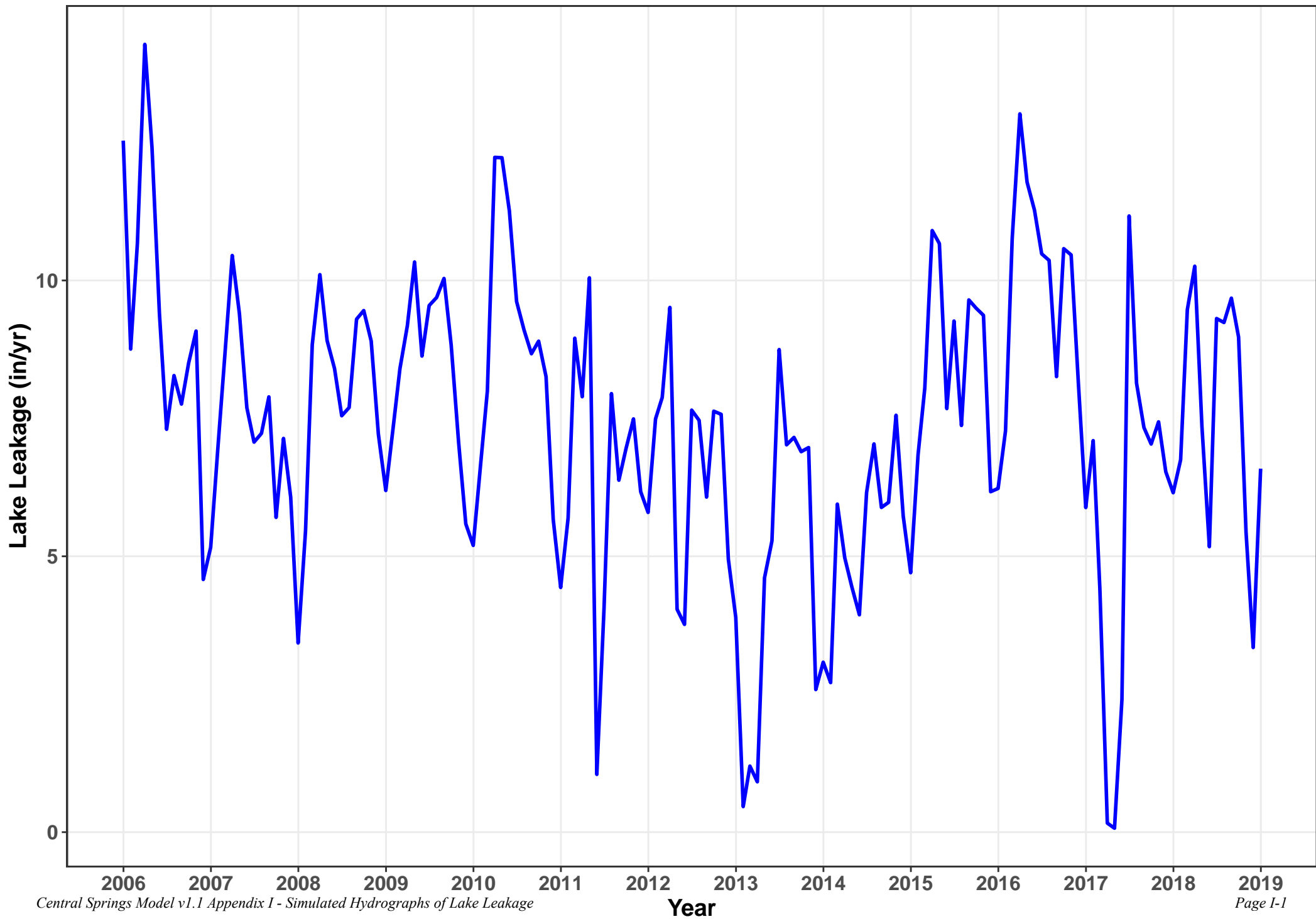
This appendix includes hydrographs of simulated leakage for the 486 lakes represented in the CSM. The simulated lake leakage was retrieved from the river leakage flow term in the cell-by-cell water budget file in MODFLOW. The monthly lake leakage was averaged for the water body and converted to inches per year.

Note: The following definition applies to all figures included in this appendix.
in/year = inches/year

Ajay Lake

Average Lake Leakage = 7.42 in/yr

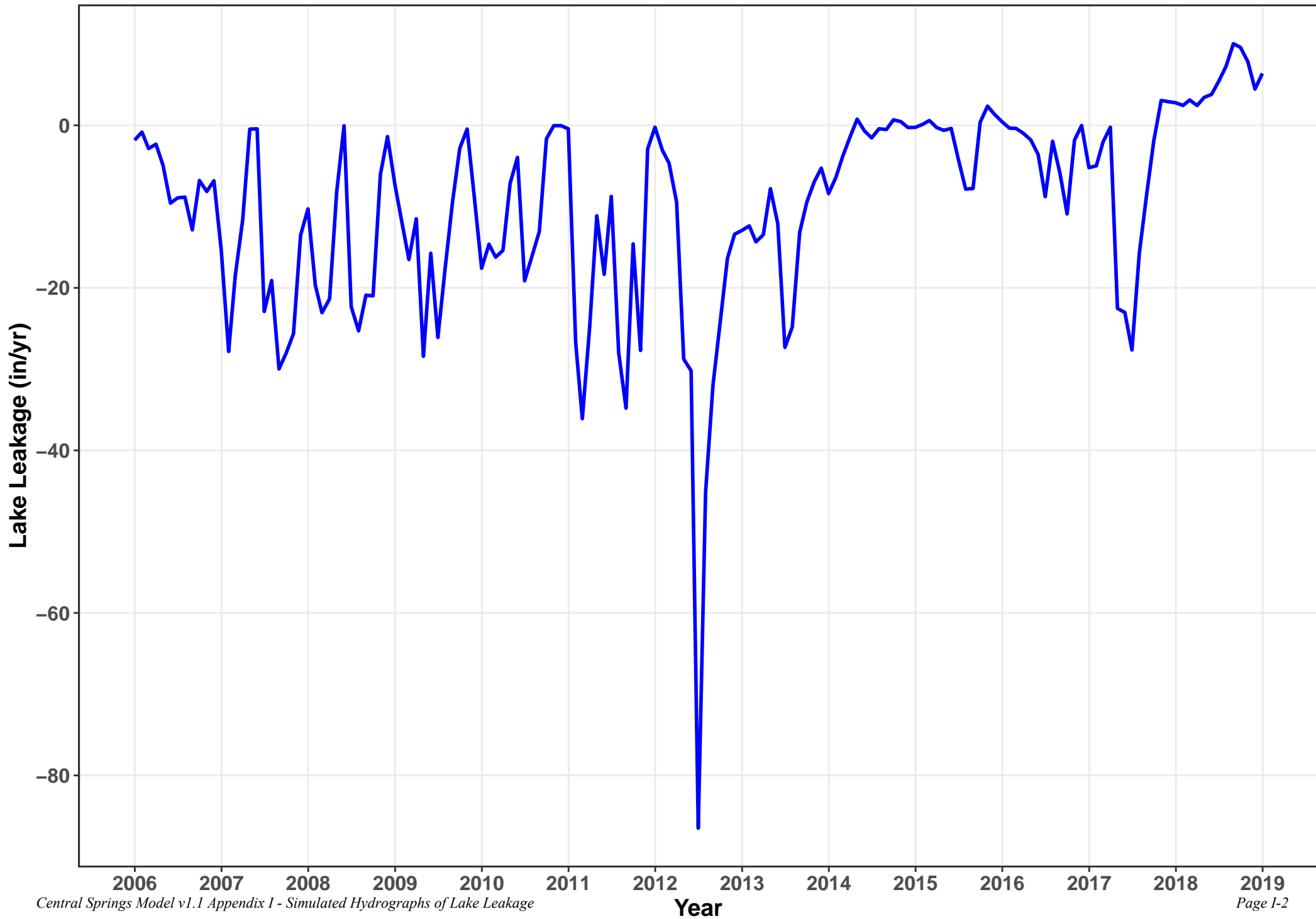
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Alachua Lake

Average Lake Leakage = -9.86 in/yr

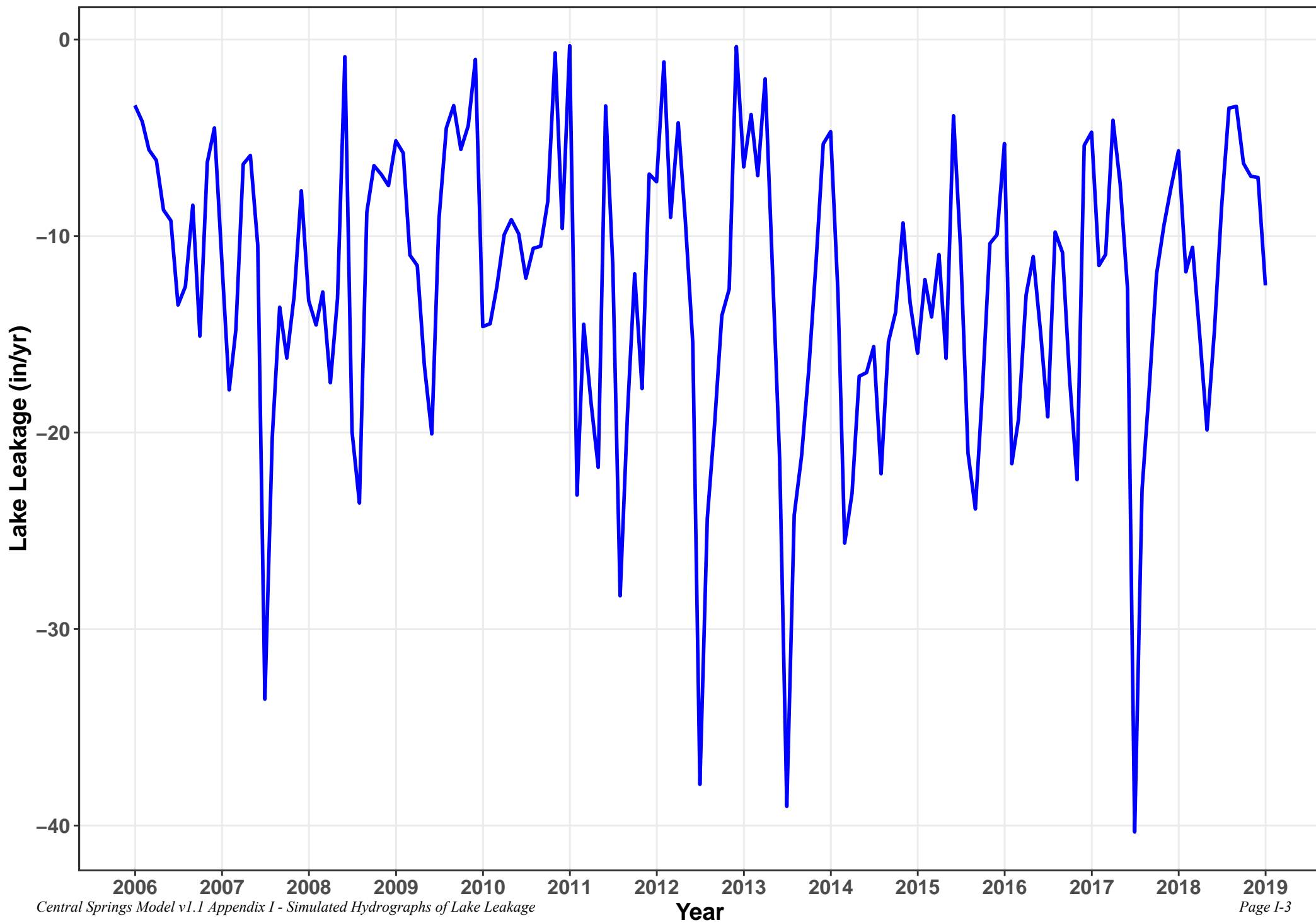
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Angela

Average Lake Leakage = -12.4 in/yr

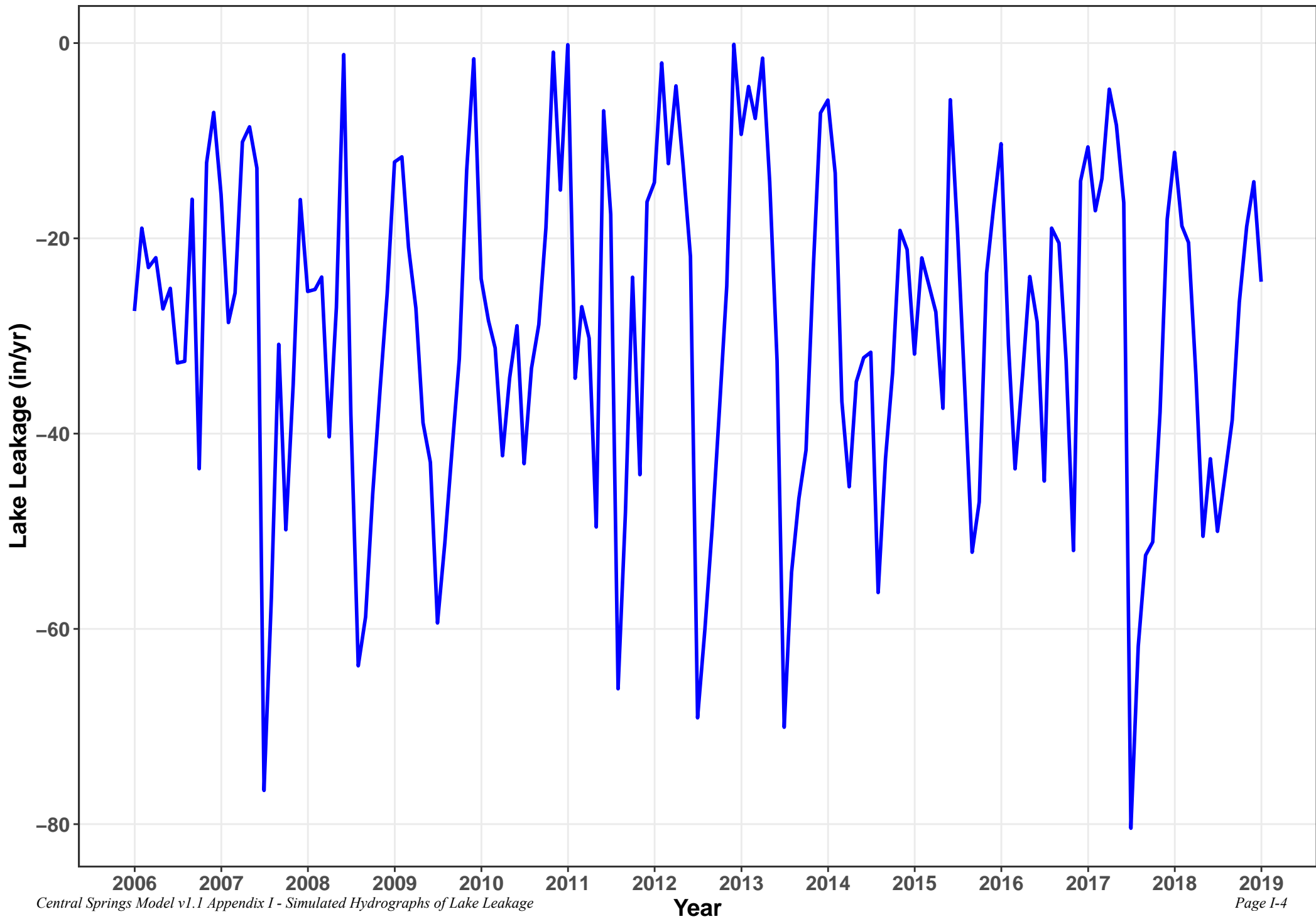
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Angela Lake

Average Lake Leakage = -29.1 in/yr

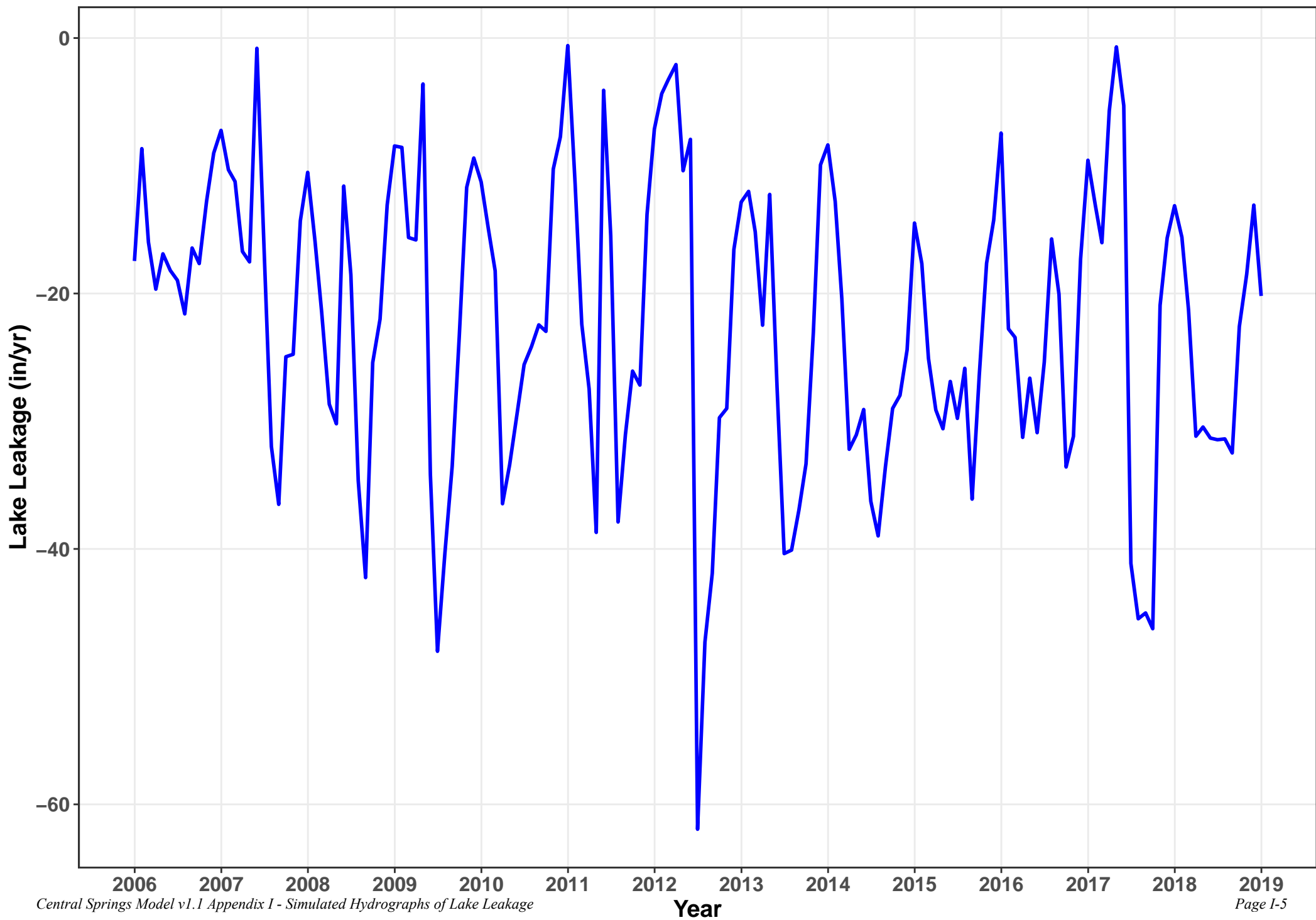
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Apshawa North

Average Lake Leakage = -22.1 in/yr

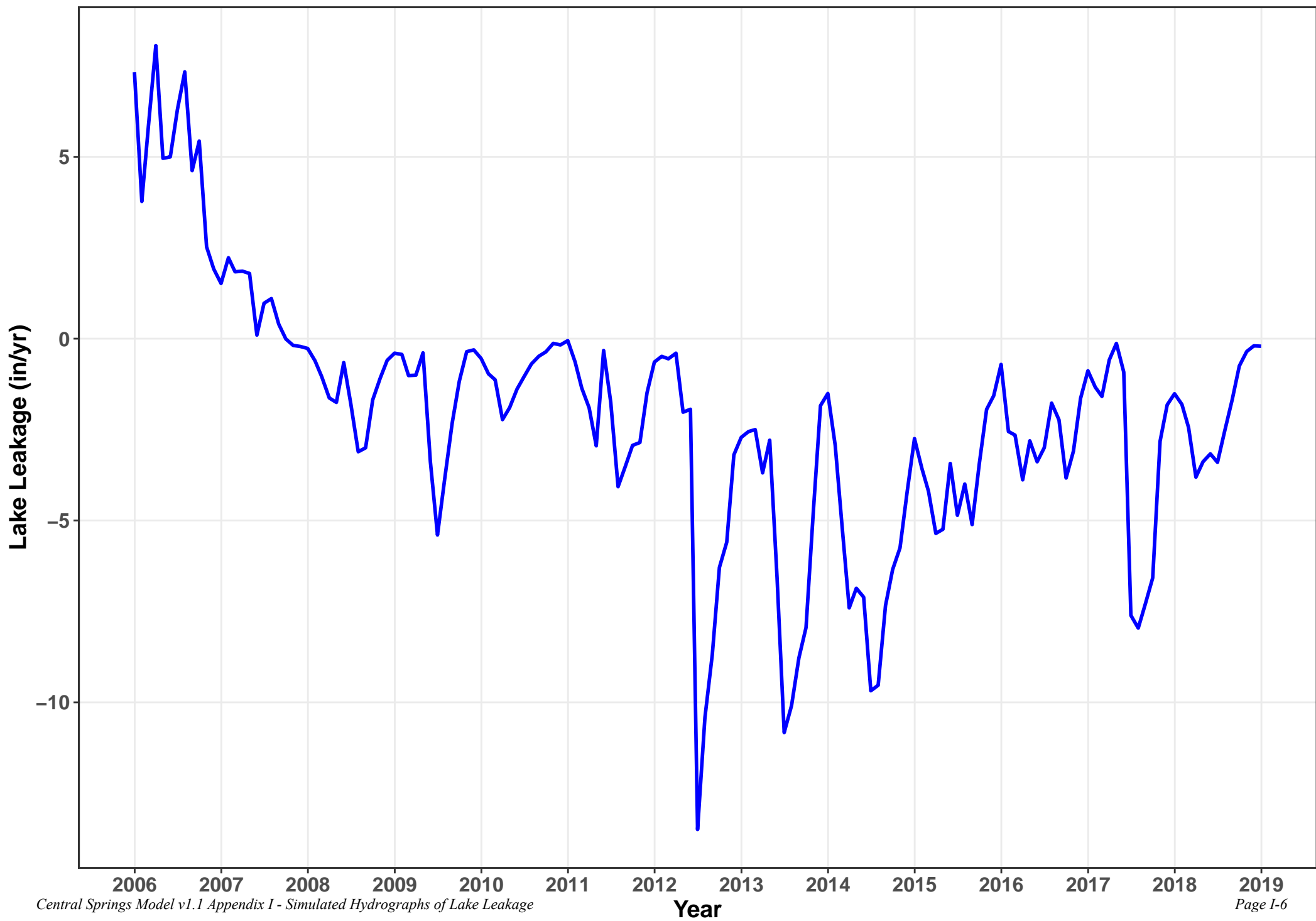
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Apshawa South

Average Lake Leakage = -2.11 in/yr

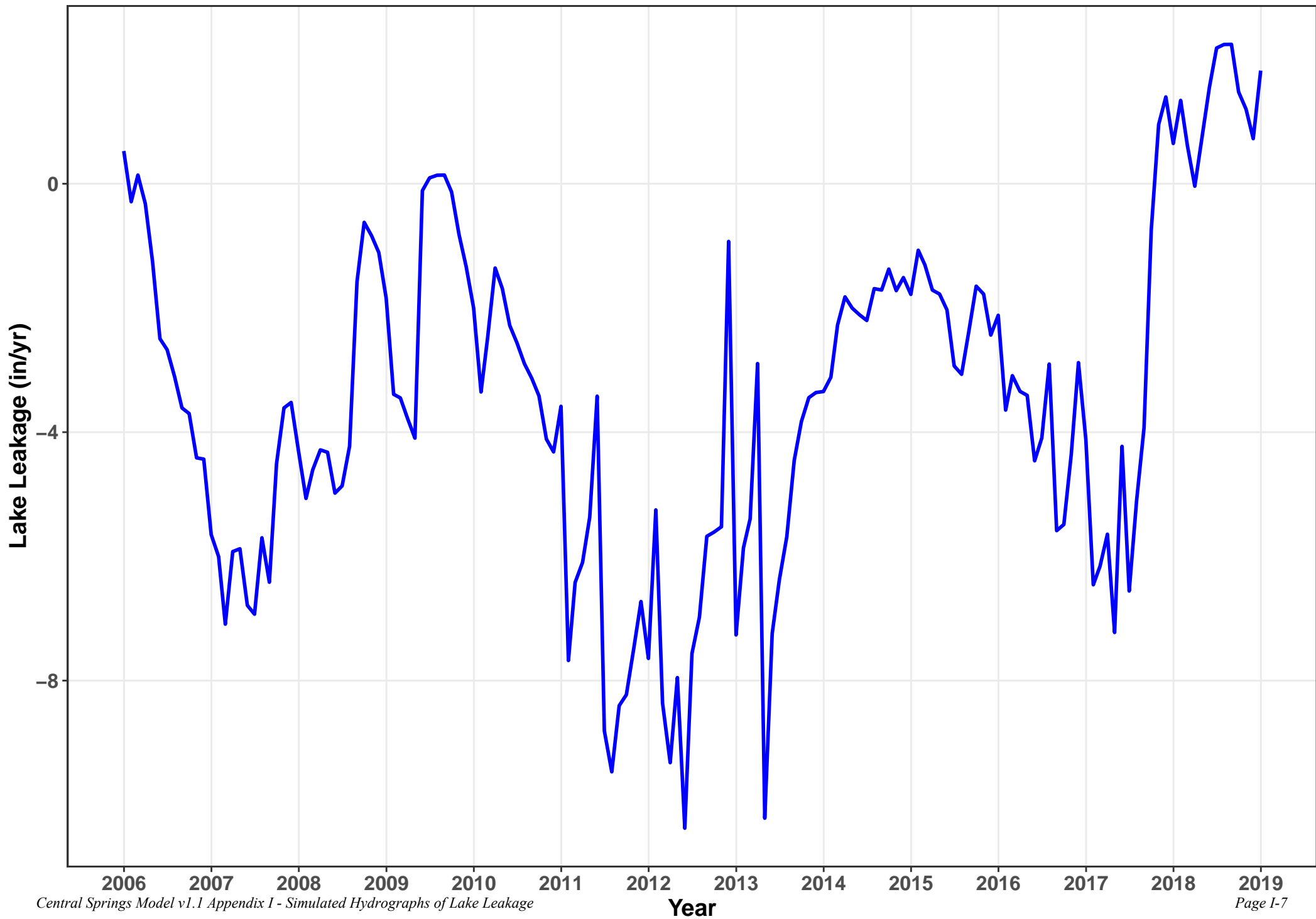
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Argenta Lake

Average Lake Leakage = -3.44 in/yr

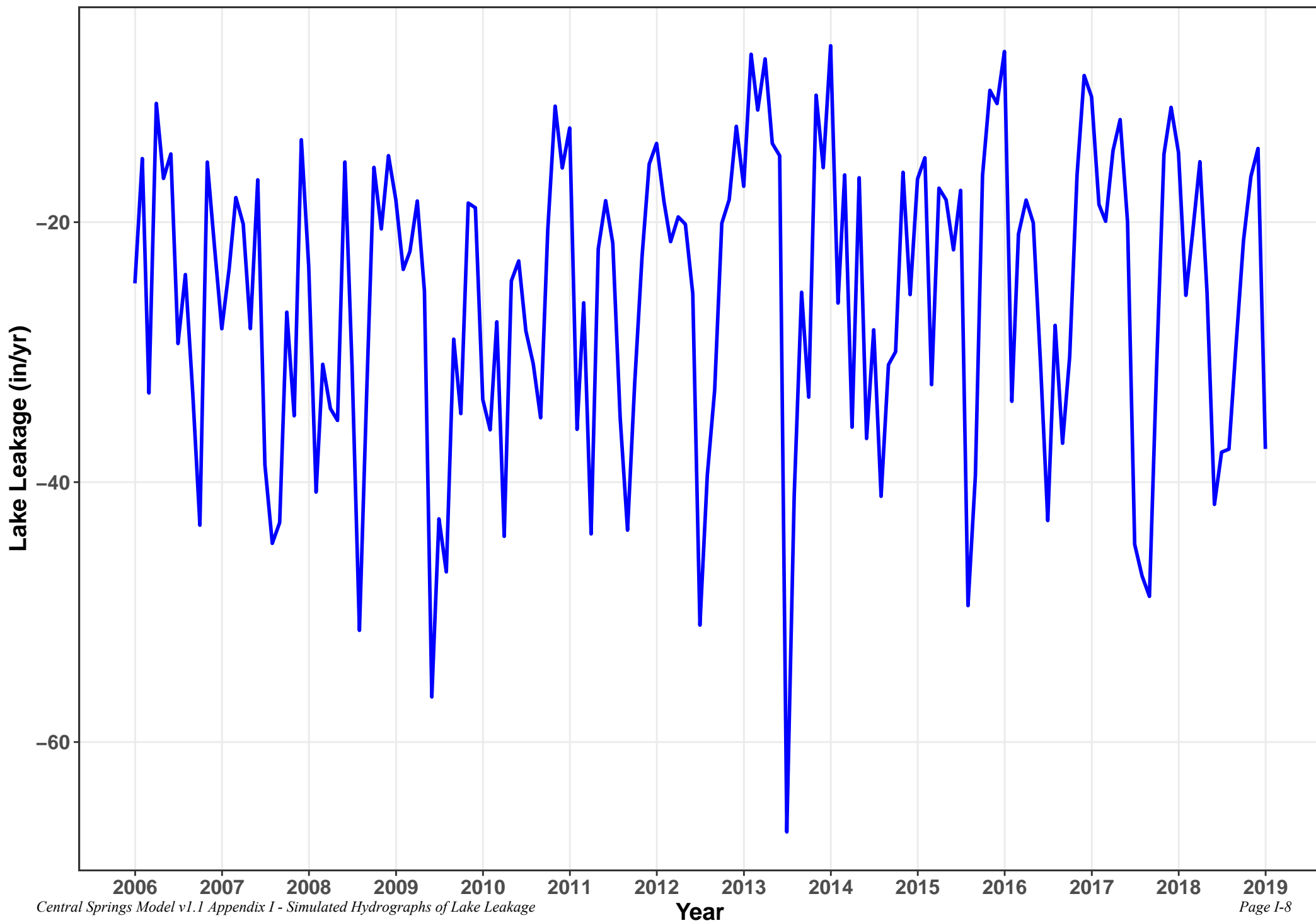
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Banjo Lake

Average Lake Leakage = -25.7 in/yr

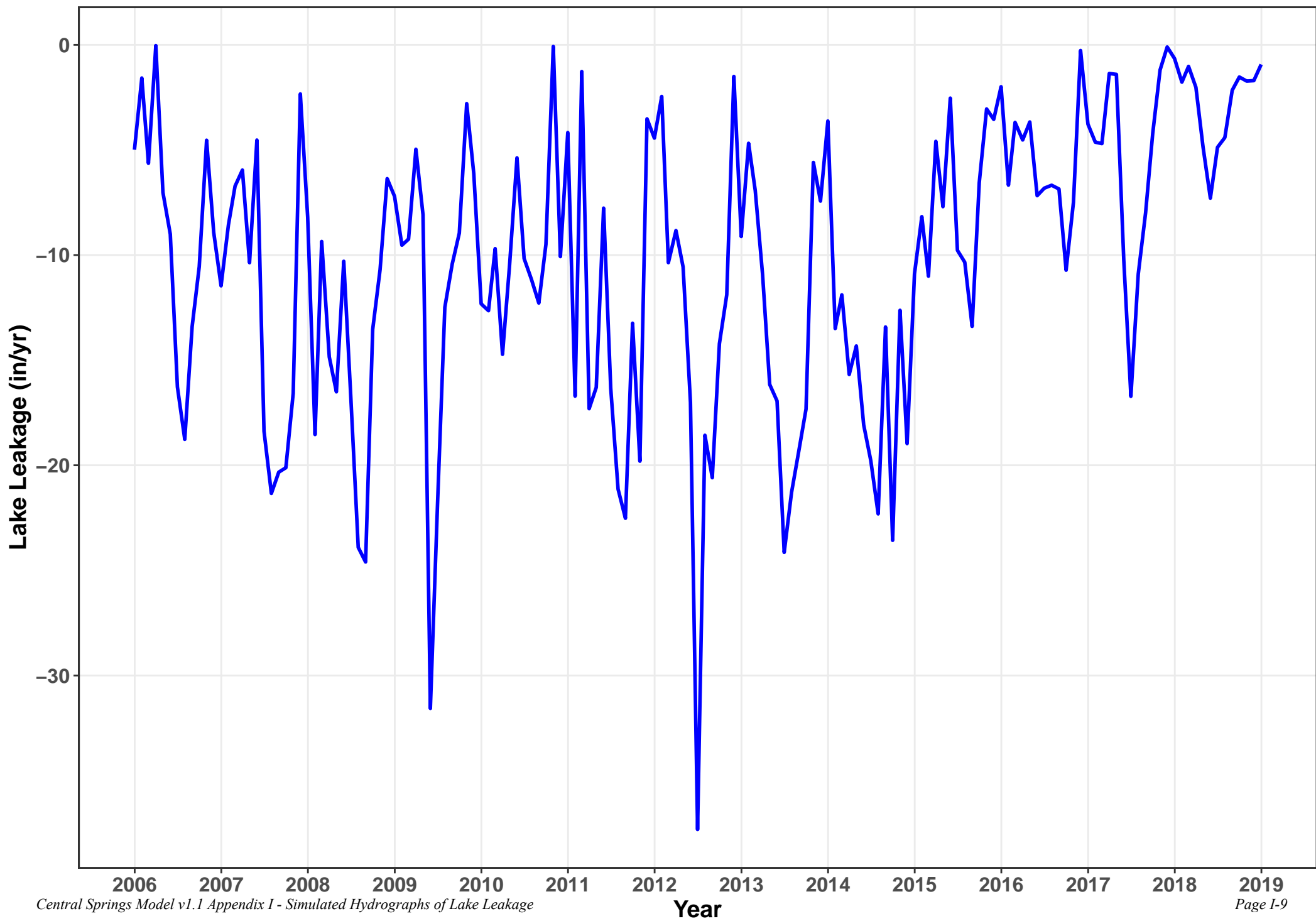
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Bay Lake

Average Lake Leakage = -10.2 in/yr

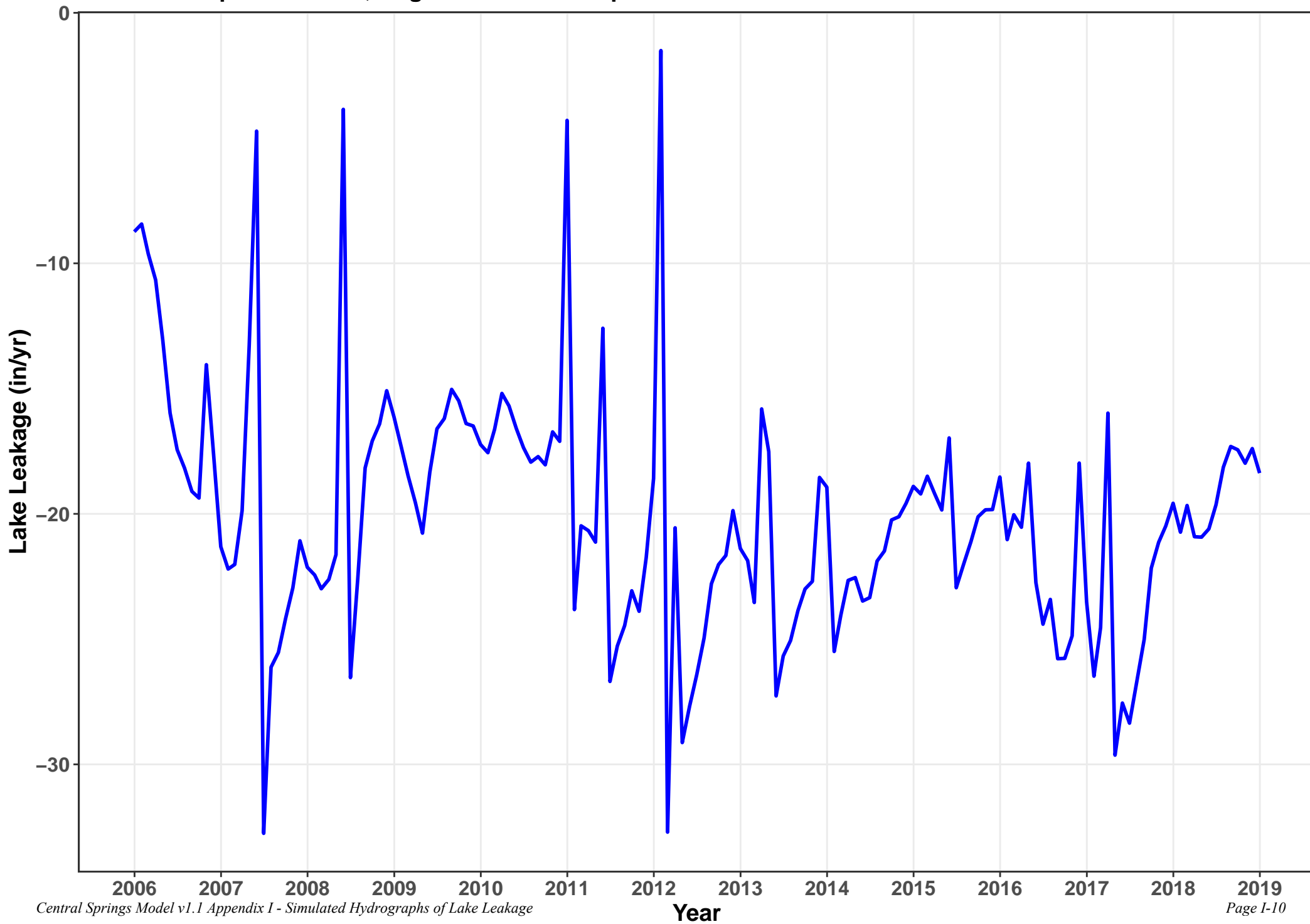
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Beakman Lake_1

Average Lake Leakage = -20.1 in/yr

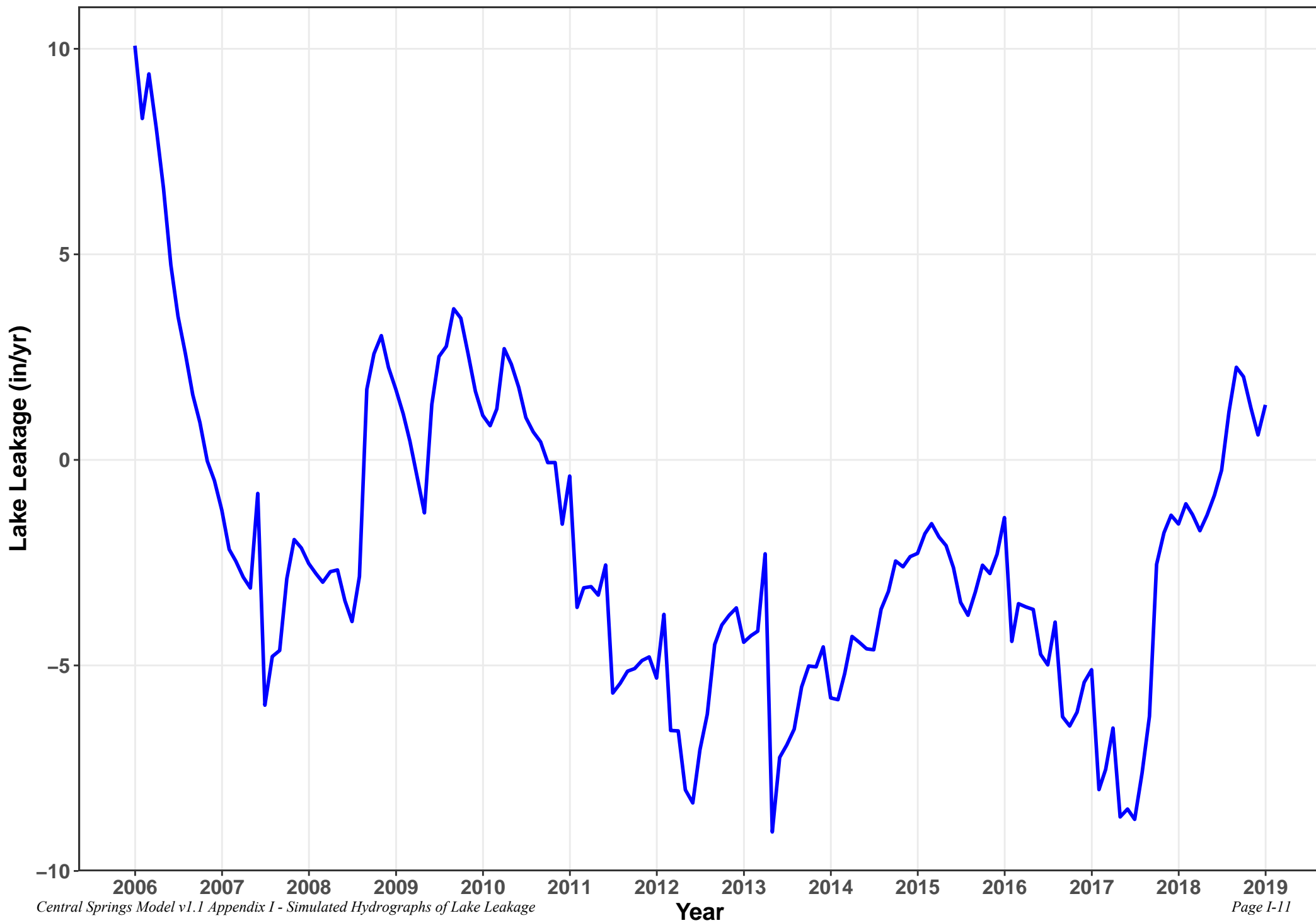
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Beakman Lake_2

Average Lake Leakage = -2.23 in/yr

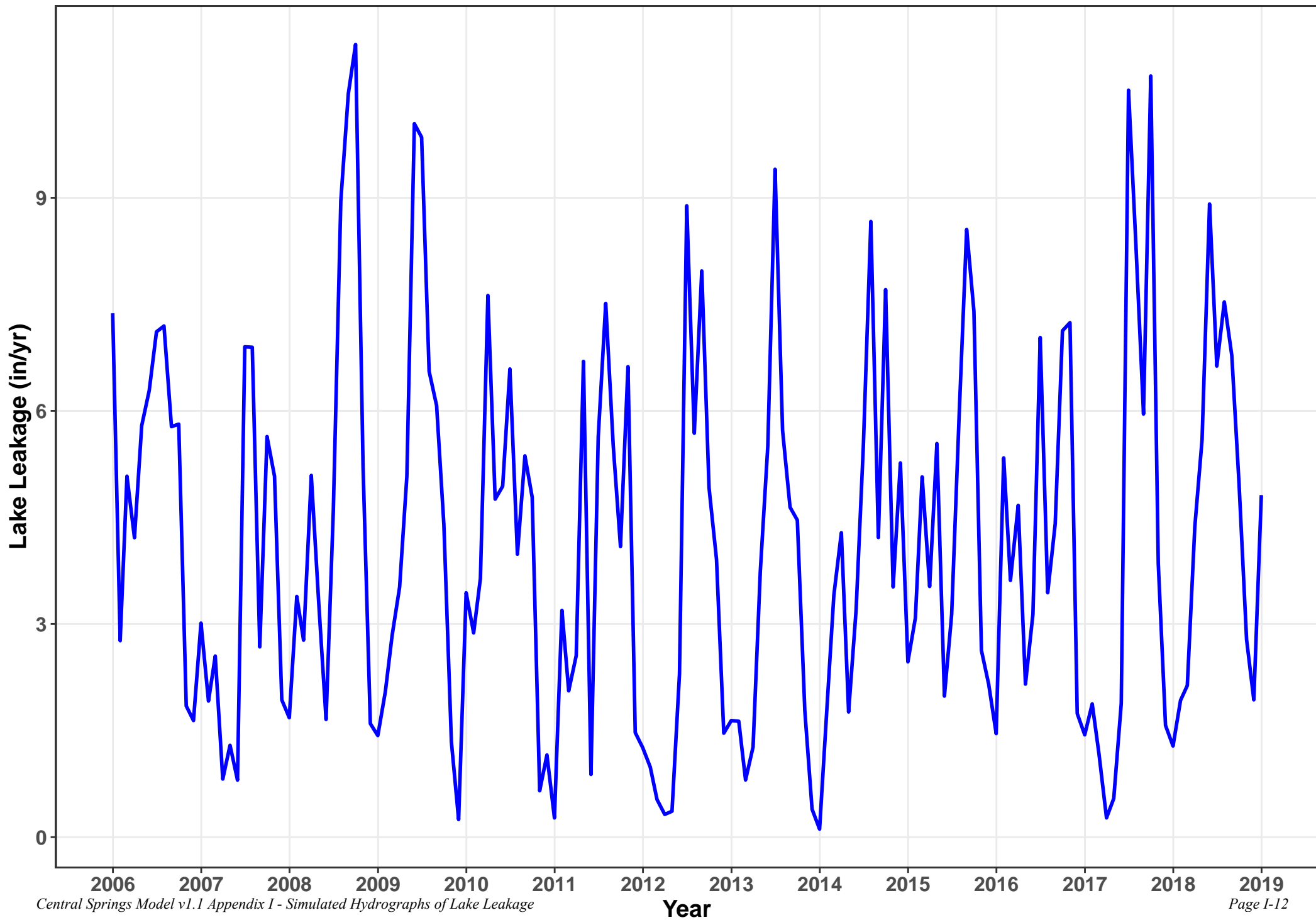
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Bear Gully Lake

Average Lake Leakage = 4.14 in/yr

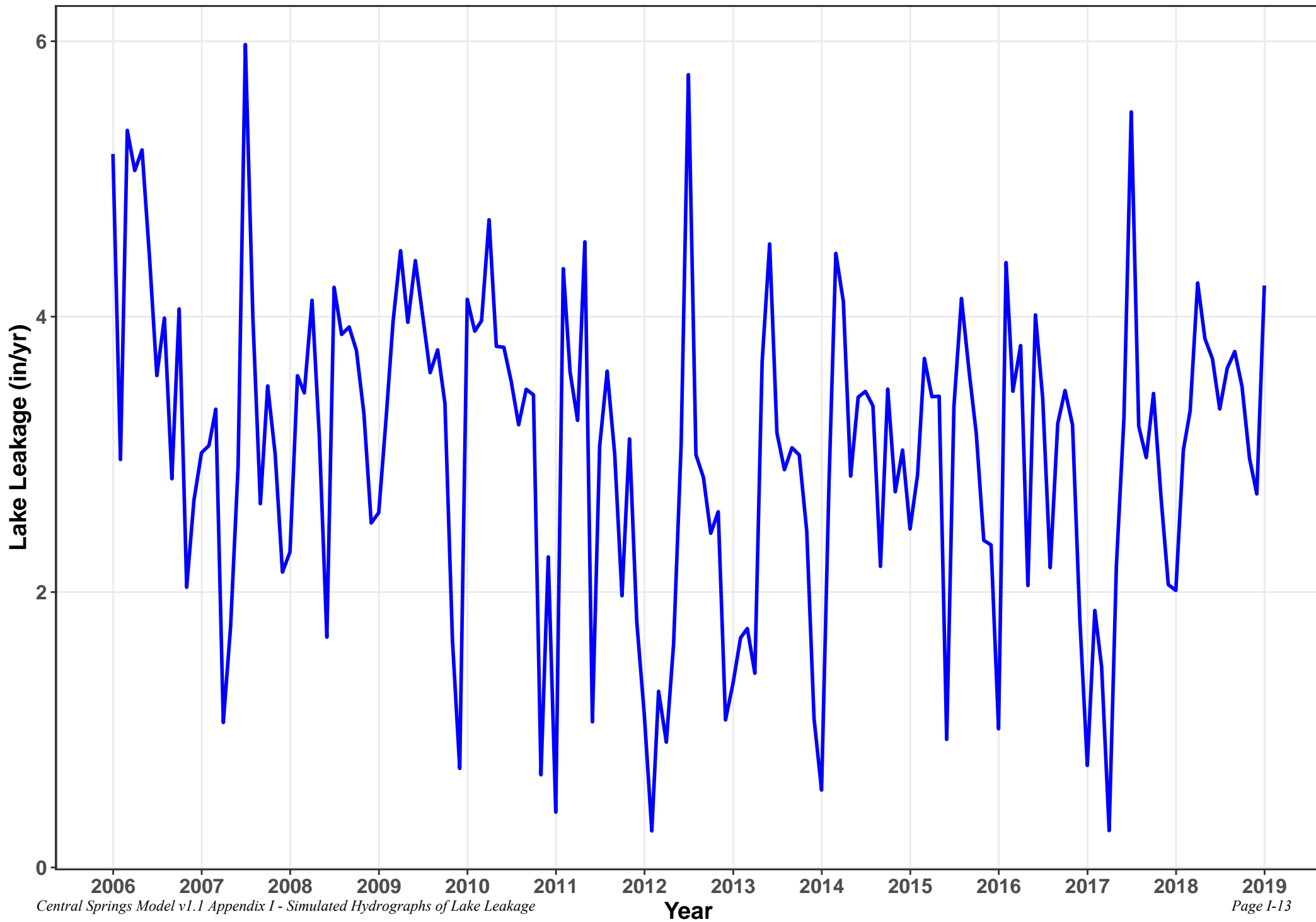
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Bear Lake

Average Lake Leakage = 3.03 in/yr

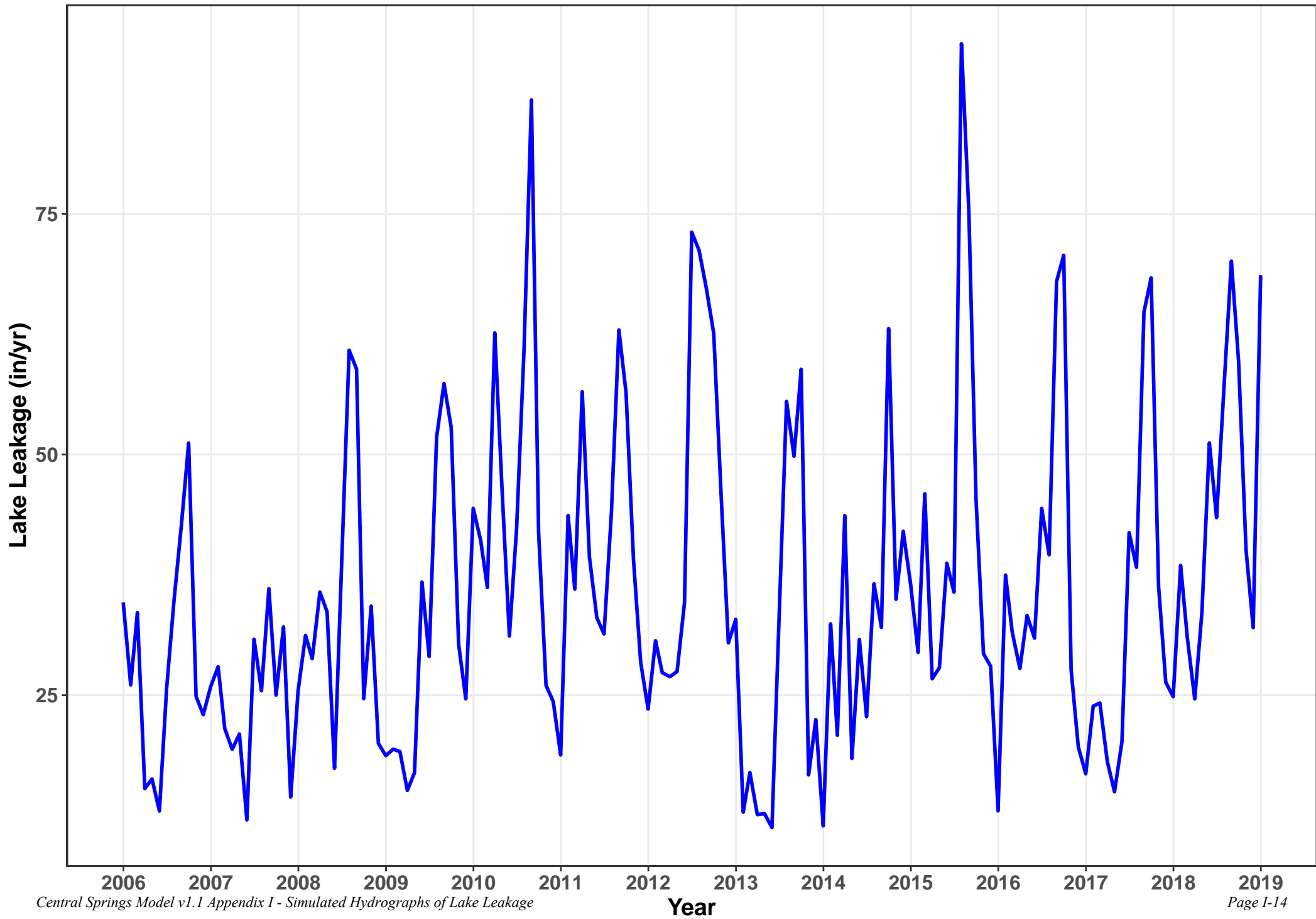
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Belcher Hole

Average Lake Leakage = 35.8 in/yr

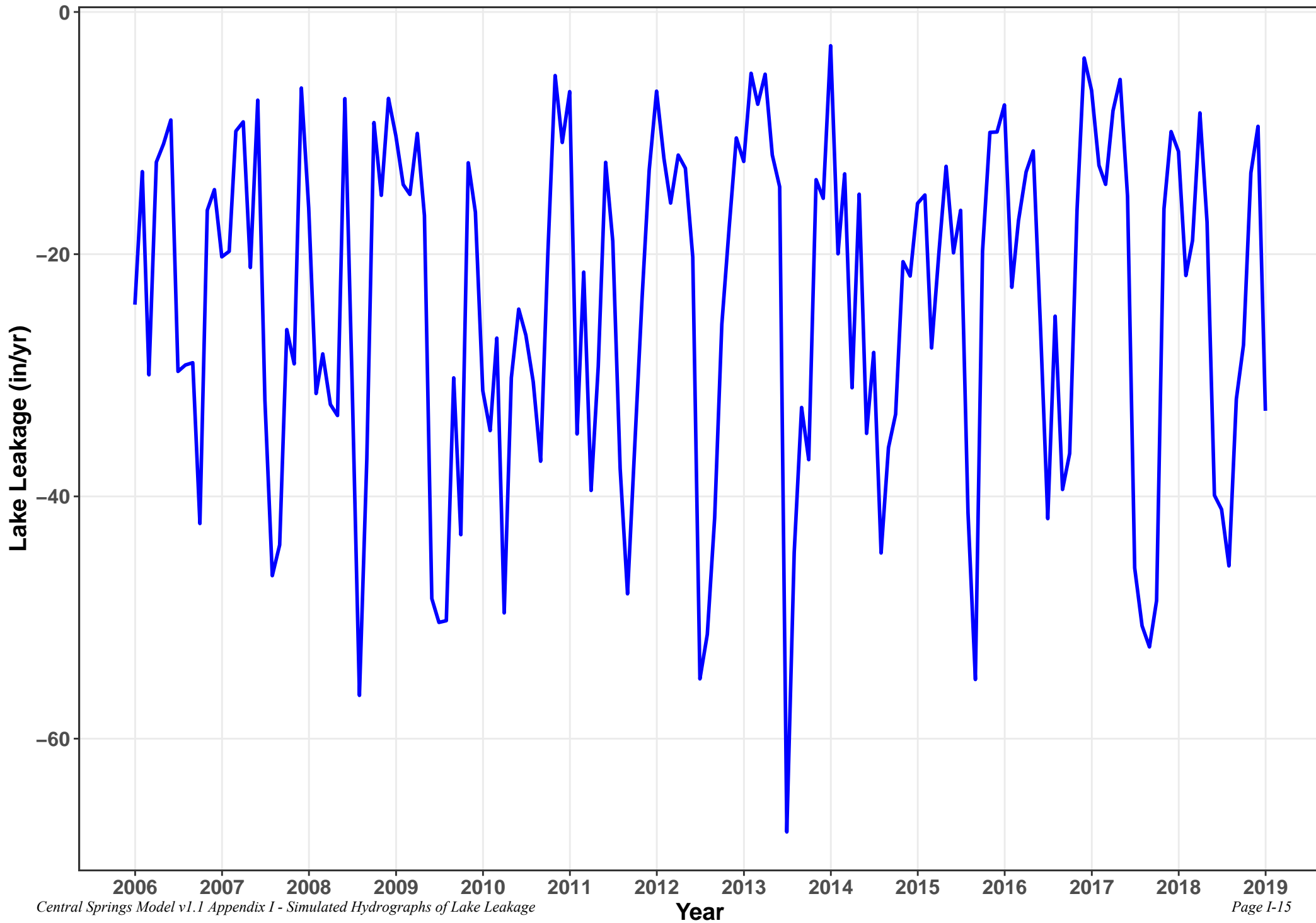
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Bell Lake

Average Lake Leakage = -24.1 in/yr

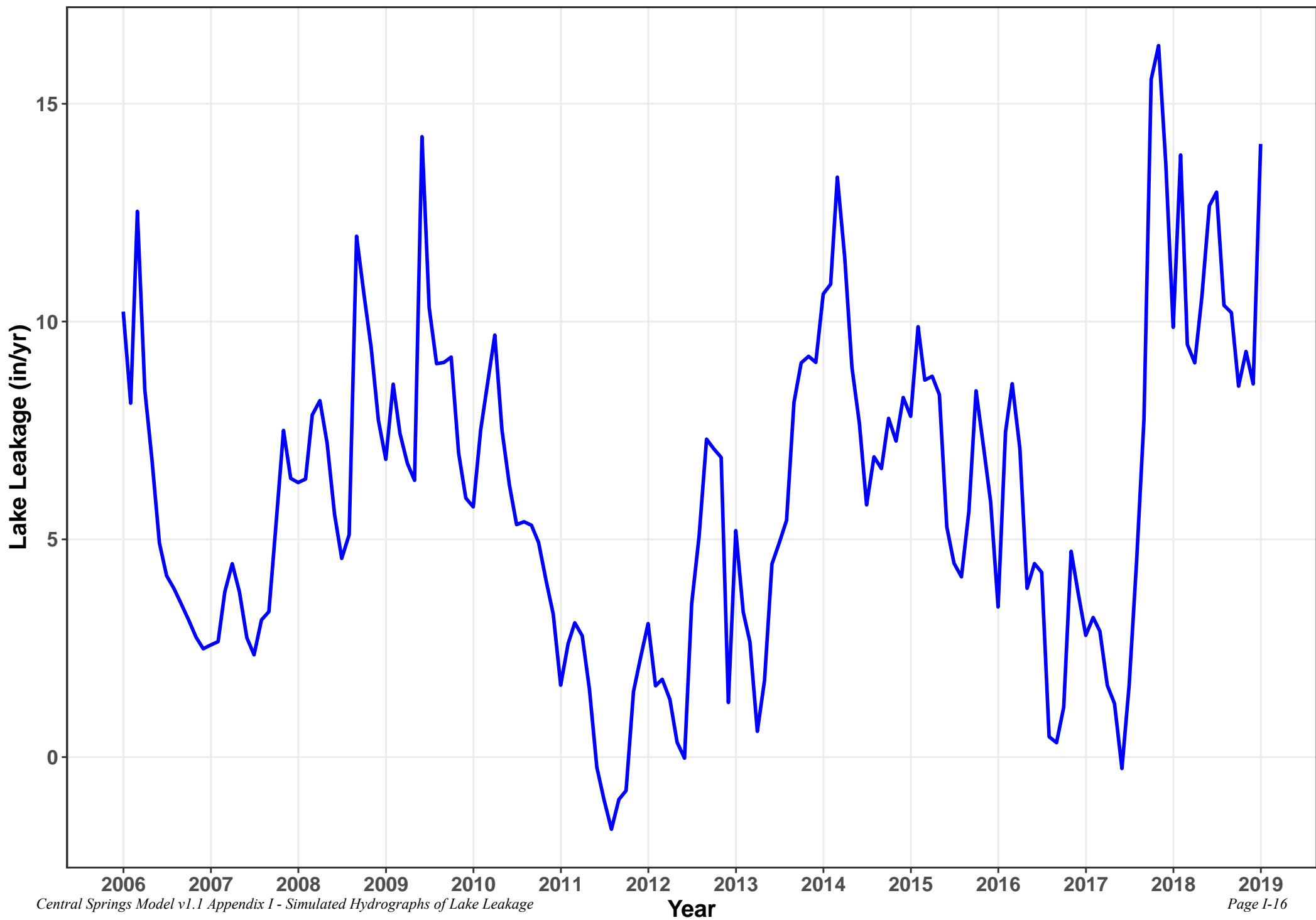
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Big Cypress Swamp

Average Lake Leakage = 6.04 in/yr

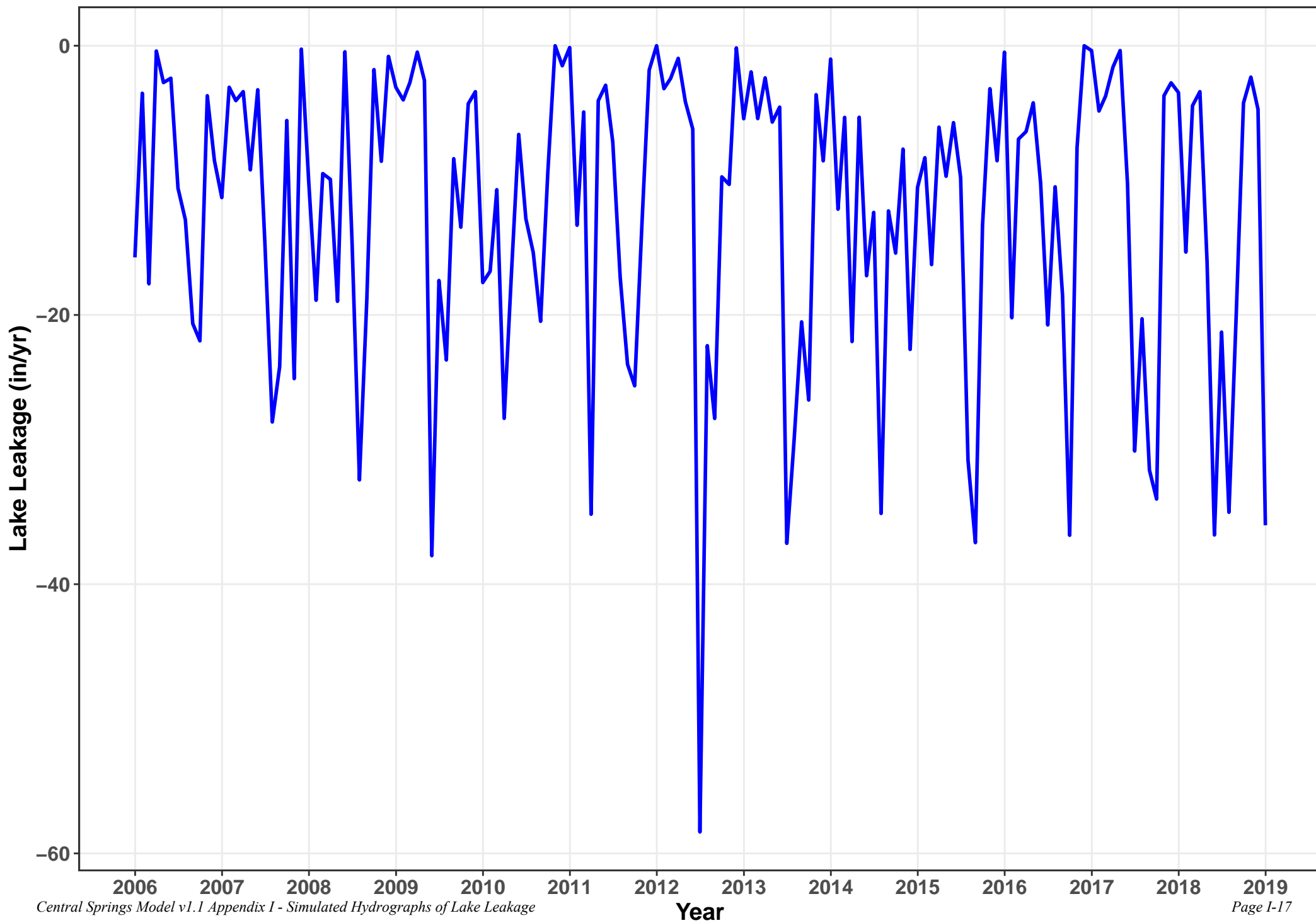
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Big Fish Lake

Average Lake Leakage = -12.3 in/yr

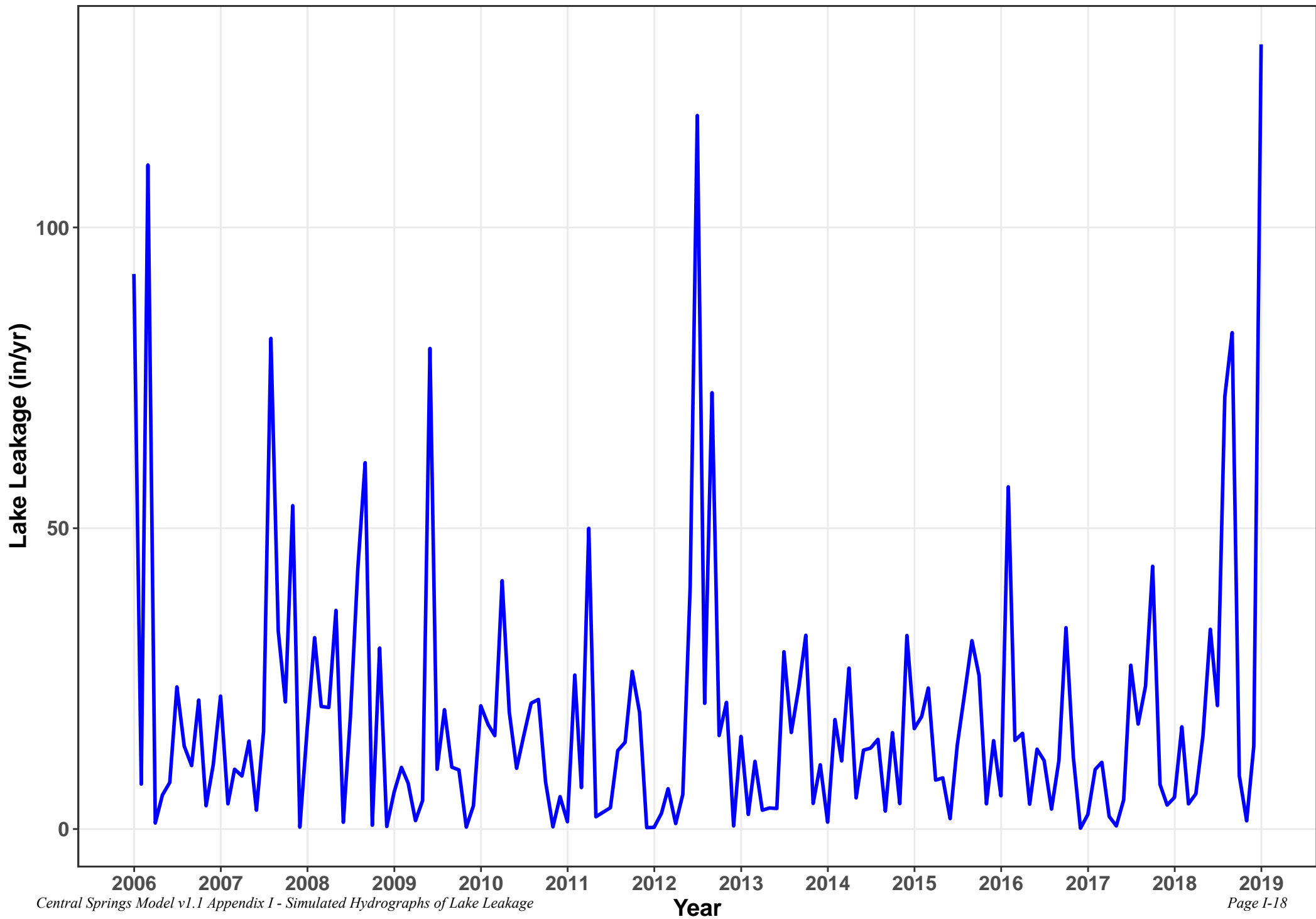
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Big Gant Lake

Average Lake Leakage = 18.7 in/yr

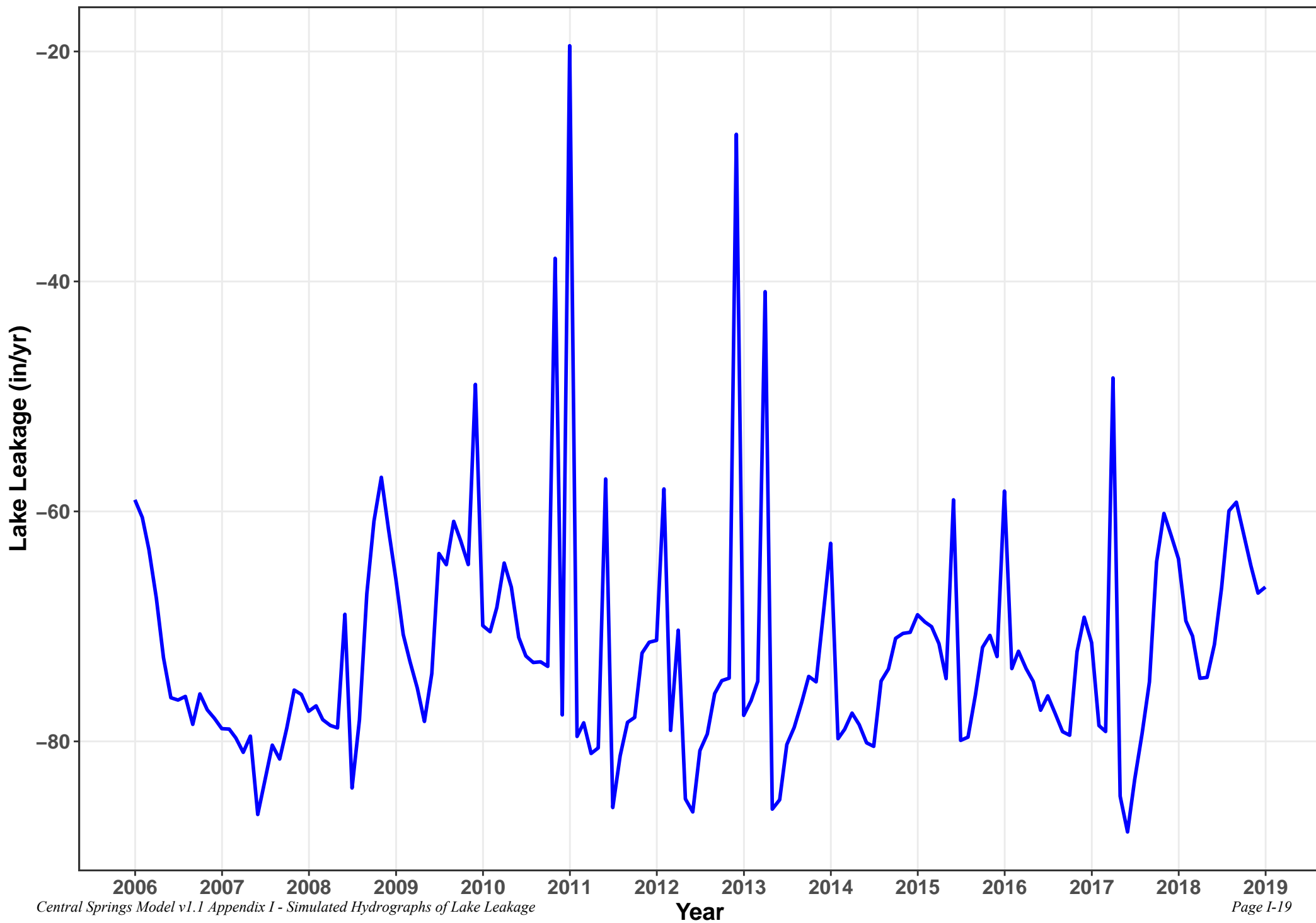
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Big Lake

Average Lake Leakage = -72.1 in/yr

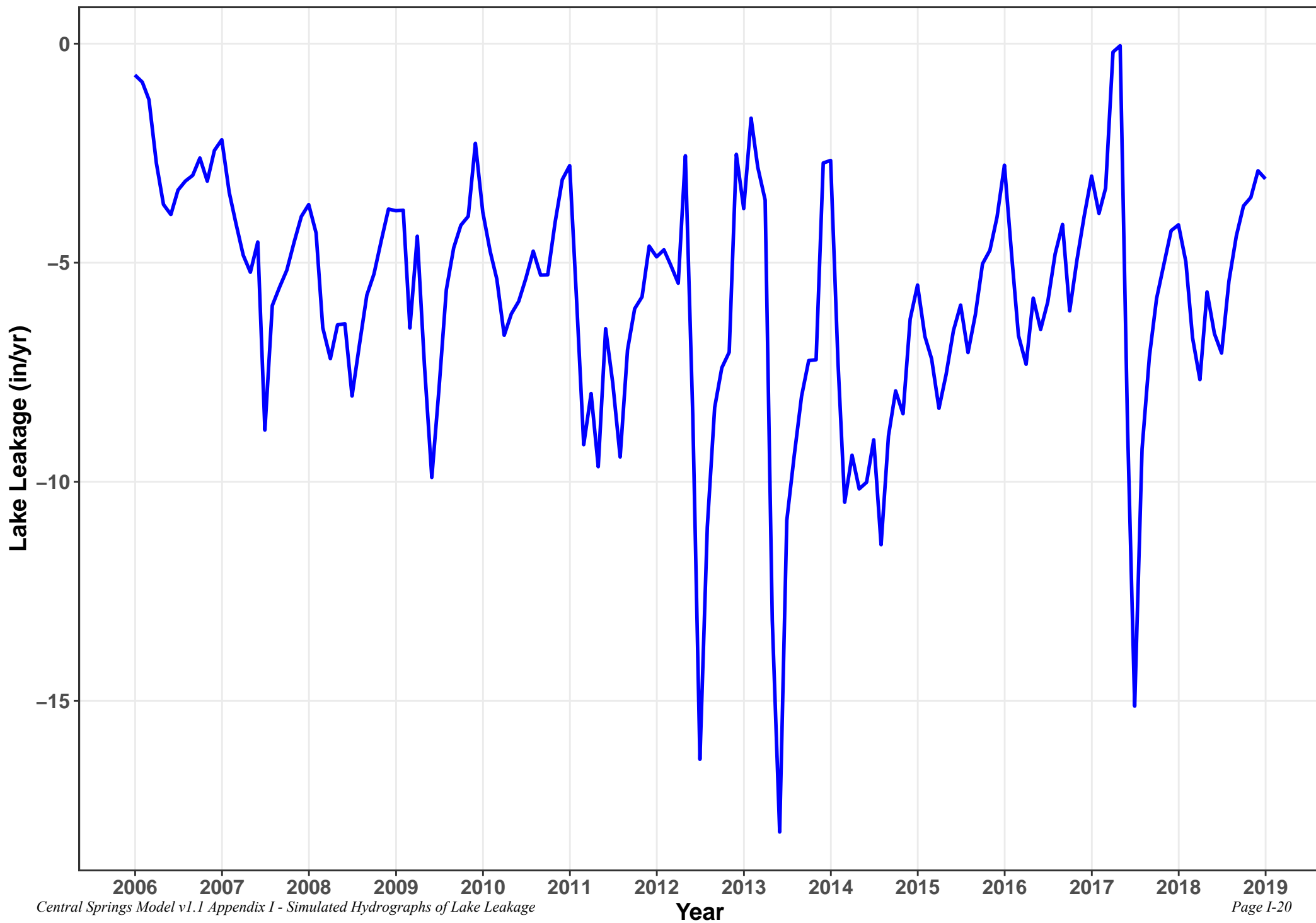
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Big Sand Lake

Average Lake Leakage = -5.79 in/yr

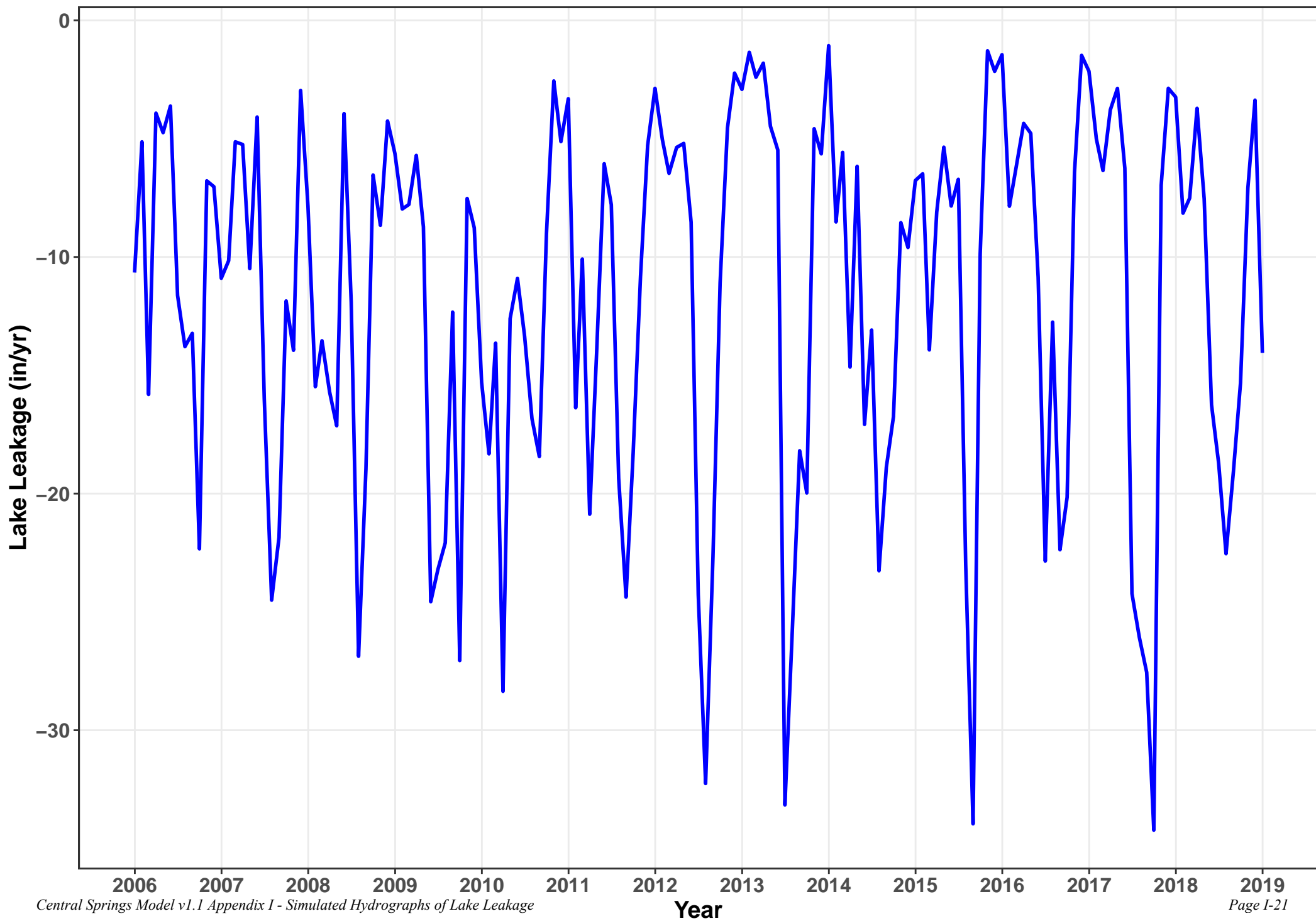
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Bird Lake

Average Lake Leakage = -11.7 in/yr

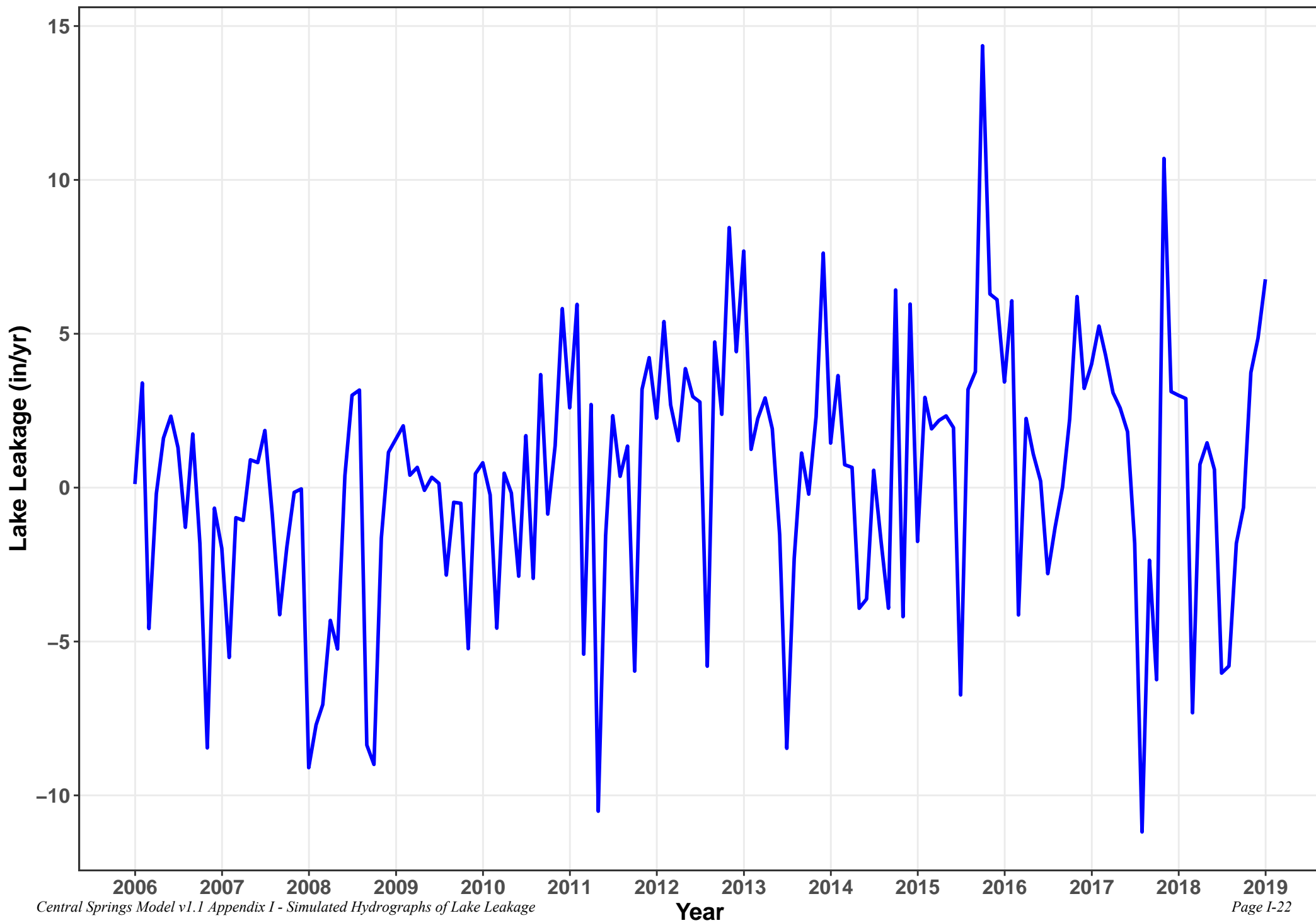
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Bird Lake_2

Average Lake Leakage = 0.348 in/yr

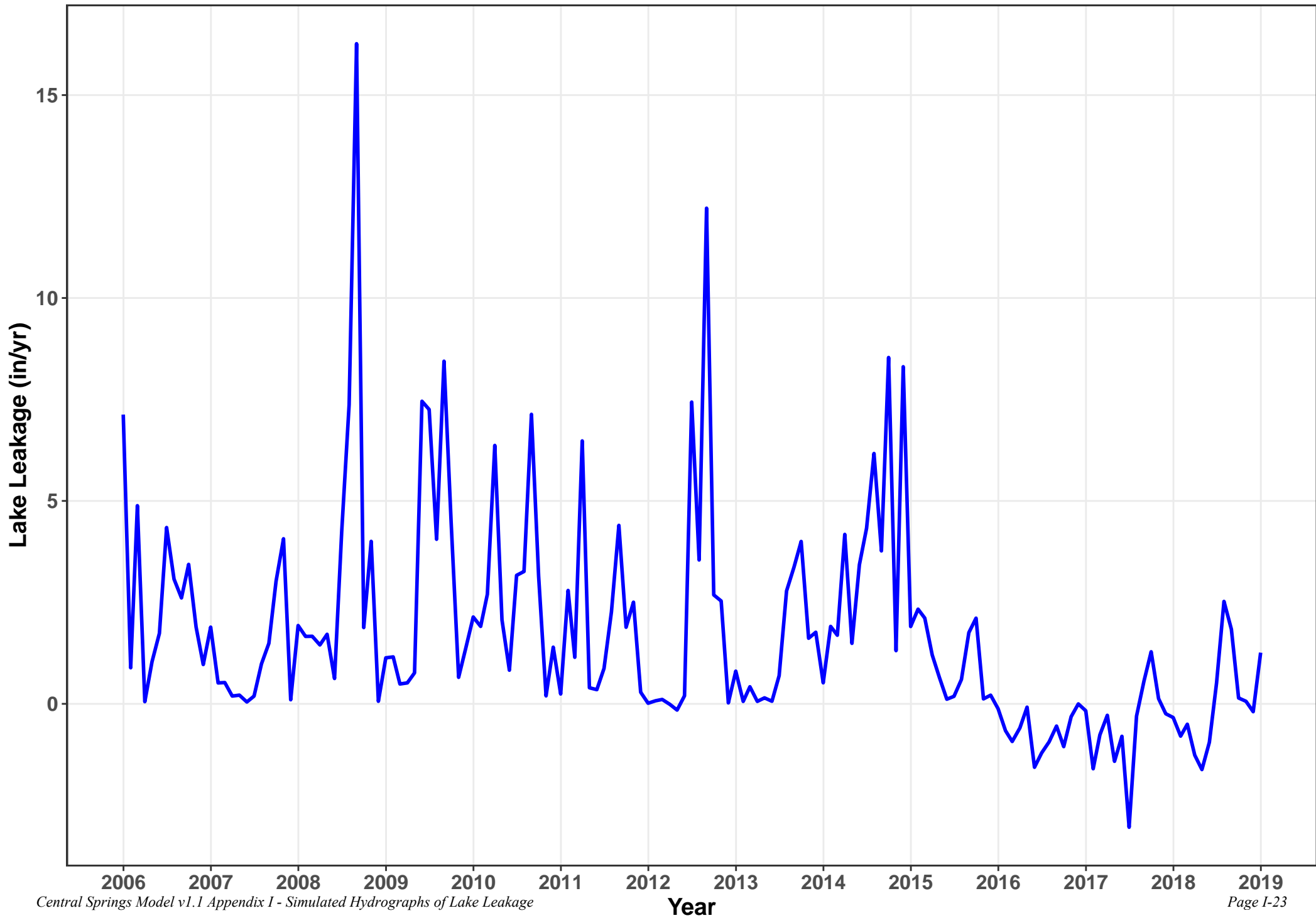
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Black Lake

Average Lake Leakage = 1.74 in/yr

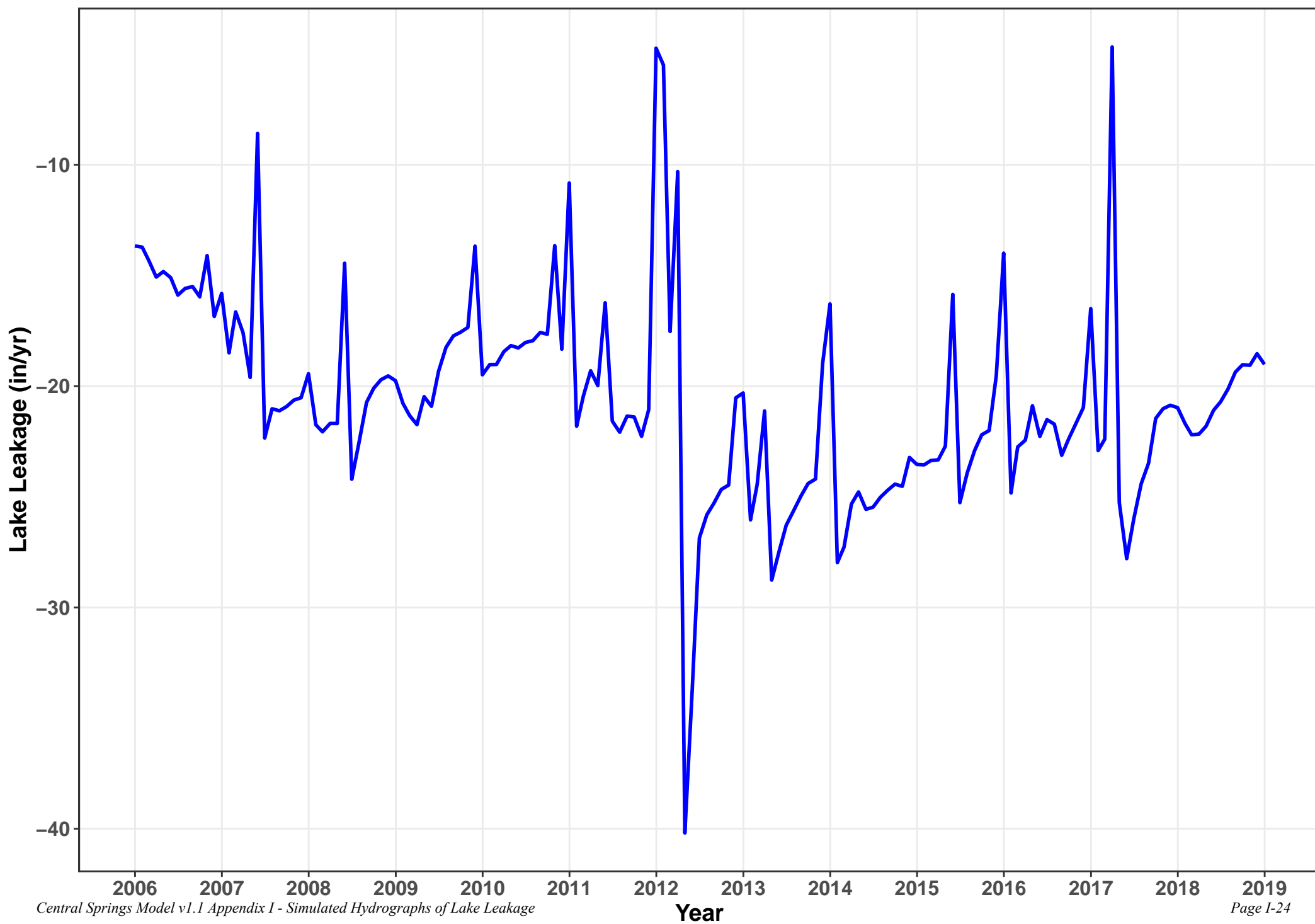
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Black Lake_2

Average Lake Leakage = -20.6 in/yr

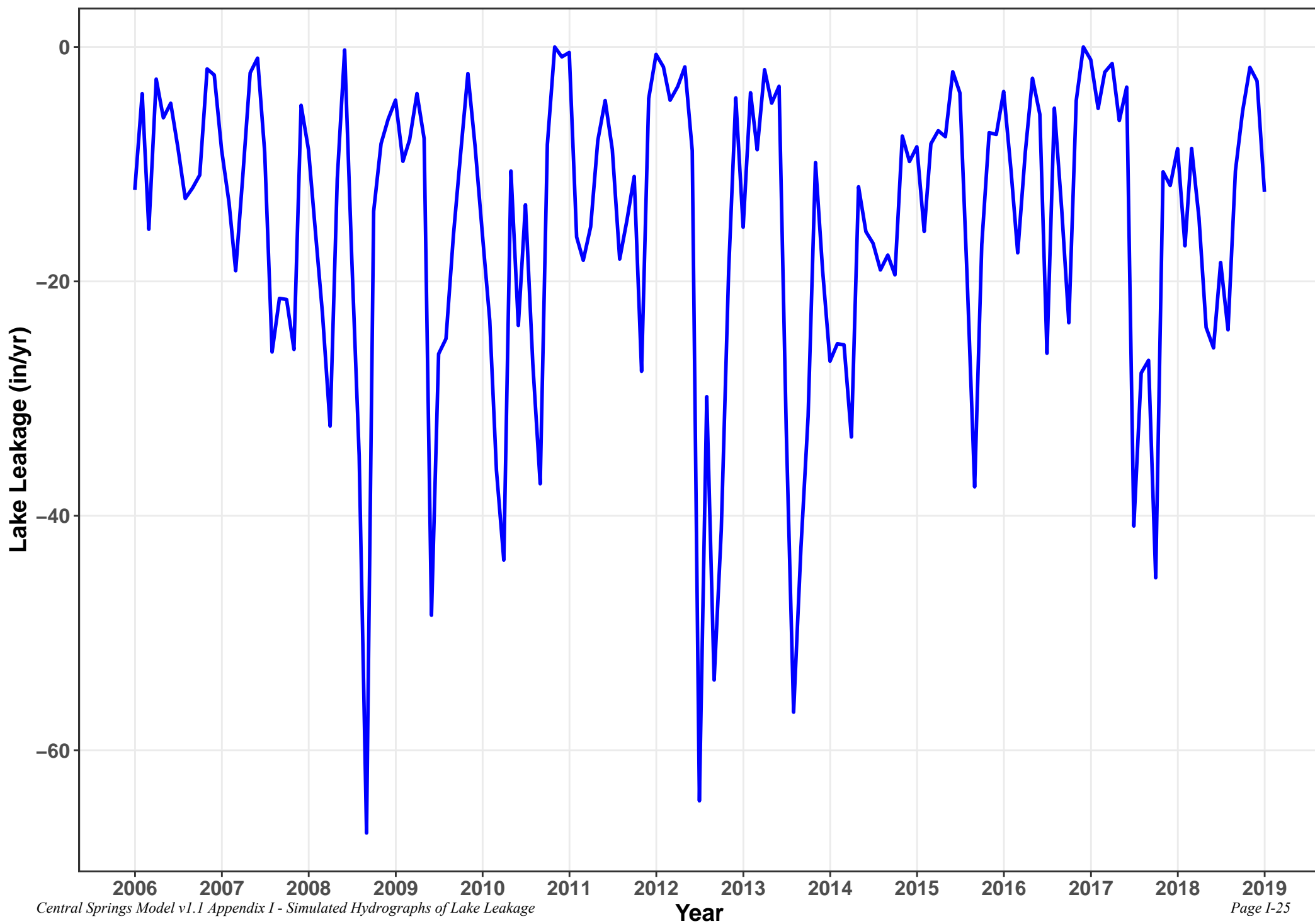
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Blue Pete Lake

Average Lake Leakage = -15.1 in/yr

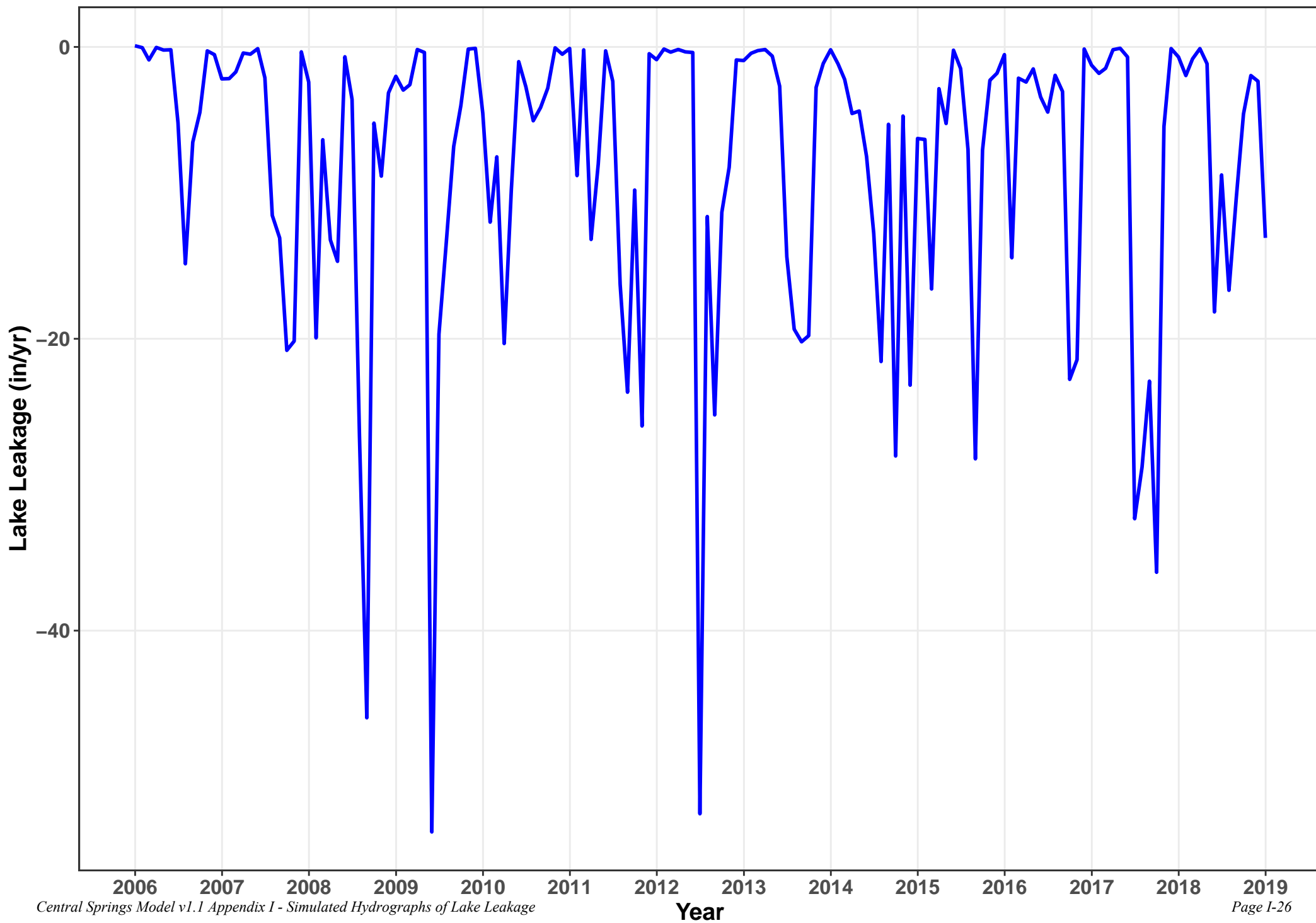
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Boggy Marsh

Average Lake Leakage = -7.84 in/yr

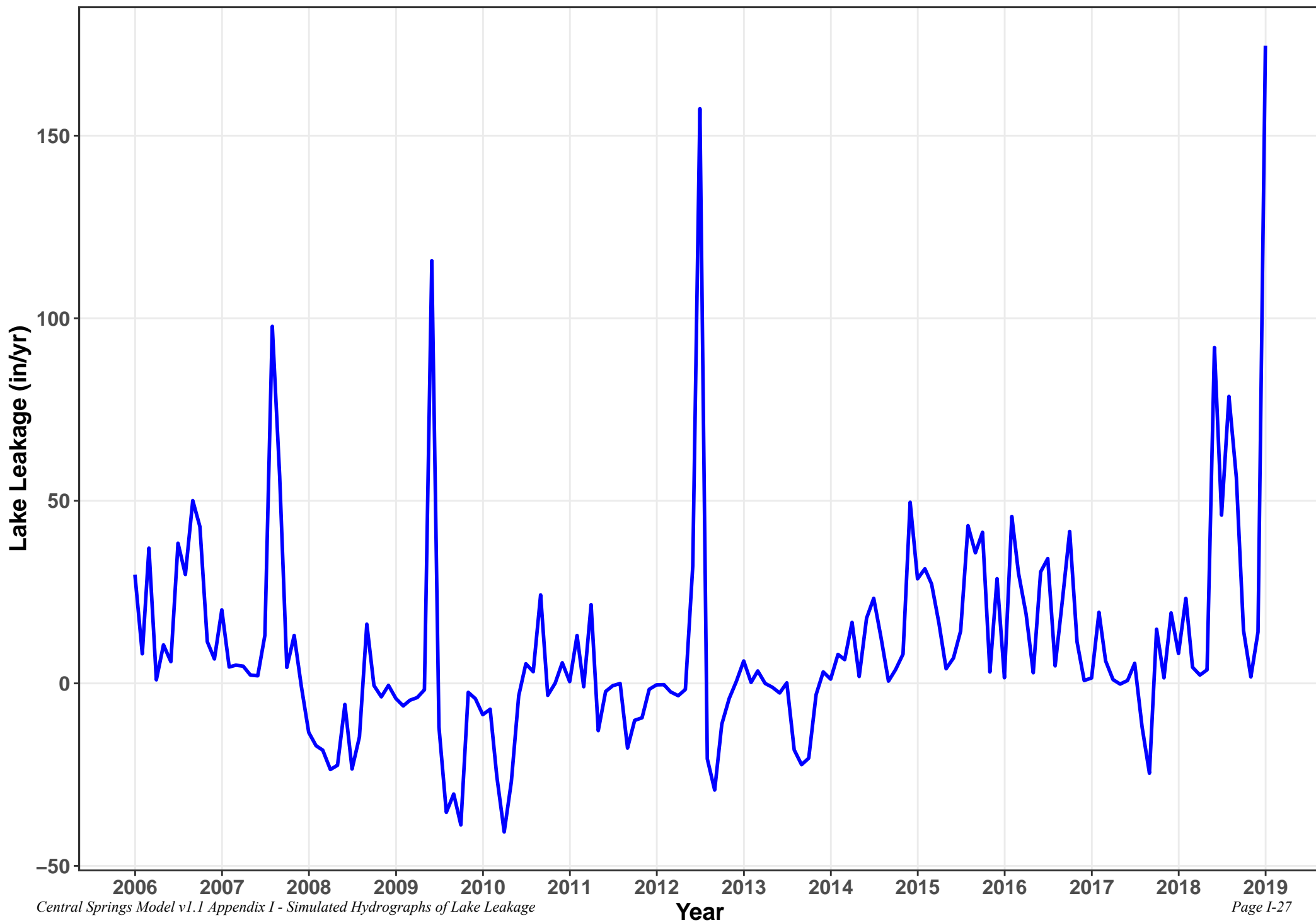
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Borrow Pit/Peat Mine

Average Lake Leakage = 9.77 in/yr

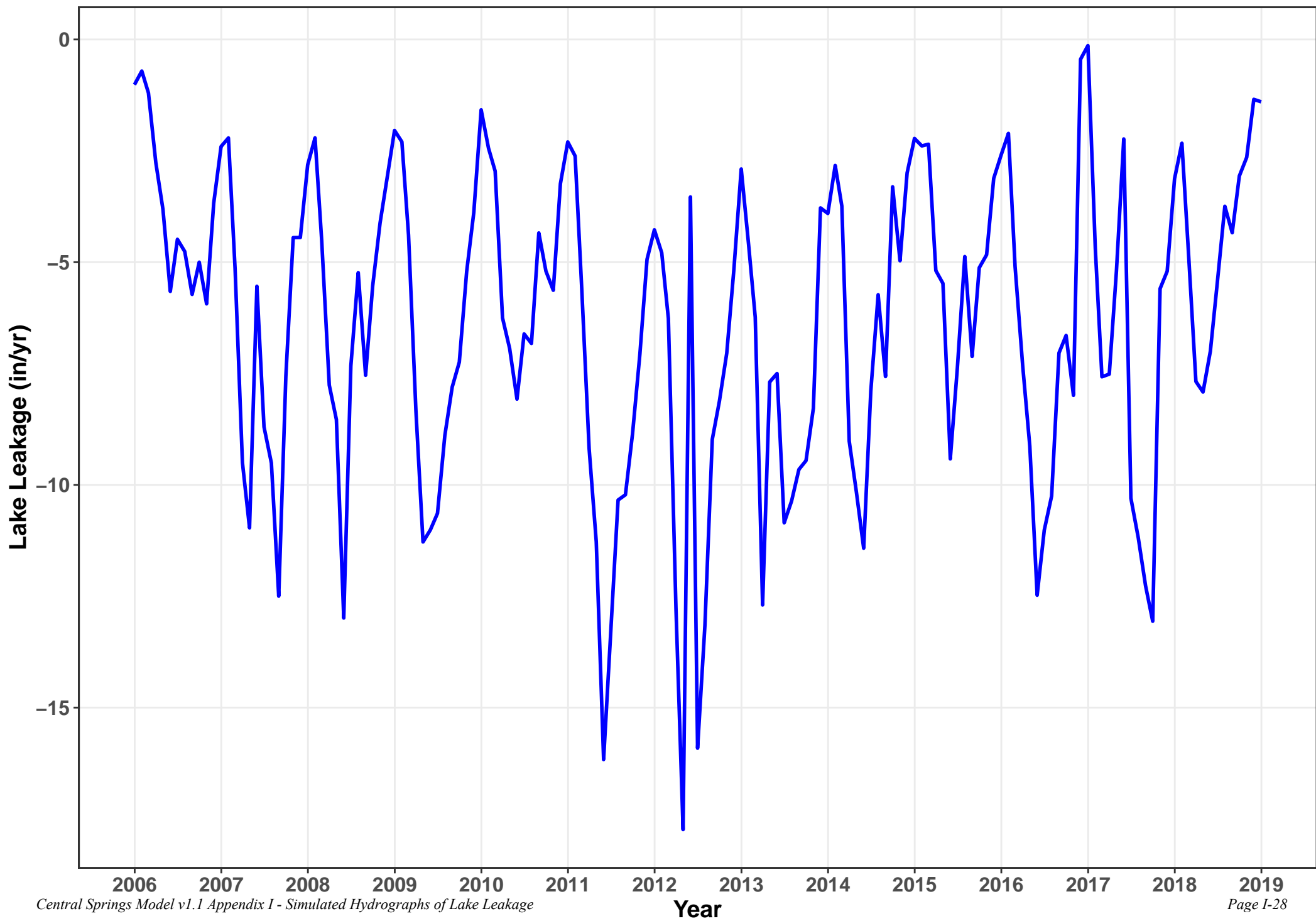
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Bowers Lake

Average Lake Leakage = -6.38 in/yr

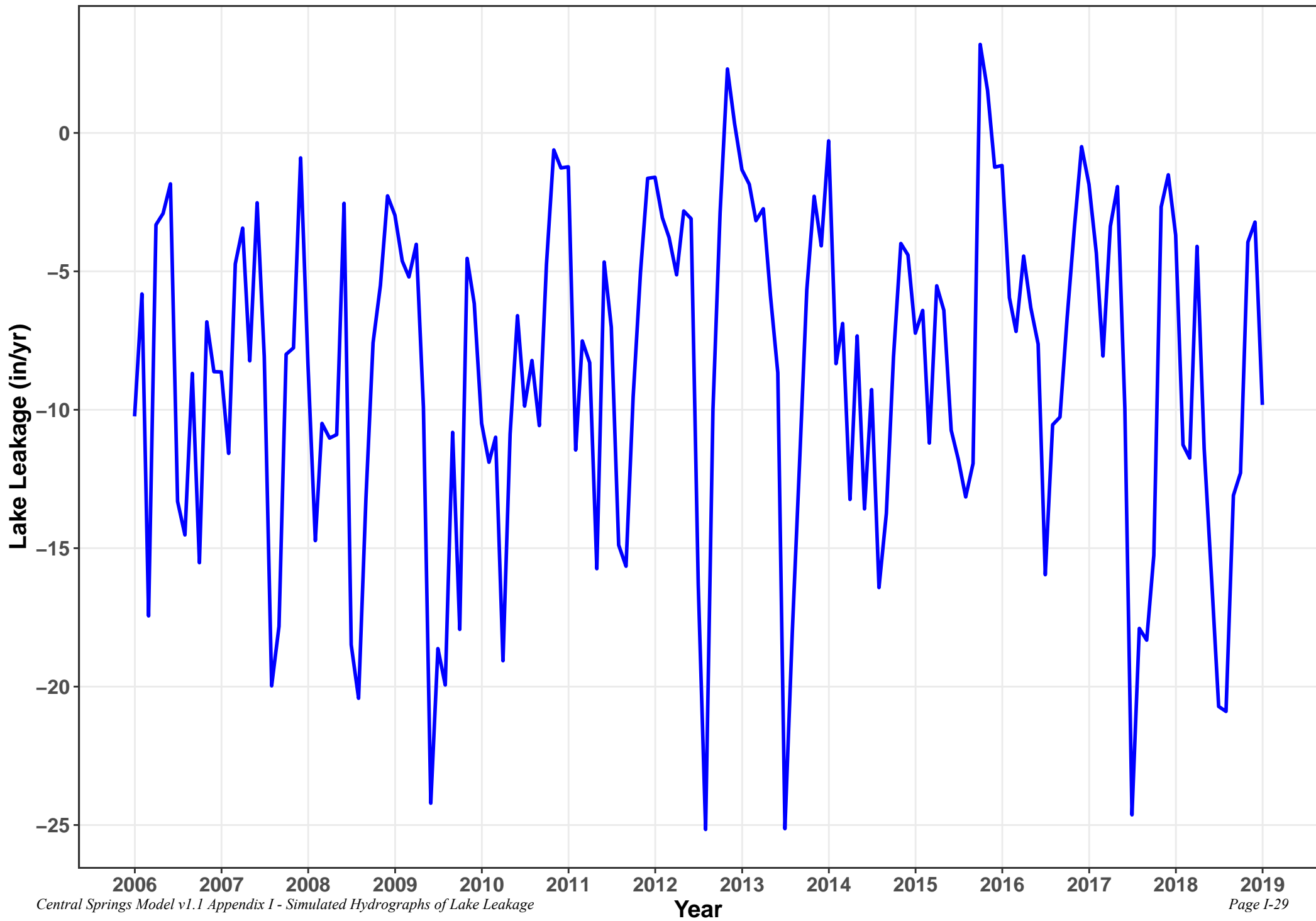
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Brant Lake

Average Lake Leakage = -8.62 in/yr

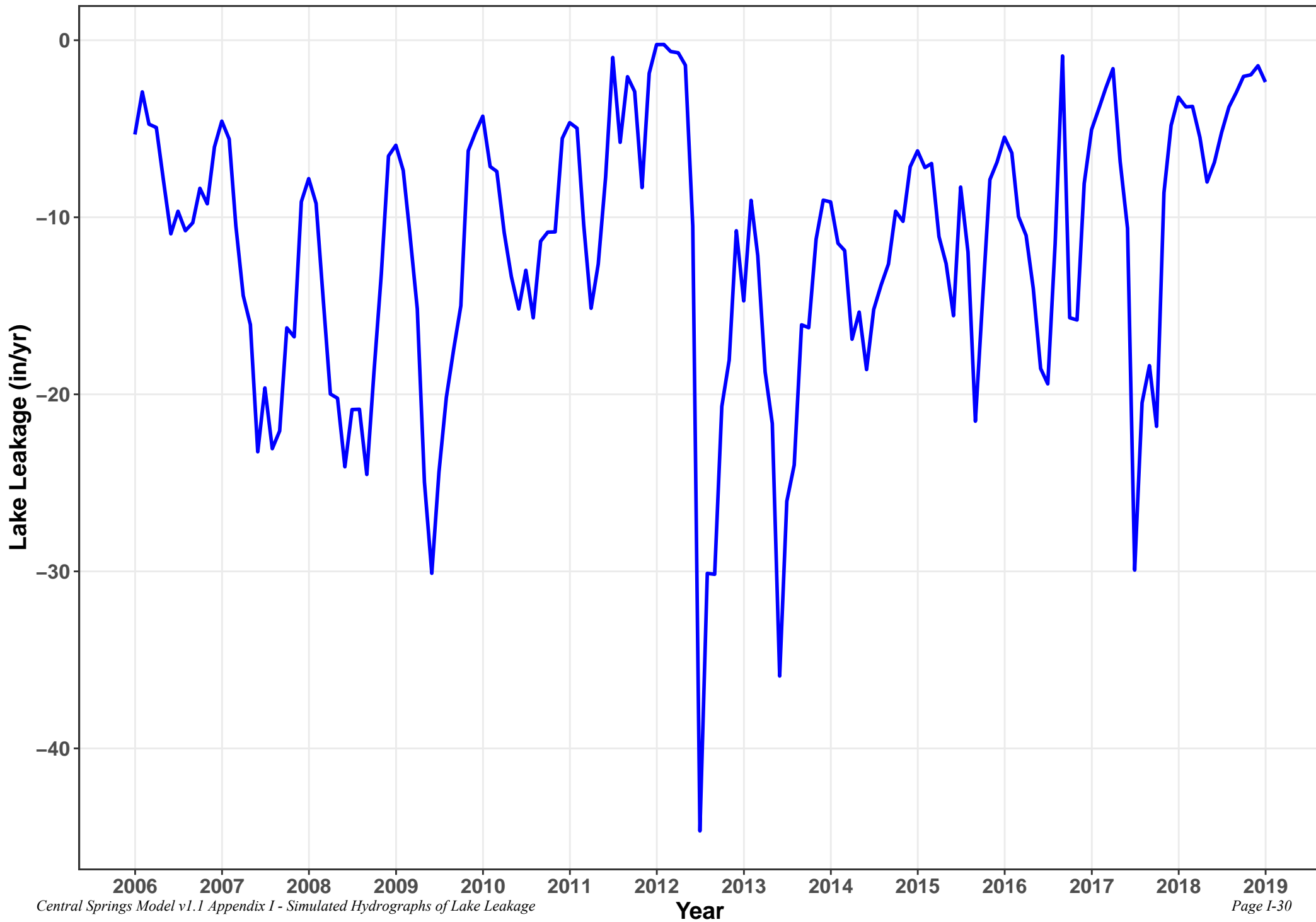
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Brantley Lake

Average Lake Leakage = -11.8 in/yr

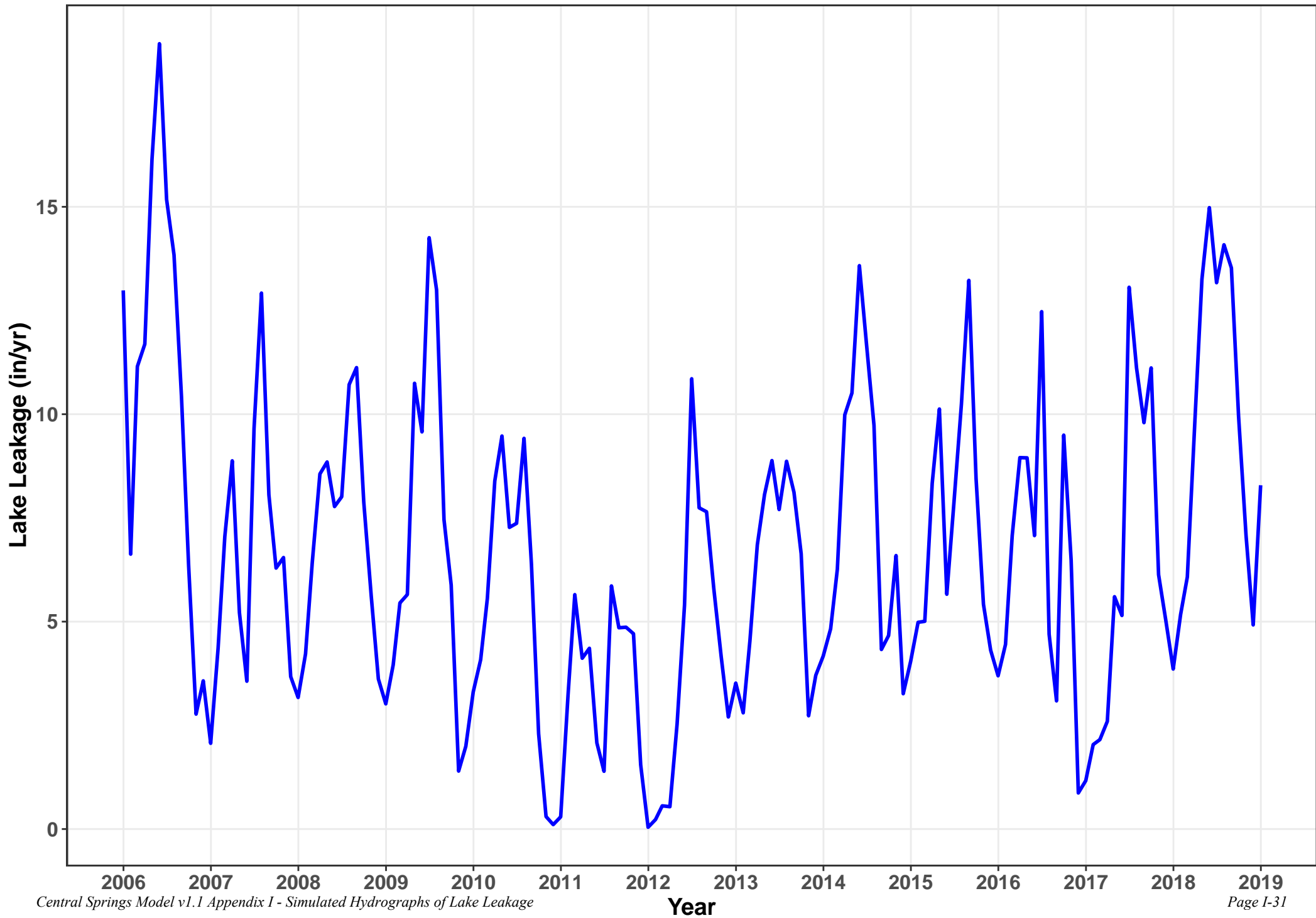
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Bream Lake

Average Lake Leakage = 6.74 in/yr

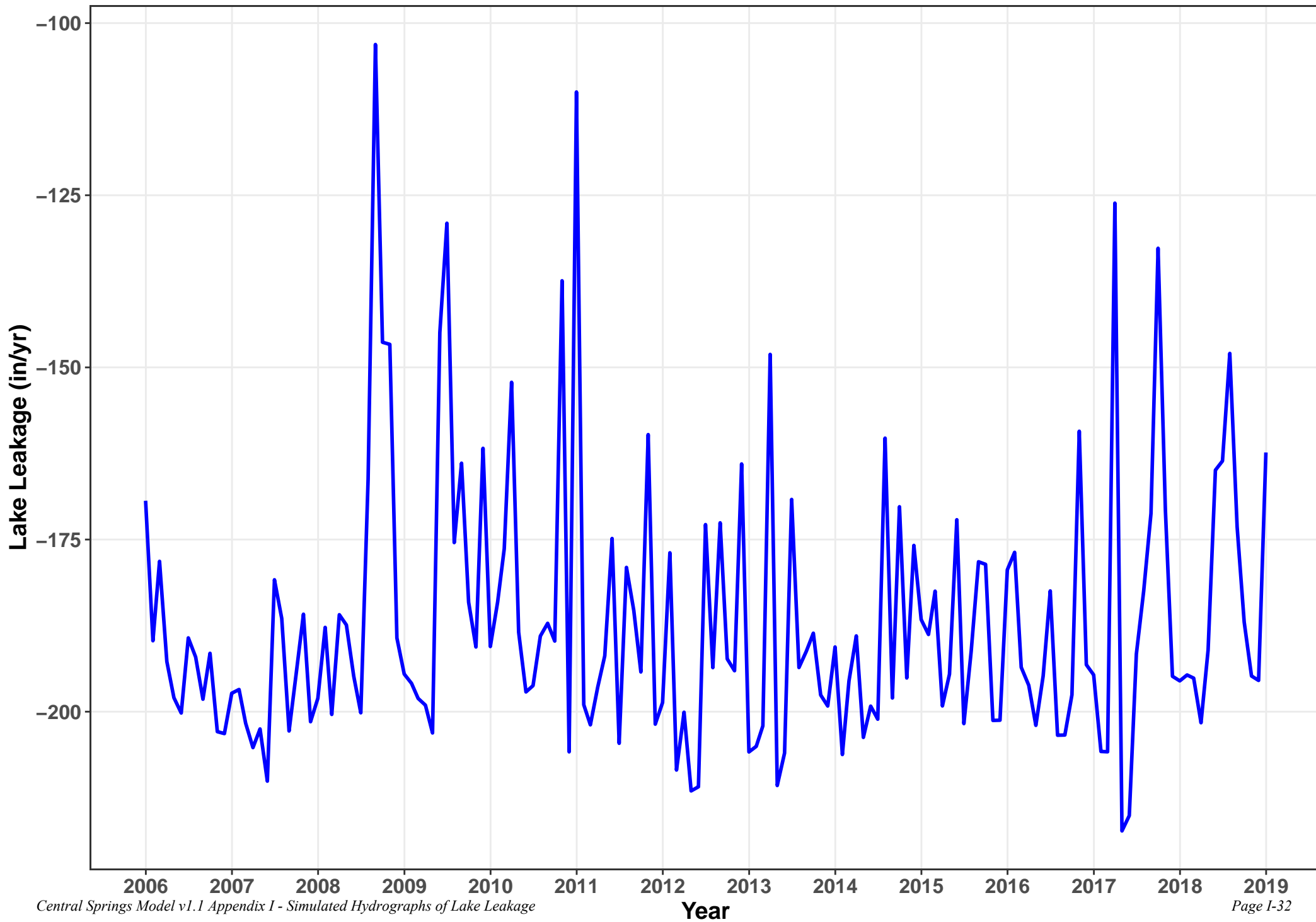
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Brokenarrowlake

Average Lake Leakage = -187 in/yr

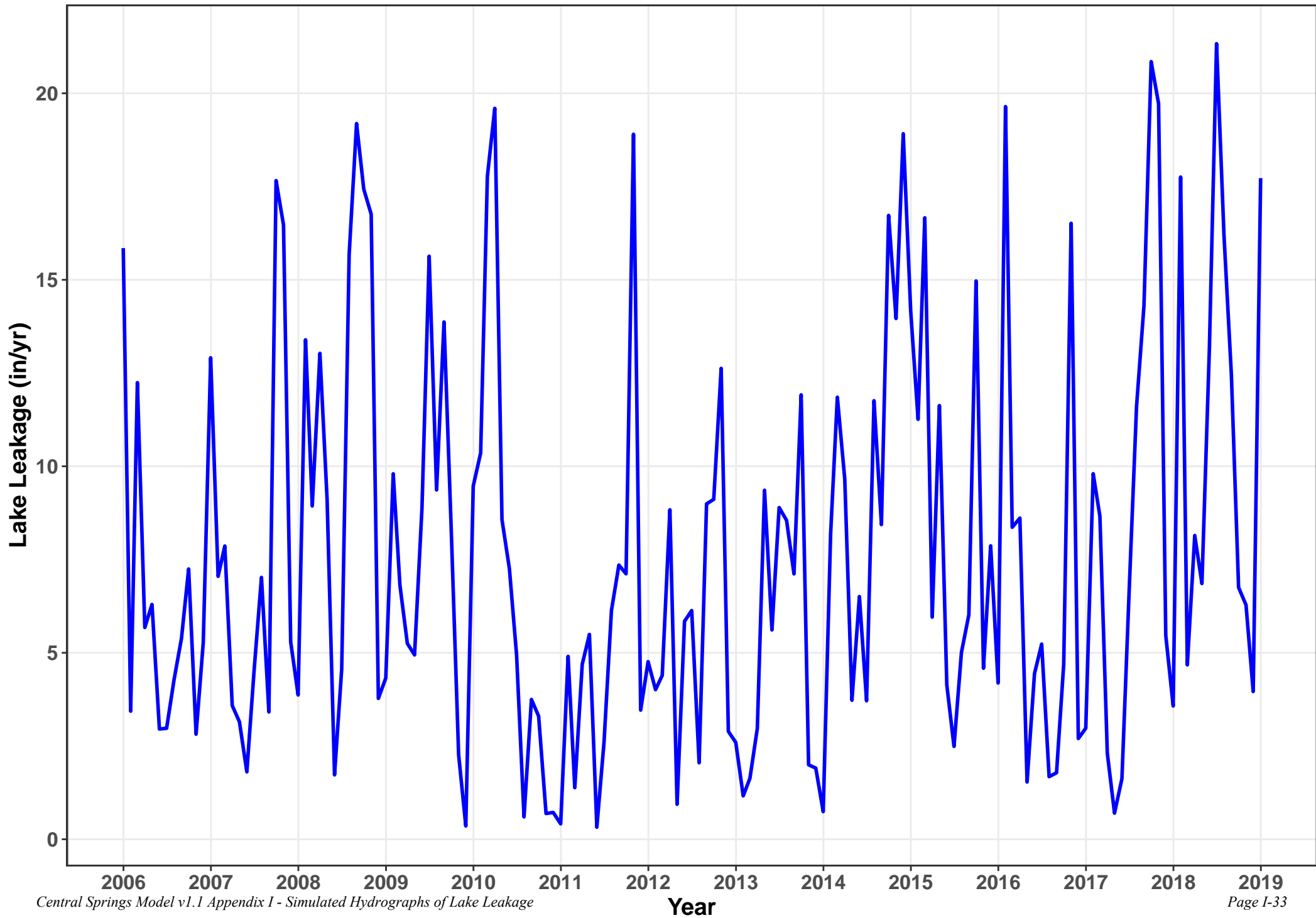
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Buck Lake

Average Lake Leakage = 7.7 in/yr

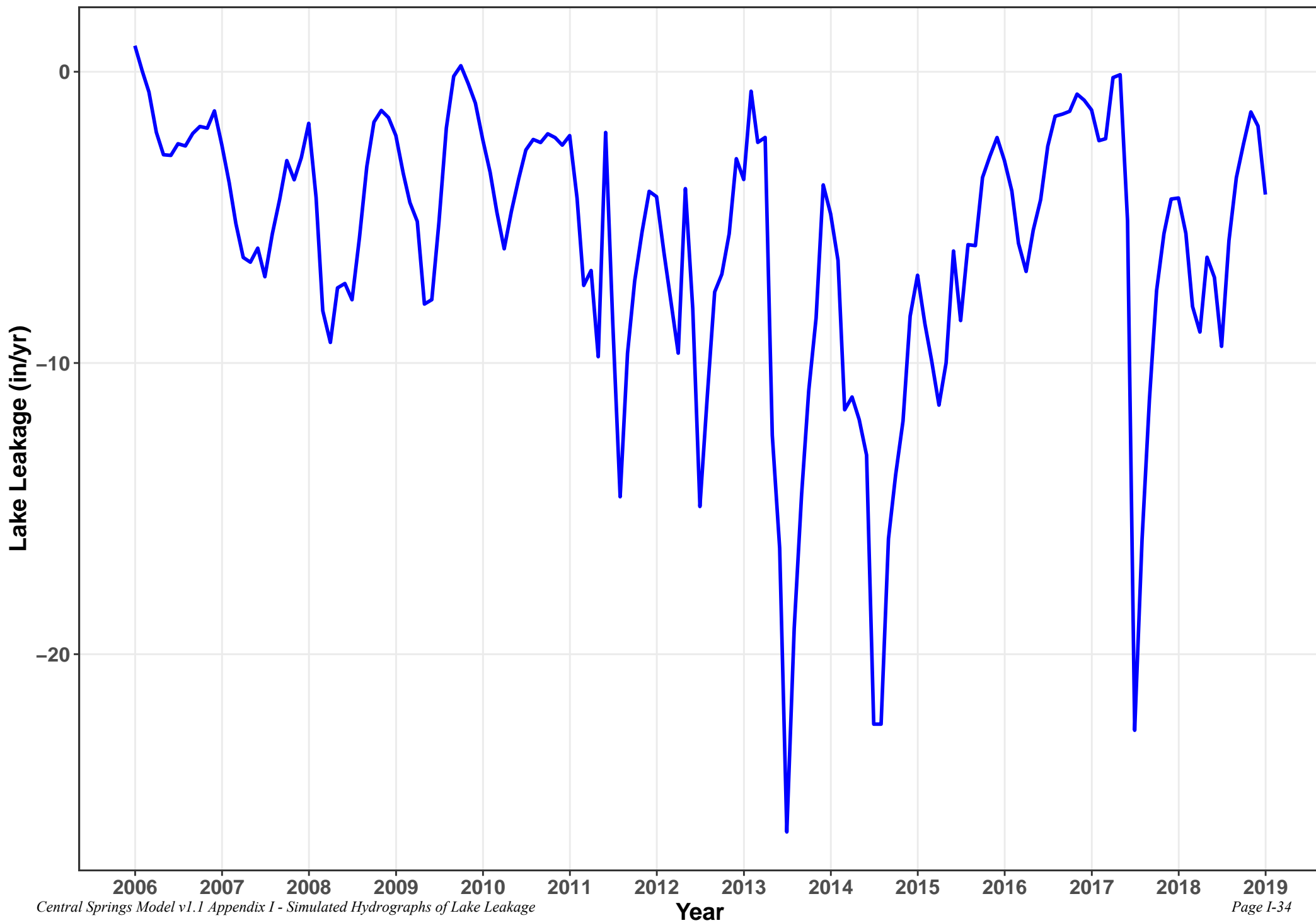
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Buck Lake_1

Average Lake Leakage = -5.93 in/yr

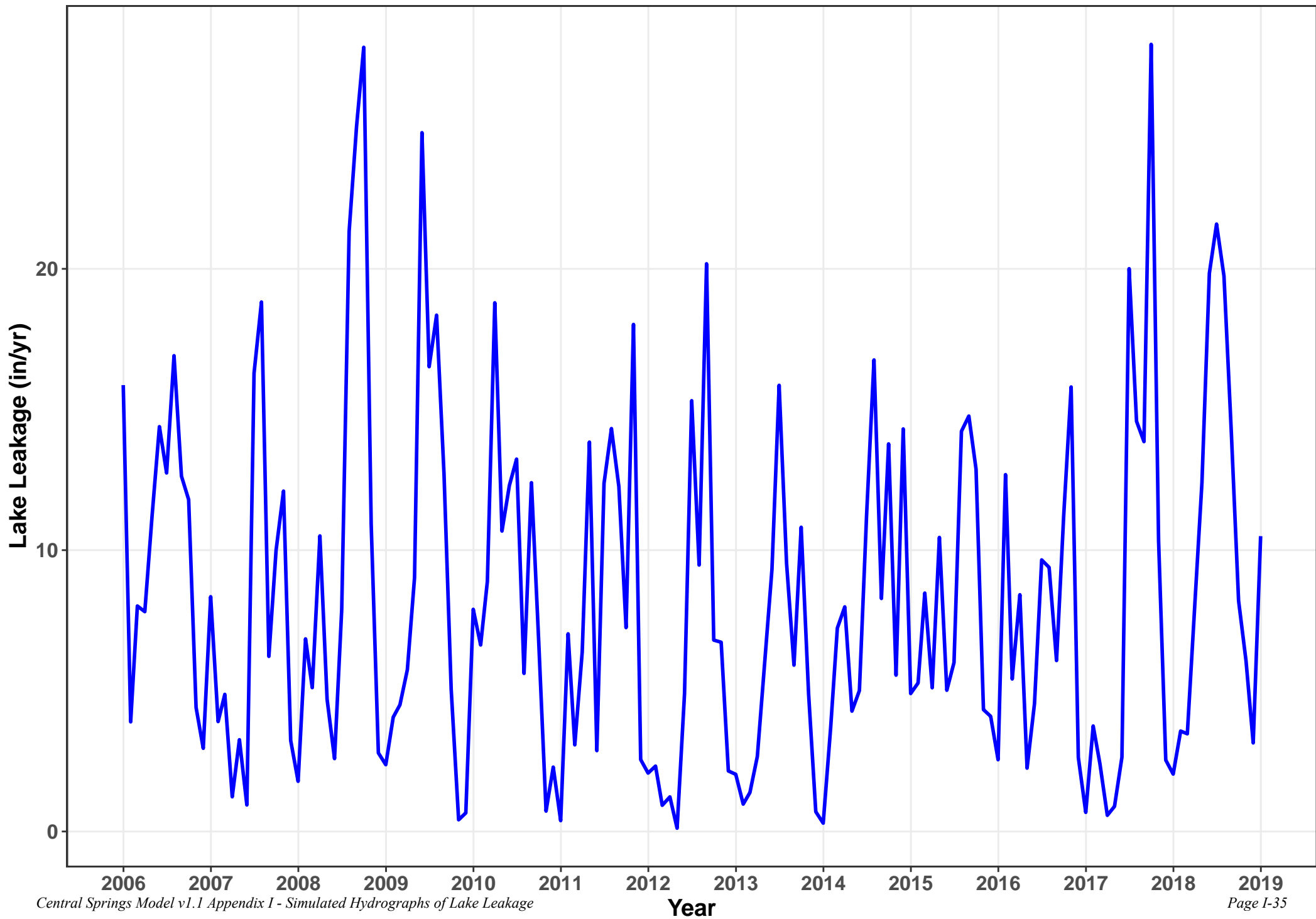
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Buck Lake_2

Average Lake Leakage = 8.34 in/yr

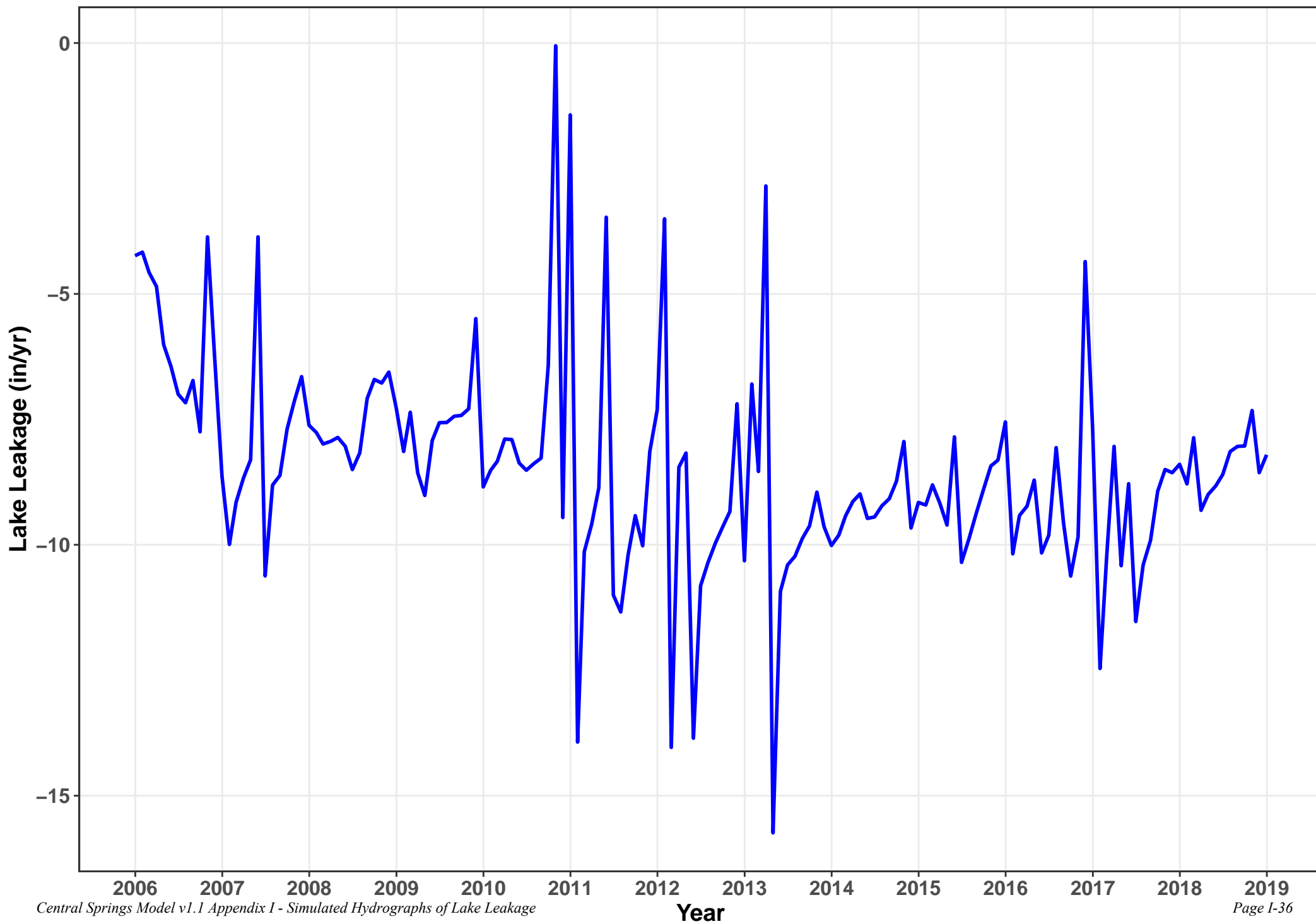
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Buckskin Prairie

Average Lake Leakage = -8.45 in/yr

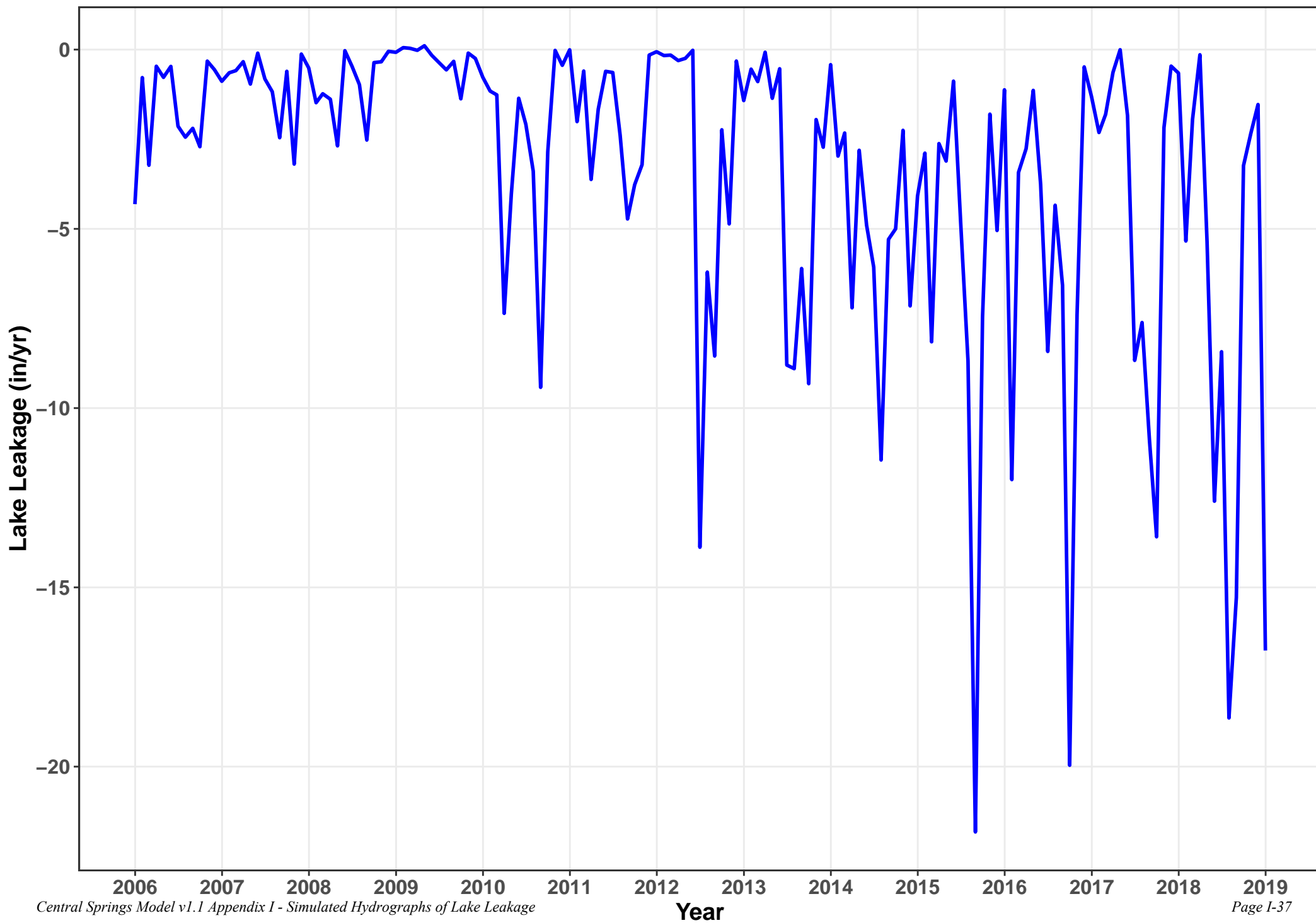
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Buddy Lake

Average Lake Leakage = -3.37 in/yr

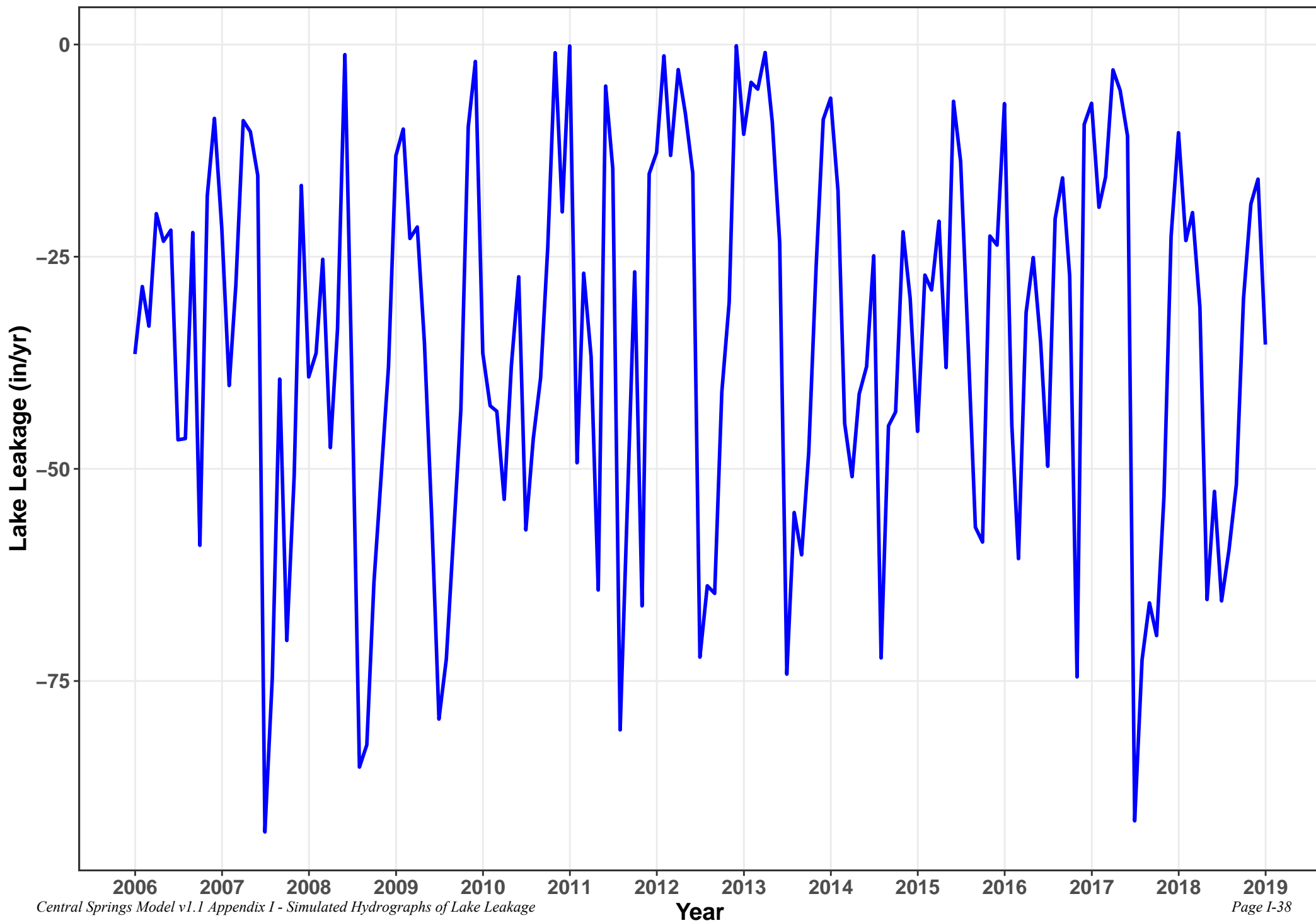
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Butler Lake

Average Lake Leakage = -34.7 in/yr

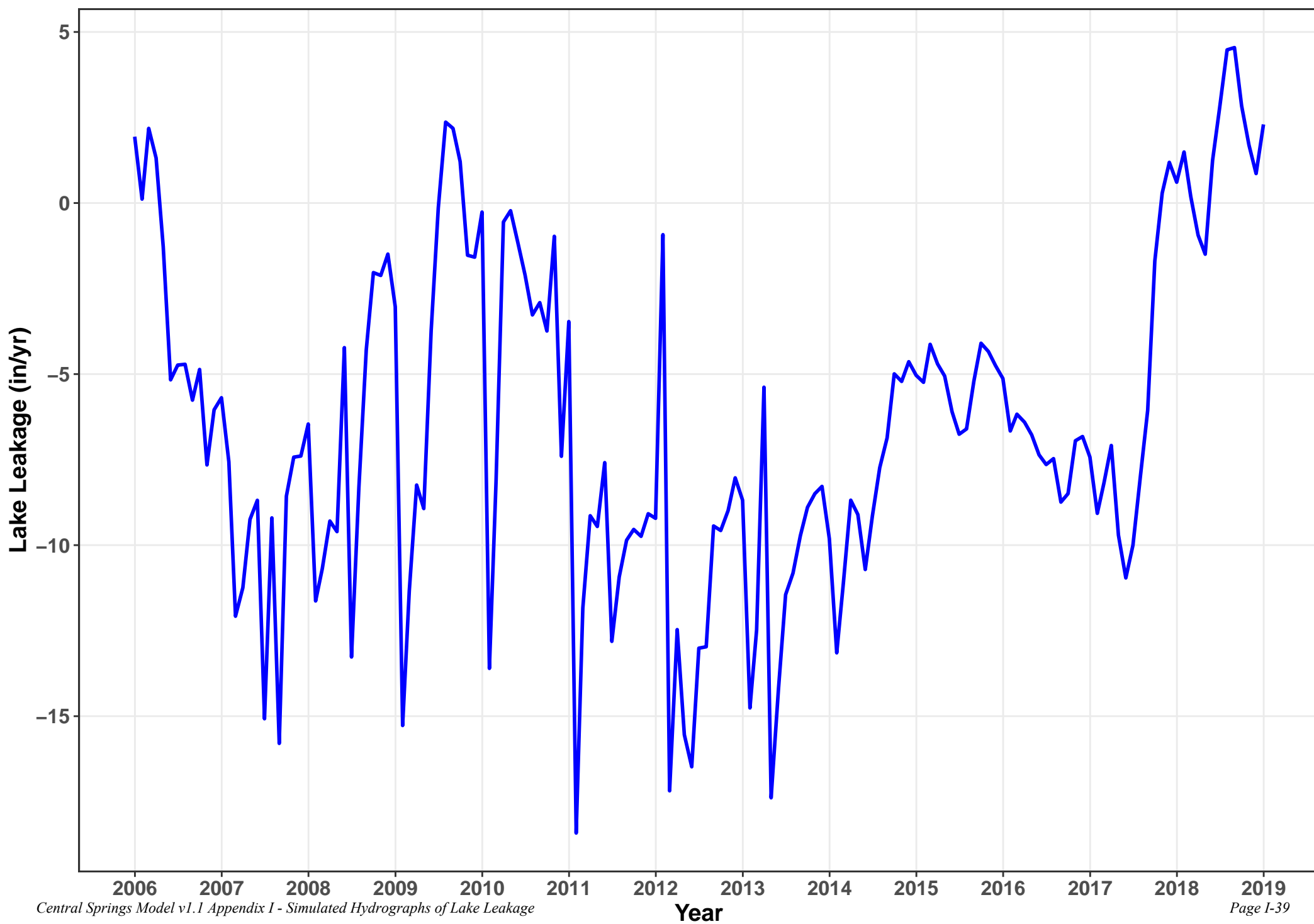
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Cain Lake

Average Lake Leakage = -6.49 in/yr

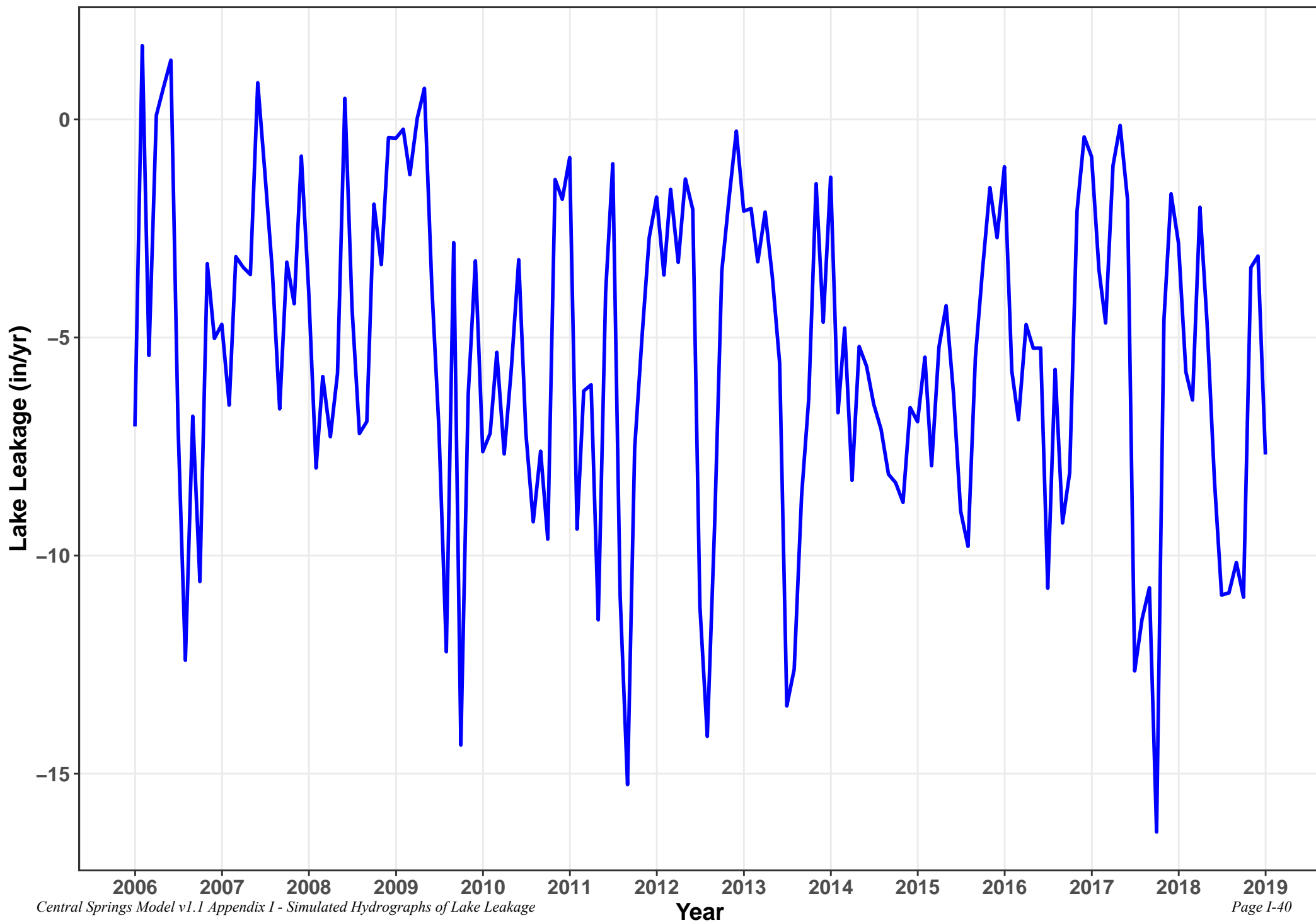
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Calm Lake

Average Lake Leakage = -5.35 in/yr

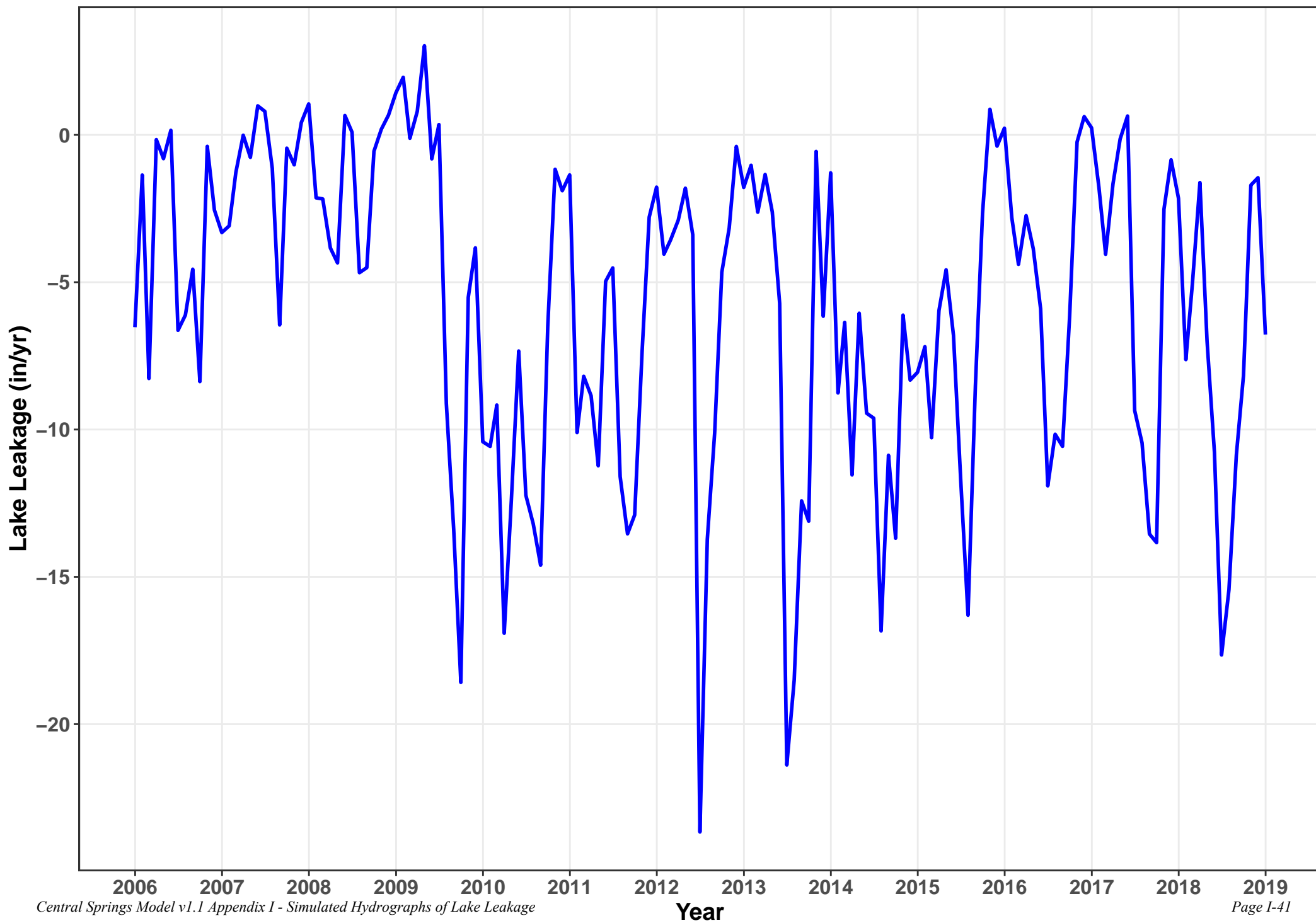
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Camp Lake

Average Lake Leakage = -5.74 in/yr

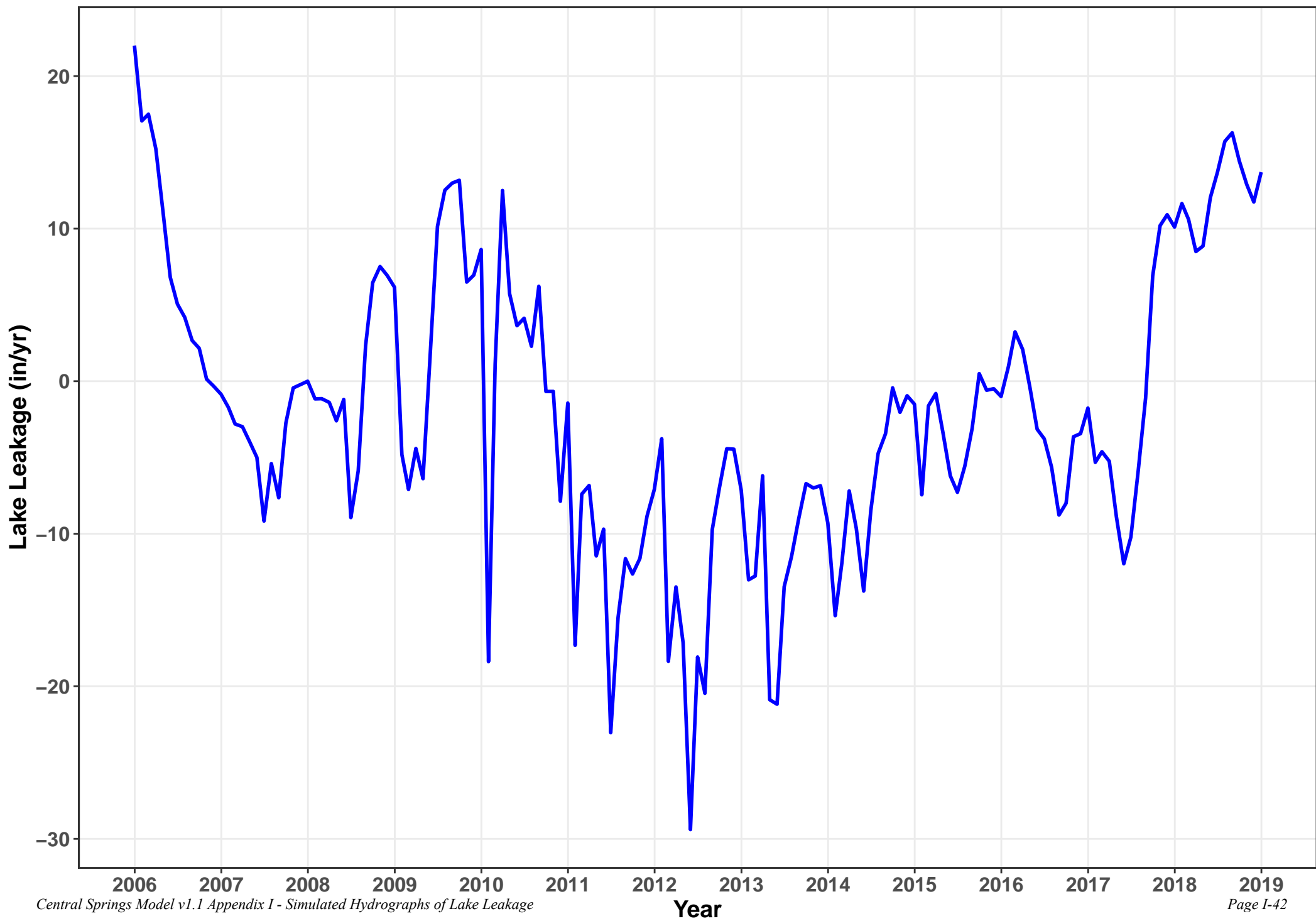
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Caraway Lake

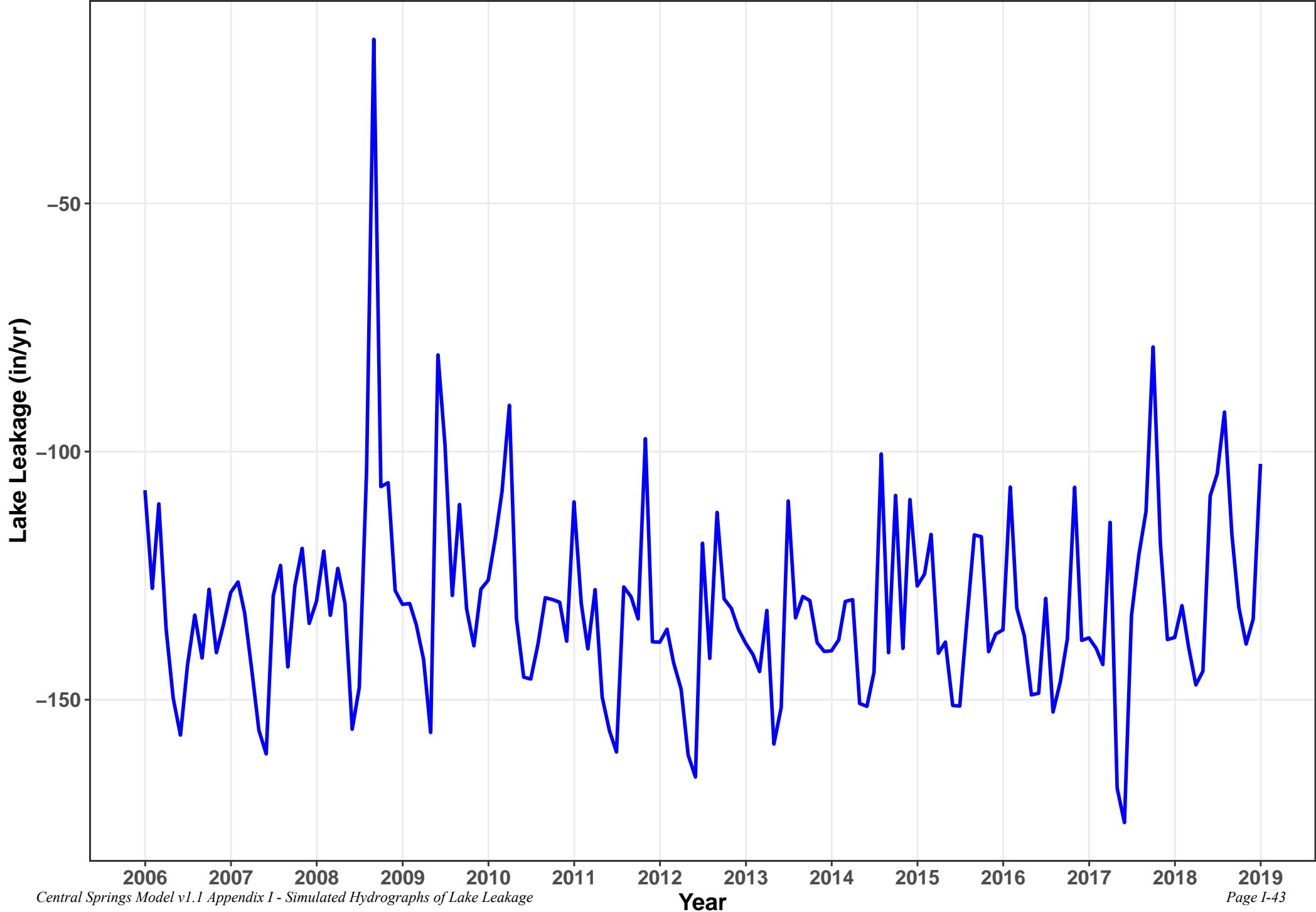
Average Lake Leakage = -2.06 in/yr

Positive : Aquifer to Lake; Negative : Lake to Aquifer



Castlelake

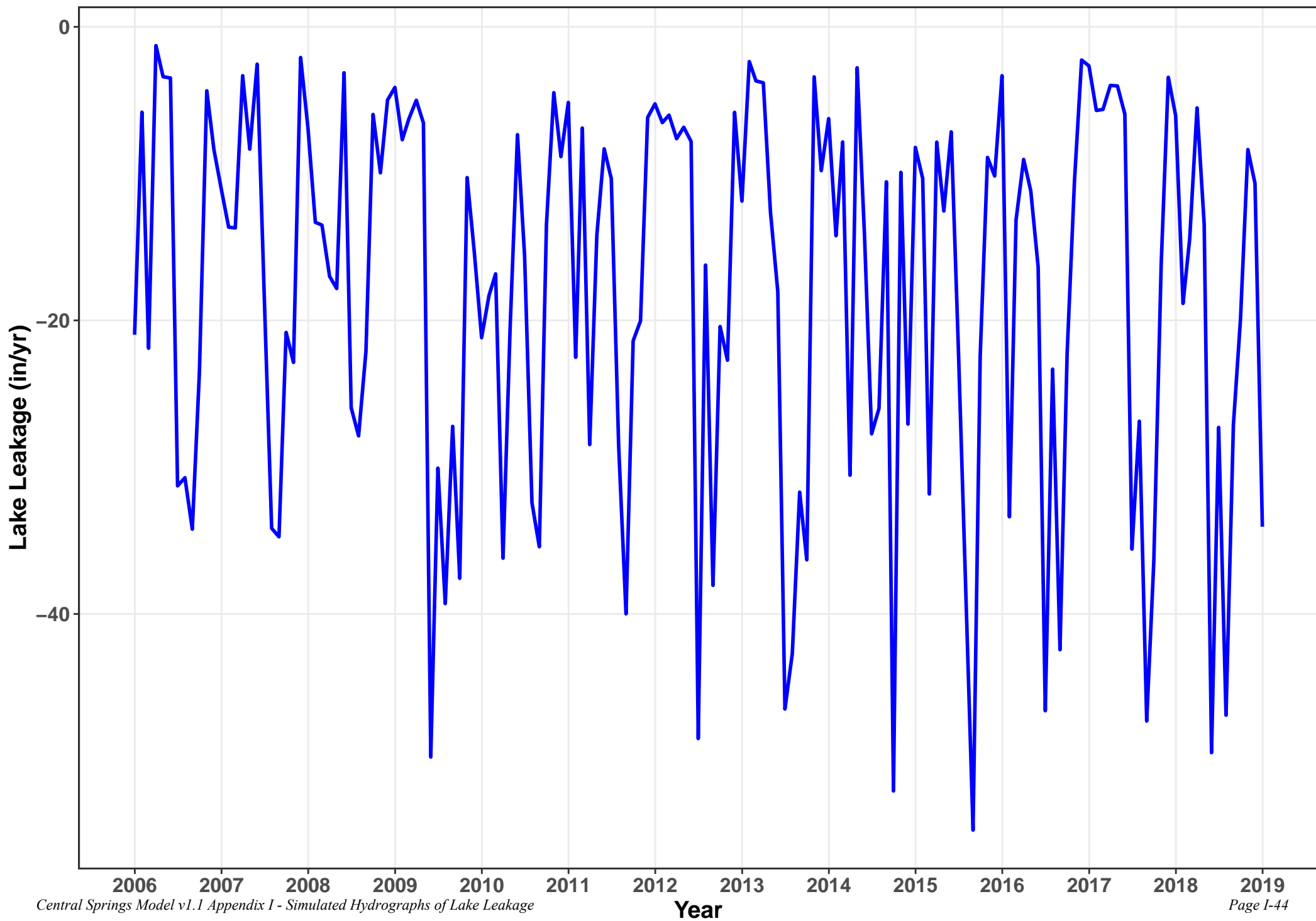
Average Lake Leakage = -131 in/yr
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Chapman Lake

Average Lake Leakage = -17.9 in/yr

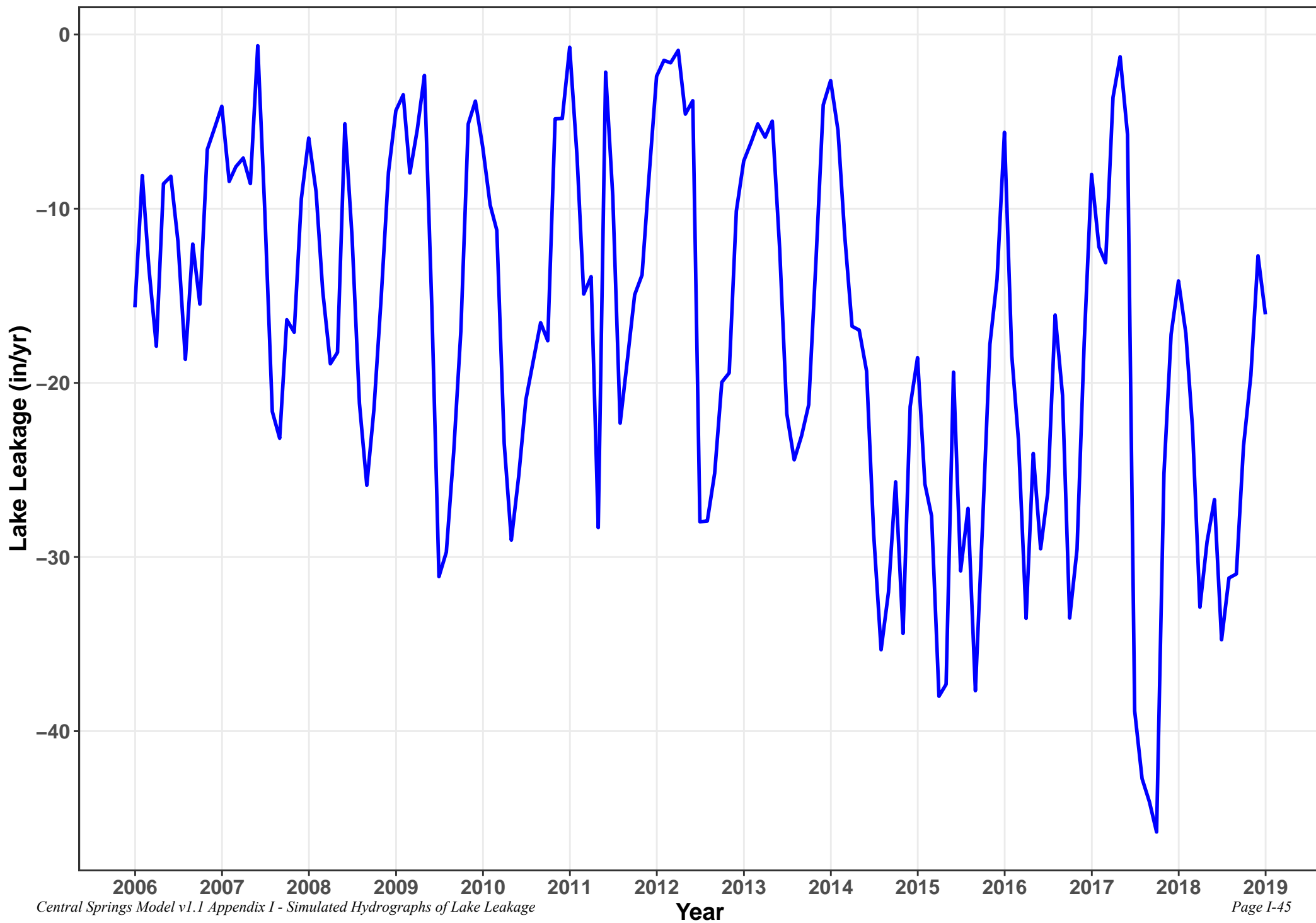
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Cherry Lake

Average Lake Leakage = -16.9 in/yr

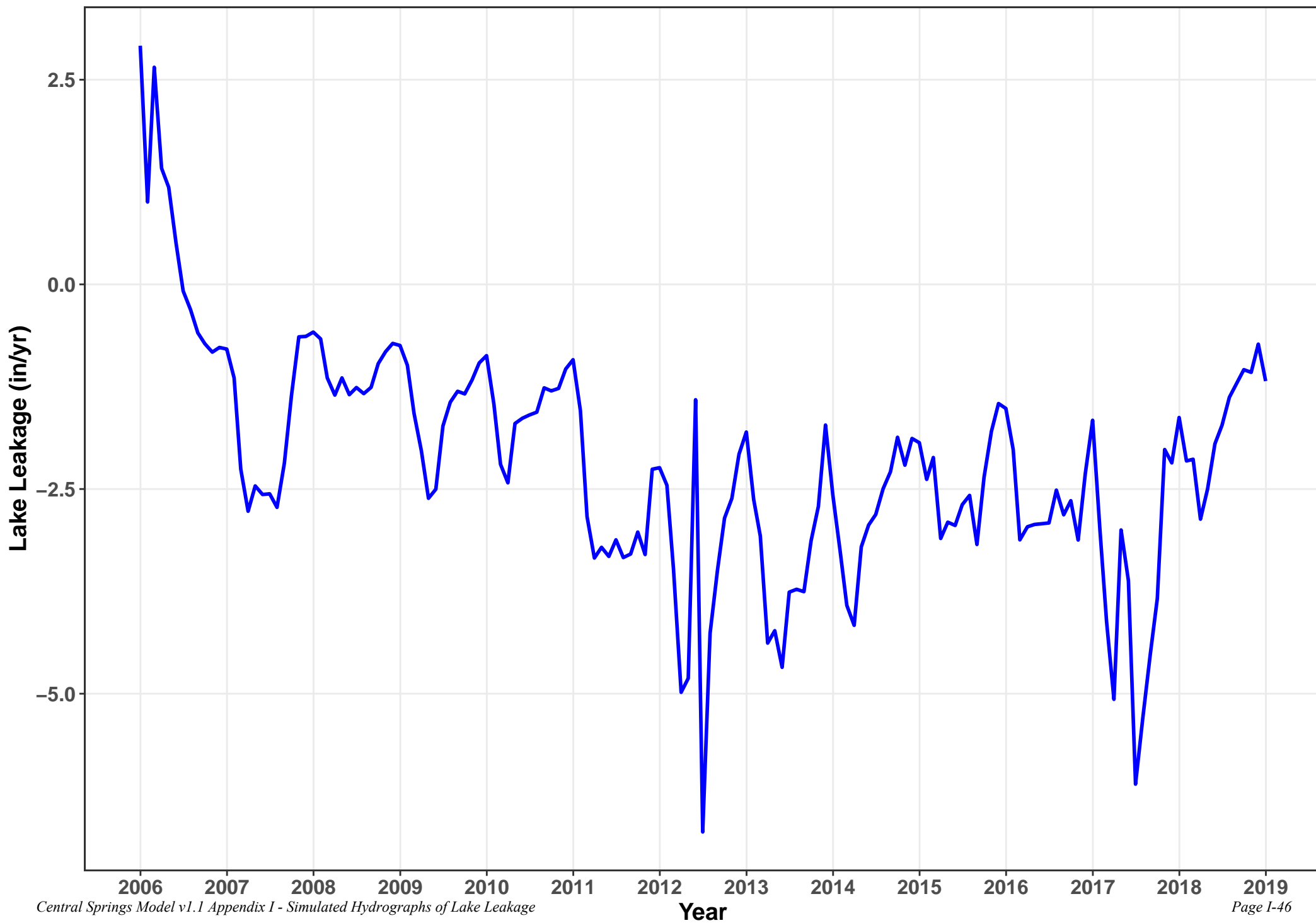
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Church Lake

Average Lake Leakage = -2.17 in/yr

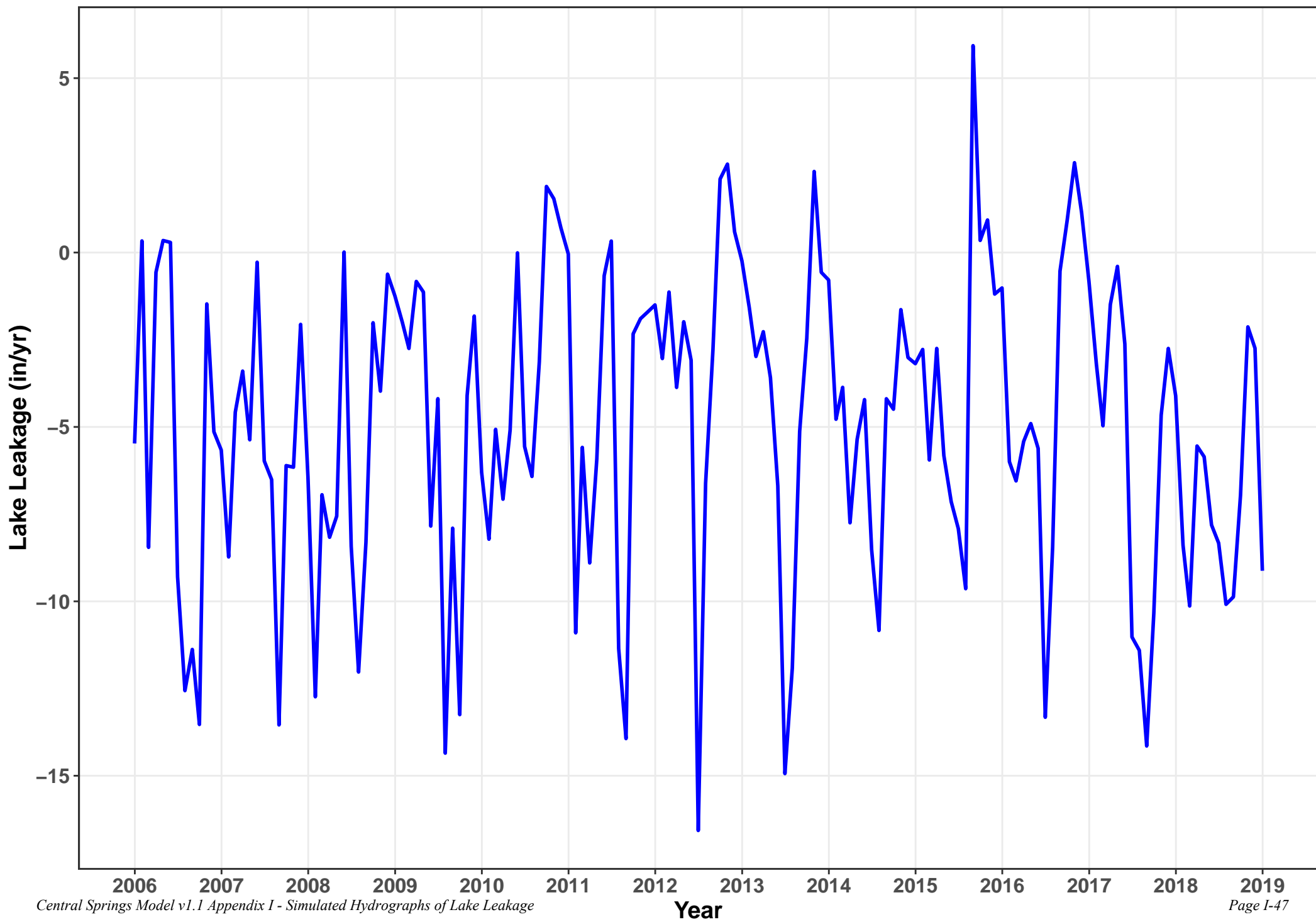
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Church Lake_2

Average Lake Leakage = -4.9 in/yr

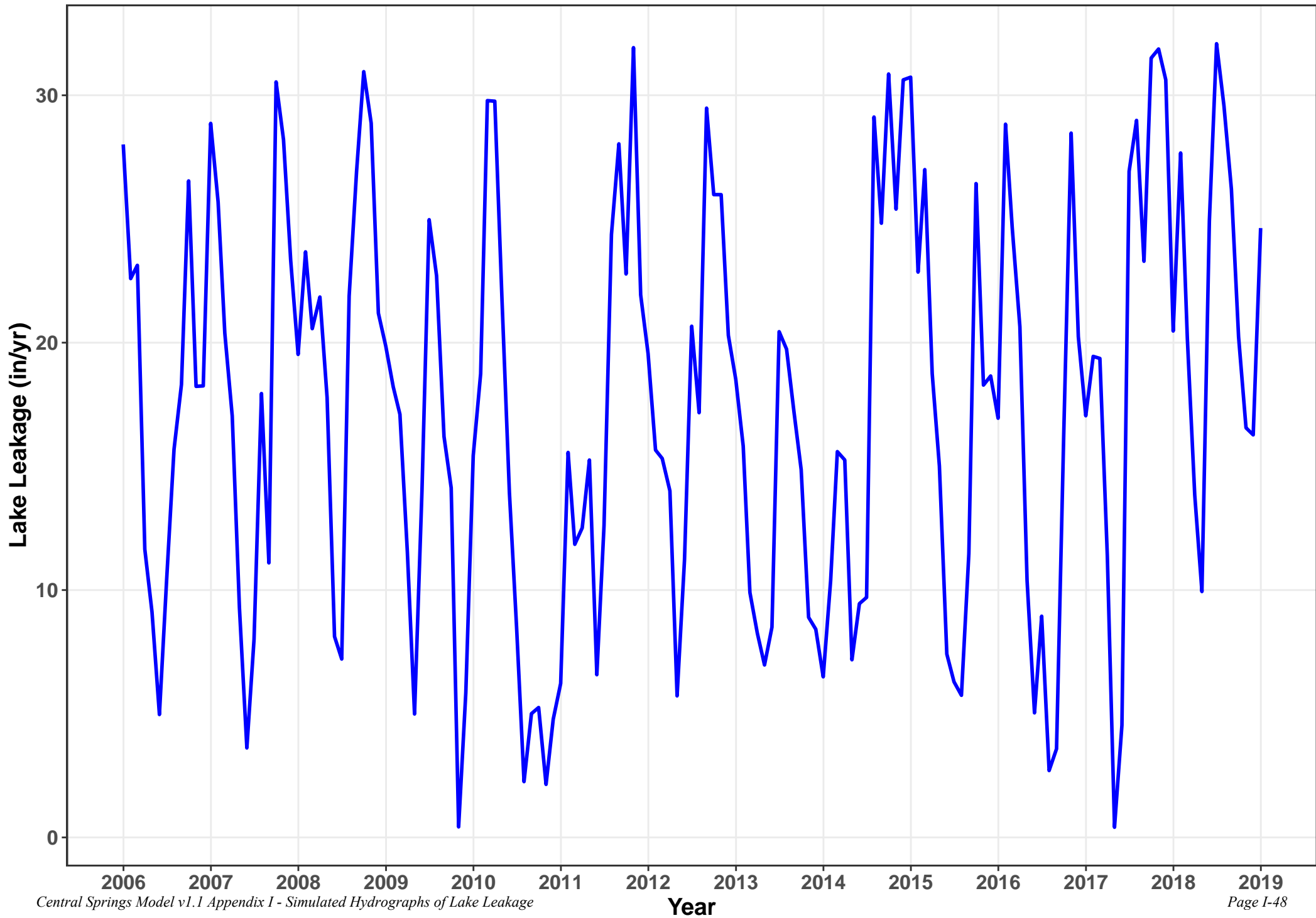
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Clark Lake

Average Lake Leakage = 17.4 in/yr

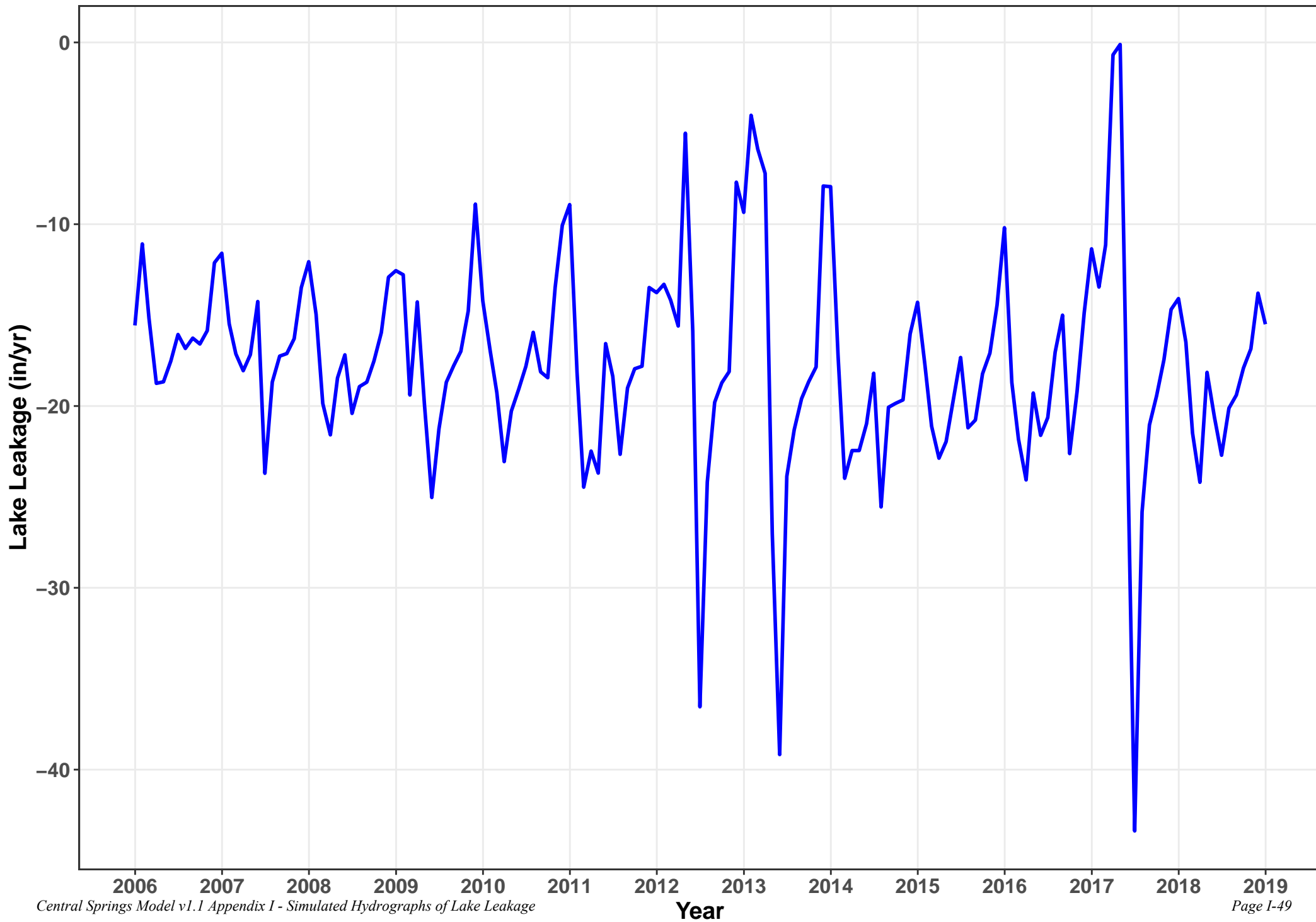
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Clear Lake

Average Lake Leakage = -17.6 in/yr

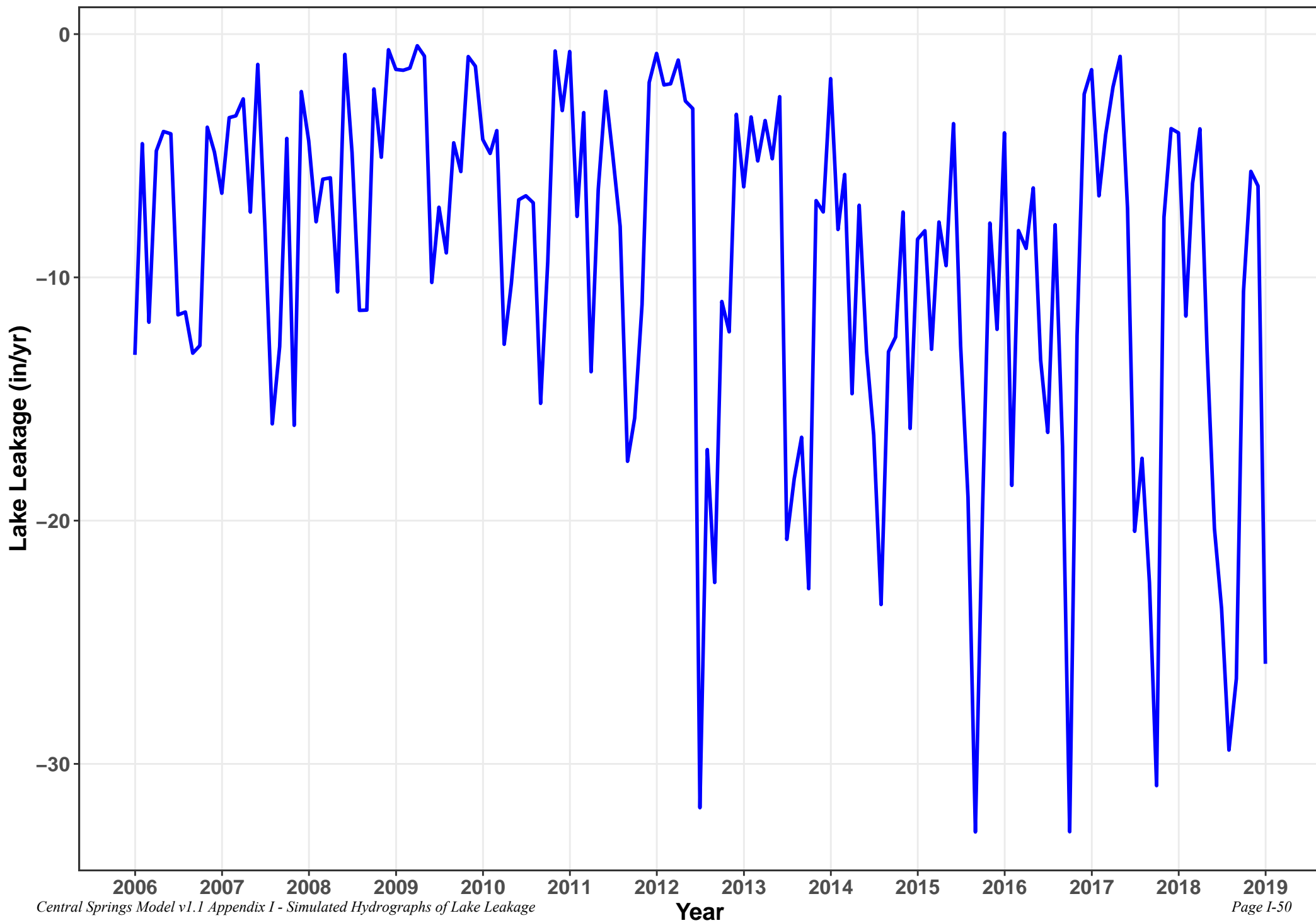
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Clear Lake At San Antonio

Average Lake Leakage = -9.3 in/yr

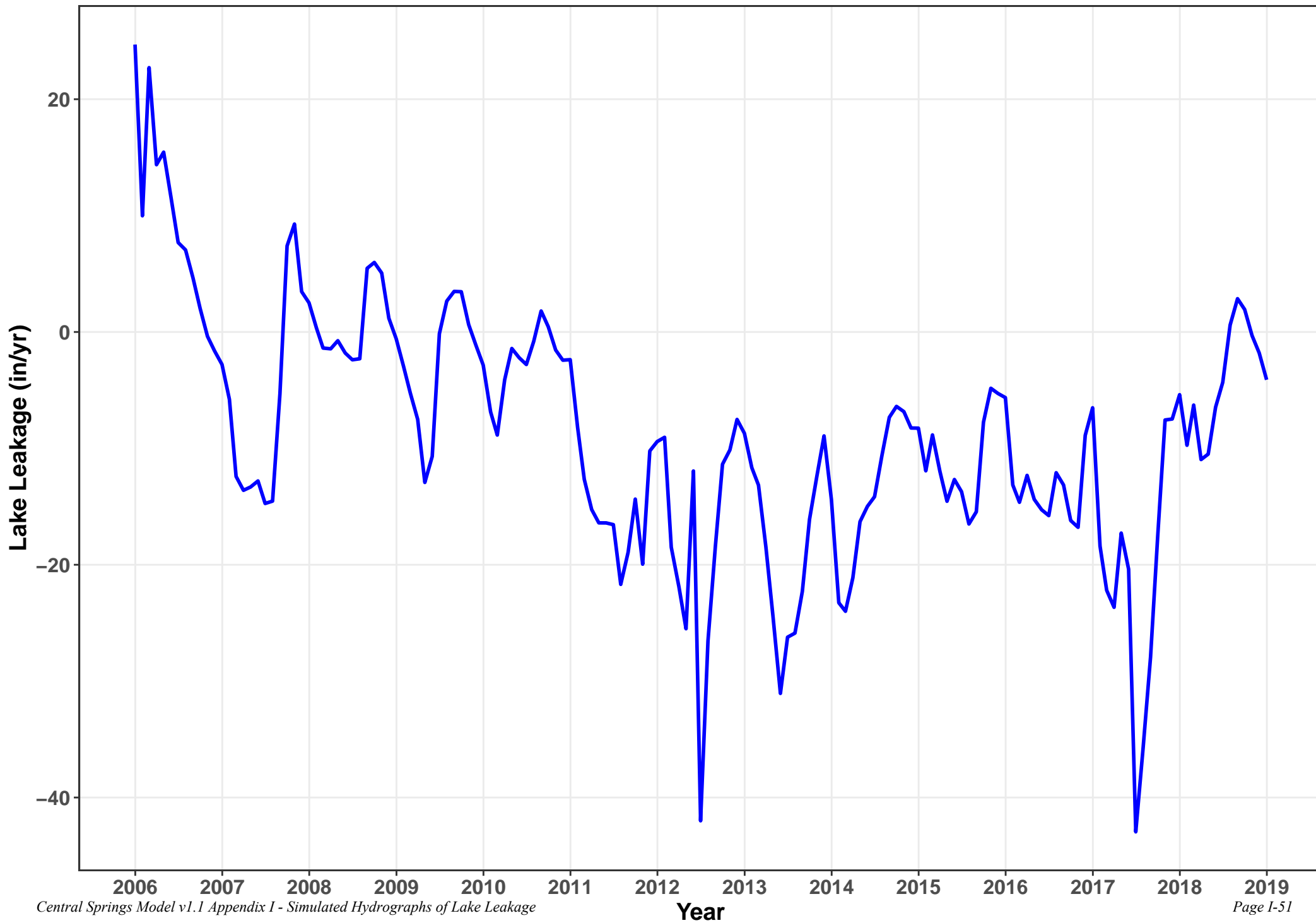
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Clear Lake_2

Average Lake Leakage = -8.75 in/yr

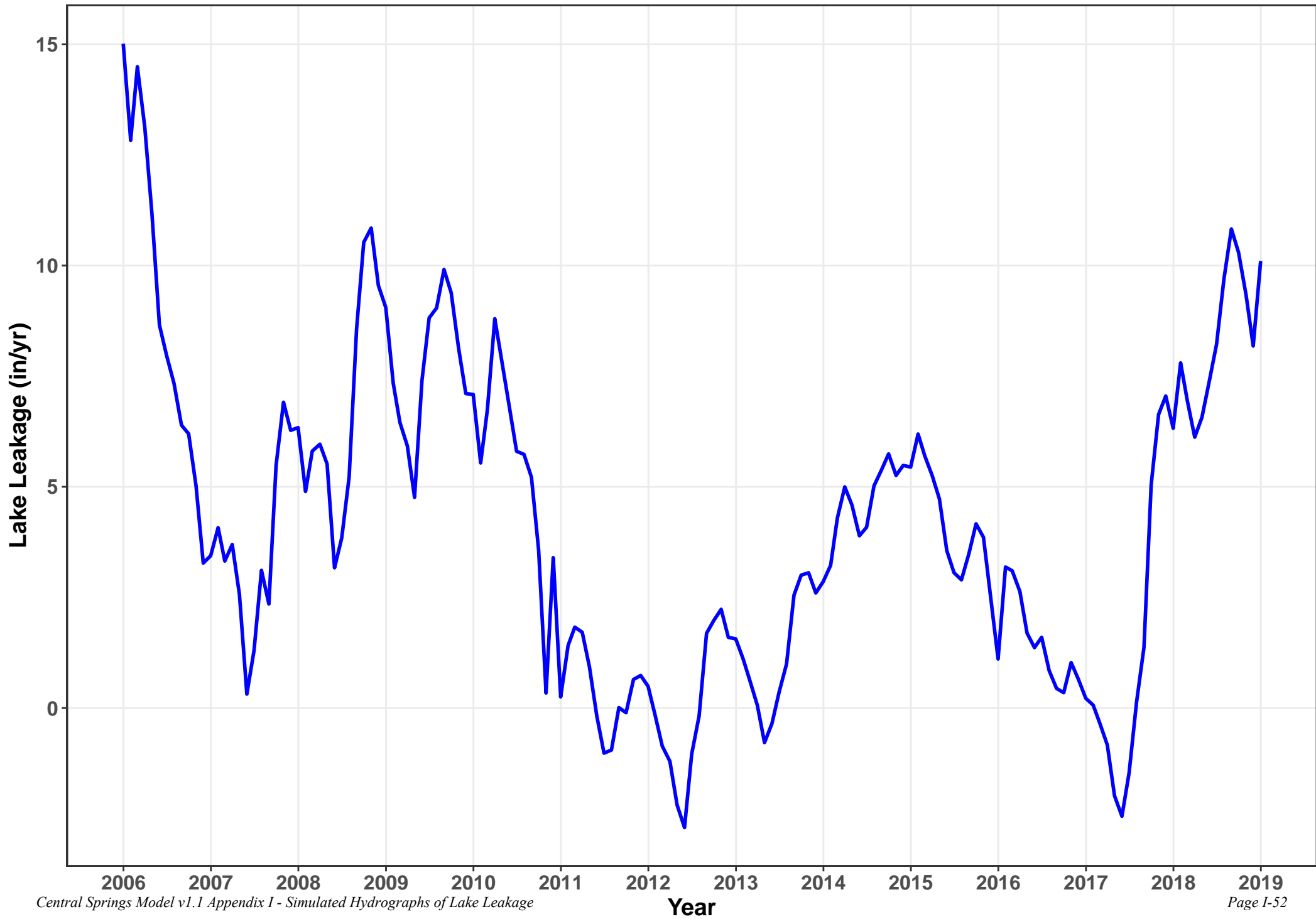
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Clear Lake_3

Average Lake Leakage = 4.2 in/yr

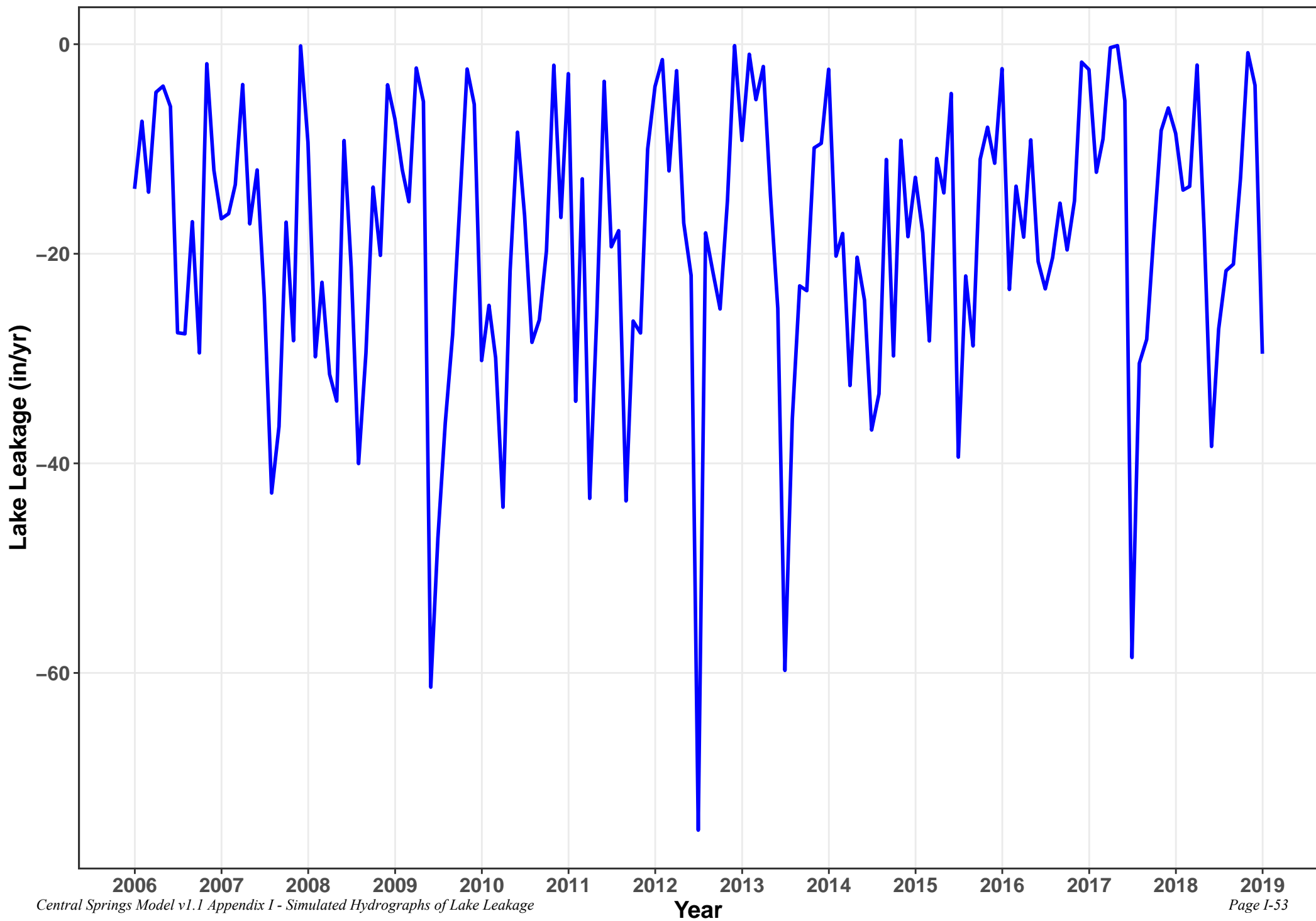
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Clearwater Lake (Swfwmd)

Average Lake Leakage = -18.5 in/yr

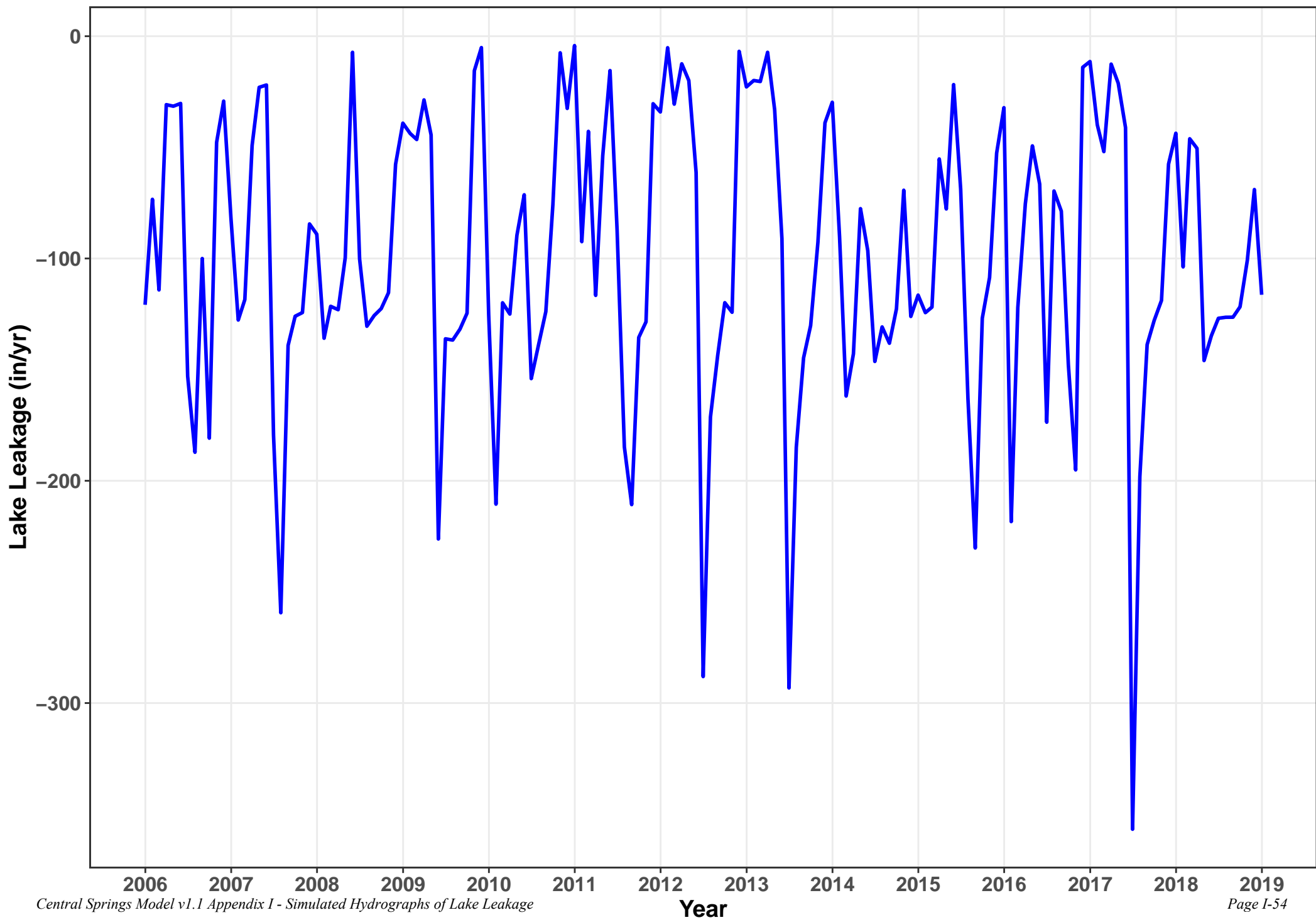
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Clearwaterlake (Sjrwmd)

Average Lake Leakage = -98.4 in/yr

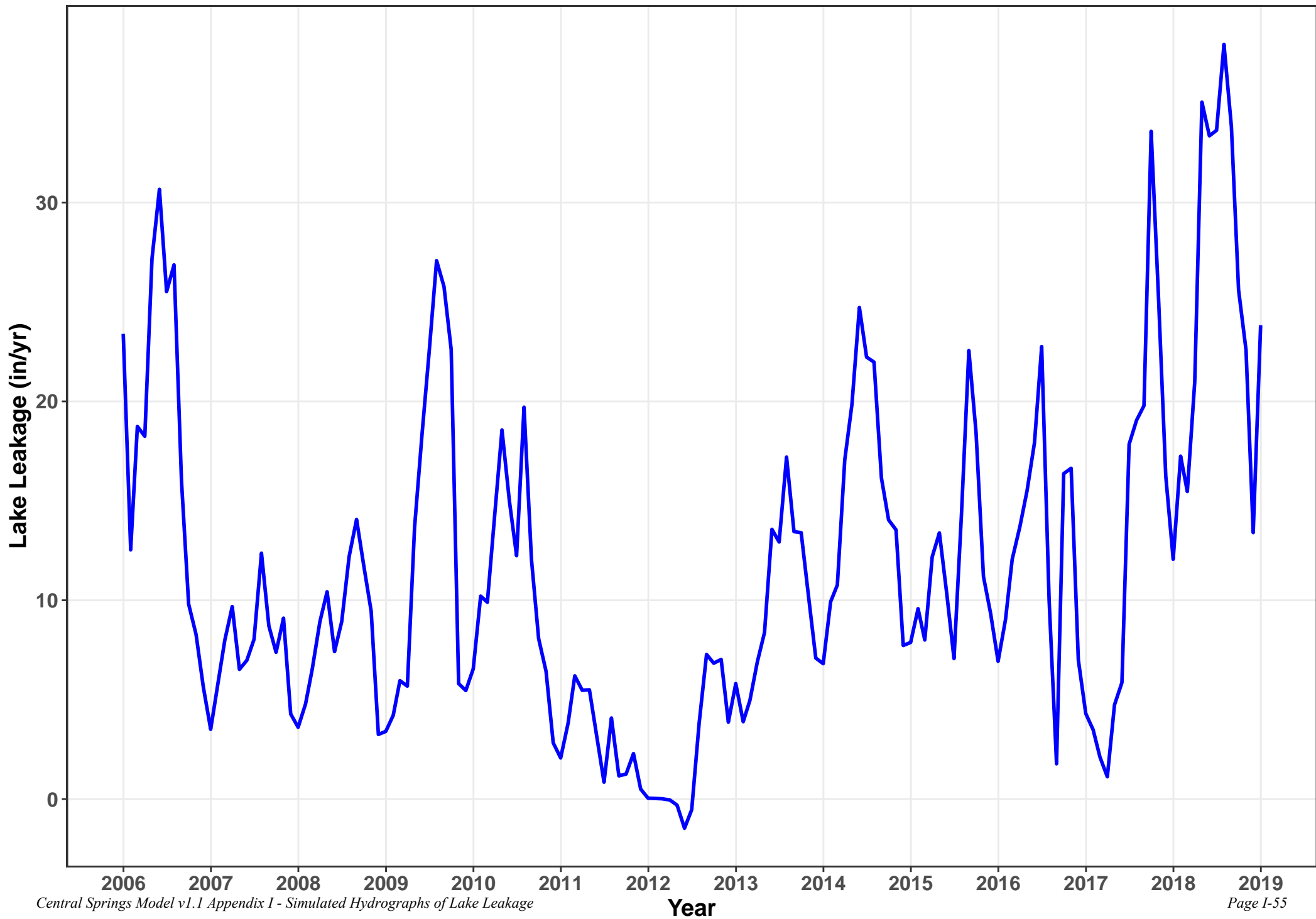
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Clubhouse Lake

Average Lake Leakage = 11.8 in/yr

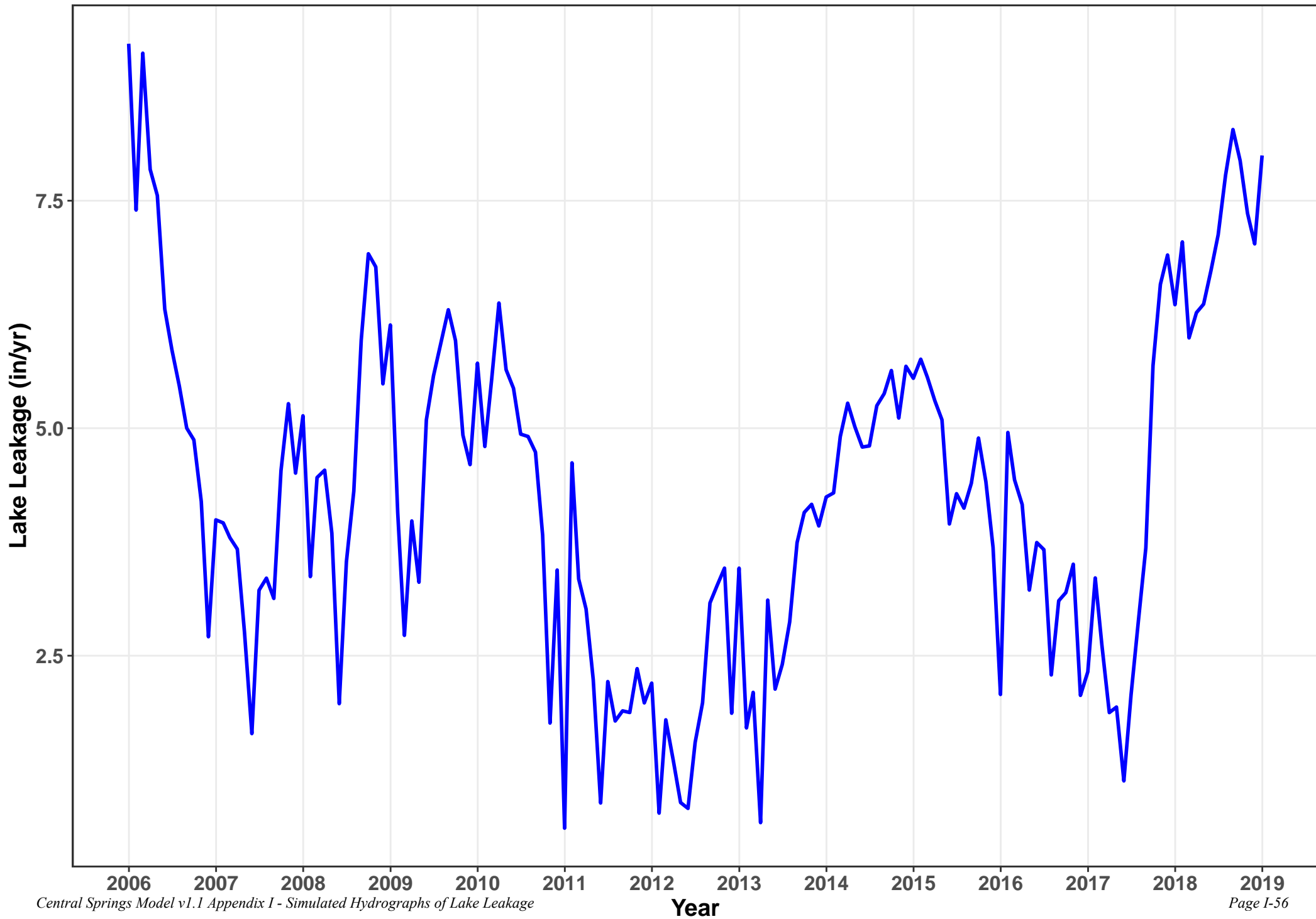
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Como Lake

Average Lake Leakage = 4.25 in/yr

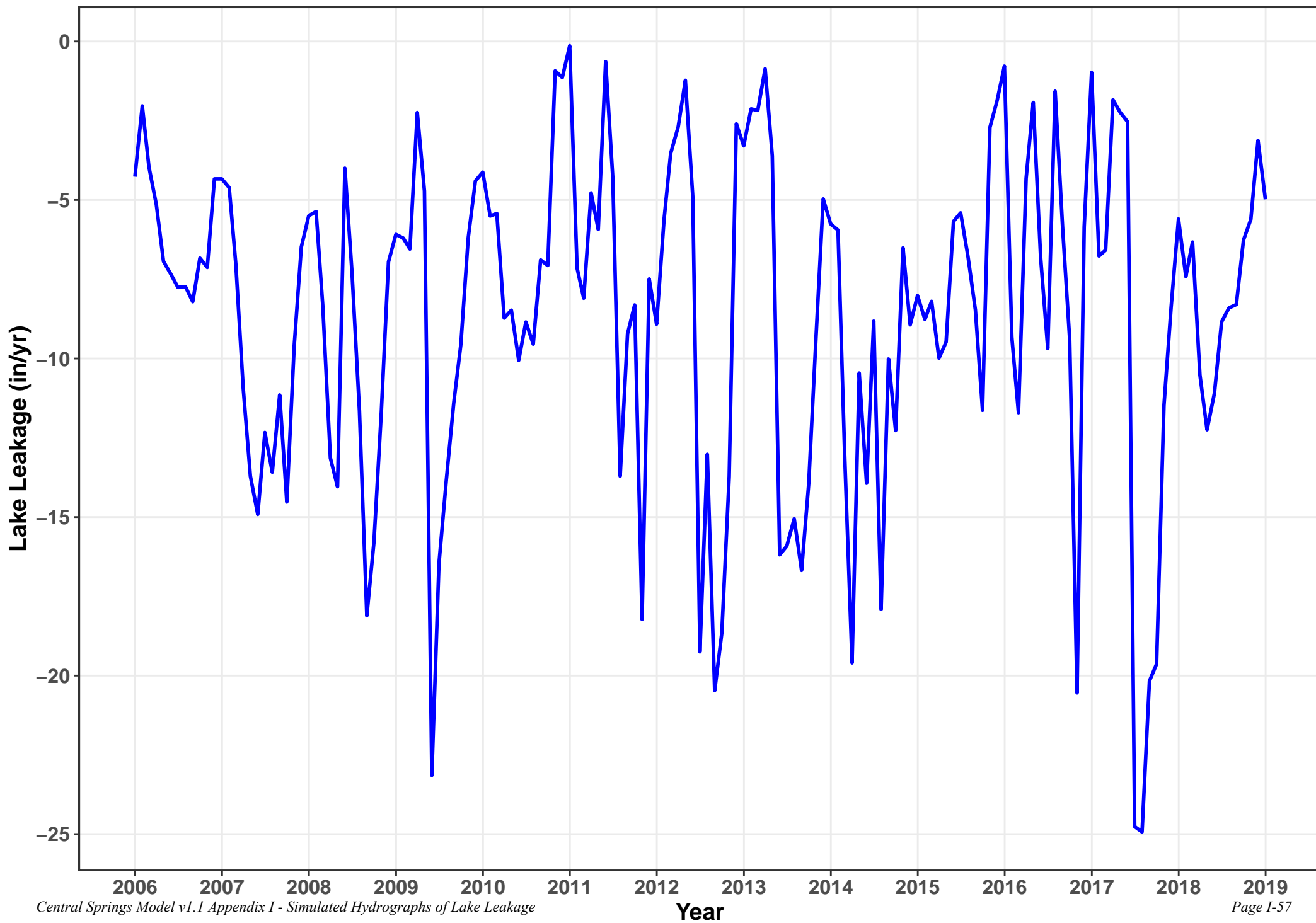
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Coon Pond

Average Lake Leakage = -8.59 in/yr

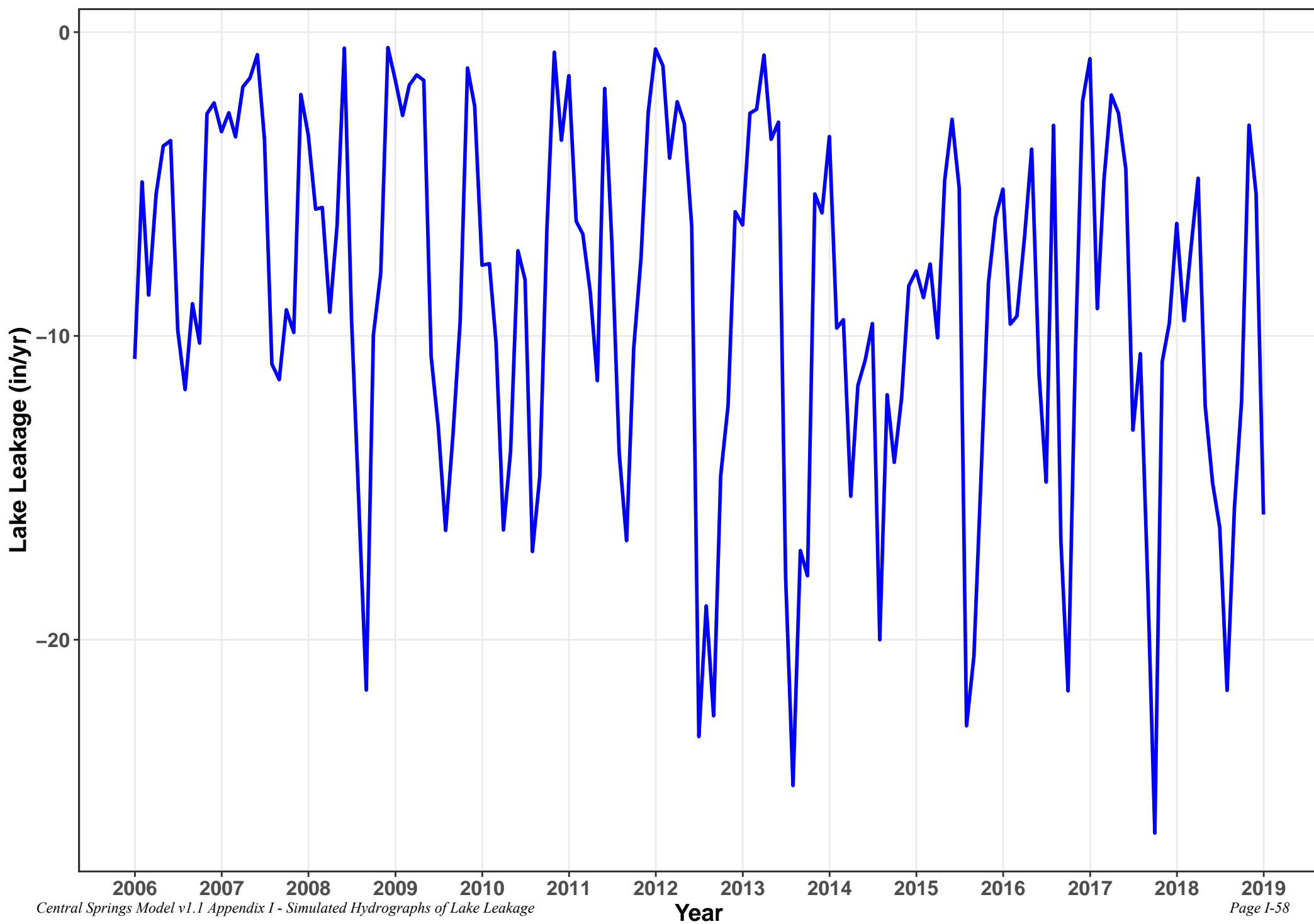
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Cooter Lake

Average Lake Leakage = -8.75 in/yr

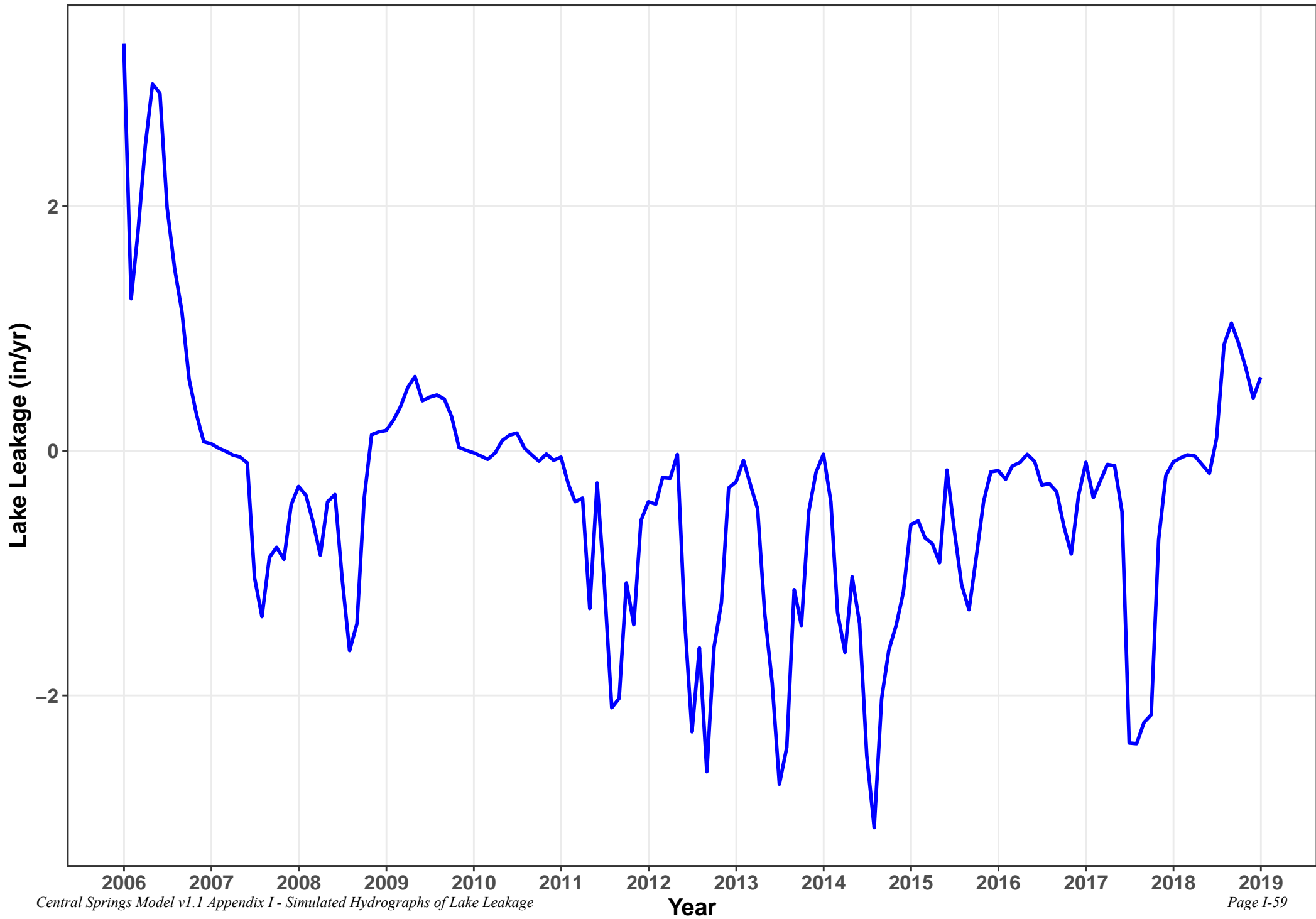
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Corner Lake

Average Lake Leakage = -0.389 in/yr

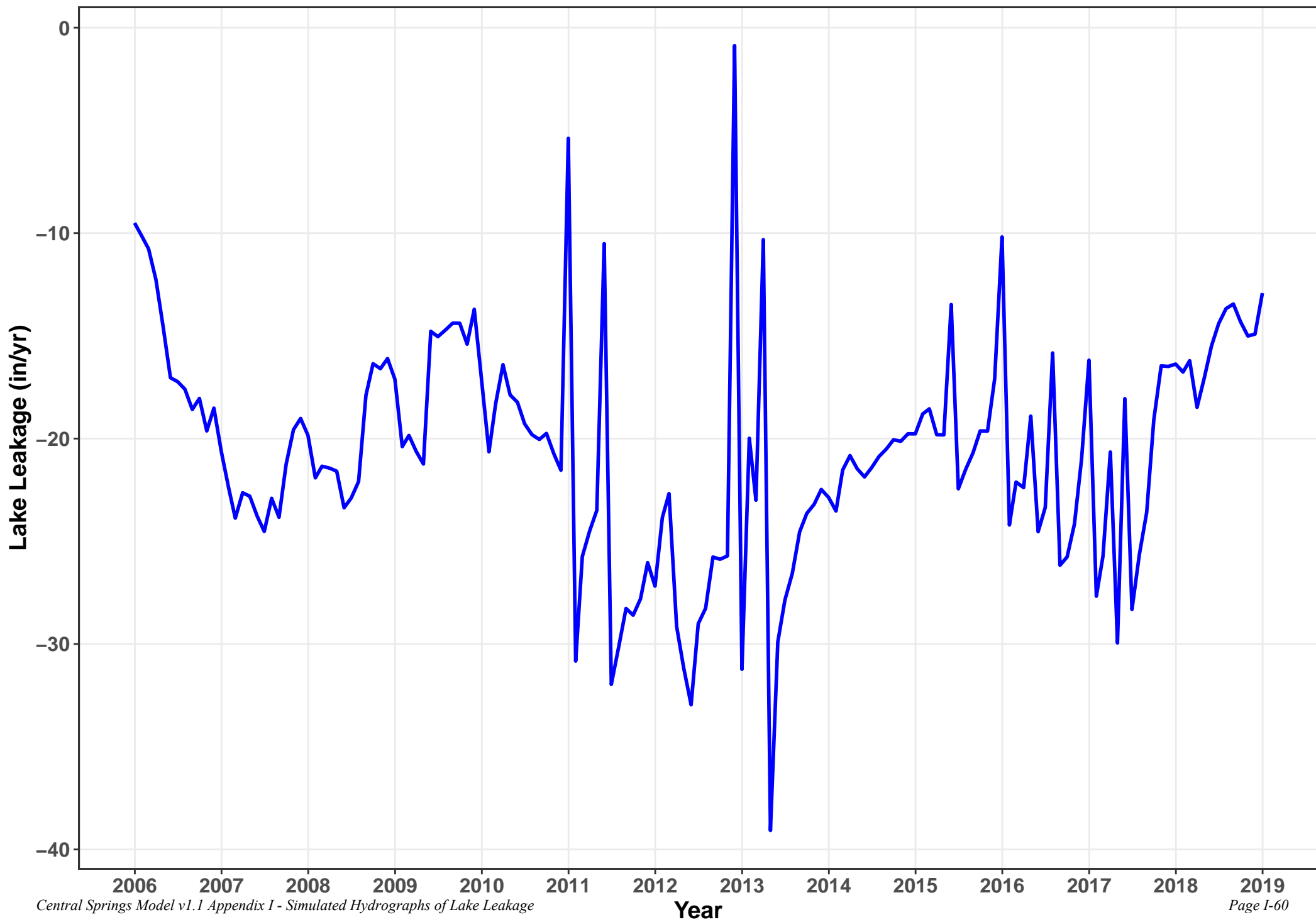
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Cow Pond

Average Lake Leakage = -20.6 in/yr

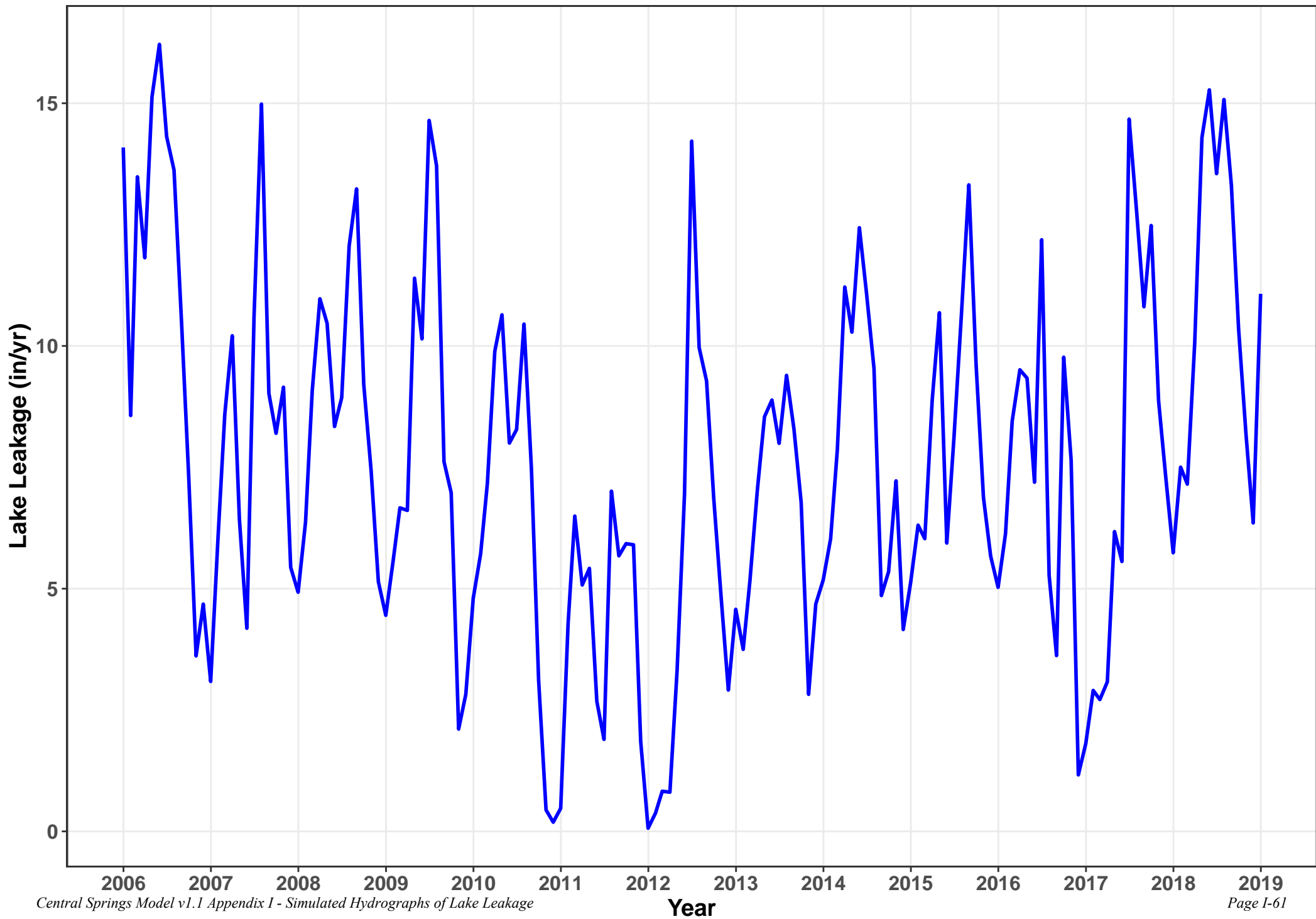
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Cowpen Lake

Average Lake Leakage = 7.64 in/yr

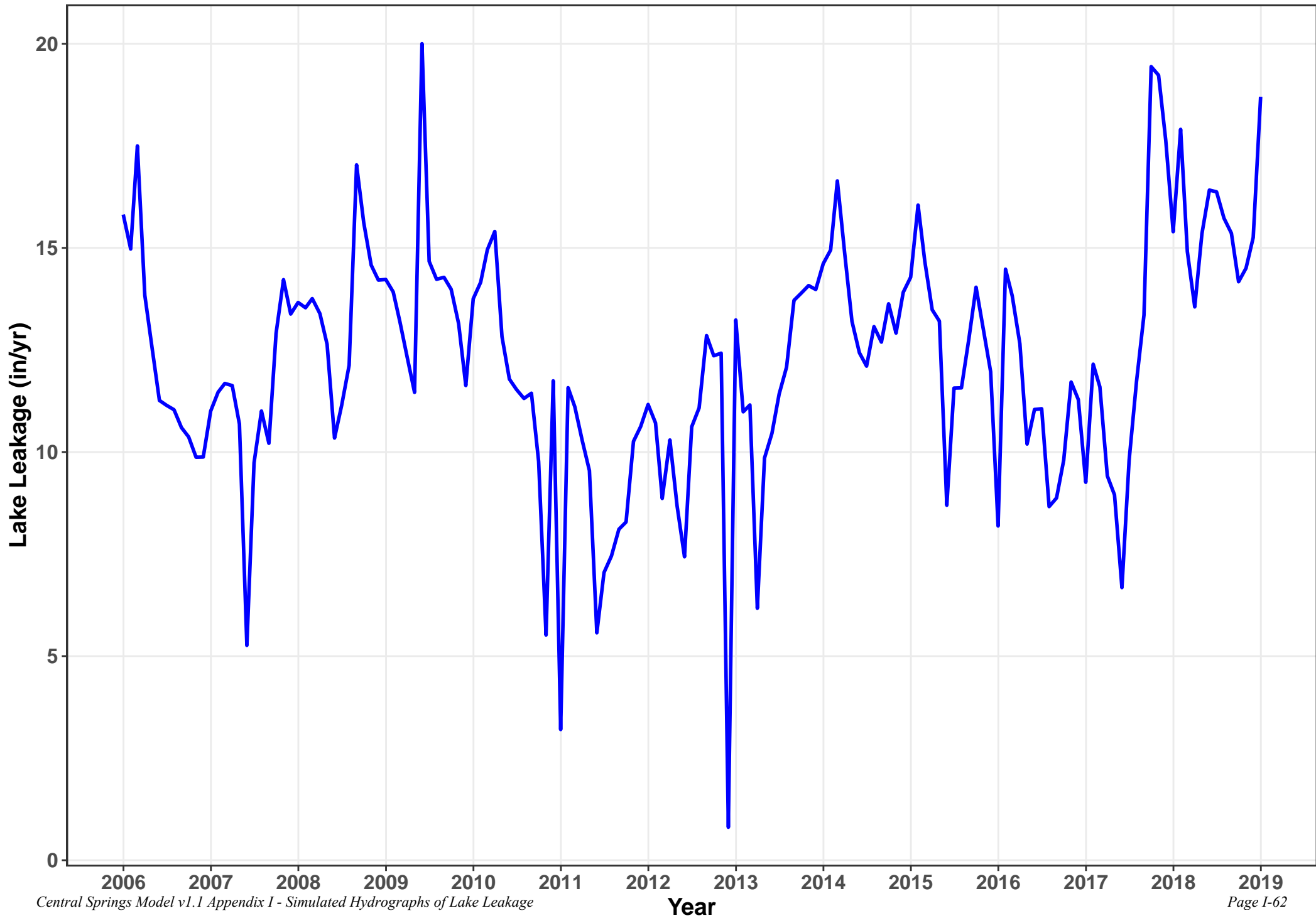
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Crescent Lake

Average Lake Leakage = 12.2 in/yr

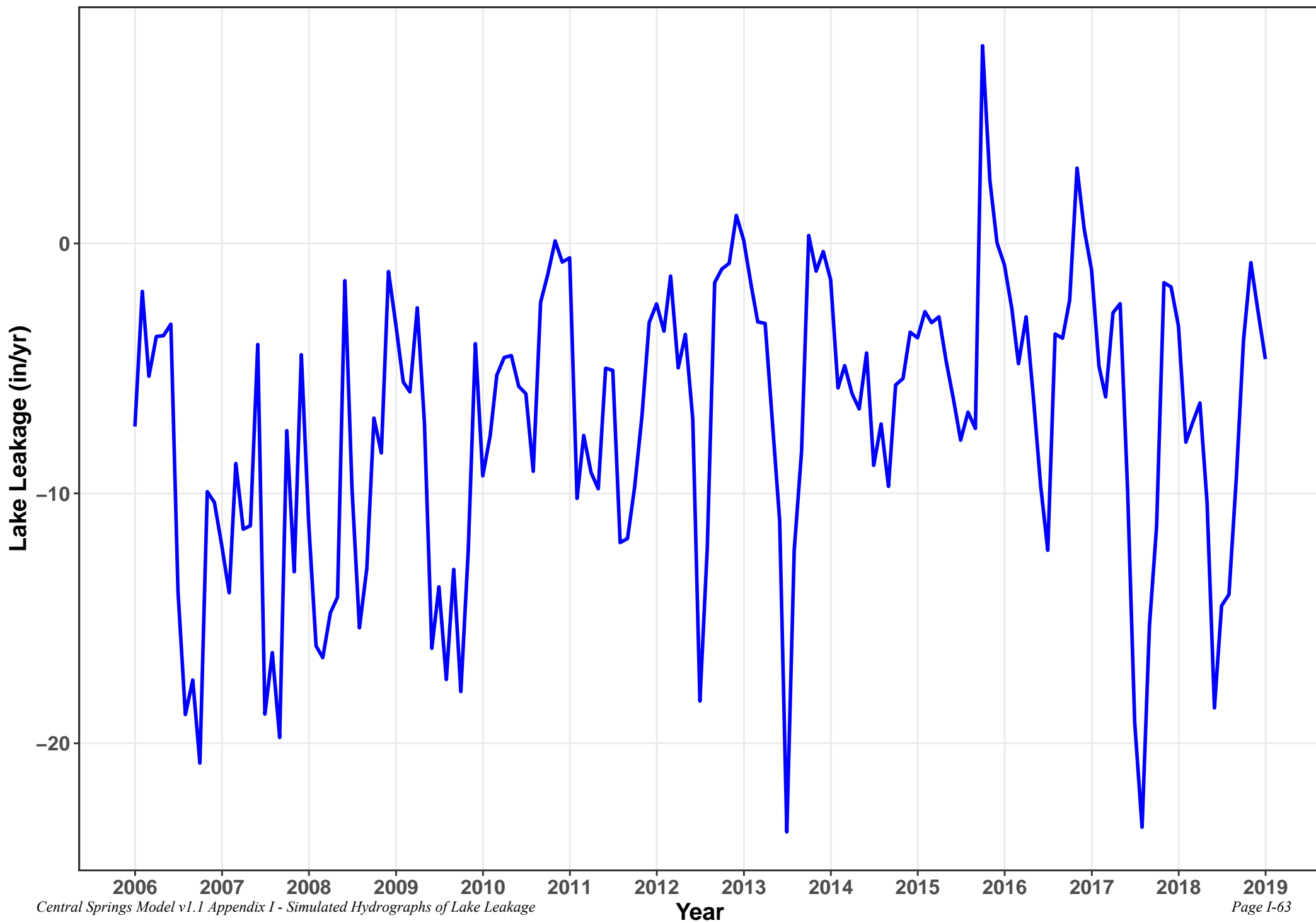
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Crescent Lake_2

Average Lake Leakage = -7.22 in/yr

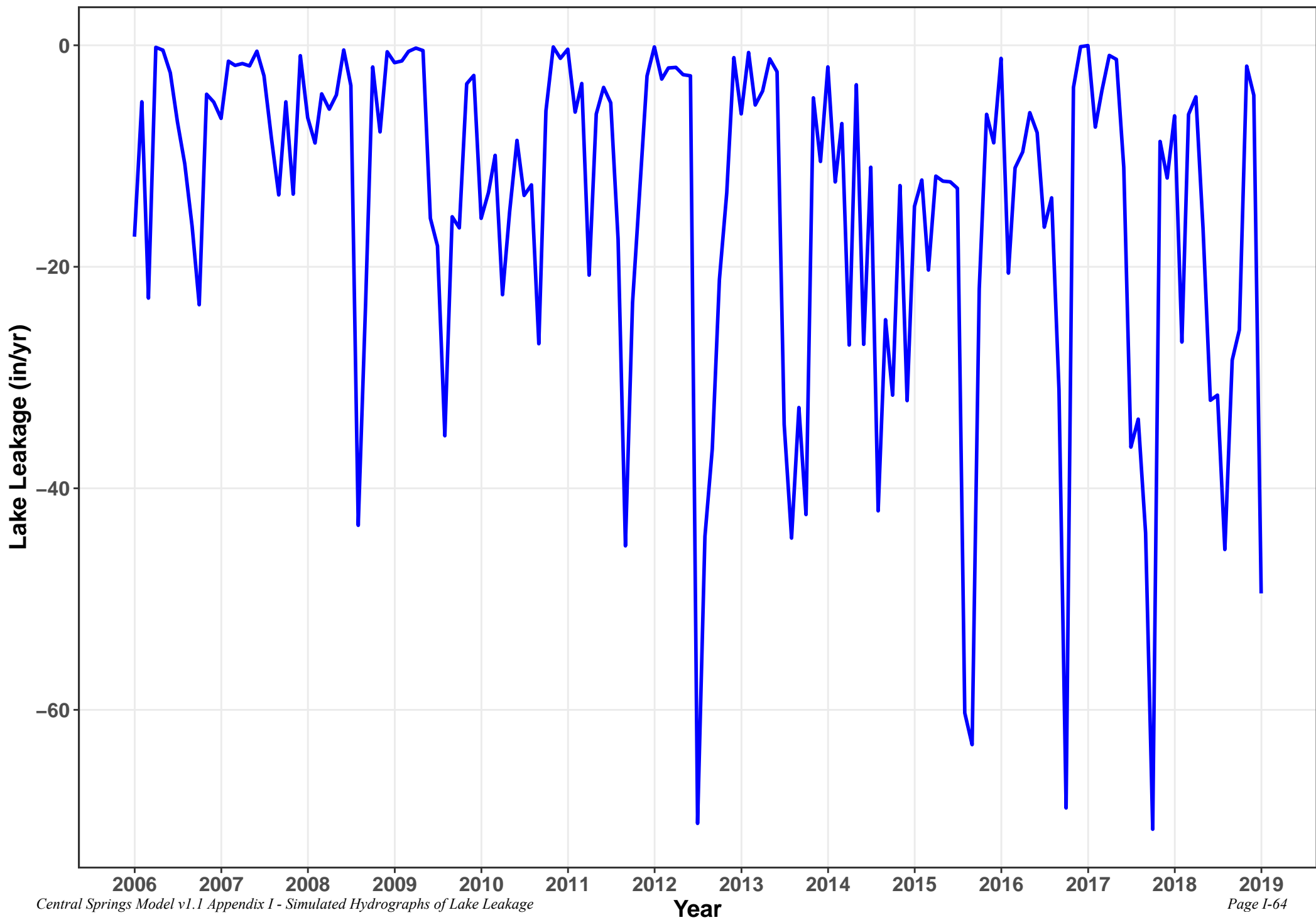
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Crews Lake

Average Lake Leakage = -14.4 in/yr

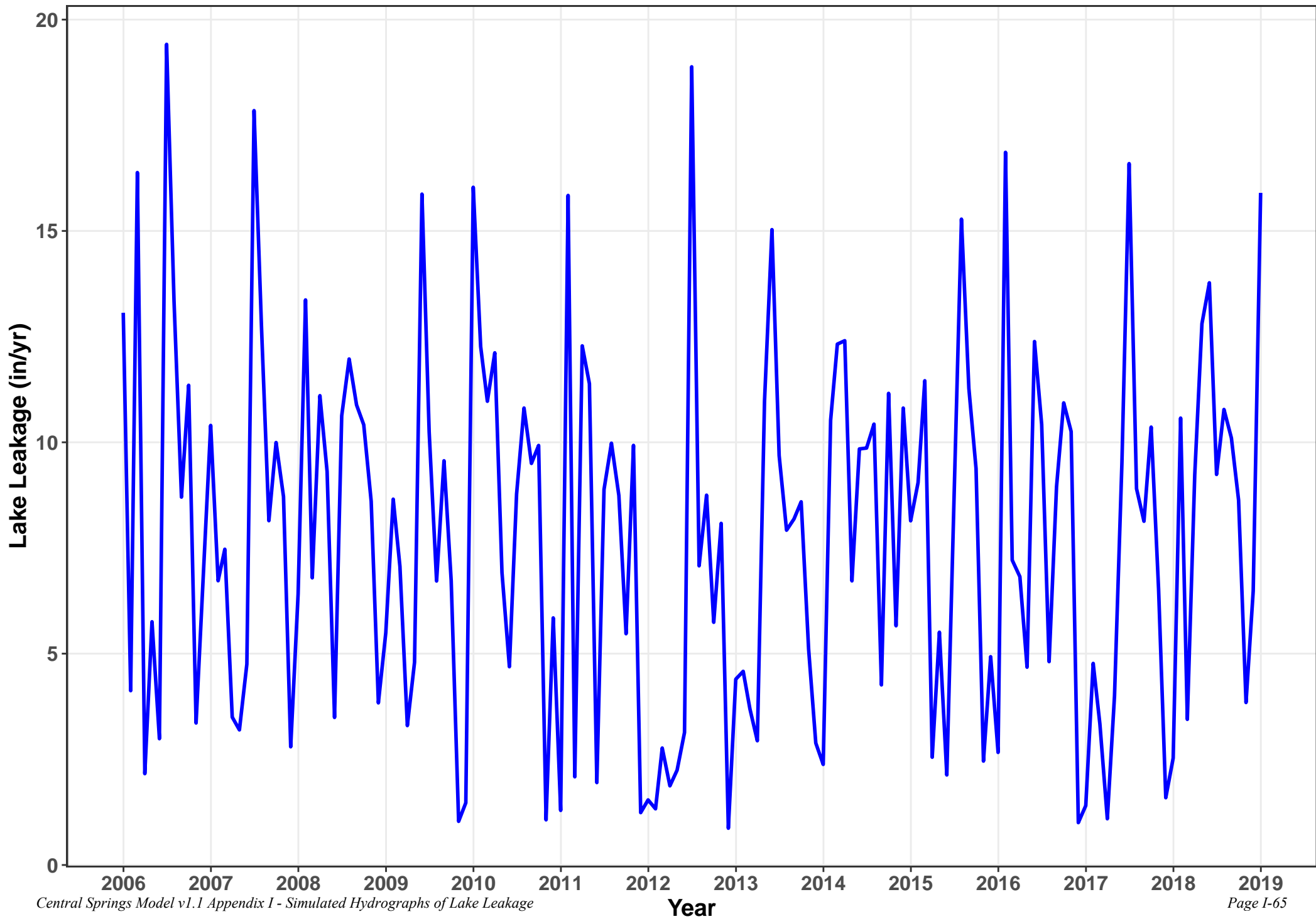
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Crooked Lake

Average Lake Leakage = 7.79 in/yr

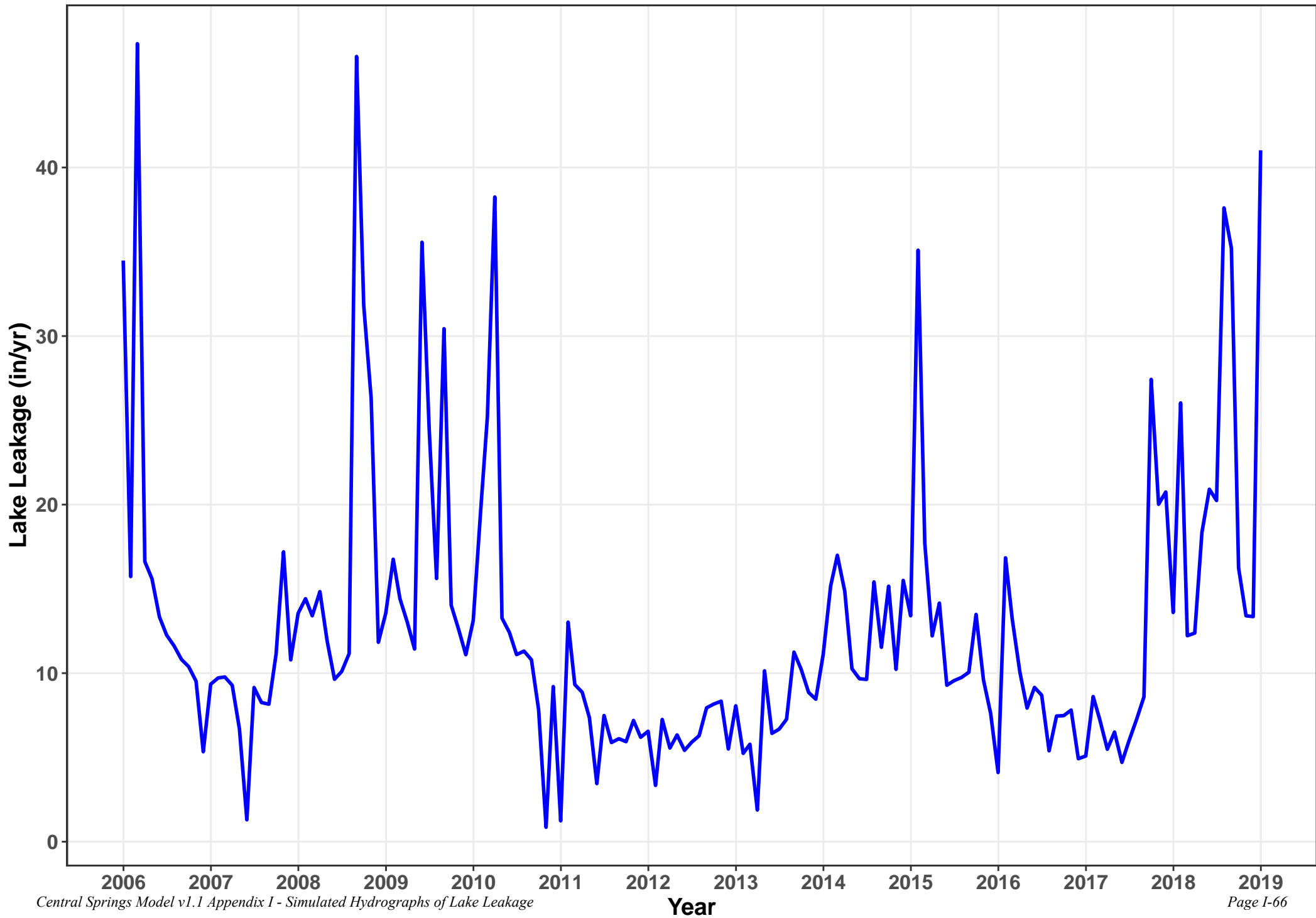
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Crystal Ida Baker

Average Lake Leakage = 12.7 in/yr

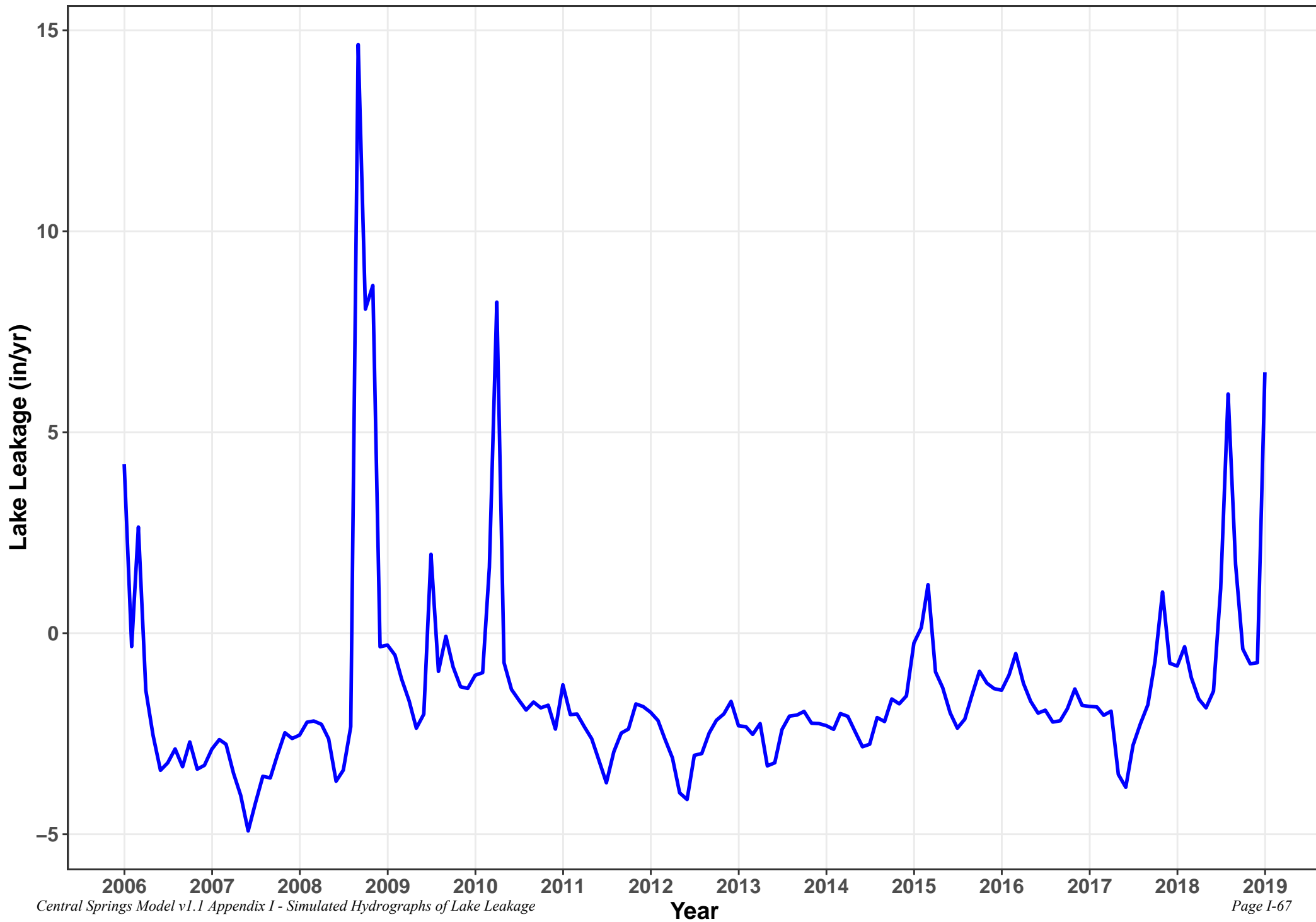
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Crystal Lake

Average Lake Leakage = -1.47 in/yr

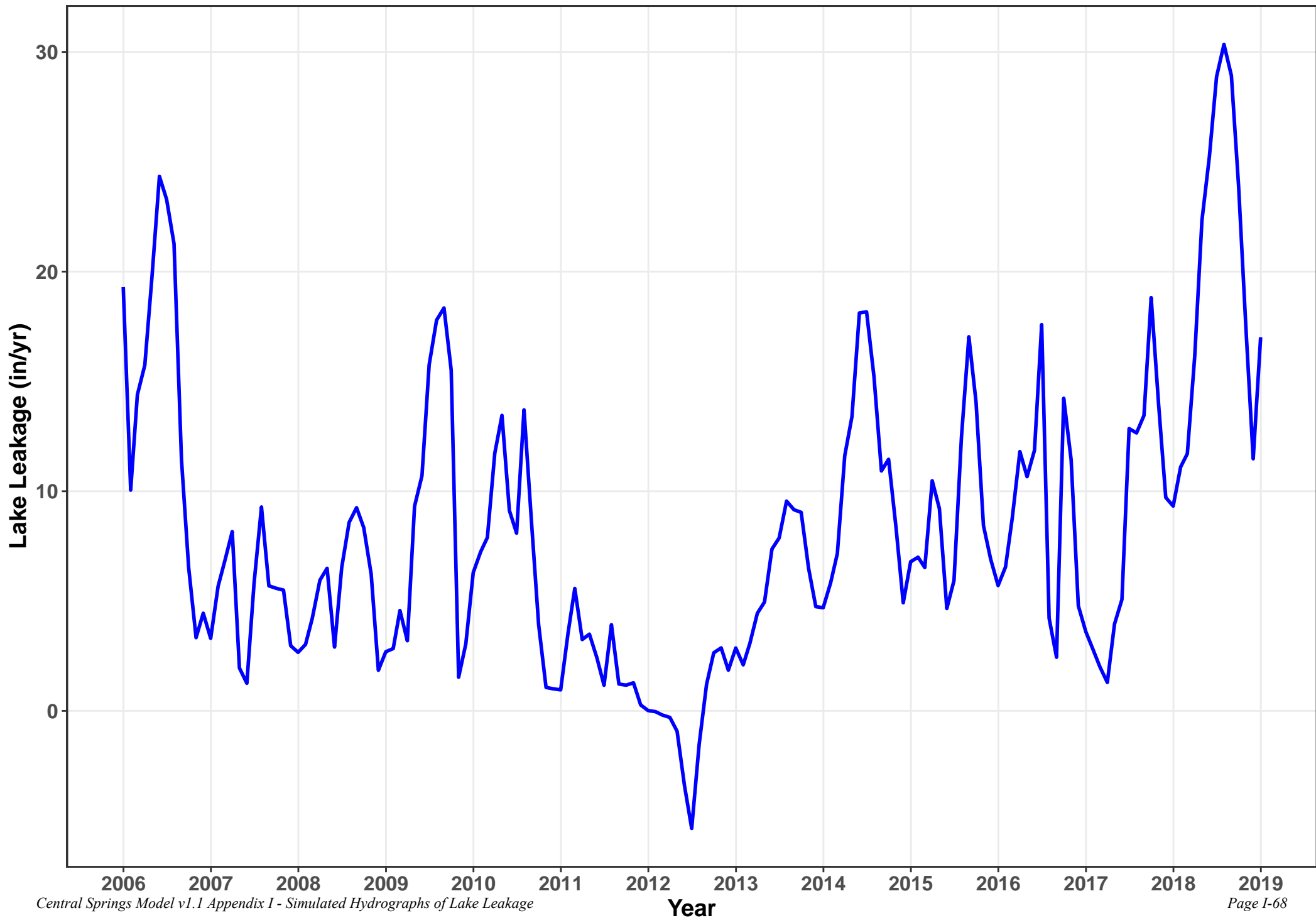
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Cue Lake

Average Lake Leakage = 8.28 in/yr

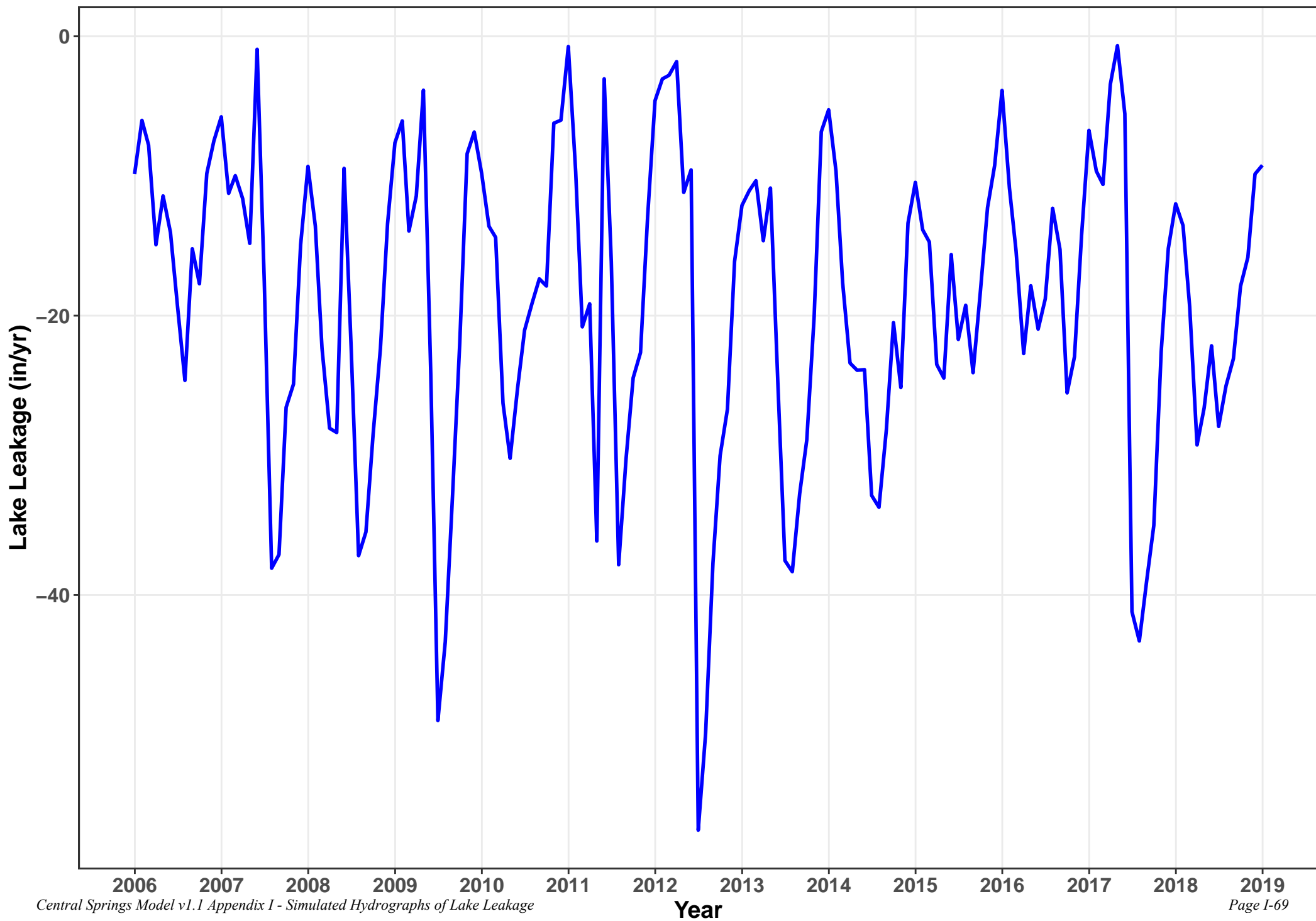
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Cypress Lake

Average Lake Leakage = -18.9 in/yr

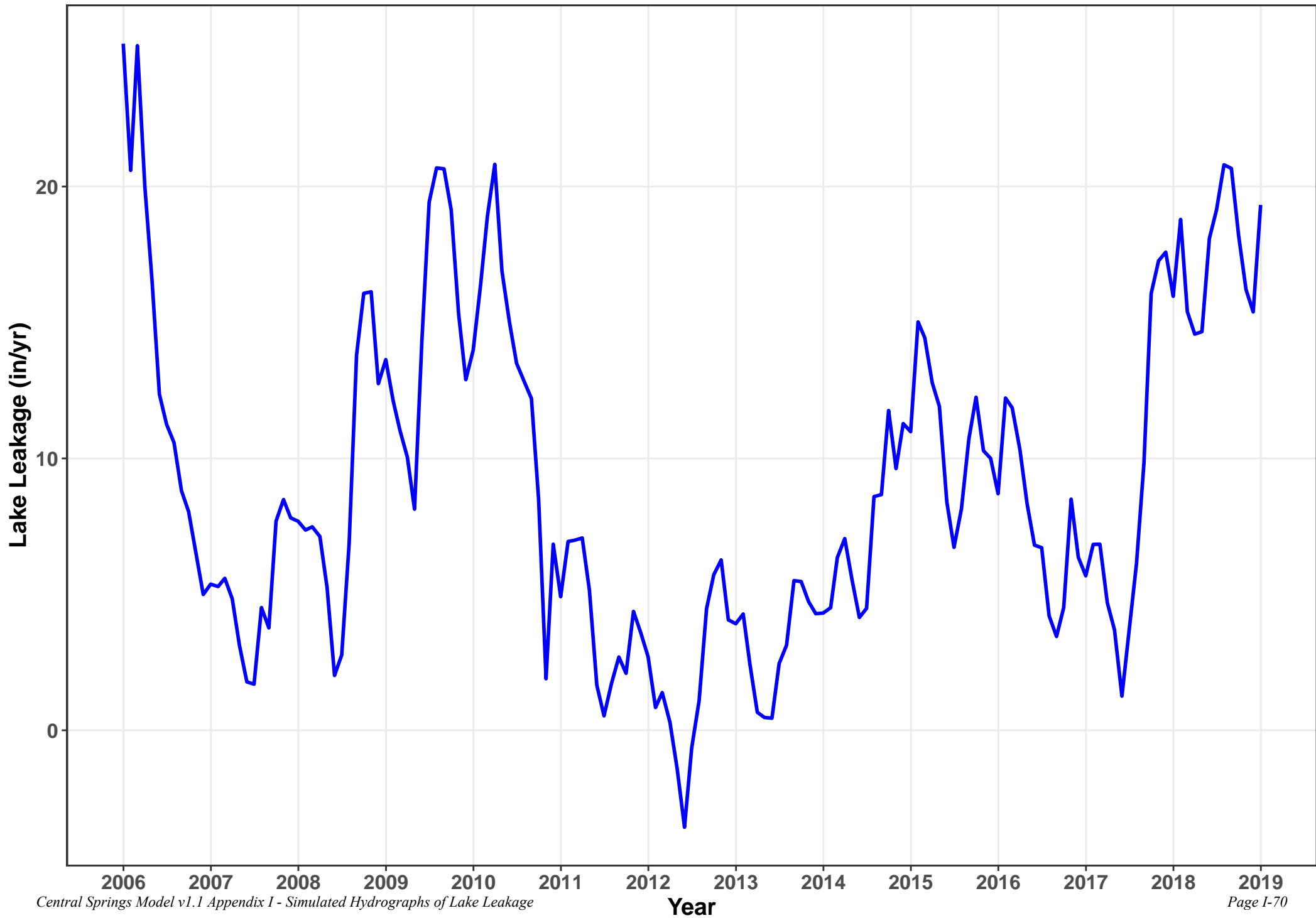
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Dan George Lake

Average Lake Leakage = 9.01 in/yr

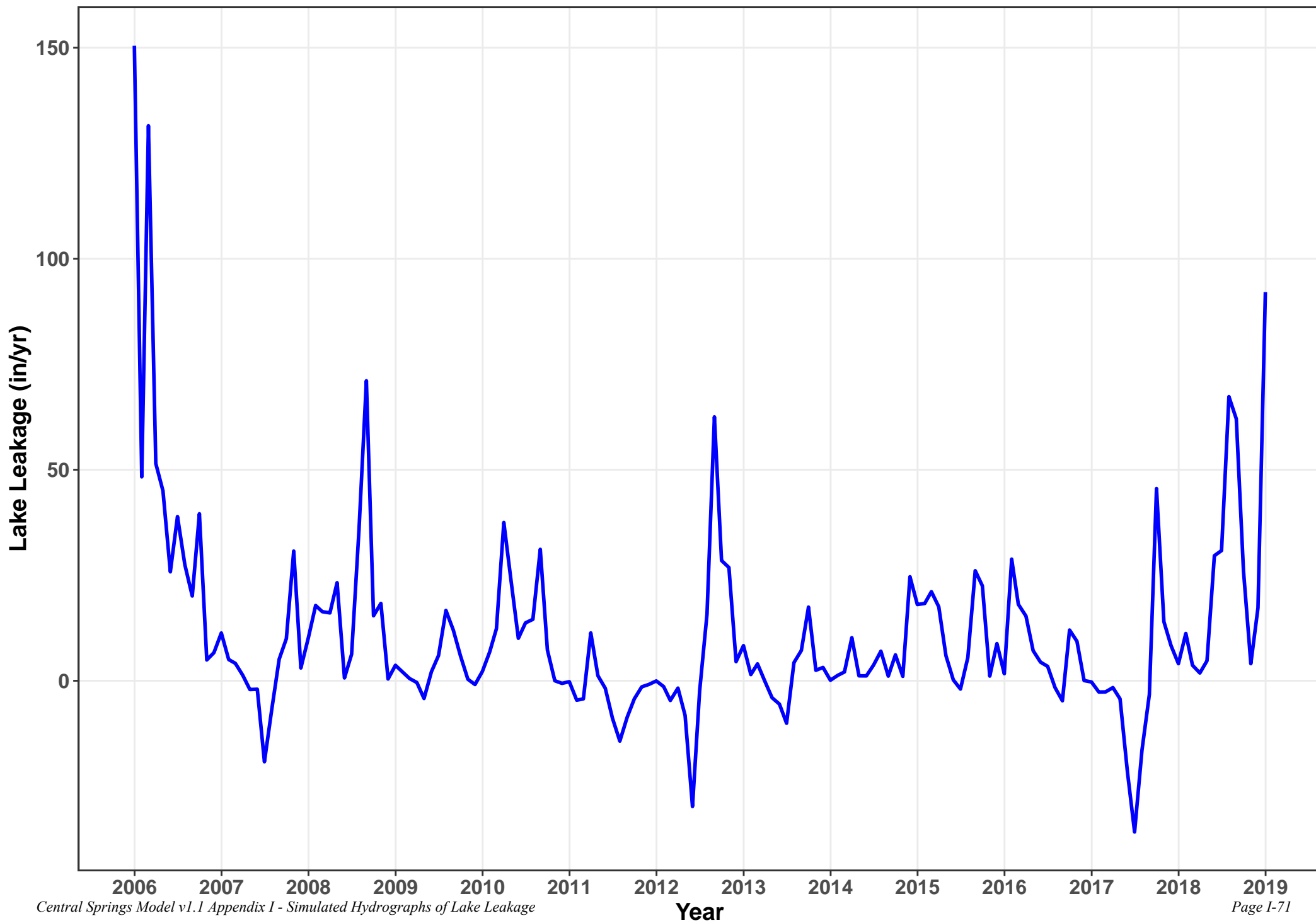
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Daniels Lake

Average Lake Leakage = 11.3 in/yr

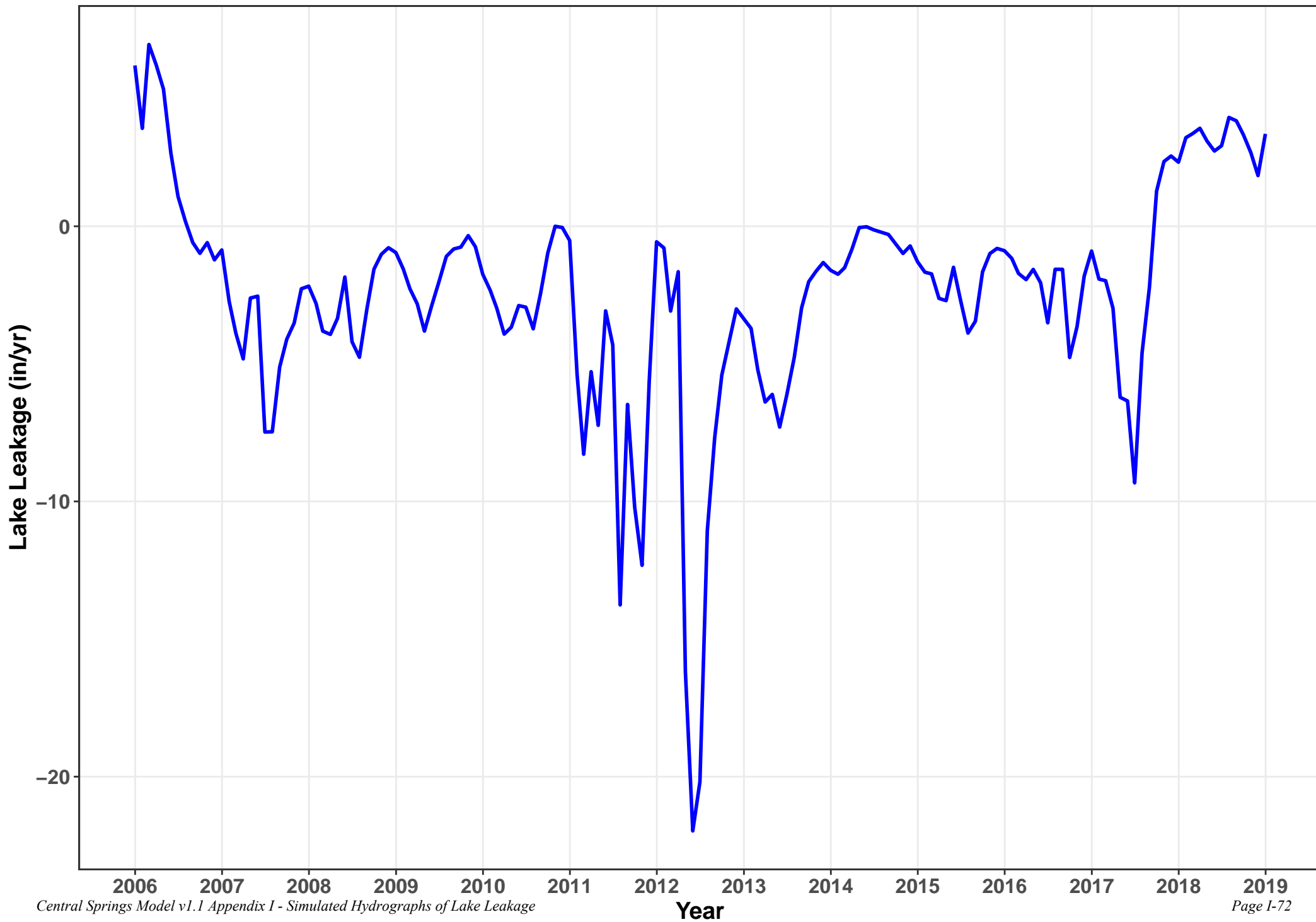
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Darkwater Lake

Average Lake Leakage = -2.42 in/yr

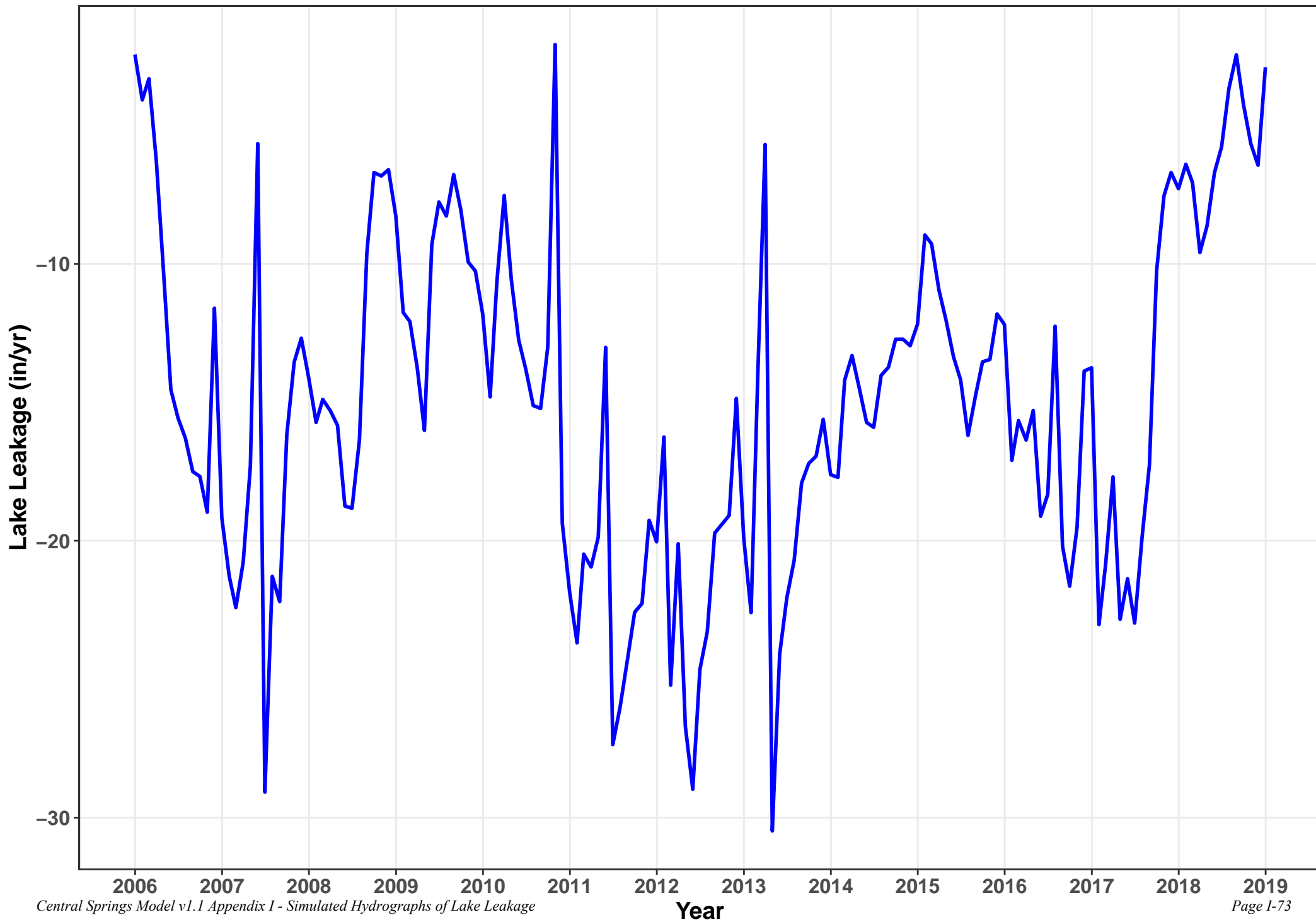
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Davis Lake

Average Lake Leakage = -14.9 in/yr

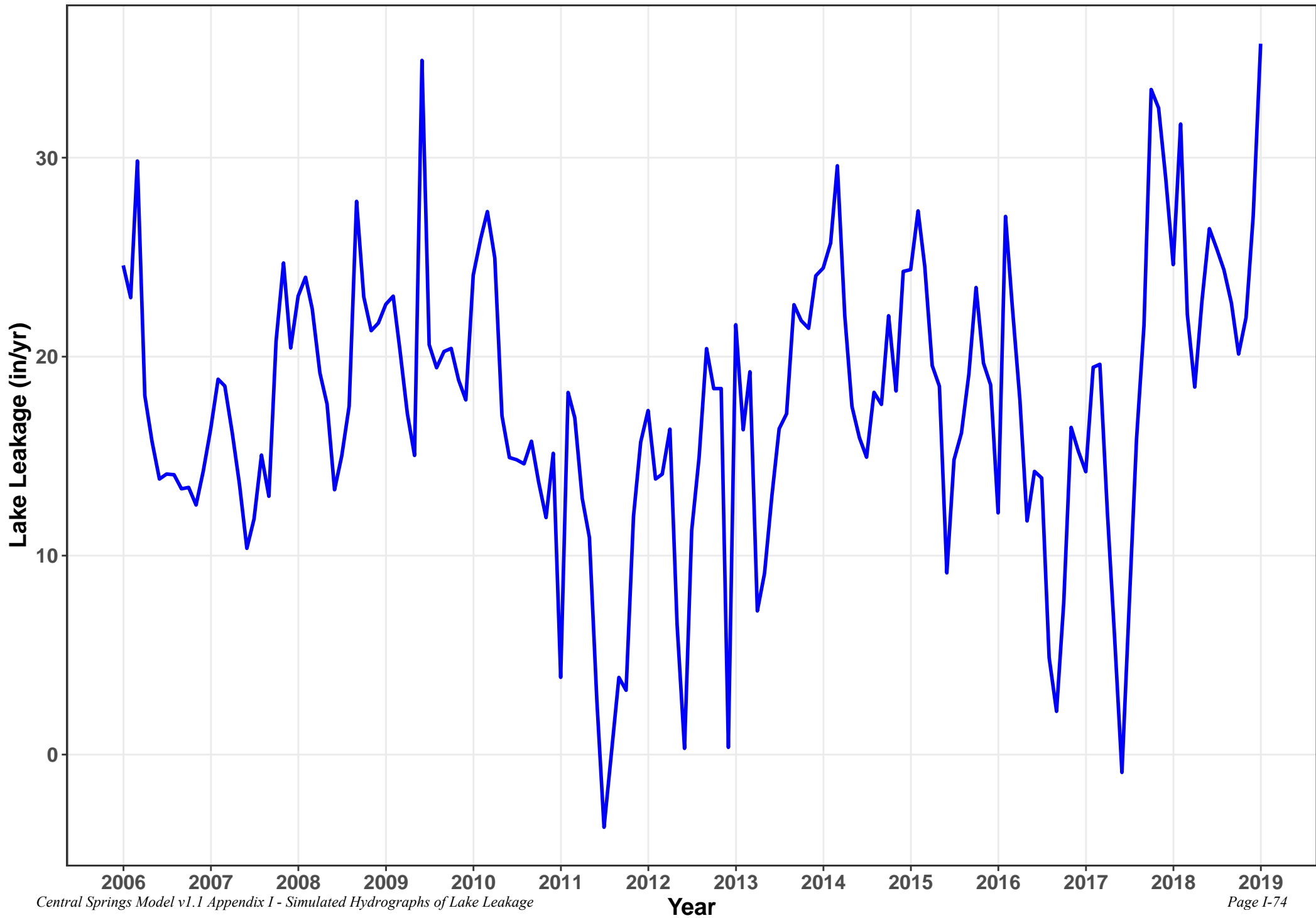
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Dead Lake

Average Lake Leakage = 17.6 in/yr

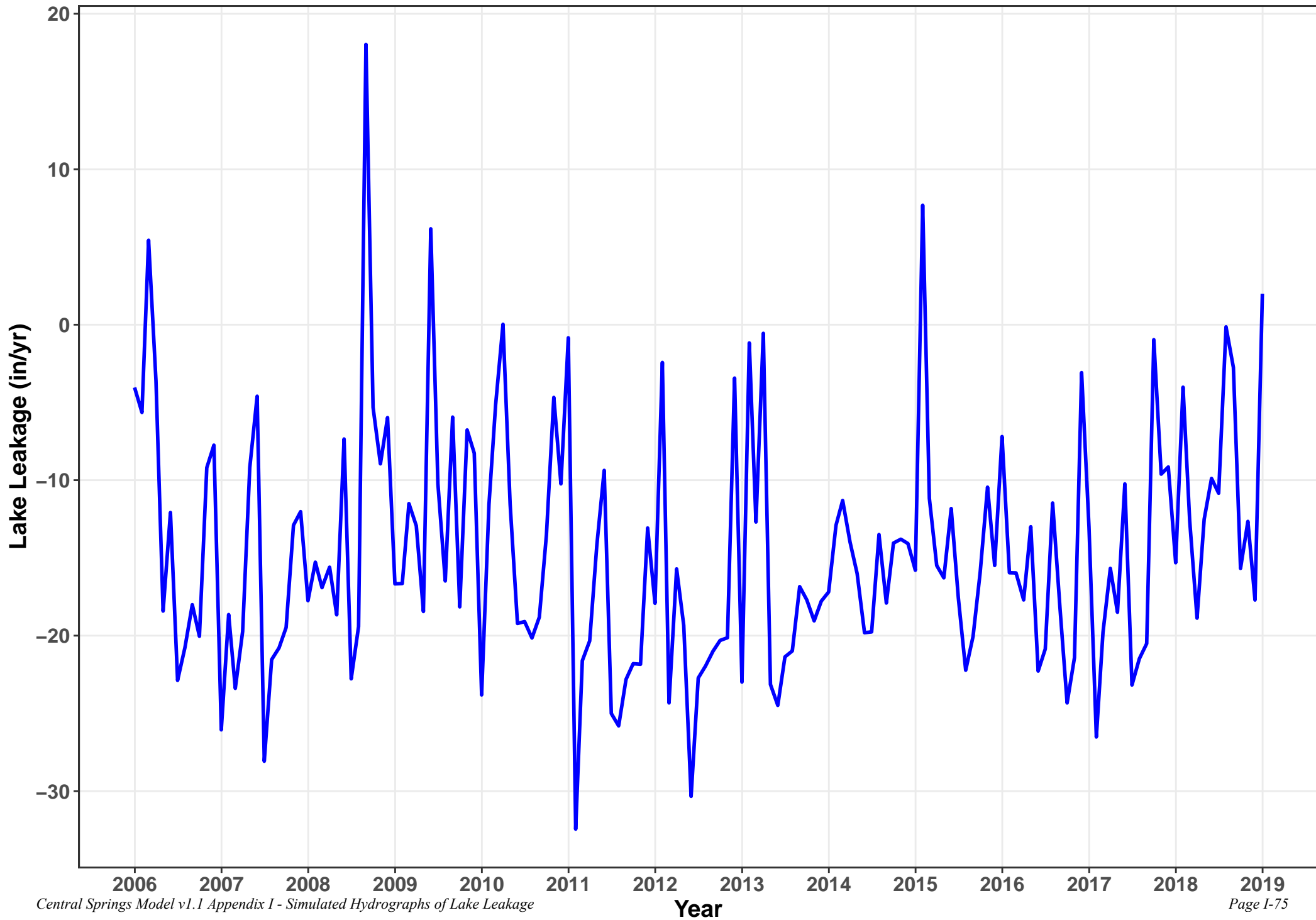
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Deep Lake

Average Lake Leakage = -14.6 in/yr

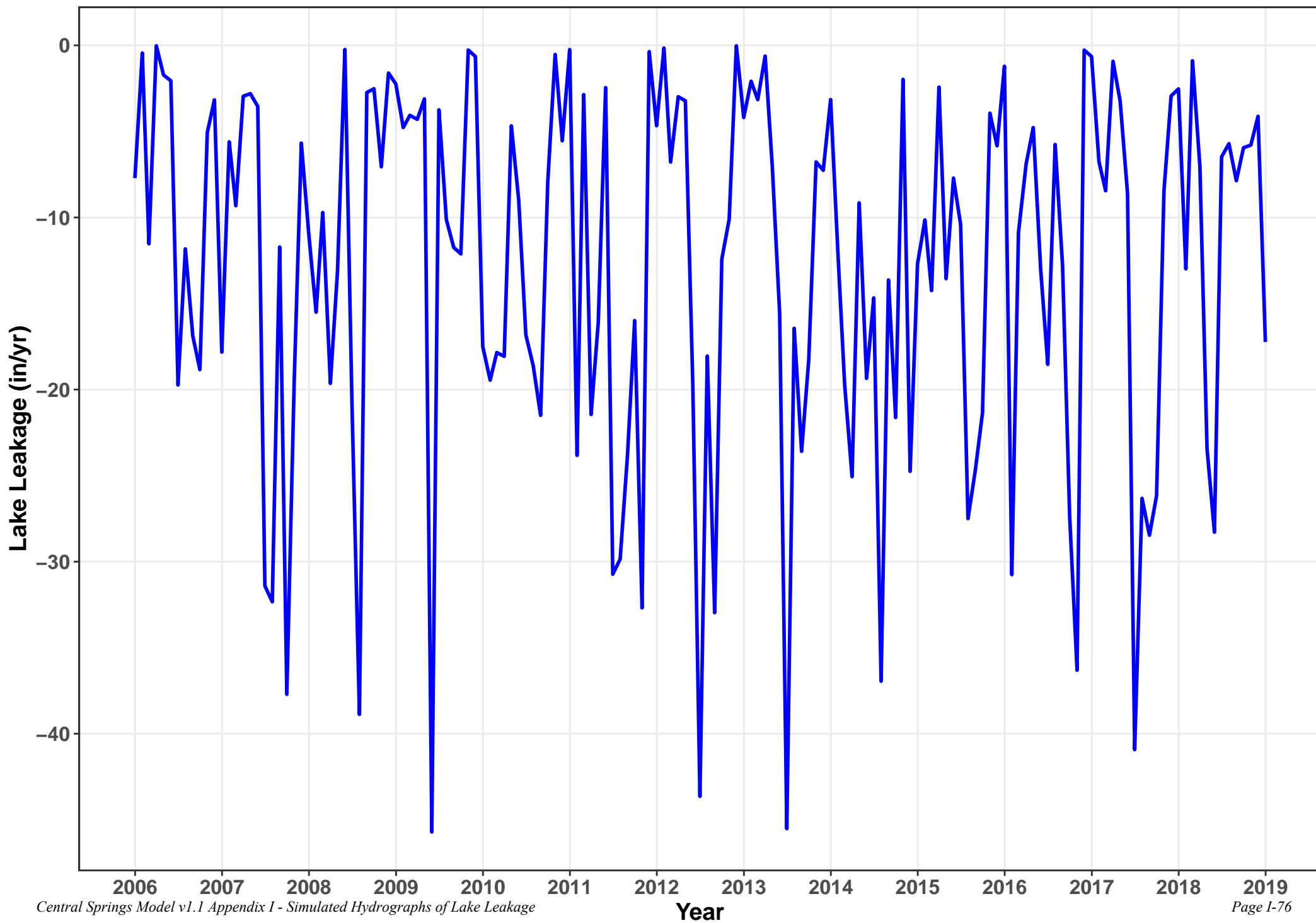
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Deepcreek2

Average Lake Leakage = -12.8 in/yr

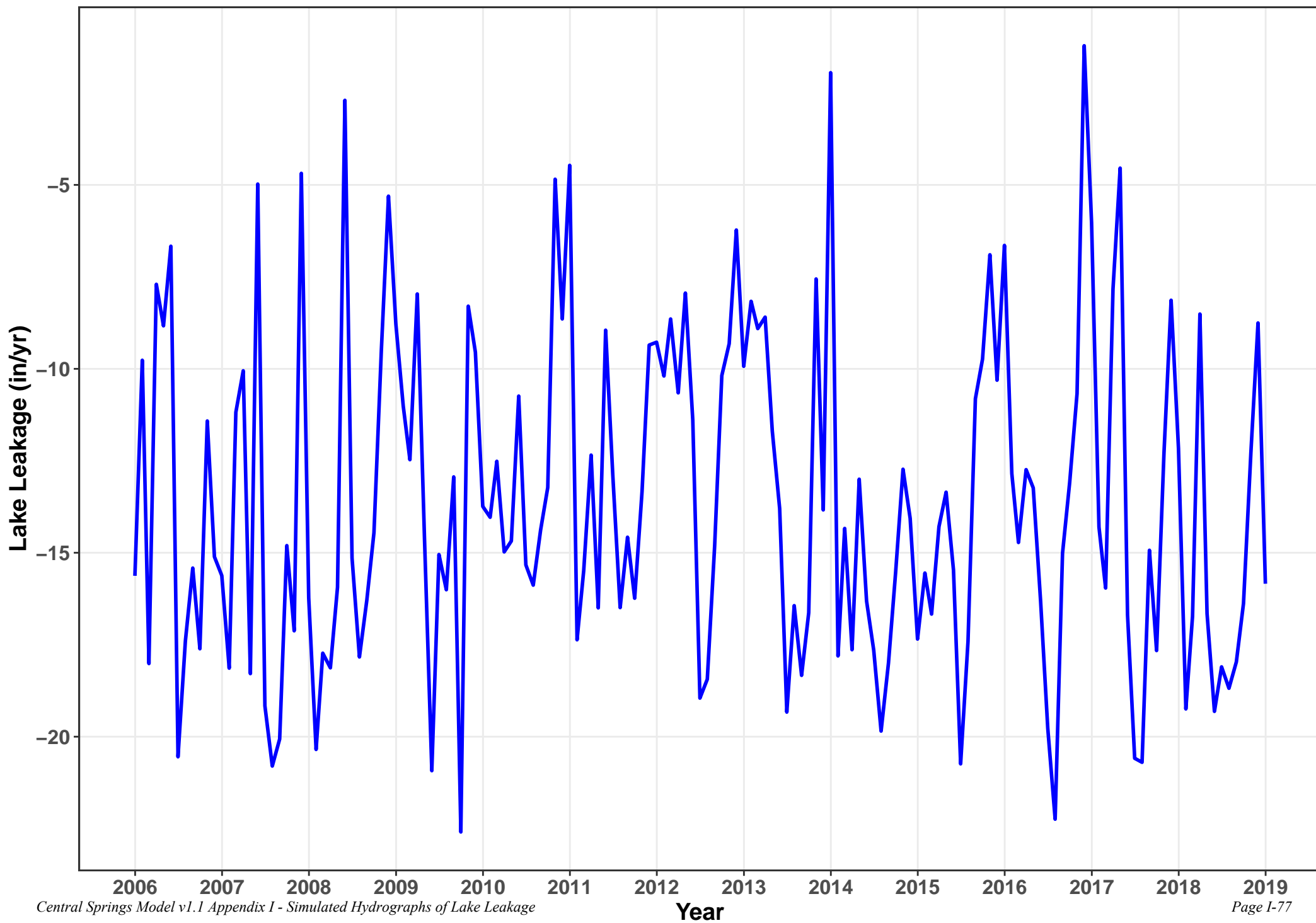
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Deer Lake

Average Lake Leakage = -13.6 in/yr

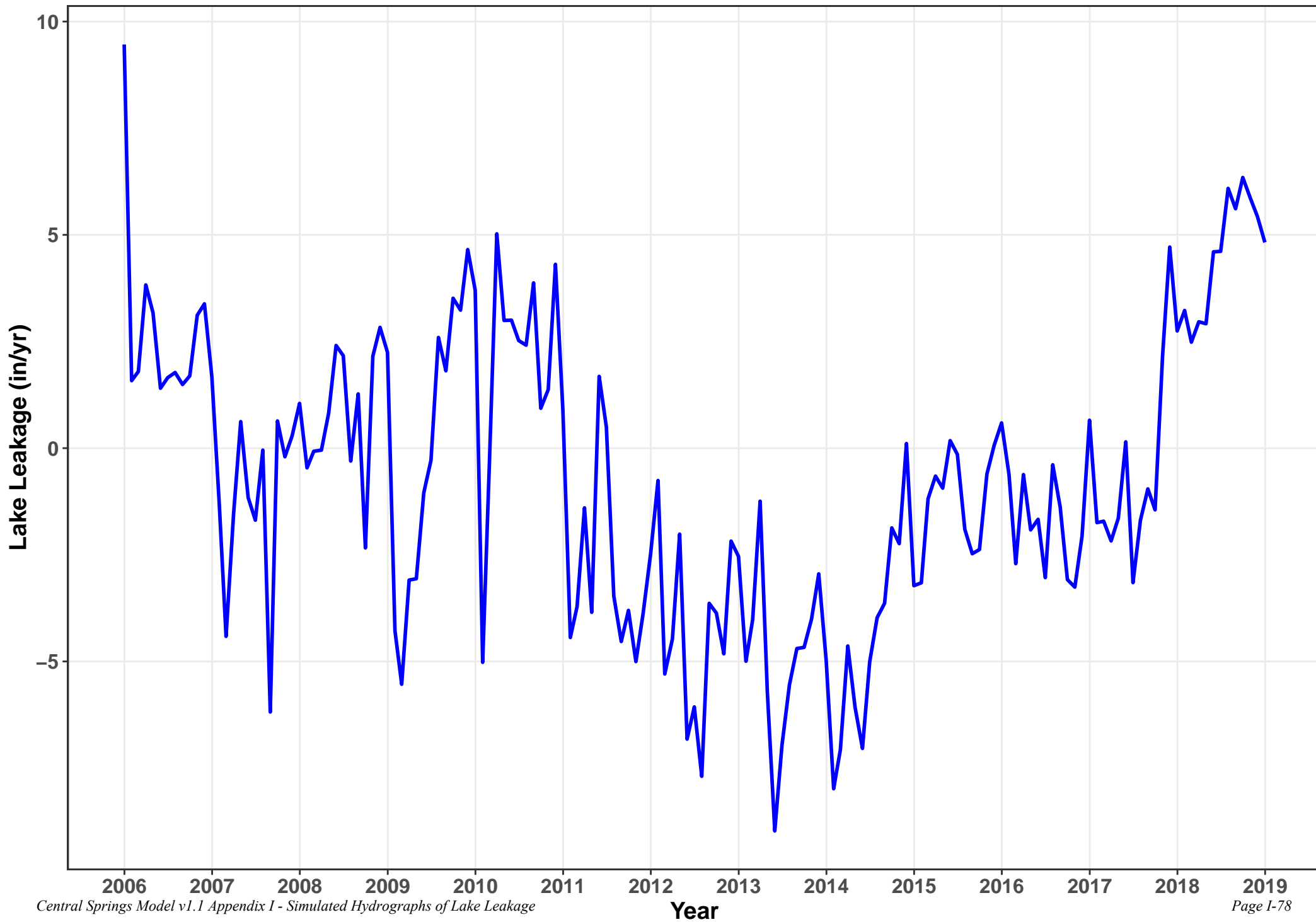
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Dias

Average Lake Leakage = -0.774 in/yr

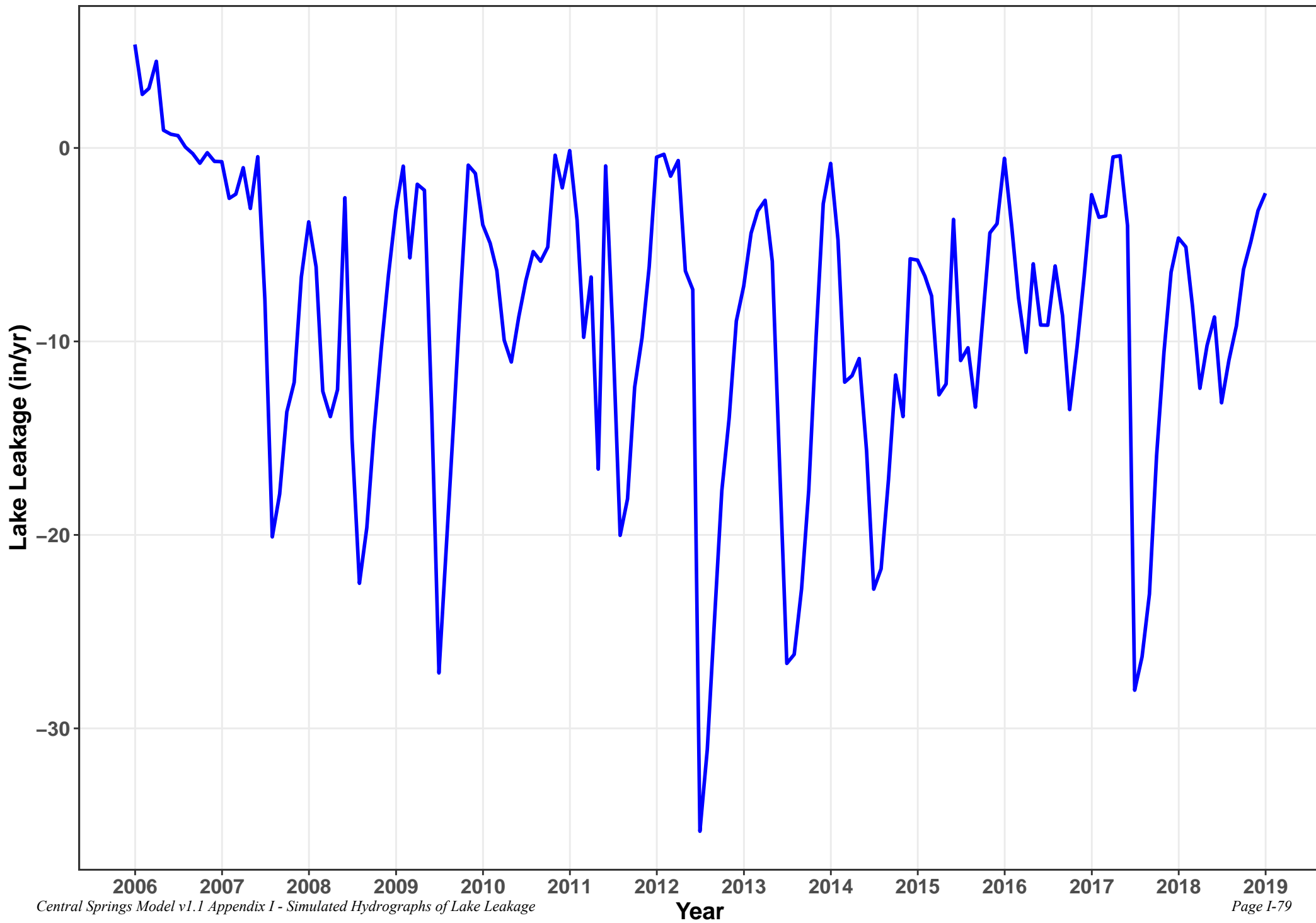
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Dixie Lake

Average Lake Leakage = -8.64 in/yr

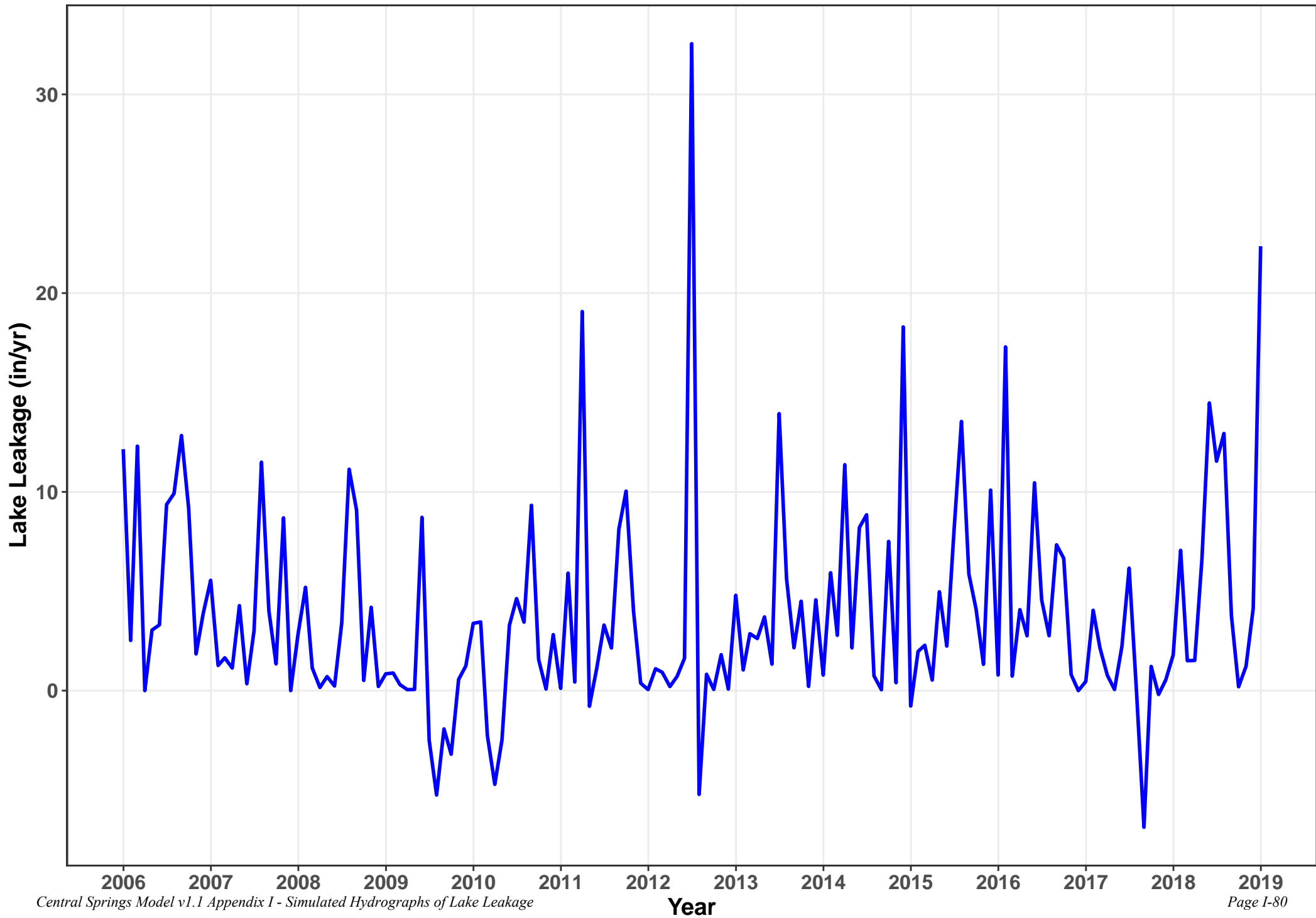
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Dobes Hole

Average Lake Leakage = 3.82 in/yr

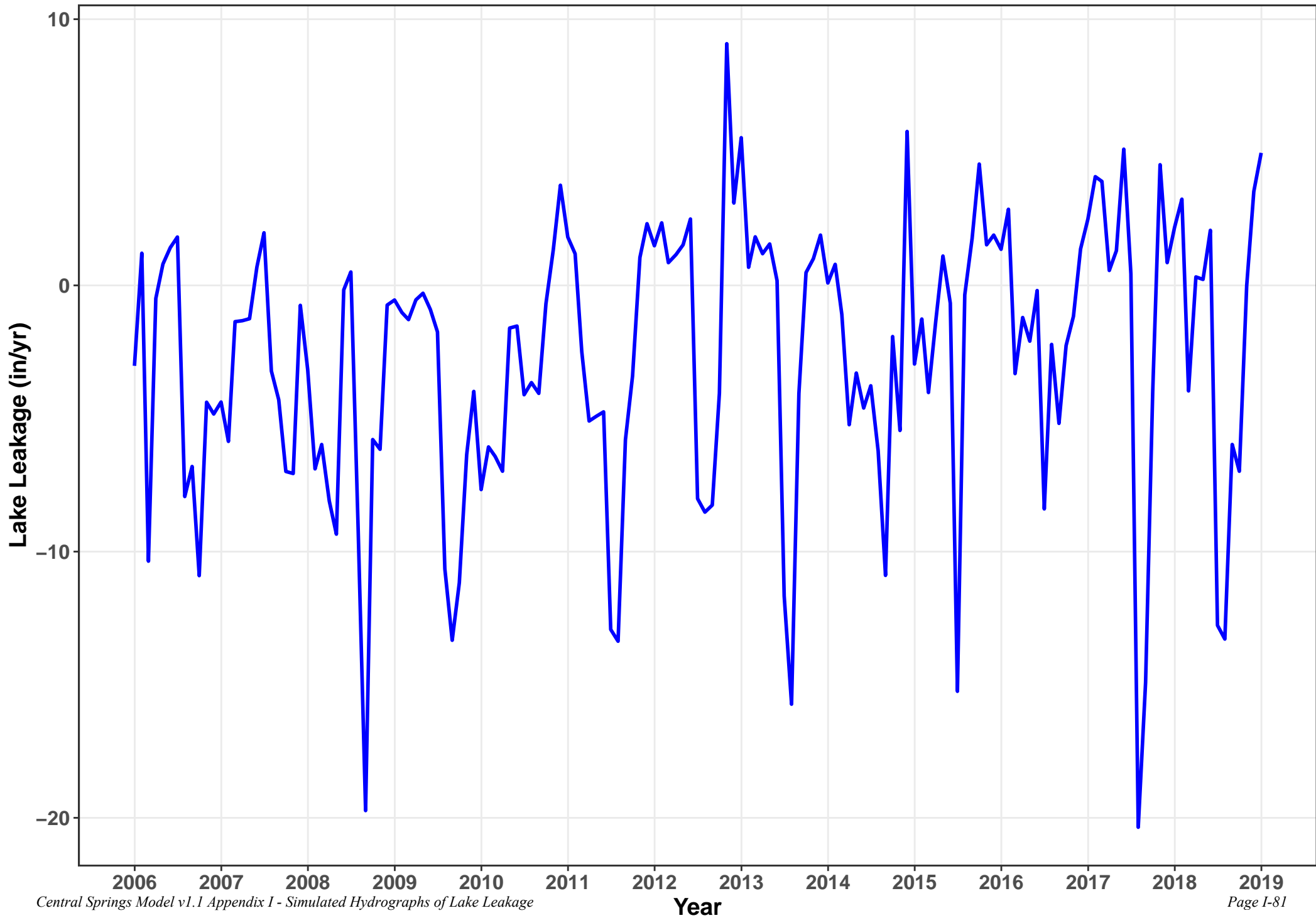
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Dosson Lake

Average Lake Leakage = -2.71 in/yr

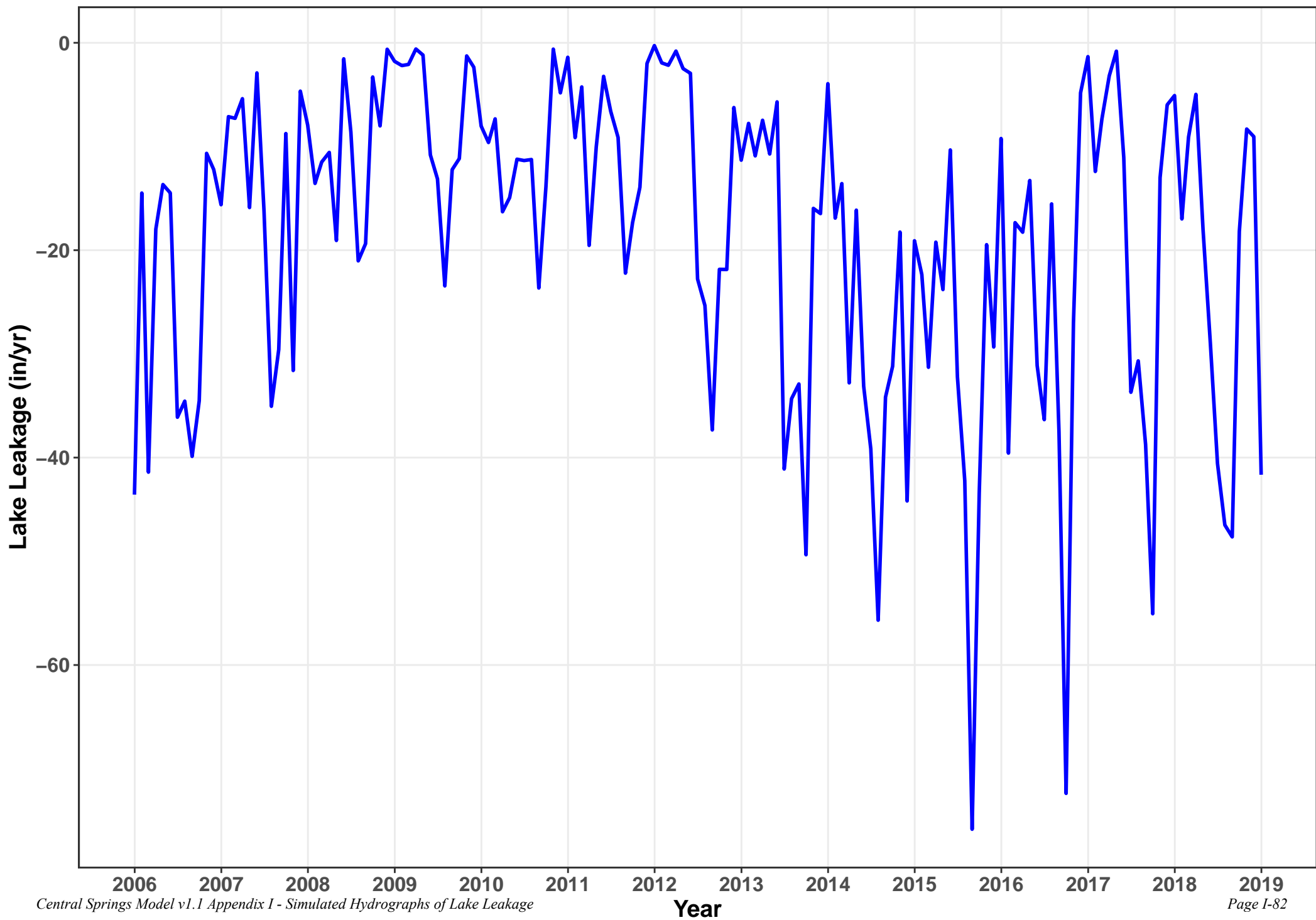
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Dowling Lake

Average Lake Leakage = -18.4 in/yr

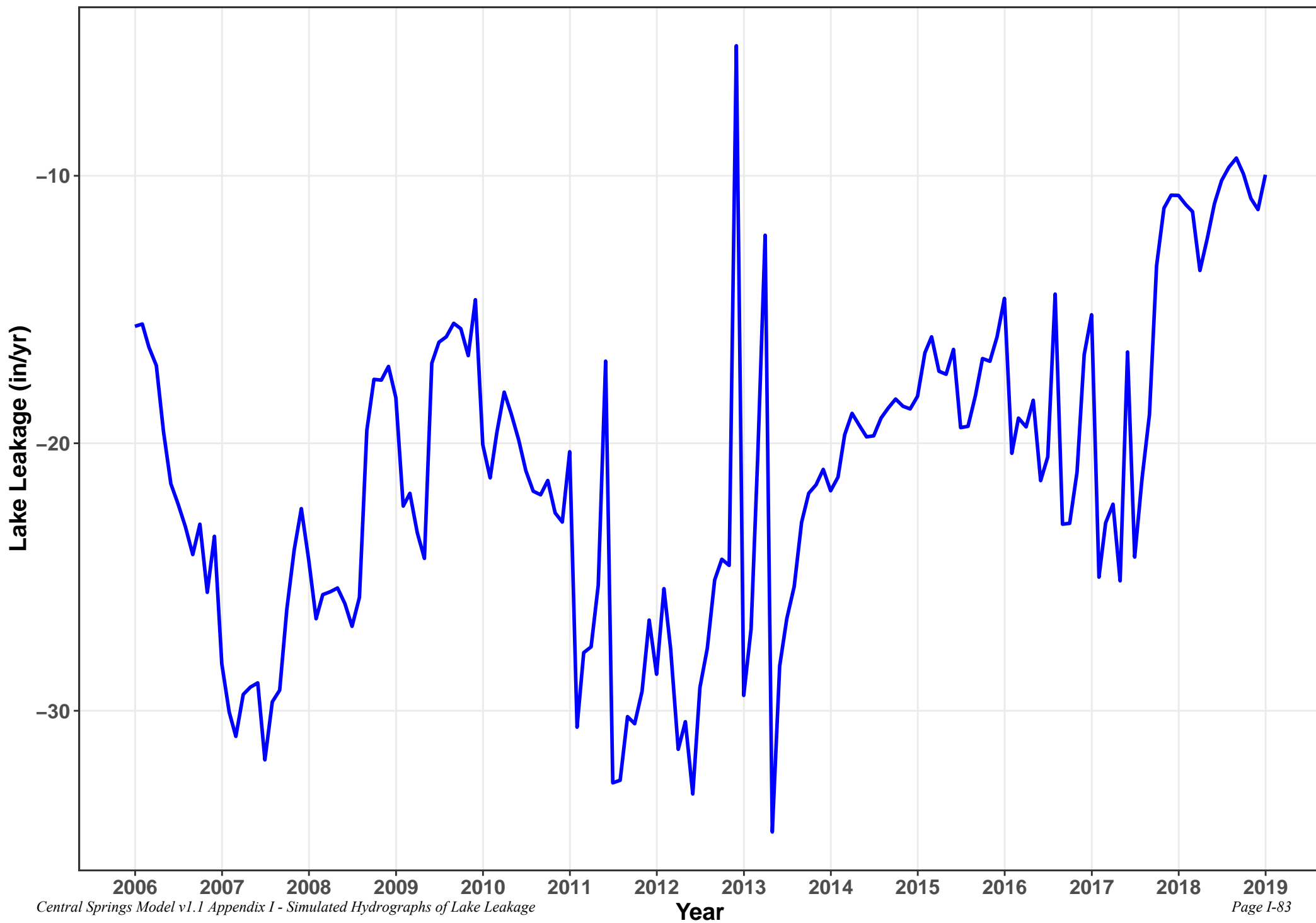
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Dream Pond

Average Lake Leakage = -21.1 in/yr

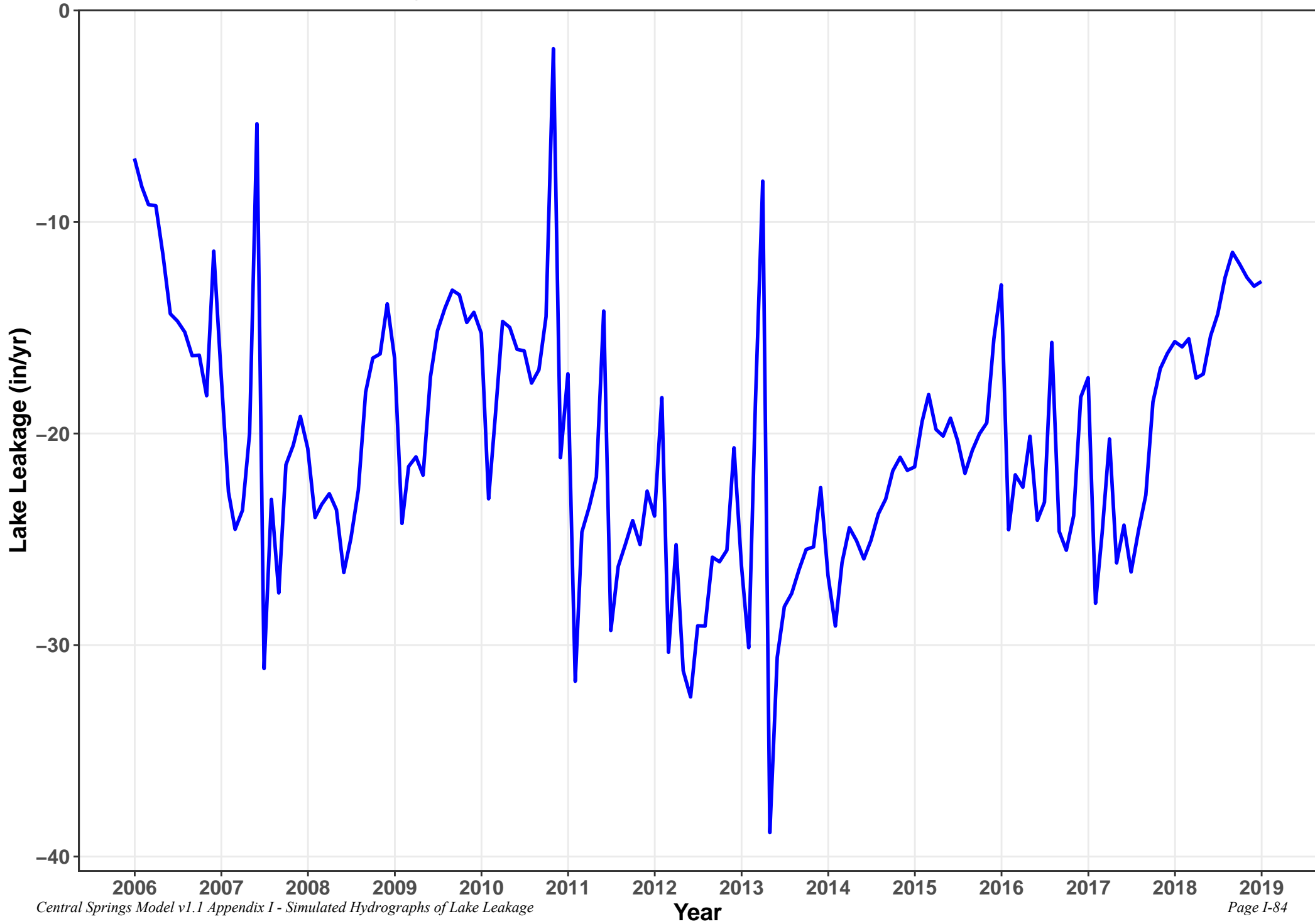
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Drudy Lake

Average Lake Leakage = -20.5 in/yr

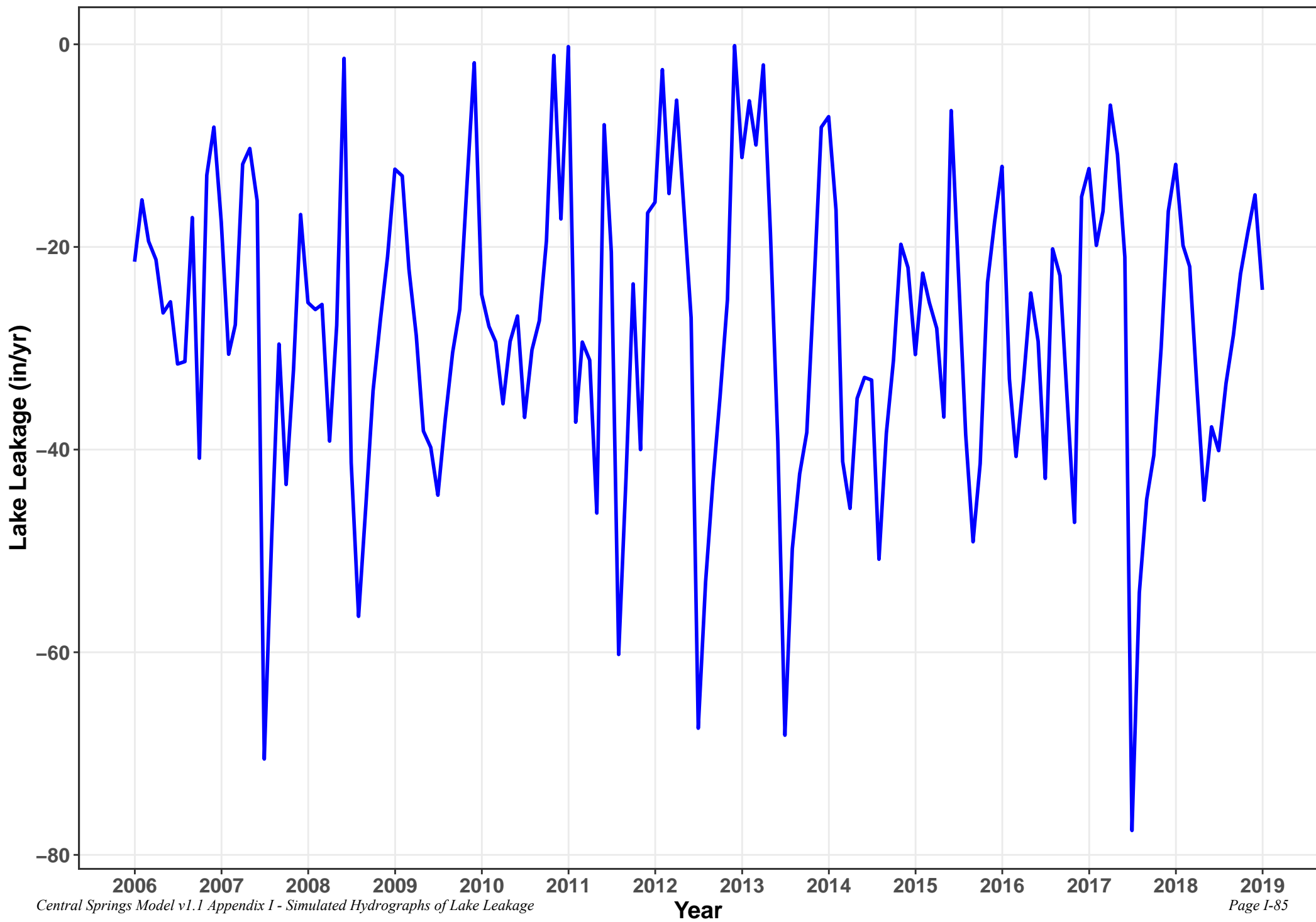
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Dupont Lake

Average Lake Leakage = -27.8 in/yr

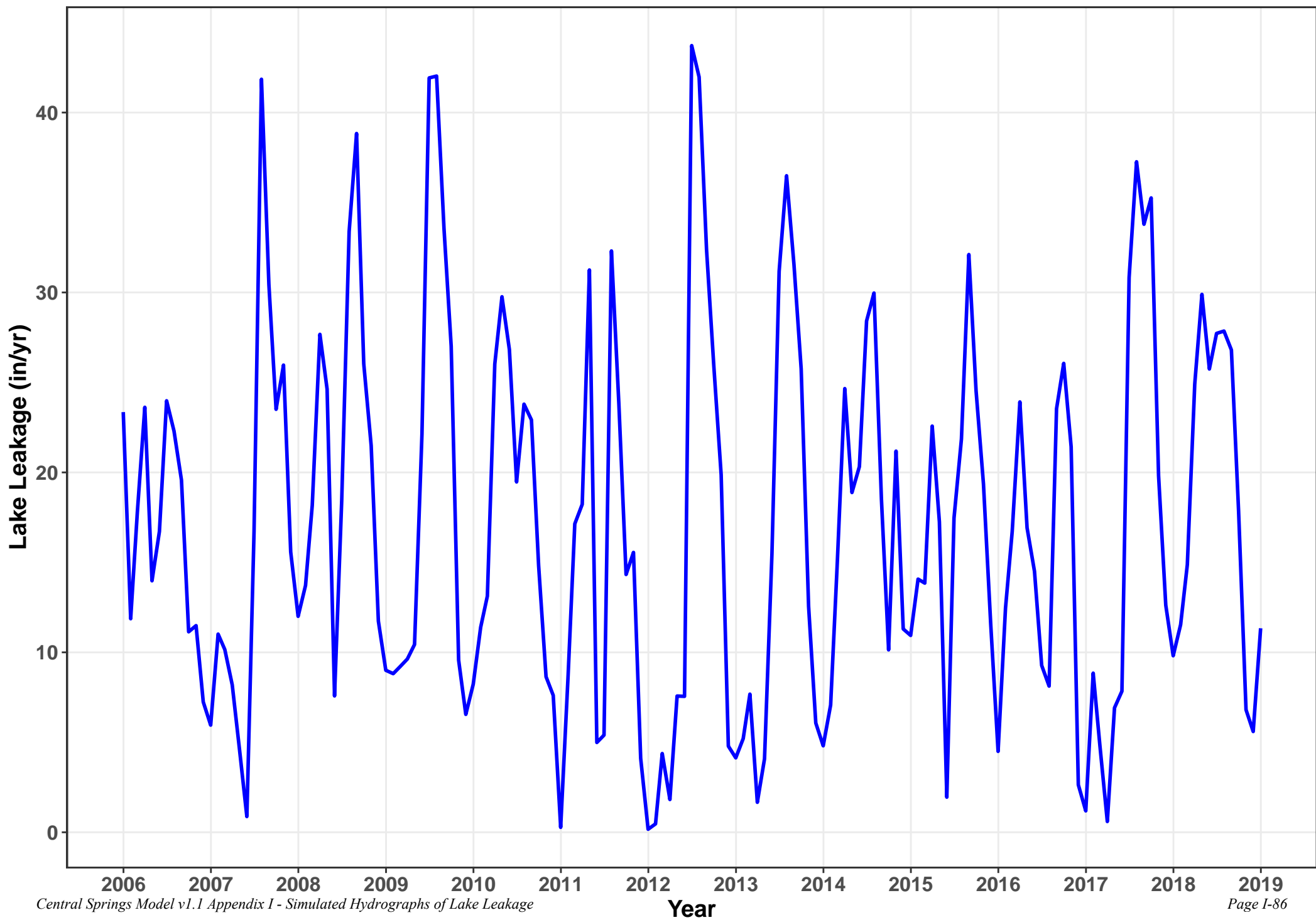
Positive : Aquifer to Lake; Negative : Lake to Aquifer



East Crooked Lake

Average Lake Leakage = 17.1 in/yr

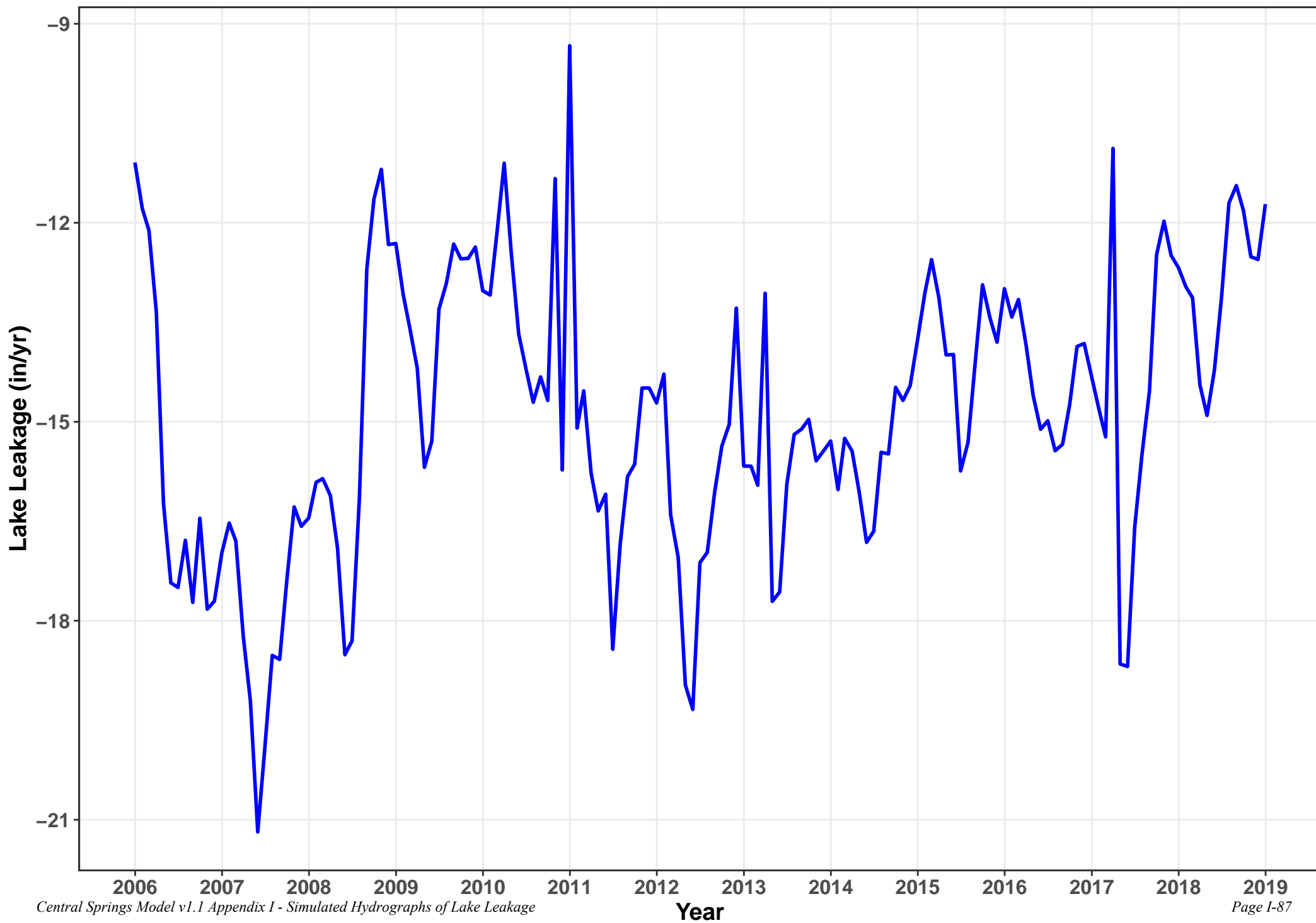
Positive : Aquifer to Lake; Negative : Lake to Aquifer



East Crystal Lake

Average Lake Leakage = -14.9 in/yr

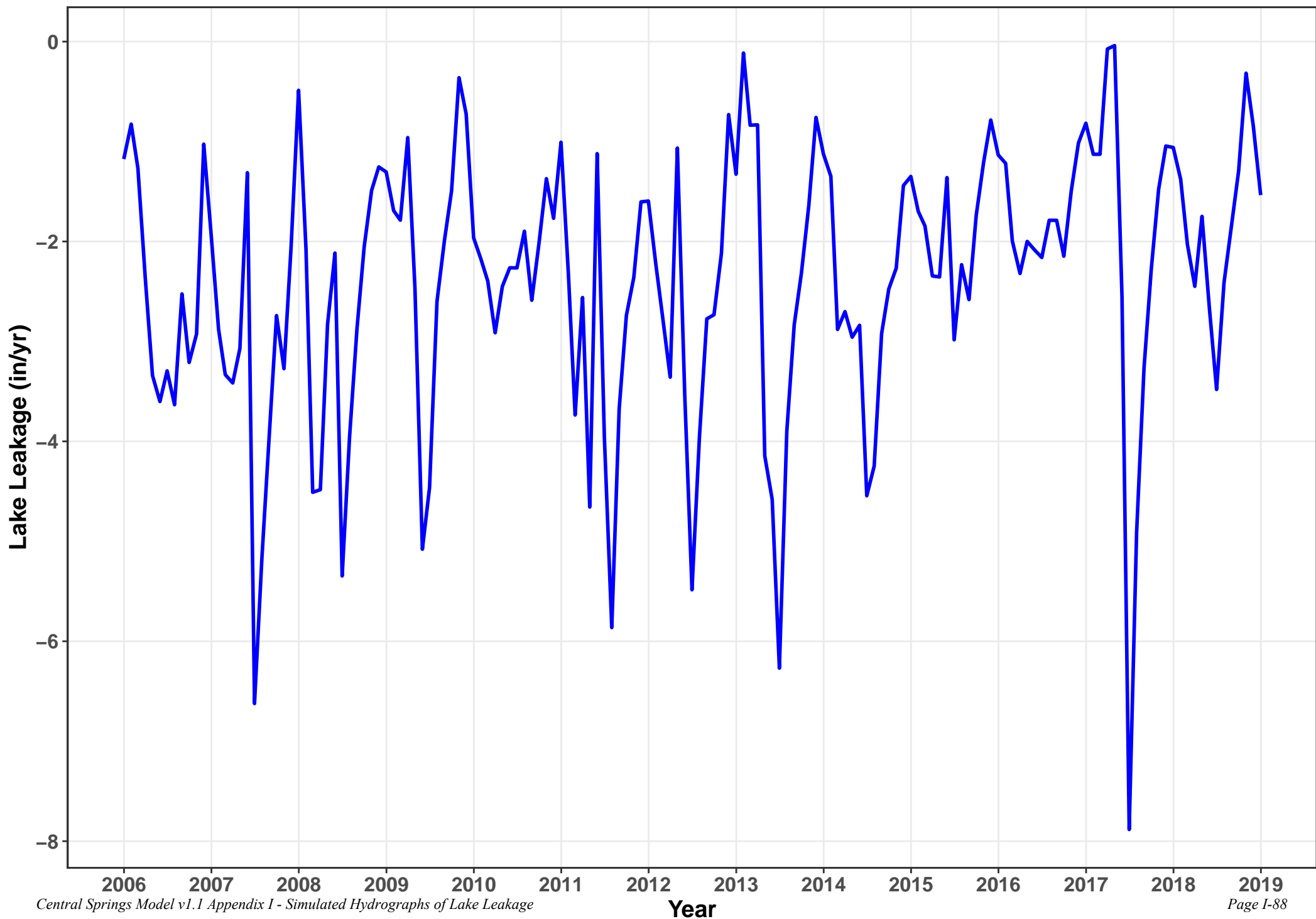
Positive : Aquifer to Lake; Negative : Lake to Aquifer



East Lake Tohopekaliga

Average Lake Leakage = -2.39 in/yr

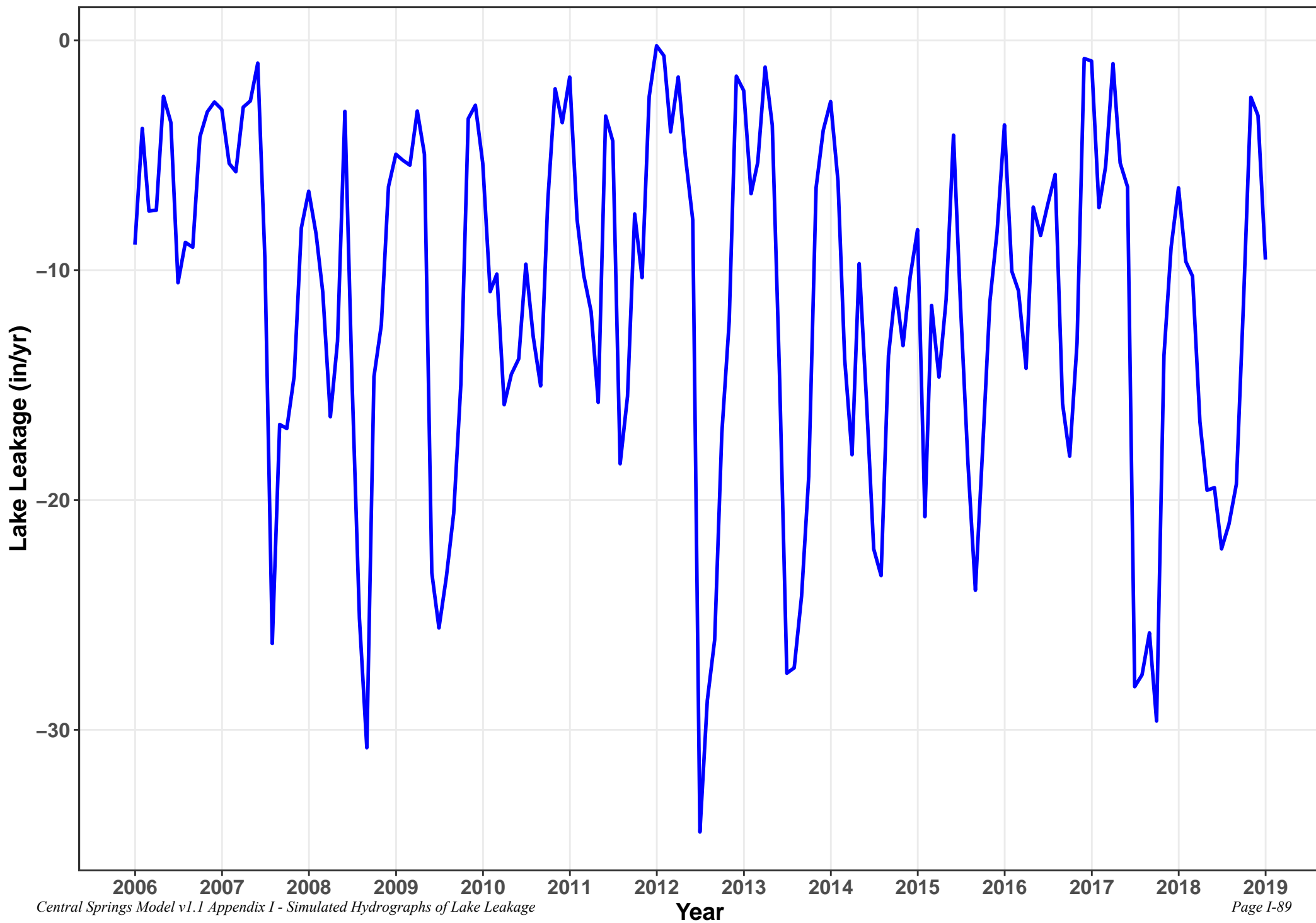
Positive : Aquifer to Lake; Negative : Lake to Aquifer



East Lake_1

Average Lake Leakage = -11.2 in/yr

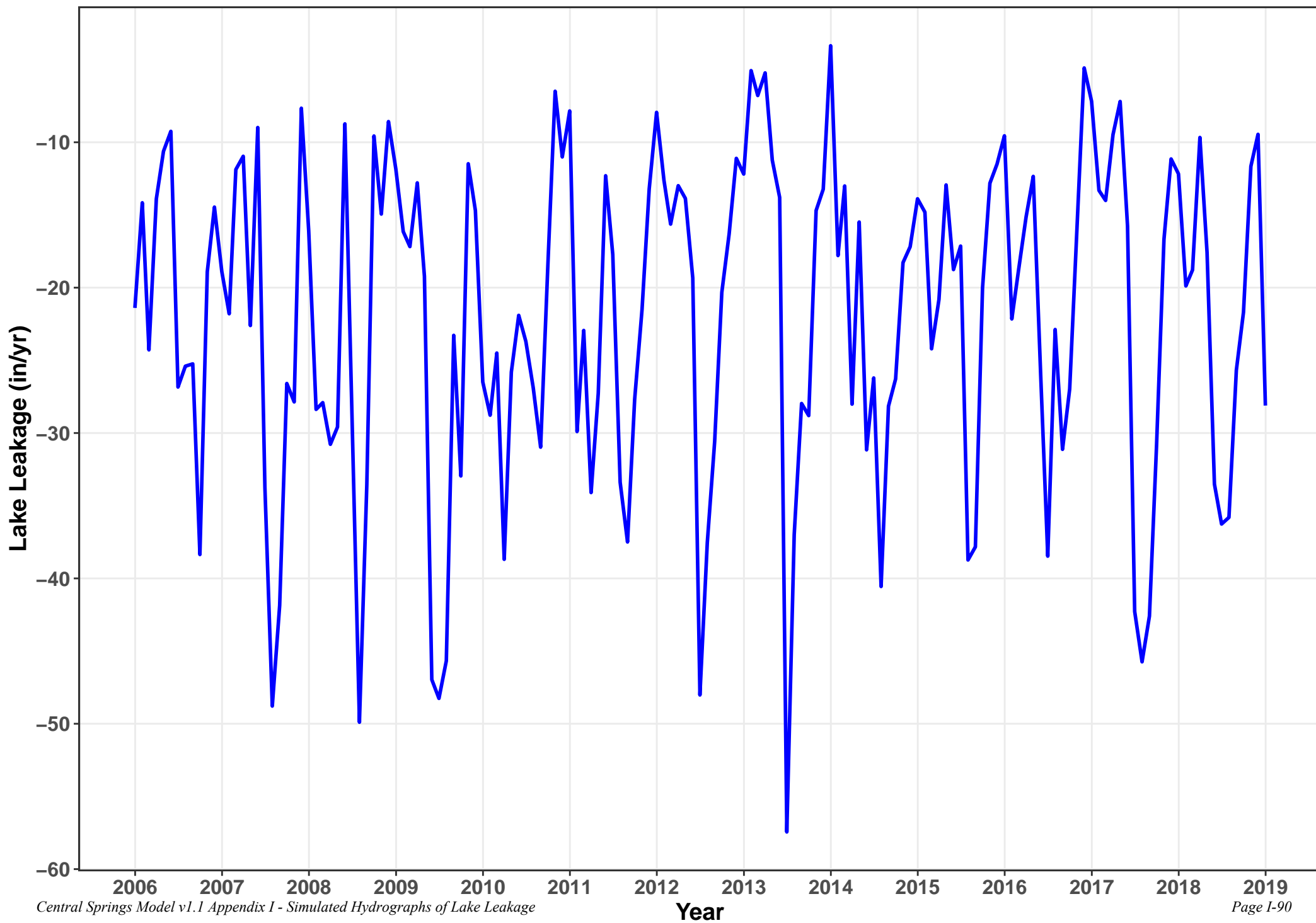
Positive : Aquifer to Lake; Negative : Lake to Aquifer



East Lake_2

Average Lake Leakage = -22 in/yr

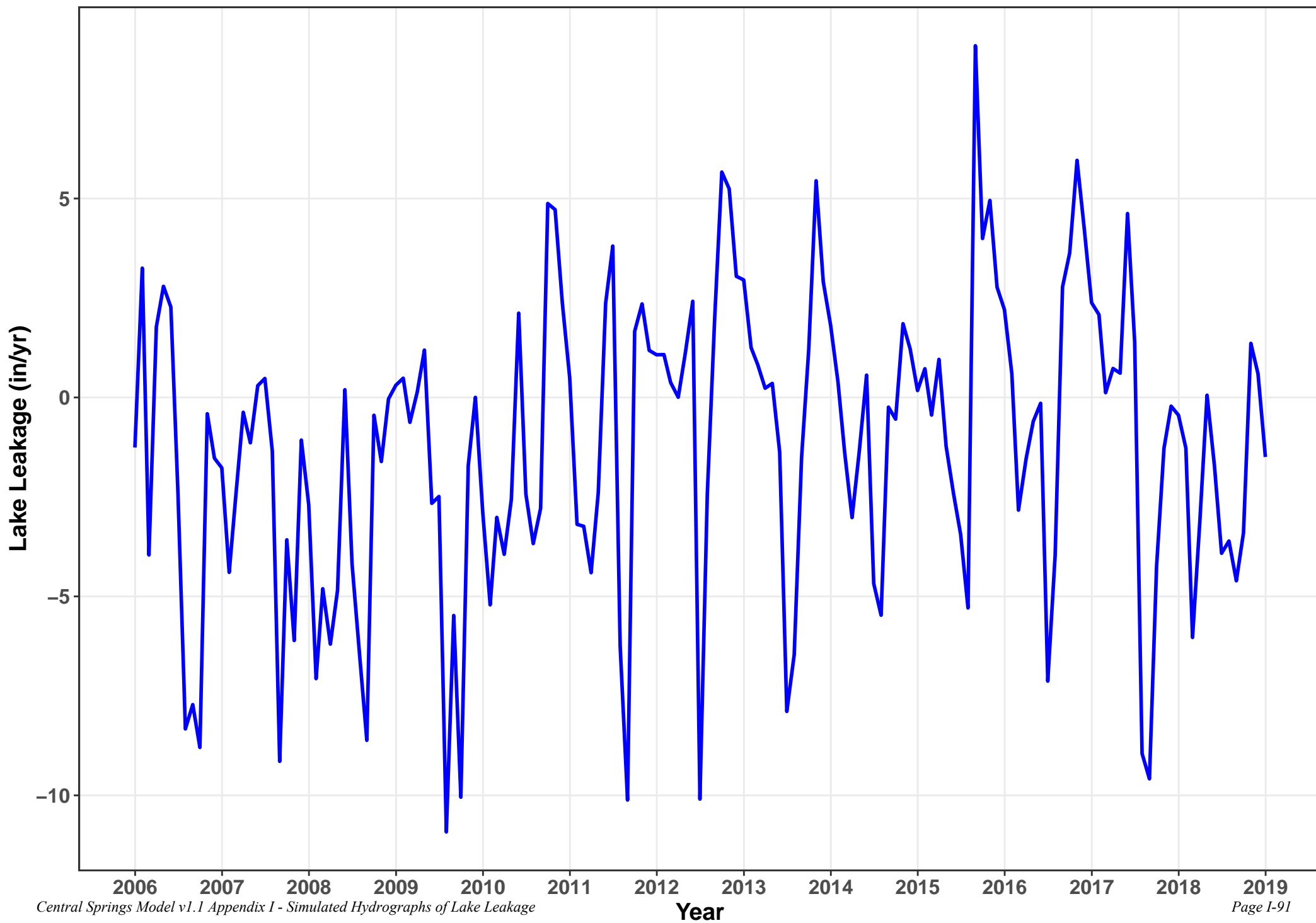
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Echo Lake_1

Average Lake Leakage = -1.24 in/yr

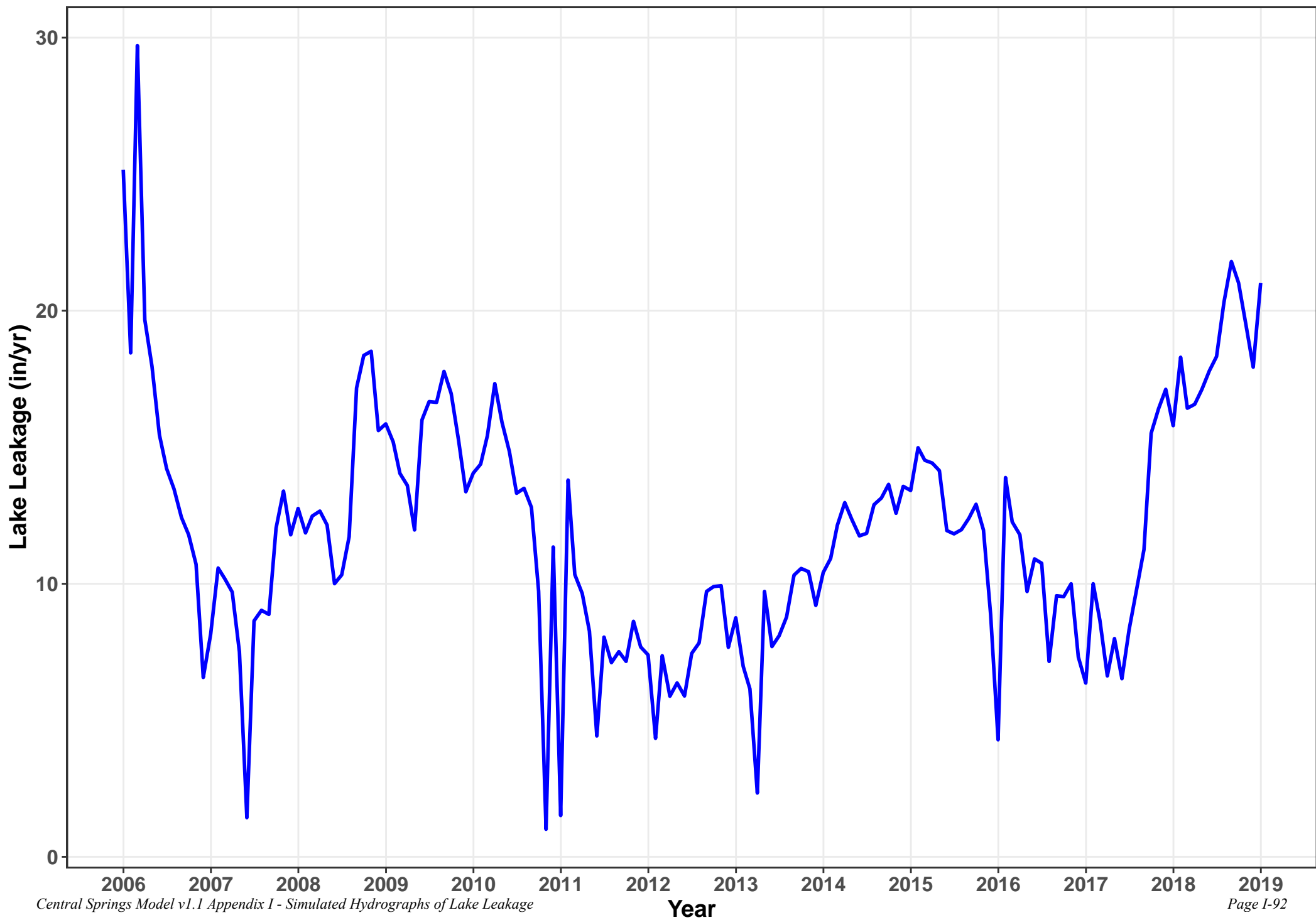
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Echo Lake_2

Average Lake Leakage = 11.9 in/yr

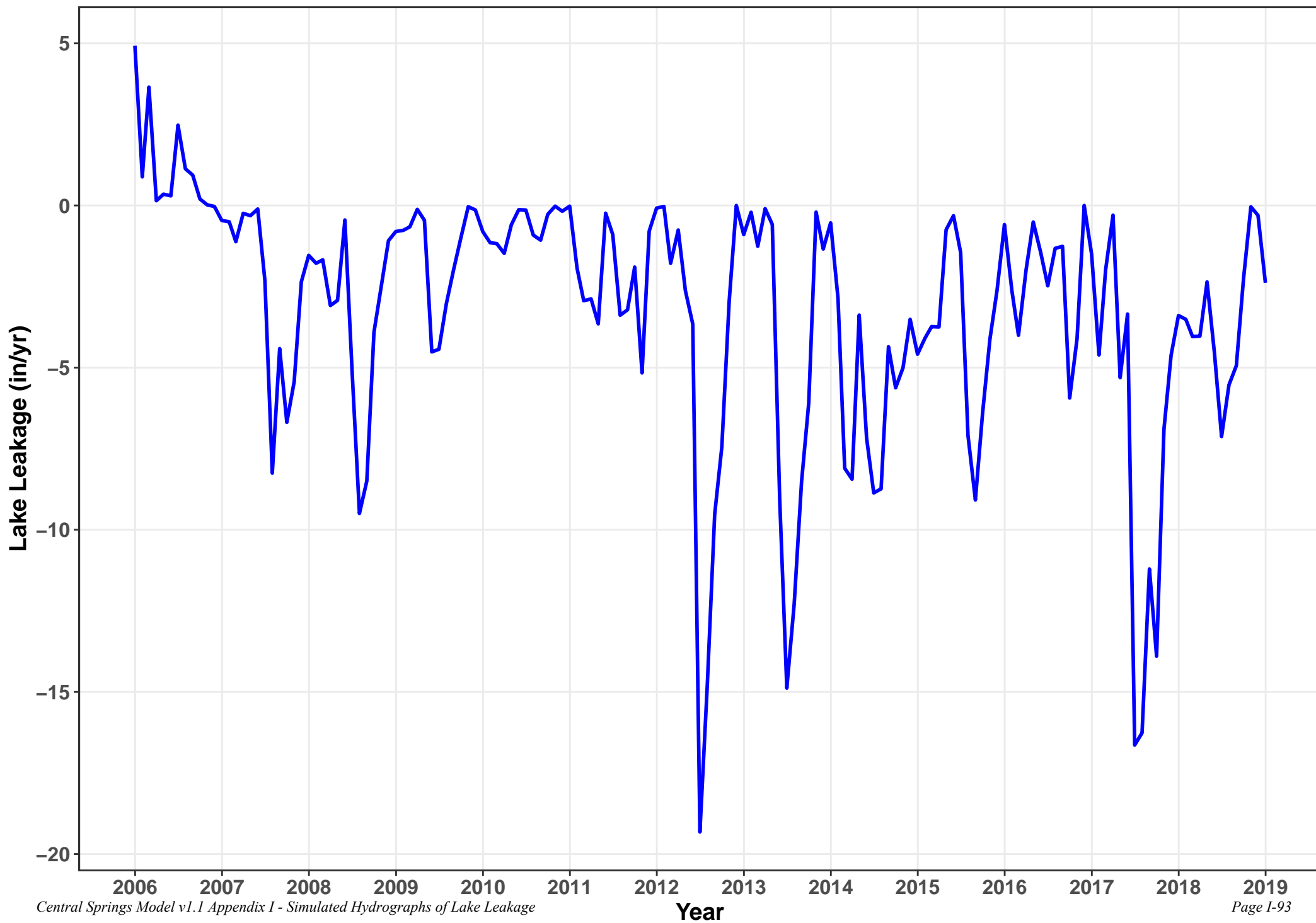
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Ella Lake

Average Lake Leakage = -3.2 in/yr

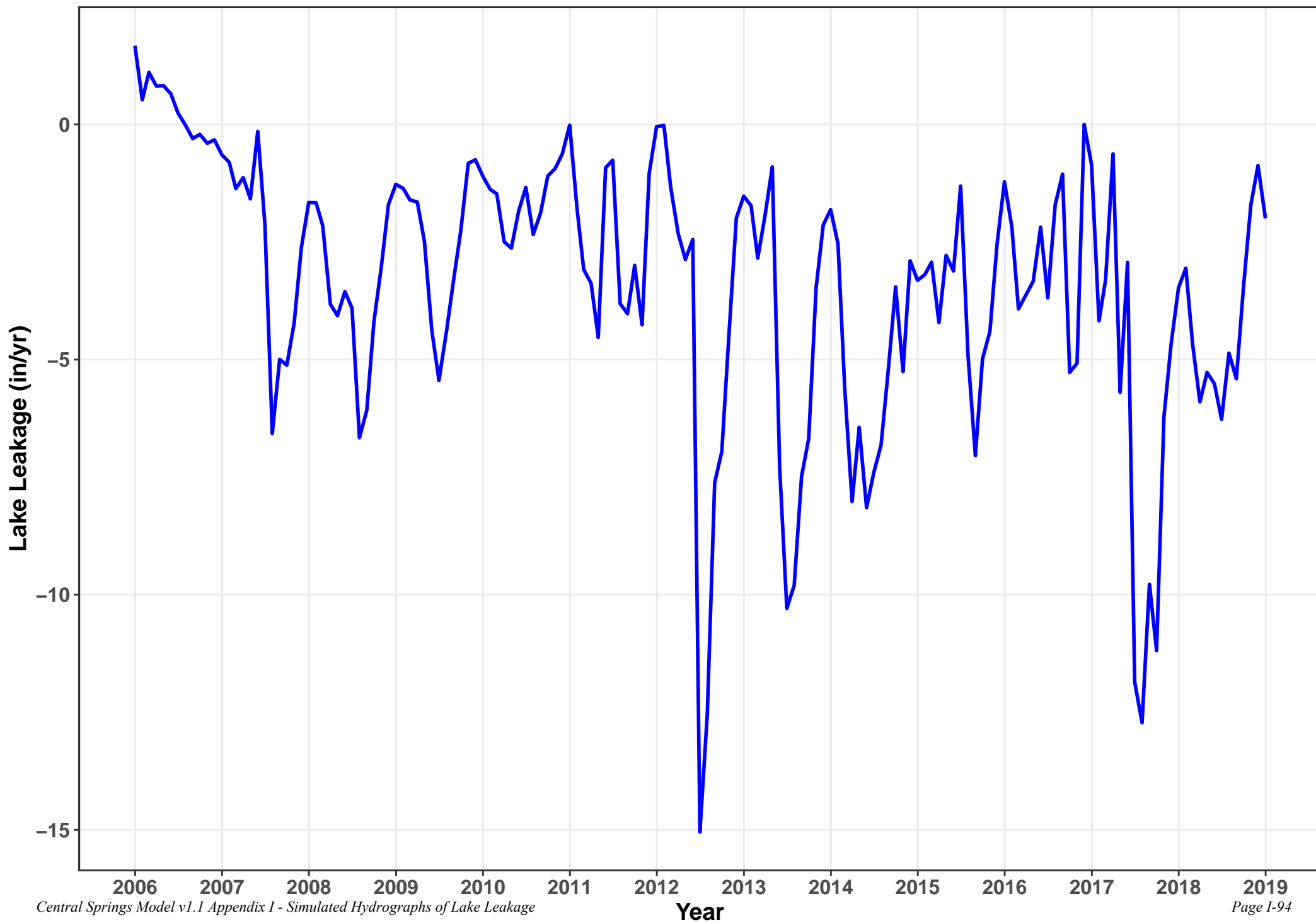
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Emeralda Marsh

Average Lake Leakage = -3.38 in/yr

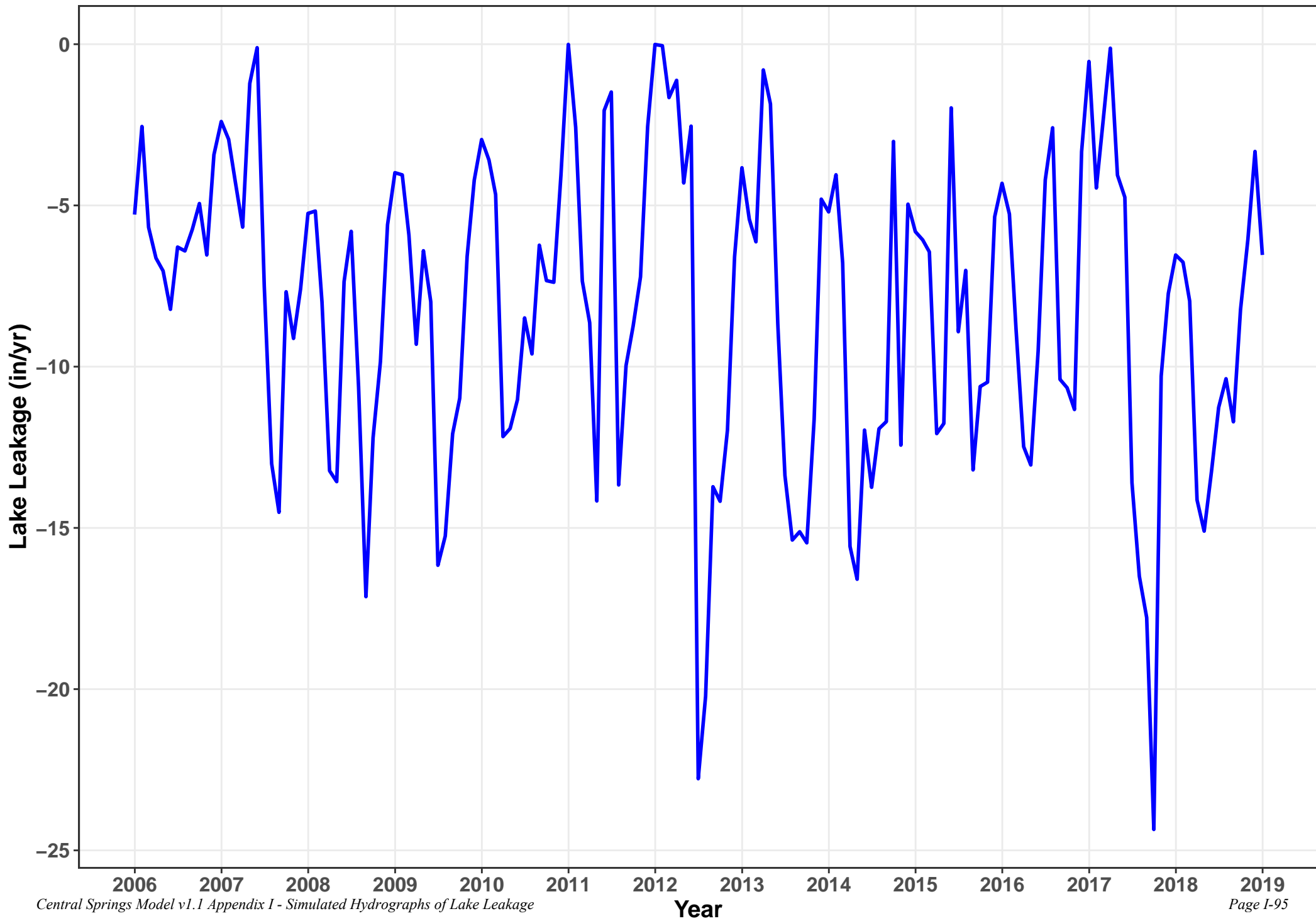
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Eustis Meadows

Average Lake Leakage = -8.1 in/yr

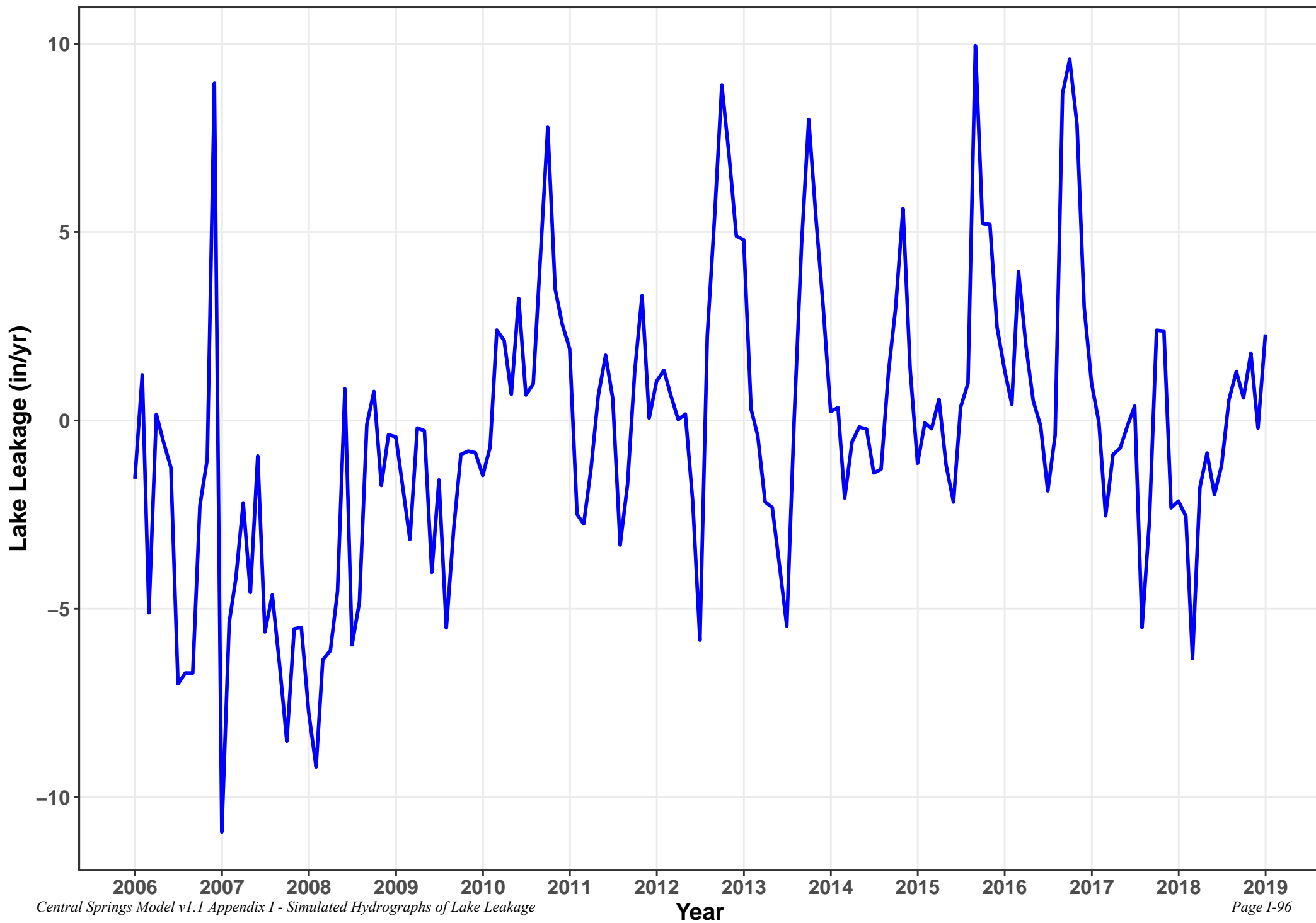
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Fairy (Maurine) Lake

Average Lake Leakage = -0.334 in/yr

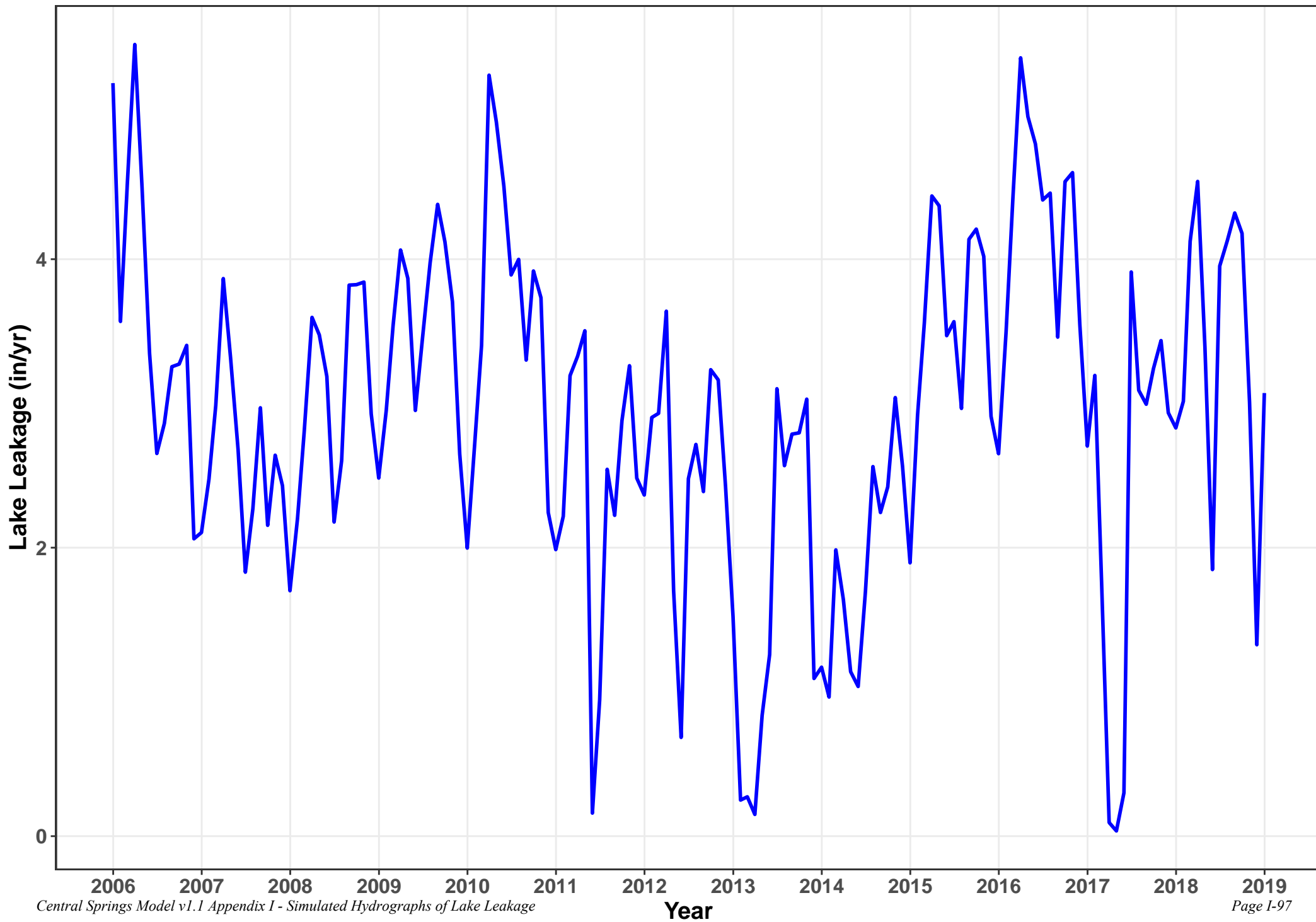
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Fells Cove

Average Lake Leakage = 2.96 in/yr

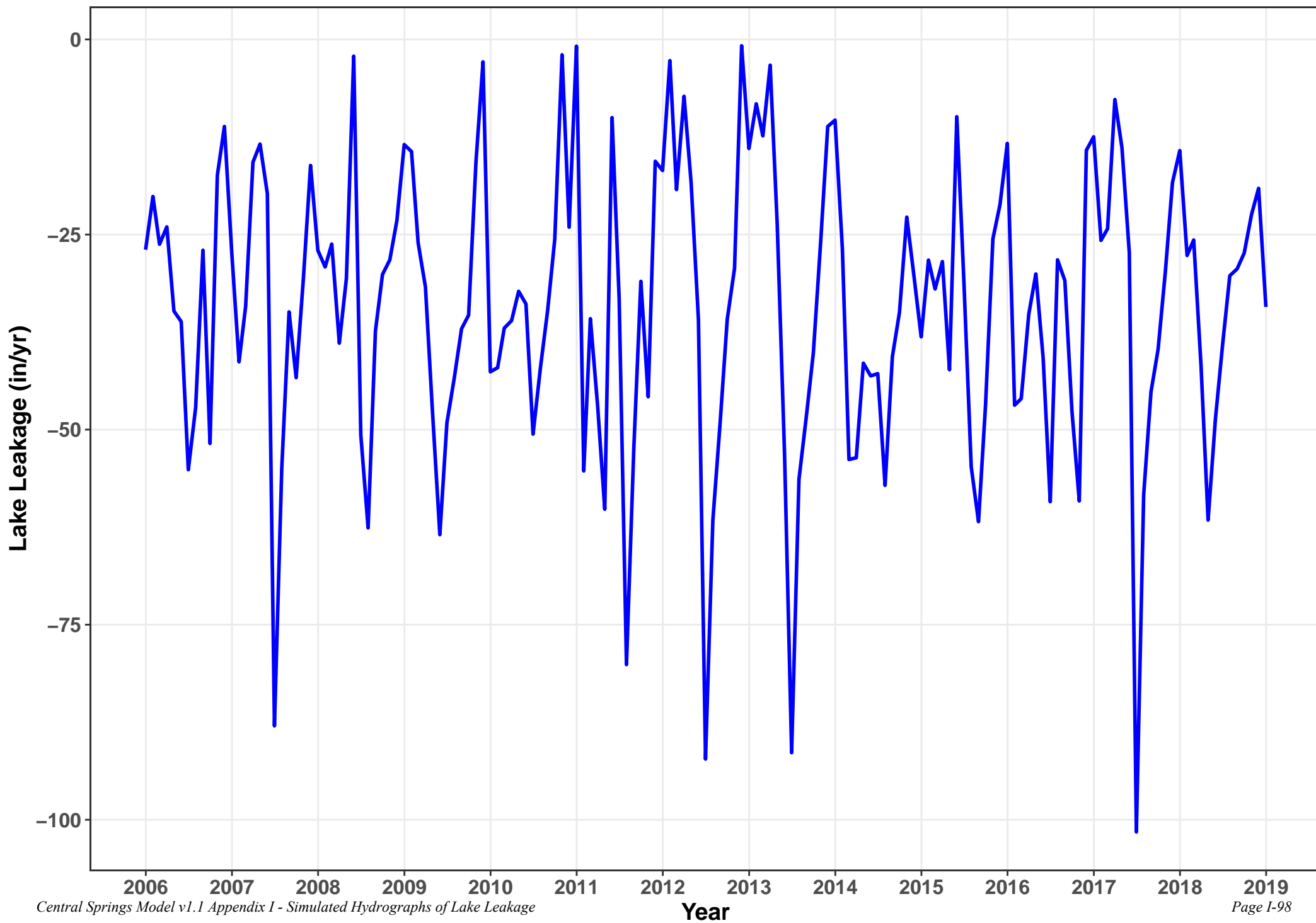
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Fieldstonelake

Average Lake Leakage = -34.1 in/yr

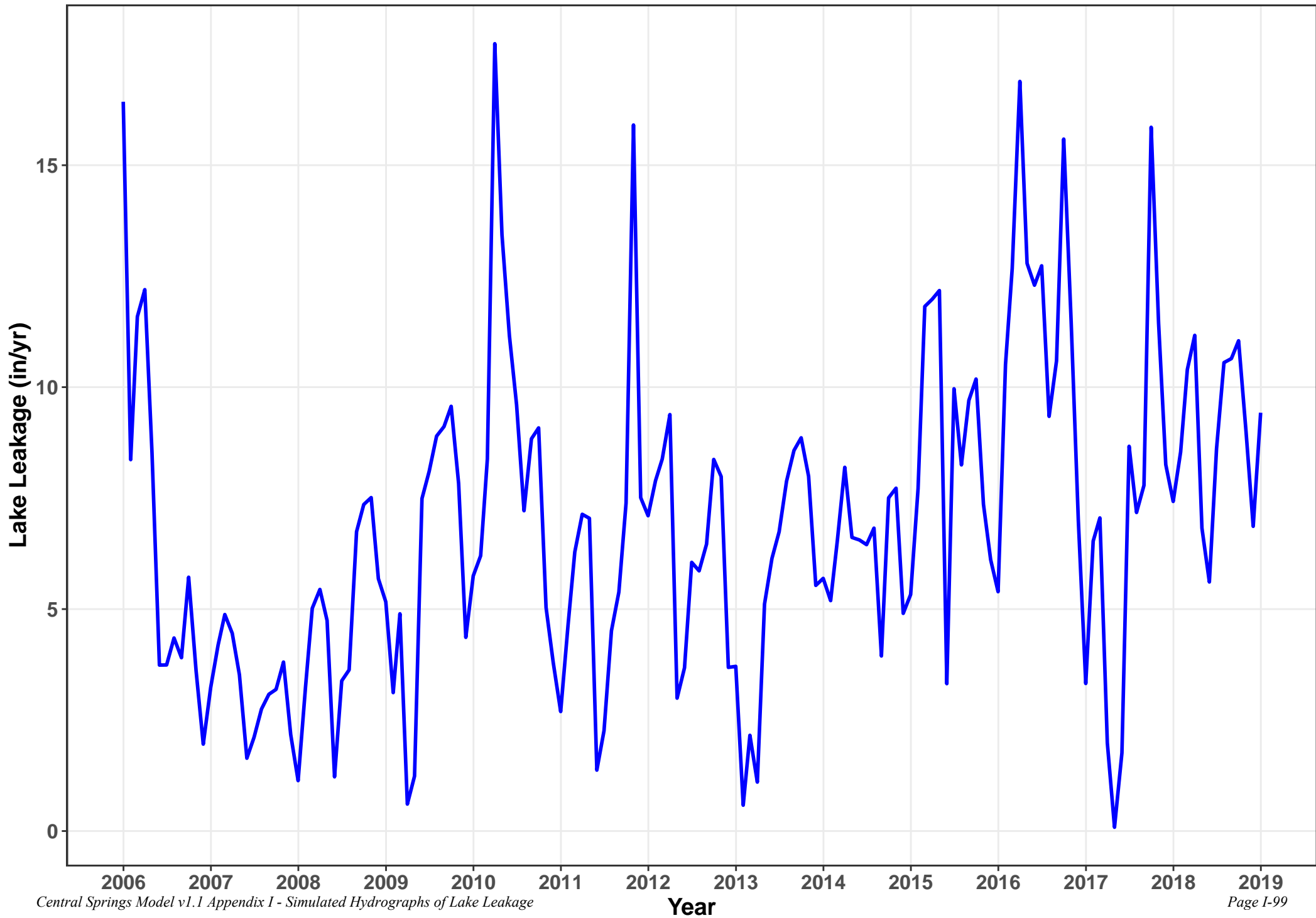
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Fish Lake

Average Lake Leakage = 6.9 in/yr

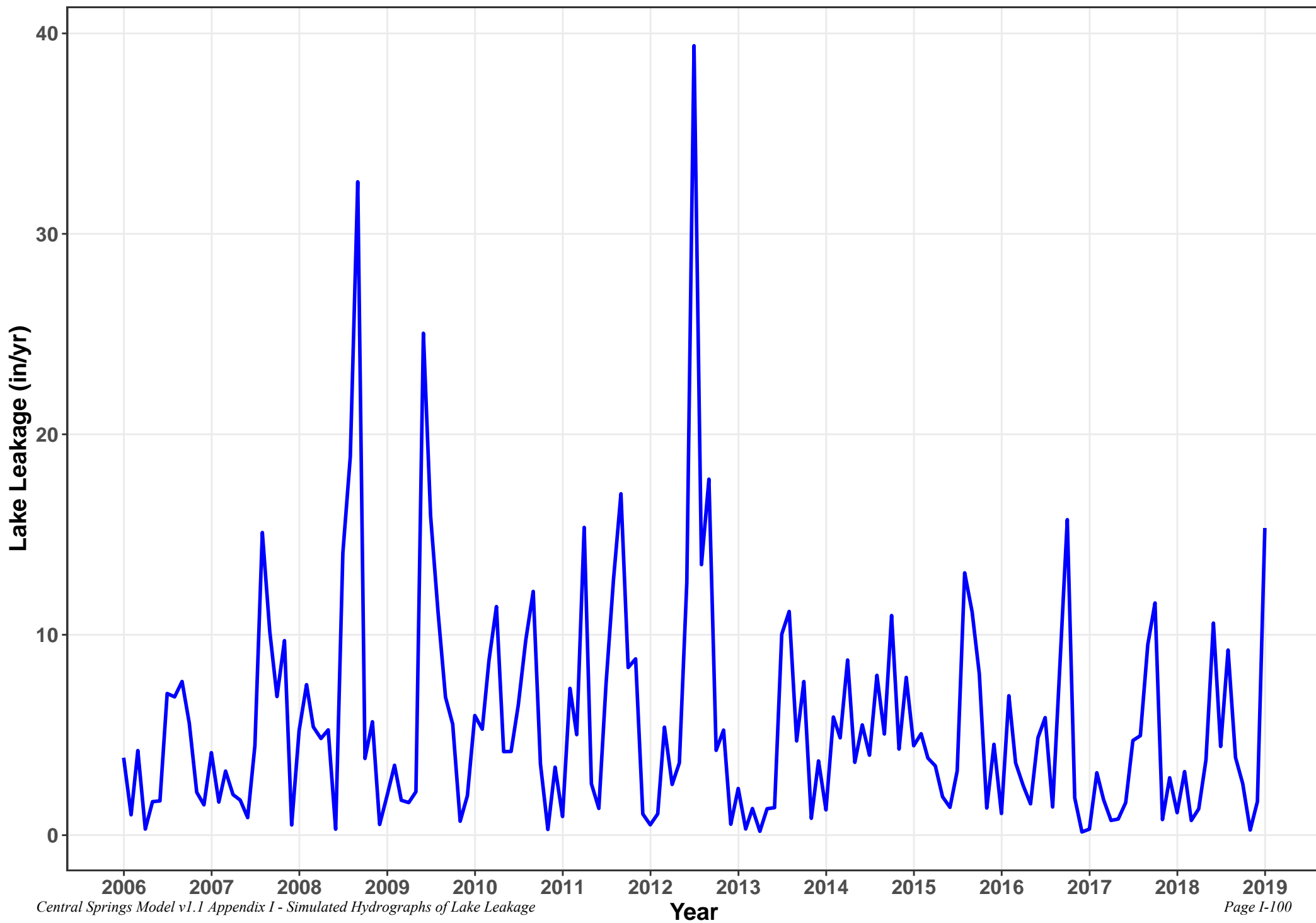
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Fort Cooper Lake

Average Lake Leakage = 5.65 in/yr

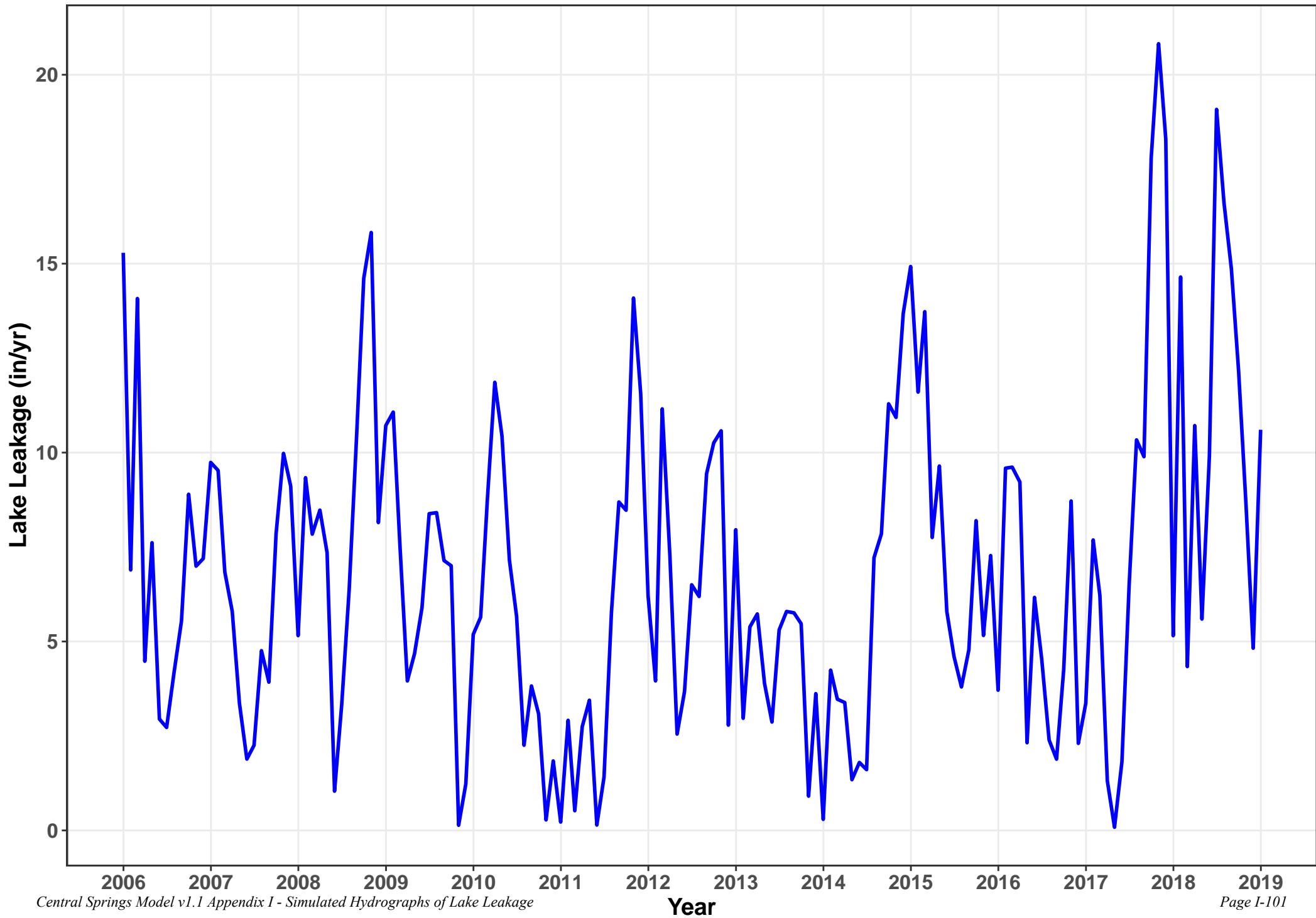
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Fox Lake

Average Lake Leakage = 6.81 in/yr

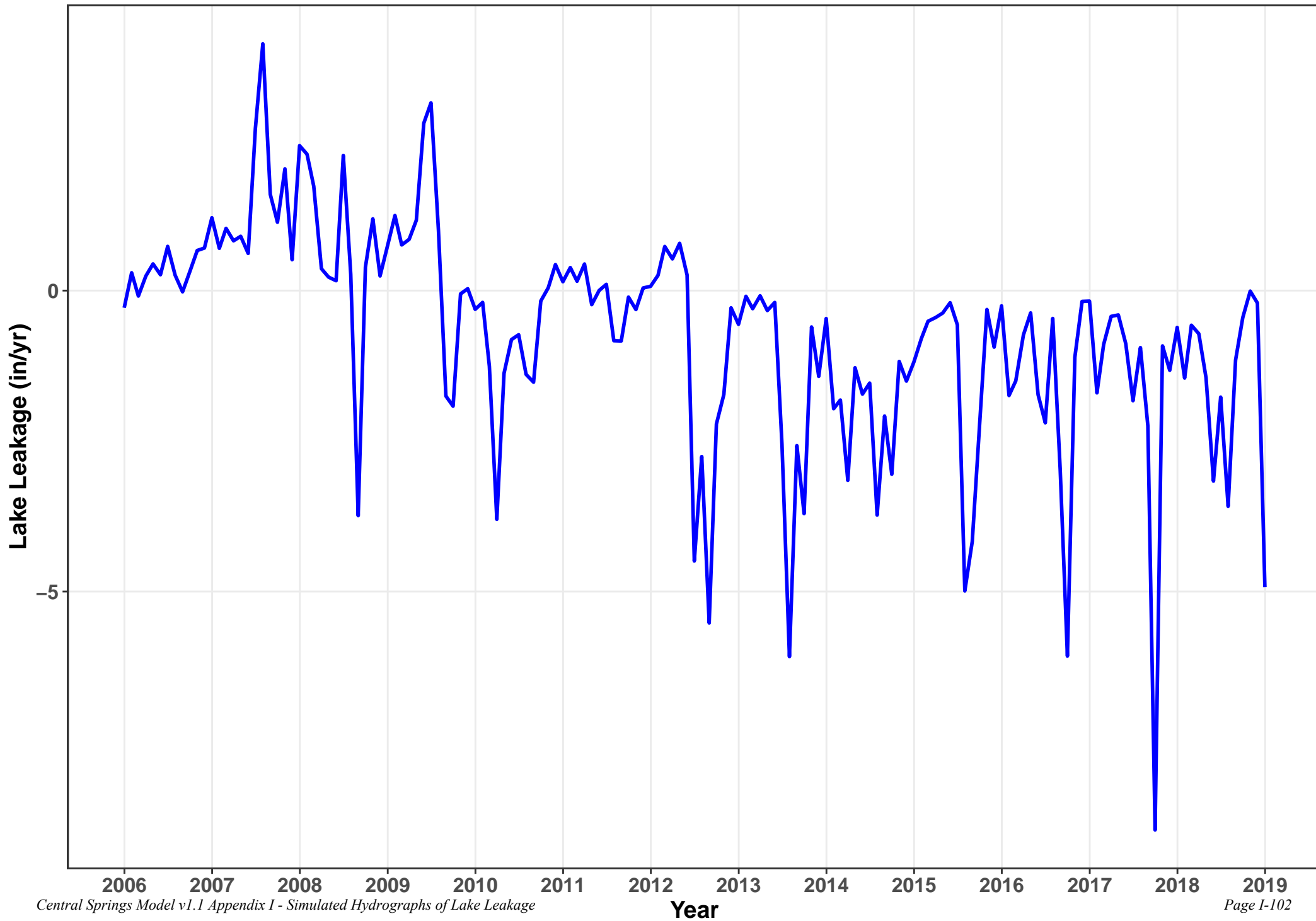
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Freds Lake

Average Lake Leakage = -0.693 in/yr

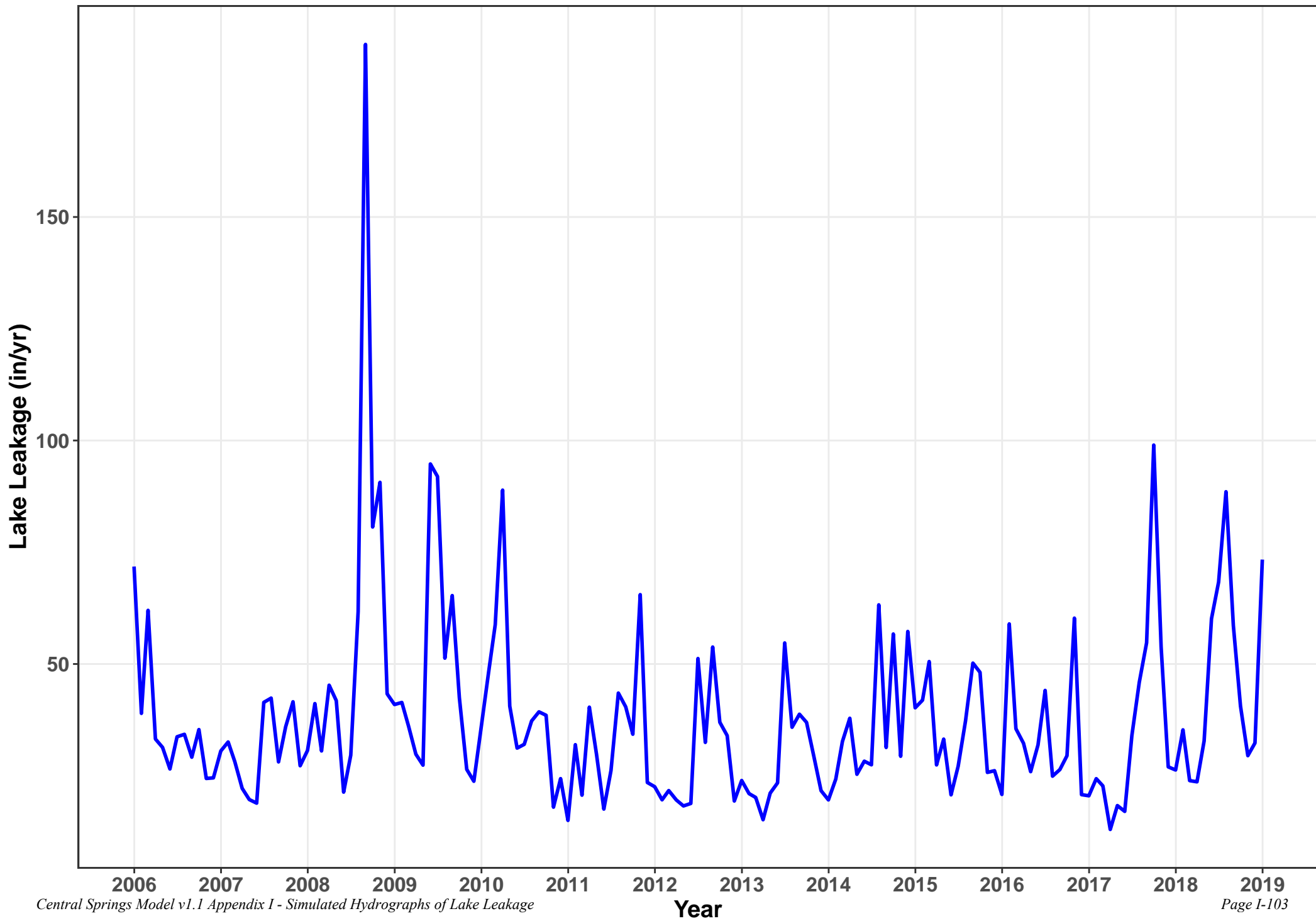
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Glenabbeypond

Average Lake Leakage = 38 in/yr

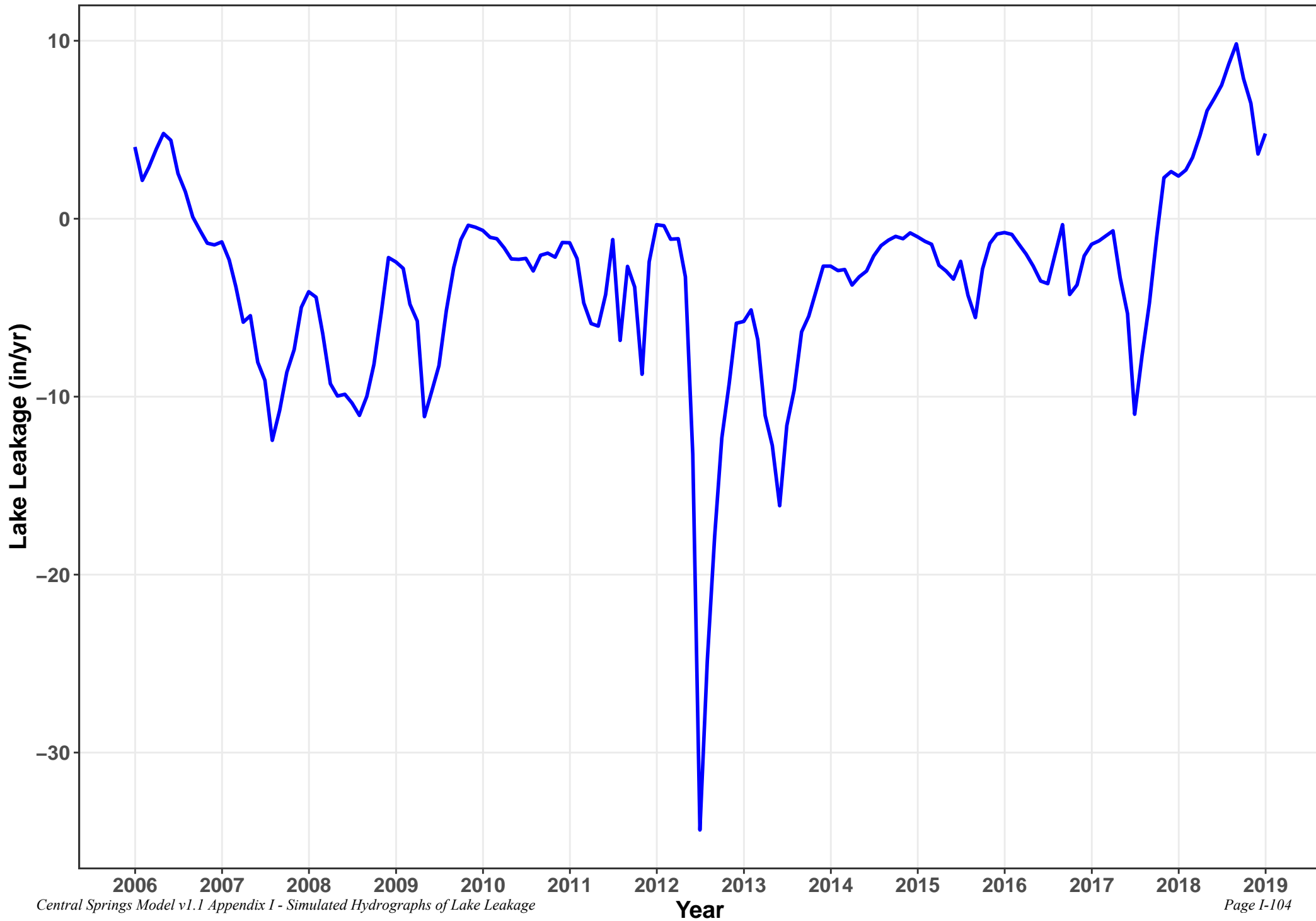
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Goose Lake

Average Lake Leakage = -3.42 in/yr

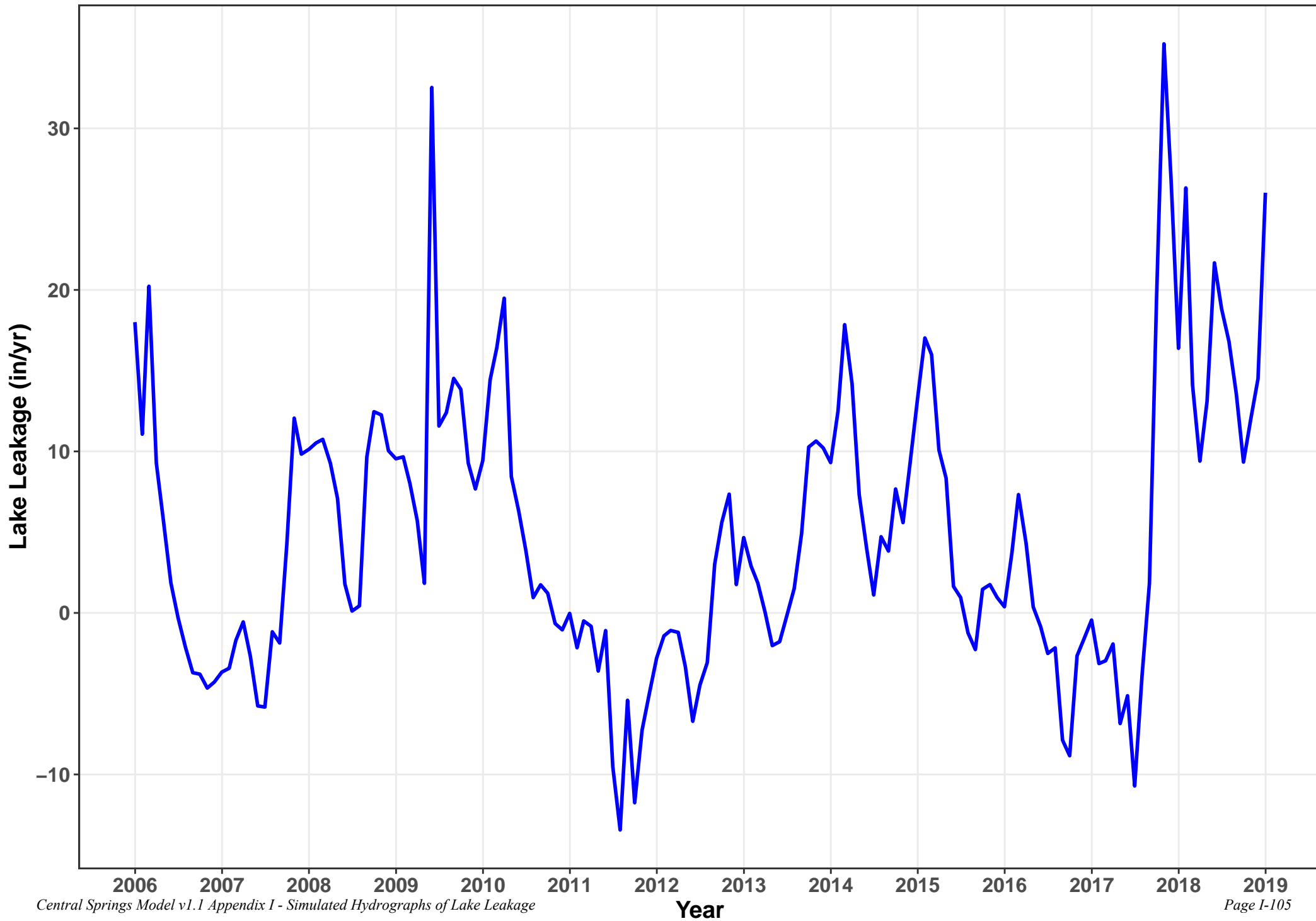
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Gore Lake

Average Lake Leakage = 4.78 in/yr

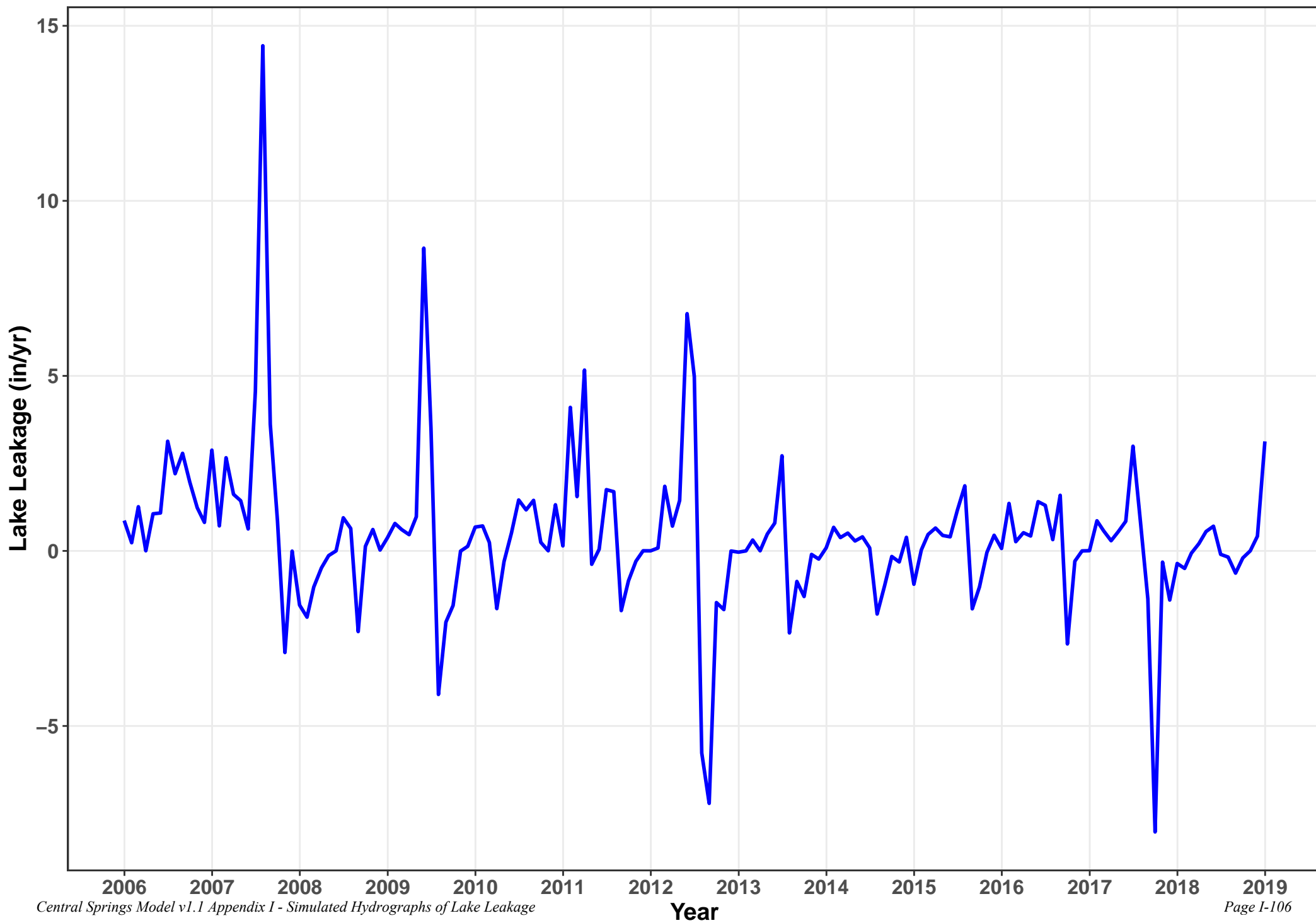
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Grand Prairie

Average Lake Leakage = 0.449 in/yr

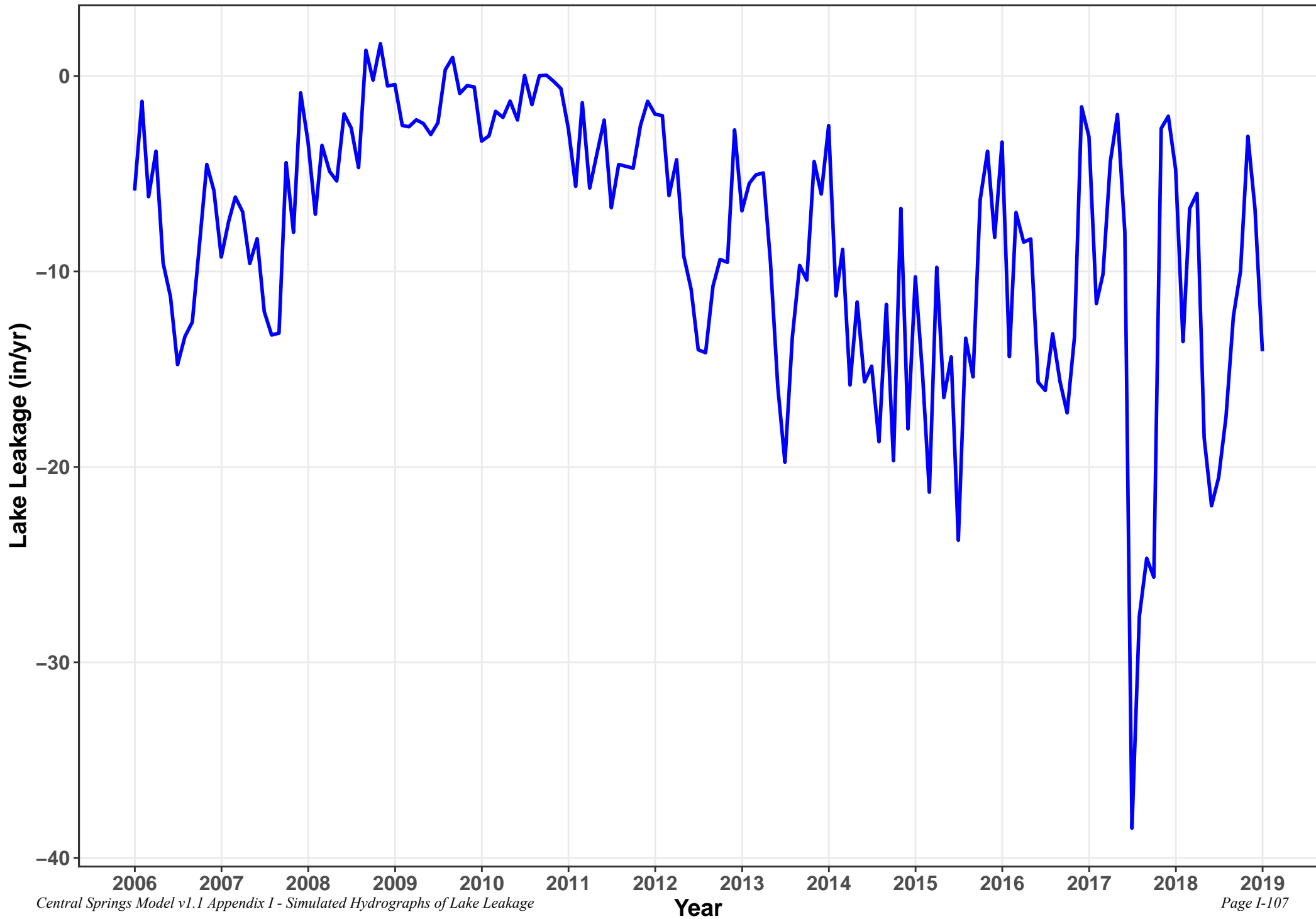
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Grass Lake

Average Lake Leakage = -8.14 in/yr

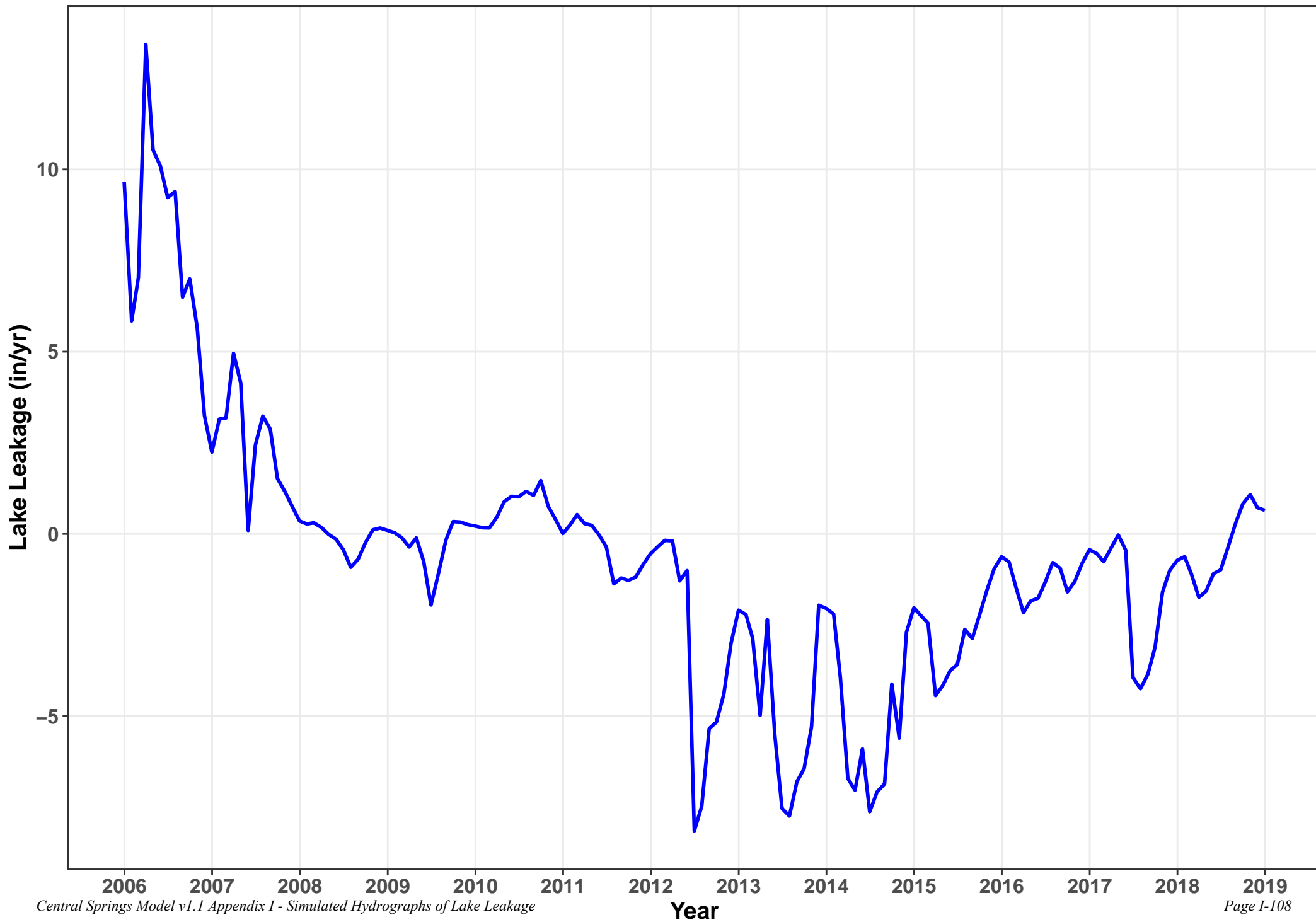
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Grassy Lake

Average Lake Leakage = -0.645 in/yr

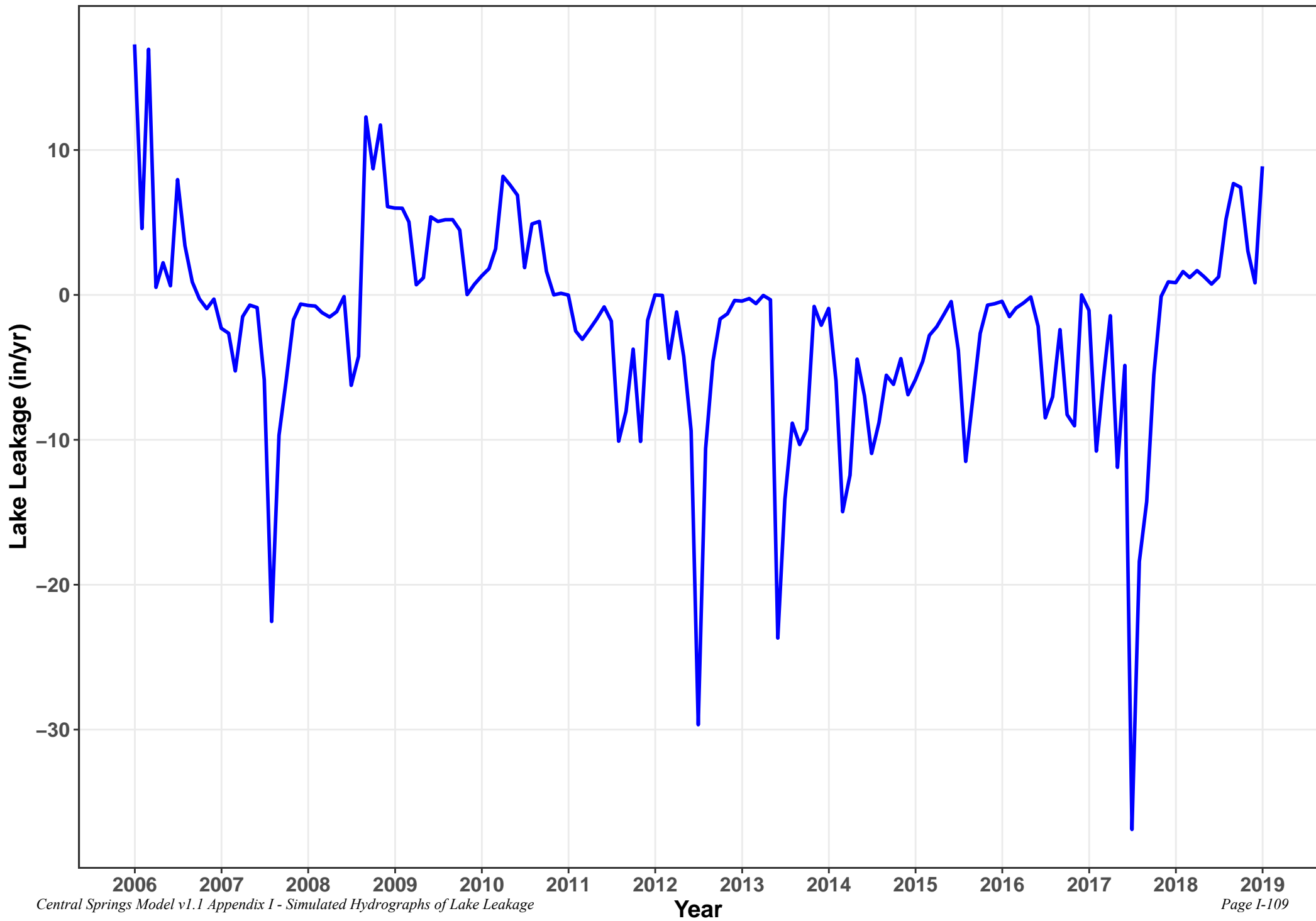
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Grassy Prairie

Average Lake Leakage = -2.05 in/yr

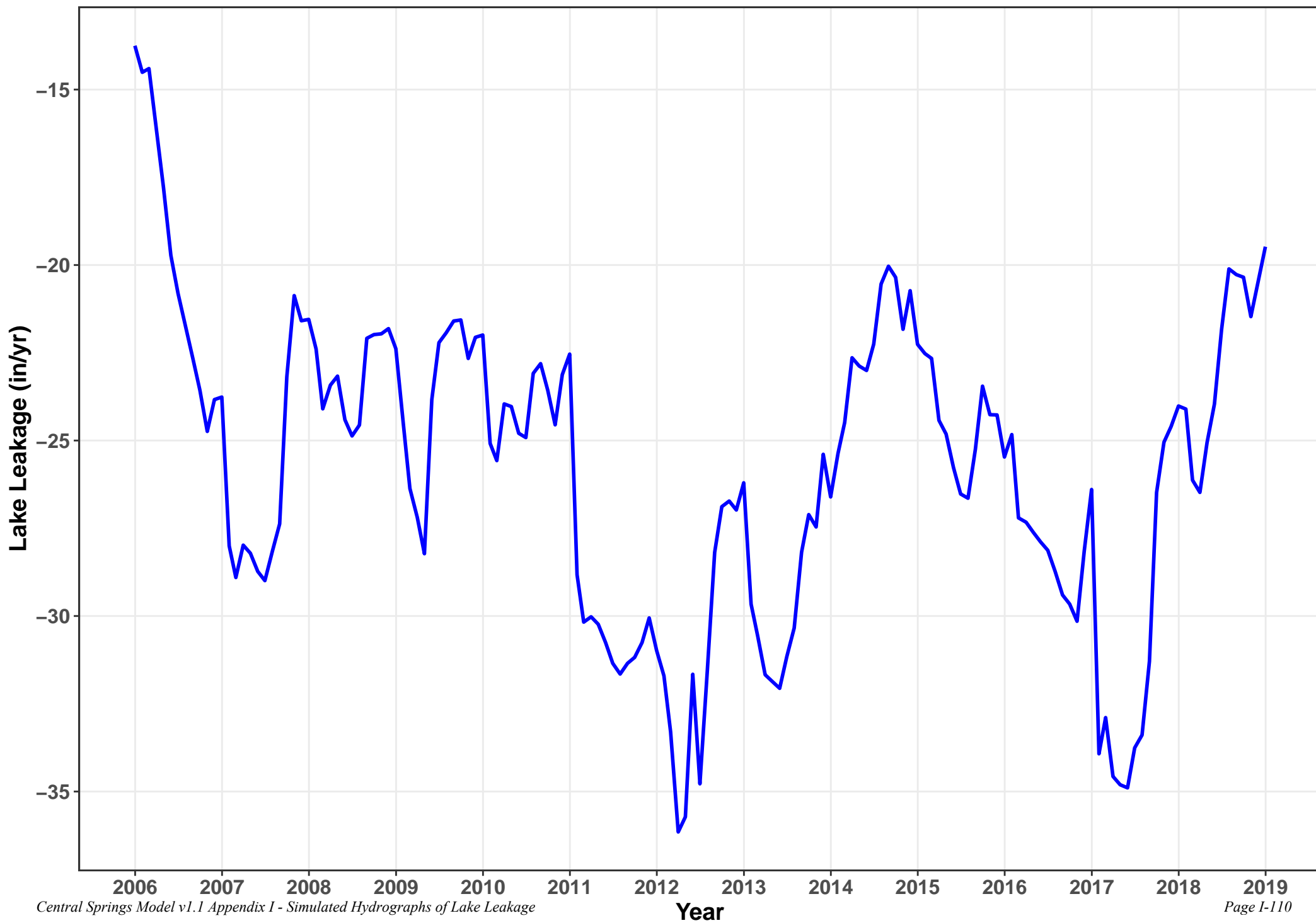
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Graveyard Lake

Average Lake Leakage = -25.8 in/yr

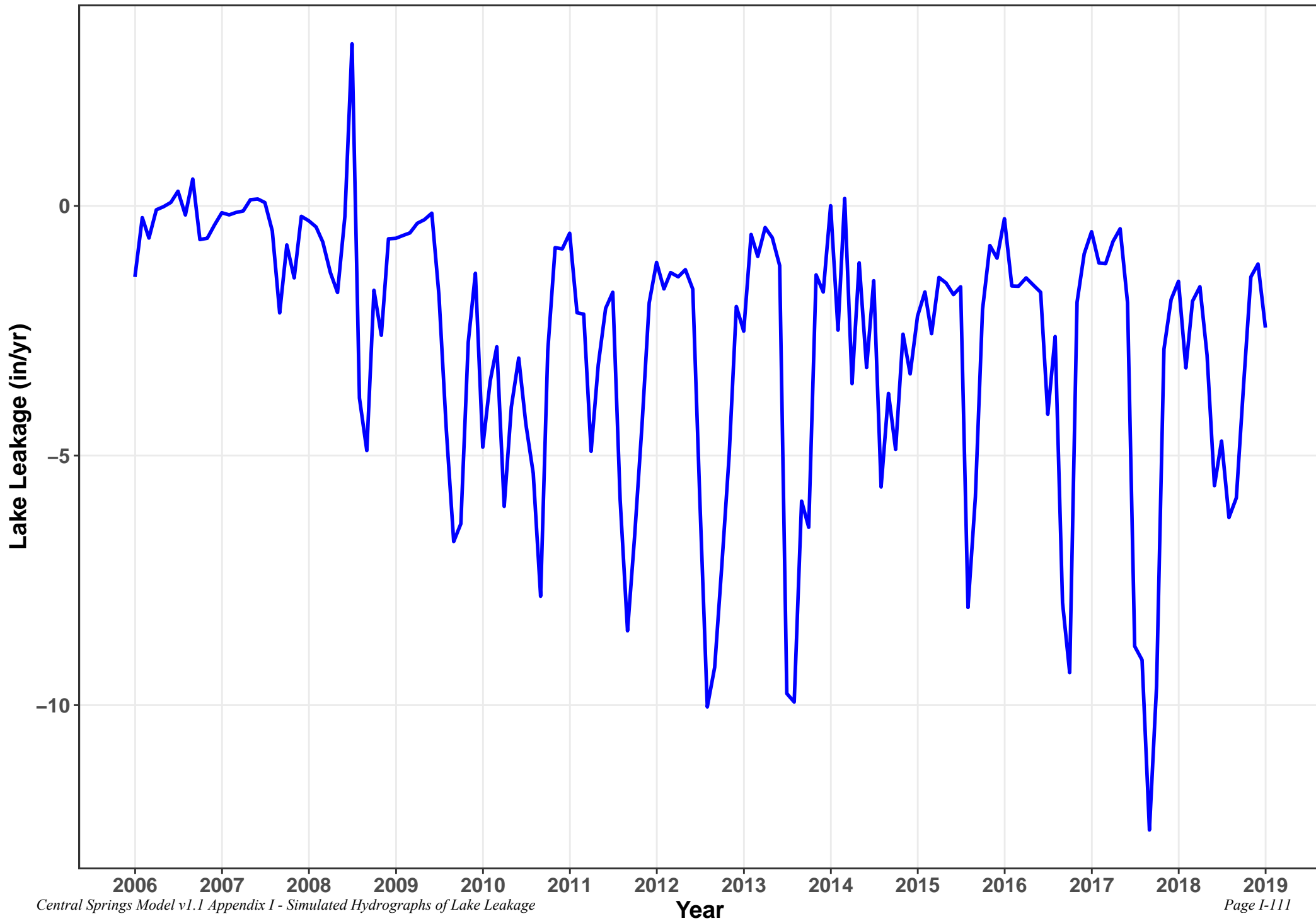
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Green Lake

Average Lake Leakage = -2.68 in/yr

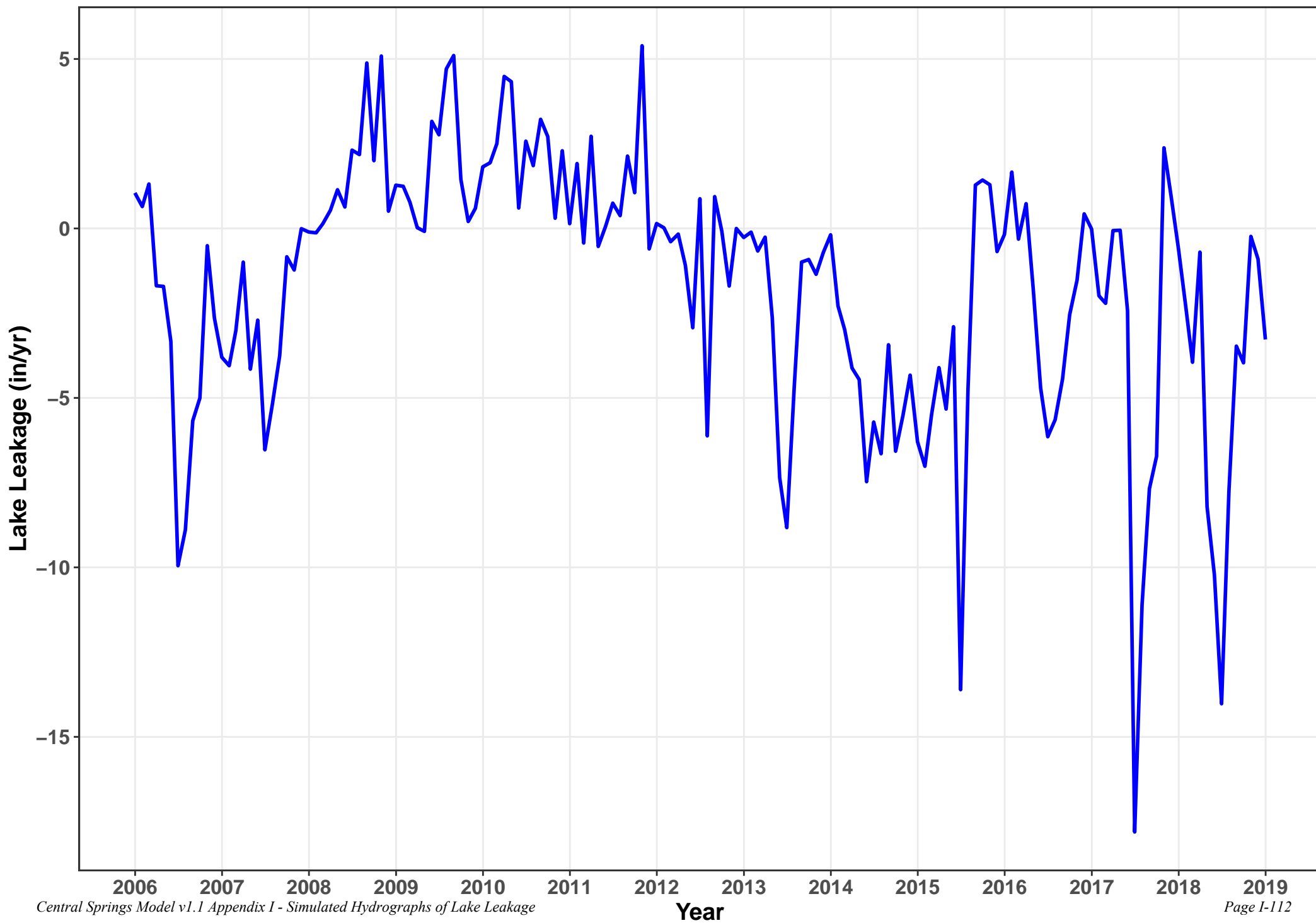
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Green Swamp_1

Average Lake Leakage = -1.66 in/yr

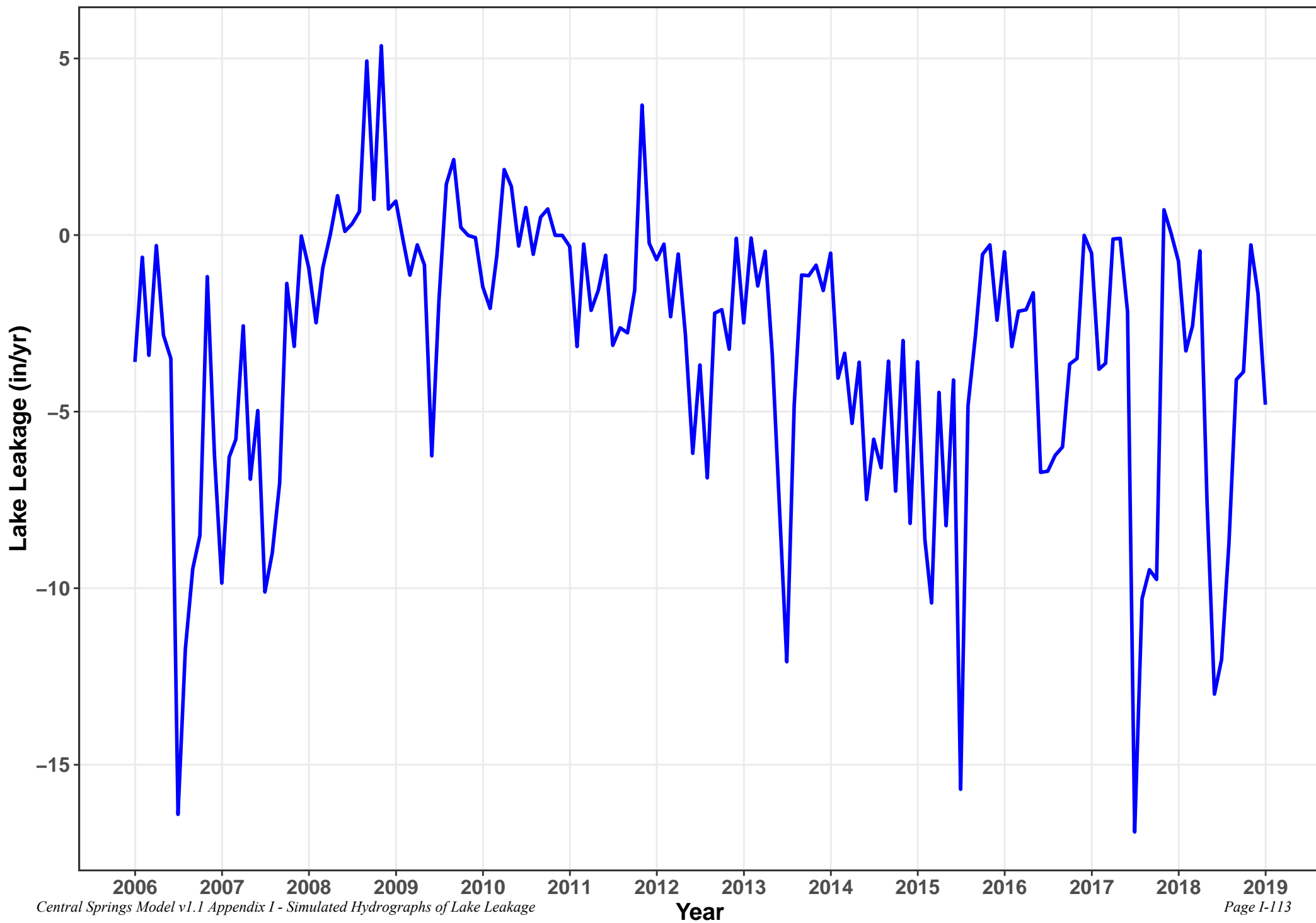
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Green Swamp_2

Average Lake Leakage = -3.18 in/yr

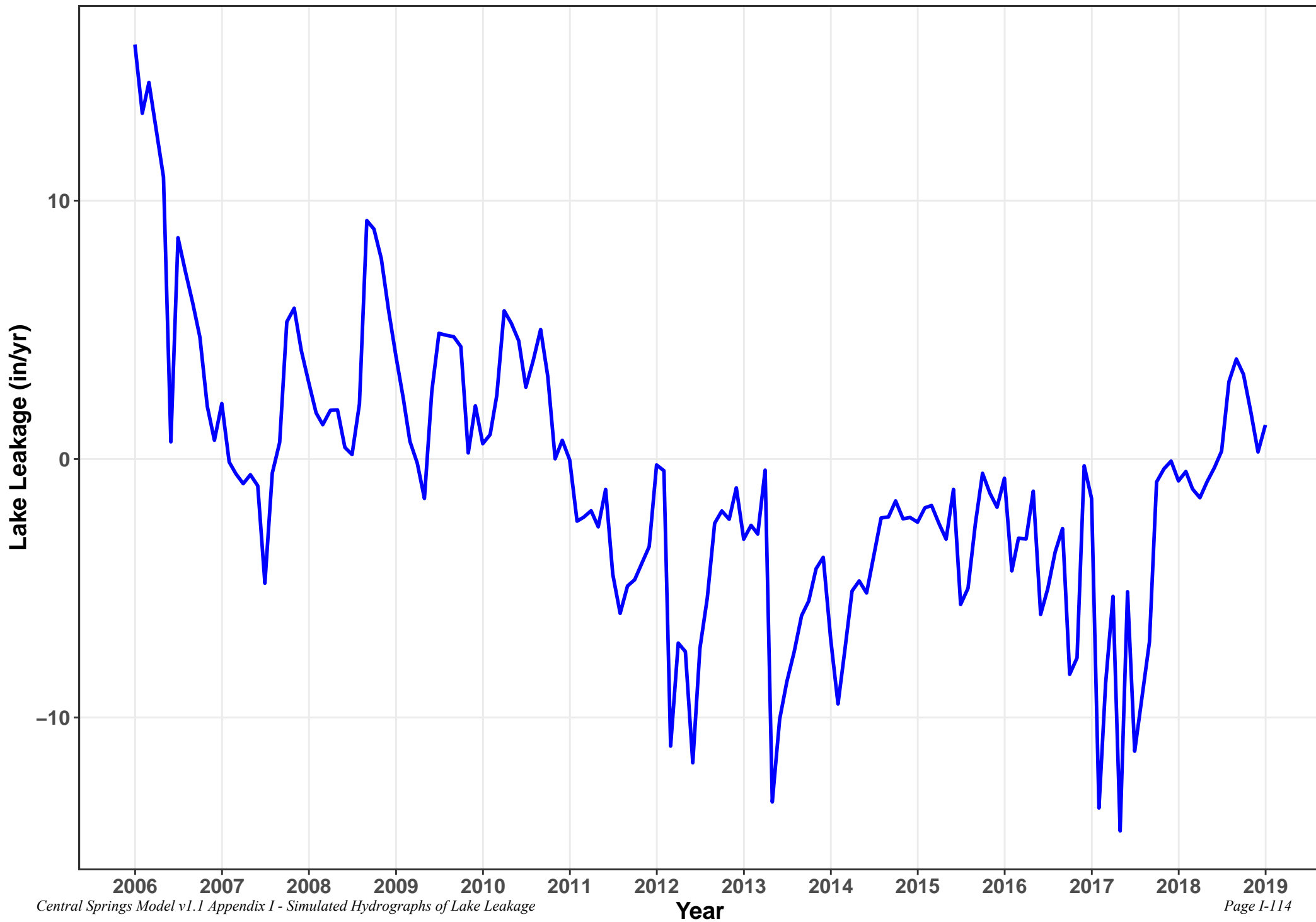
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Halfmoon Lake

Average Lake Leakage = -0.936 in/yr

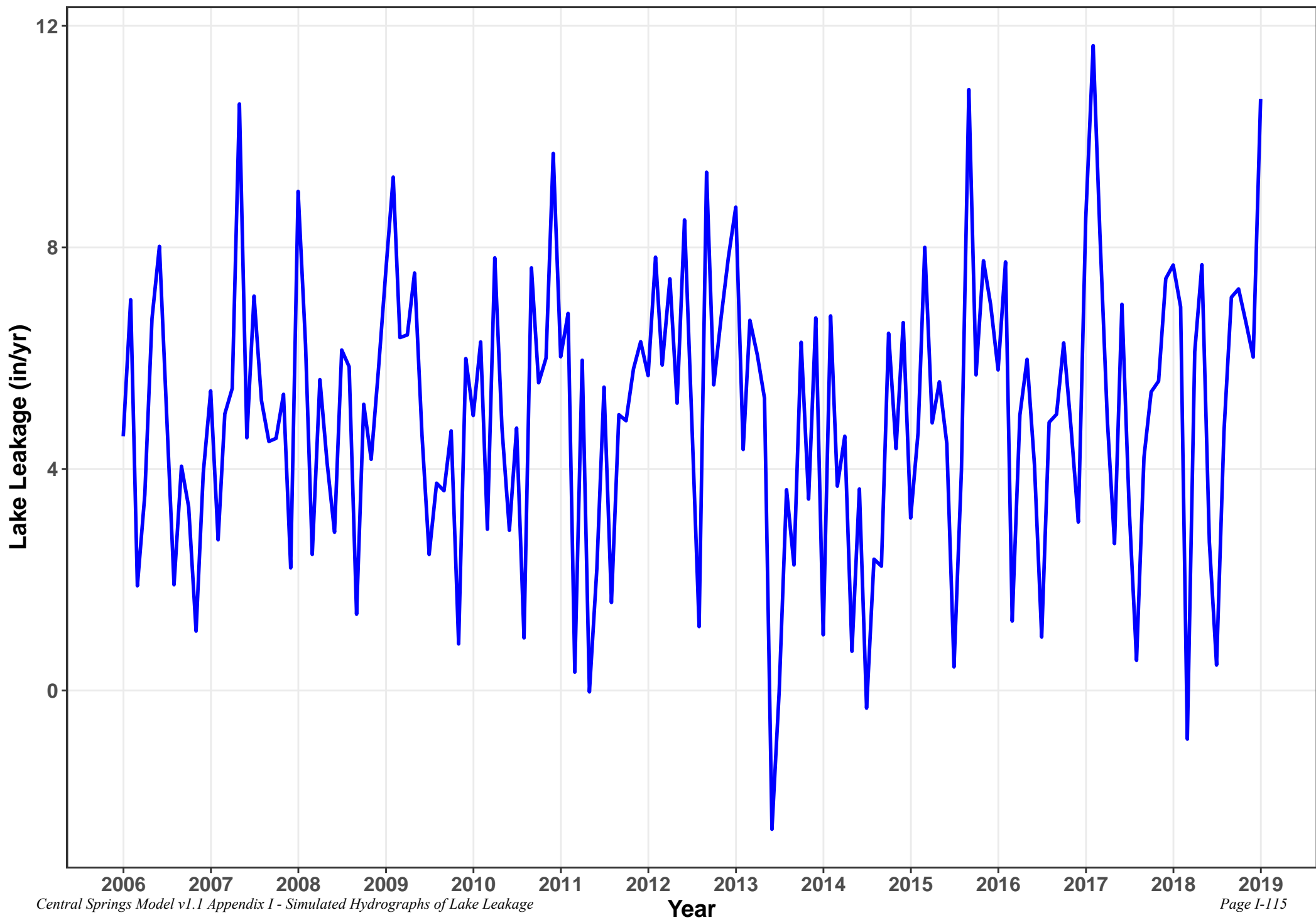
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Halfmoon Lake_1

Average Lake Leakage = 4.98 in/yr

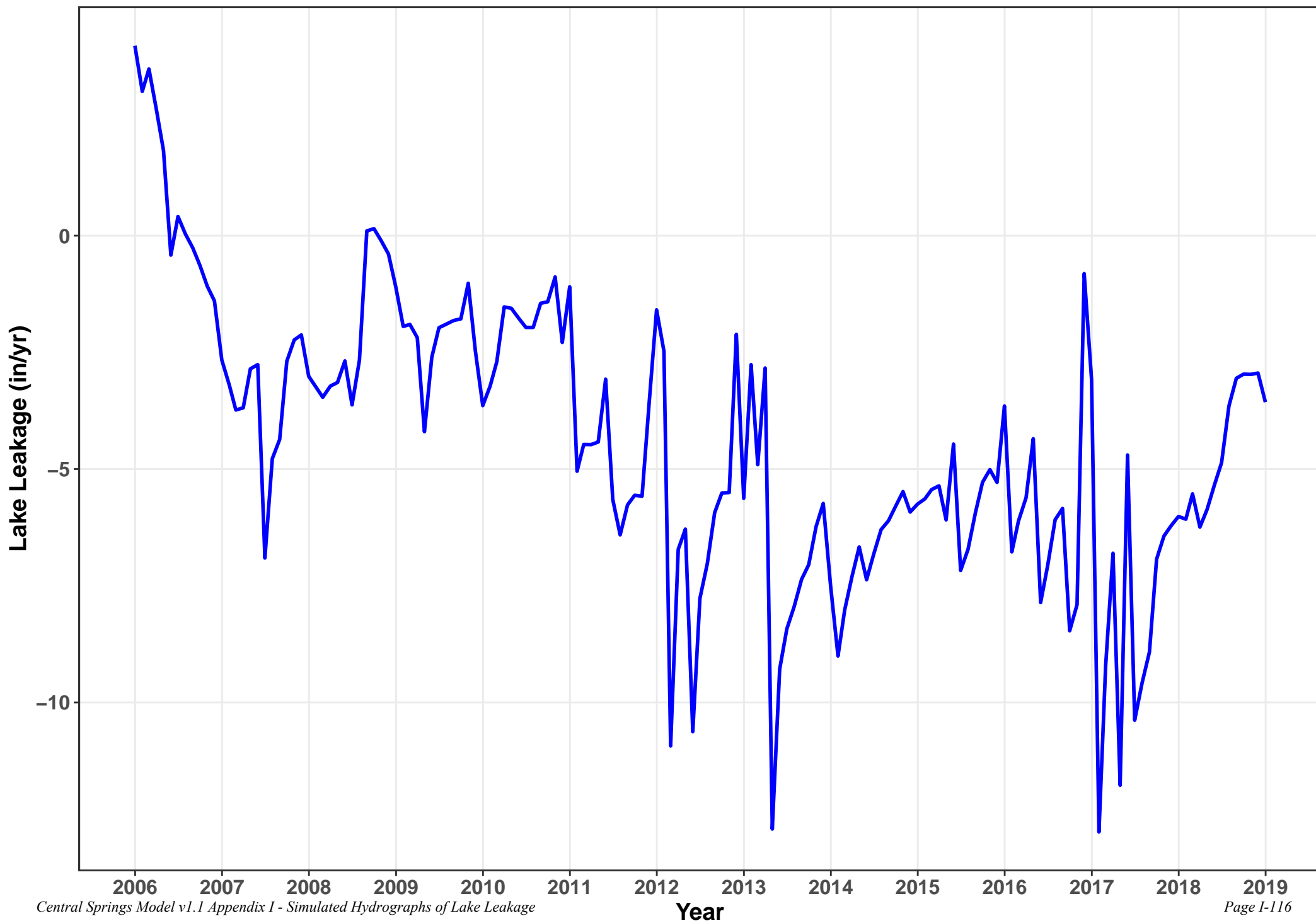
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Halford Lake

Average Lake Leakage = -4.4 in/yr

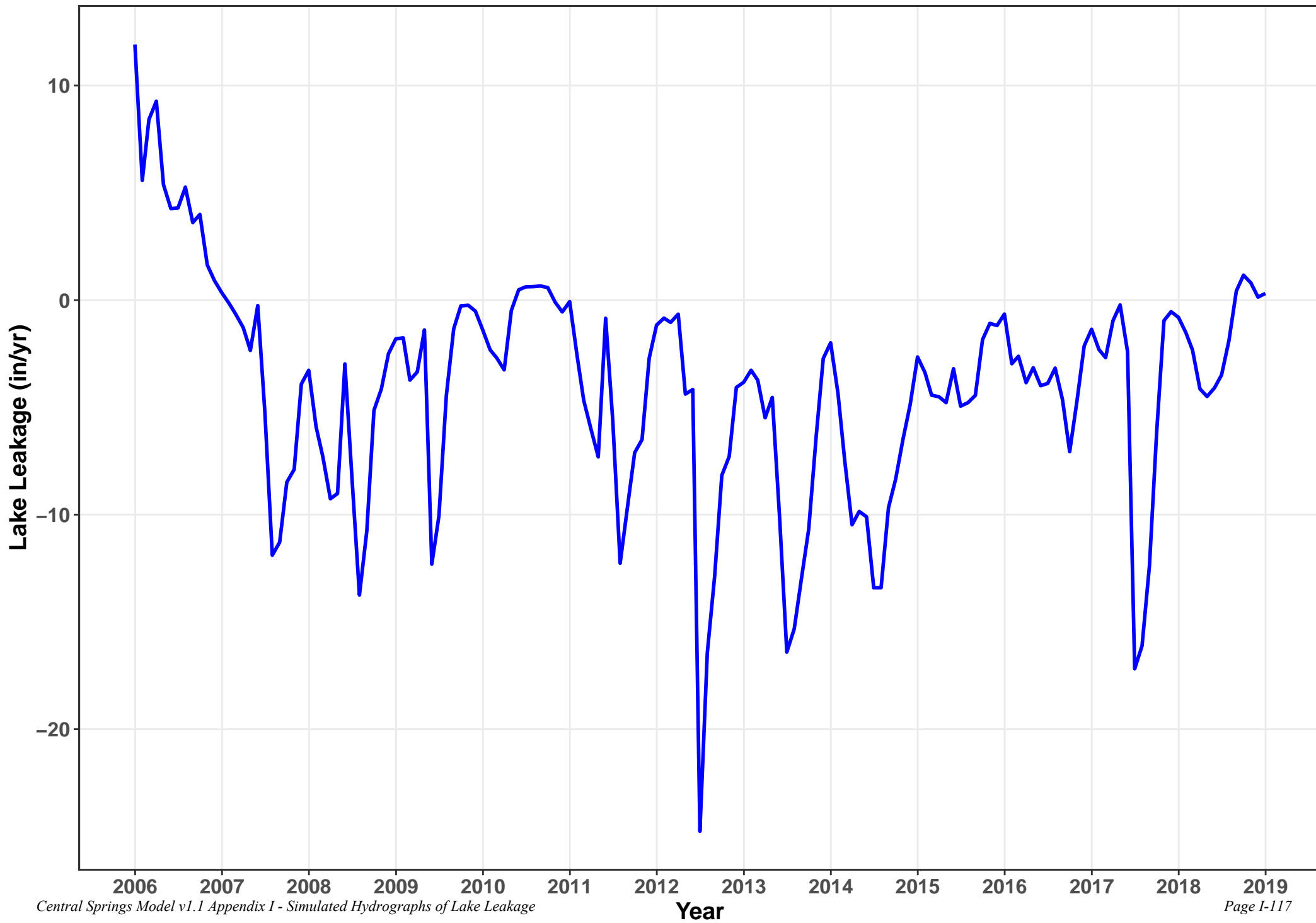
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Hammond Lake

Average Lake Leakage = -4.04 in/yr

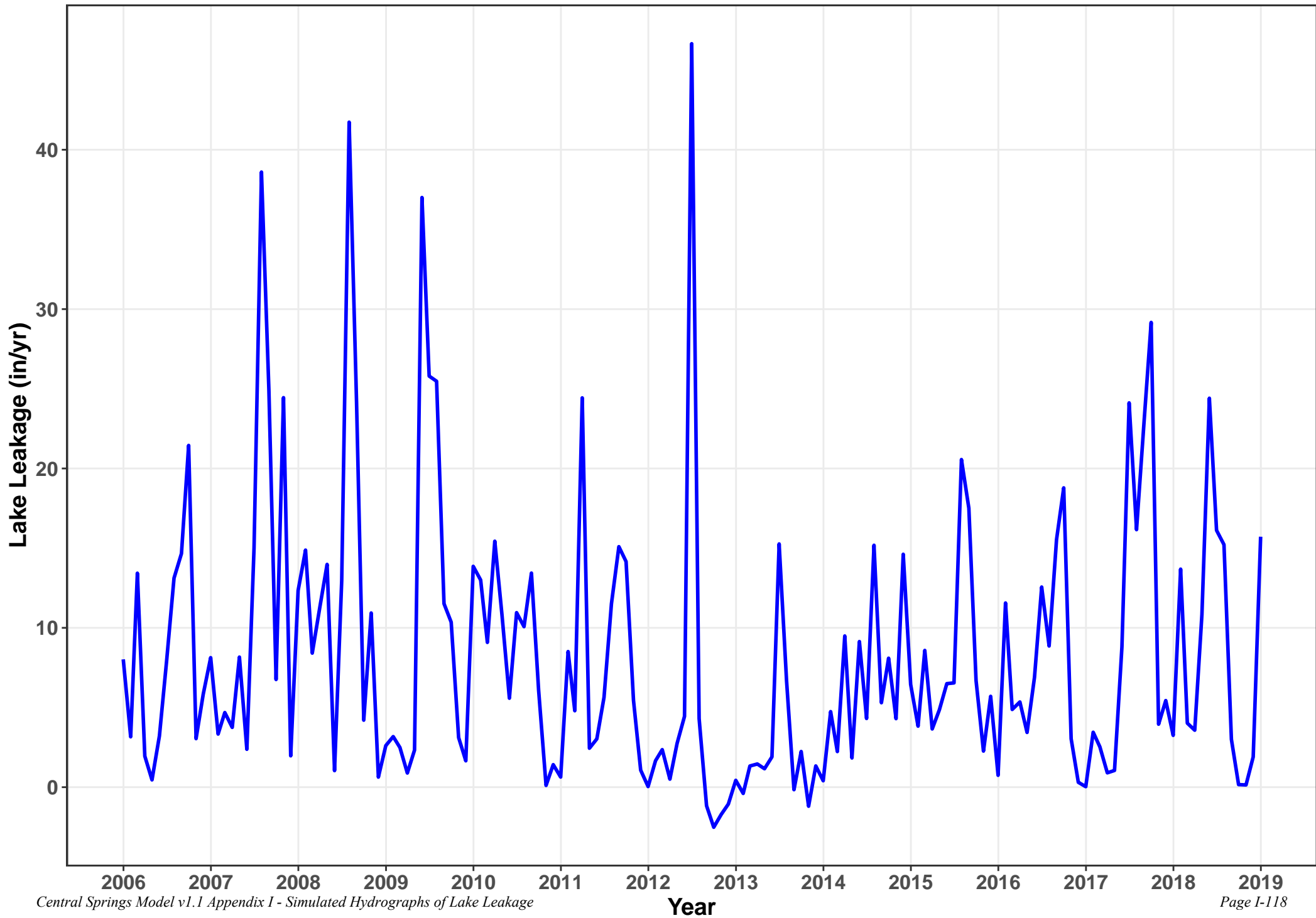
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Hancock Lake

Average Lake Leakage = 8.34 in/yr

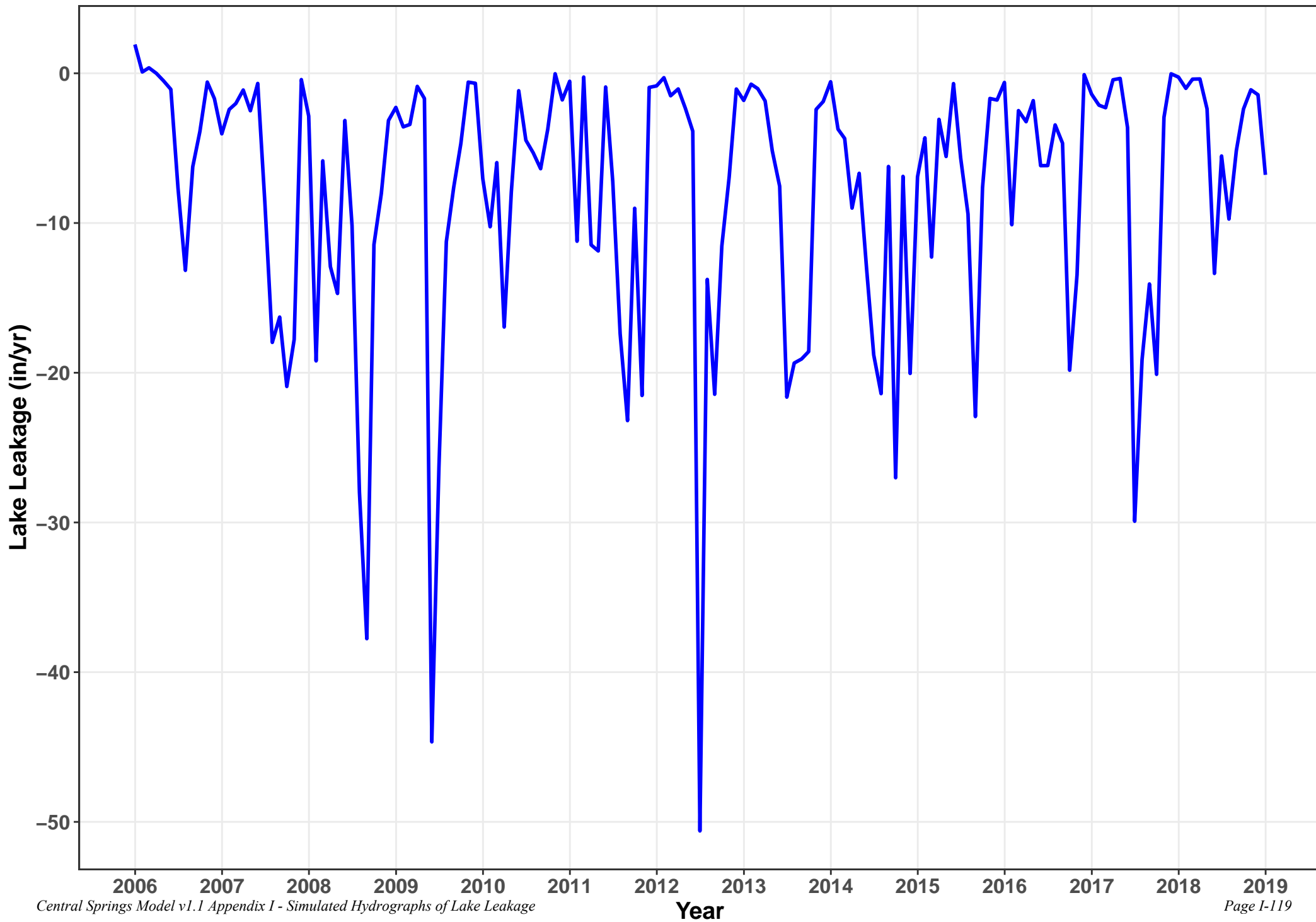
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Hancock Lake_2

Average Lake Leakage = -7.85 in/yr

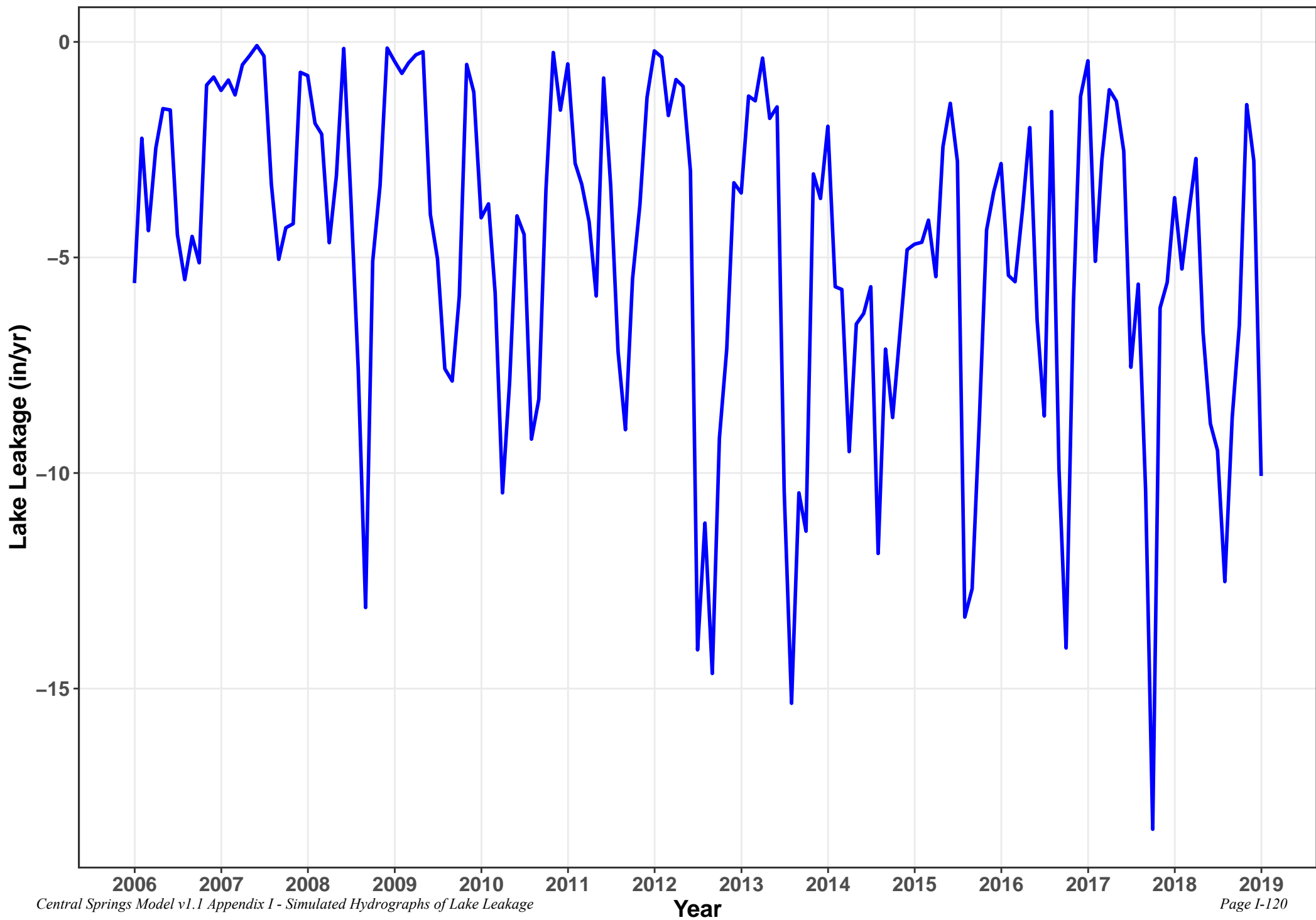
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Henderson Lake

Average Lake Leakage = -4.77 in/yr

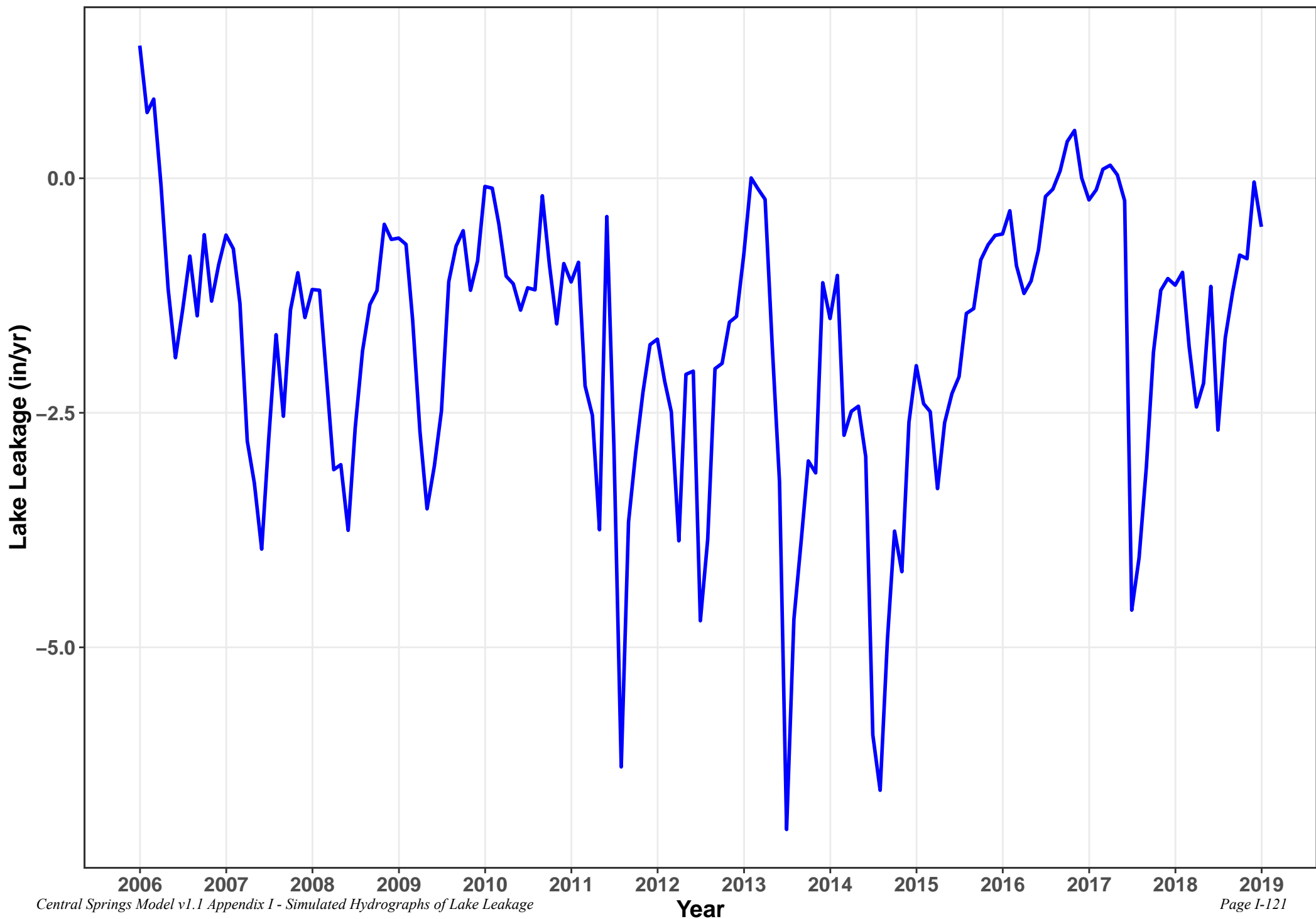
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Hendon Lake

Average Lake Leakage = -1.74 in/yr

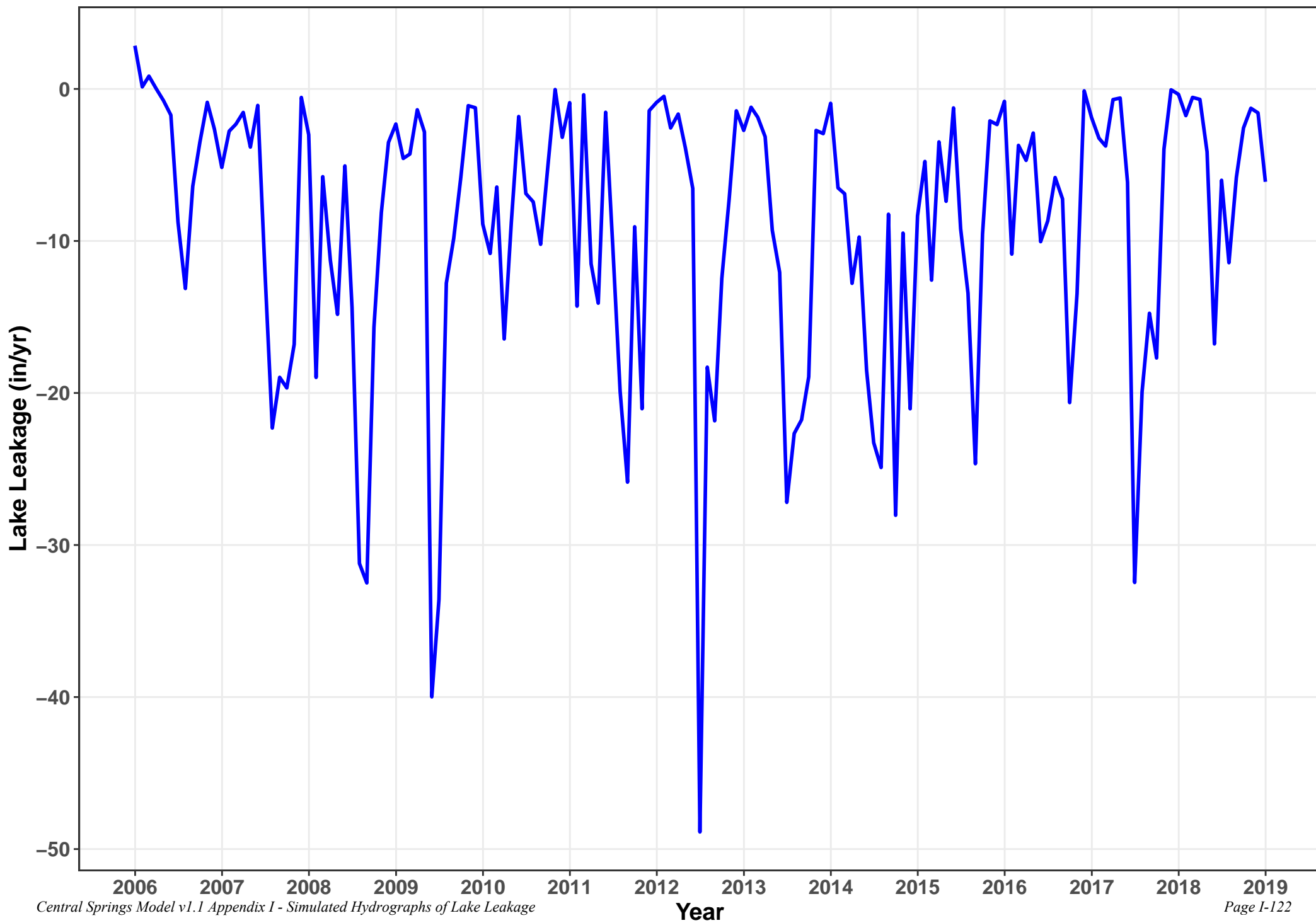
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Hickorynut Lake

Average Lake Leakage = -9.02 in/yr

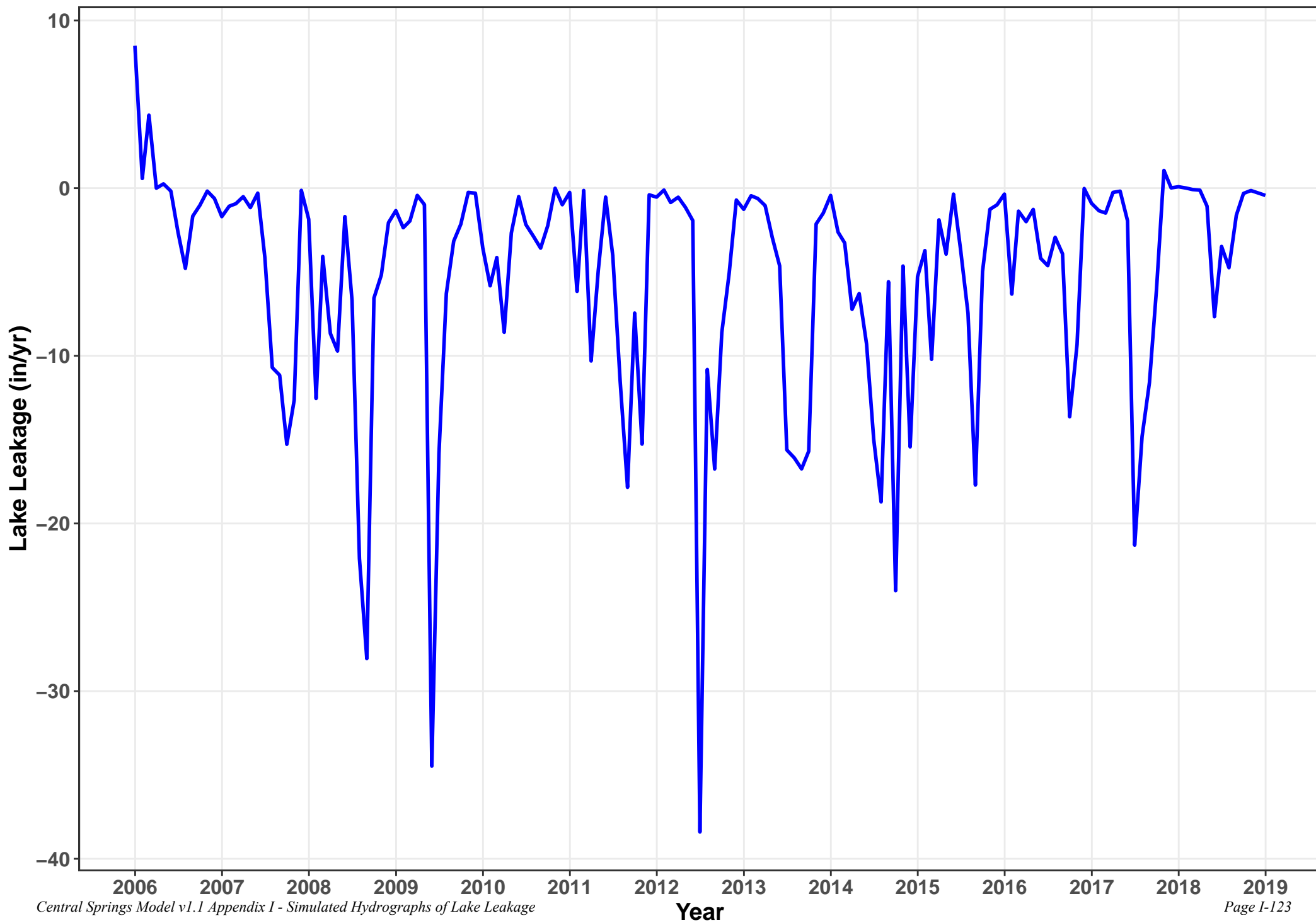
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Hickorynut Lake_1

Average Lake Leakage = -5.21 in/yr

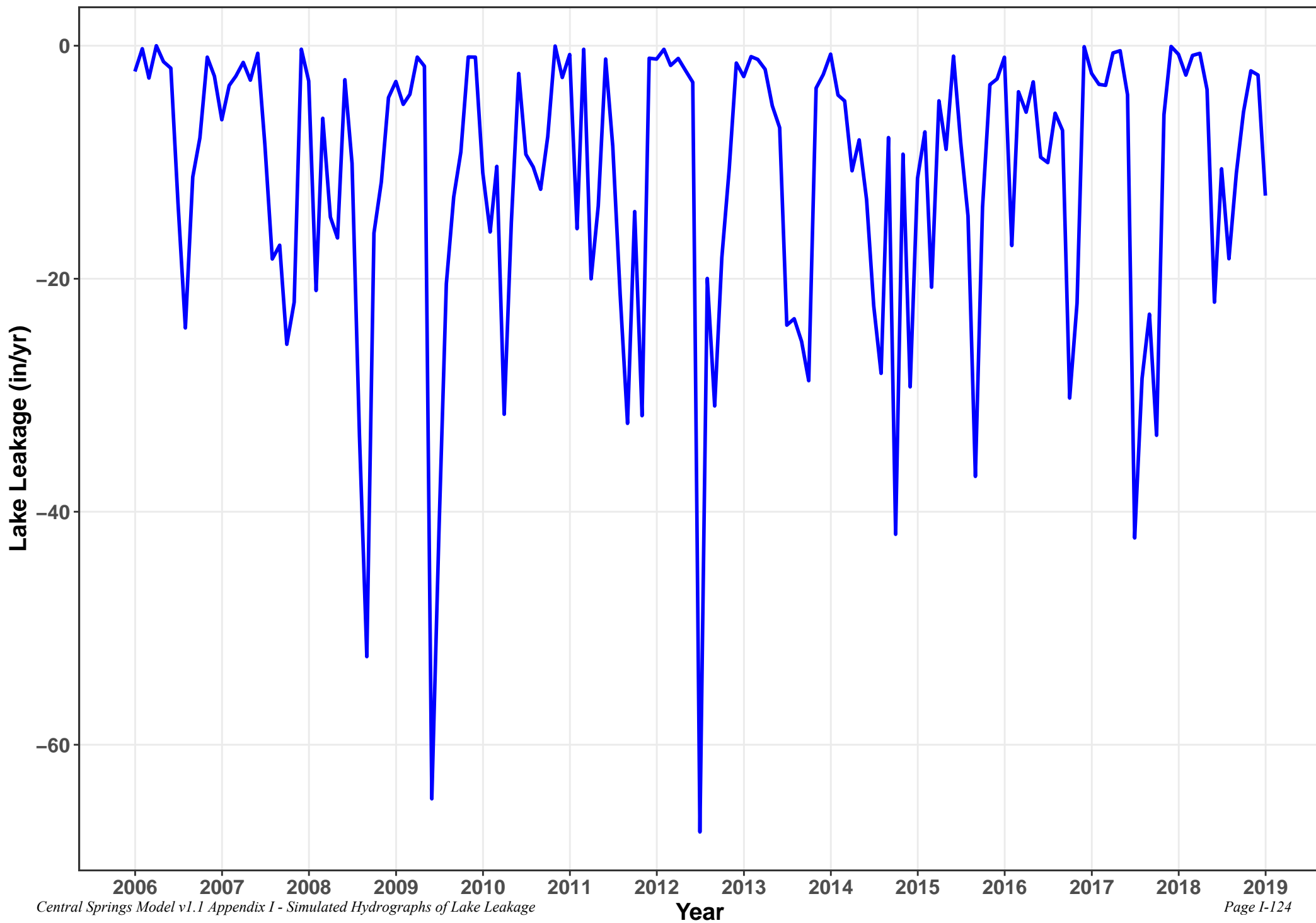
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Hickorynut Lake_2

Average Lake Leakage = -11.4 in/yr

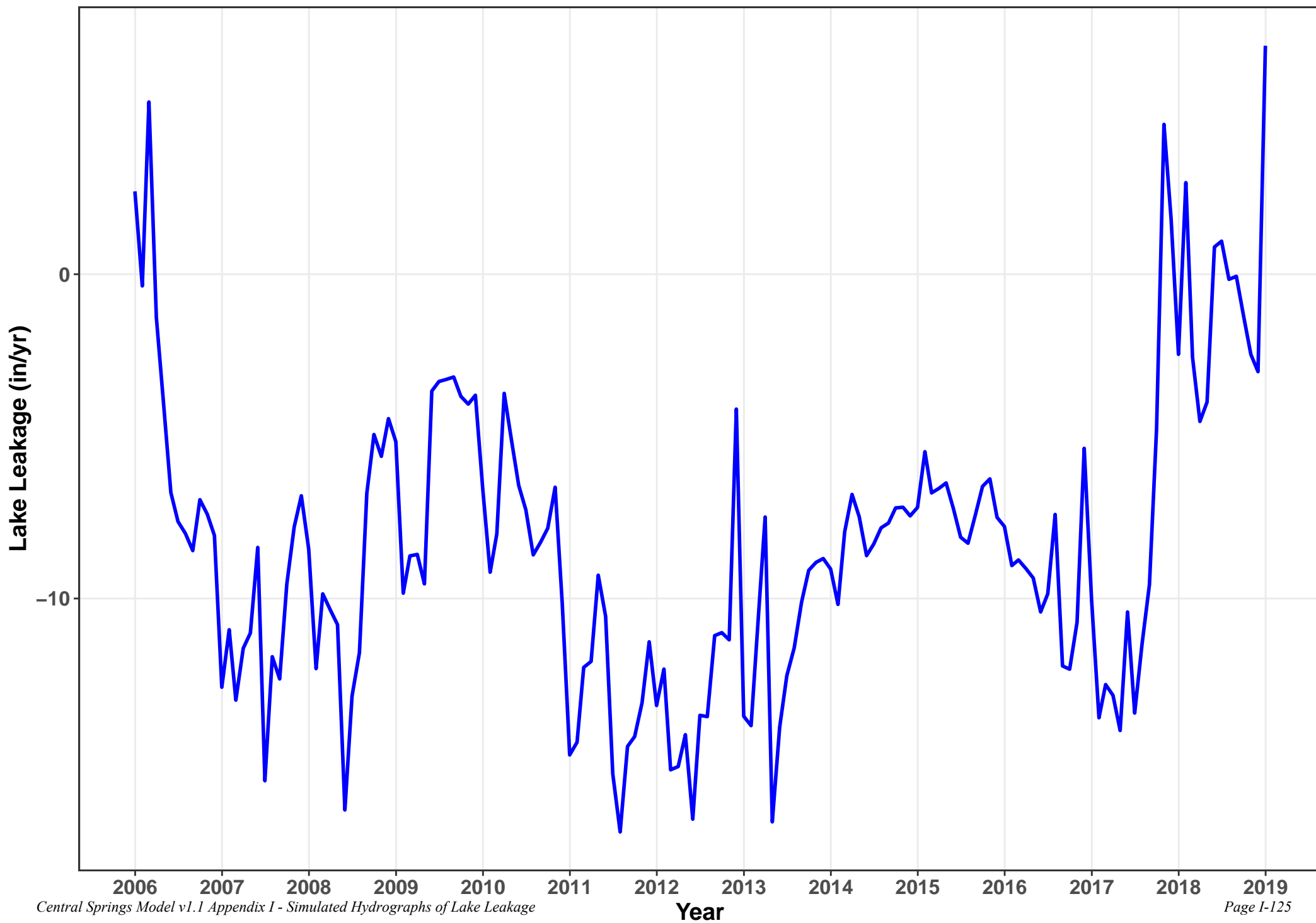
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Hokey Lake

Average Lake Leakage = -8.33 in/yr

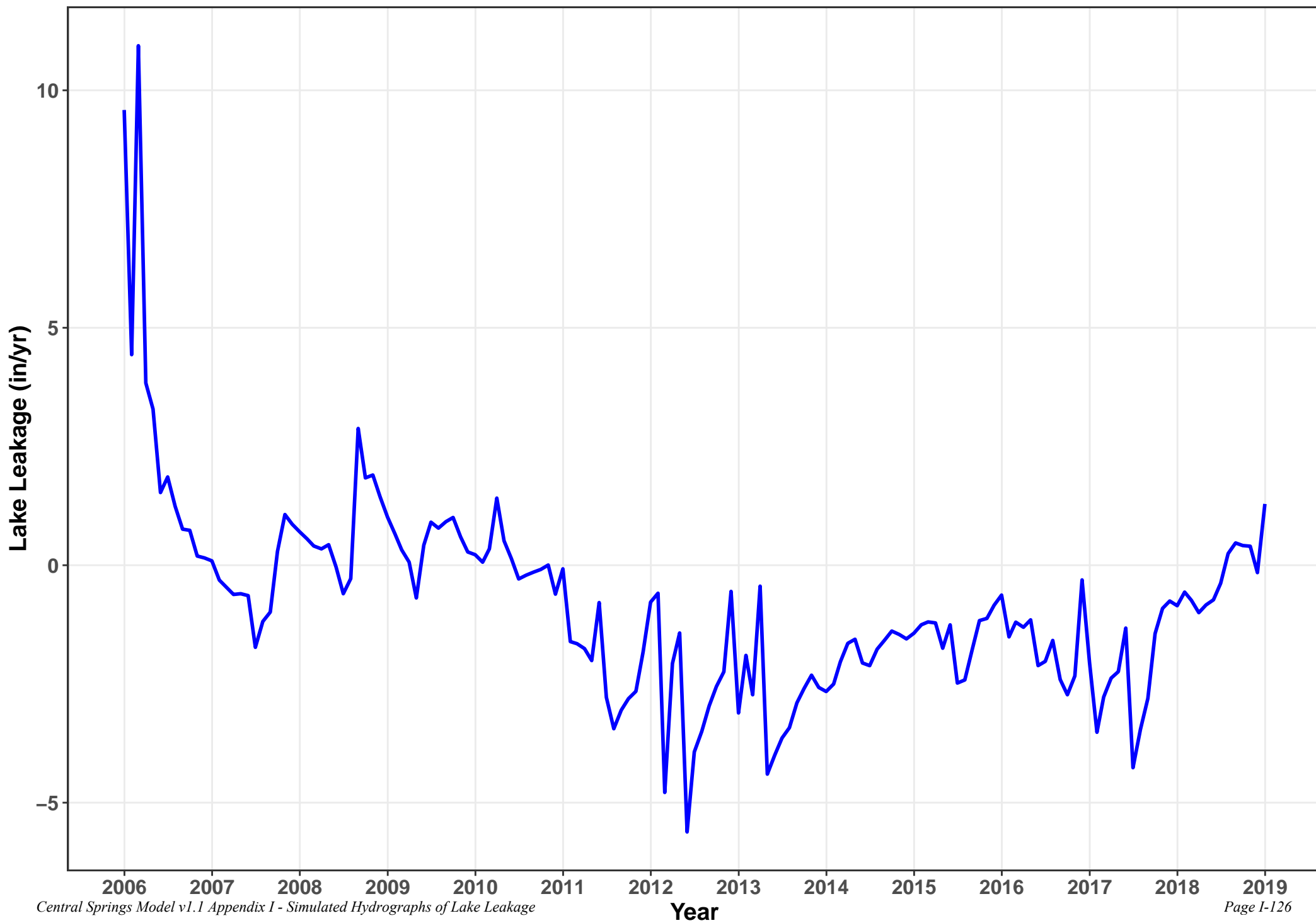
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Hopkins Prairie

Average Lake Leakage = -0.814 in/yr

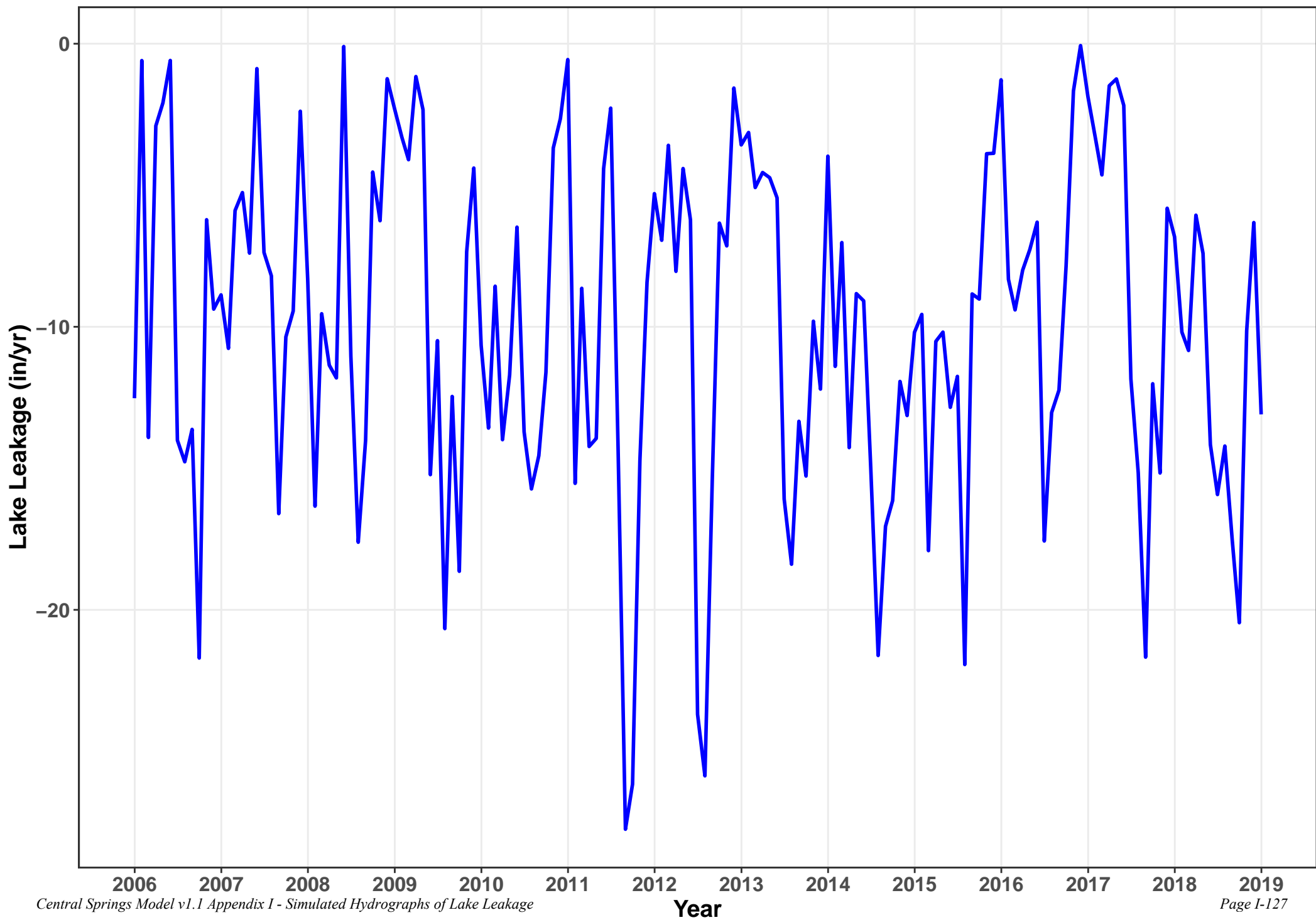
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Horse Lake

Average Lake Leakage = -9.85 in/yr

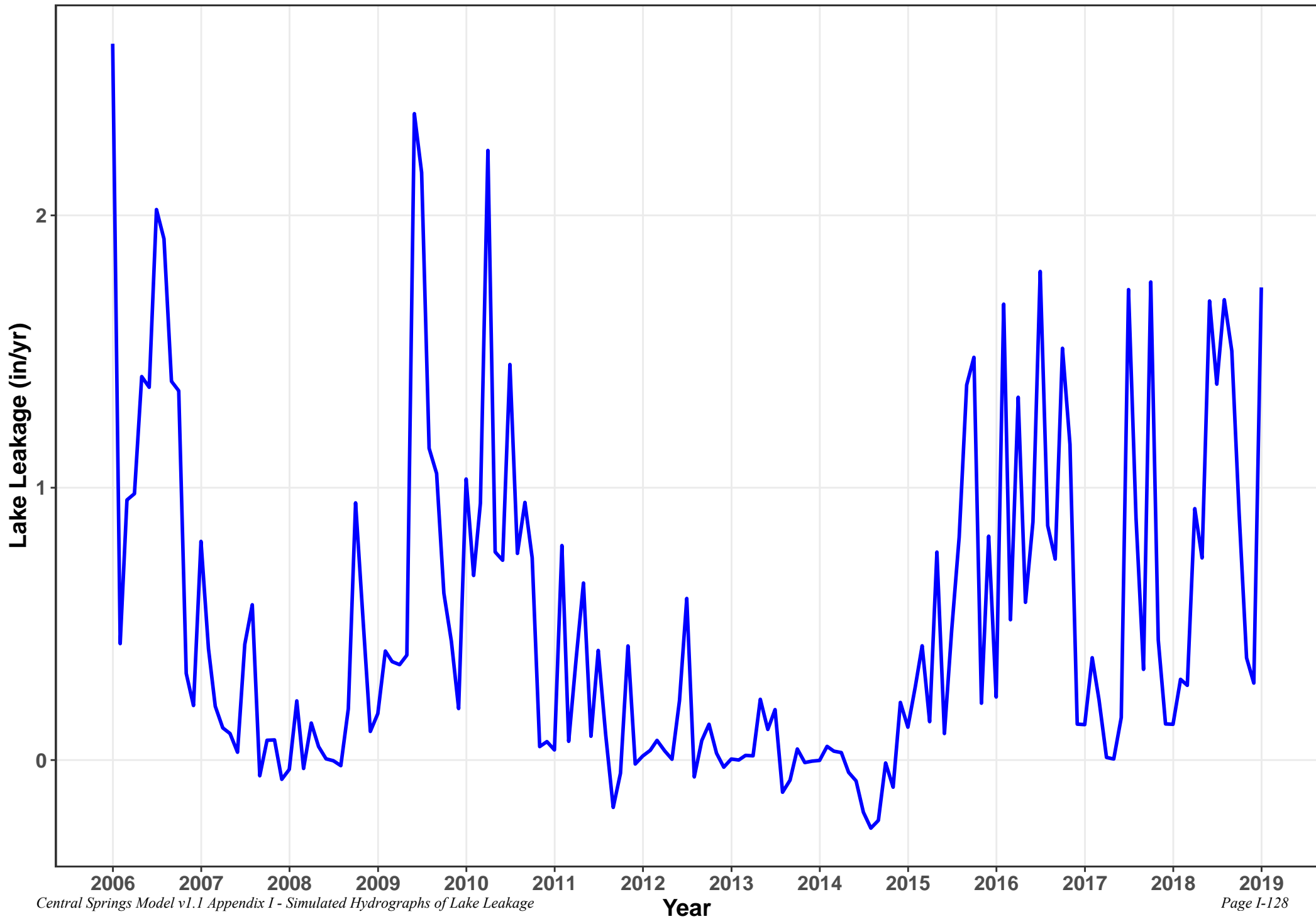
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Horseshoe Lake

Average Lake Leakage = 0.509 in/yr

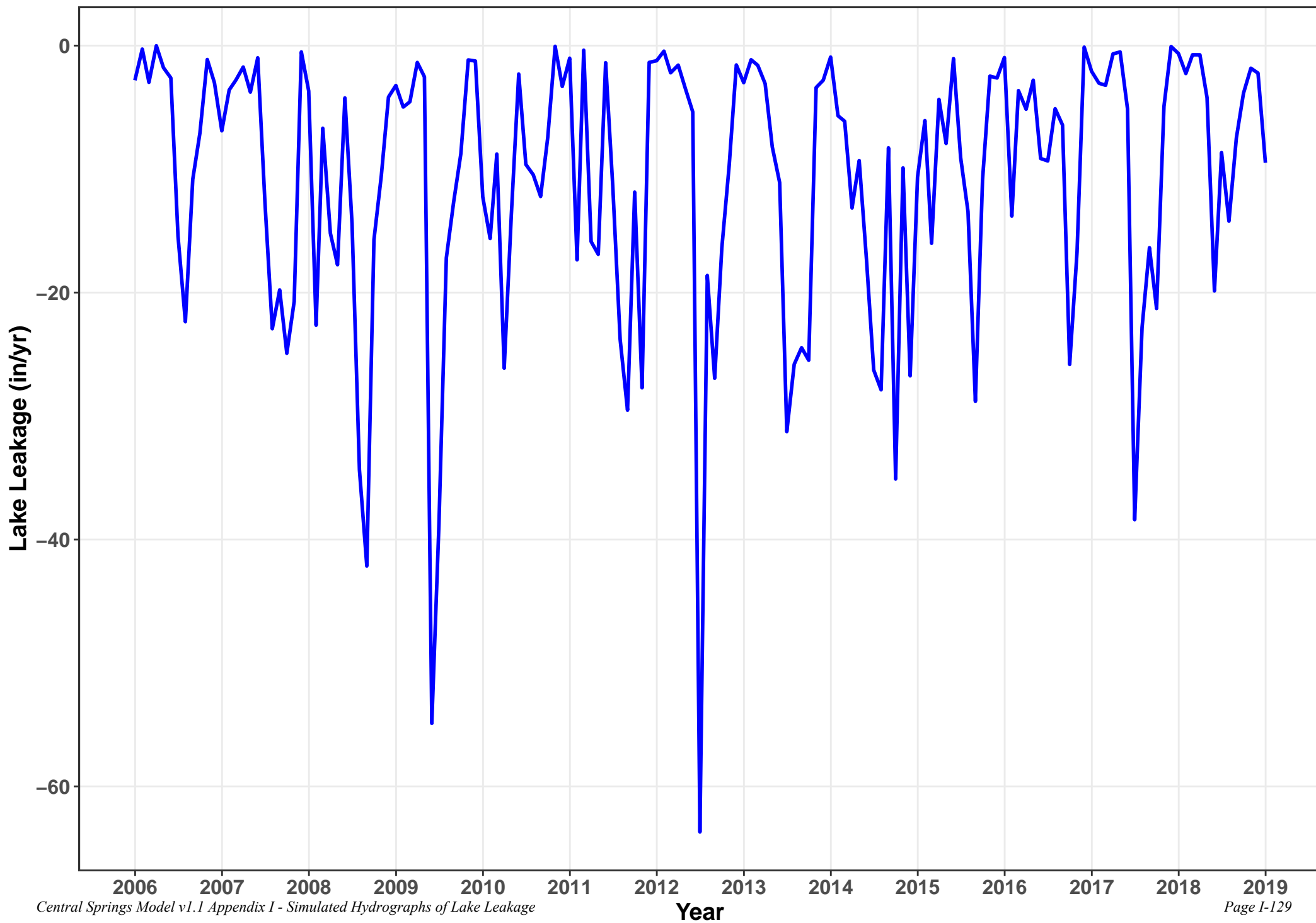
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Huckleberry Lake

Average Lake Leakage = -10.8 in/yr

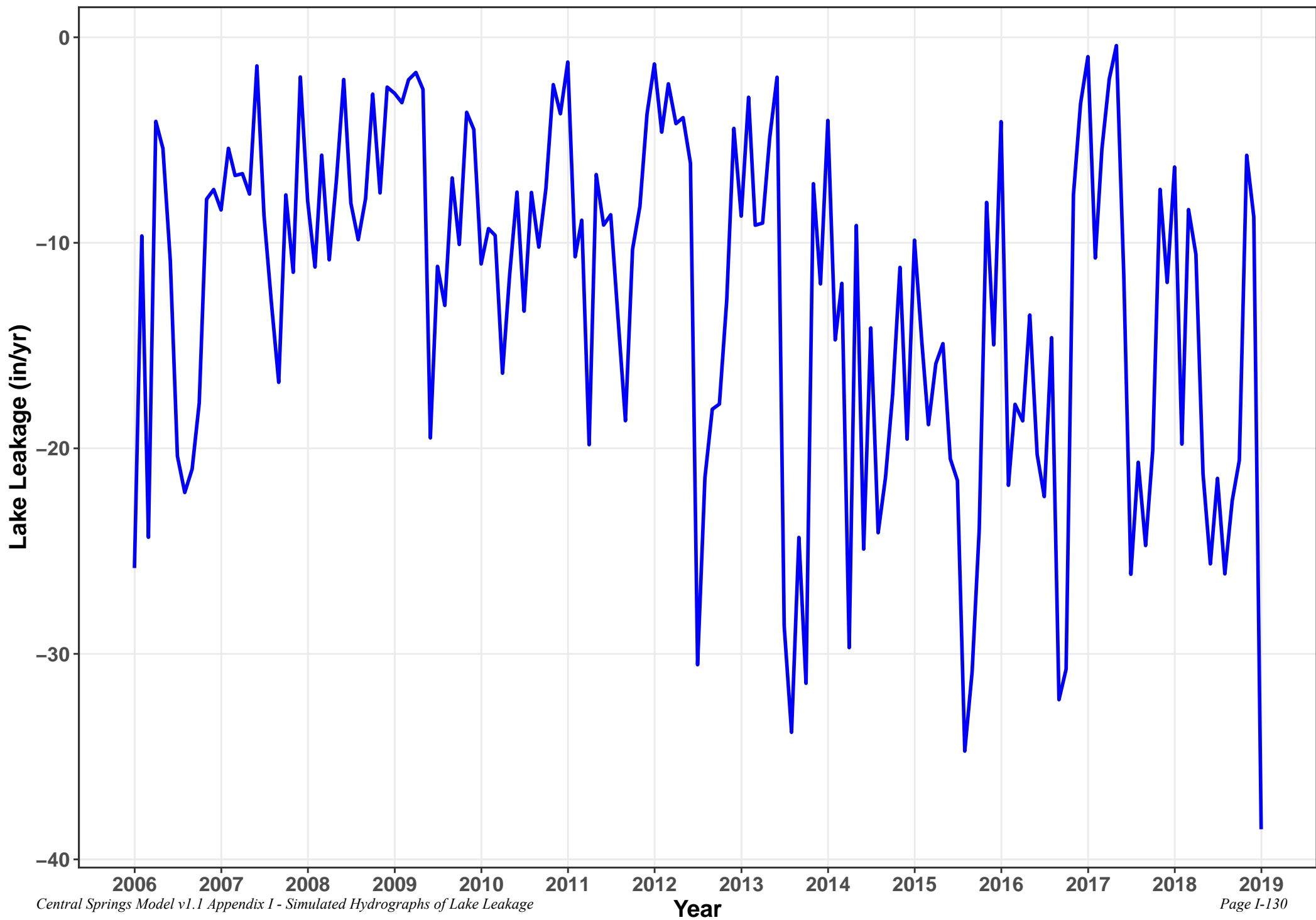
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Hunters Lake

Average Lake Leakage = -12.6 in/yr

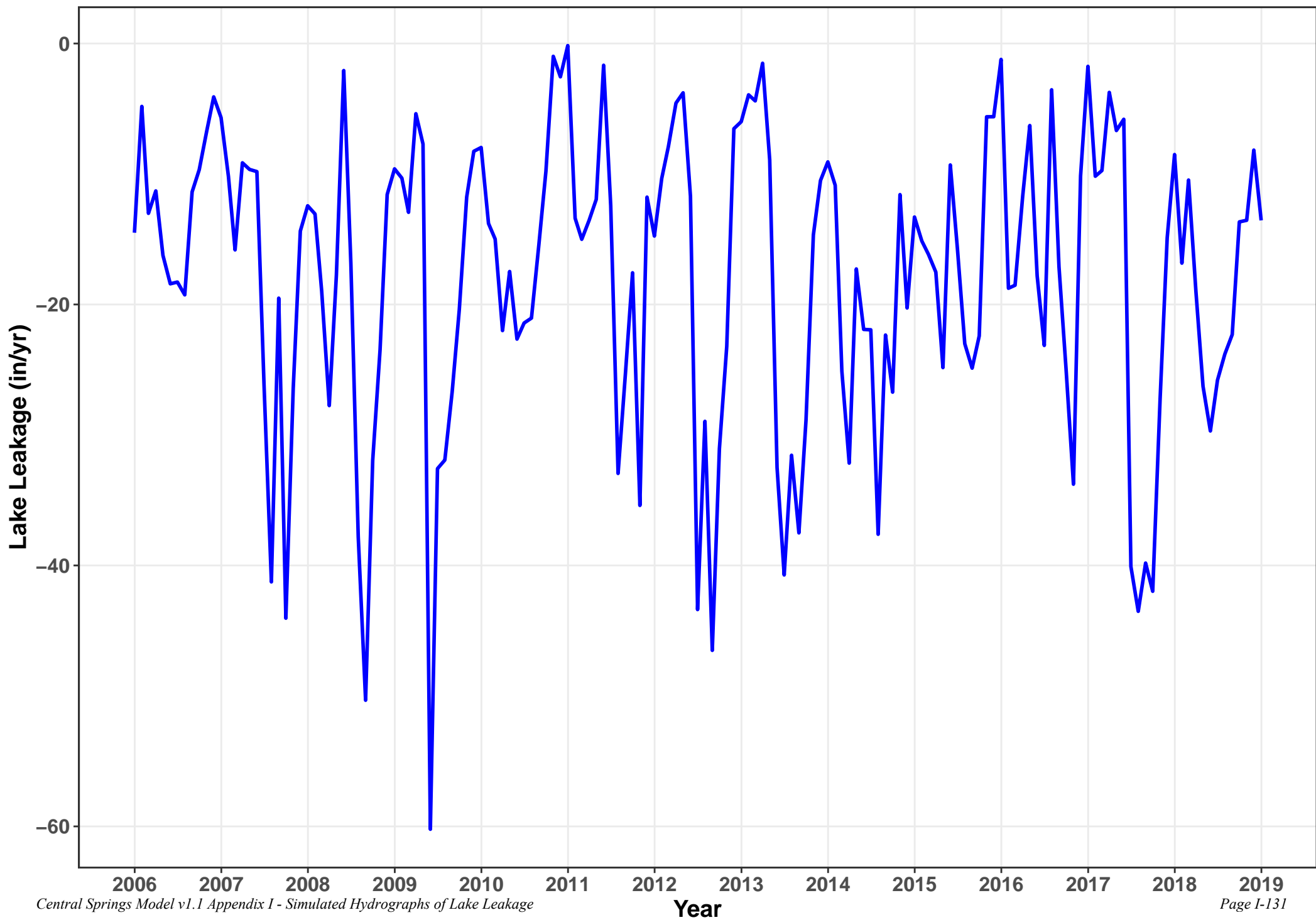
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Indian Lake

Average Lake Leakage = -17.9 in/yr

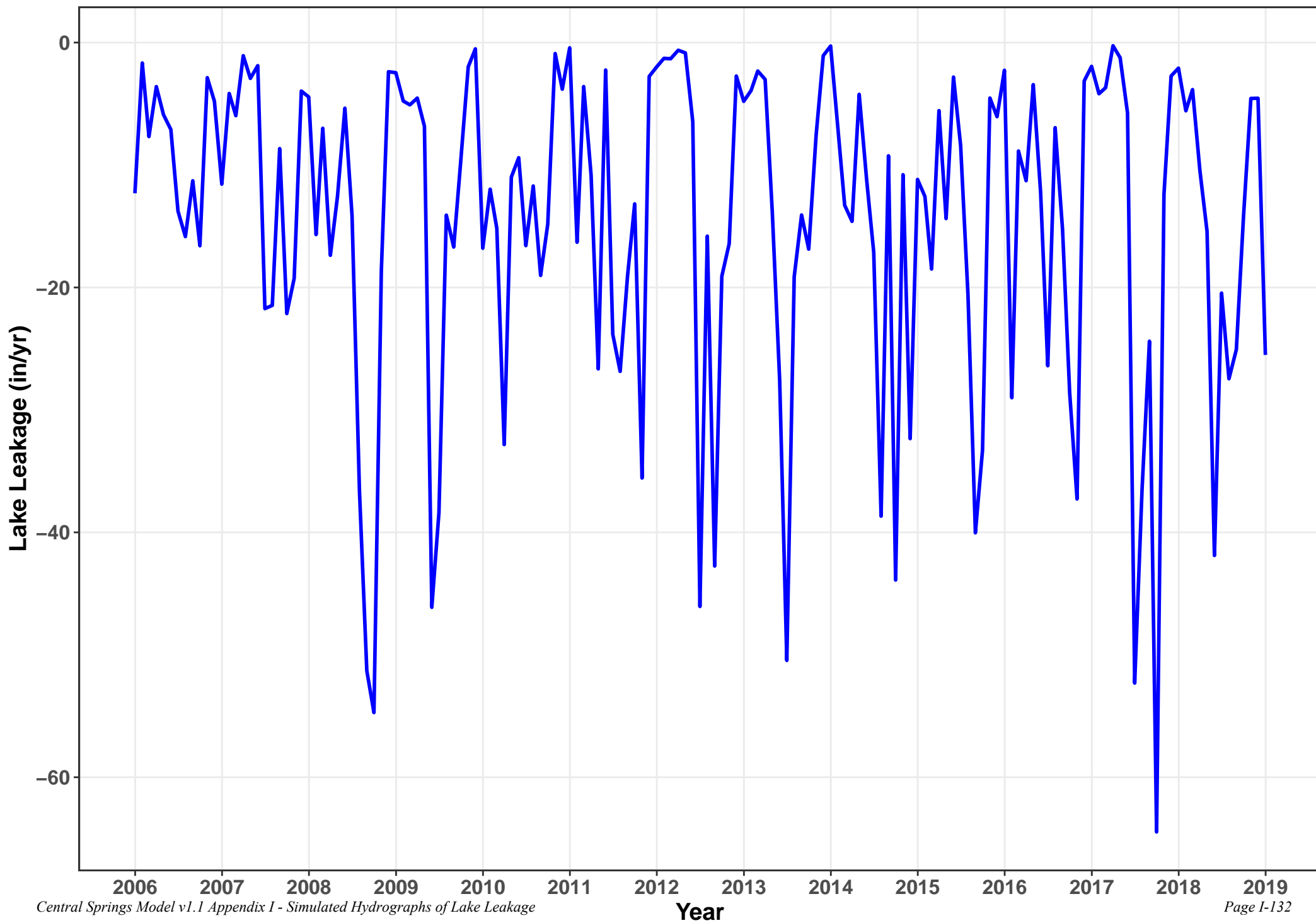
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Island Lake_1

Average Lake Leakage = -14.4 in/yr

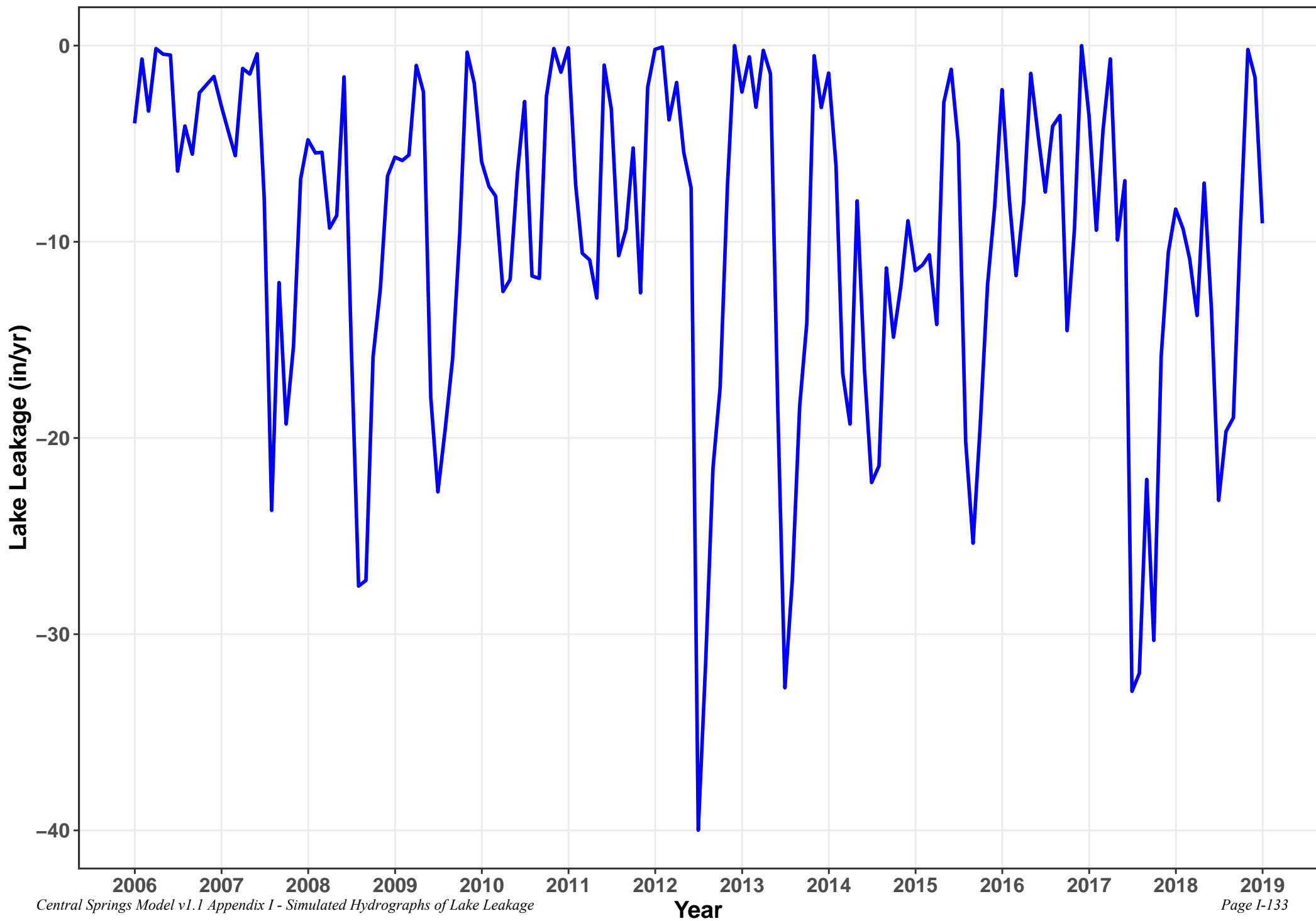
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Island Lake_2

Average Lake Leakage = -9.6 in/yr

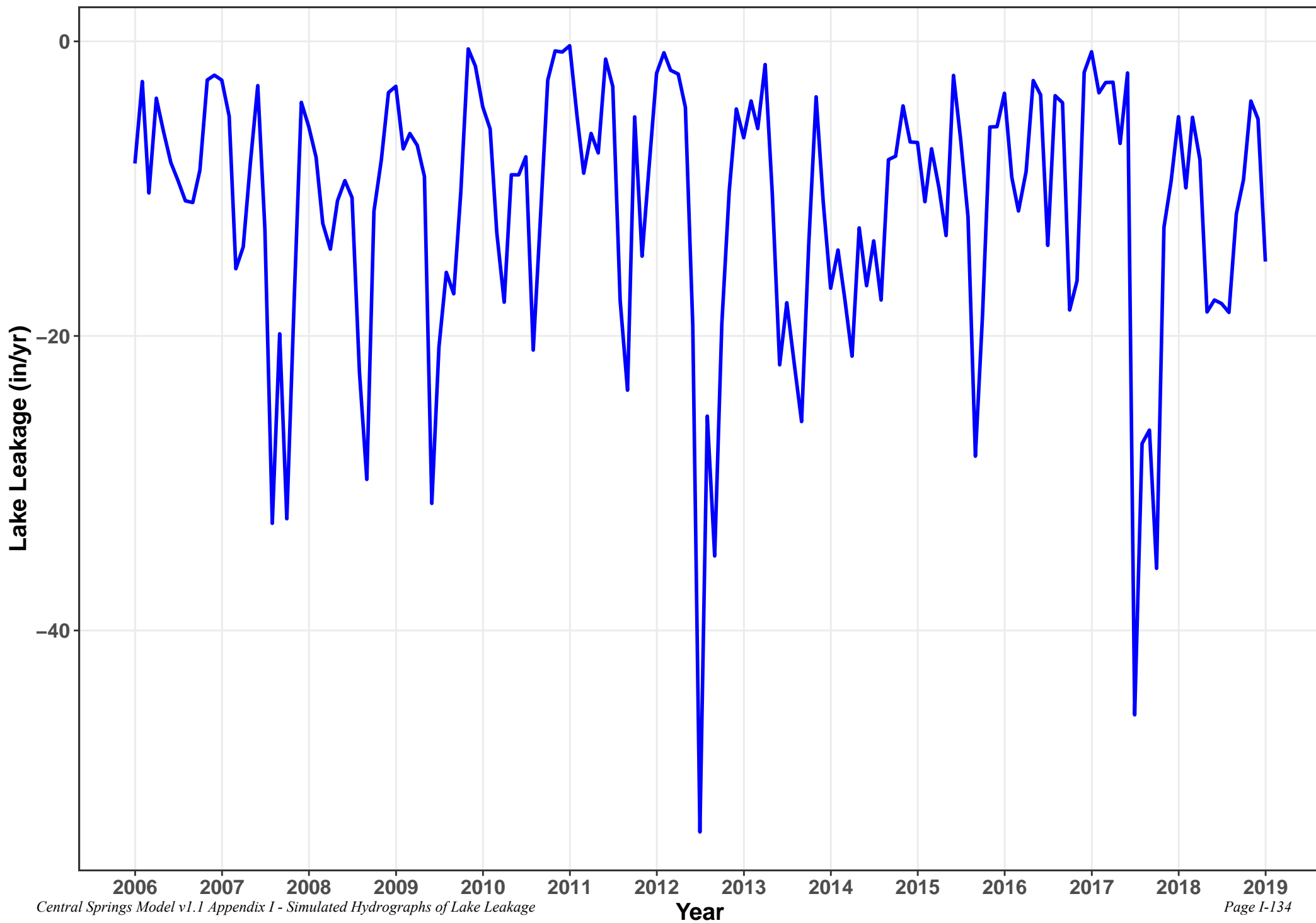
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Island Lake_3

Average Lake Leakage = -11.2 in/yr

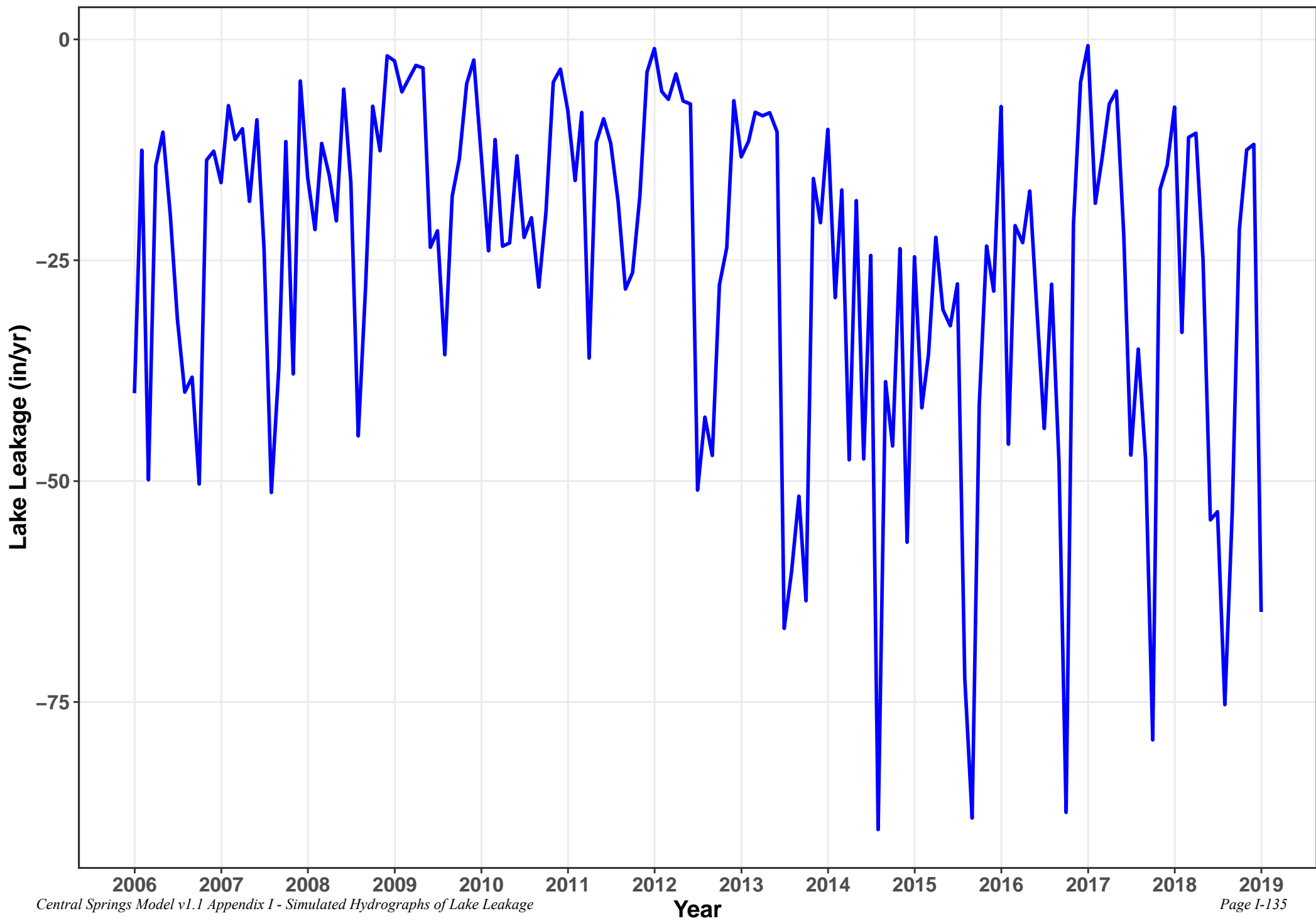
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Jessamine Lake

Average Lake Leakage = -25 in/yr

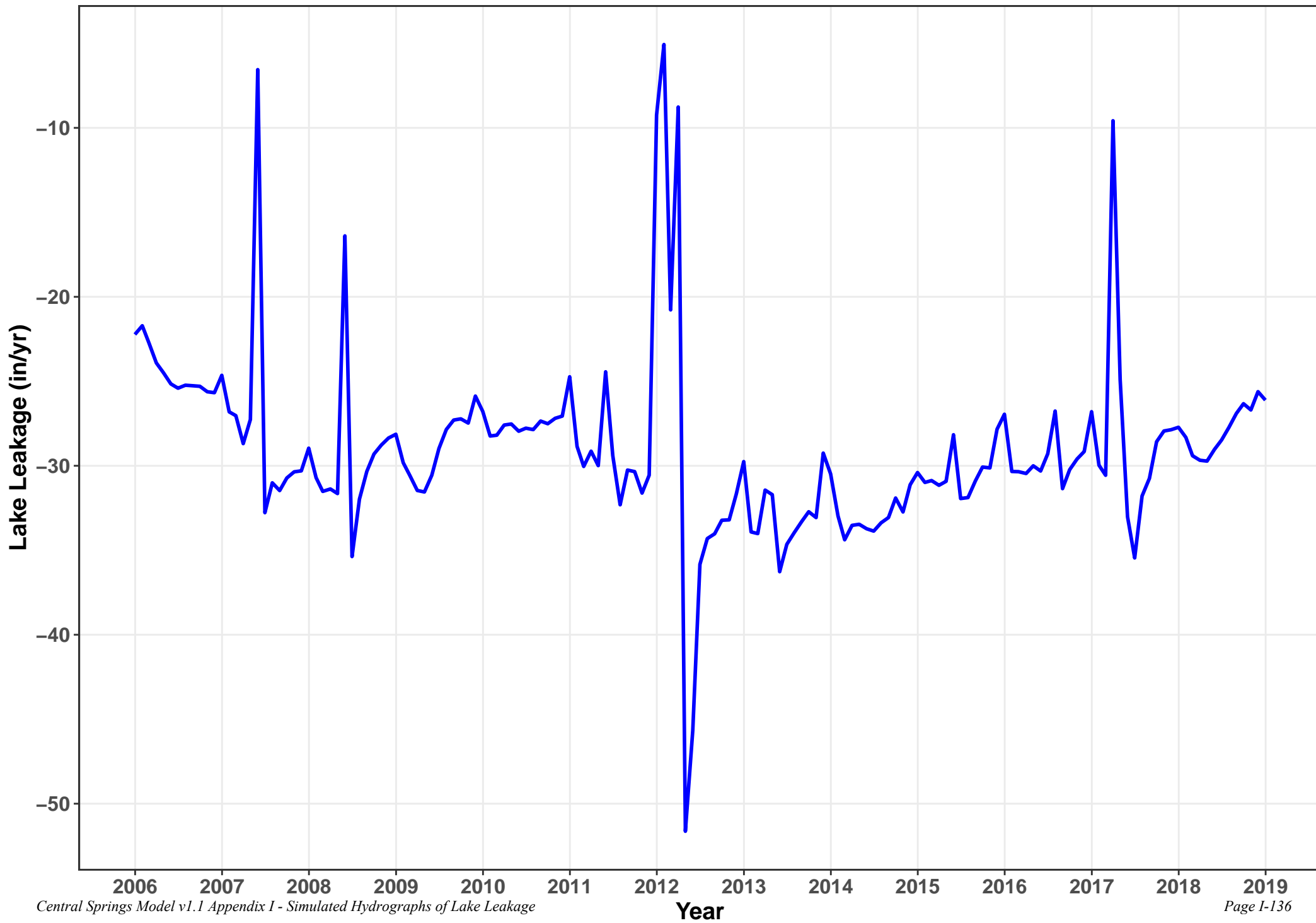
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Johns Lake

Average Lake Leakage = -29 in/yr

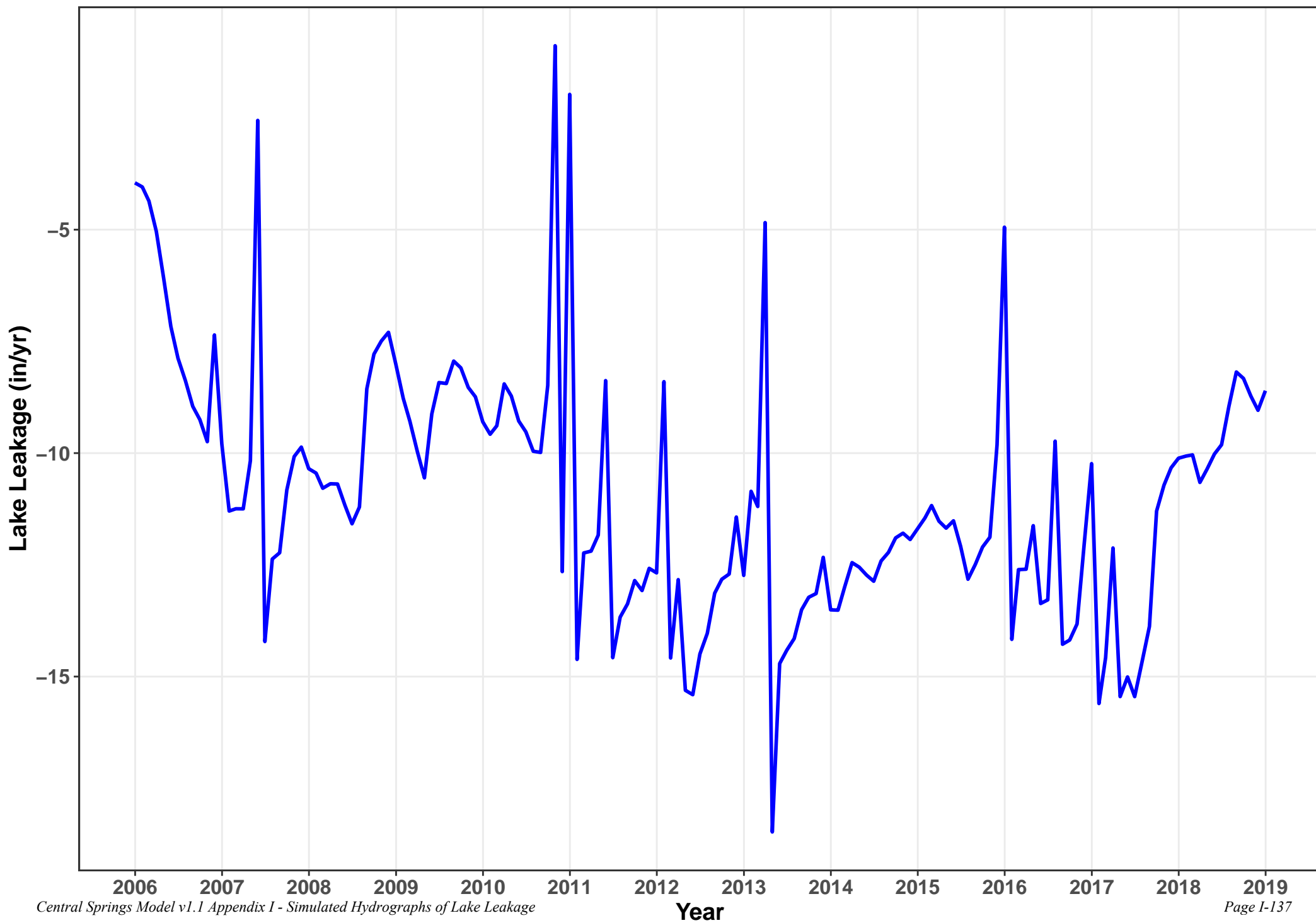
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Jojos's Pond

Average Lake Leakage = -10.9 in/yr

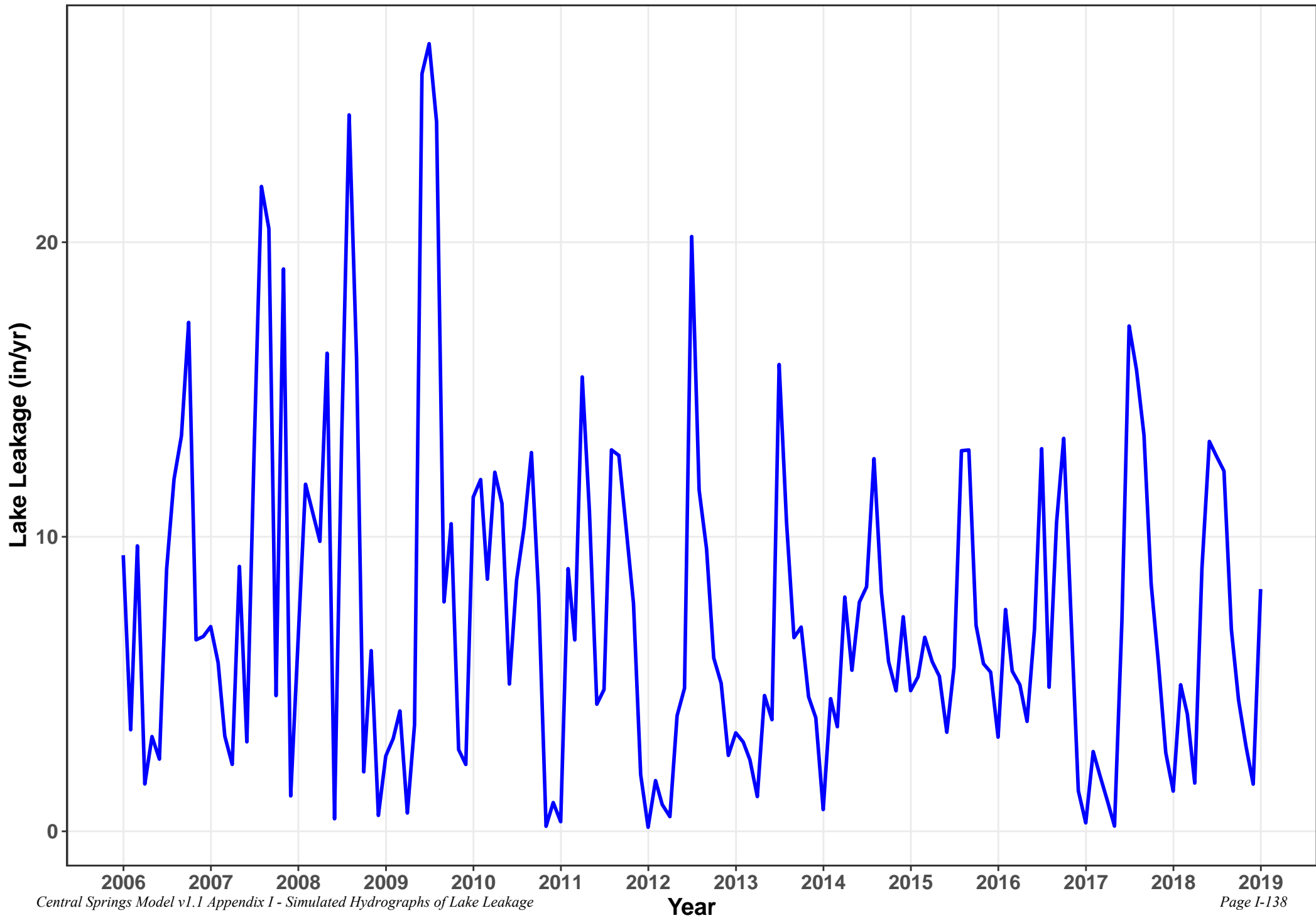
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Karney Lake

Average Lake Leakage = 7.43 in/yr

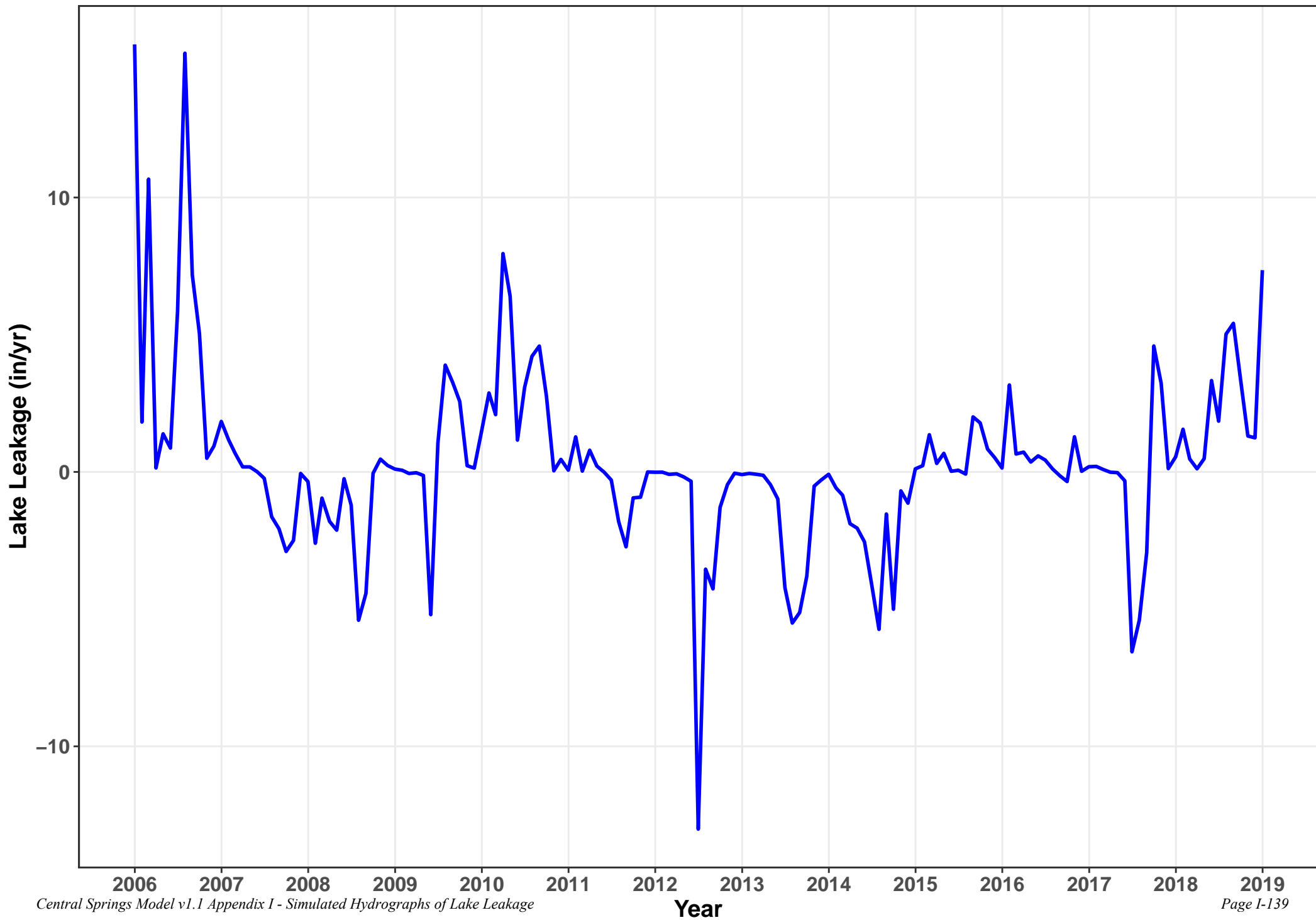
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Keene Lake

Average Lake Leakage = 0.314 in/yr

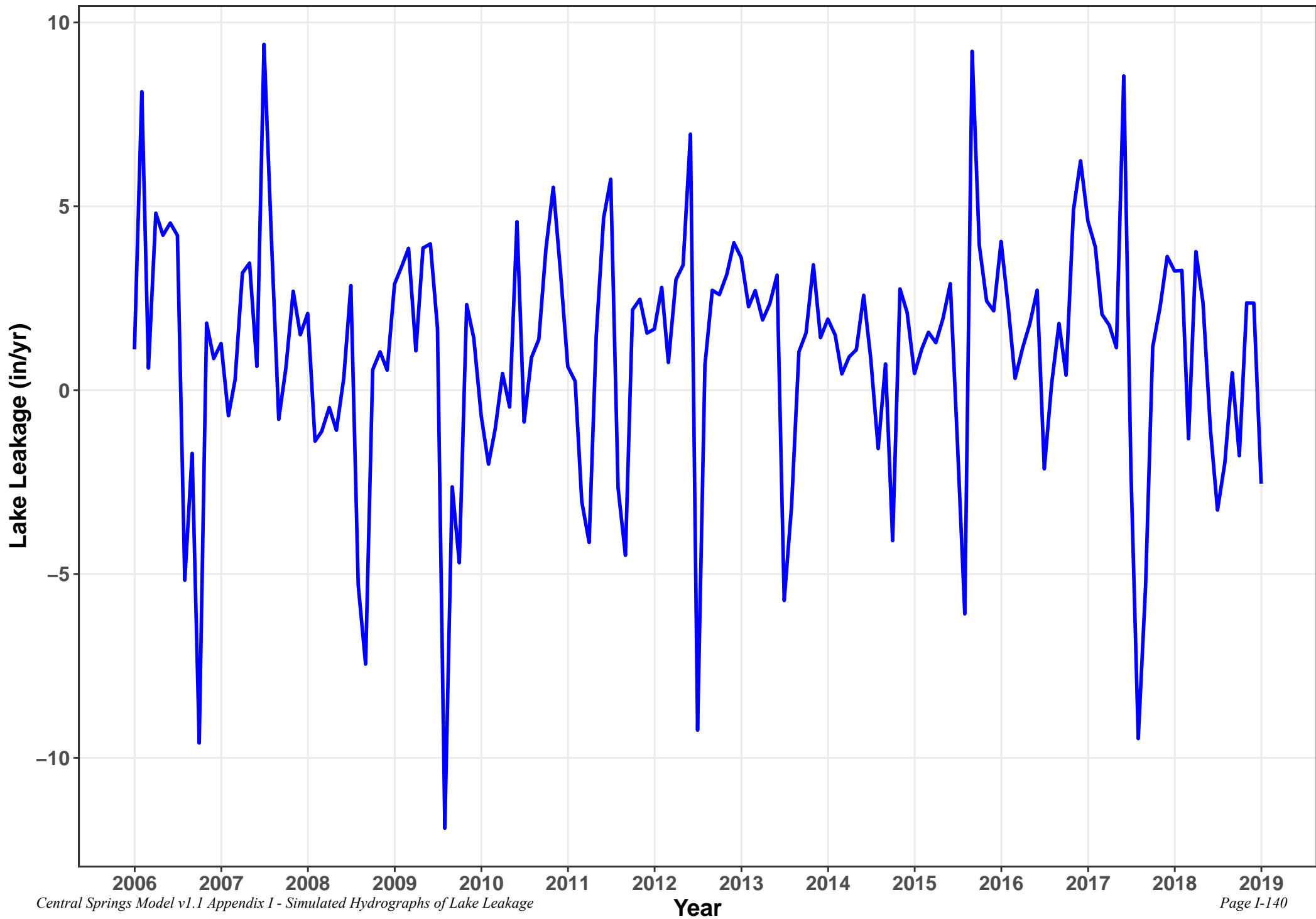
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Keystone Lake

Average Lake Leakage = 1.03 in/yr

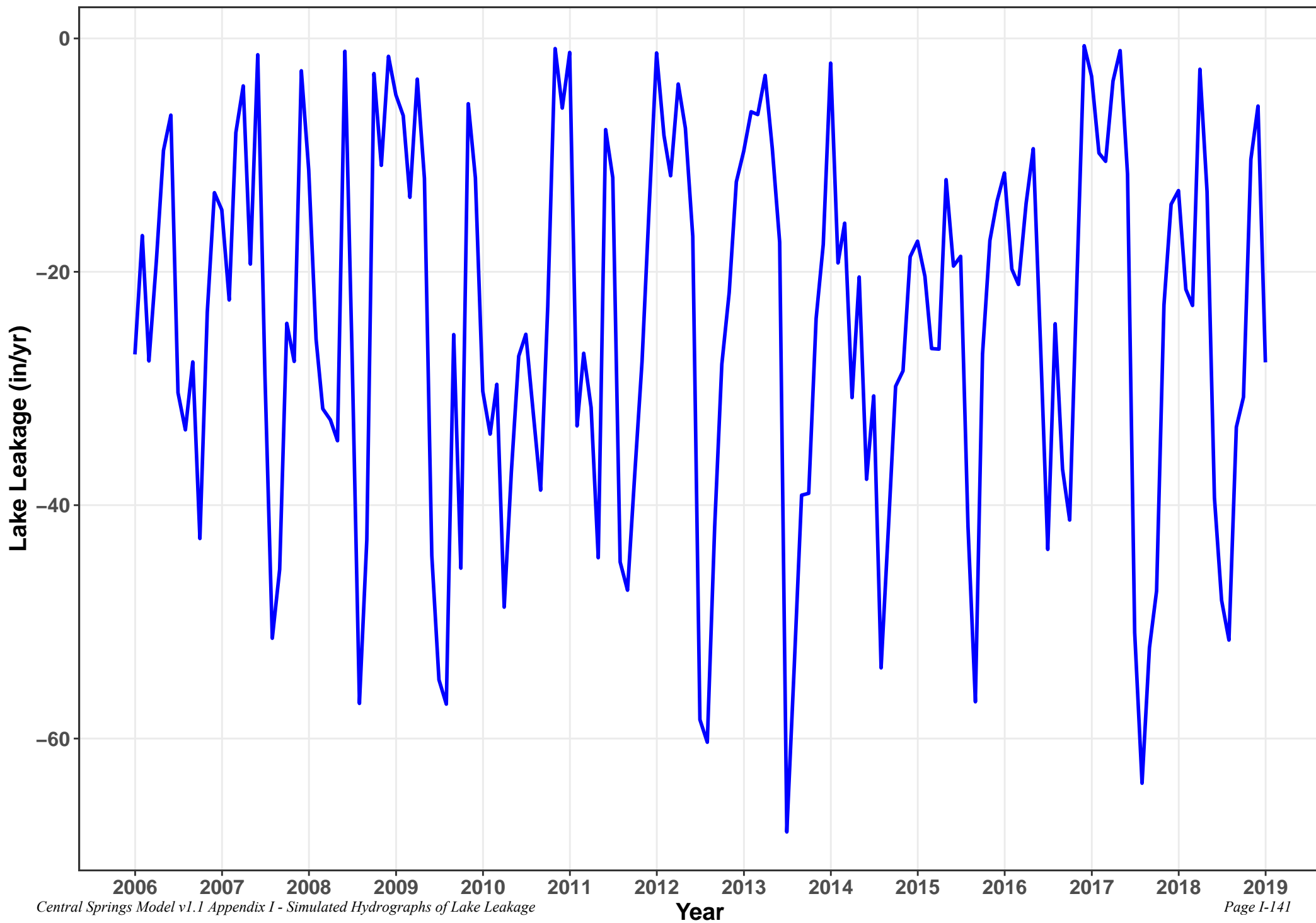
Positive : Aquifer to Lake; Negative : Lake to Aquifer



King Lake

Average Lake Leakage = -24.4 in/yr

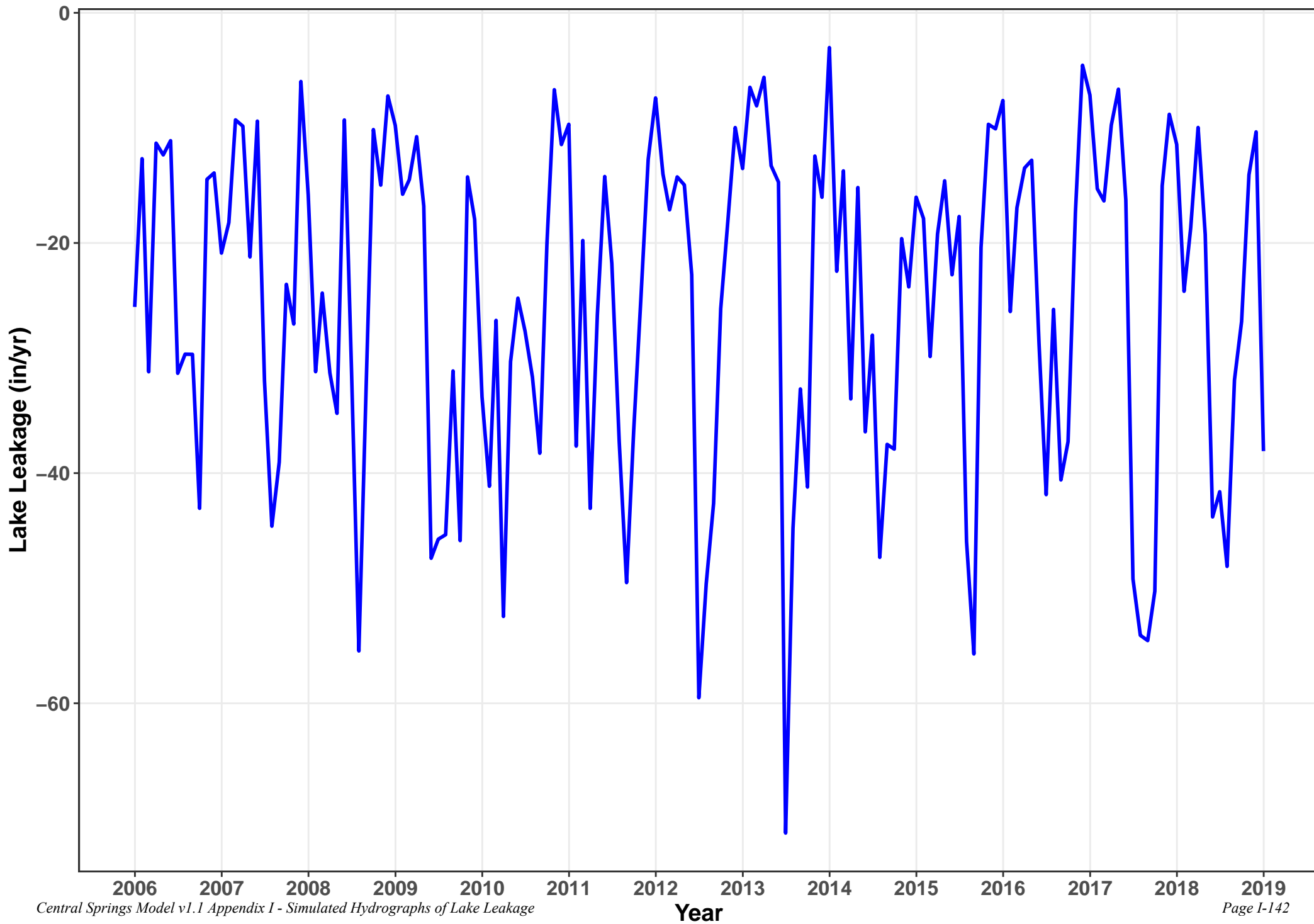
Positive : Aquifer to Lake; Negative : Lake to Aquifer



King Lake At Drexel

Average Lake Leakage = -24.9 in/yr

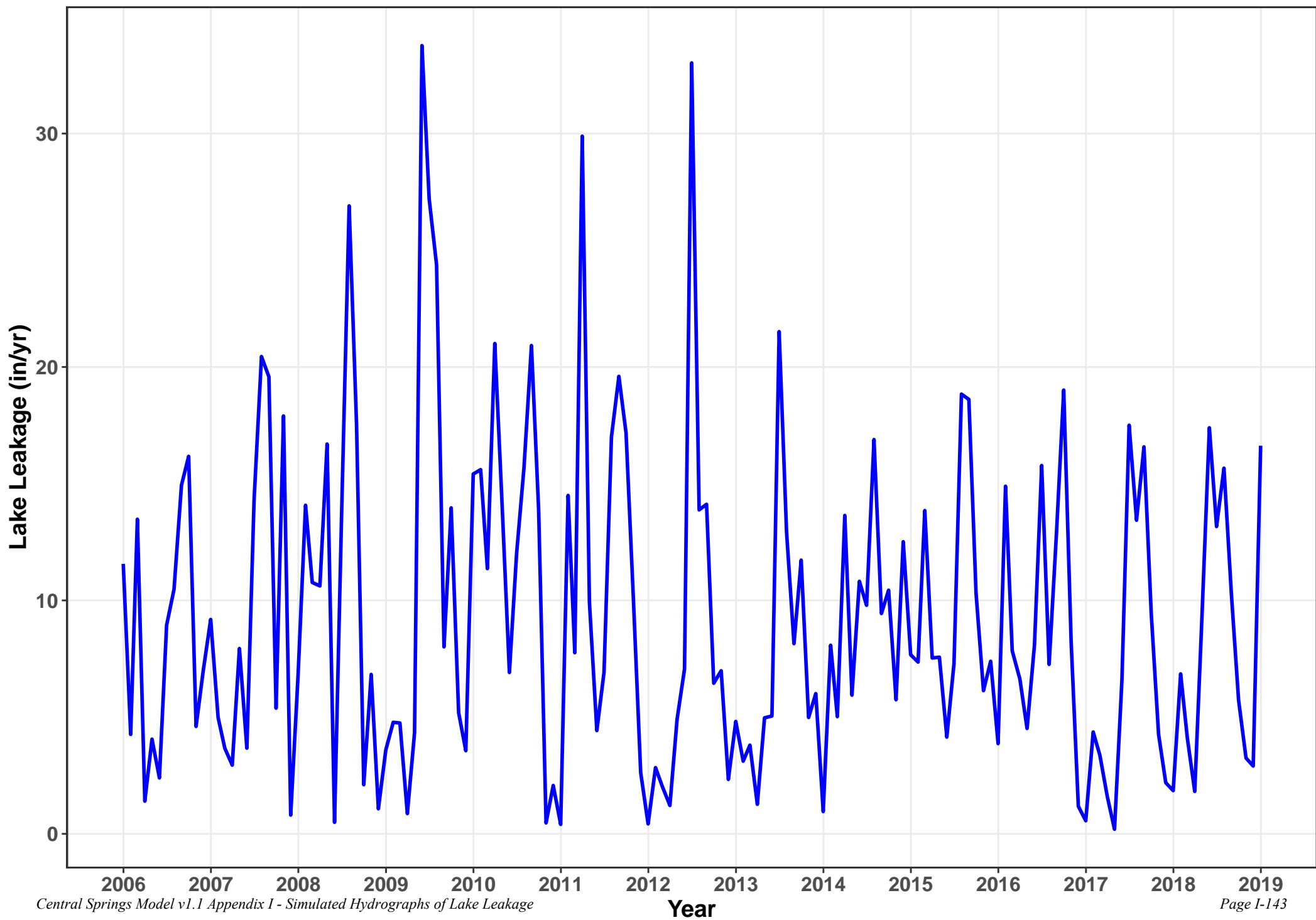
Positive : Aquifer to Lake; Negative : Lake to Aquifer



King Lake Nr San Antonio

Average Lake Leakage = 9.37 in/yr

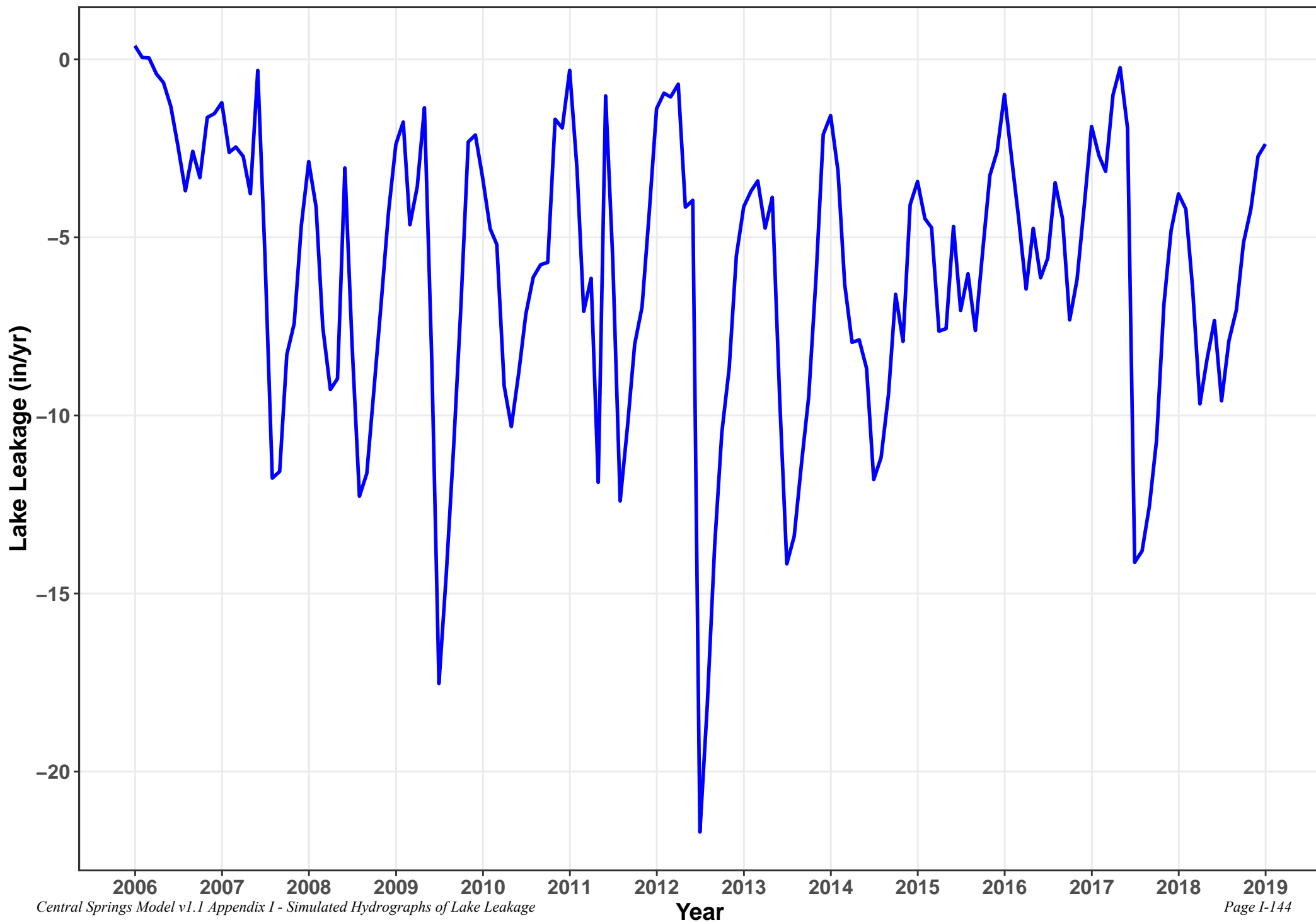
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Kirkland Lake

Average Lake Leakage = -5.91 in/yr

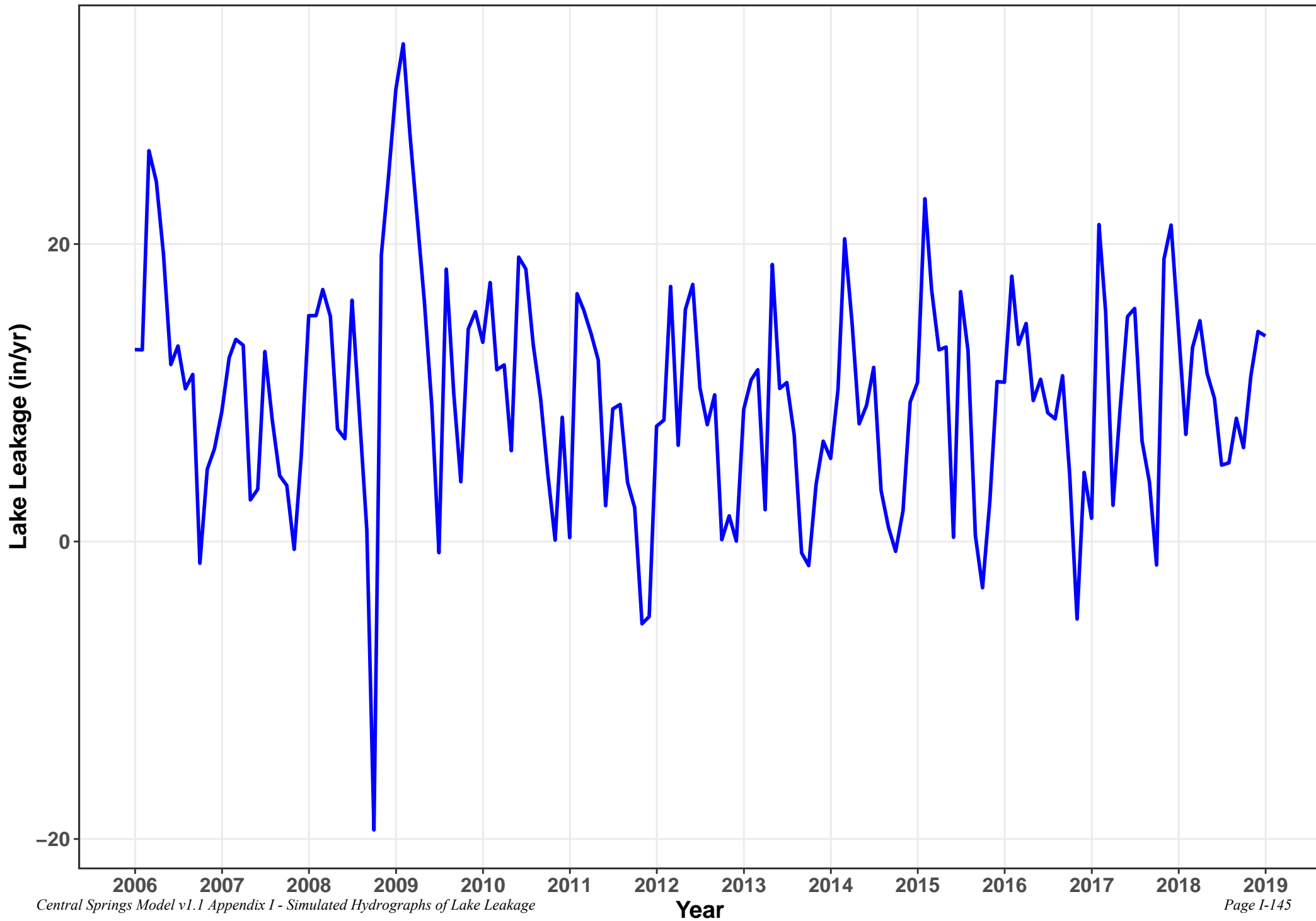
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Konomac Lake

Average Lake Leakage = 9.88 in/yr

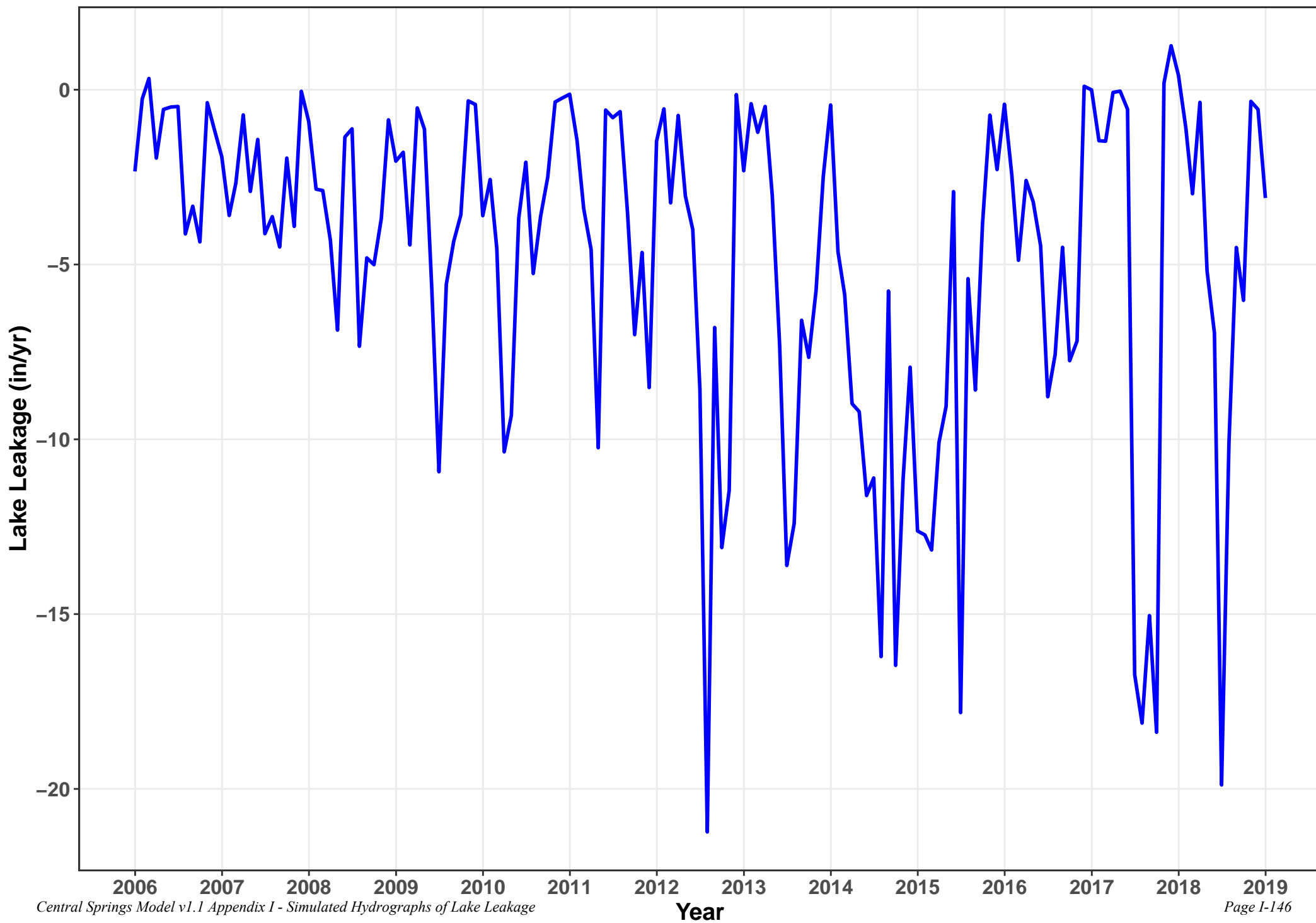
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Agnes

Average Lake Leakage = -4.83 in/yr

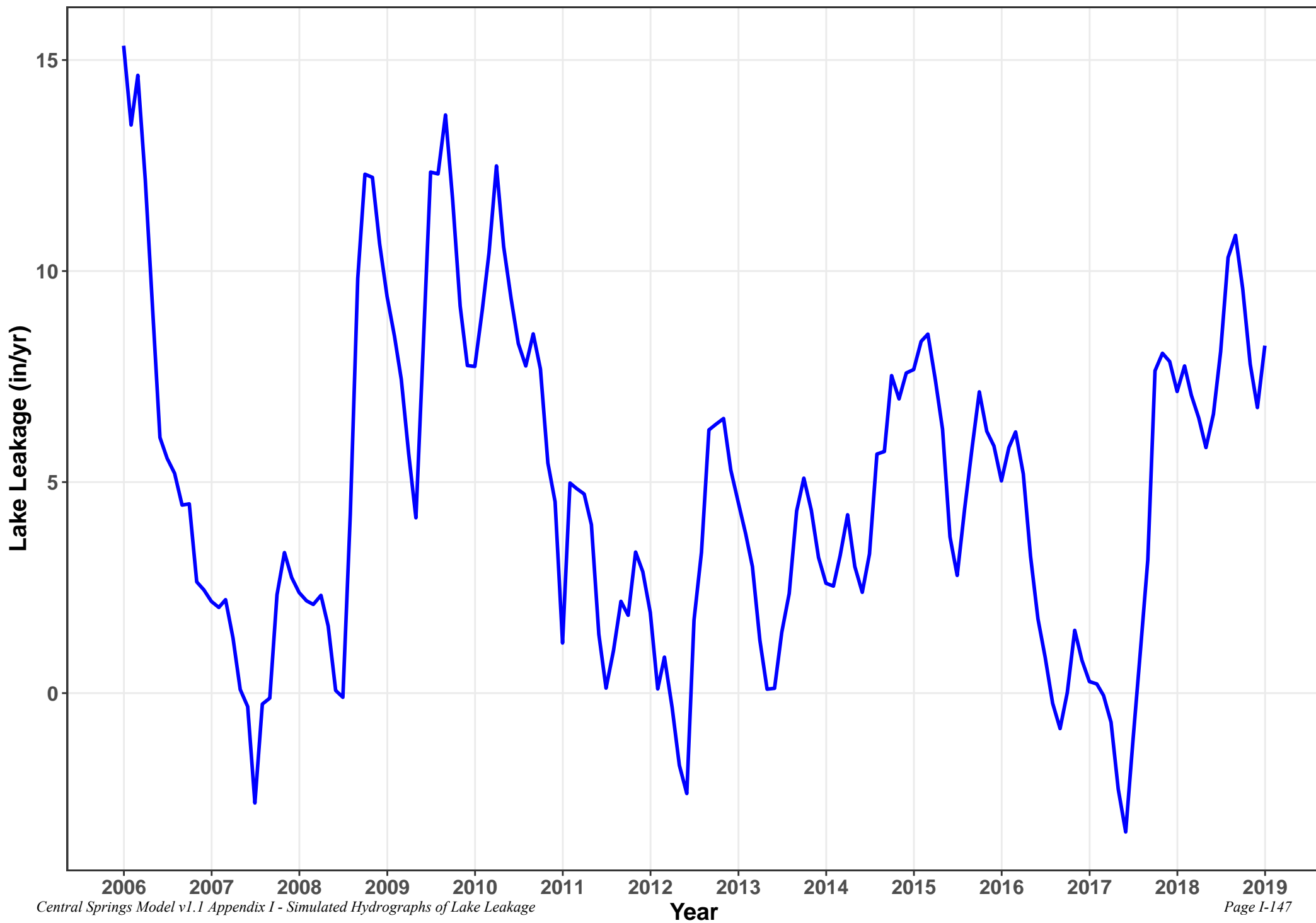
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Akron

Average Lake Leakage = 4.81 in/yr

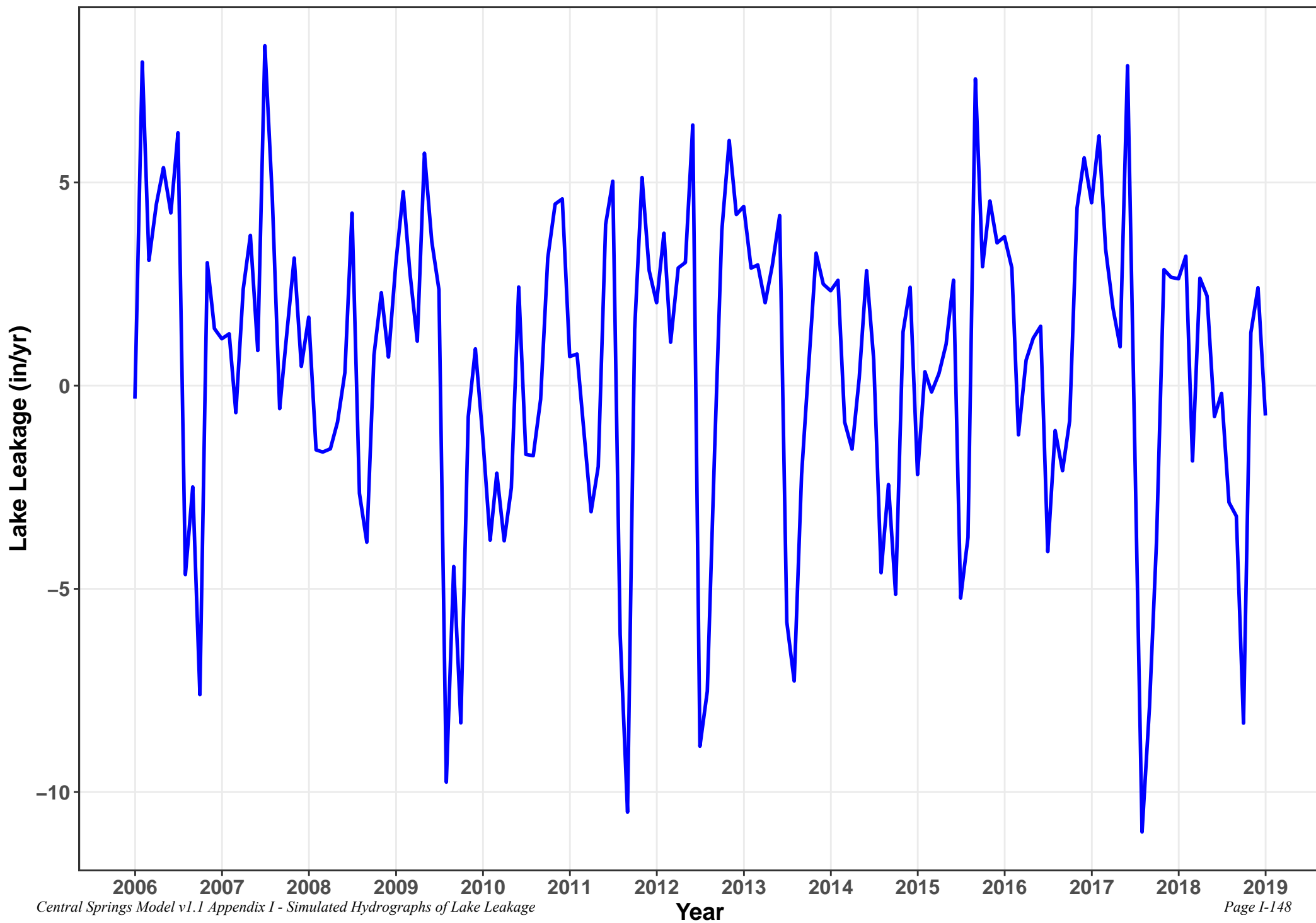
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Alice

Average Lake Leakage = 0.56 in/yr

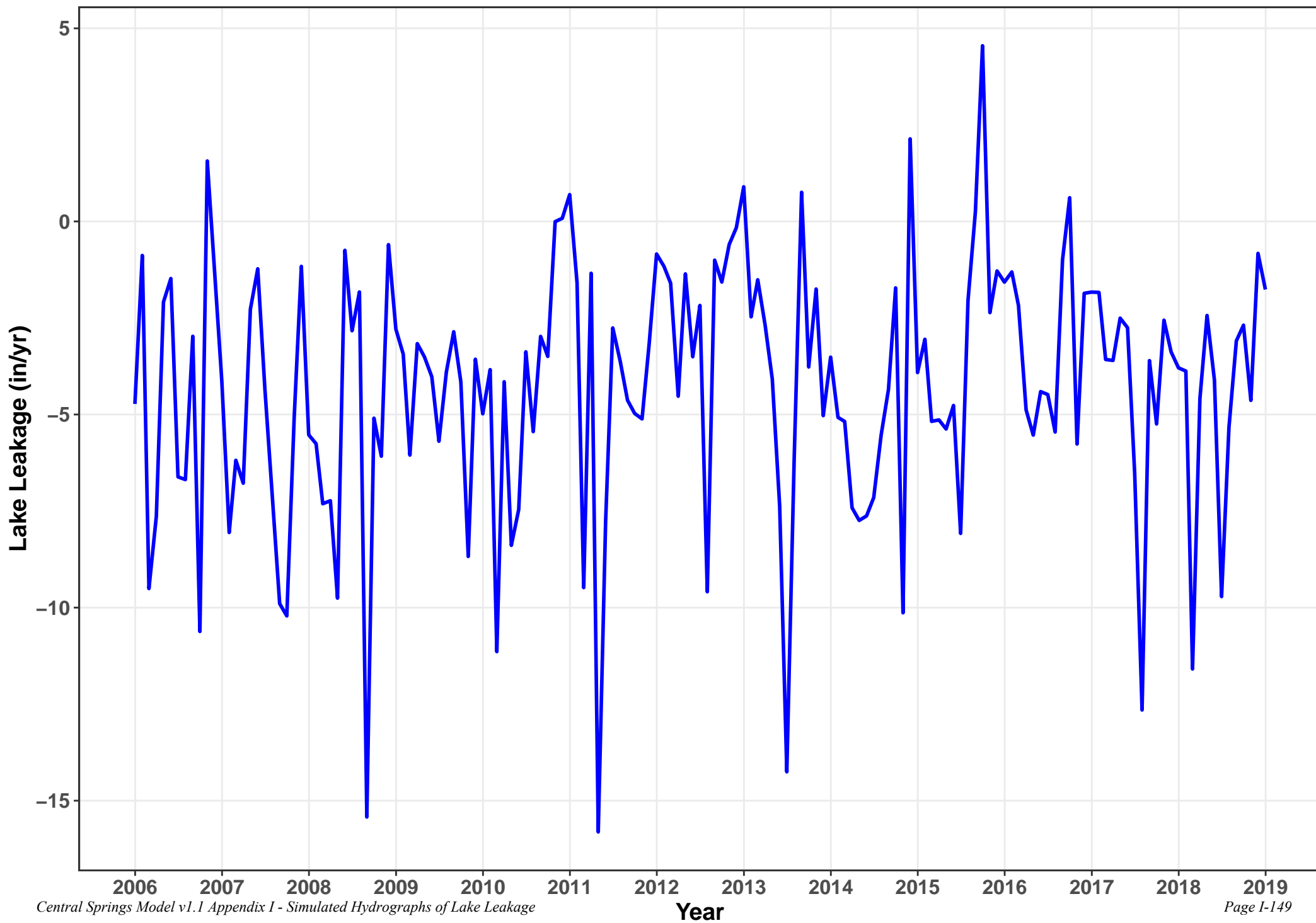
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake All Bright

Average Lake Leakage = -4.3 in/yr

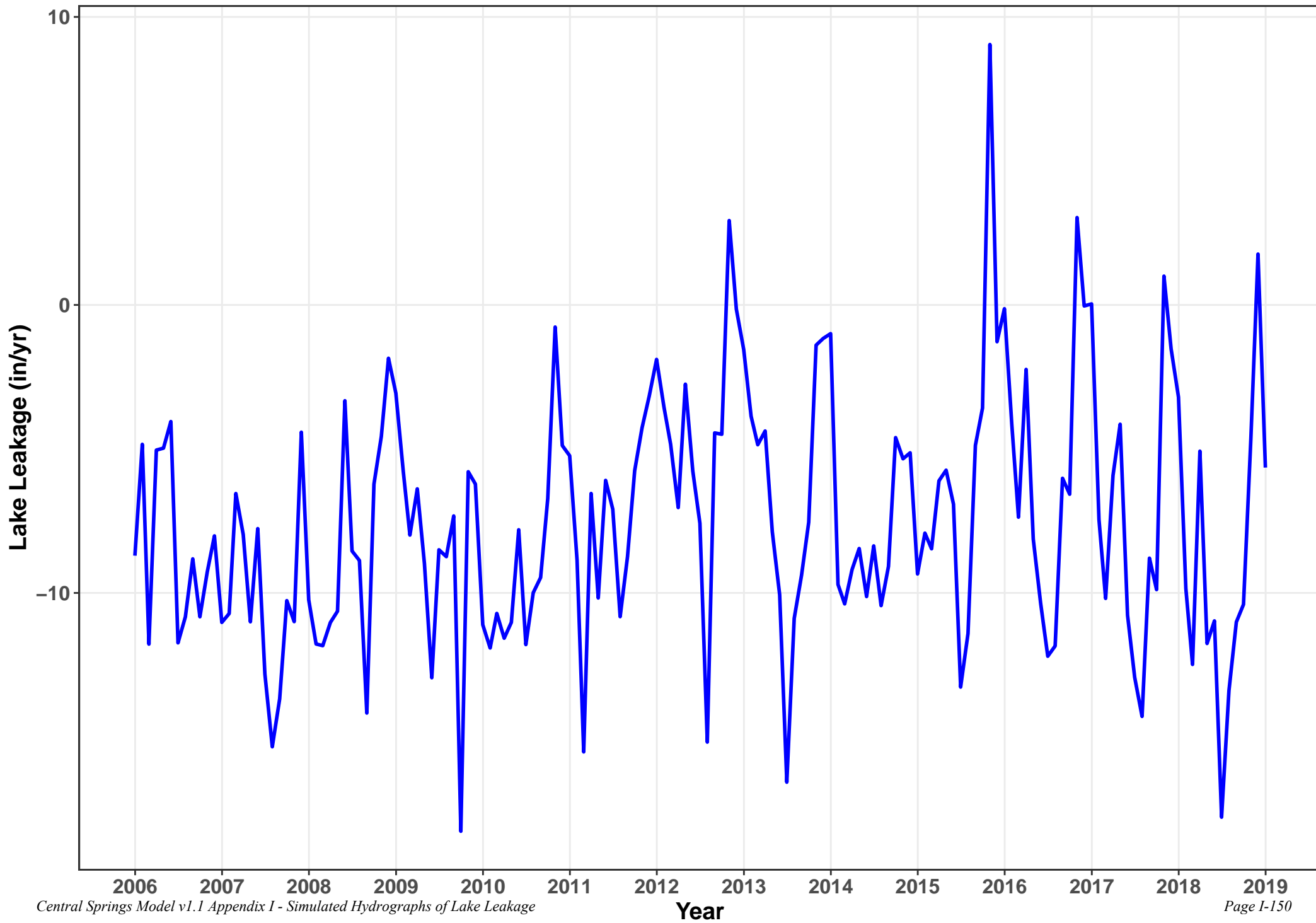
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Allen

Average Lake Leakage = -7.55 in/yr

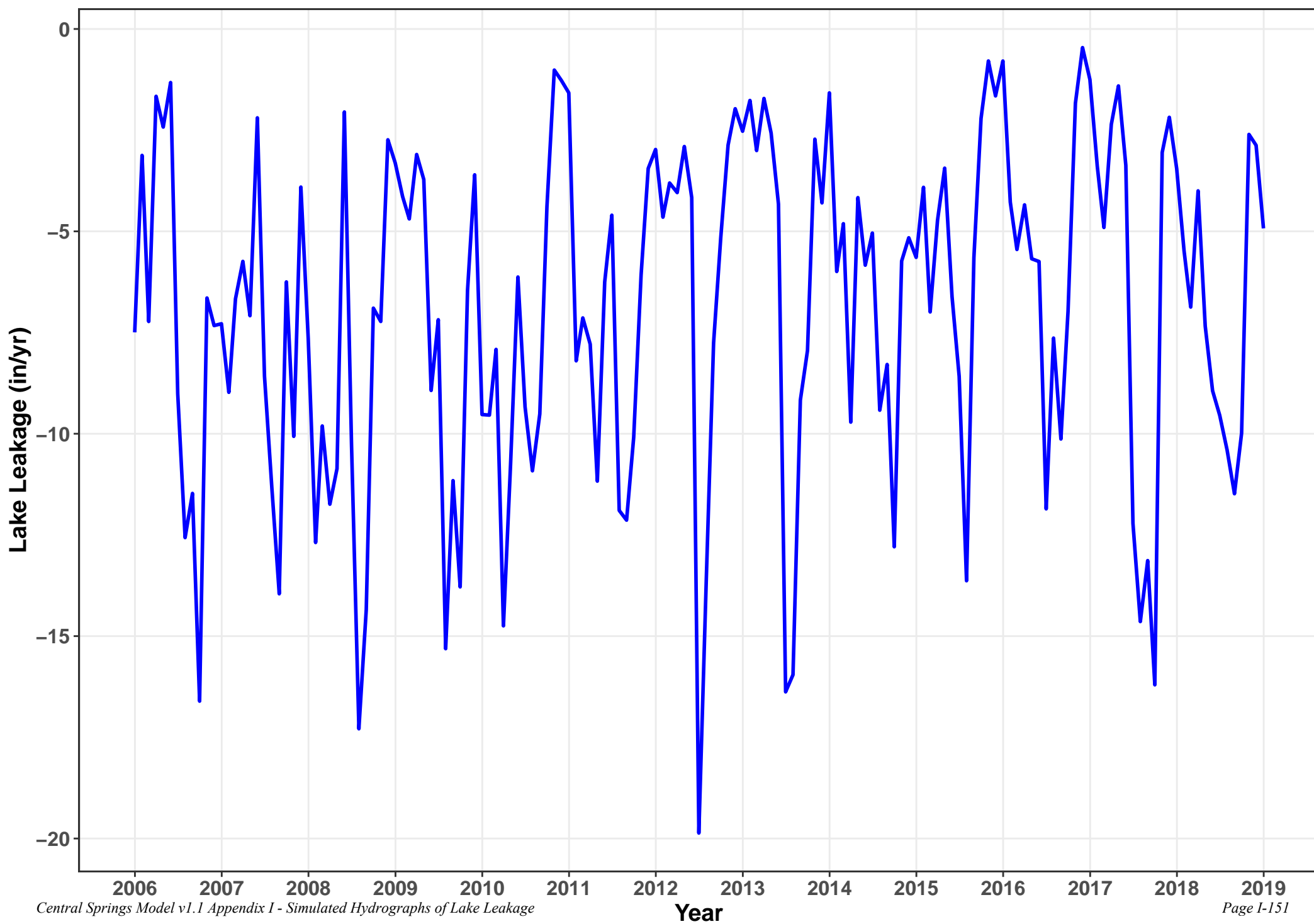
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Ann

Average Lake Leakage = -6.9 in/yr

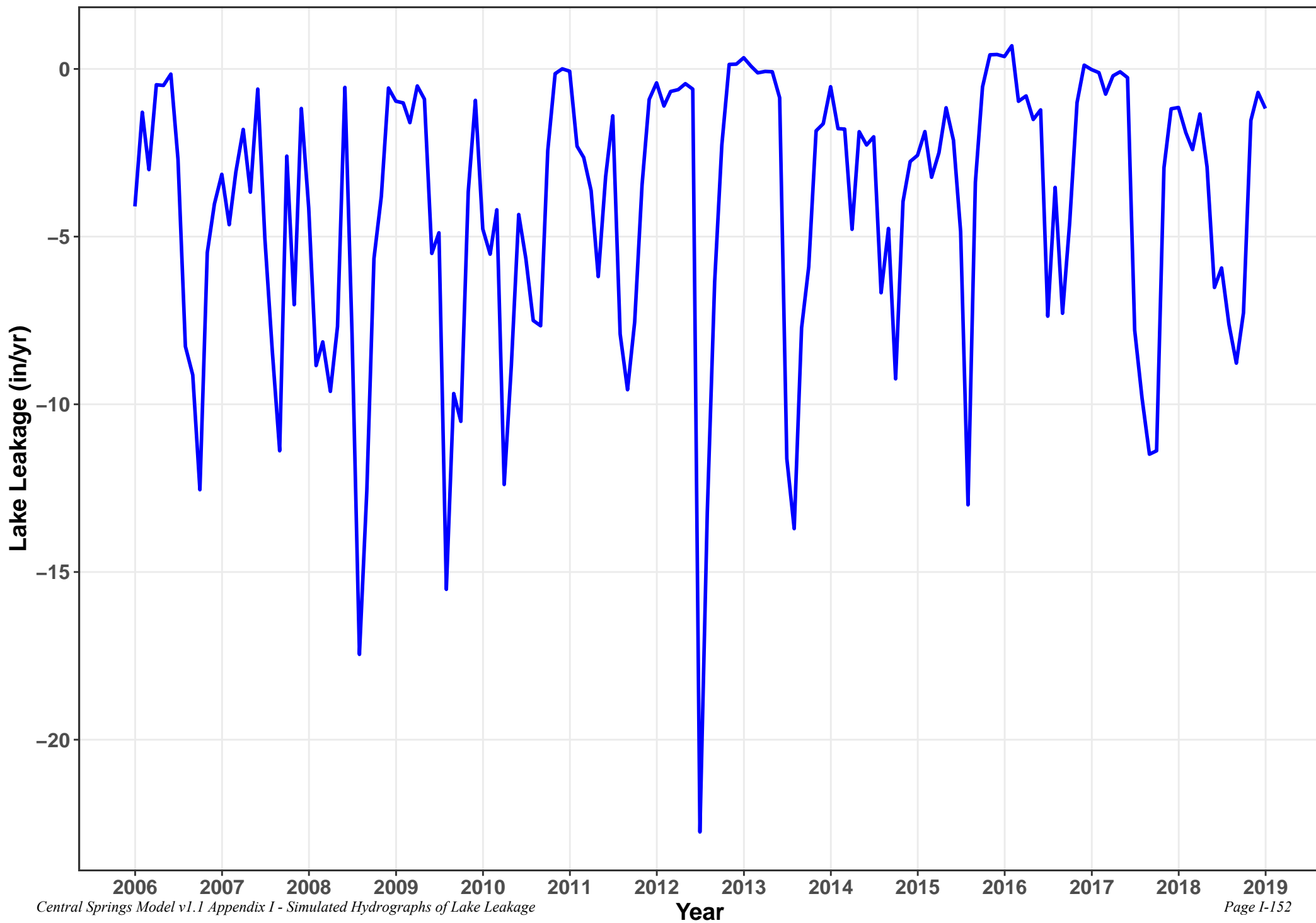
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Ann-Parker

Average Lake Leakage = -4.14 in/yr

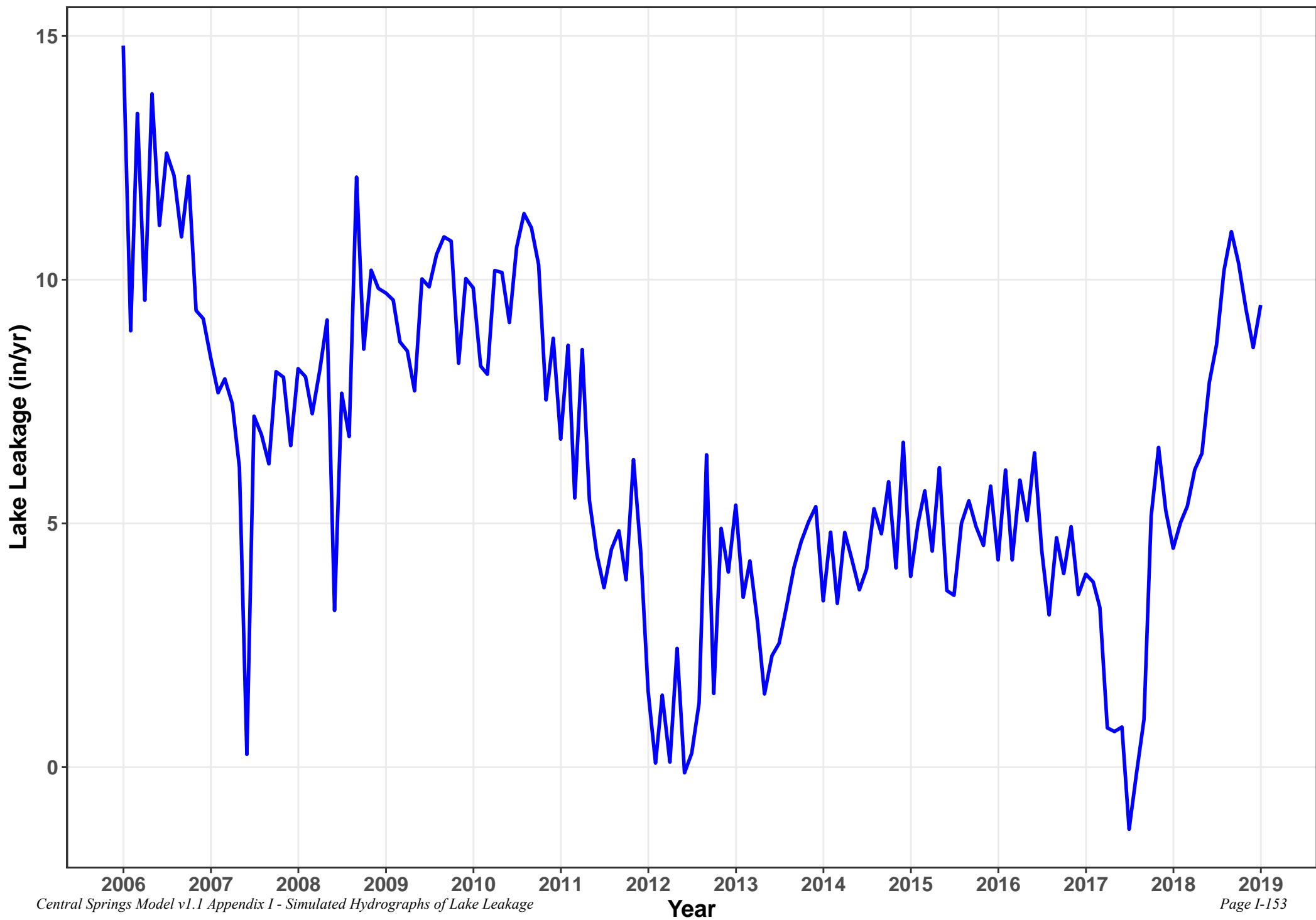
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Apoka

Average Lake Leakage = 6.28 in/yr

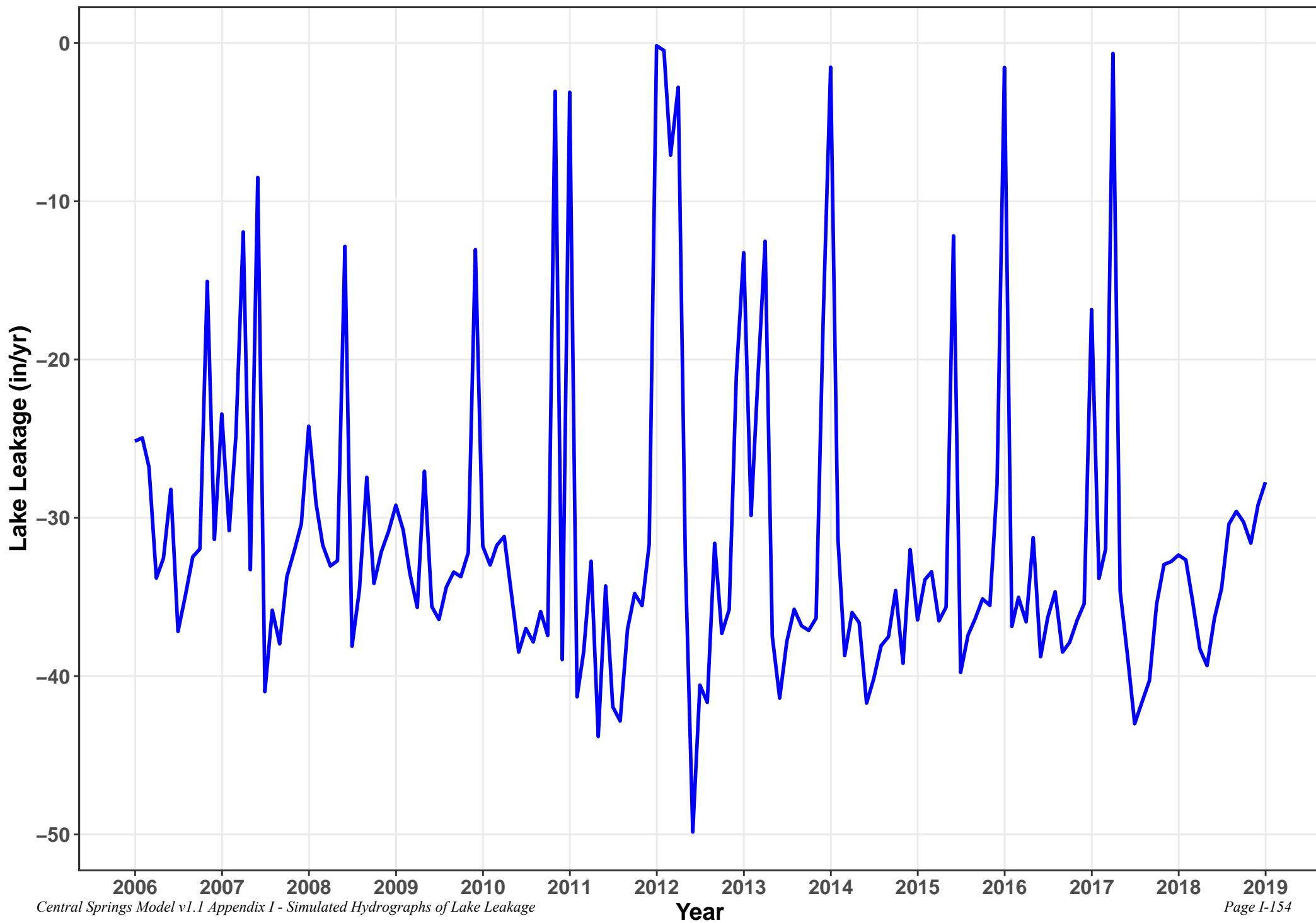
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Apopka

Average Lake Leakage = -31.3 in/yr

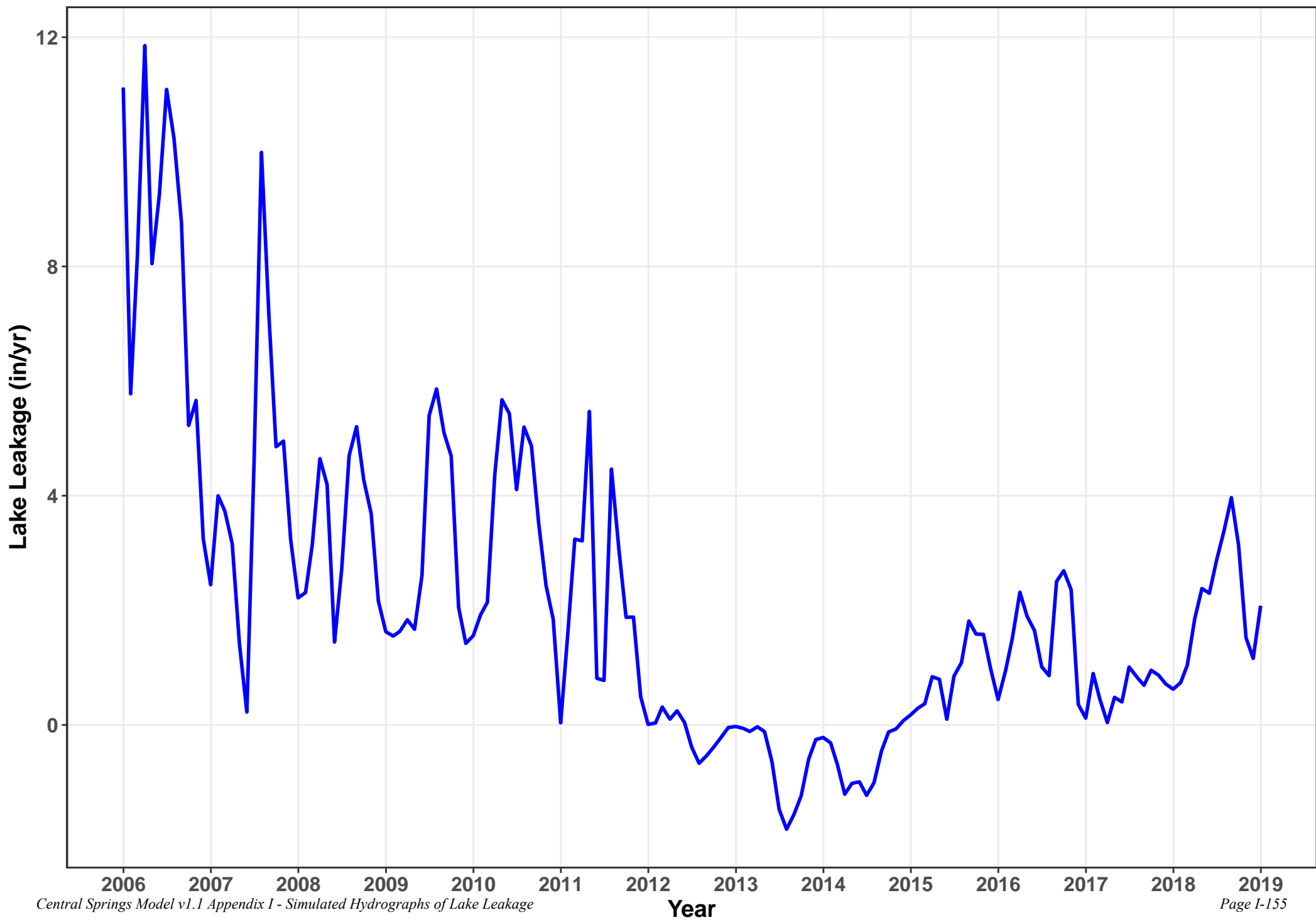
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Arthur

Average Lake Leakage = 2.17 in/yr

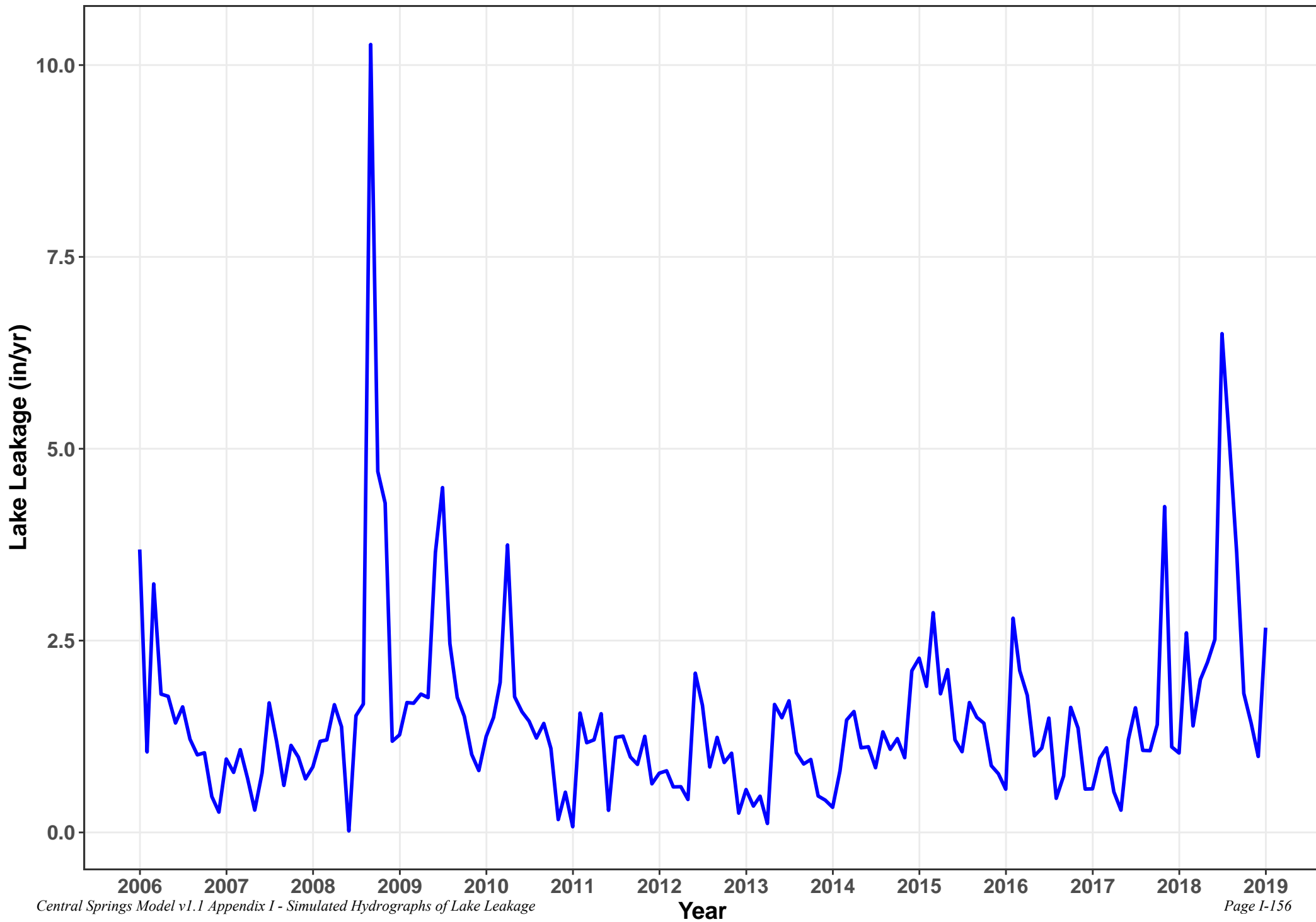
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Ashby

Average Lake Leakage = 1.48 in/yr

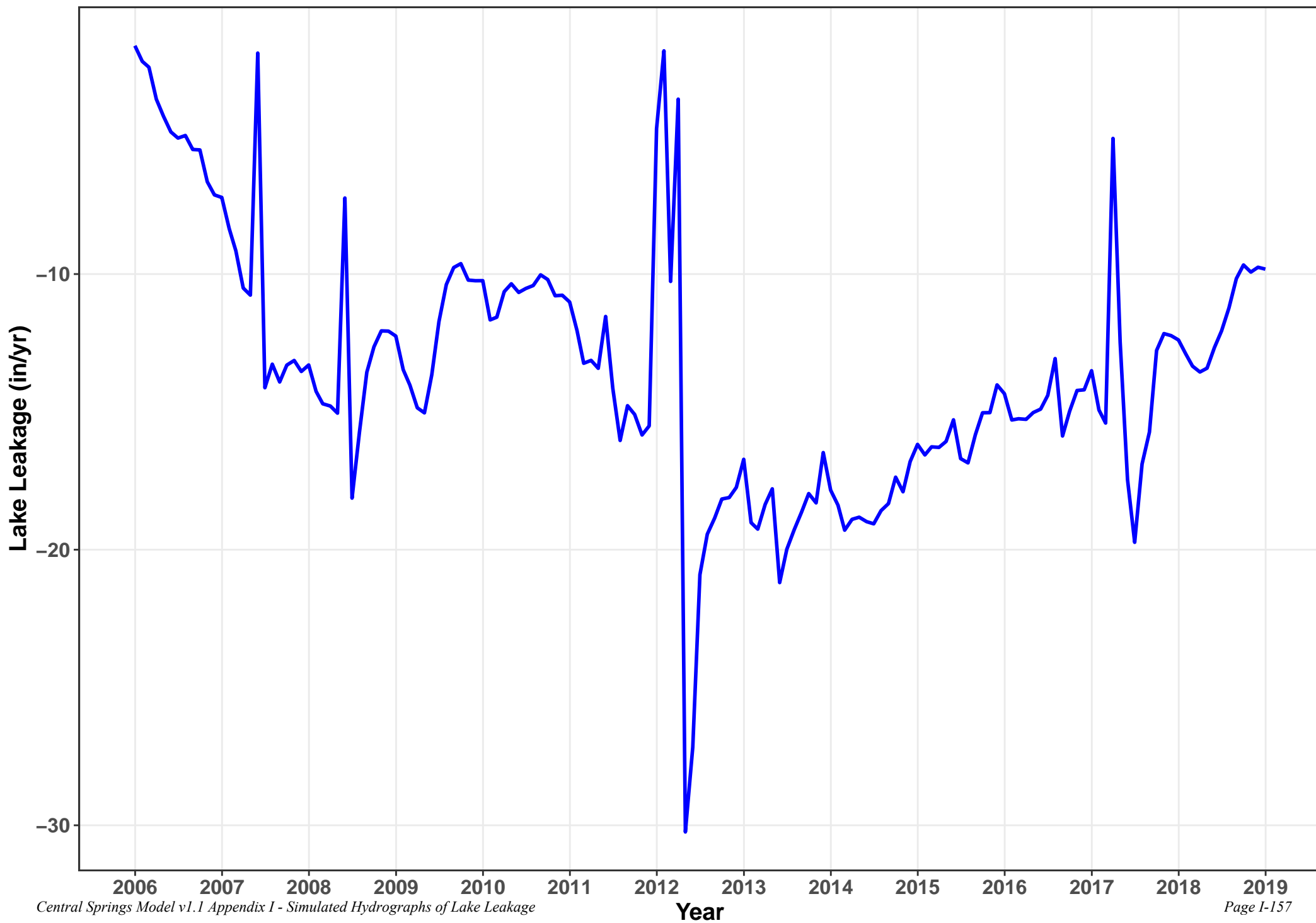
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Avalon

Average Lake Leakage = -13.4 in/yr

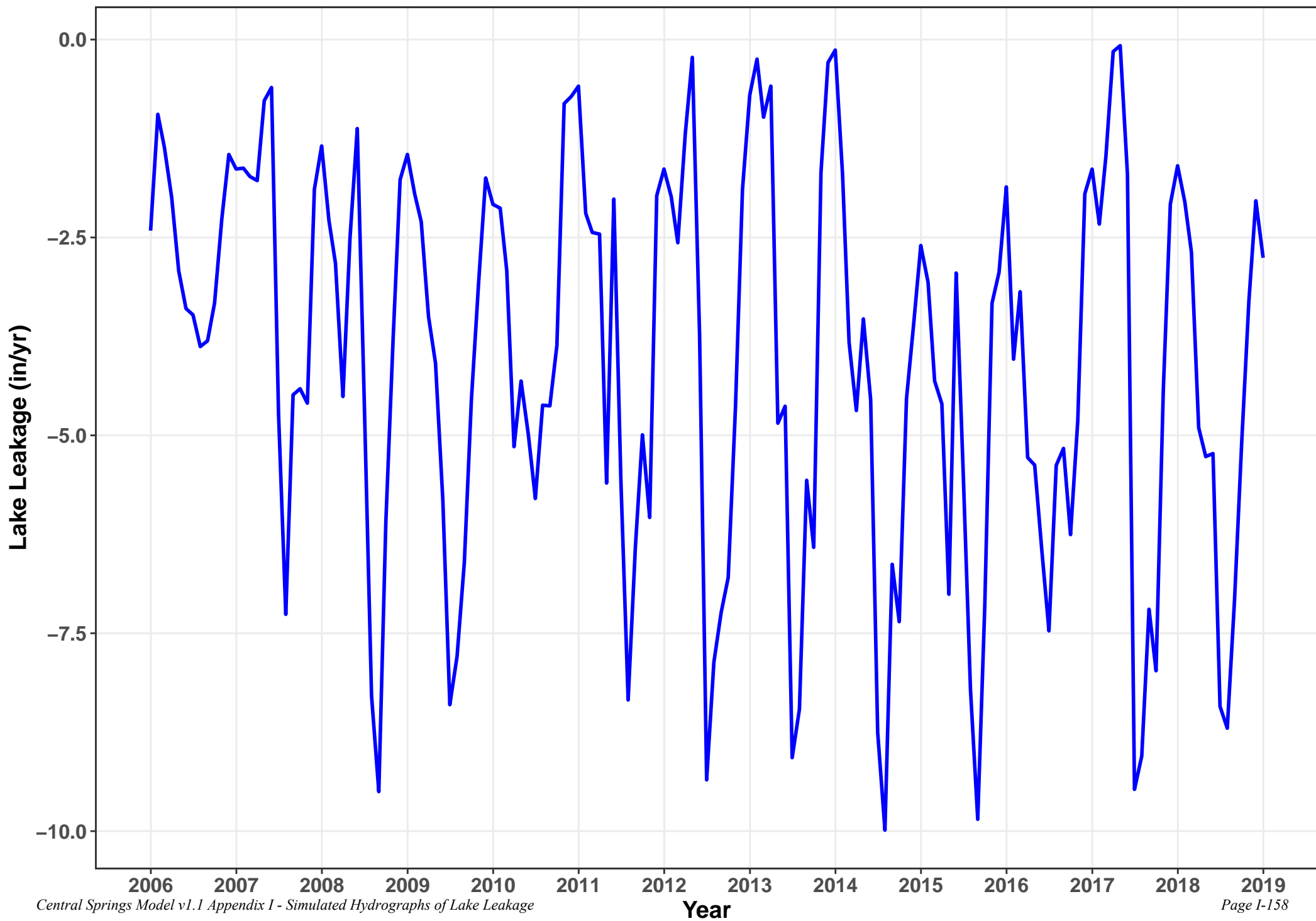
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Baldwin

Average Lake Leakage = -4.04 in/yr

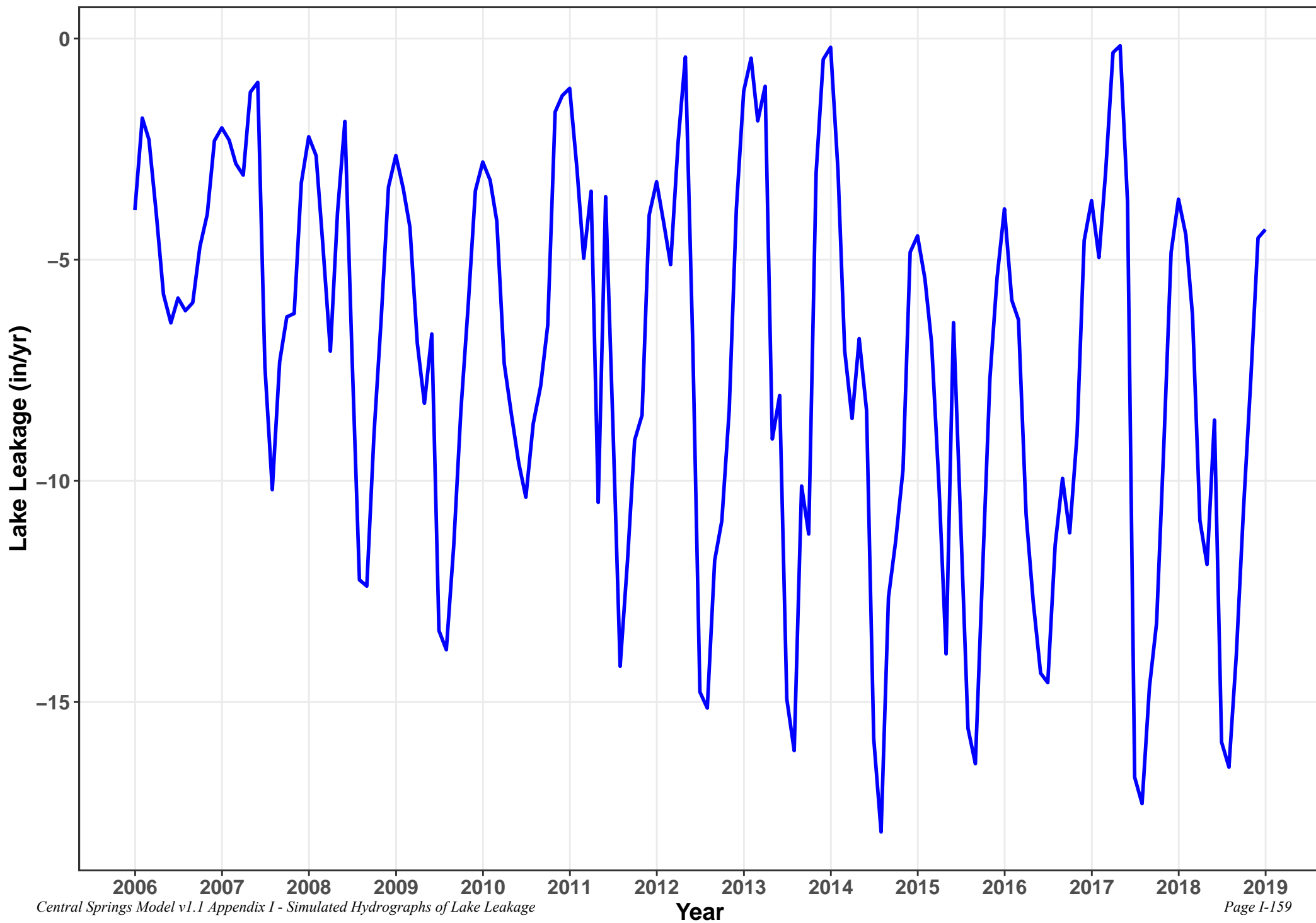
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Barton

Average Lake Leakage = -7.22 in/yr

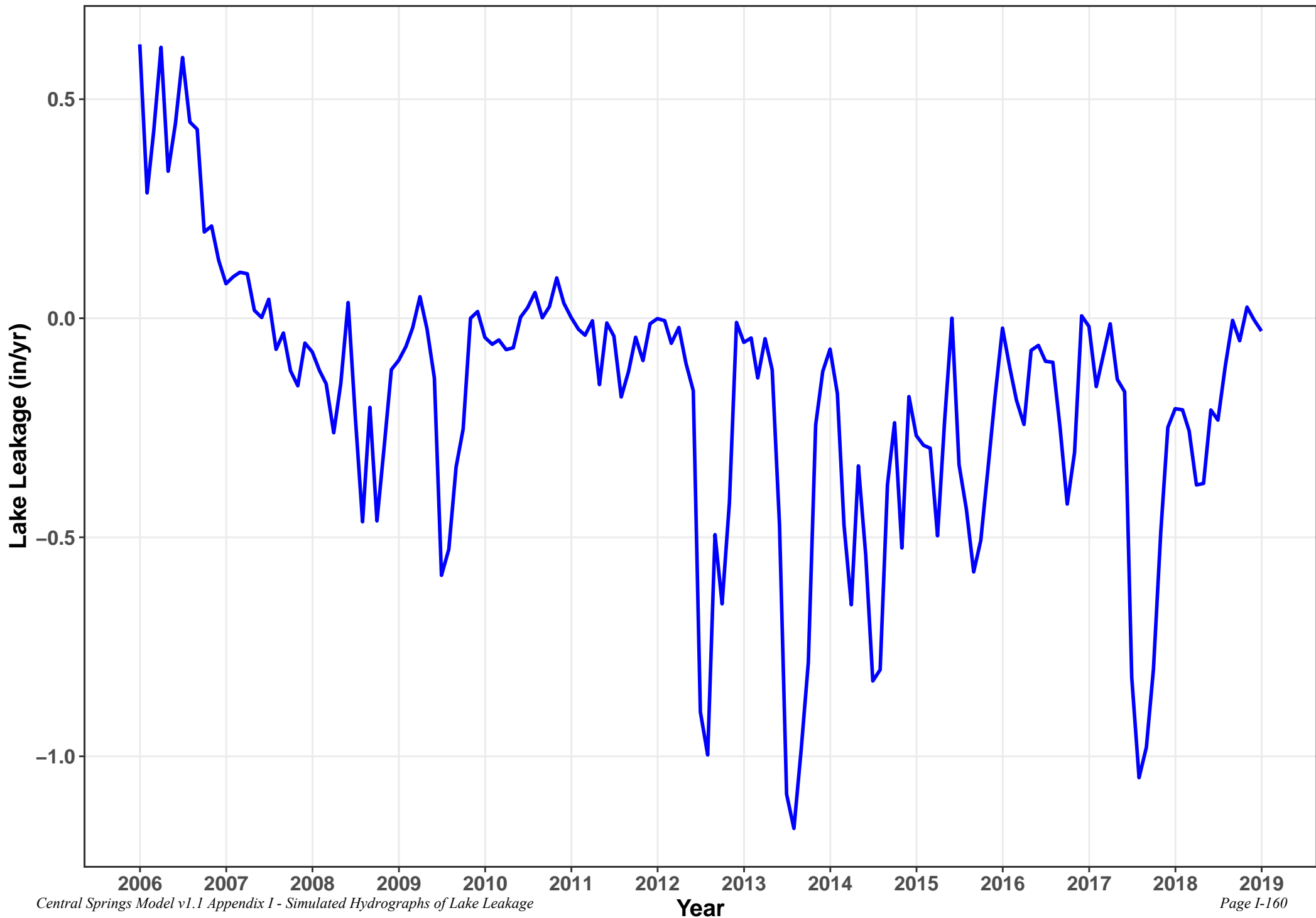
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Beauclair

Average Lake Leakage = -0.176 in/yr

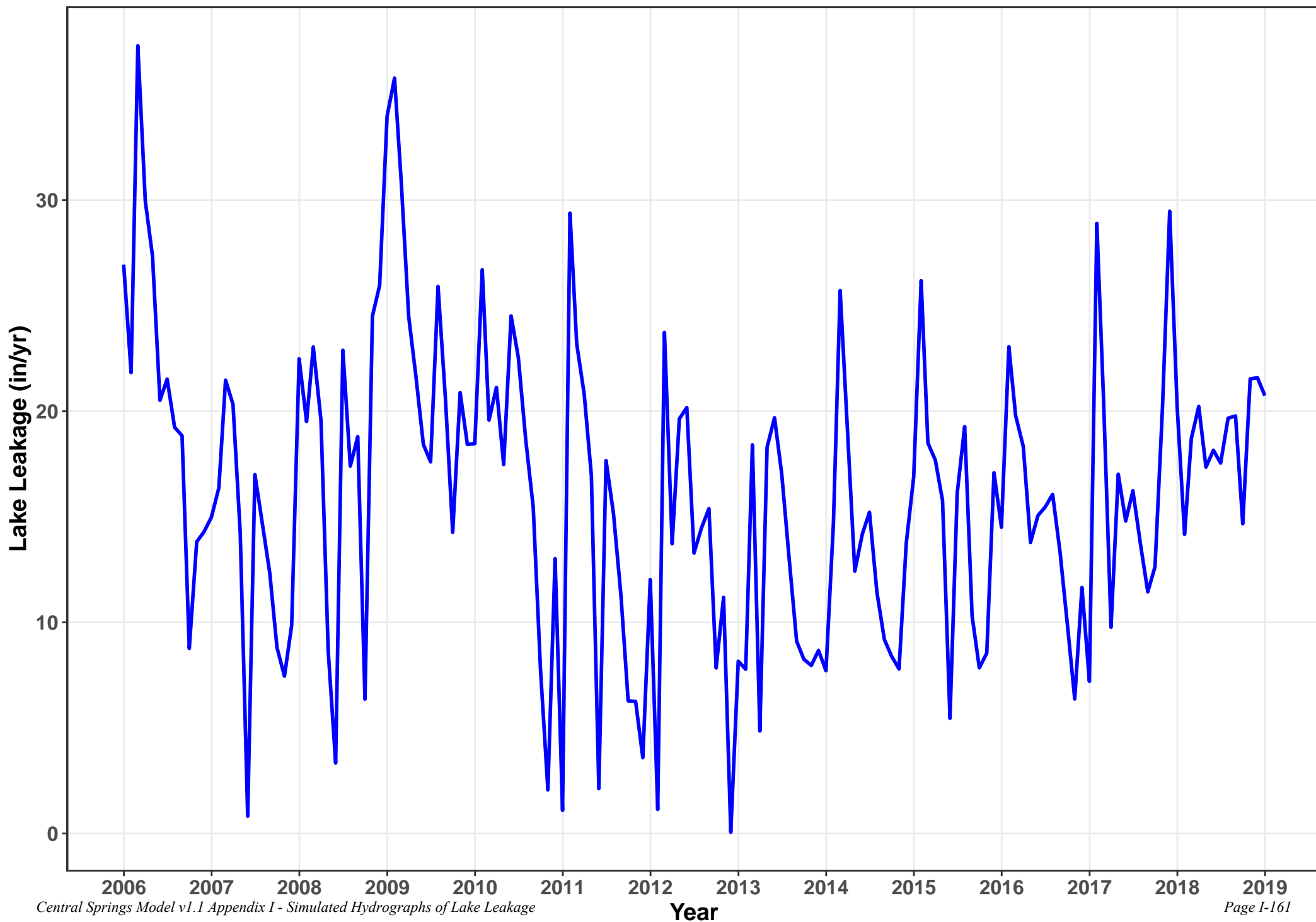
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Beresford

Average Lake Leakage = 16.1 in/yr

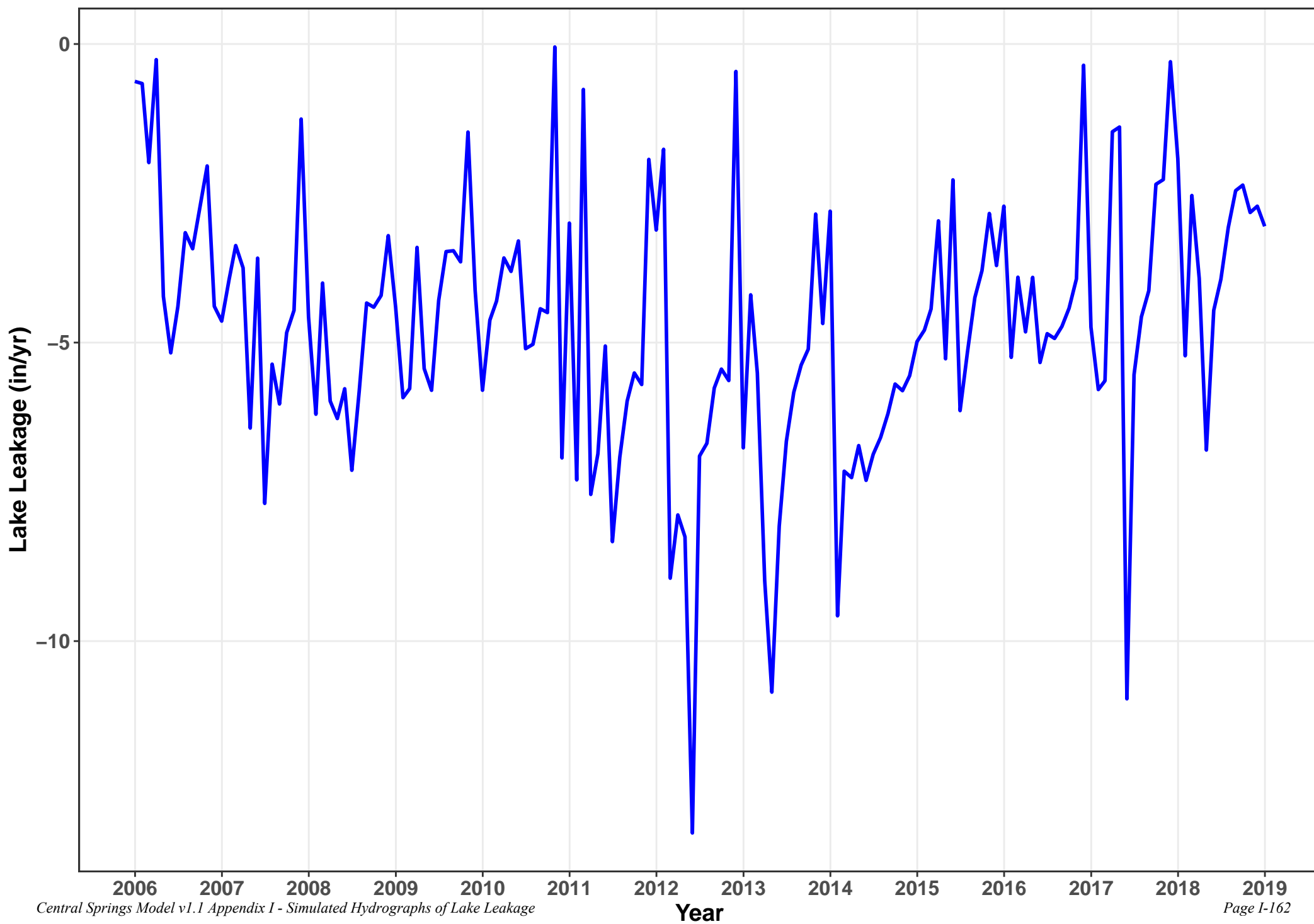
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Bessie

Average Lake Leakage = -4.7 in/yr

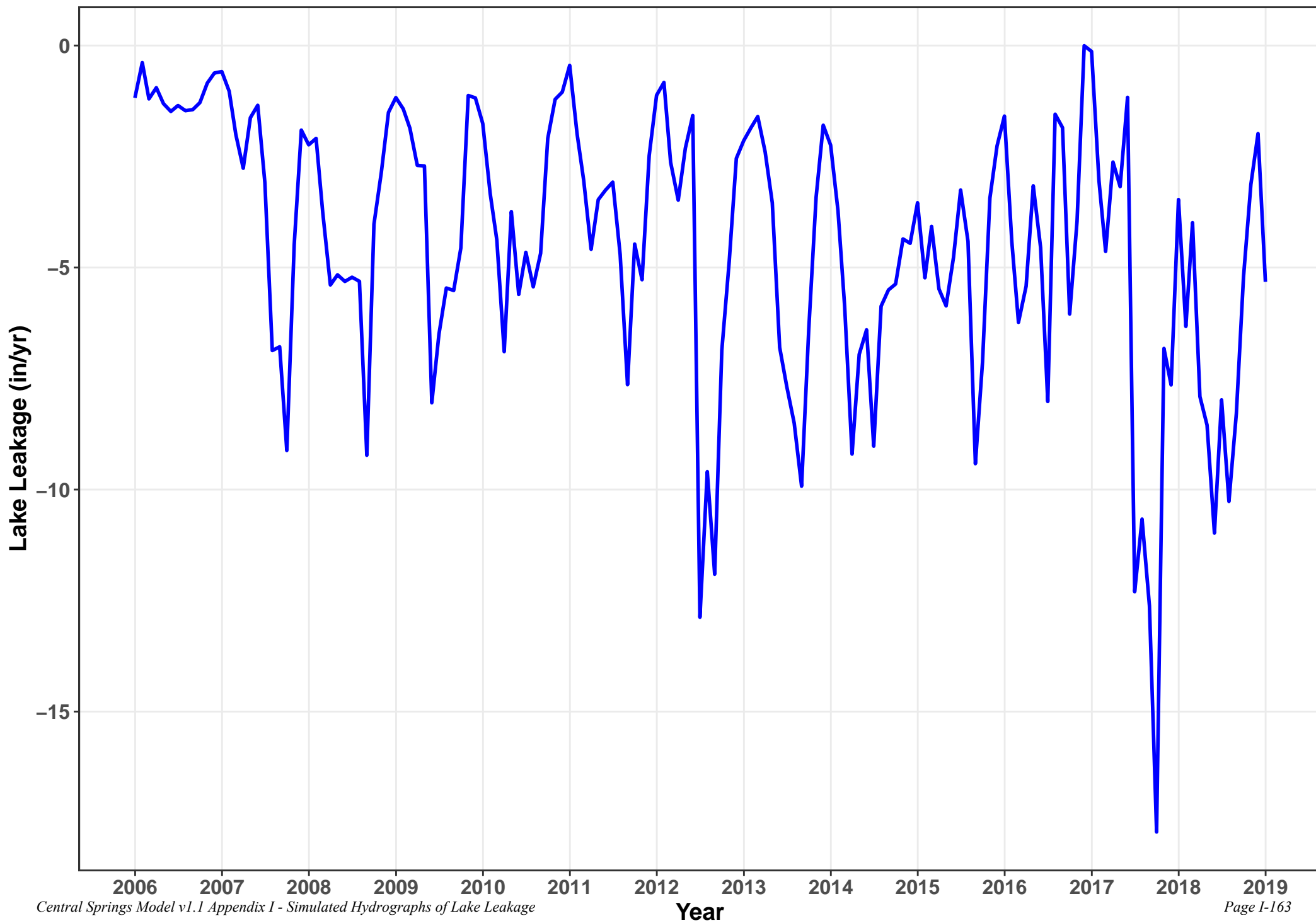
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Bessiola

Average Lake Leakage = -4.43 in/yr

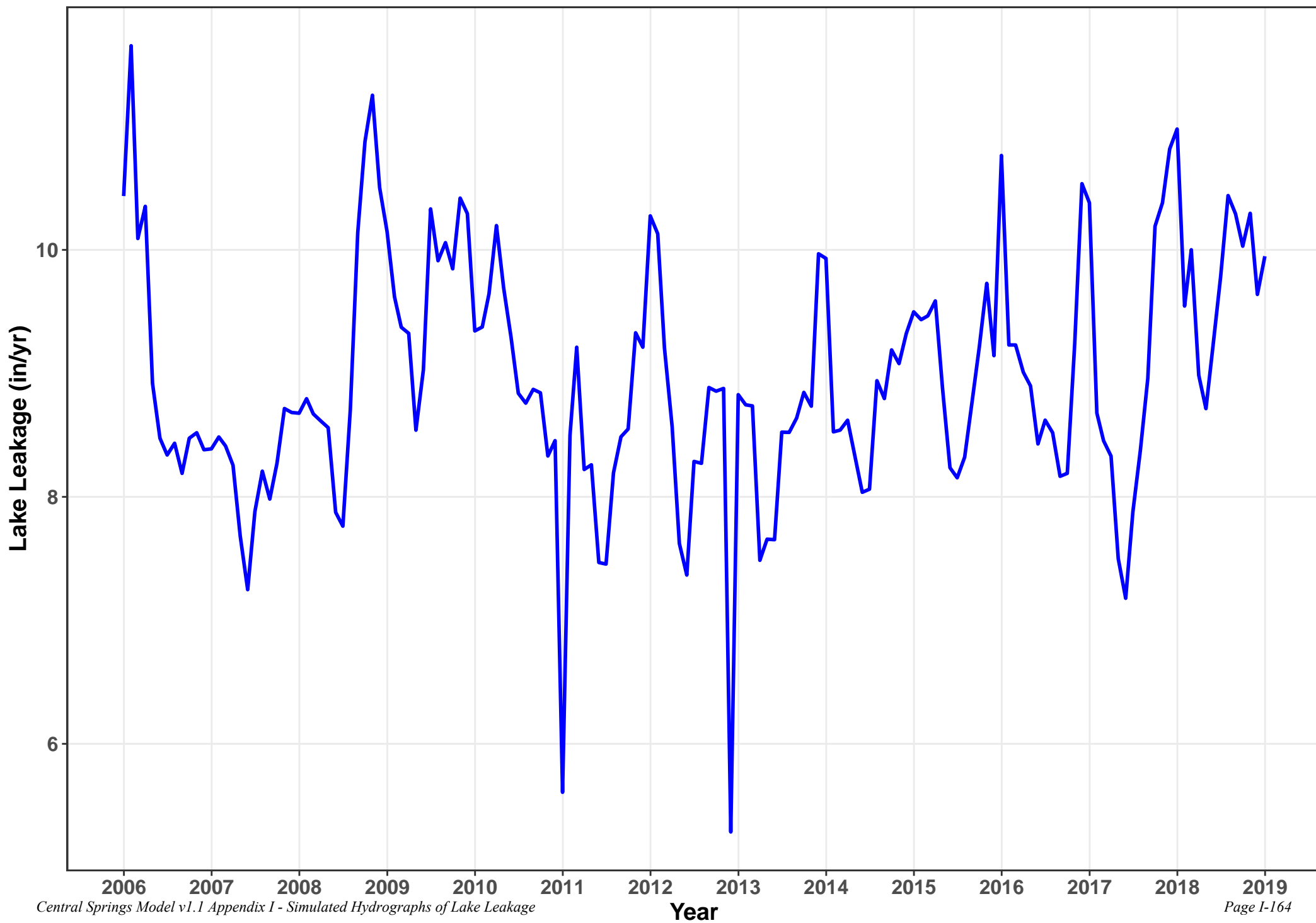
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Bethel

Average Lake Leakage = 8.95 in/yr

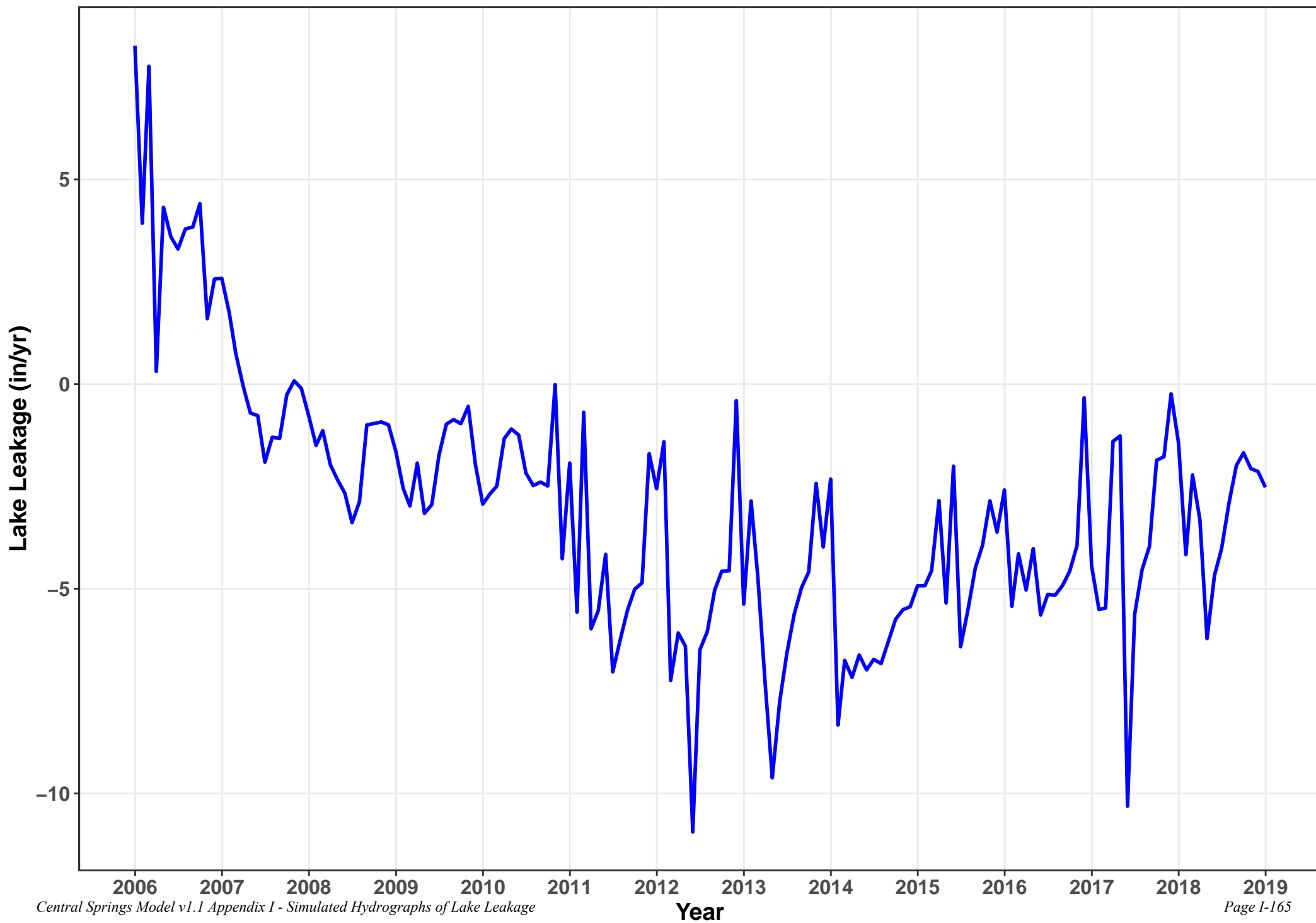
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Blanche

Average Lake Leakage = -2.97 in/yr

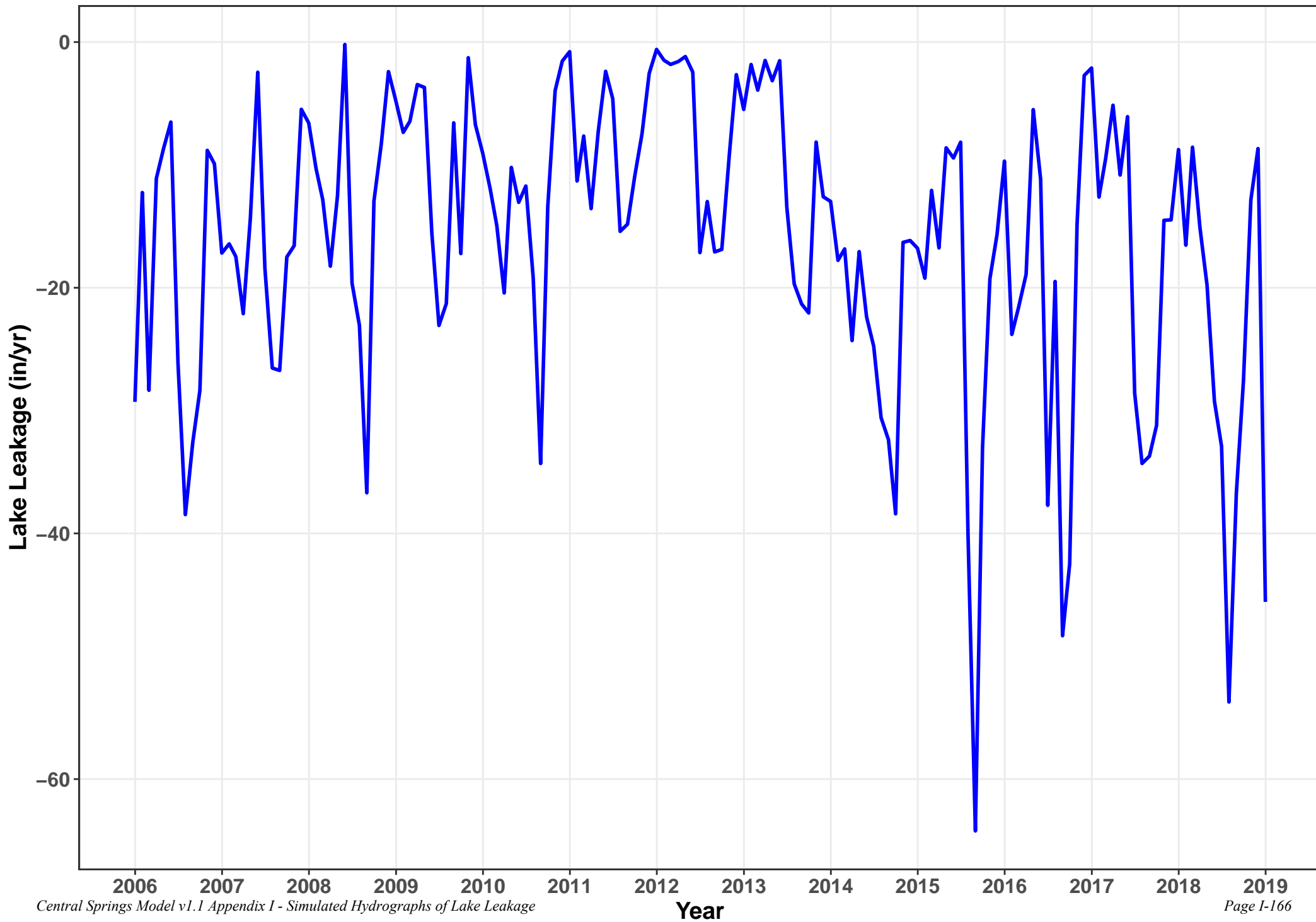
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Bonable

Average Lake Leakage = -15.9 in/yr

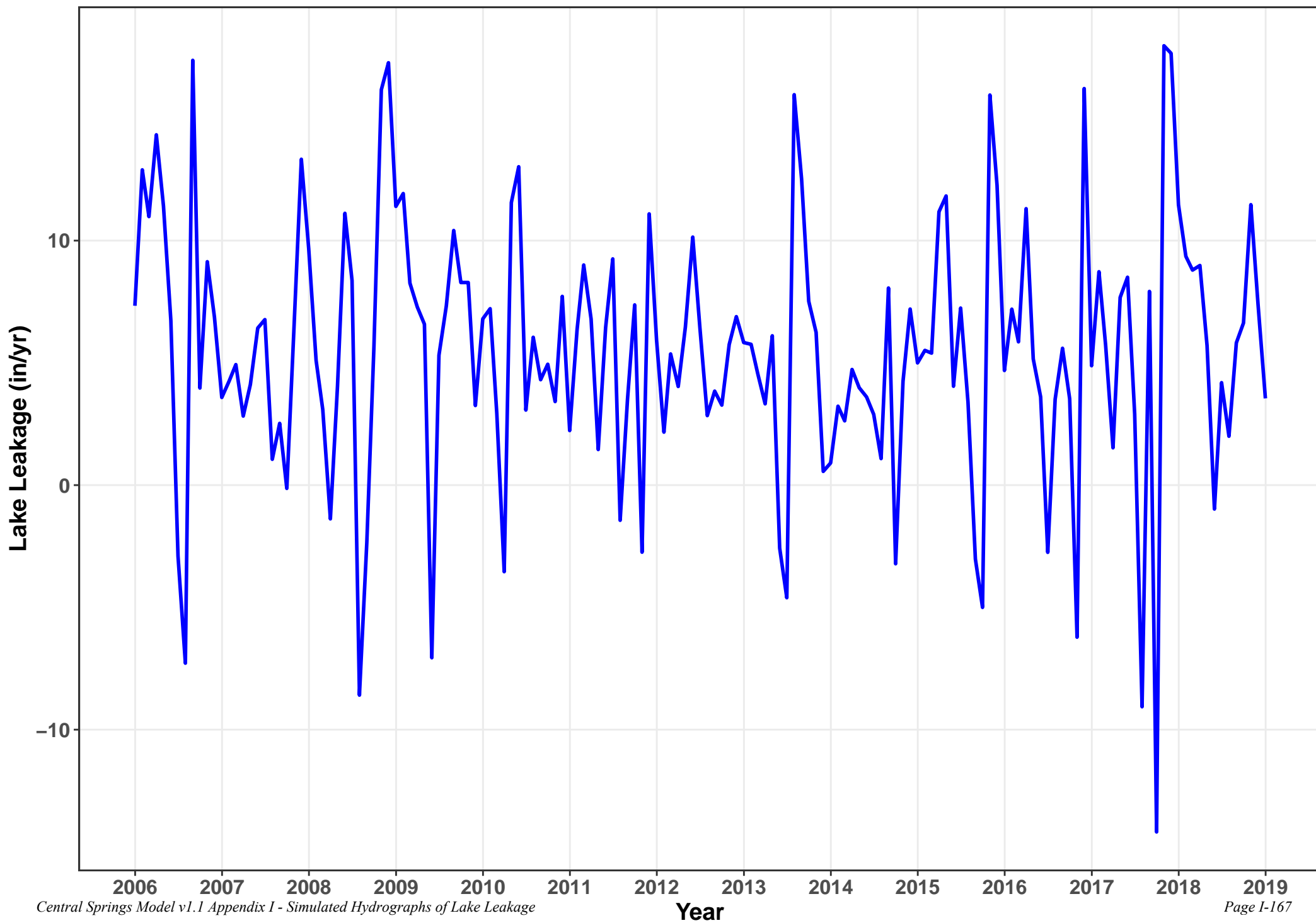
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Brantley

Average Lake Leakage = 5.5 in/yr

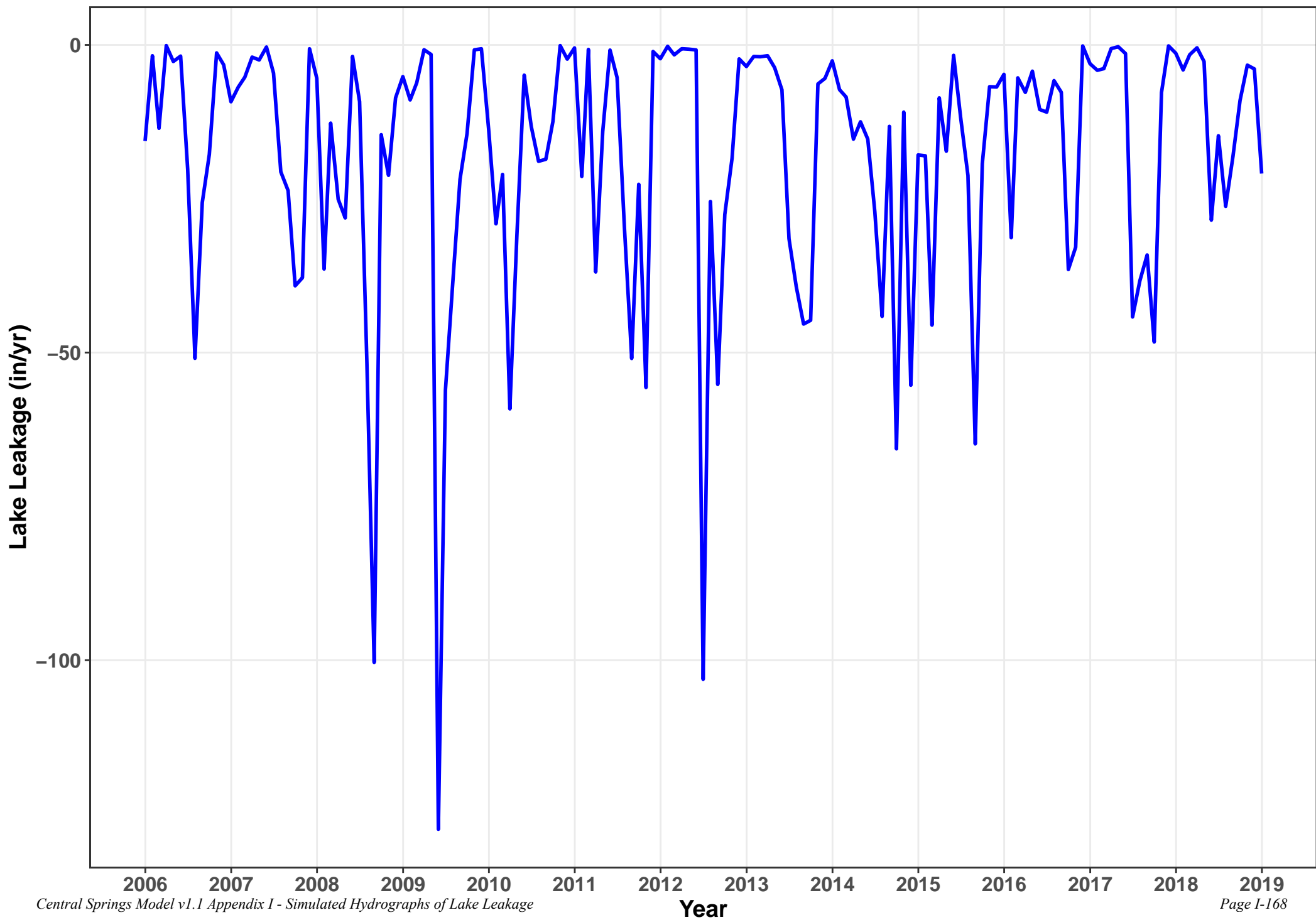
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Britt

Average Lake Leakage = -17.8 in/yr

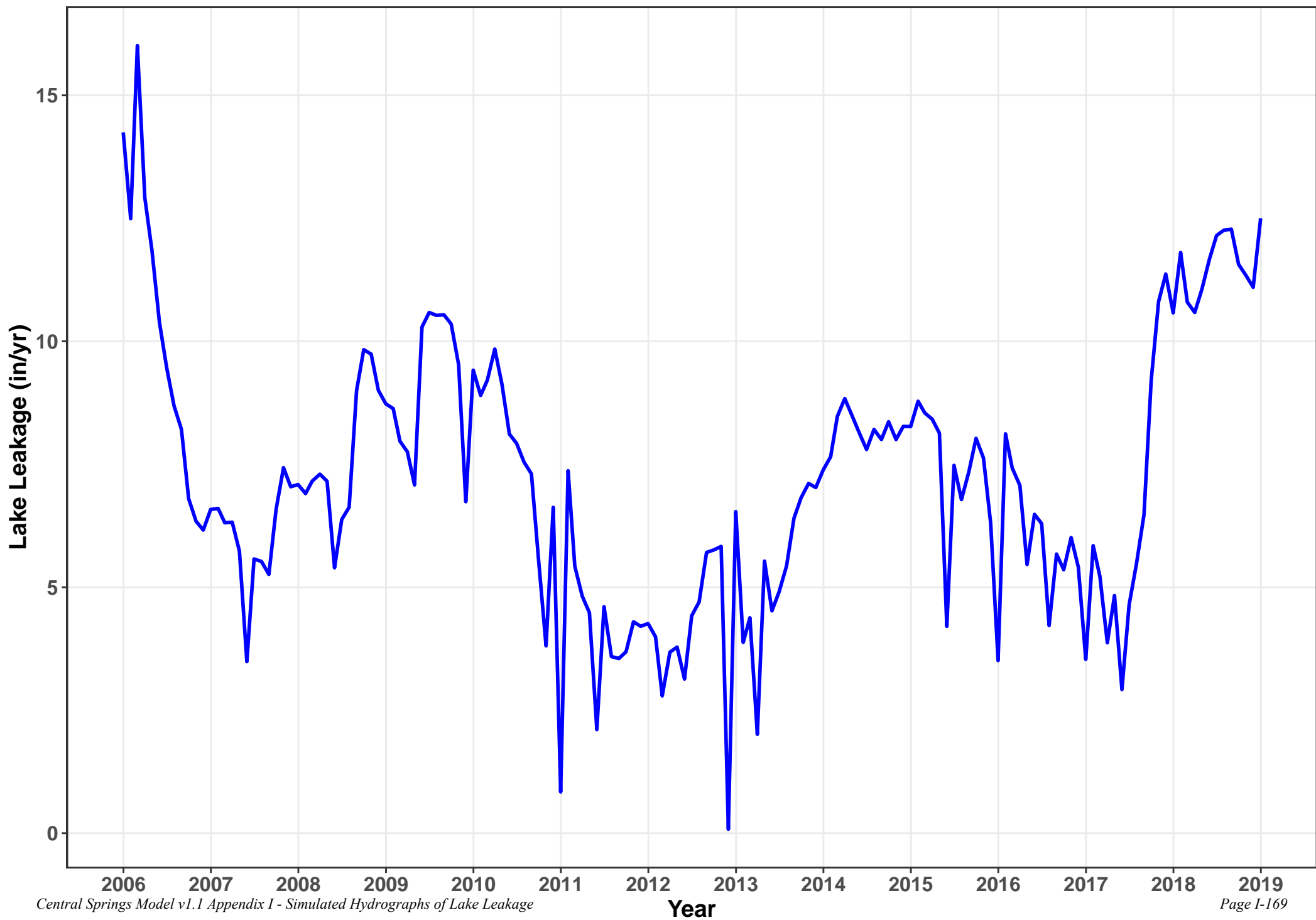
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Broward

Average Lake Leakage = 7.22 in/yr

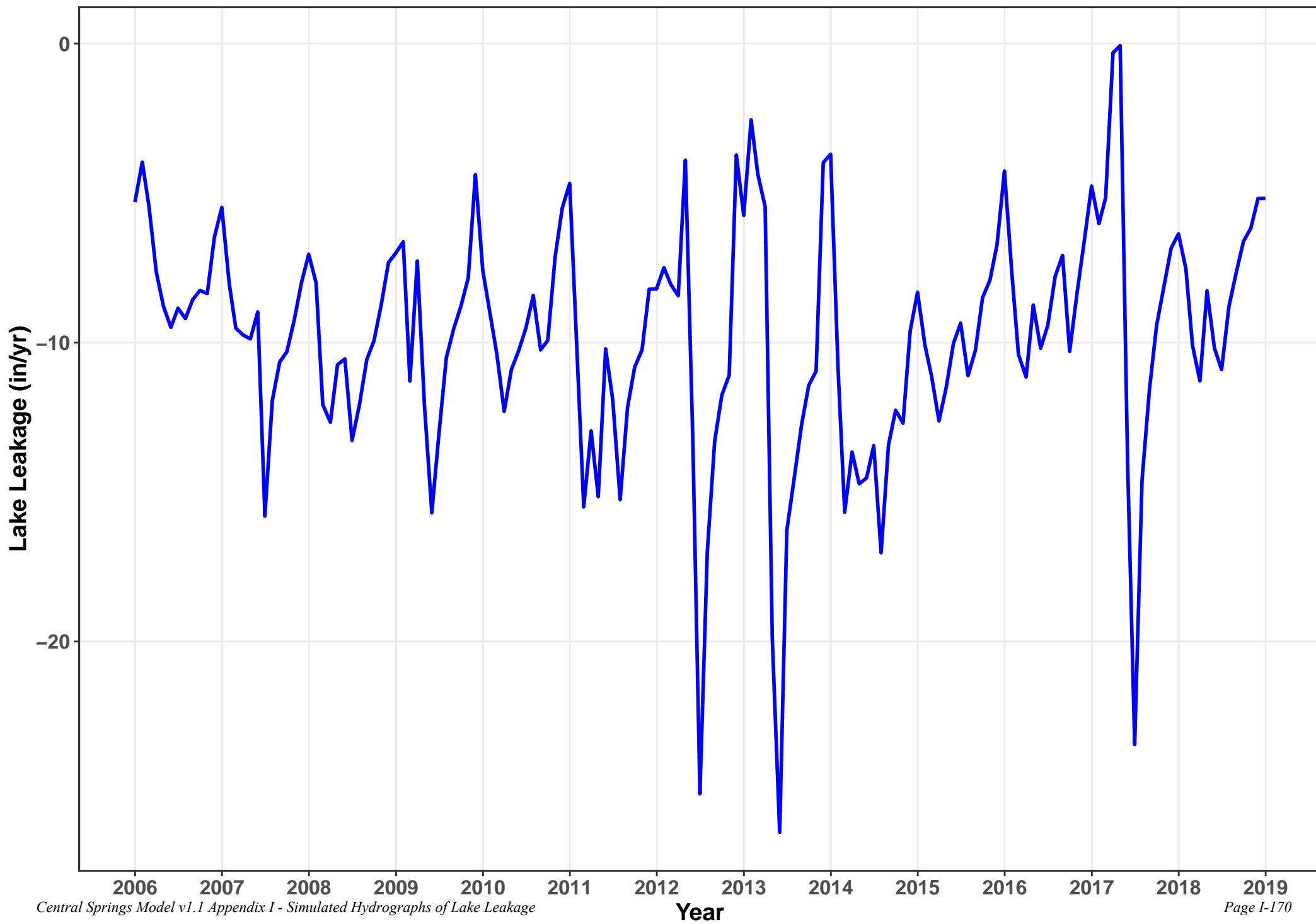
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Bryan

Average Lake Leakage = -9.8 in/yr

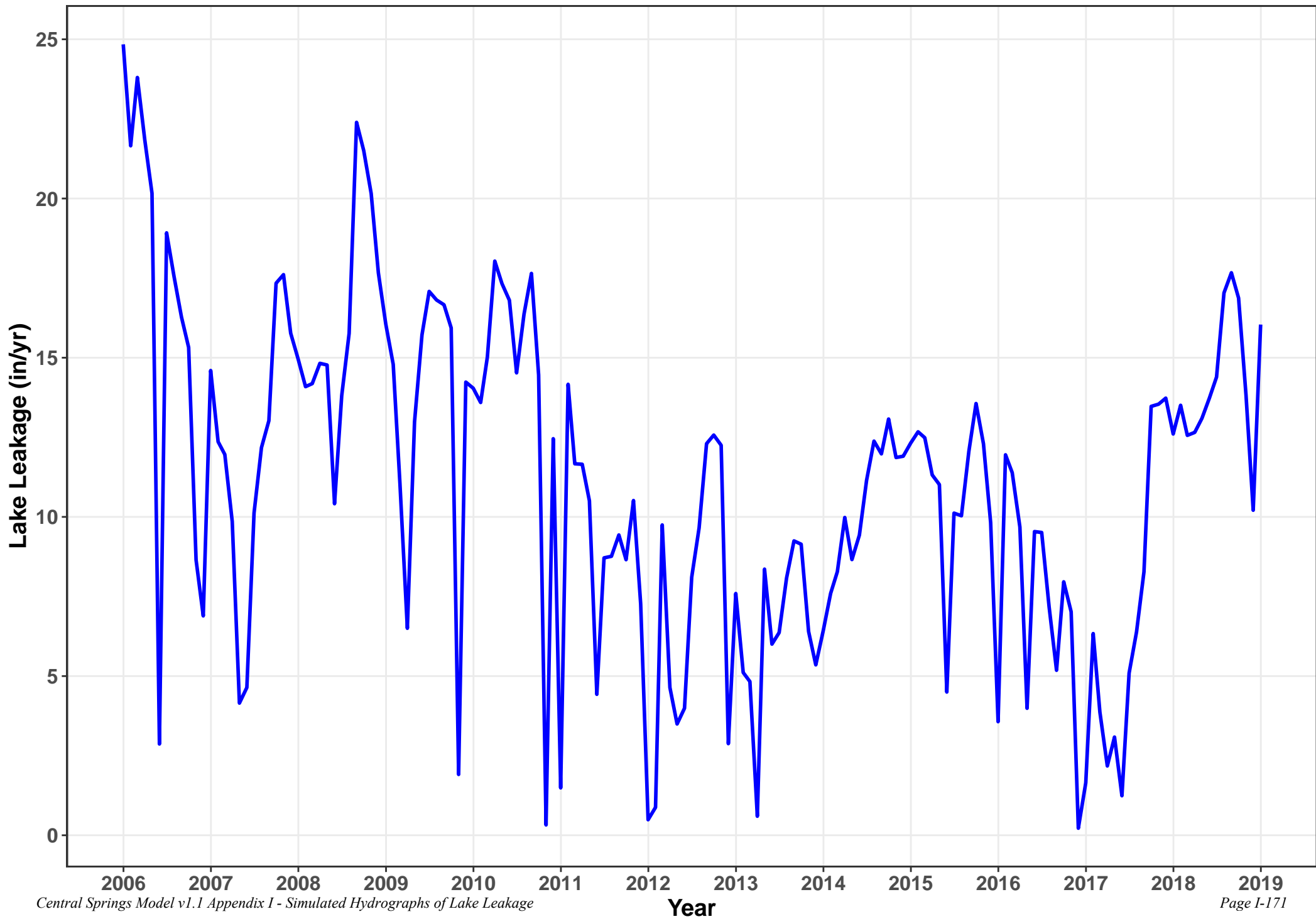
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Bryant

Average Lake Leakage = 11.1 in/yr

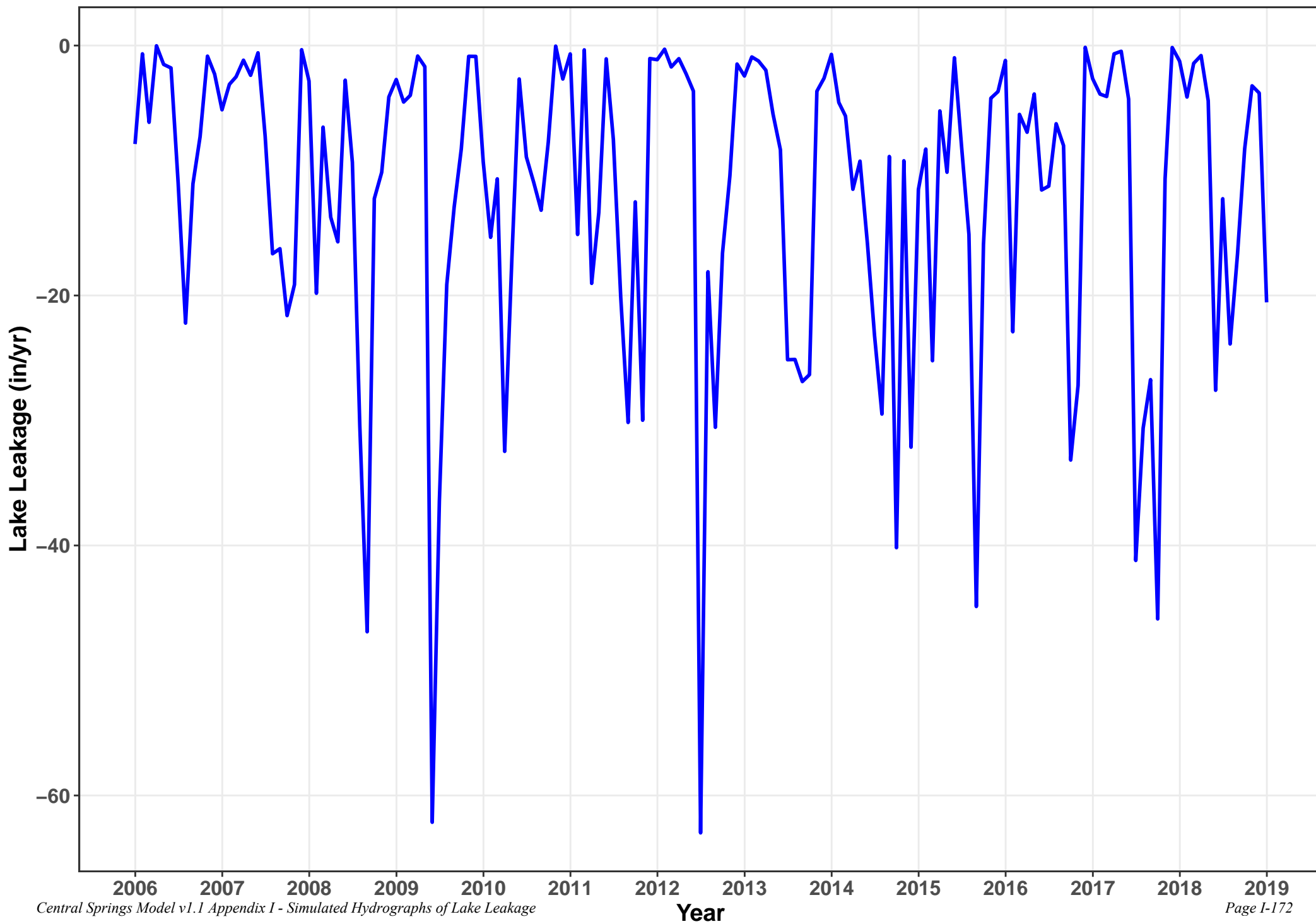
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Burden

Average Lake Leakage = -11.7 in/yr

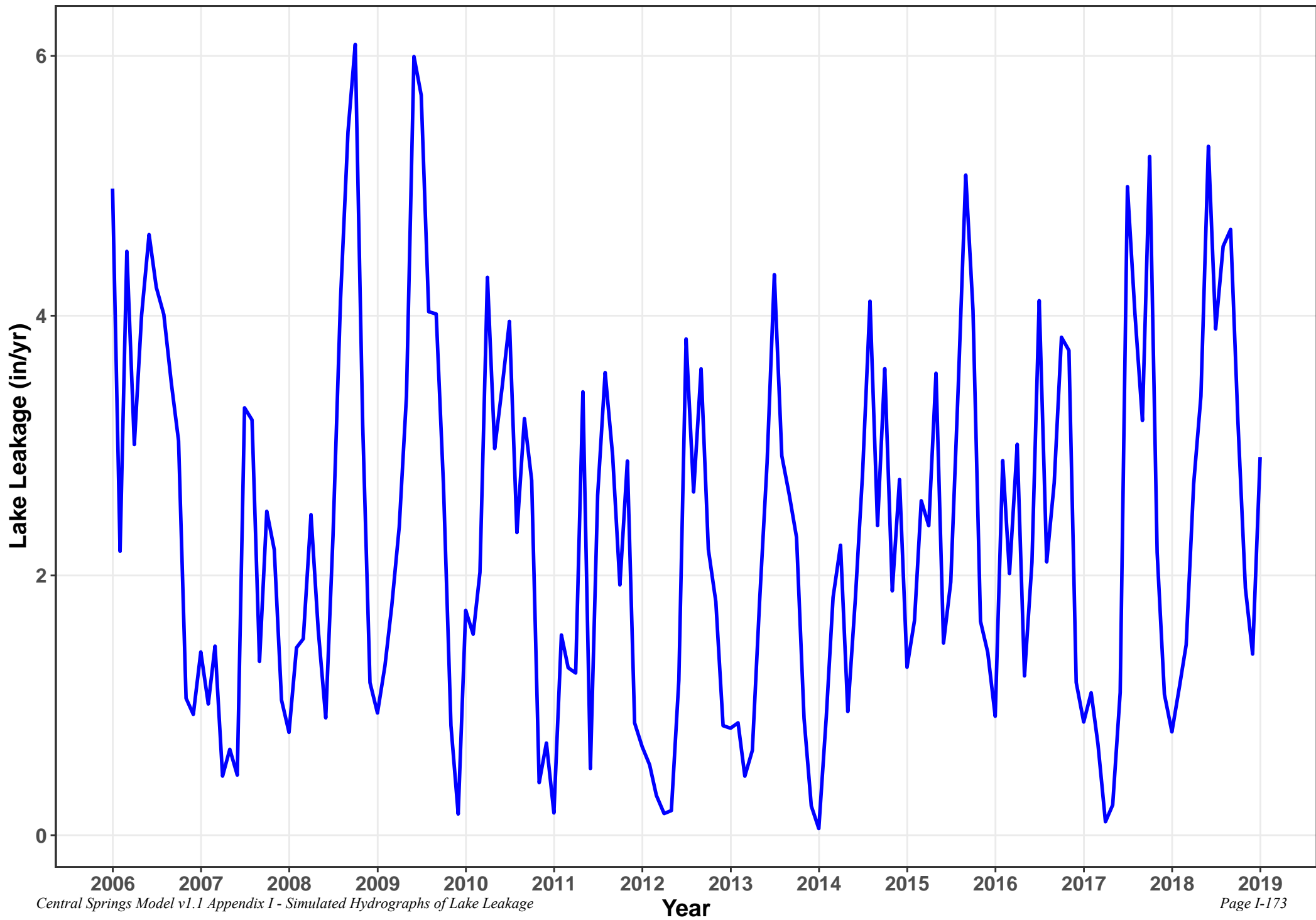
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Burkett

Average Lake Leakage = 2.31 in/yr

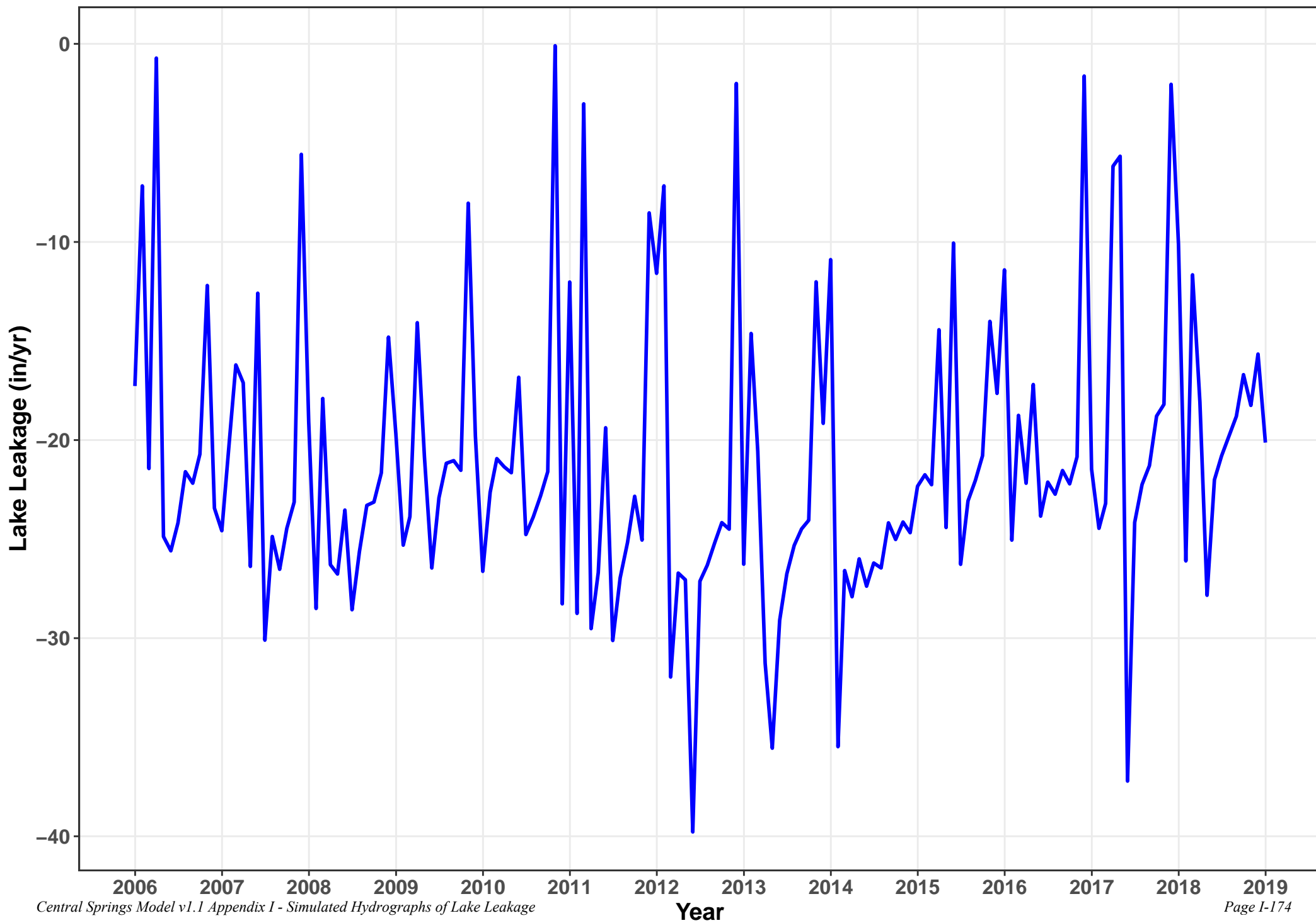
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Butler

Average Lake Leakage = -21.1 in/yr

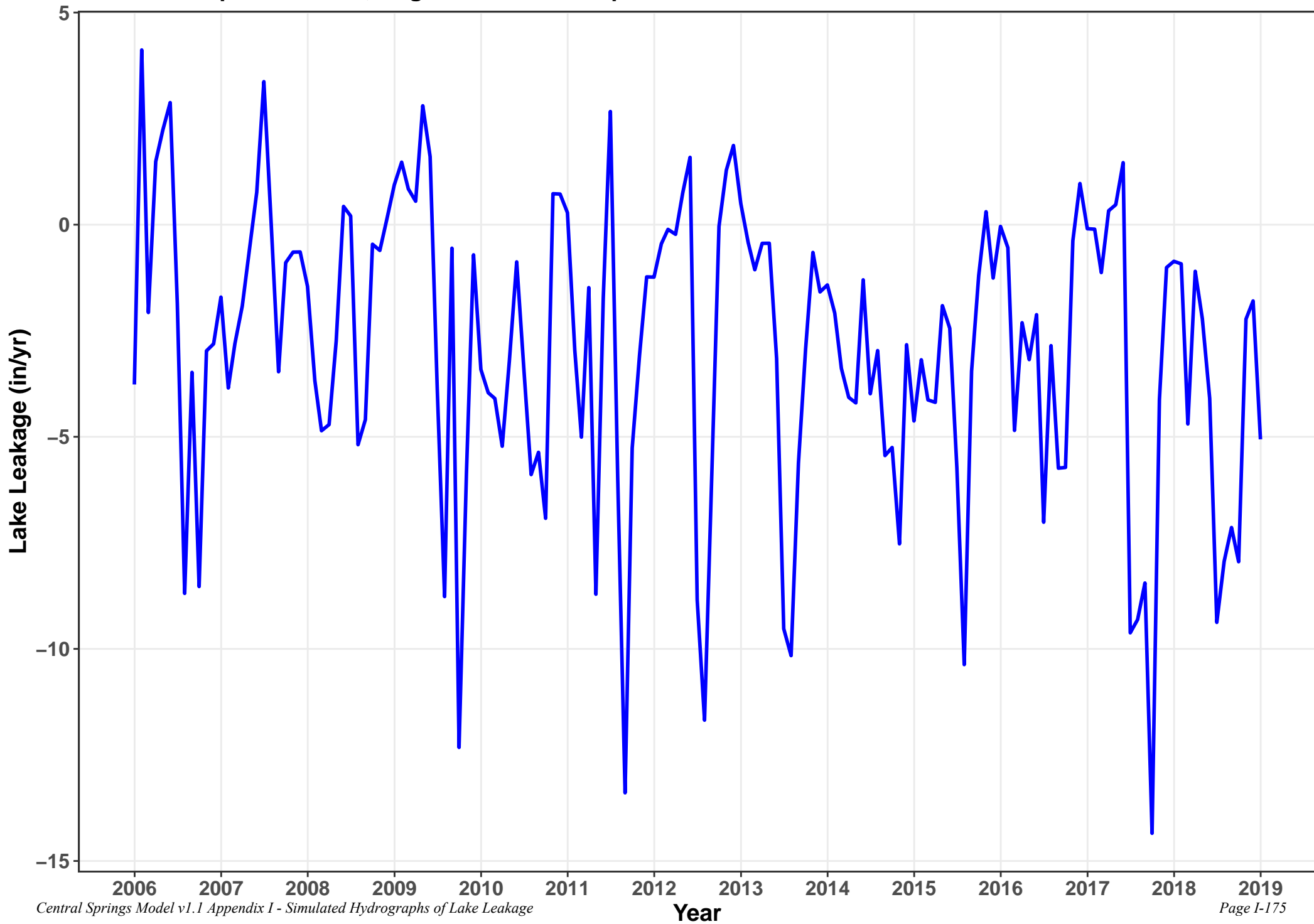
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Calm

Average Lake Leakage = -2.89 in/yr

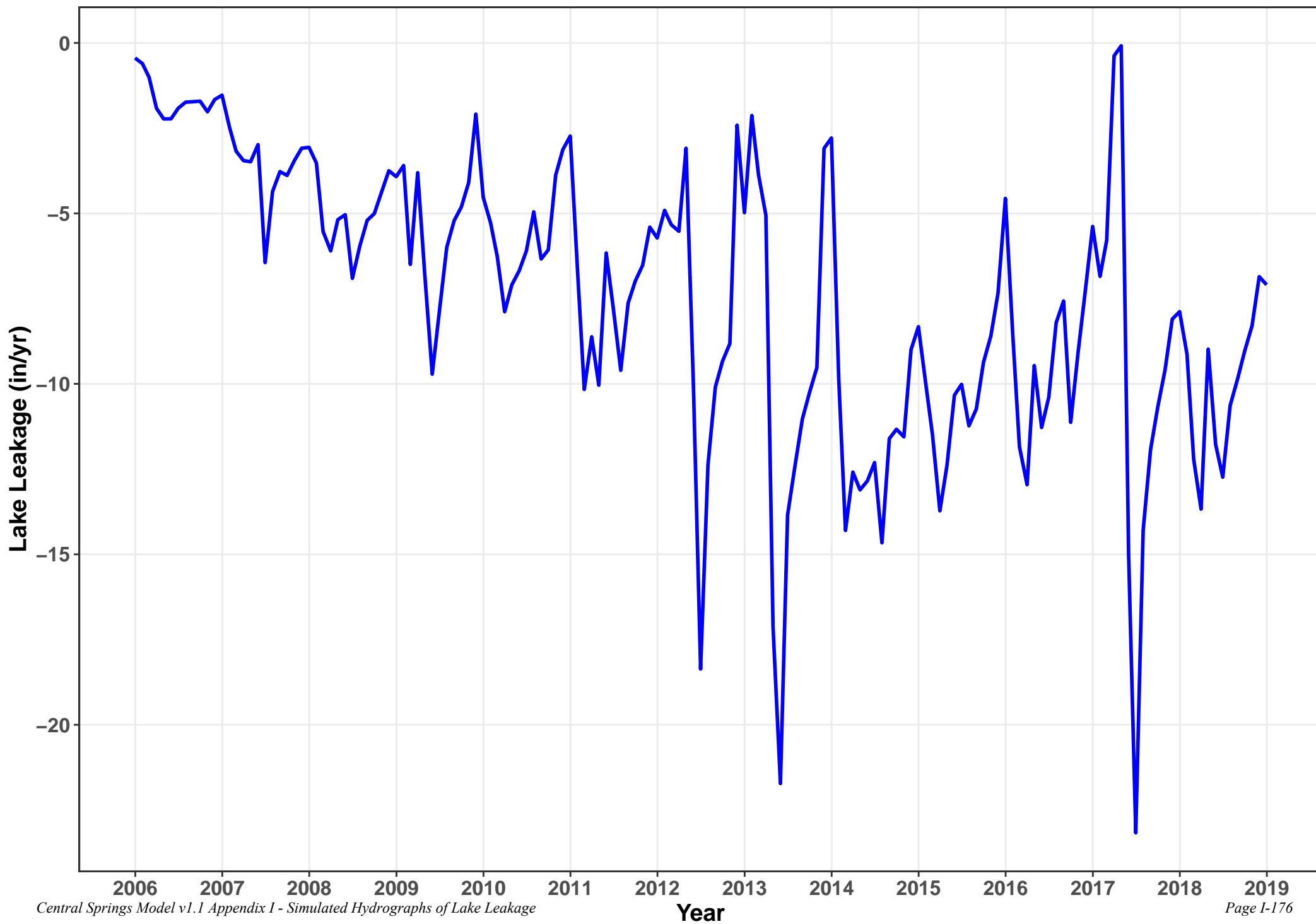
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Cane

Average Lake Leakage = -7.42 in/yr

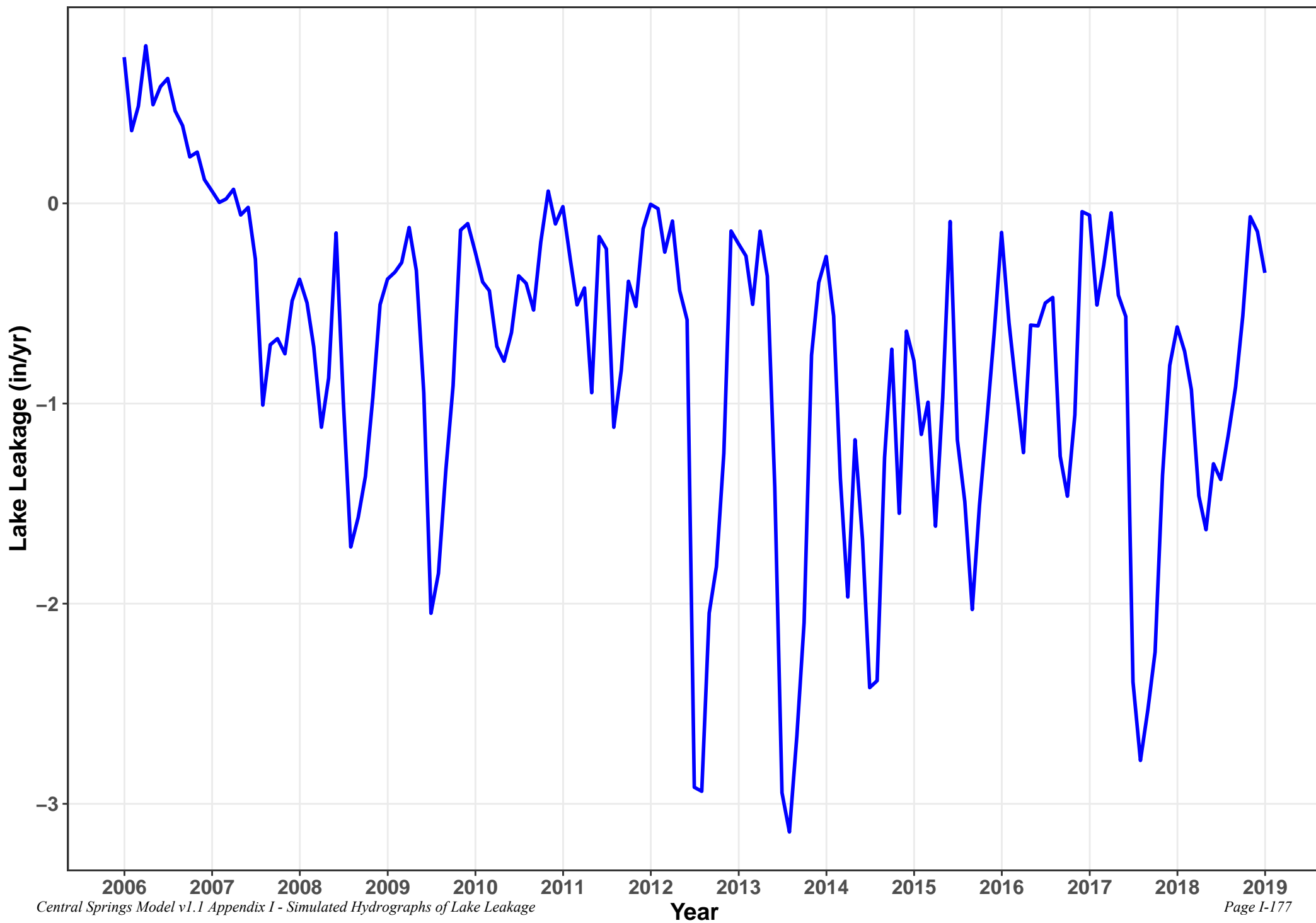
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Carlton

Average Lake Leakage = -0.76 in/yr

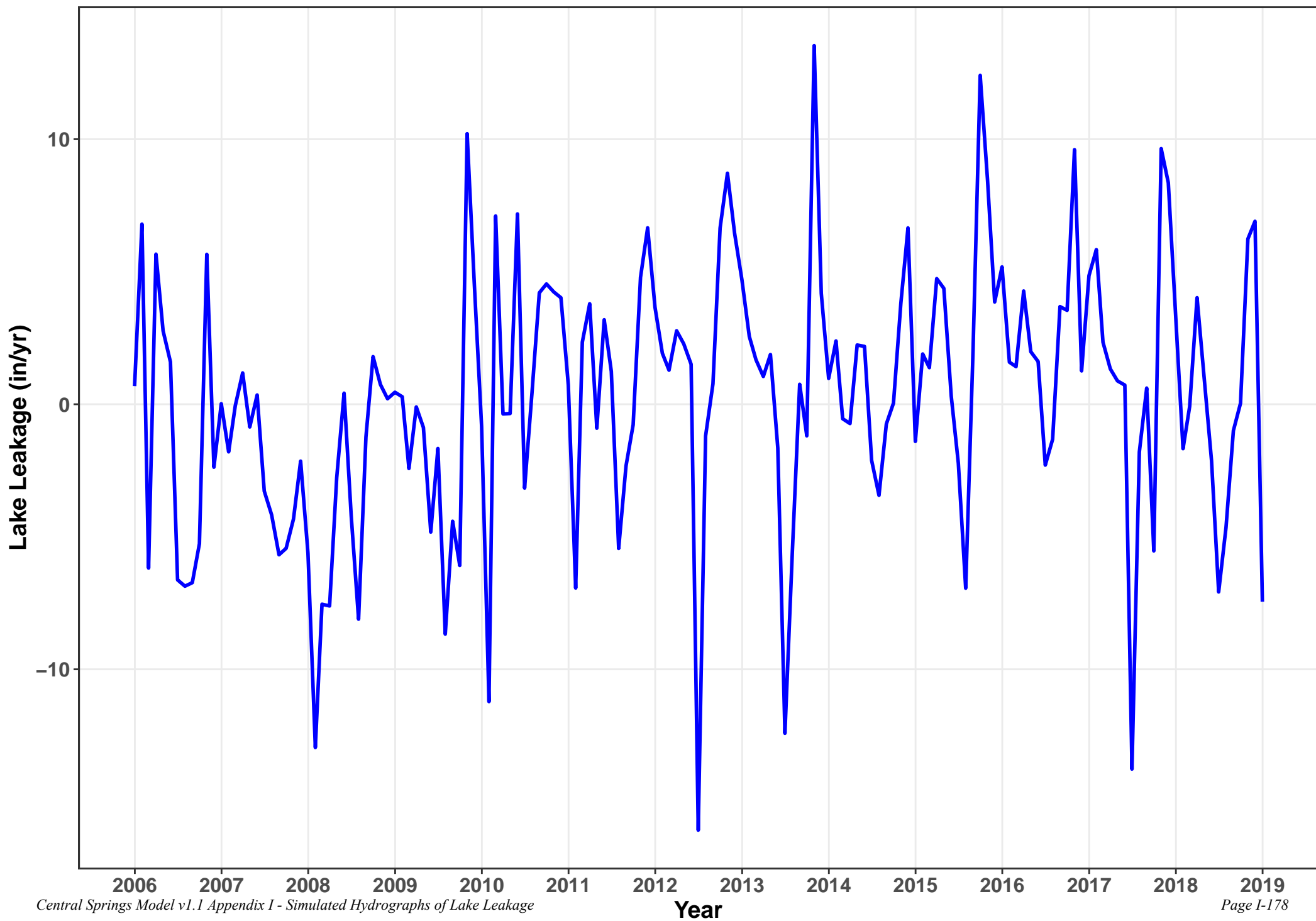
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Carlton_2

Average Lake Leakage = 0.216 in/yr

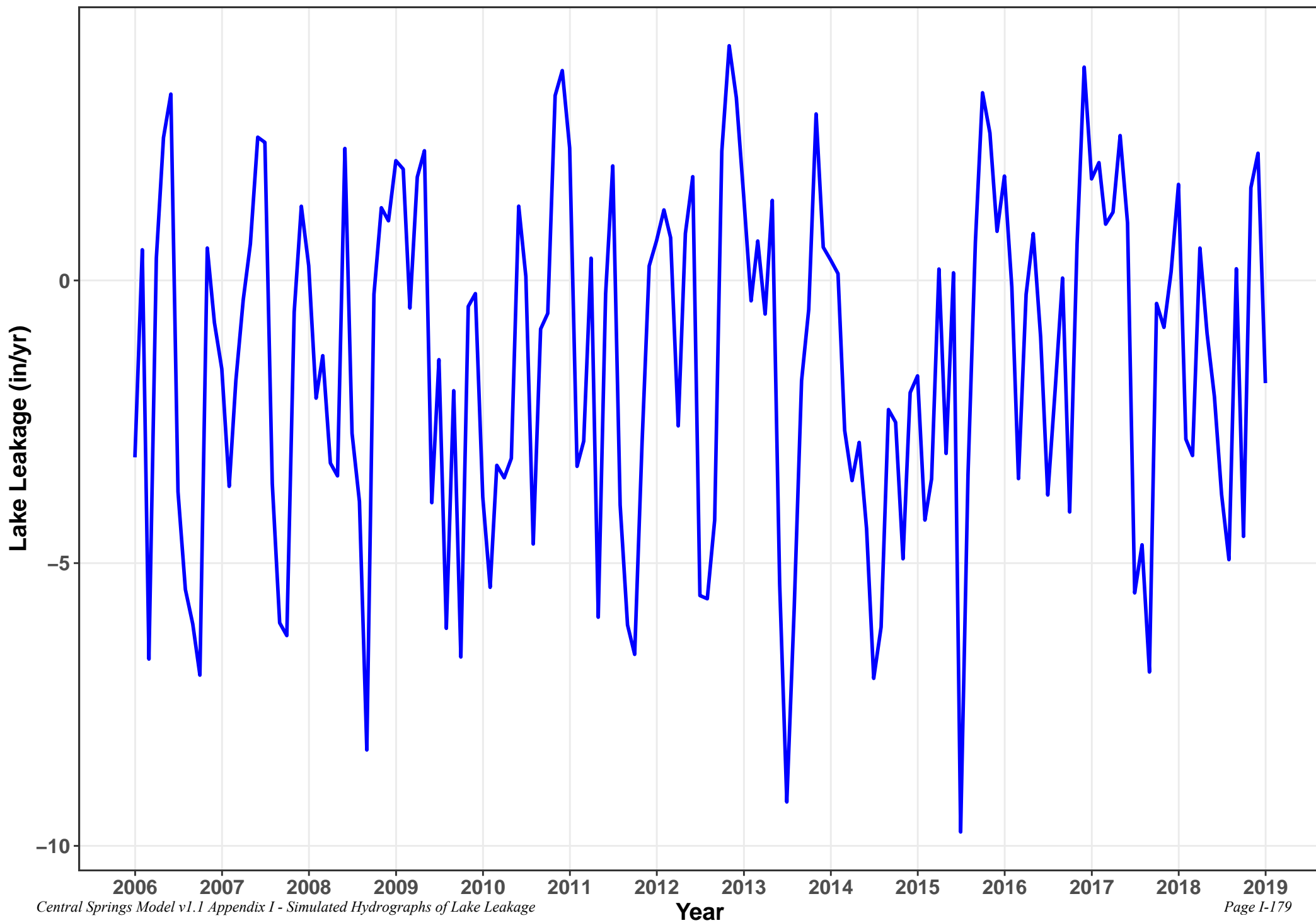
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Carroll

Average Lake Leakage = -1.46 in/yr

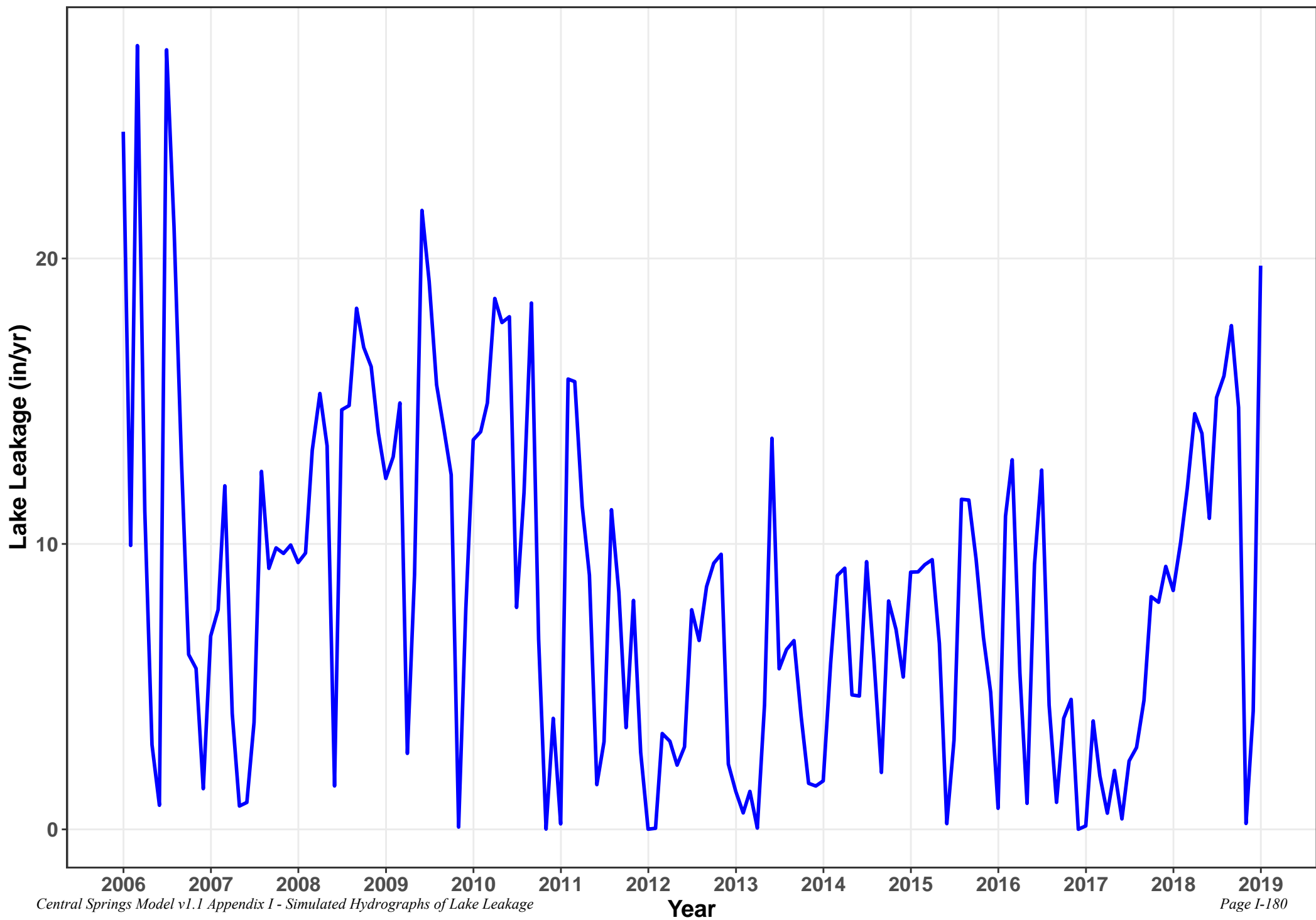
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Catherine

Average Lake Leakage = 8.33 in/yr

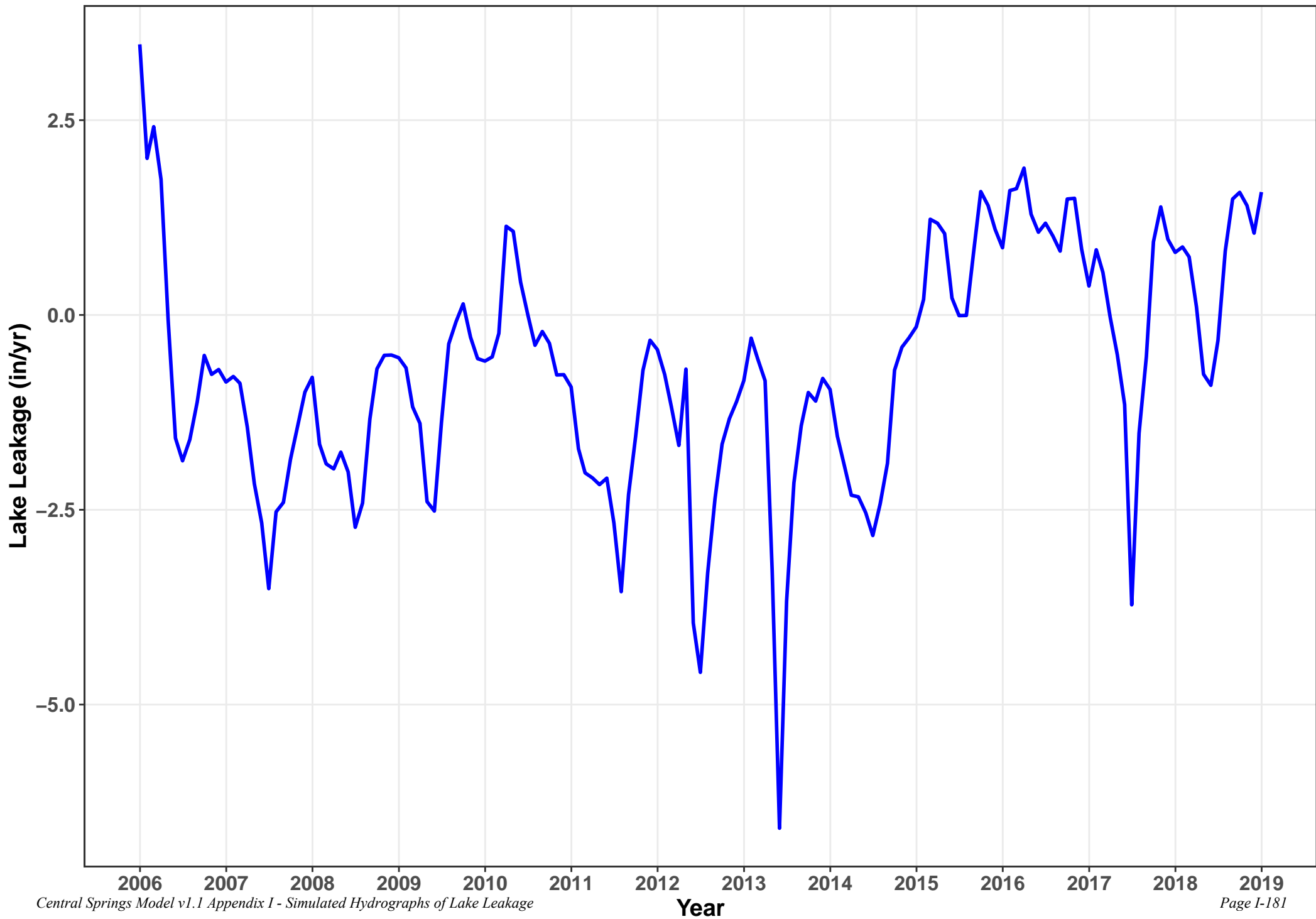
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Cecile

Average Lake Leakage = -0.695 in/yr

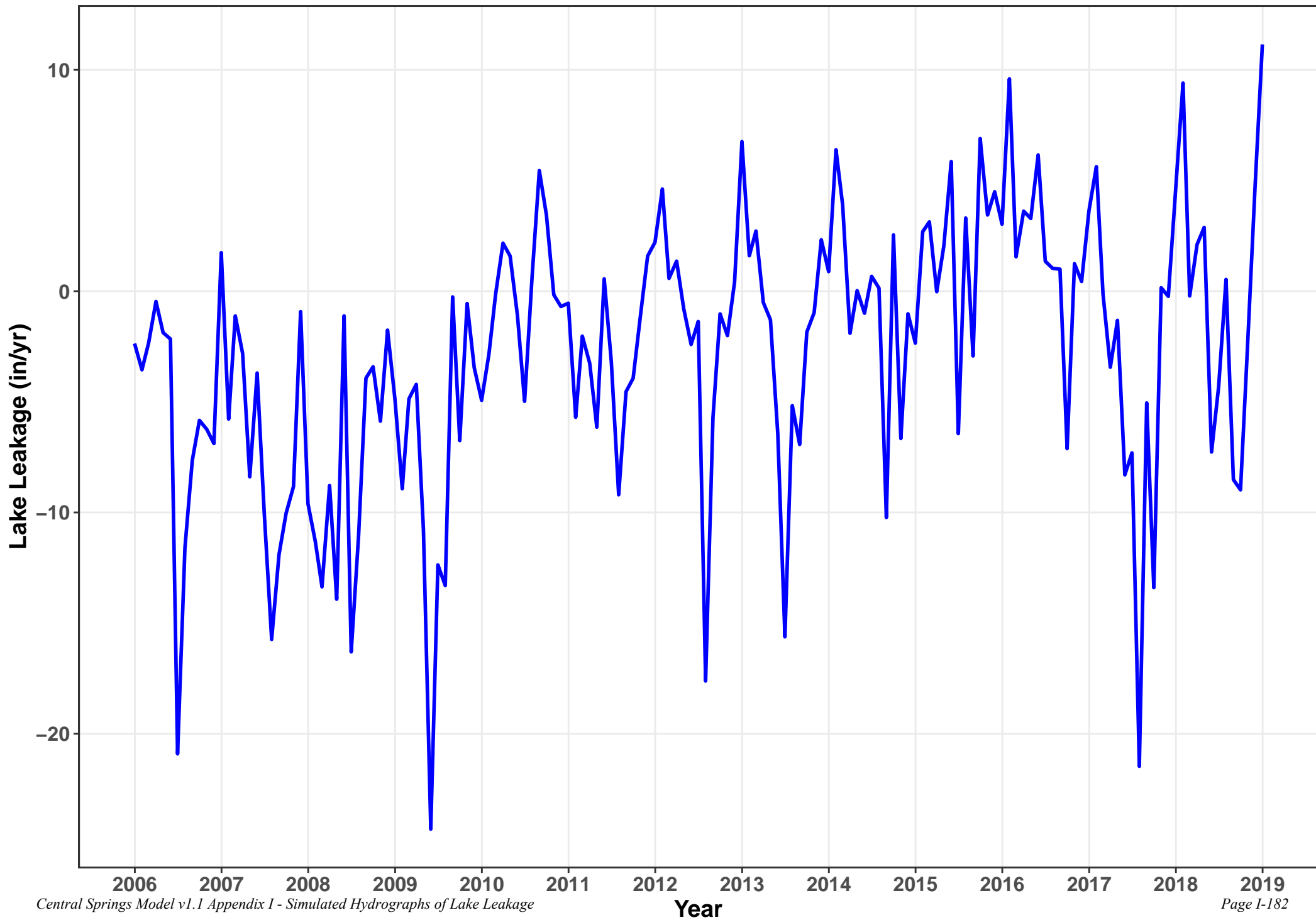
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Charles_1

Average Lake Leakage = -2.8 in/yr

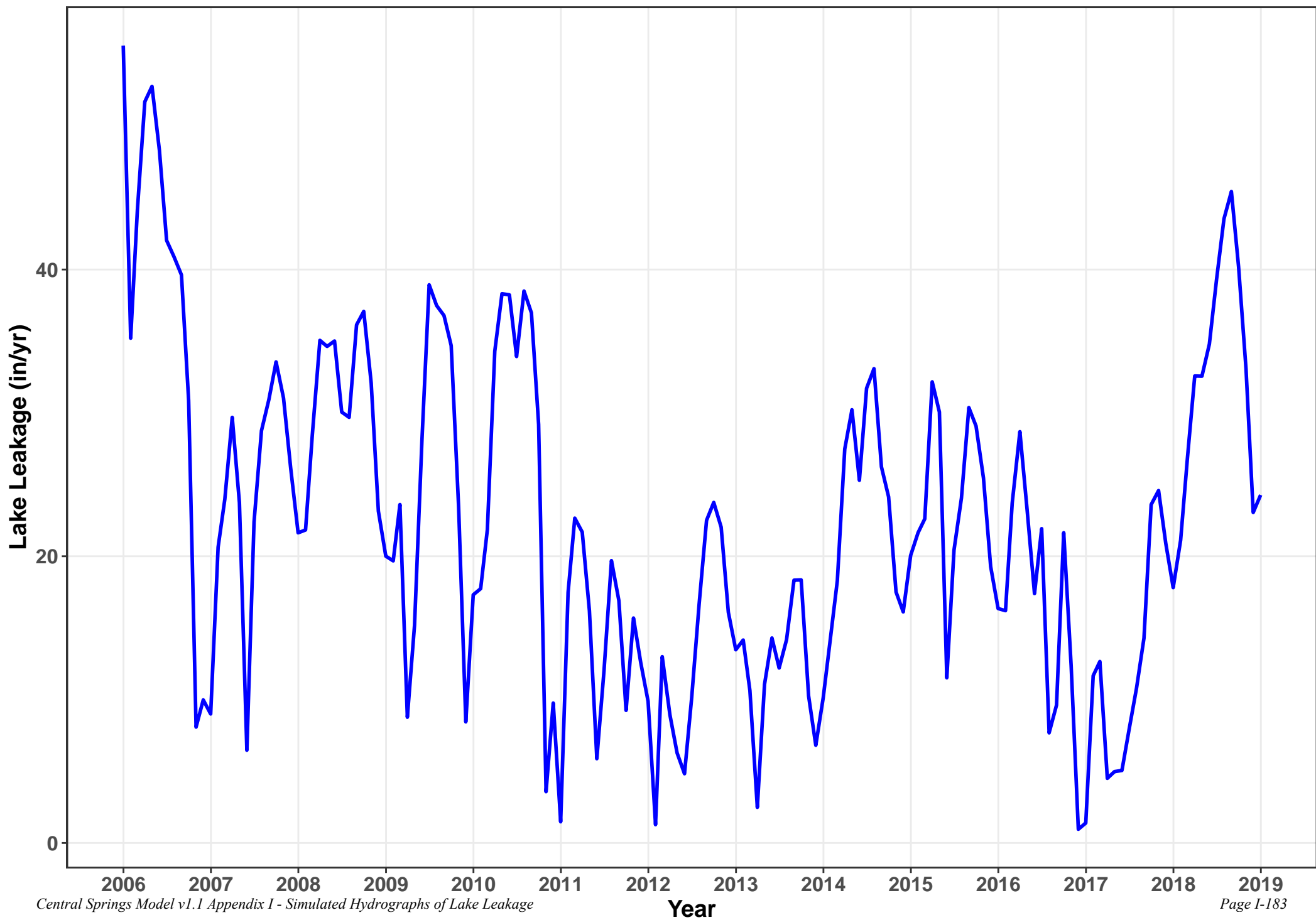
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Charles_2

Average Lake Leakage = 22.4 in/yr

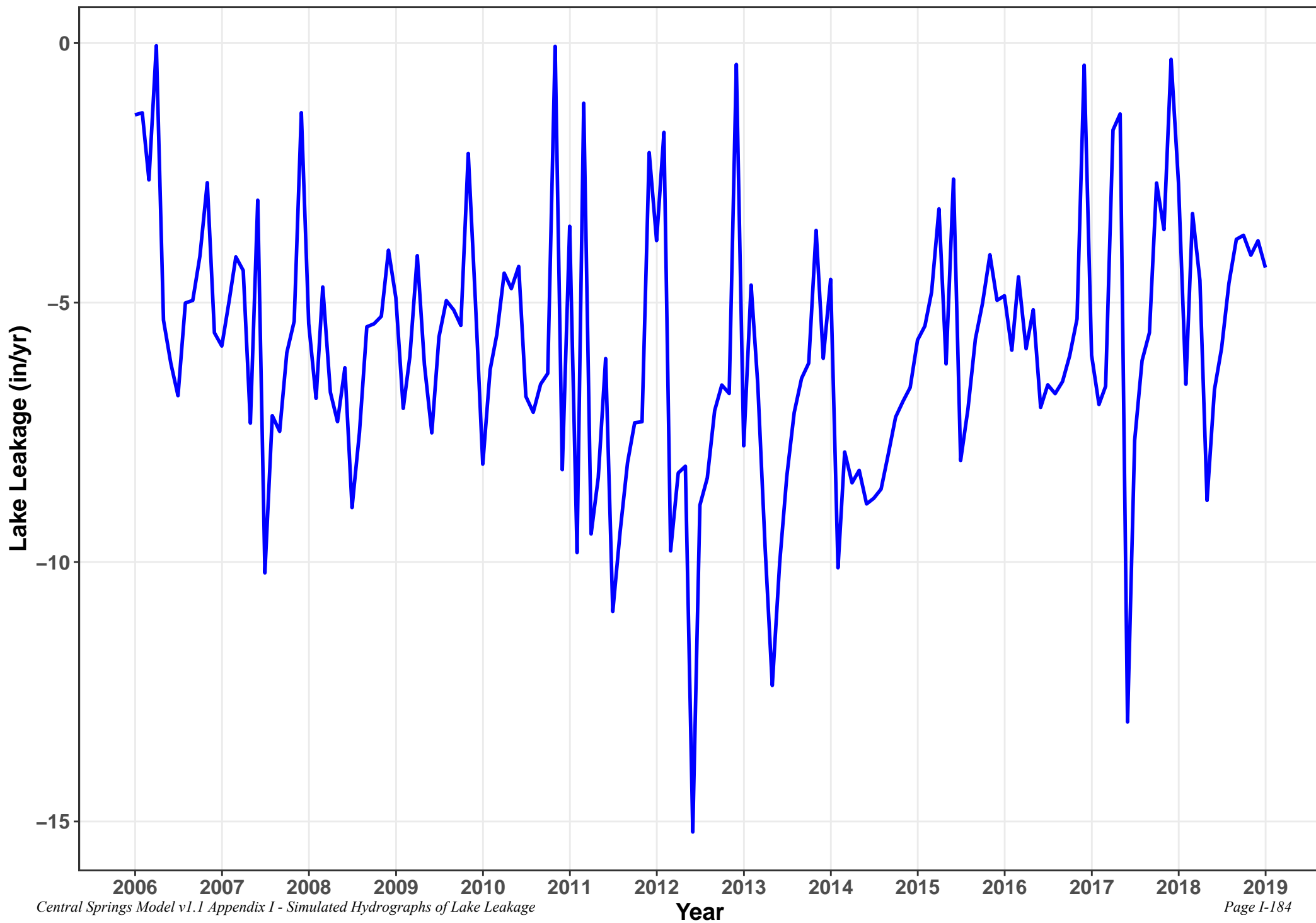
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Chase

Average Lake Leakage = -5.88 in/yr

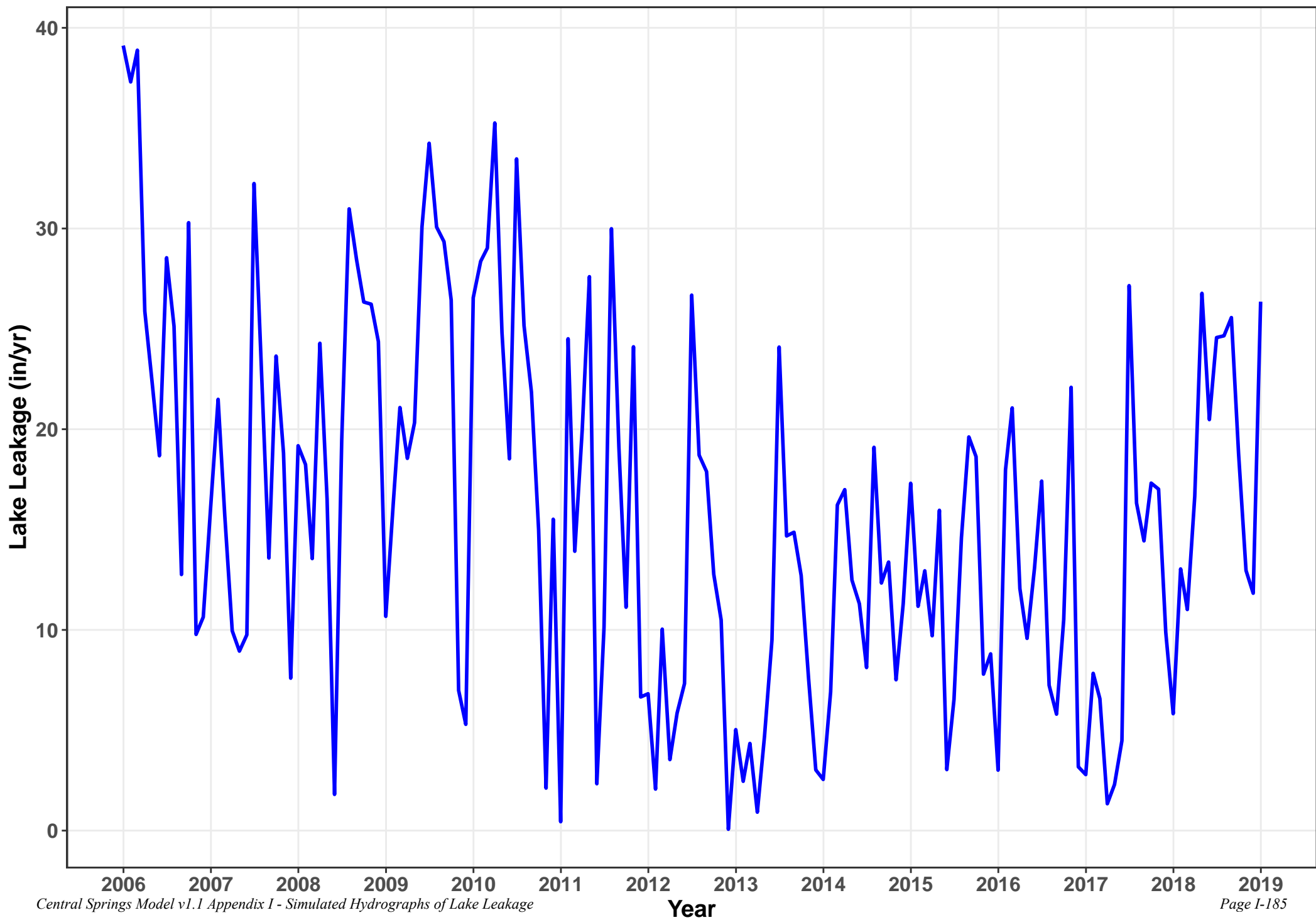
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Colby

Average Lake Leakage = 15.8 in/yr

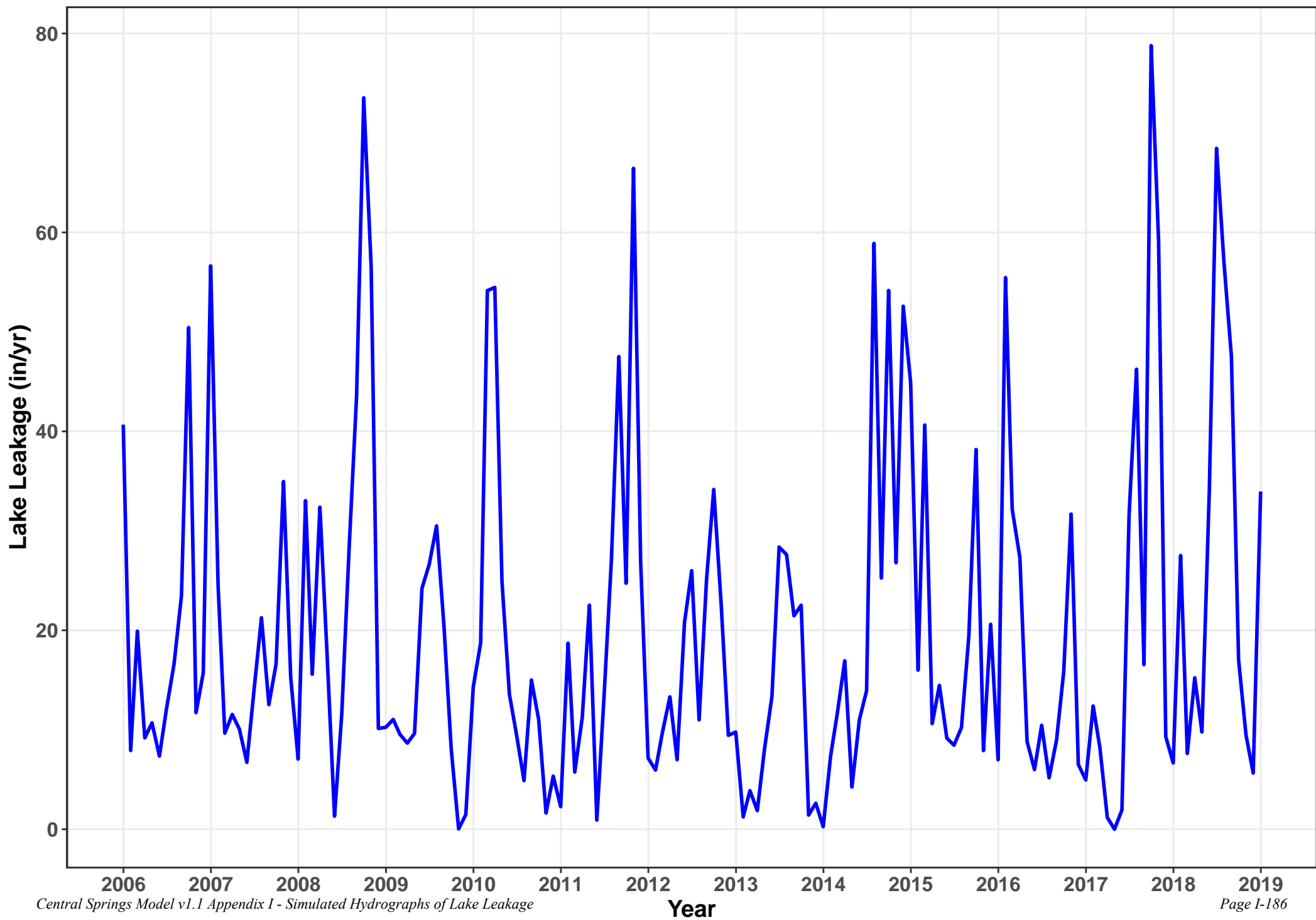
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Cone

Average Lake Leakage = 19.9 in/yr

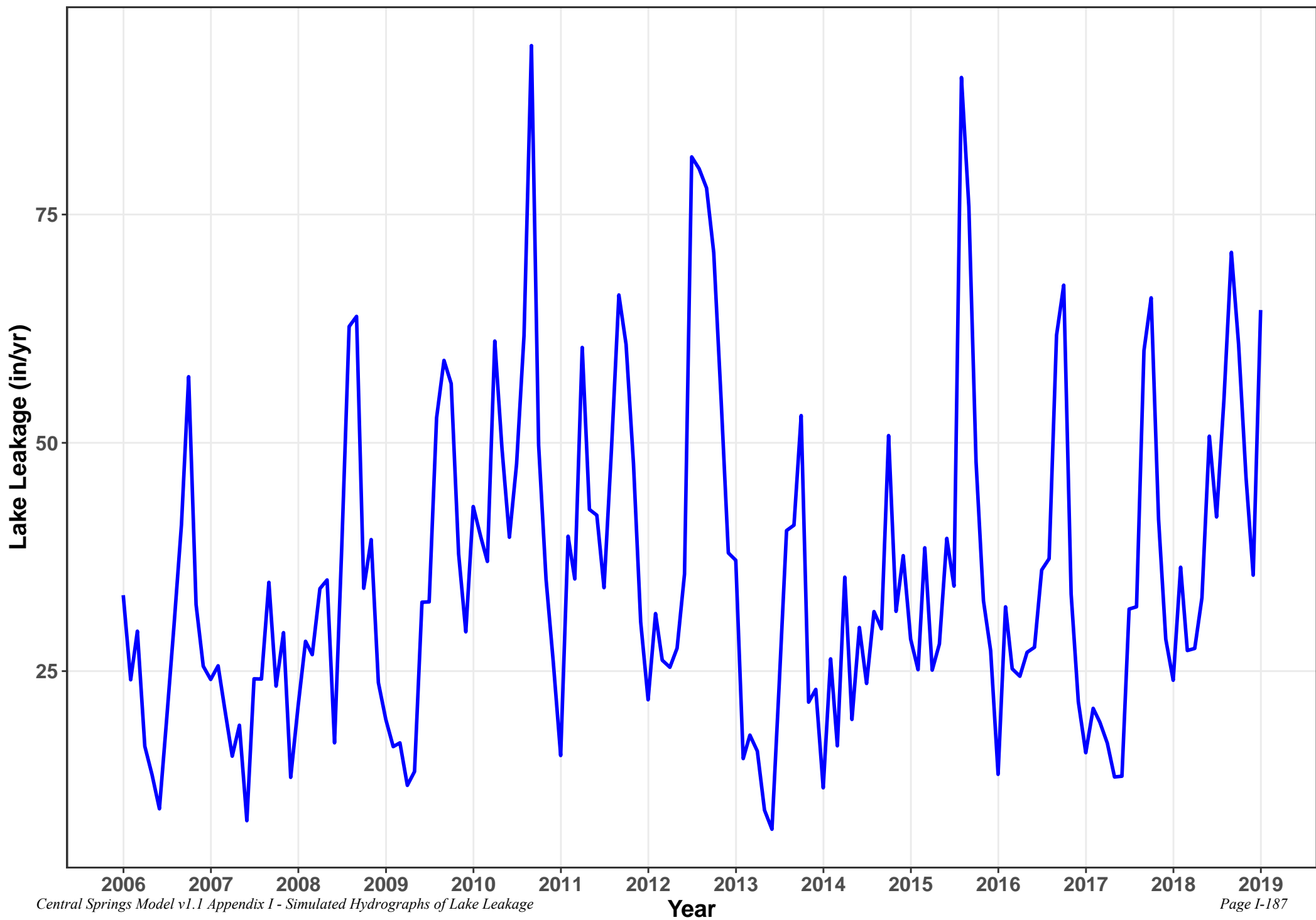
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Conley

Average Lake Leakage = 35.4 in/yr

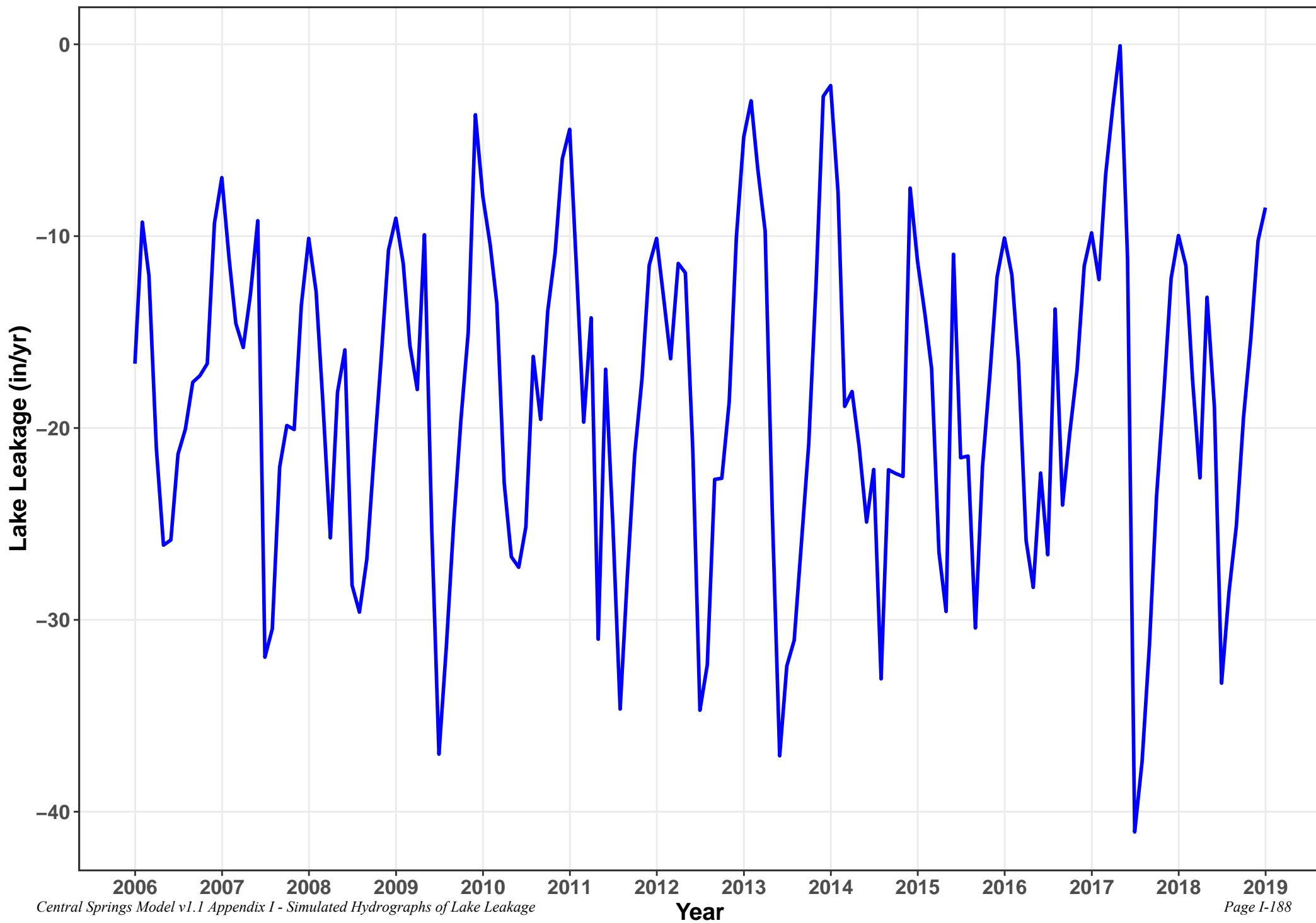
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Conway

Average Lake Leakage = -18.3 in/yr

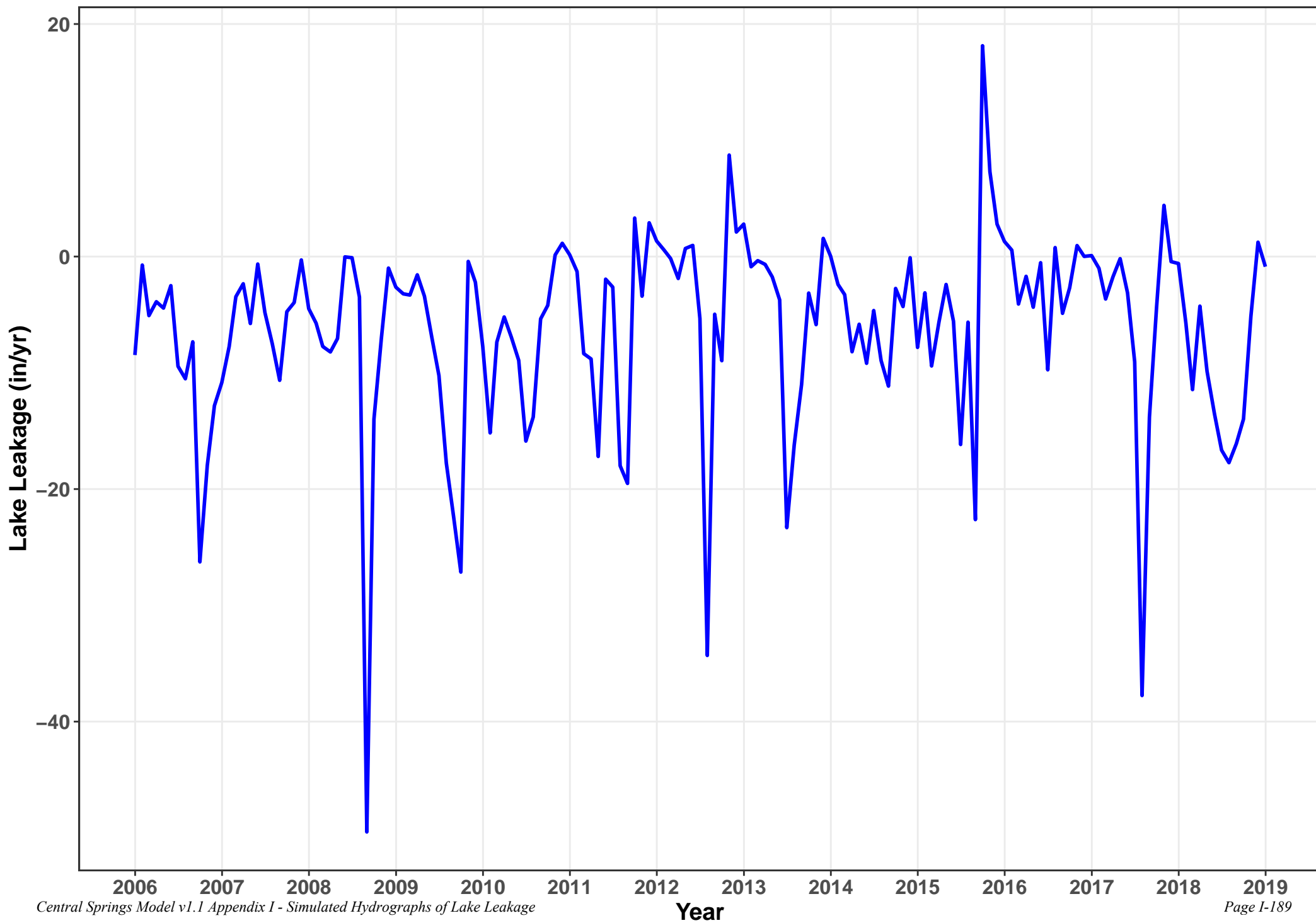
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Crenshaw

Average Lake Leakage = -6.18 in/yr

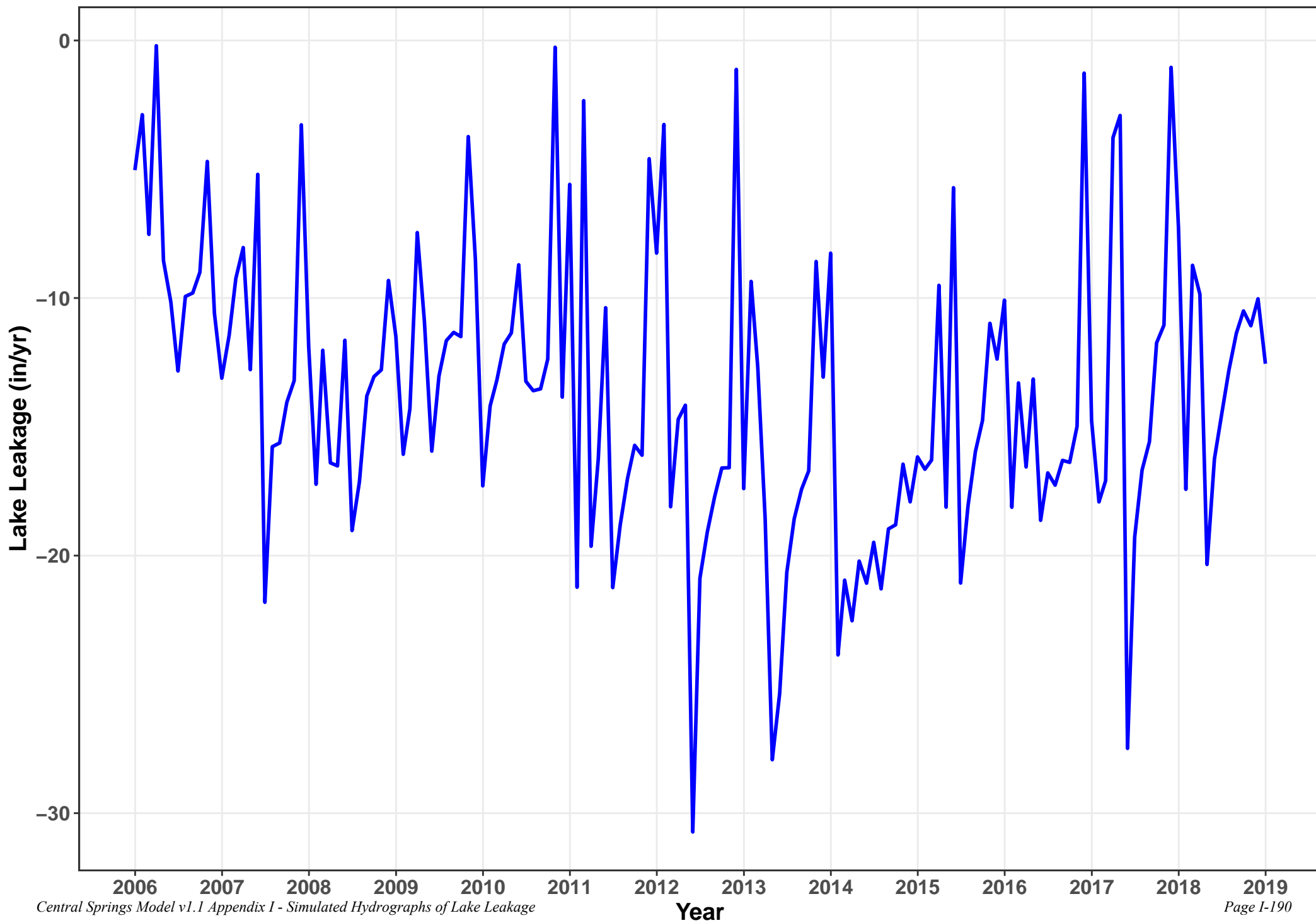
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Crescent

Average Lake Leakage = -13.6 in/yr

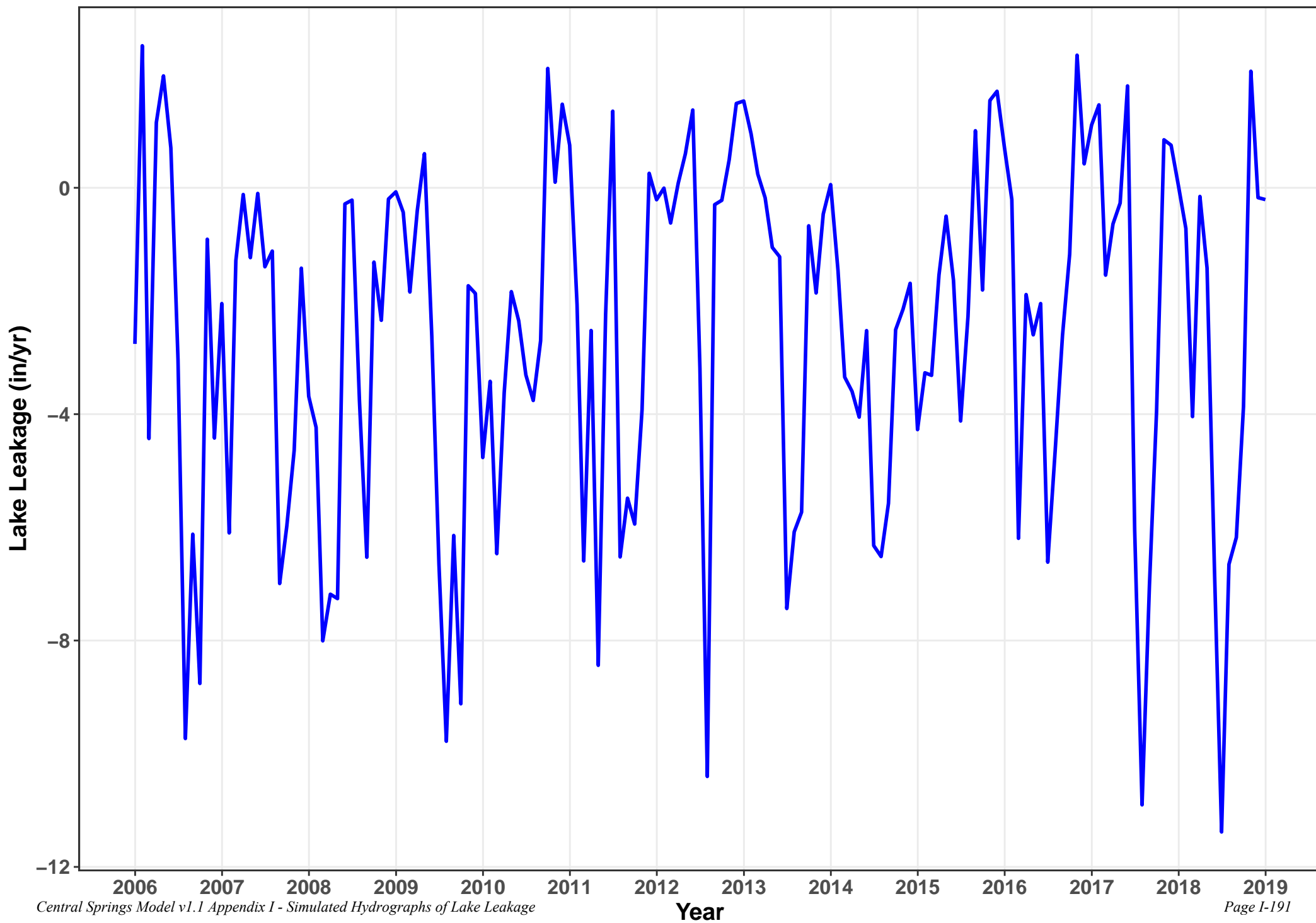
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Cypress

Average Lake Leakage = -2.55 in/yr

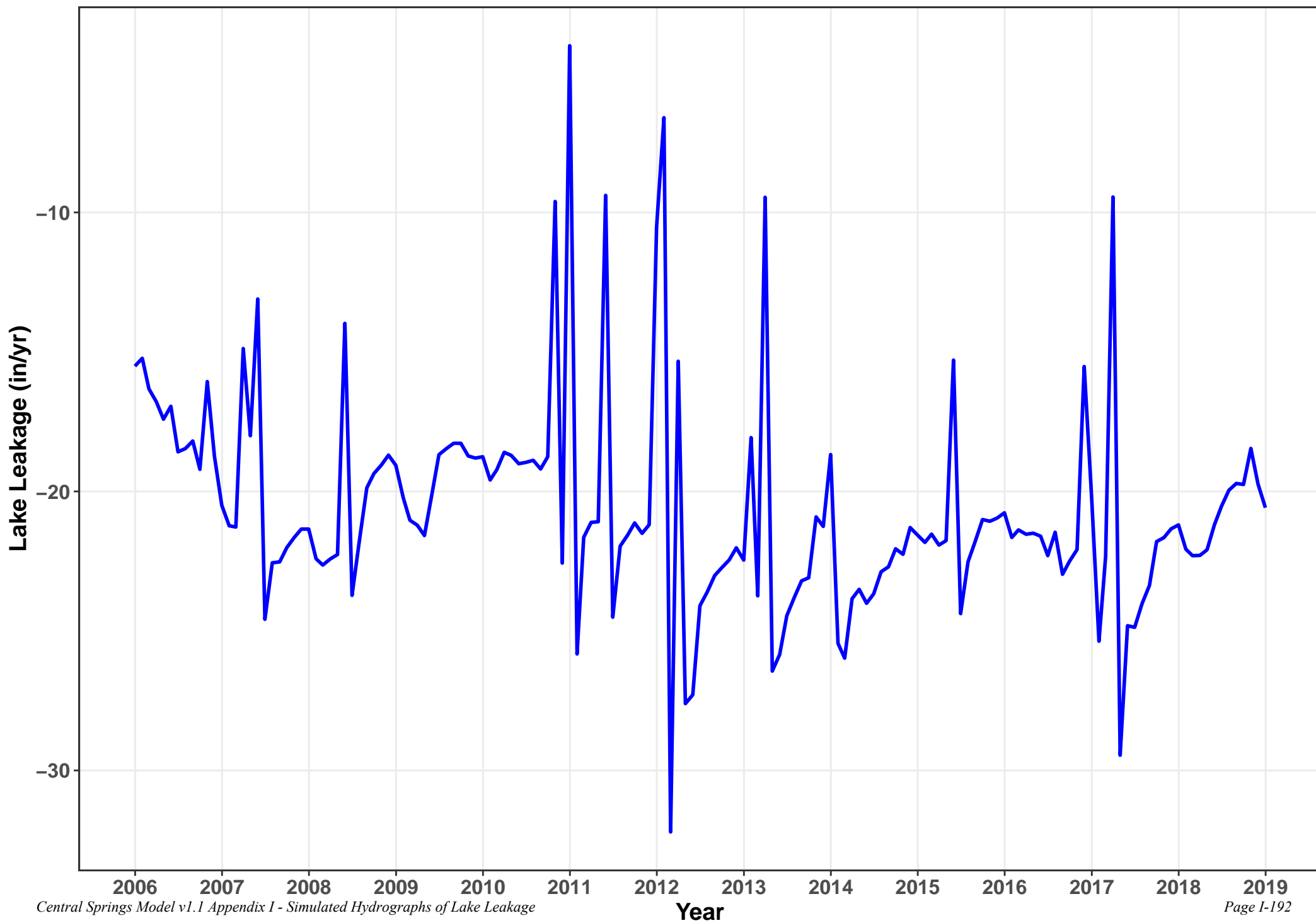
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Dalhousie

Average Lake Leakage = -20.6 in/yr

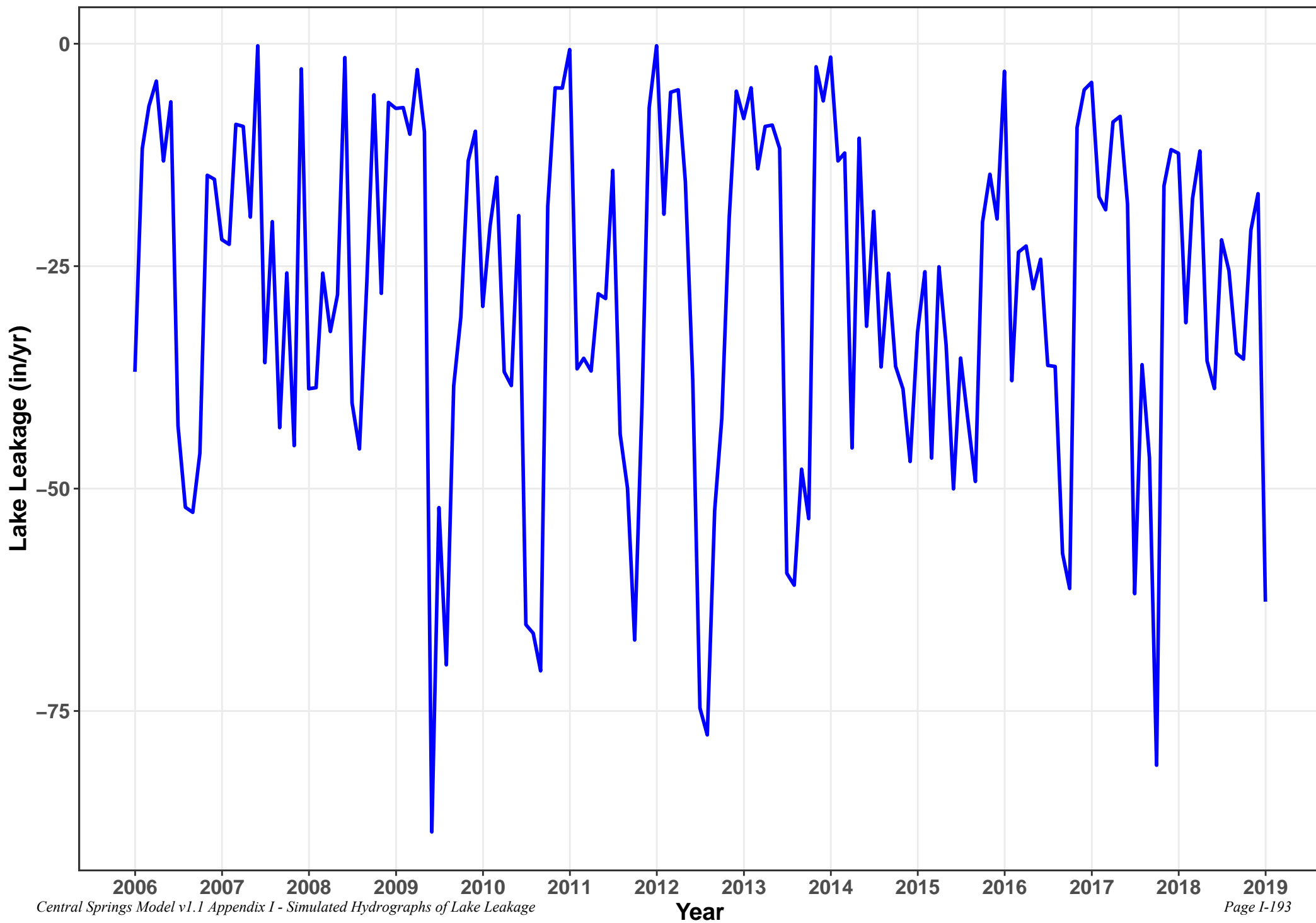
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Dan

Average Lake Leakage = -28 in/yr

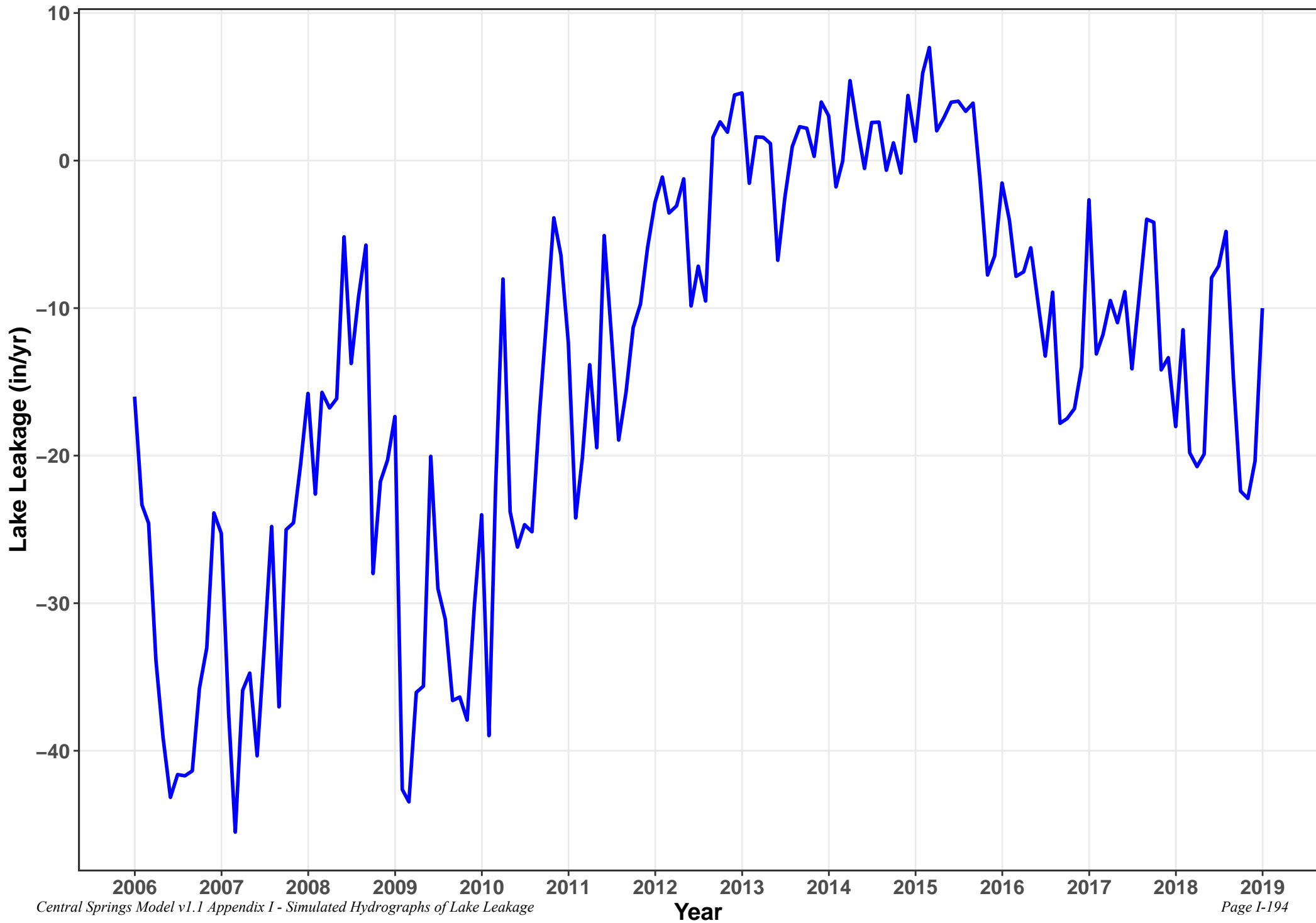
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Daugherty

Average Lake Leakage = -14 in/yr

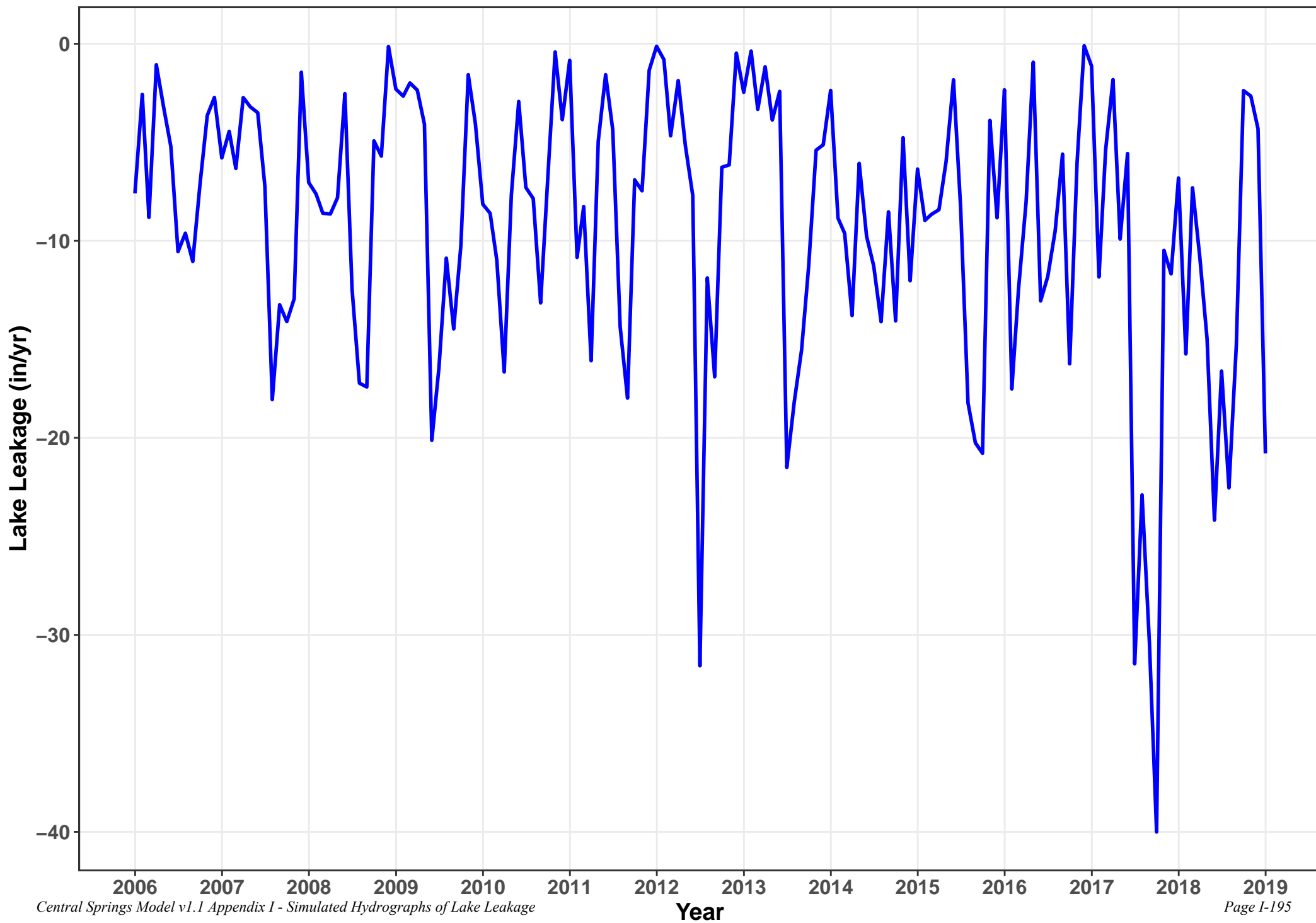
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Deaton

Average Lake Leakage = -9.03 in/yr

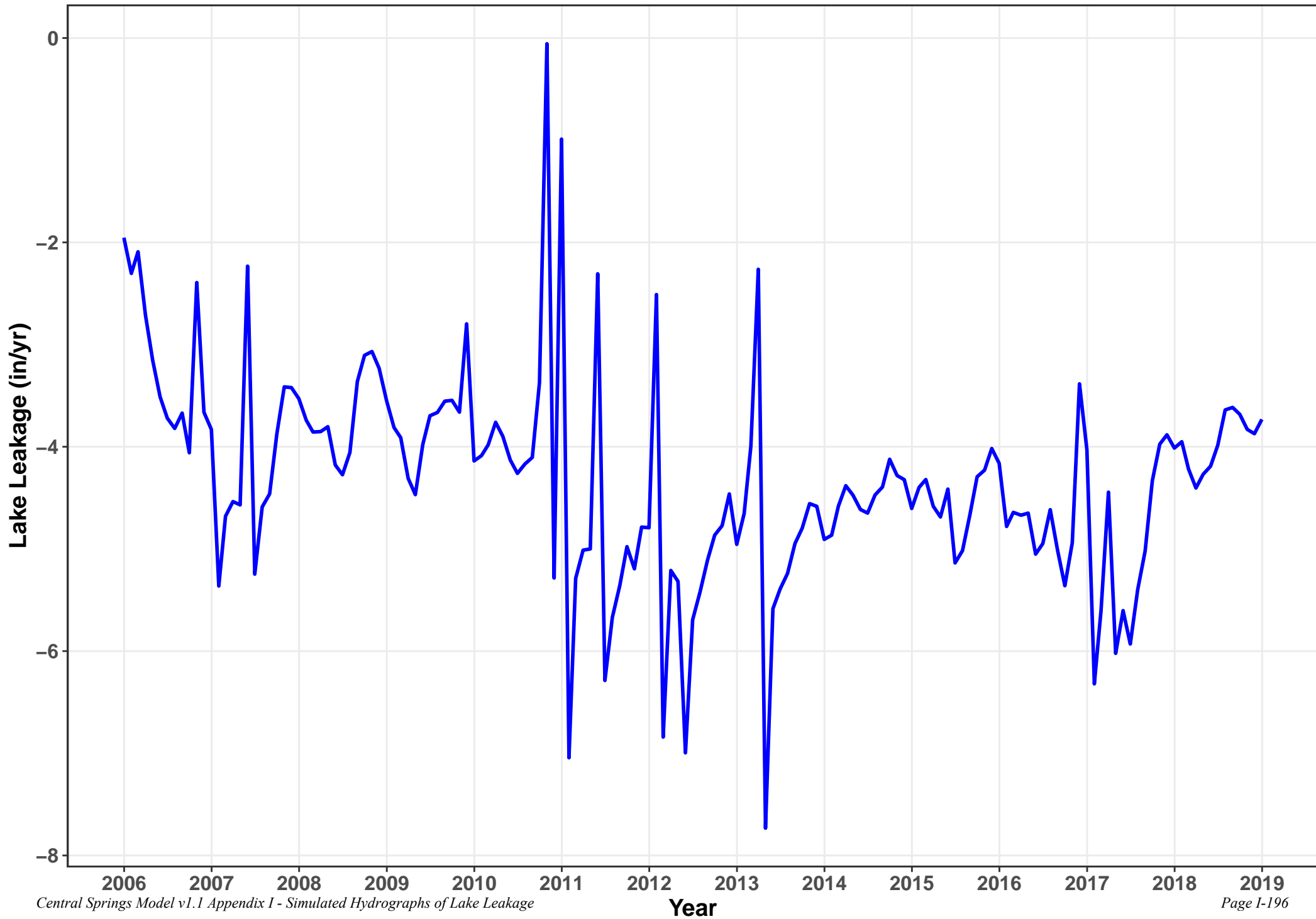
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Delancy

Average Lake Leakage = -4.31 in/yr

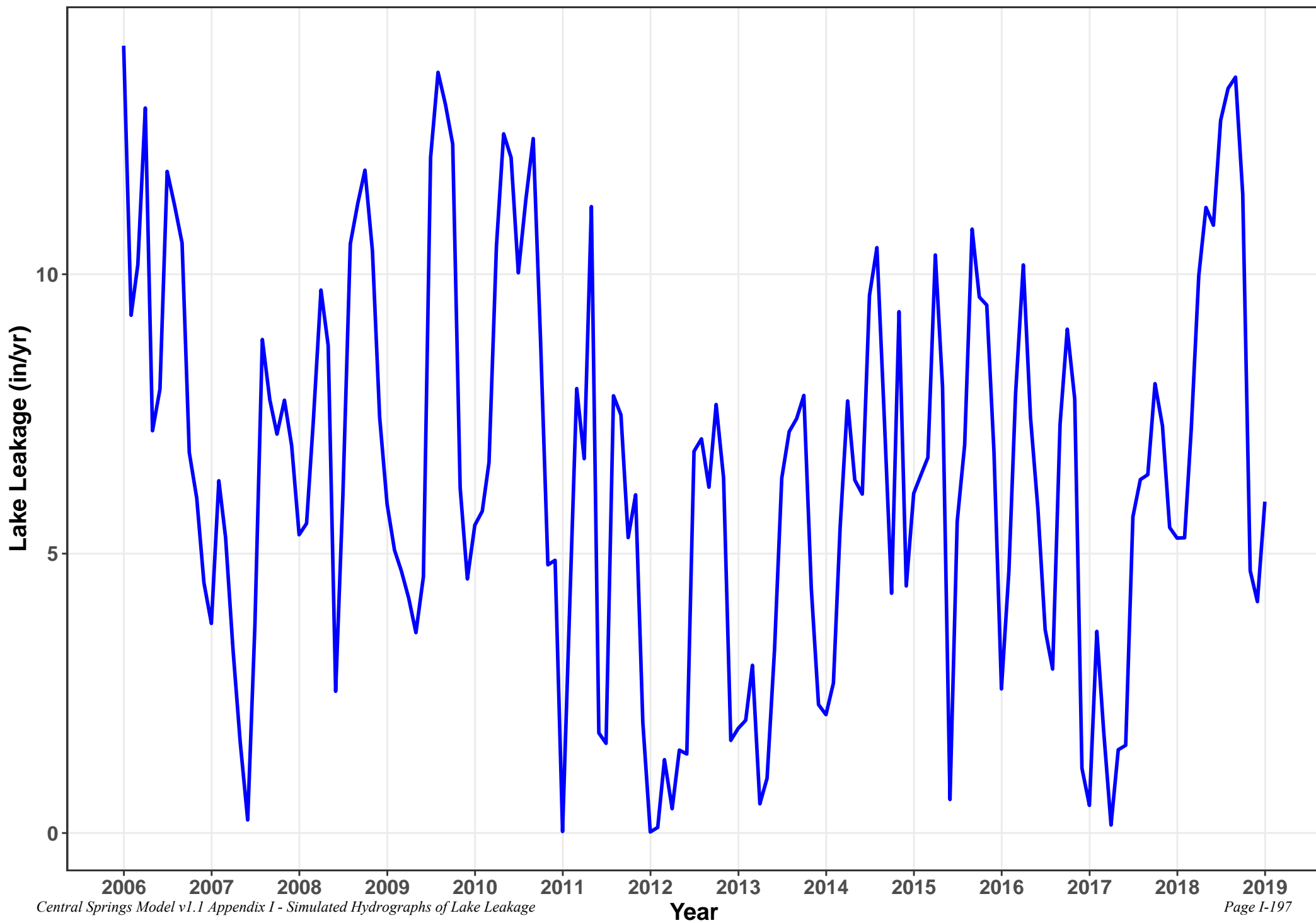
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Denham

Average Lake Leakage = 6.46 in/yr

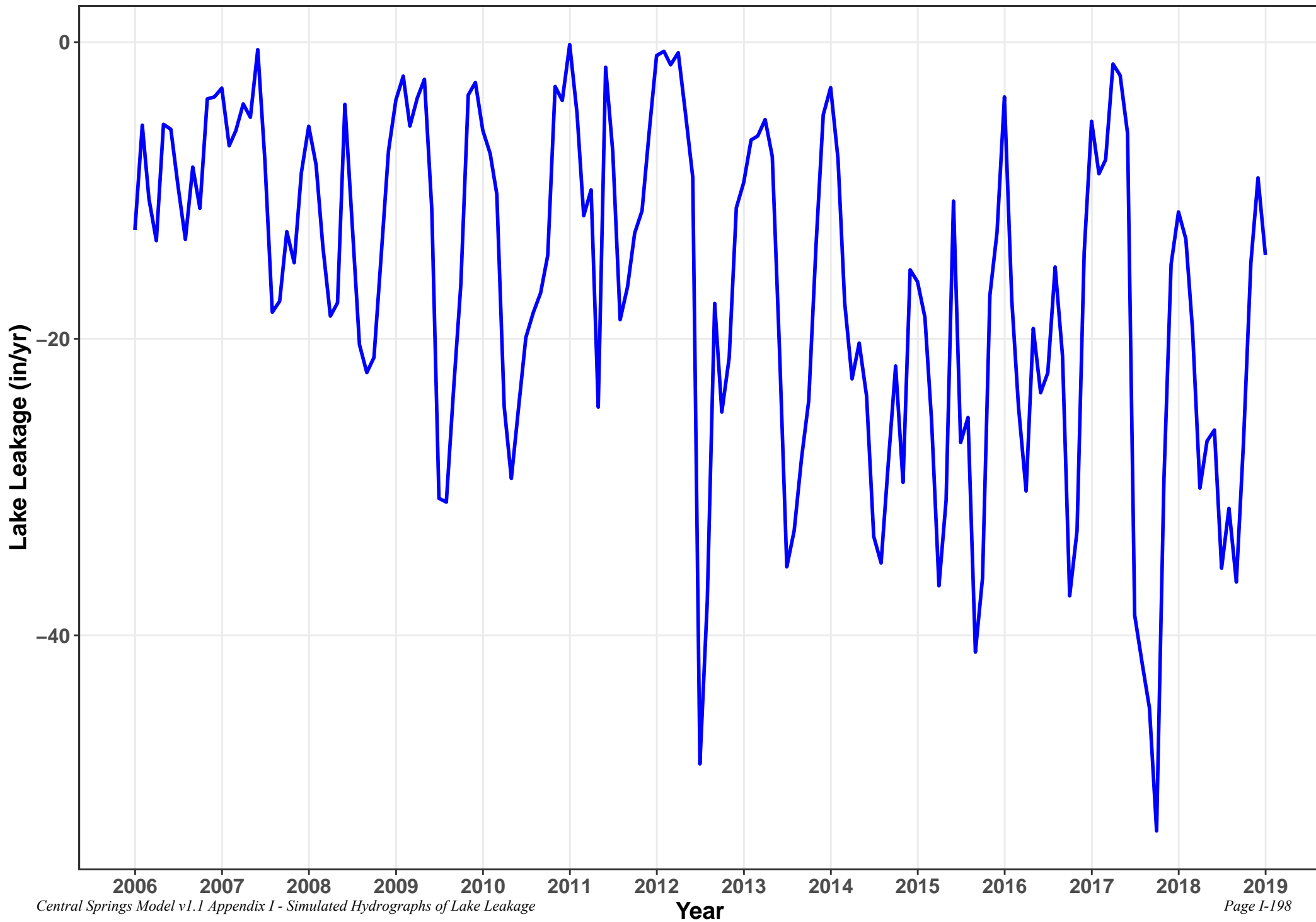
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Desire

Average Lake Leakage = -16.3 in/yr

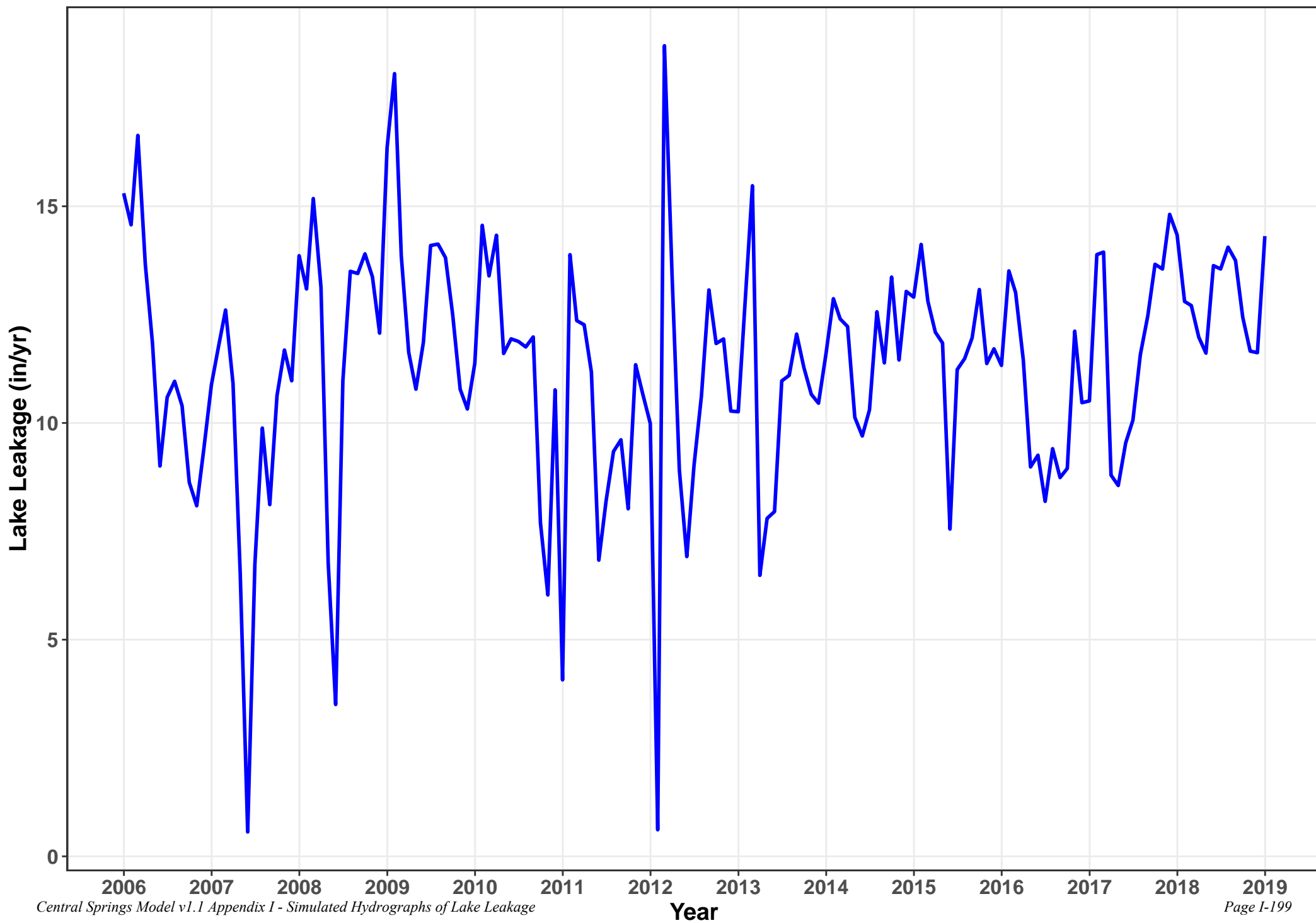
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Dexter

Average Lake Leakage = 11.3 in/yr

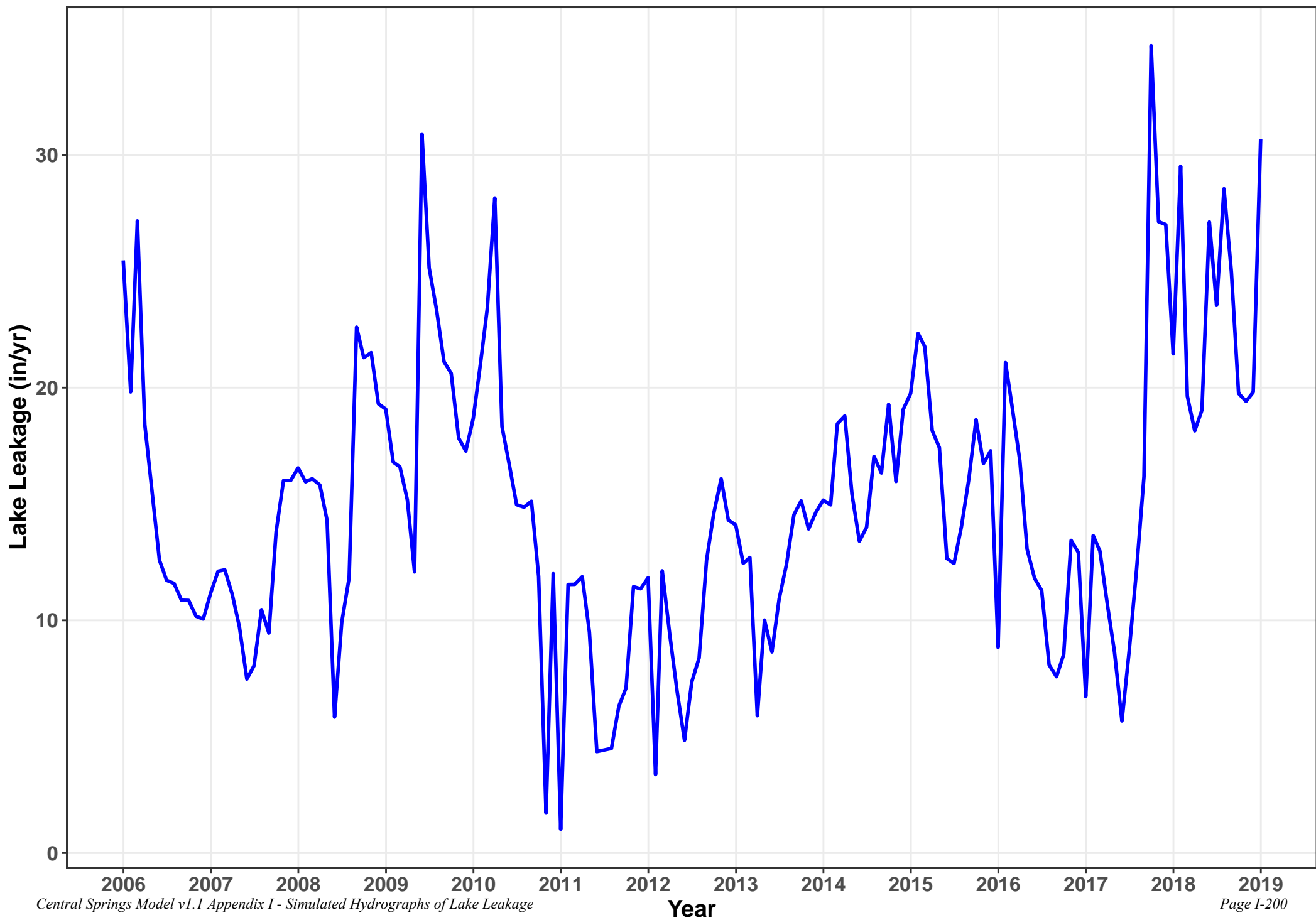
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Disston

Average Lake Leakage = 15 in/yr

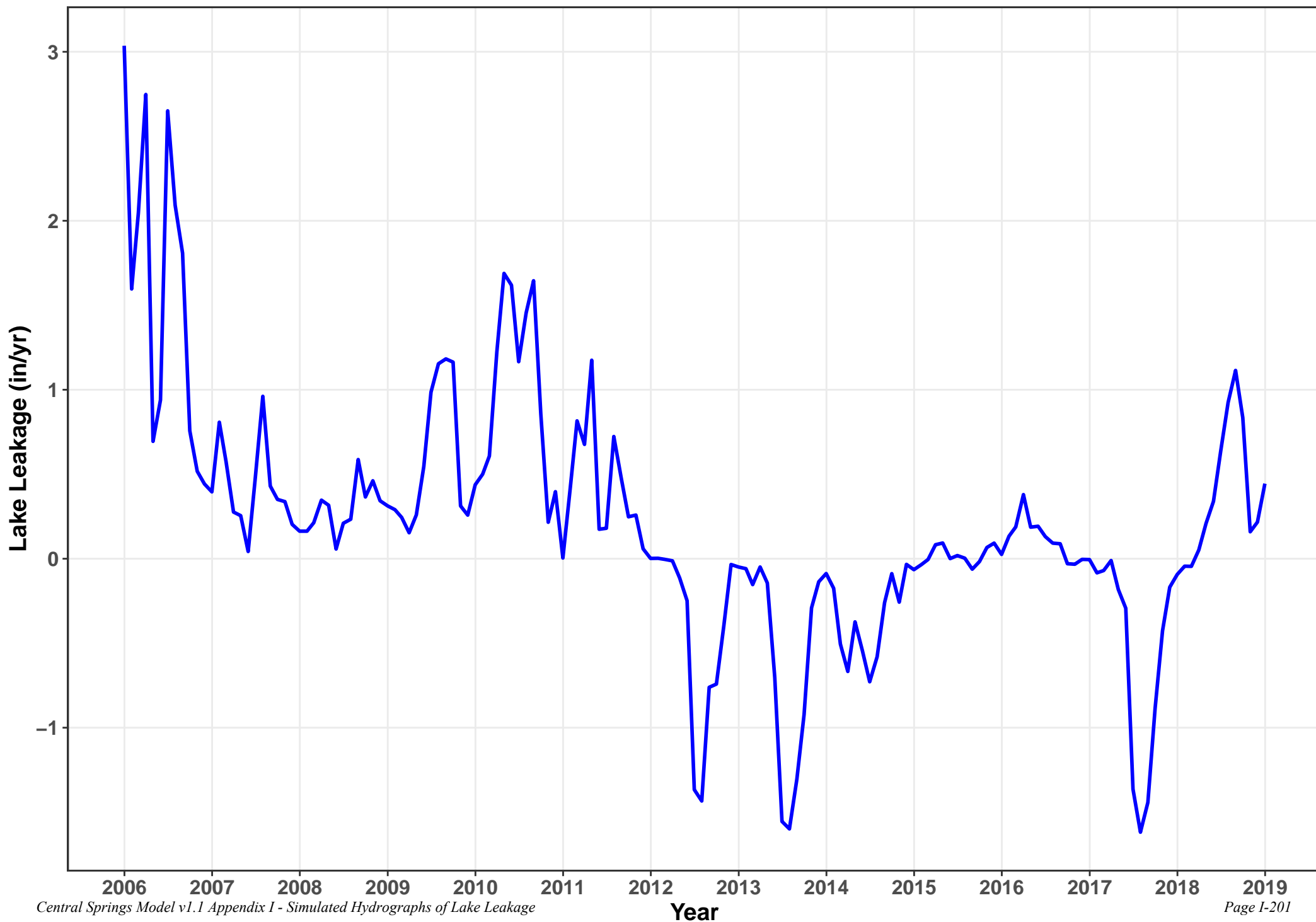
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Dora

Average Lake Leakage = 0.224 in/yr

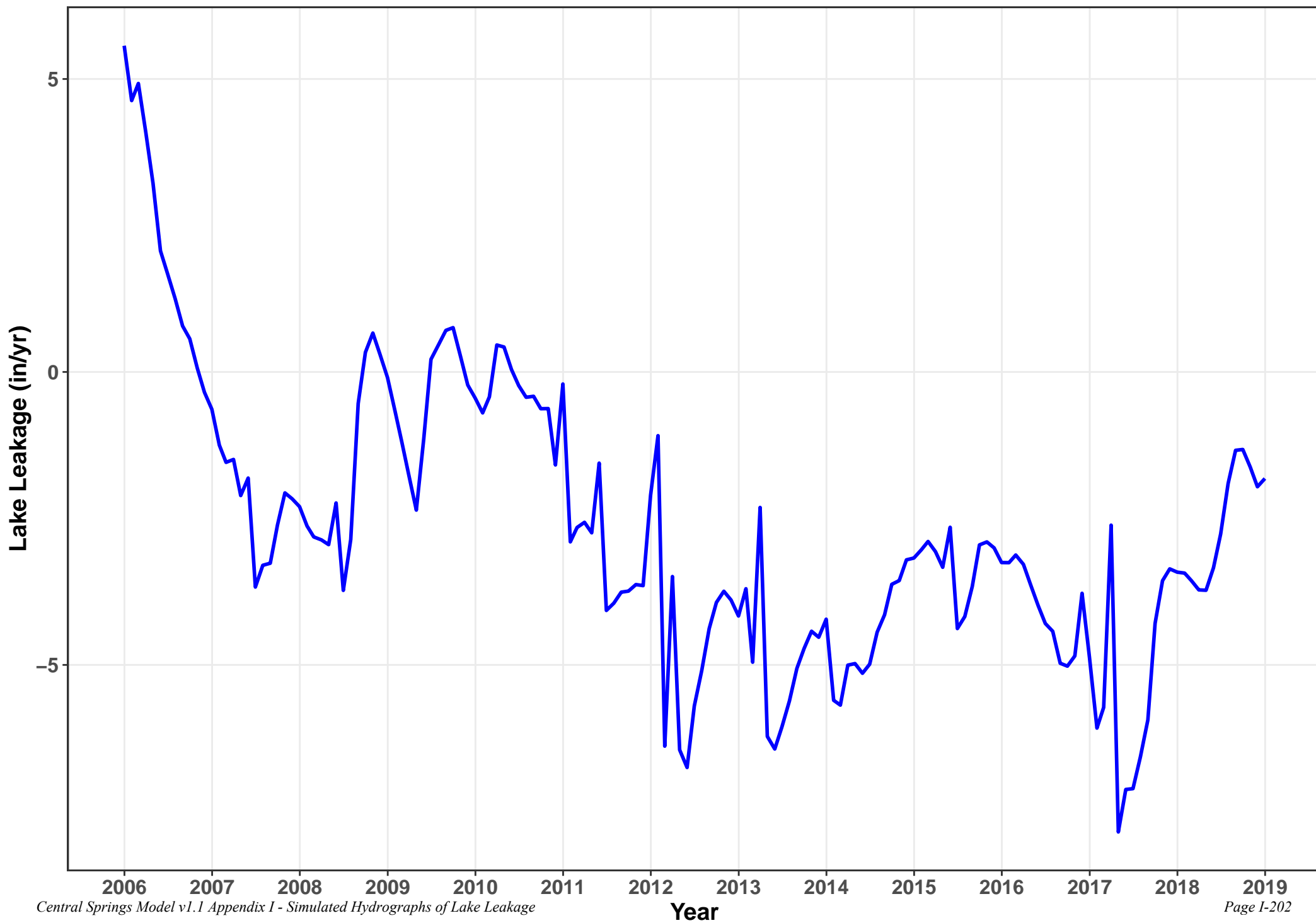
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Dorr

Average Lake Leakage = -2.65 in/yr

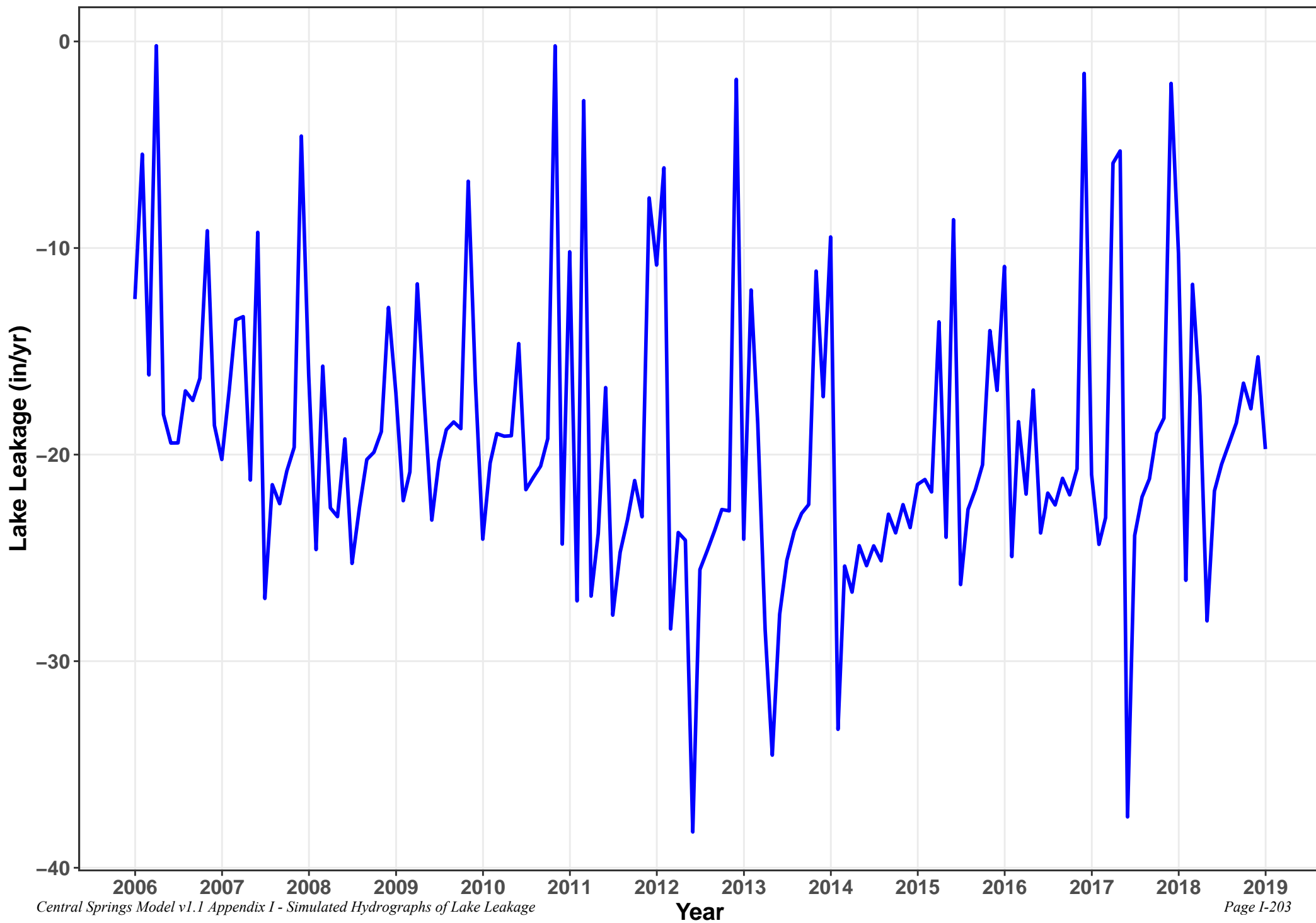
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Down

Average Lake Leakage = -19.3 in/yr

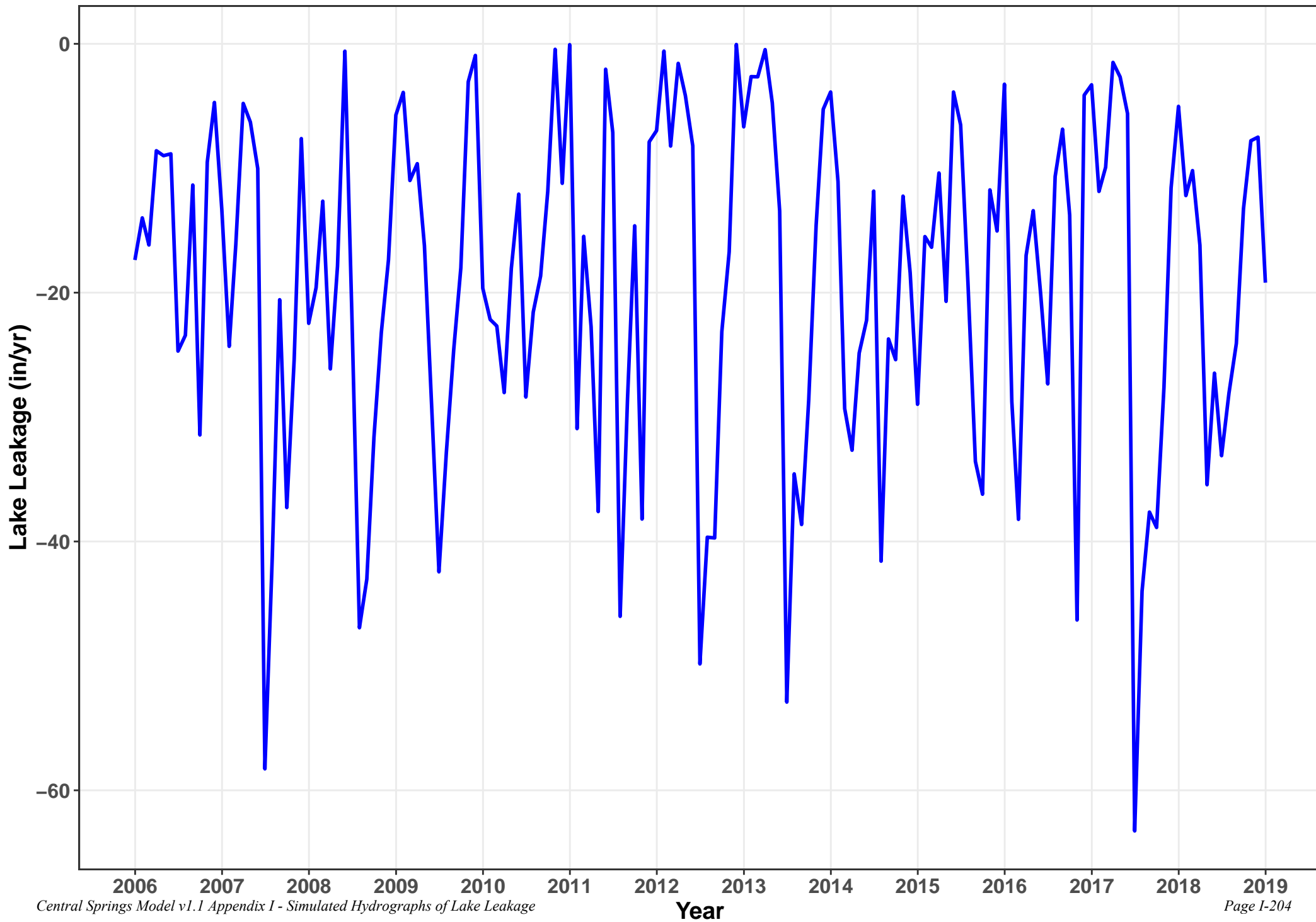
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Doyle

Average Lake Leakage = -19.1 in/yr

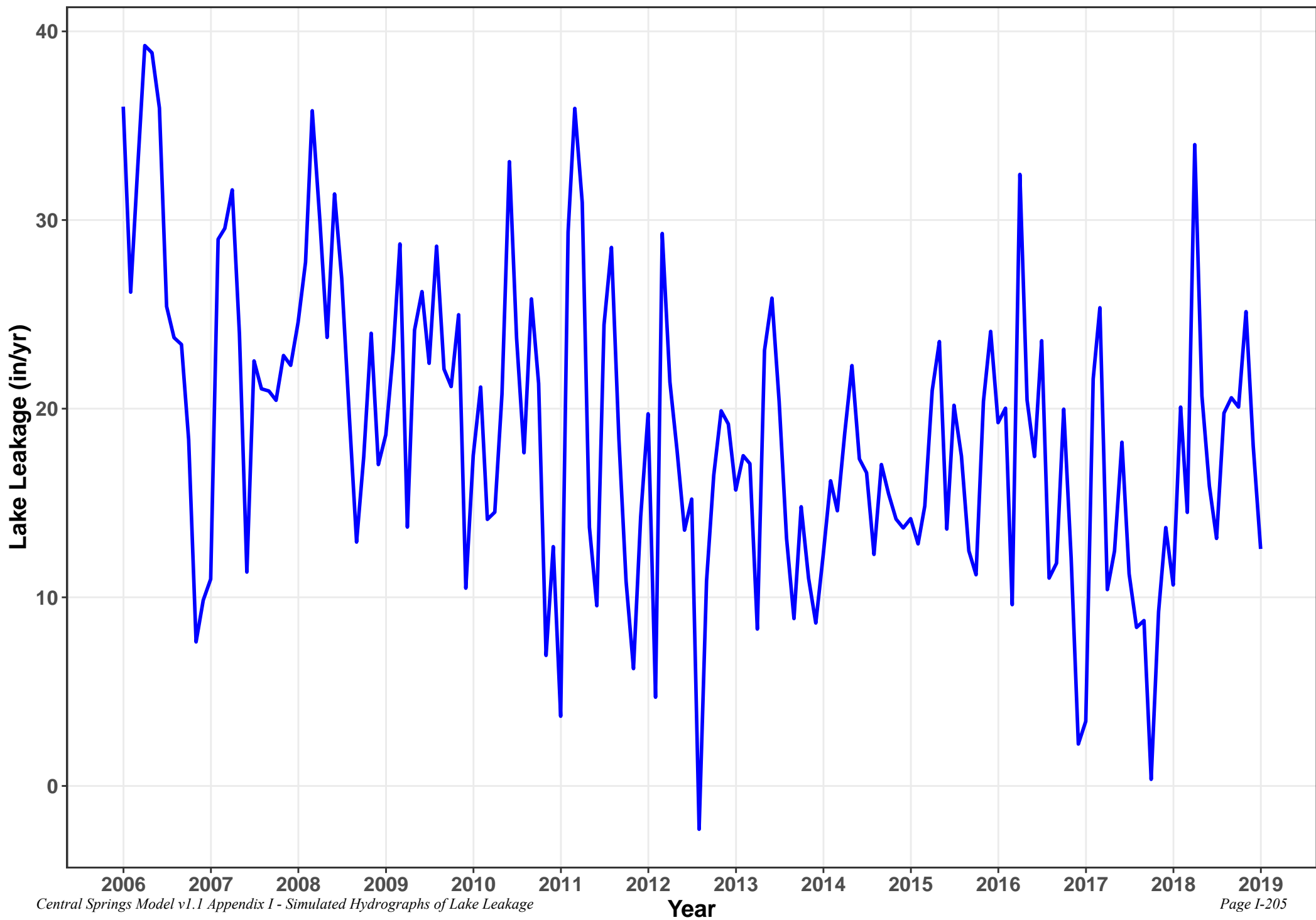
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Eaton

Average Lake Leakage = 18.8 in/yr

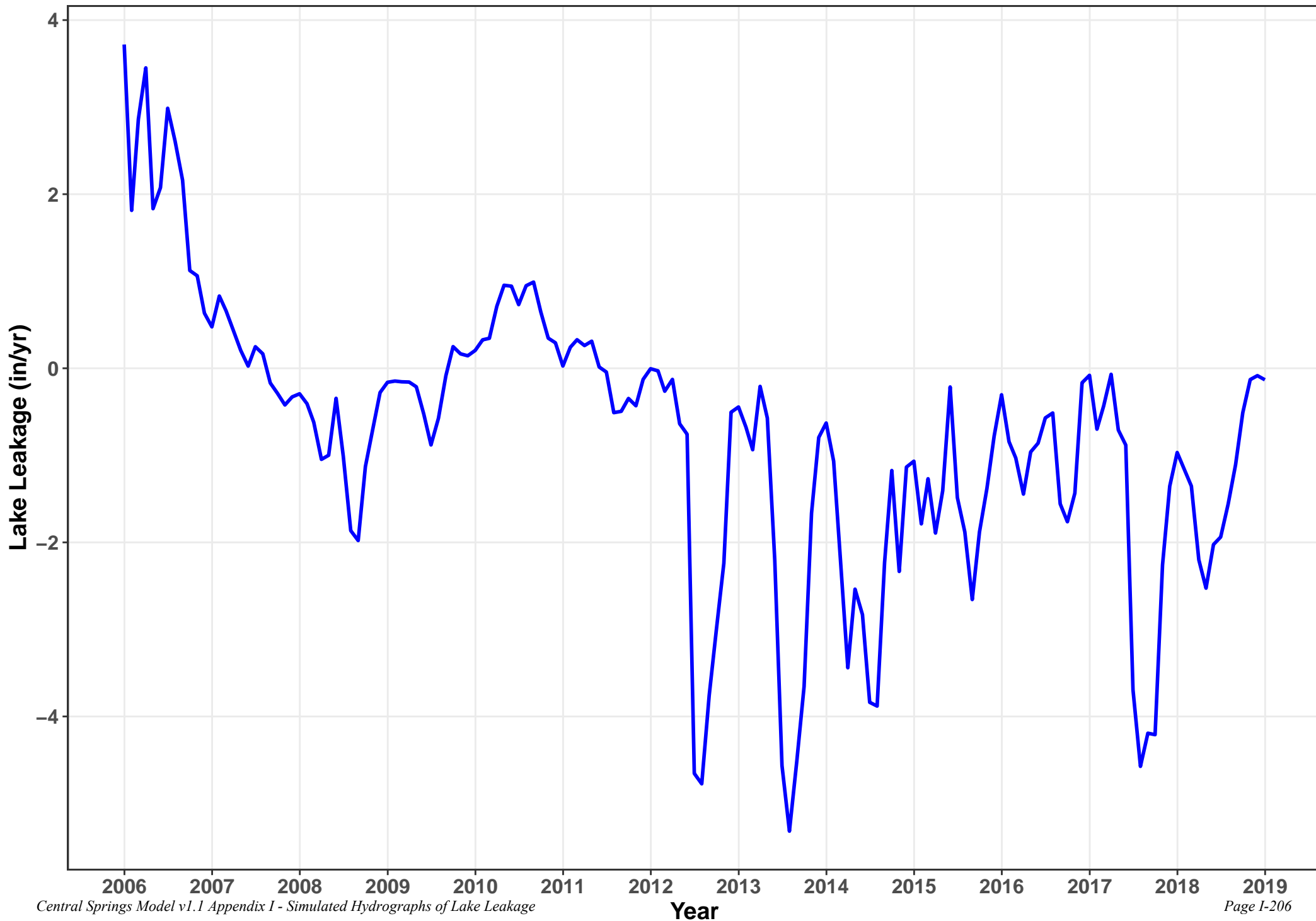
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Eldorado

Average Lake Leakage = -0.763 in/yr

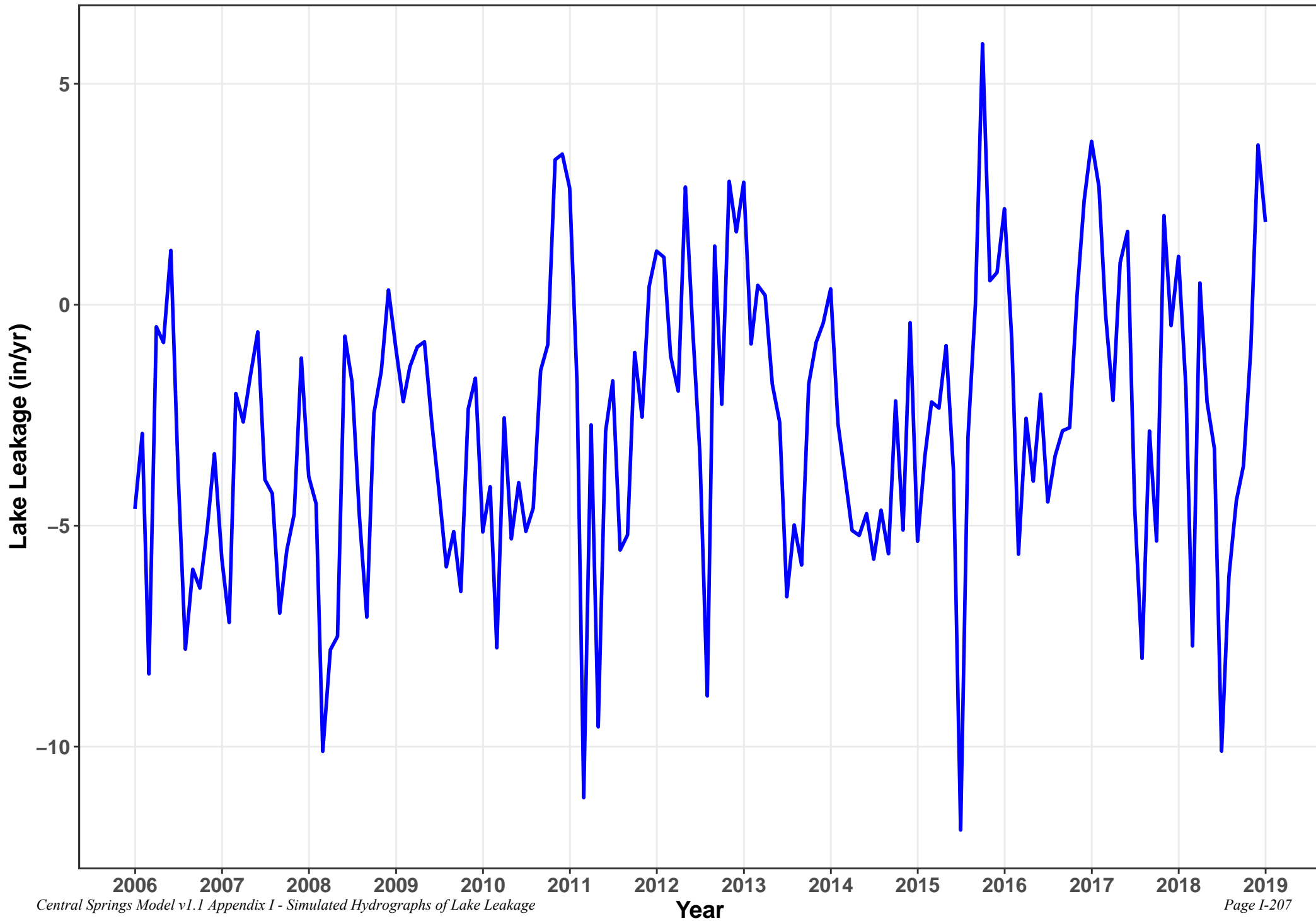
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Ellen_1

Average Lake Leakage = -2.72 in/yr

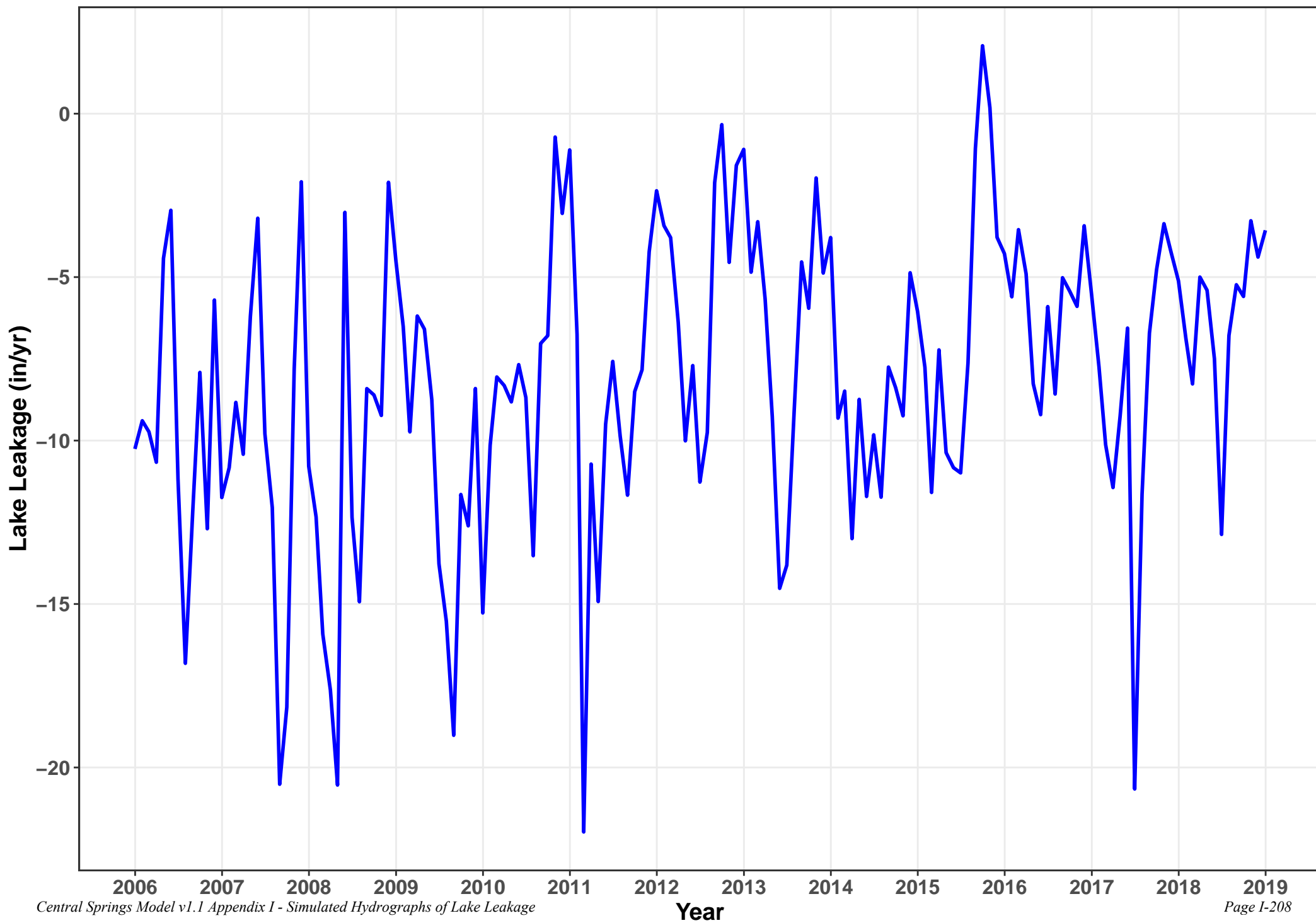
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Ellen_2

Average Lake Leakage = -8.17 in/yr

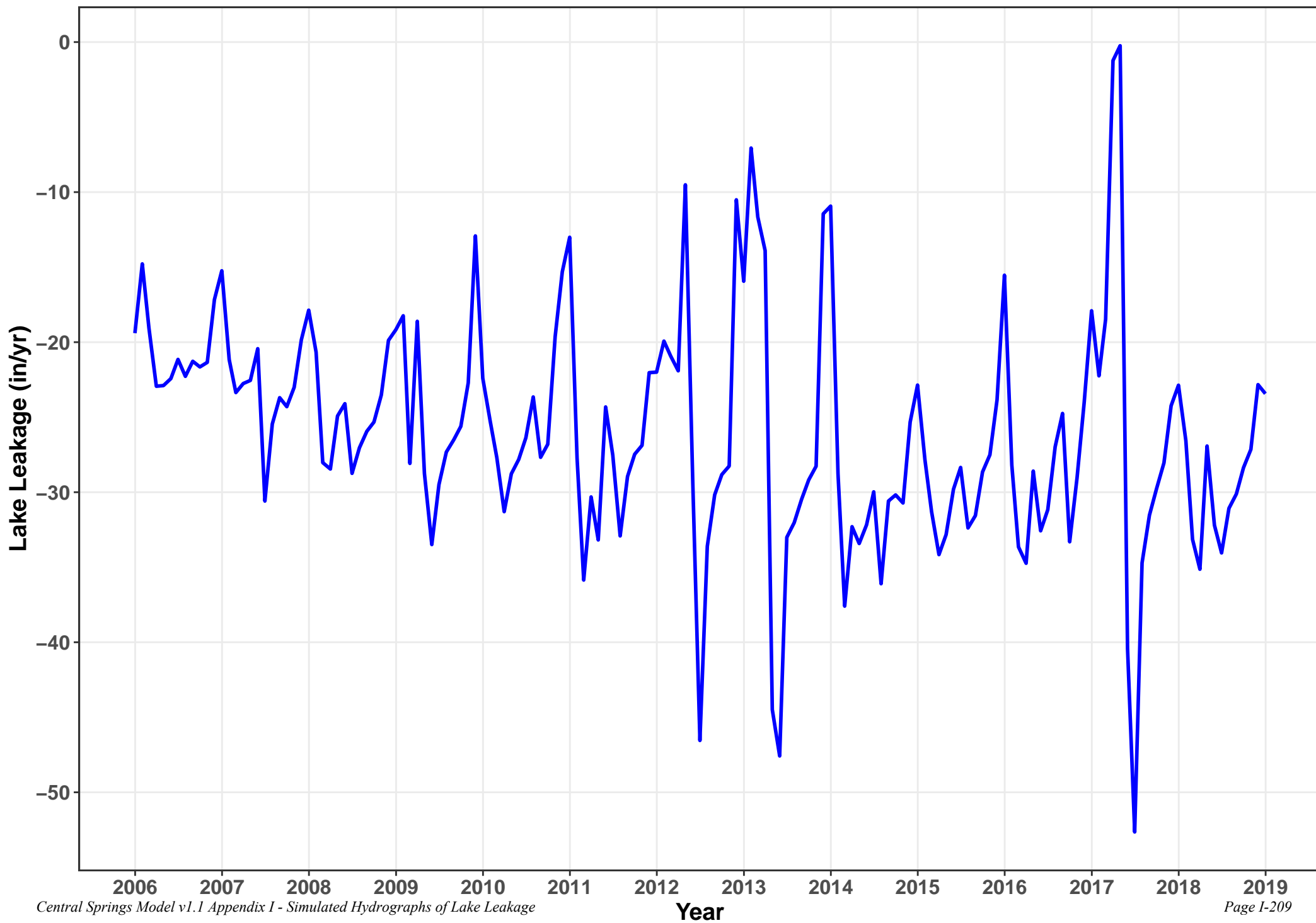
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Ellenor

Average Lake Leakage = -25.9 in/yr

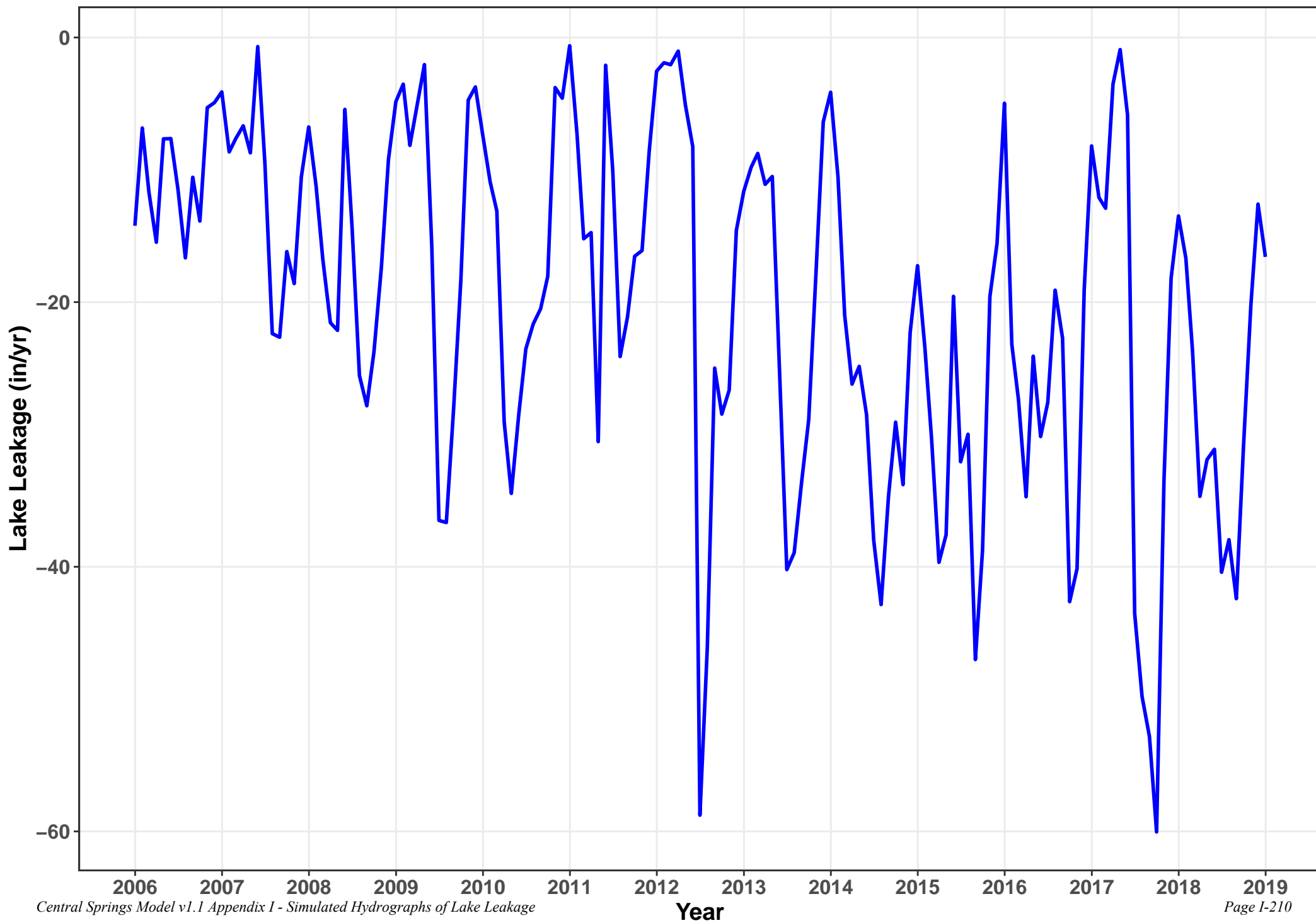
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Emma

Average Lake Leakage = -19.8 in/yr

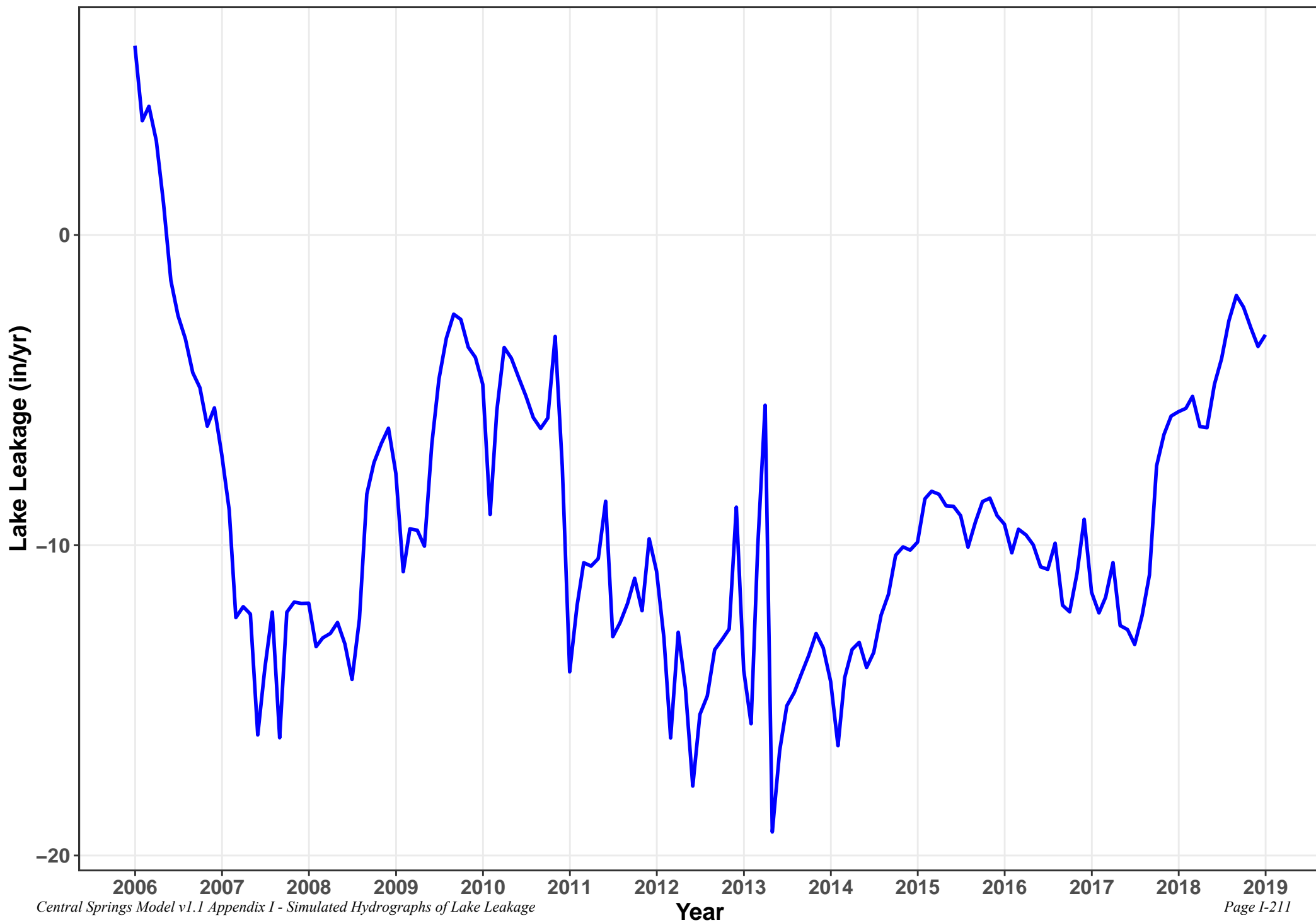
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Emporia

Average Lake Leakage = -9.31 in/yr

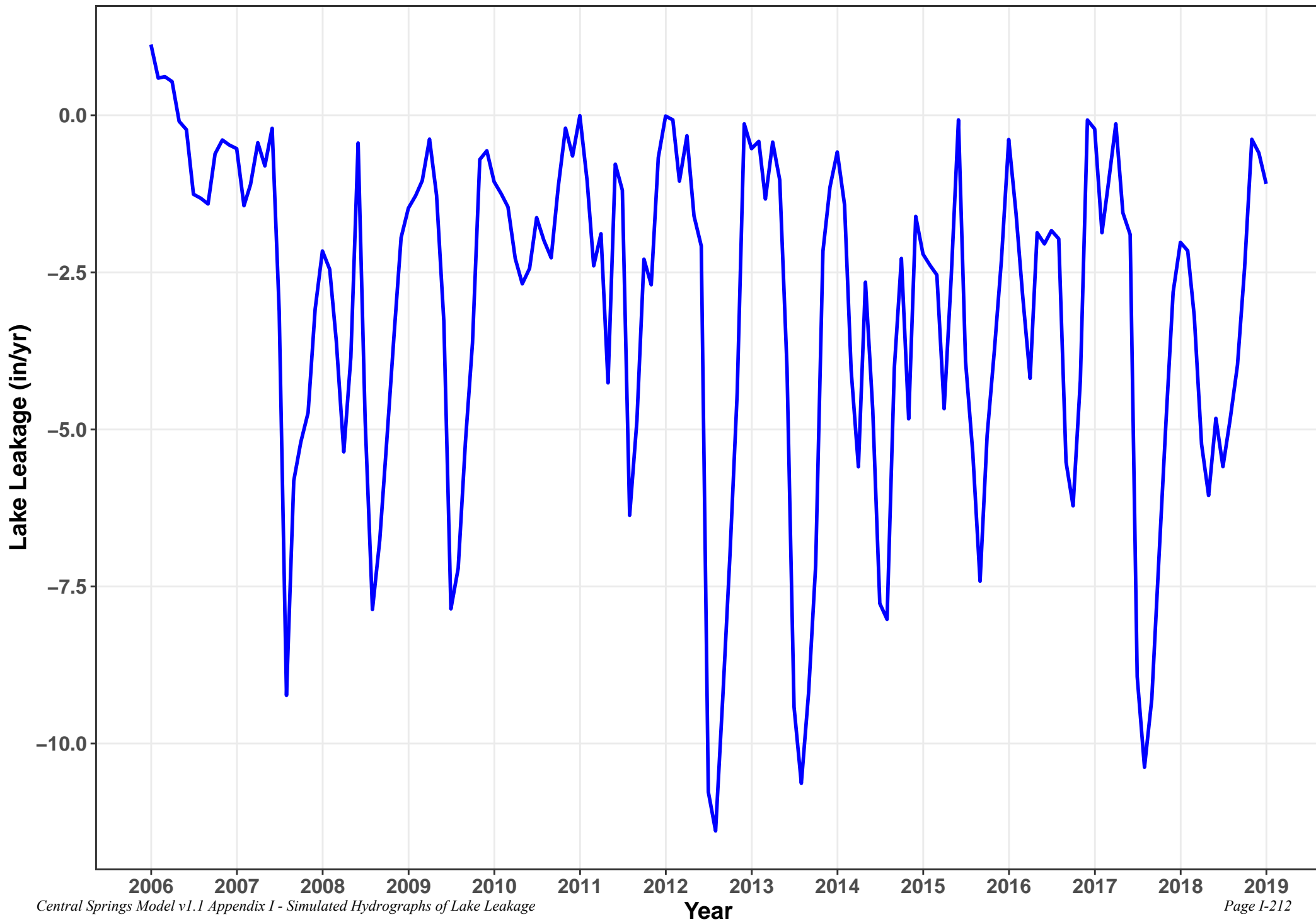
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Eustis

Average Lake Leakage = -3.05 in/yr

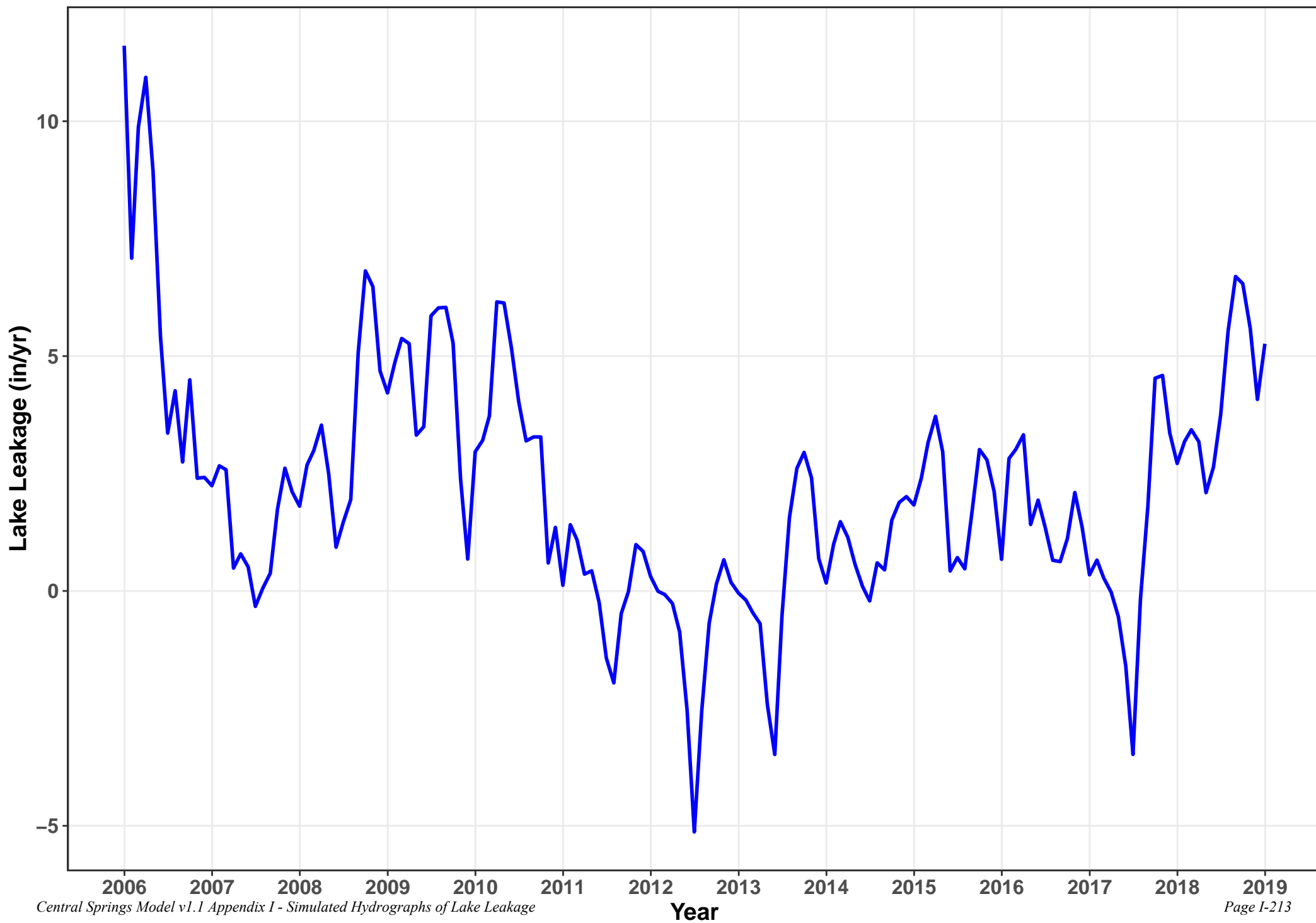
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Fairview

Average Lake Leakage = 2.16 in/yr

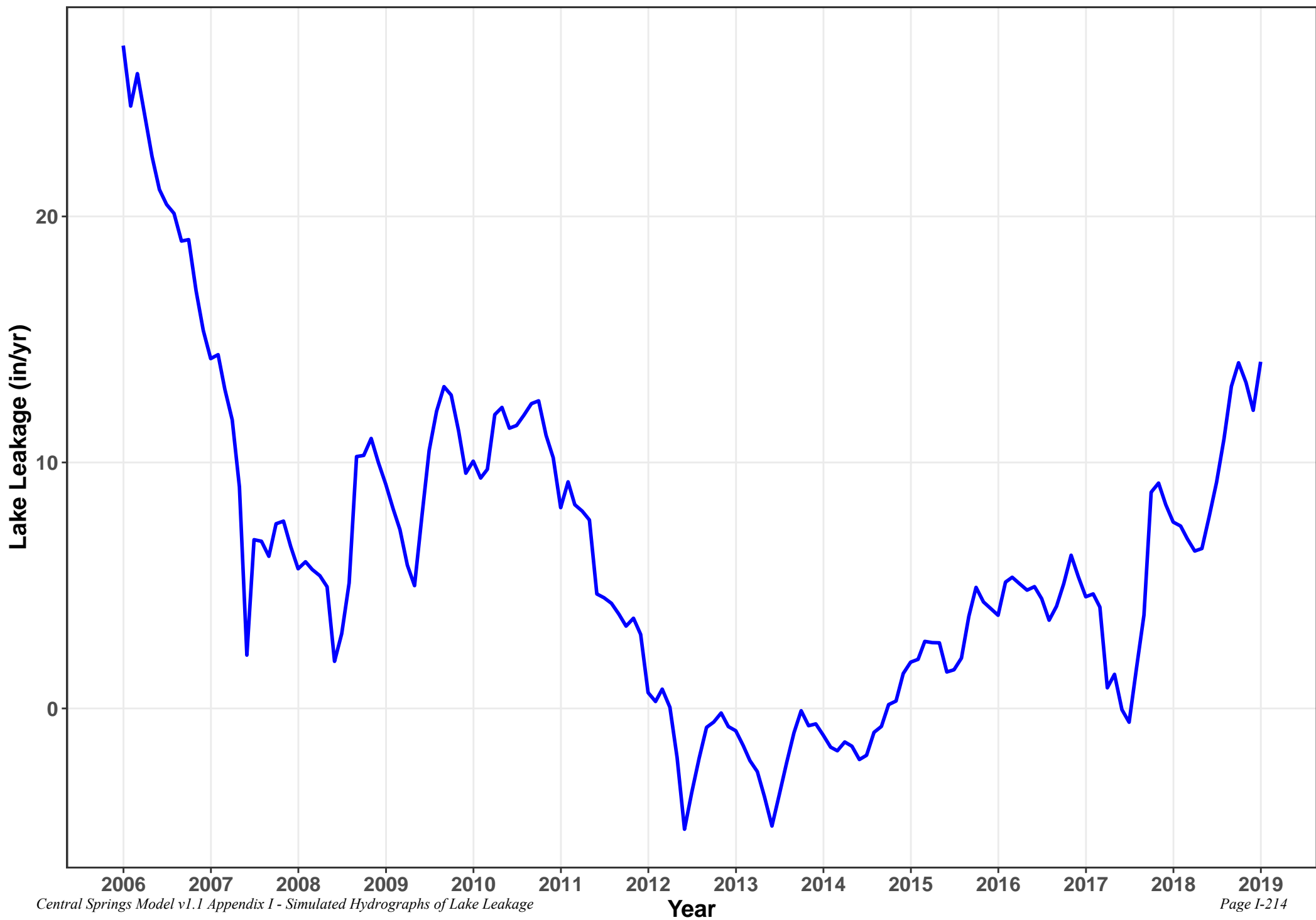
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Felter

Average Lake Leakage = 6.22 in/yr

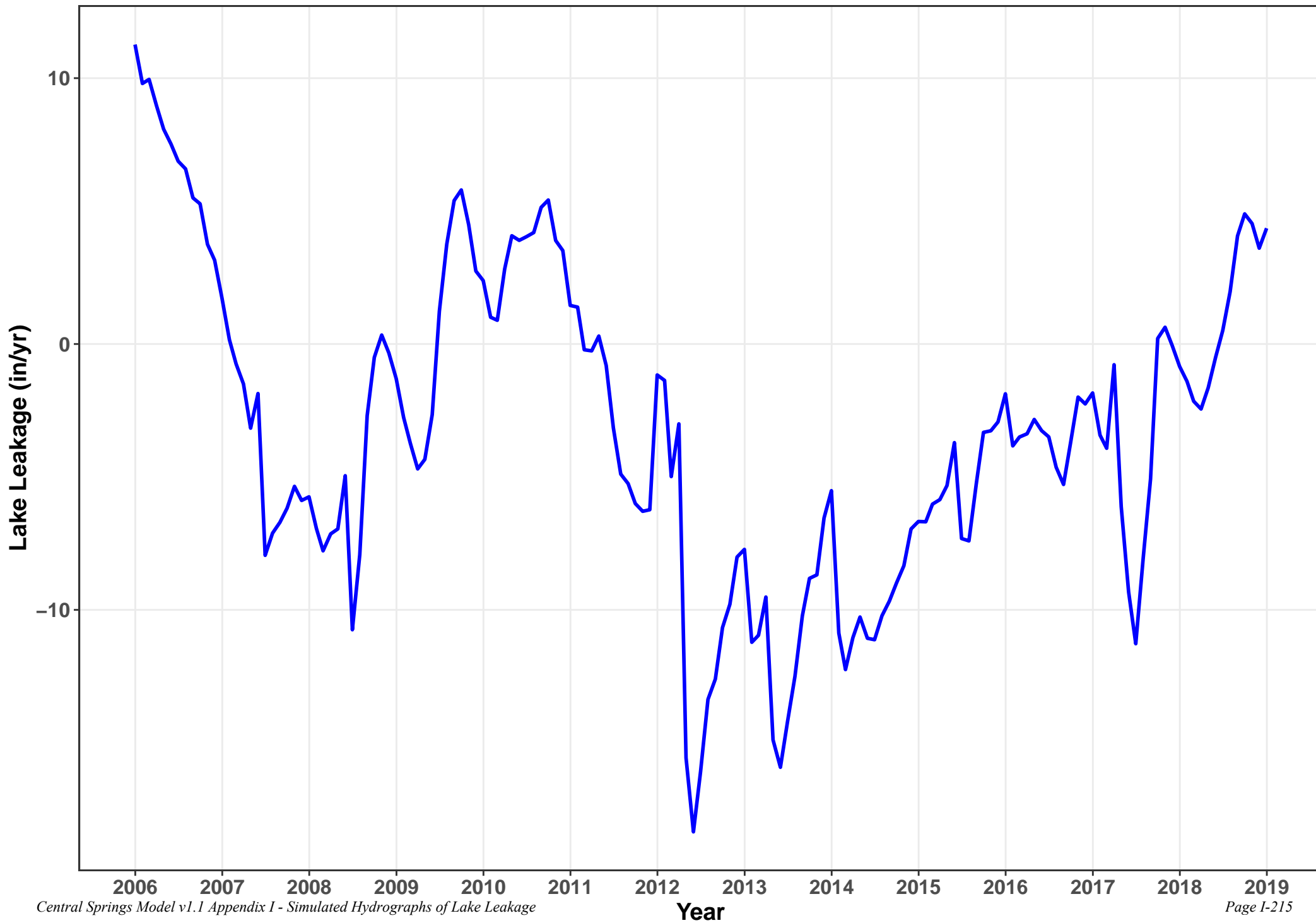
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Florence

Average Lake Leakage = -3.21 in/yr

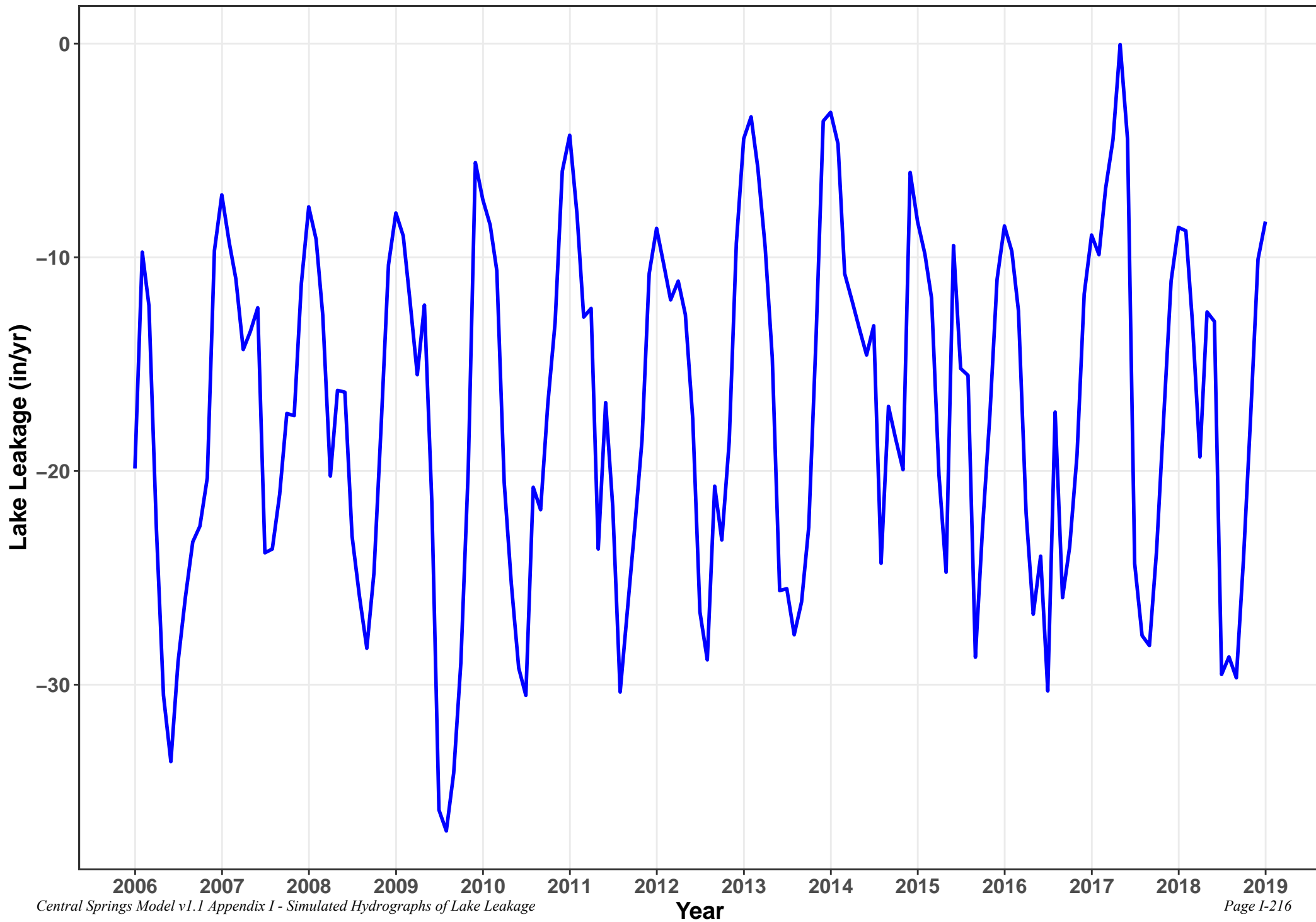
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Gatlin

Average Lake Leakage = -17 in/yr

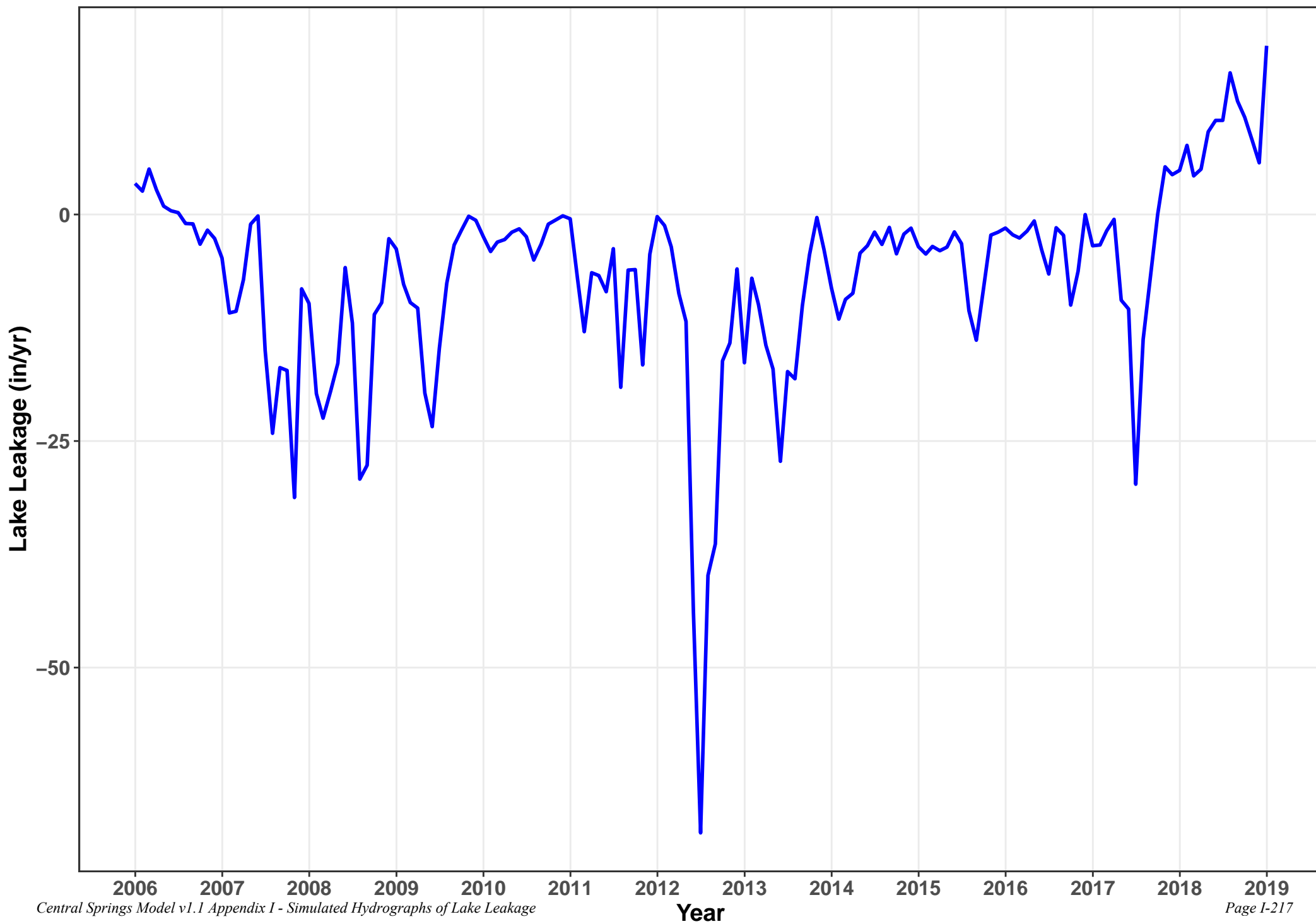
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Geneva

Average Lake Leakage = -6.76 in/yr

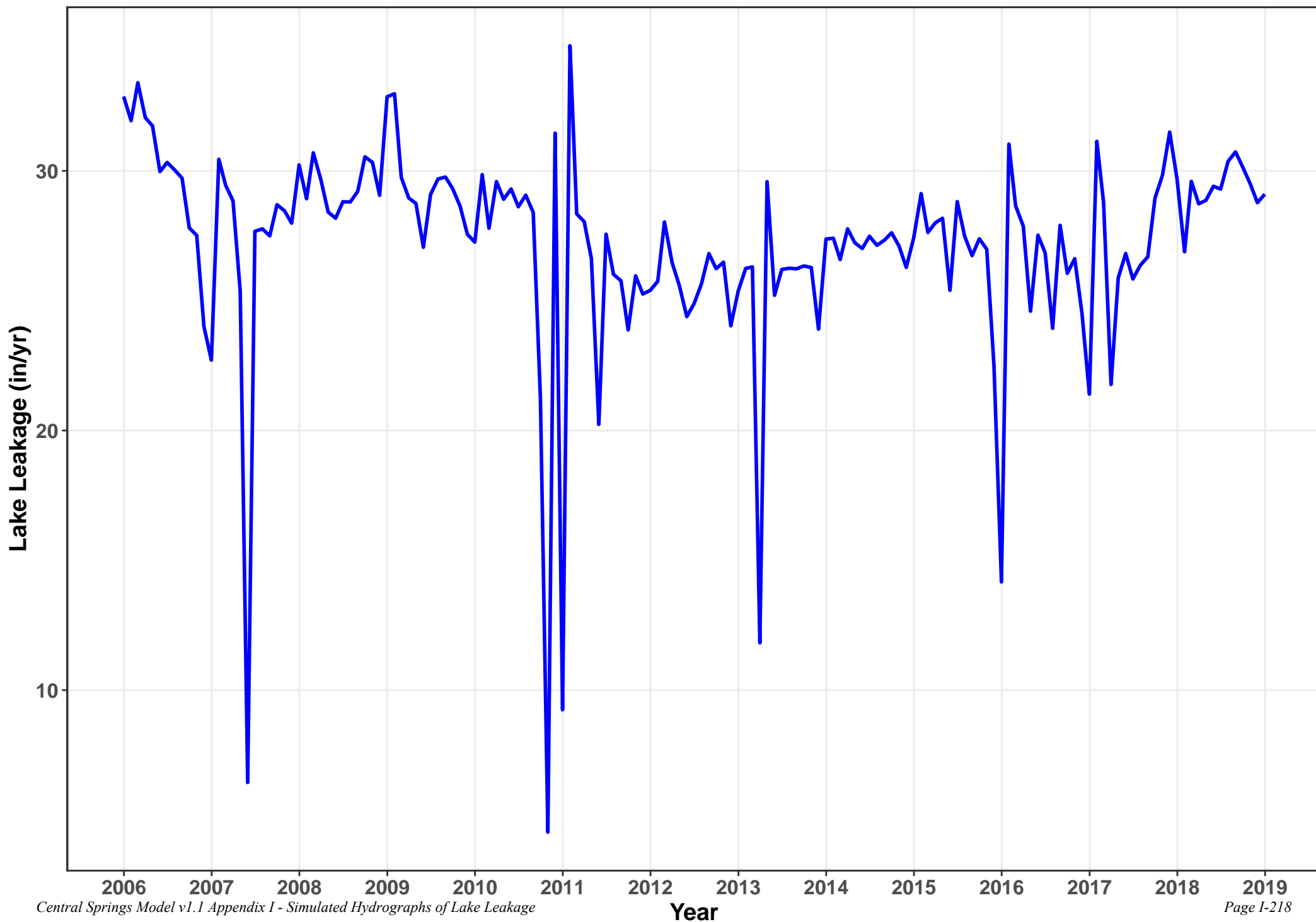
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake George

Average Lake Leakage = 27.2 in/yr

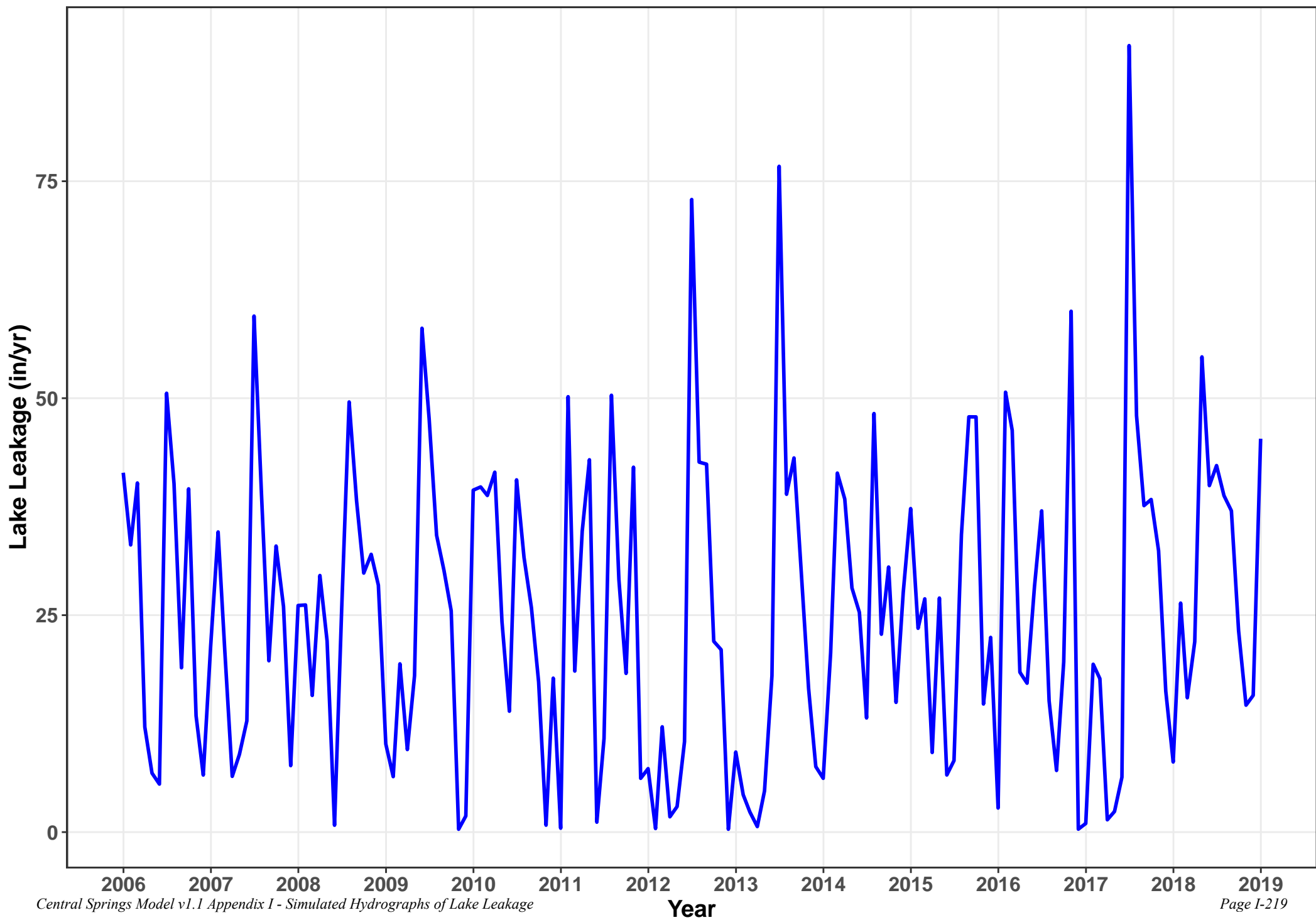
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Gertie

Average Lake Leakage = 25 in/yr

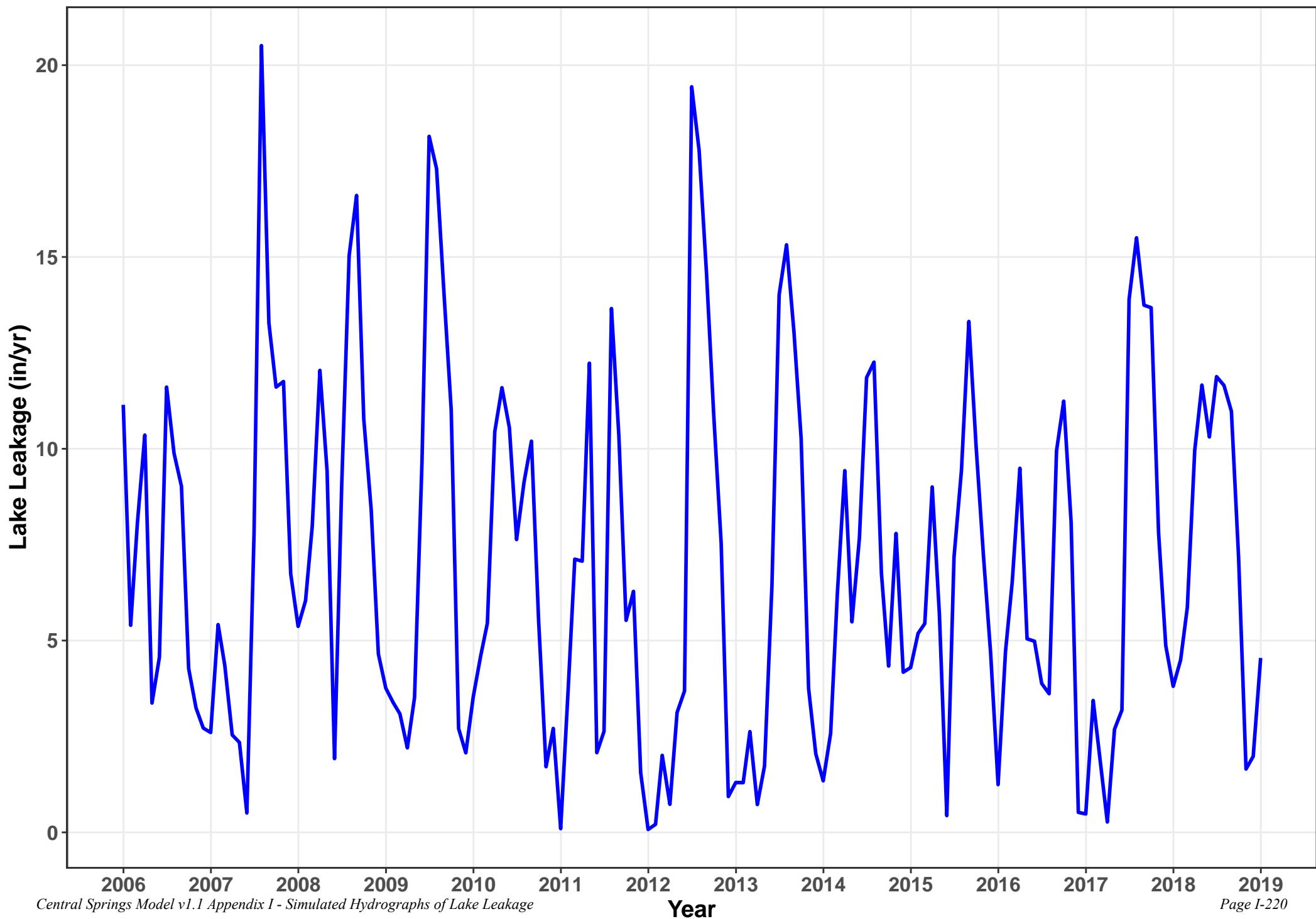
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Gertrude

Average Lake Leakage = 6.93 in/yr

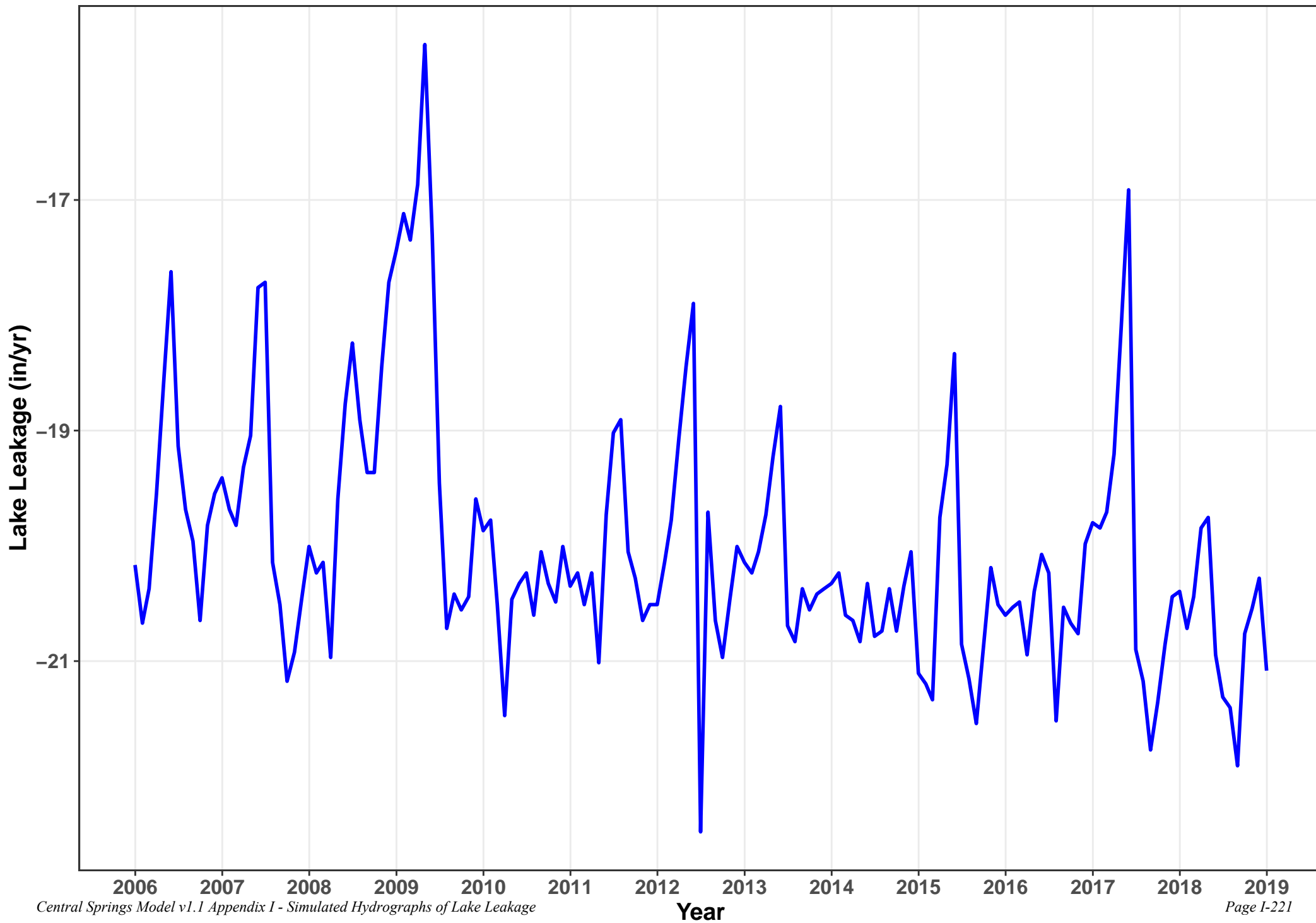
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Gibson

Average Lake Leakage = -20 in/yr

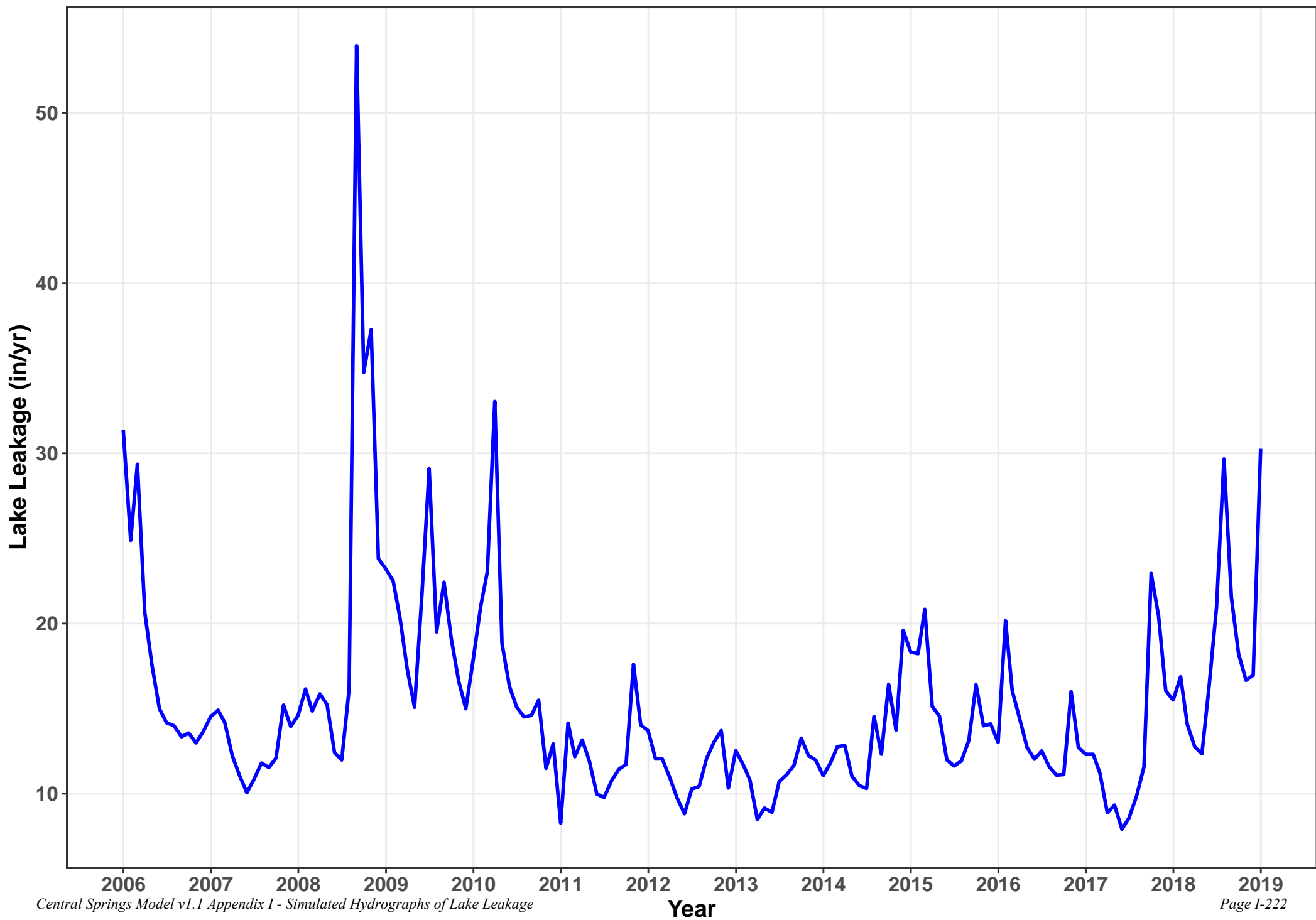
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Gleason

Average Lake Leakage = 15.3 in/yr

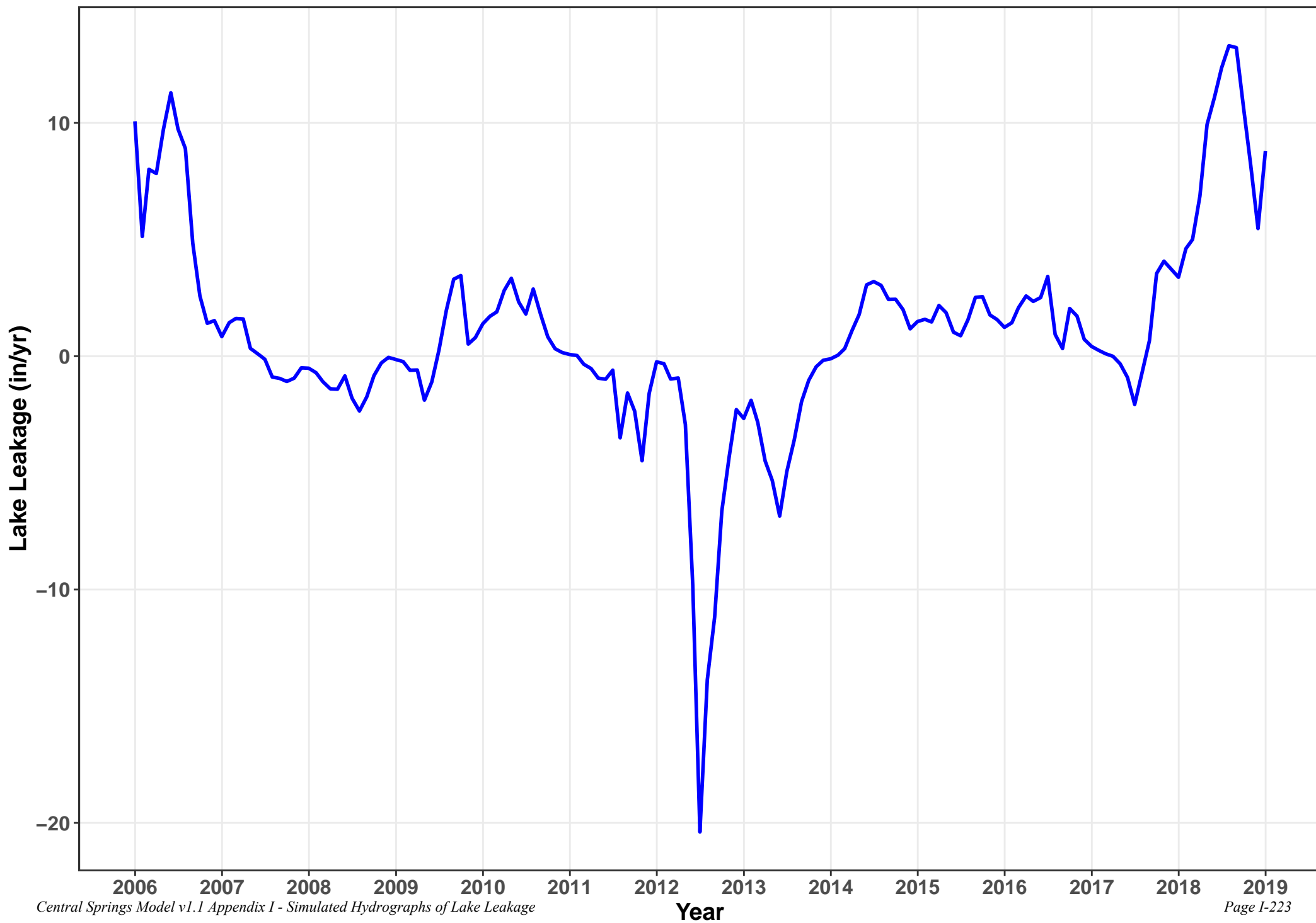
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Grandin

Average Lake Leakage = 0.978 in/yr

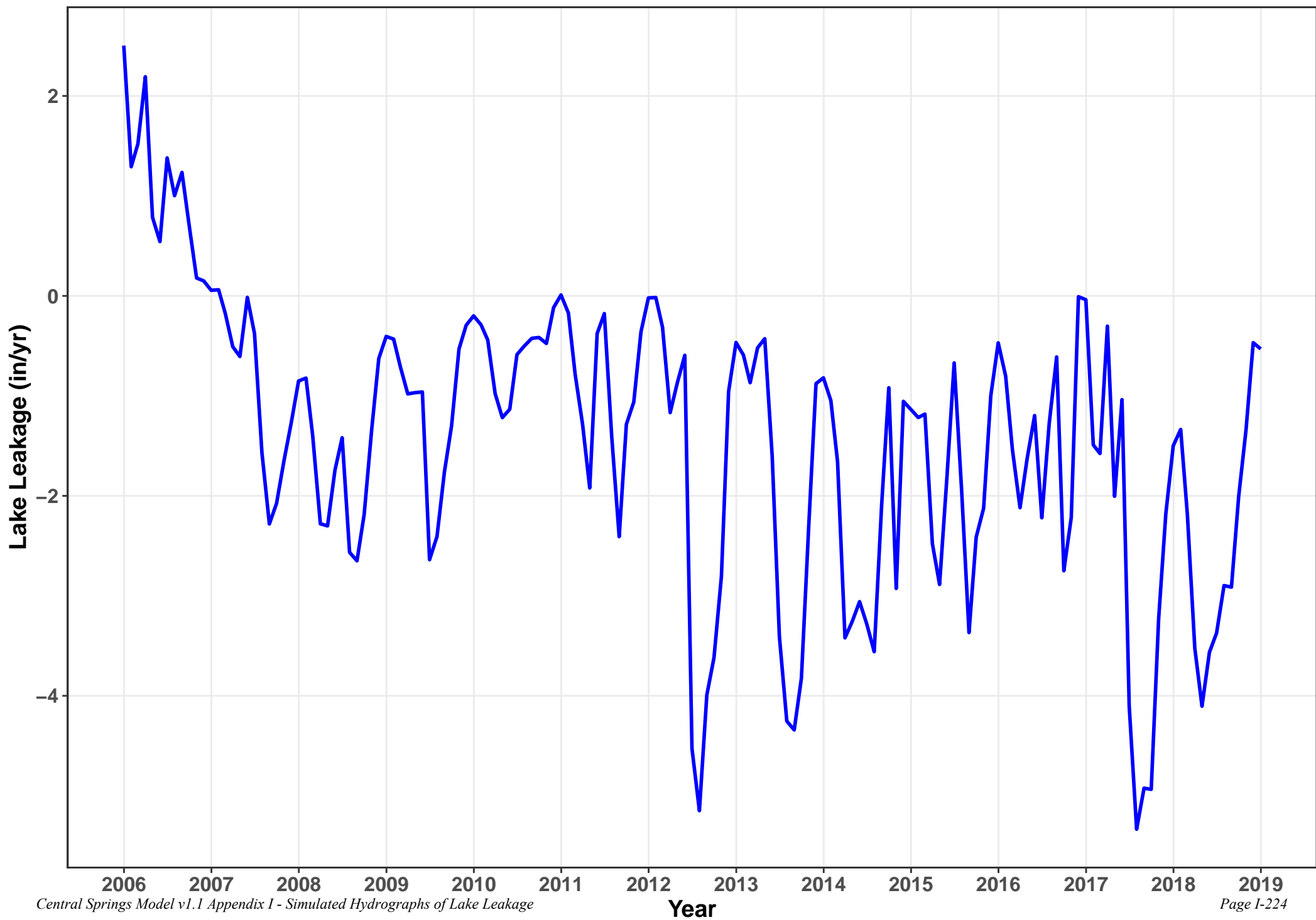
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Griffin

Average Lake Leakage = -1.42 in/yr

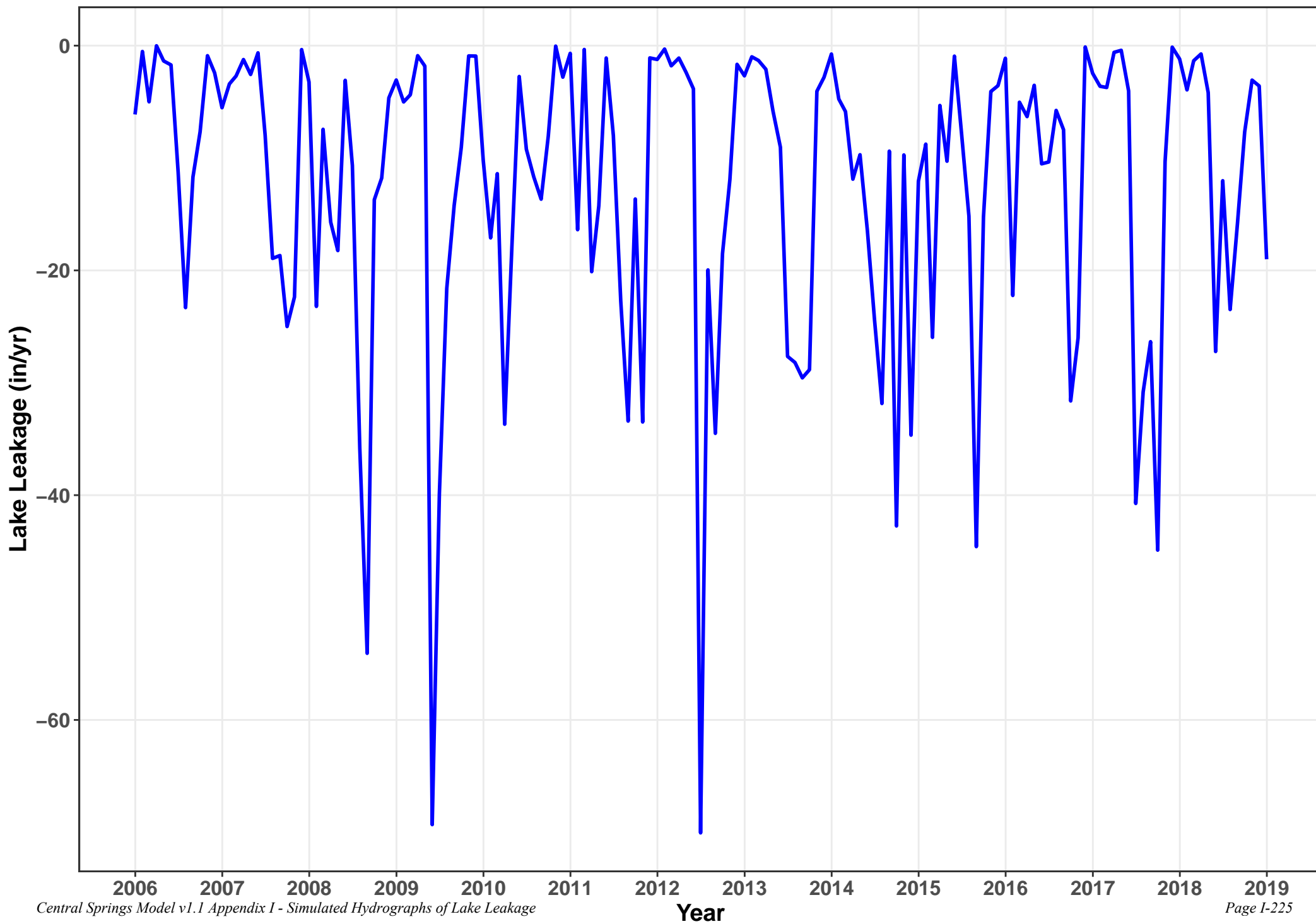
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Hancock

Average Lake Leakage = -12.4 in/yr

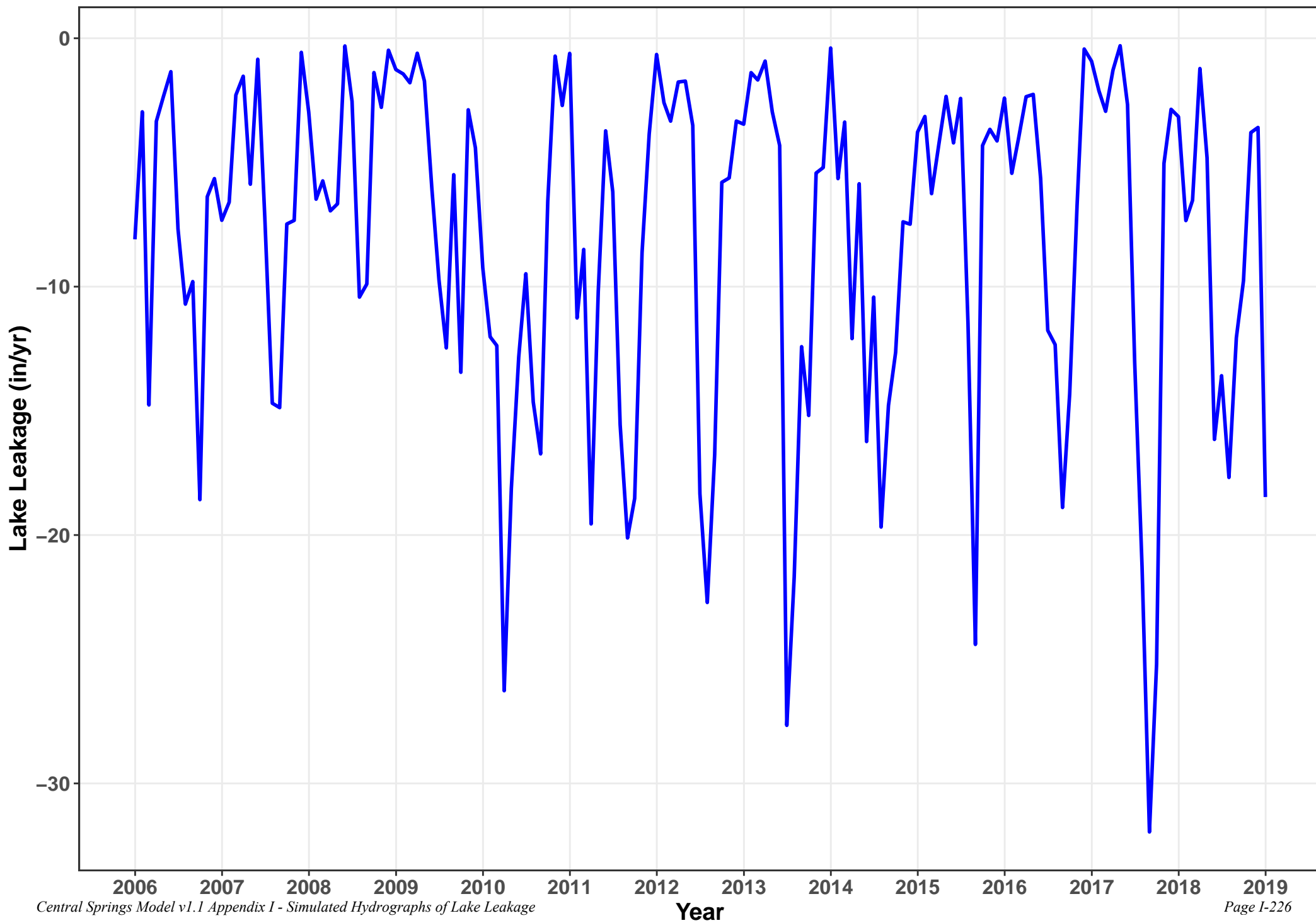
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Hanna

Average Lake Leakage = -7.95 in/yr

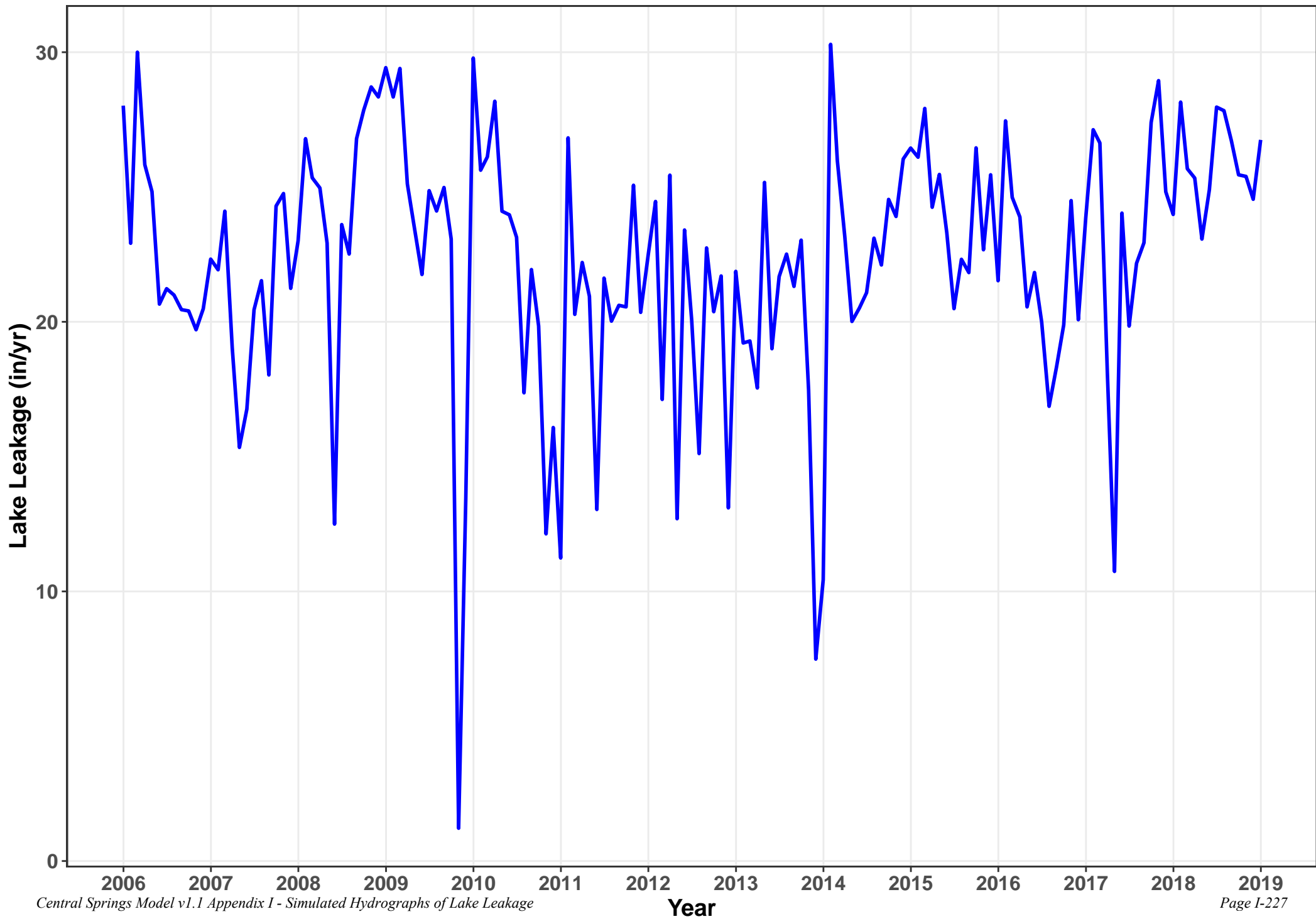
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Harney

Average Lake Leakage = 22.3 in/yr

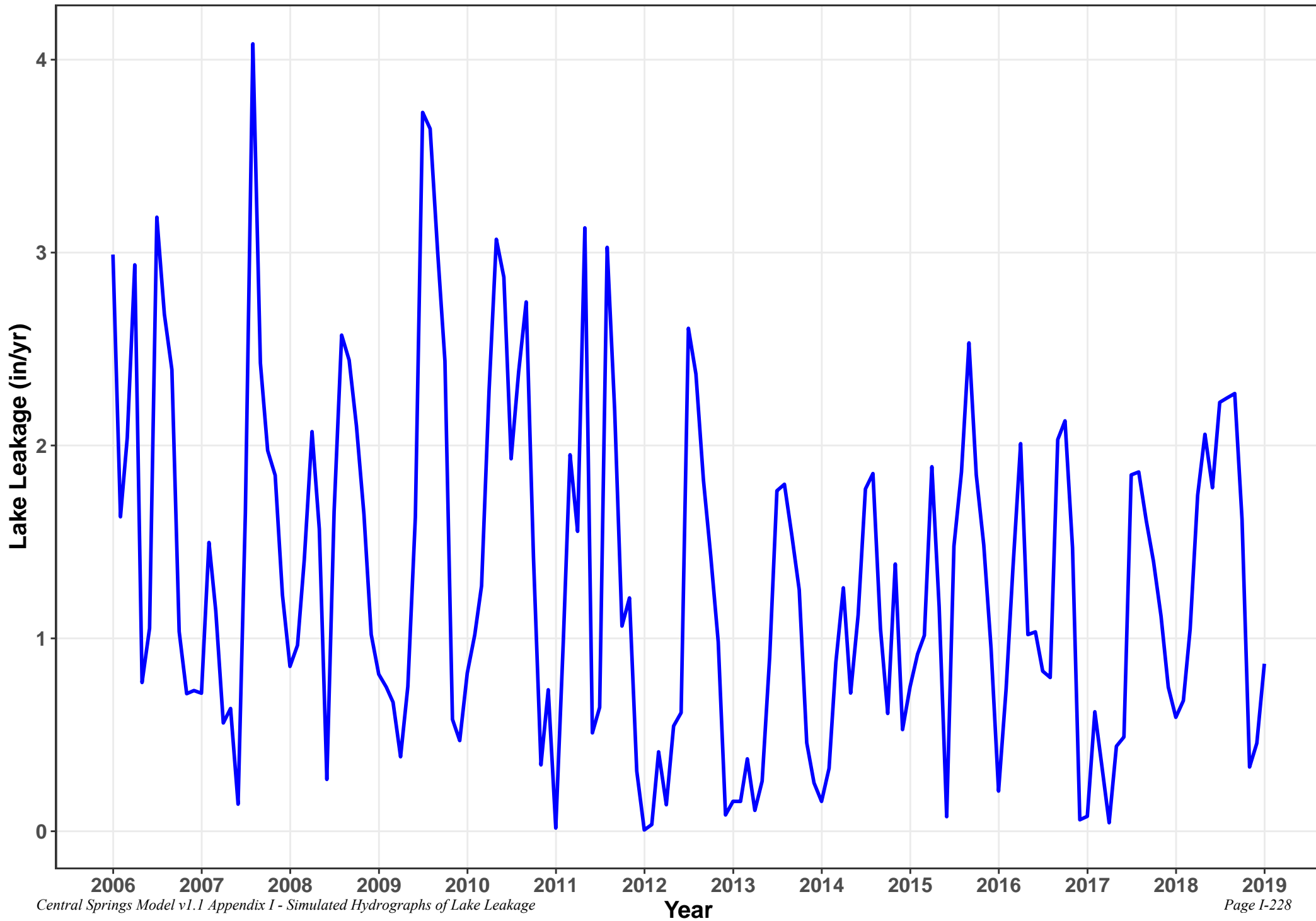
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Harris

Average Lake Leakage = 1.3 in/yr

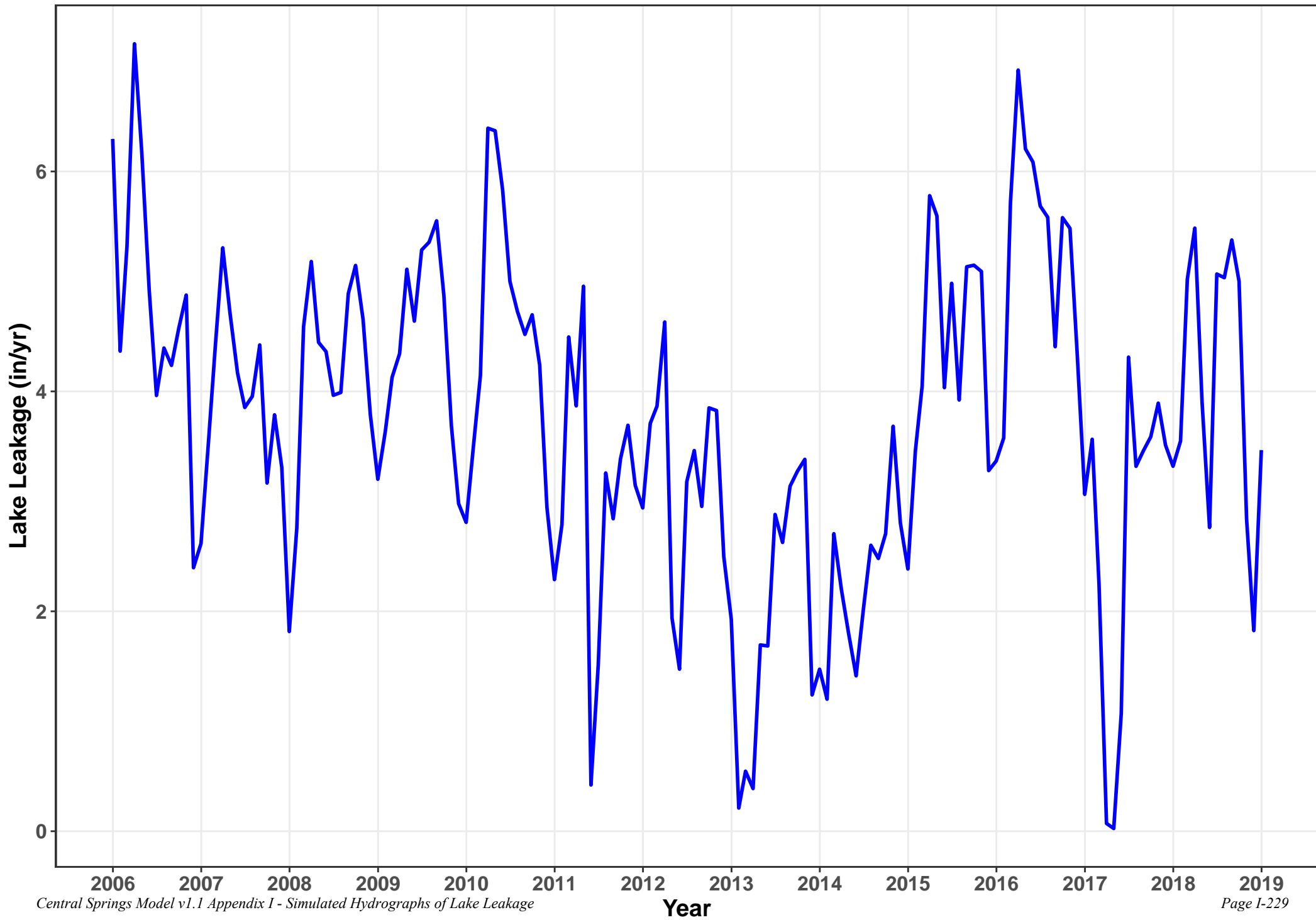
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Hart

Average Lake Leakage = 3.75 in/yr

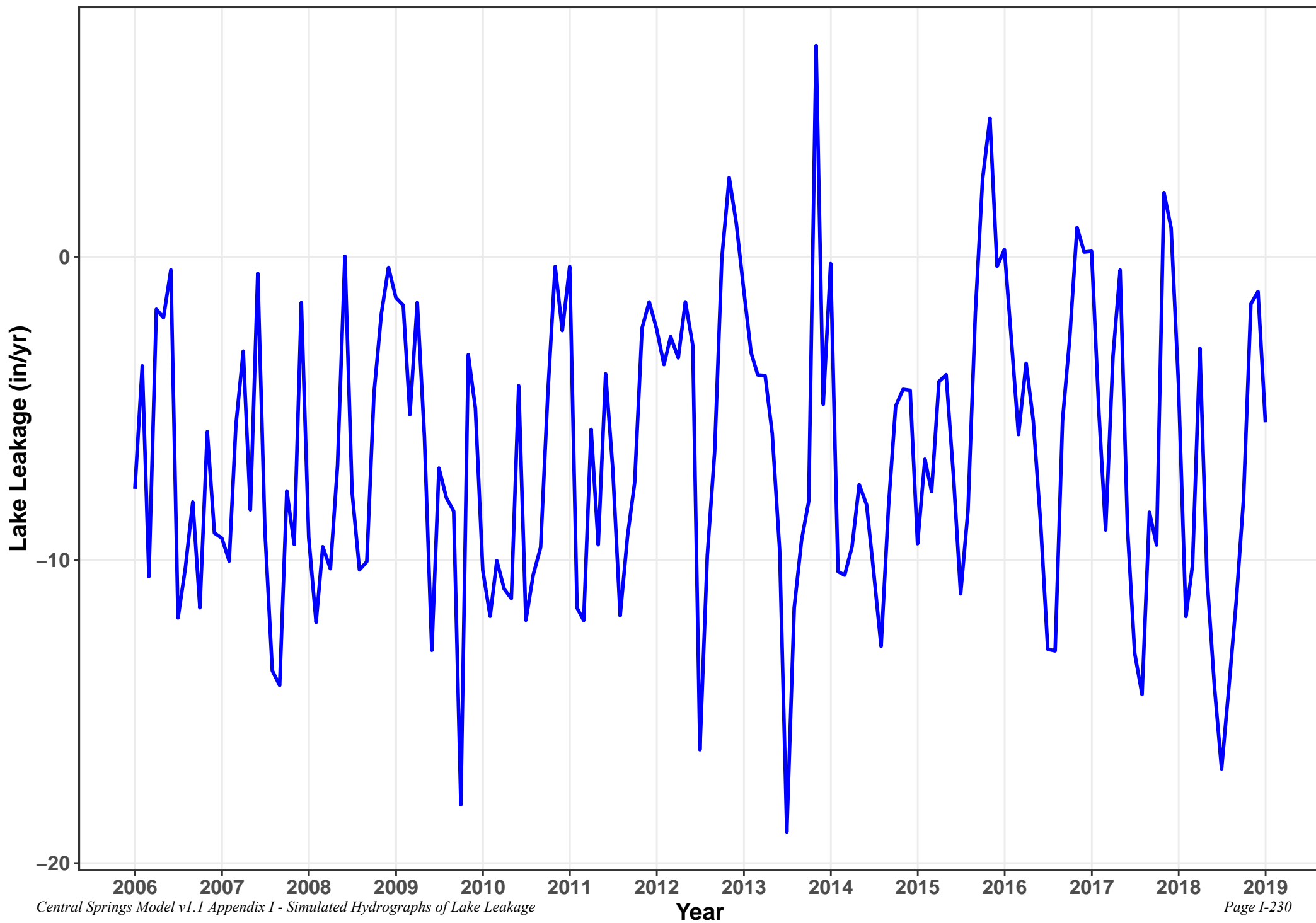
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Harvey

Average Lake Leakage = -6.51 in/yr

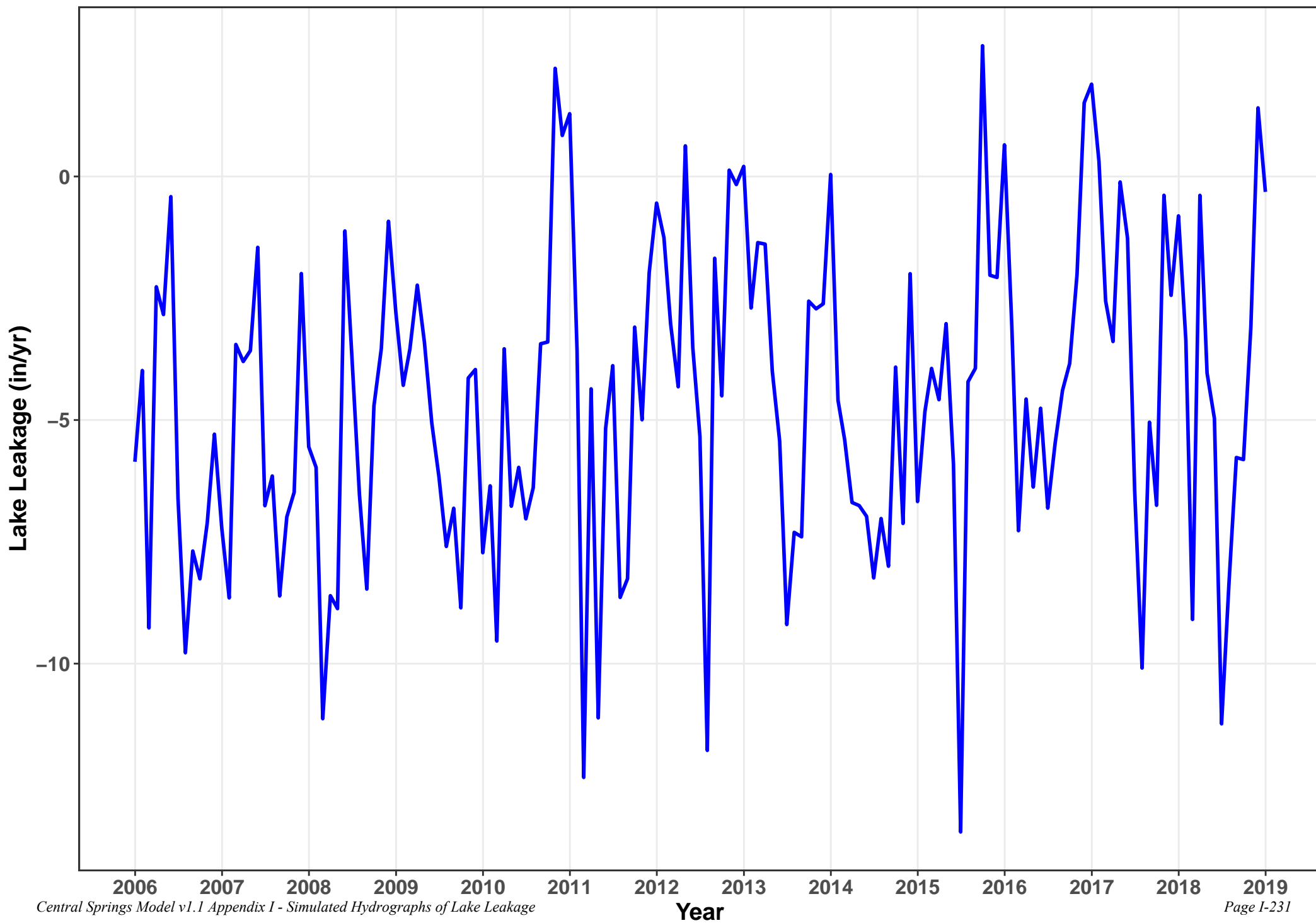
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Helen_1

Average Lake Leakage = -4.62 in/yr

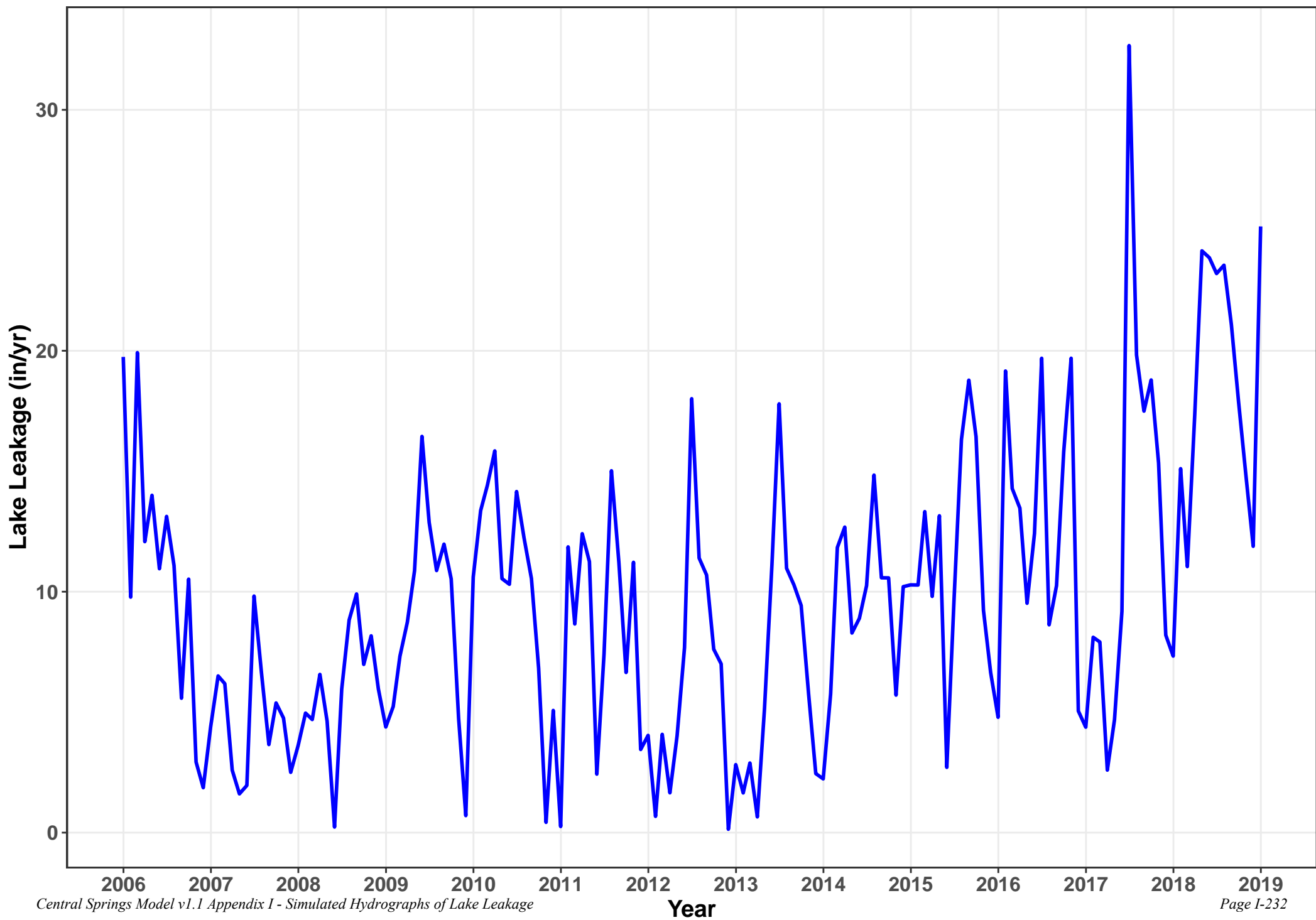
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Helen_2

Average Lake Leakage = 9.77 in/yr

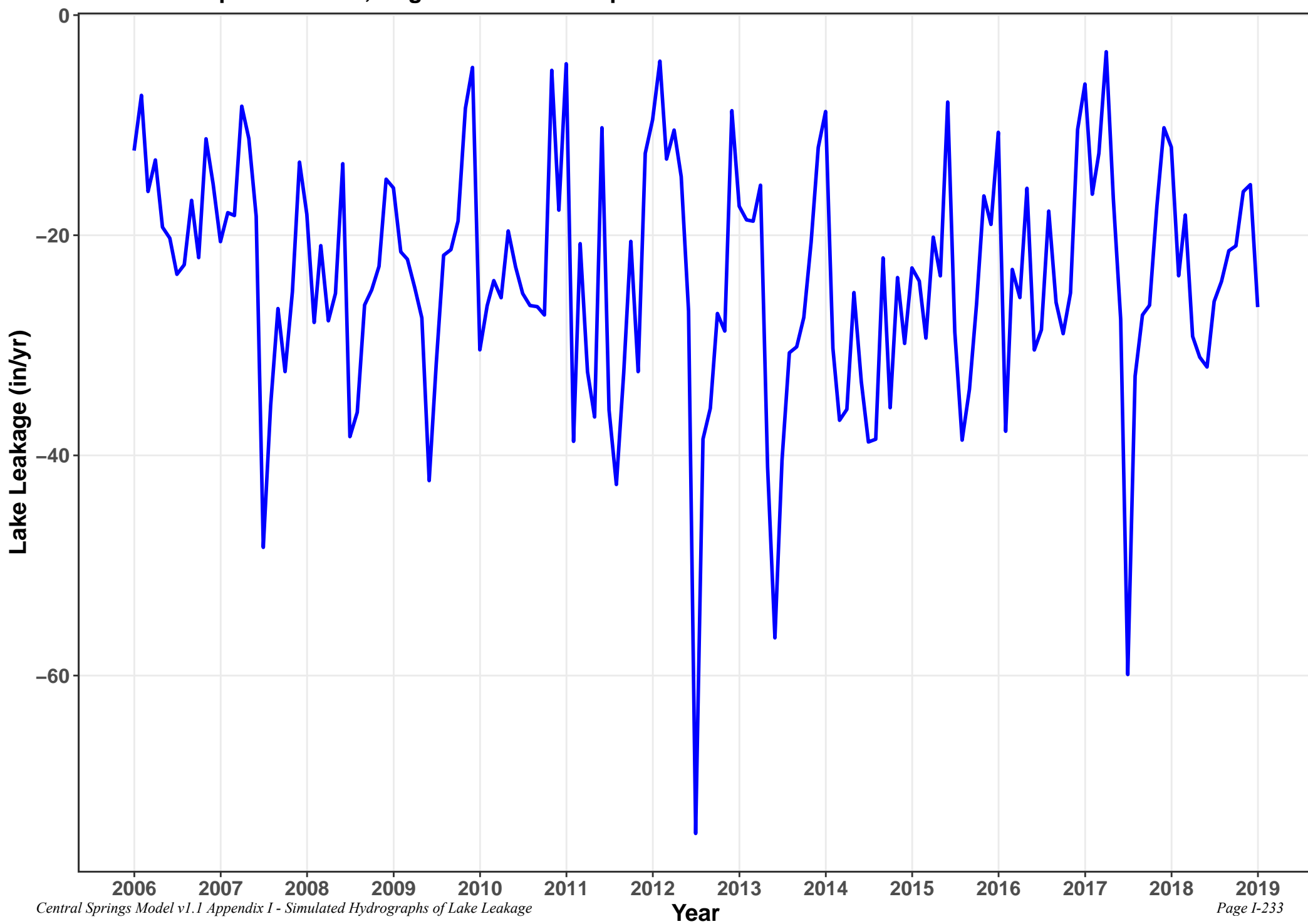
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Hiawasee

Average Lake Leakage = -23.8 in/yr

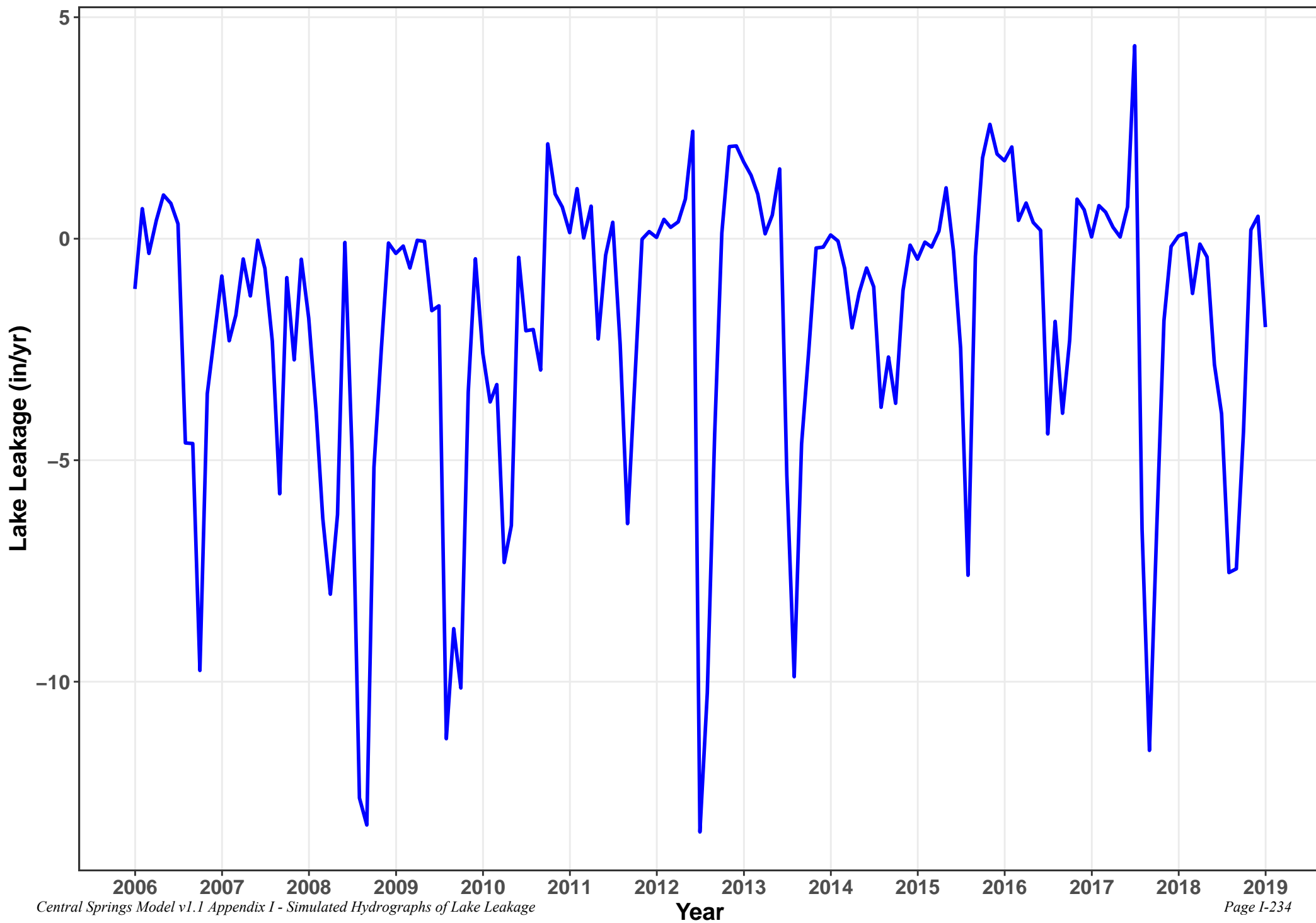
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Hiawatha

Average Lake Leakage = -1.88 in/yr

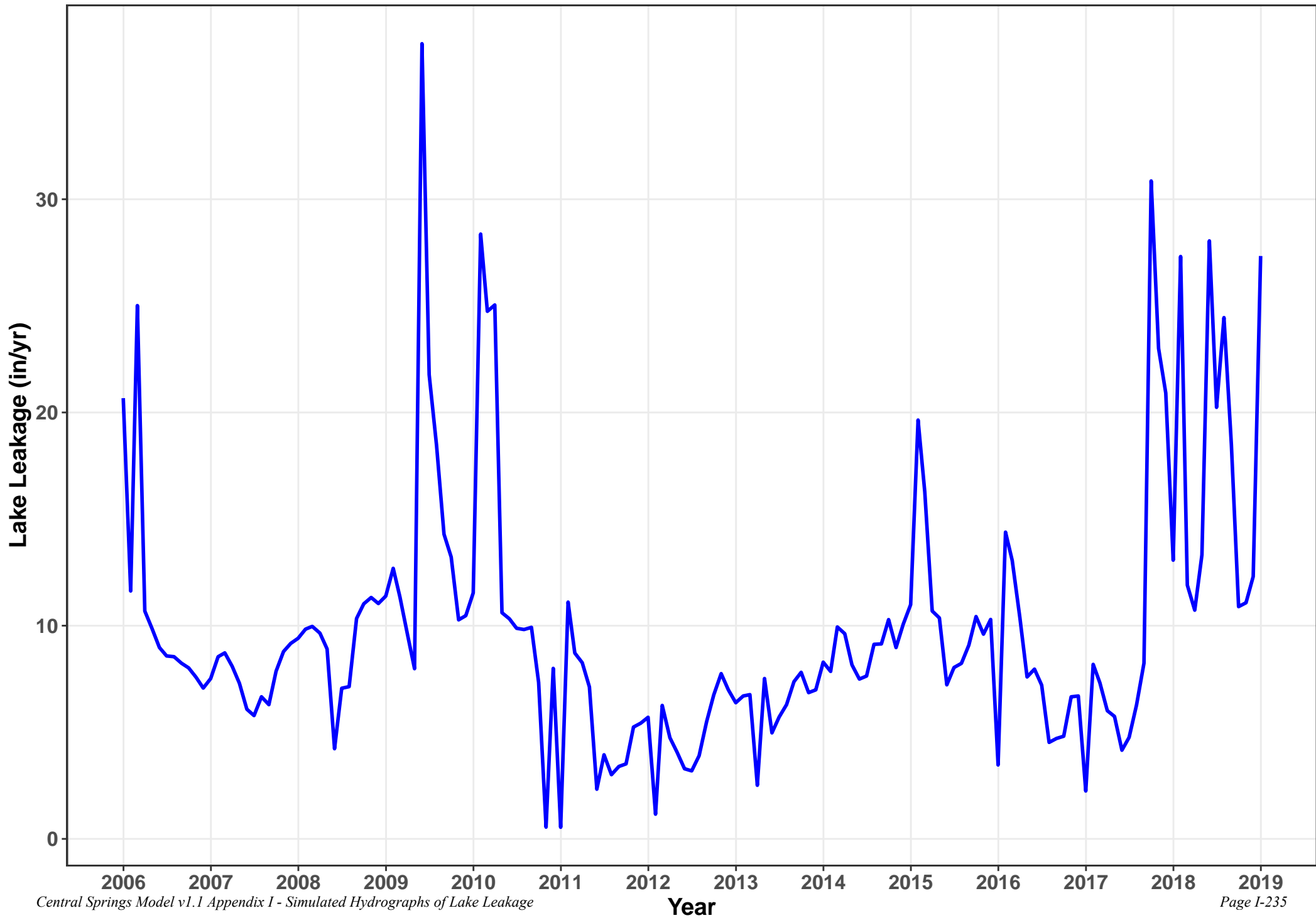
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Hires

Average Lake Leakage = 9.9 in/yr

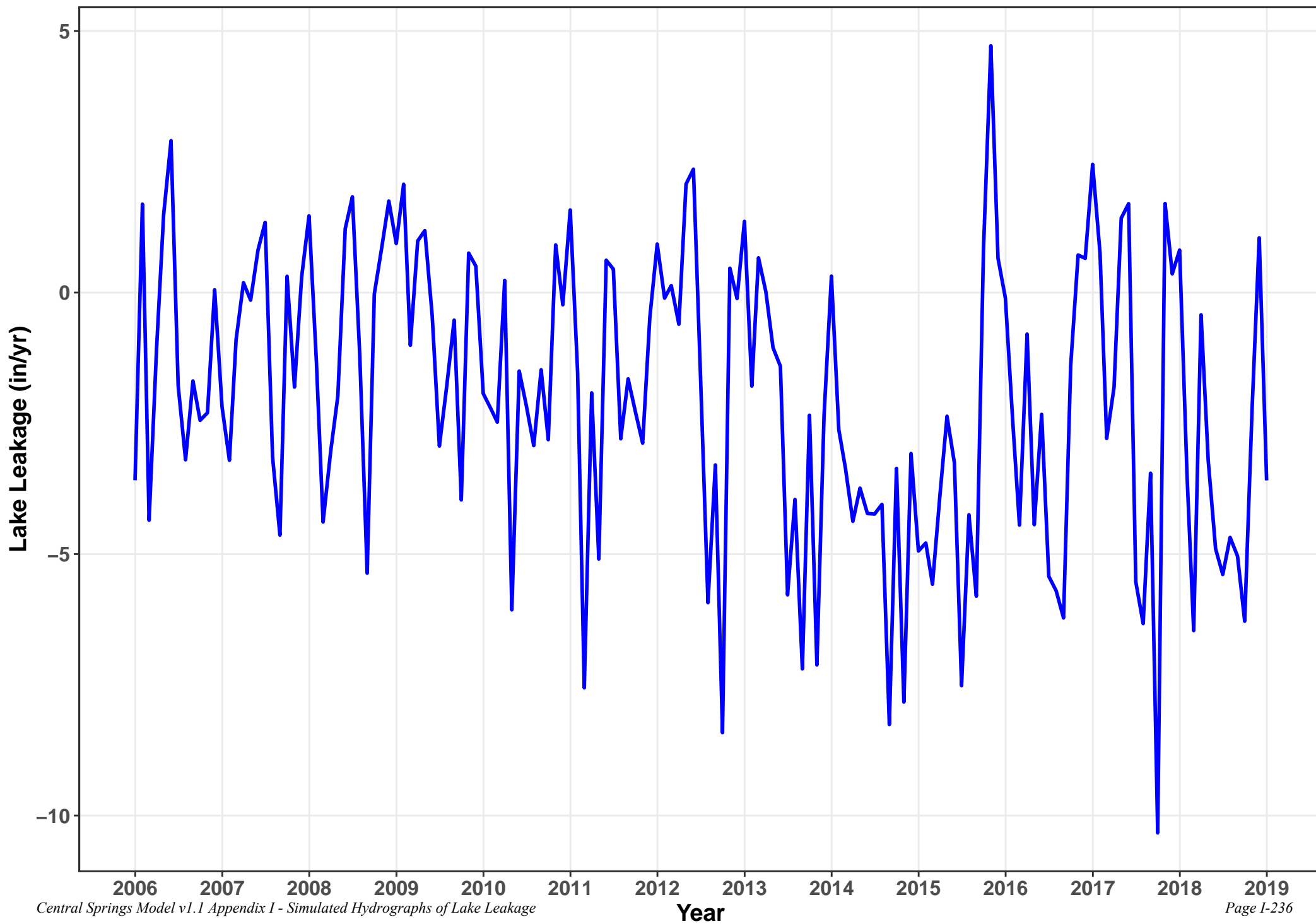
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Hobbs

Average Lake Leakage = -2.01 in/yr

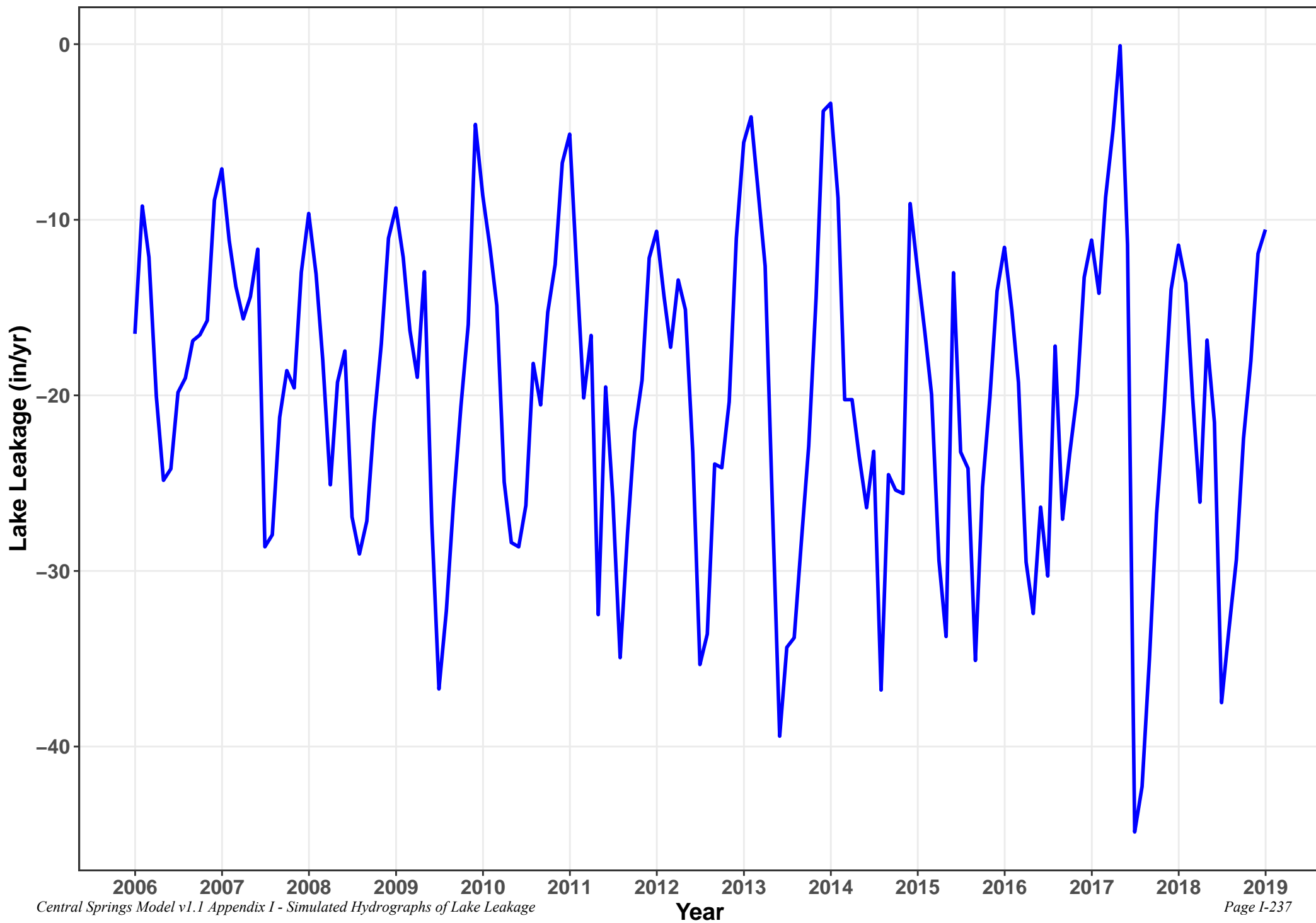
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Holden

Average Lake Leakage = -19.8 in/yr

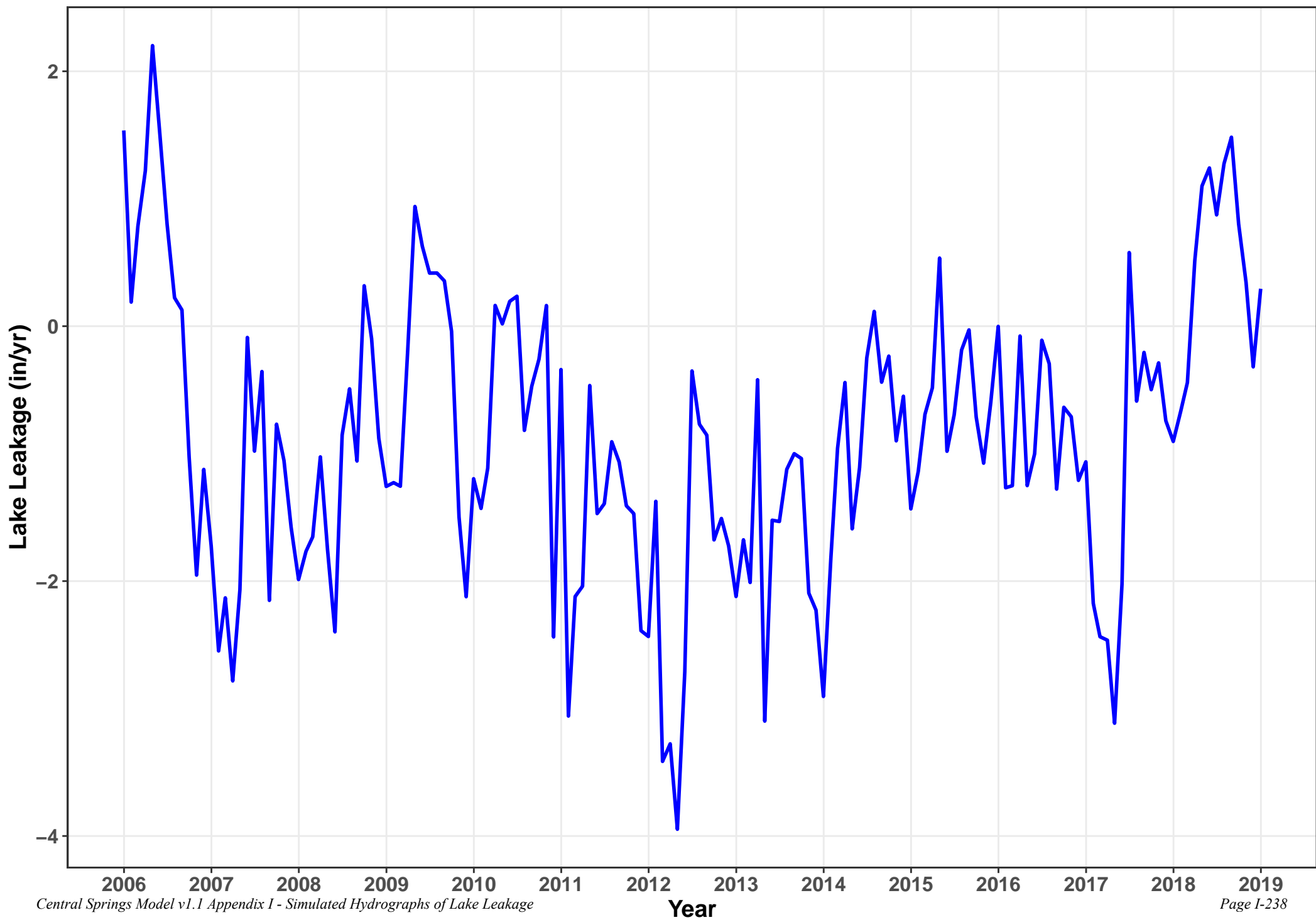
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Howell

Average Lake Leakage = -0.881 in/yr

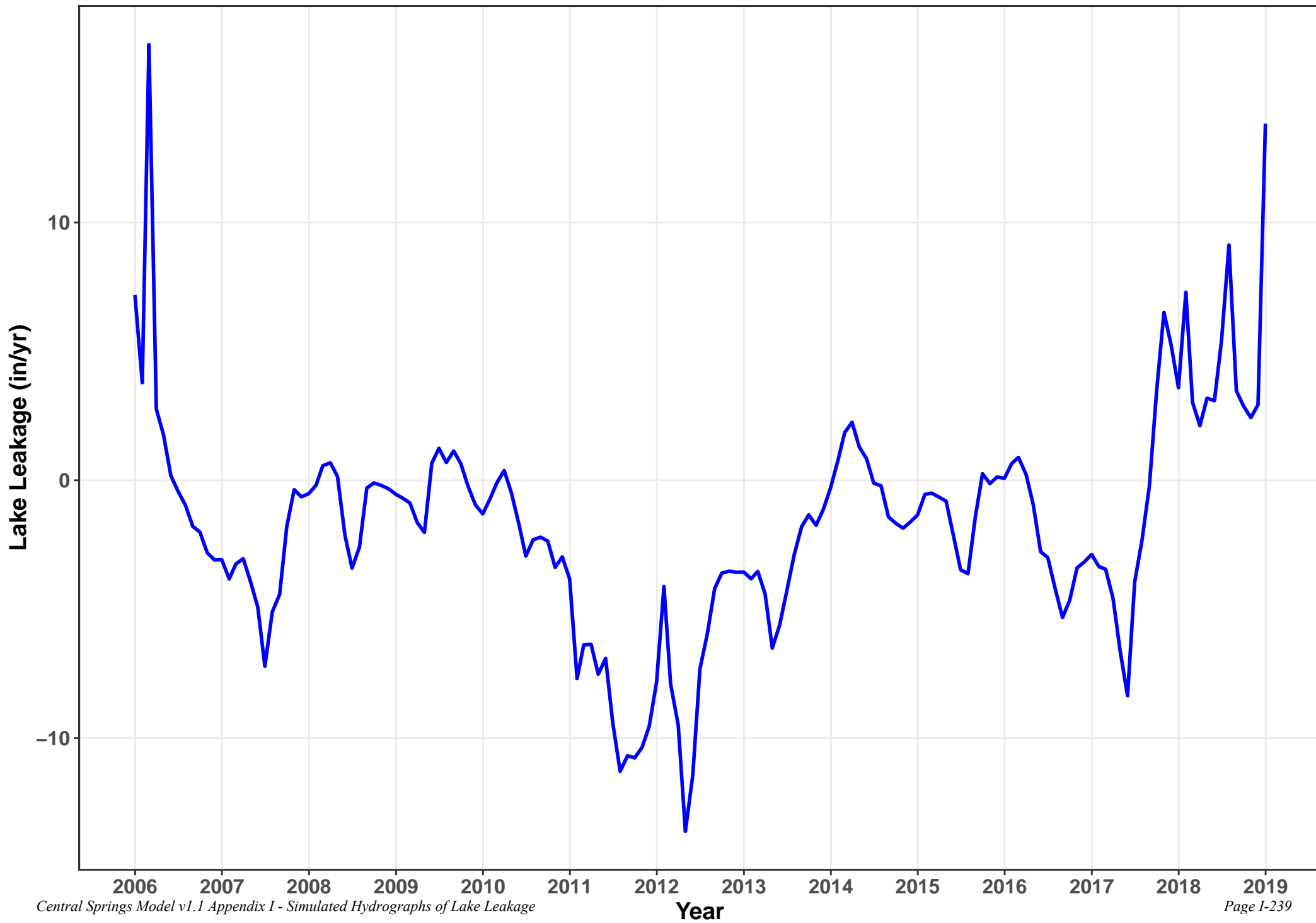
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Ida

Average Lake Leakage = -1.74 in/yr

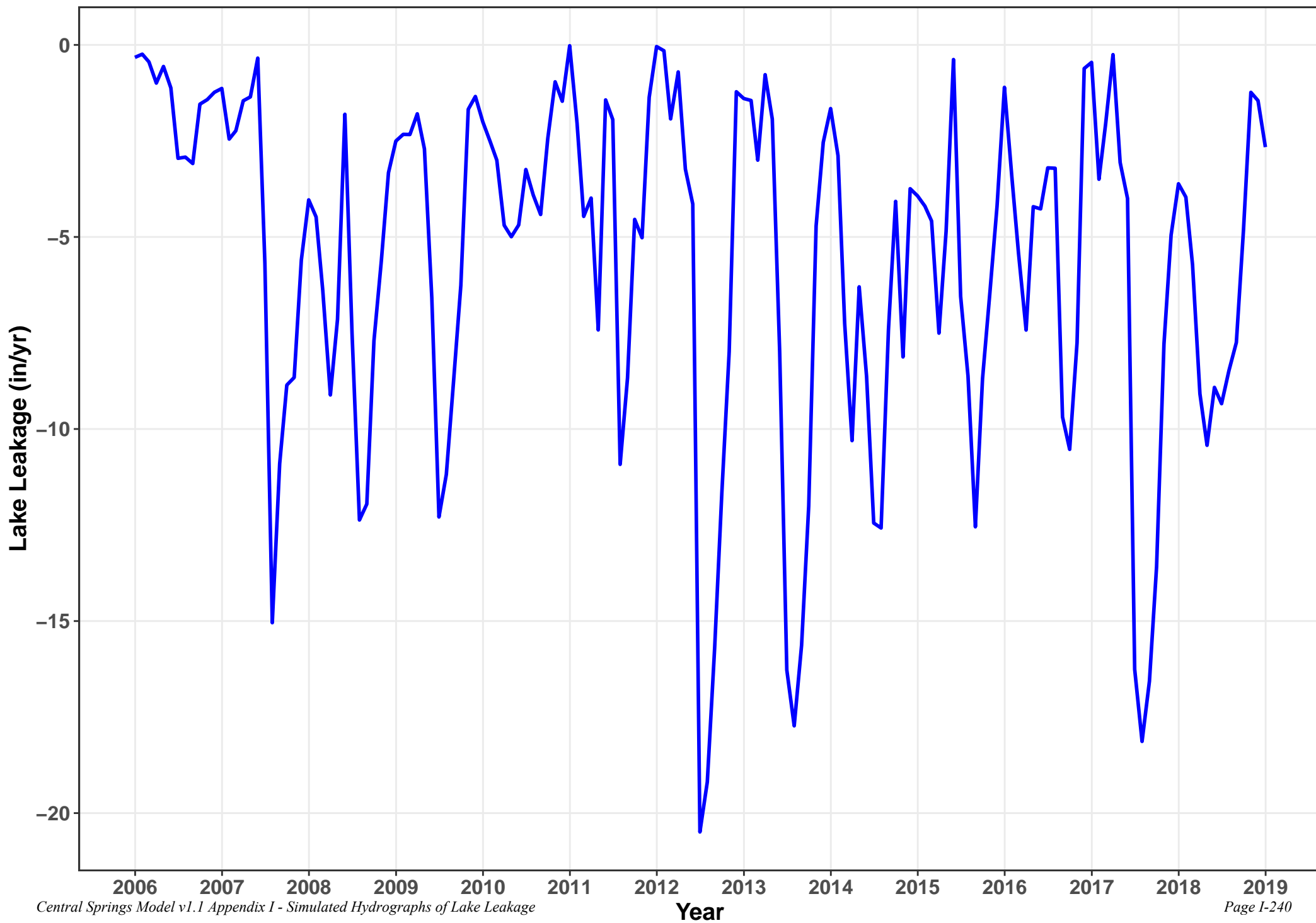
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Idamere

Average Lake Leakage = -5.55 in/yr

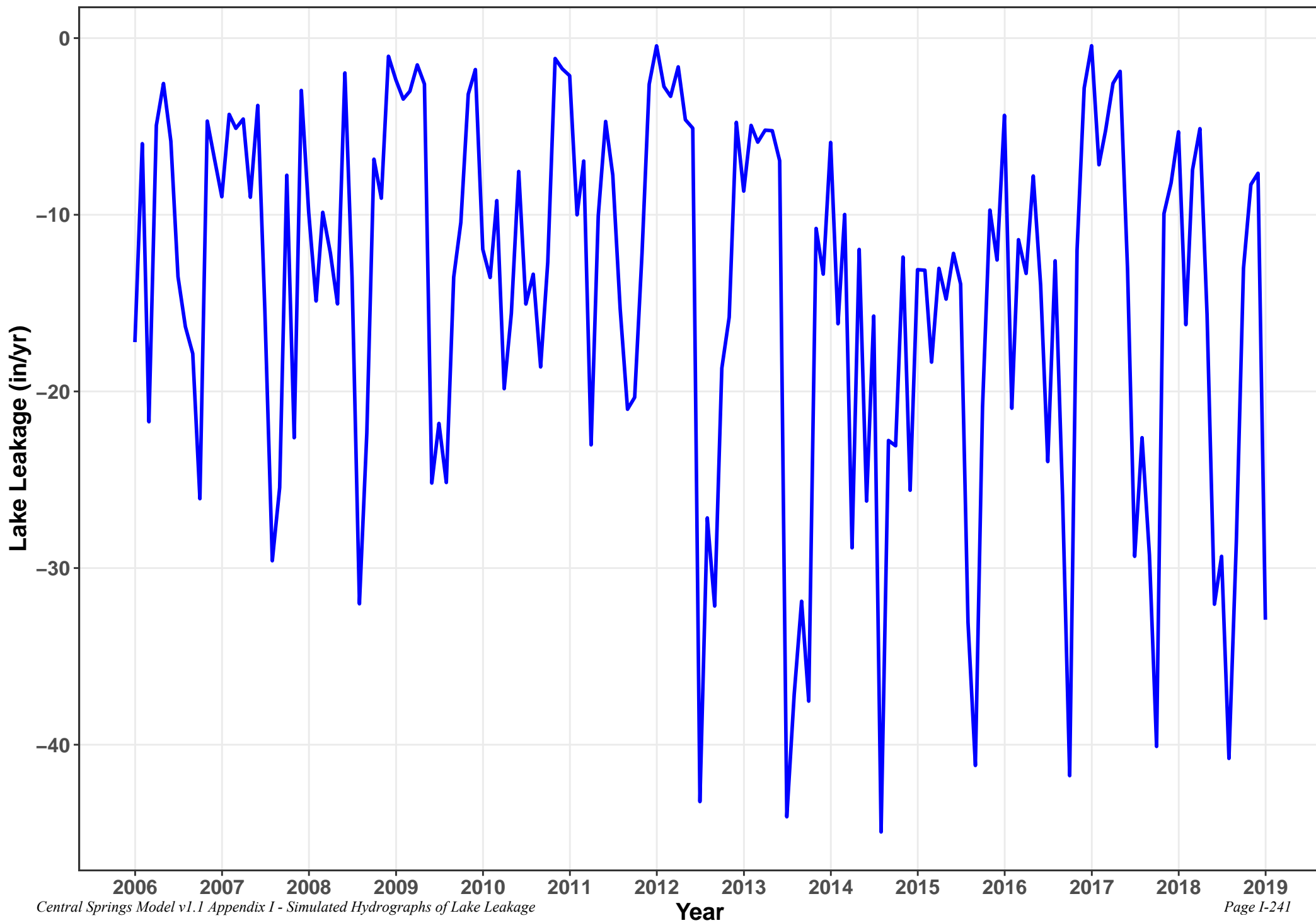
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Iola

Average Lake Leakage = -14.4 in/yr

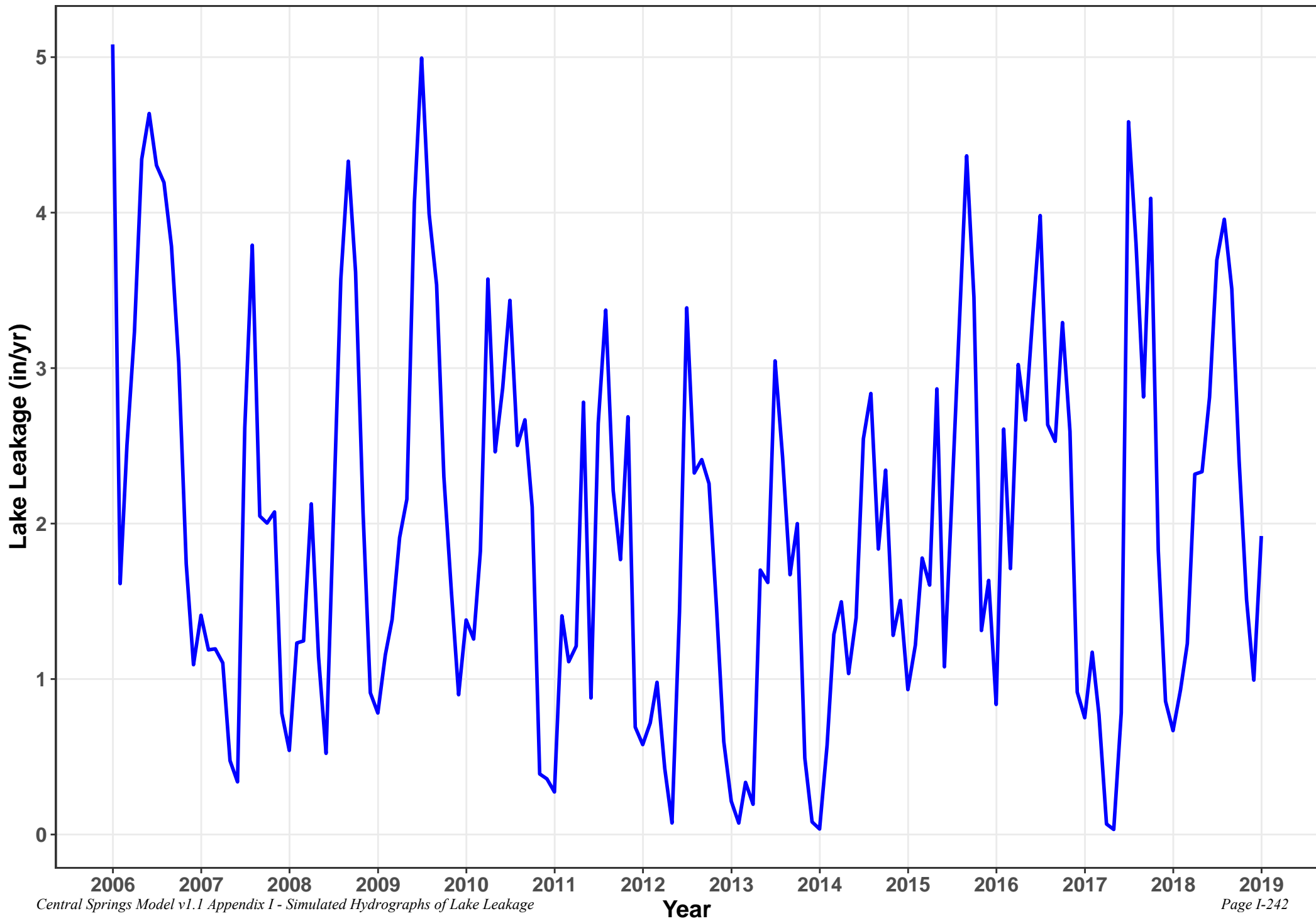
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Irma

Average Lake Leakage = 1.98 in/yr

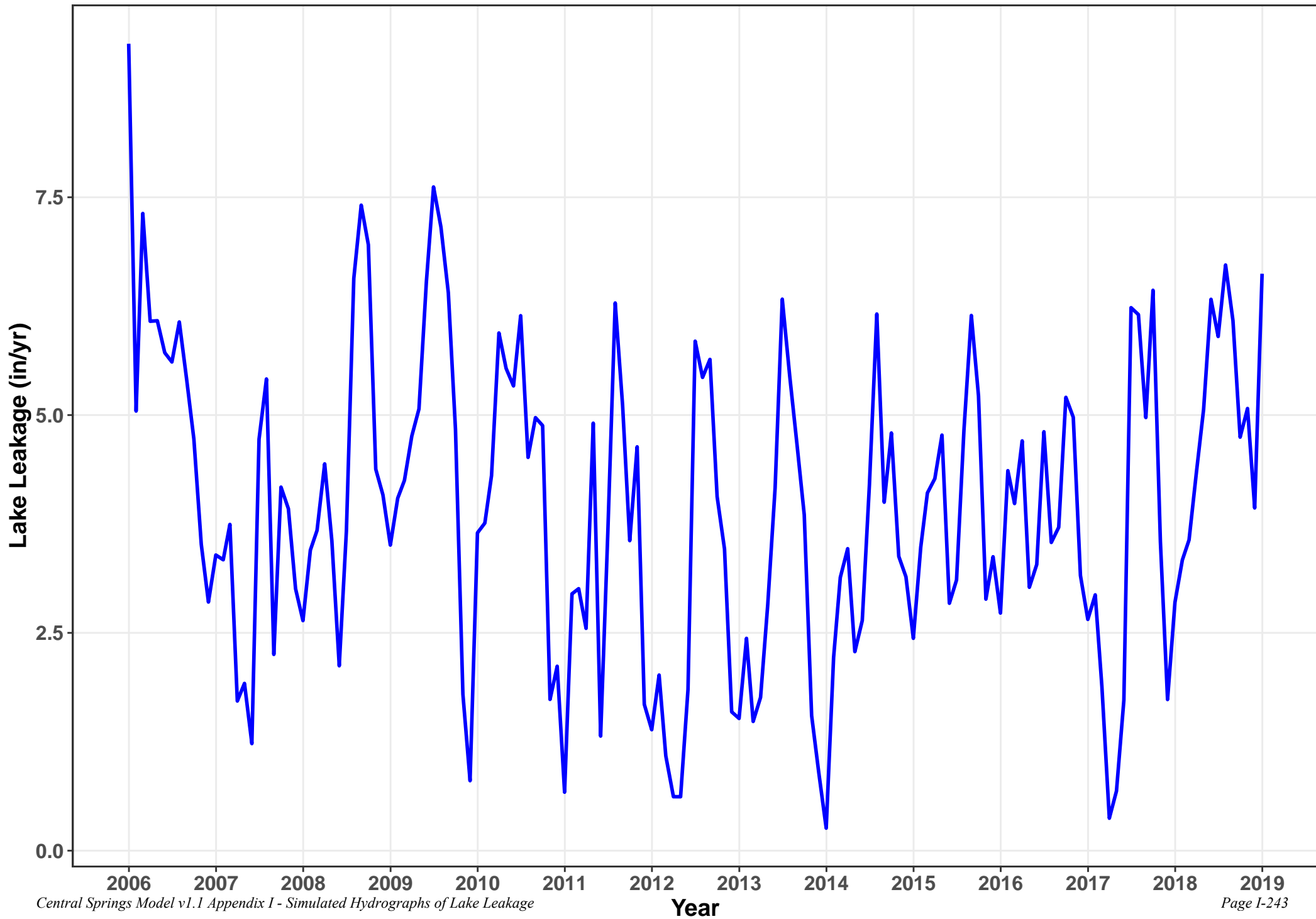
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Ivanhoe

Average Lake Leakage = 3.94 in/yr

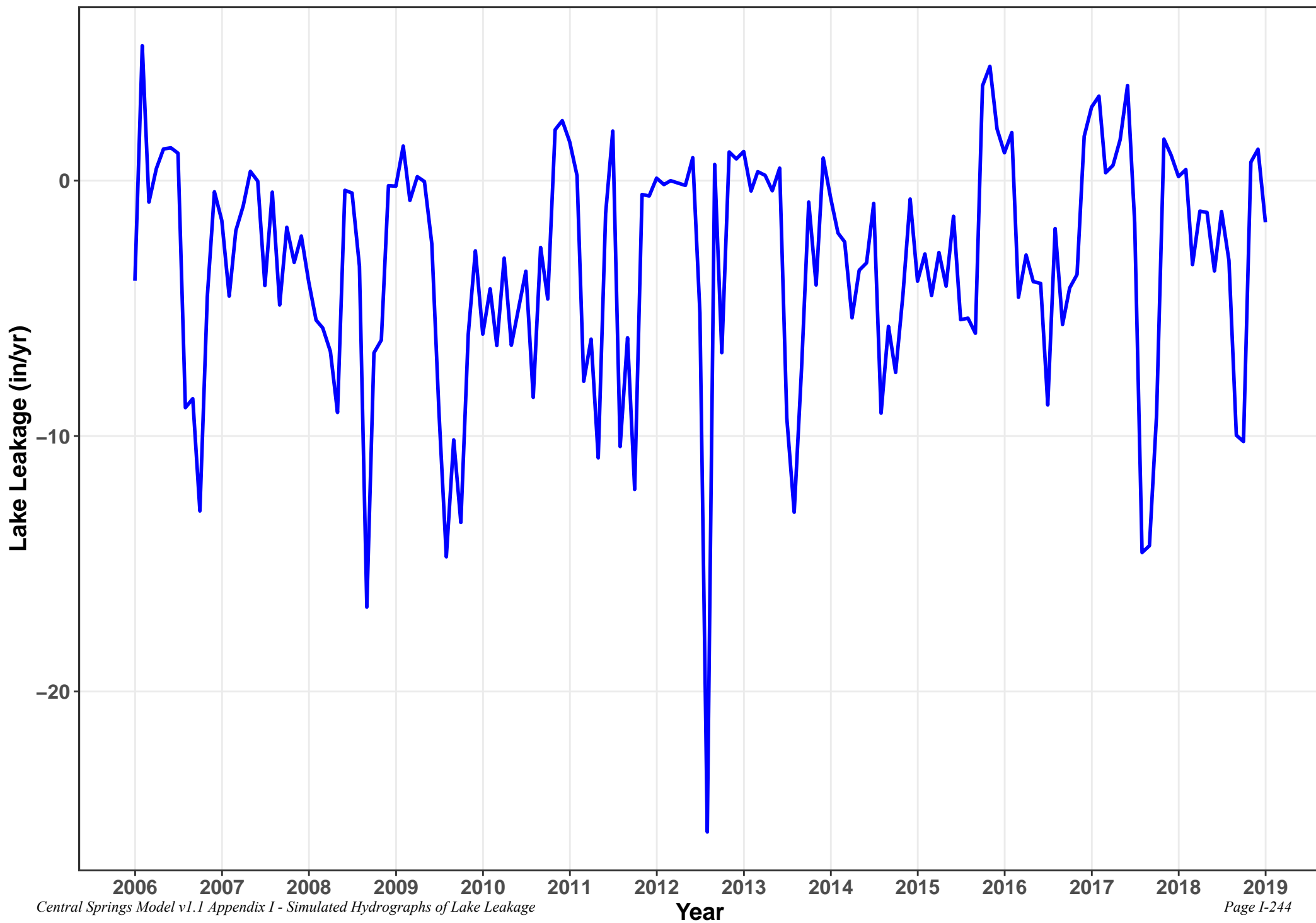
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Jackson

Average Lake Leakage = -3.24 in/yr

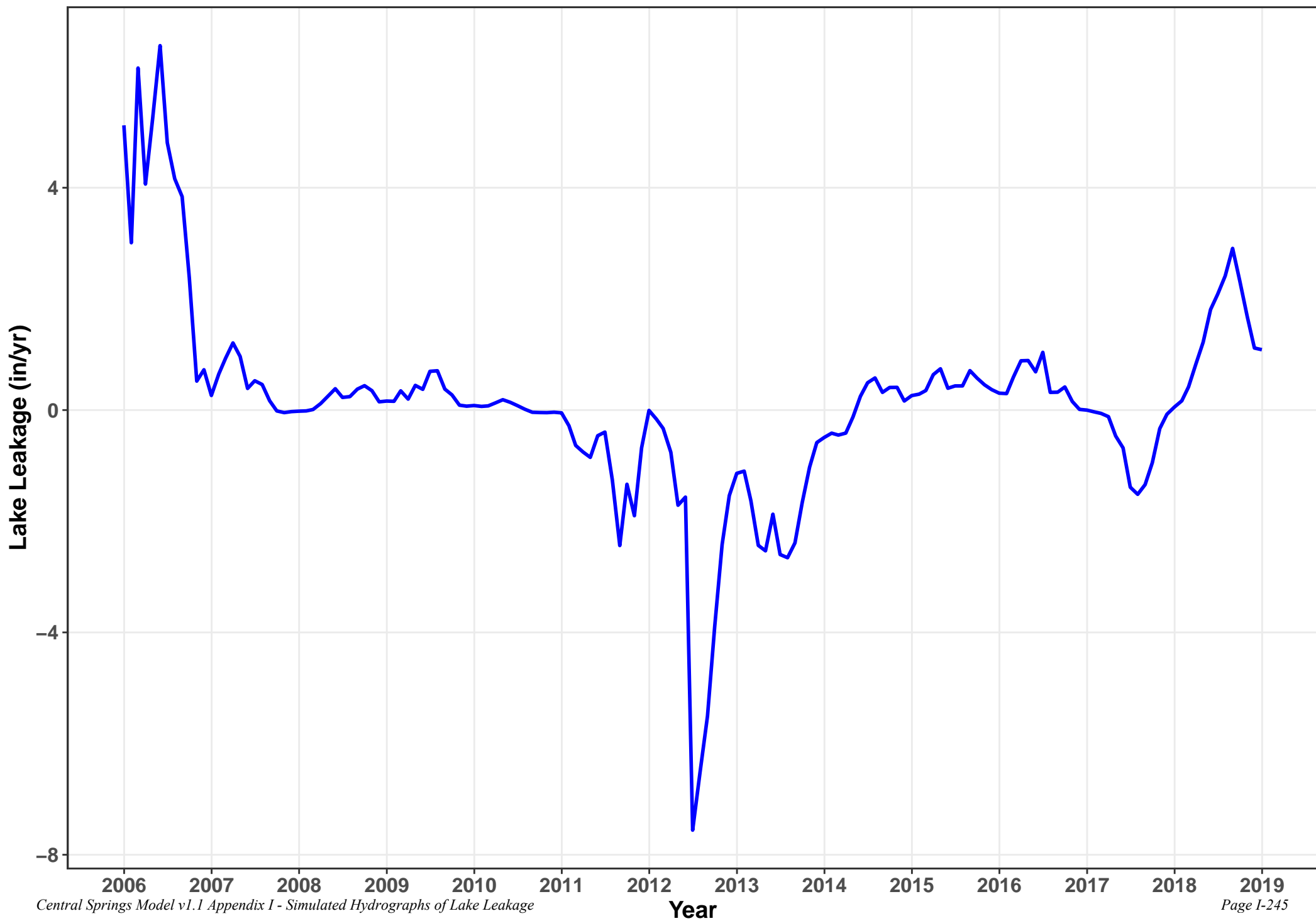
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Jeffords

Average Lake Leakage = 0.114 in/yr

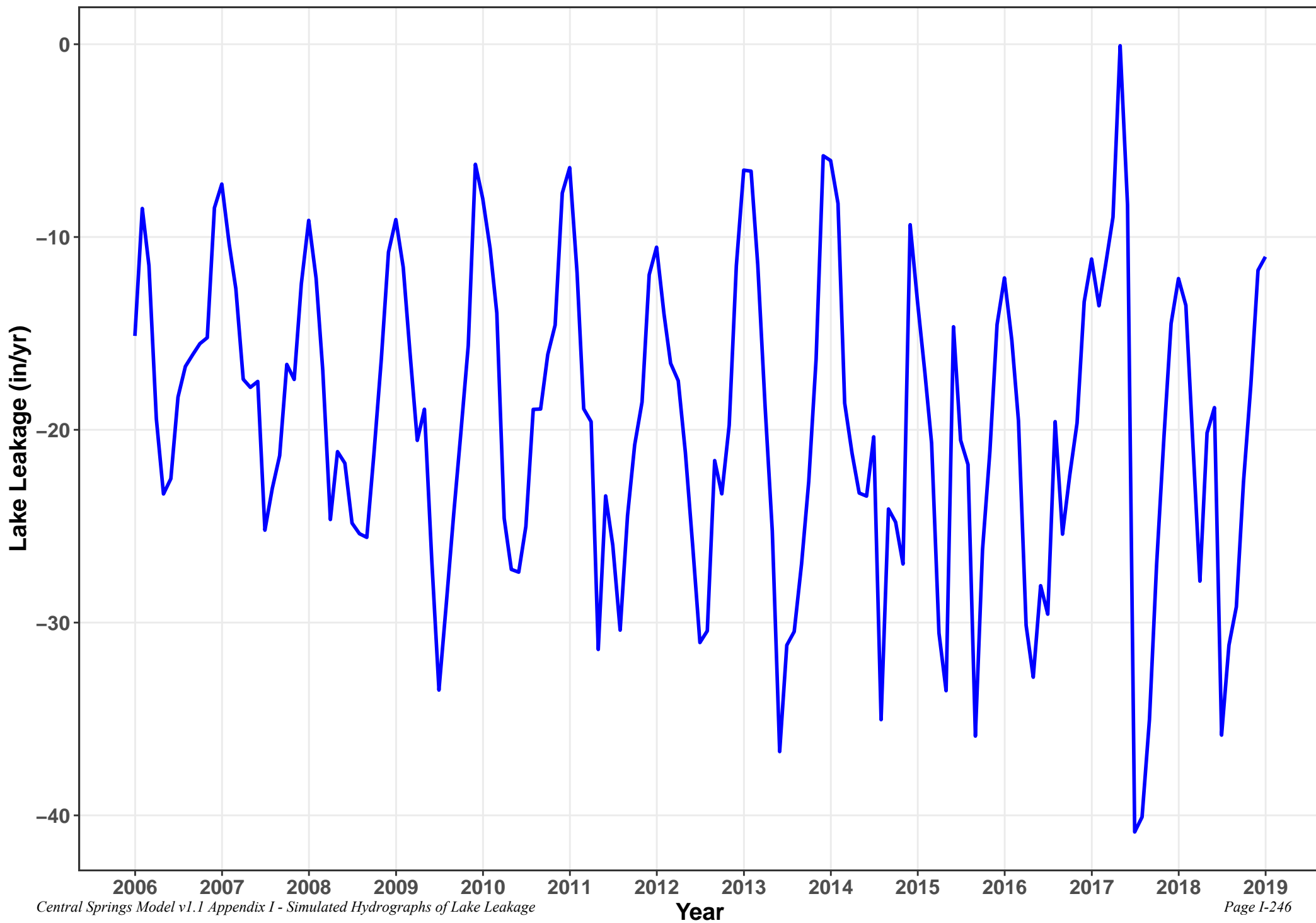
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Jessamine

Average Lake Leakage = -19.6 in/yr

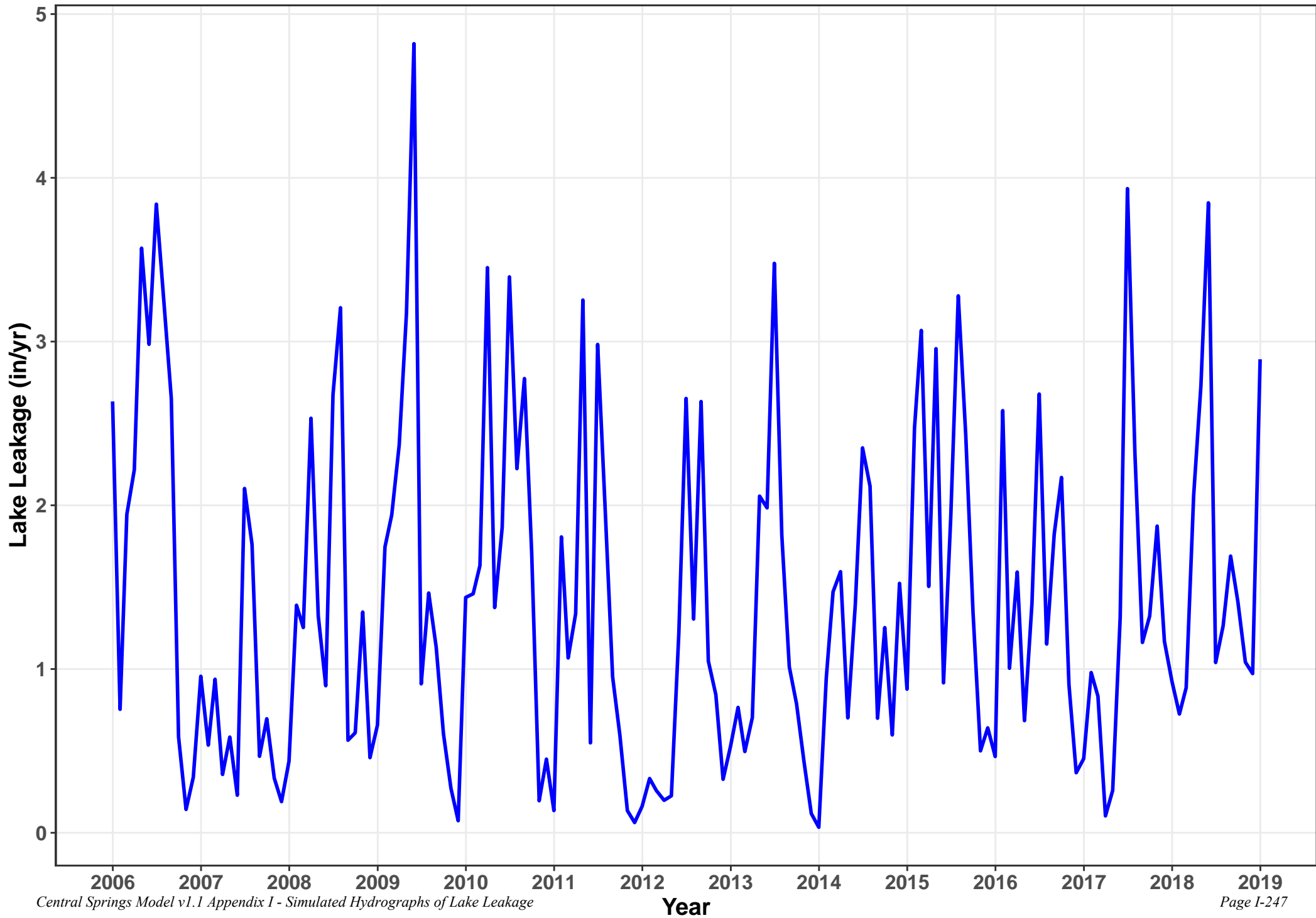
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Jesup

Average Lake Leakage = 1.42 in/yr

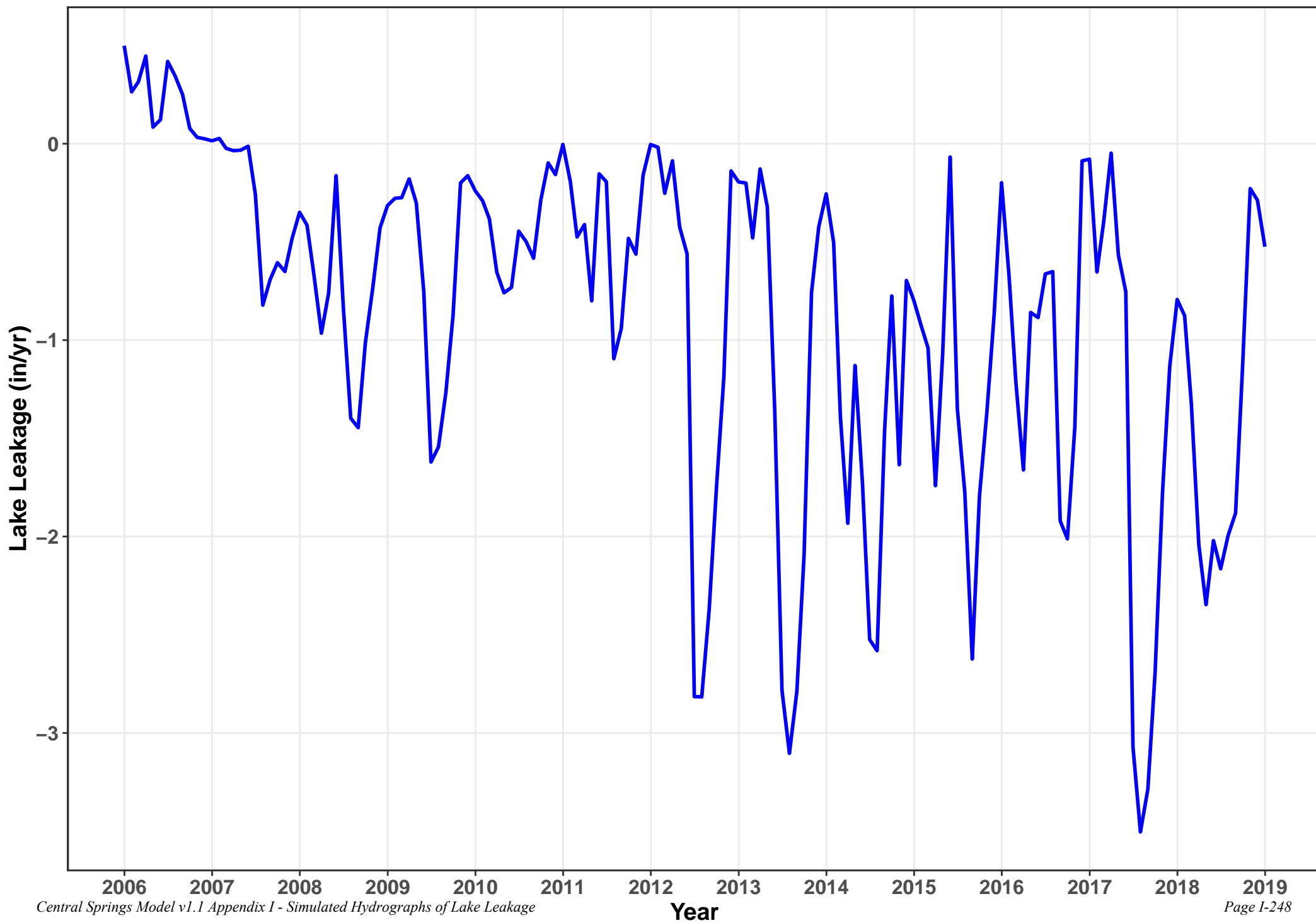
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Joanna

Average Lake Leakage = -0.861 in/yr

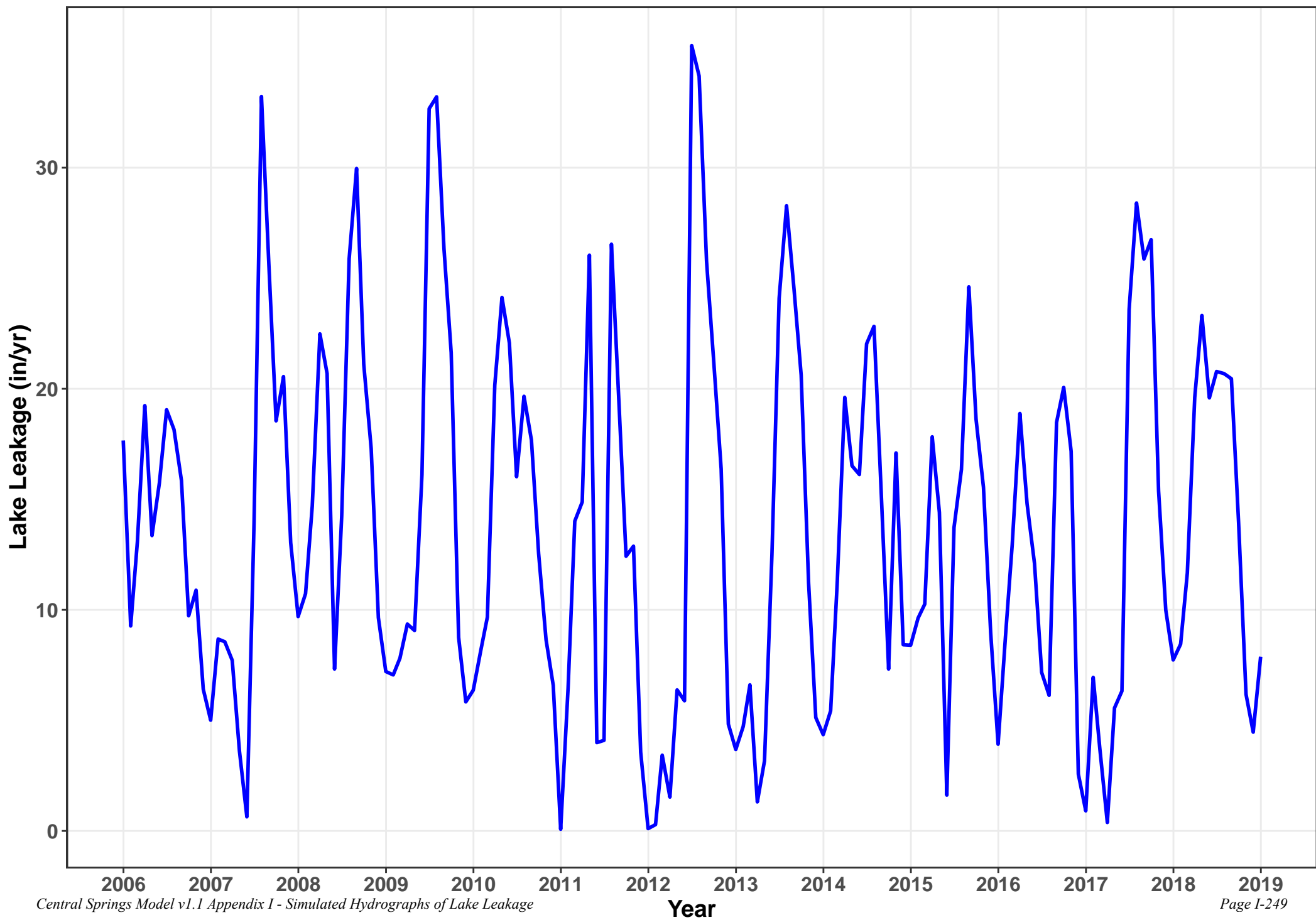
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake John

Average Lake Leakage = 13.6 in/yr

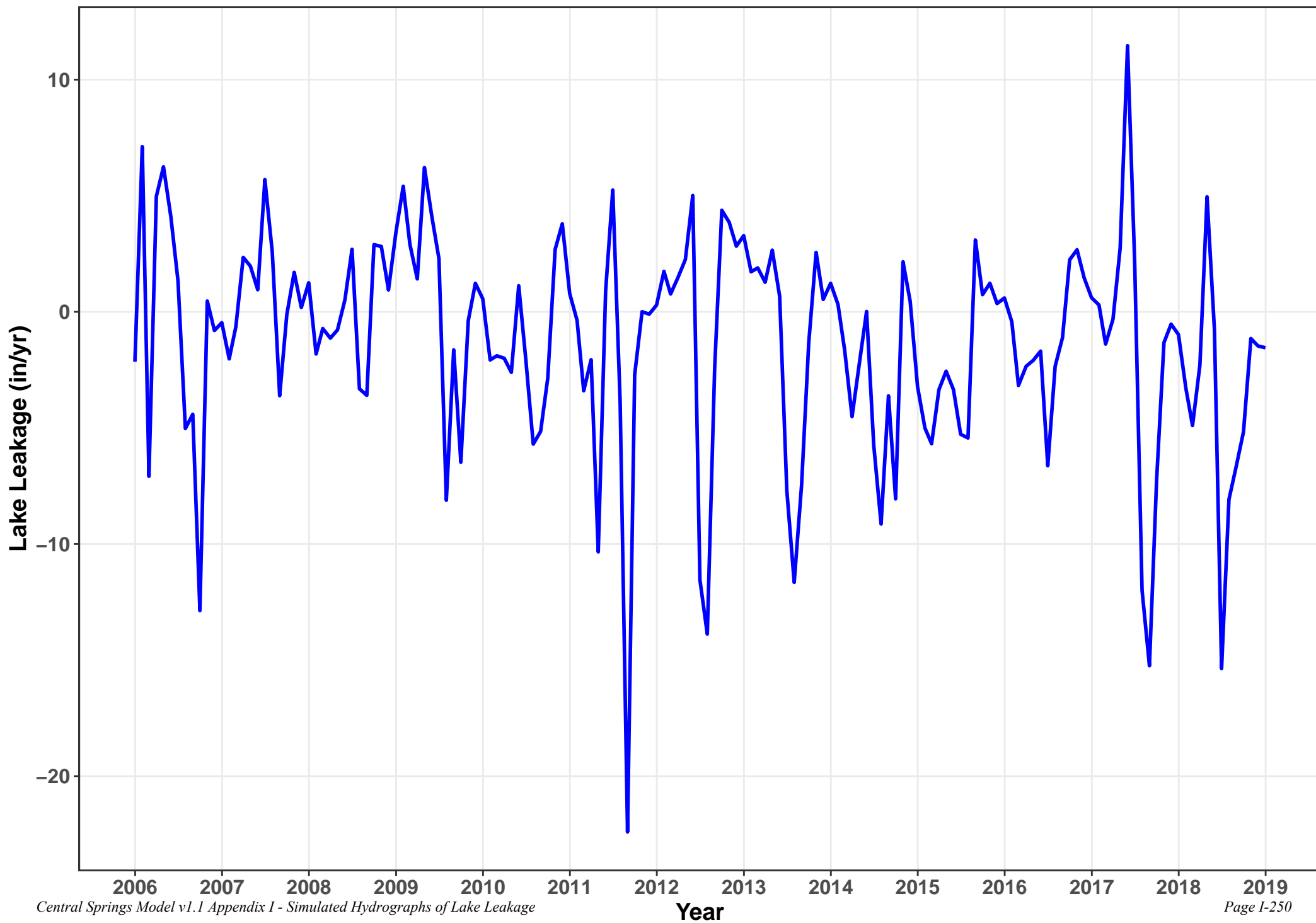
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Juanita

Average Lake Leakage = -1.29 in/yr

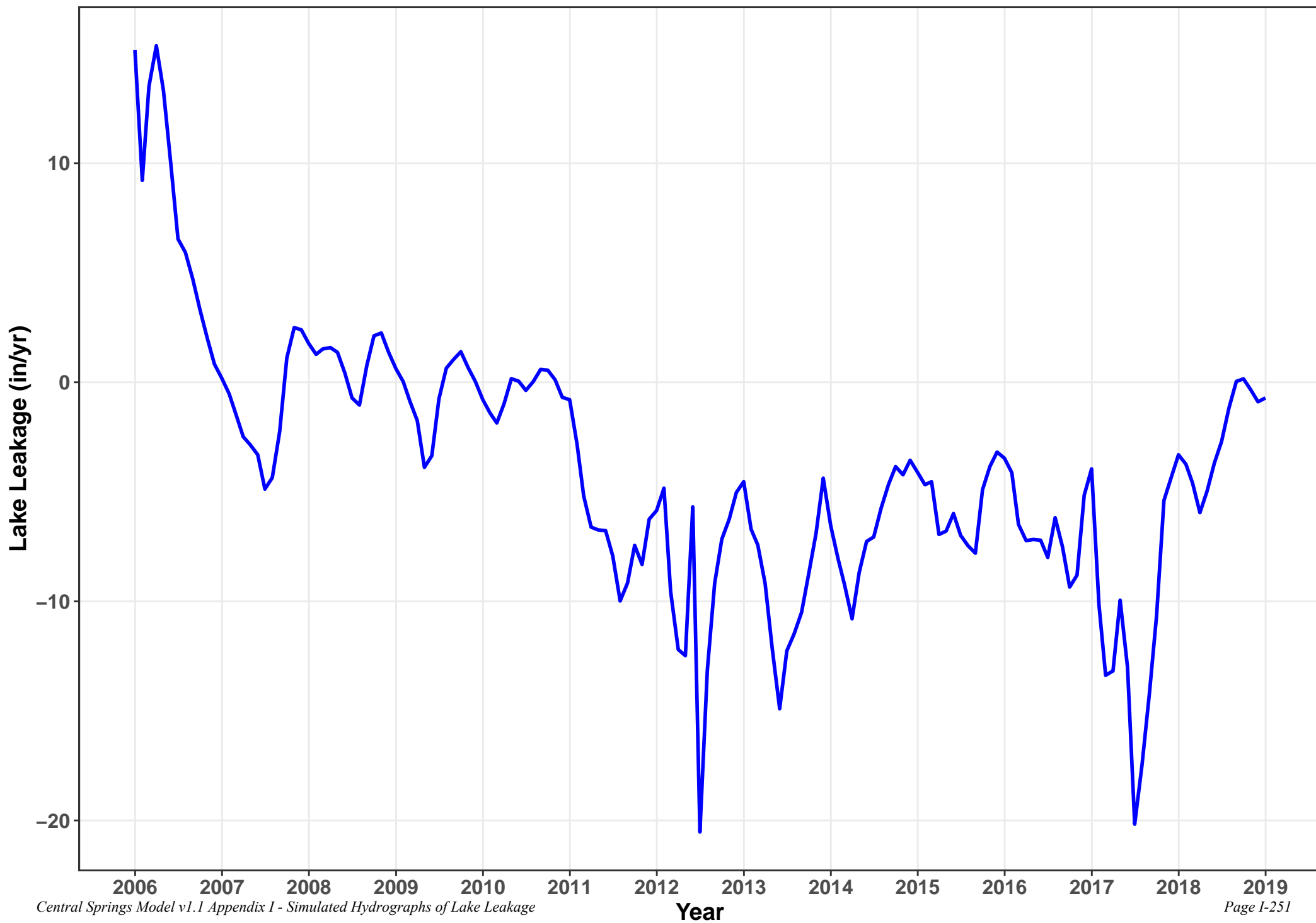
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Jumper

Average Lake Leakage = -3.88 in/yr

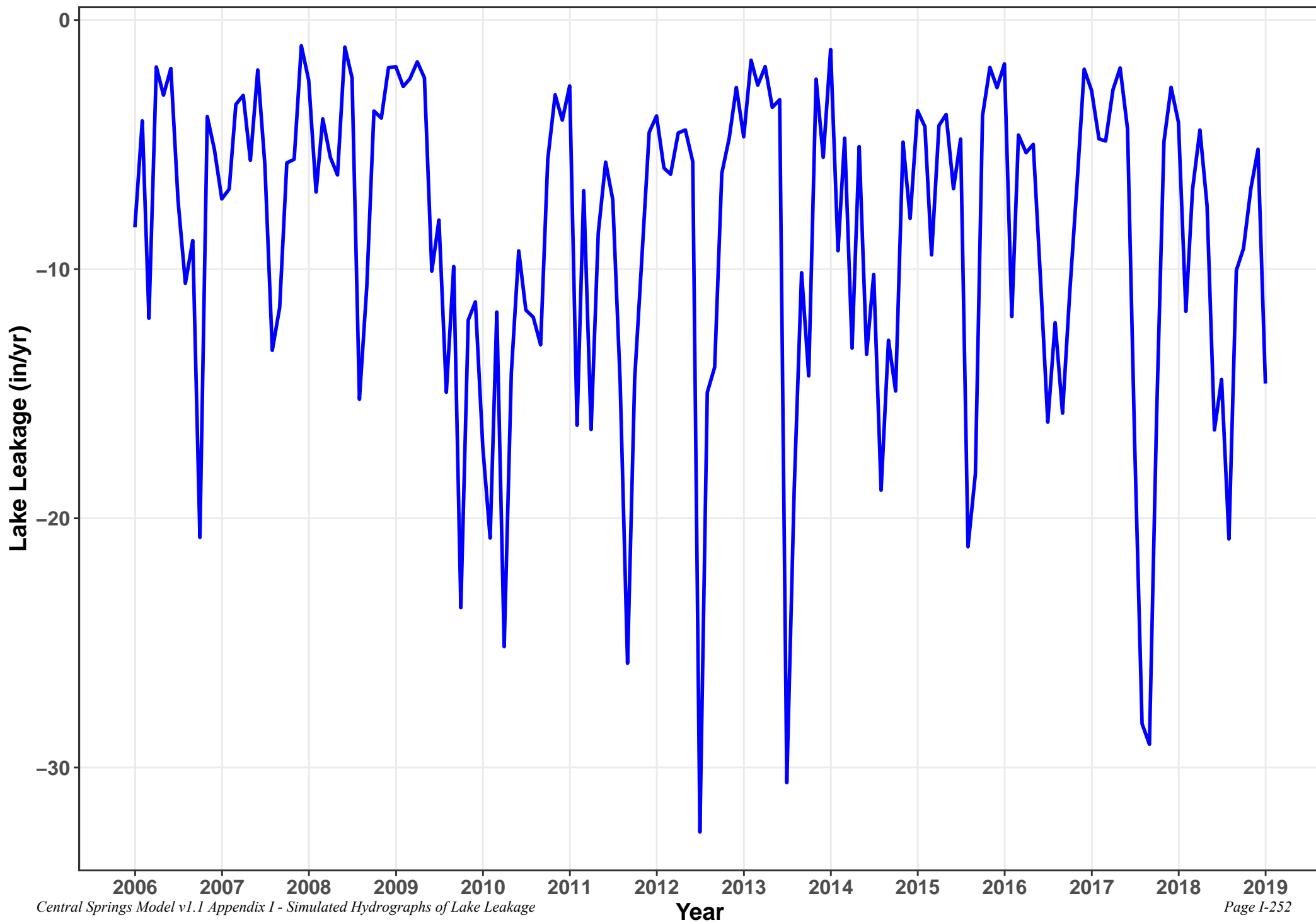
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Keene

Average Lake Leakage = -8.68 in/yr

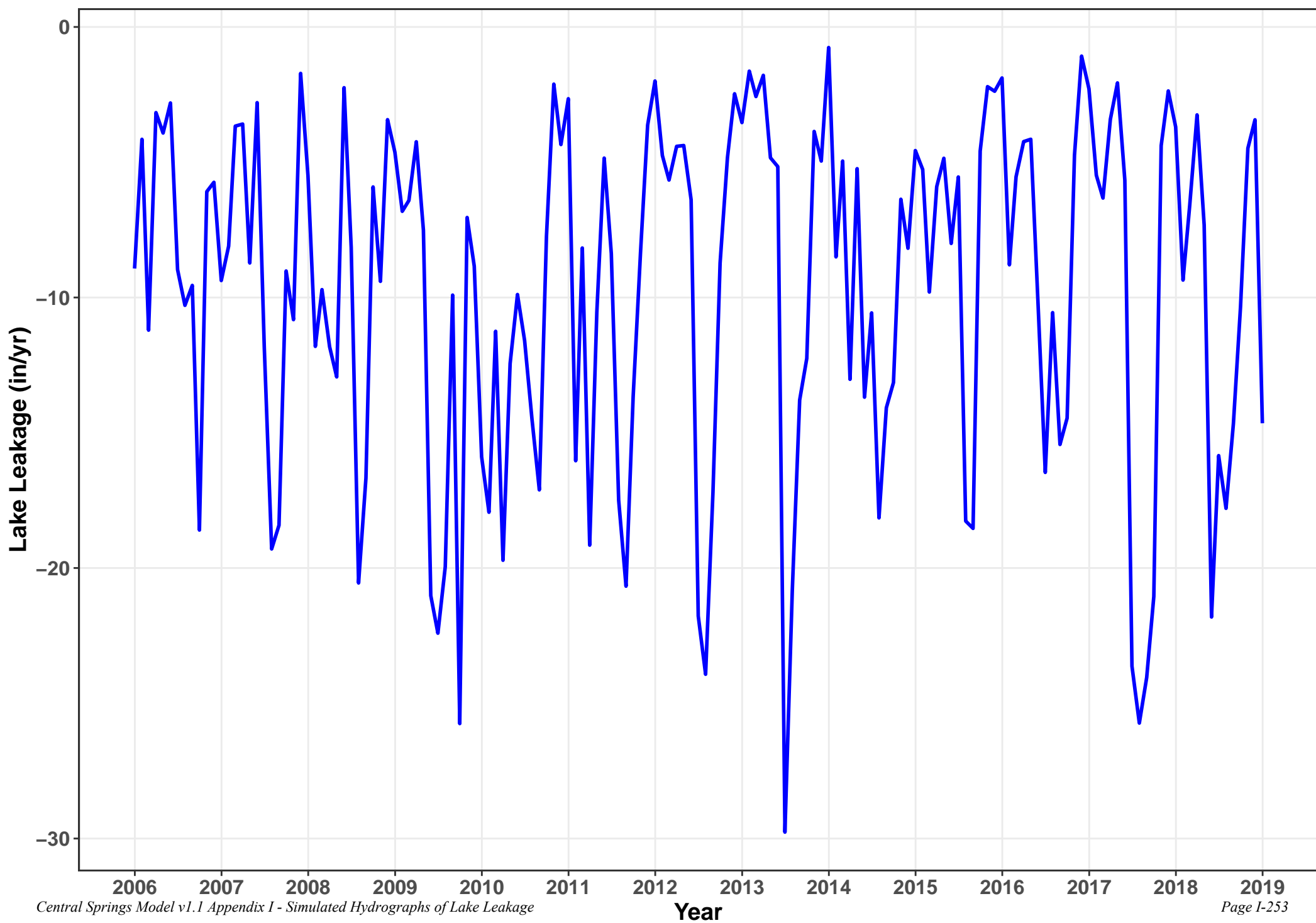
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Kell

Average Lake Leakage = -9.66 in/yr

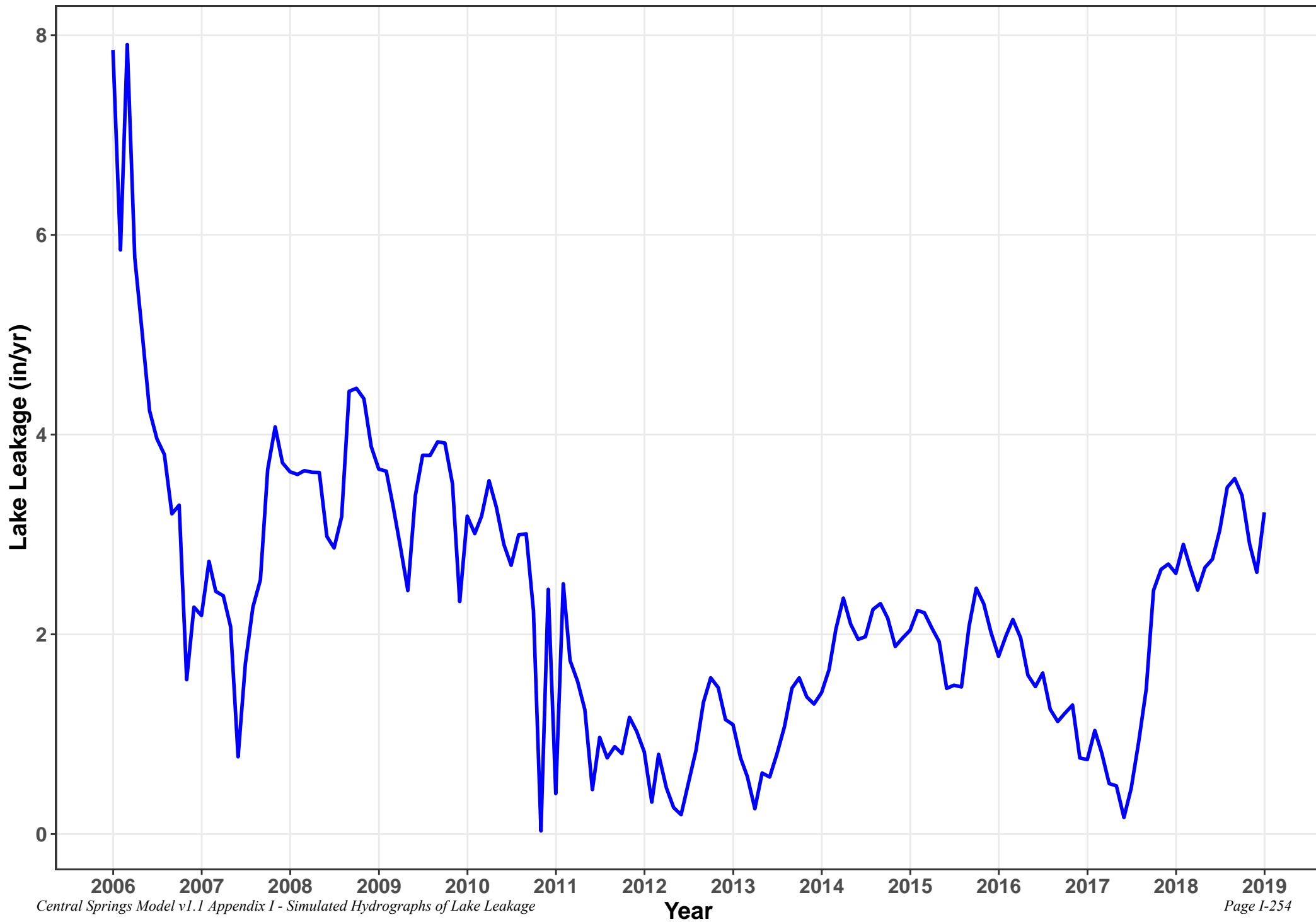
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Kerr

Average Lake Leakage = 2.27 in/yr

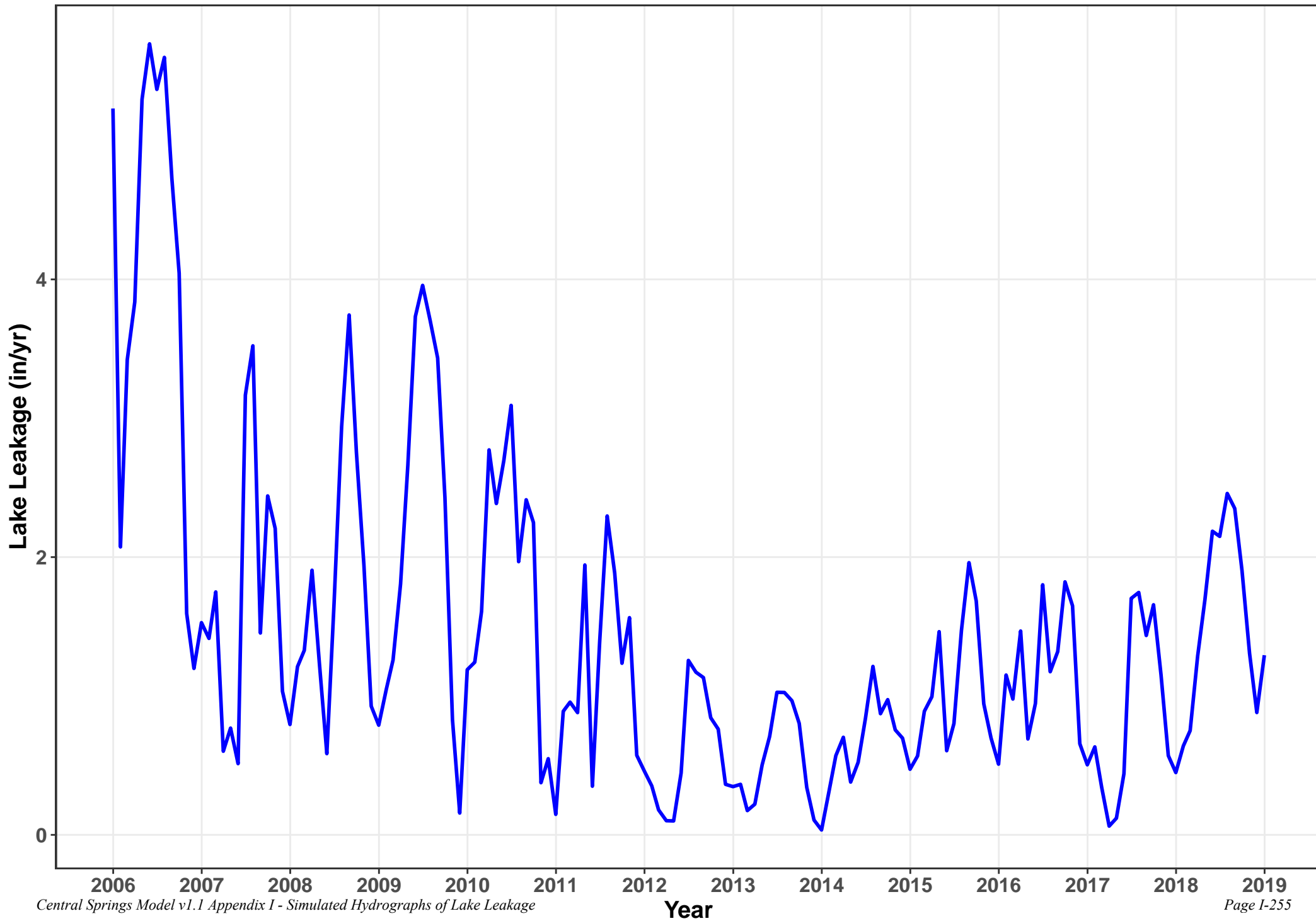
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Killarney

Average Lake Leakage = 1.47 in/yr

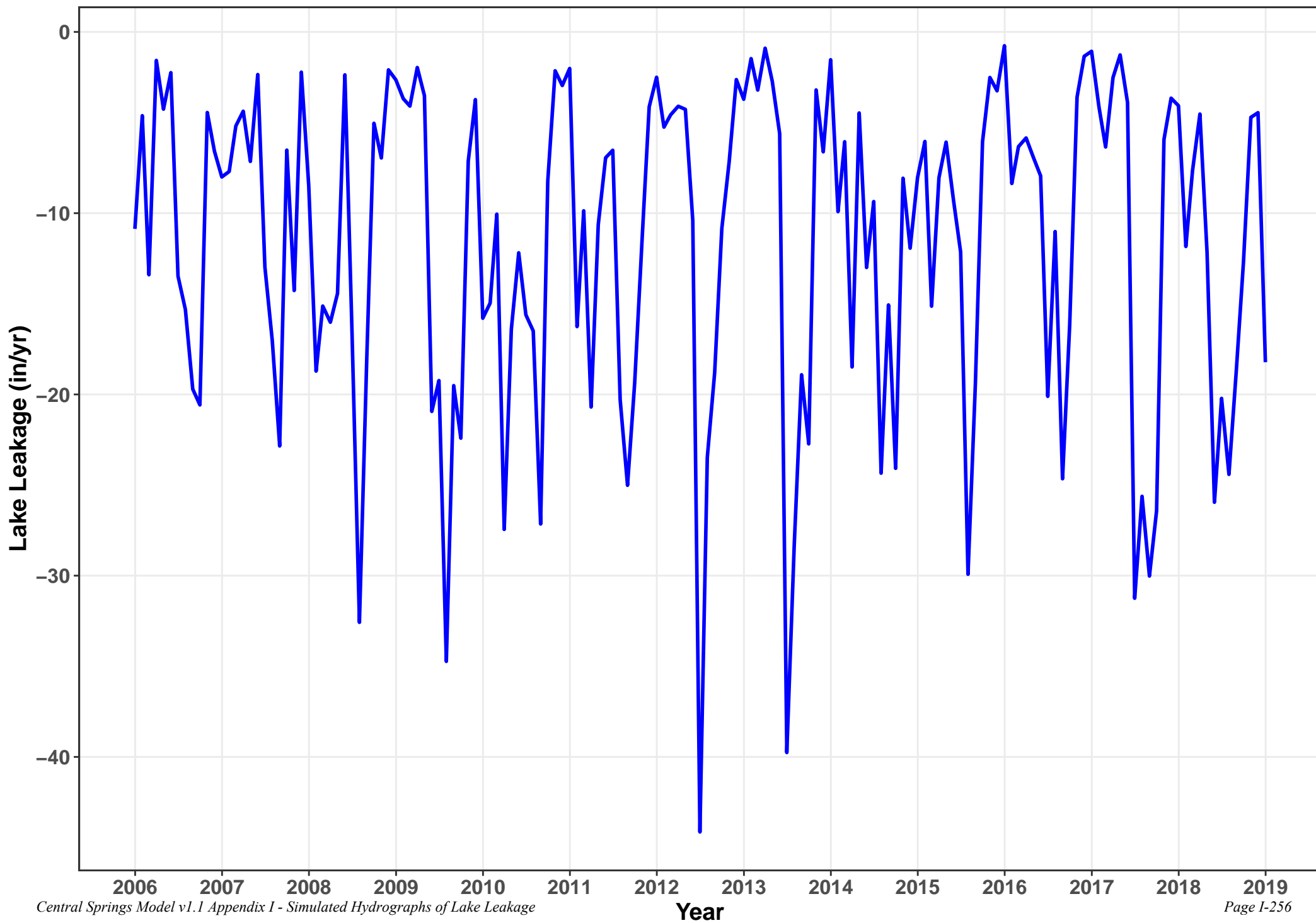
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Linda

Average Lake Leakage = -11.6 in/yr

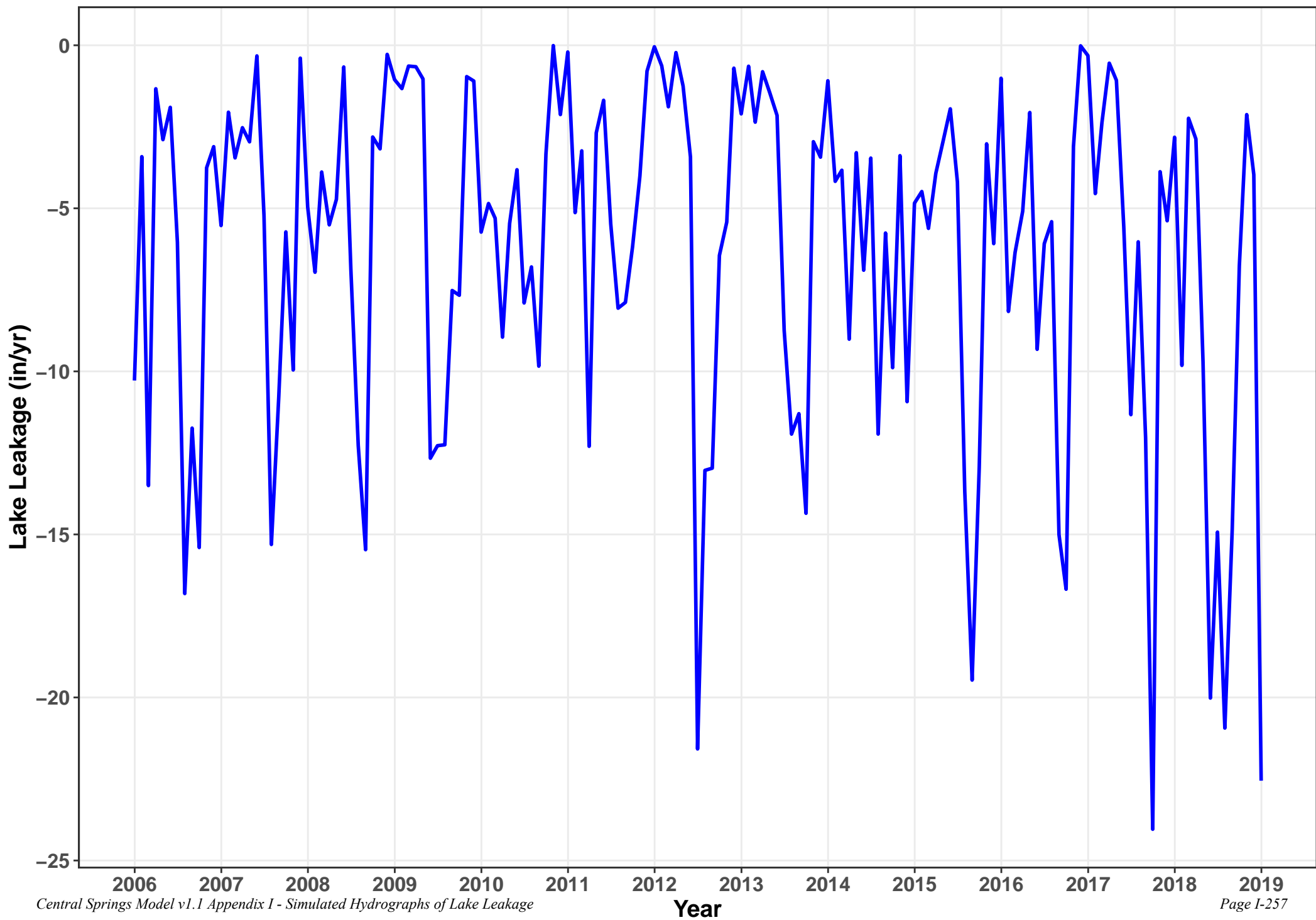
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Lindsey

Average Lake Leakage = -6.23 in/yr

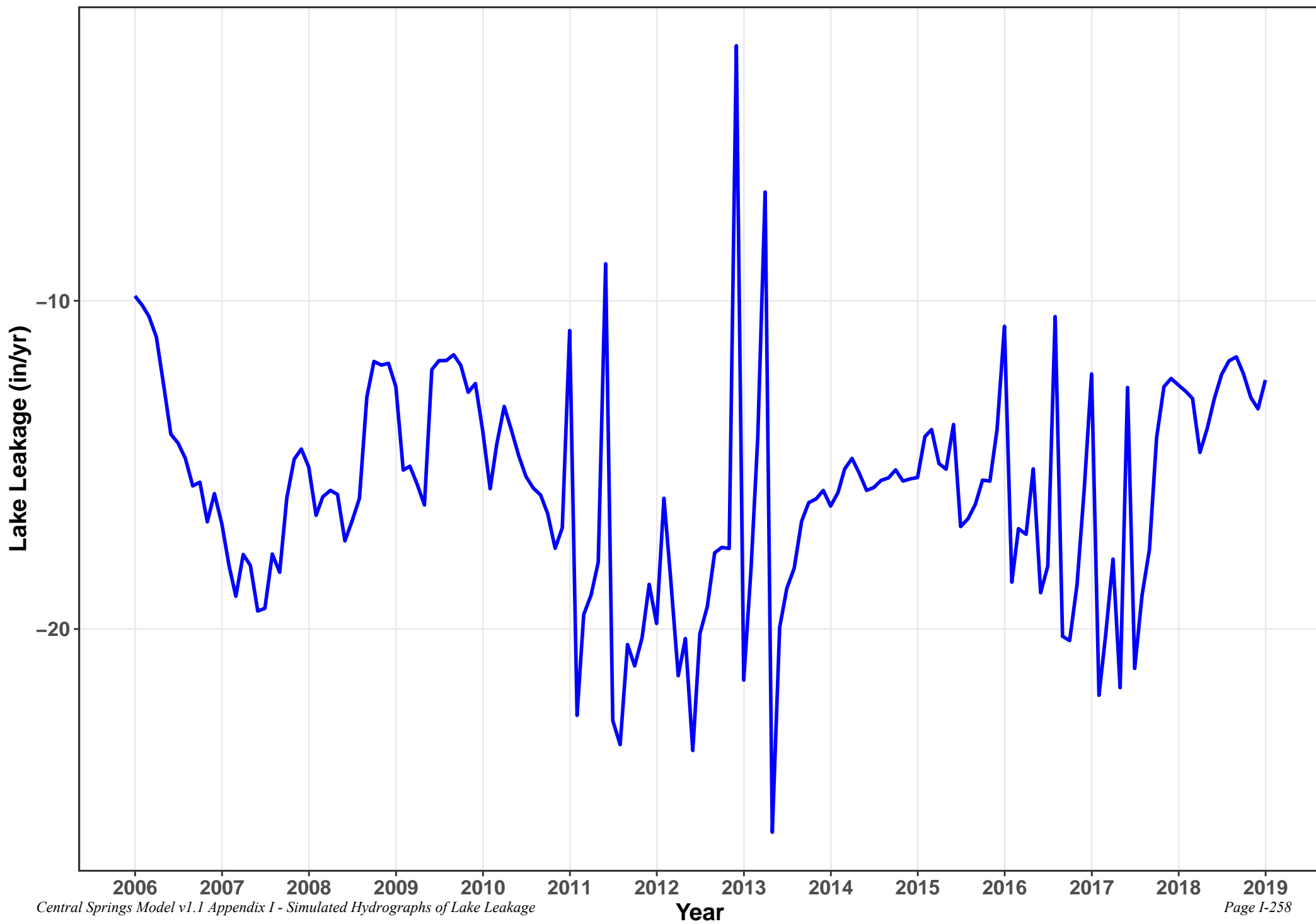
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Little

Average Lake Leakage = -15.8 in/yr

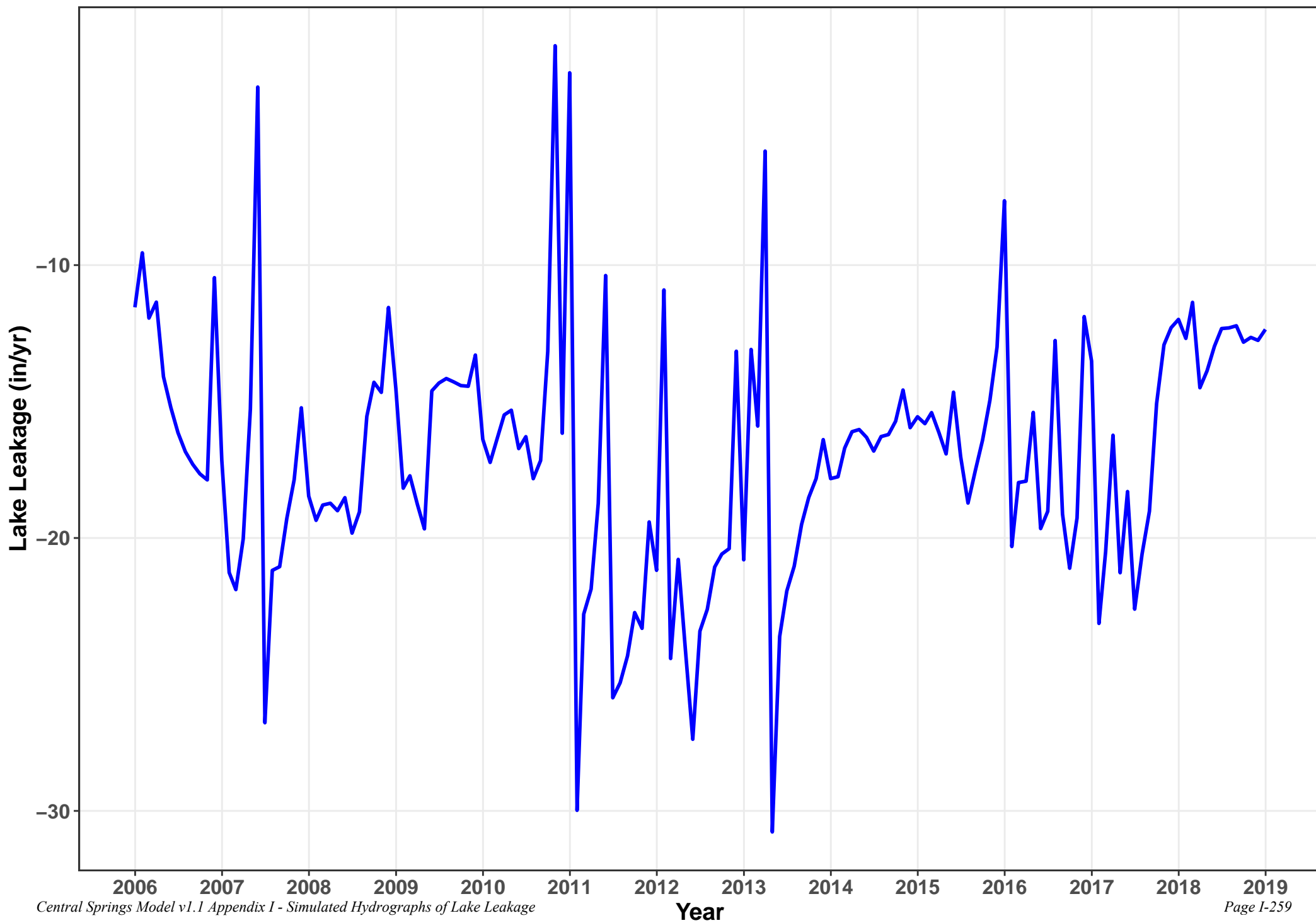
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Lizzie

Average Lake Leakage = -16.9 in/yr

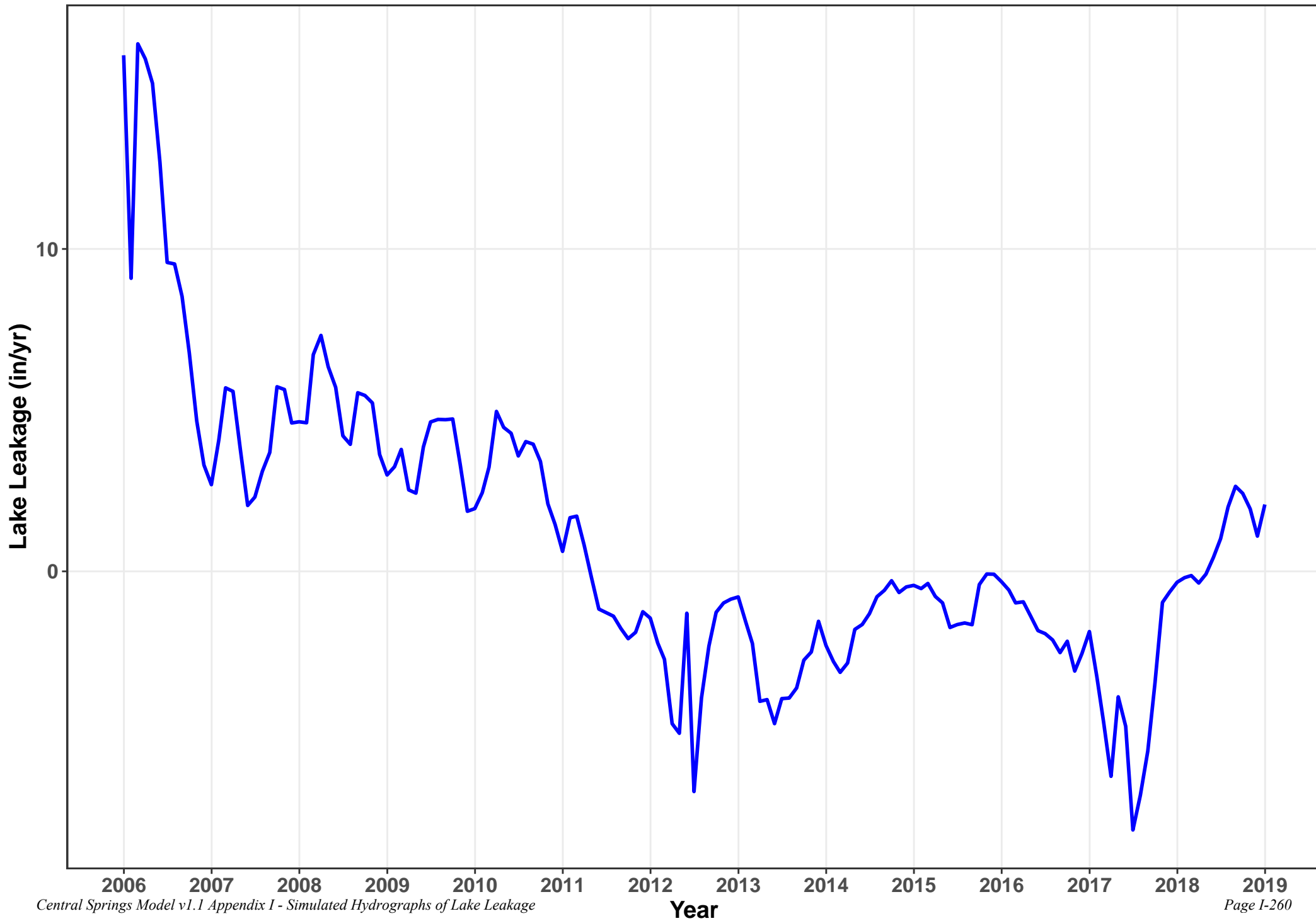
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Lou

Average Lake Leakage = 1.02 in/yr

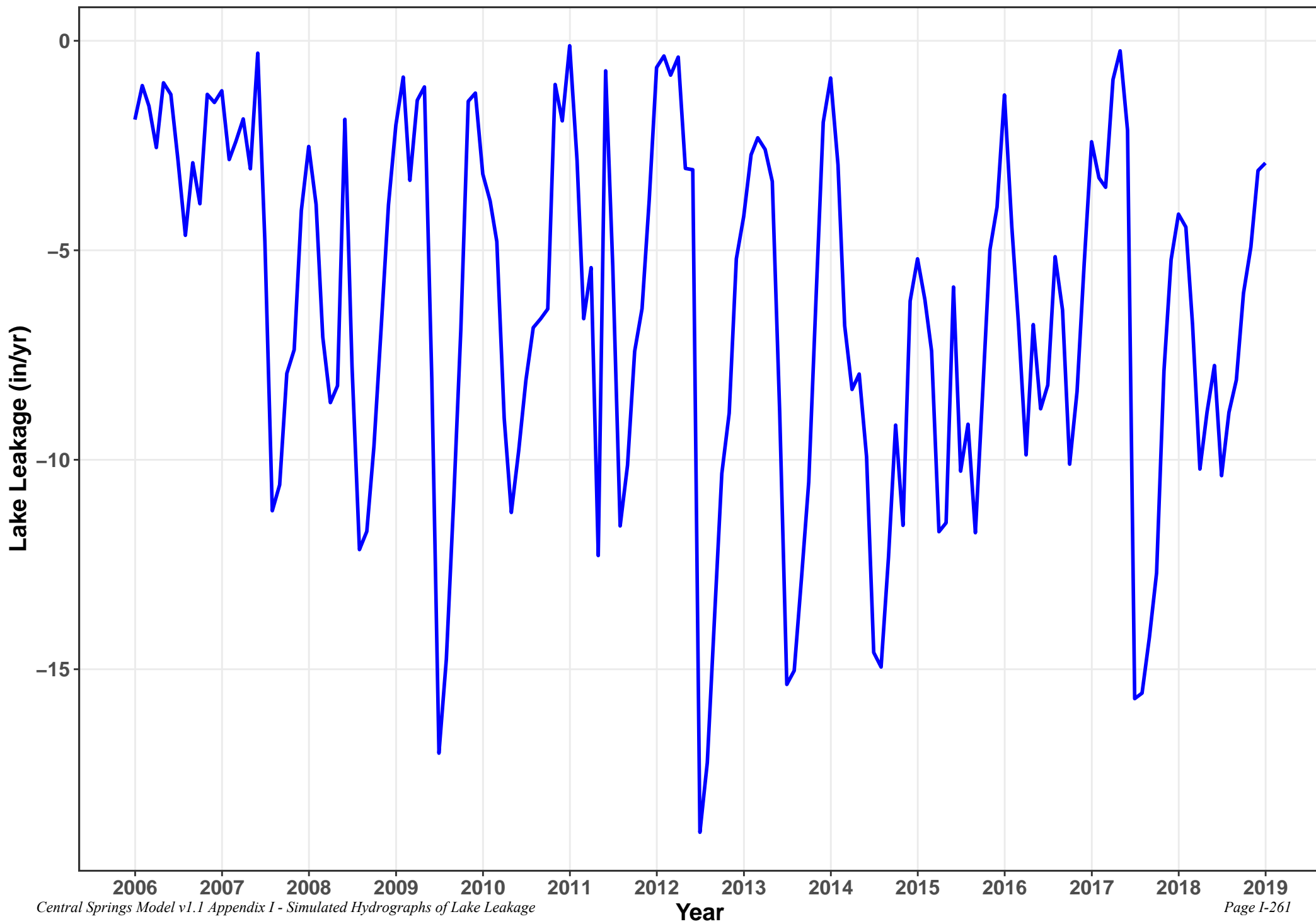
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Louisa

Average Lake Leakage = -6.4 in/yr

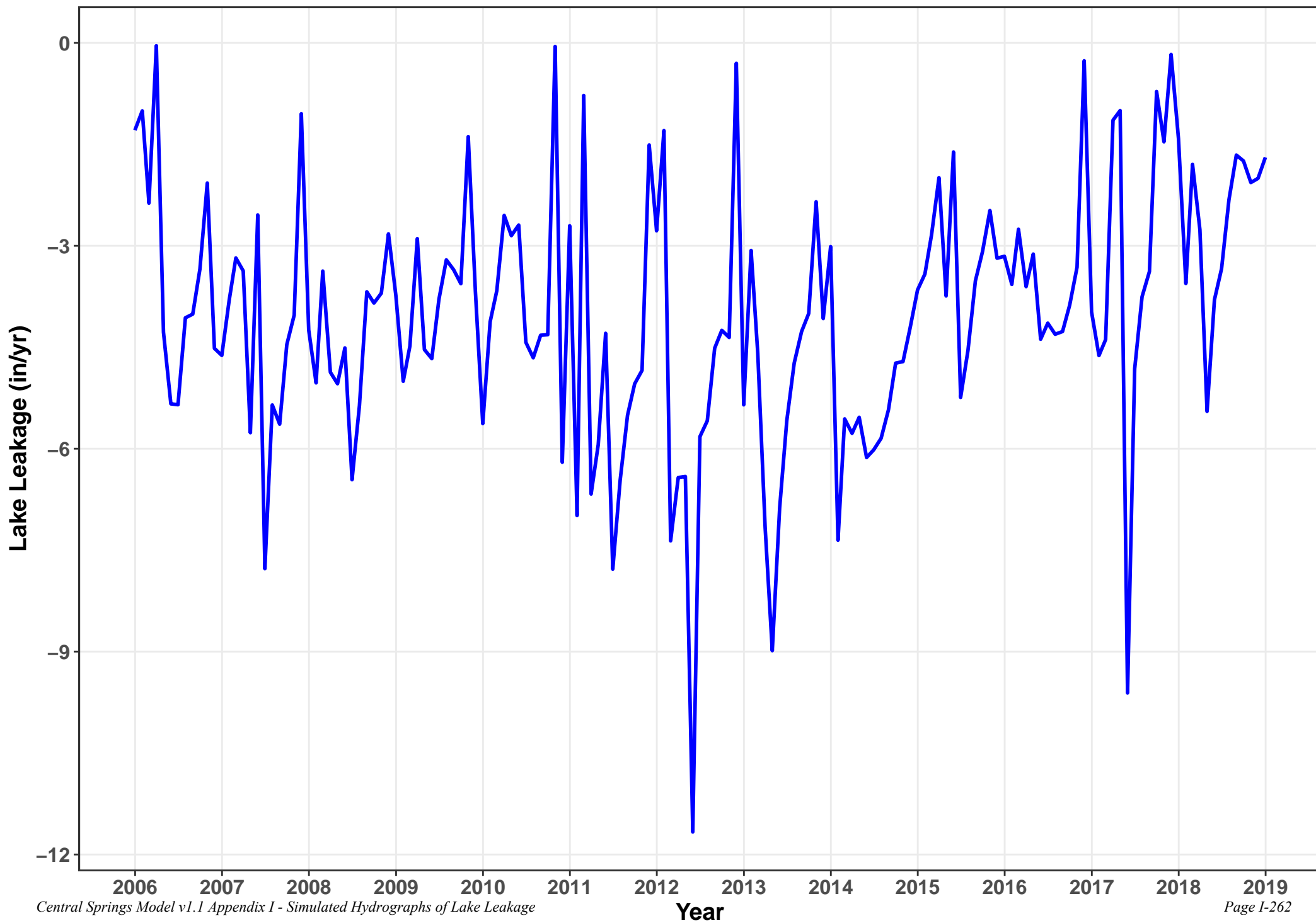
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Louise

Average Lake Leakage = -4.01 in/yr

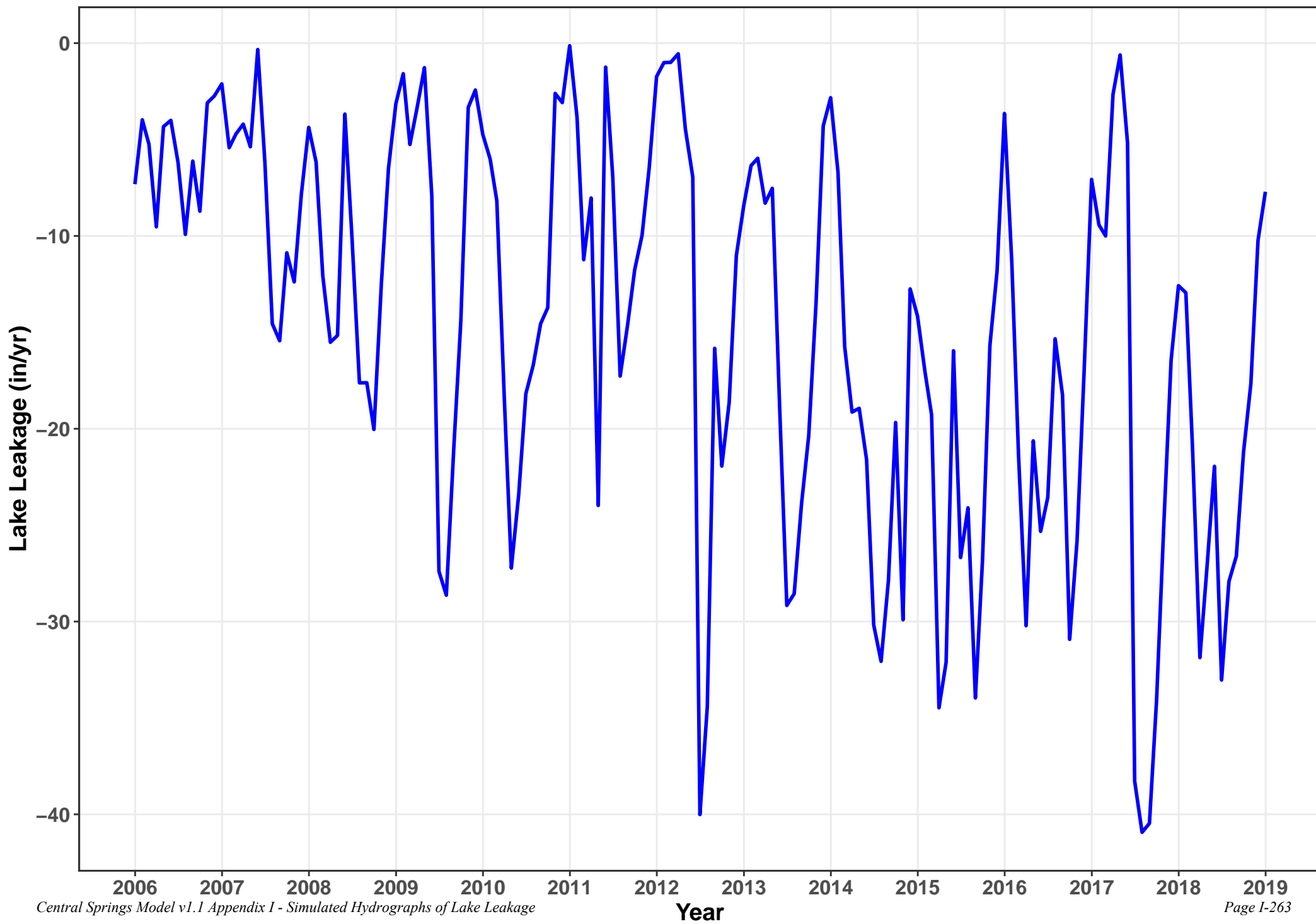
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Lucy

Average Lake Leakage = -14.5 in/yr

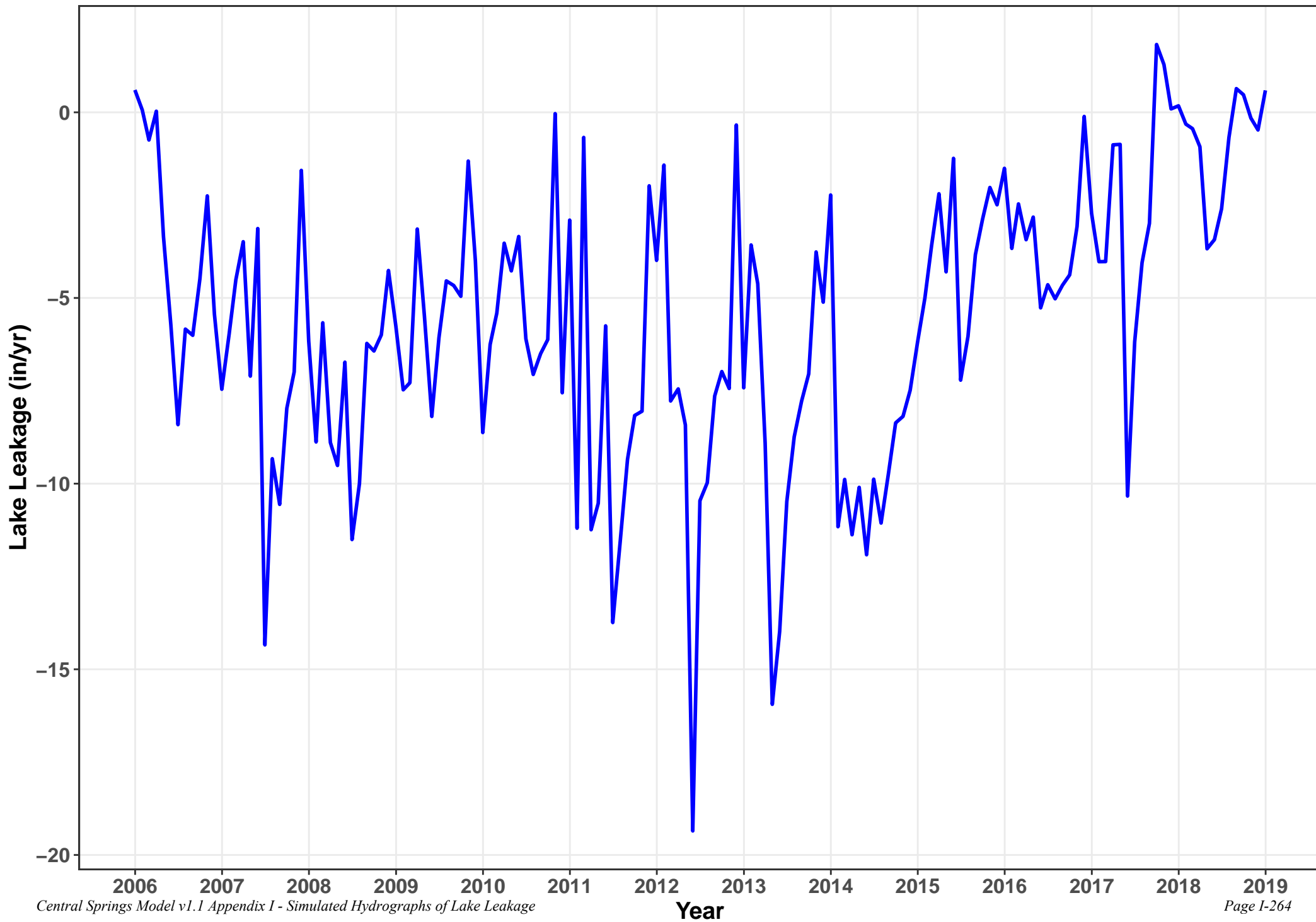
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Mabel

Average Lake Leakage = -5.53 in/yr

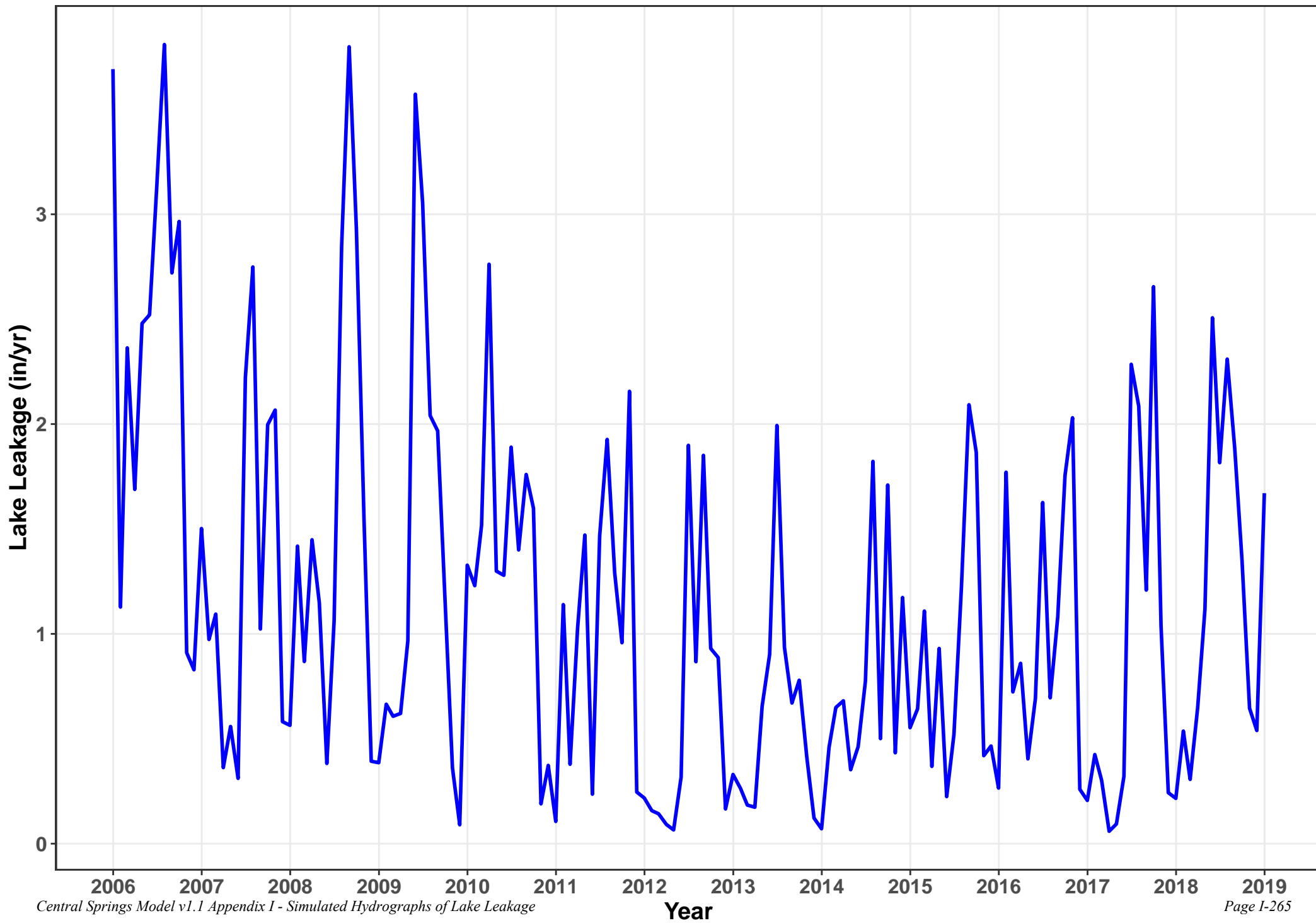
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Maitland

Average Lake Leakage = 1.15 in/yr

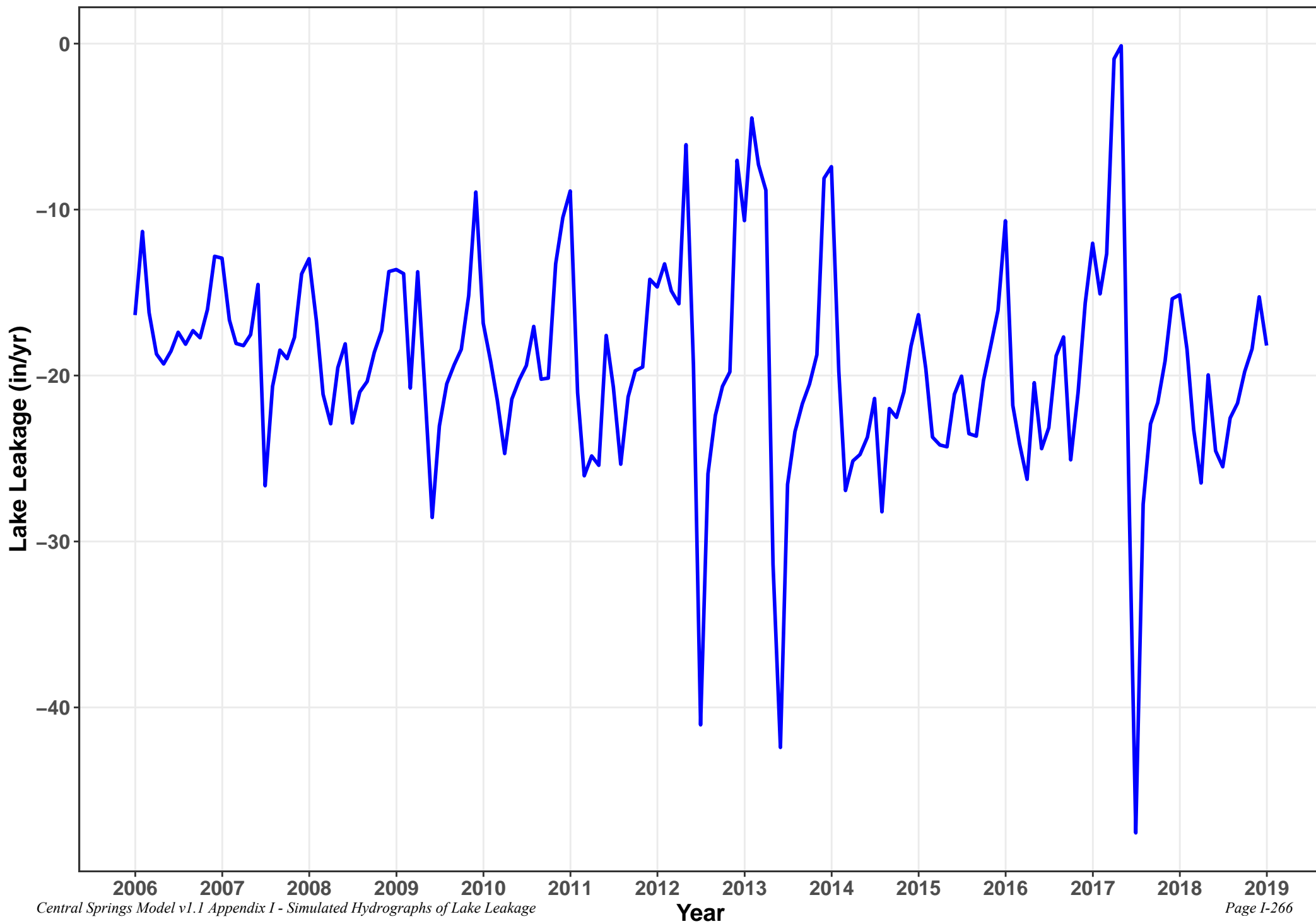
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Mann

Average Lake Leakage = -19.2 in/yr

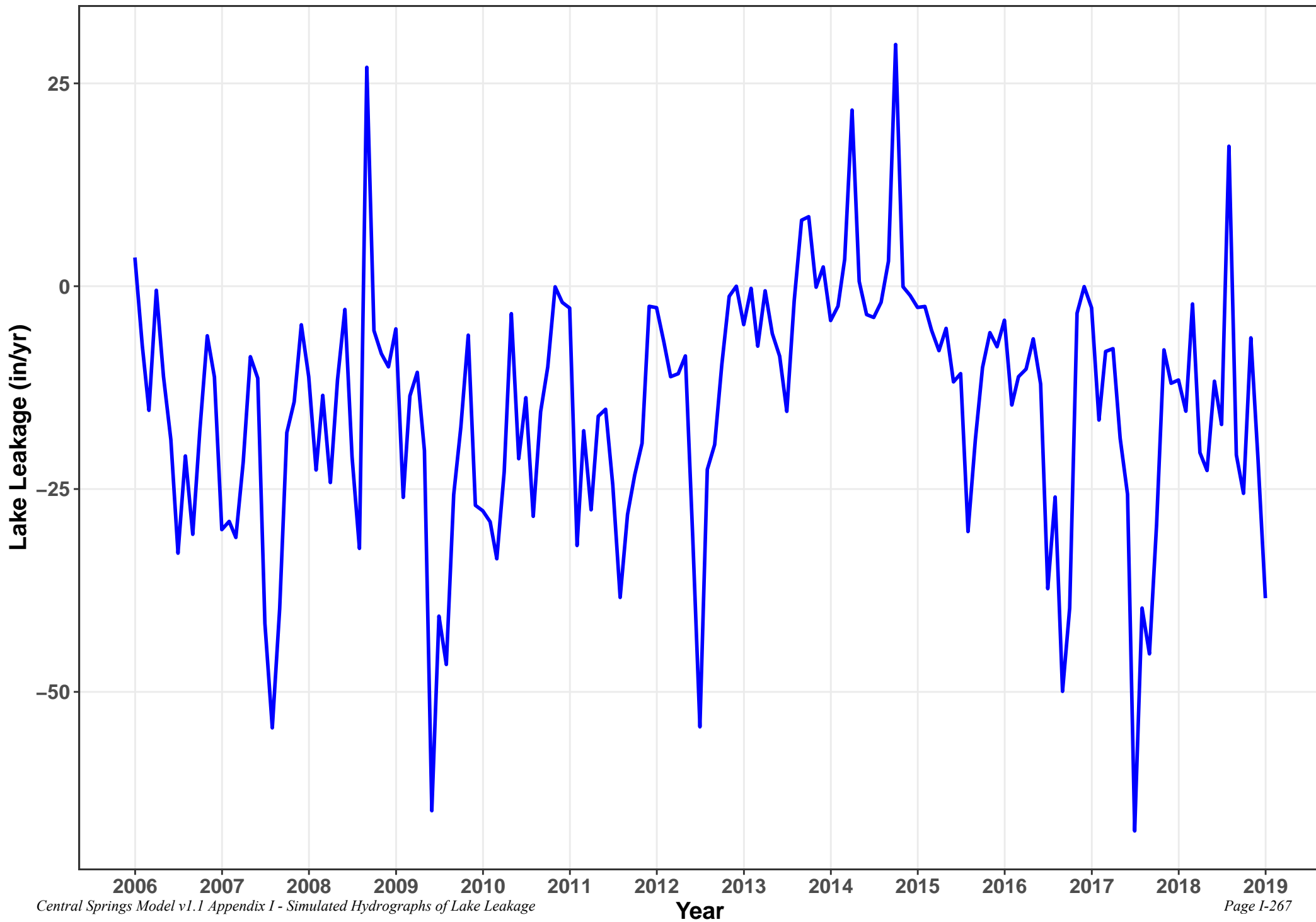
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Marion

Average Lake Leakage = -14.9 in/yr

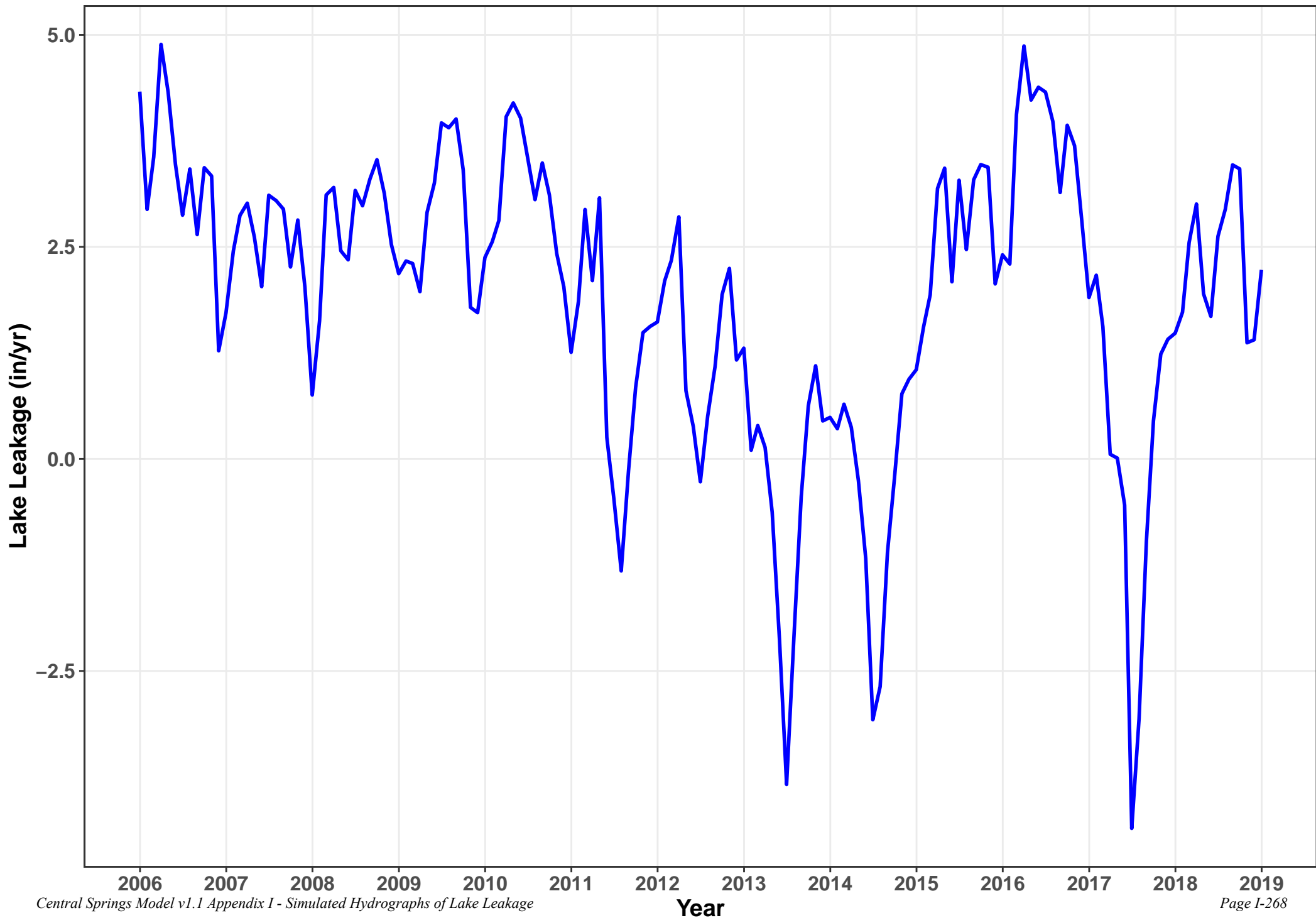
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Mary Jane

Average Lake Leakage = 1.91 in/yr

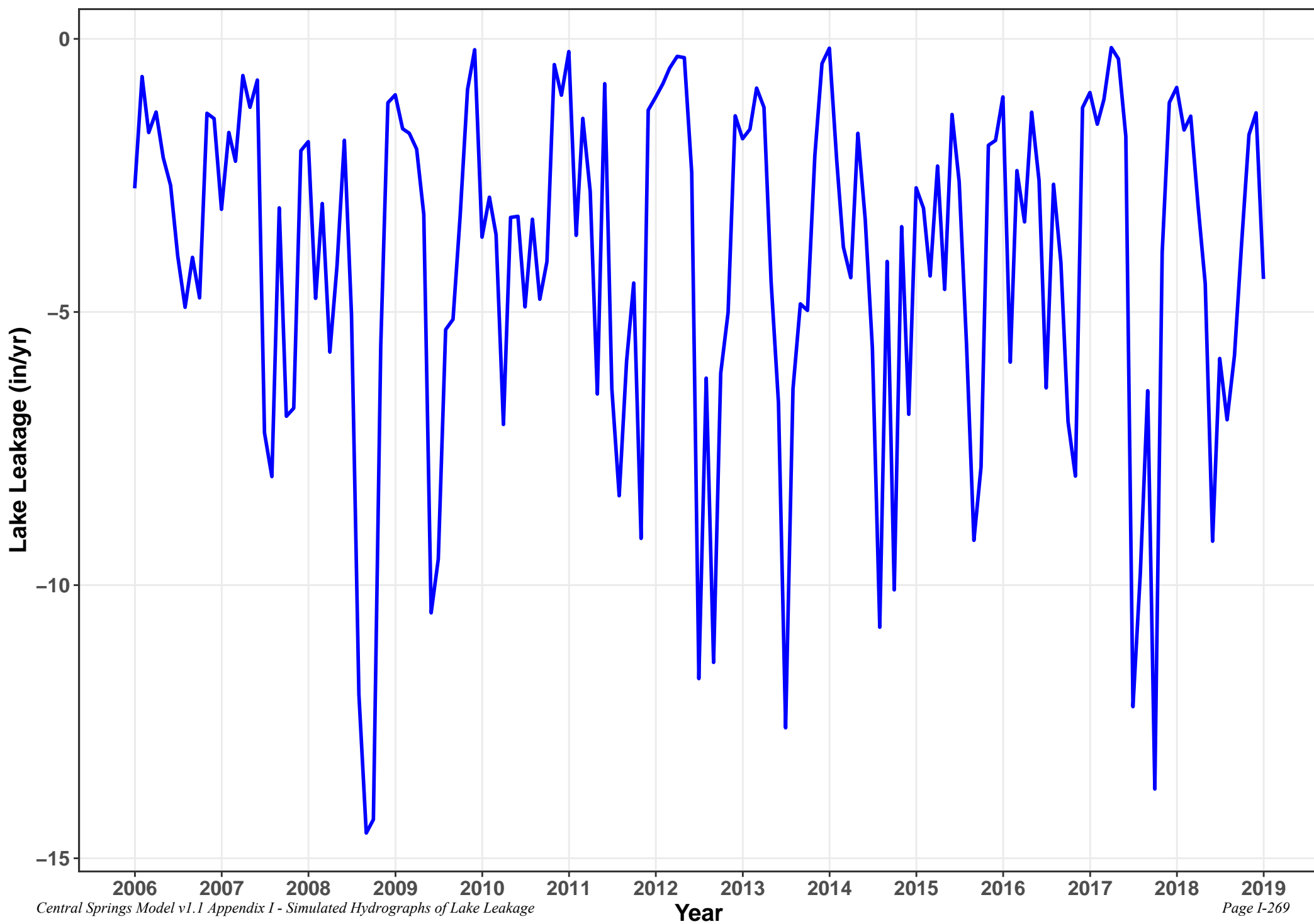
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Mary_1

Average Lake Leakage = -4.06 in/yr

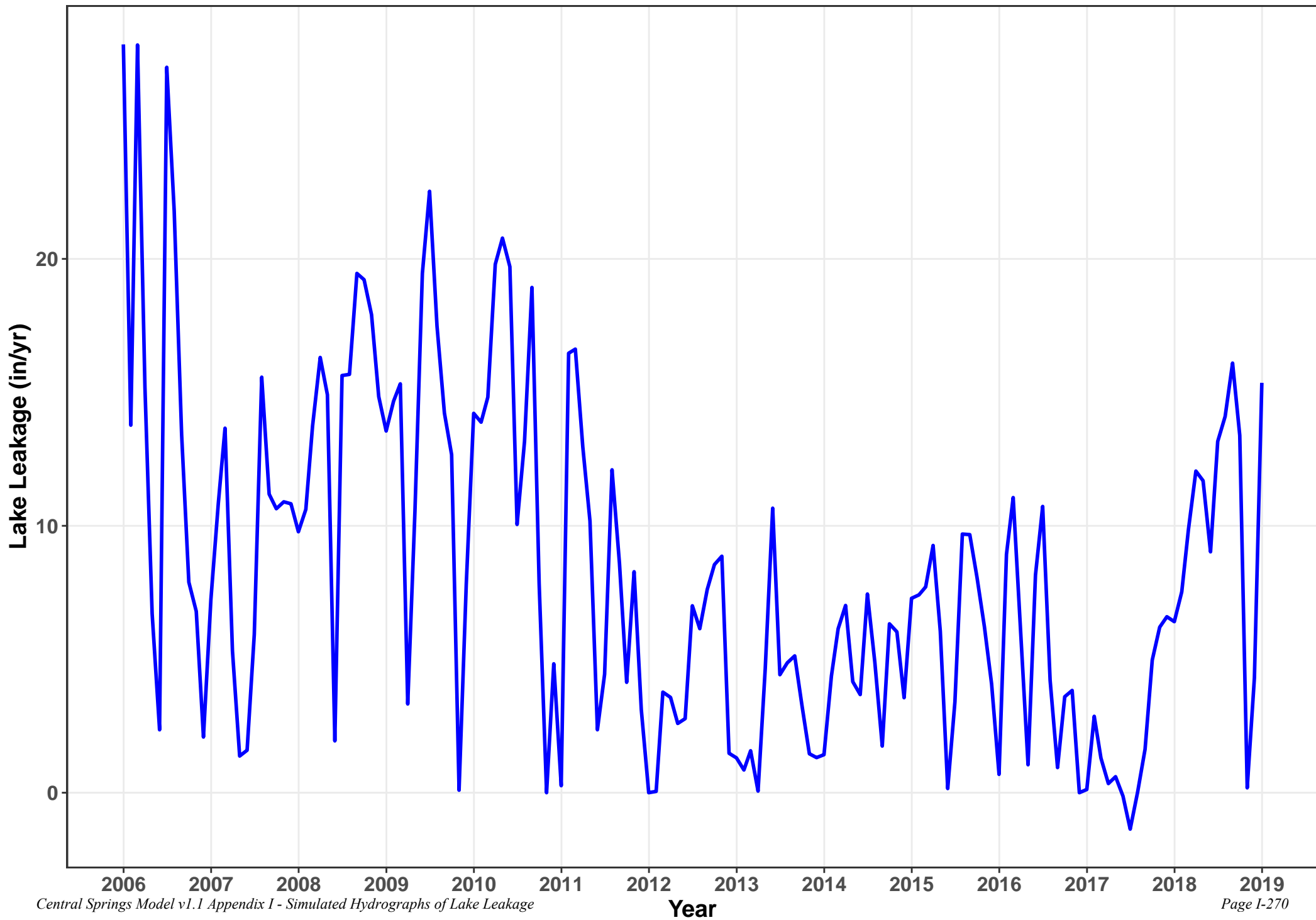
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Mary_2

Average Lake Leakage = 8.28 in/yr

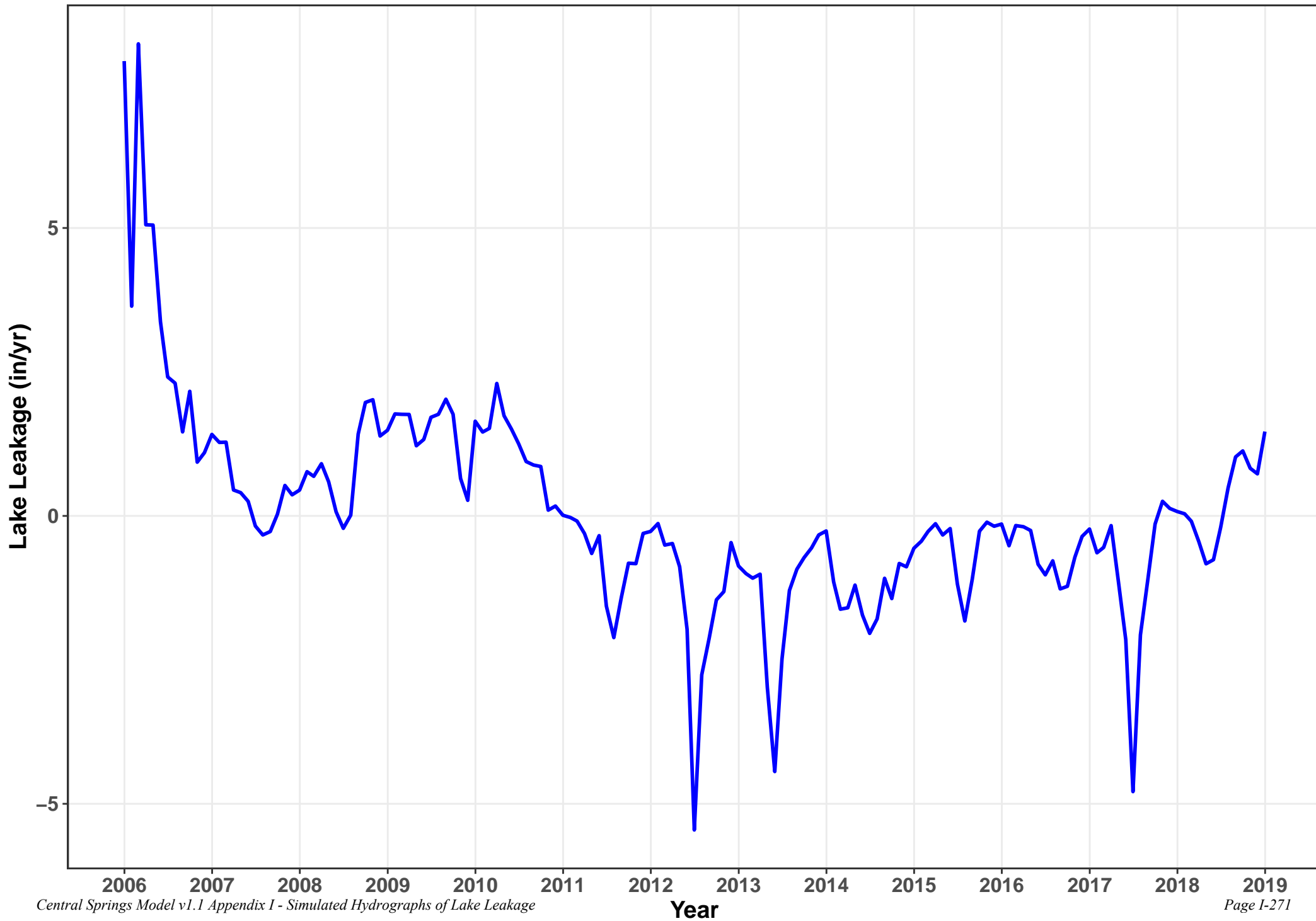
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Mccoy

Average Lake Leakage = 0.0507 in/yr

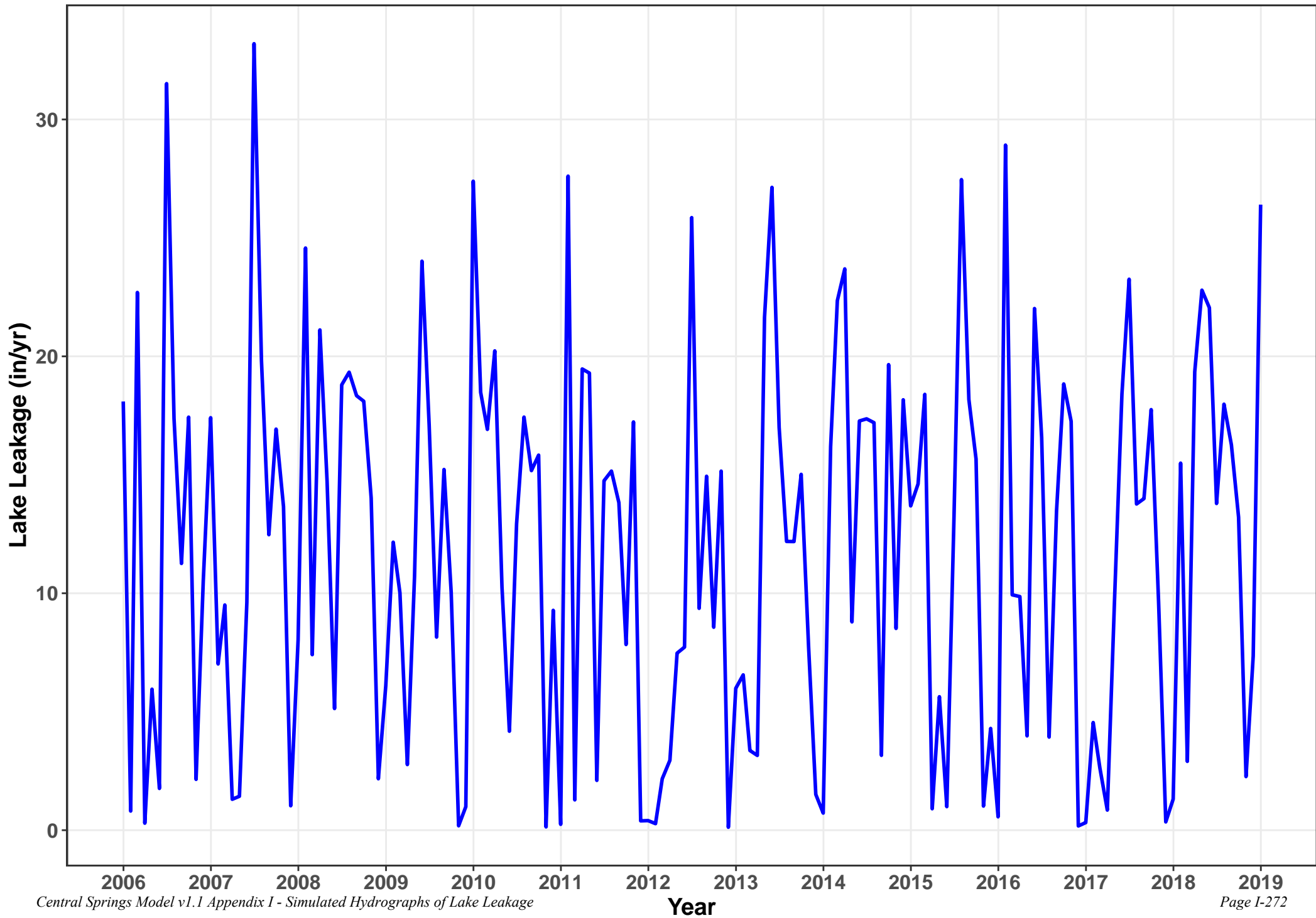
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Meadow

Average Lake Leakage = 11.8 in/yr

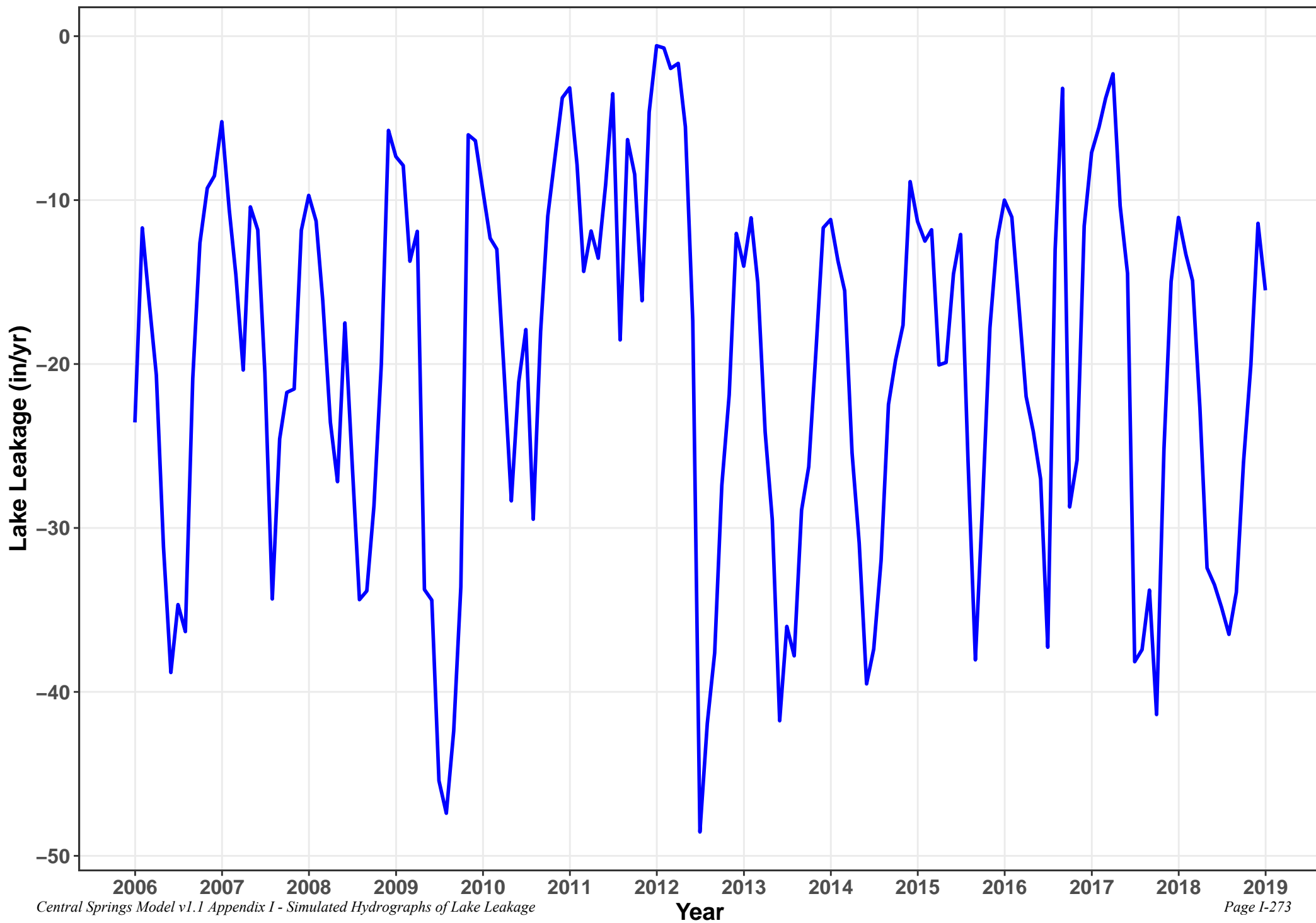
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Melrose

Average Lake Leakage = -19.8 in/yr

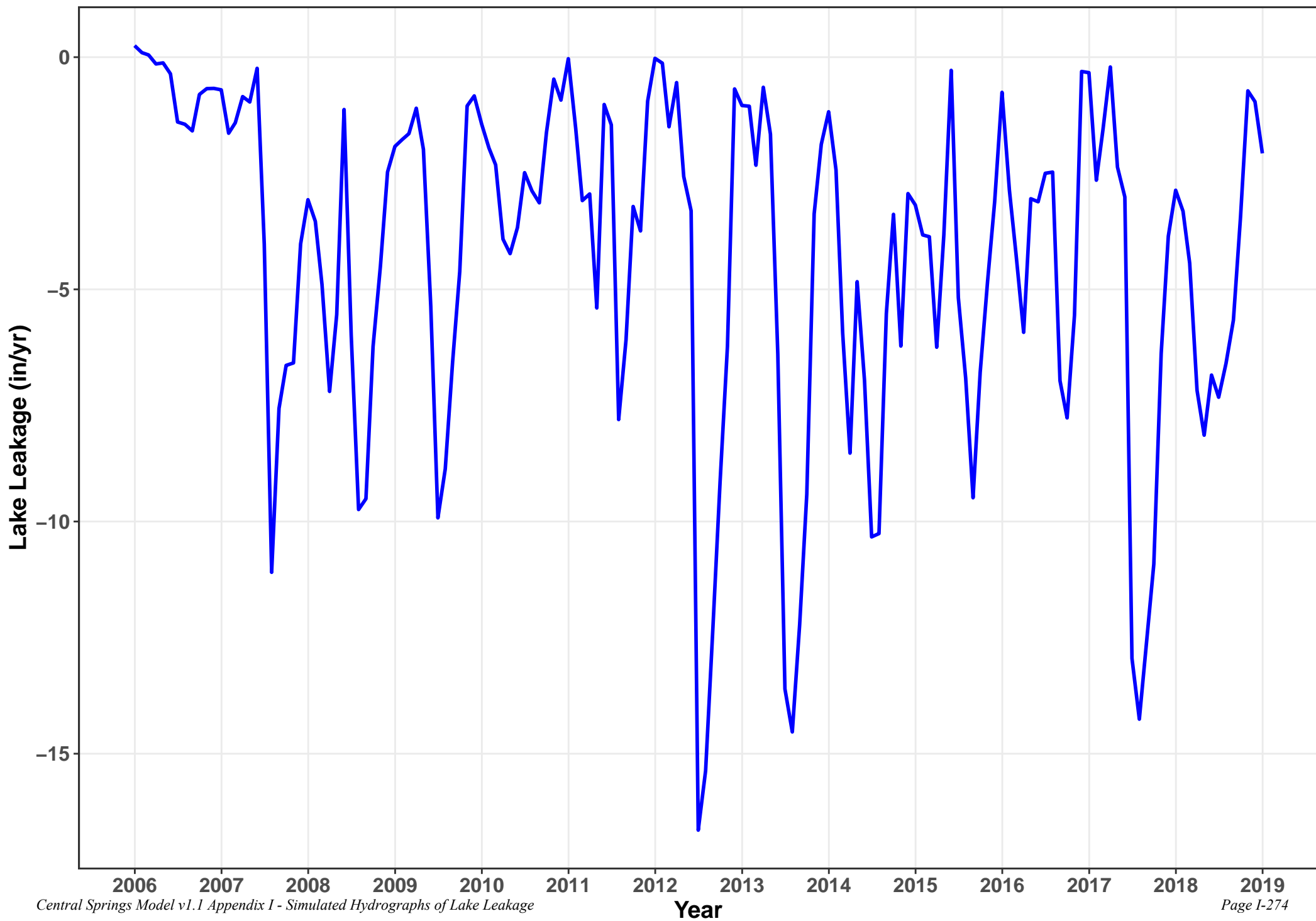
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Melton

Average Lake Leakage = -4.25 in/yr

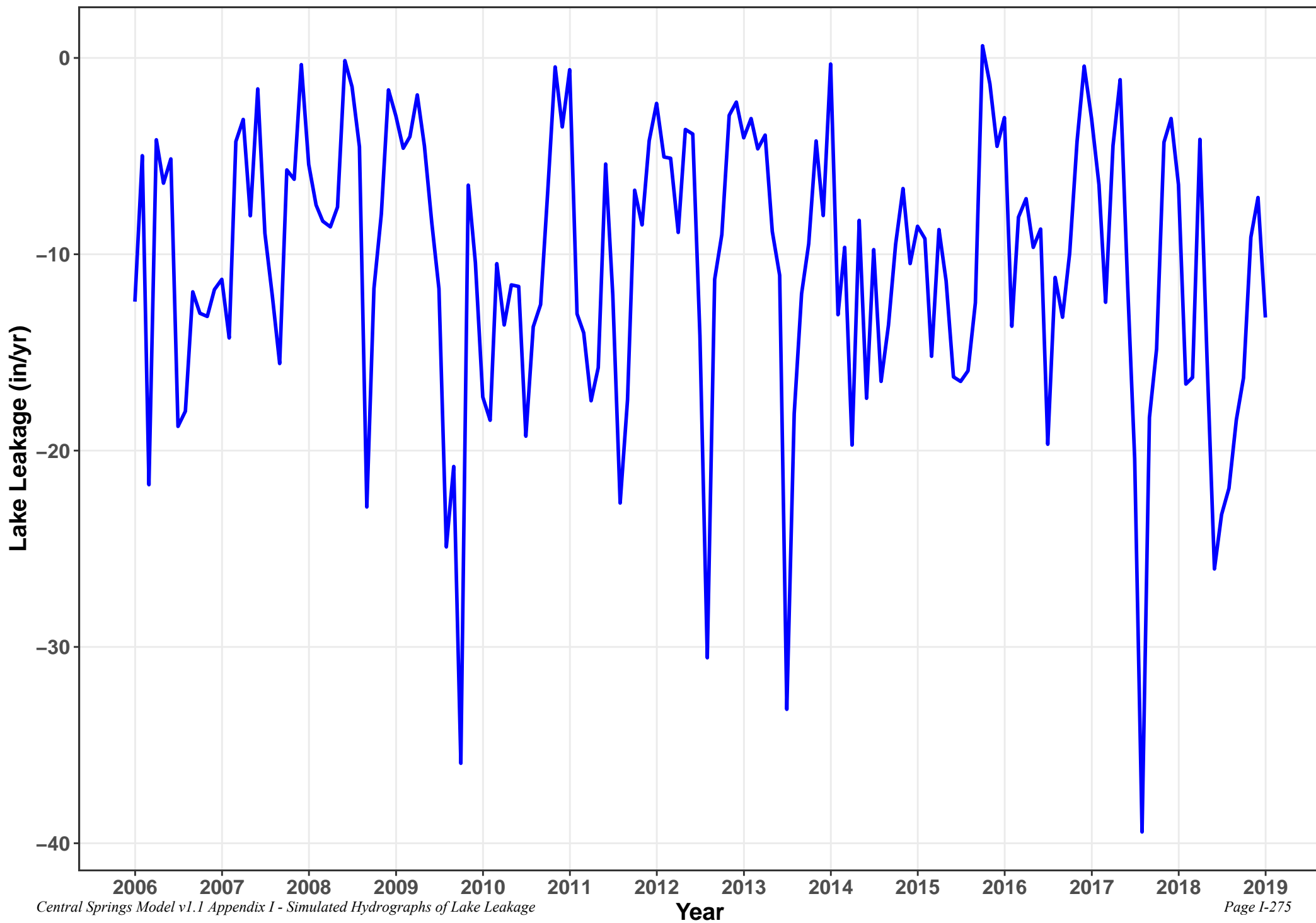
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Merrywater

Average Lake Leakage = -10.5 in/yr

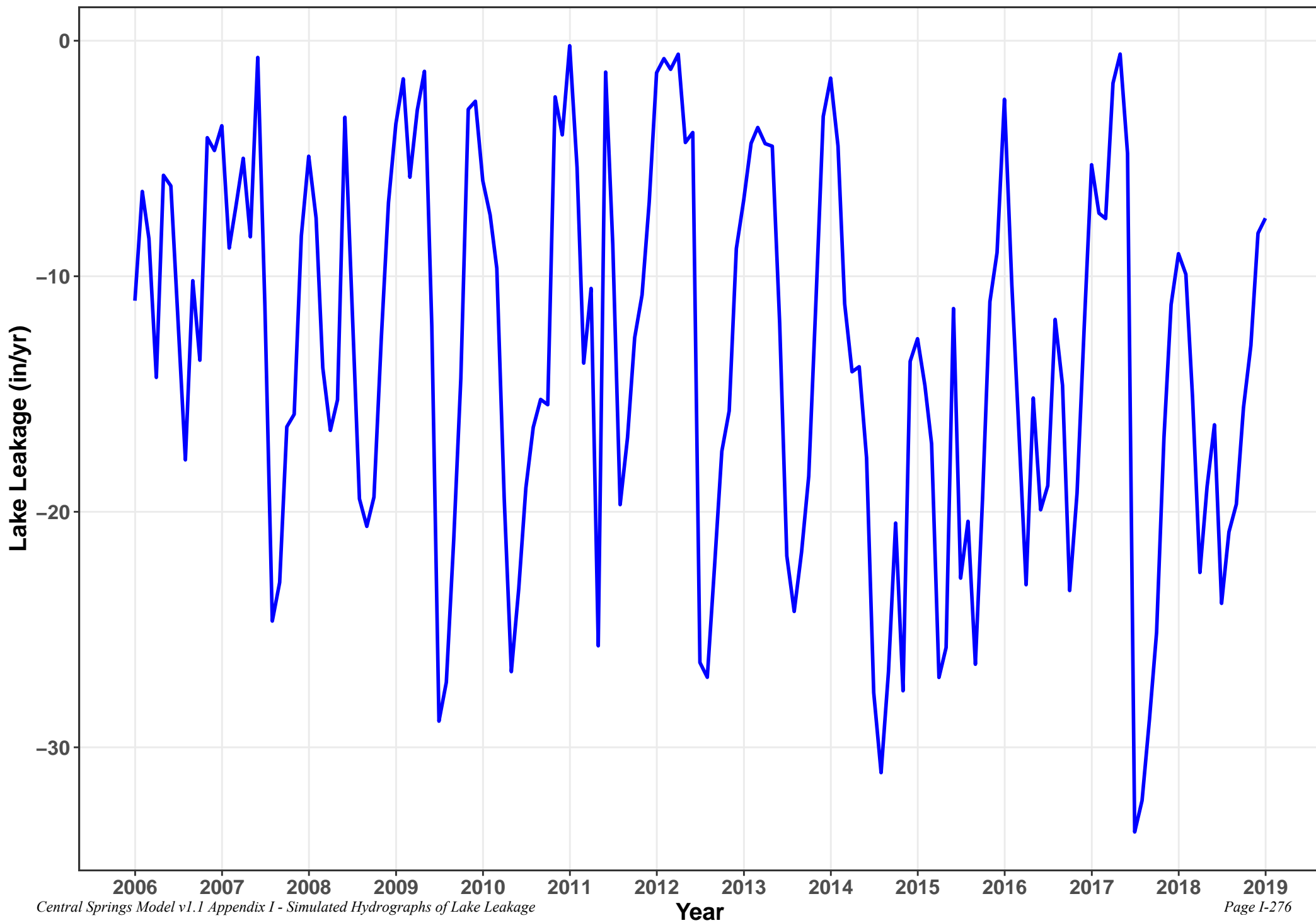
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Minnehaha

Average Lake Leakage = -13.2 in/yr

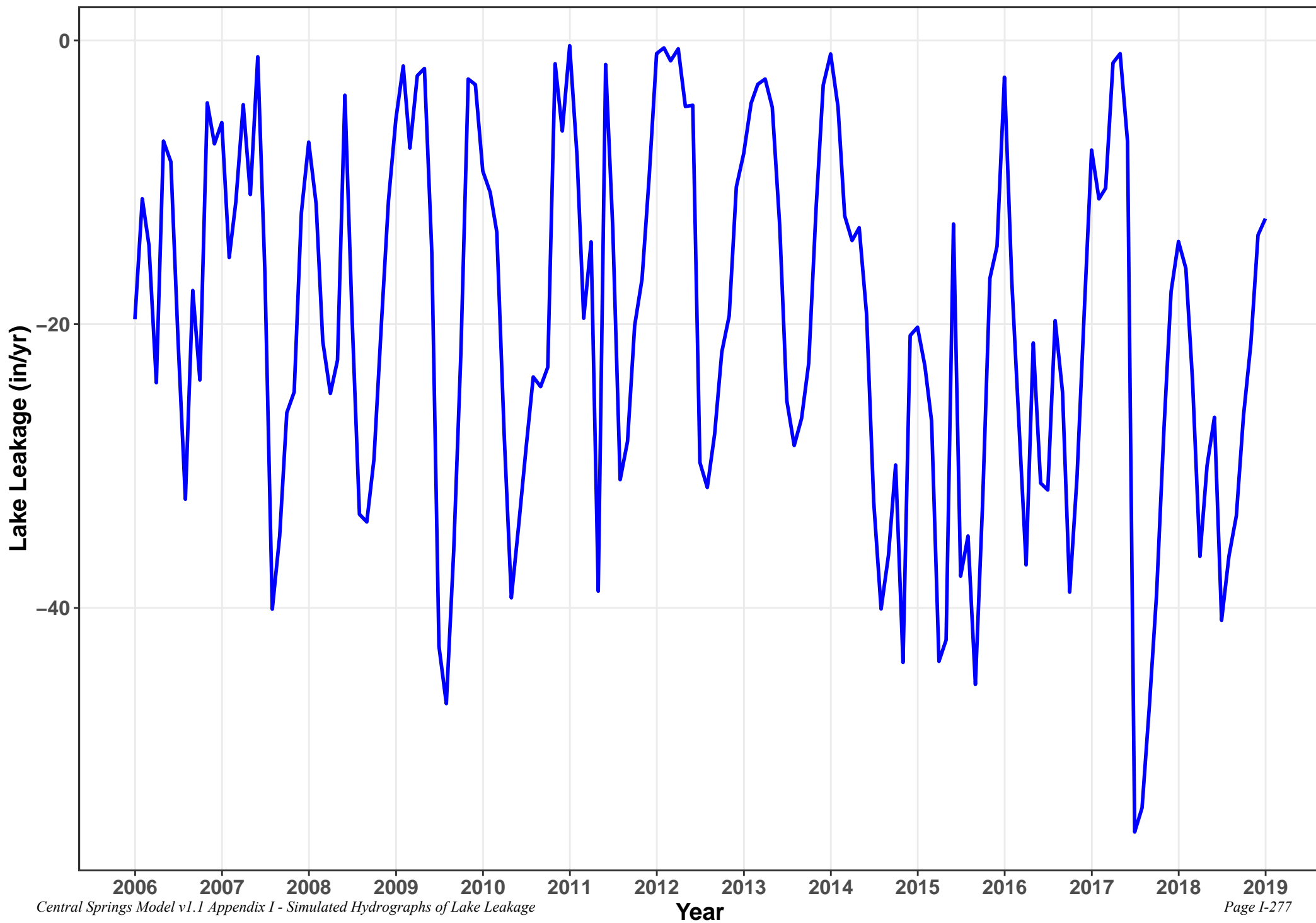
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Minneola

Average Lake Leakage = -19.8 in/yr

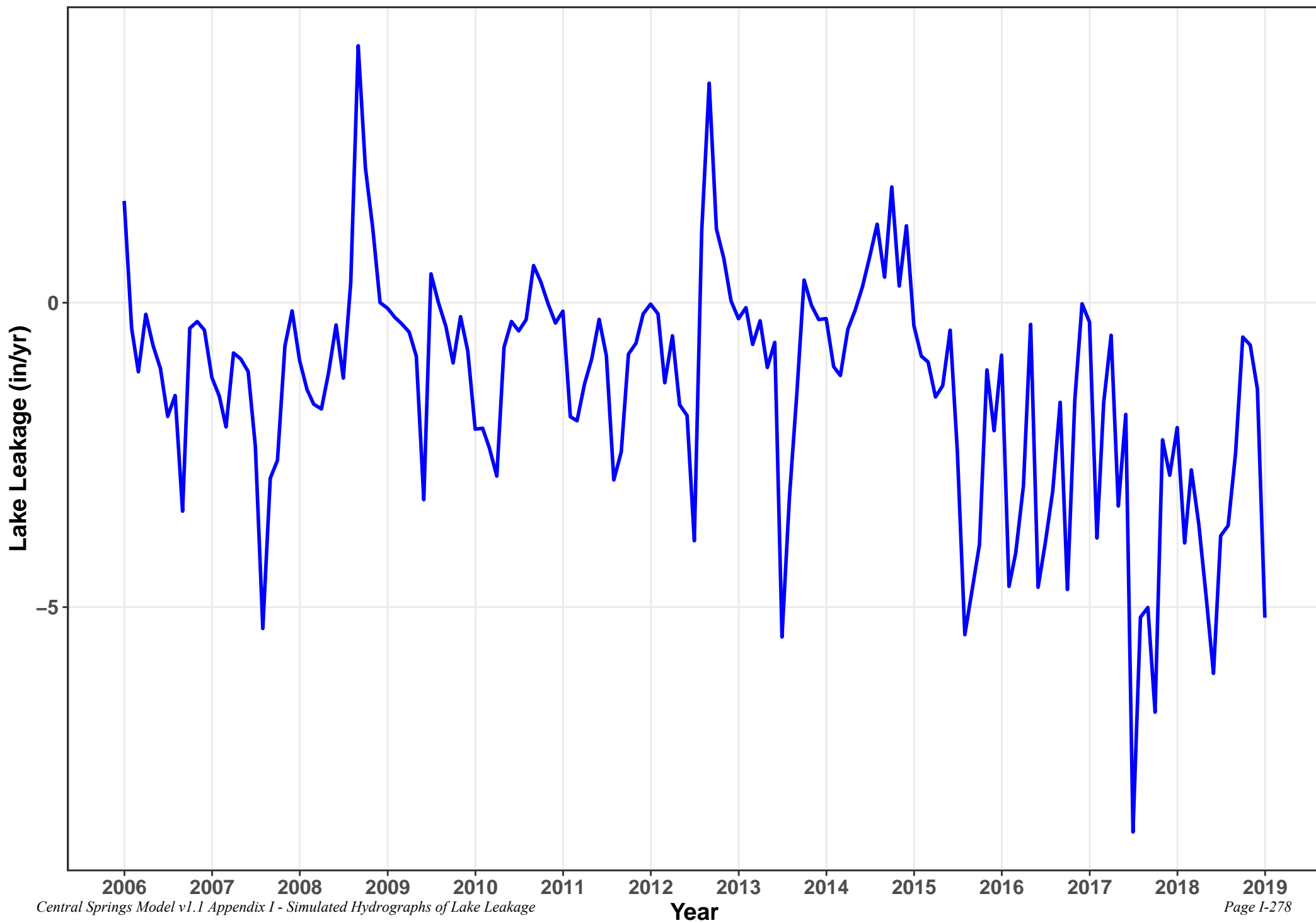
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Miona

Average Lake Leakage = -1.39 in/yr

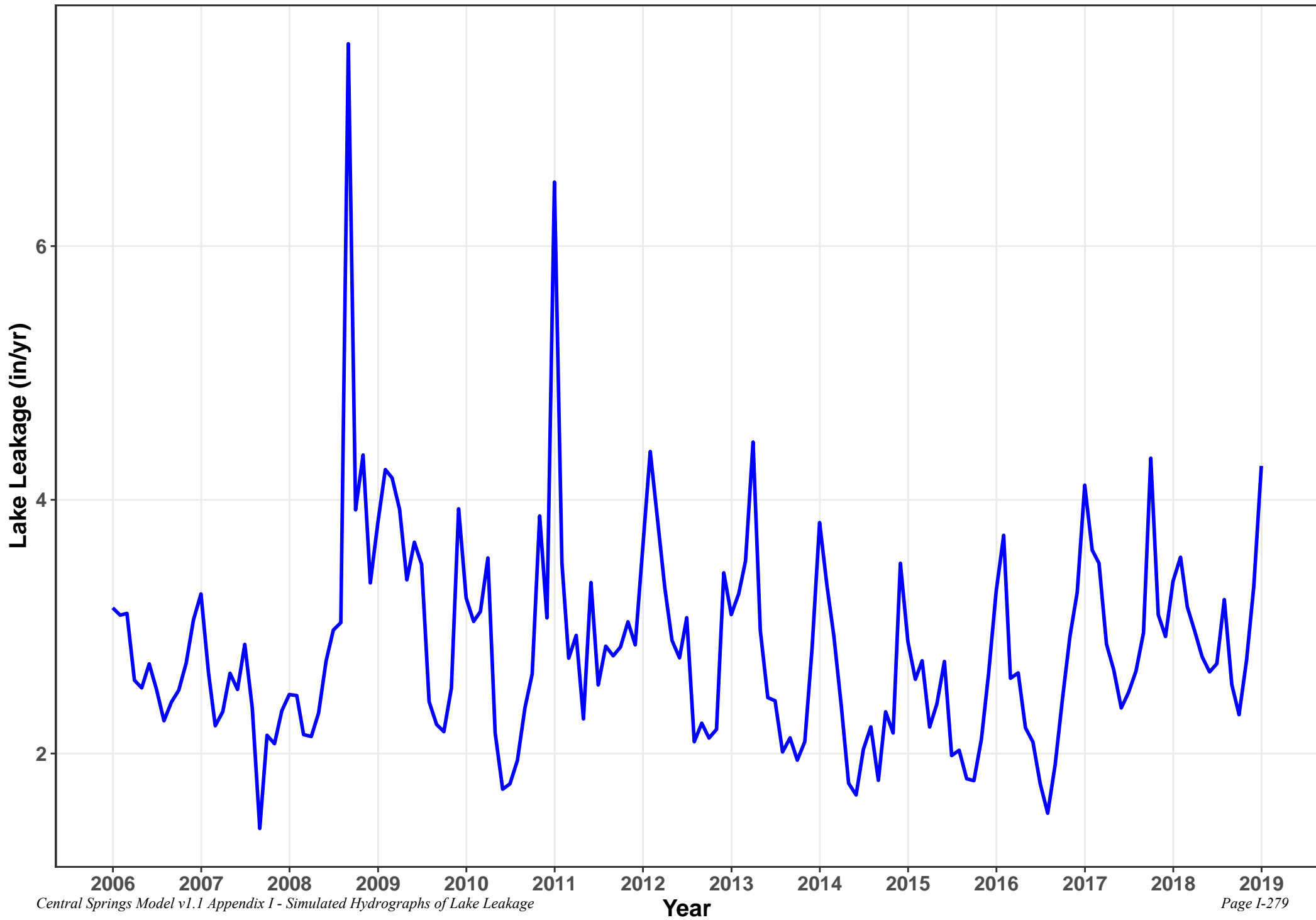
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Monroe

Average Lake Leakage = 2.84 in/yr

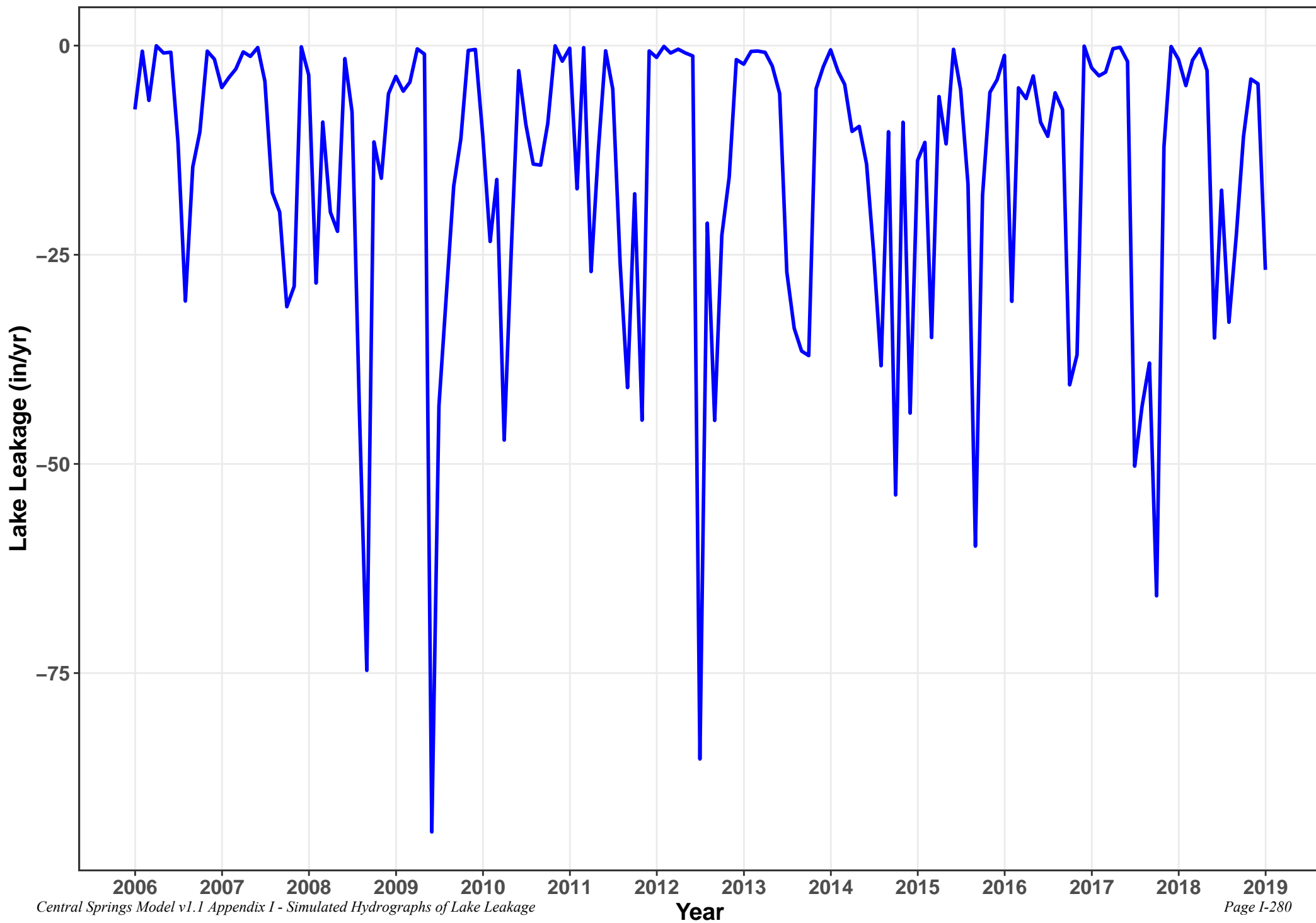
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Needham

Average Lake Leakage = -14.8 in/yr

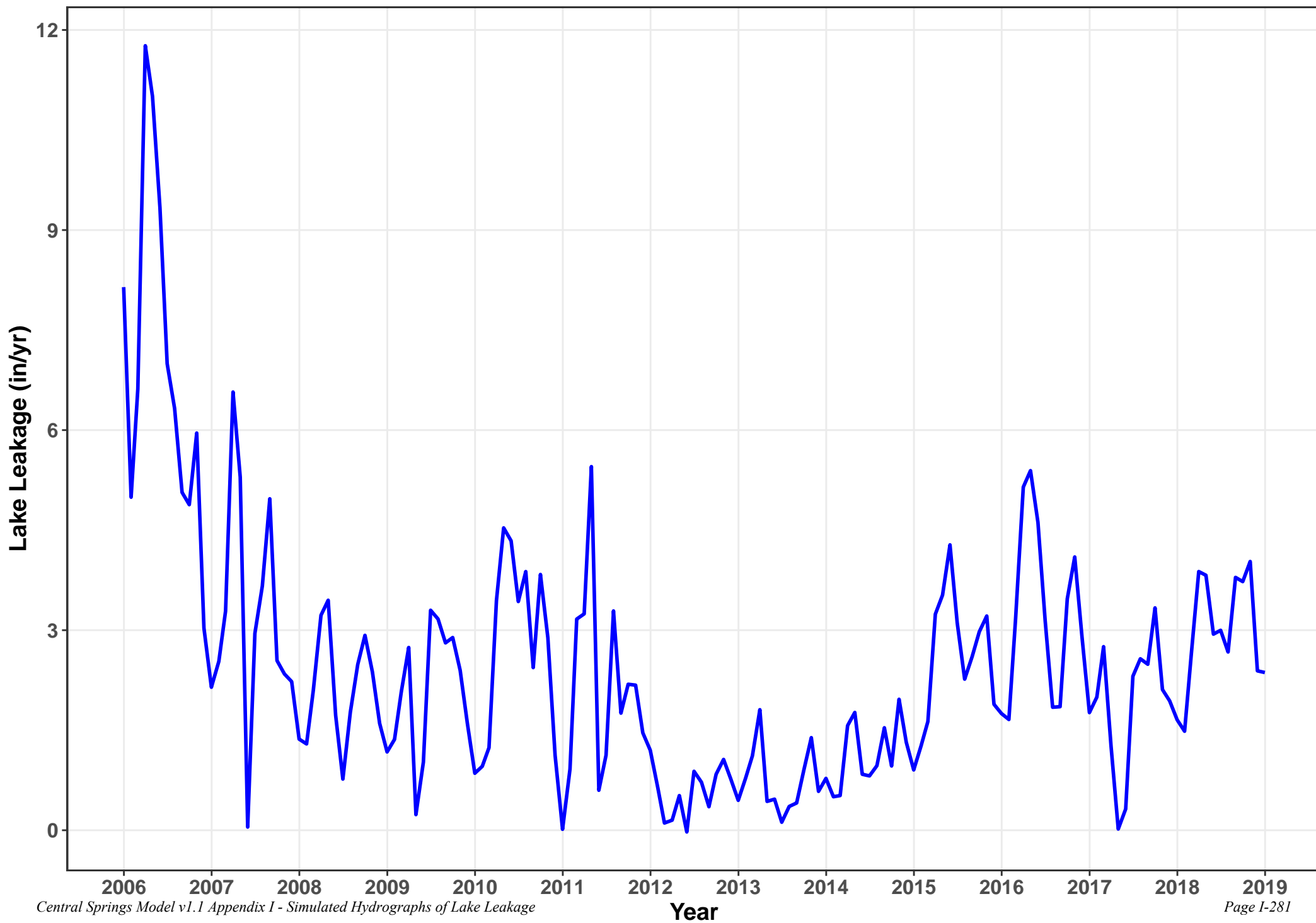
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Nellie

Average Lake Leakage = 2.5 in/yr

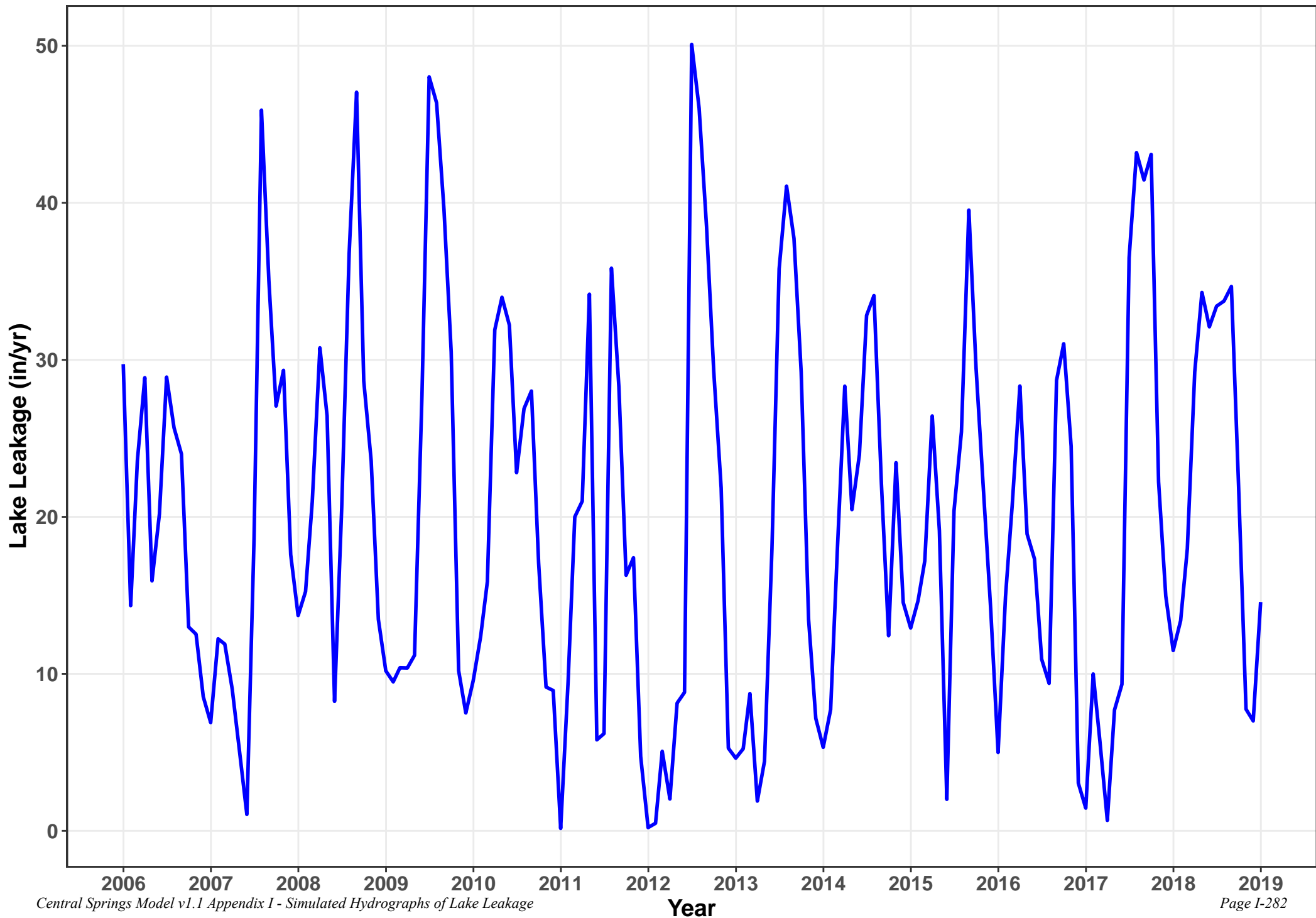
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Nettie

Average Lake Leakage = 19.8 in/yr

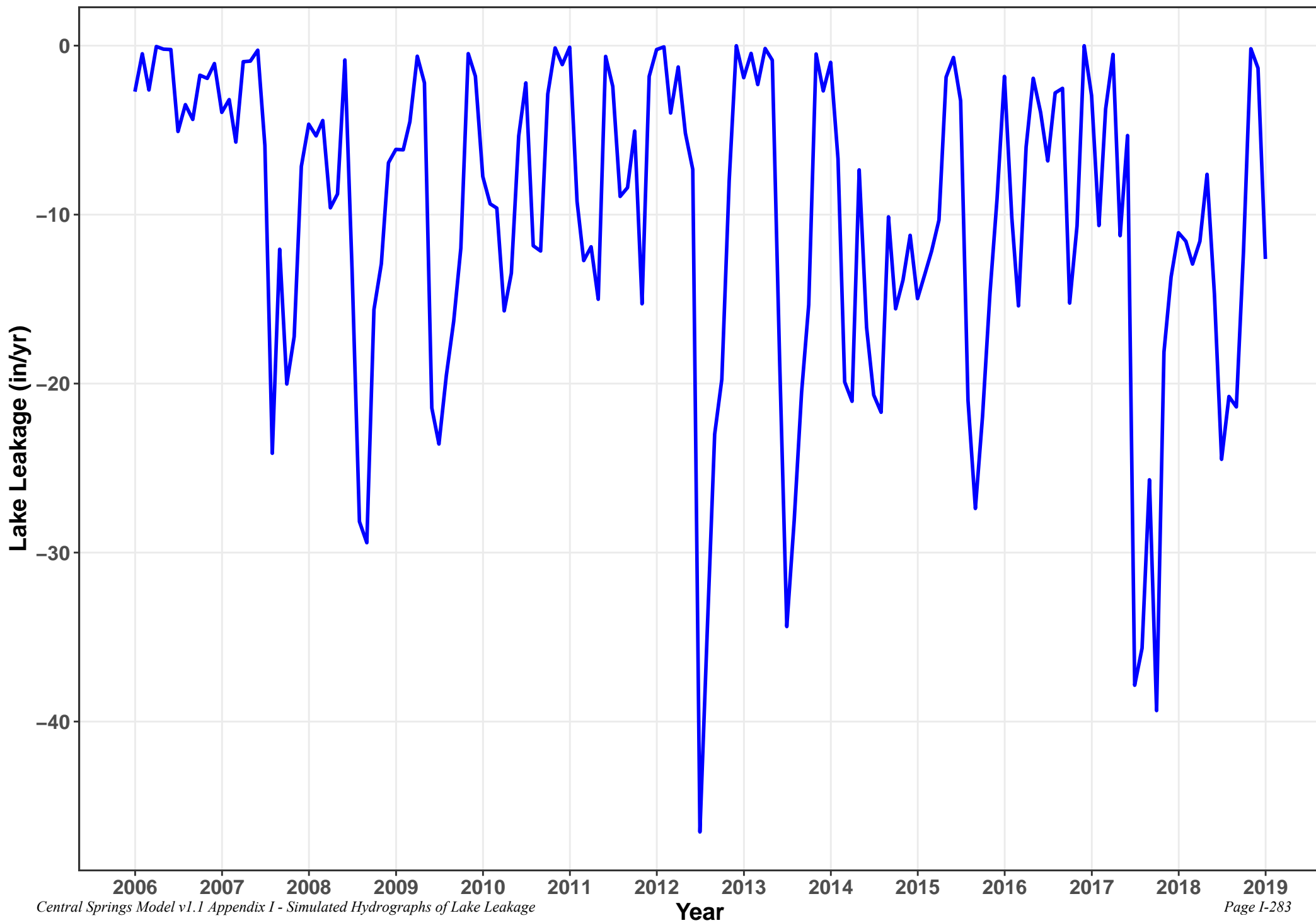
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Nicotoon

Average Lake Leakage = -10.2 in/yr

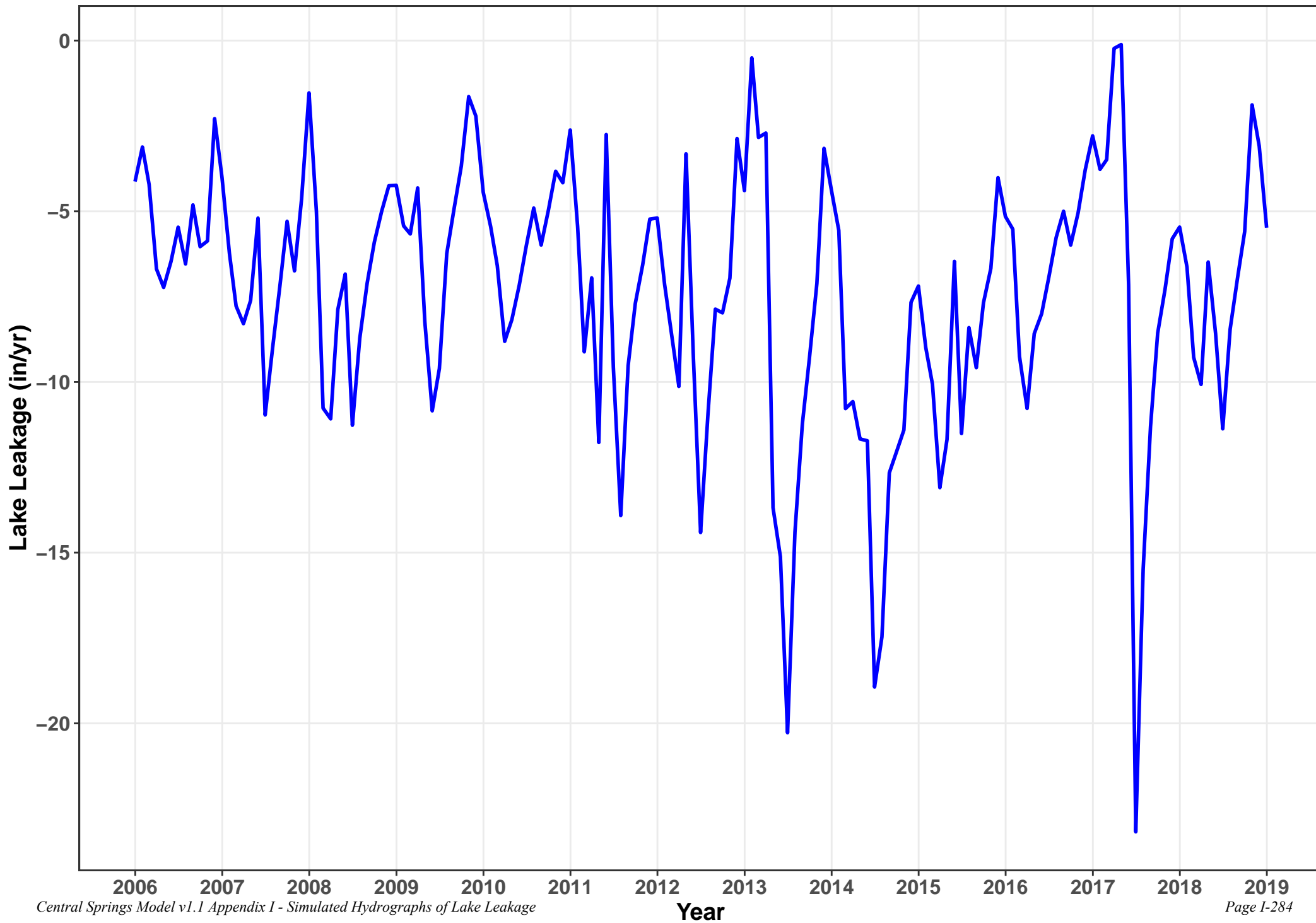
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Nona

Average Lake Leakage = -7.38 in/yr

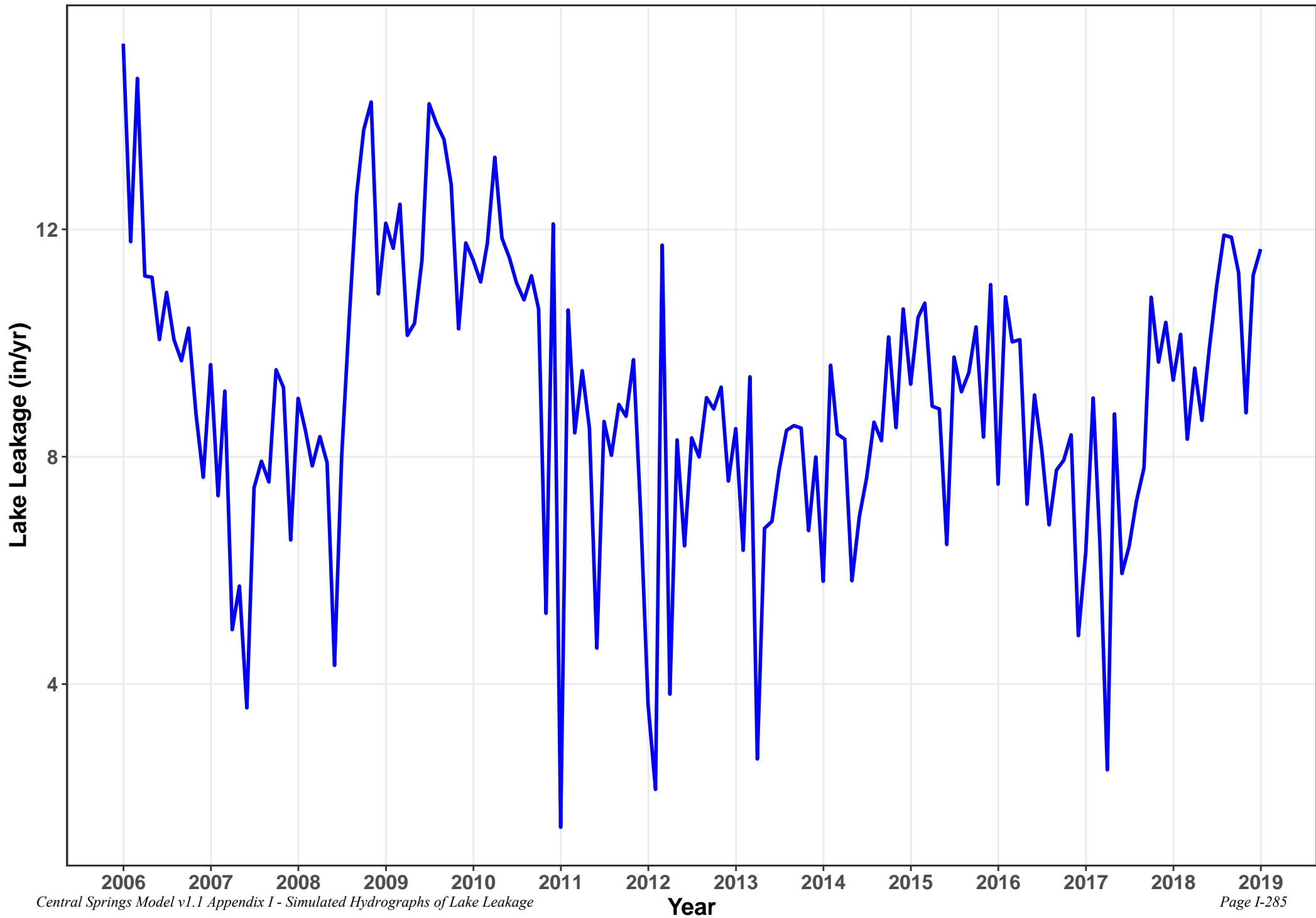
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Norris

Average Lake Leakage = 9.02 in/yr

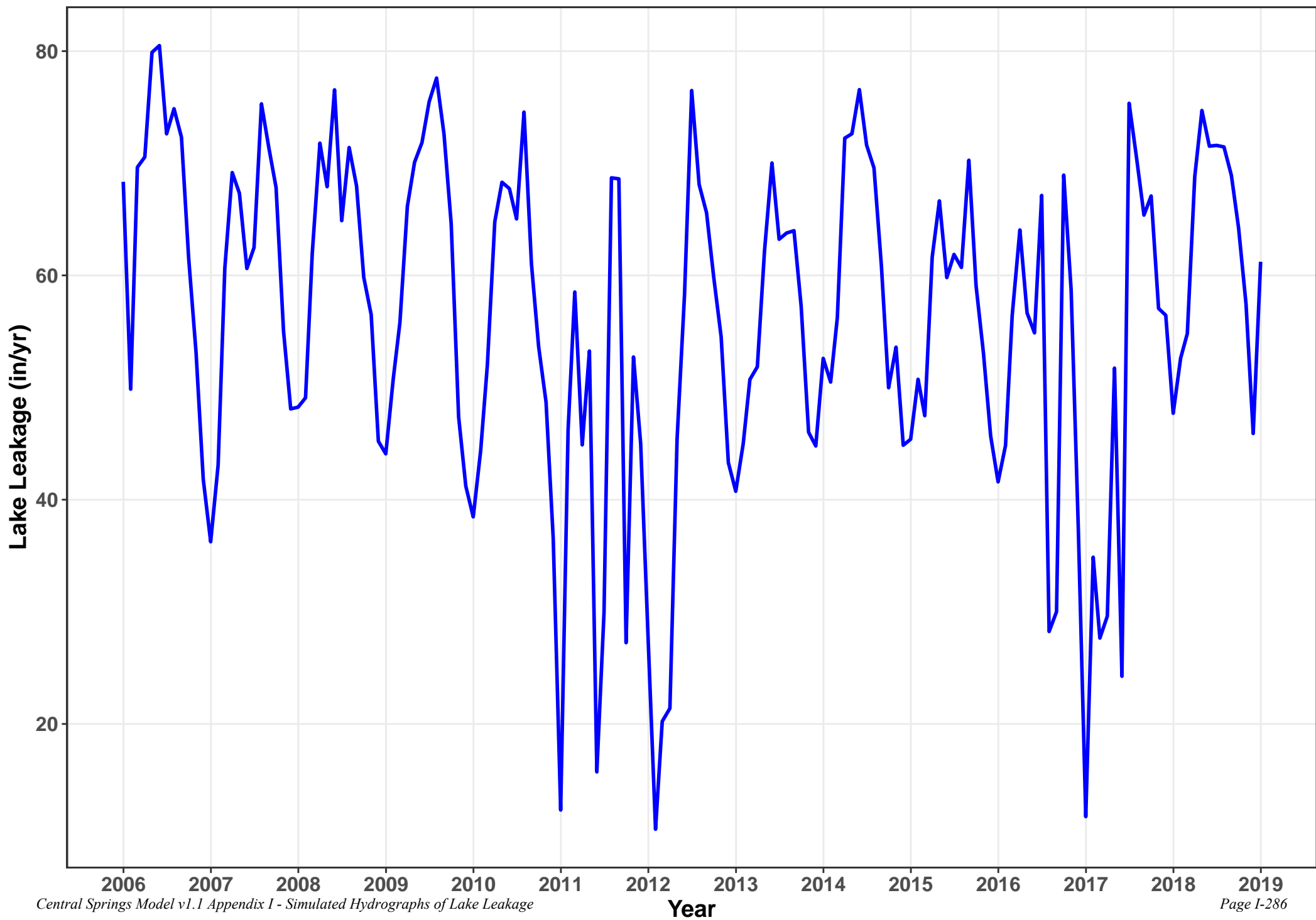
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Ocklawaha

Average Lake Leakage = 56.1 in/yr

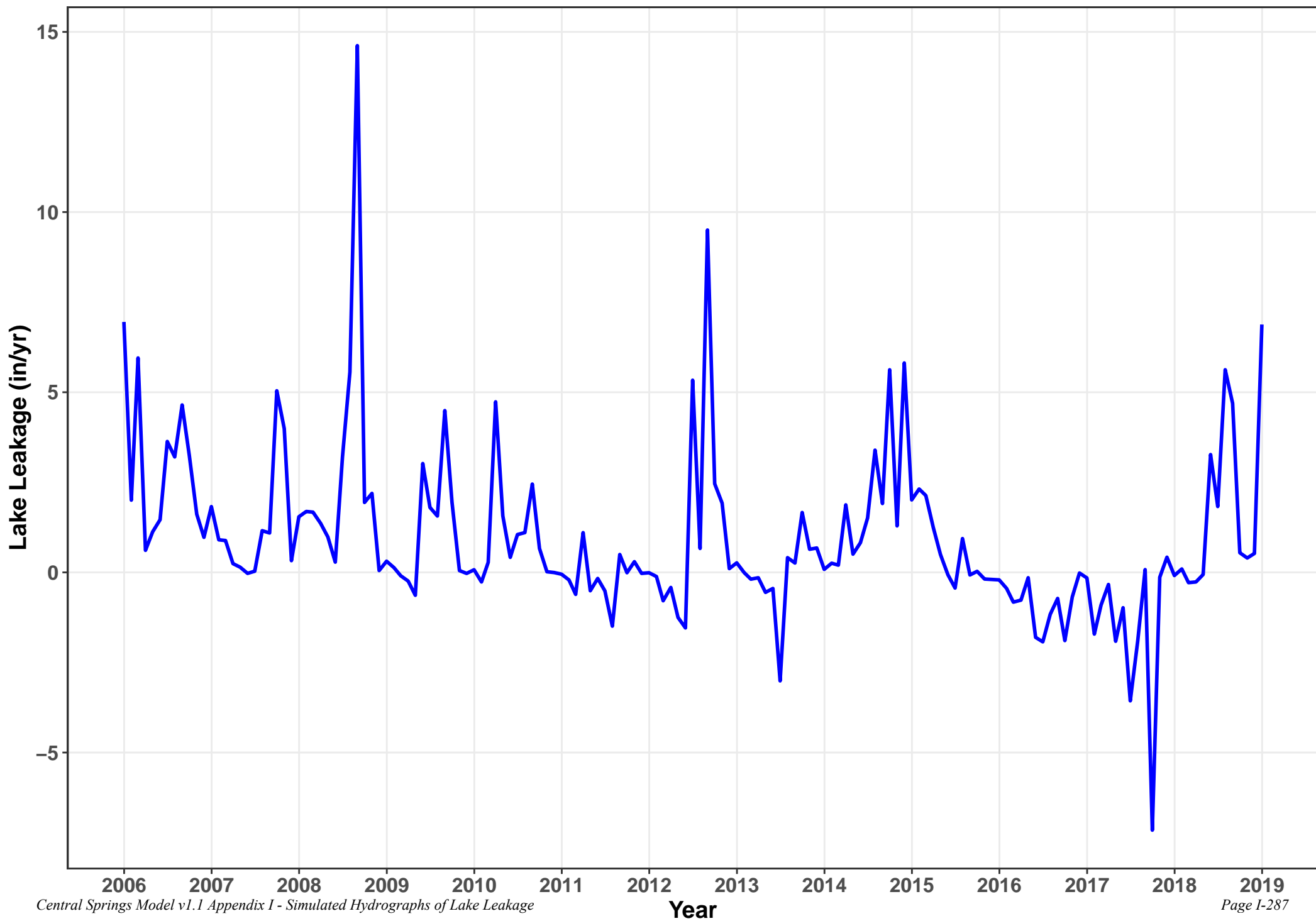
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Okahumpka

Average Lake Leakage = 0.956 in/yr

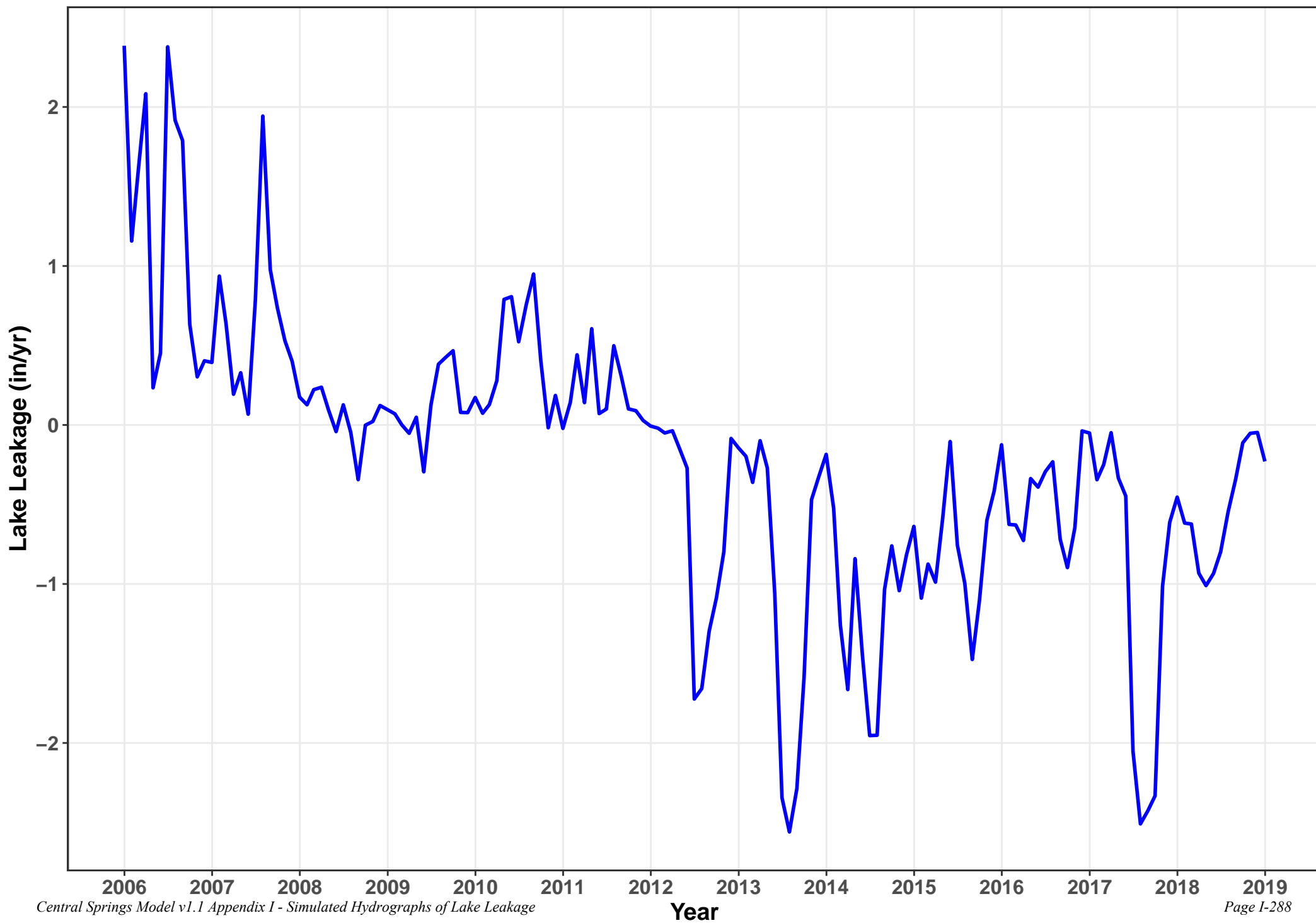
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Ola

Average Lake Leakage = -0.216 in/yr

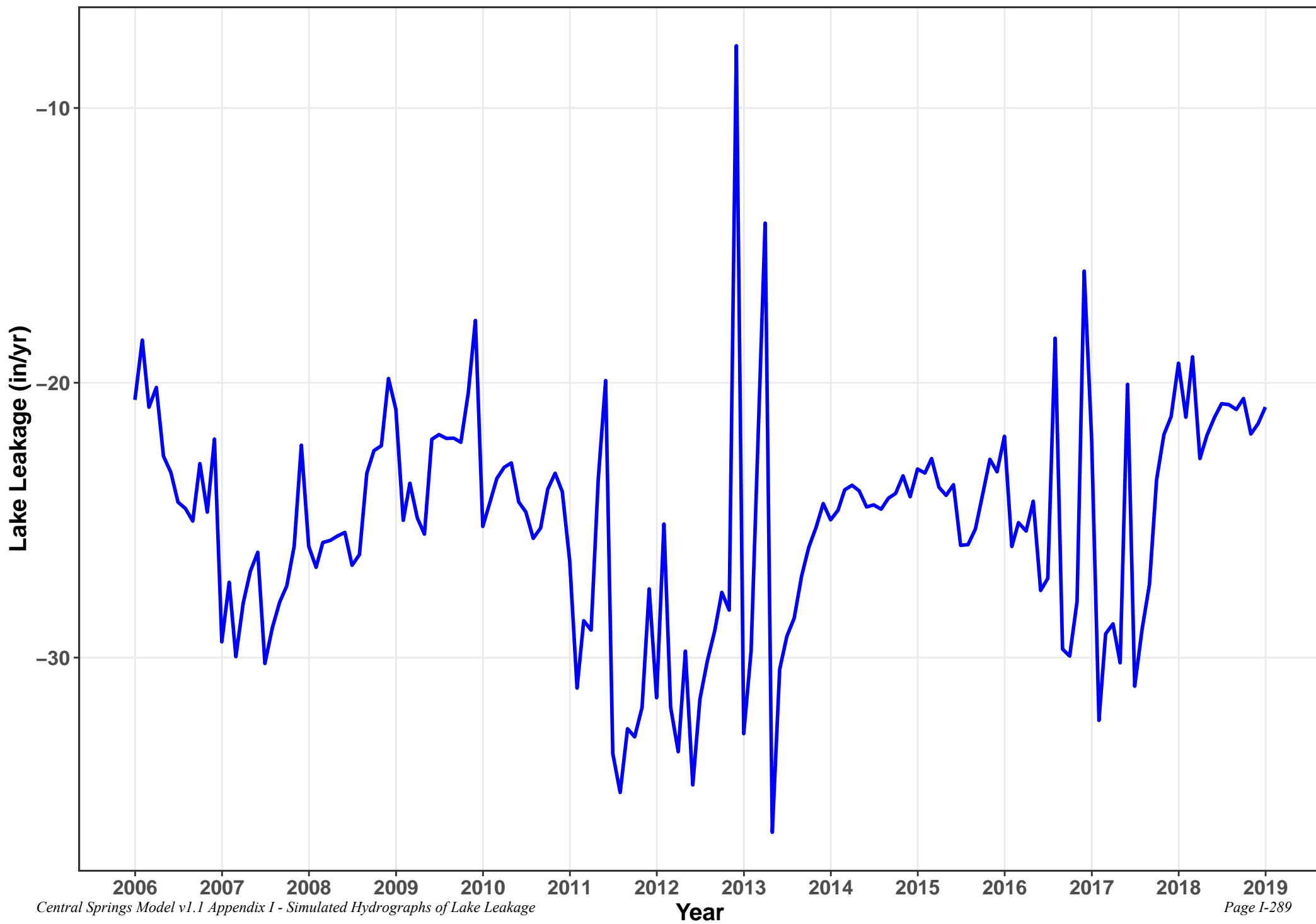
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Omega

Average Lake Leakage = -25.1 in/yr

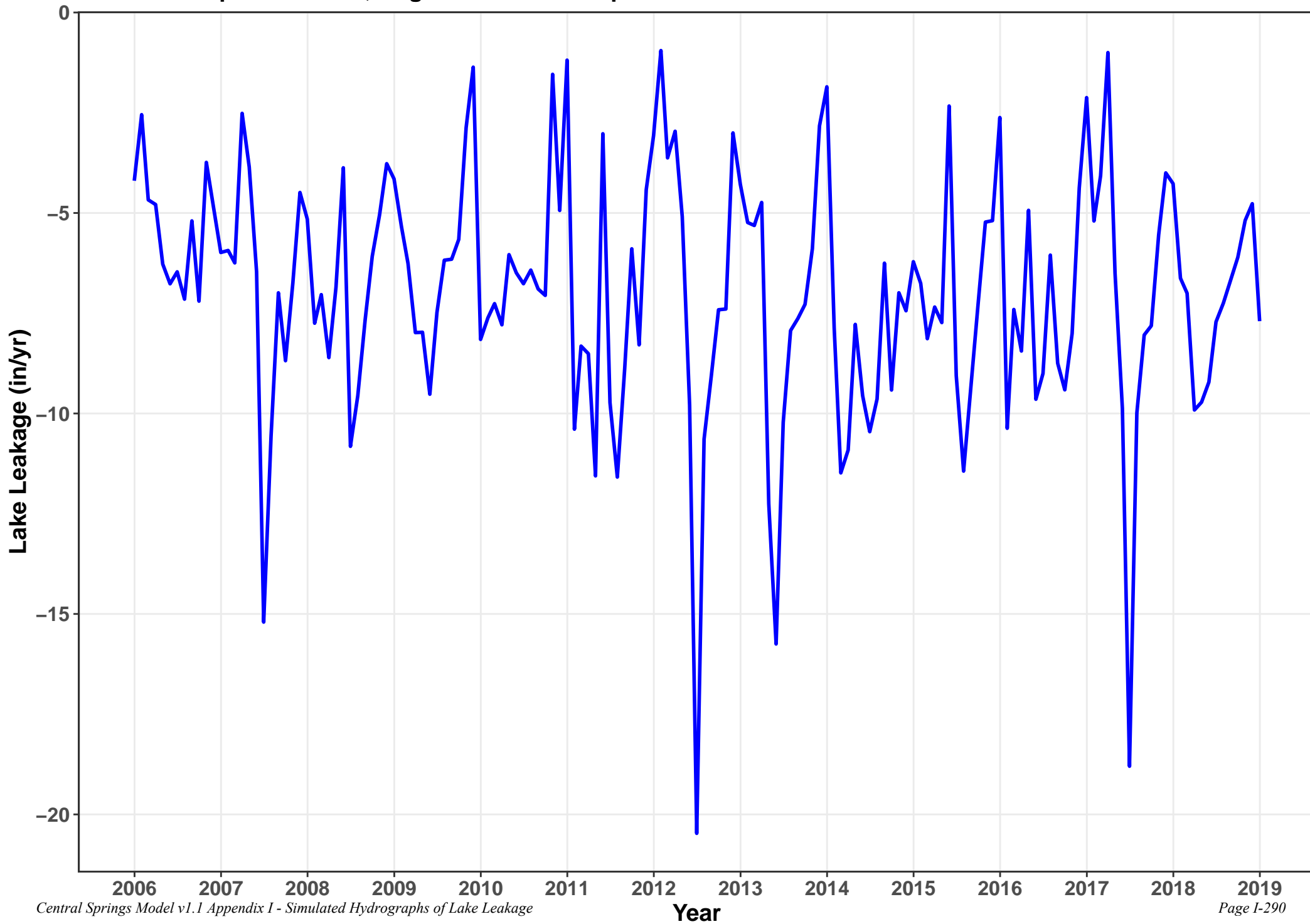
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Orienta

Average Lake Leakage = -6.96 in/yr

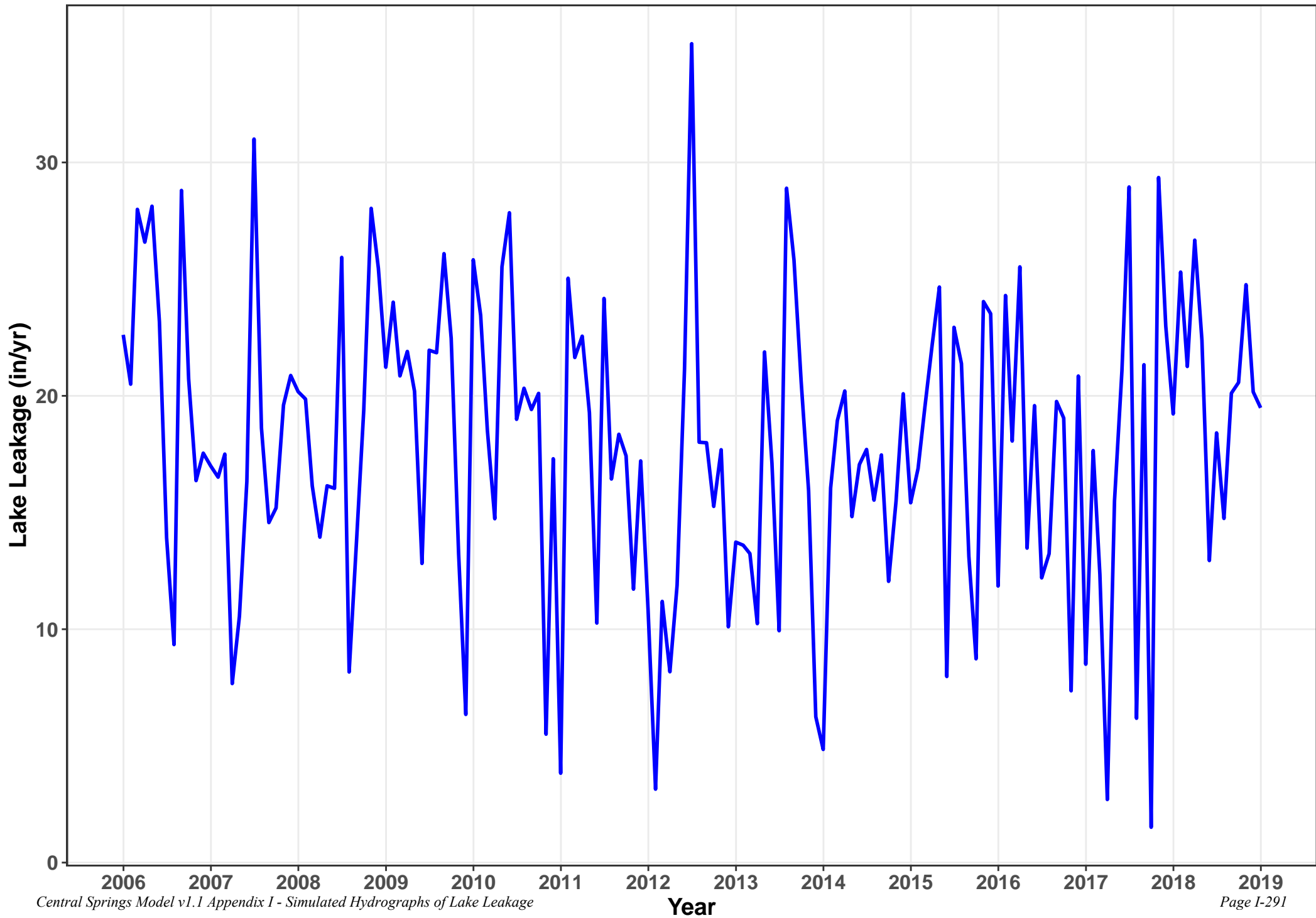
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Orlando

Average Lake Leakage = 17.9 in/yr

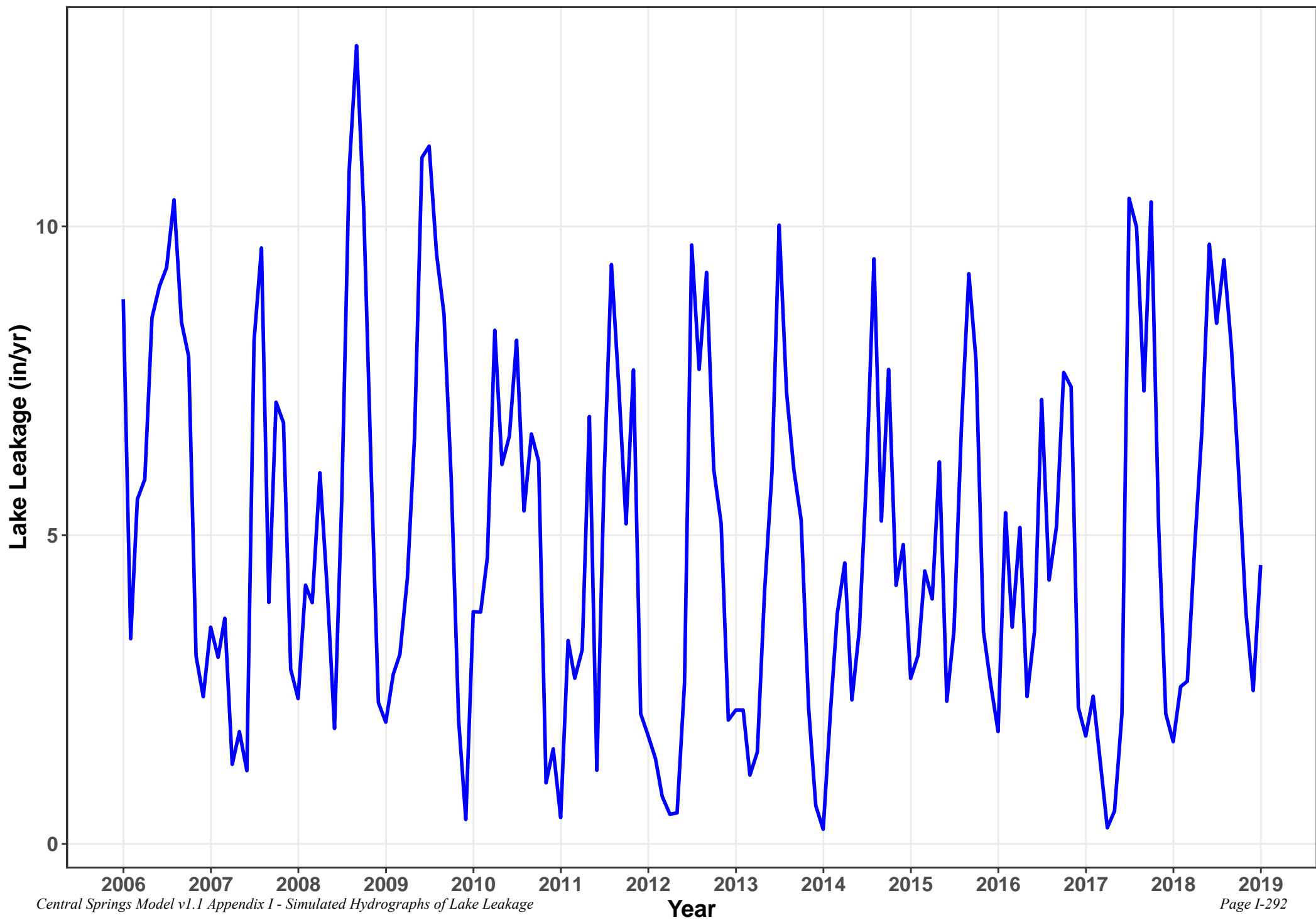
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Osceola

Average Lake Leakage = 4.95 in/yr

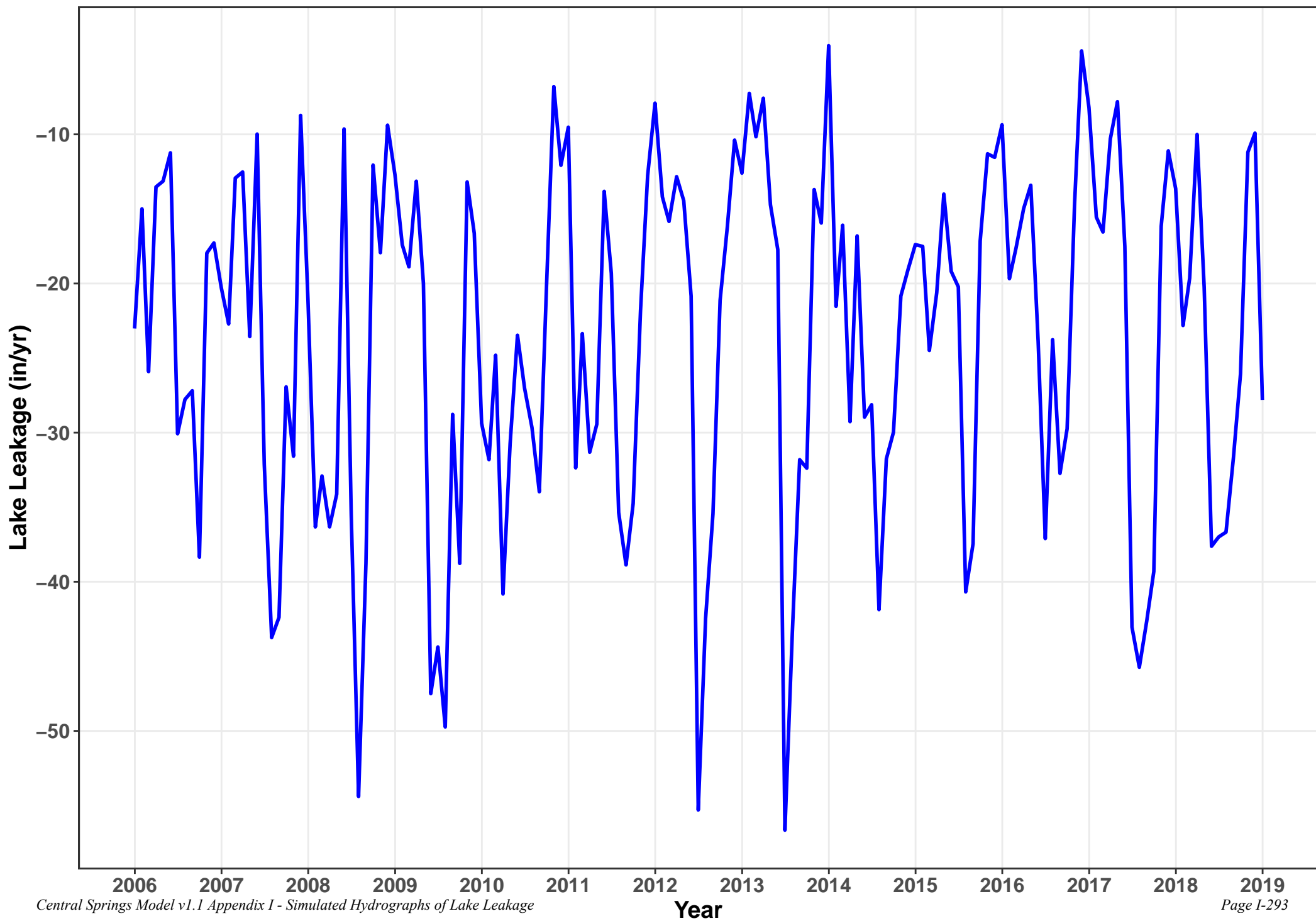
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Padgett

Average Lake Leakage = -23.6 in/yr

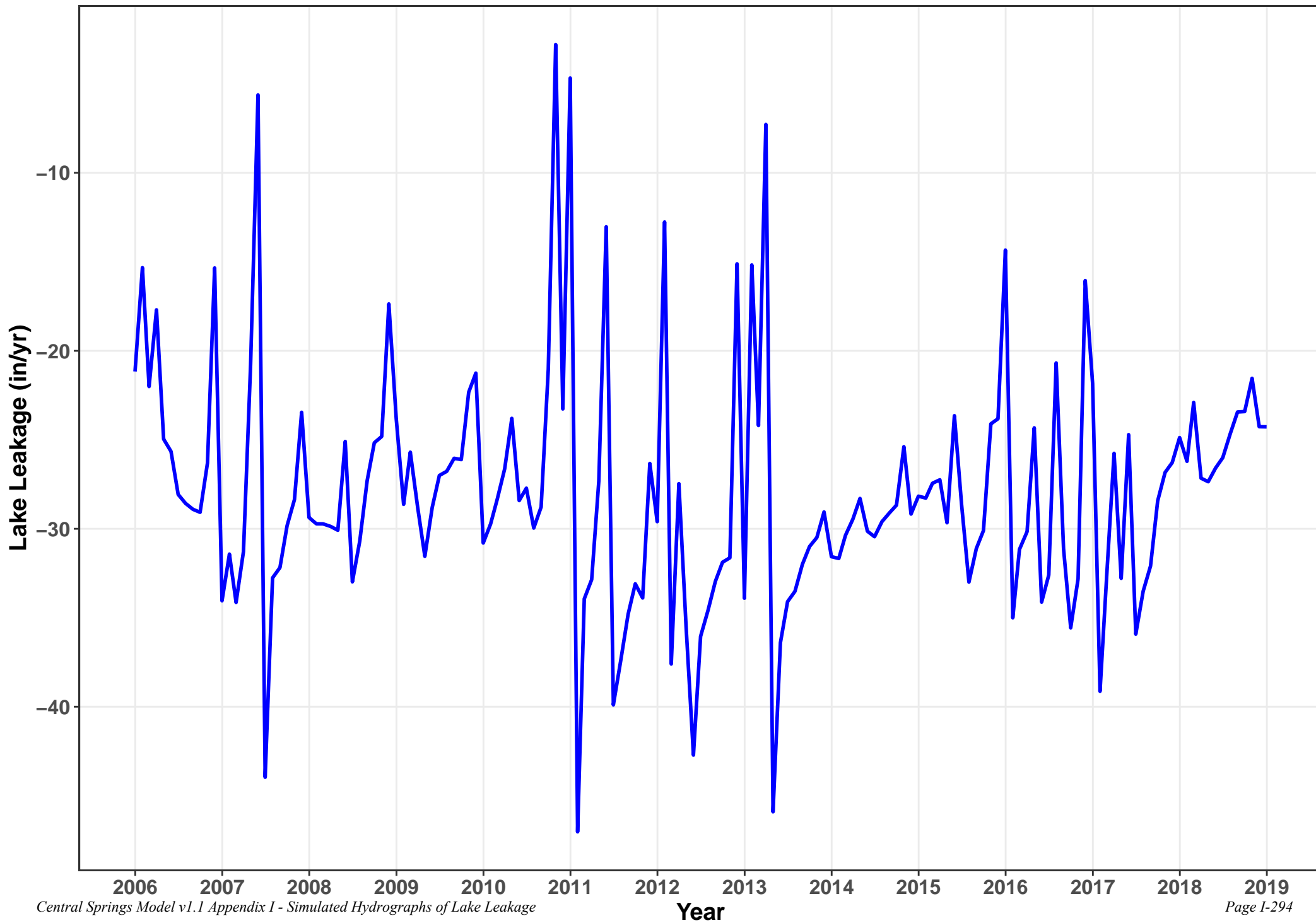
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Pam

Average Lake Leakage = -27.9 in/yr

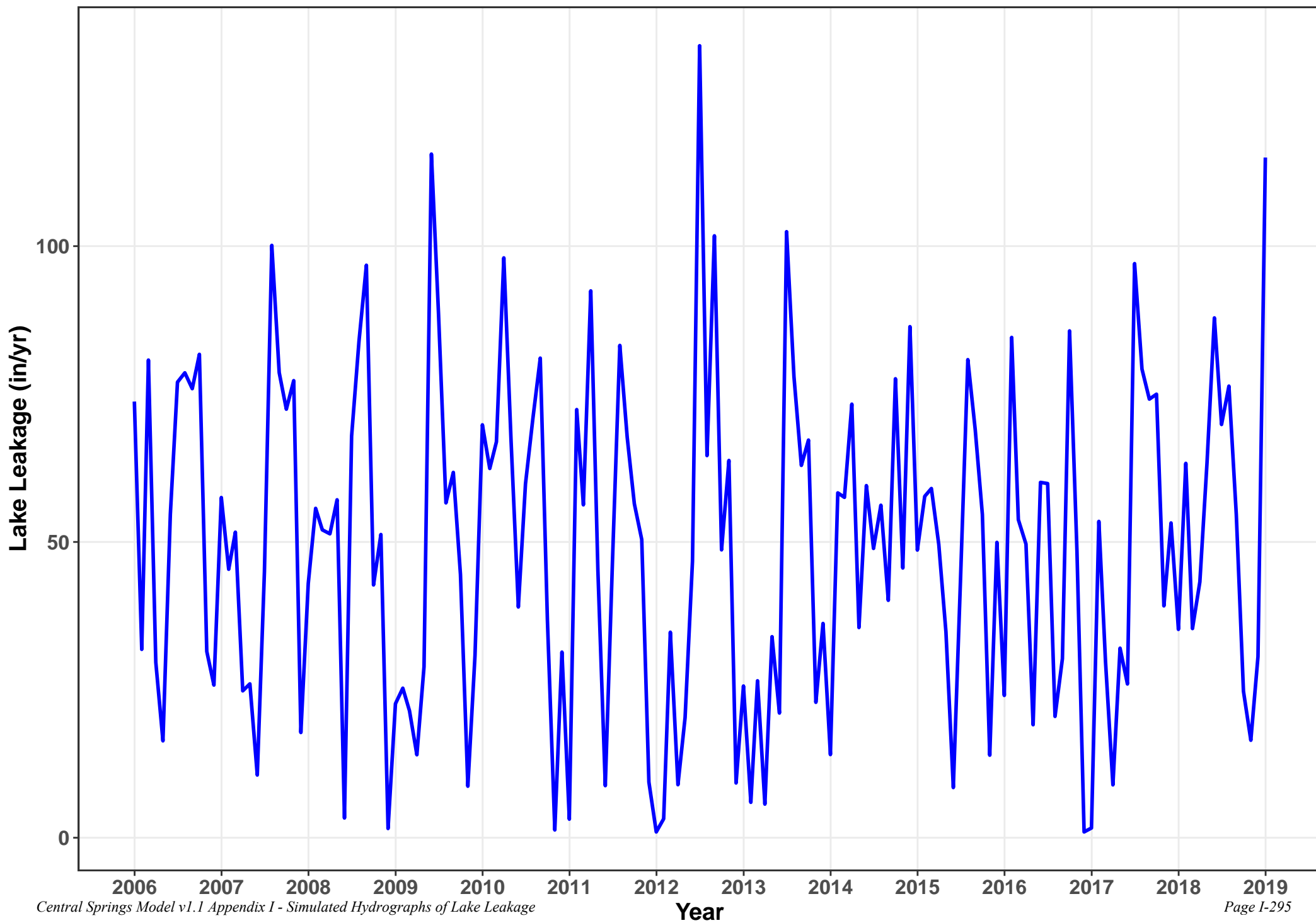
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Panasoffkee

Average Lake Leakage = 49.3 in/yr

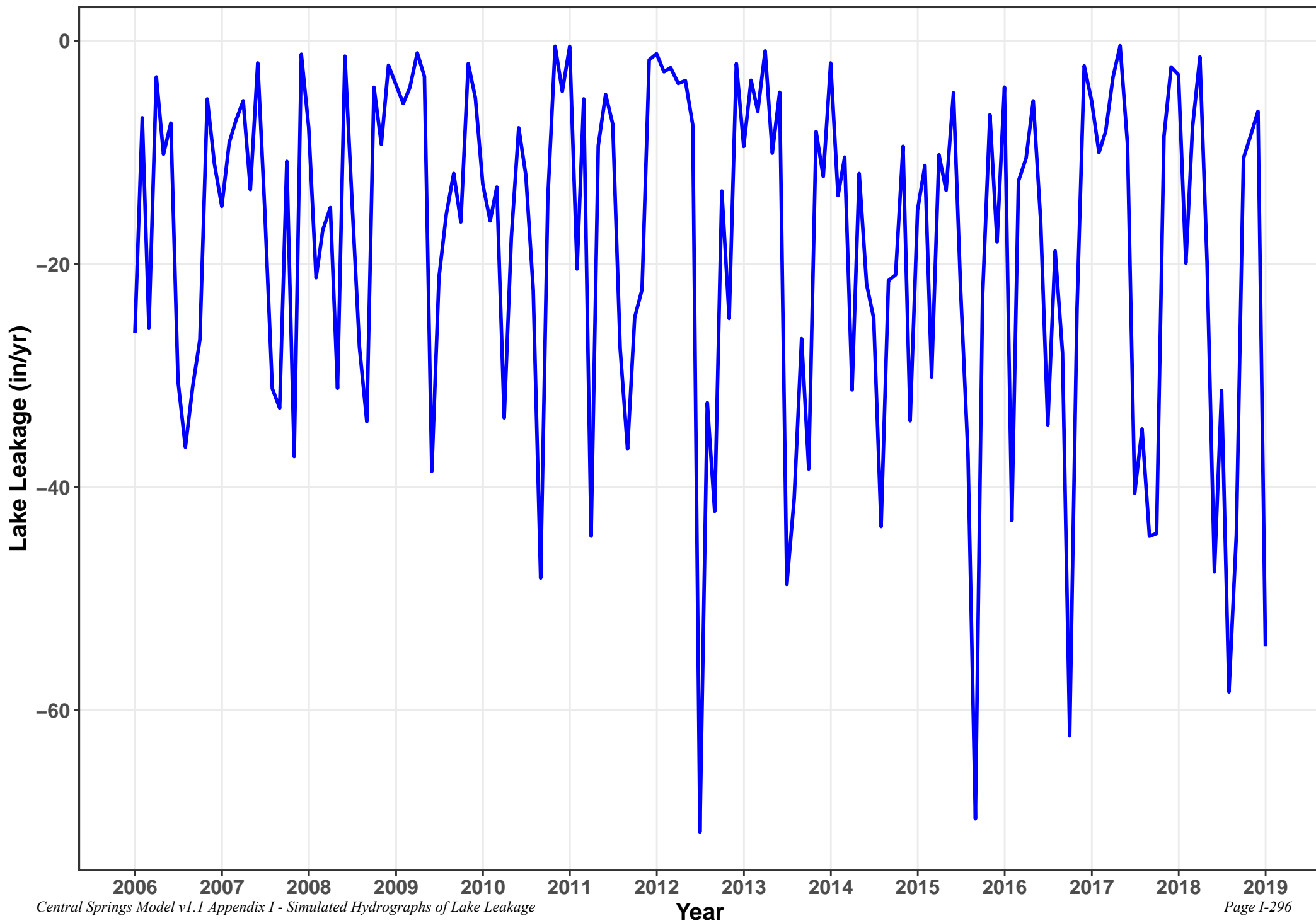
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Pasadena

Average Lake Leakage = -18 in/yr

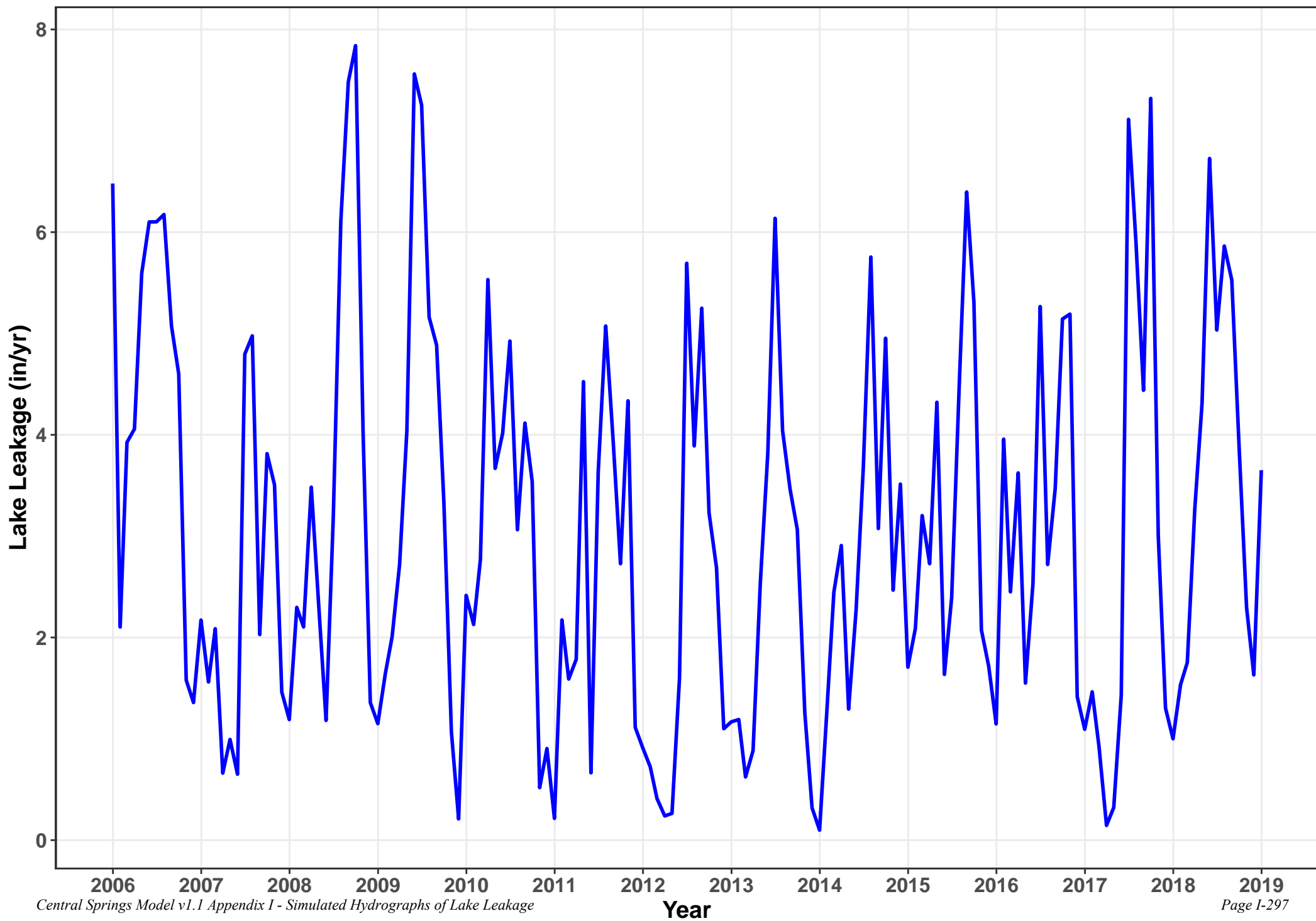
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Pearl

Average Lake Leakage = 3.06 in/yr

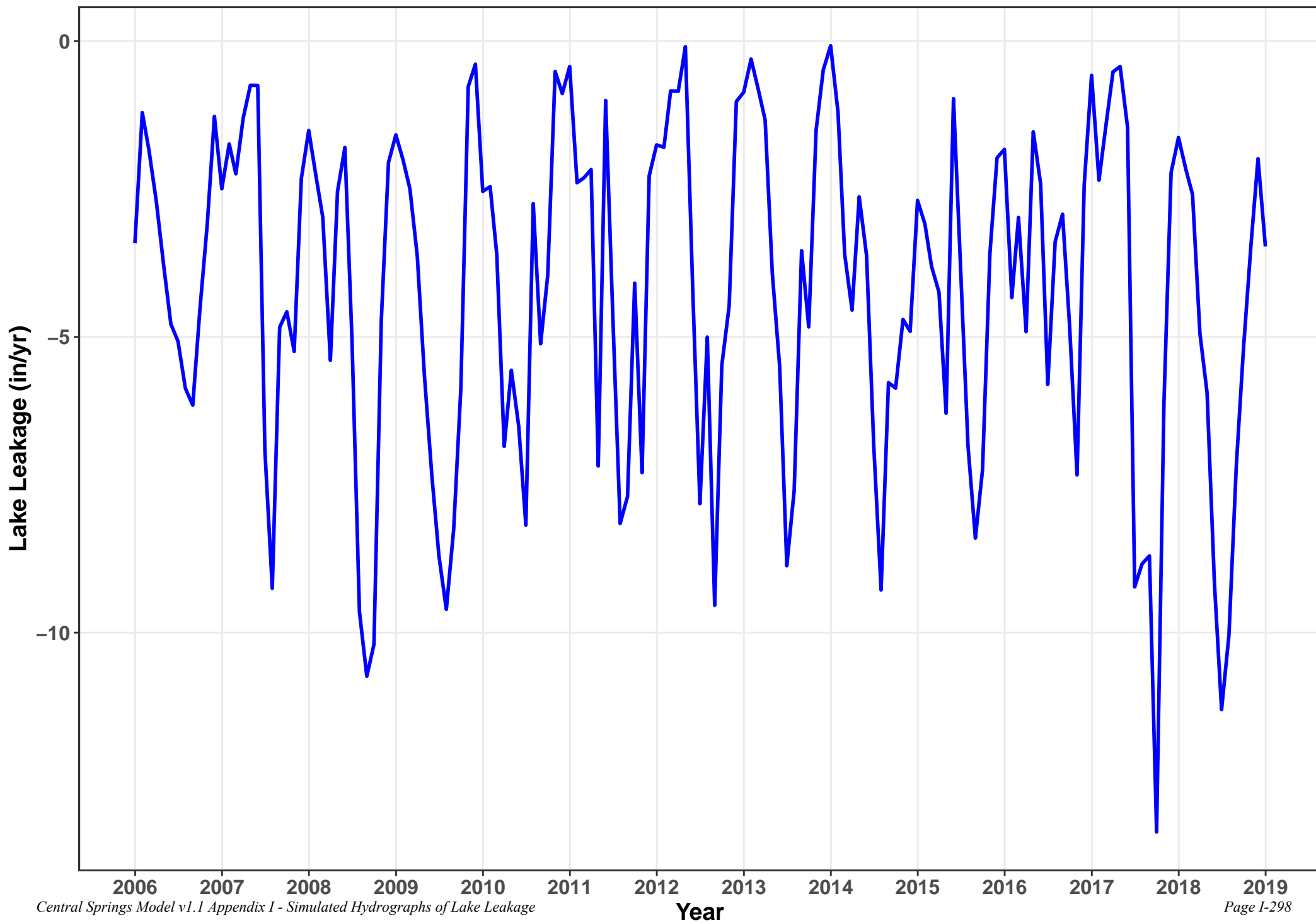
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Pickett

Average Lake Leakage = -4.19 in/yr

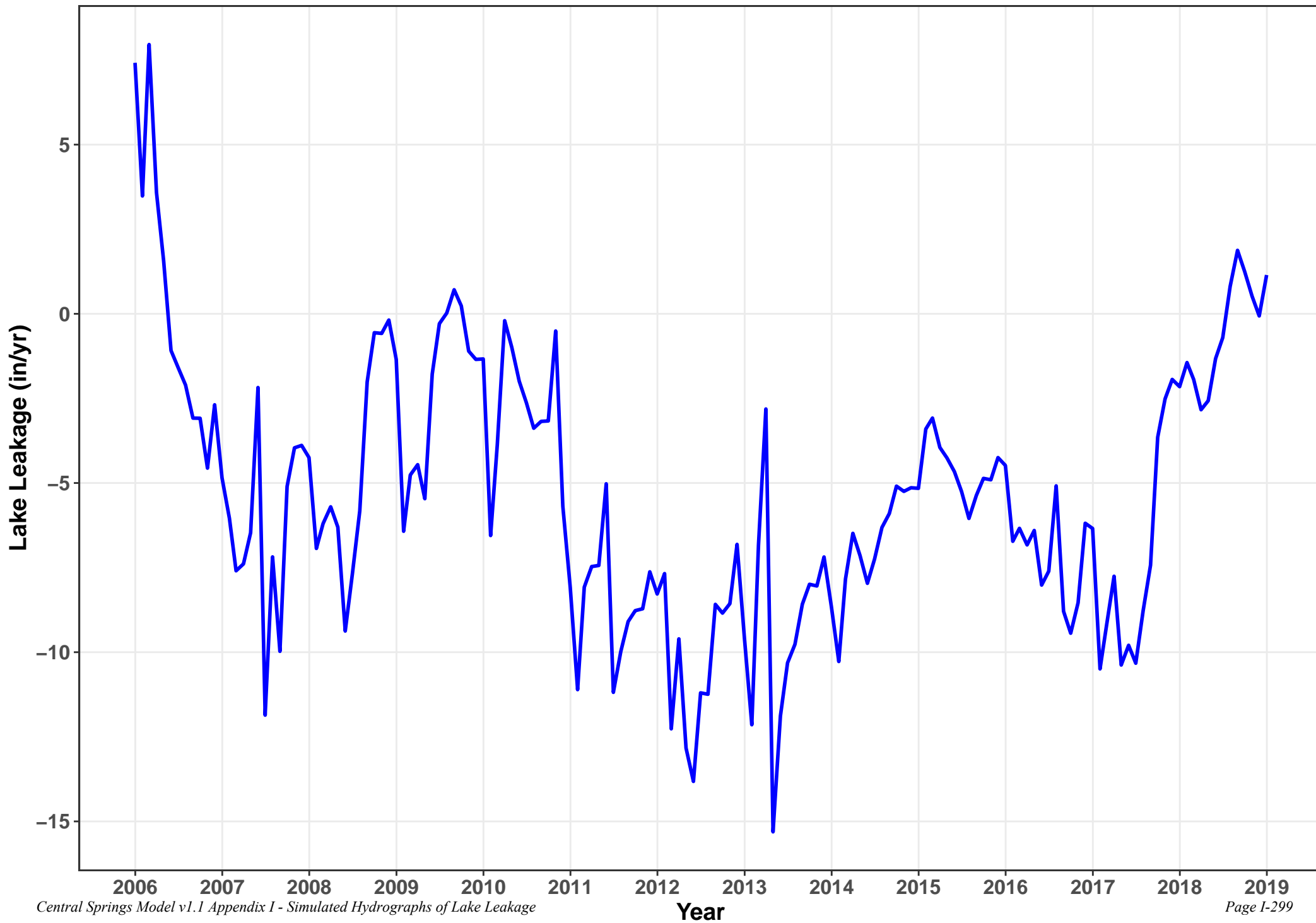
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Pierson

Average Lake Leakage = -5.33 in/yr

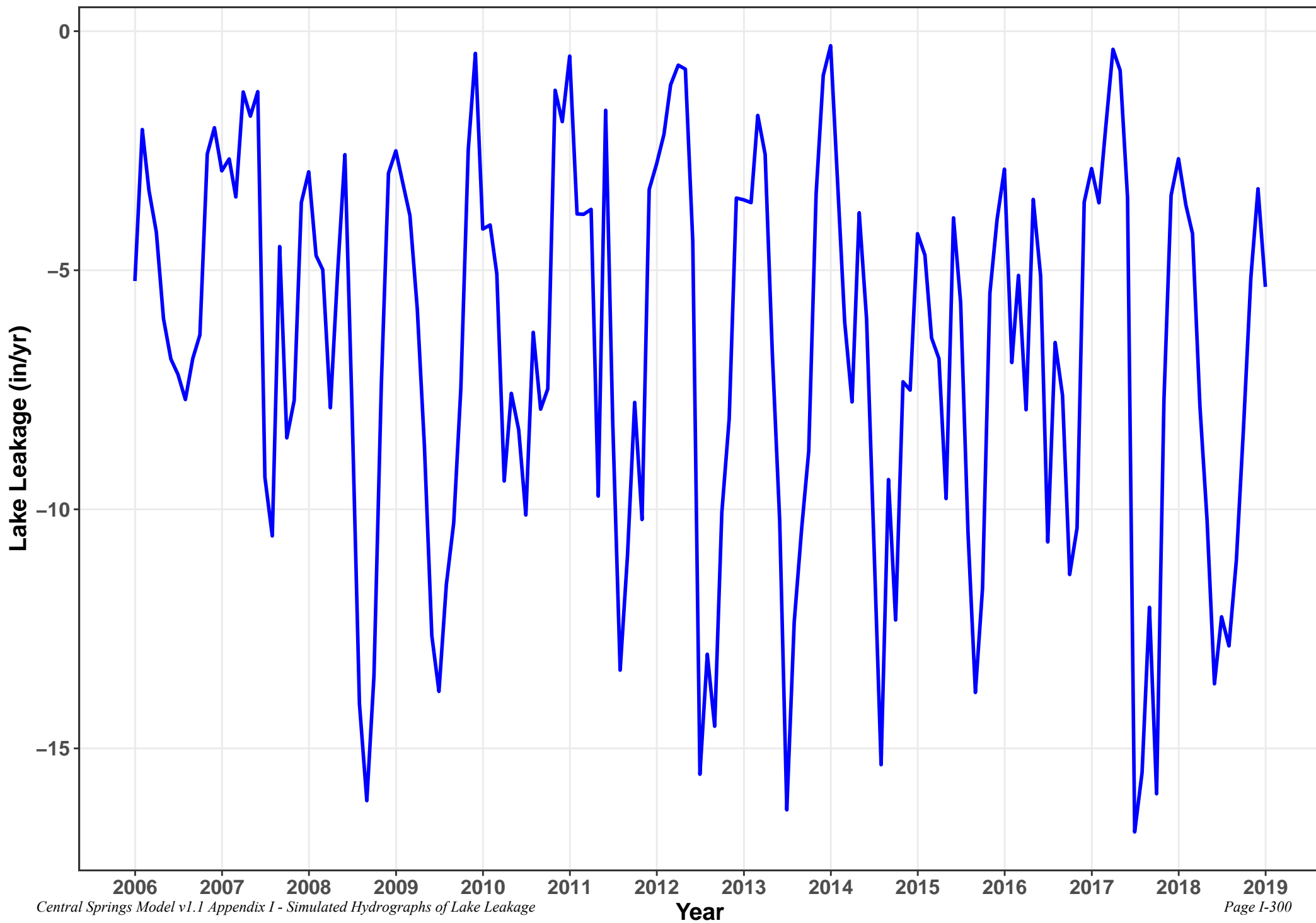
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Prairie

Average Lake Leakage = -6.64 in/yr

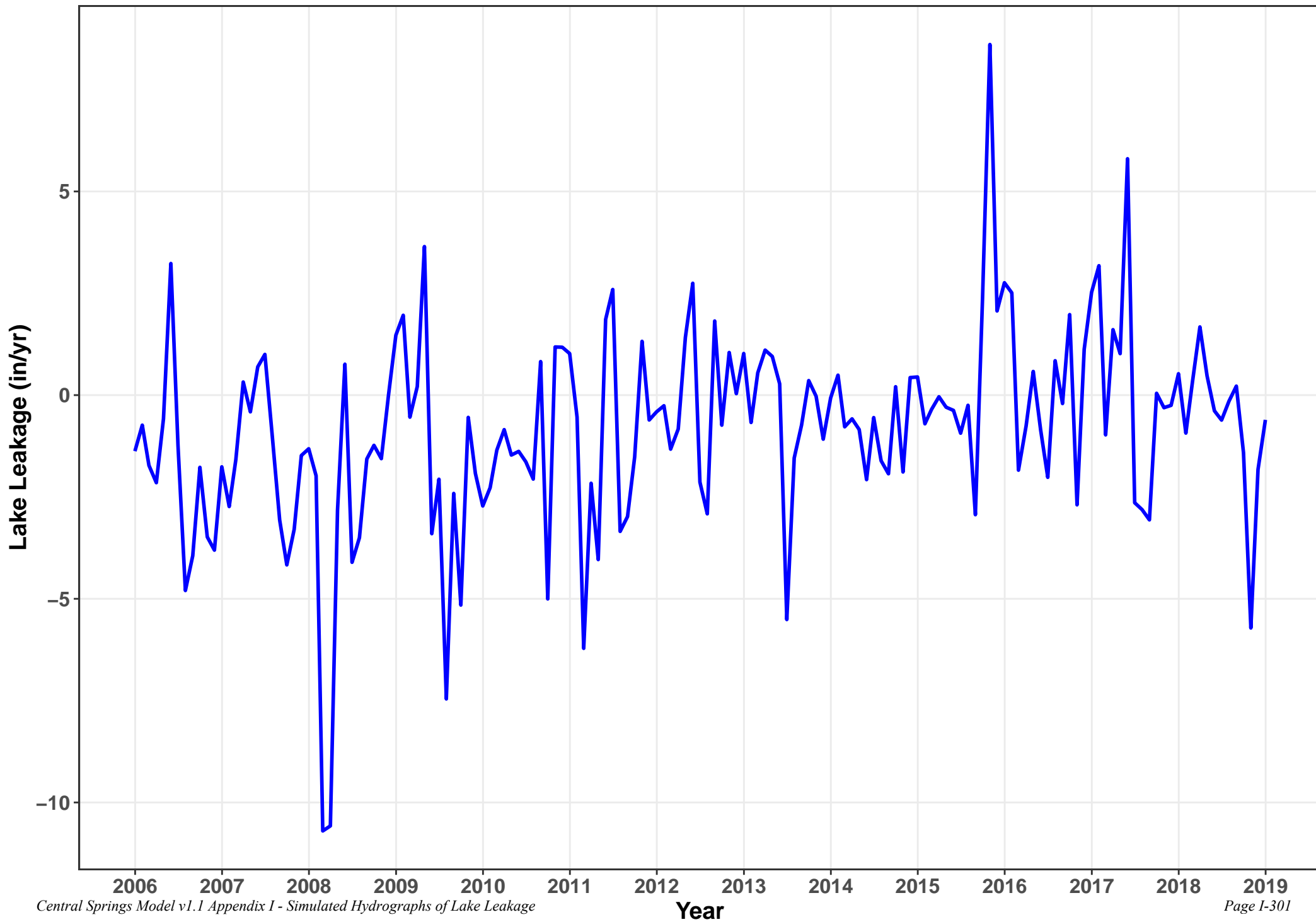
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Pretty

Average Lake Leakage = -0.867 in/yr

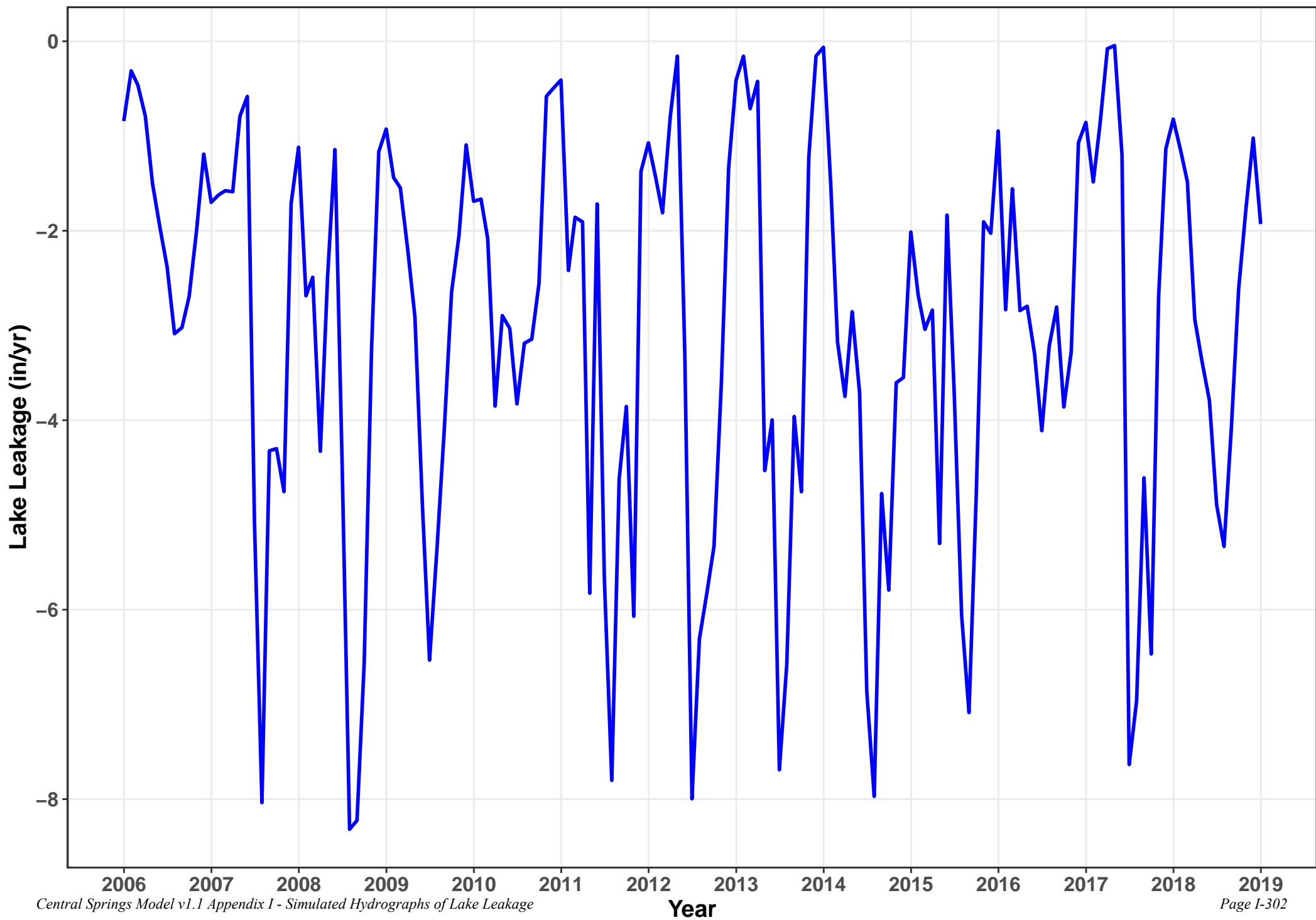
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Price

Average Lake Leakage = -3.04 in/yr

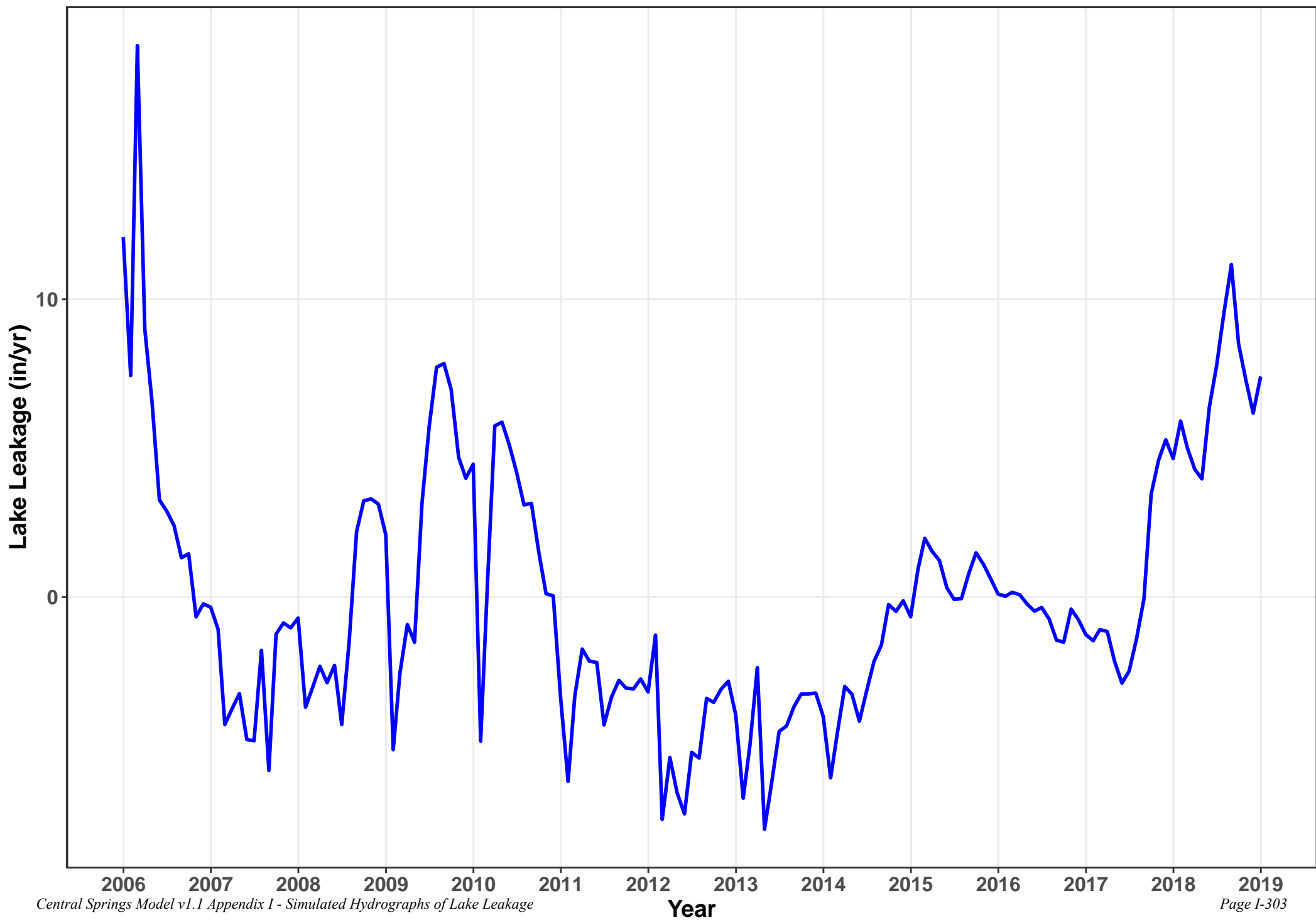
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Purdom

Average Lake Leakage = -0.0399 in/yr

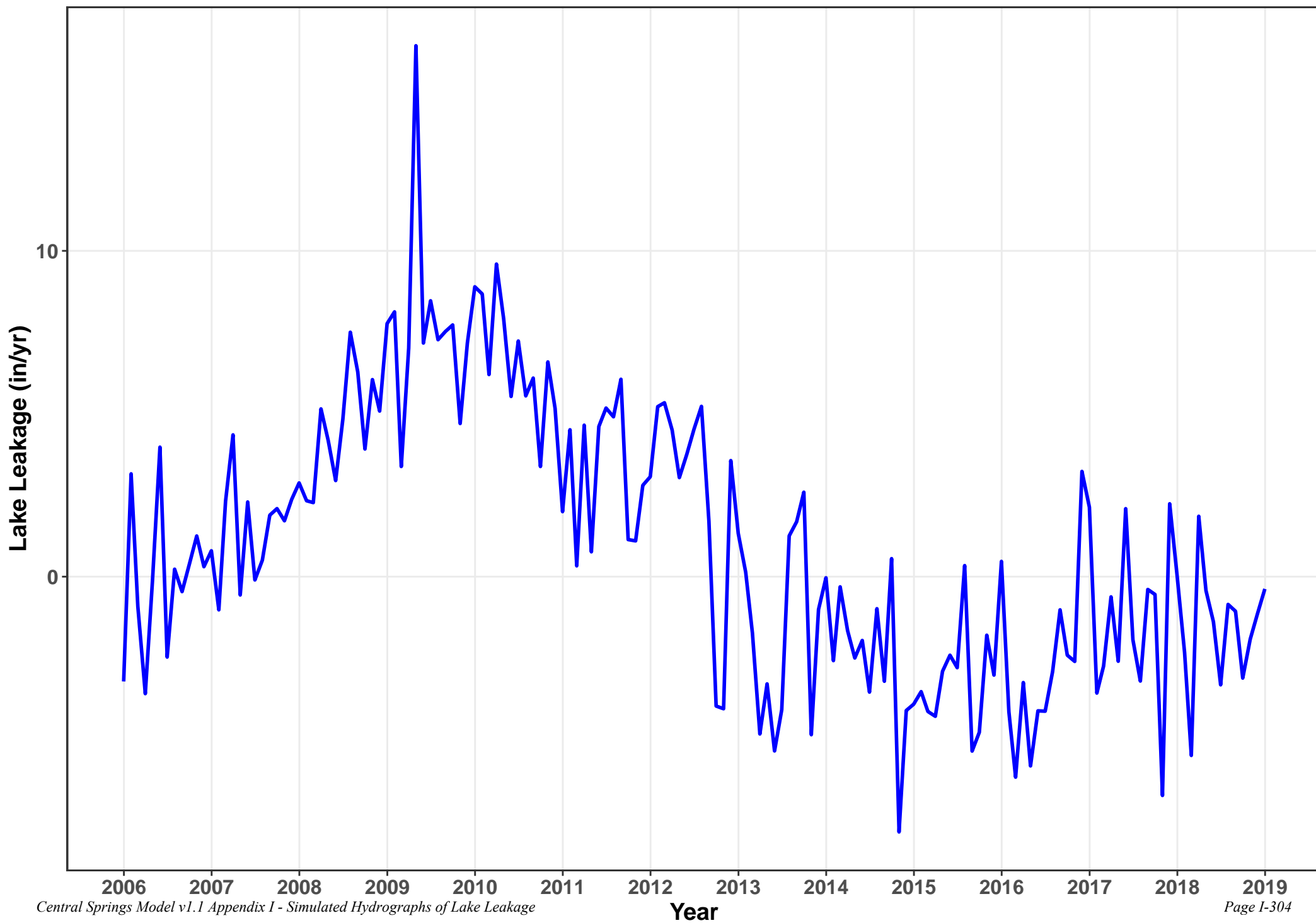
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Raleigh

Average Lake Leakage = 1.01 in/yr

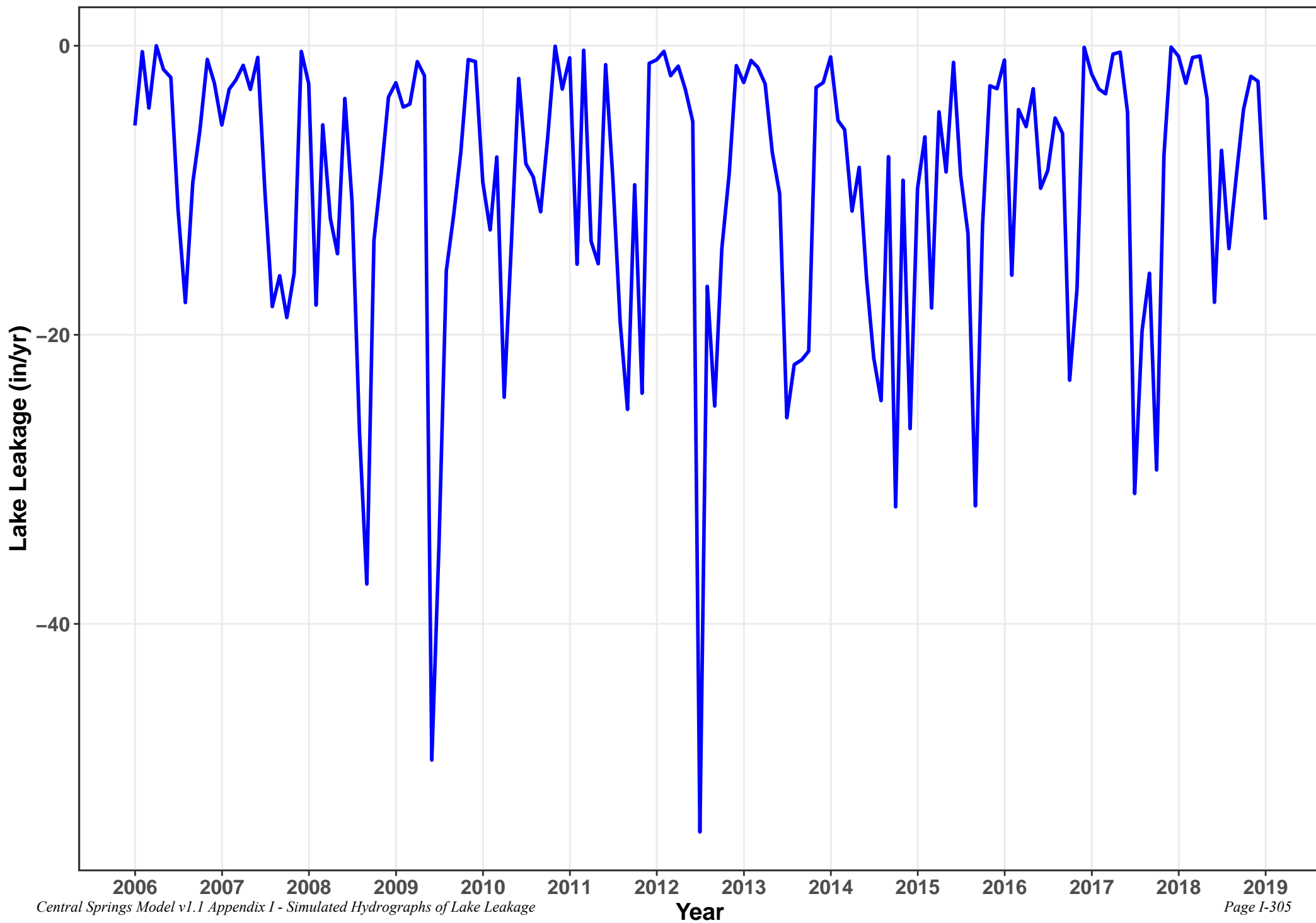
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Reams

Average Lake Leakage = -9.75 in/yr

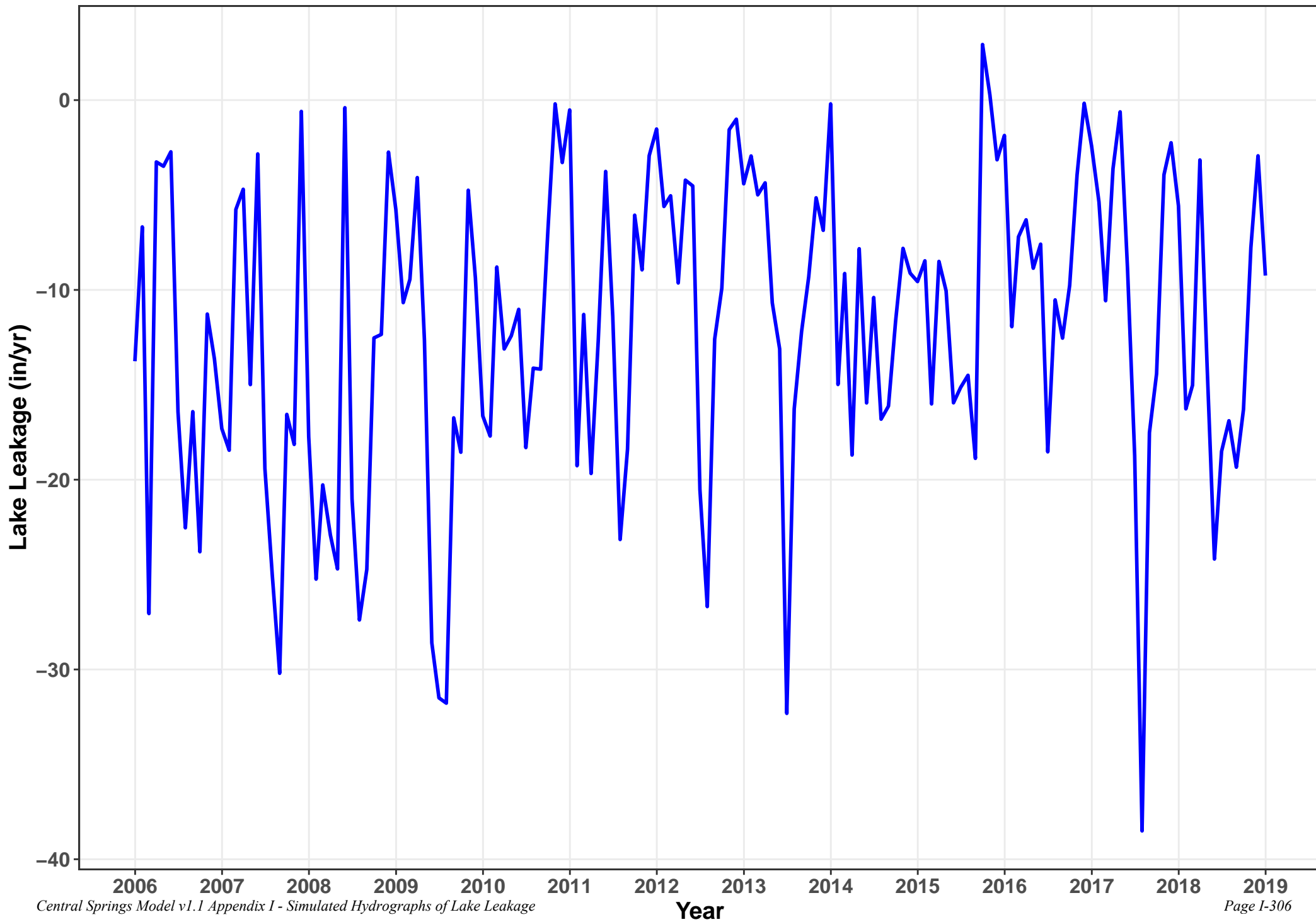
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Reinheimer

Average Lake Leakage = -12 in/yr

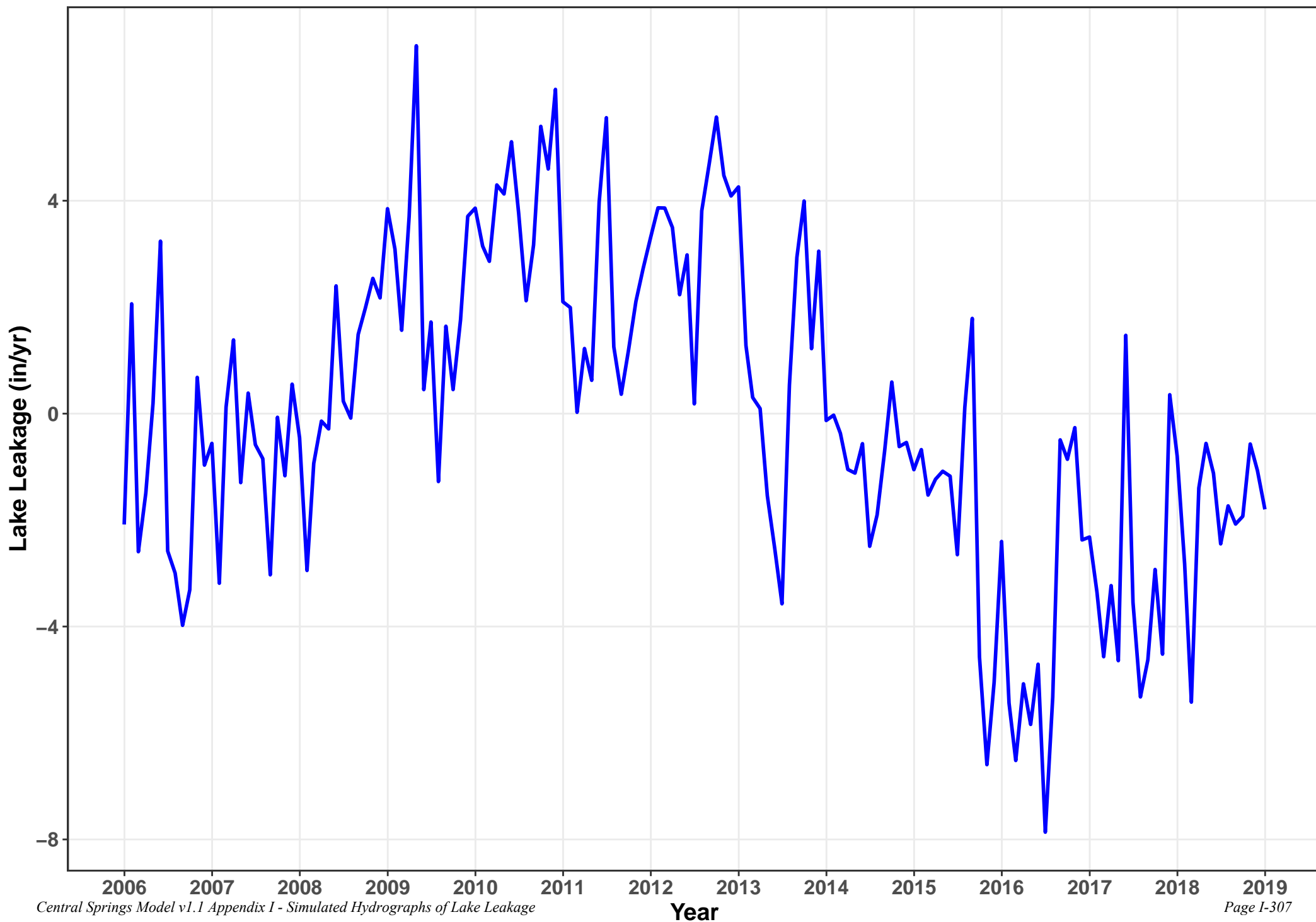
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Rogers

Average Lake Leakage = -0.0323 in/yr

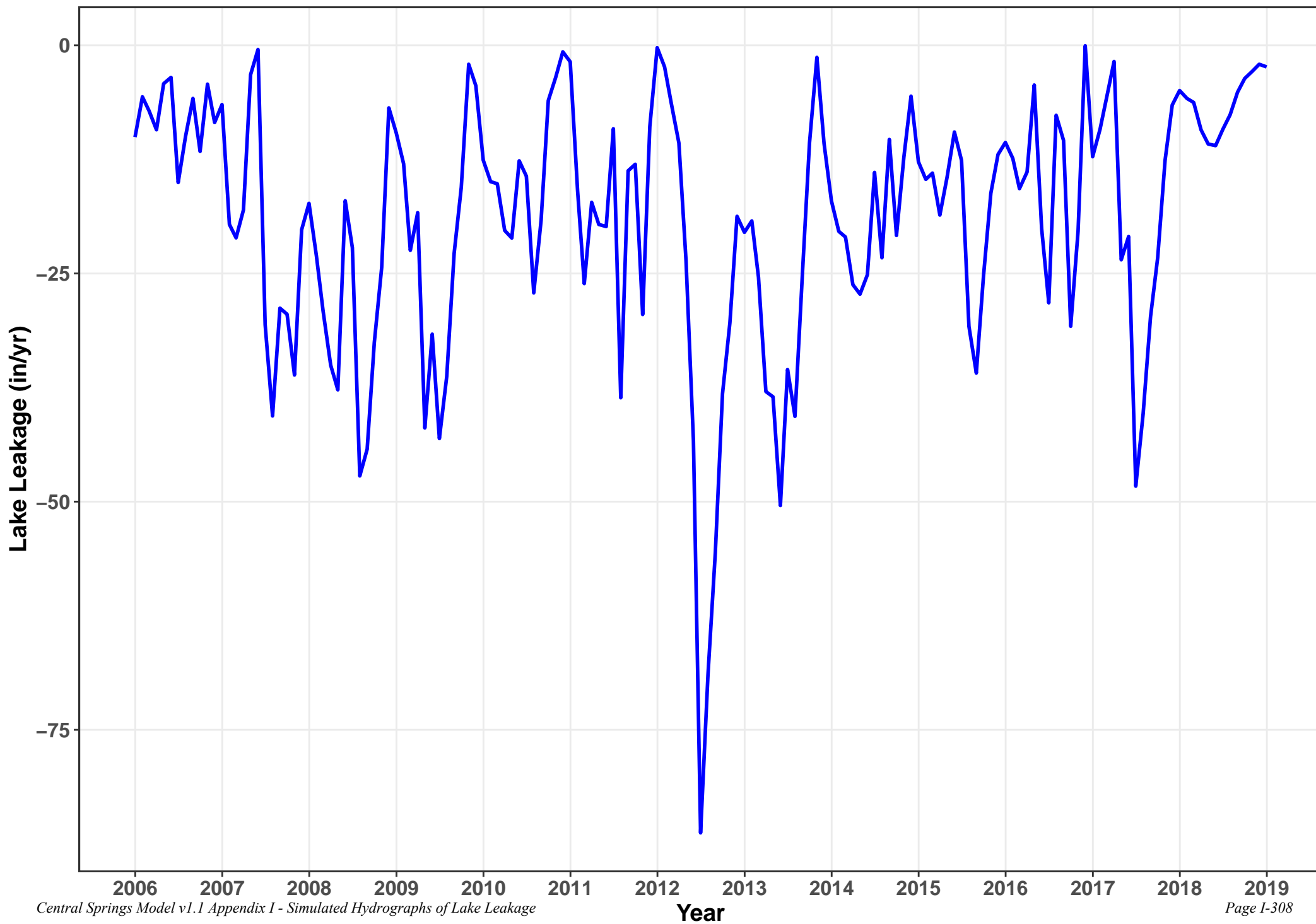
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Rosa

Average Lake Leakage = -18.8 in/yr

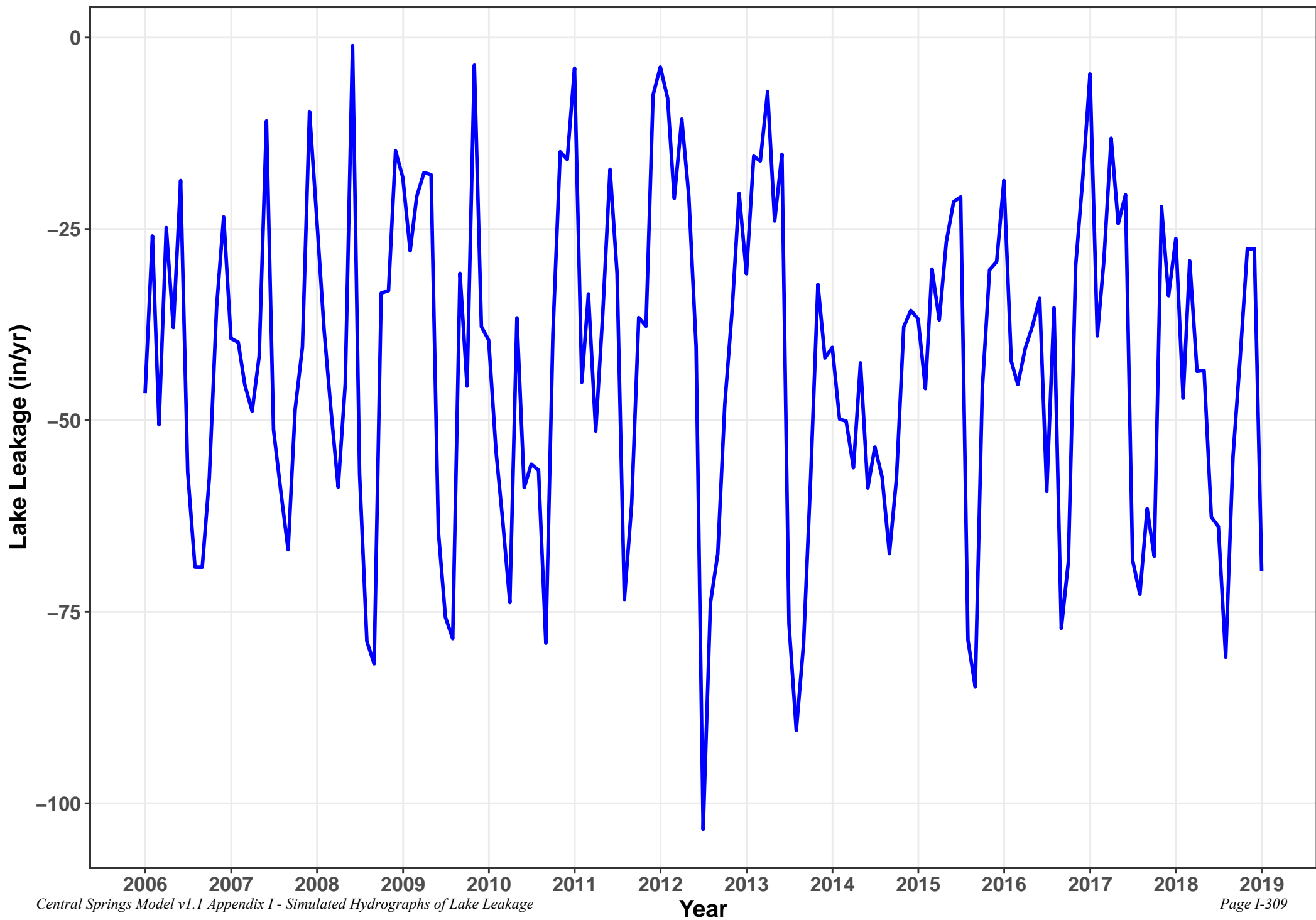
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Rousseau

Average Lake Leakage = -42.1 in/yr

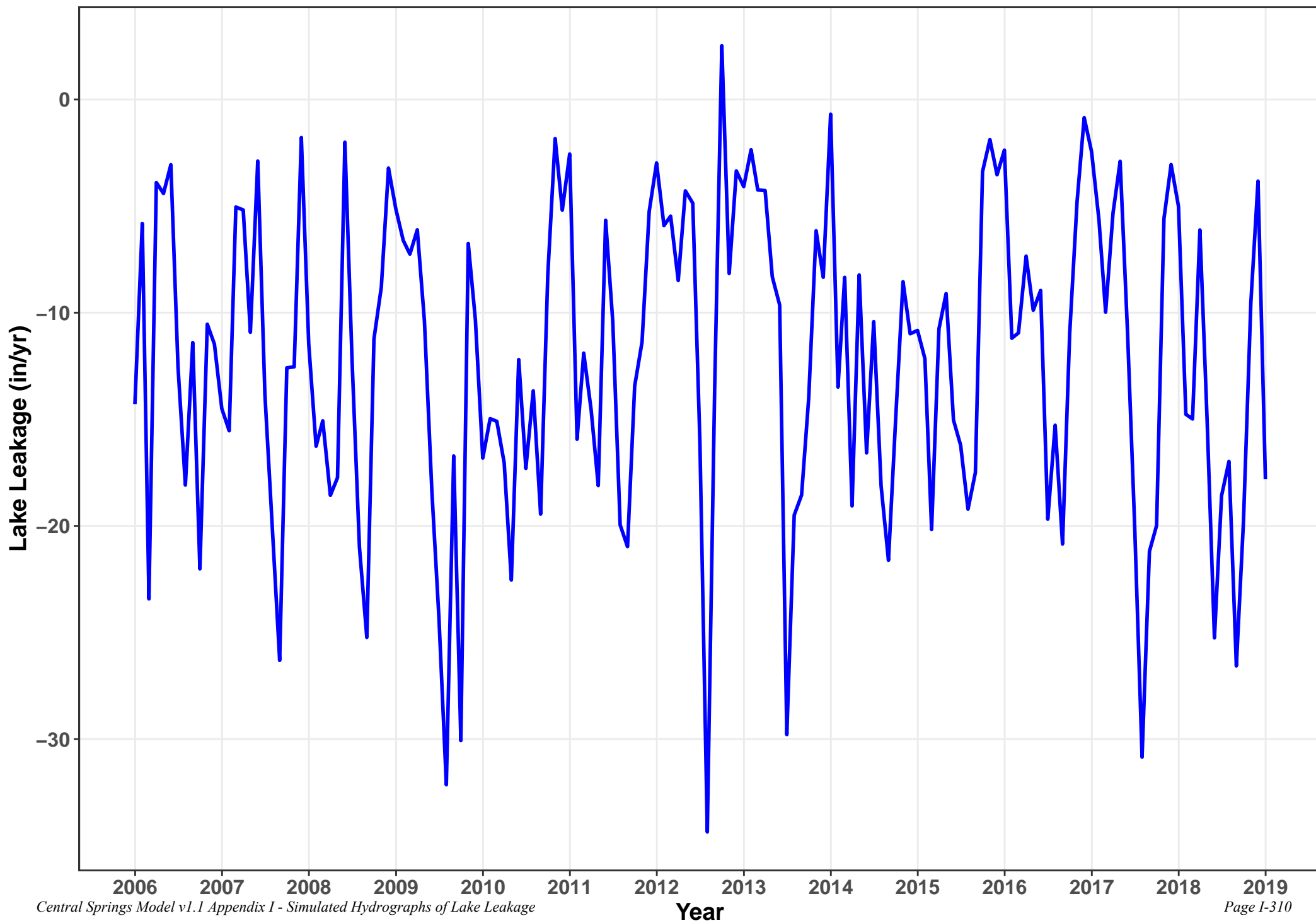
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Sapphire

Average Lake Leakage = -12.2 in/yr

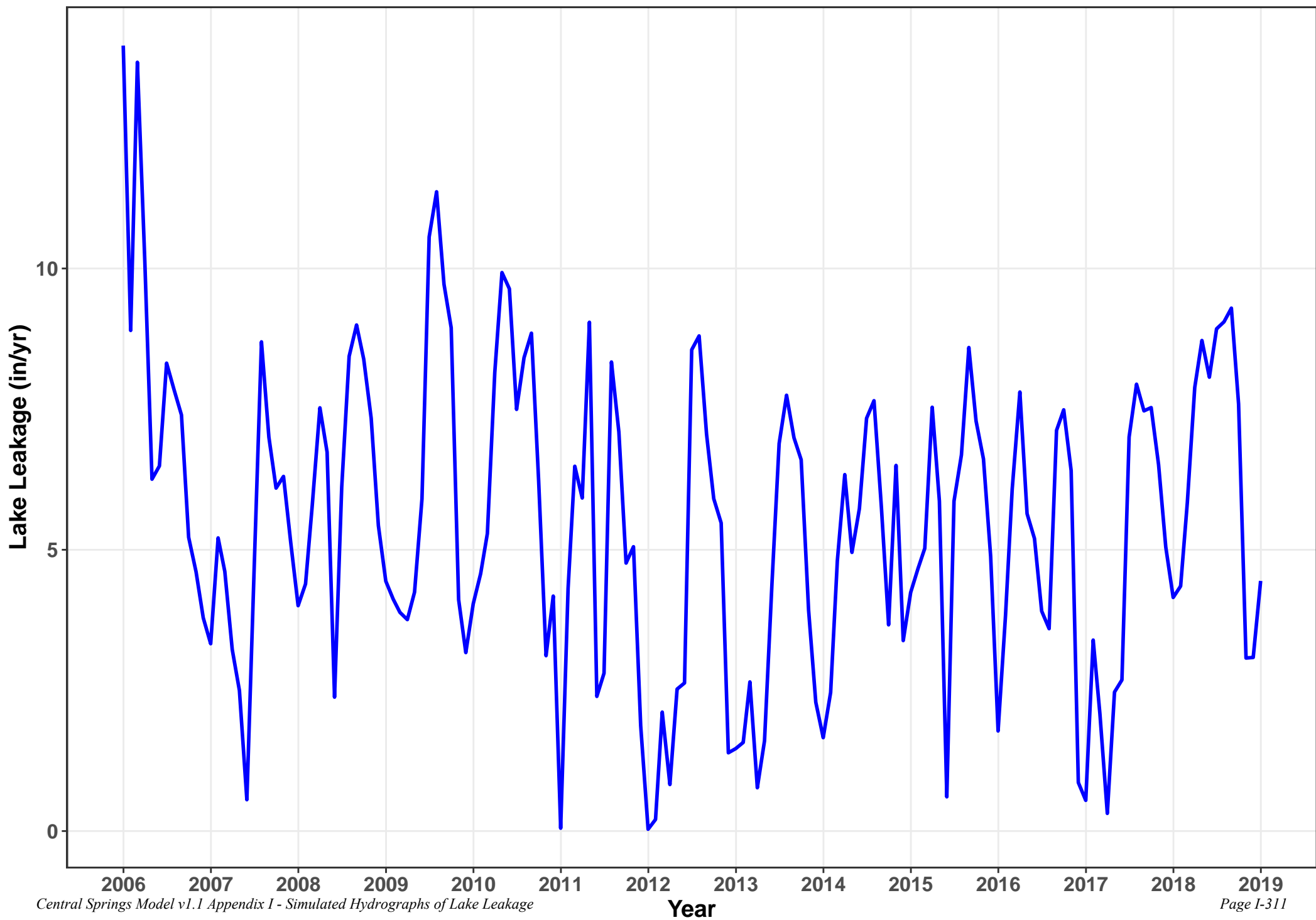
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Saunders

Average Lake Leakage = 5.47 in/yr

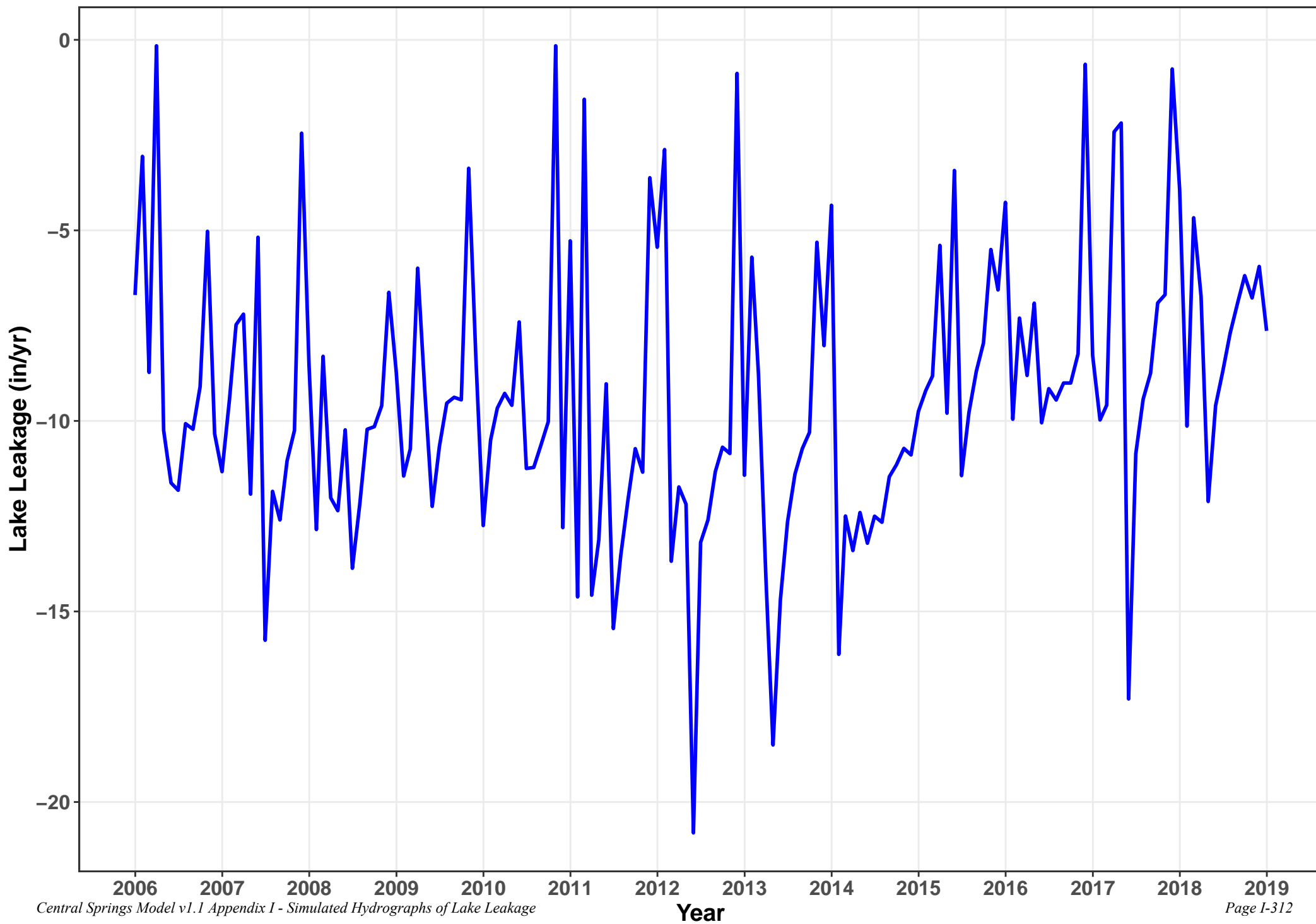
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Sheen

Average Lake Leakage = -9.35 in/yr

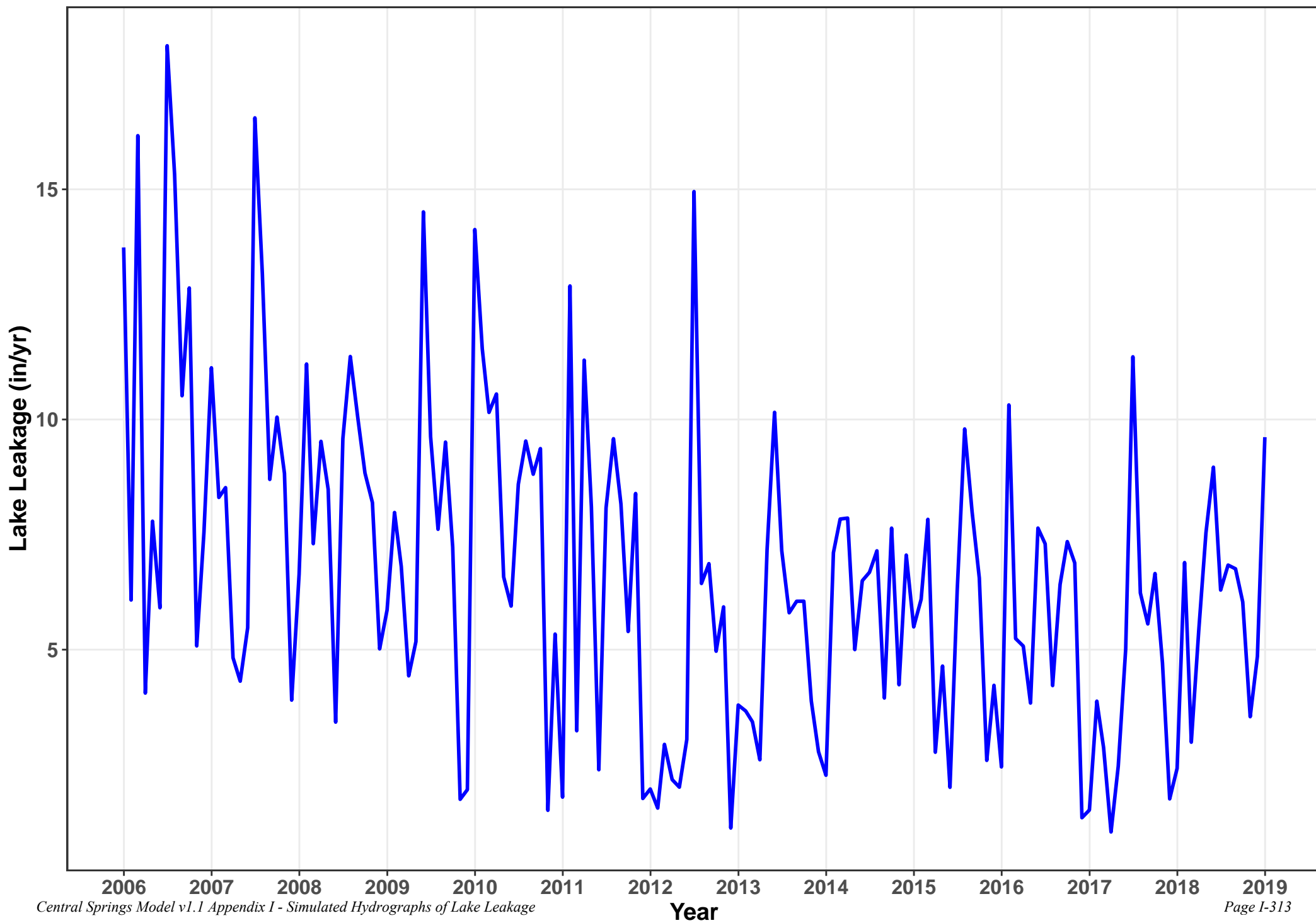
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Sherwood

Average Lake Leakage = 6.67 in/yr

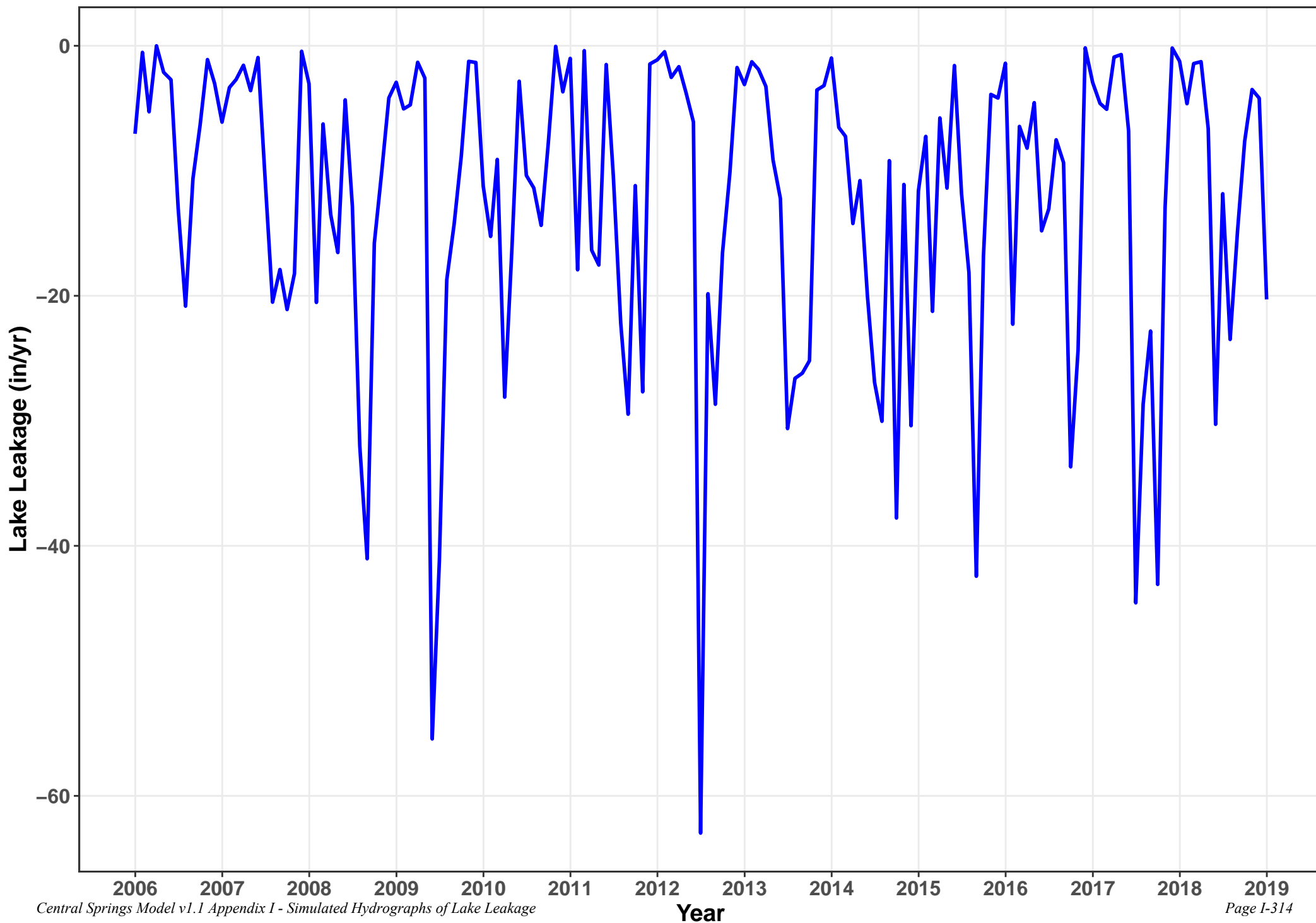
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Speer

Average Lake Leakage = -12.2 in/yr

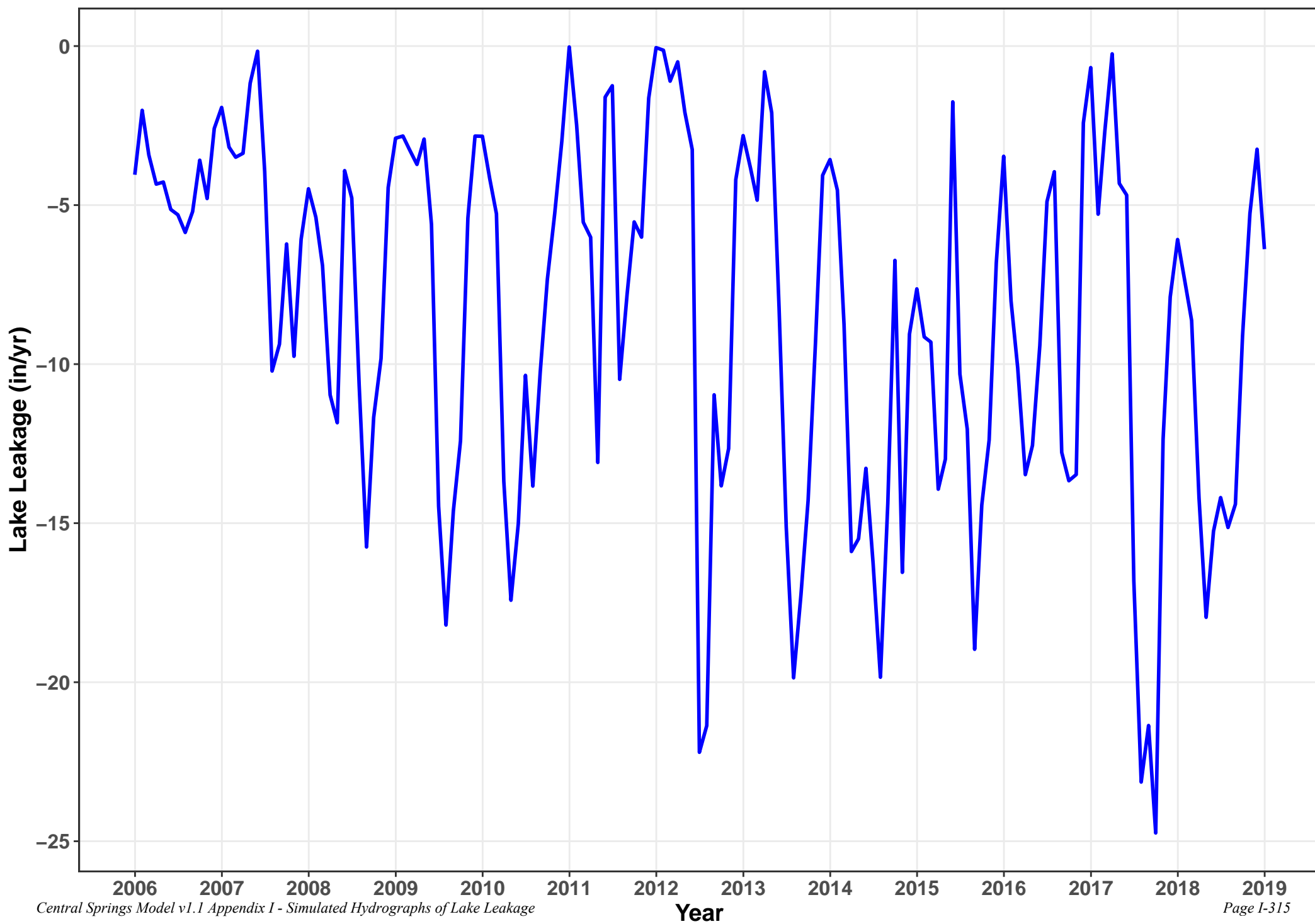
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Spencer

Average Lake Leakage = -8.33 in/yr

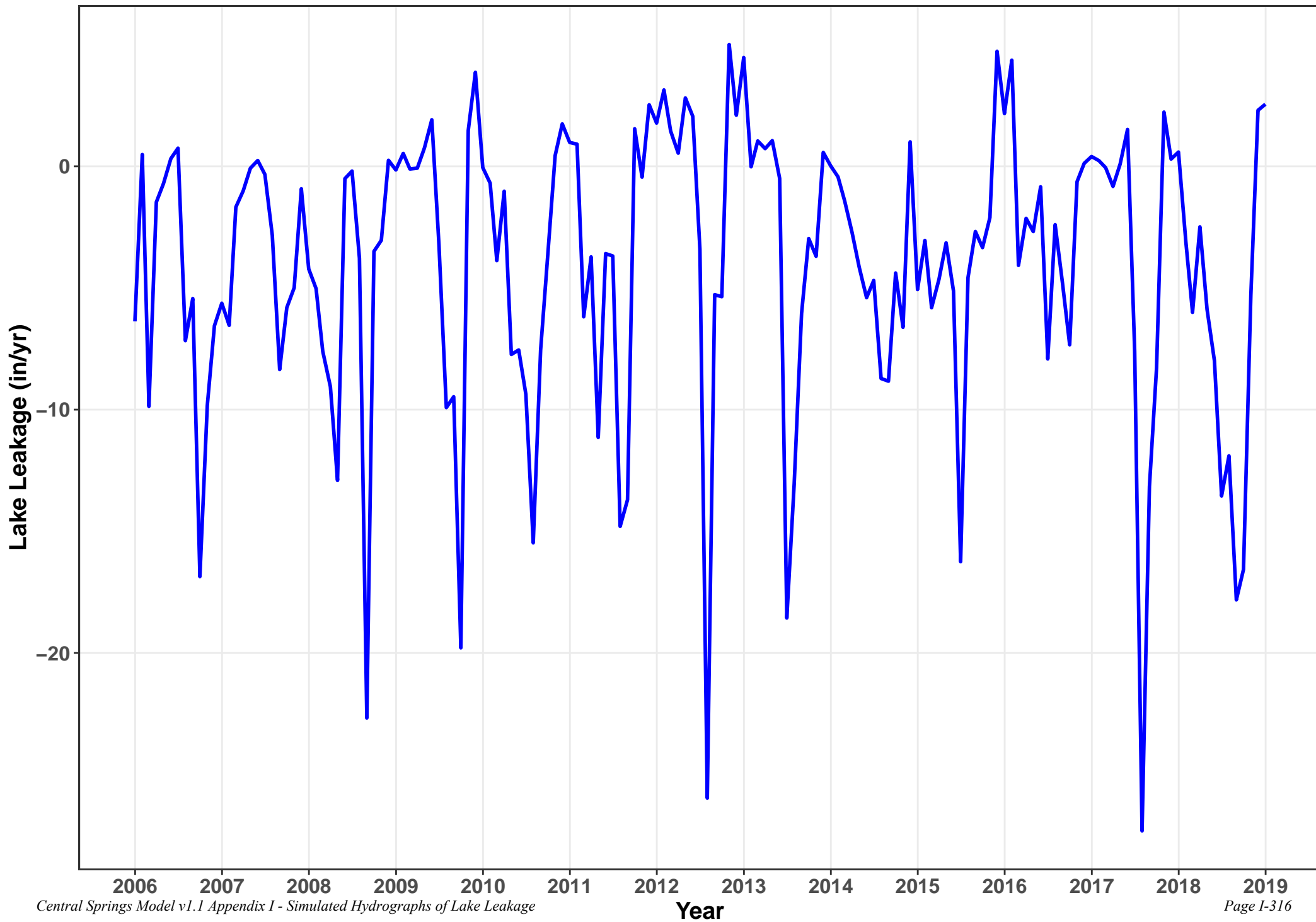
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Starvation

Average Lake Leakage = -4.03 in/yr

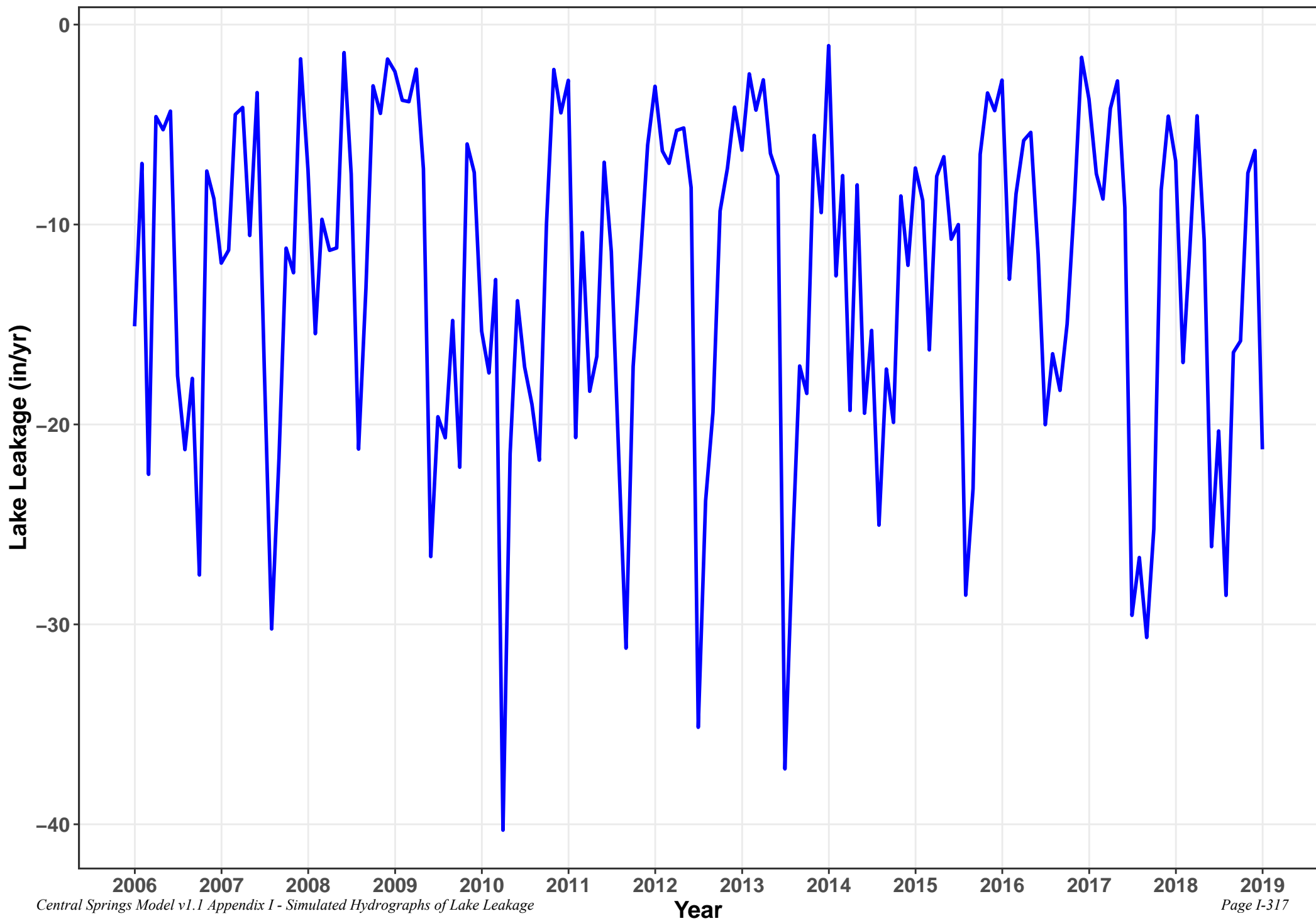
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Stemper

Average Lake Leakage = -12.6 in/yr

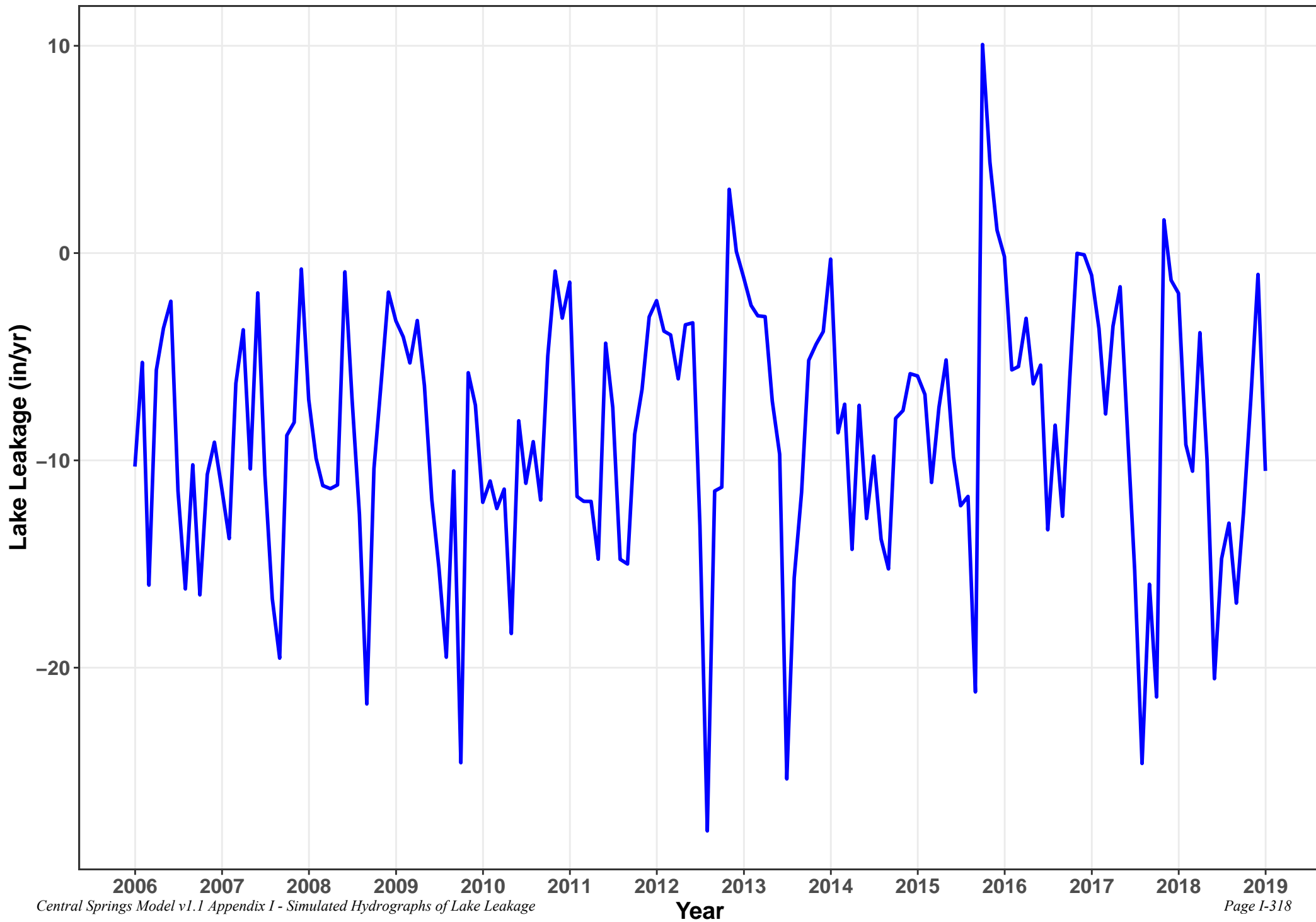
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Strawberry

Average Lake Leakage = -8.59 in/yr

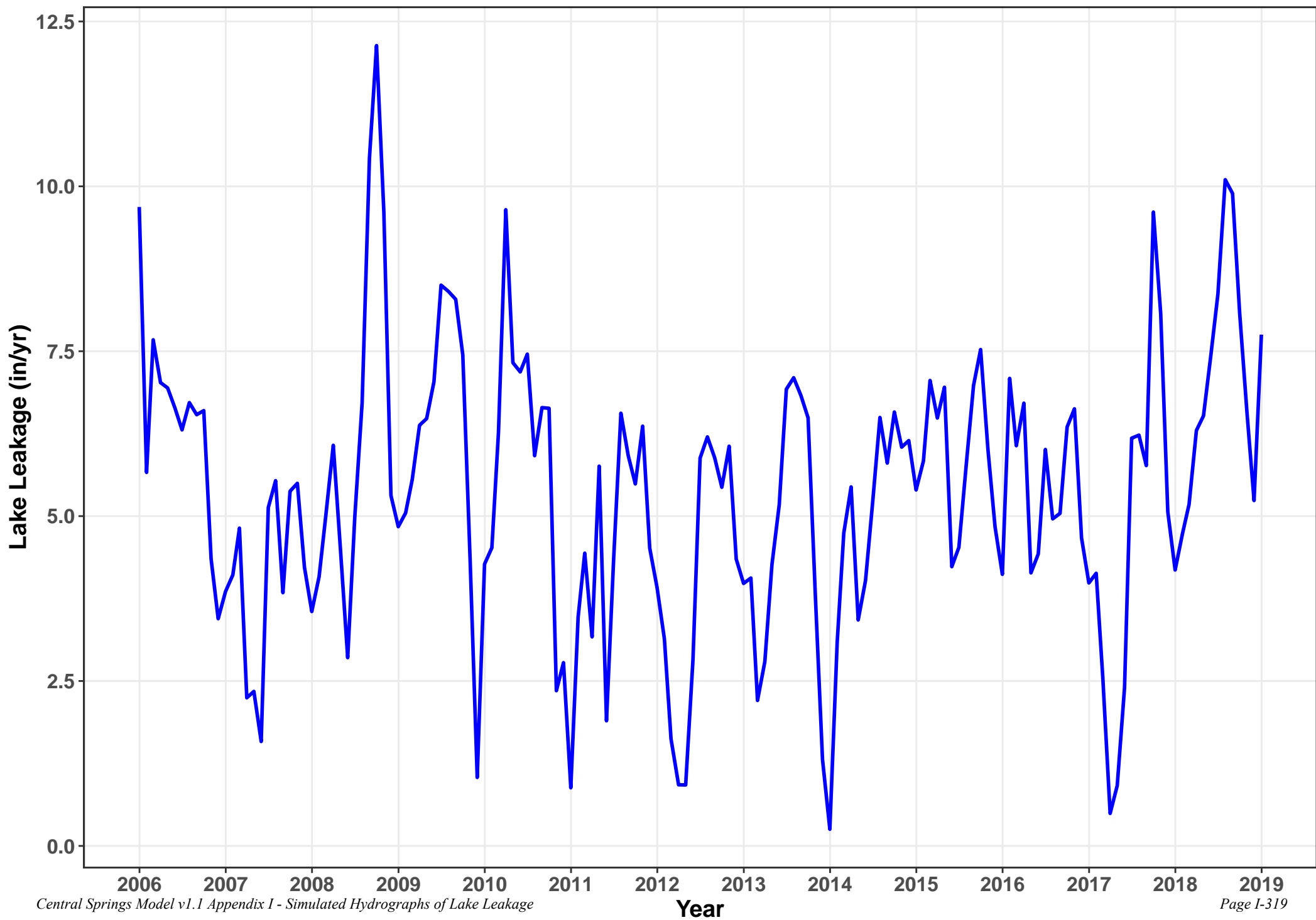
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Sue

Average Lake Leakage = 5.36 in/yr

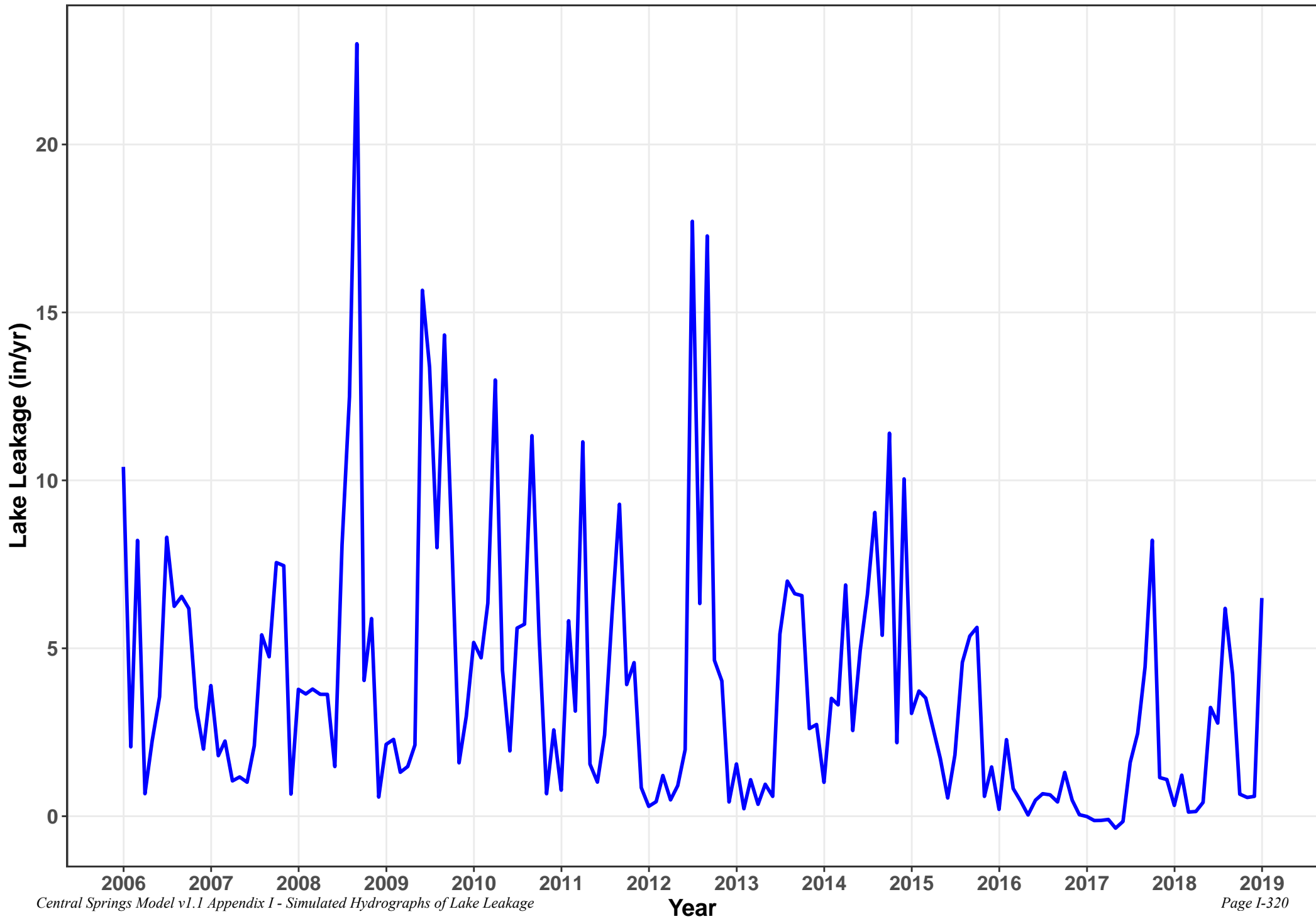
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Sumter

Average Lake Leakage = 3.88 in/yr

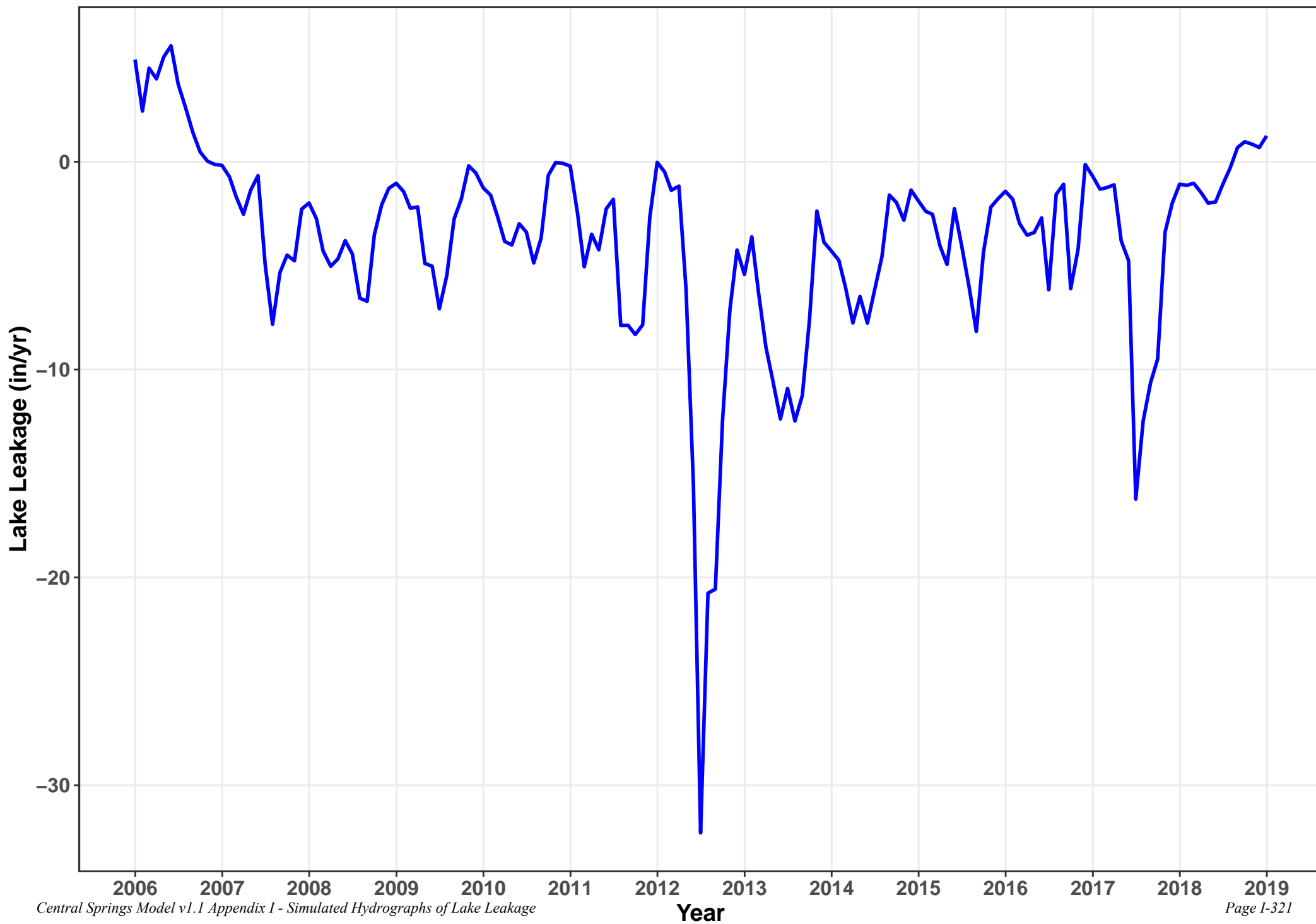
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Susan

Average Lake Leakage = -3.78 in/yr

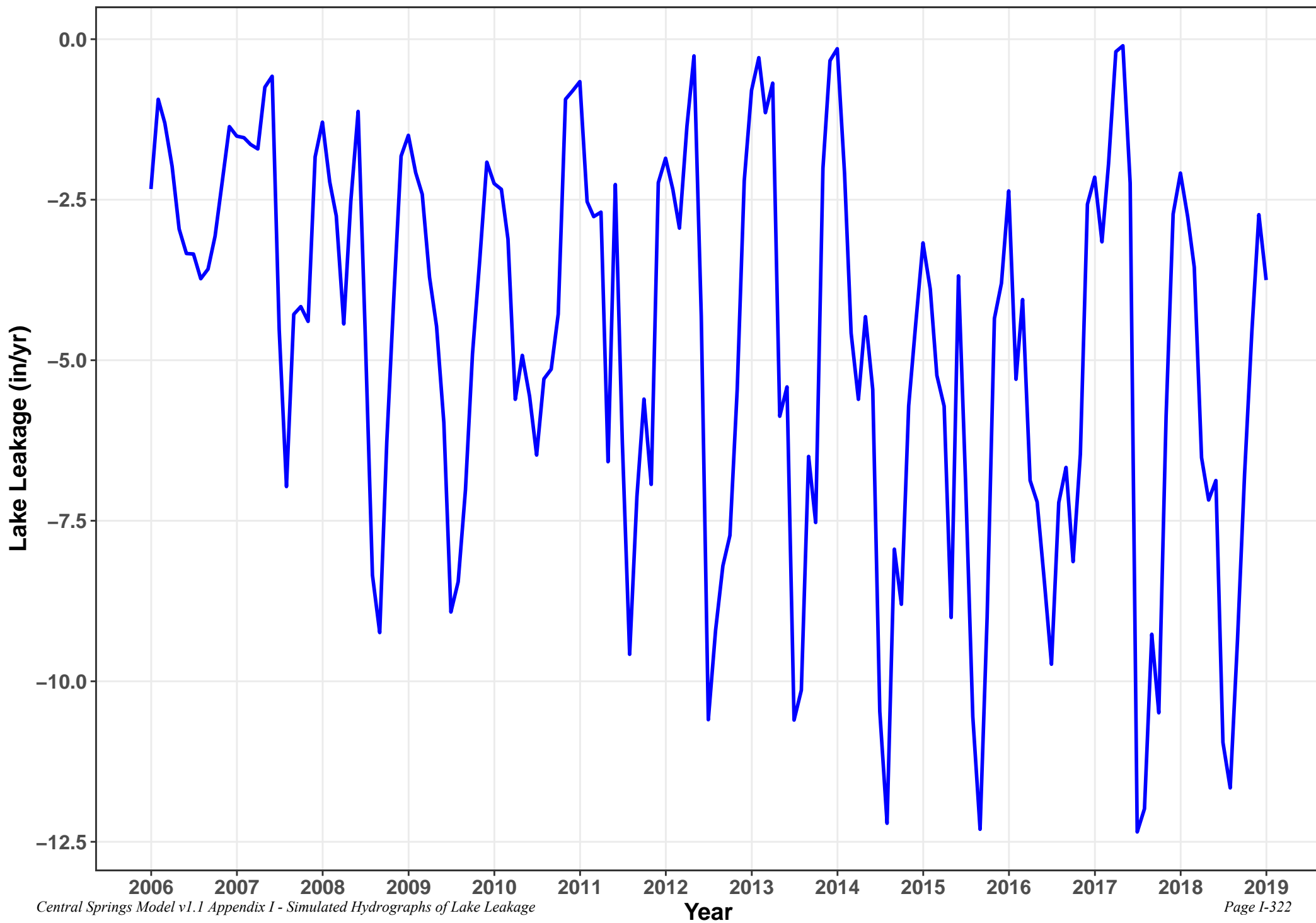
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Susannah

Average Lake Leakage = -4.73 in/yr

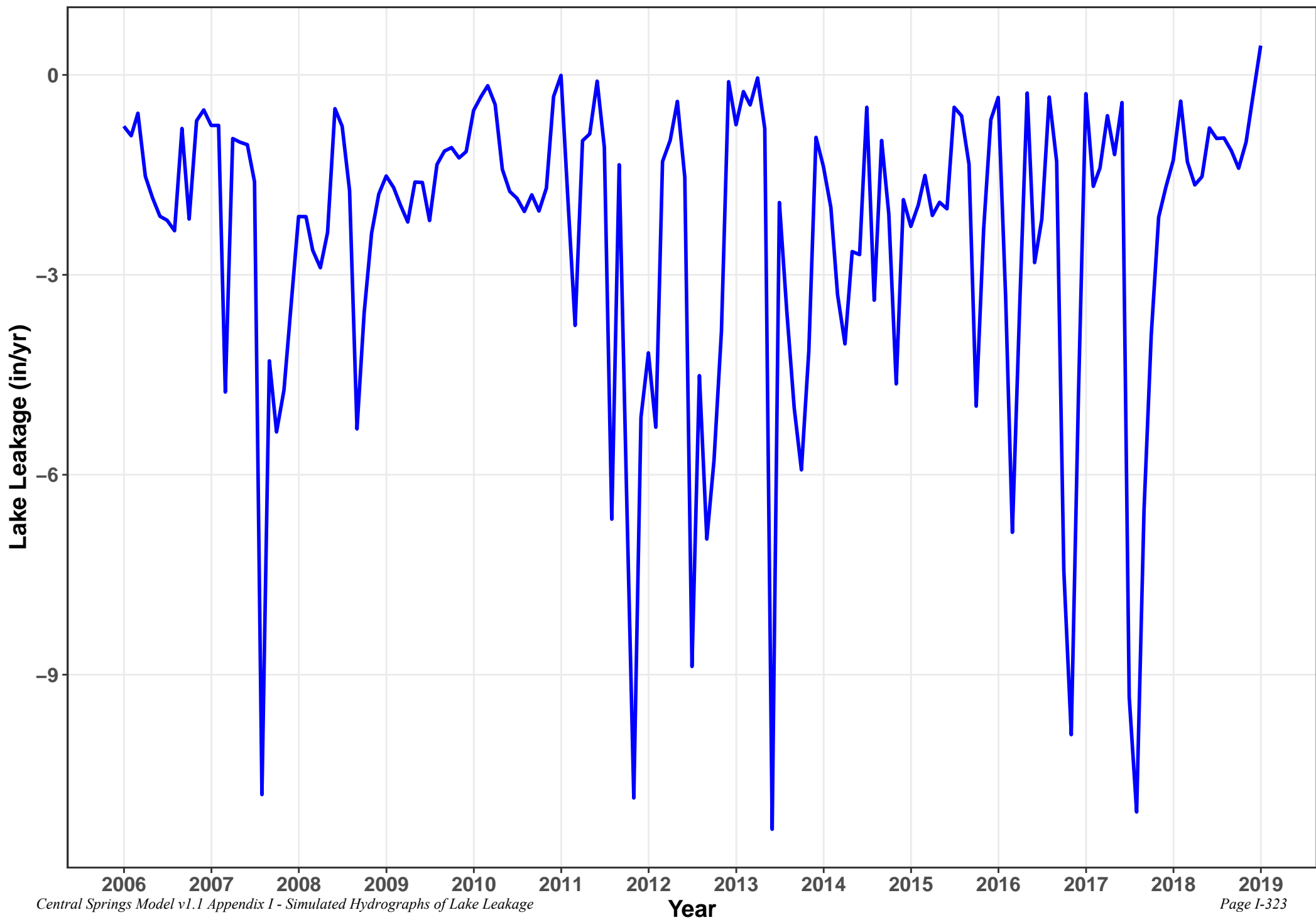
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Swamp

Average Lake Leakage = -2.43 in/yr

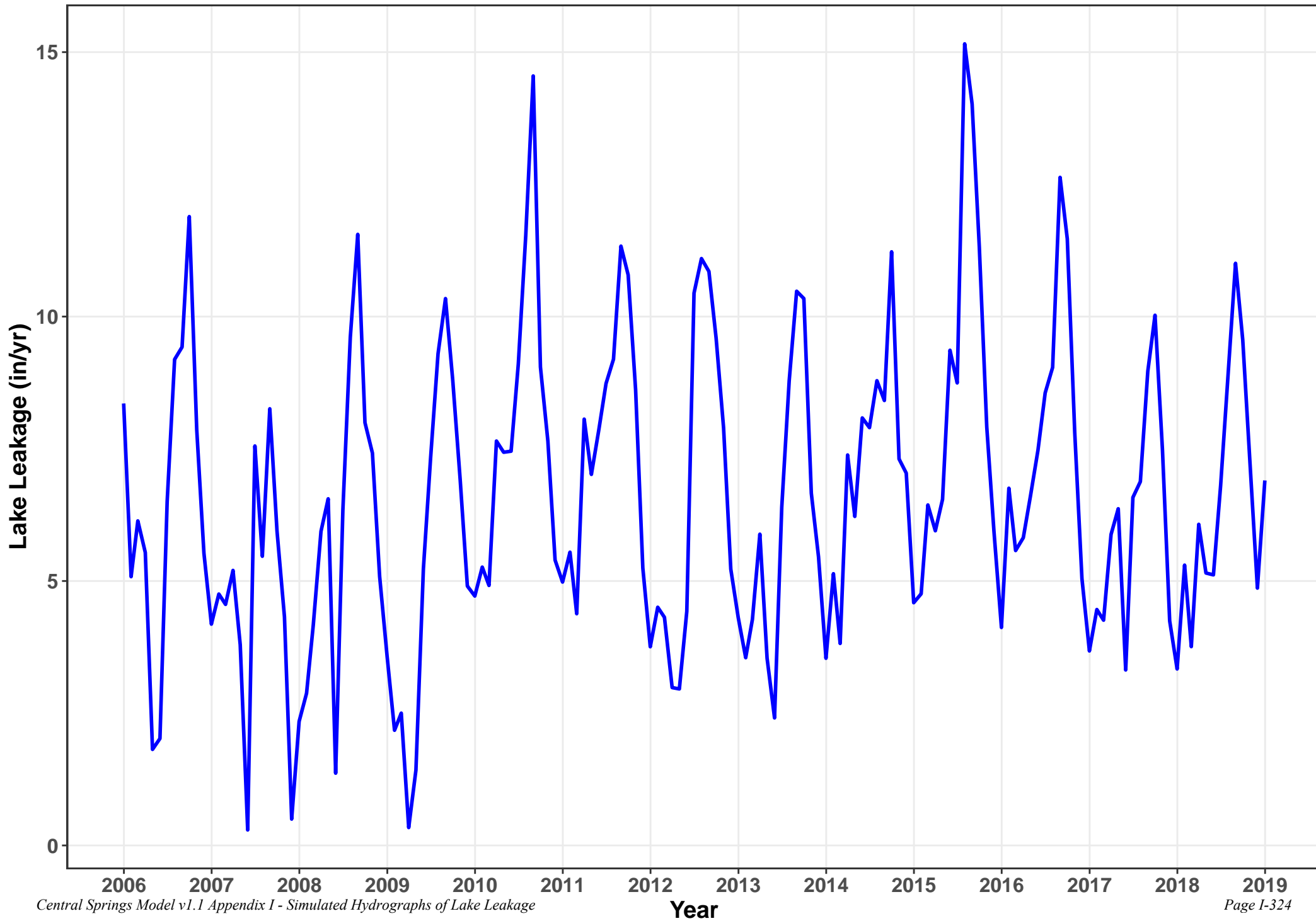
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Tarpon

Average Lake Leakage = 6.61 in/yr

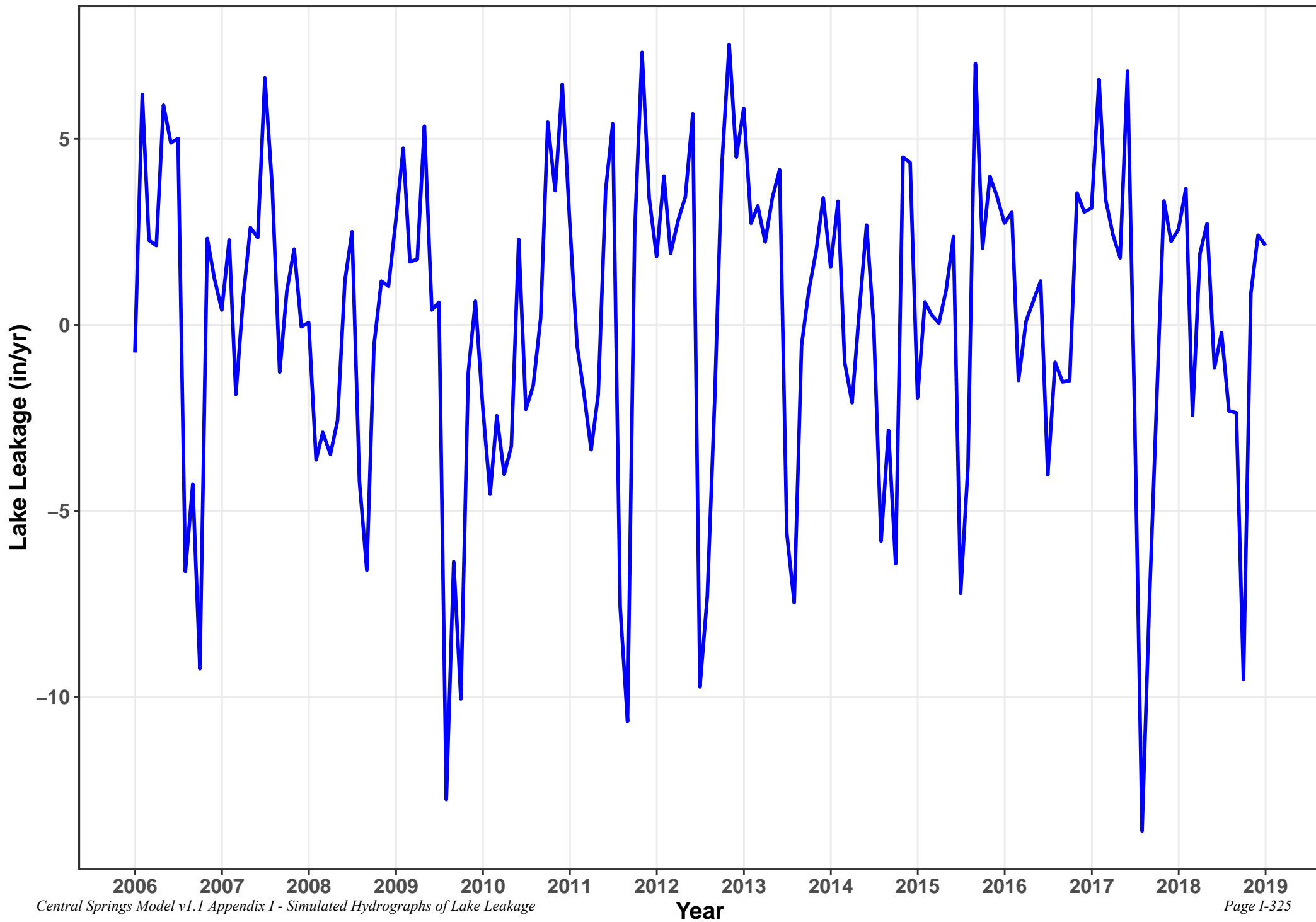
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Taylor

Average Lake Leakage = 0.245 in/yr

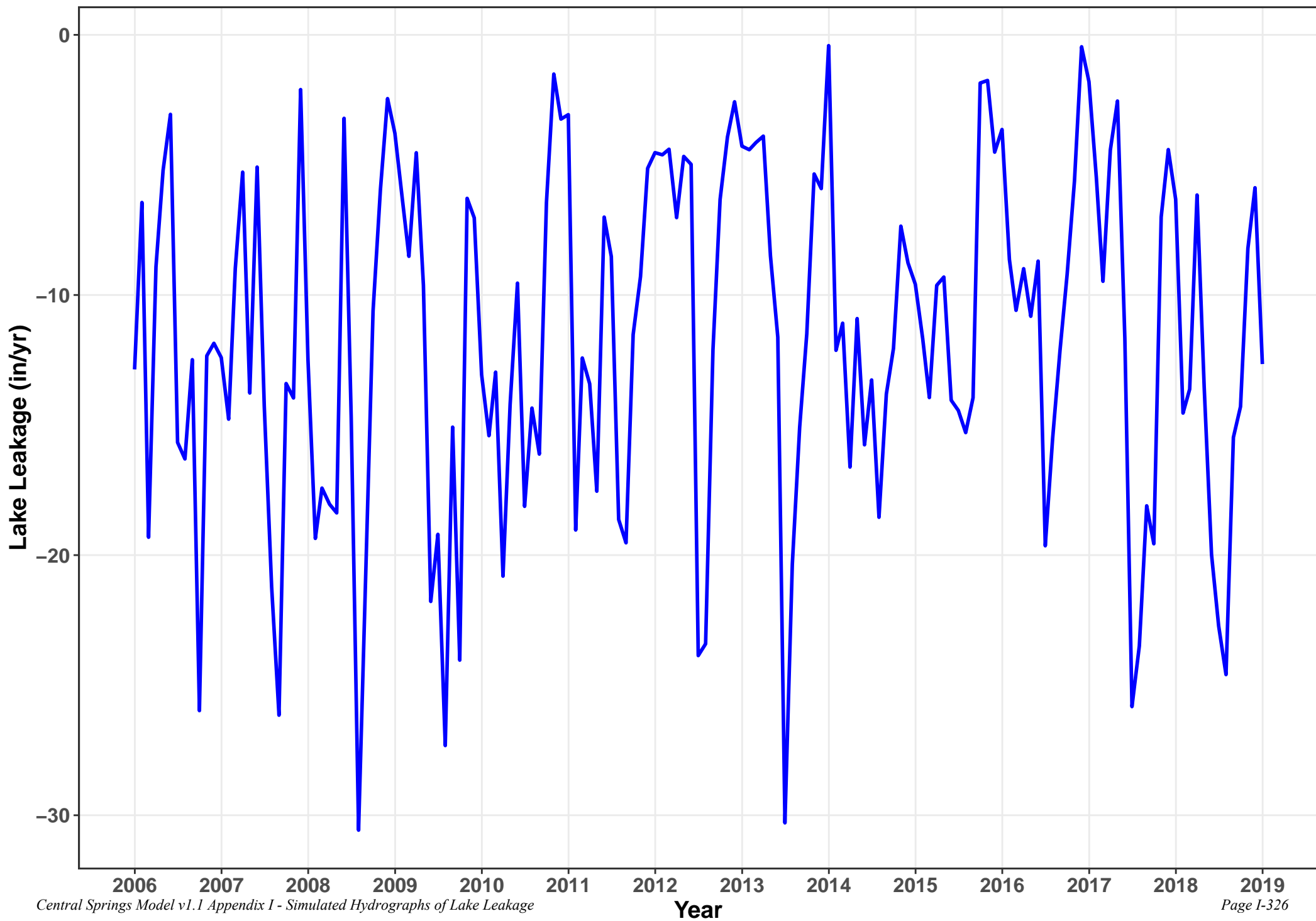
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Thomas_1

Average Lake Leakage = -11.7 in/yr

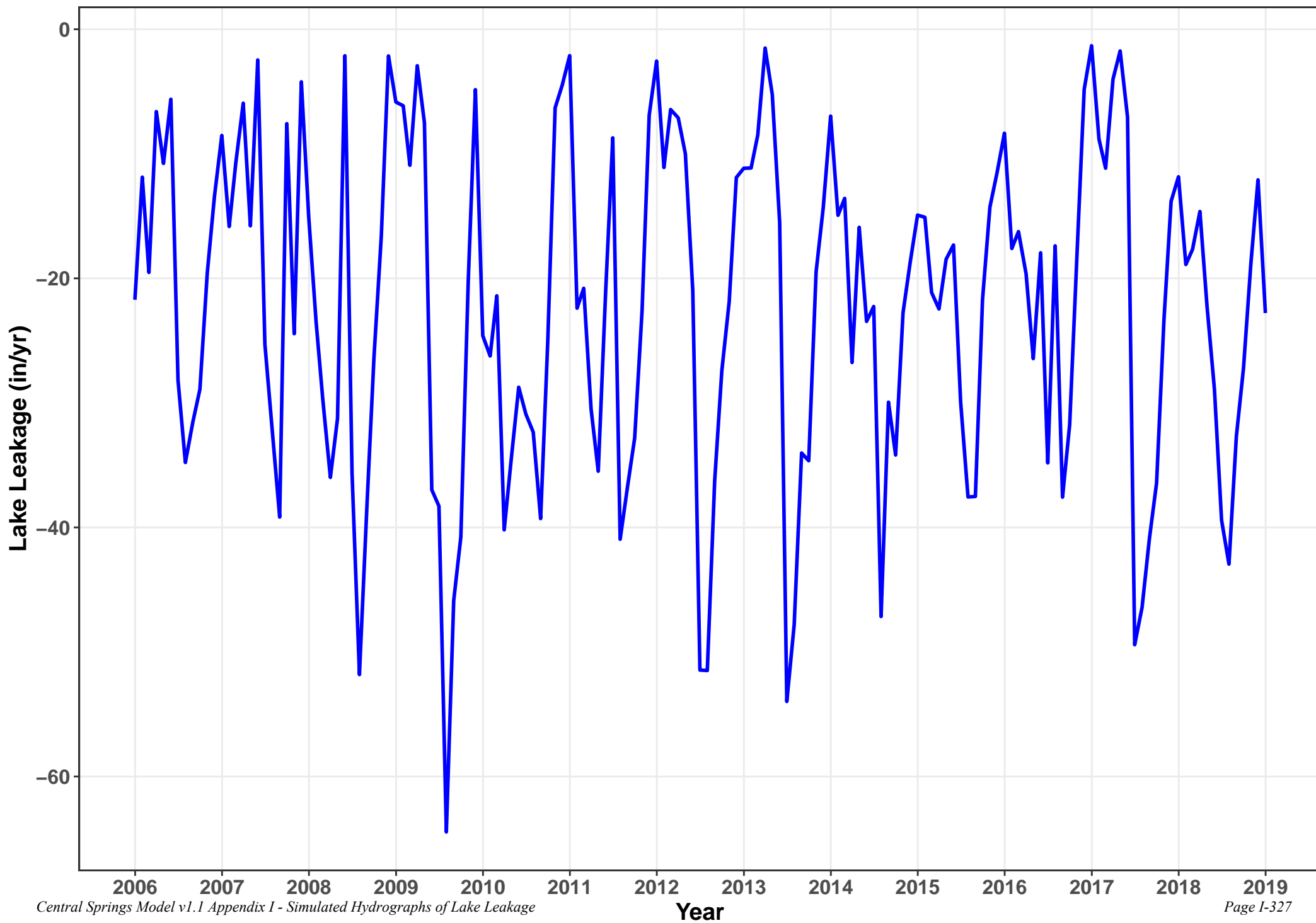
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Thomas_2

Average Lake Leakage = -22.1 in/yr

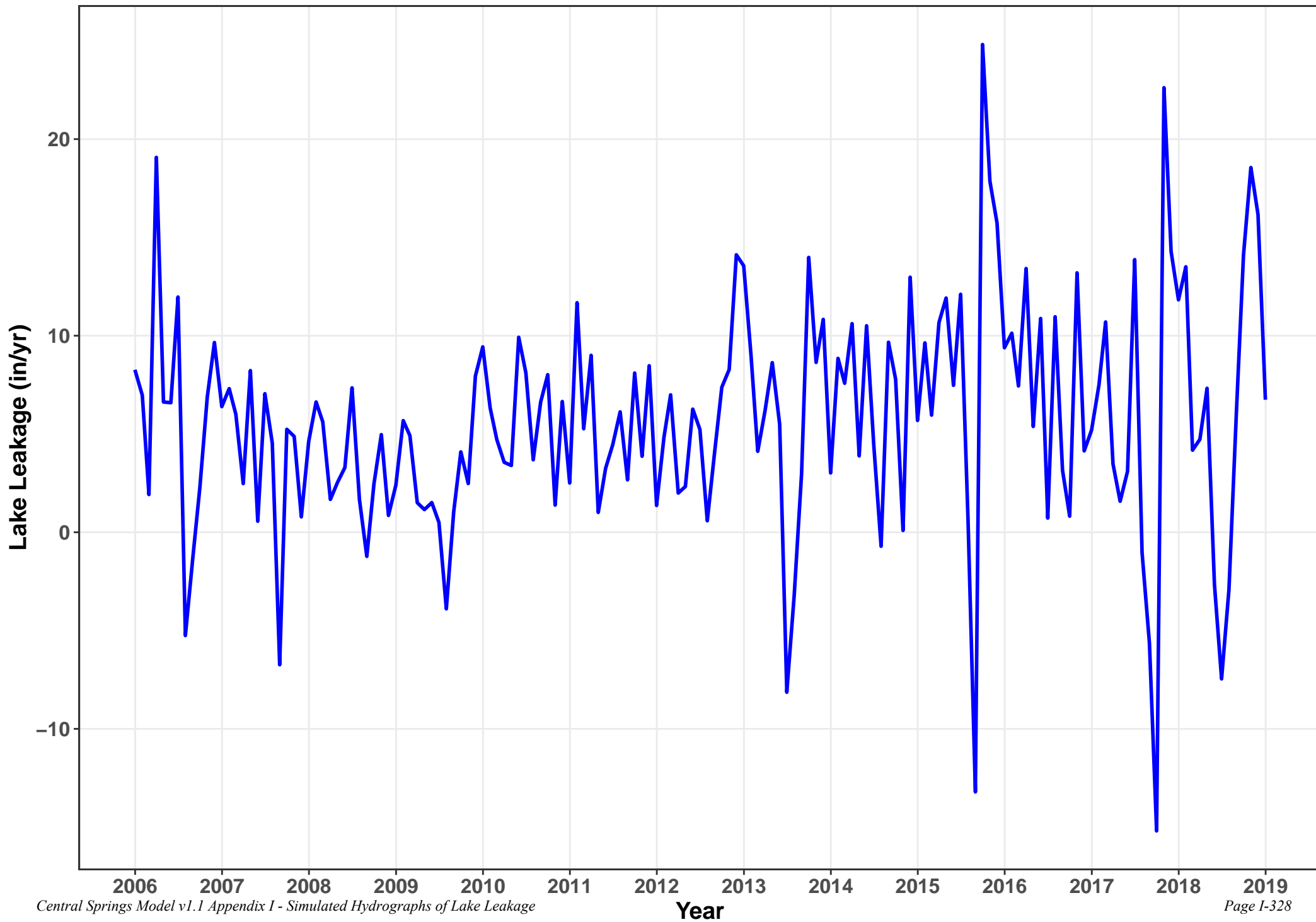
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Thonotosassa

Average Lake Leakage = 5.68 in/yr

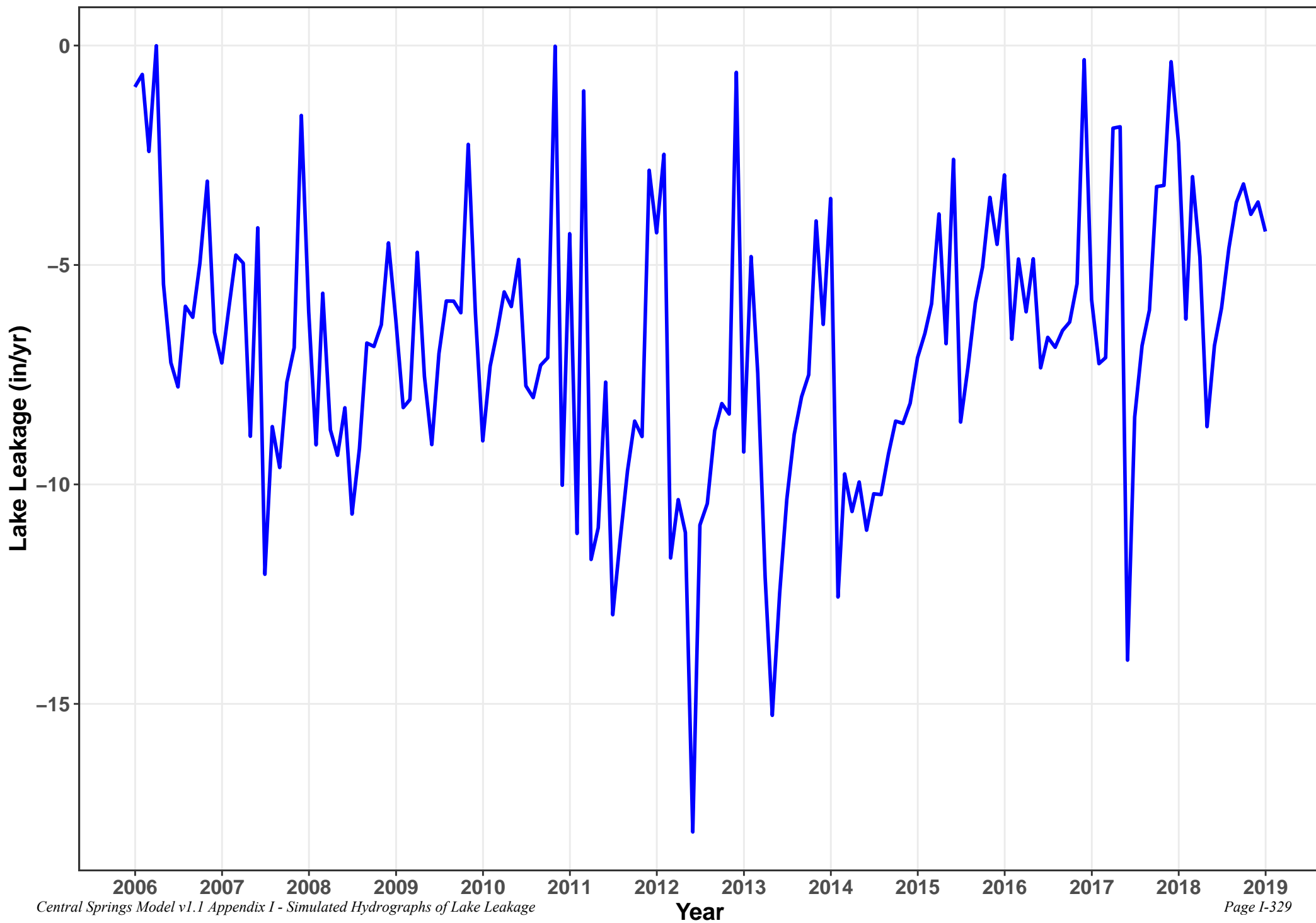
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Tibet

Average Lake Leakage = -6.79 in/yr

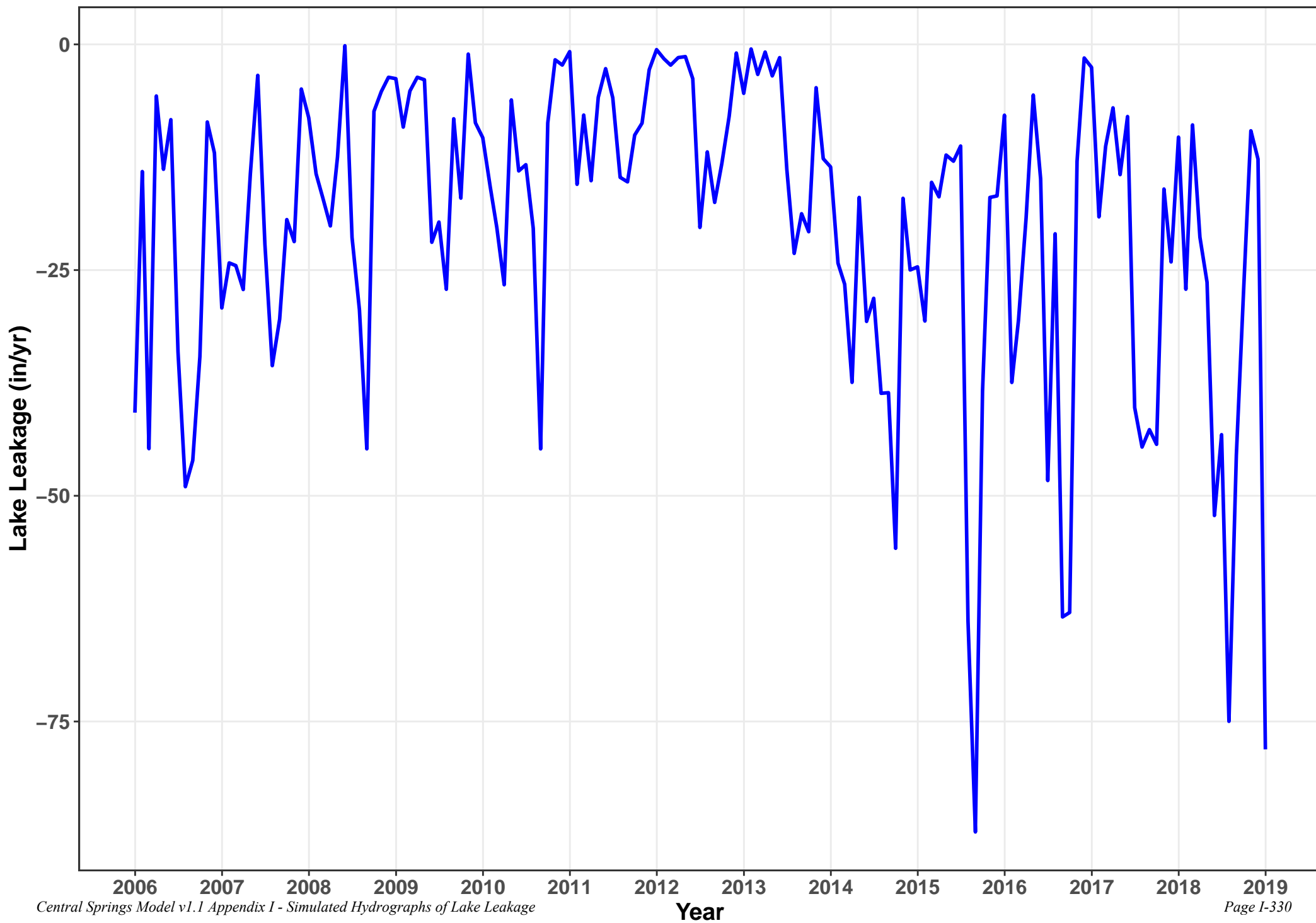
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Tiger

Average Lake Leakage = -19.8 in/yr

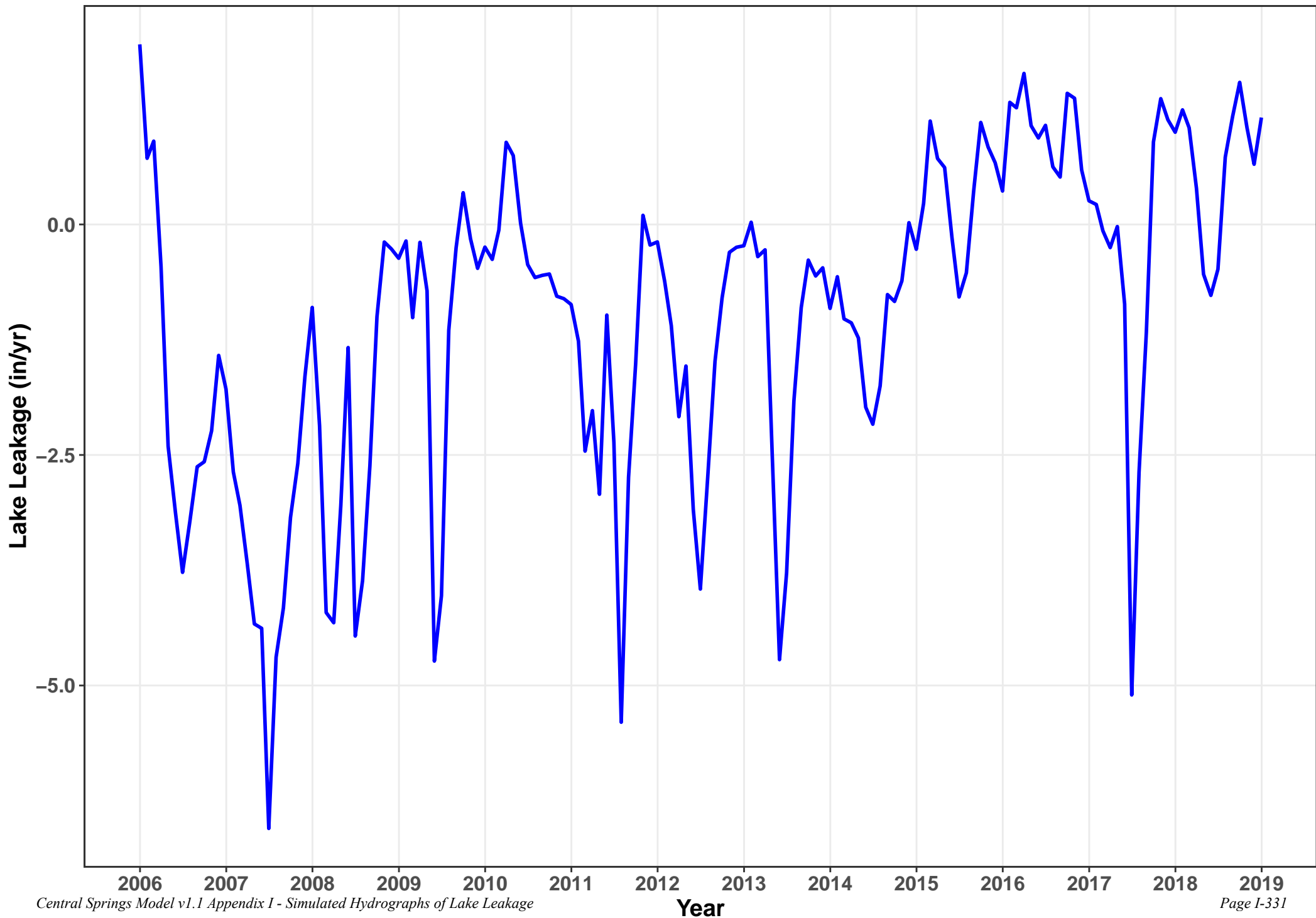
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Tohopekaliga

Average Lake Leakage = -0.999 in/yr

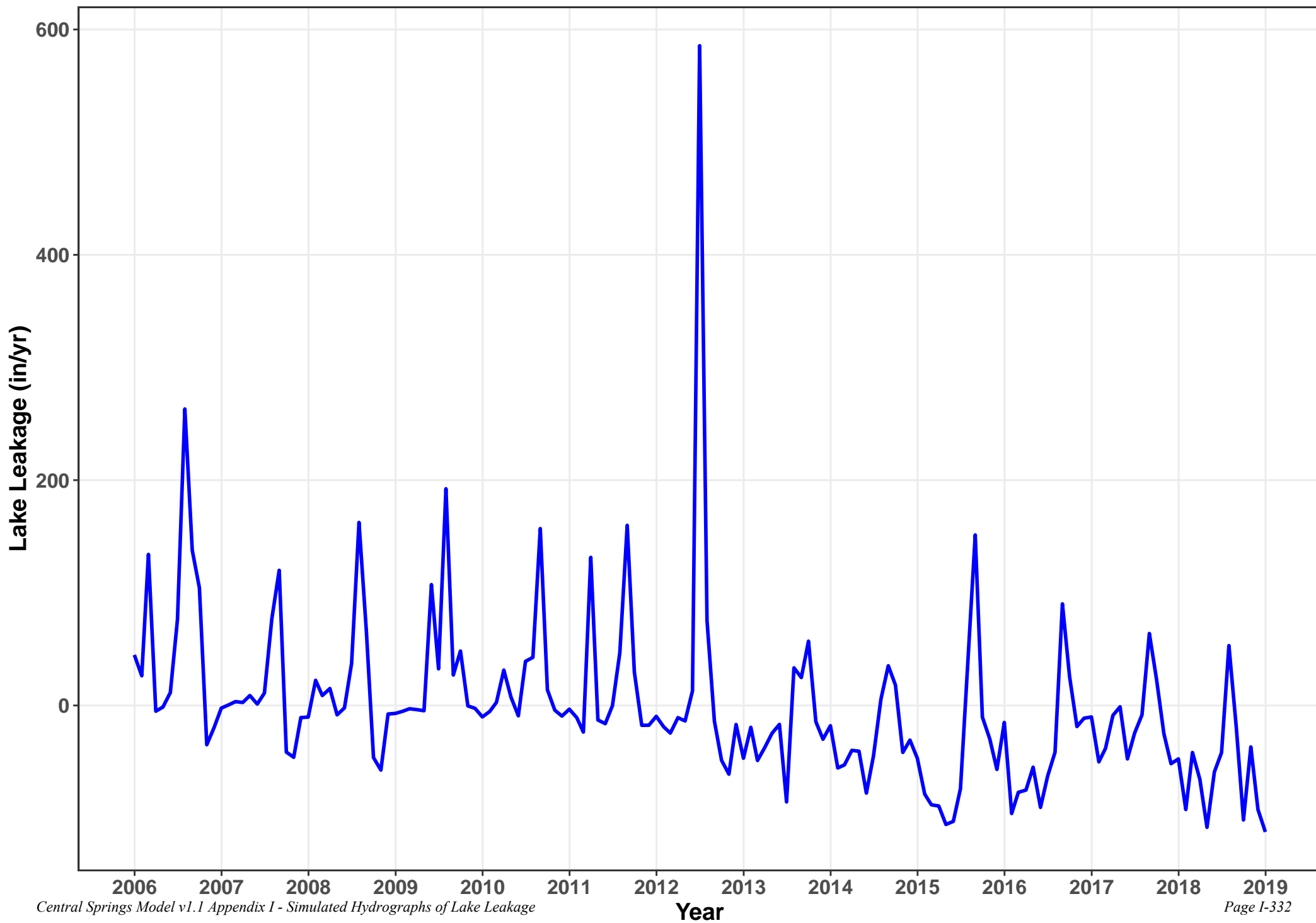
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Tooke

Average Lake Leakage = -0.0817 in/yr

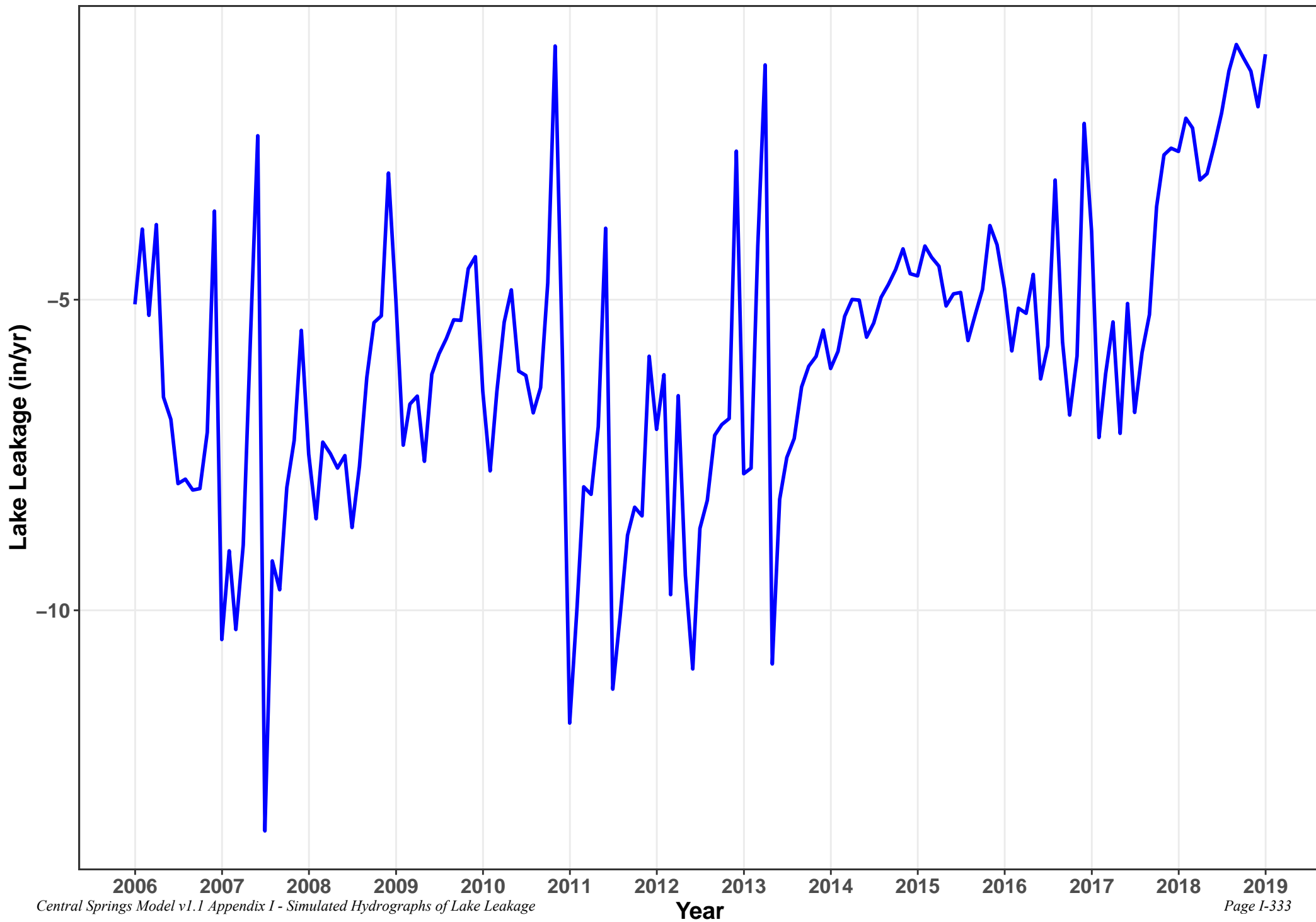
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Trowed

Average Lake Leakage = -5.93 in/yr

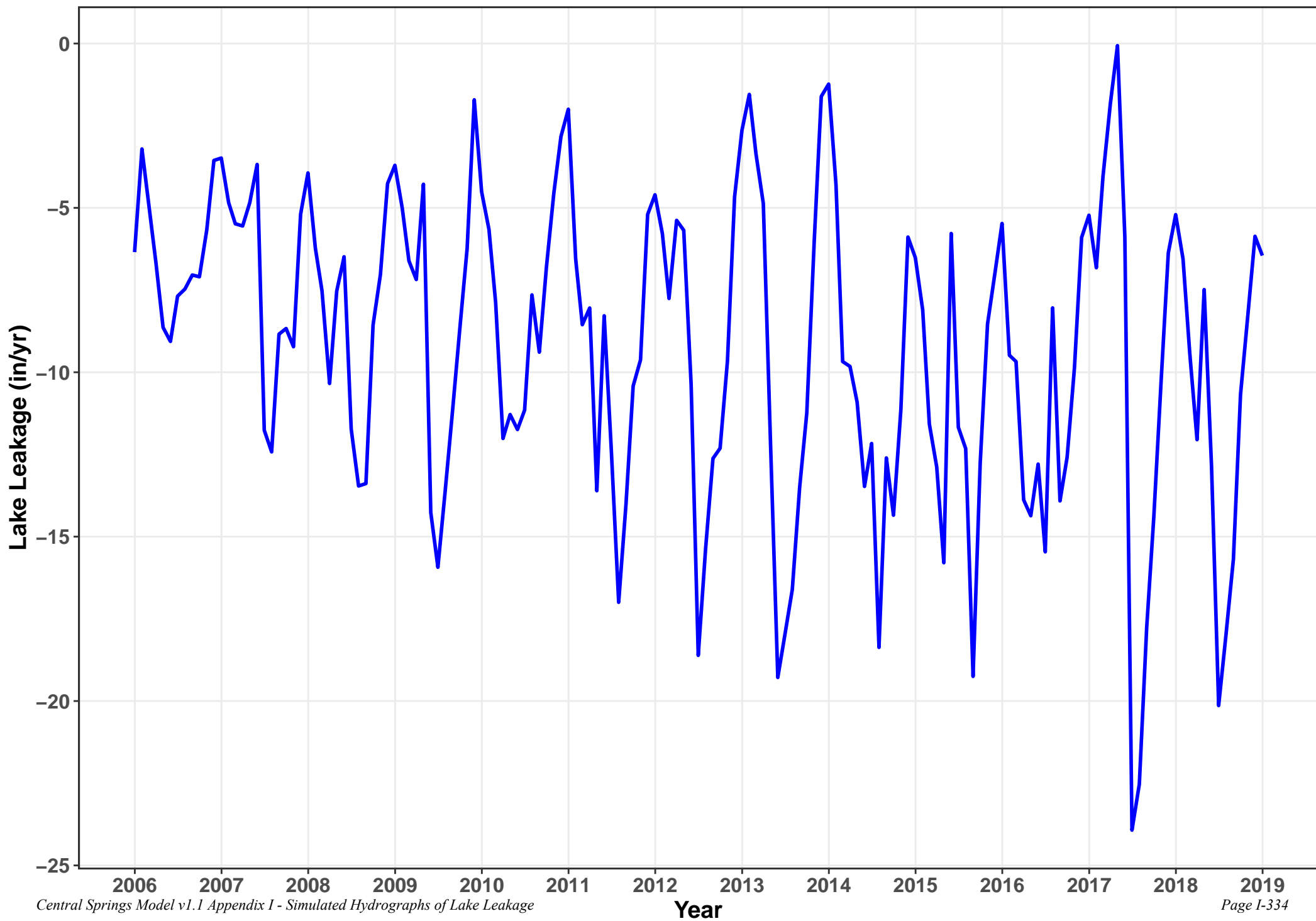
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Underhill

Average Lake Leakage = -9.17 in/yr

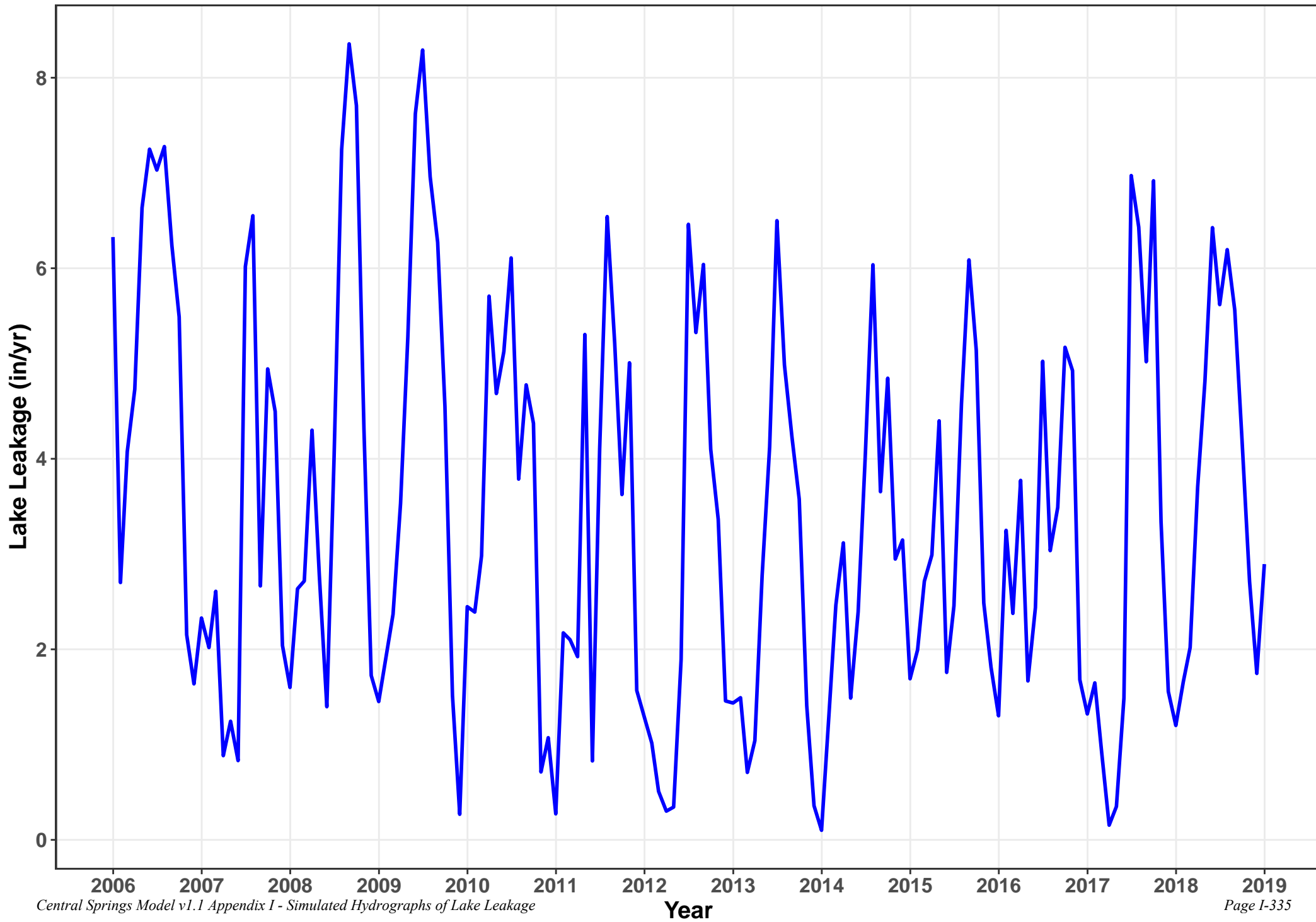
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Virginia

Average Lake Leakage = 3.45 in/yr

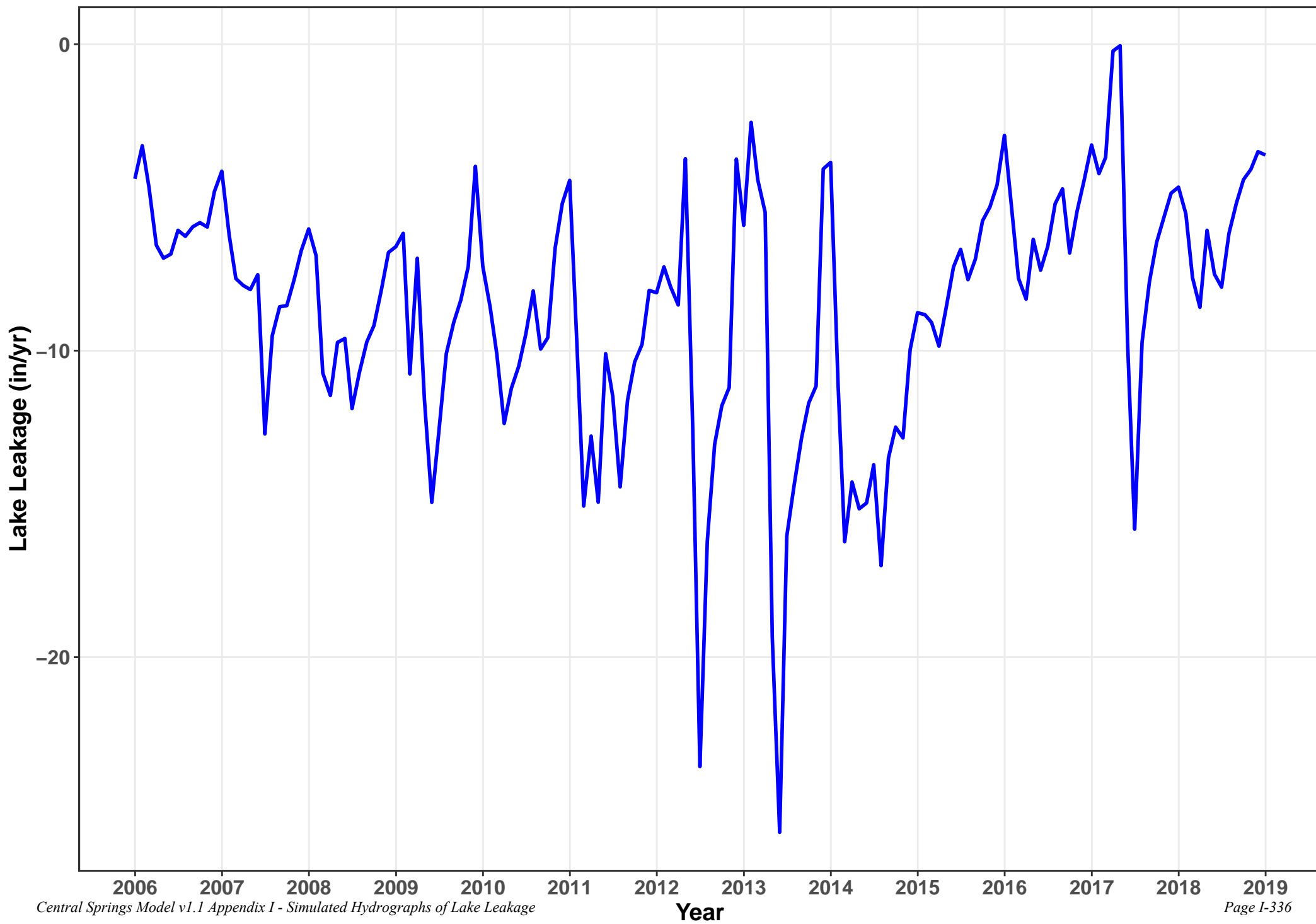
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Vue

Average Lake Leakage = -8.58 in/yr

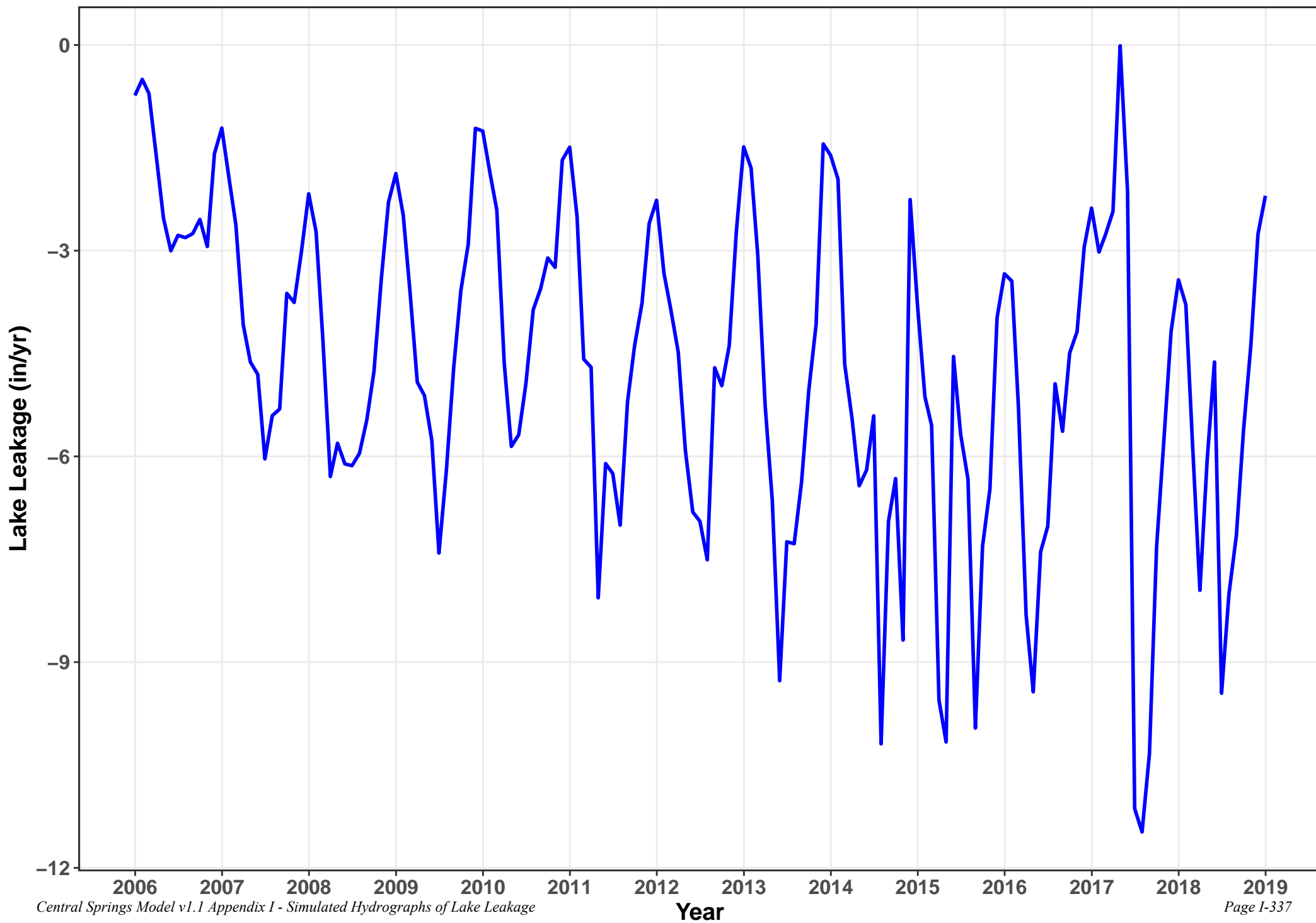
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Warren

Average Lake Leakage = -4.69 in/yr

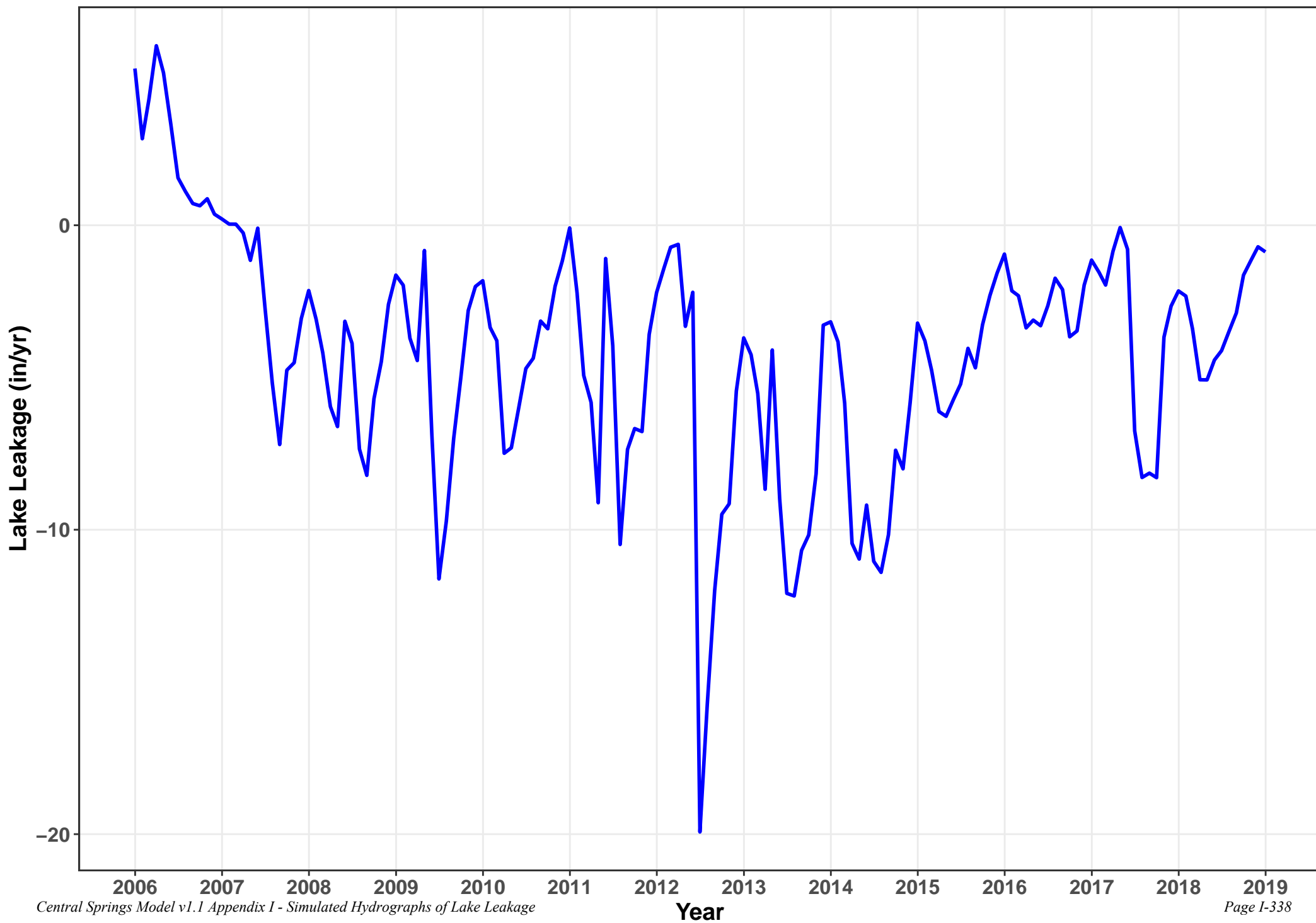
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Wash

Average Lake Leakage = -4.19 in/yr

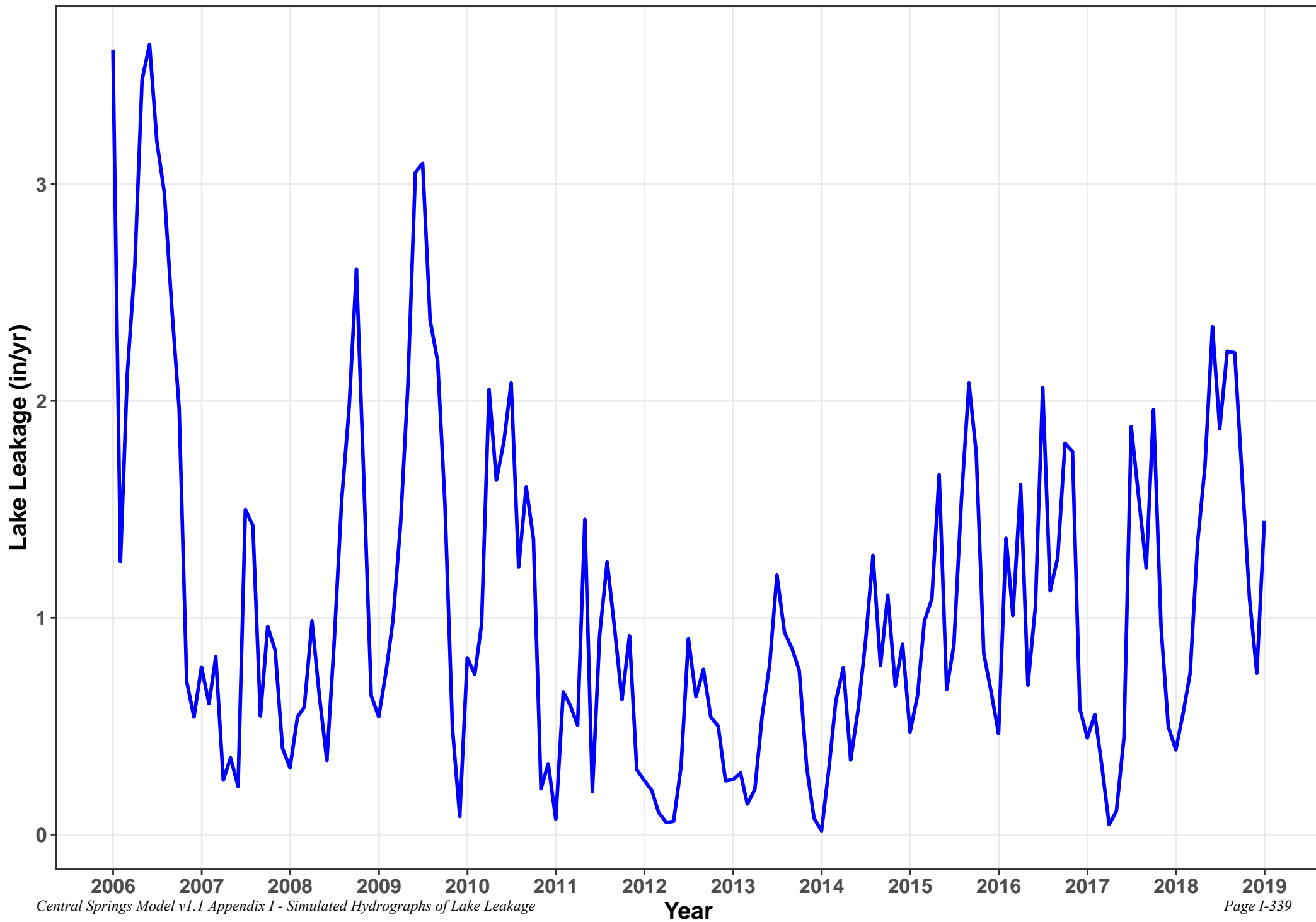
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Waunatta

Average Lake Leakage = 1.07 in/yr

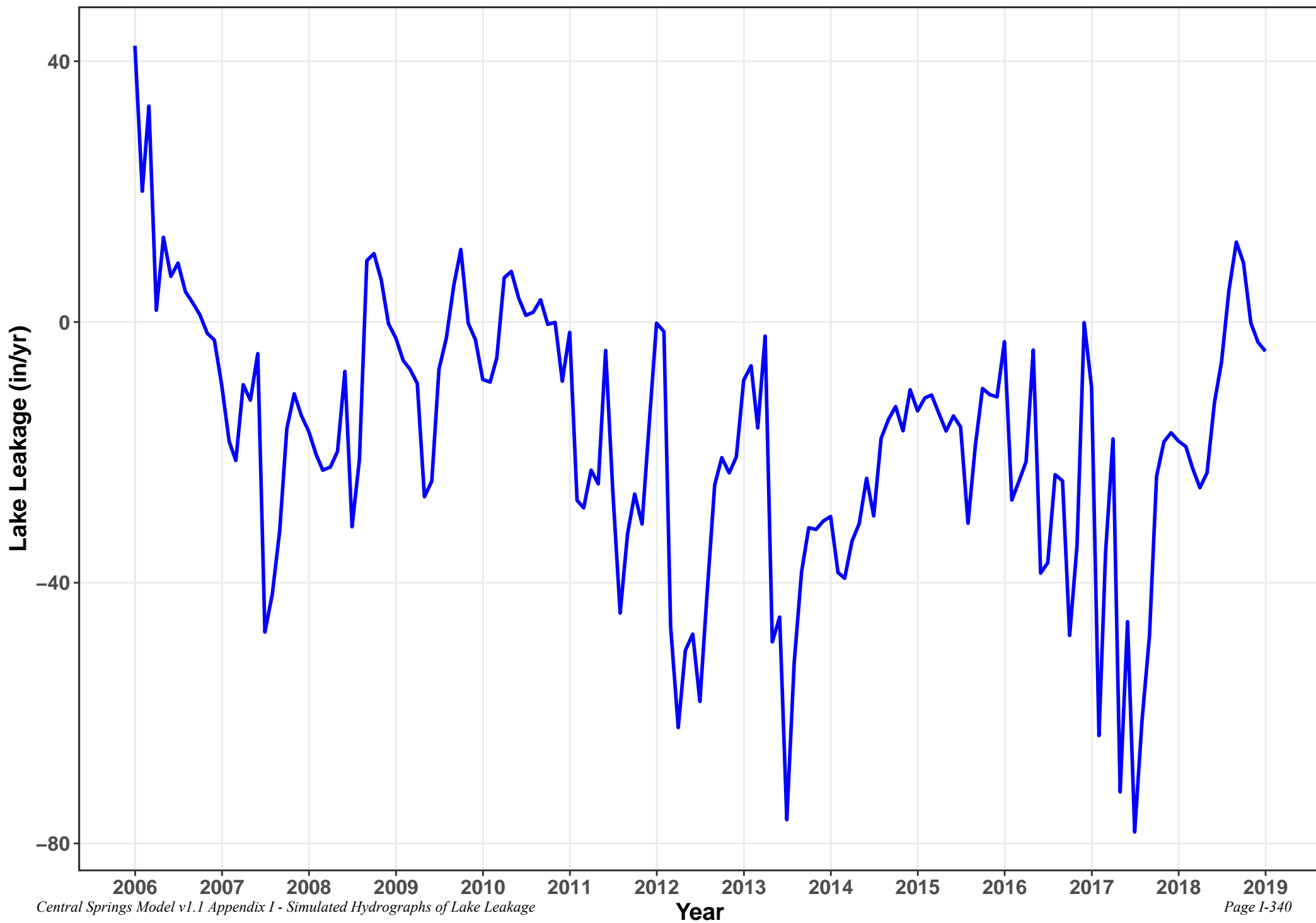
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Weir

Average Lake Leakage = -17.6 in/yr

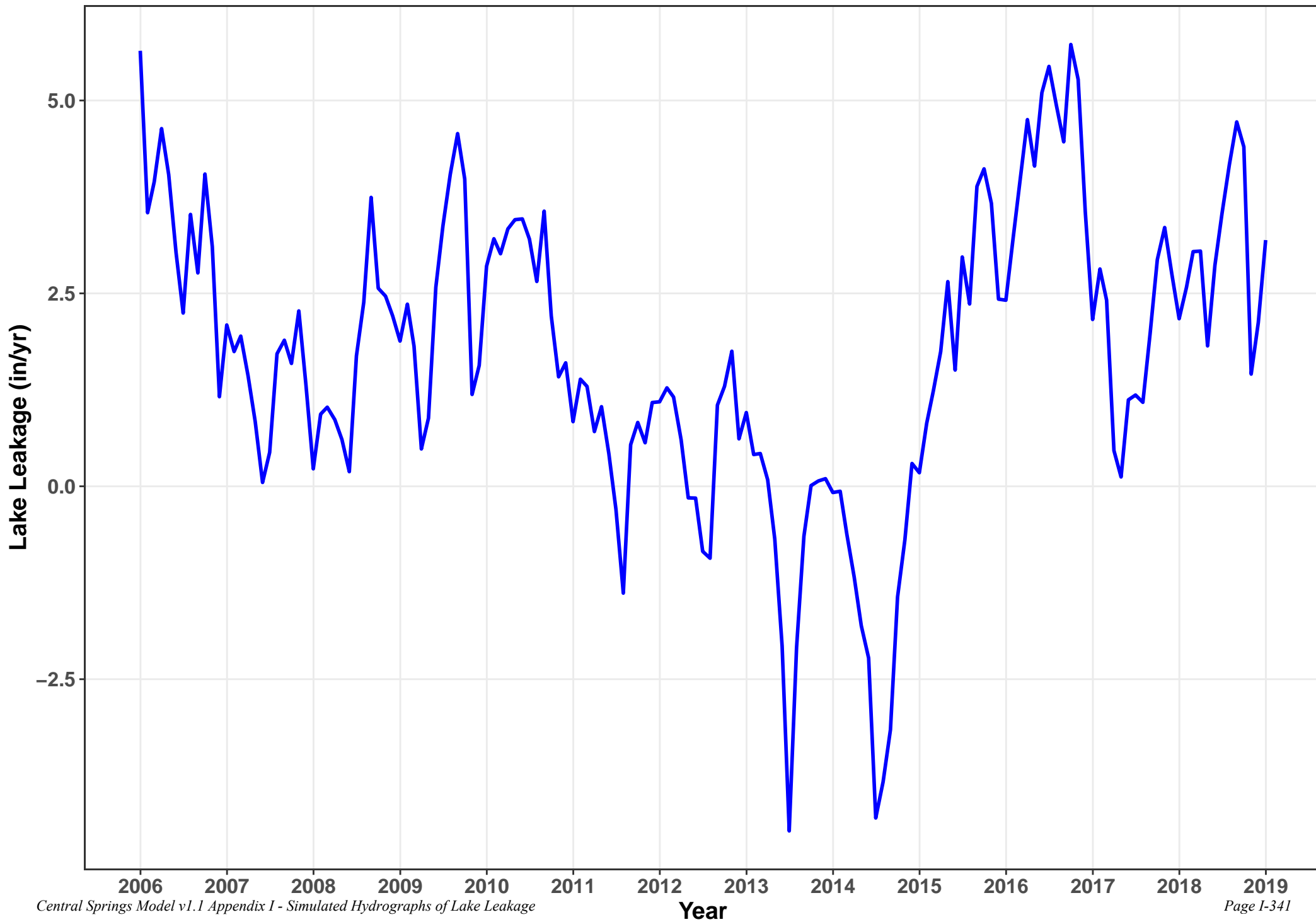
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Whipporwill

Average Lake Leakage = 1.72 in/yr

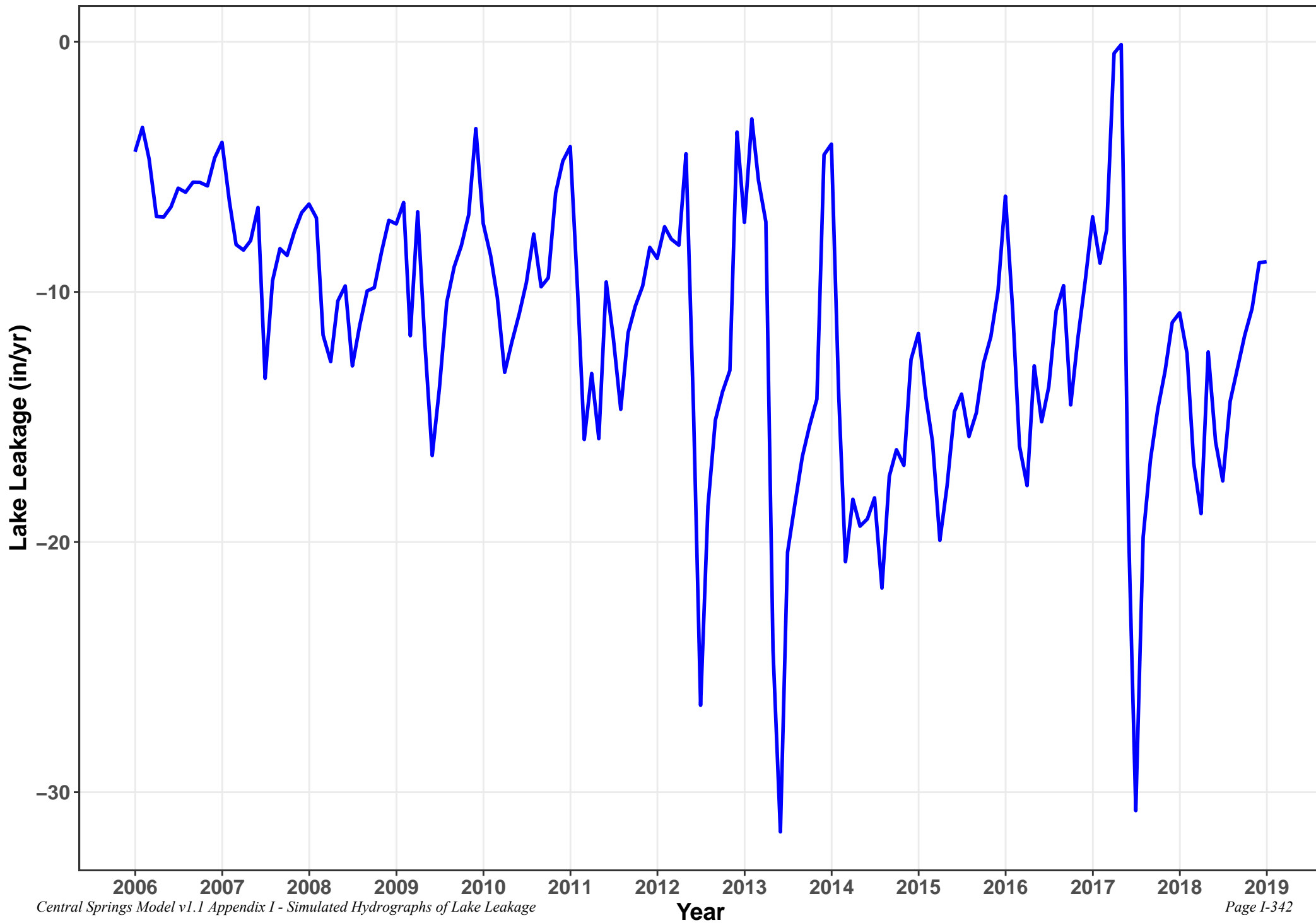
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Willis

Average Lake Leakage = -11.4 in/yr

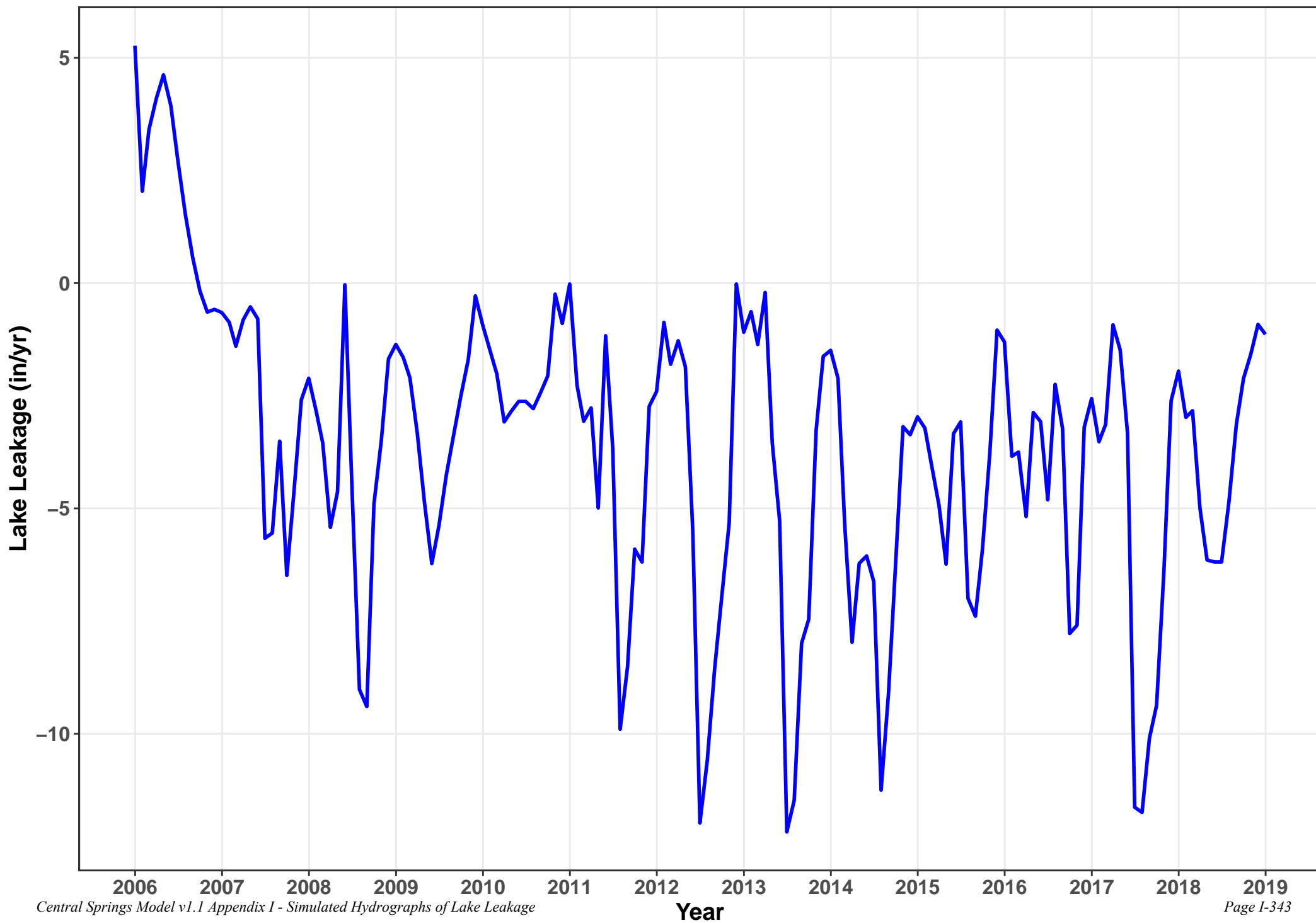
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Winnemissett

Average Lake Leakage = -3.61 in/yr

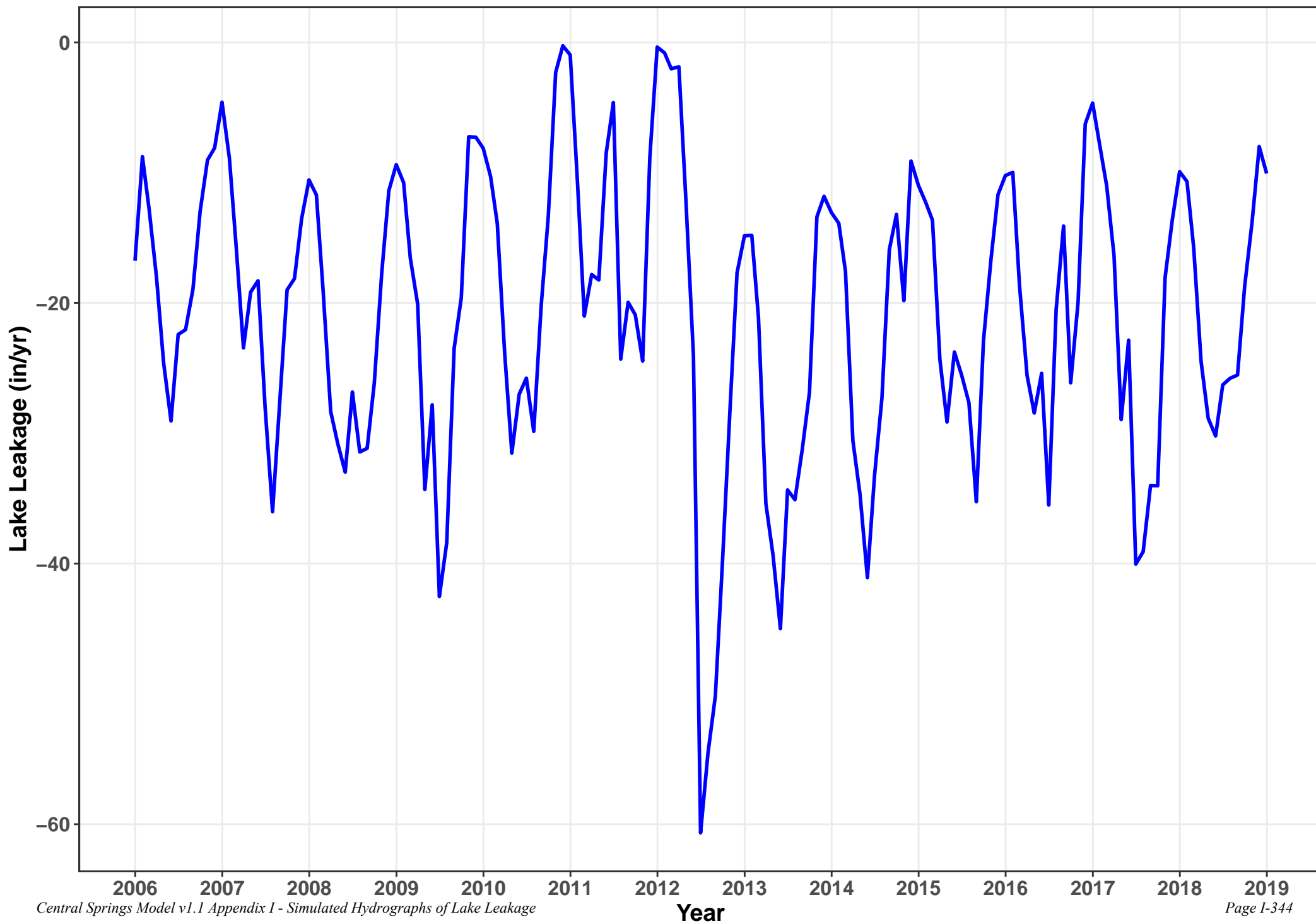
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Winnott

Average Lake Leakage = -20.7 in/yr

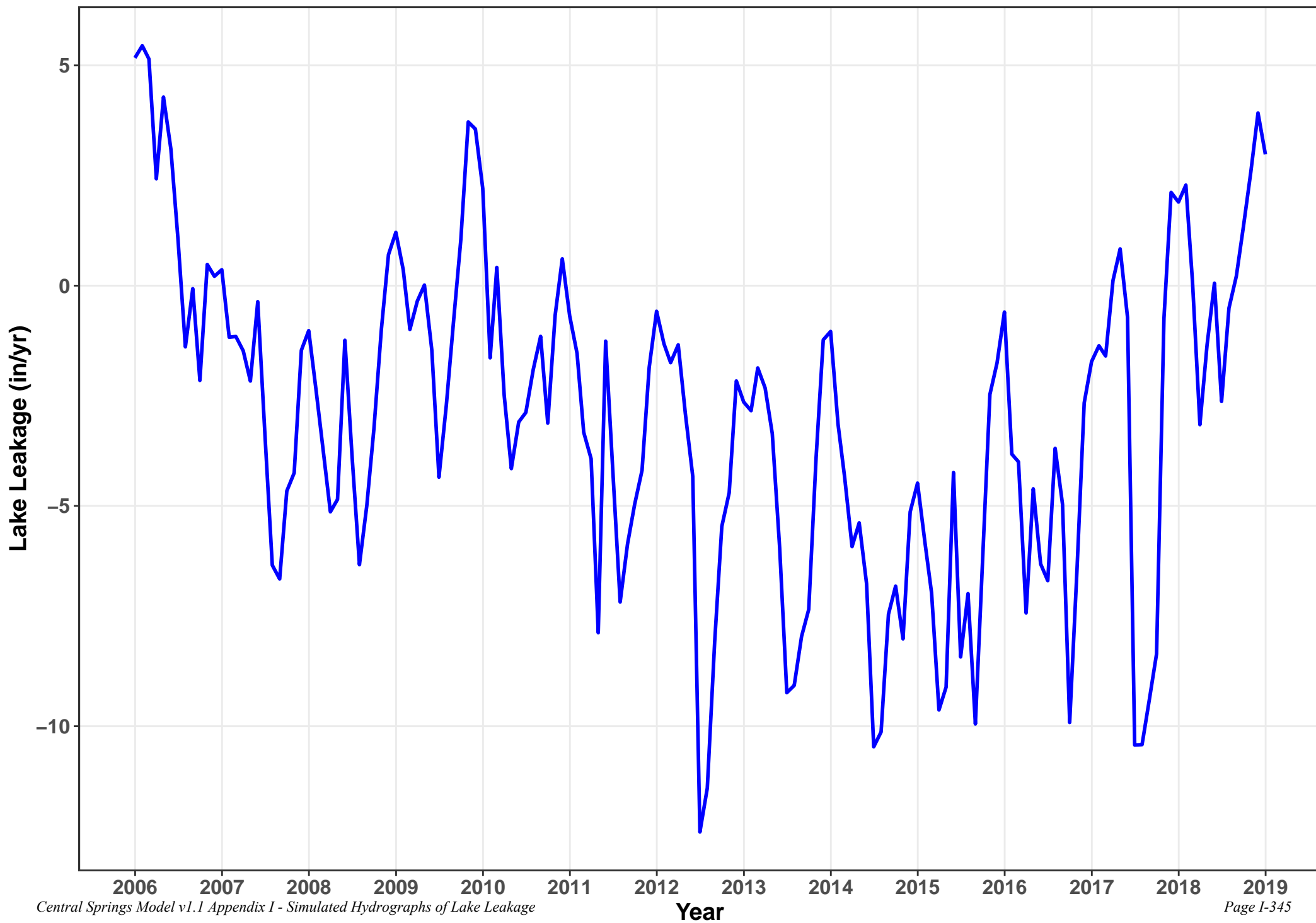
Positive : Aquifer to Lake; Negative : Lake to Aquifer



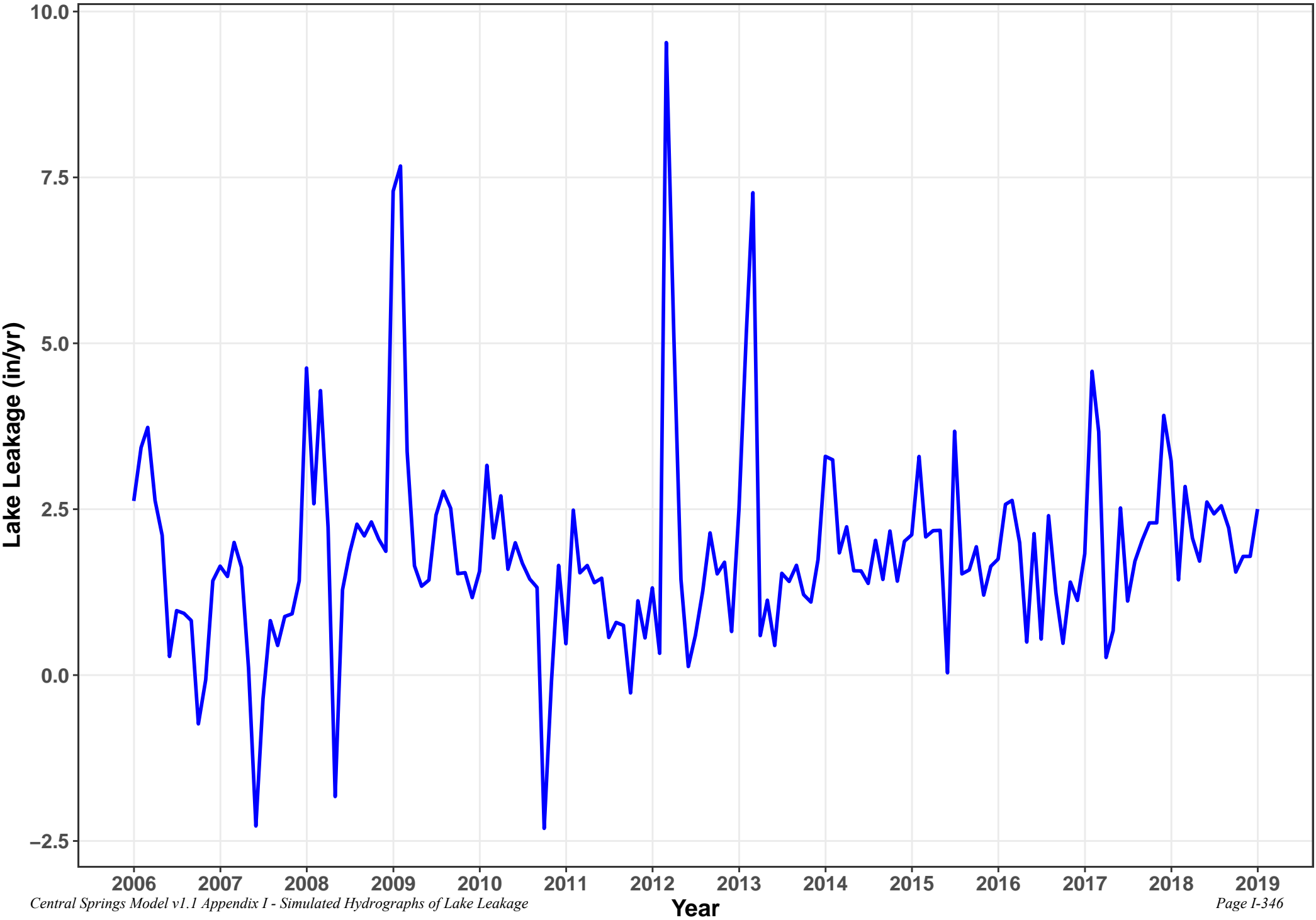
Lake Winona

Average Lake Leakage = -3 in/yr

Positive : Aquifer to Lake; Negative : Lake to Aquifer



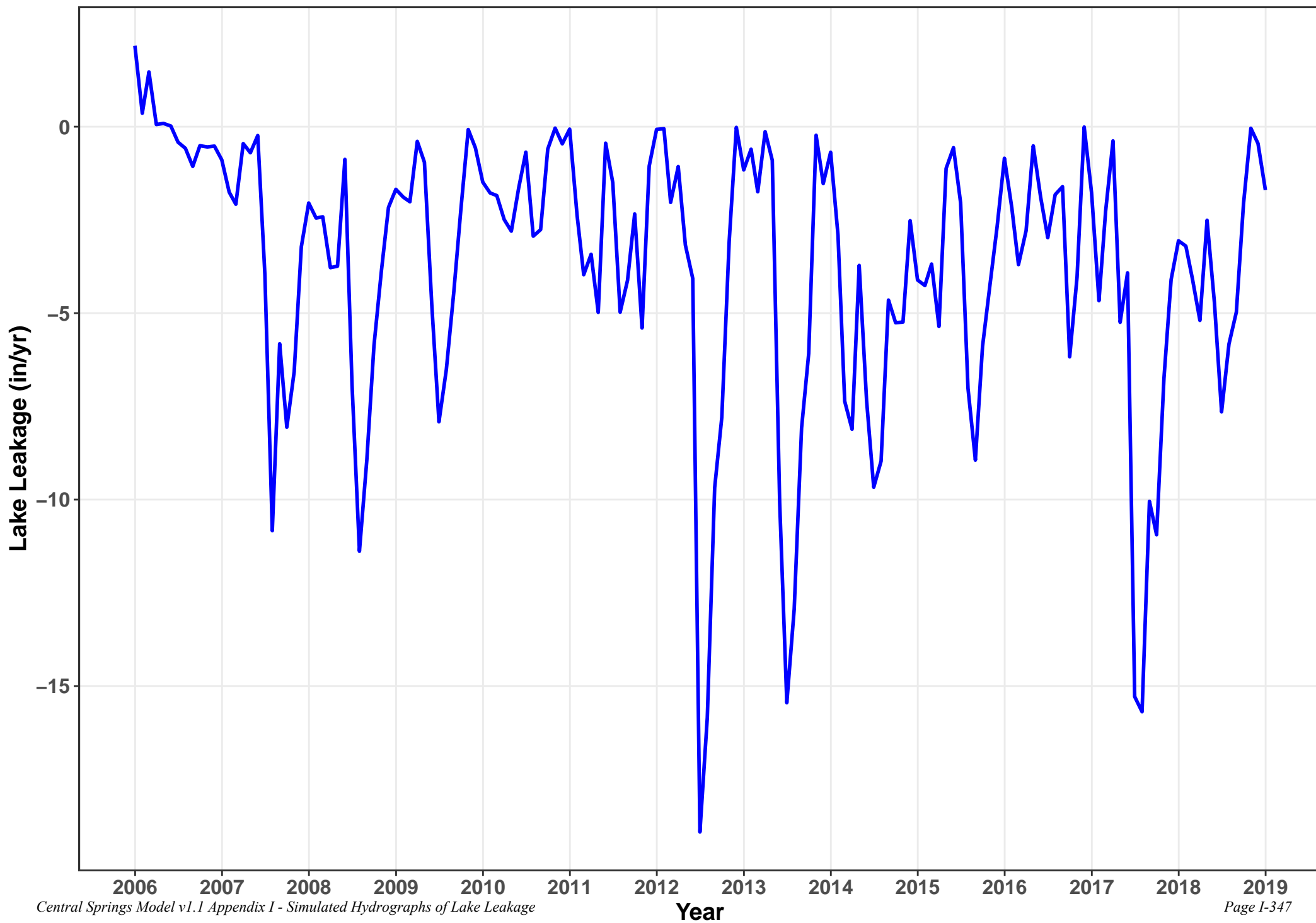
Lake Woodruff
Average Lake Leakage = 1.85 in/yr
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Yale

Average Lake Leakage = -3.71 in/yr

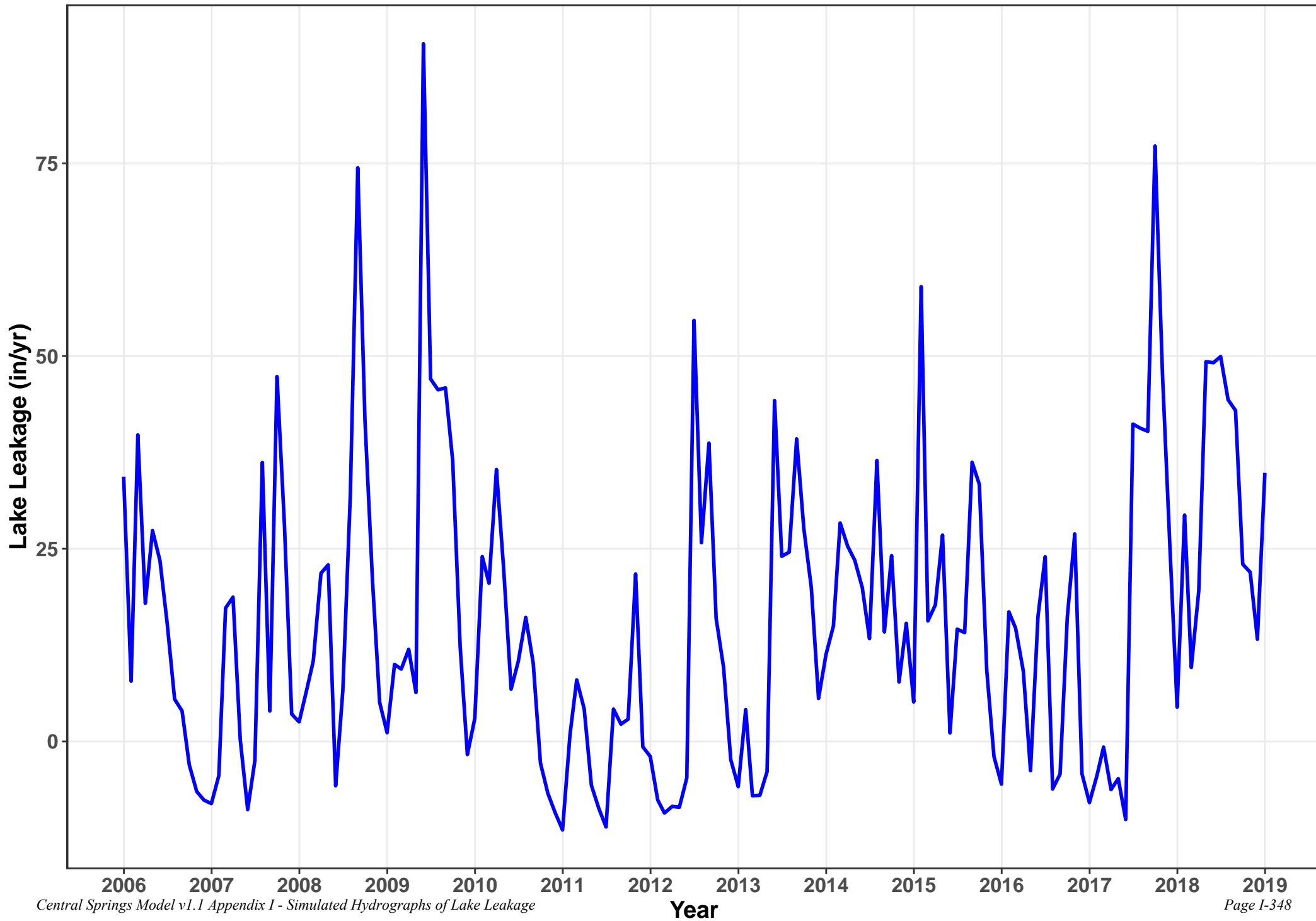
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lakecowart

Average Lake Leakage = 15.6 in/yr

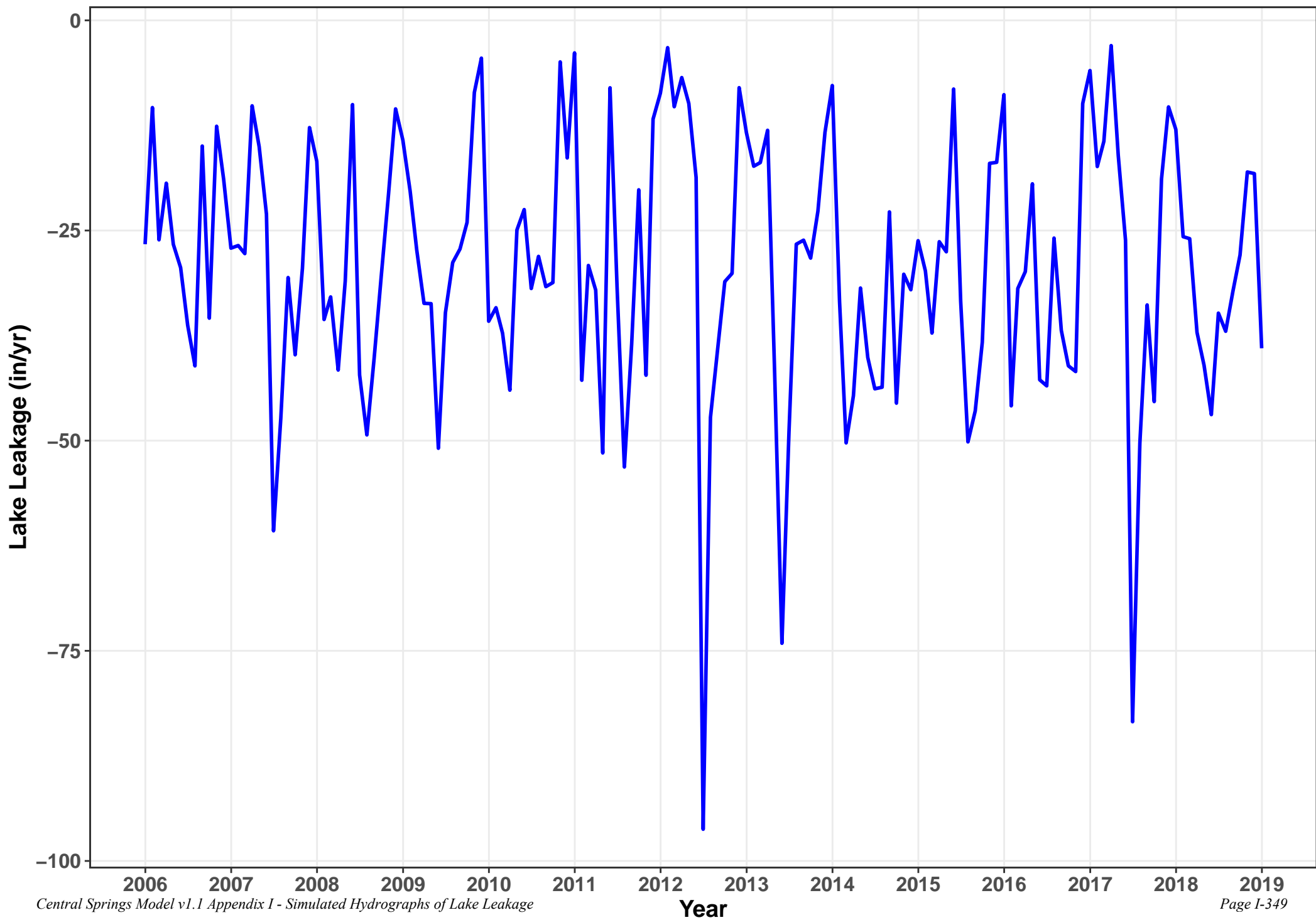
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lawne Lake

Average Lake Leakage = -29.1 in/yr

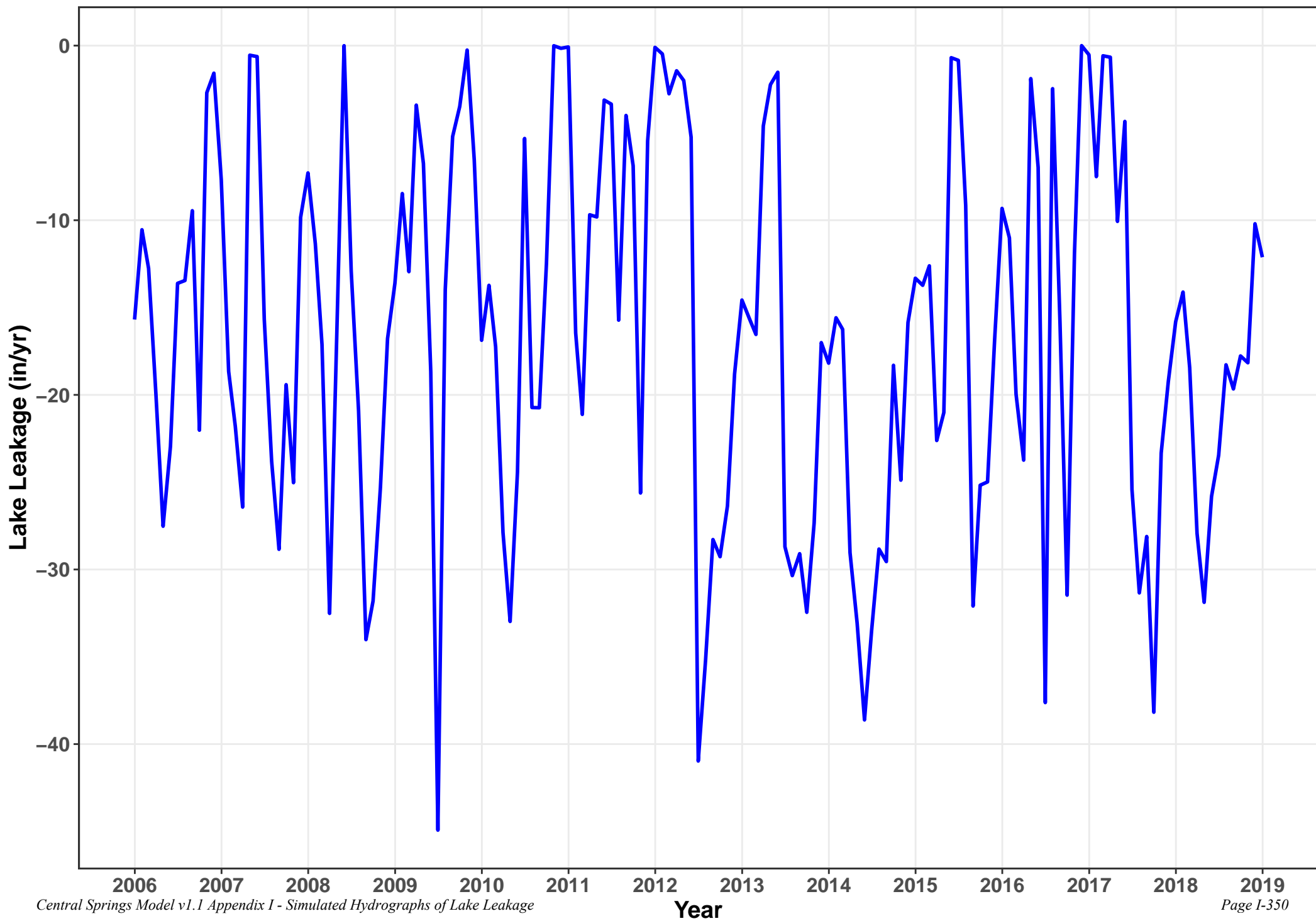
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Ledwith Lake

Average Lake Leakage = -16.4 in/yr

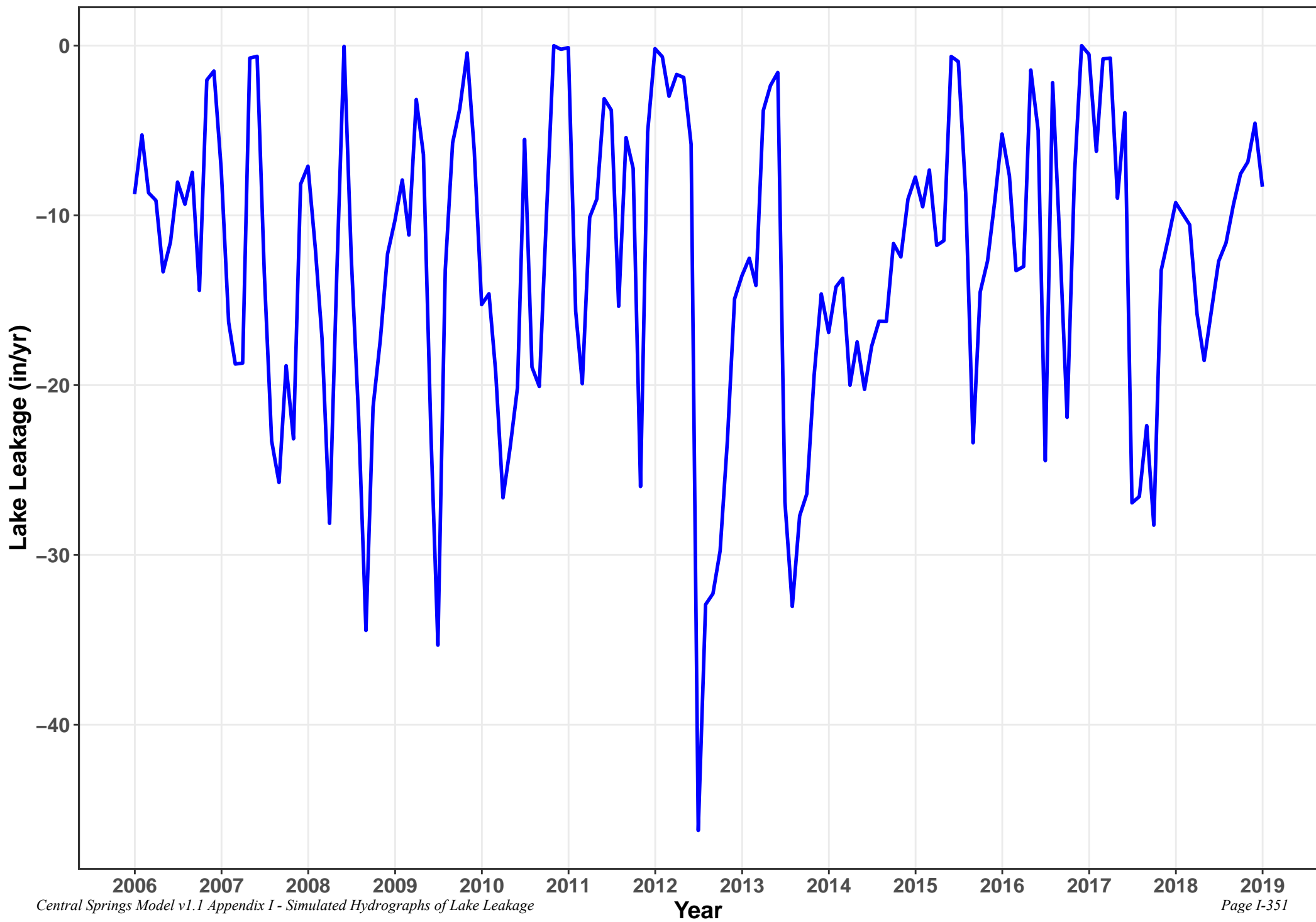
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Levy Lake

Average Lake Leakage = -12.7 in/yr

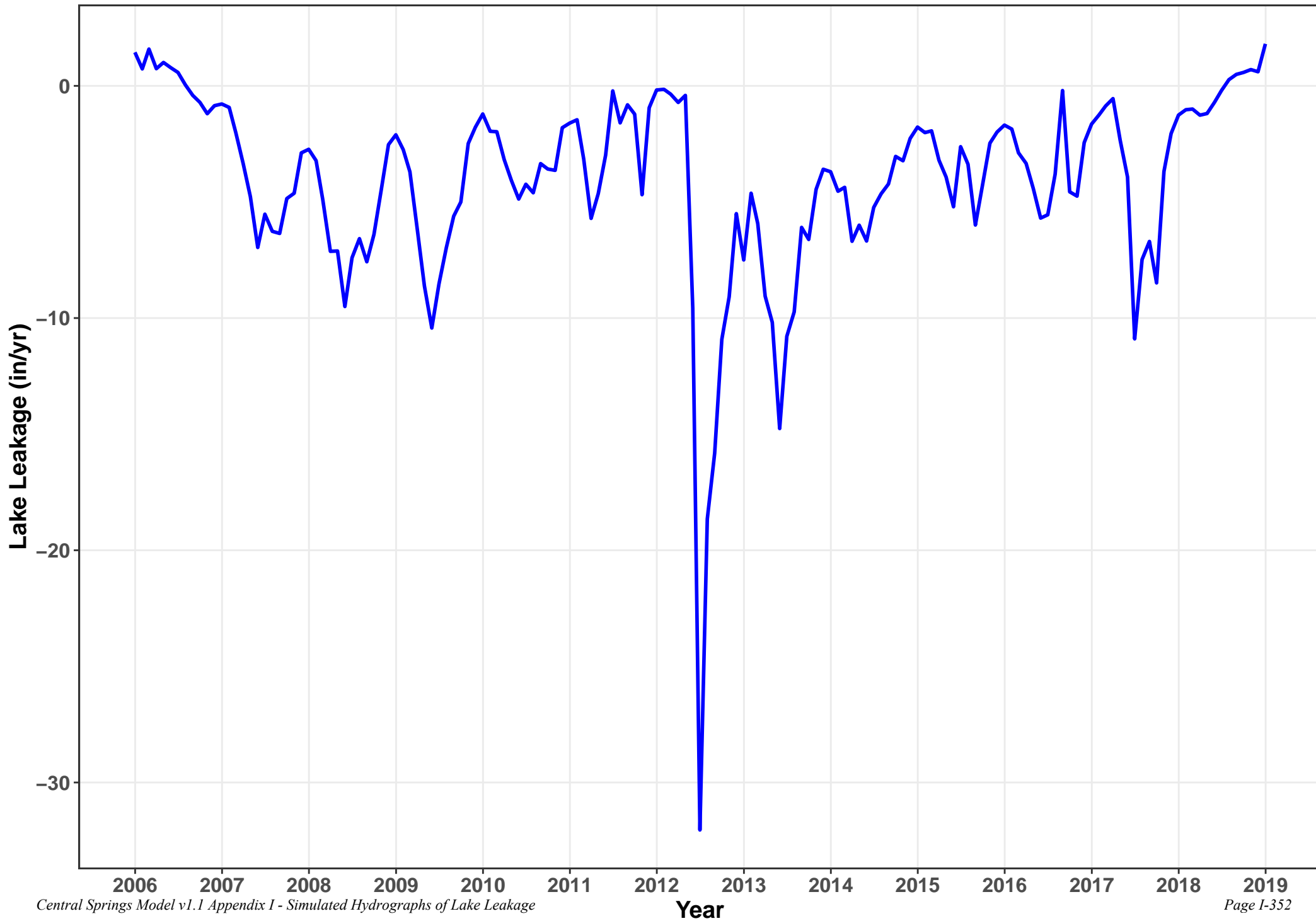
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Levys Prairie

Average Lake Leakage = -4.01 in/yr

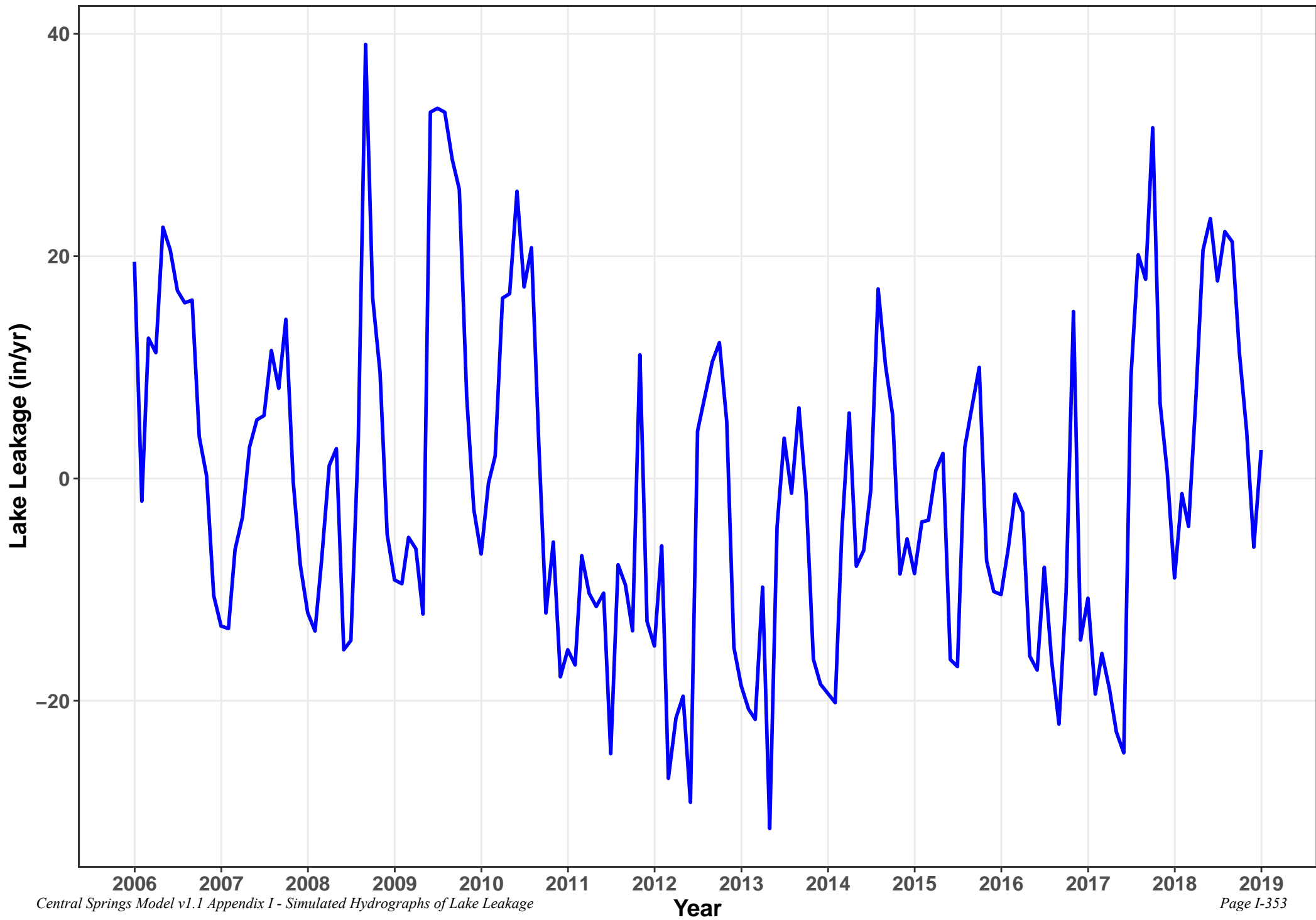
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lindley

Average Lake Leakage = -0.989 in/yr

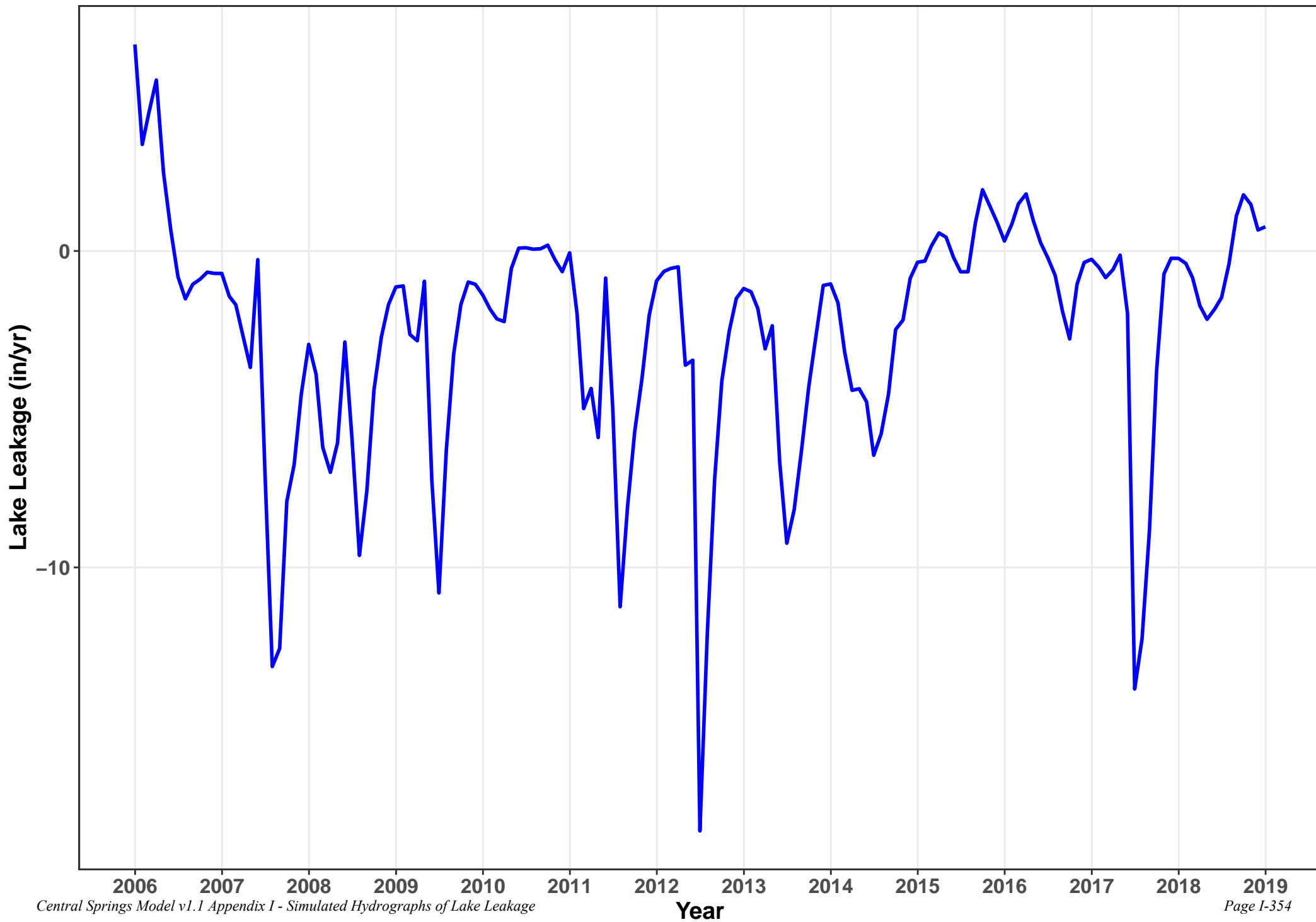
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Creek

Average Lake Leakage = -2.54 in/yr

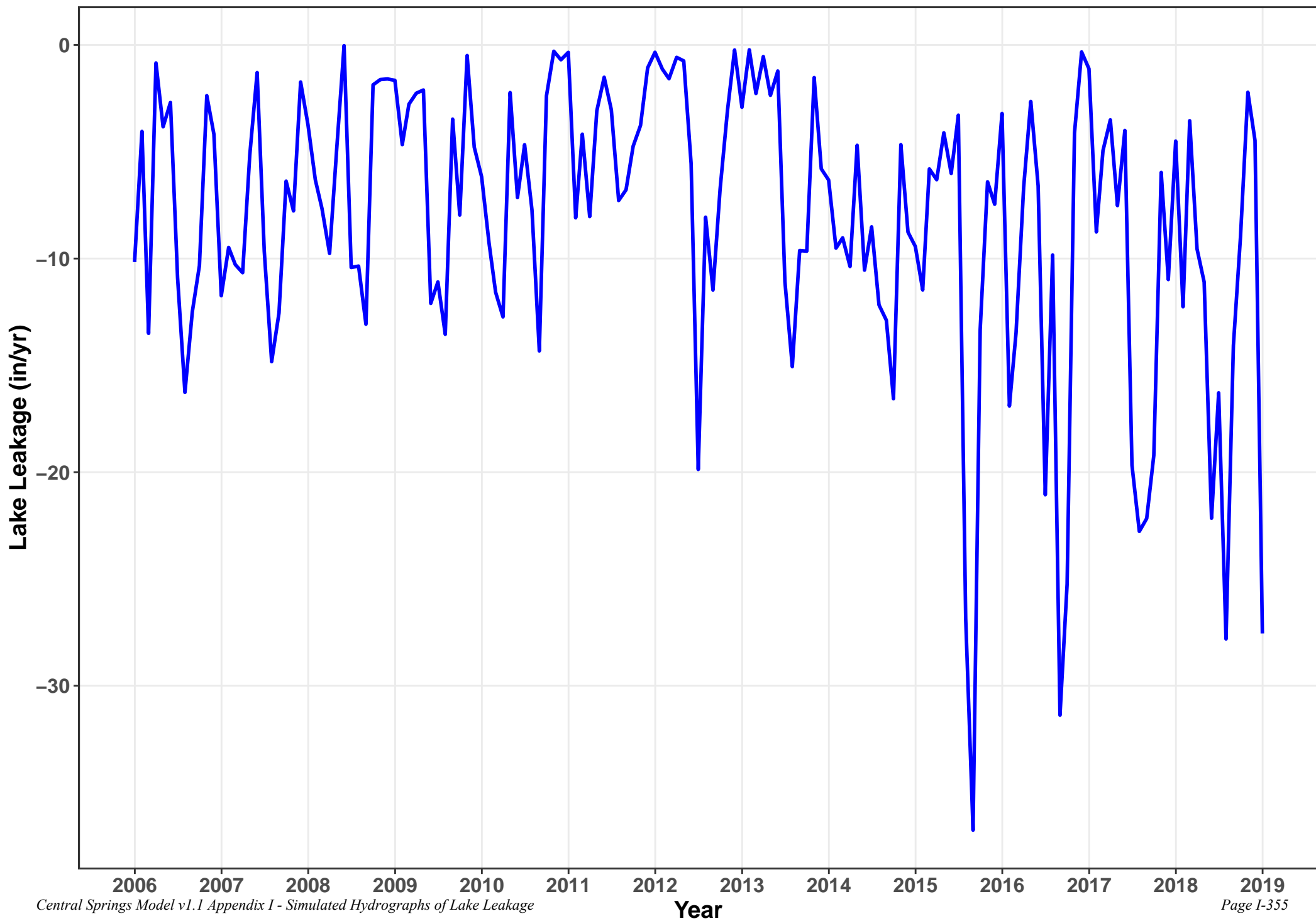
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Lake Bonable

Average Lake Leakage = -8.1 in/yr

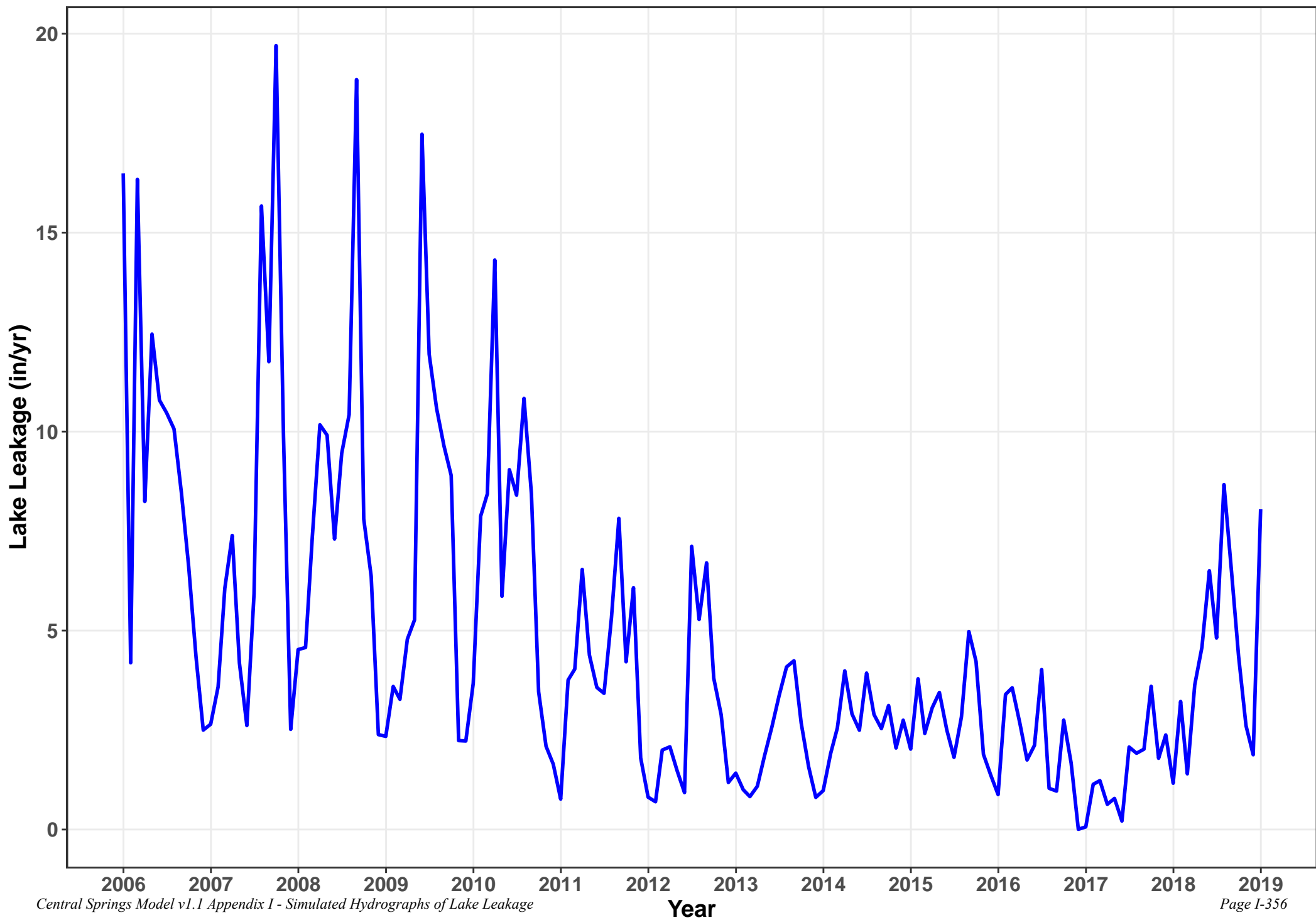
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Lake Bryant

Average Lake Leakage = 4.76 in/yr

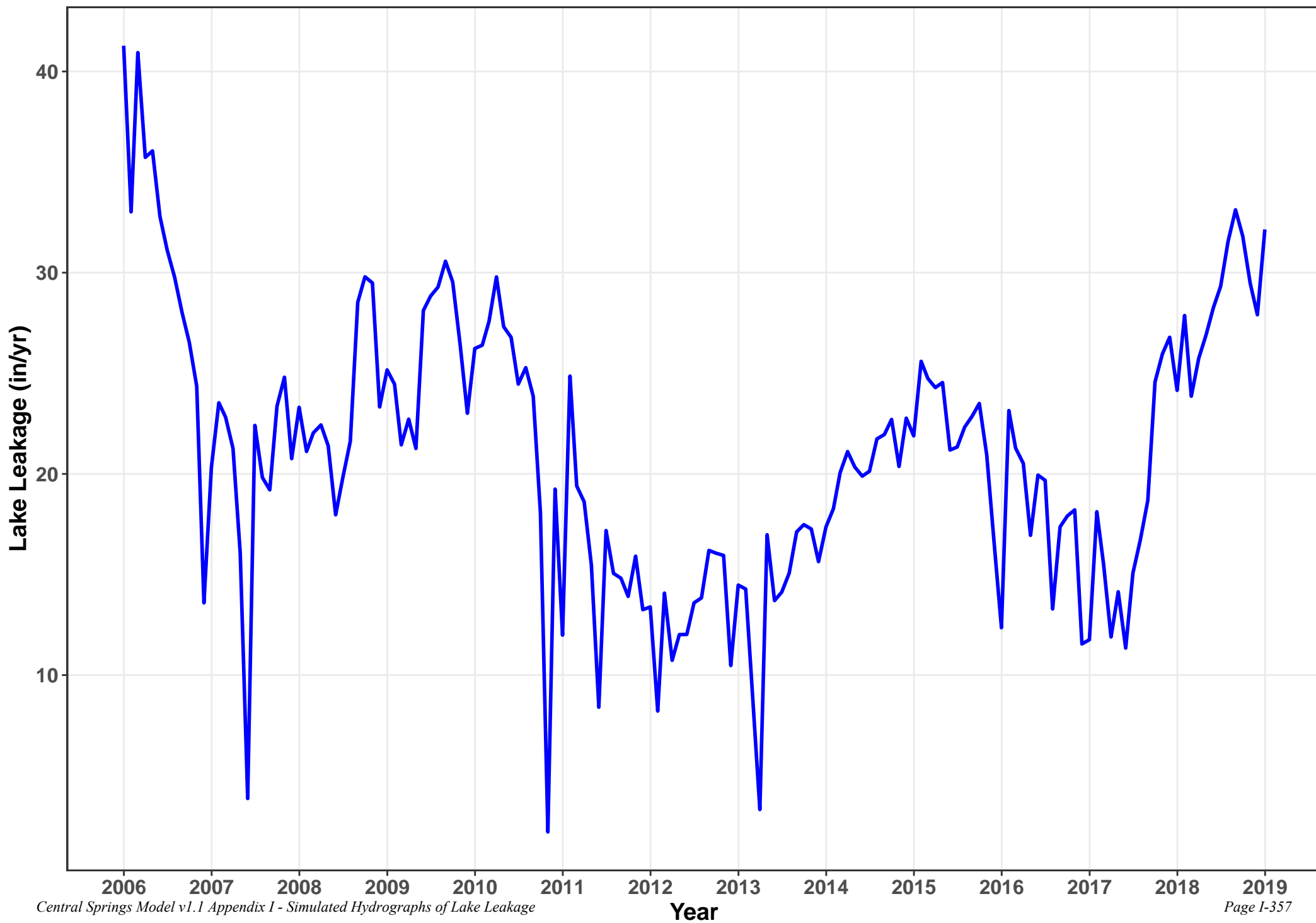
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Lake Como

Average Lake Leakage = 21.1 in/yr

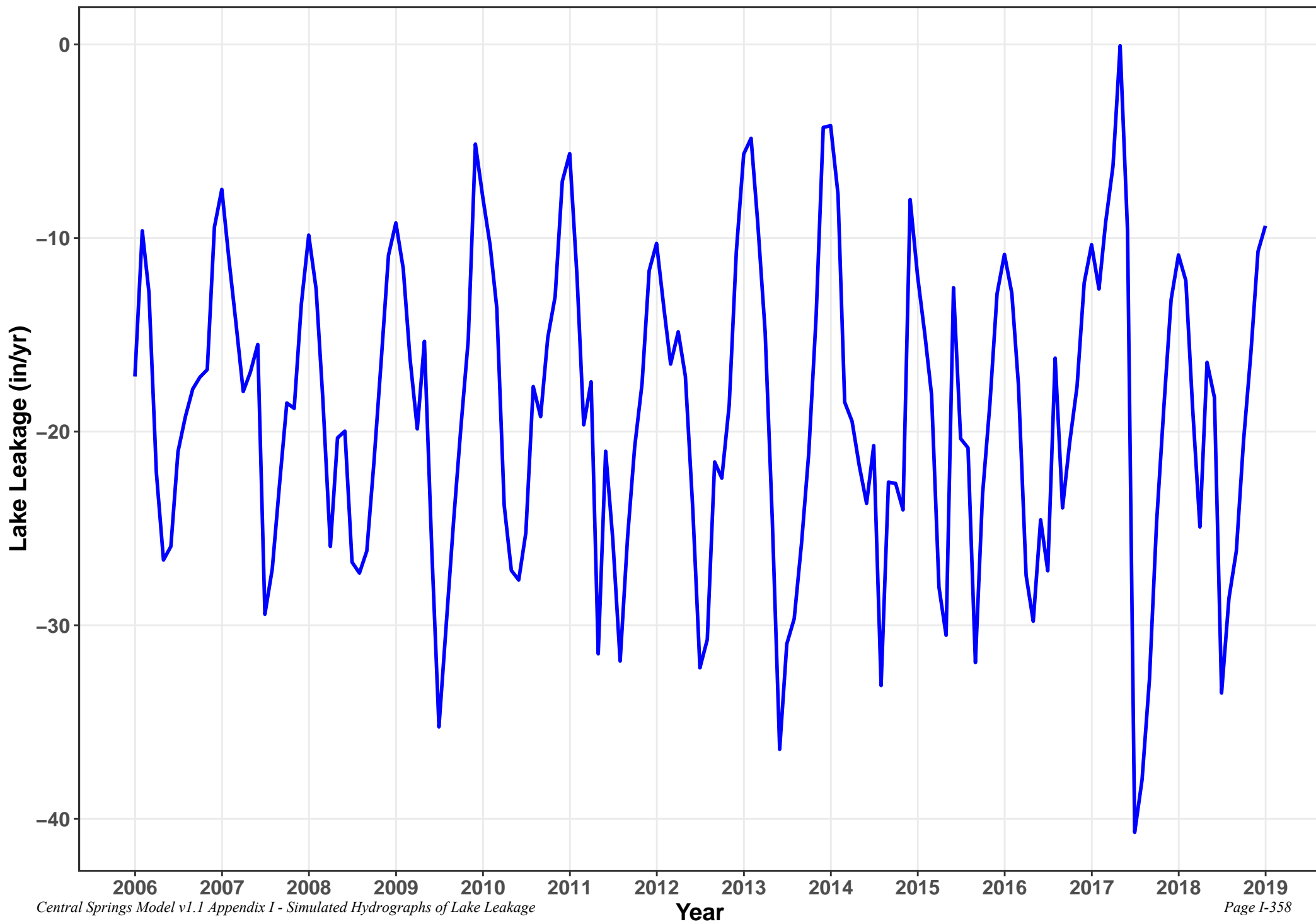
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Lake Conway

Average Lake Leakage = -18.9 in/yr

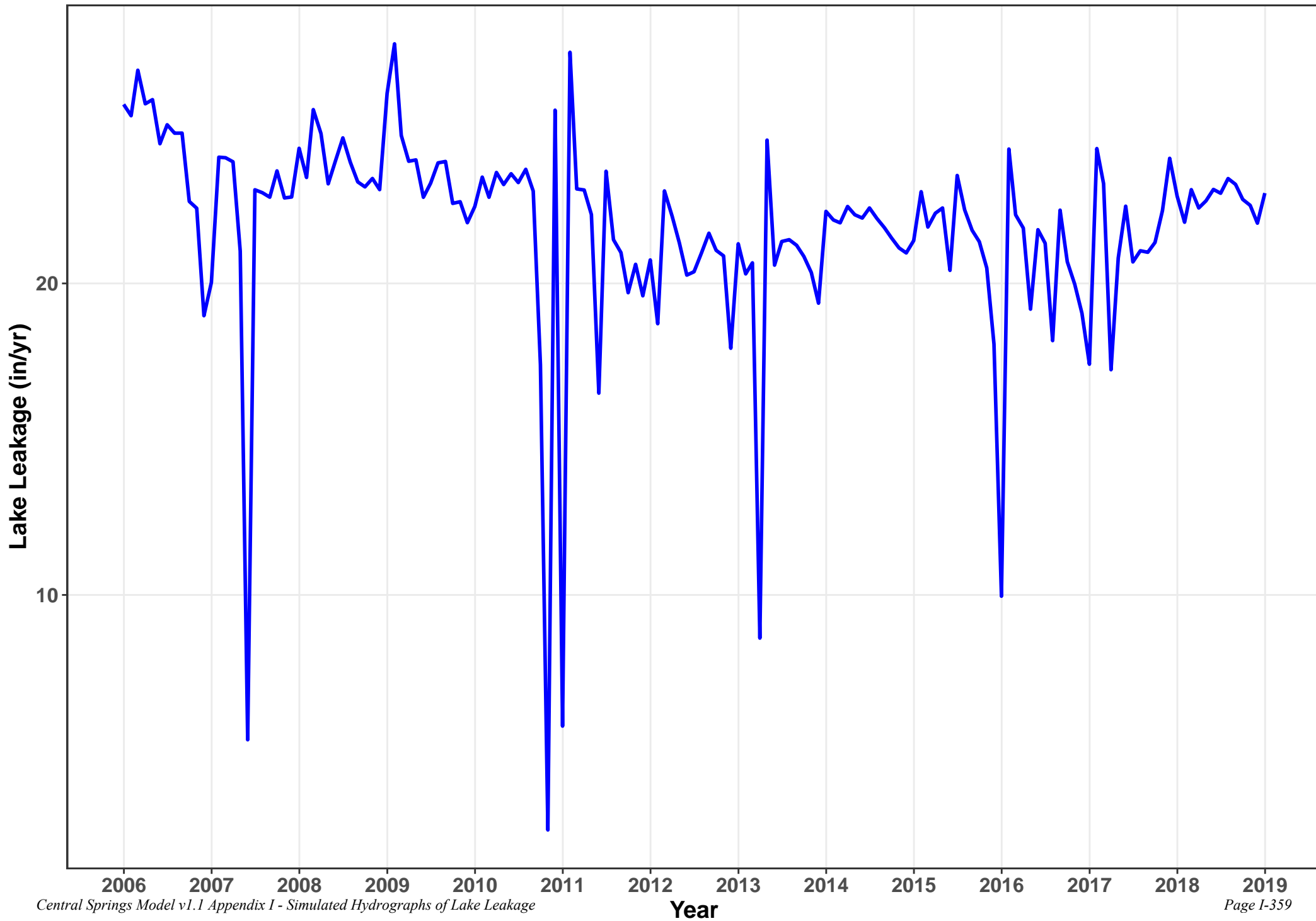
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Lake George

Average Lake Leakage = 21.8 in/yr

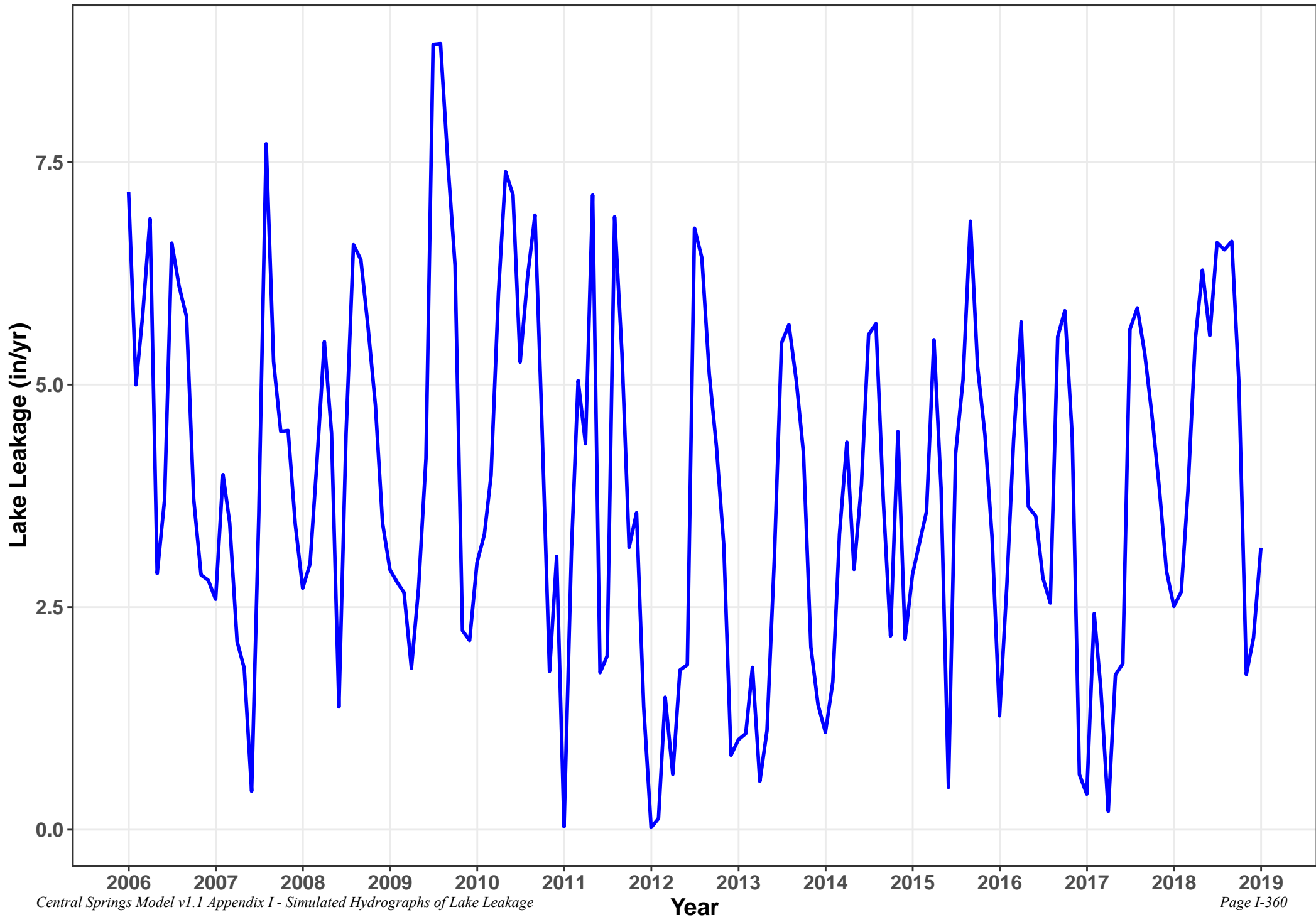
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Lake Harris

Average Lake Leakage = 3.84 in/yr

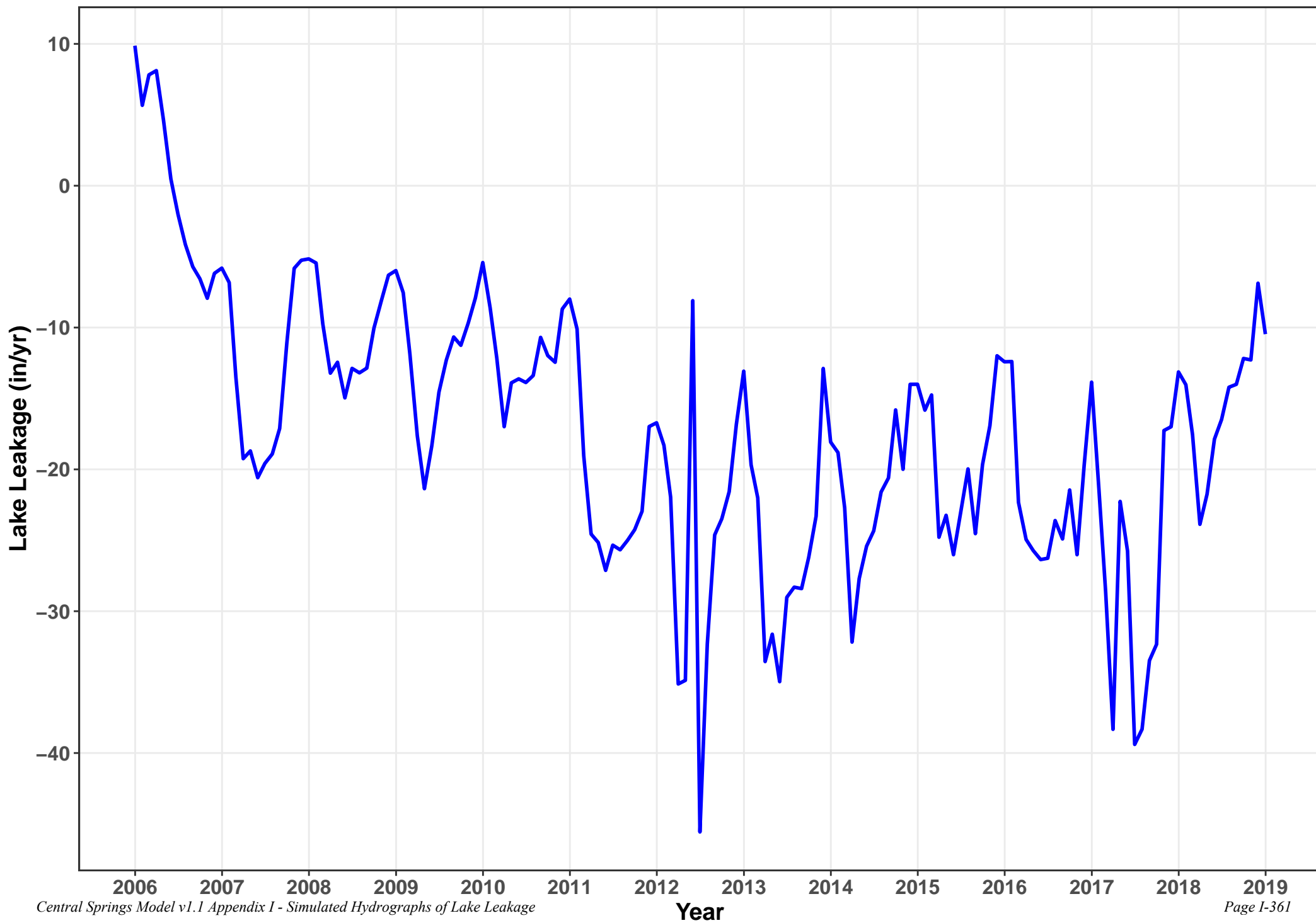
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Lake Jumper

Average Lake Leakage = -17.3 in/yr

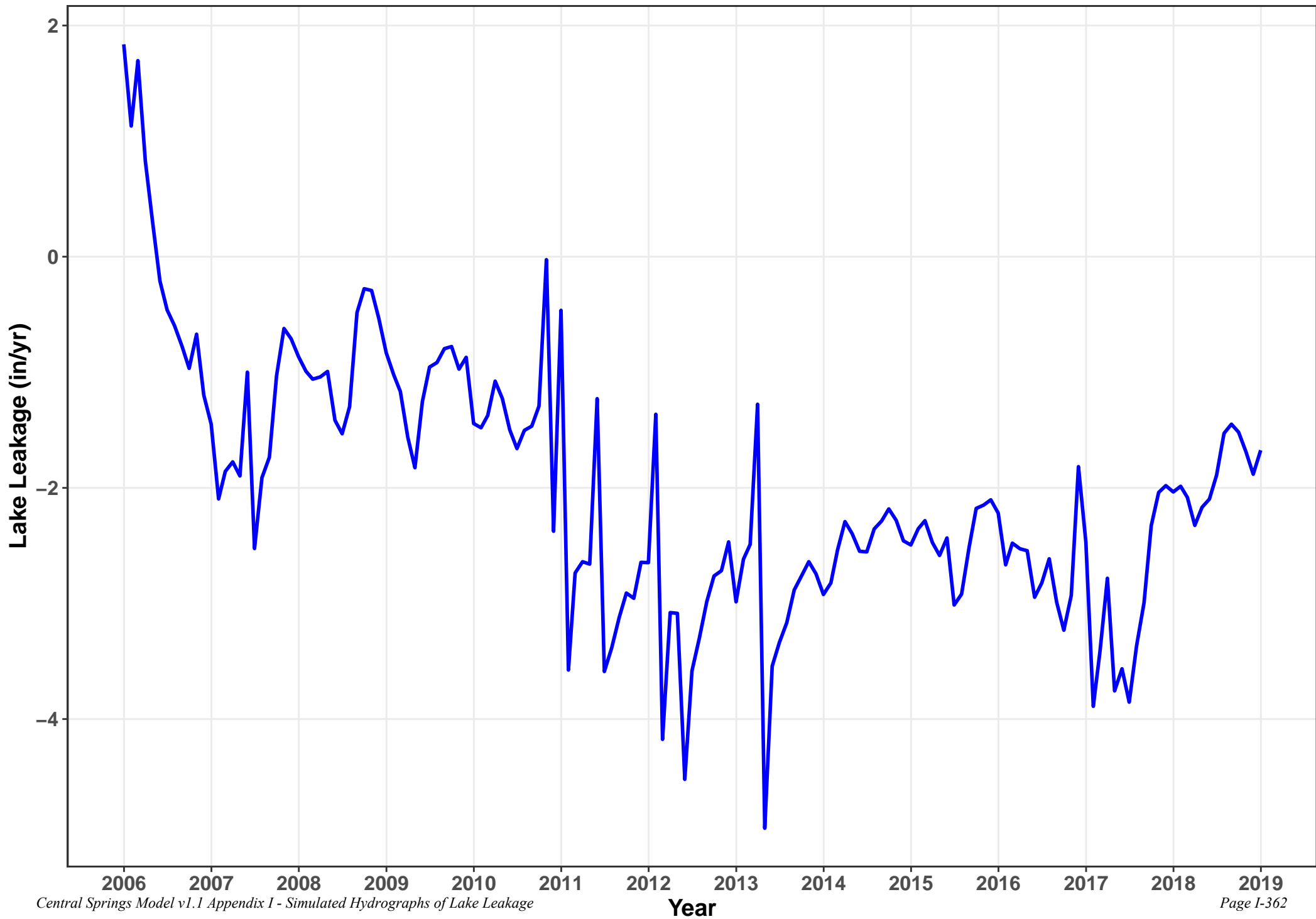
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Lake Kerr

Average Lake Leakage = -2 in/yr

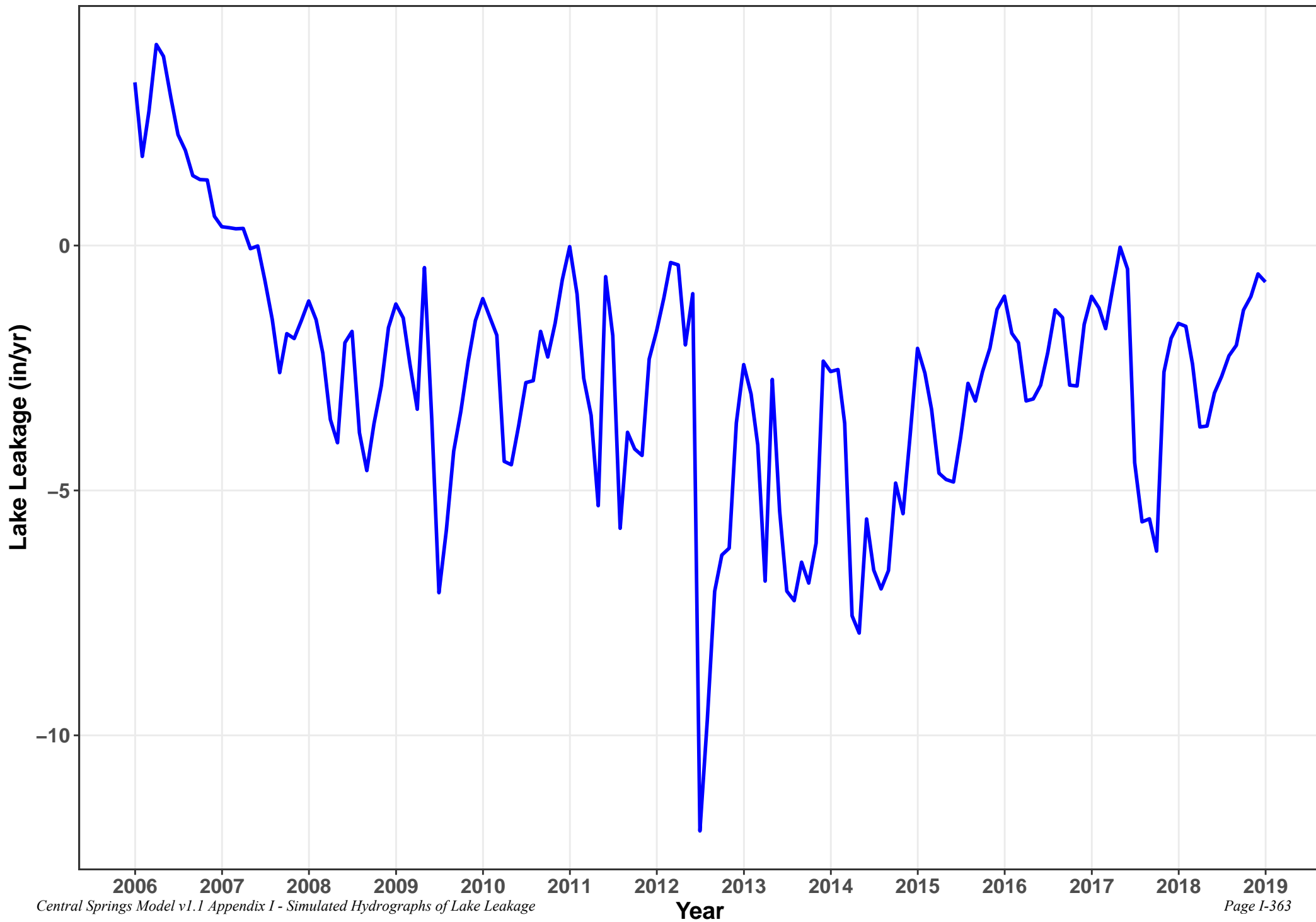
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Lake Nellie

Average Lake Leakage = -2.64 in/yr

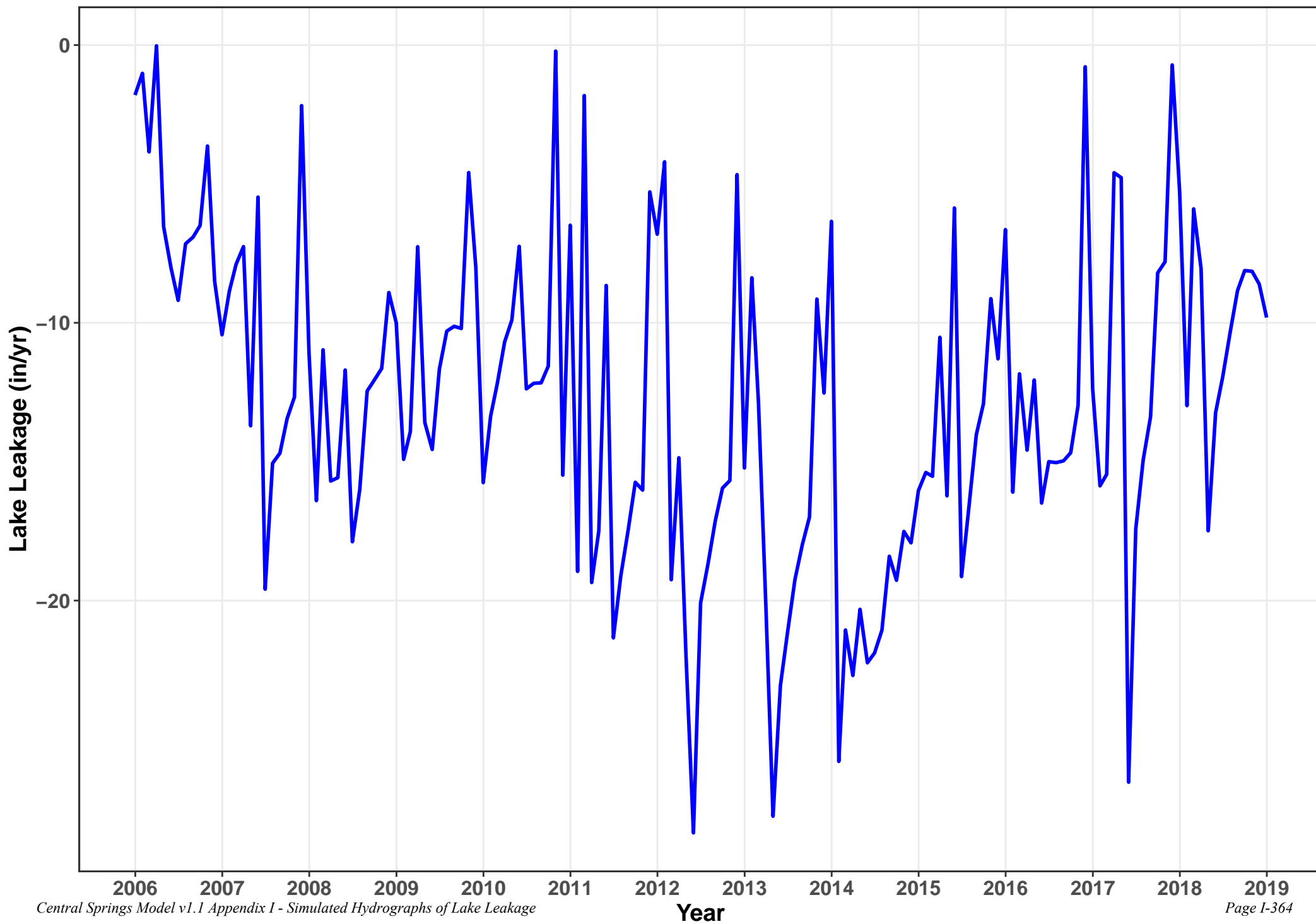
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Lake Sawyer

Average Lake Leakage = -12.7 in/yr

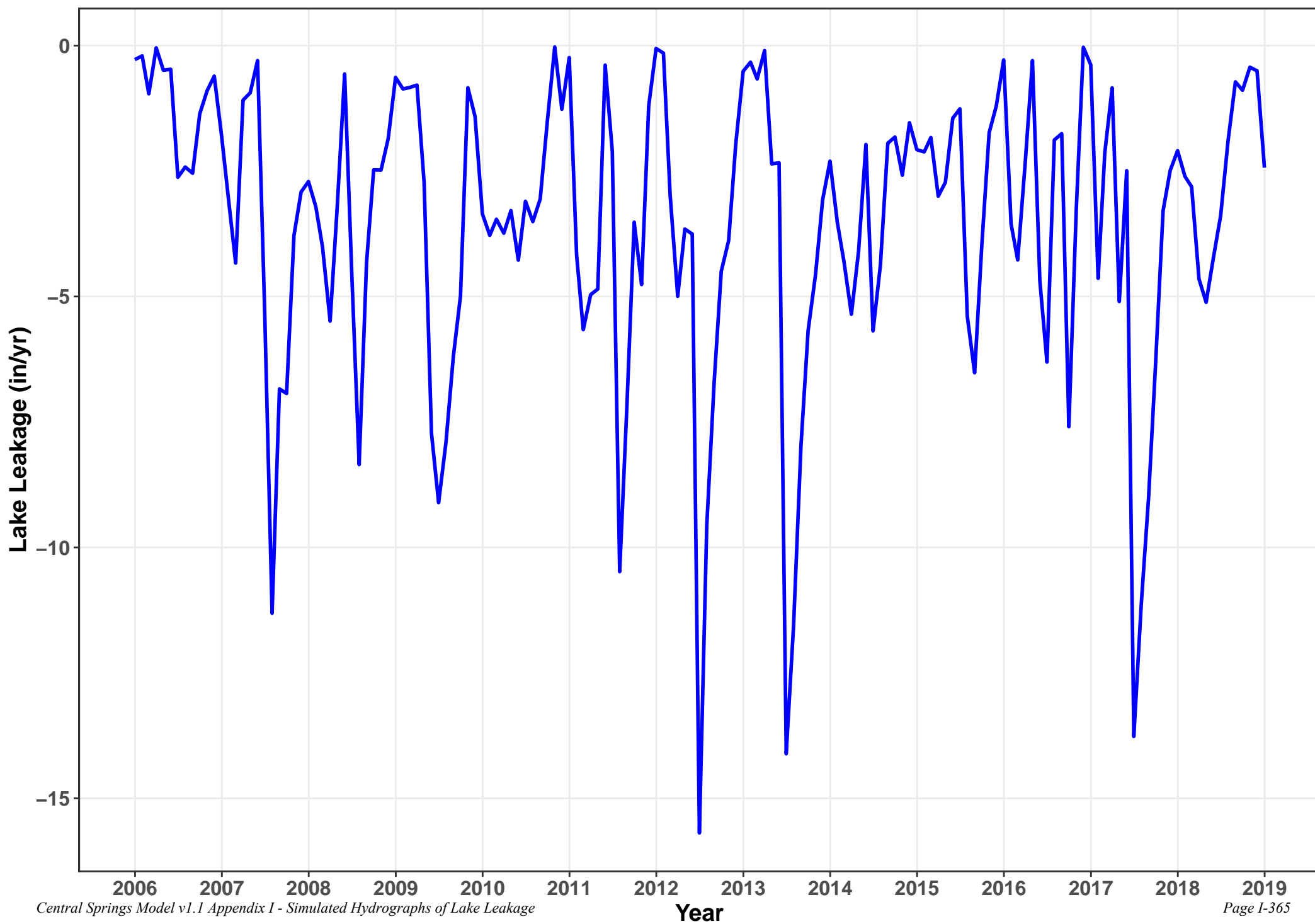
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Lake Weir

Average Lake Leakage = -3.48 in/yr

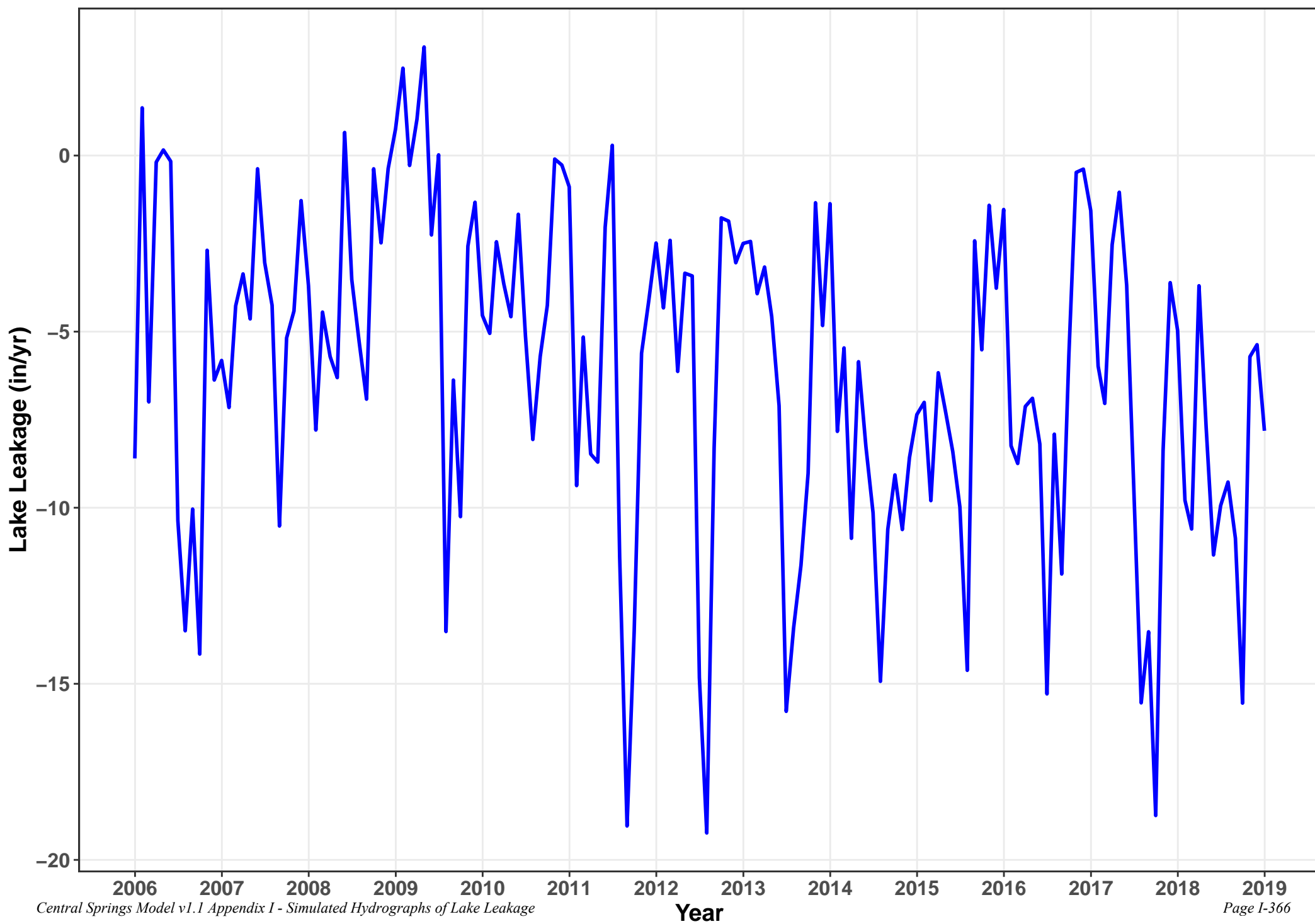
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Moon Lake

Average Lake Leakage = -6.11 in/yr

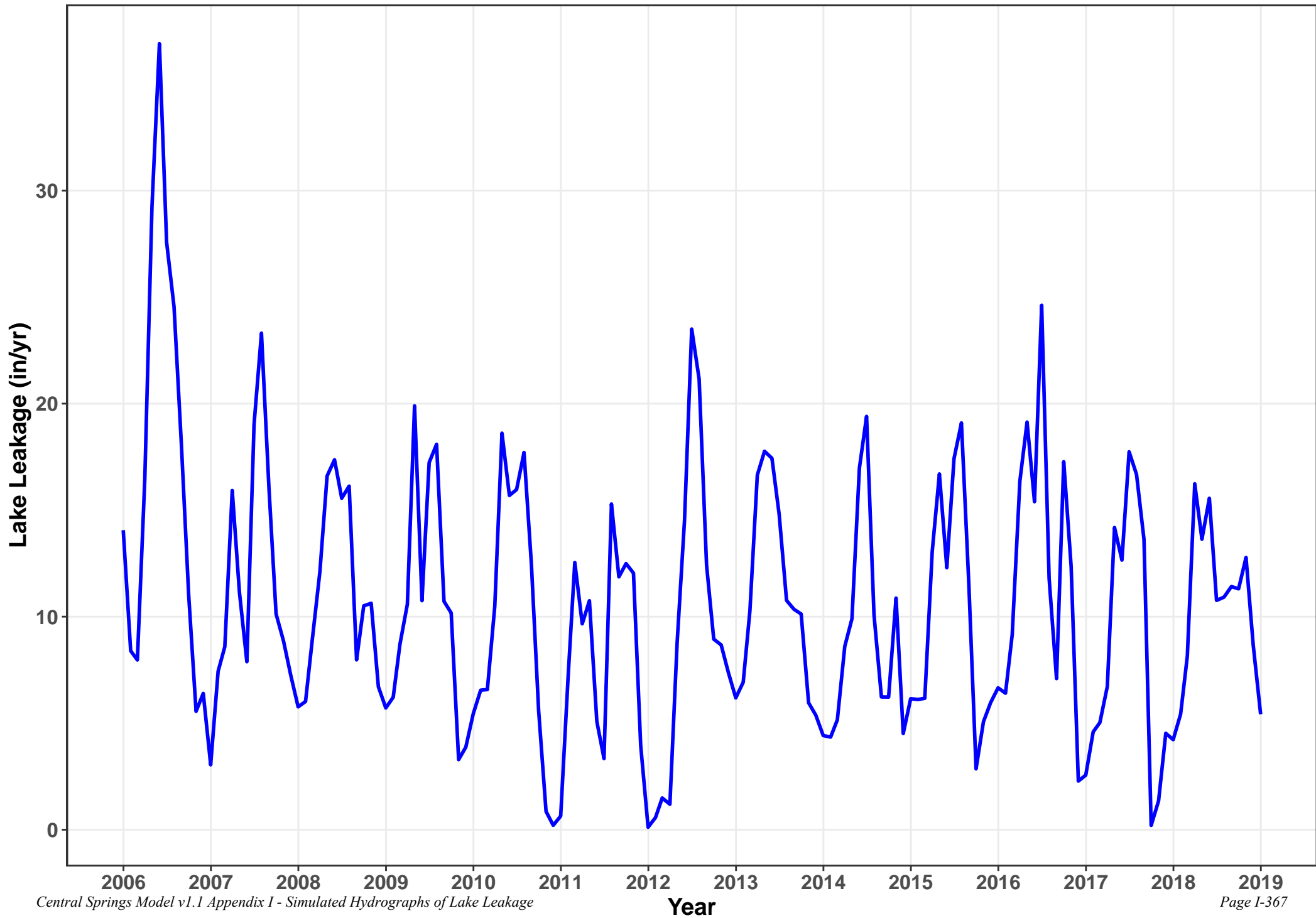
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Orange Lake

Average Lake Leakage = 10.7 in/yr

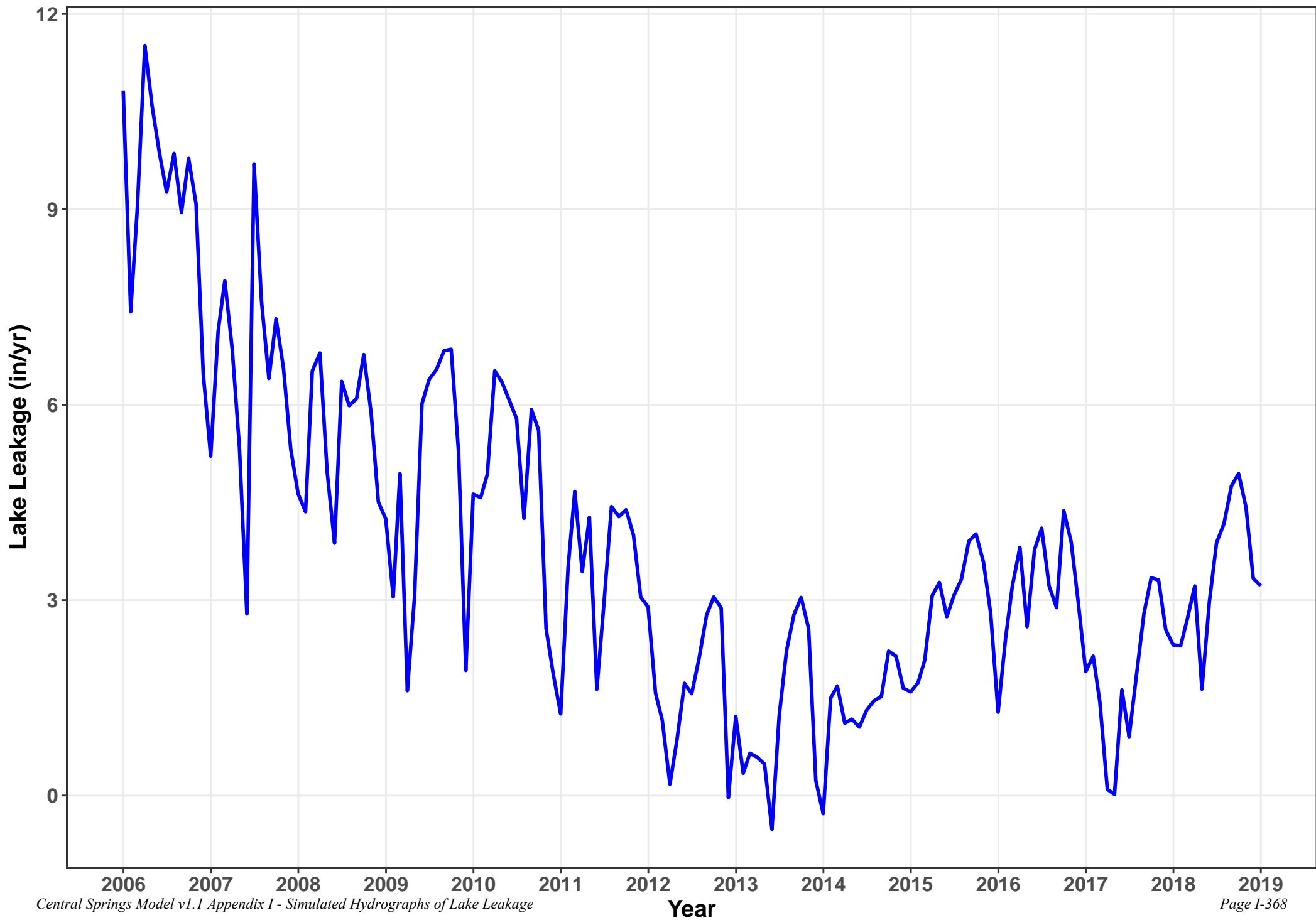
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Sand Lake

Average Lake Leakage = 3.86 in/yr

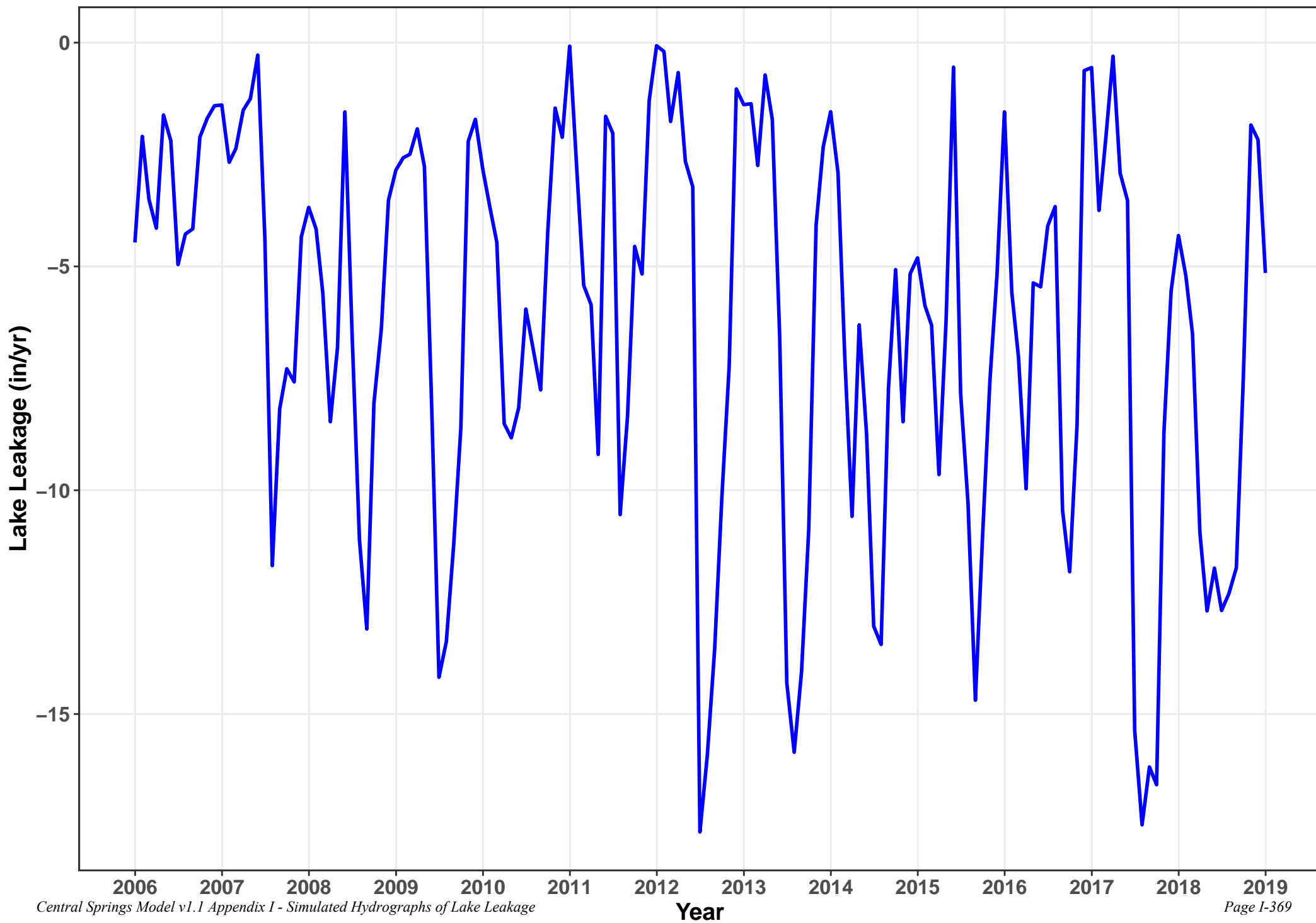
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Loch Leven

Average Lake Leakage = -6.14 in/yr

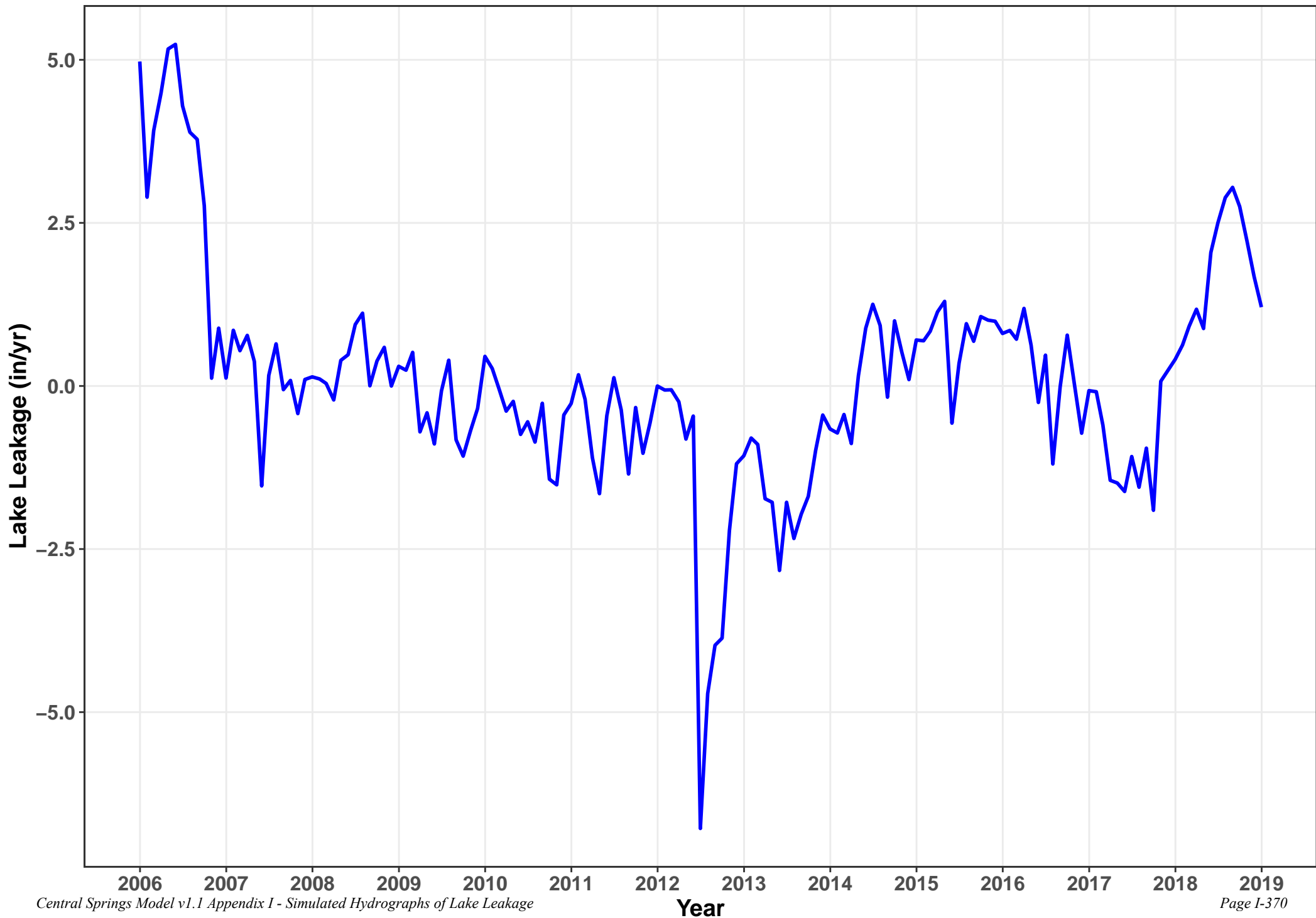
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lochloosa Lake

Average Lake Leakage = 0.097 in/yr

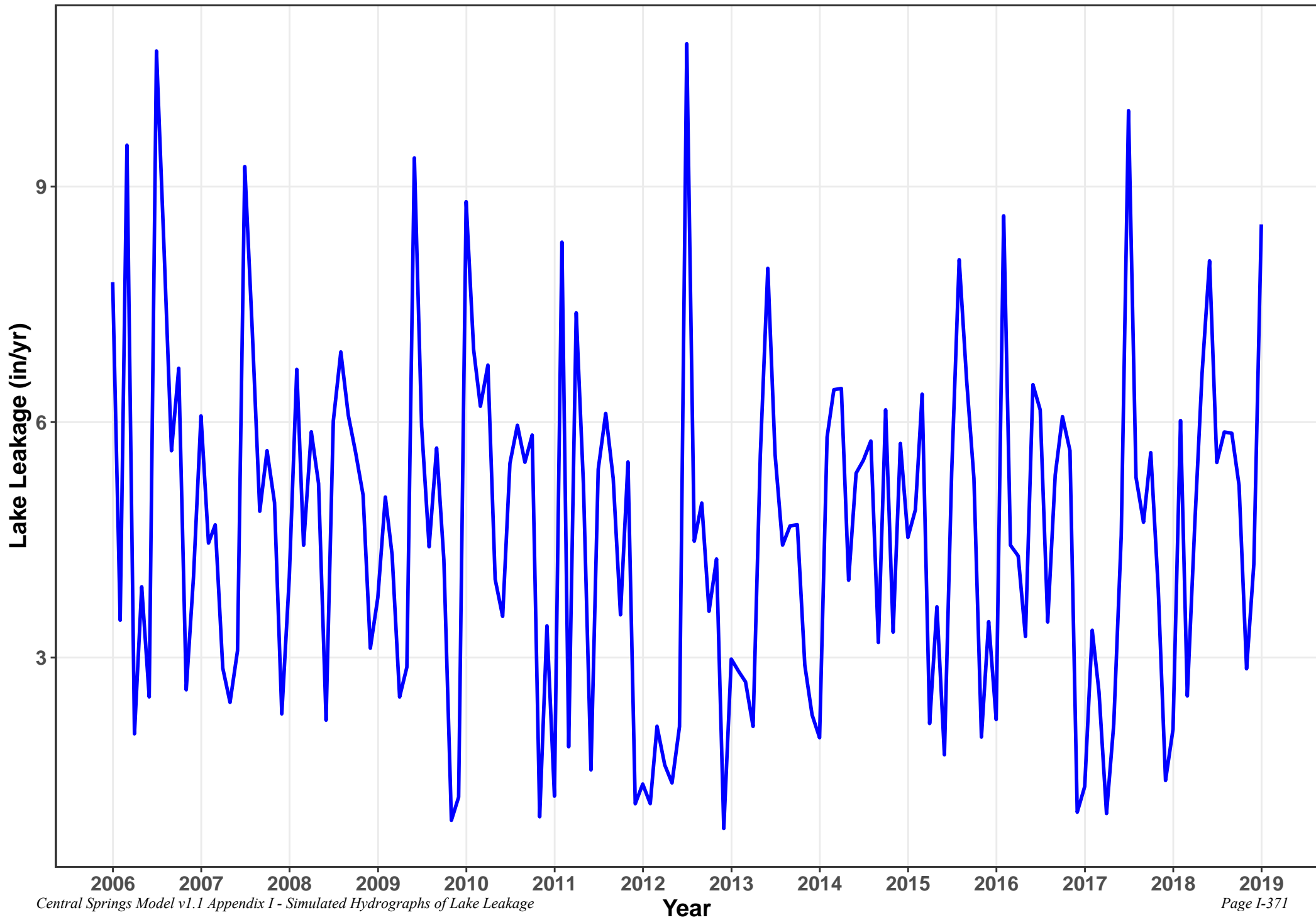
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Long Lake

Average Lake Leakage = 4.61 in/yr

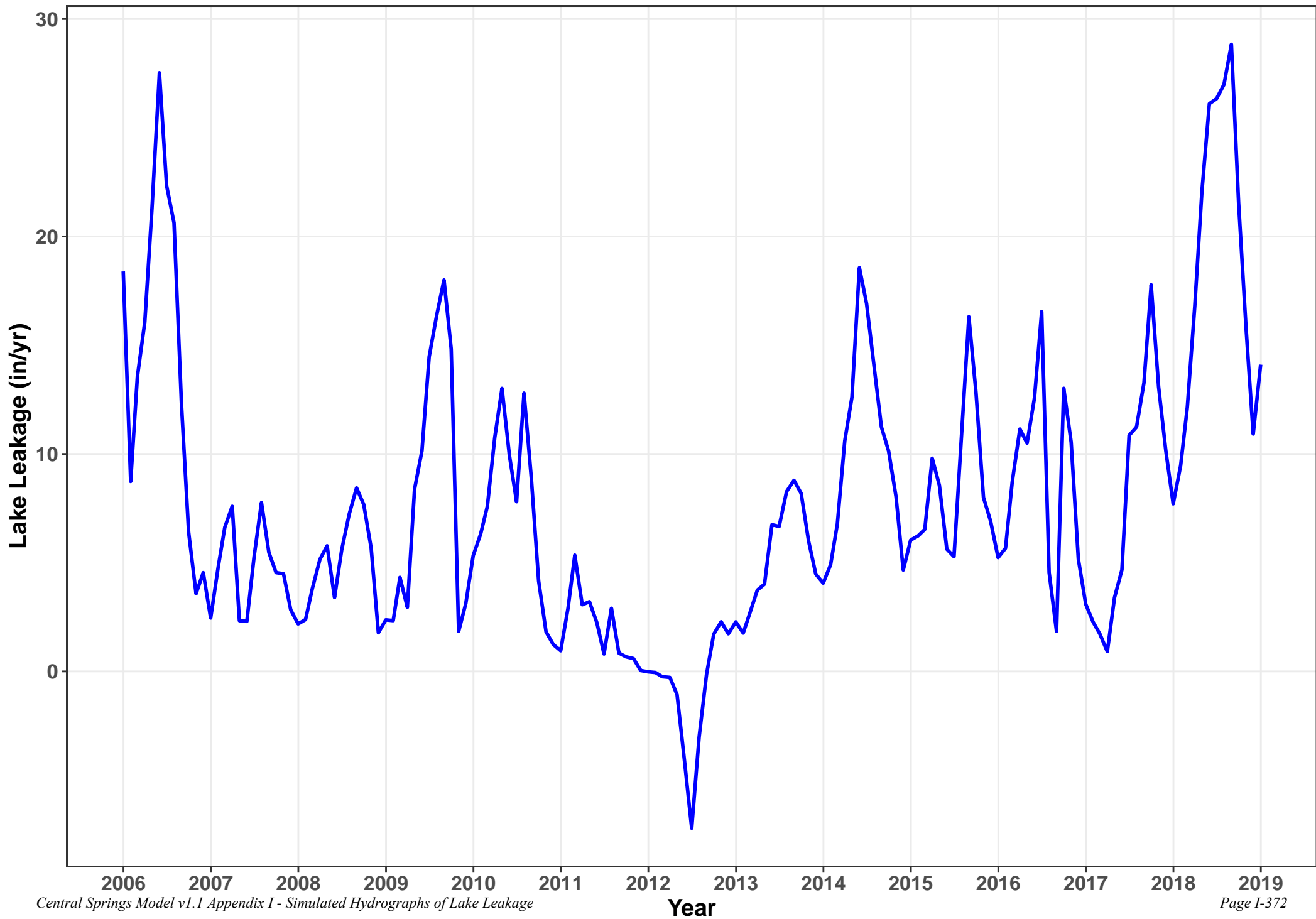
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Long Pond

Average Lake Leakage = 7.76 in/yr

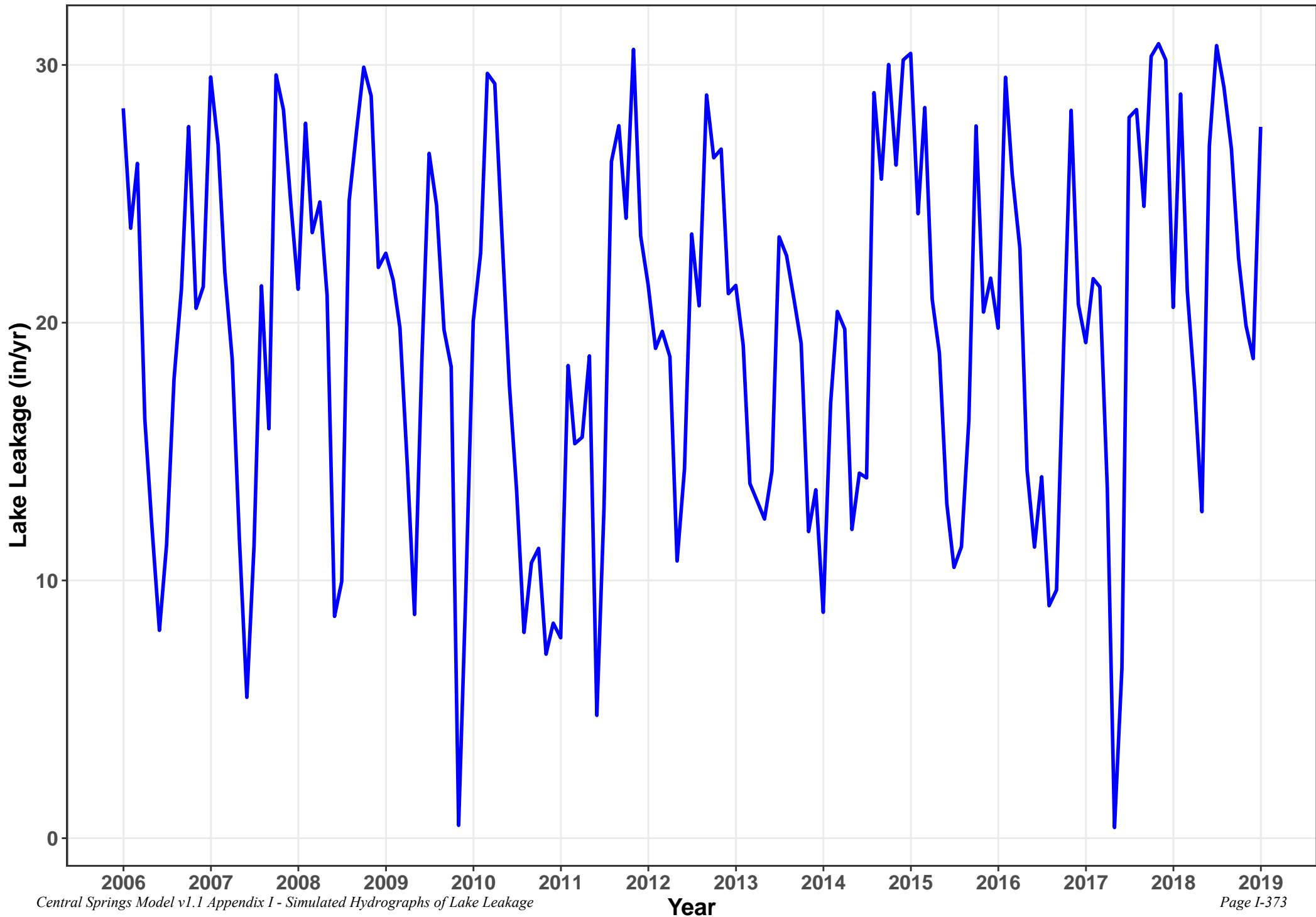
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Loughman Lake

Average Lake Leakage = 19.8 in/yr

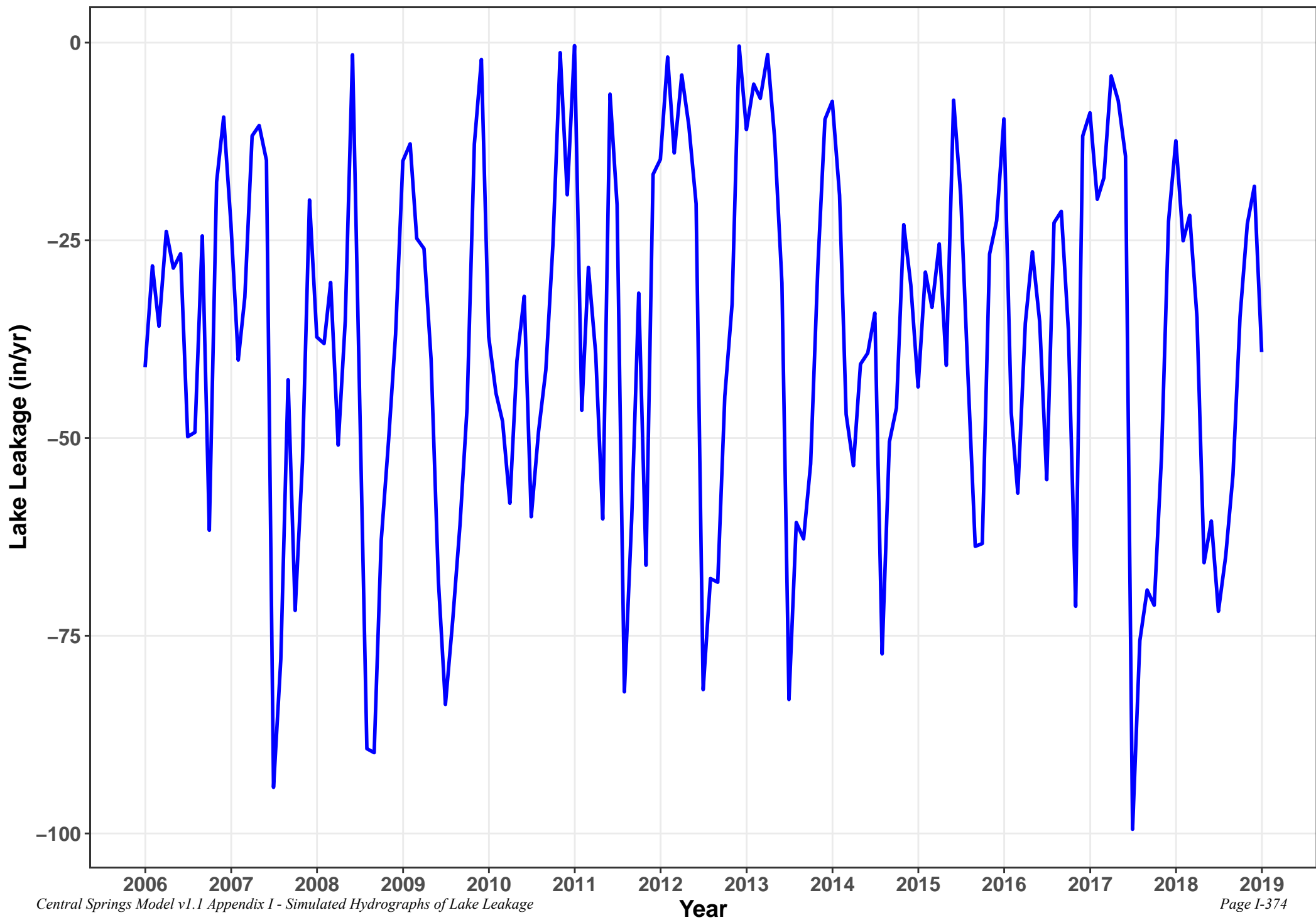
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Louise Lake

Average Lake Leakage = -37.4 in/yr

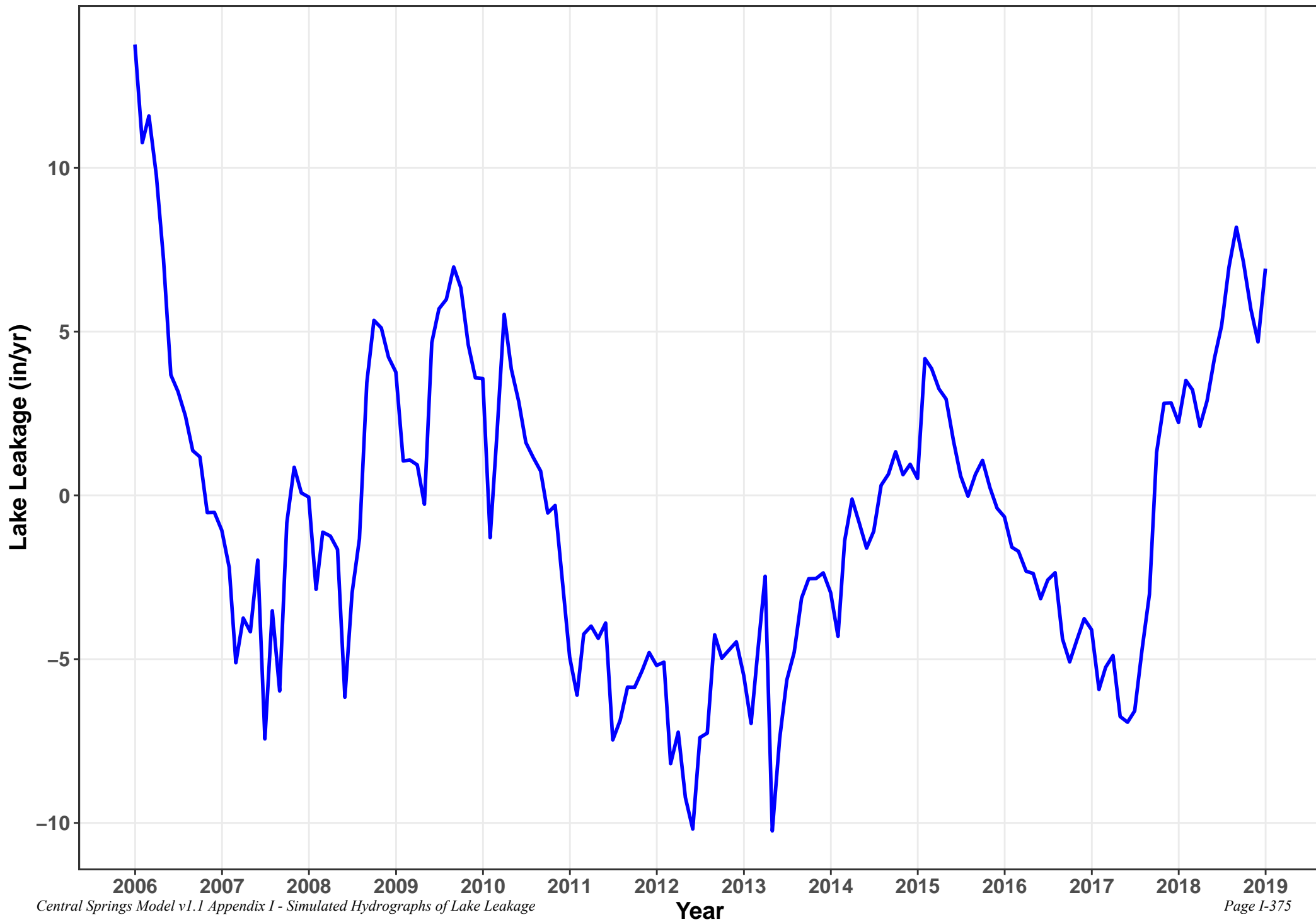
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lower Lake Louise

Average Lake Leakage = -0.718 in/yr

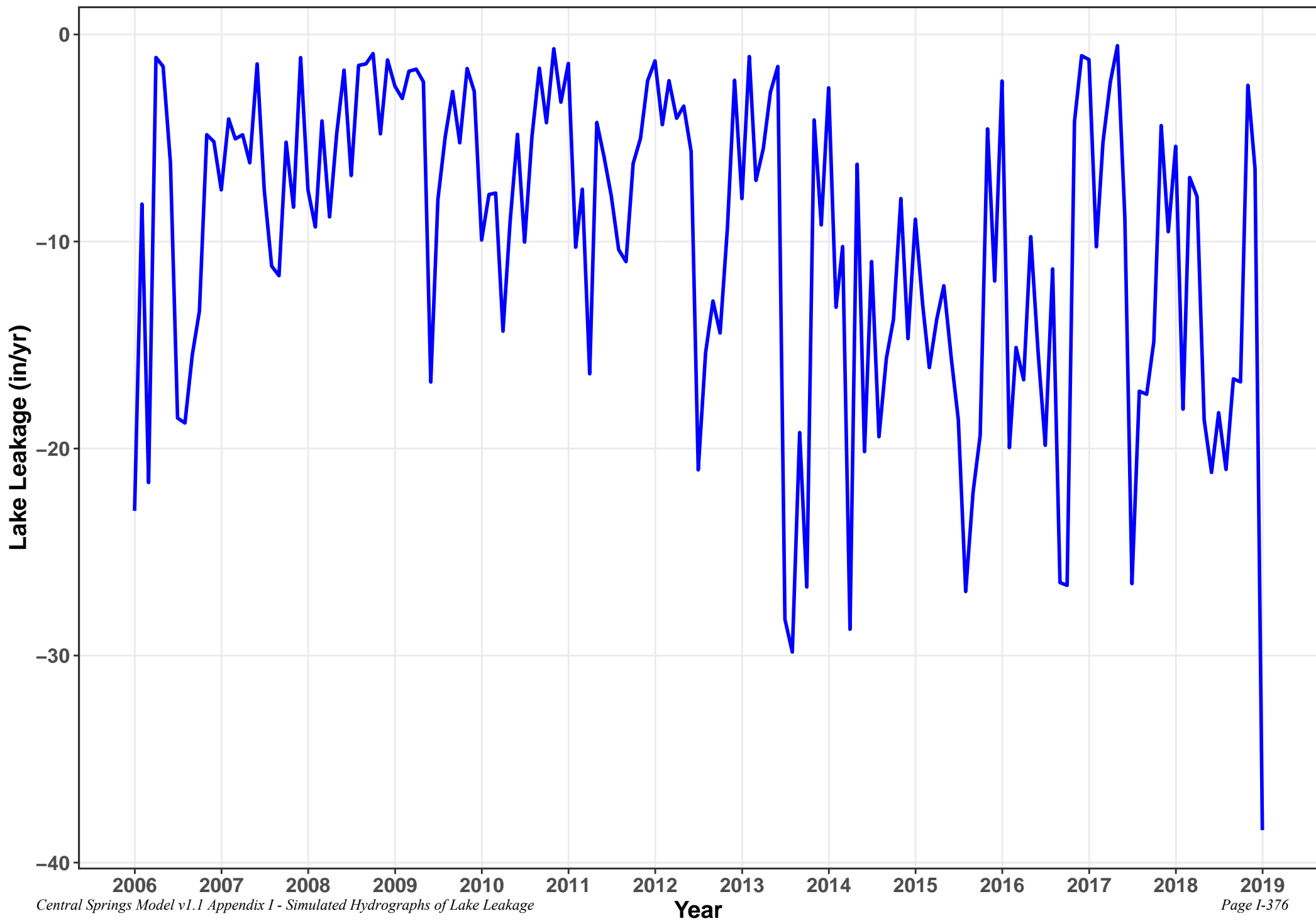
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Major Shear Pond

Average Lake Leakage = -9.91 in/yr

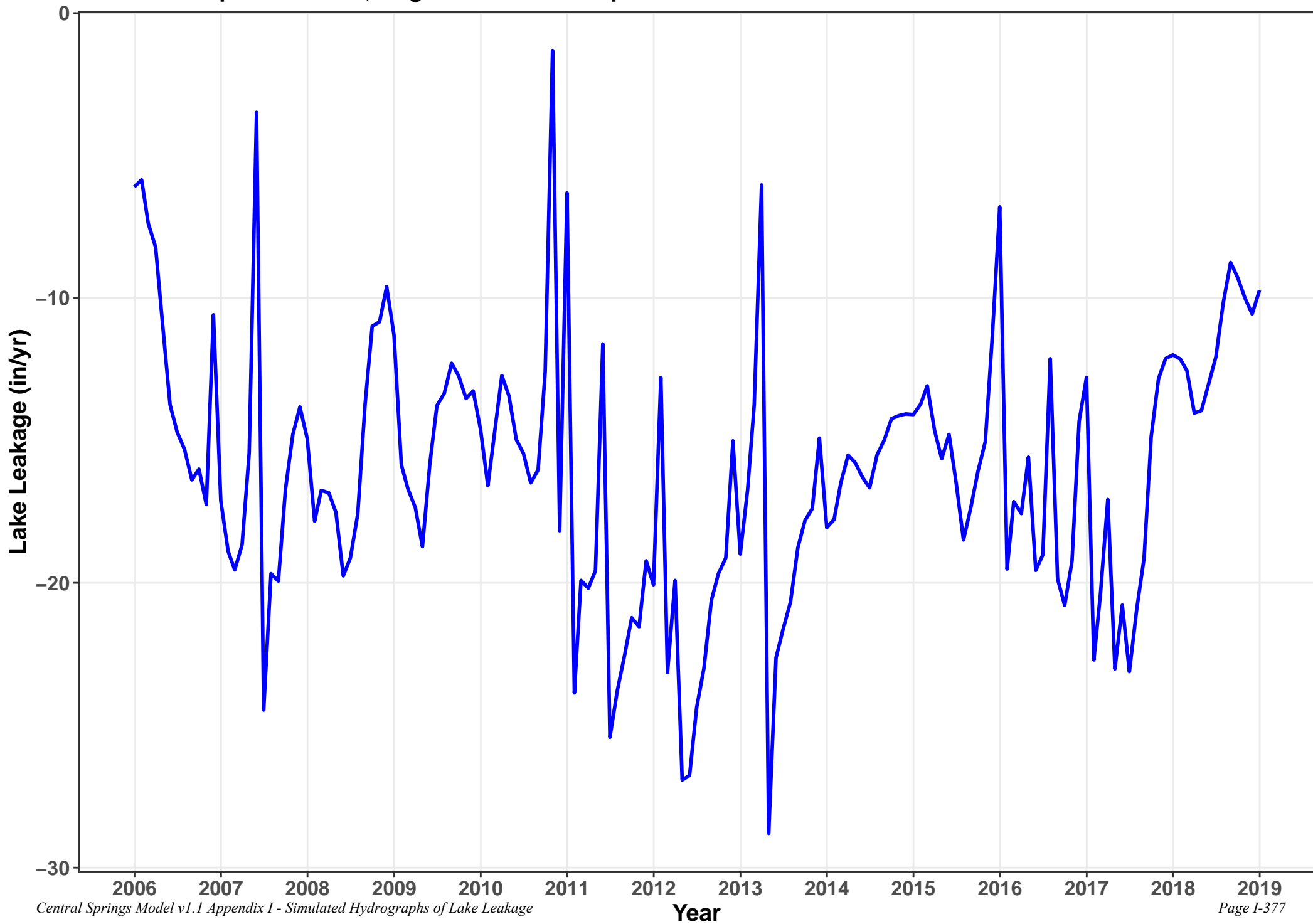
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Margaret Lake

Average Lake Leakage = -16 in/yr

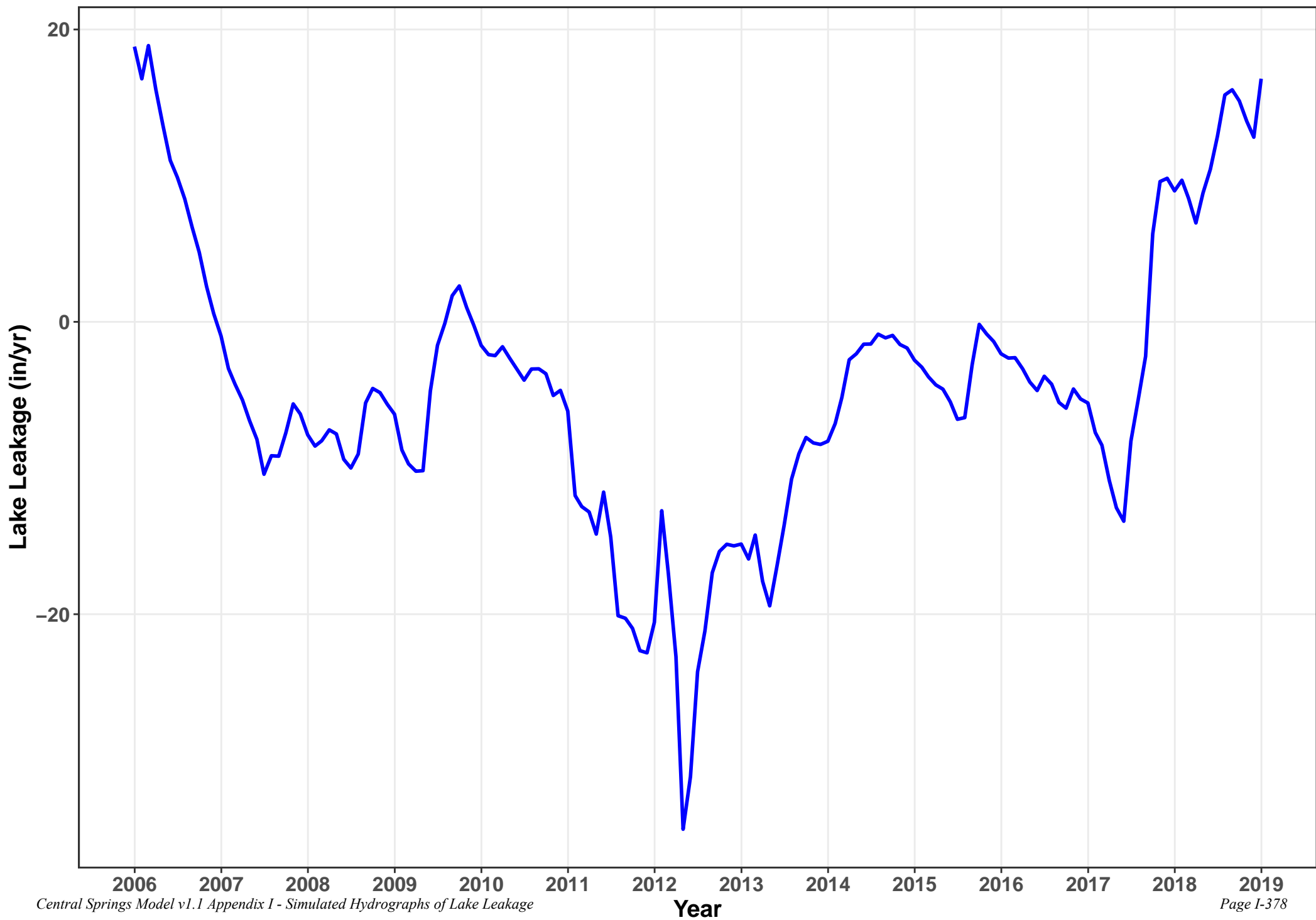
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Mariner Lake

Average Lake Leakage = -4.7 in/yr

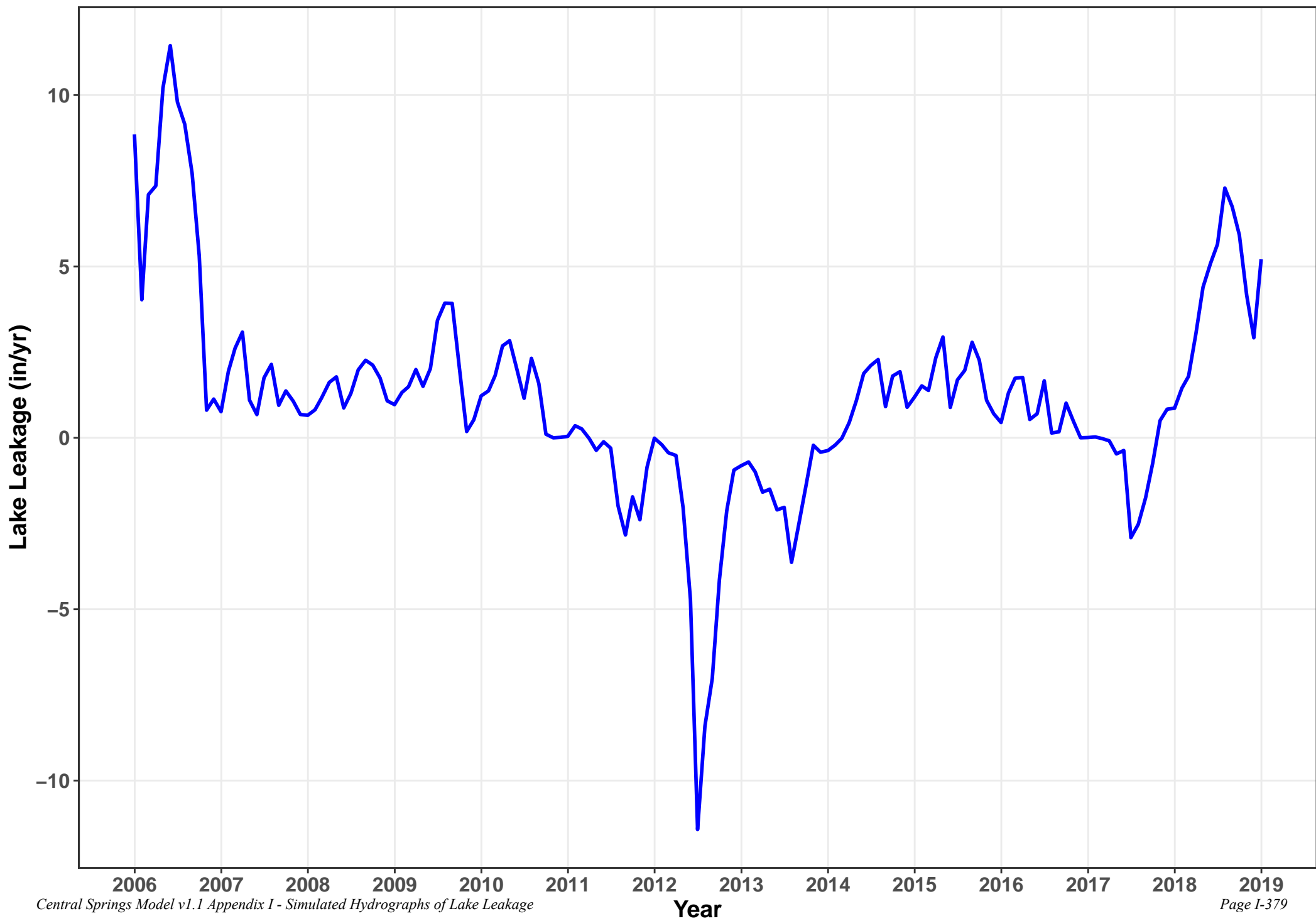
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Mccarthy Lake

Average Lake Leakage = 1.14 in/yr

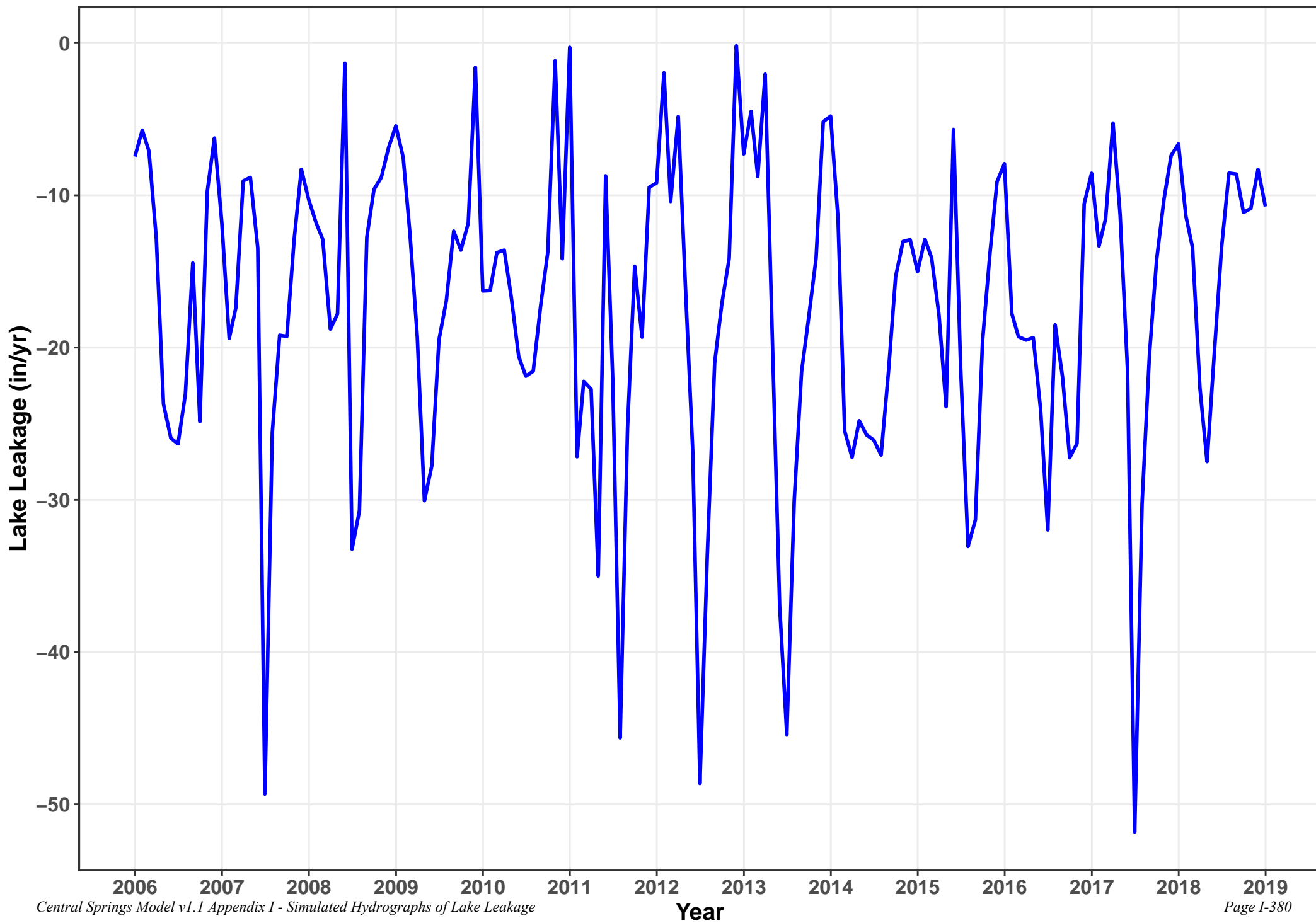
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Mcgaritylake

Average Lake Leakage = -17.1 in/yr

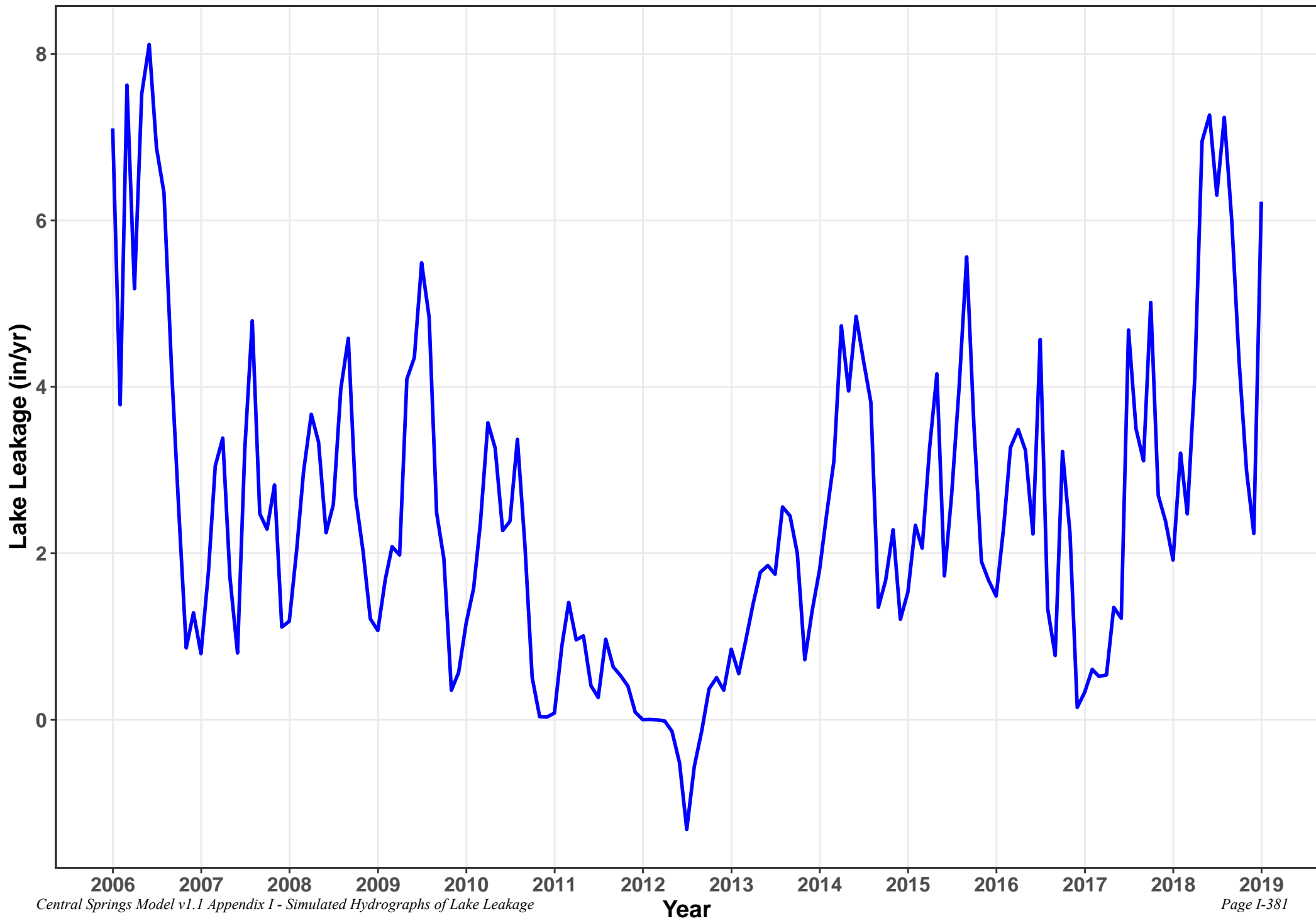
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Mcmeekin Lake

Average Lake Leakage = 2.46 in/yr

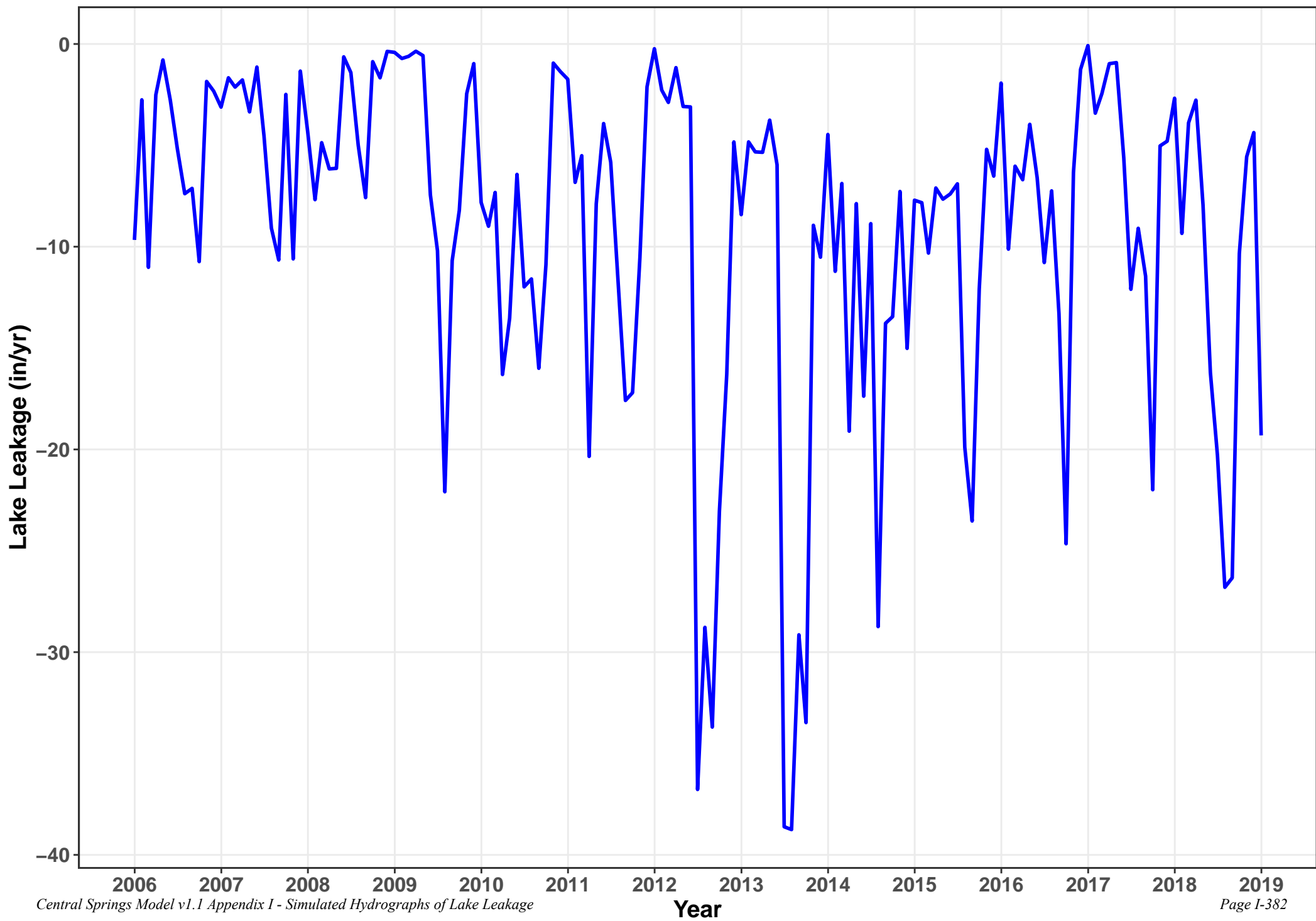
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Middle Lake

Average Lake Leakage = -8.98 in/yr

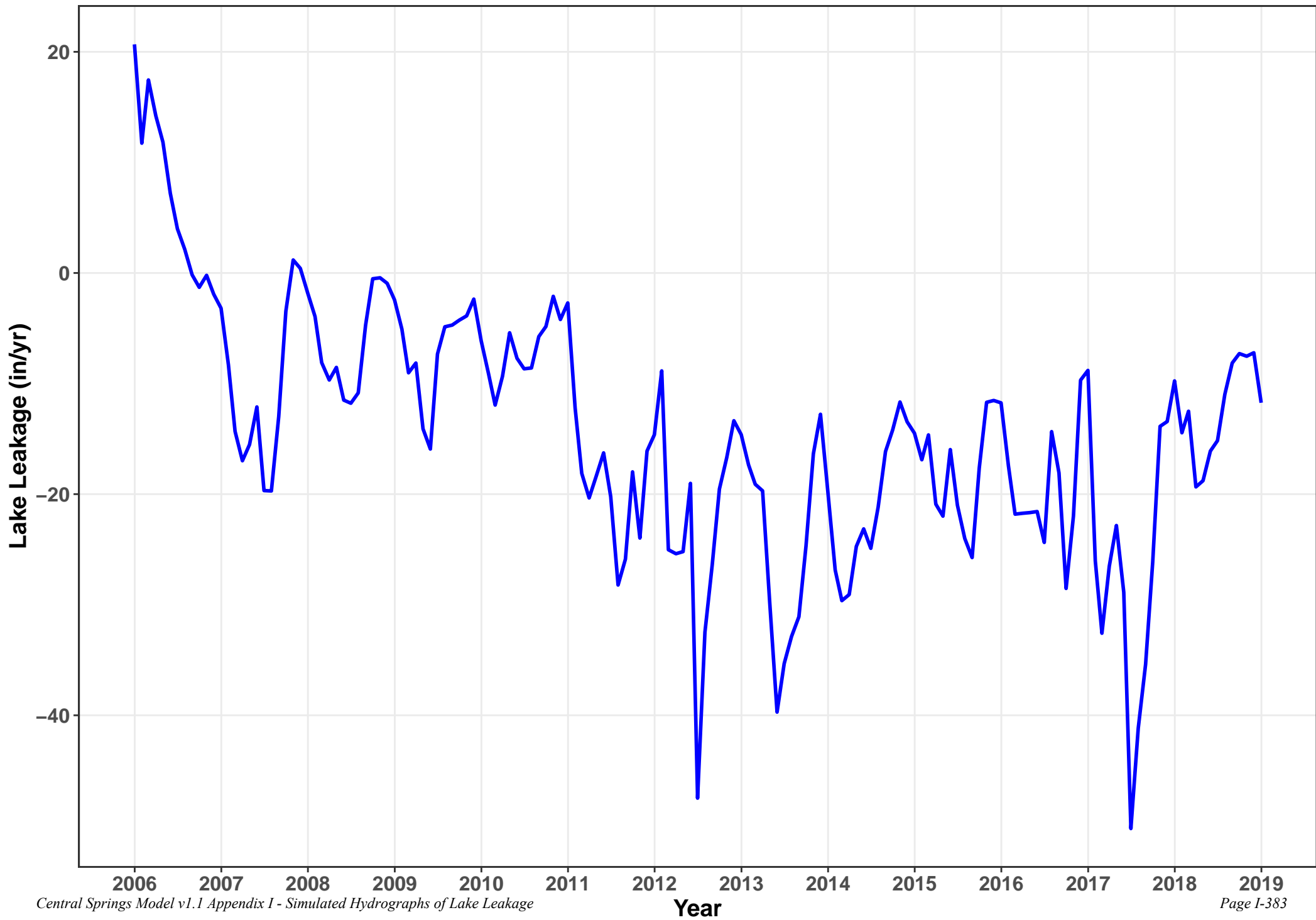
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Mill Dam Lake

Average Lake Leakage = -14.4 in/yr

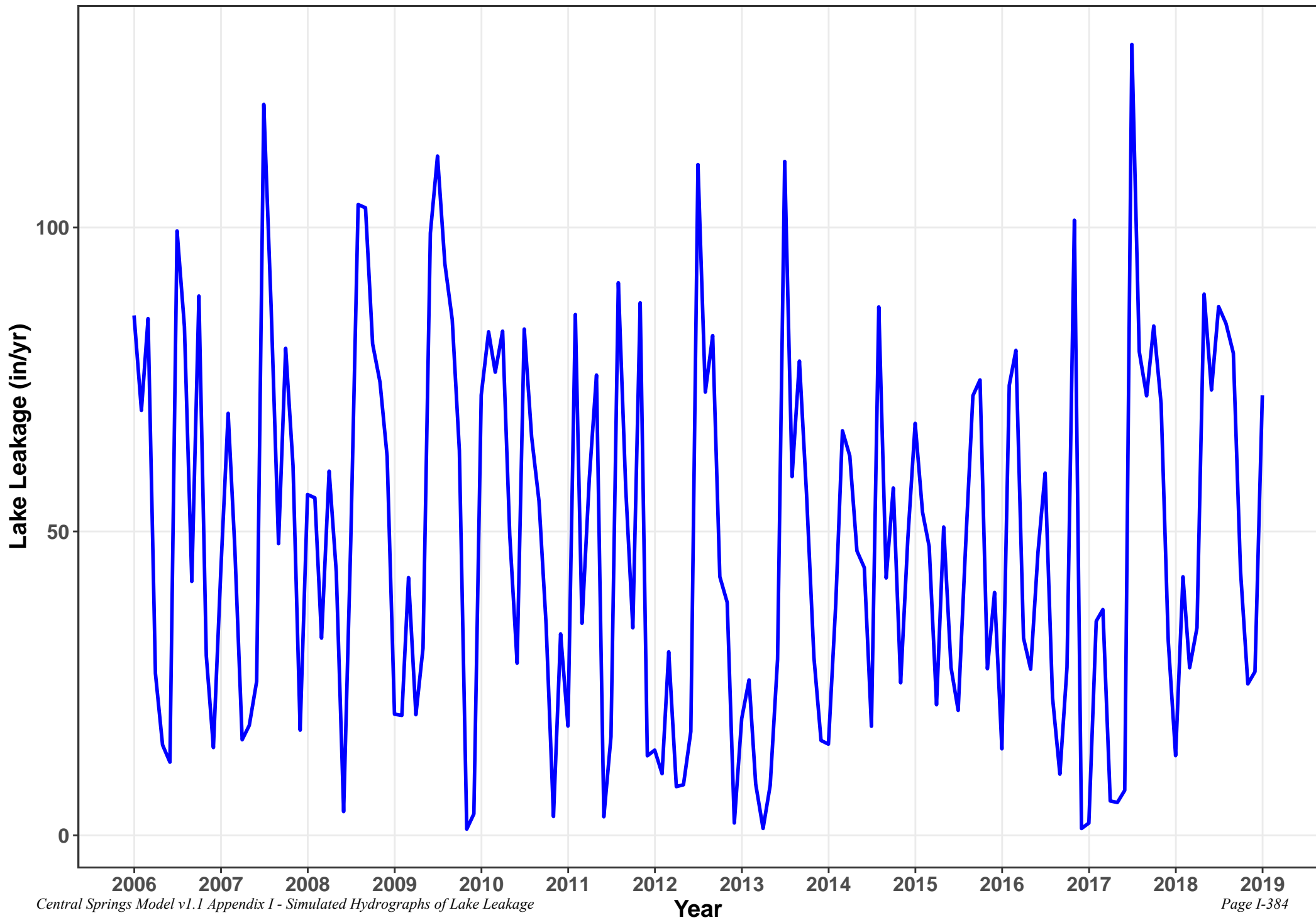
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Milllake

Average Lake Leakage = 48.3 in/yr

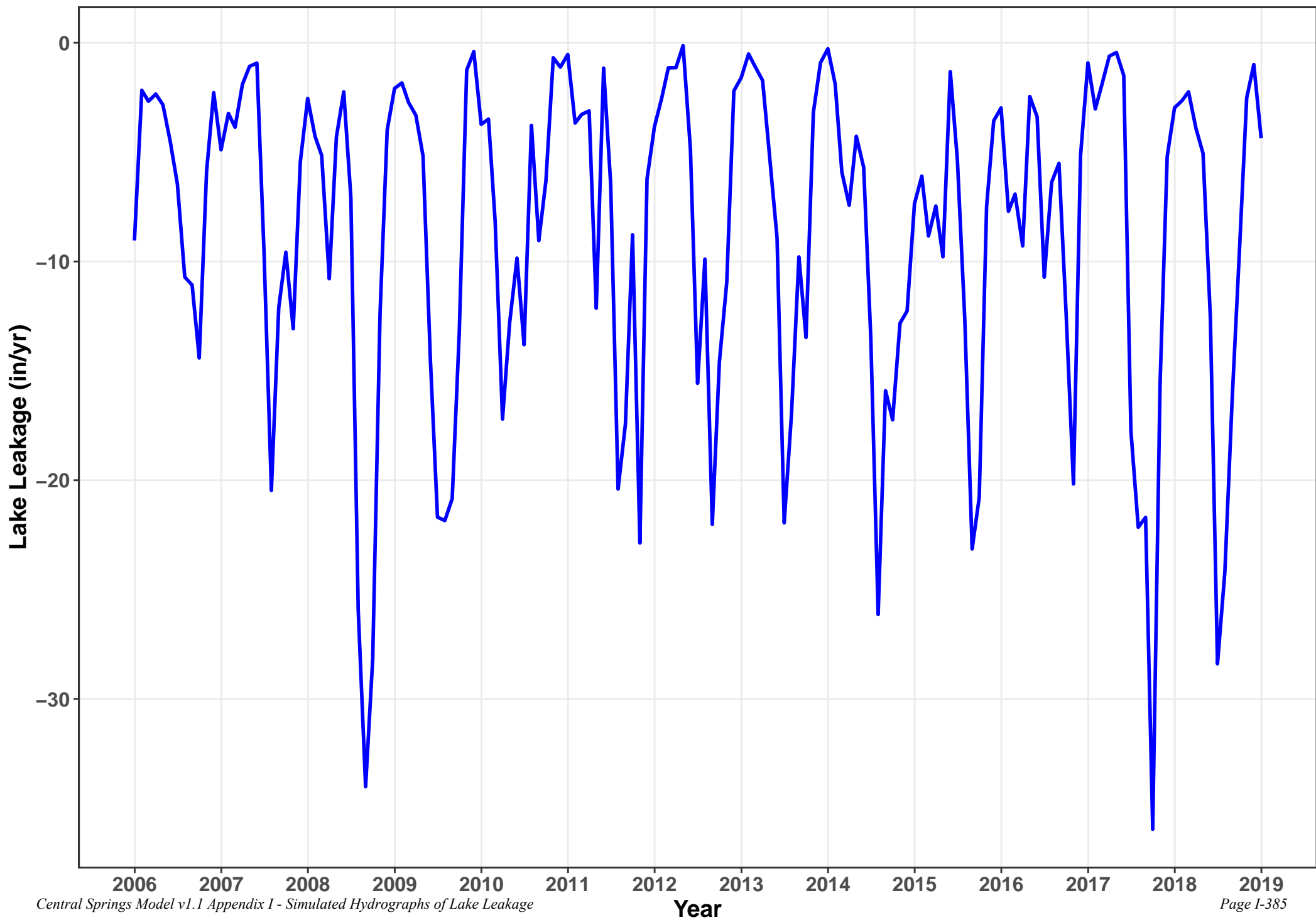
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Mills Lake

Average Lake Leakage = -8.62 in/yr

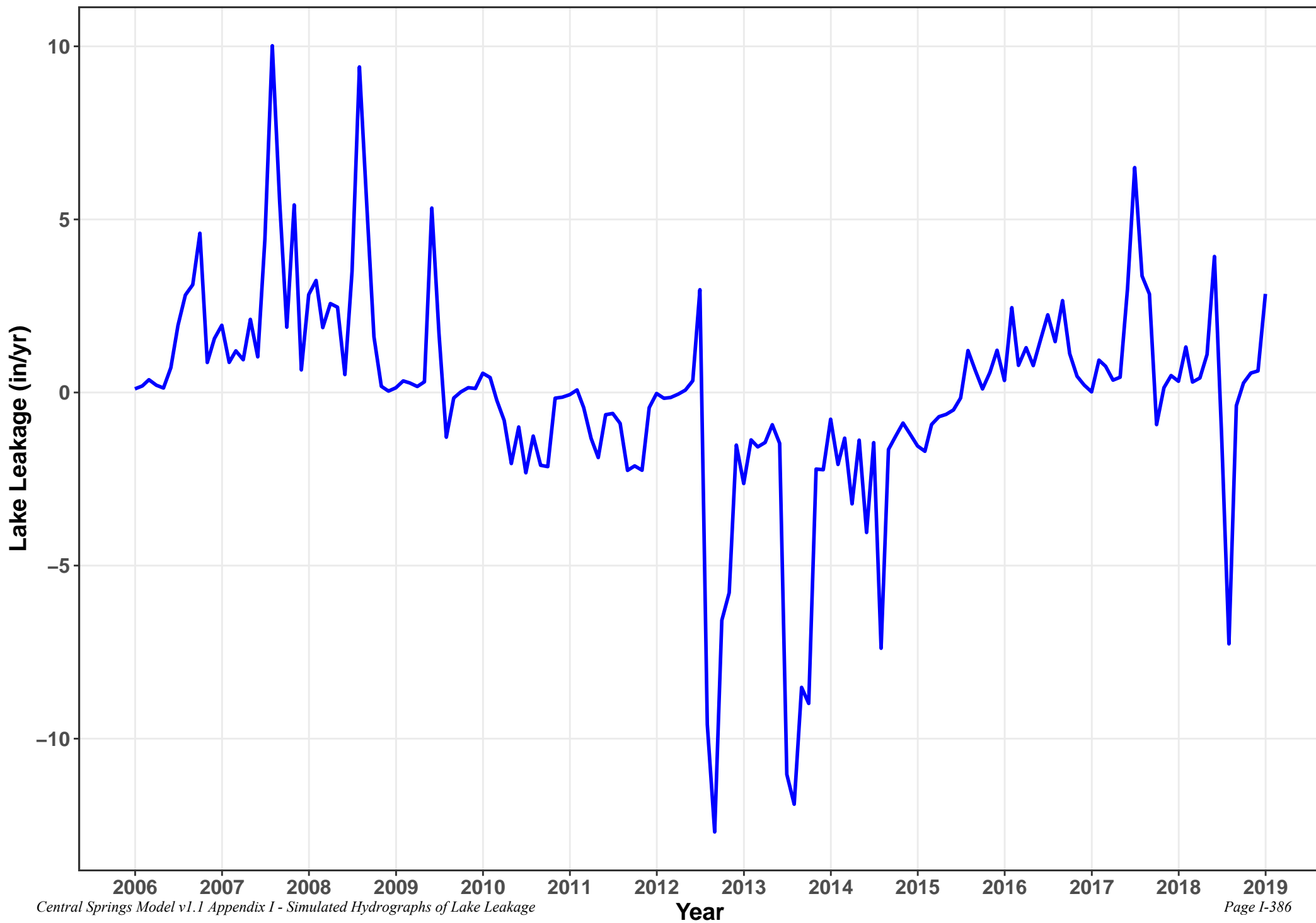
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Moody Lake

Average Lake Leakage = -0.0707 in/yr

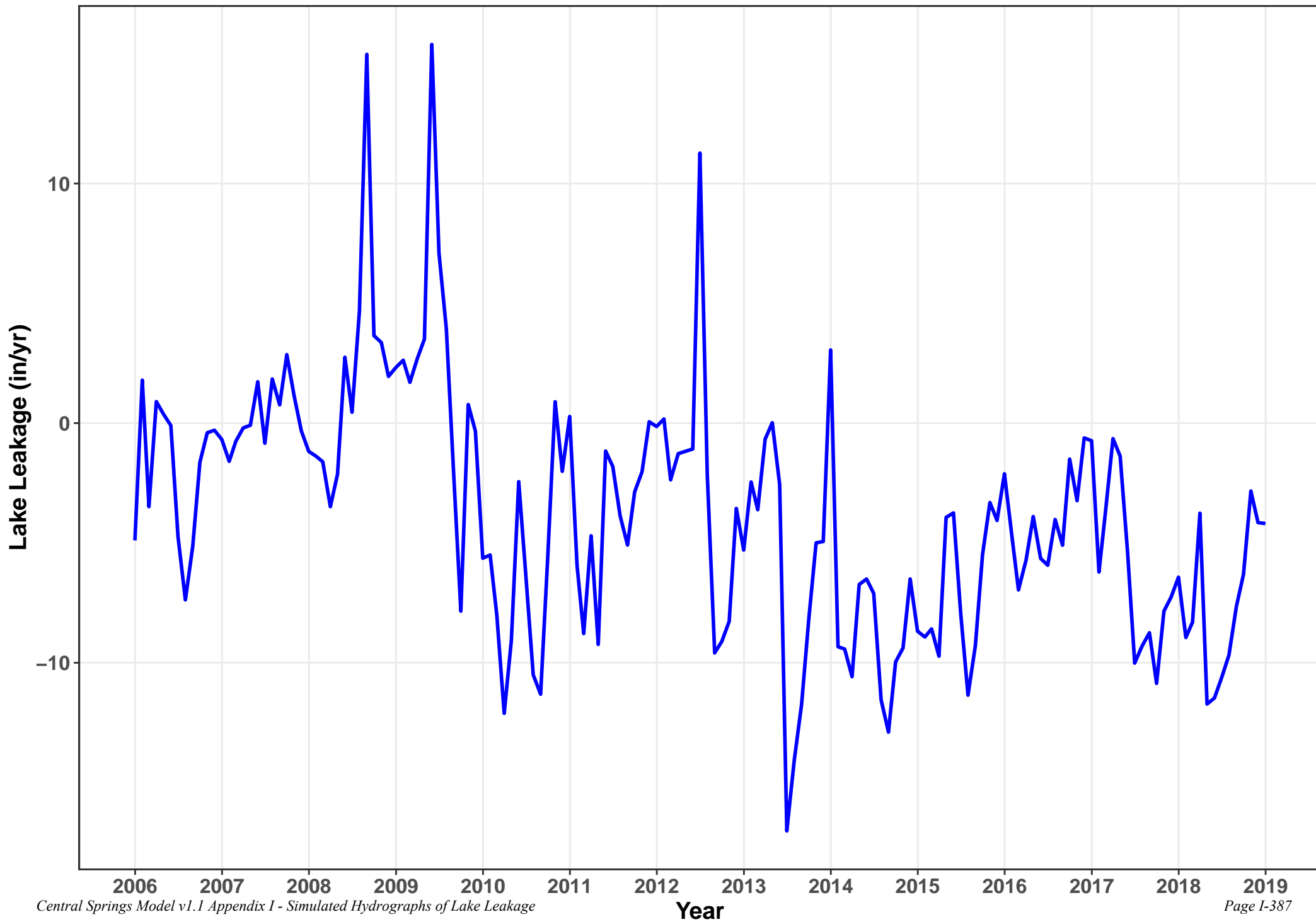
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Moon Lake

Average Lake Leakage = -3.78 in/yr

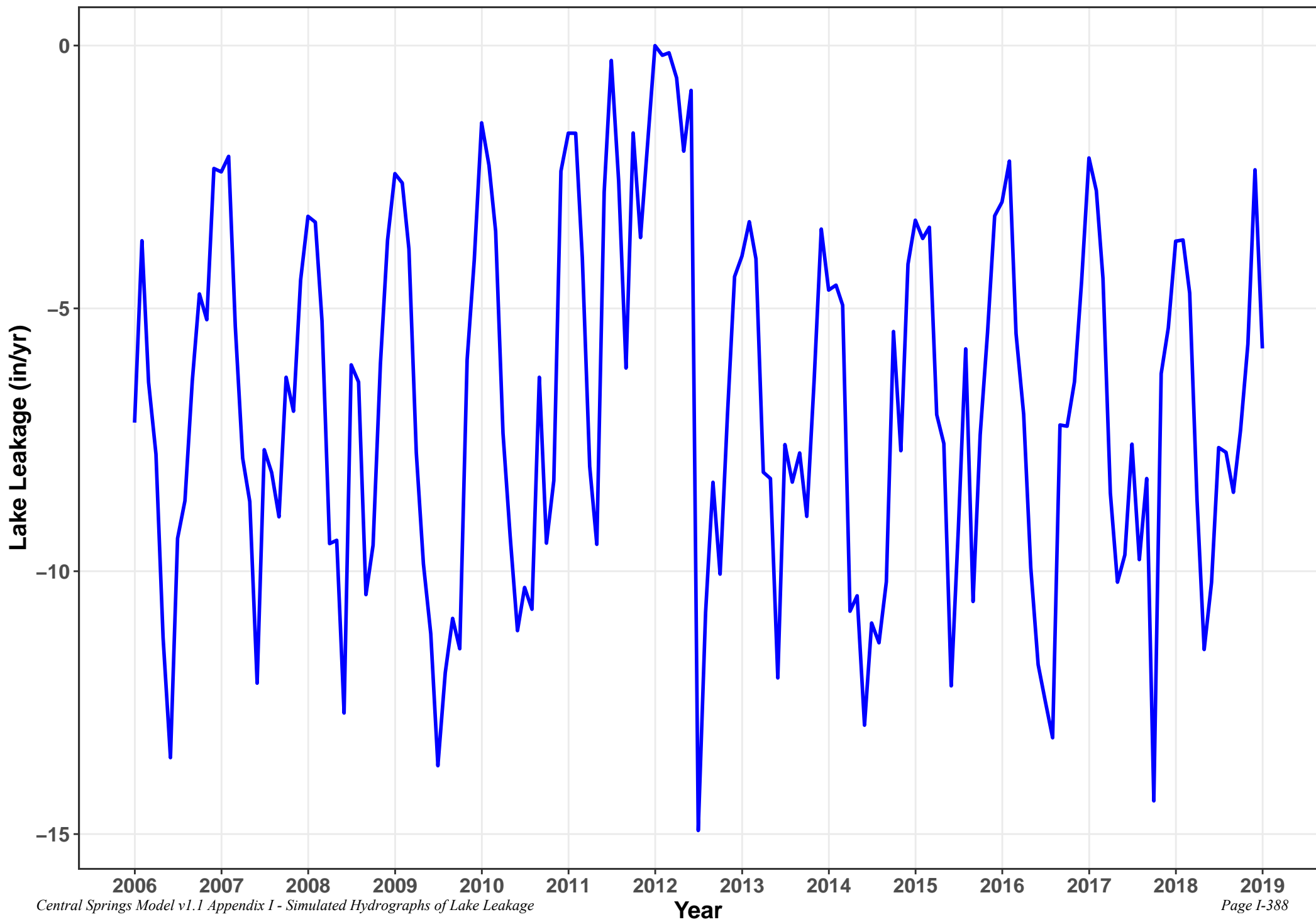
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Morans Prairie

Average Lake Leakage = -6.76 in/yr

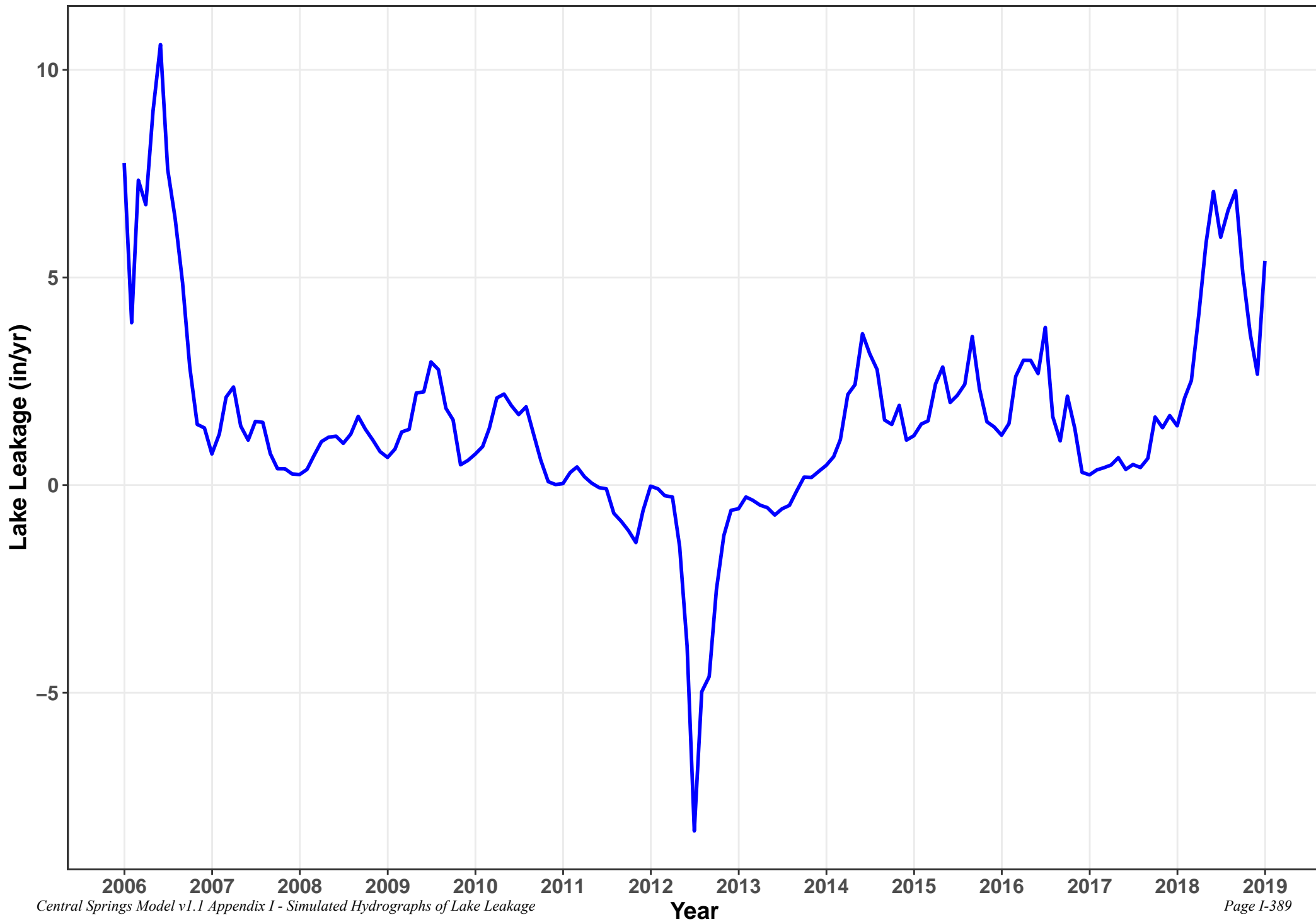
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Moss Lee Lake

Average Lake Leakage = 1.49 in/yr

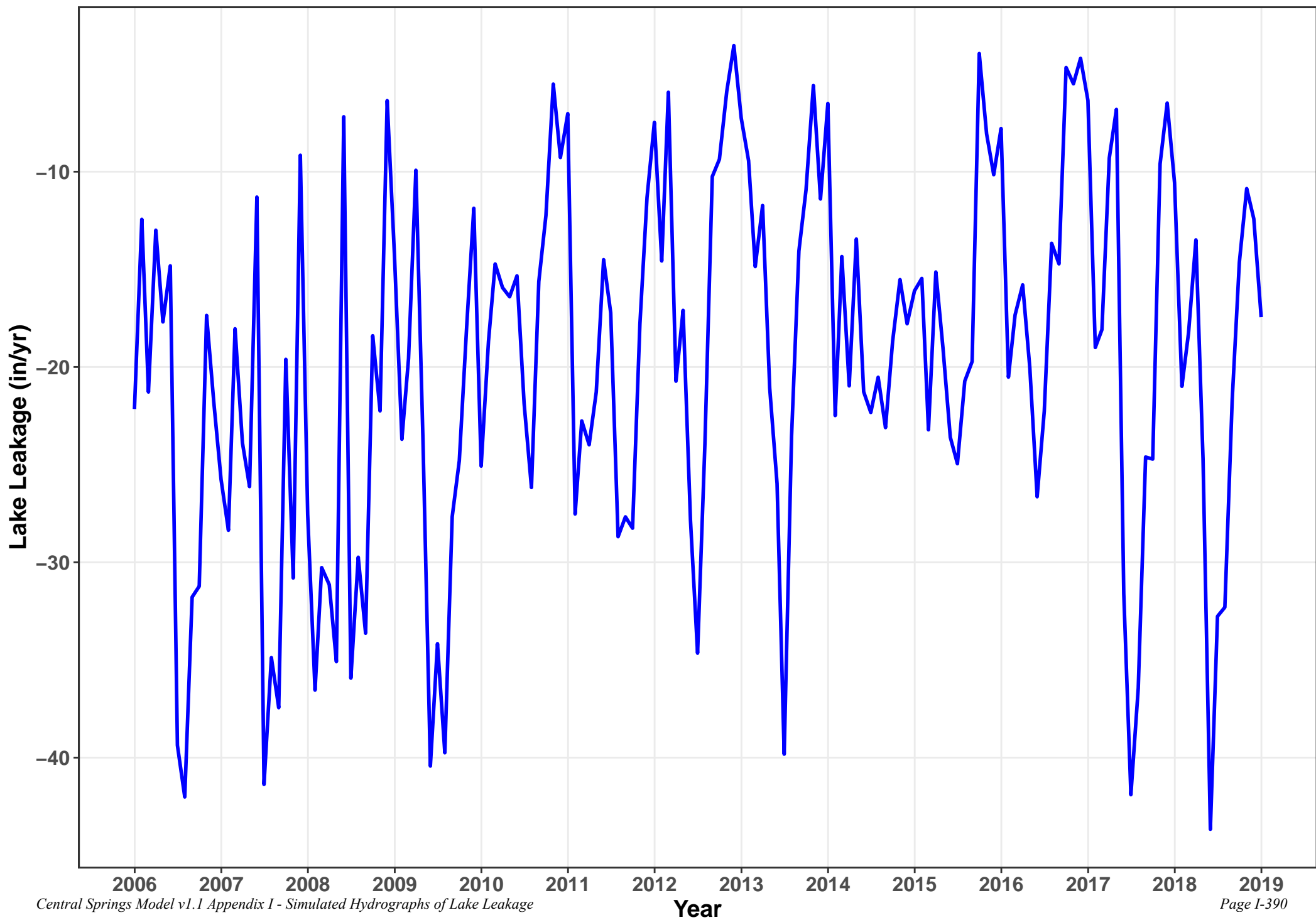
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Mound Lake

Average Lake Leakage = -19.8 in/yr

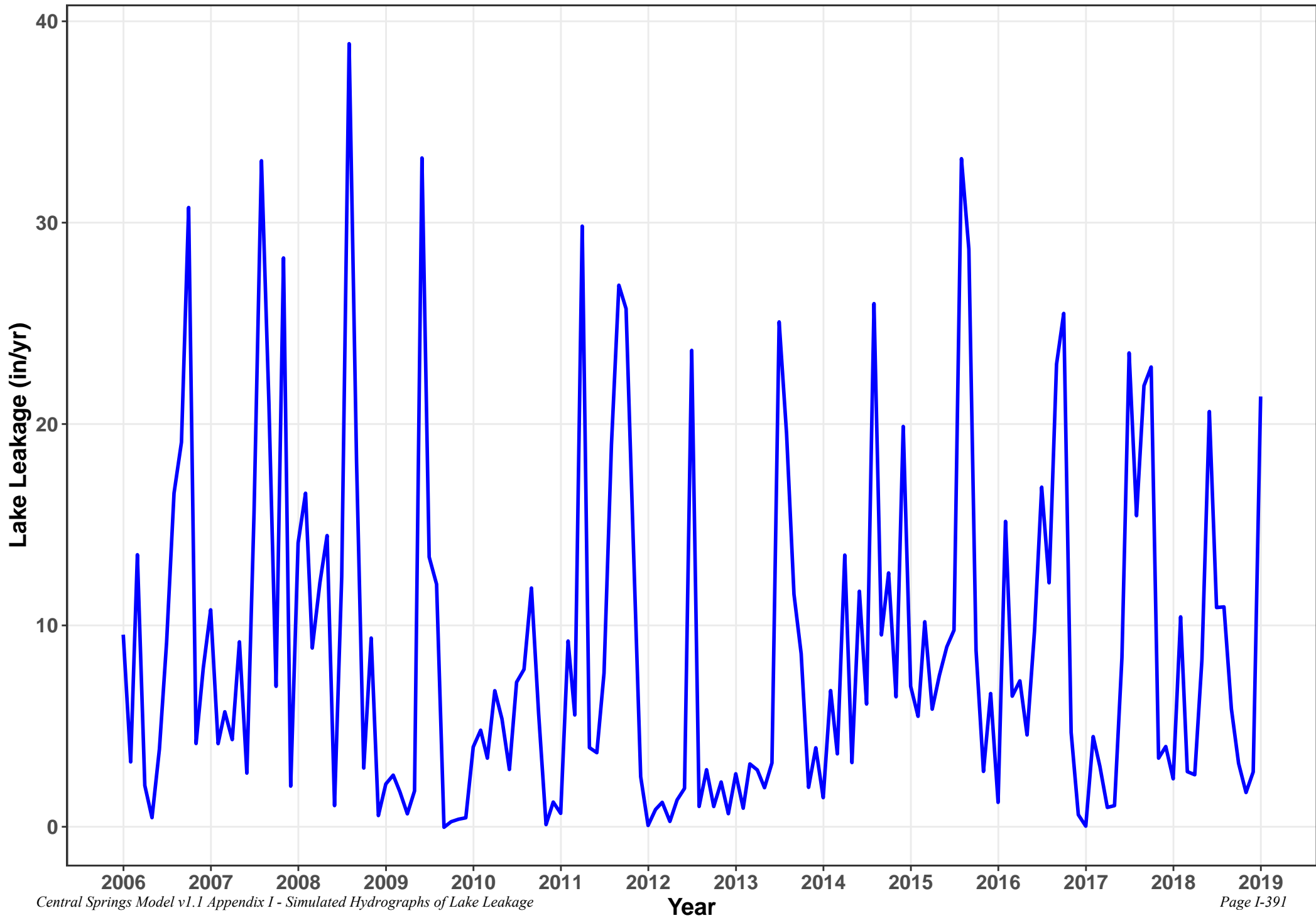
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Mountain Lake

Average Lake Leakage = 8.97 in/yr

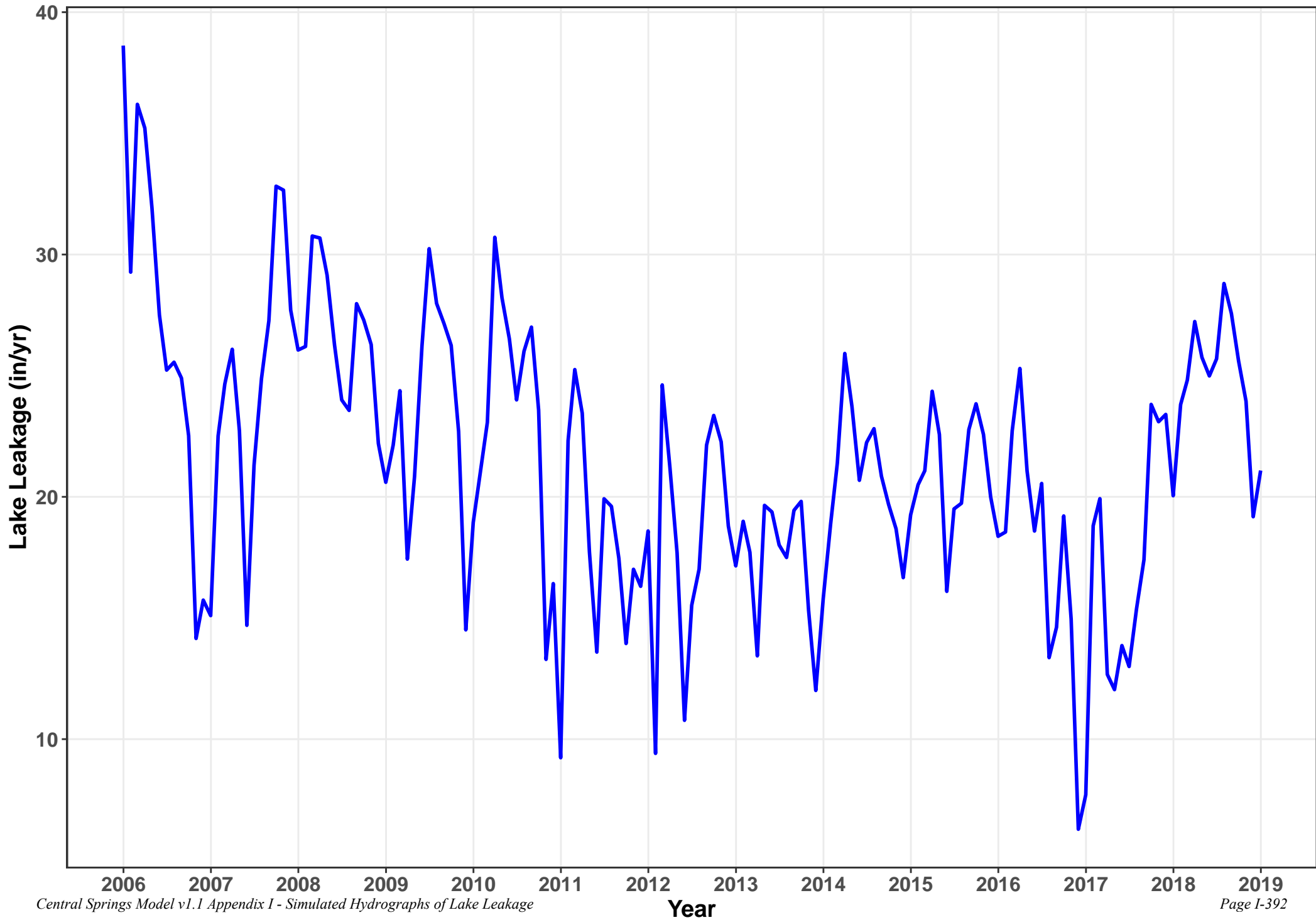
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Mud Lake_1

Average Lake Leakage = 21.5 in/yr

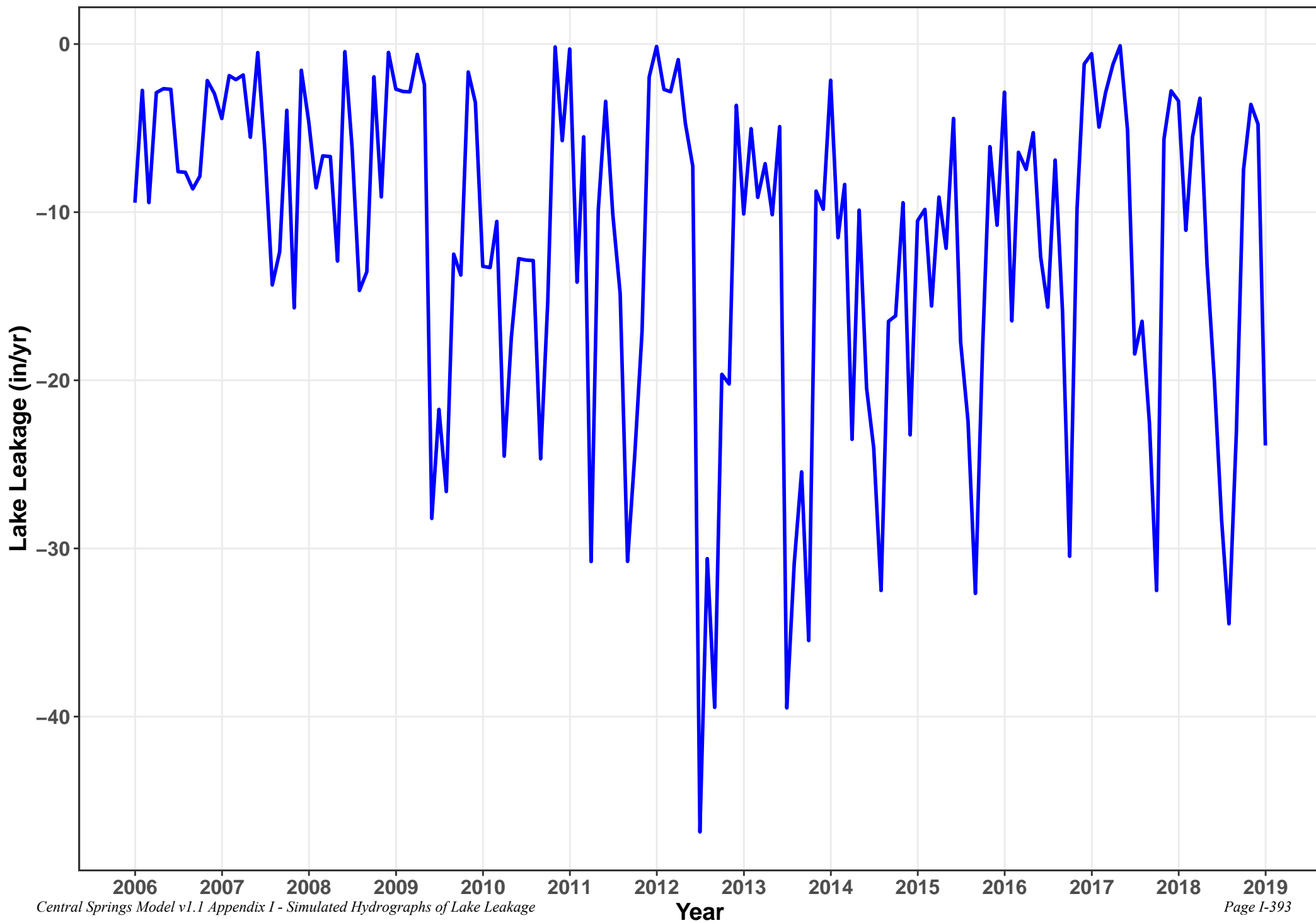
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Mud Lake_2

Average Lake Leakage = -11.7 in/yr

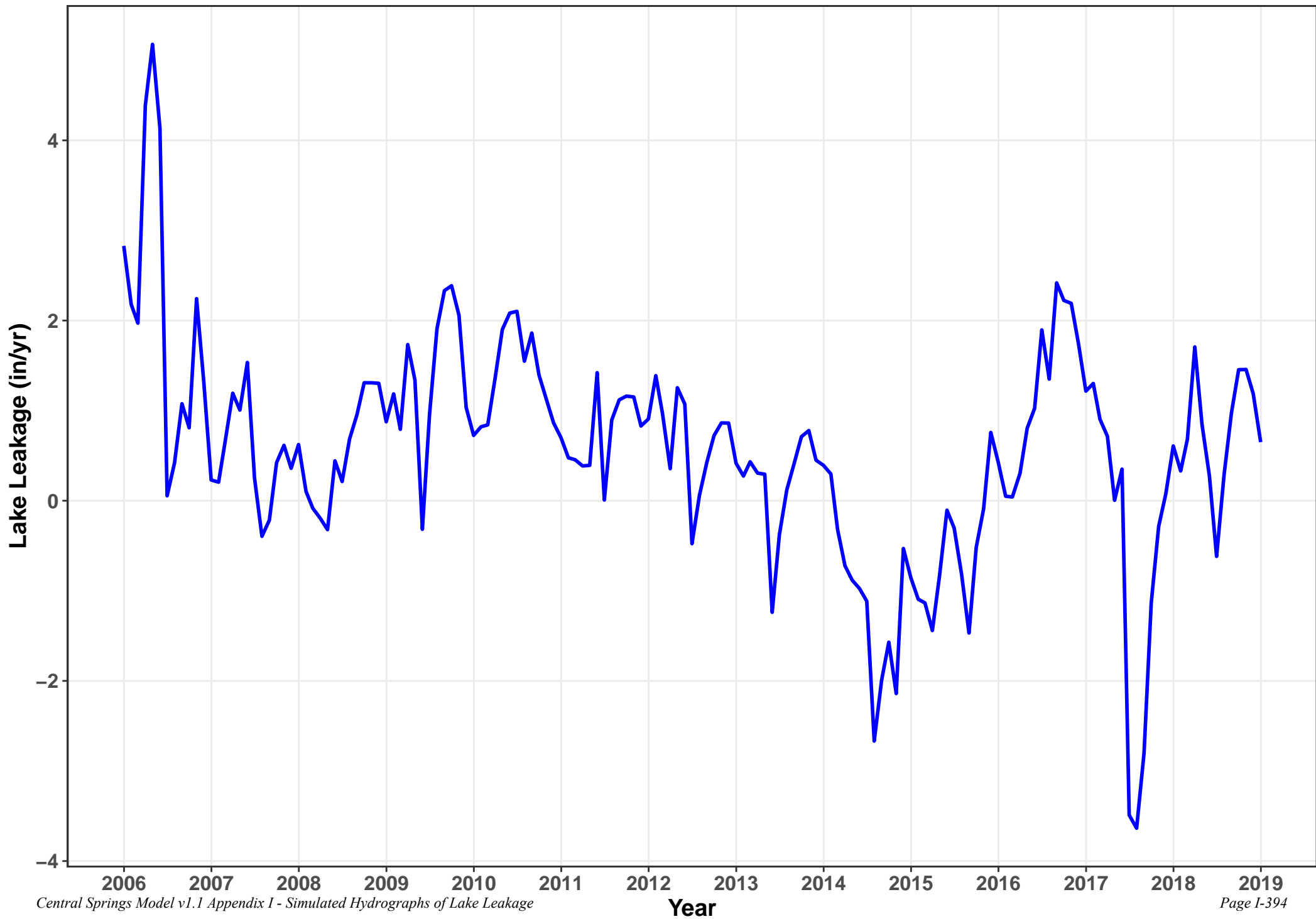
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Mud Lake_3

Average Lake Leakage = 0.567 in/yr

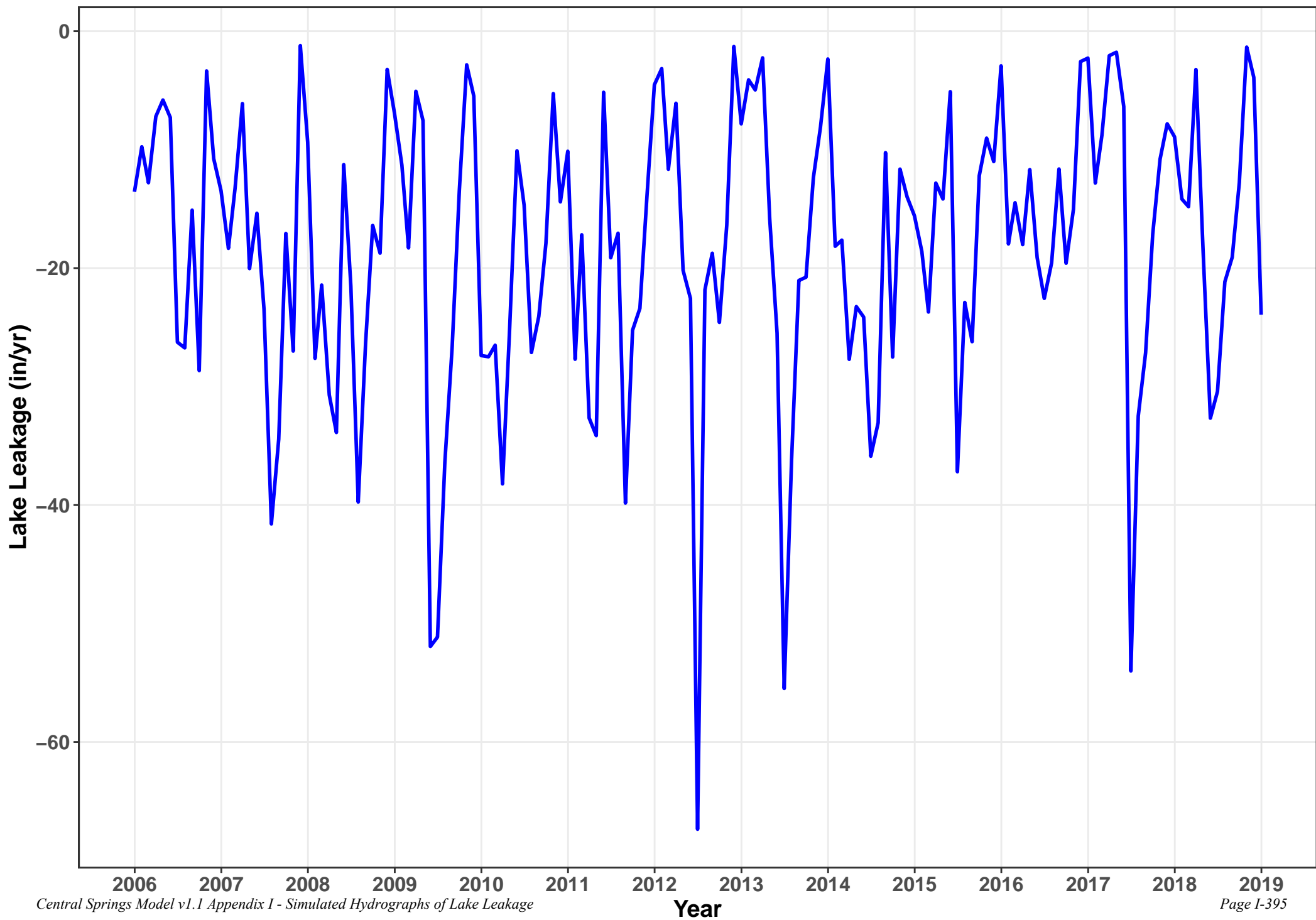
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Mud Lake_5

Average Lake Leakage = -18.3 in/yr

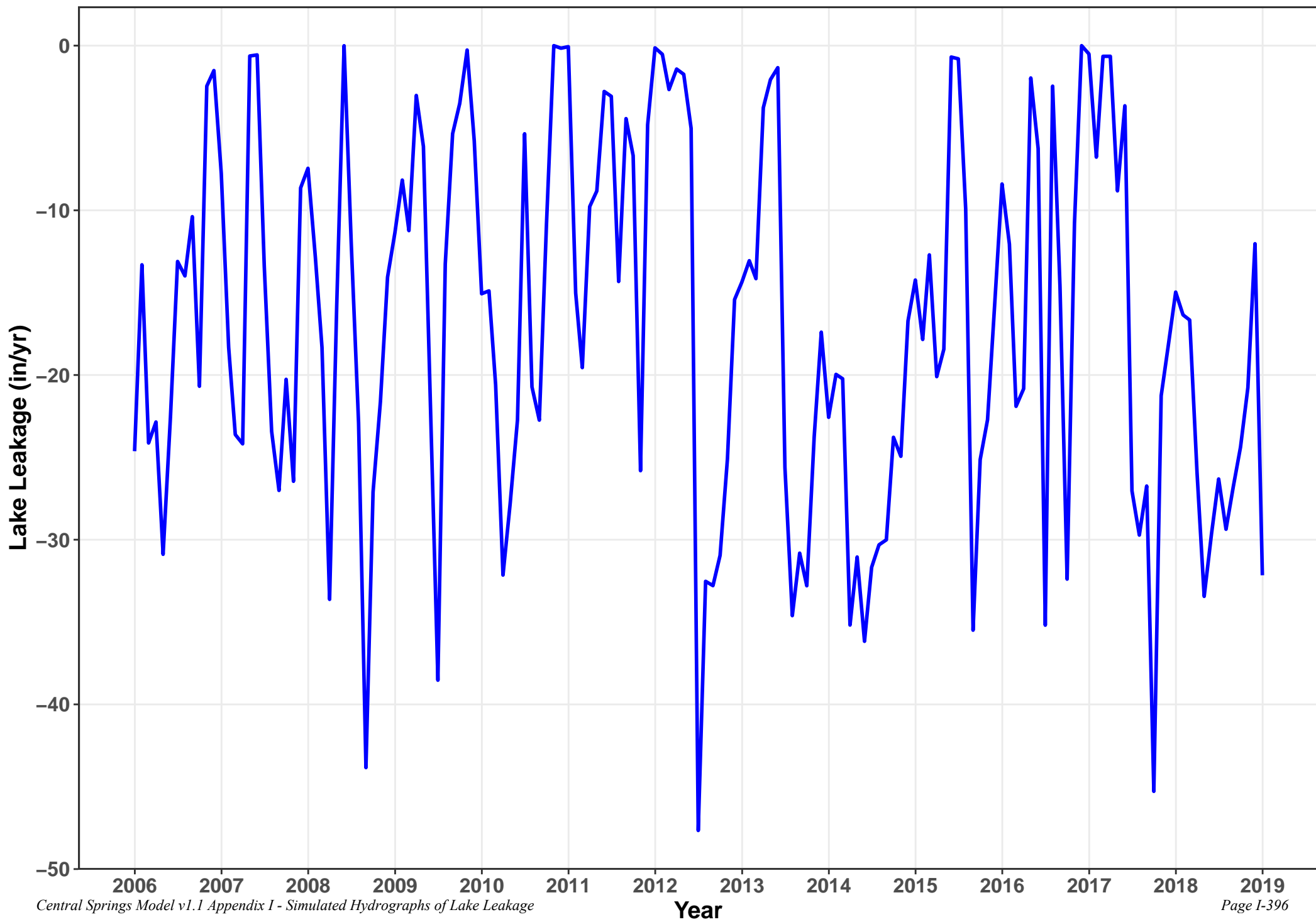
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Mud Pond

Average Lake Leakage = -16.9 in/yr

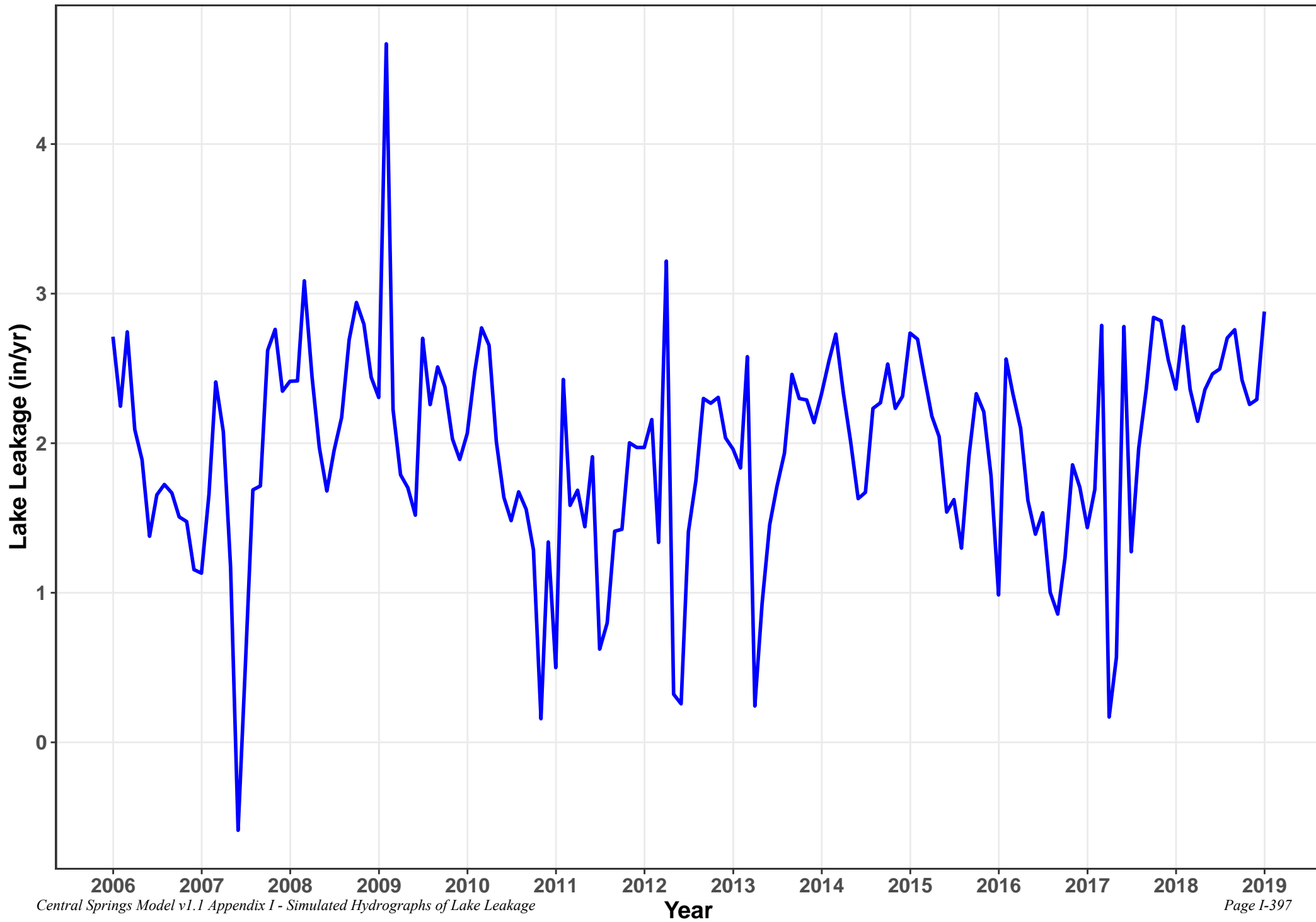
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Muddy Cove

Average Lake Leakage = 1.96 in/yr

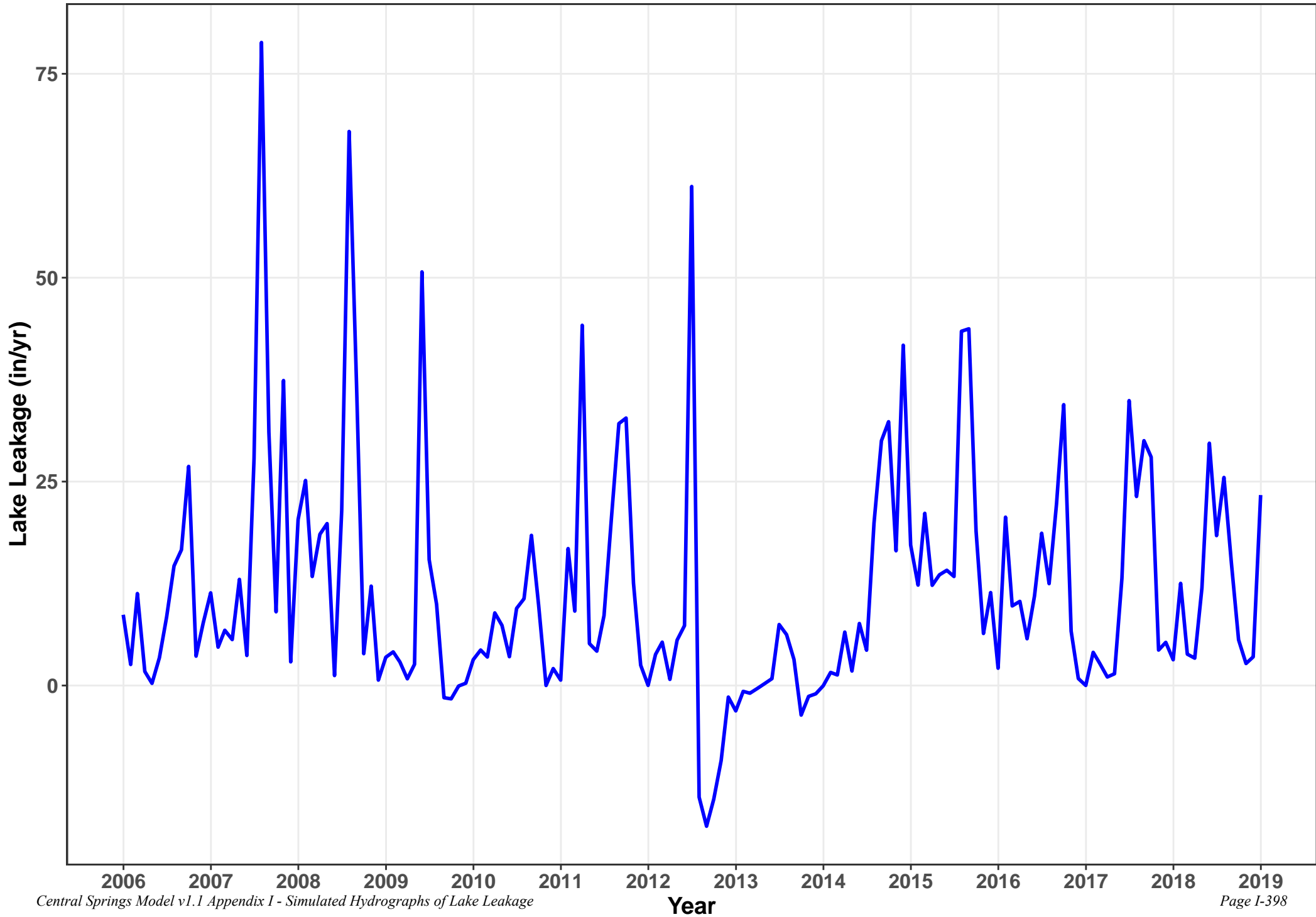
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Neff Lake

Average Lake Leakage = 11.6 in/yr

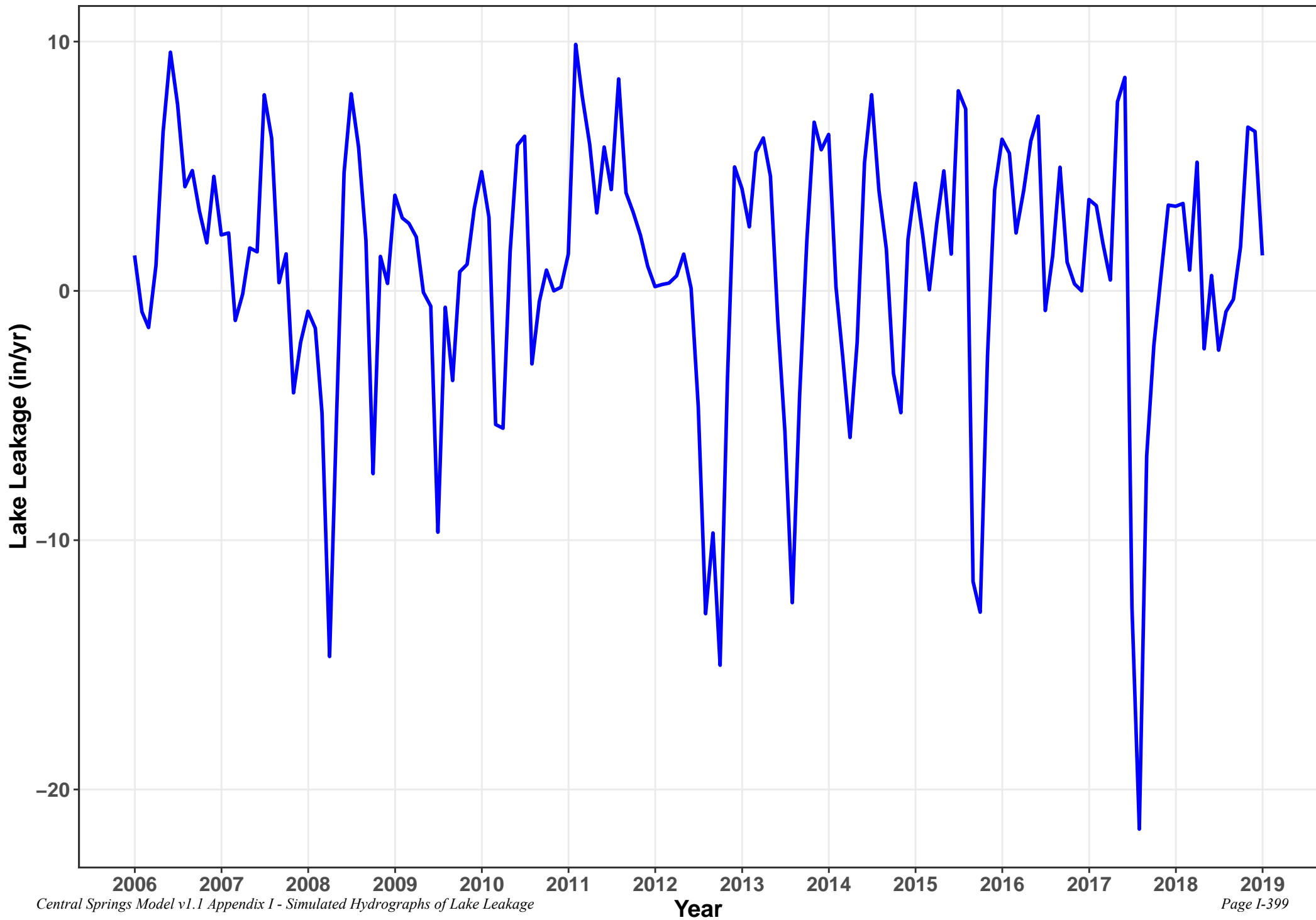
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Newnans Lake

Average Lake Leakage = 0.982 in/yr

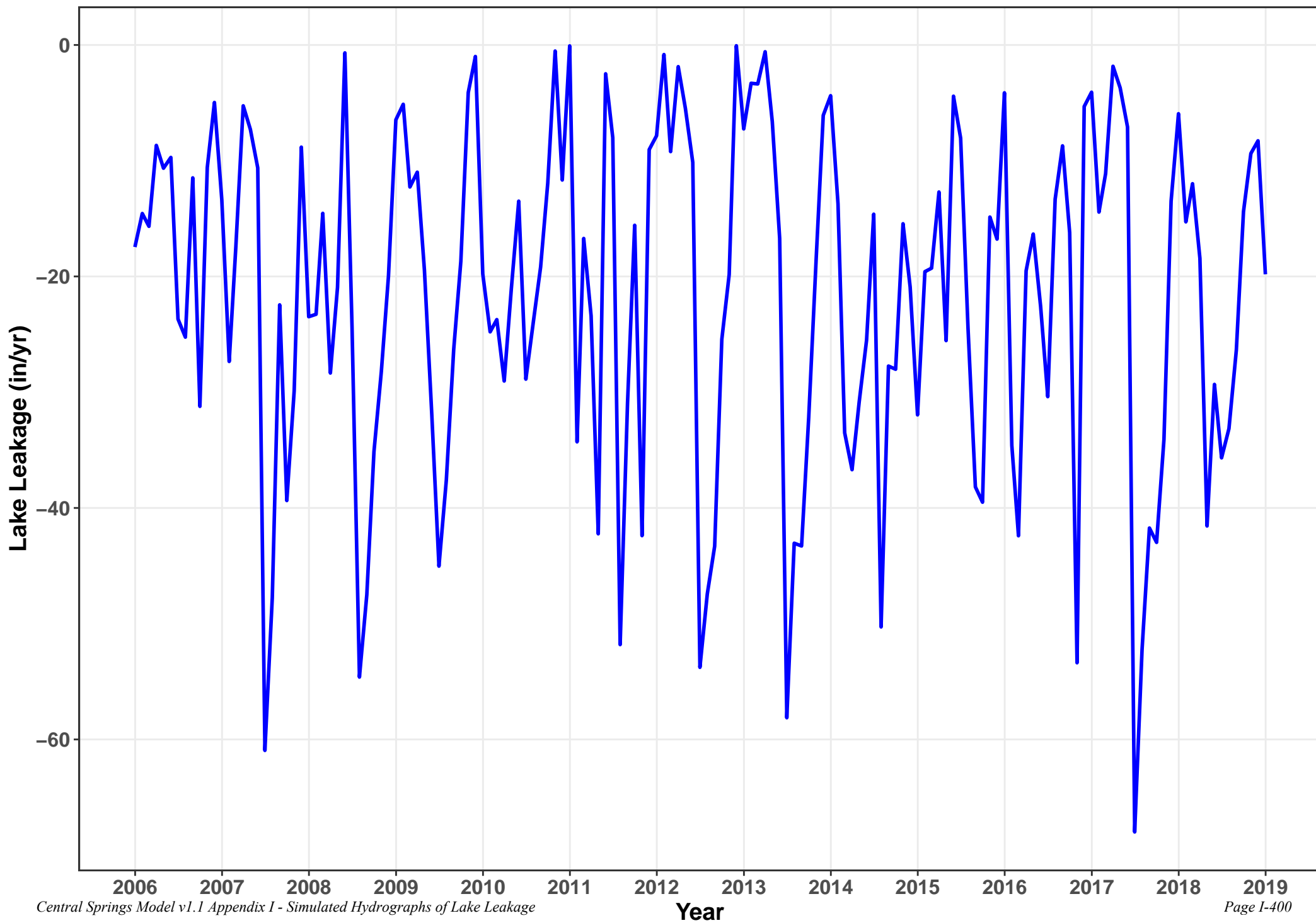
Positive : Aquifer to Lake; Negative : Lake to Aquifer



No Name Available (10)

Average Lake Leakage = -21.5 in/yr

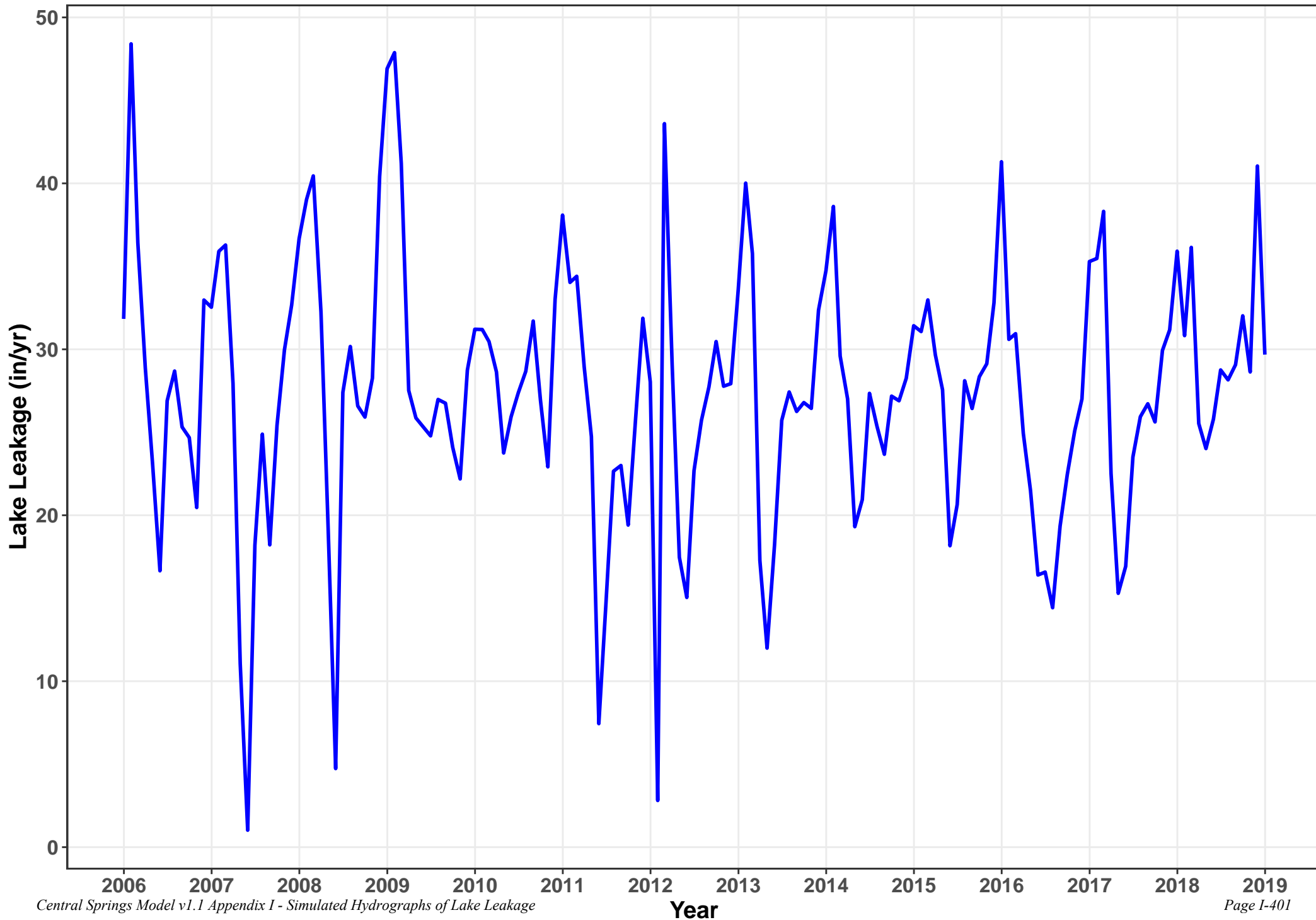
Positive : Aquifer to Lake; Negative : Lake to Aquifer



No Name Available (11)

Average Lake Leakage = 27.4 in/yr

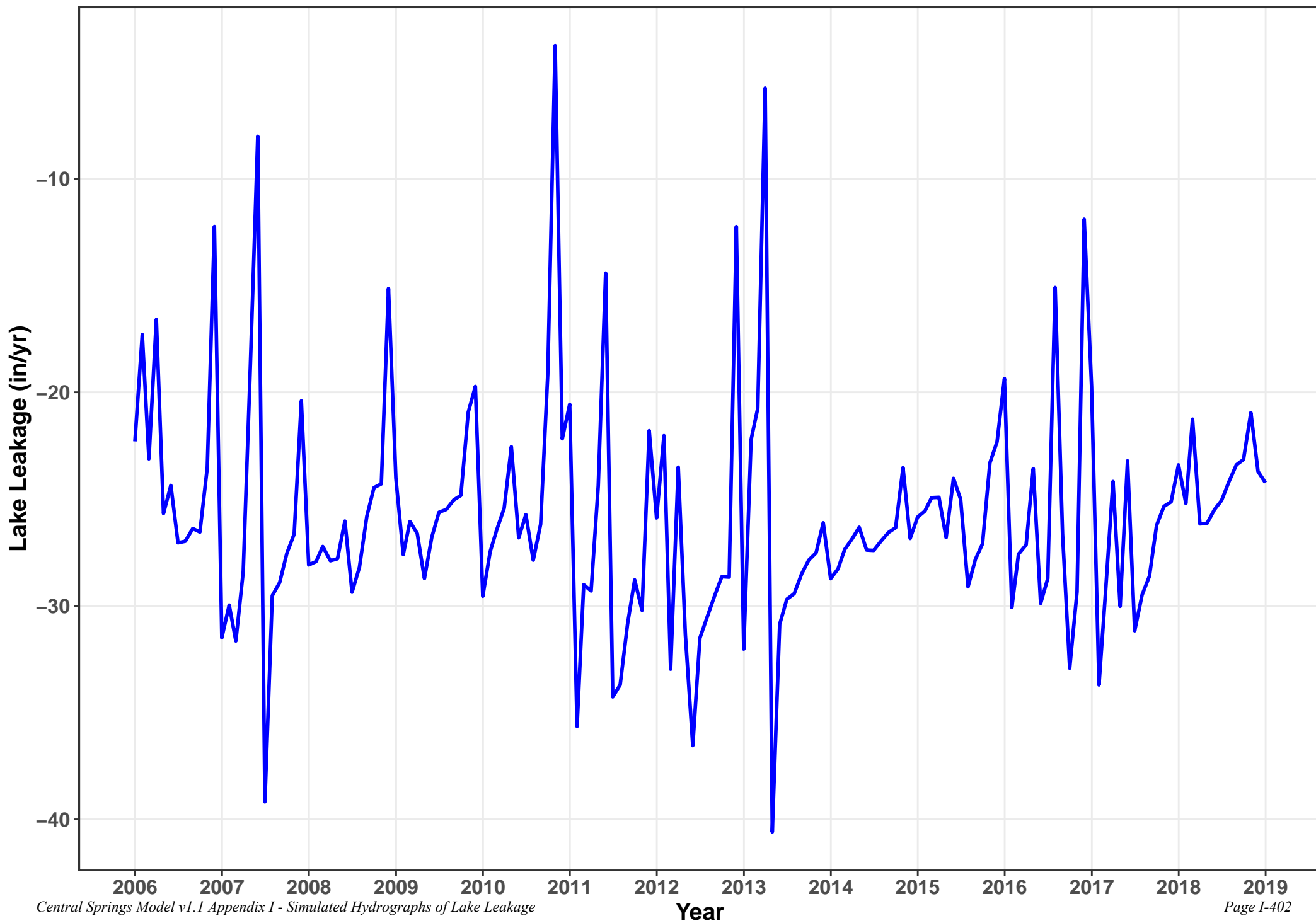
Positive : Aquifer to Lake; Negative : Lake to Aquifer



No Name Available (12)

Average Lake Leakage = -25.8 in/yr

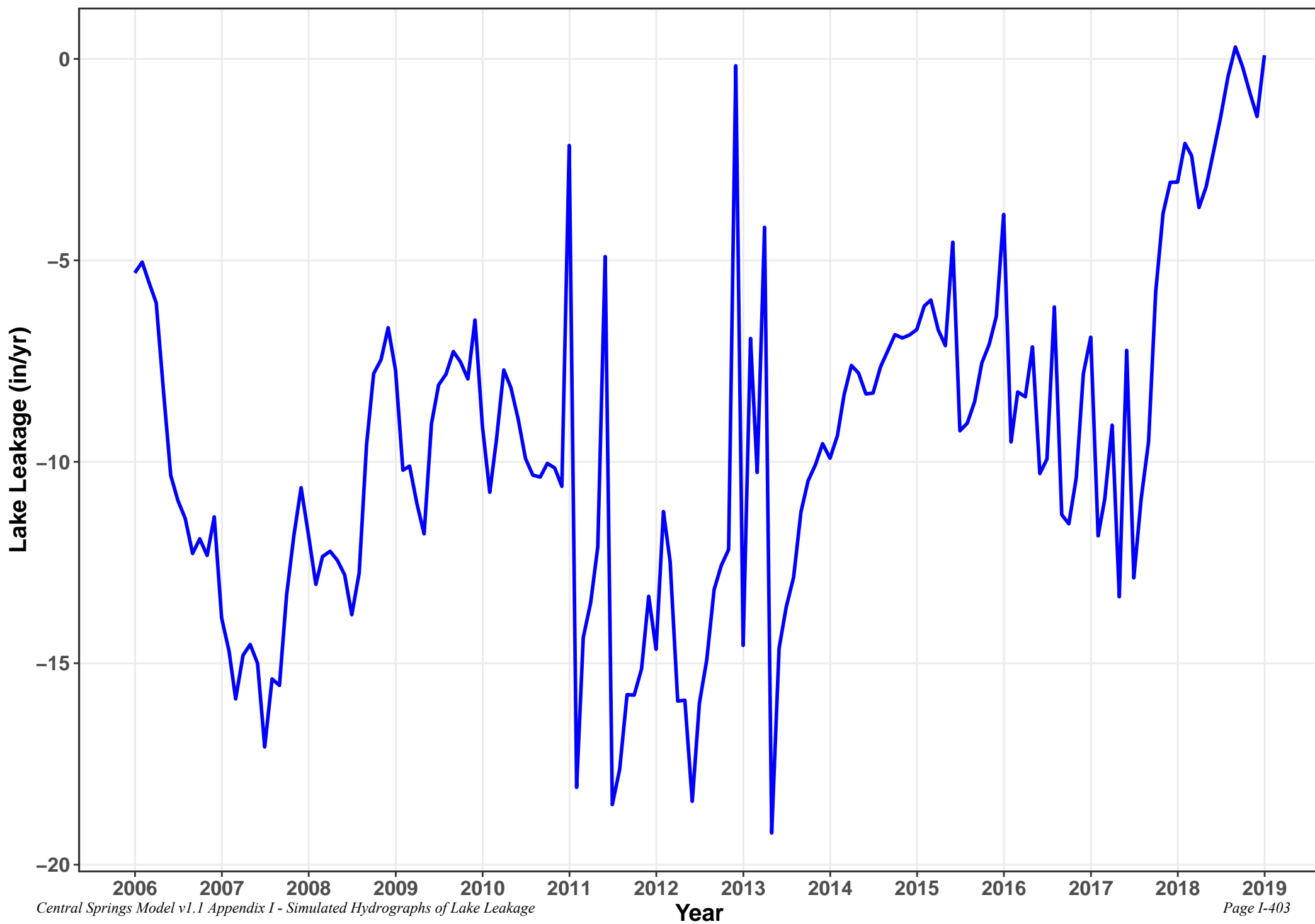
Positive : Aquifer to Lake; Negative : Lake to Aquifer



No Name Available (13)

Average Lake Leakage = -9.58 in/yr

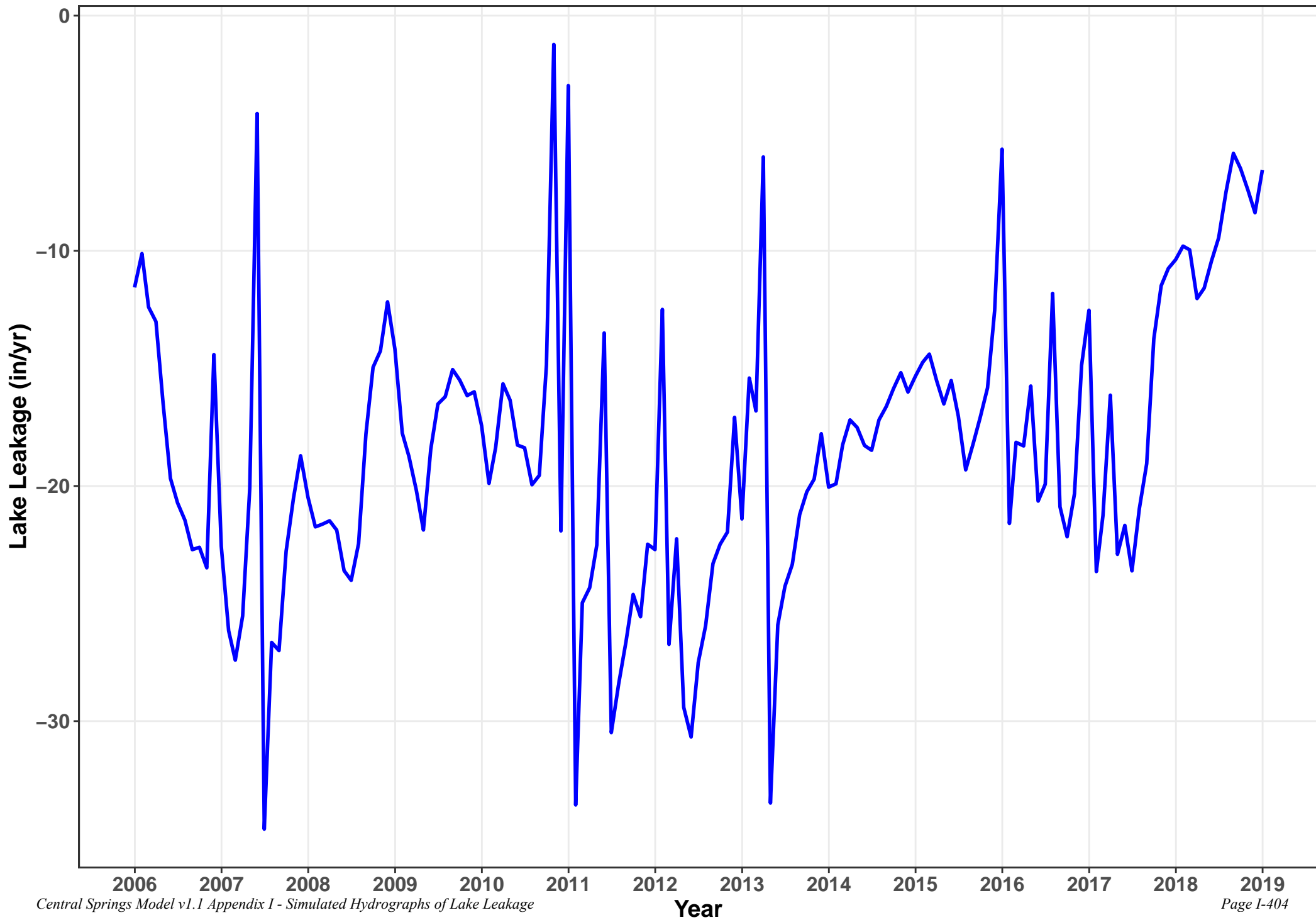
Positive : Aquifer to Lake; Negative : Lake to Aquifer



No Name Available (14)

Average Lake Leakage = -18.4 in/yr

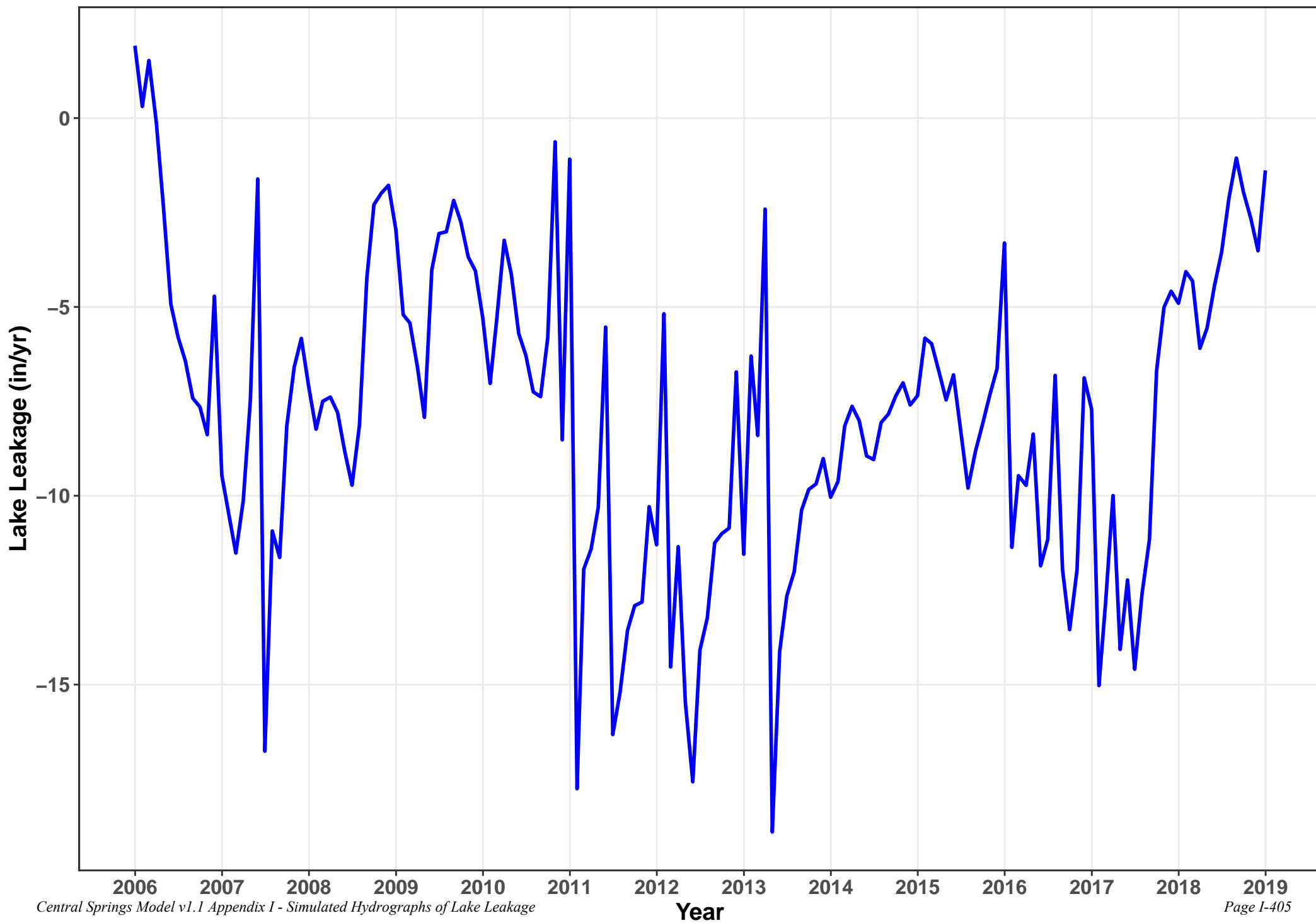
Positive : Aquifer to Lake; Negative : Lake to Aquifer



No Name Available (15)

Average Lake Leakage = -7.84 in/yr

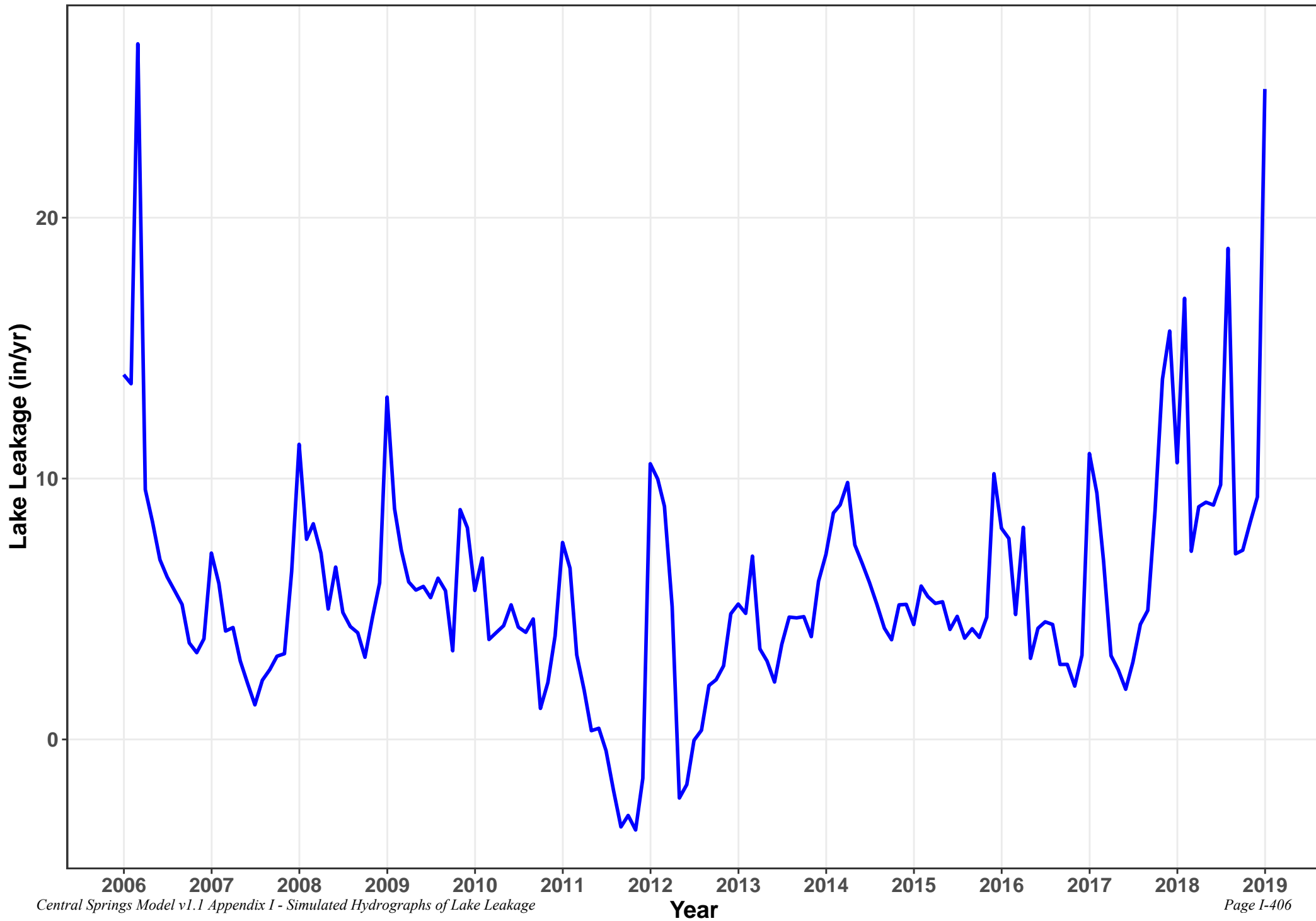
Positive : Aquifer to Lake; Negative : Lake to Aquifer



No Name Available (16)

Average Lake Leakage = 5.69 in/yr

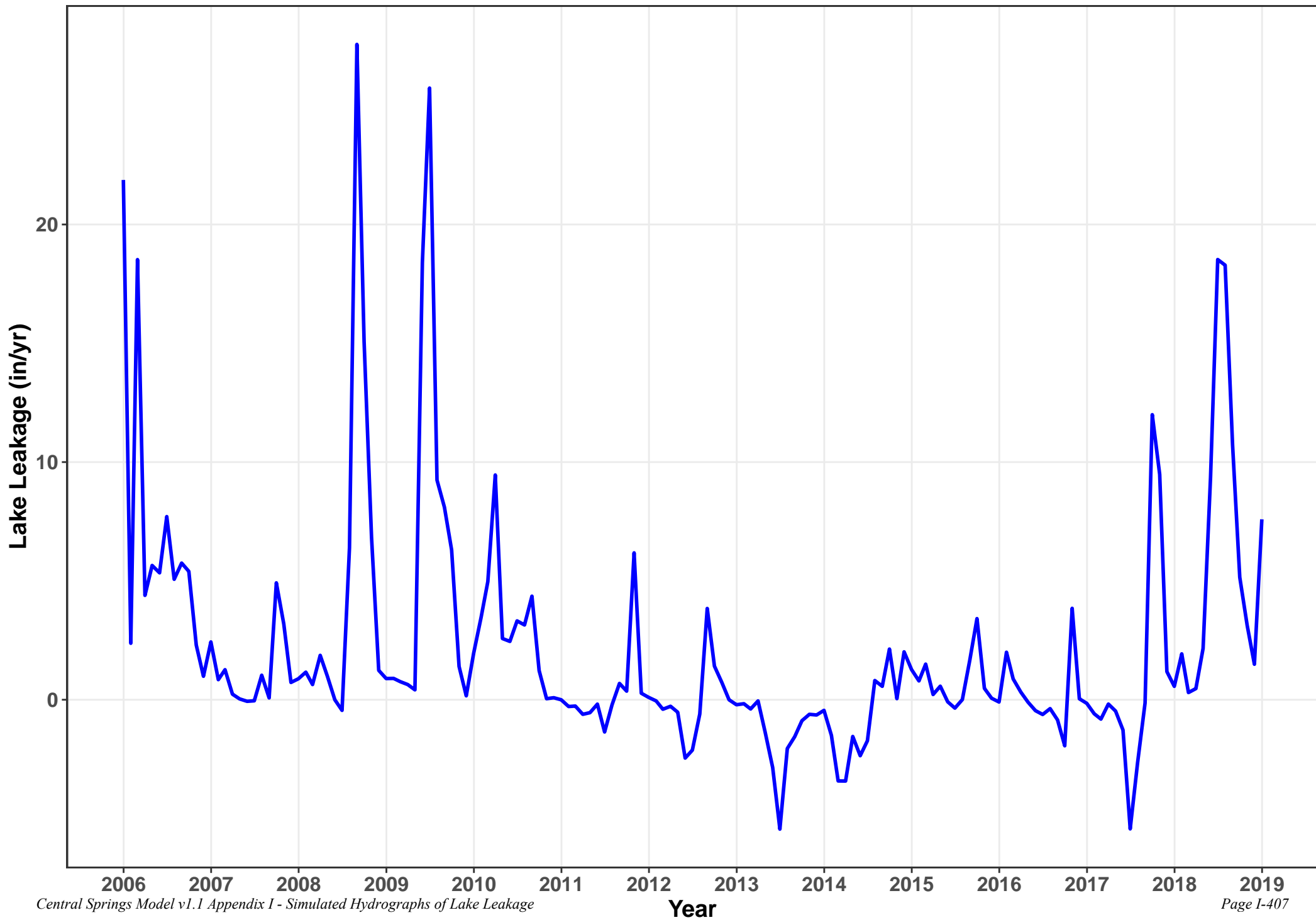
Positive : Aquifer to Lake; Negative : Lake to Aquifer



No Name Available (17)

Average Lake Leakage = 2.25 in/yr

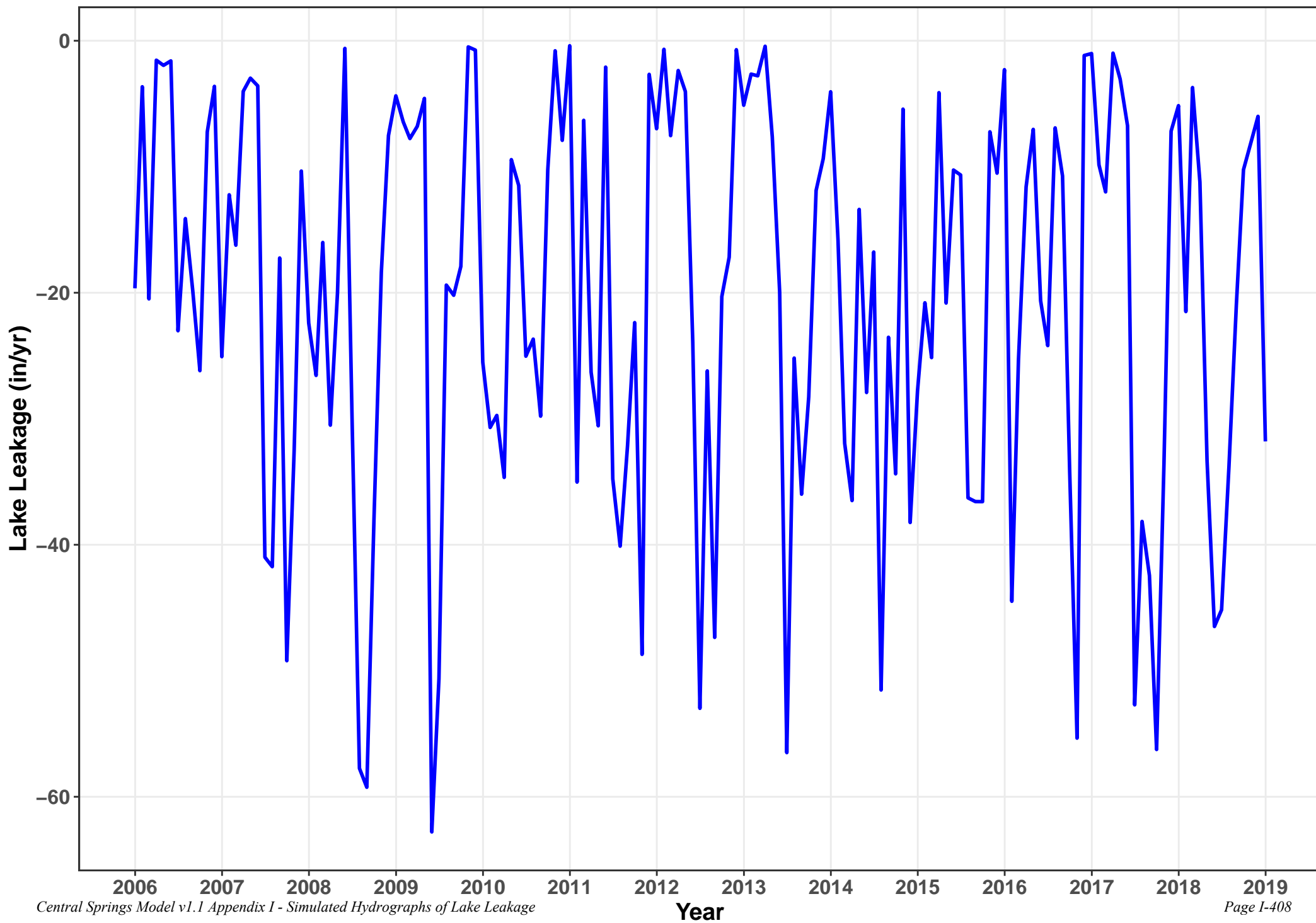
Positive : Aquifer to Lake; Negative : Lake to Aquifer



No Name Available (18)

Average Lake Leakage = -20.4 in/yr

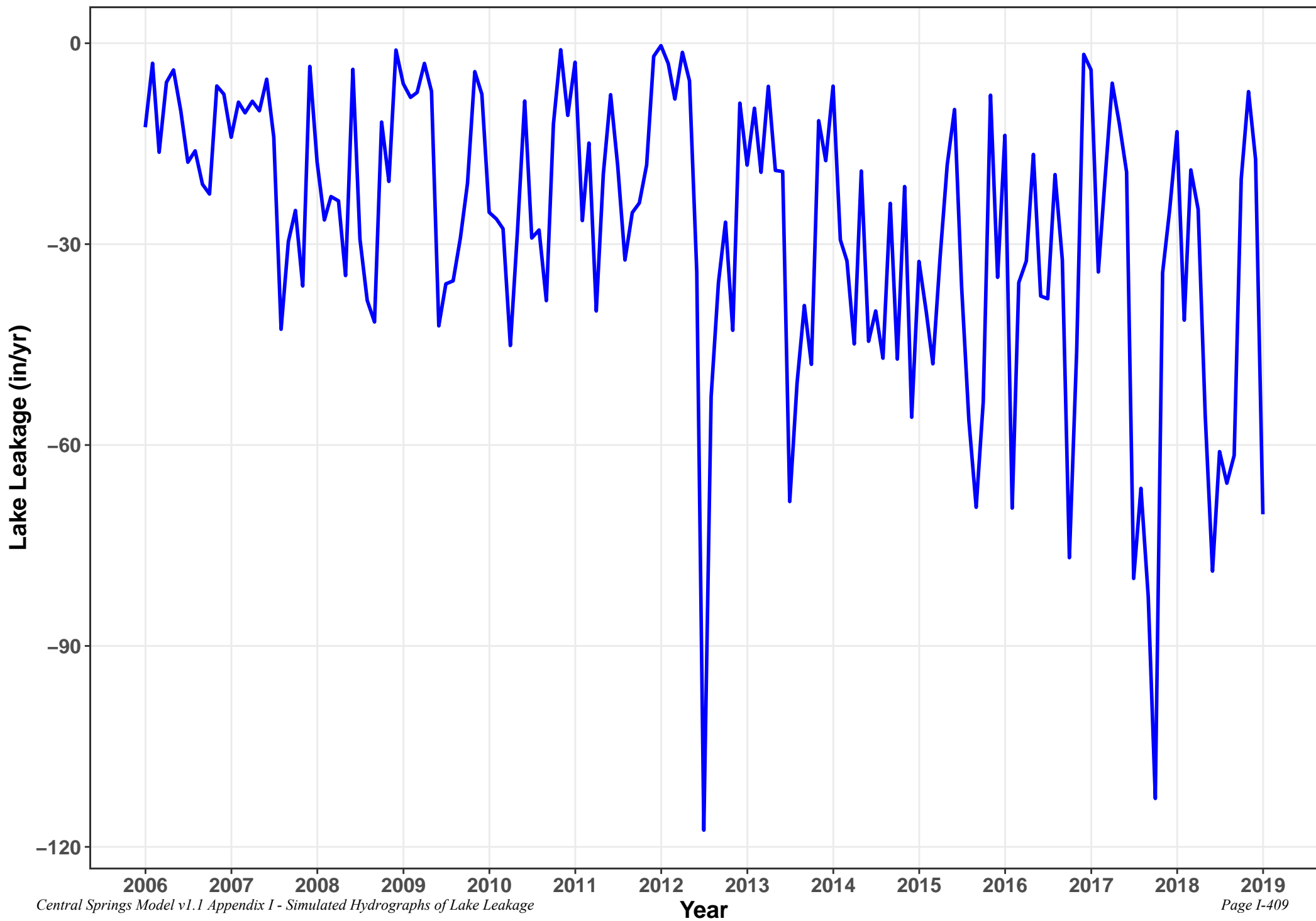
Positive : Aquifer to Lake; Negative : Lake to Aquifer



No Name Available (5)

Average Lake Leakage = -27.5 in/yr

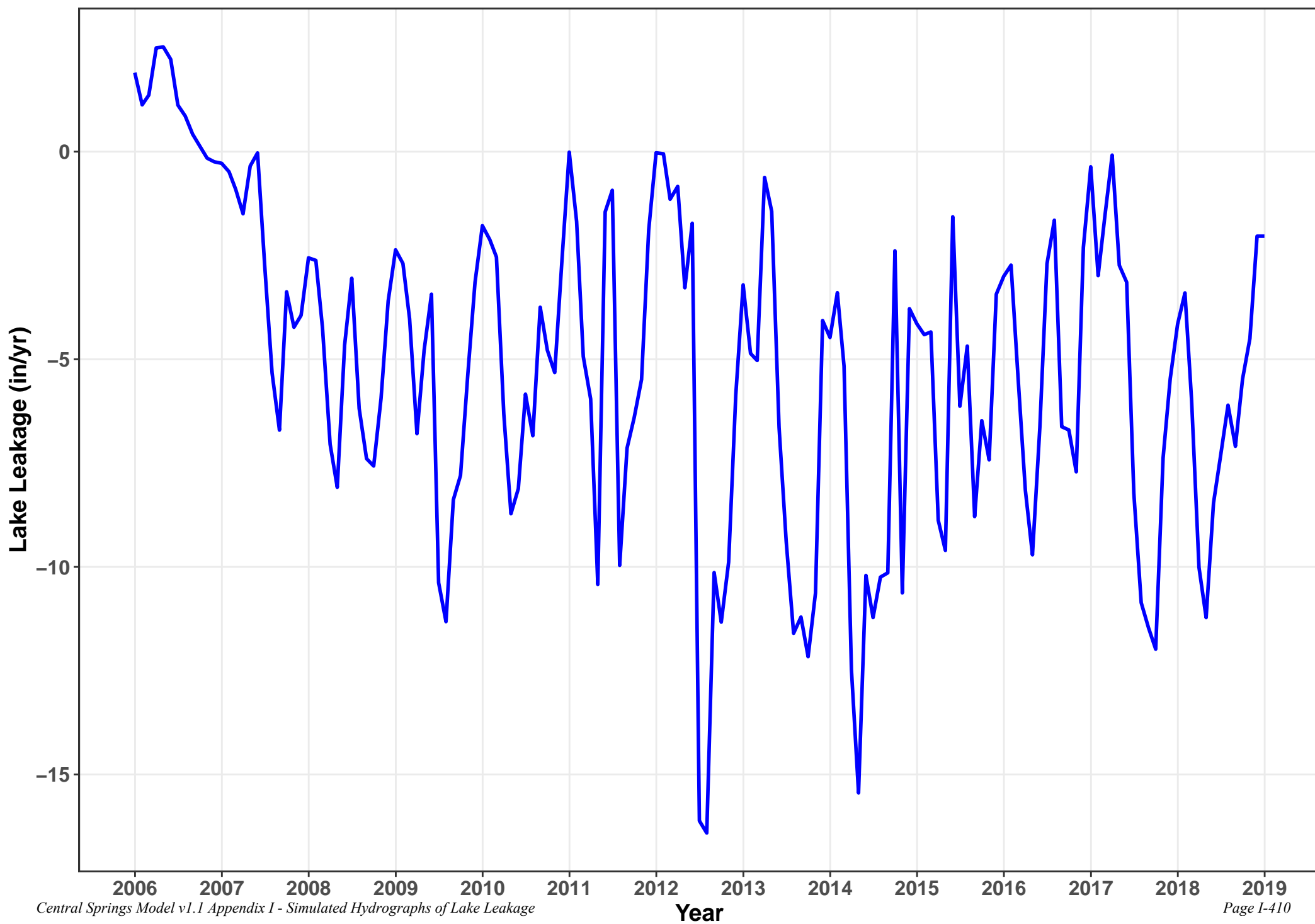
Positive : Aquifer to Lake; Negative : Lake to Aquifer



No Name Available (6)

Average Lake Leakage = -5.09 in/yr

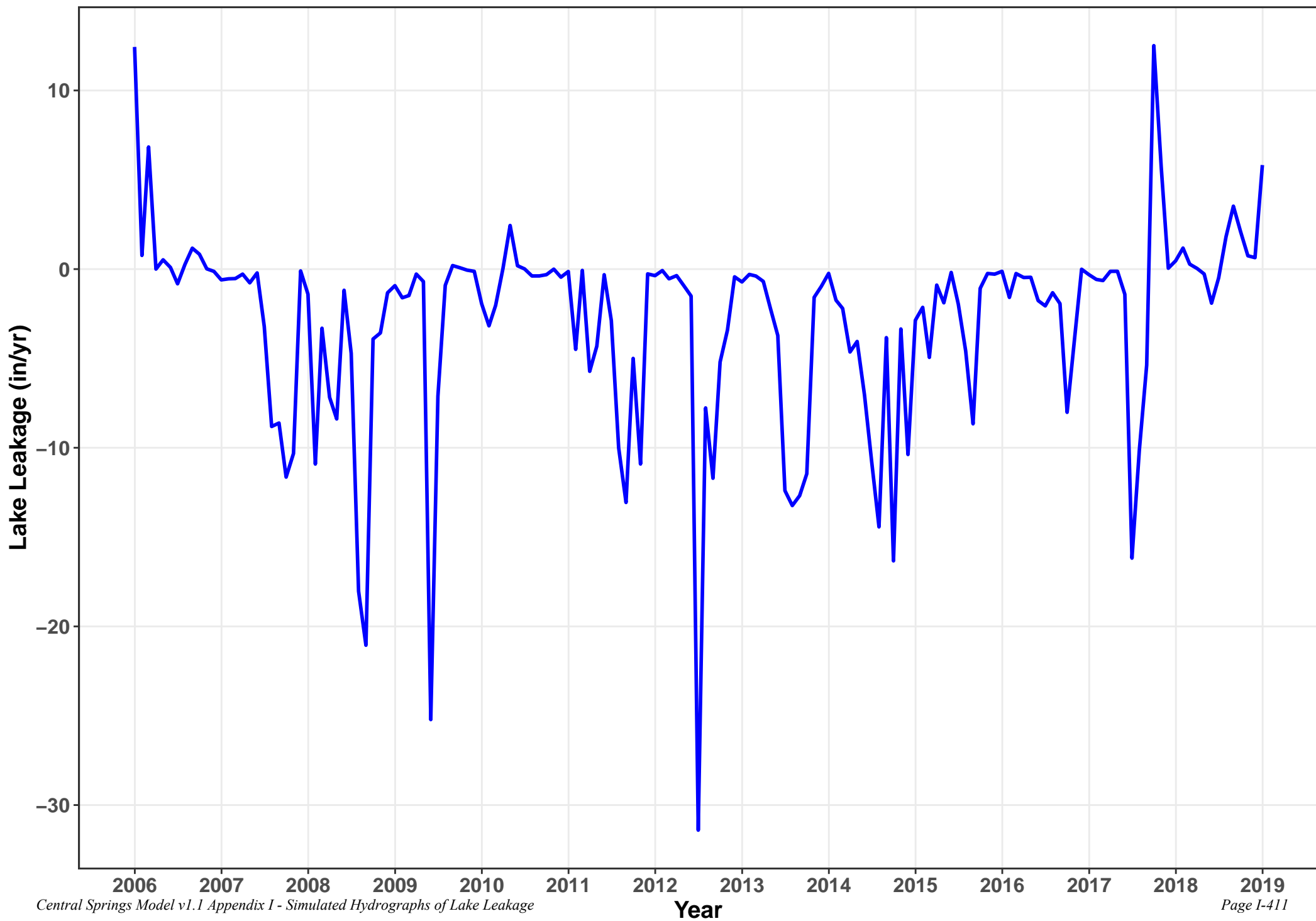
Positive : Aquifer to Lake; Negative : Lake to Aquifer



No Name Available (7)

Average Lake Leakage = -2.98 in/yr

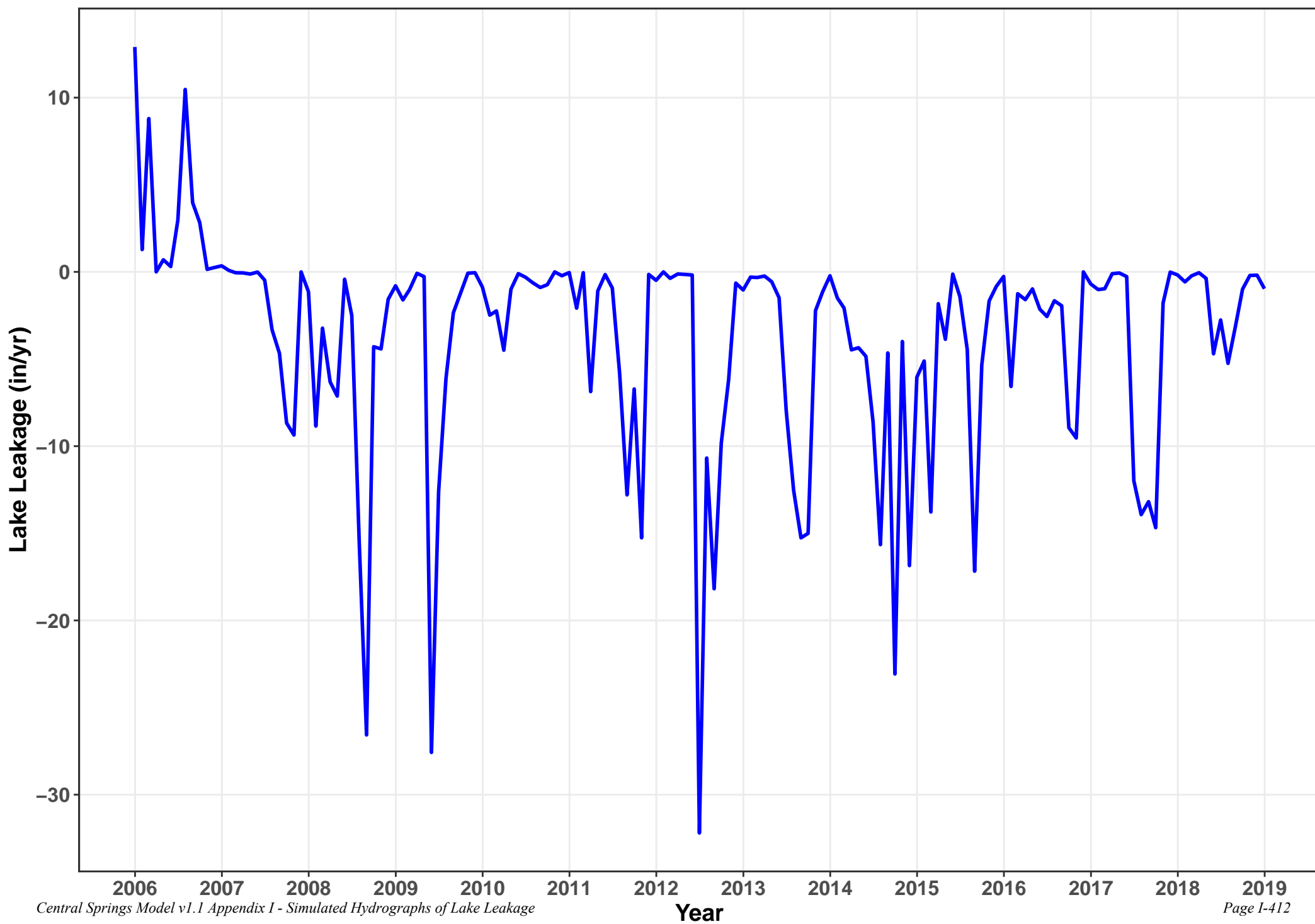
Positive : Aquifer to Lake; Negative : Lake to Aquifer



No Name Available (8)

Average Lake Leakage = -3.75 in/yr

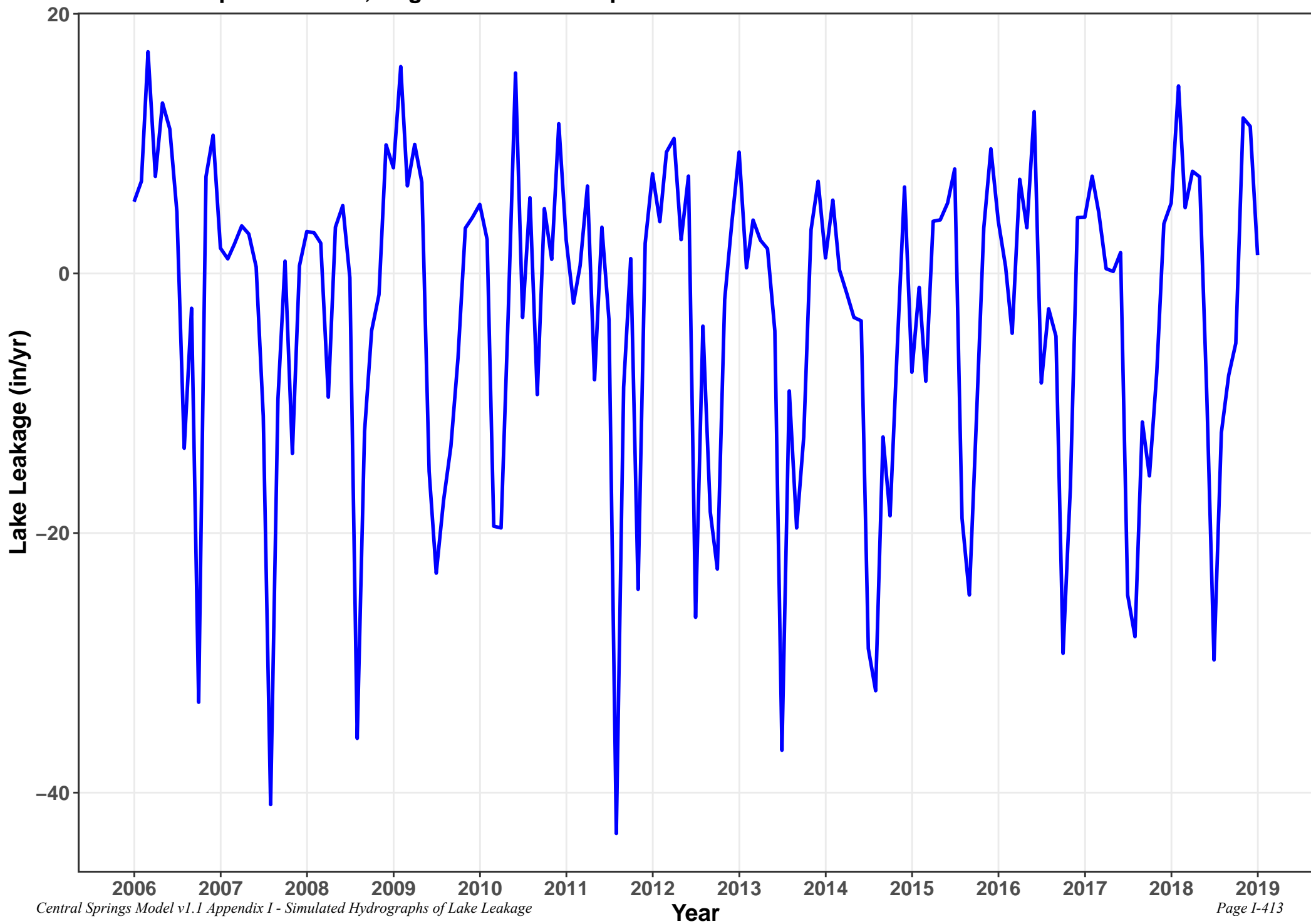
Positive : Aquifer to Lake; Negative : Lake to Aquifer



No Name Available (9)

Average Lake Leakage = -3.03 in/yr

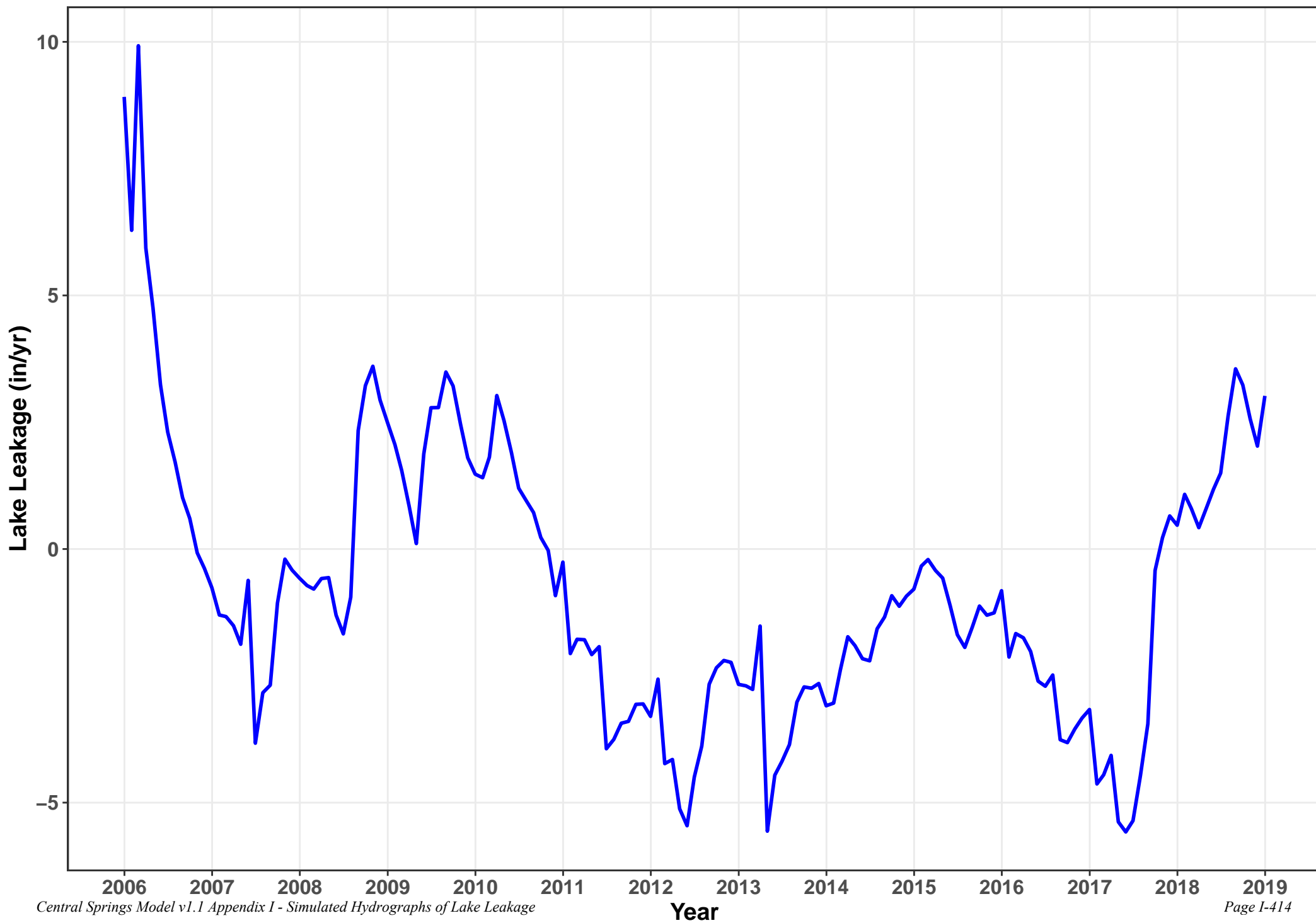
Positive : Aquifer to Lake; Negative : Lake to Aquifer



North Grashopper Lake

Average Lake Leakage = -0.788 in/yr

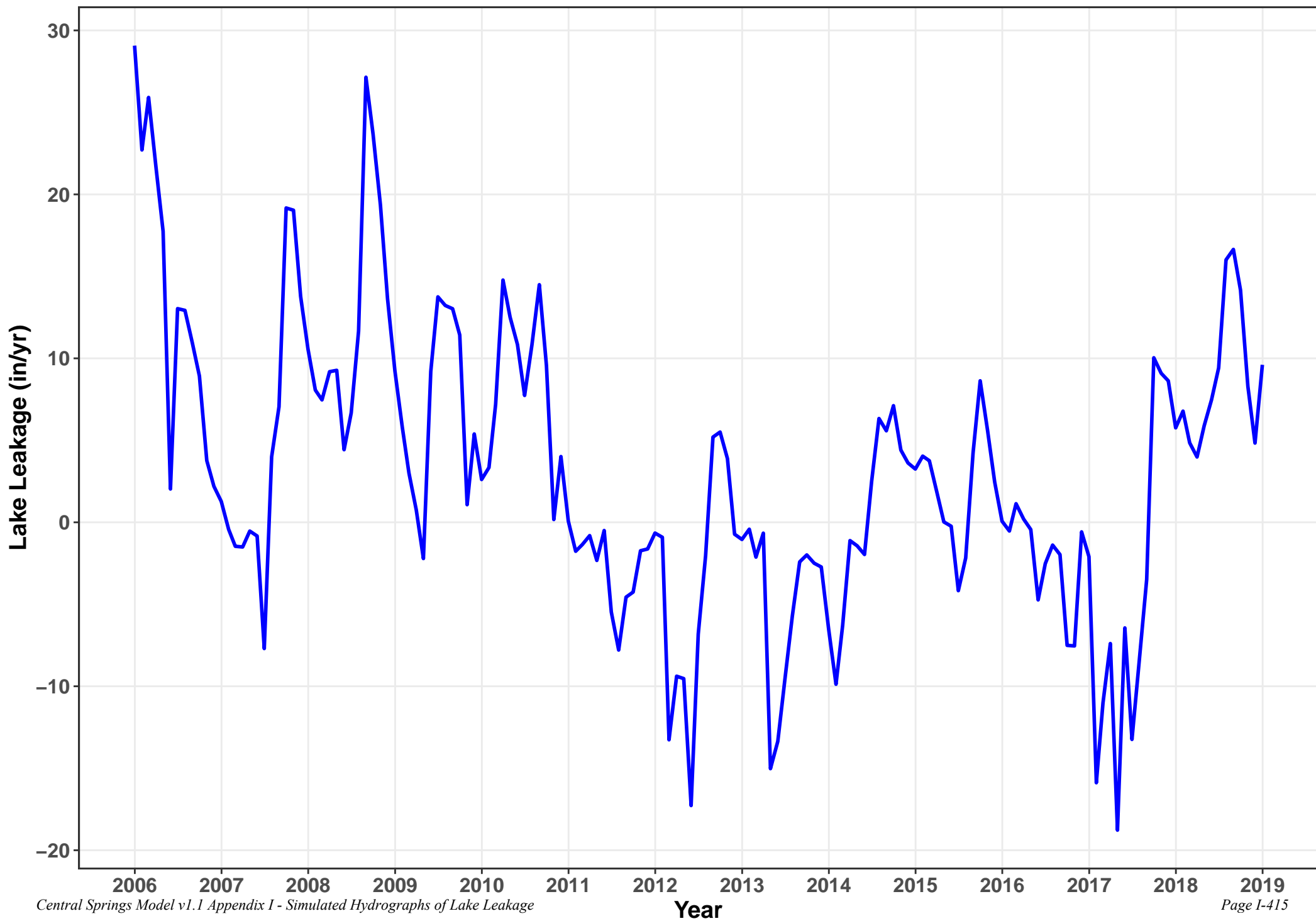
Positive : Aquifer to Lake; Negative : Lake to Aquifer



North Lake

Average Lake Leakage = 3.05 in/yr

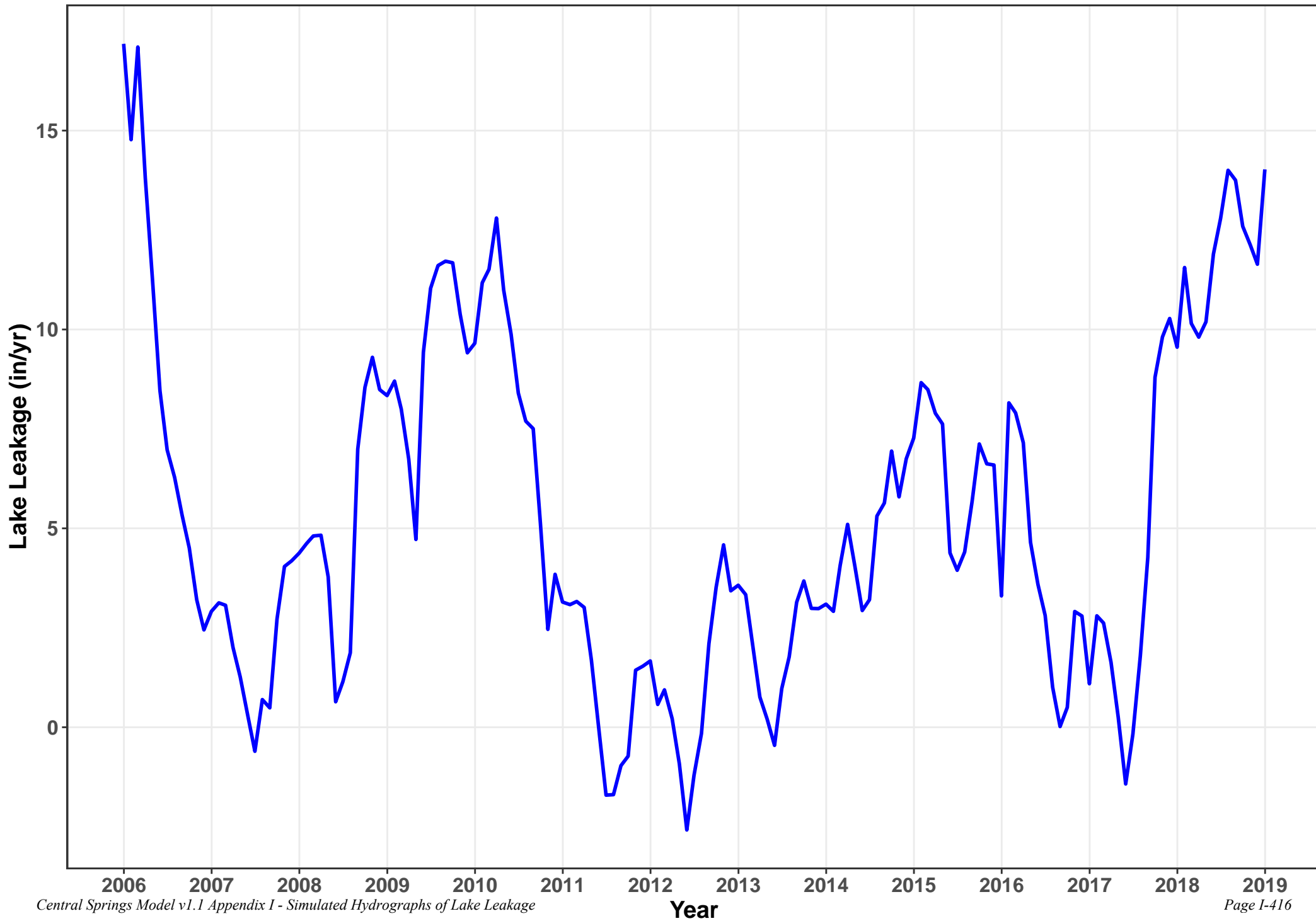
Positive : Aquifer to Lake; Negative : Lake to Aquifer



North Talmadge Lake

Average Lake Leakage = 5.3 in/yr

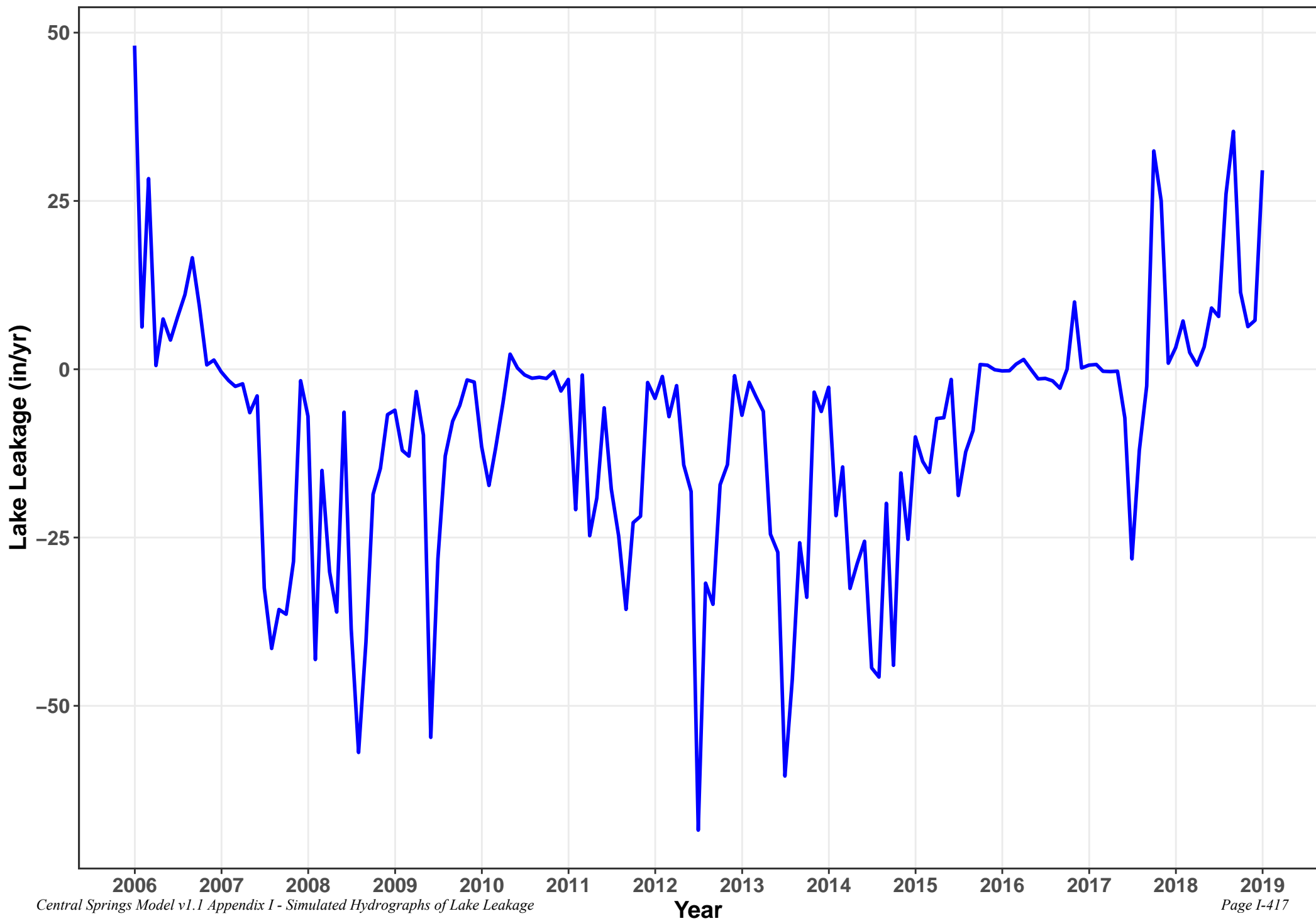
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Old Lake Davenport

Average Lake Leakage = -9.45 in/yr

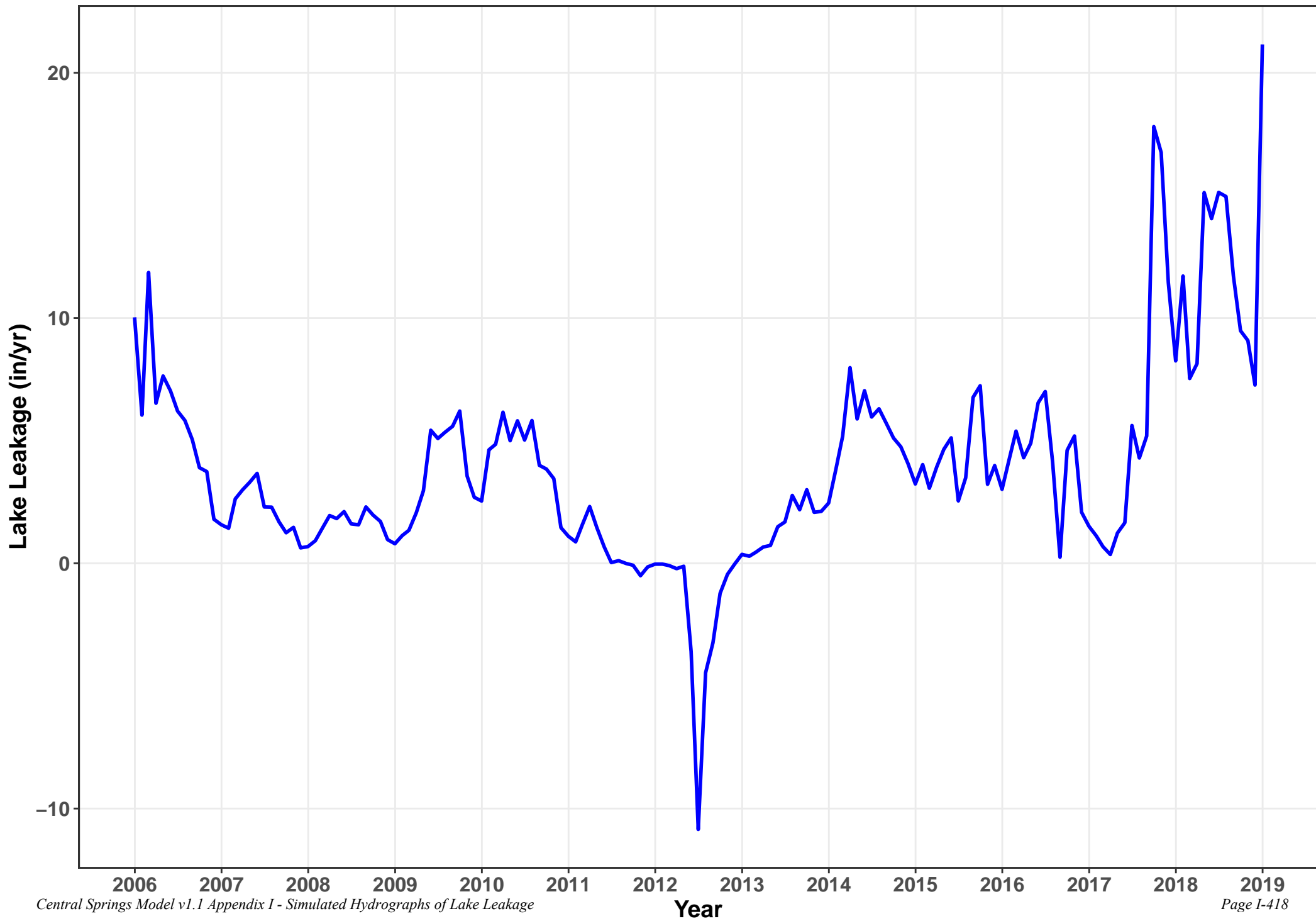
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Orange Grove Lake

Average Lake Leakage = 3.85 in/yr

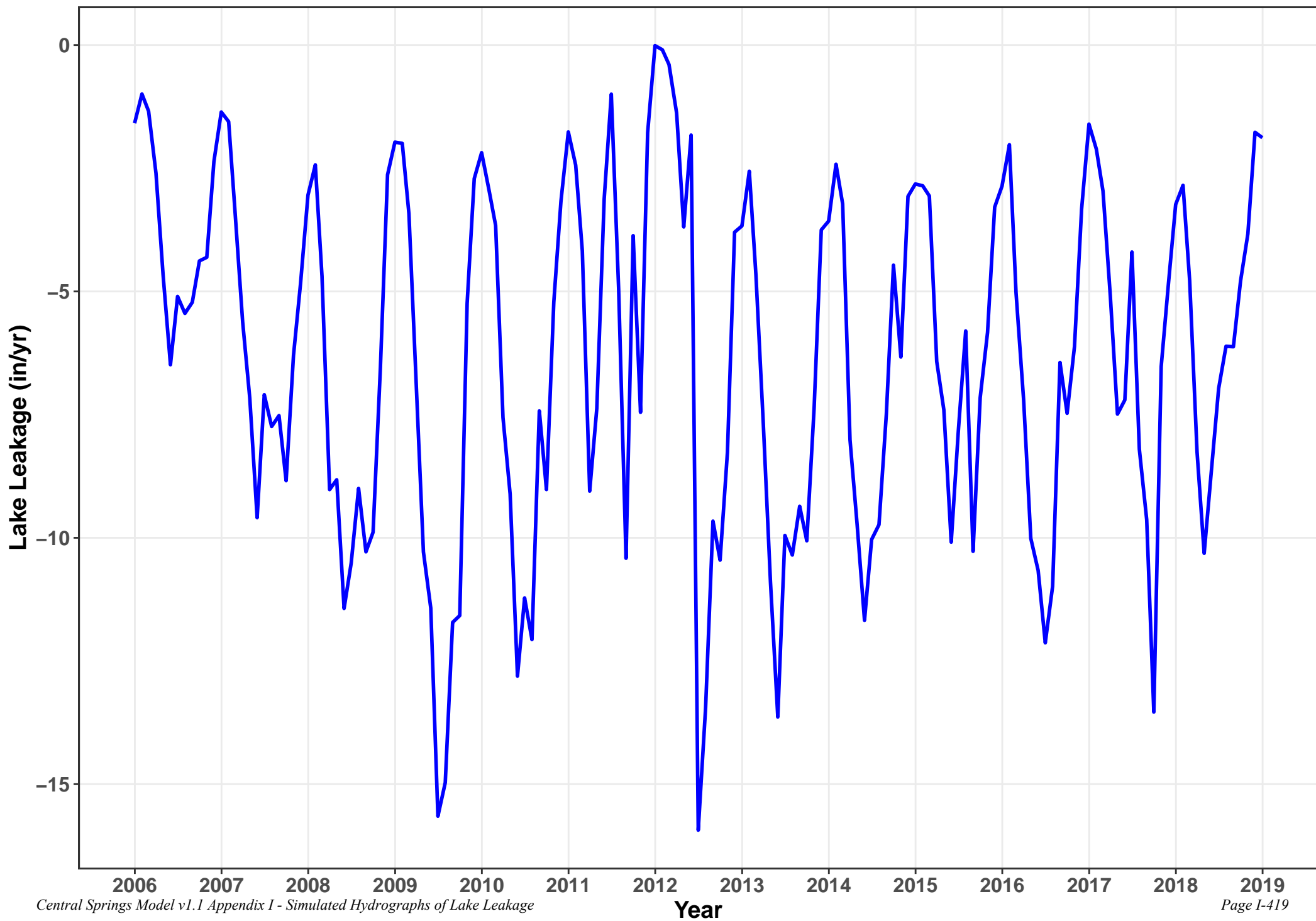
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Orange Lake

Average Lake Leakage = -6.29 in/yr

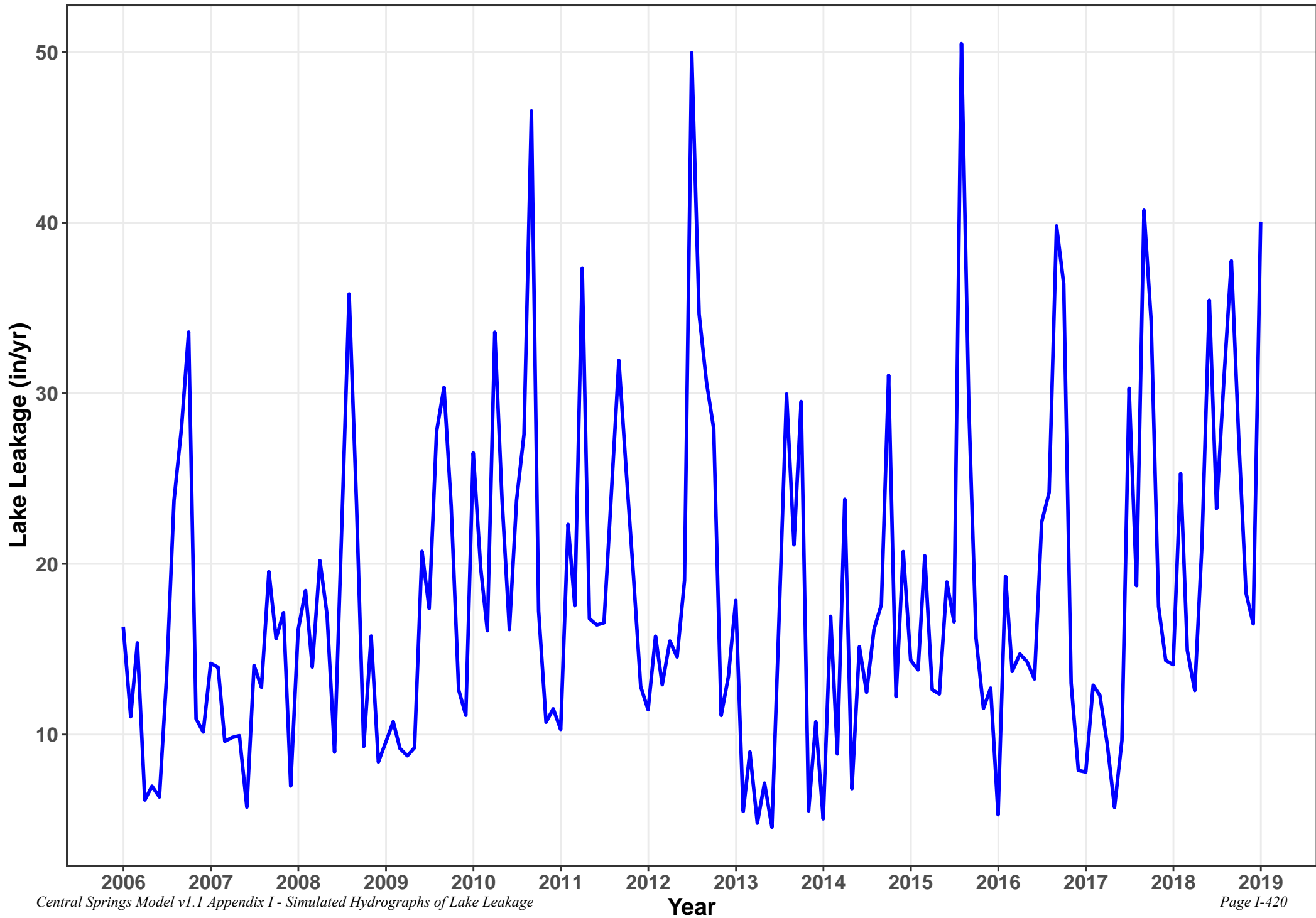
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Orange Lake Pasco

Average Lake Leakage = 18.1 in/yr

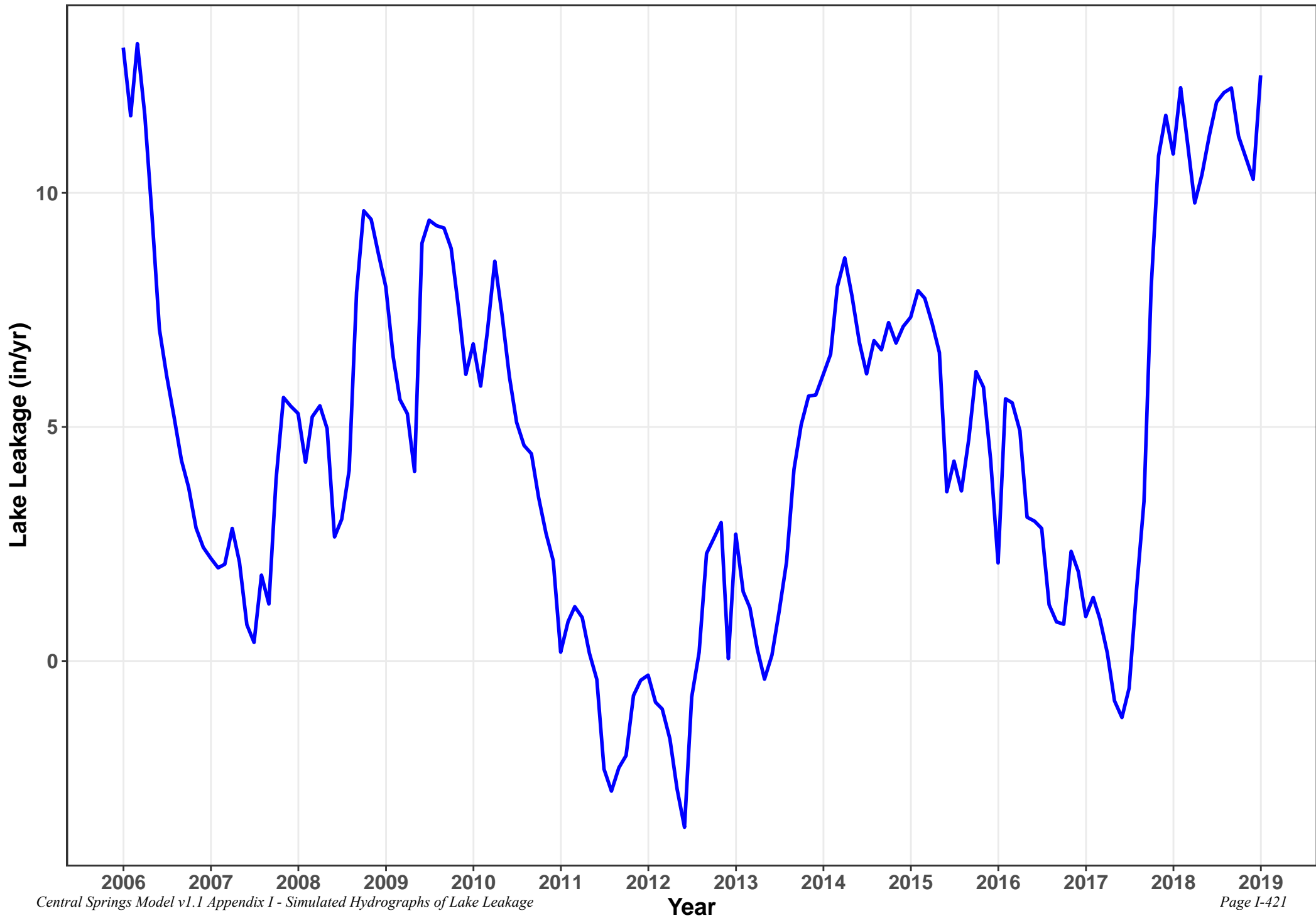
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Orio Lake

Average Lake Leakage = 4.68 in/yr

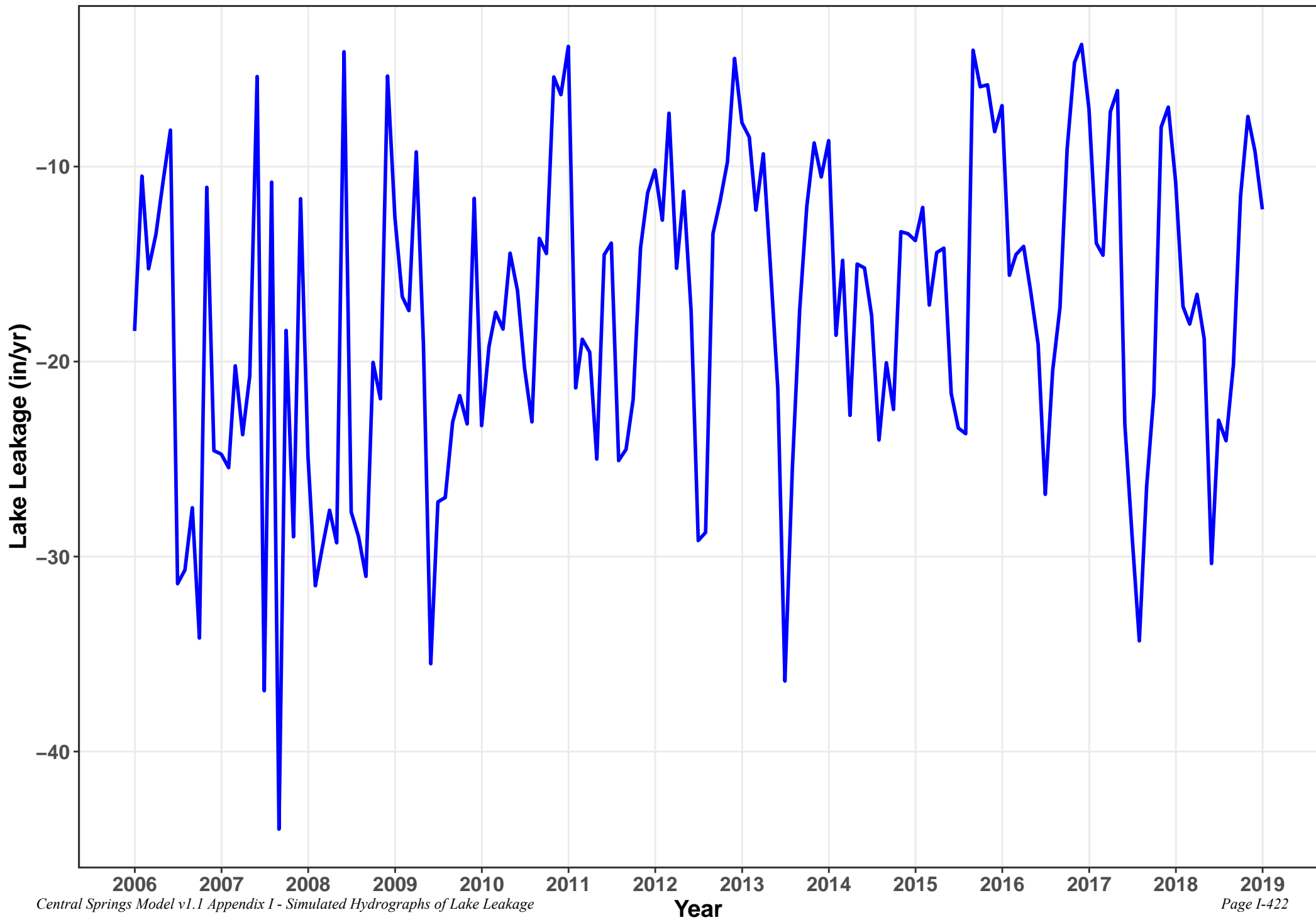
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Osceola Lake

Average Lake Leakage = -17.5 in/yr

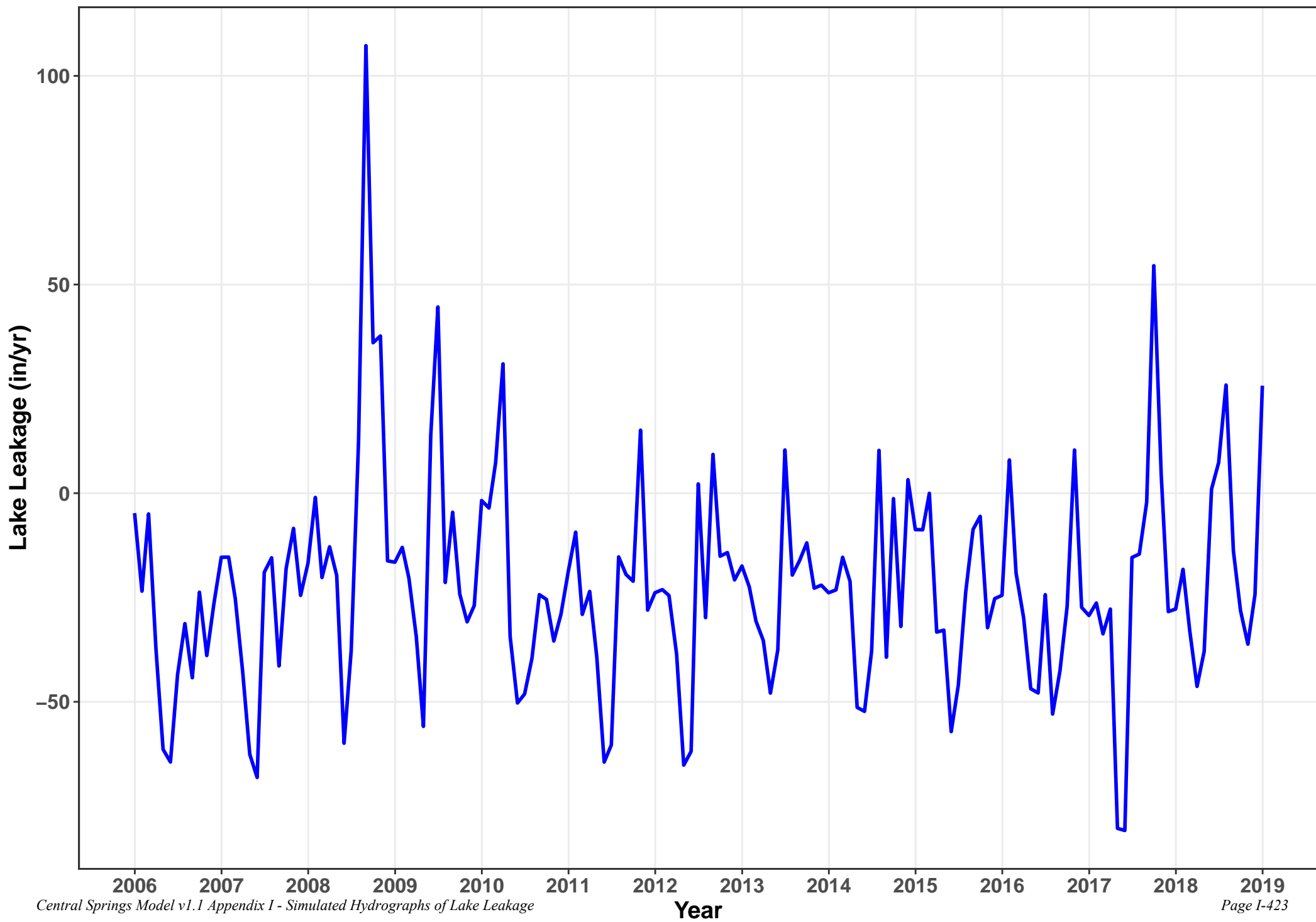
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Outlooklake

Average Lake Leakage = -22.1 in/yr

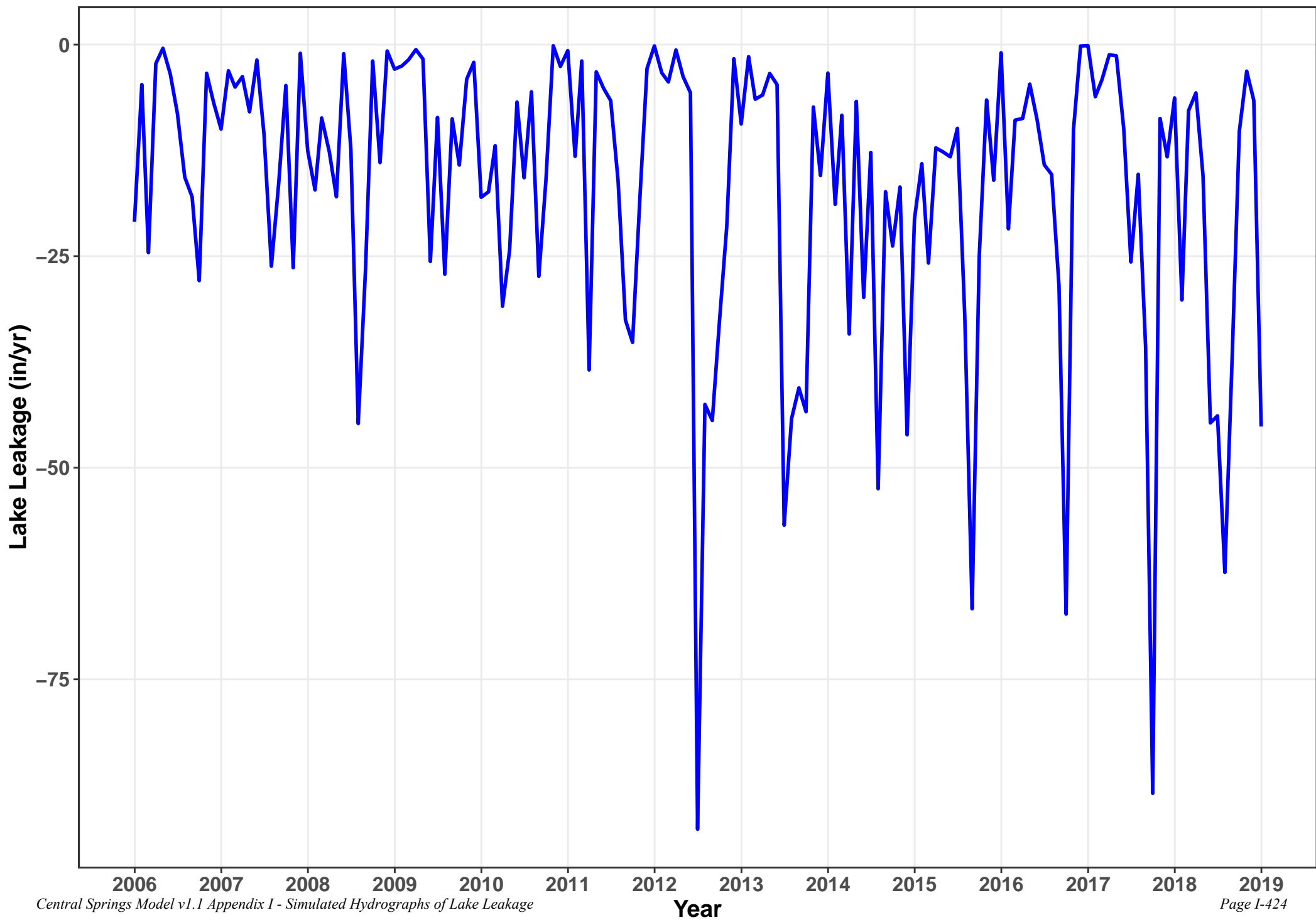
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Pasco Lake

Average Lake Leakage = -16.6 in/yr

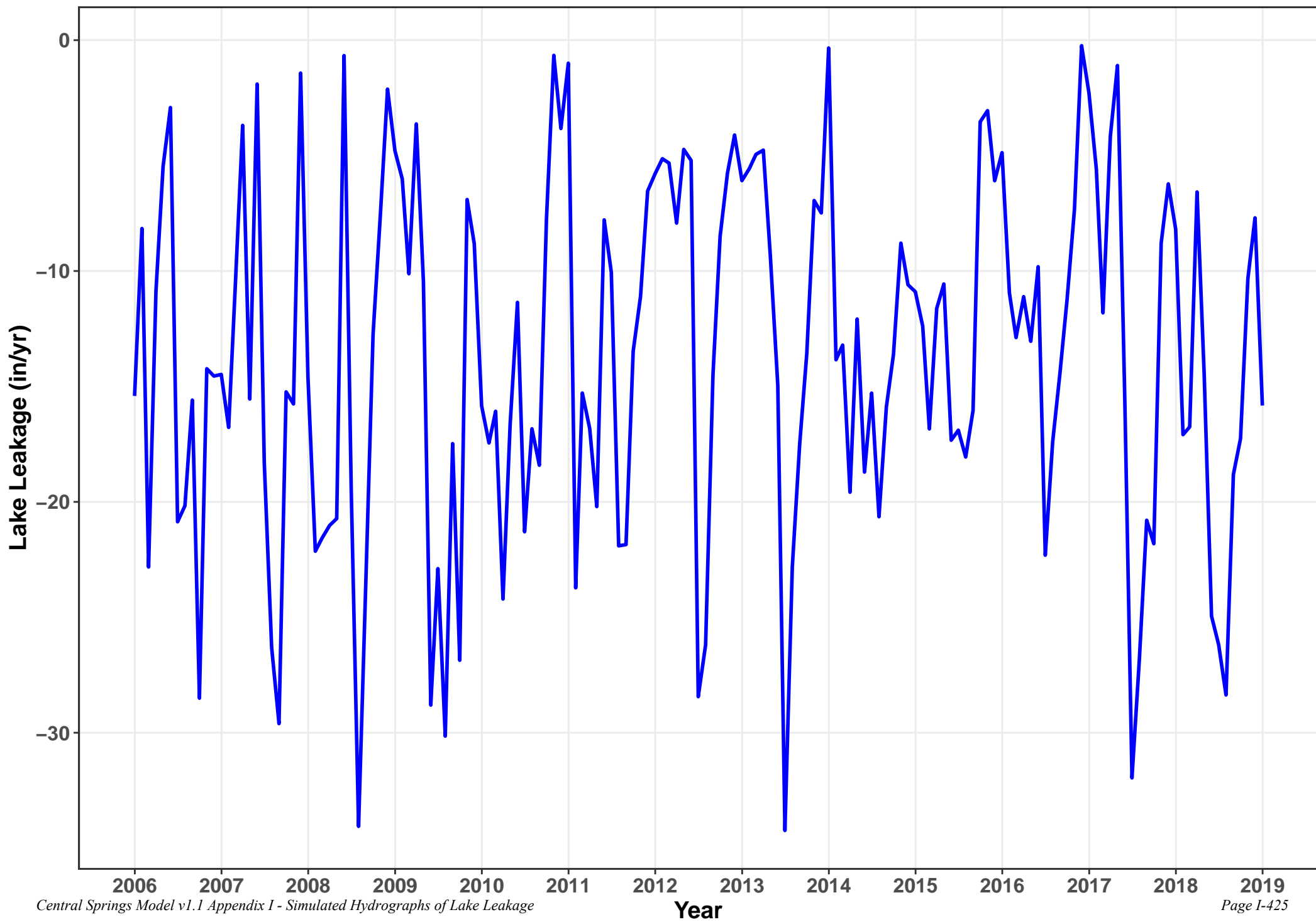
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Pearl Lake

Average Lake Leakage = -13.7 in/yr

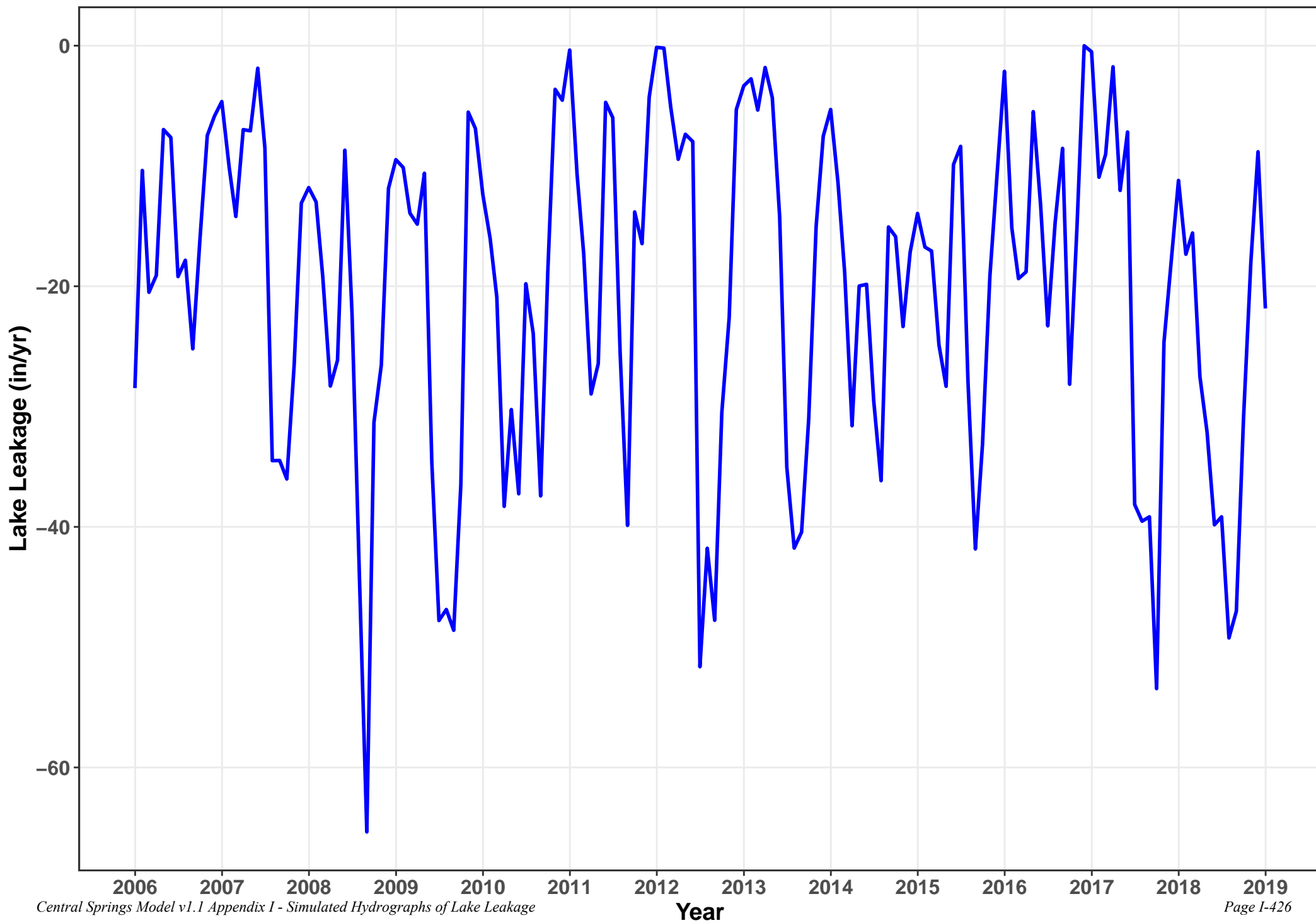
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Pecan Lake

Average Lake Leakage = -20 in/yr

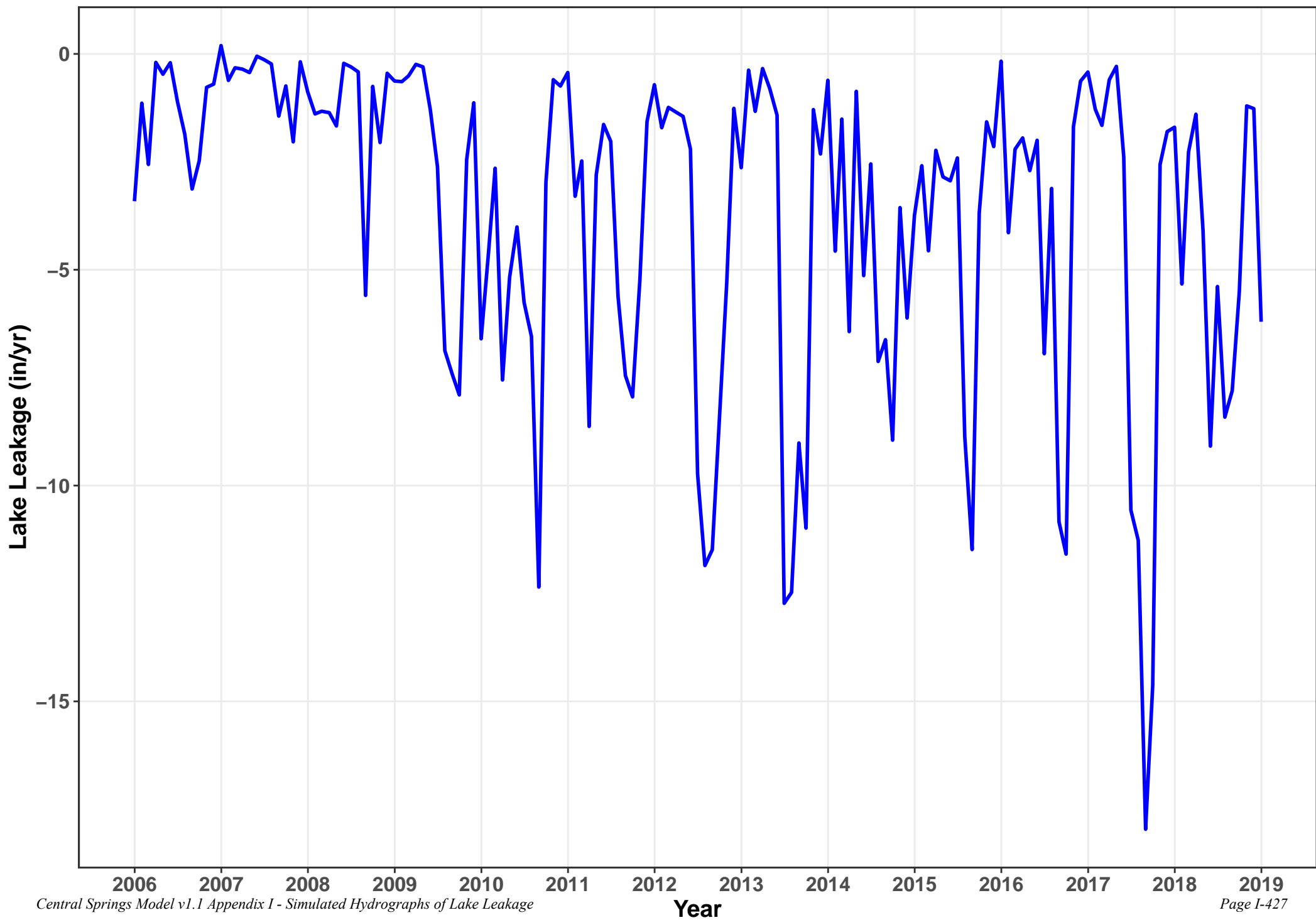
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Pierce Lake

Average Lake Leakage = -3.63 in/yr

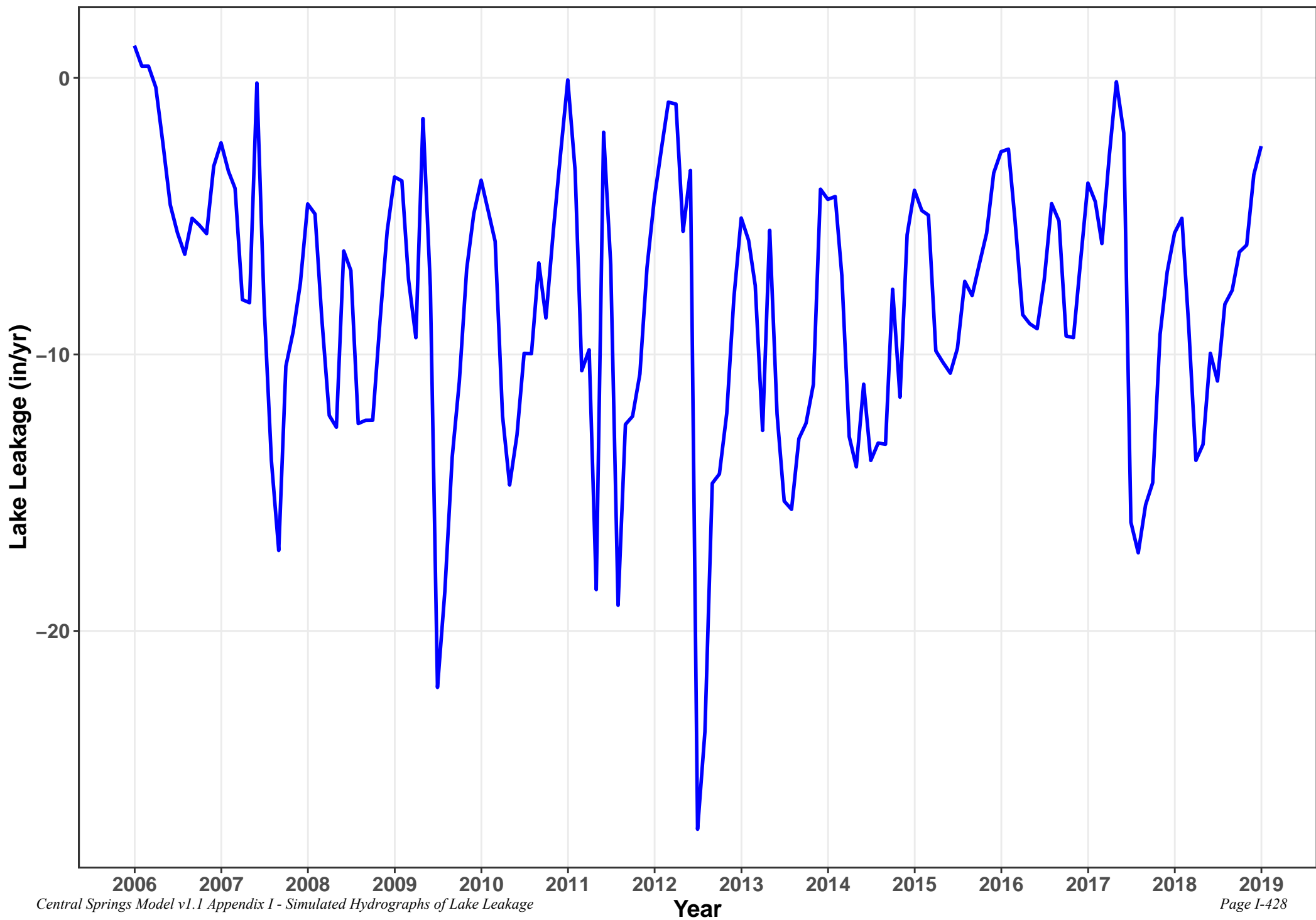
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Pine Island Lake

Average Lake Leakage = -8.15 in/yr

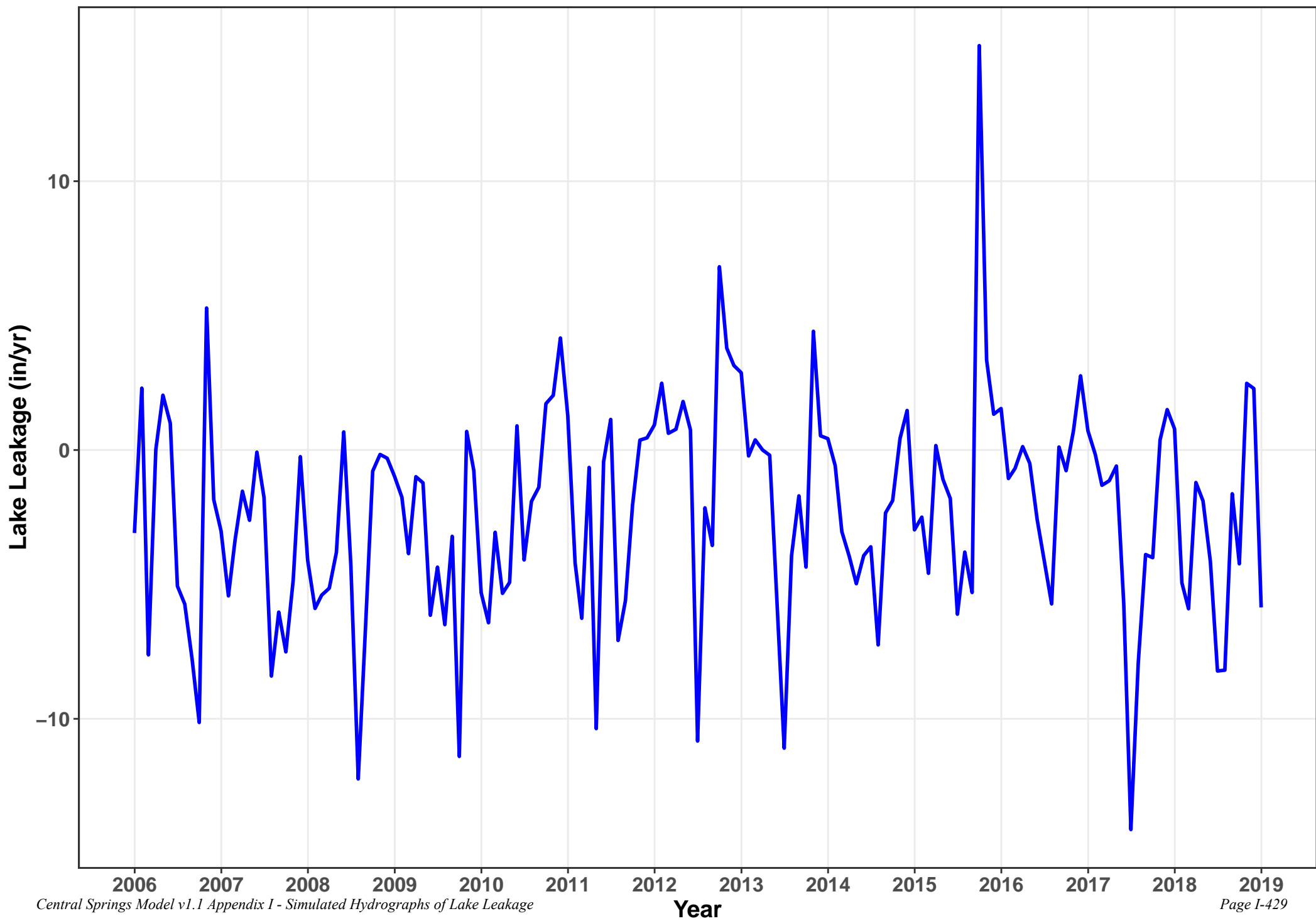
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Platt Lake

Average Lake Leakage = -2.29 in/yr

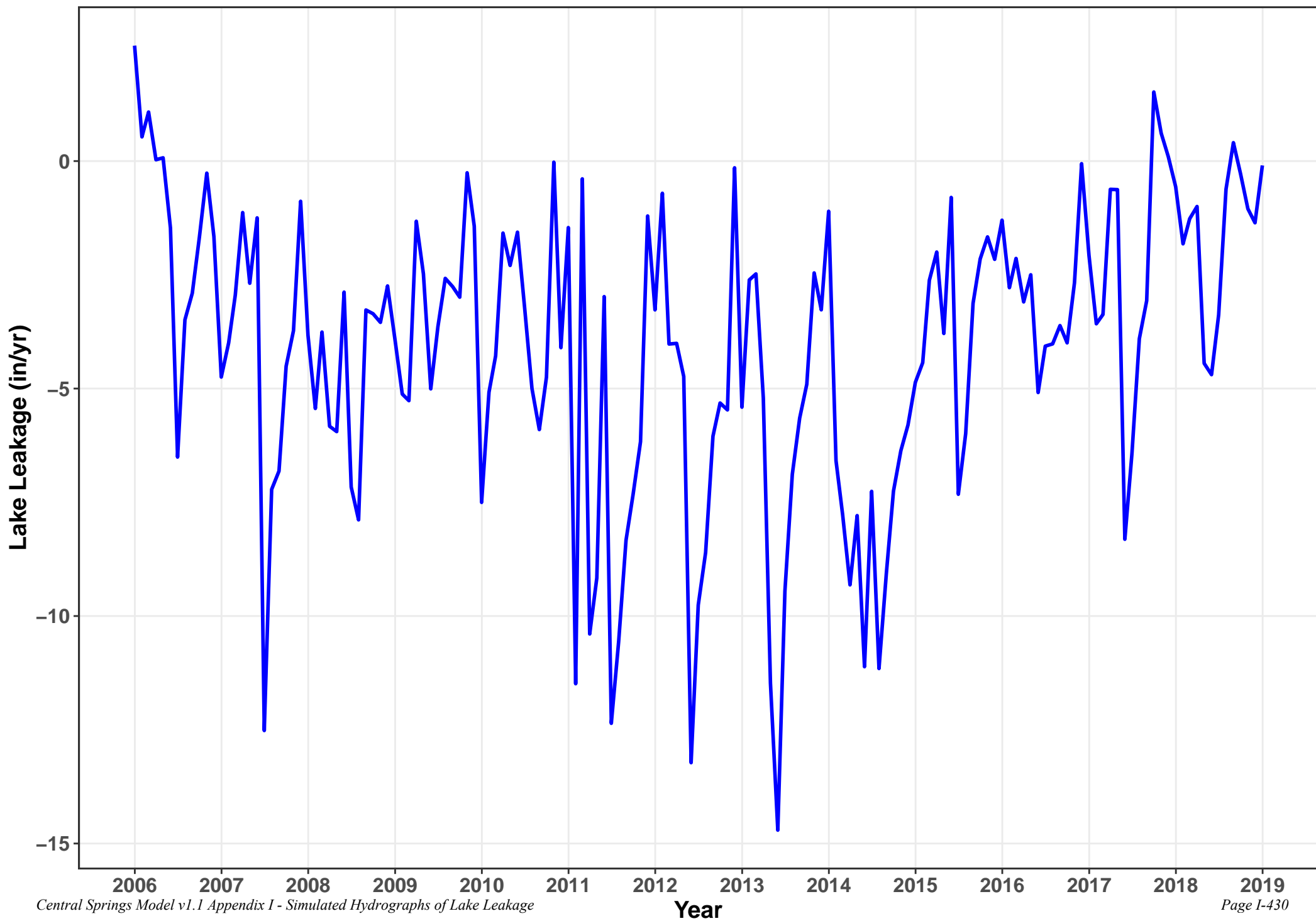
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Pocket Lake

Average Lake Leakage = -4.09 in/yr

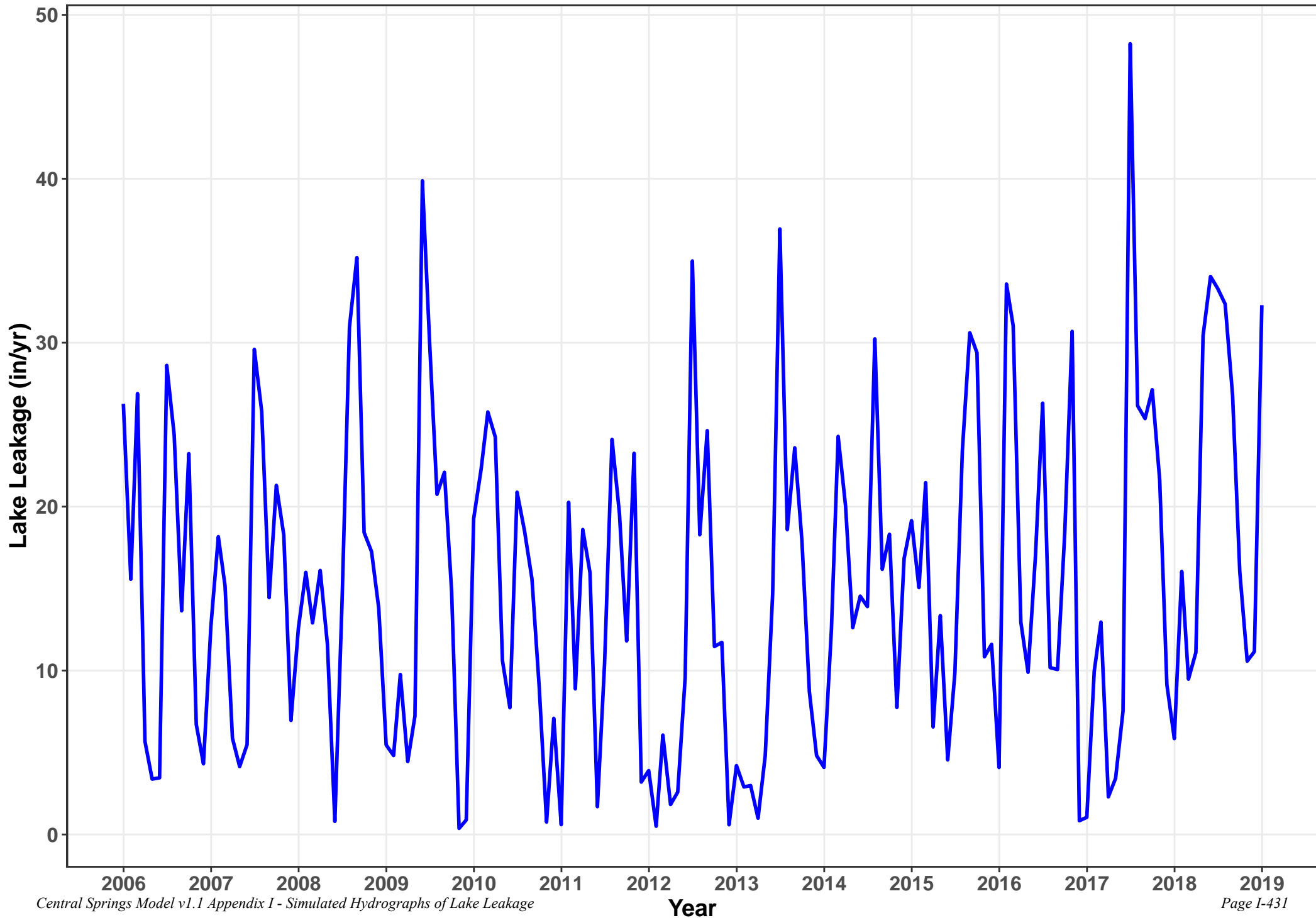
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Pondsdeland1

Average Lake Leakage = 15.2 in/yr

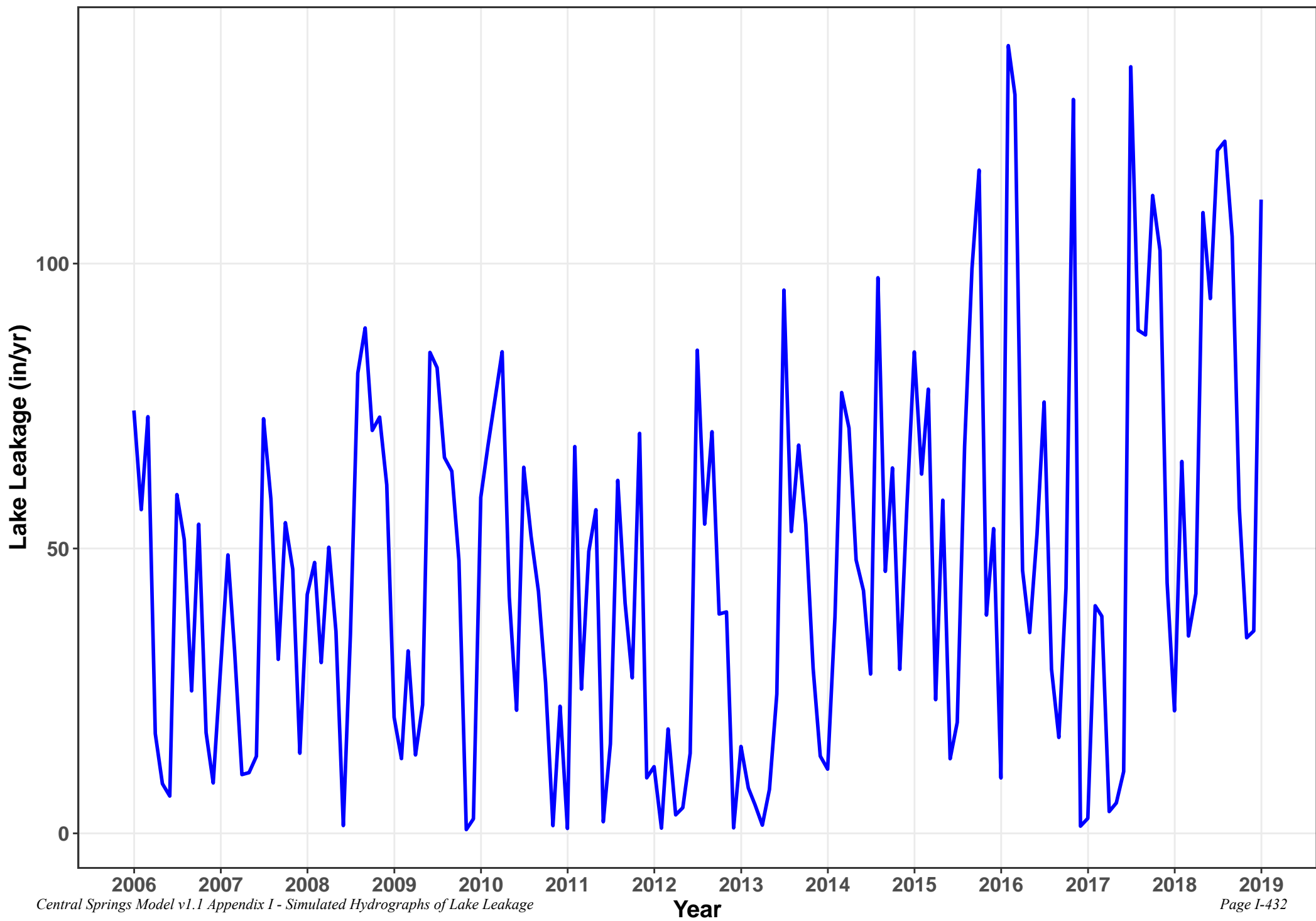
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Pondsdeland2

Average Lake Leakage = 46.5 in/yr

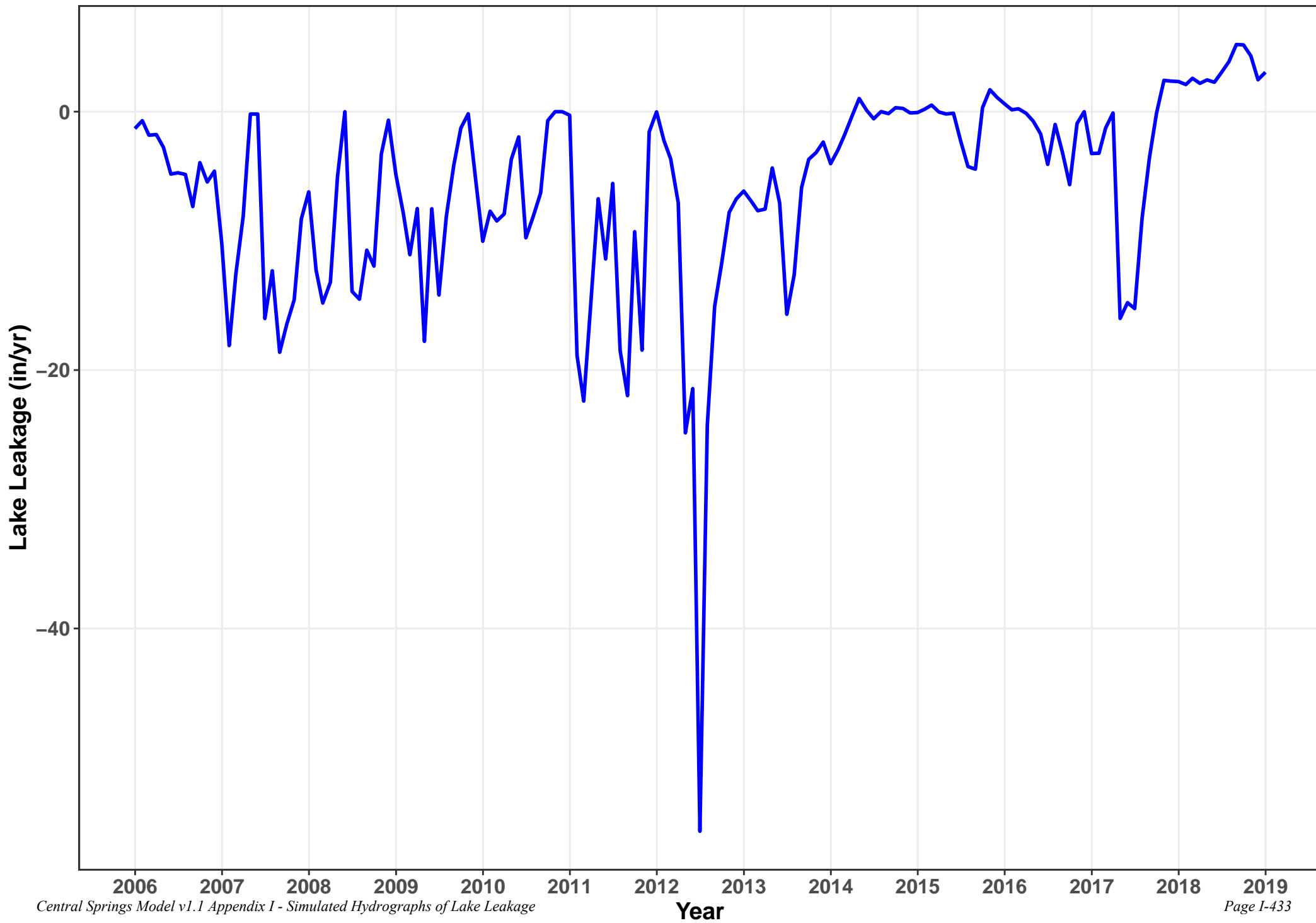
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Prairie Creek

Average Lake Leakage = -5.77 in/yr

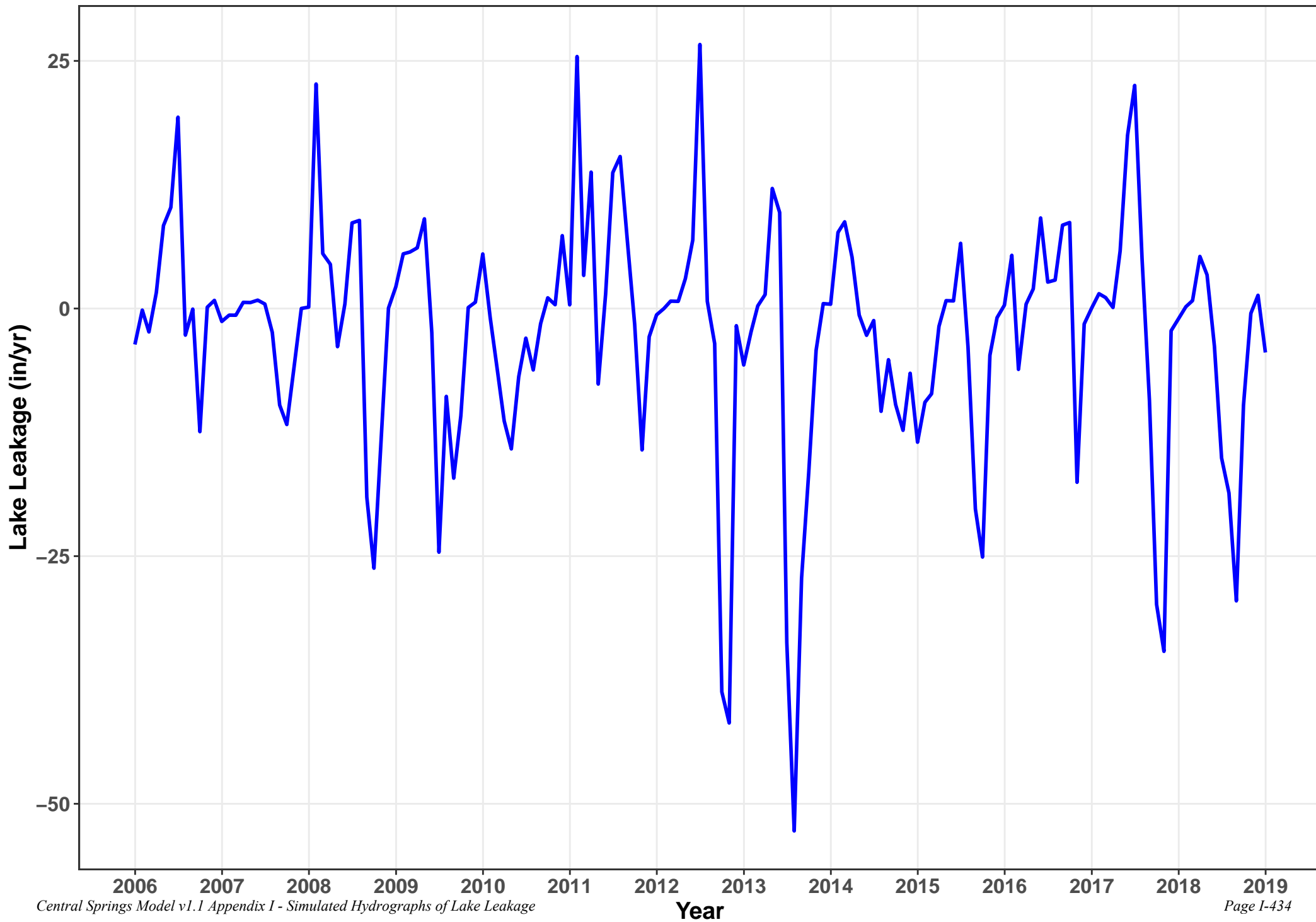
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Prevatt Lake

Average Lake Leakage = -2.49 in/yr

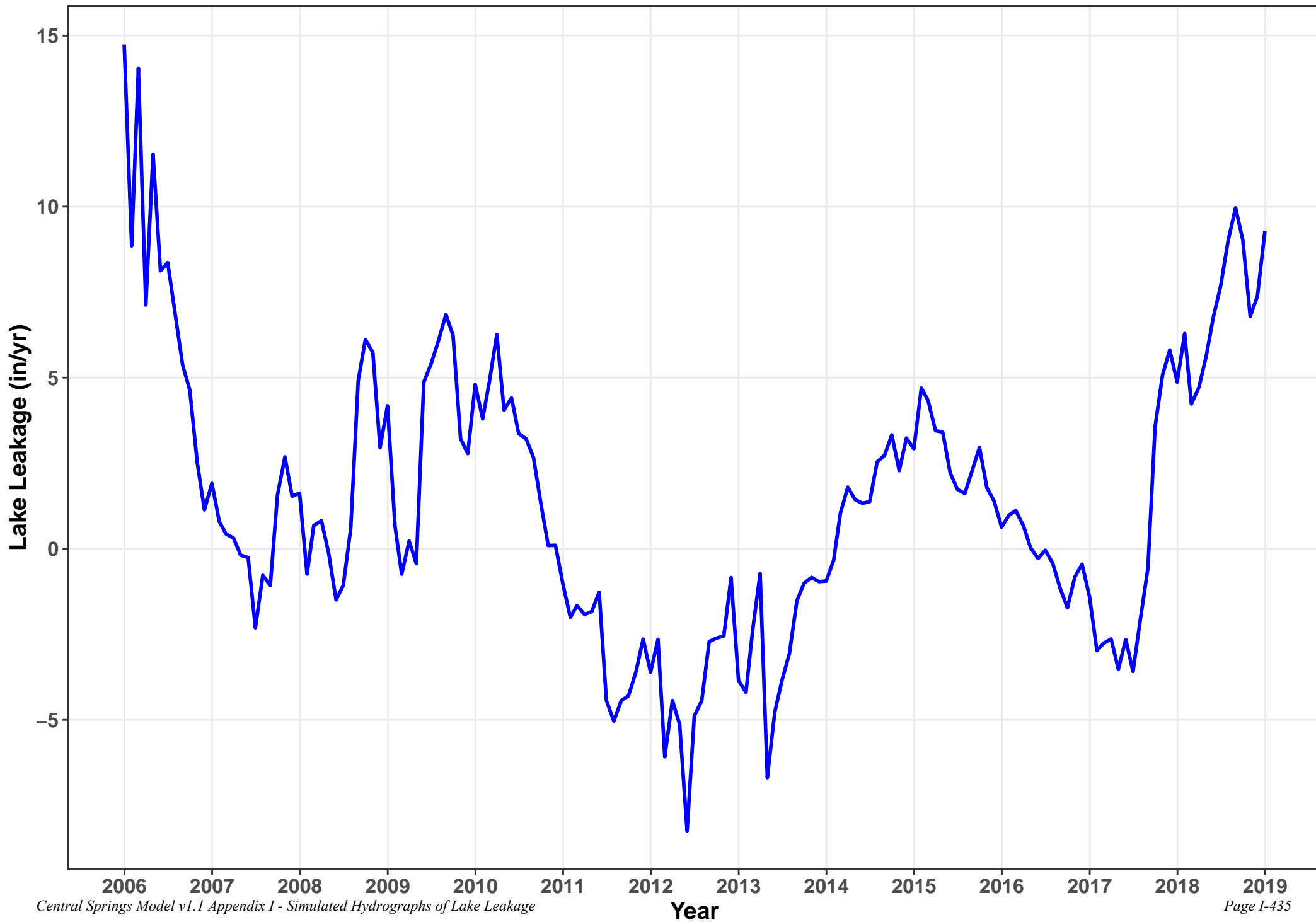
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Prior Lake

Average Lake Leakage = 1.37 in/yr

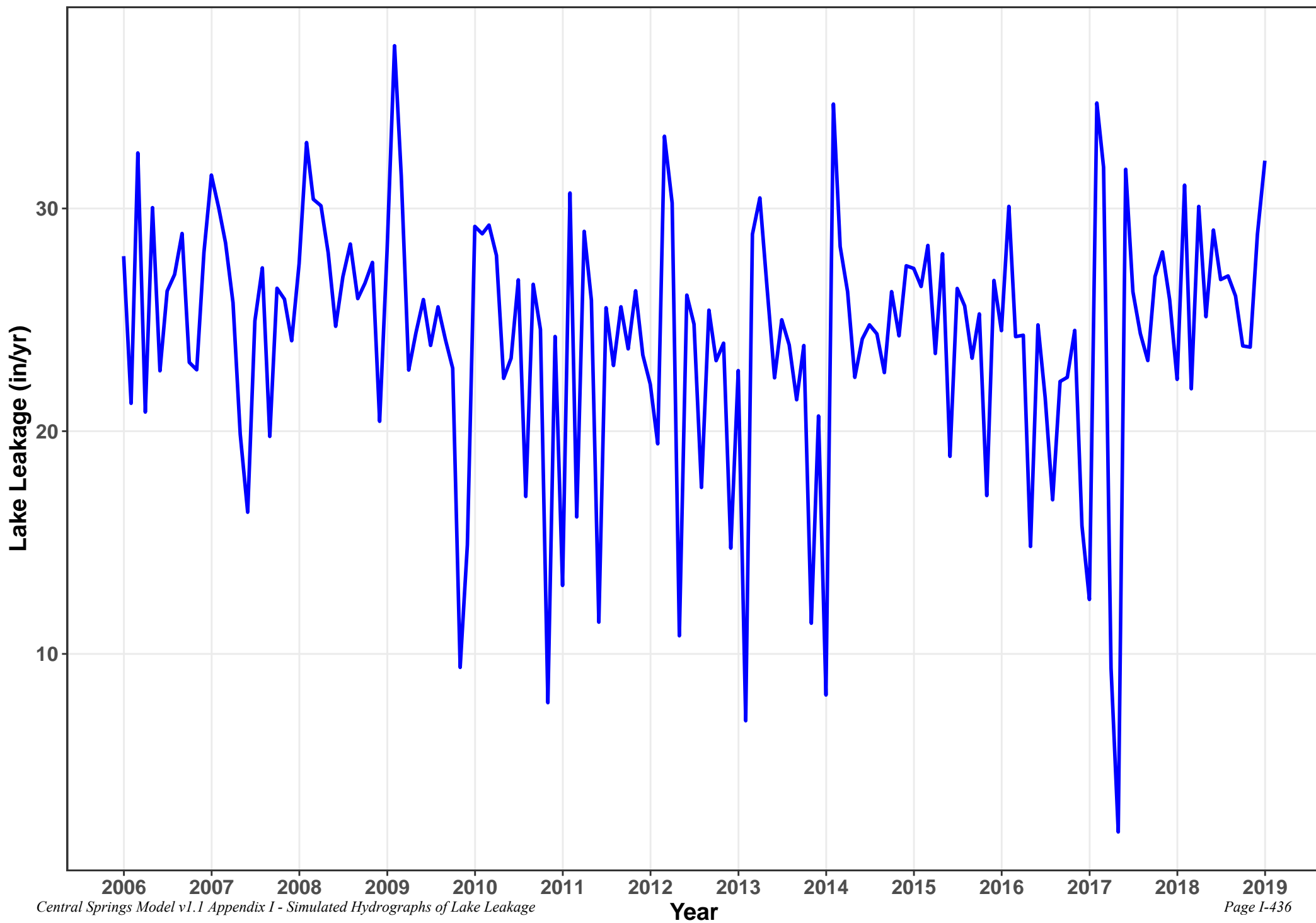
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Puzzle Lake

Average Lake Leakage = 24.3 in/yr

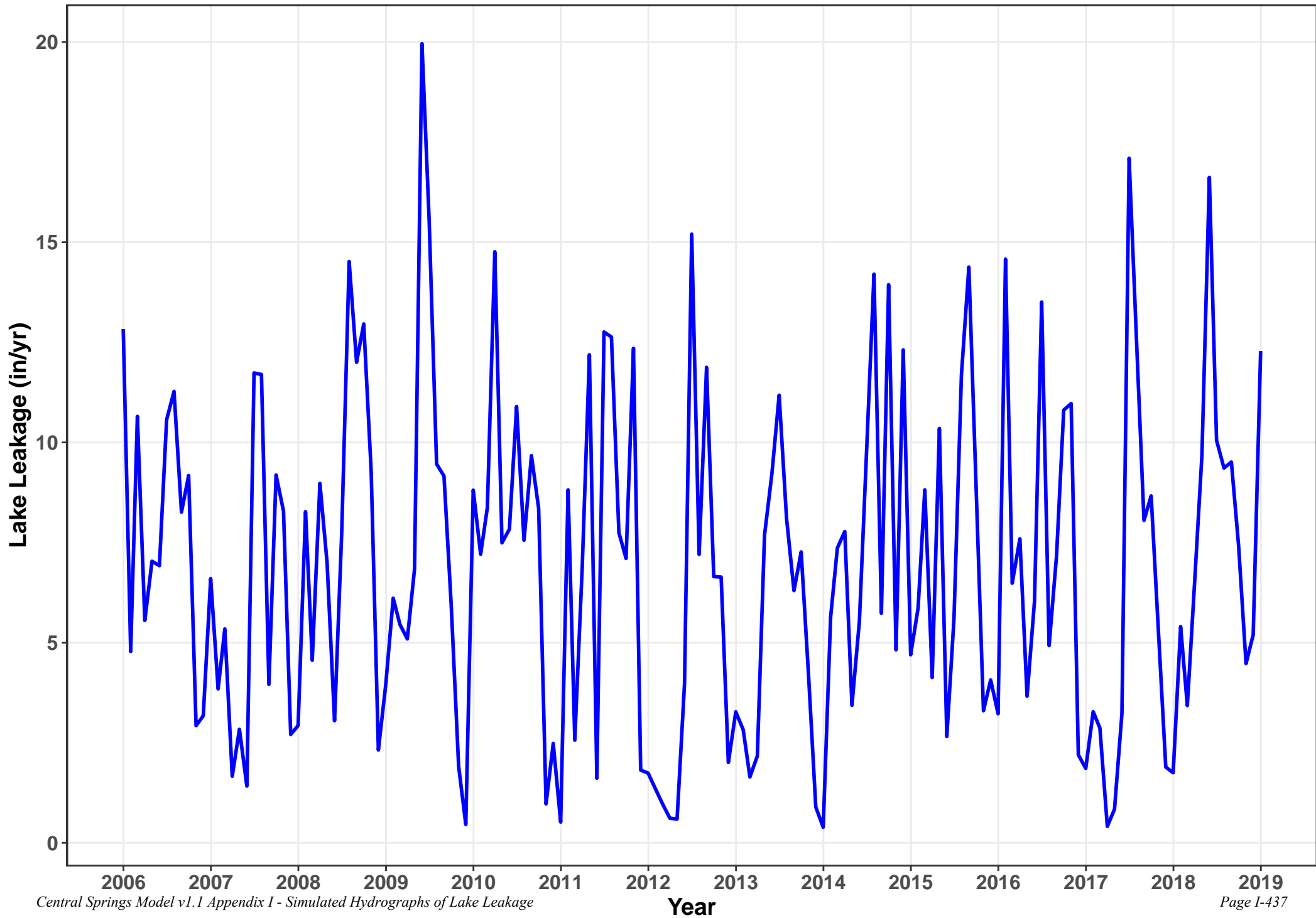
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Queens Mirror

Average Lake Leakage = 6.91 in/yr

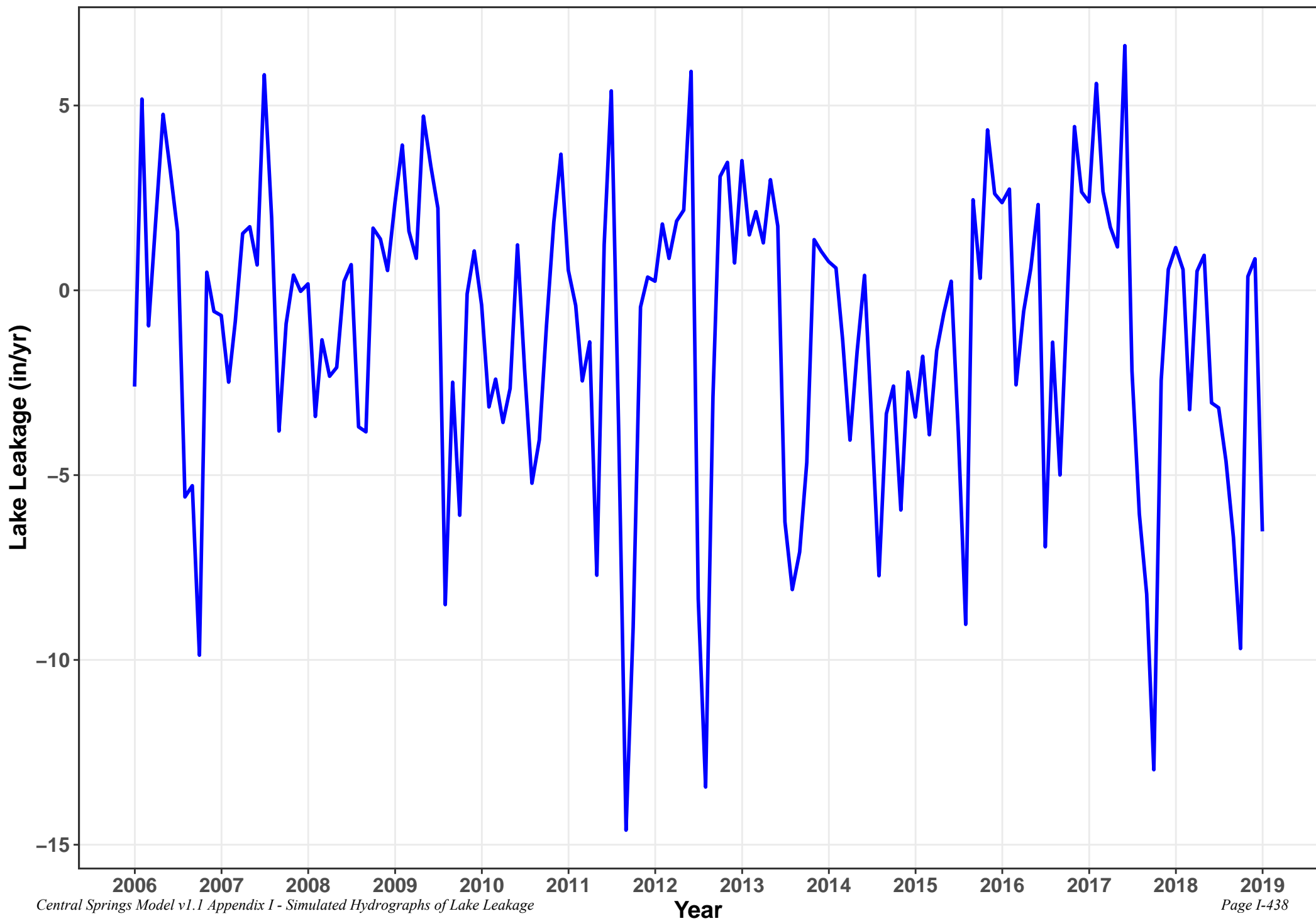
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Rainbow Lake

Average Lake Leakage = -1.07 in/yr

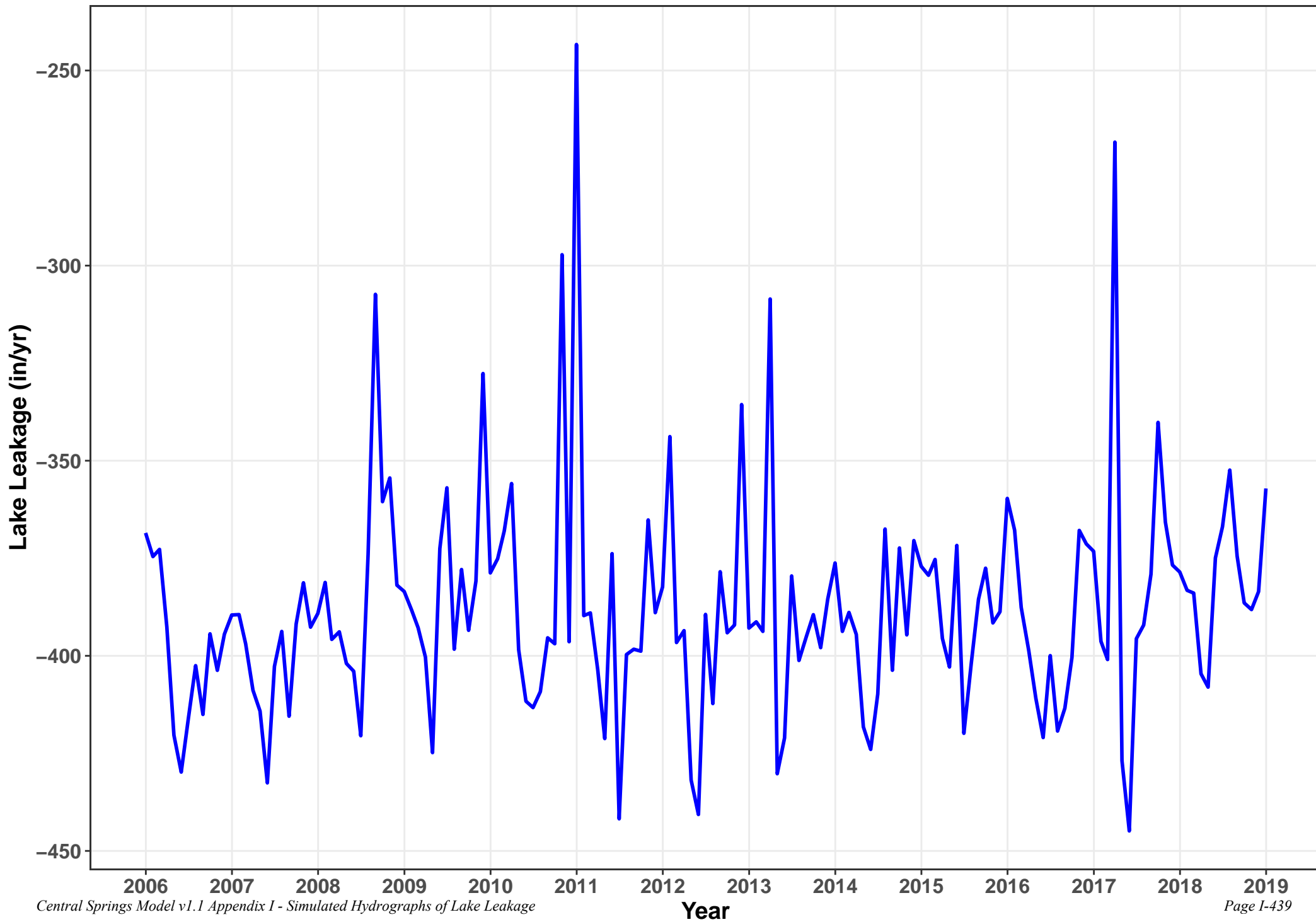
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Randolphlake

Average Lake Leakage = -388 in/yr

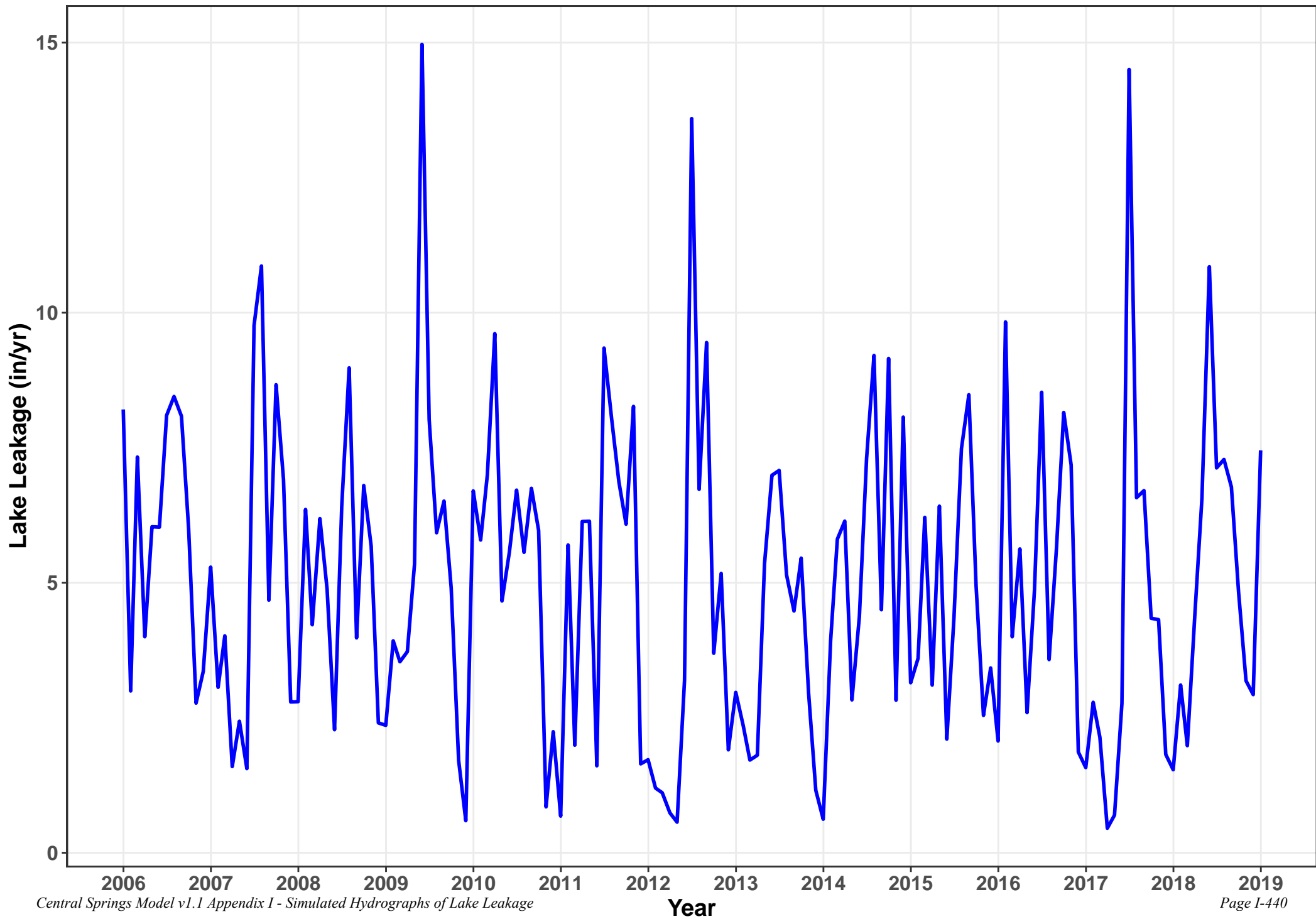
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Red Bug Lake

Average Lake Leakage = 4.99 in/yr

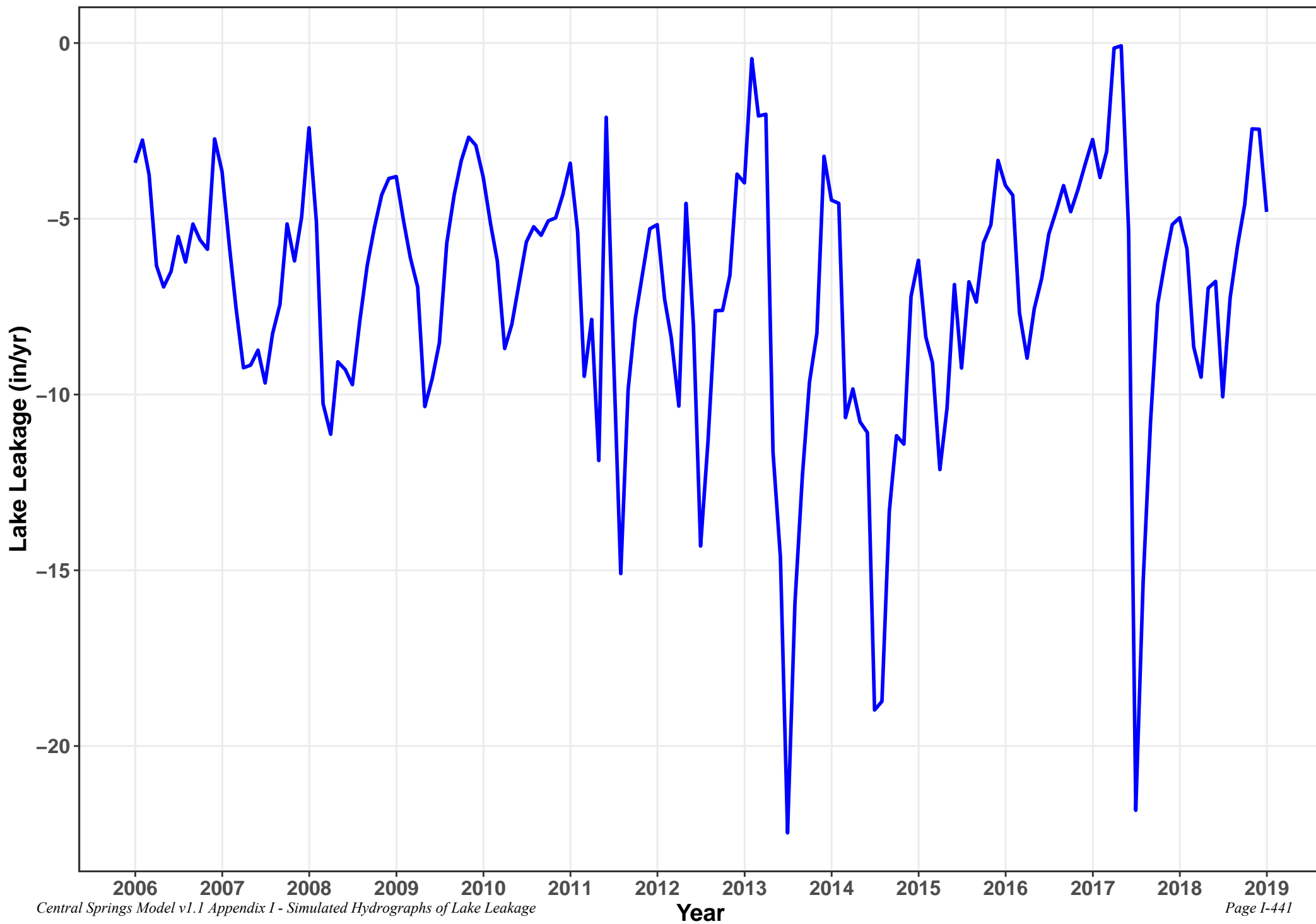
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Red Lake

Average Lake Leakage = -7.11 in/yr

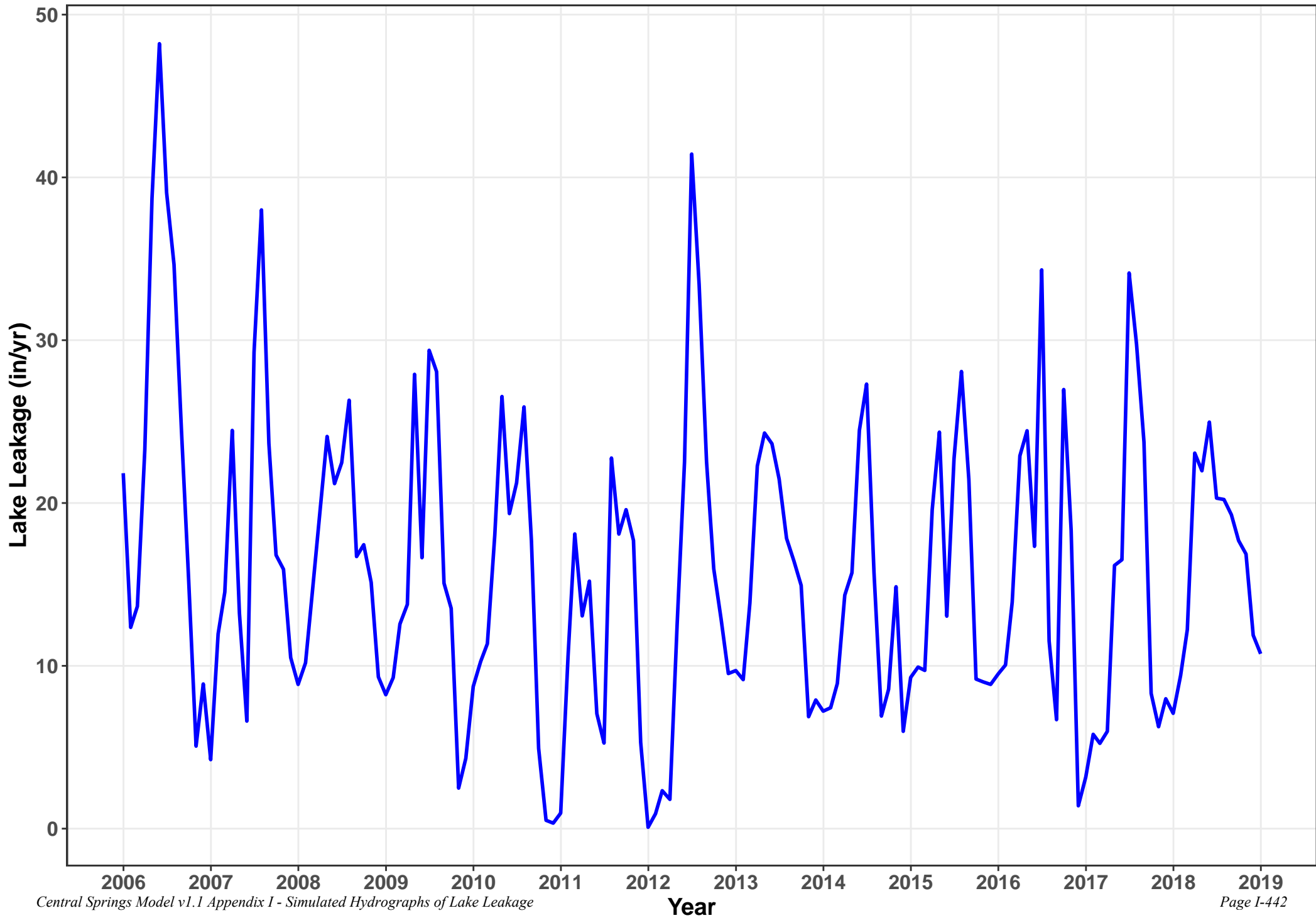
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Redwater Lake_1

Average Lake Leakage = 15.8 in/yr

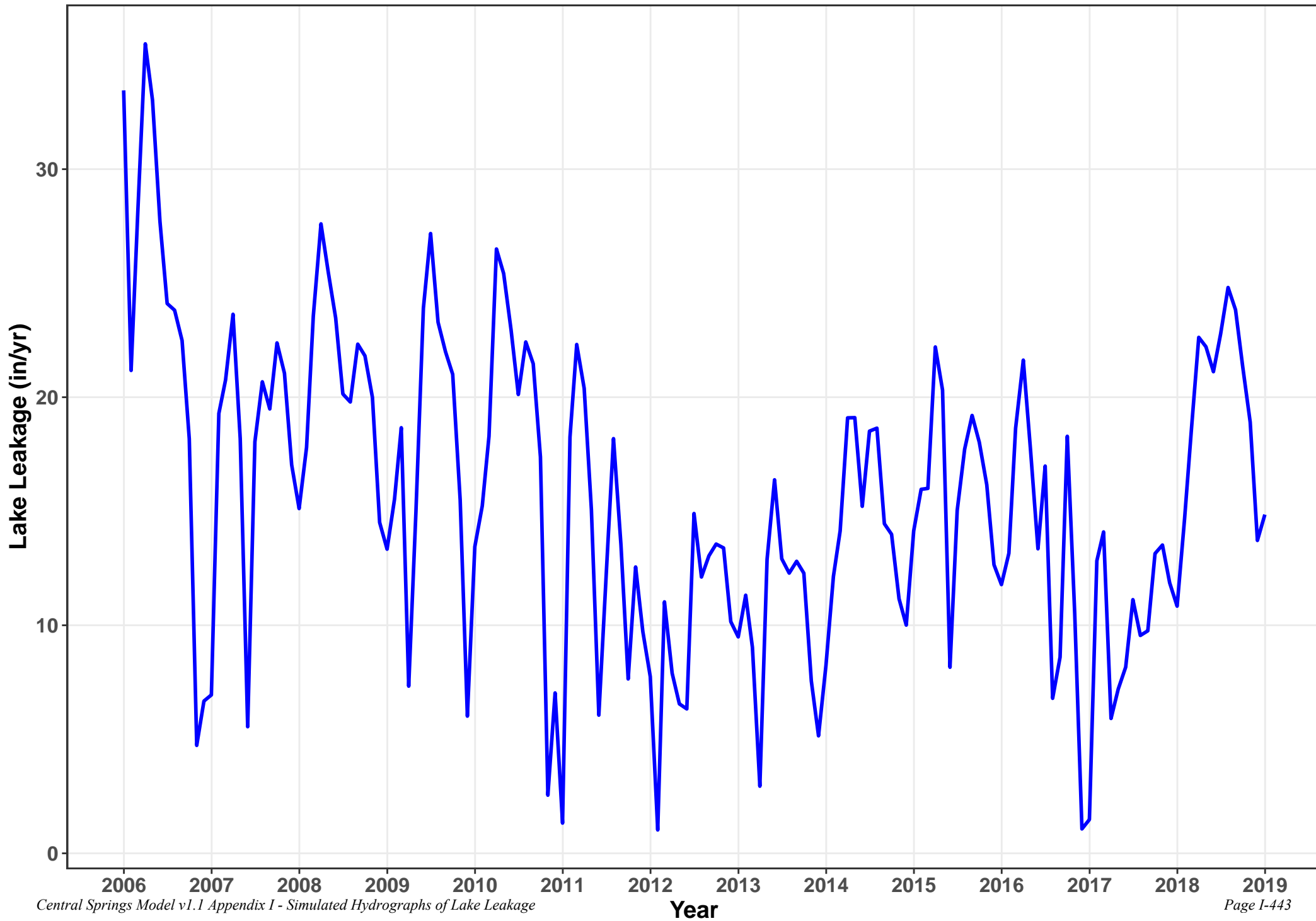
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Redwater Lake_2

Average Lake Leakage = 15.7 in/yr

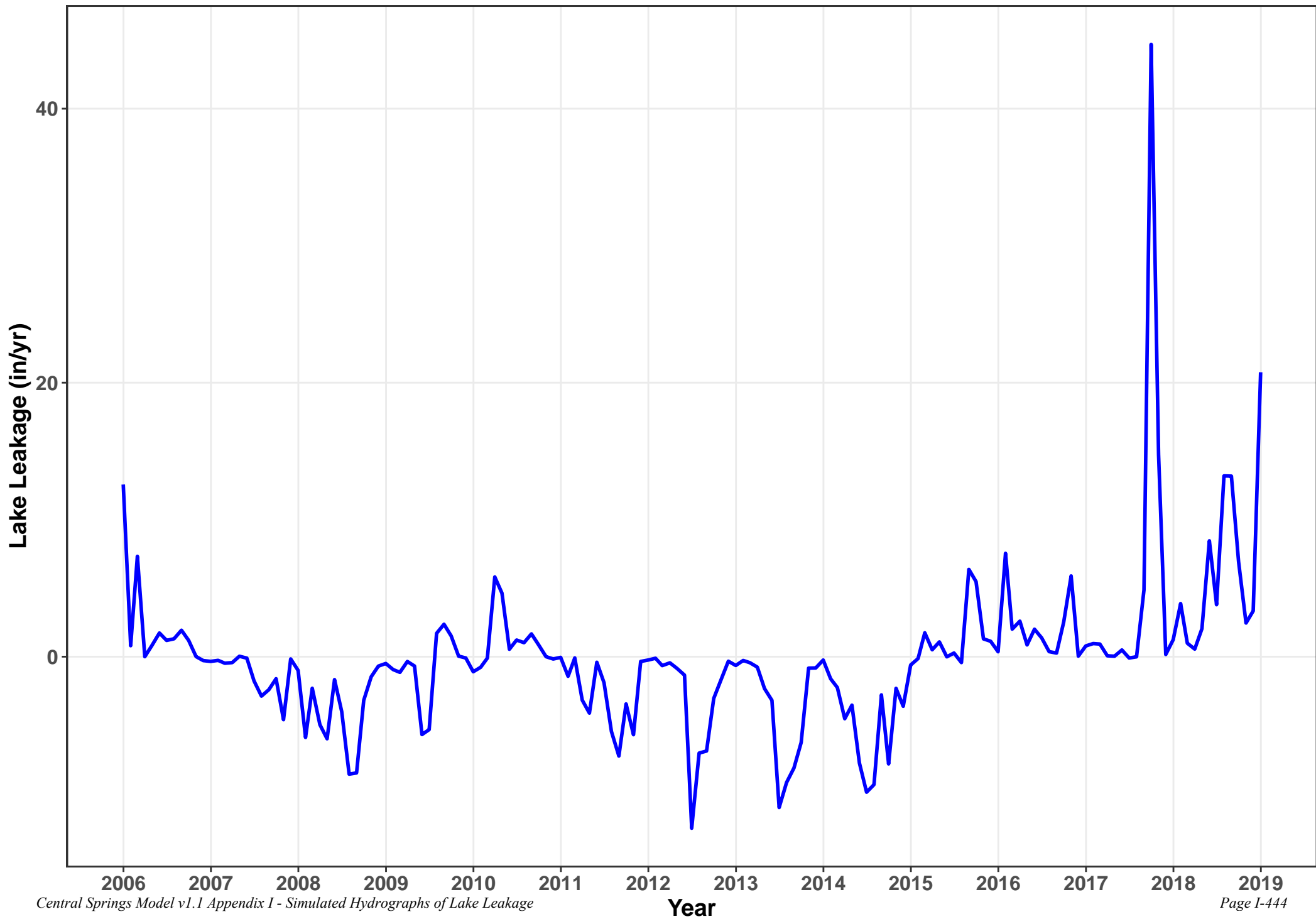
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Reedy Lake

Average Lake Leakage = -0.0468 in/yr

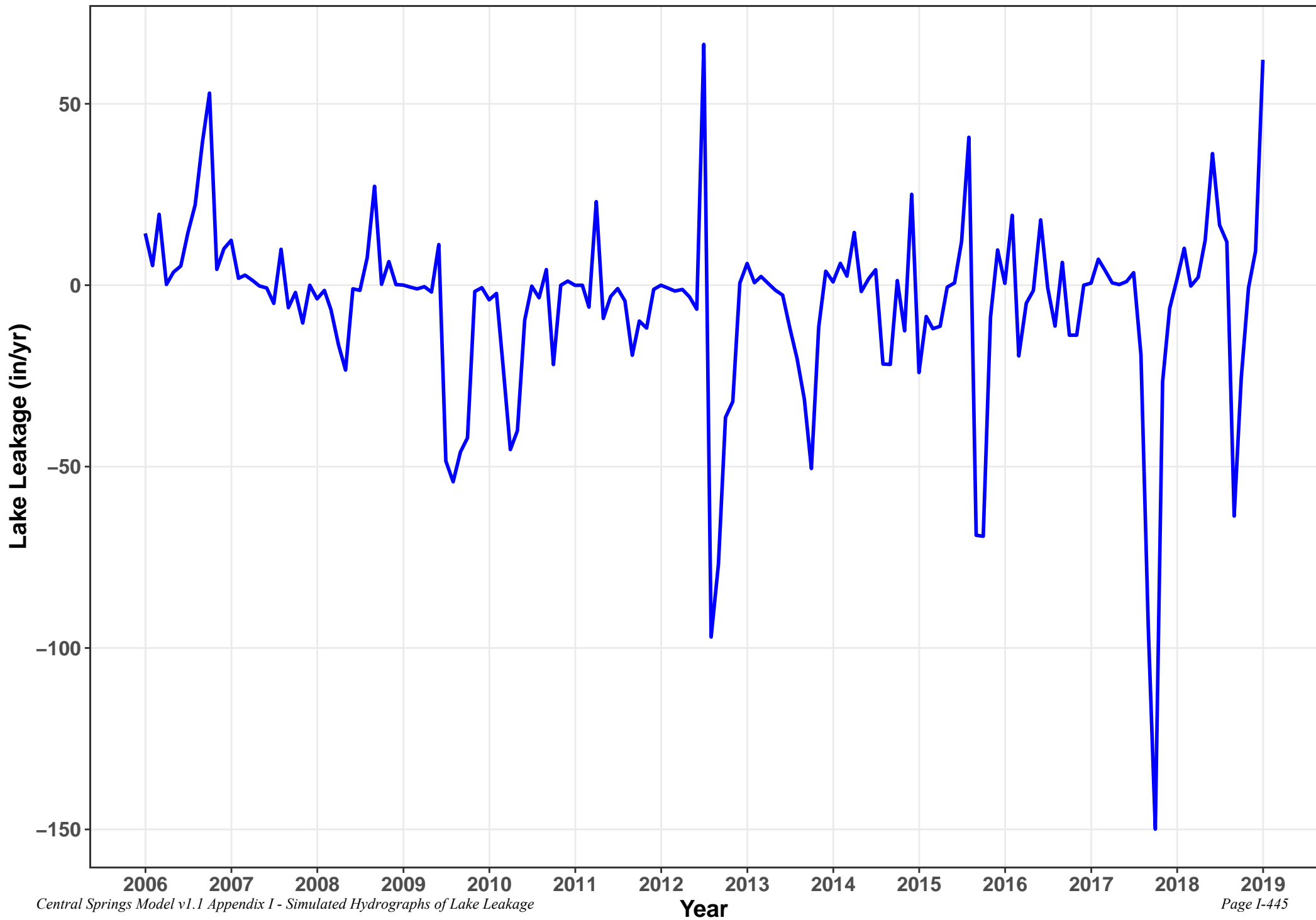
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Rock Pond

Average Lake Leakage = -5.5 in/yr

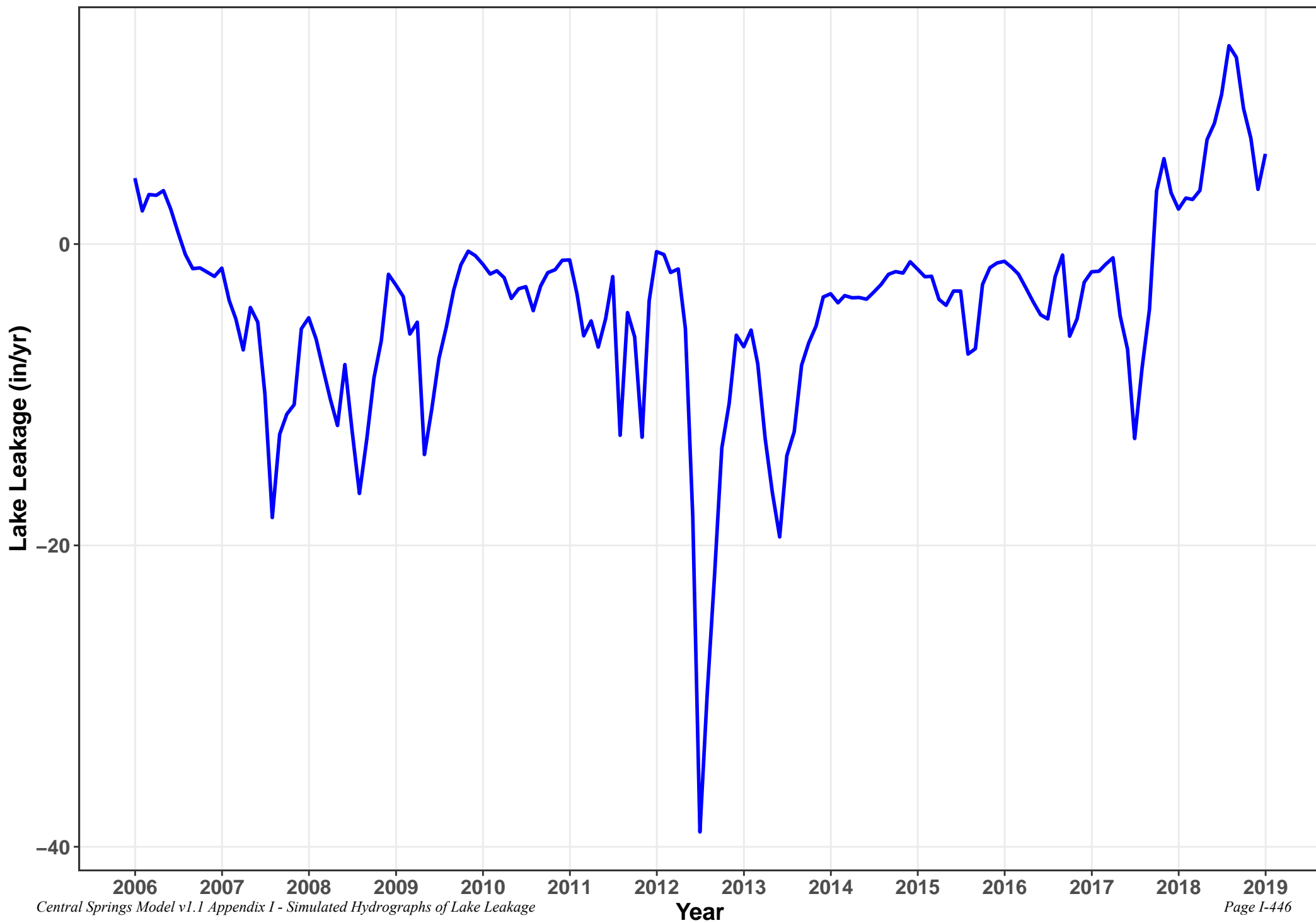
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Ross Lake

Average Lake Leakage = -4.29 in/yr

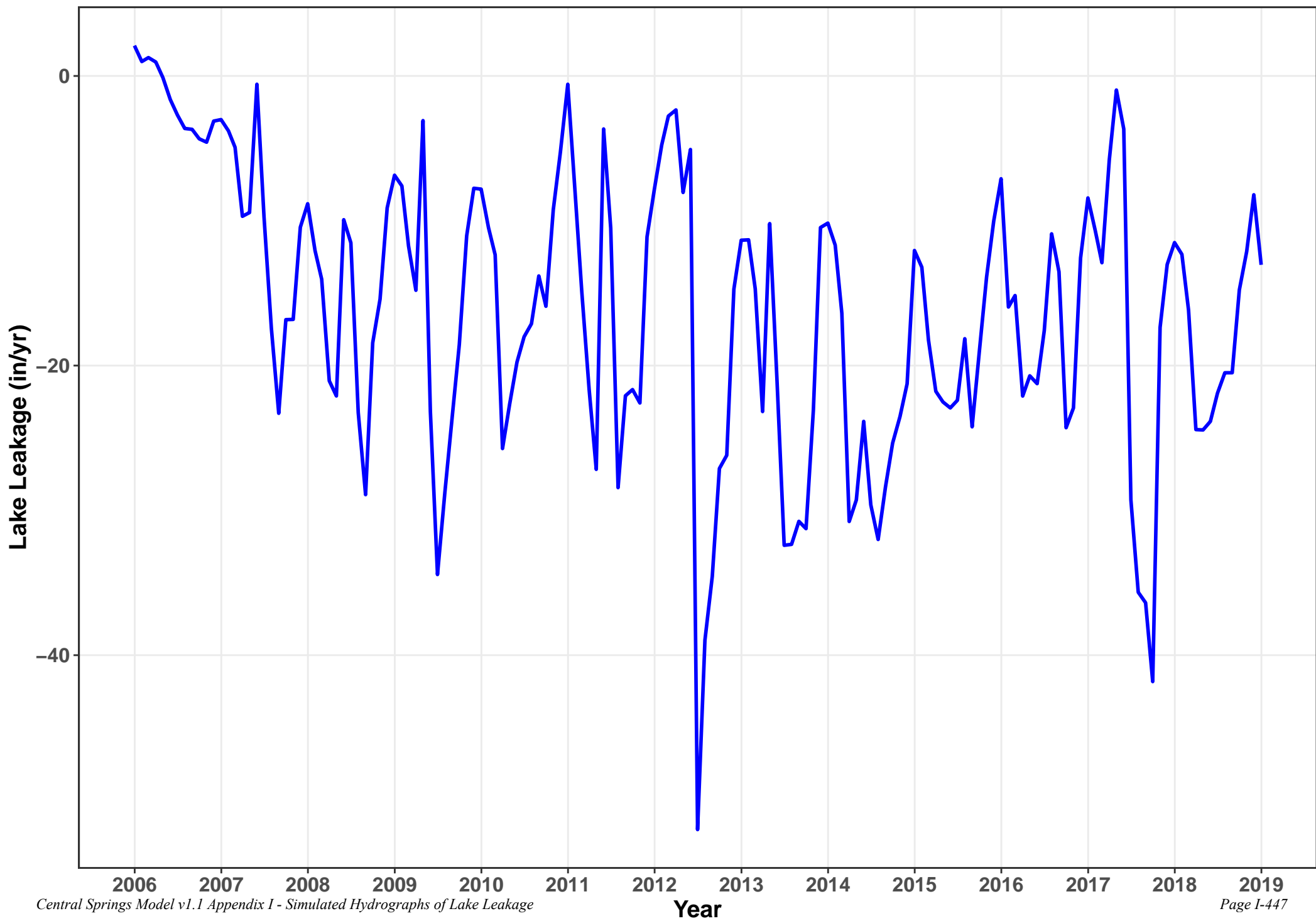
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Royal Lake

Average Lake Leakage = -16.1 in/yr

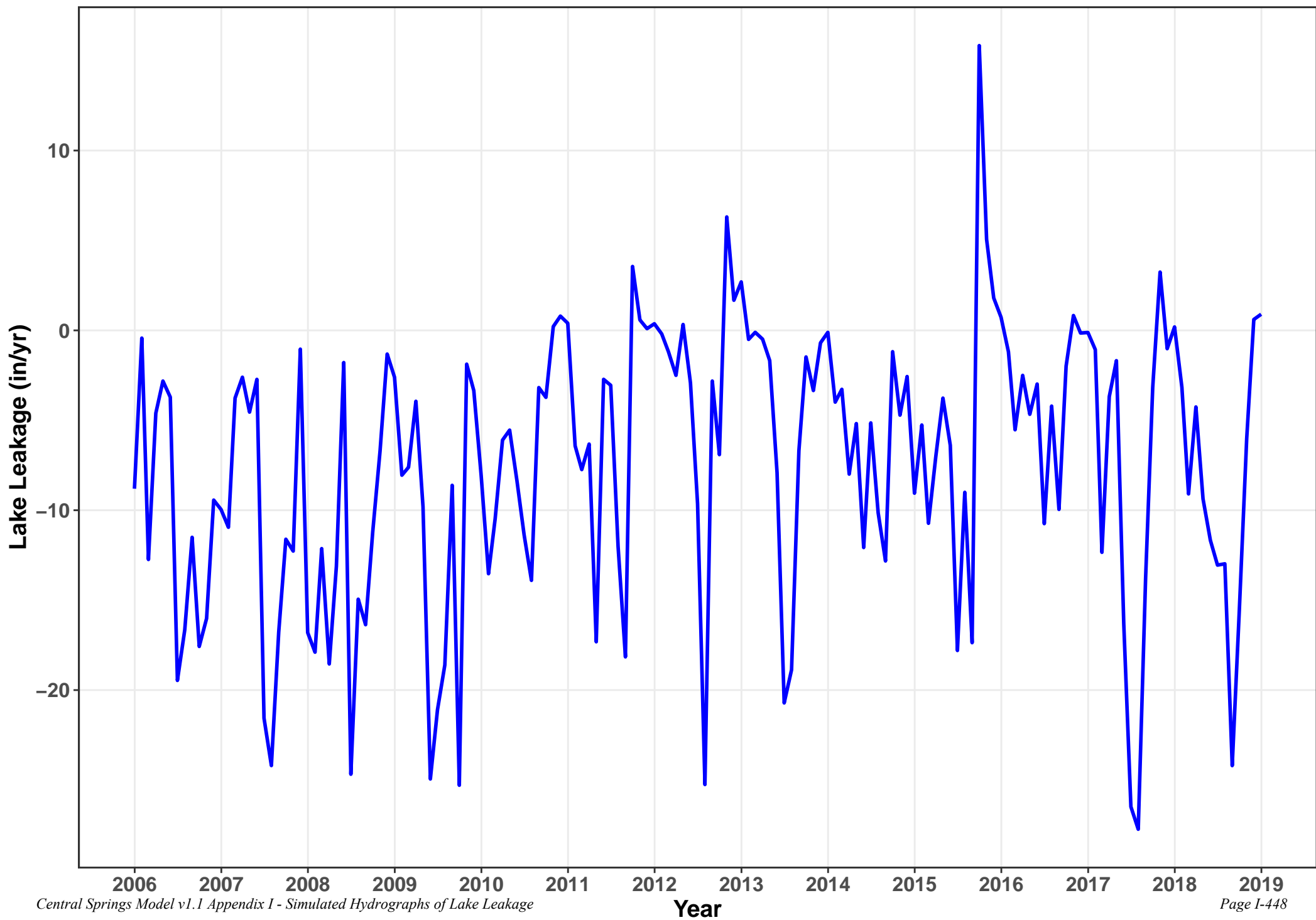
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Saddleback Lake

Average Lake Leakage = -7.51 in/yr

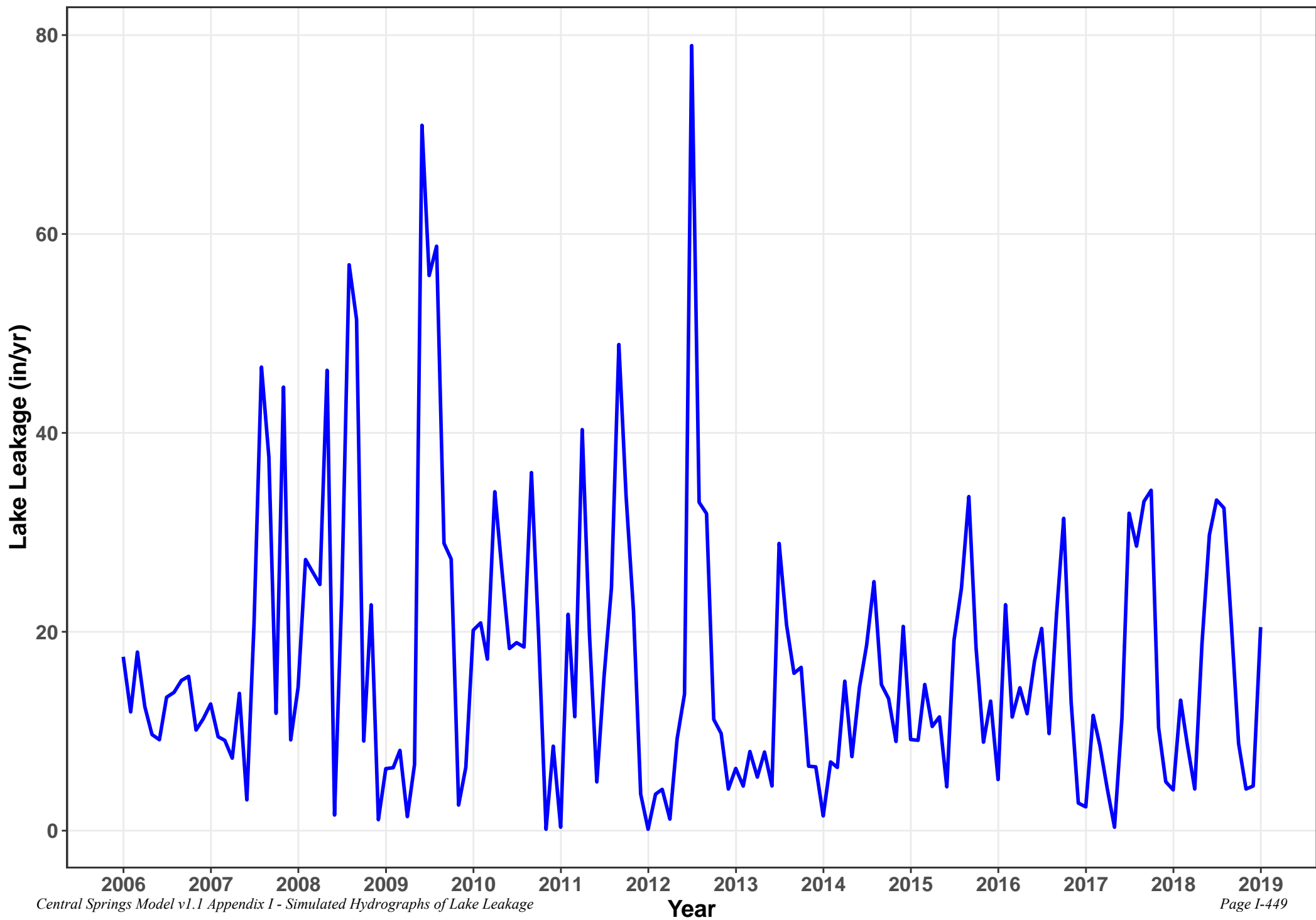
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Saint Clair Lake

Average Lake Leakage = 17.1 in/yr

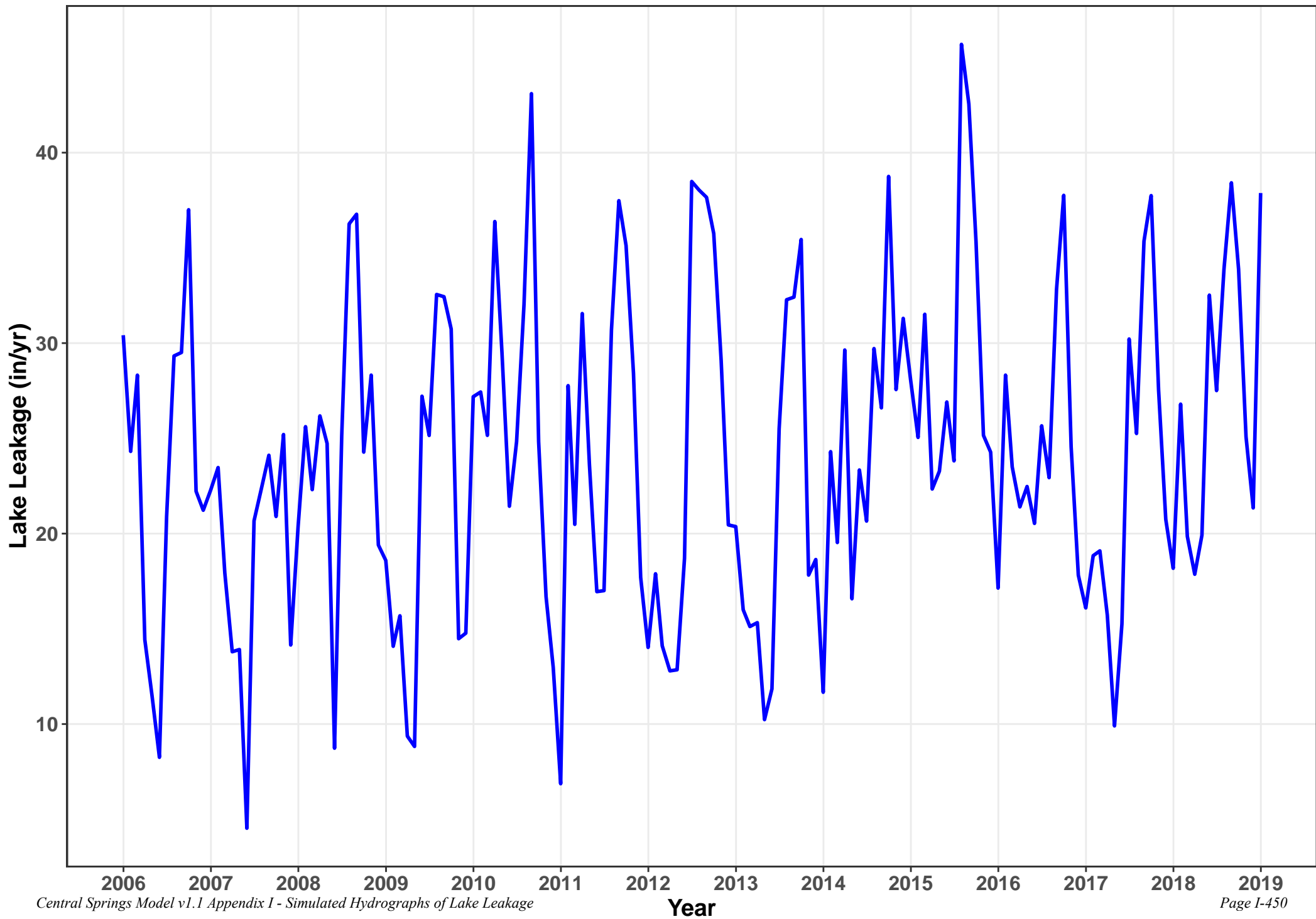
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Salt Lake

Average Lake Leakage = 24 in/yr

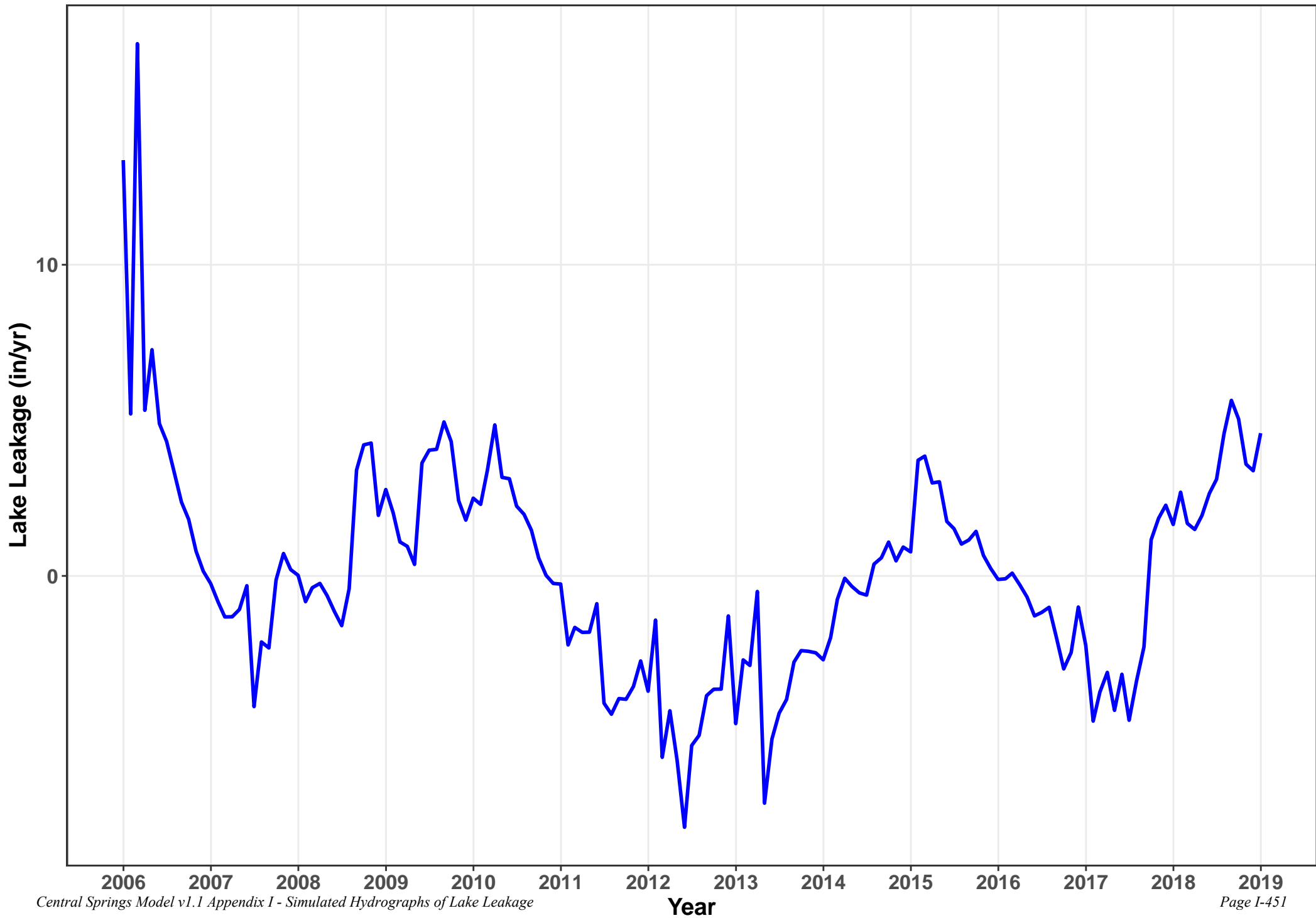
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Sand Lake

Average Lake Leakage = 0.0971 in/yr

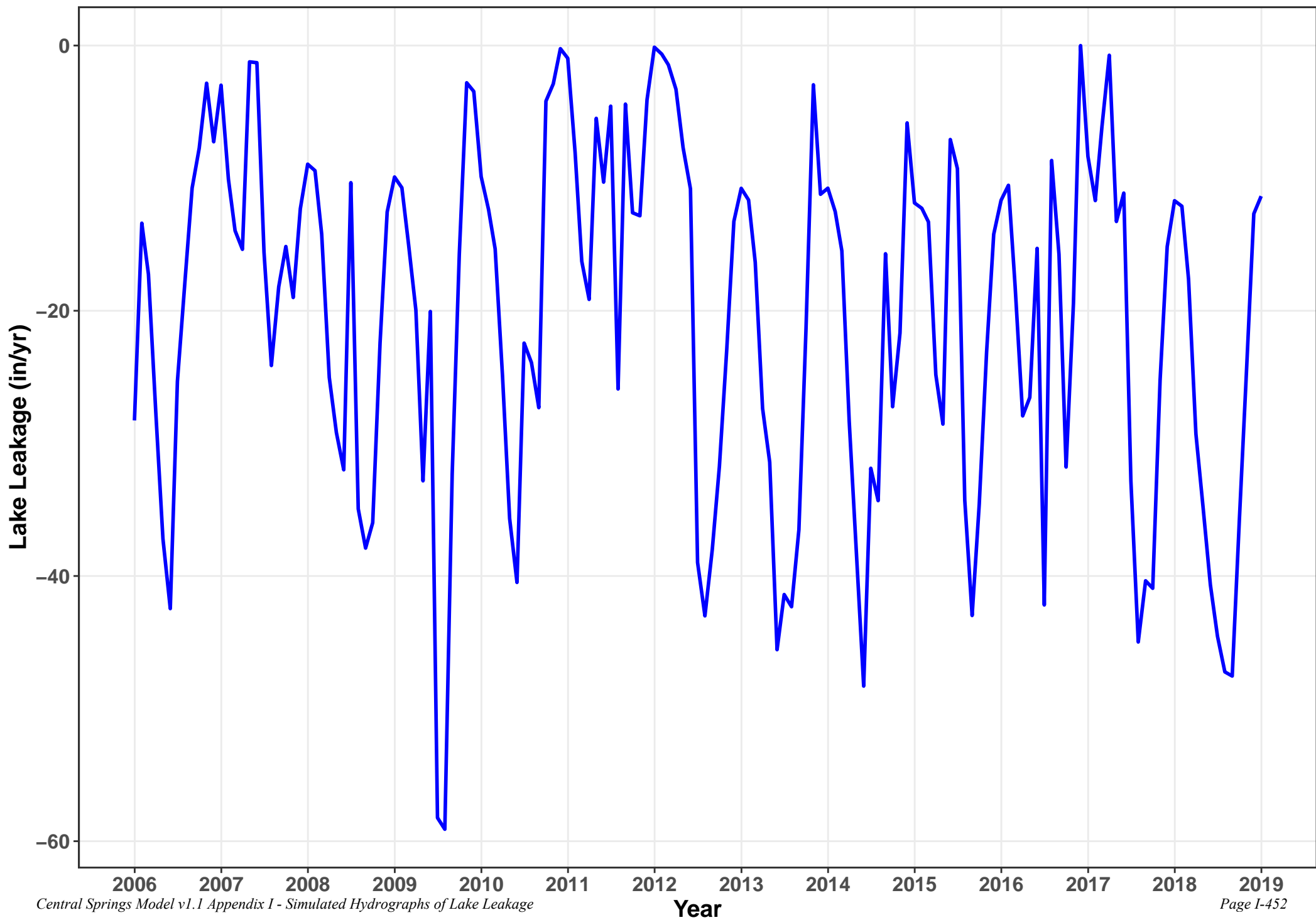
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Santa Fe Lake

Average Lake Leakage = -20.3 in/yr

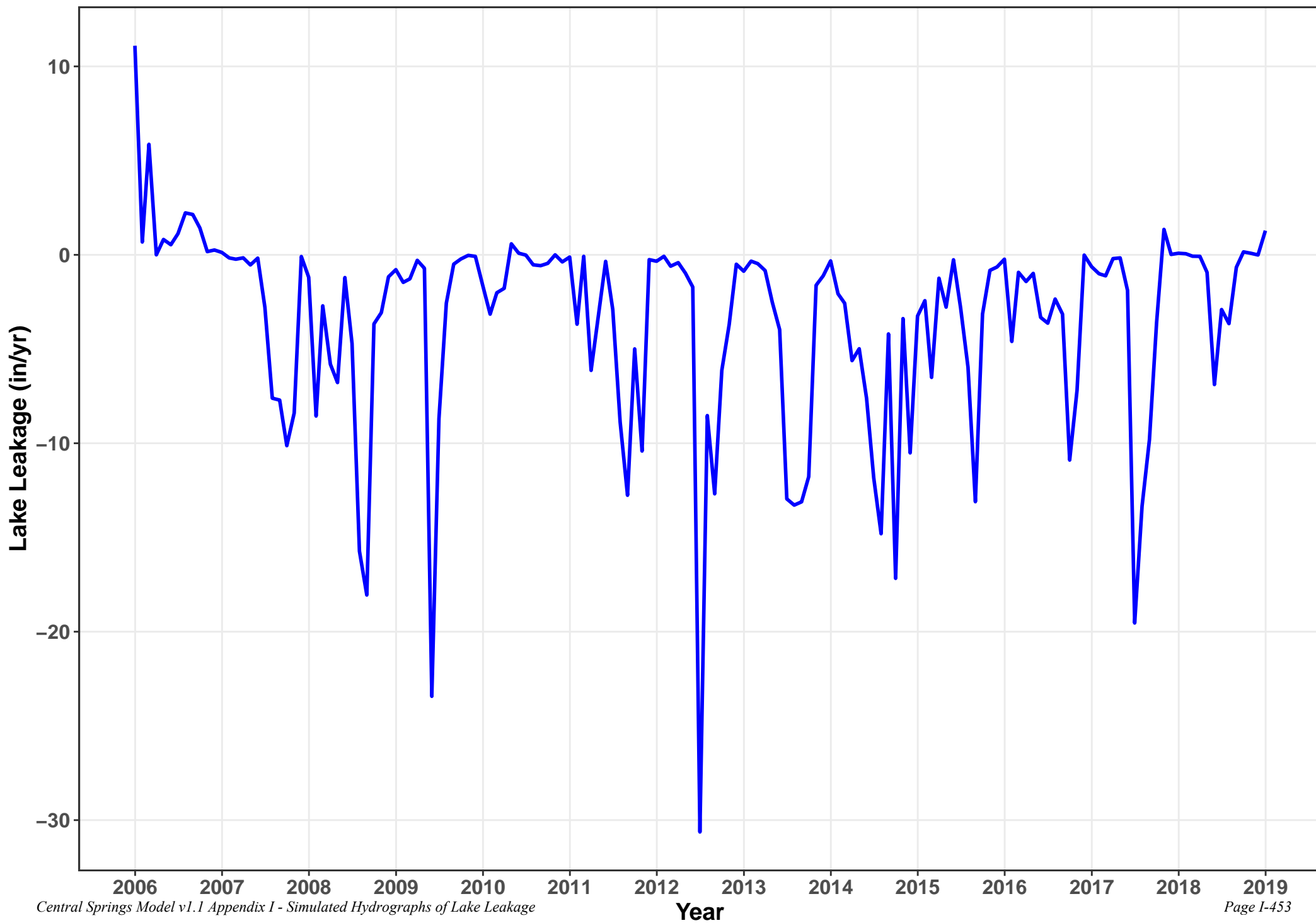
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Sawgrass Lake

Average Lake Leakage = -3.49 in/yr

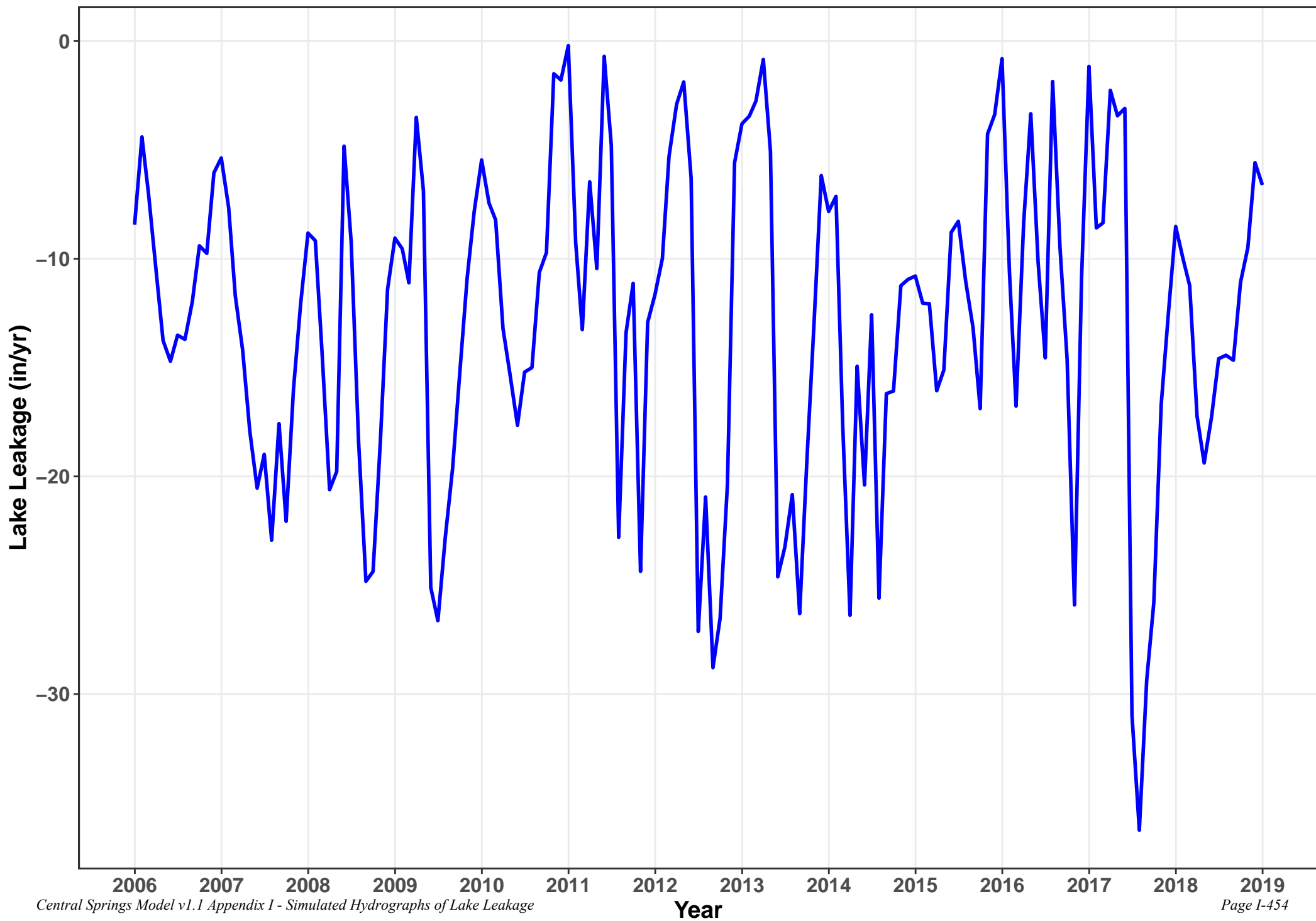
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Scoggin Lake

Average Lake Leakage = -12.8 in/yr

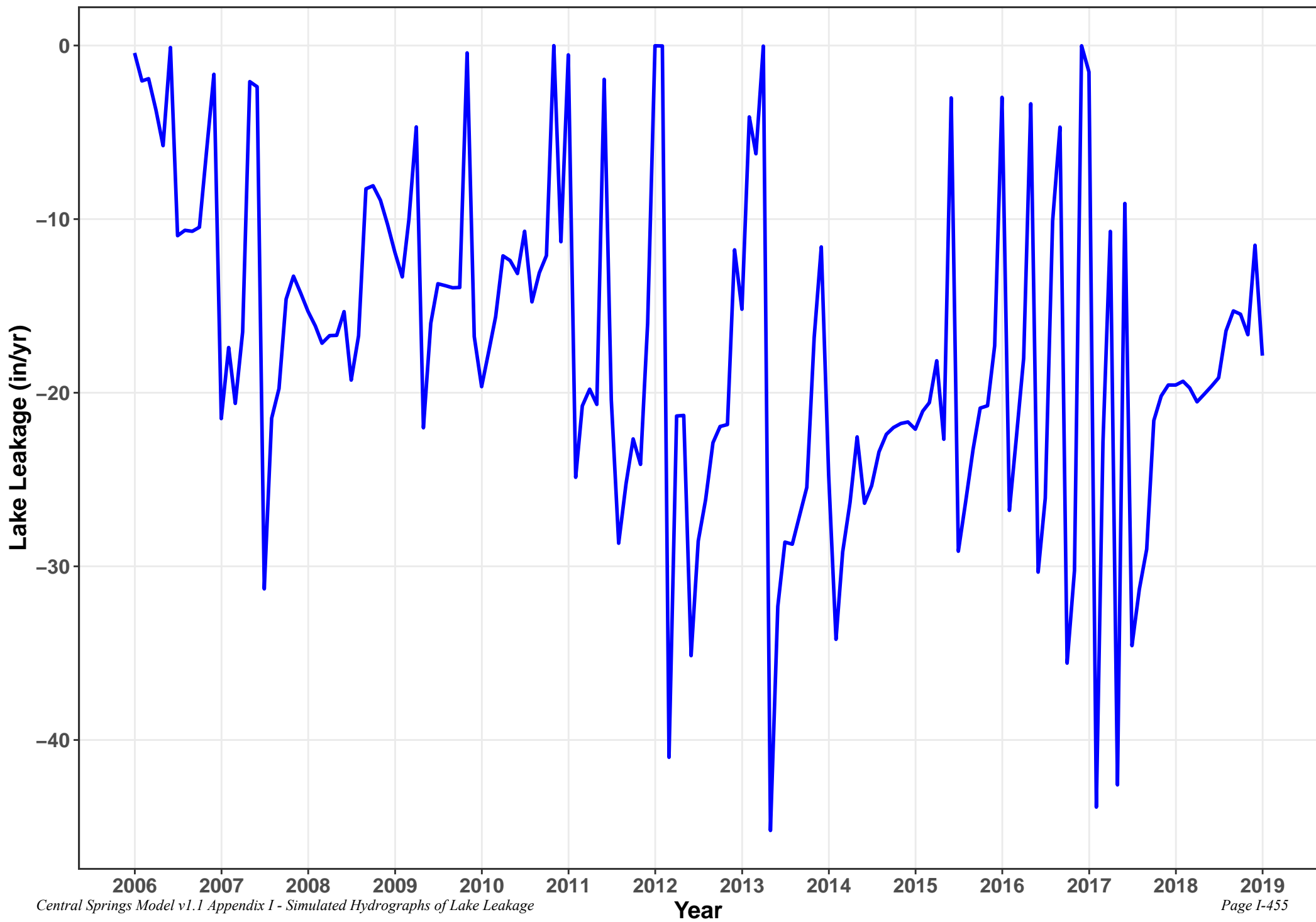
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Scrub Pond

Average Lake Leakage = -17.4 in/yr

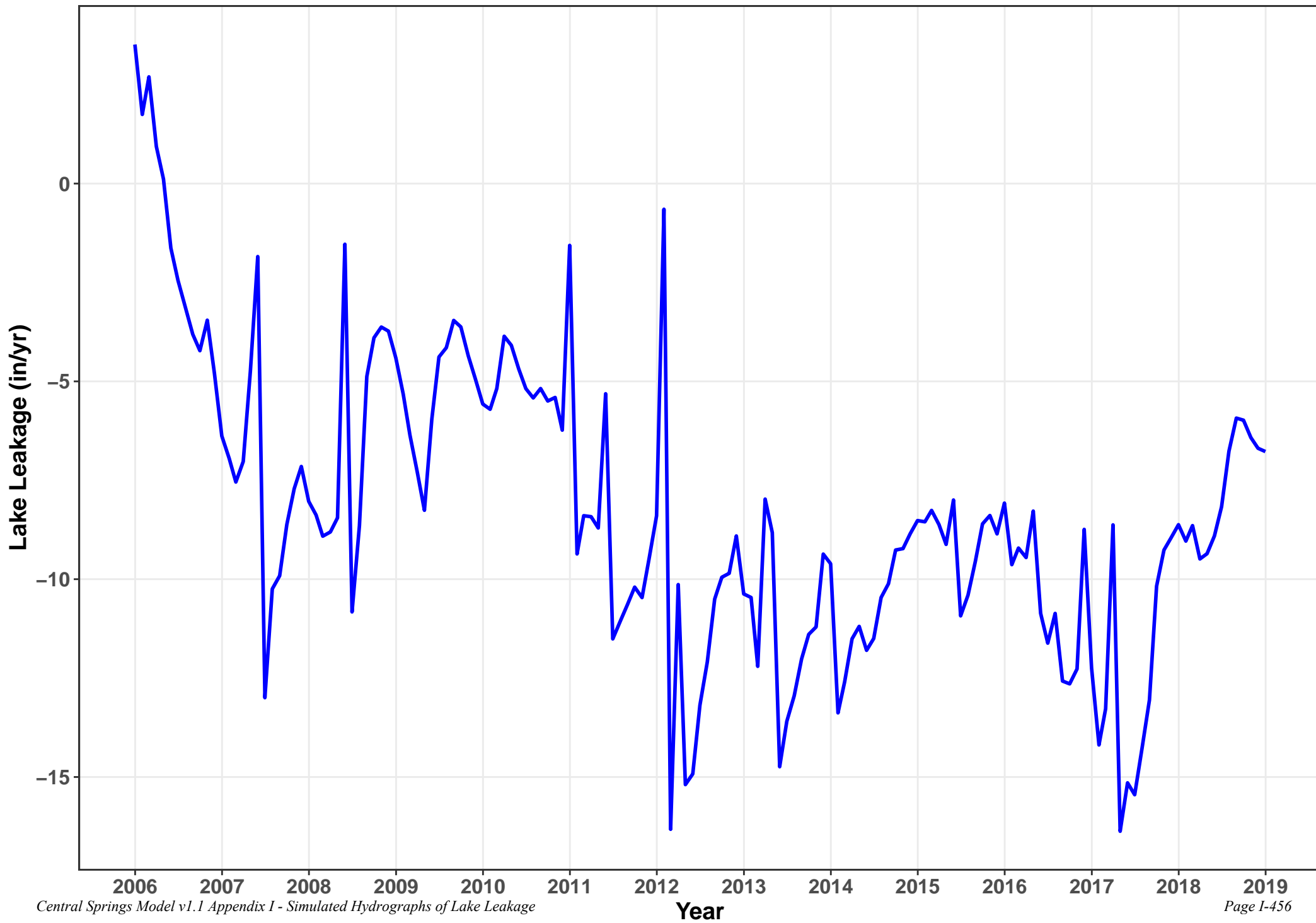
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Sellers Lake

Average Lake Leakage = -8.24 in/yr

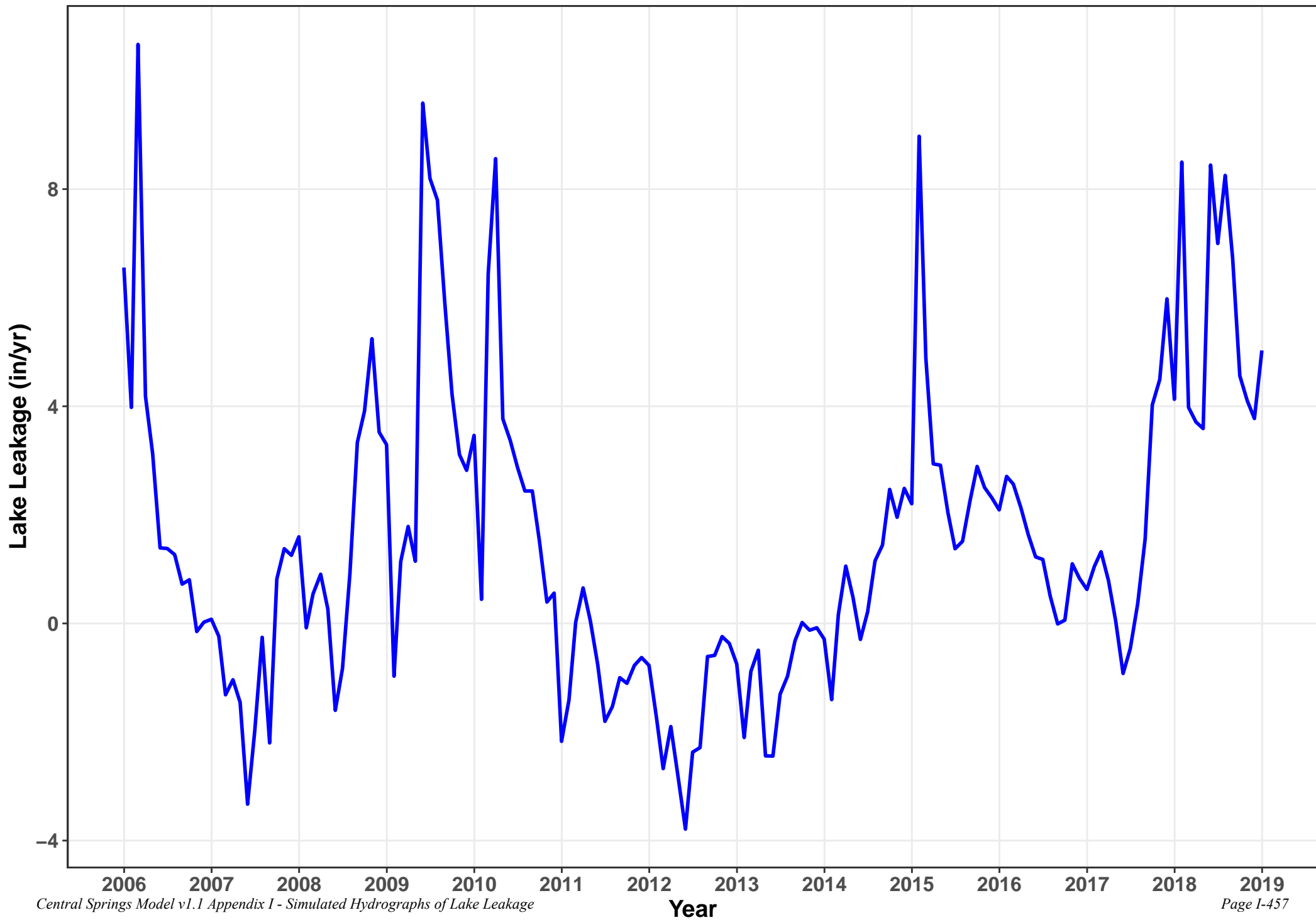
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Shaw Lake

Average Lake Leakage = 1.52 in/yr

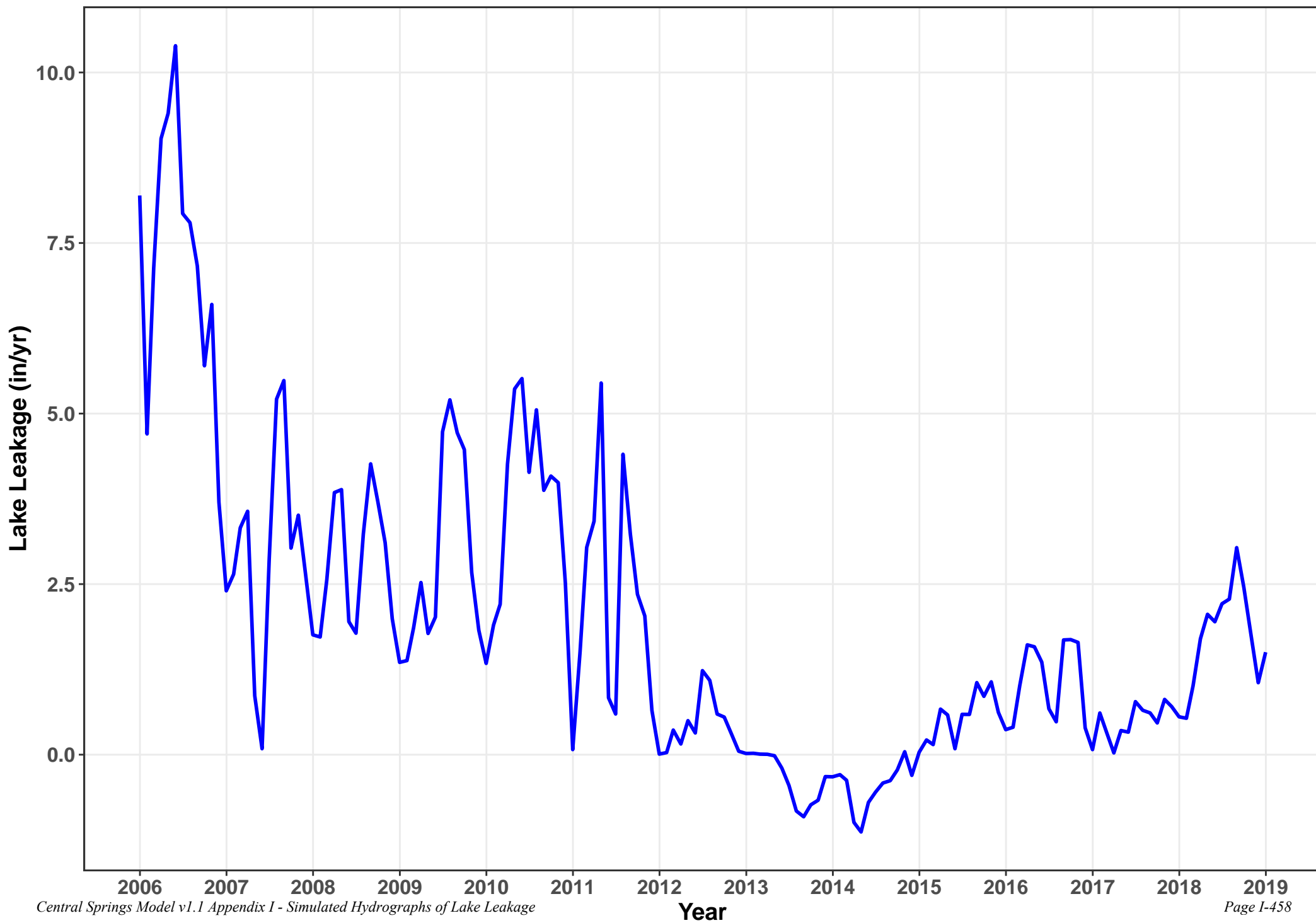
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Shepherd Lake

Average Lake Leakage = 1.95 in/yr

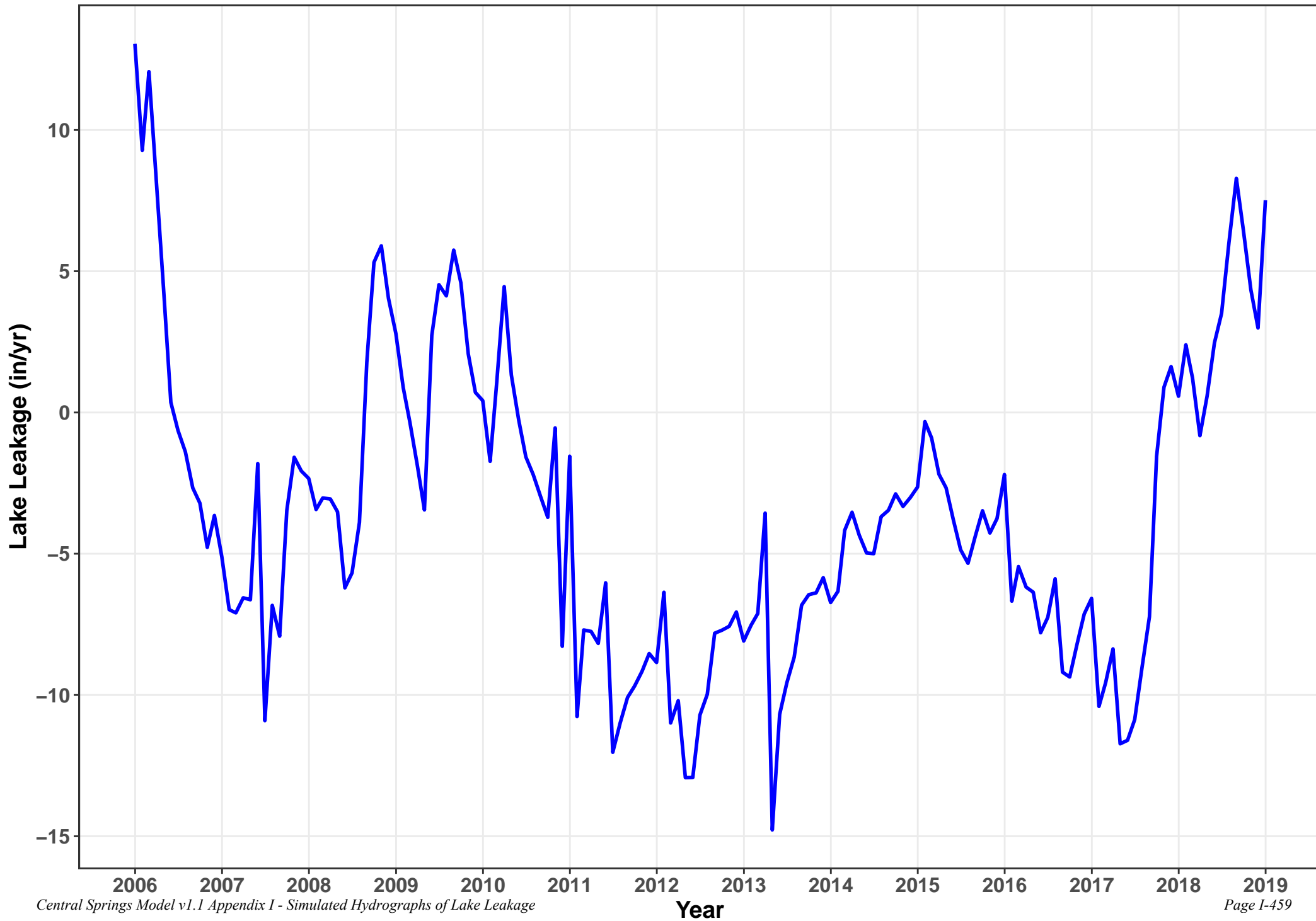
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Silver Pond

Average Lake Leakage = -3.59 in/yr

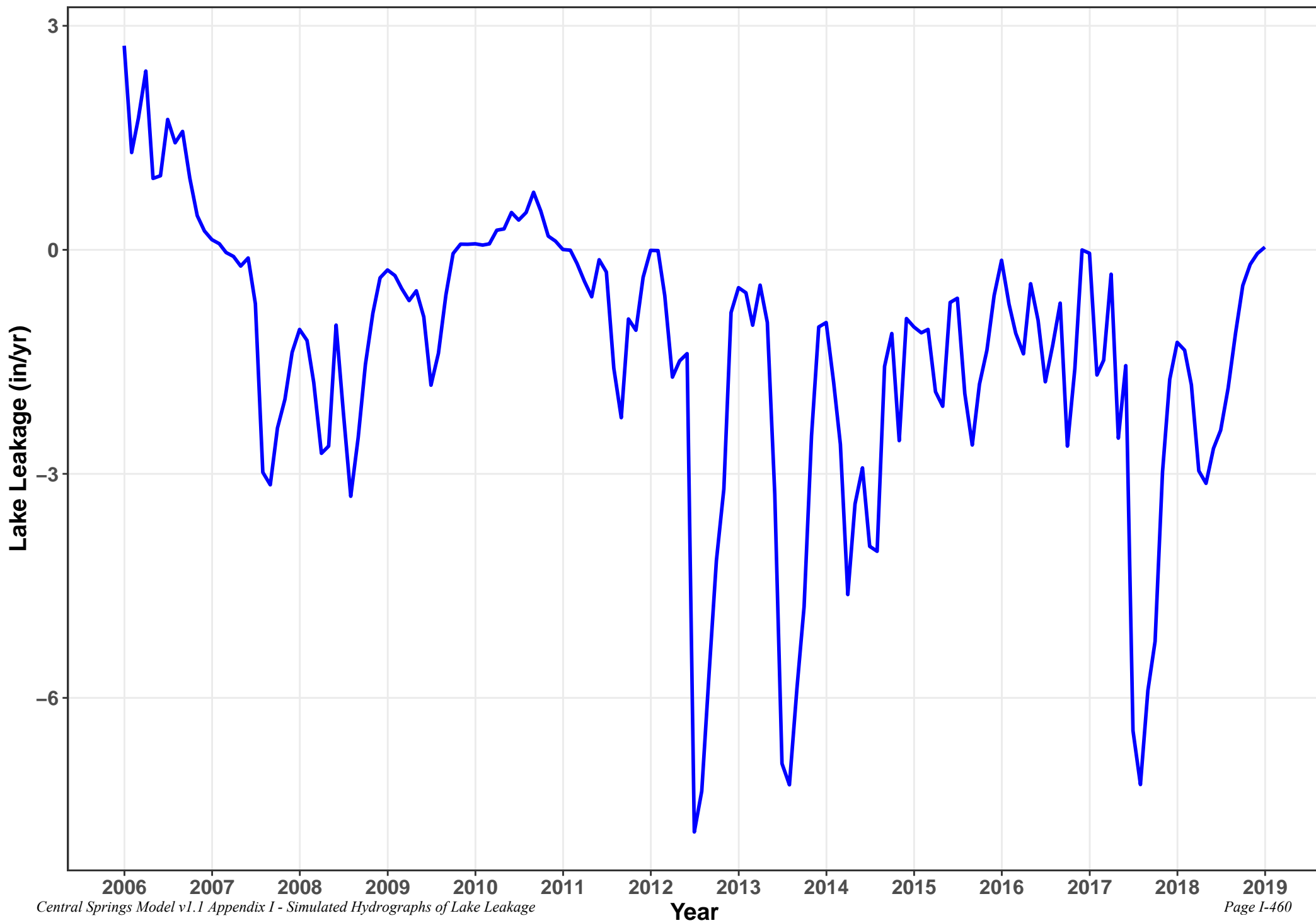
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Silver_lake

Average Lake Leakage = -1.36 in/yr

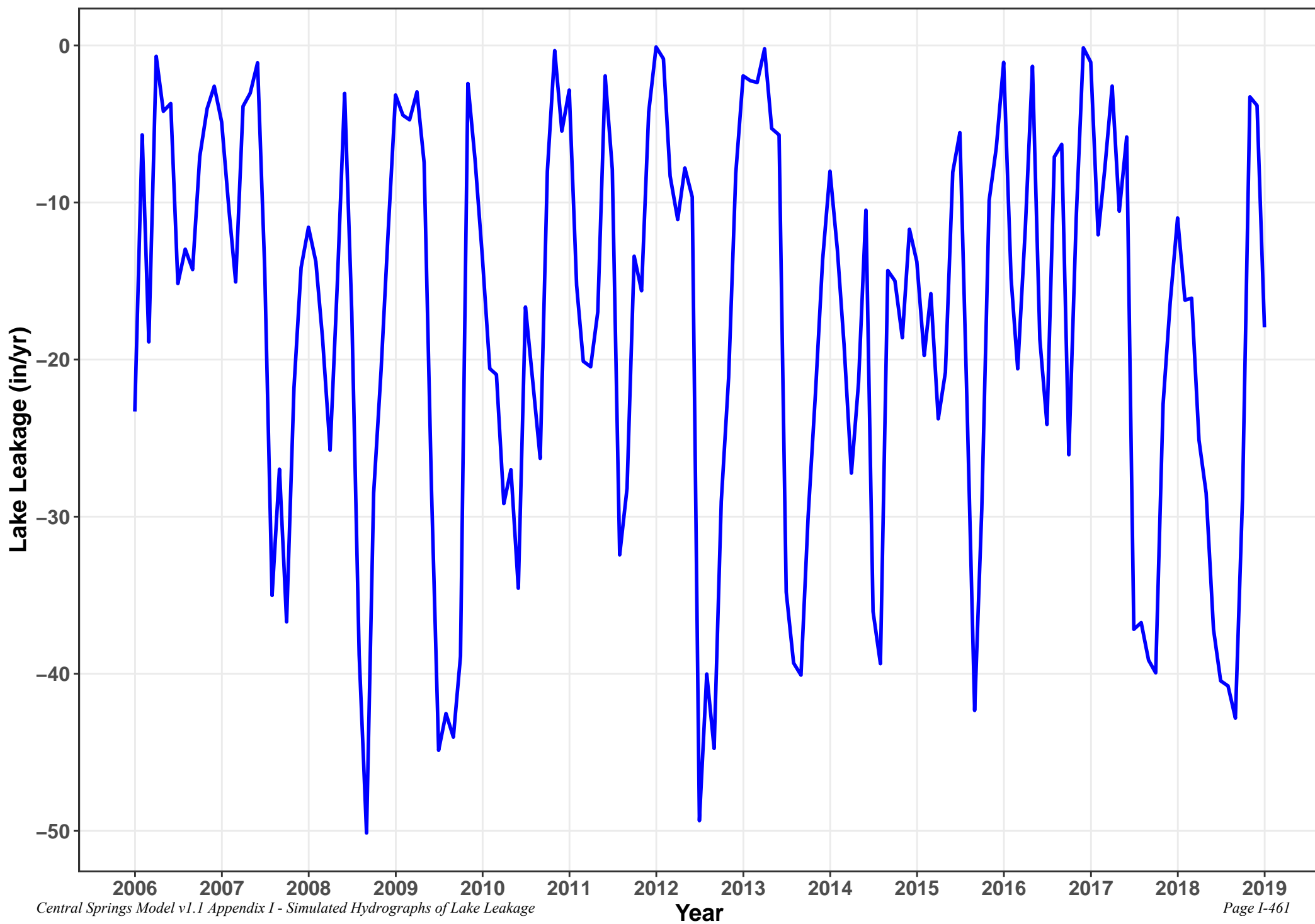
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Silver_lake(Marion)

Average Lake Leakage = -17.6 in/yr

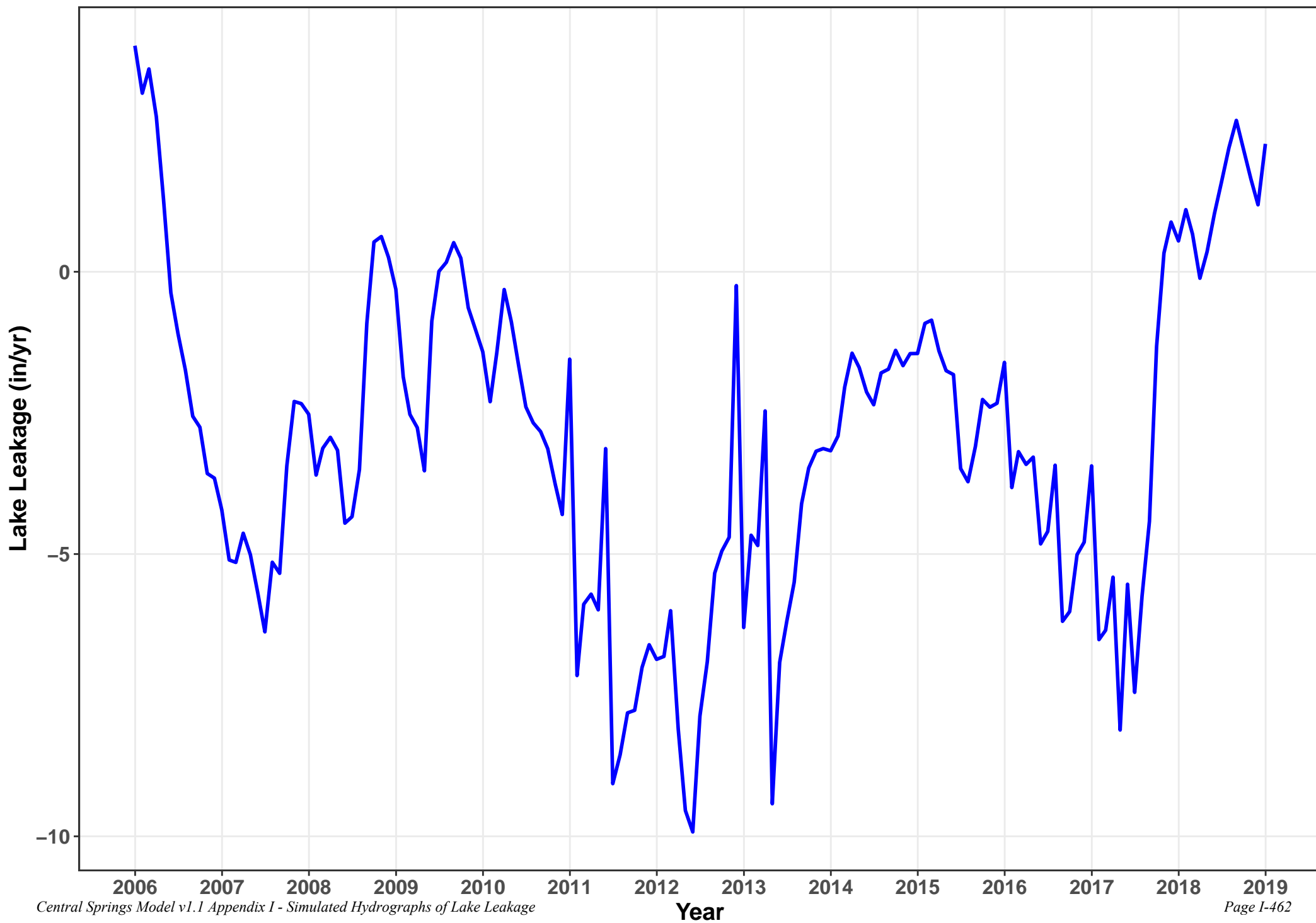
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Silver_lake(Putnam)

Average Lake Leakage = -3 in/yr

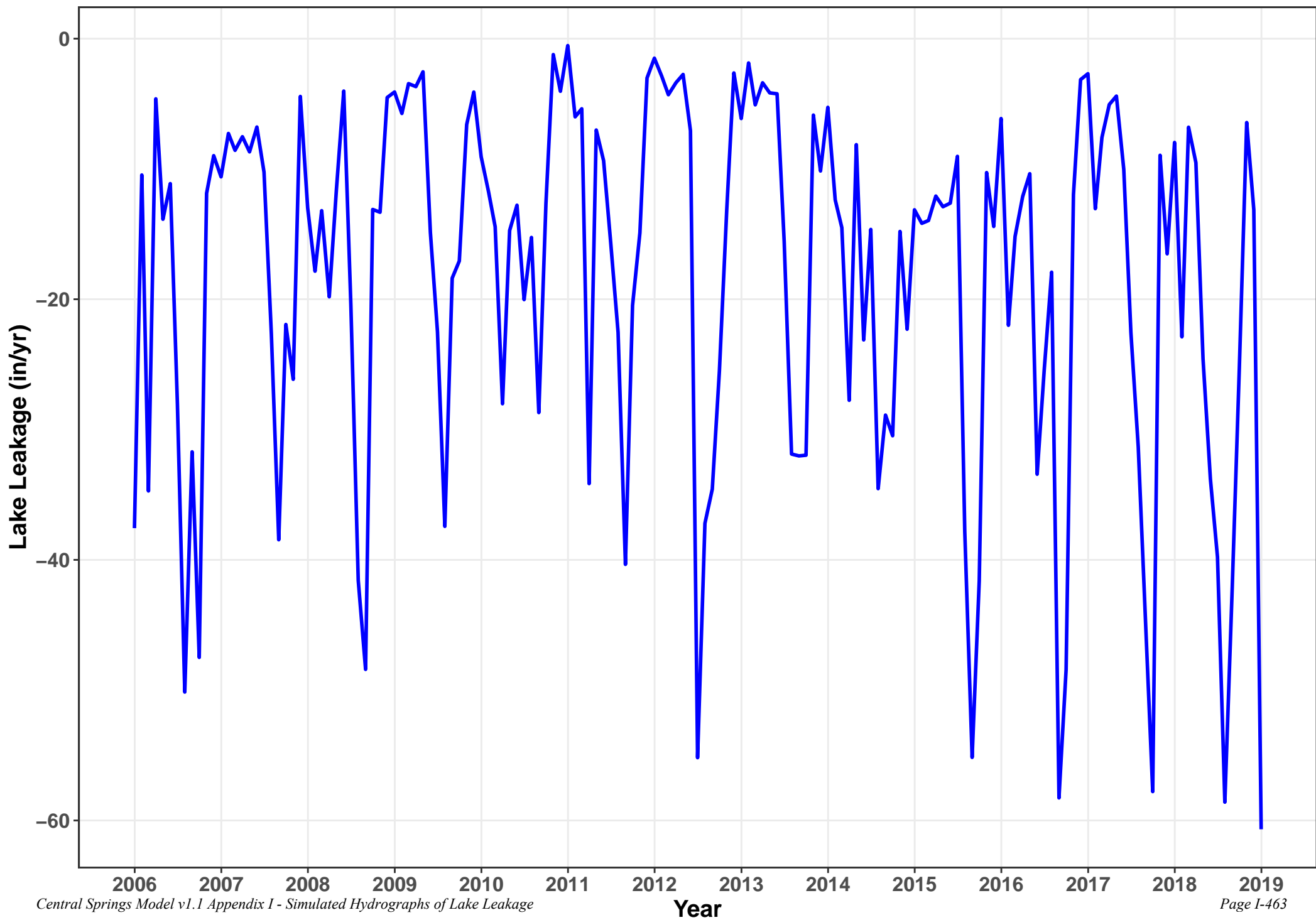
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Skinner Lake

Average Lake Leakage = -18.1 in/yr

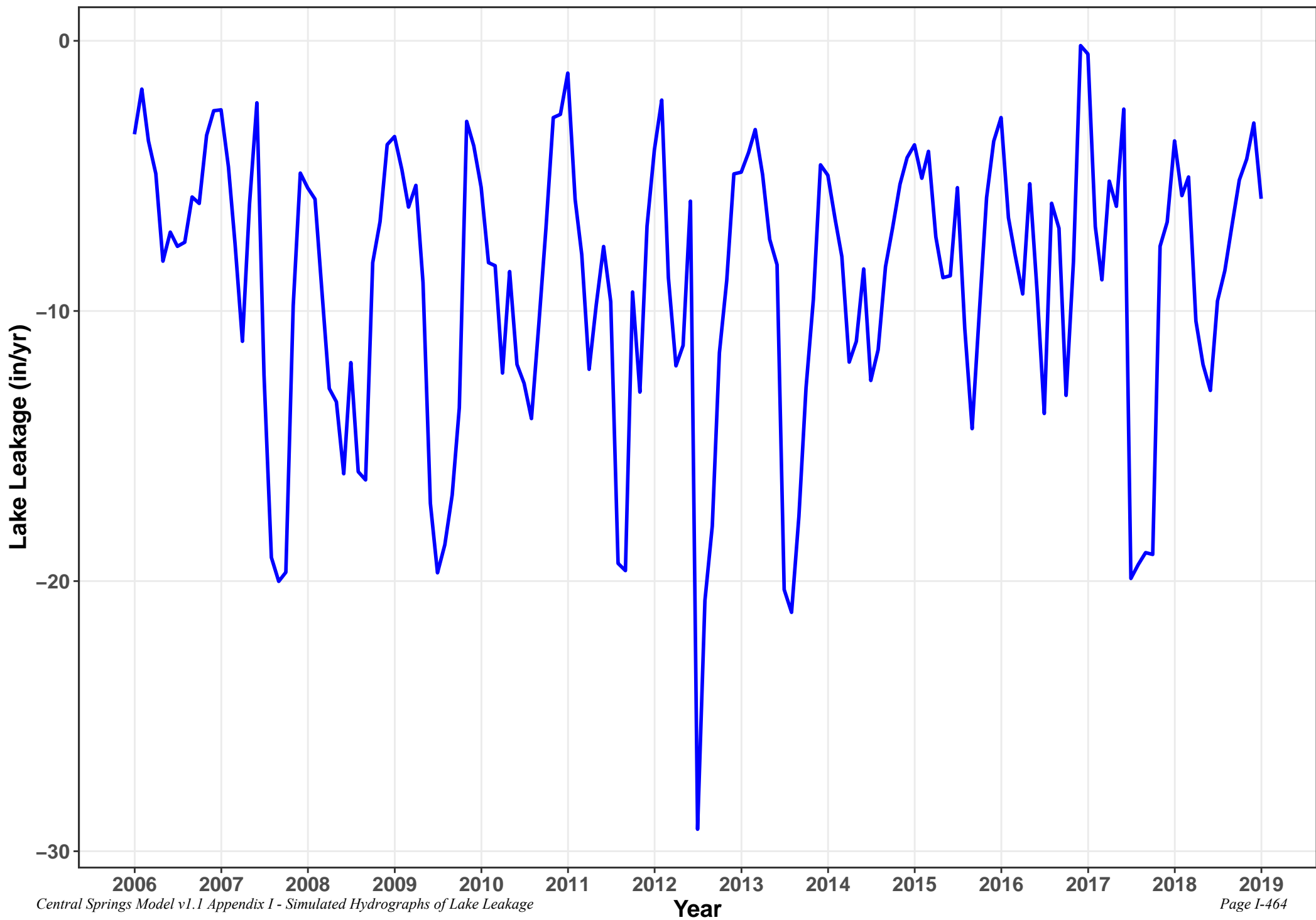
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Smith Lake

Average Lake Leakage = -8.94 in/yr

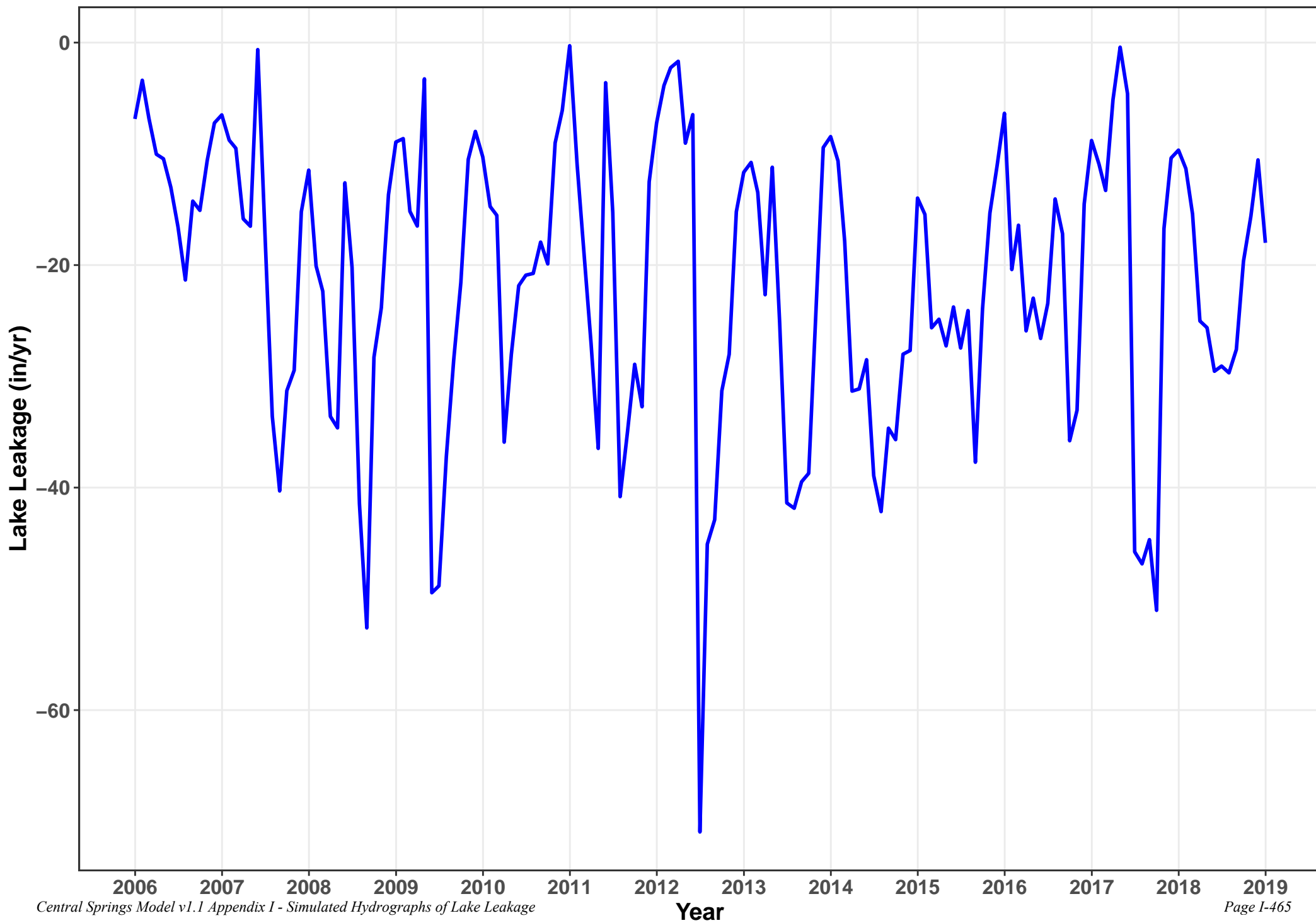
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Smokehouse Lake

Average Lake Leakage = -21.4 in/yr

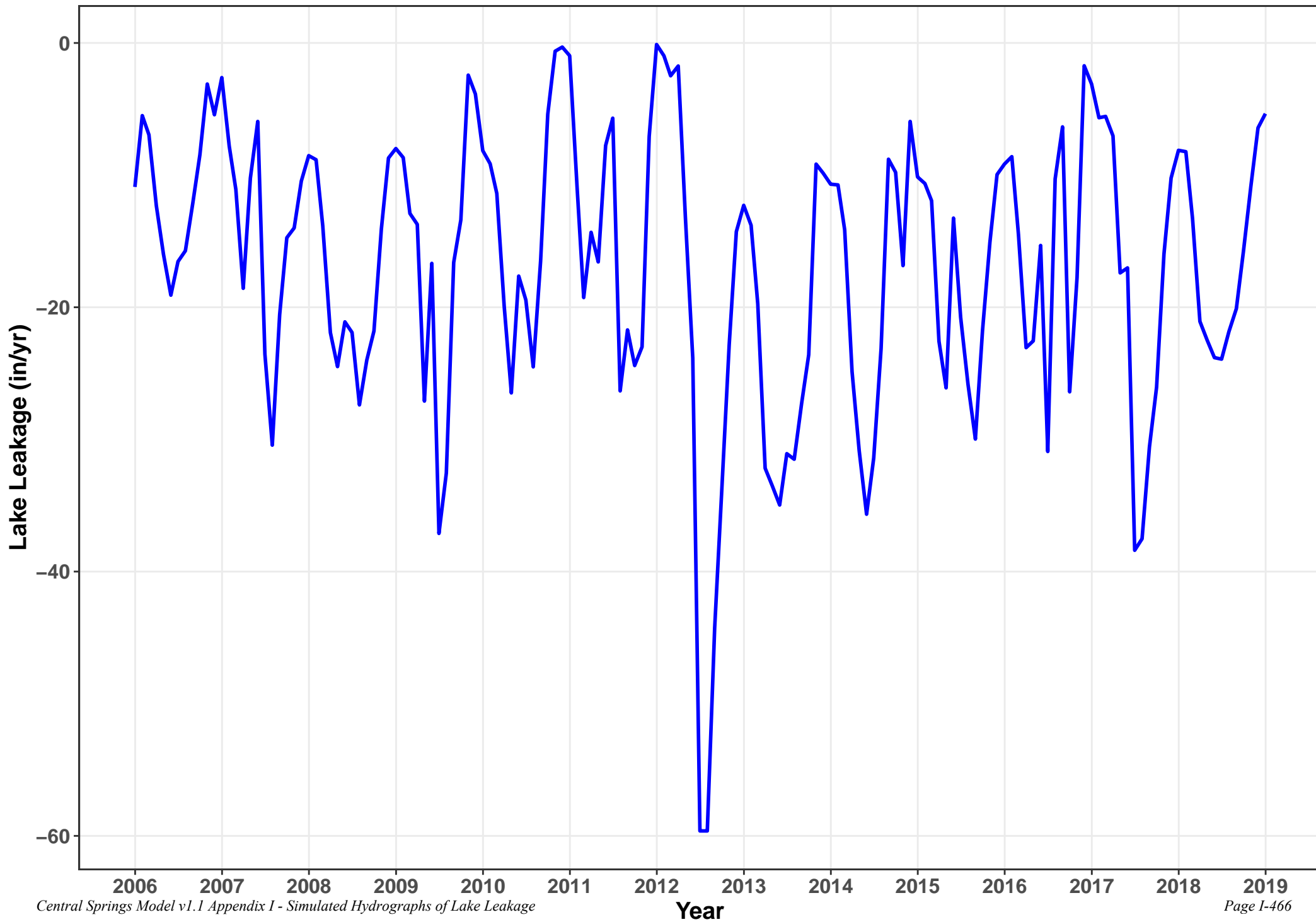
Positive : Aquifer to Lake; Negative : Lake to Aquifer



South Bull Pond

Average Lake Leakage = -16.9 in/yr

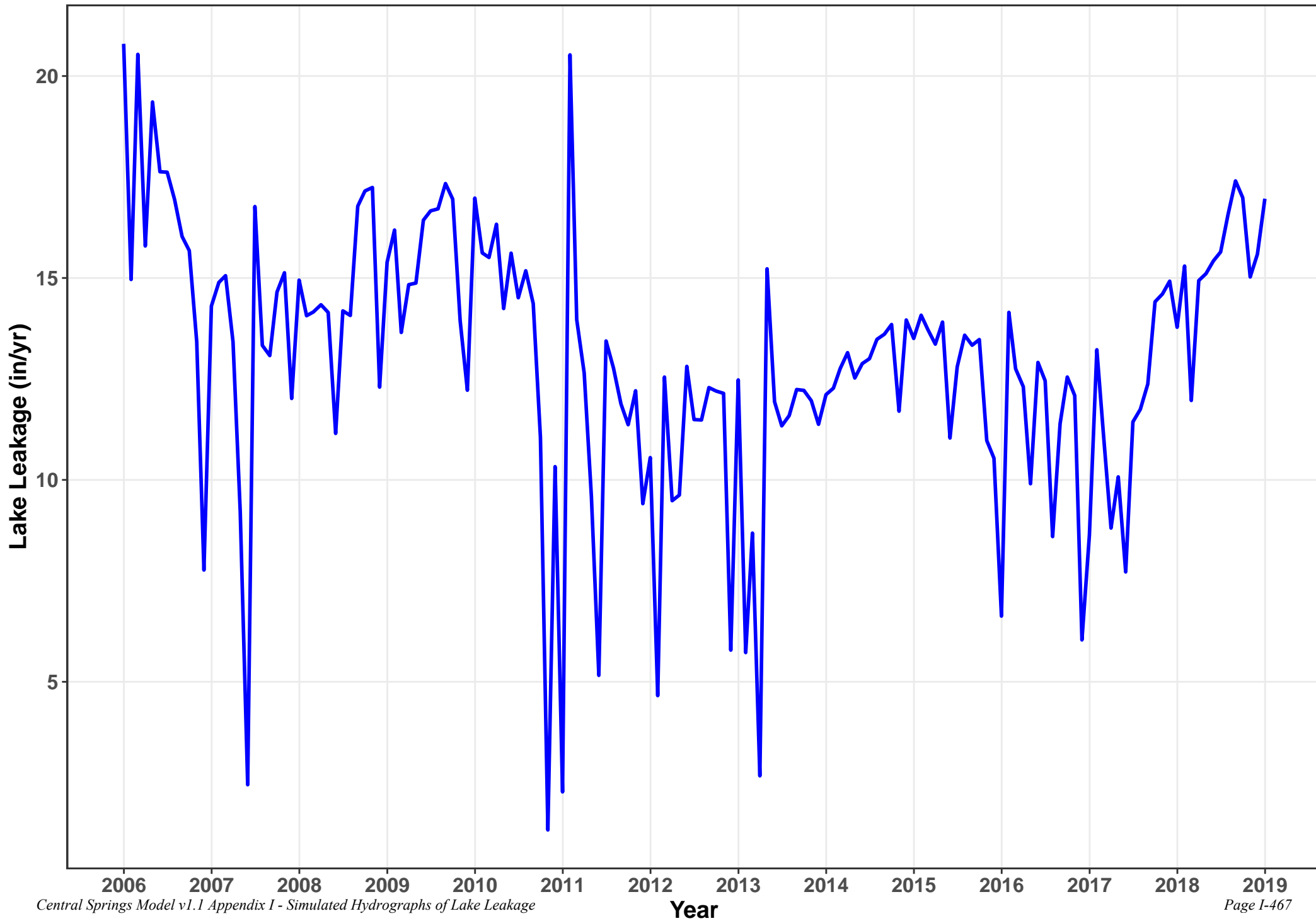
Positive : Aquifer to Lake; Negative : Lake to Aquifer



South Como Park

Average Lake Leakage = 13 in/yr

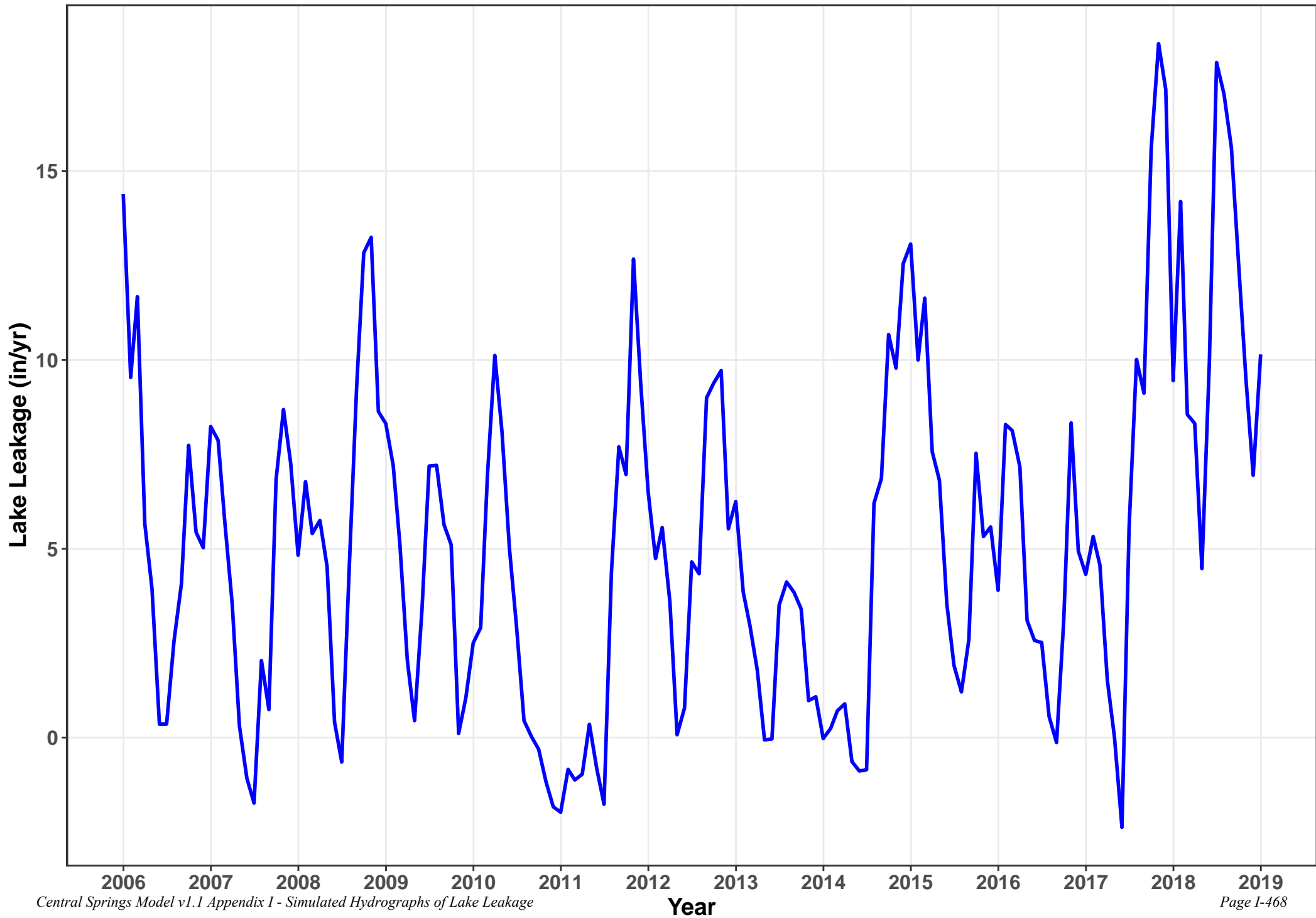
Positive : Aquifer to Lake; Negative : Lake to Aquifer



South Lake

Average Lake Leakage = 5.23 in/yr

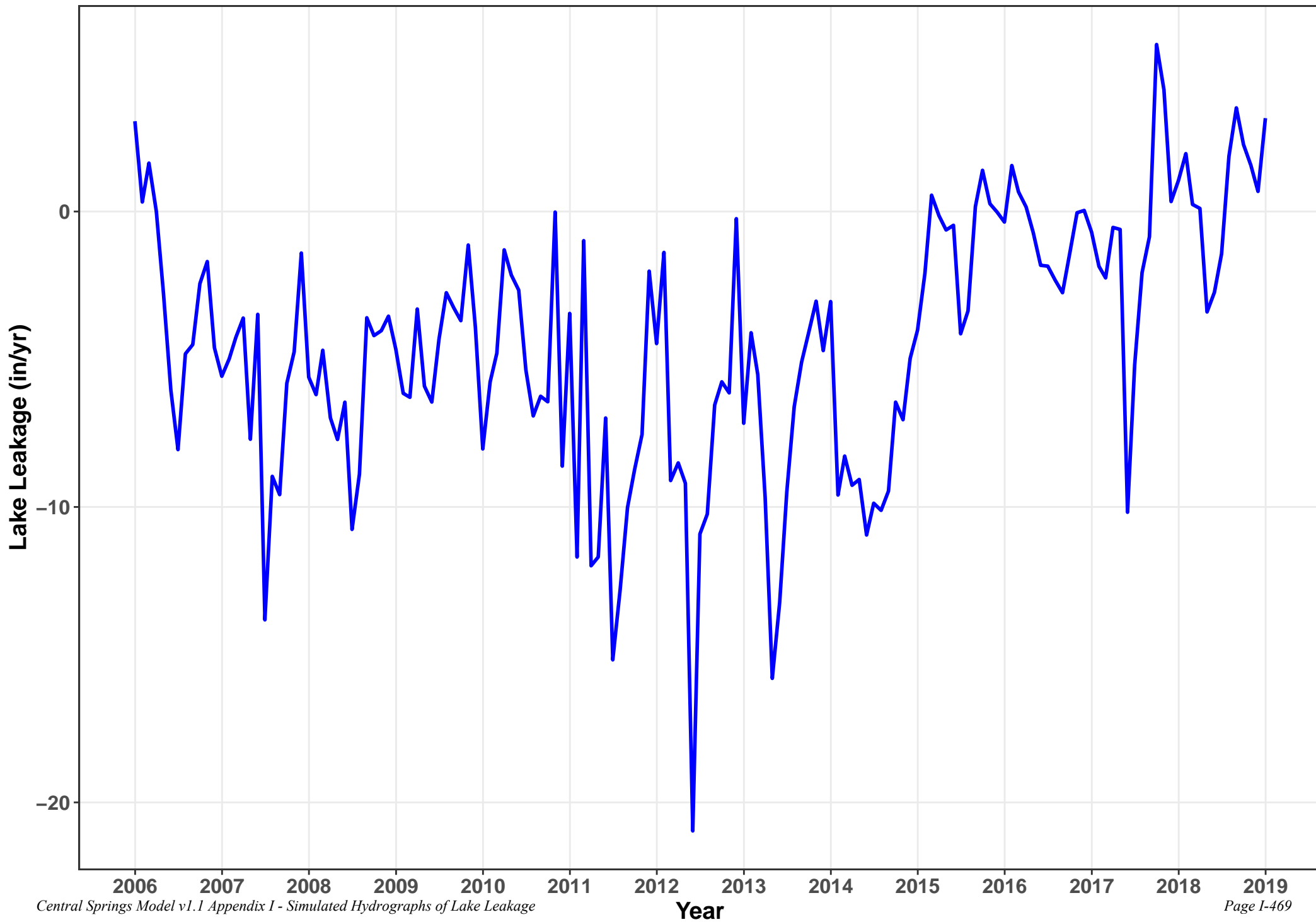
Positive : Aquifer to Lake; Negative : Lake to Aquifer



South Lake_1

Average Lake Leakage = -4.44 in/yr

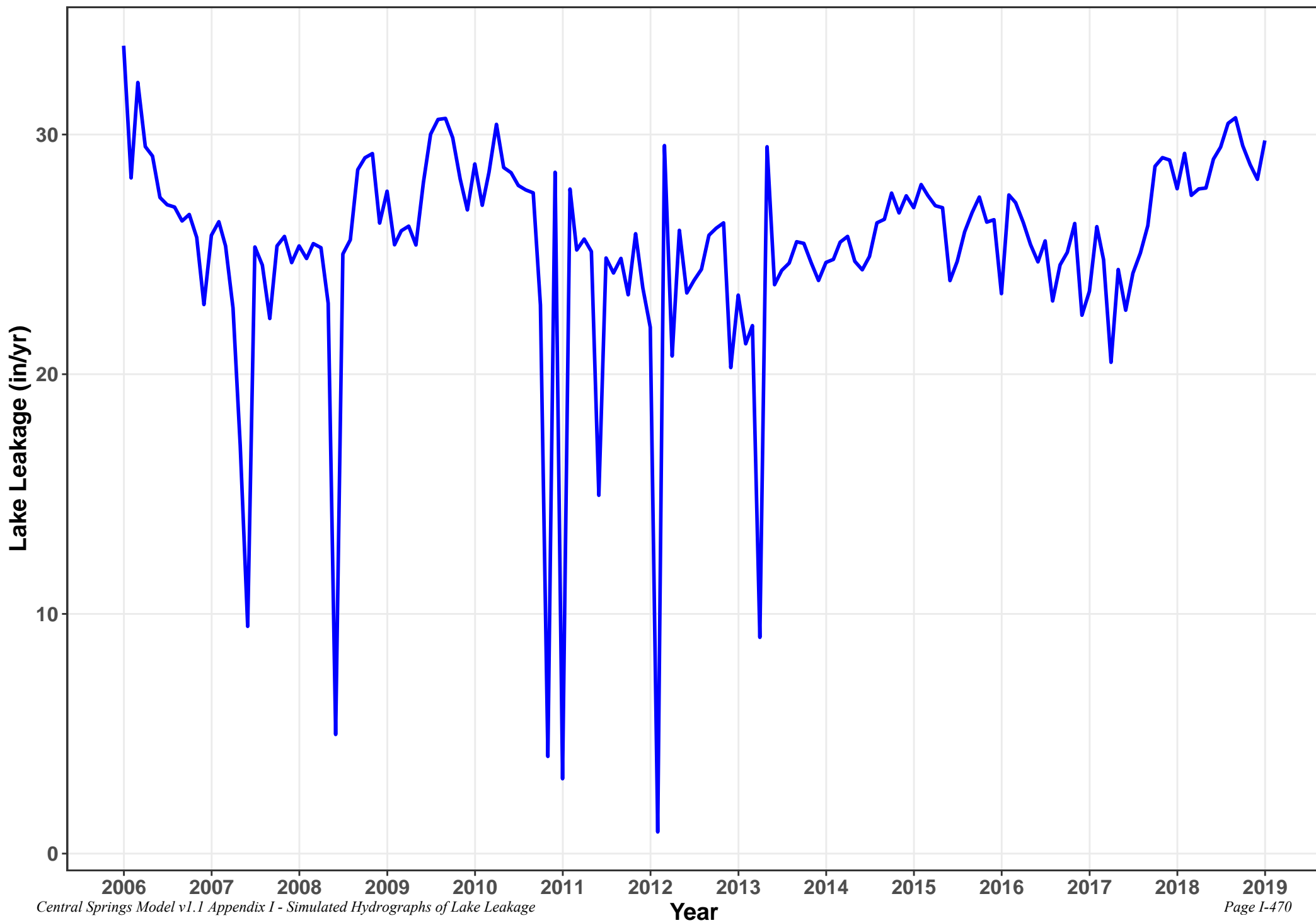
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Spring Garden Lake

Average Lake Leakage = 25.3 in/yr

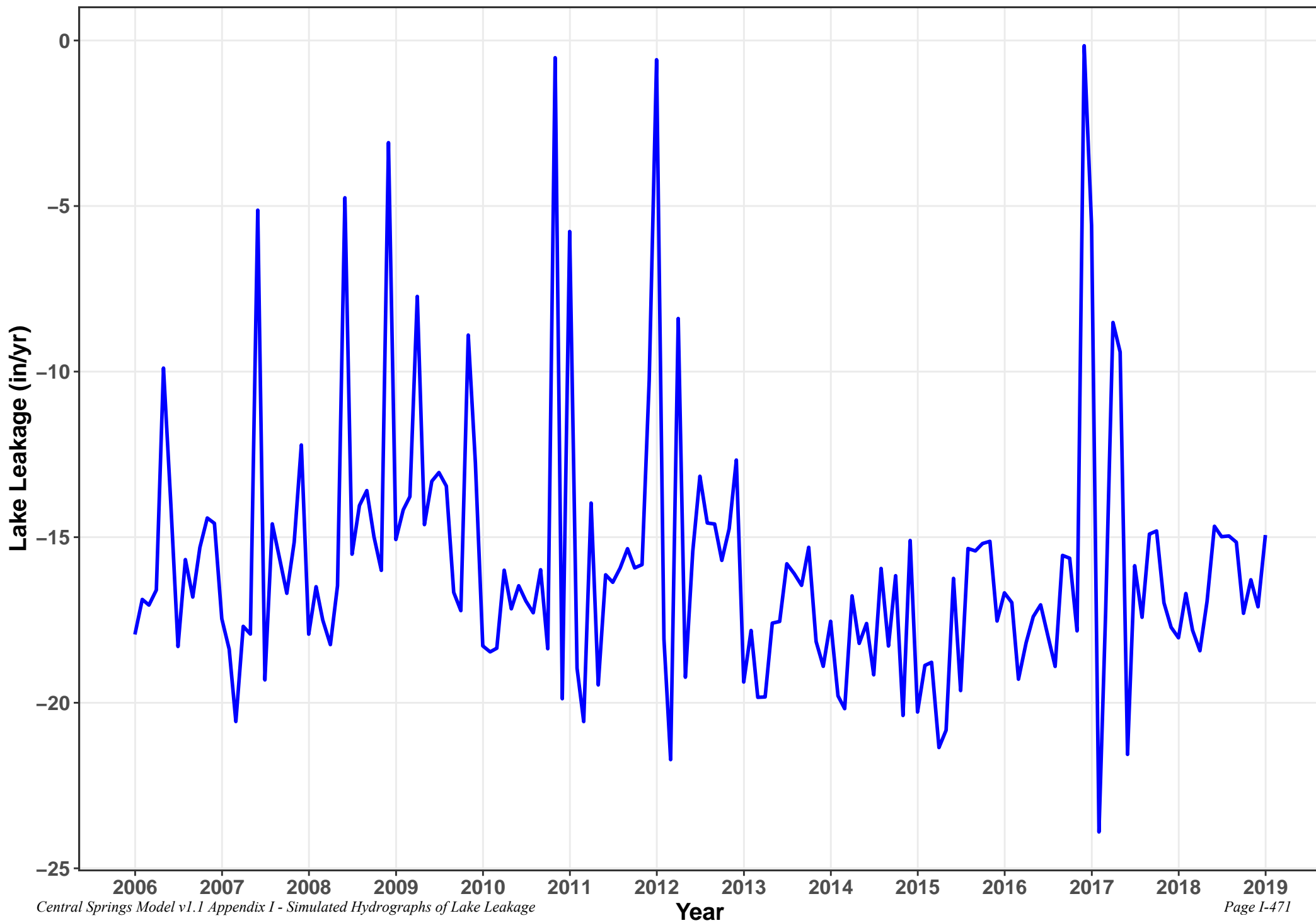
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Spring Lake

Average Lake Leakage = -15.8 in/yr

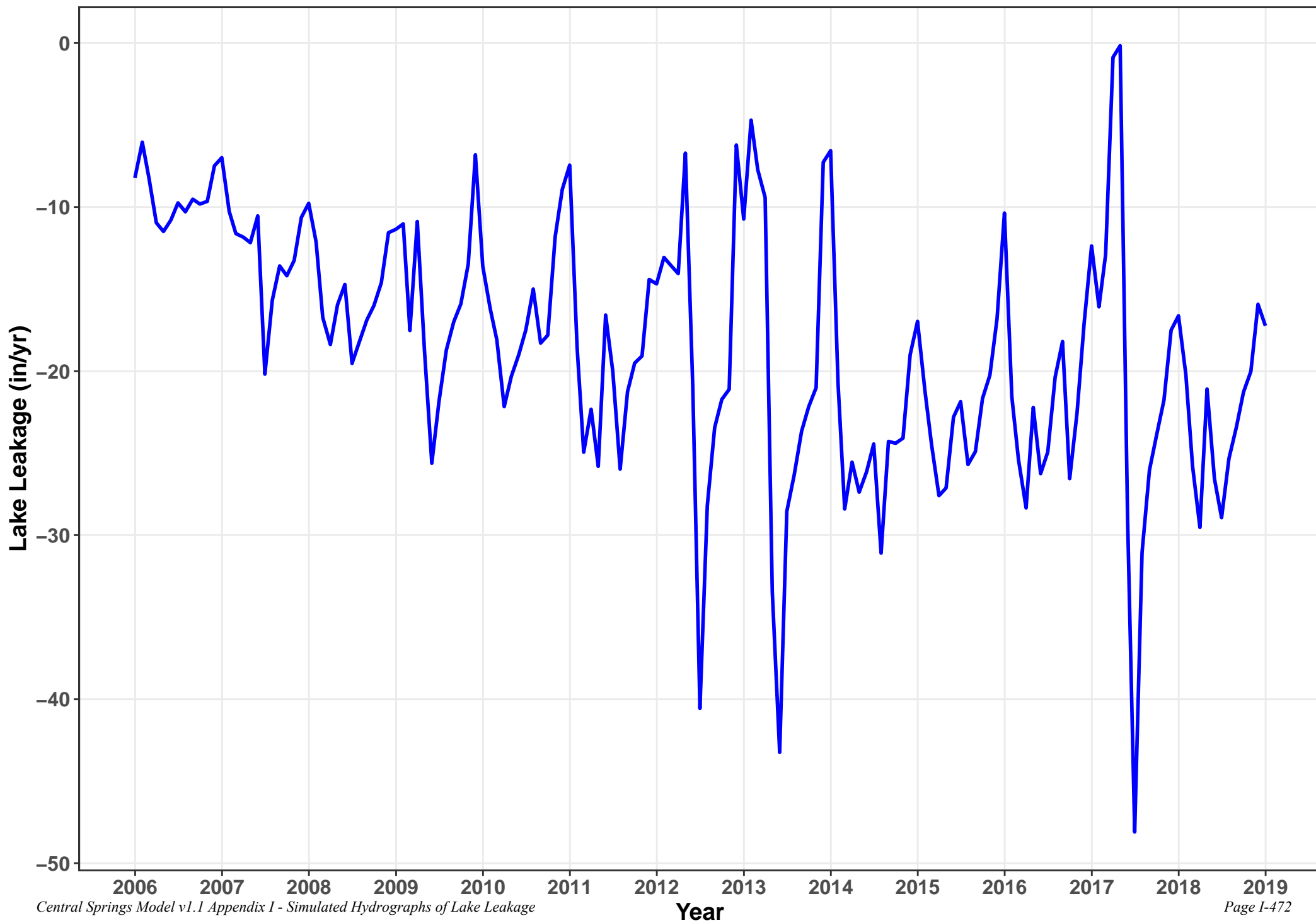
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Spring Lake_2

Average Lake Leakage = -18.4 in/yr

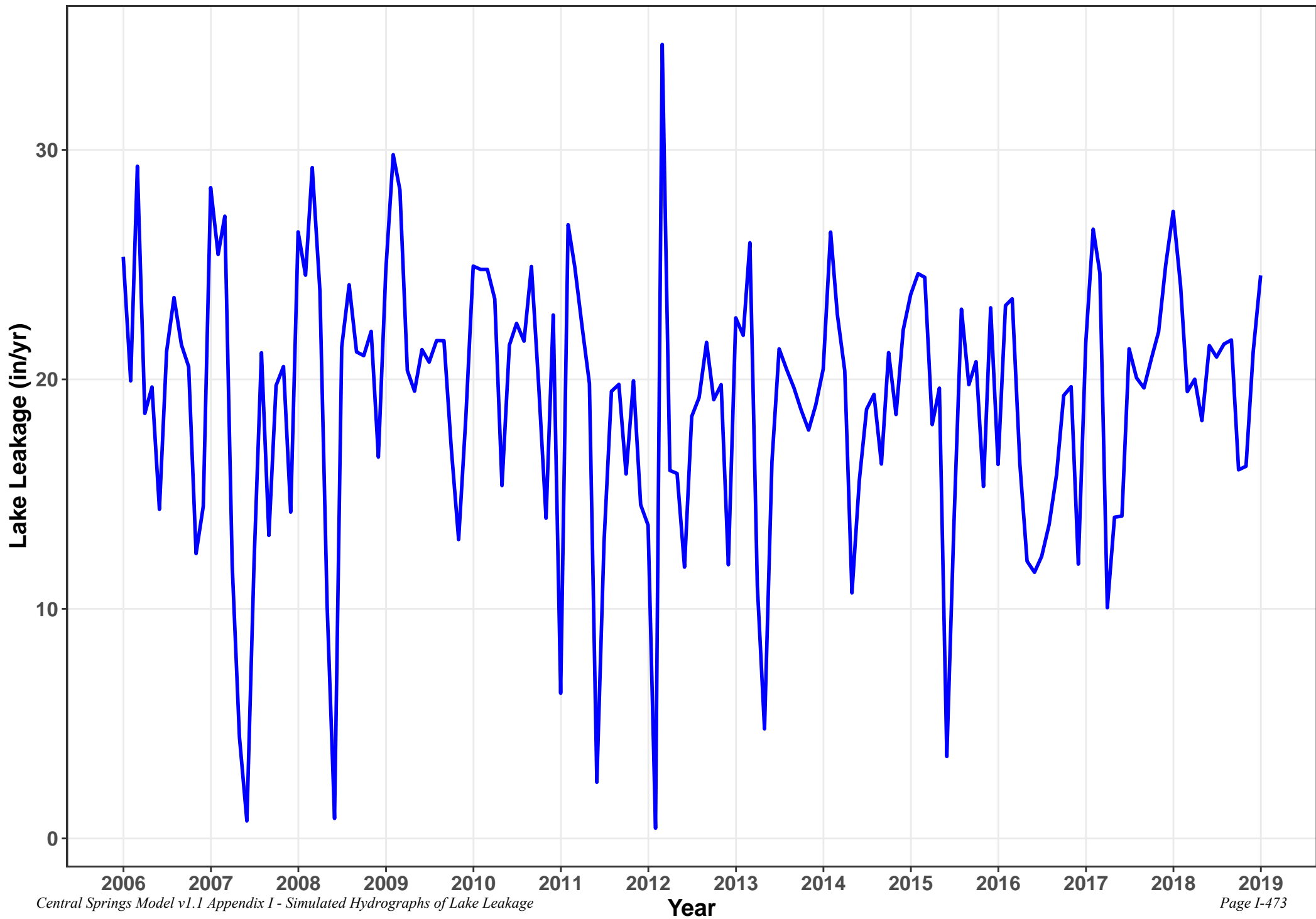
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Stagger Mud Lake

Average Lake Leakage = 19.1 in/yr

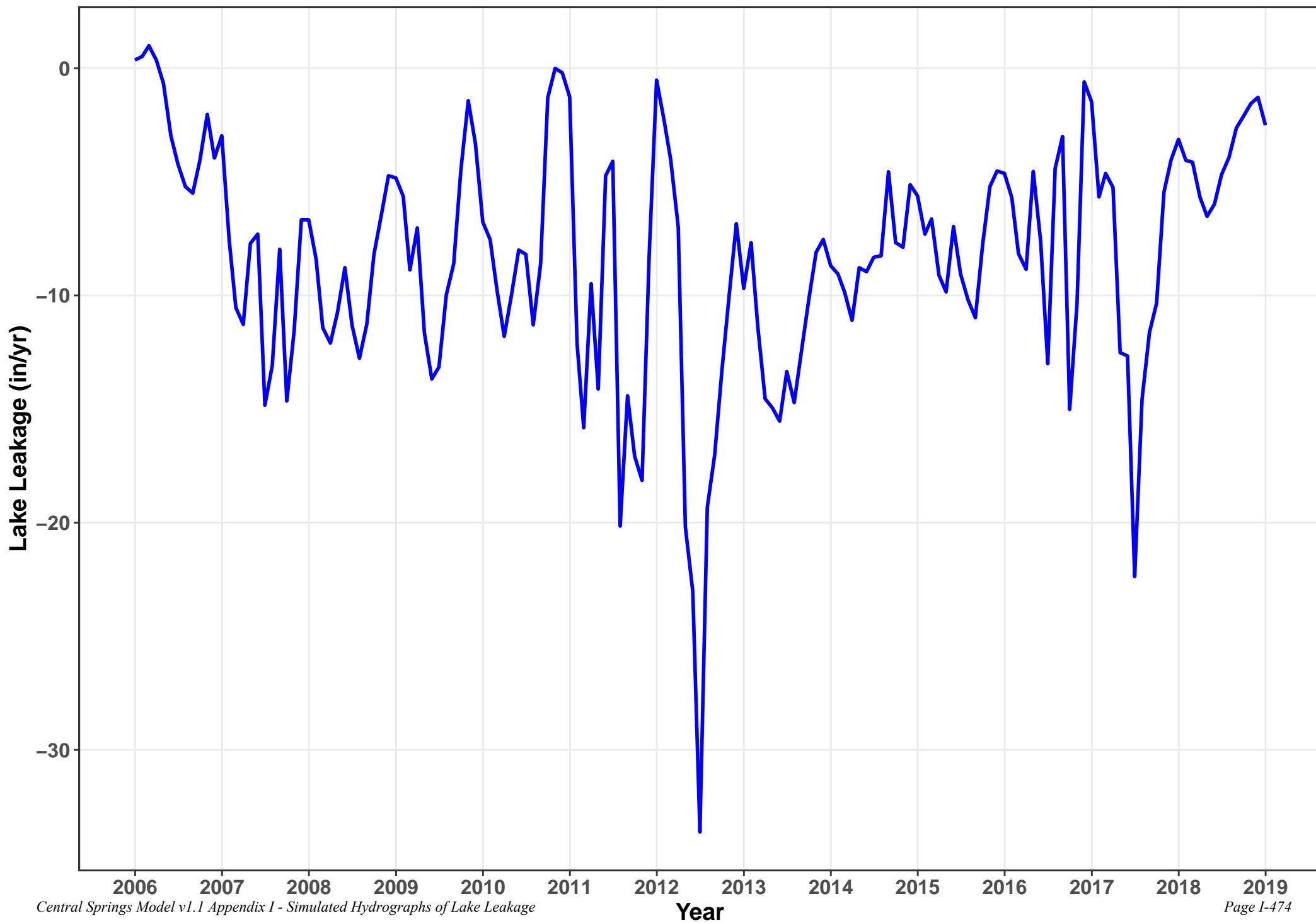
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Star Lake

Average Lake Leakage = -8.31 in/yr

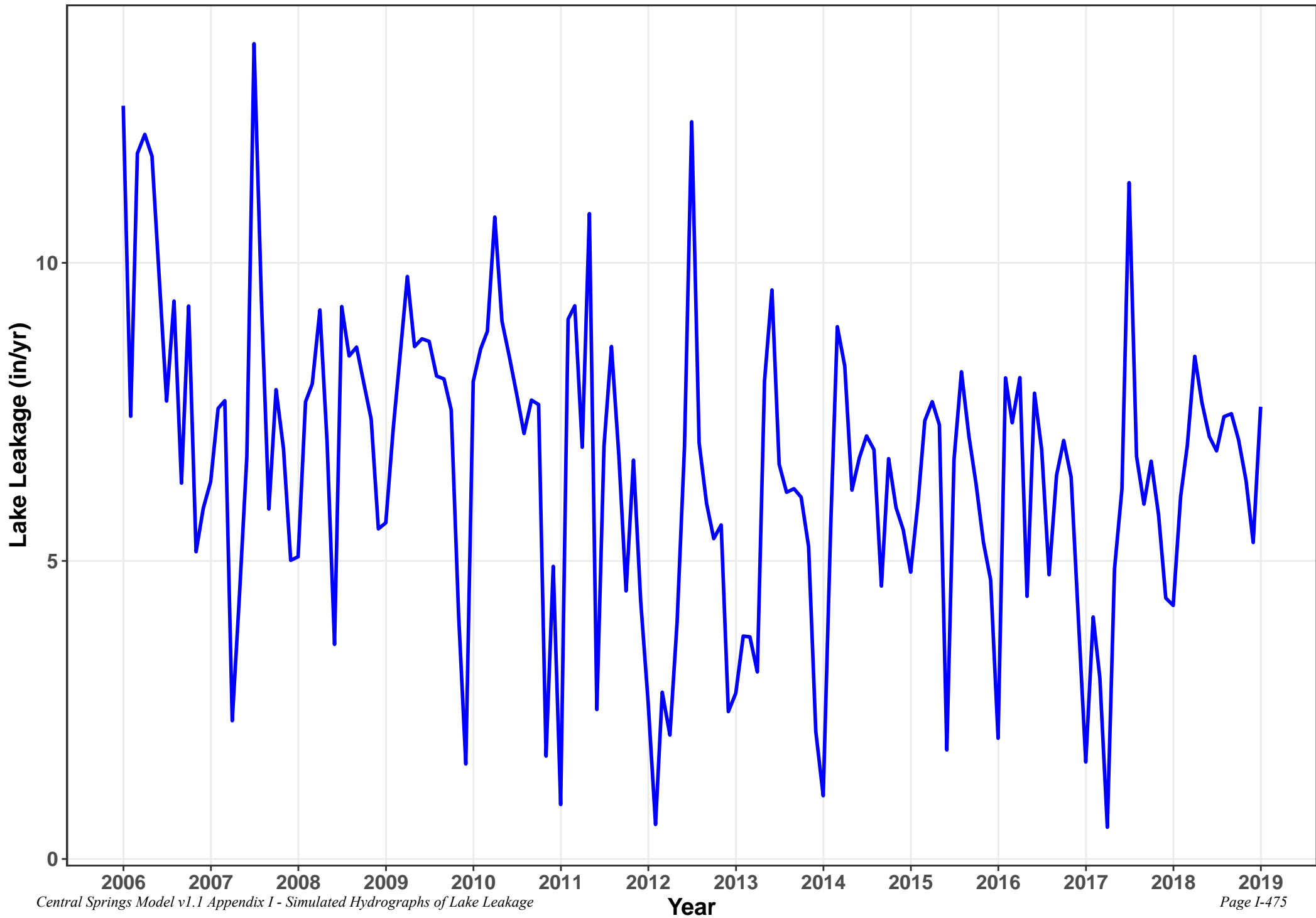
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Stark Lake

Average Lake Leakage = 6.53 in/yr

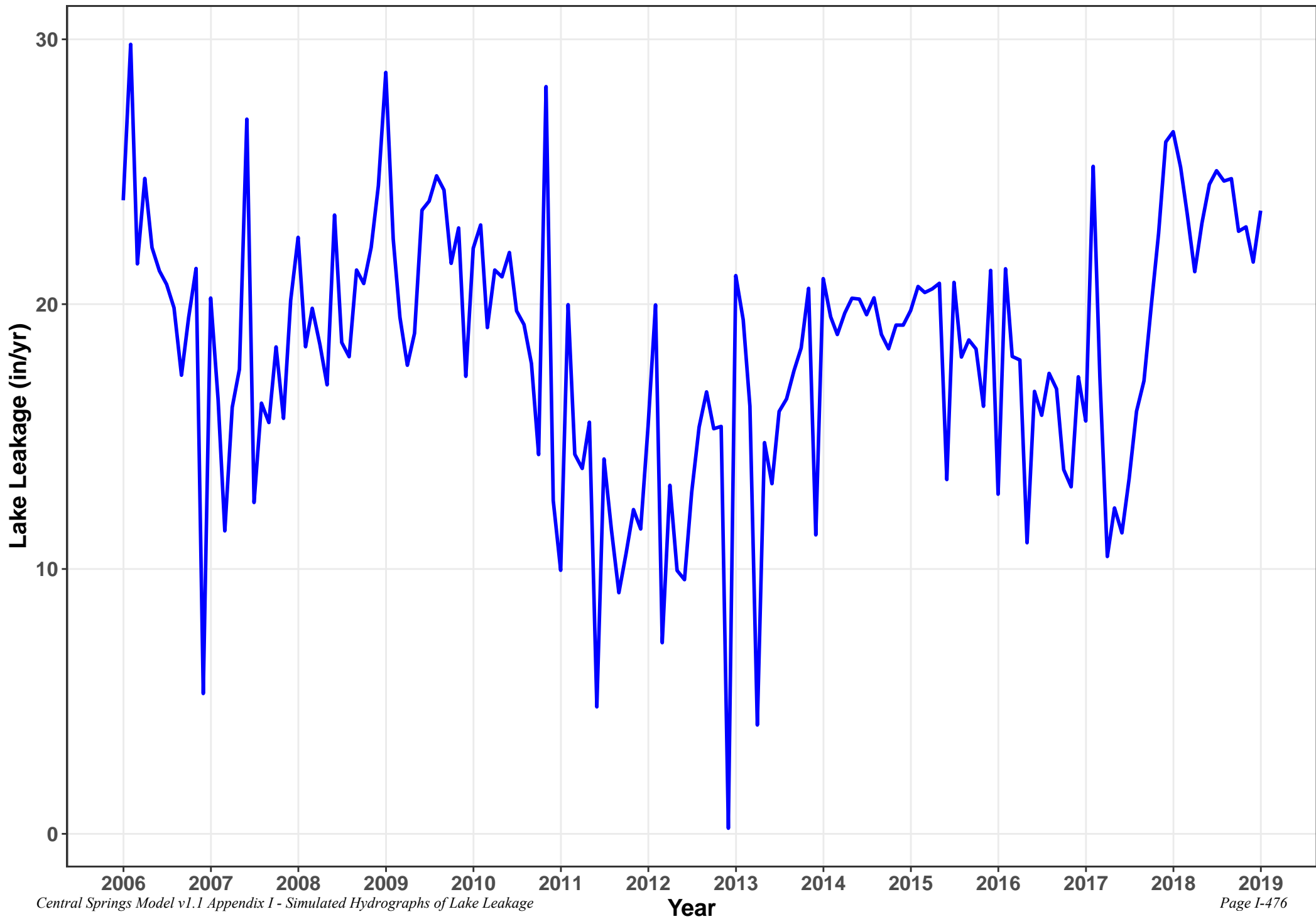
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Stella Lake

Average Lake Leakage = 18.2 in/yr

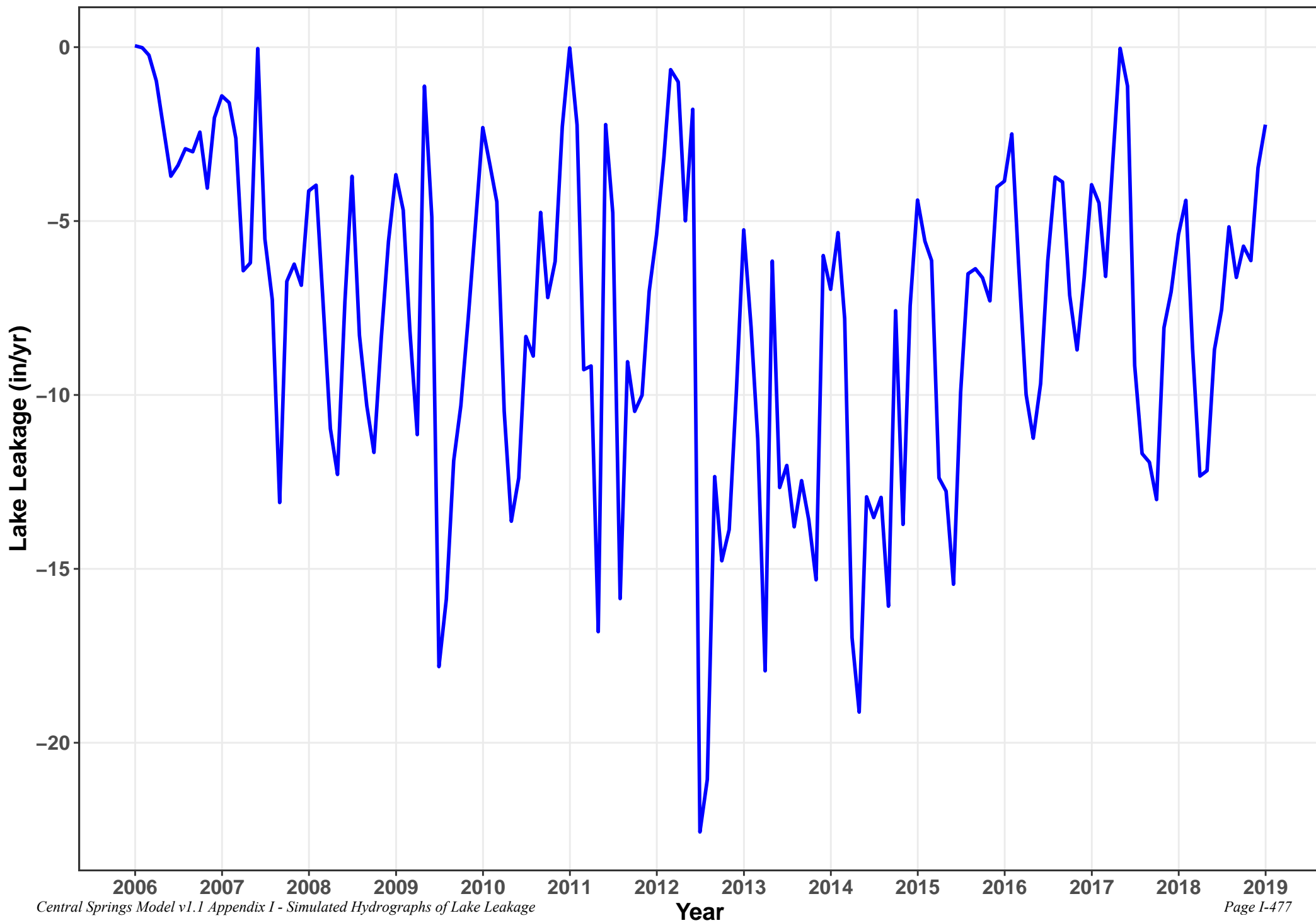
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Sumner Lake

Average Lake Leakage = -7.64 in/yr

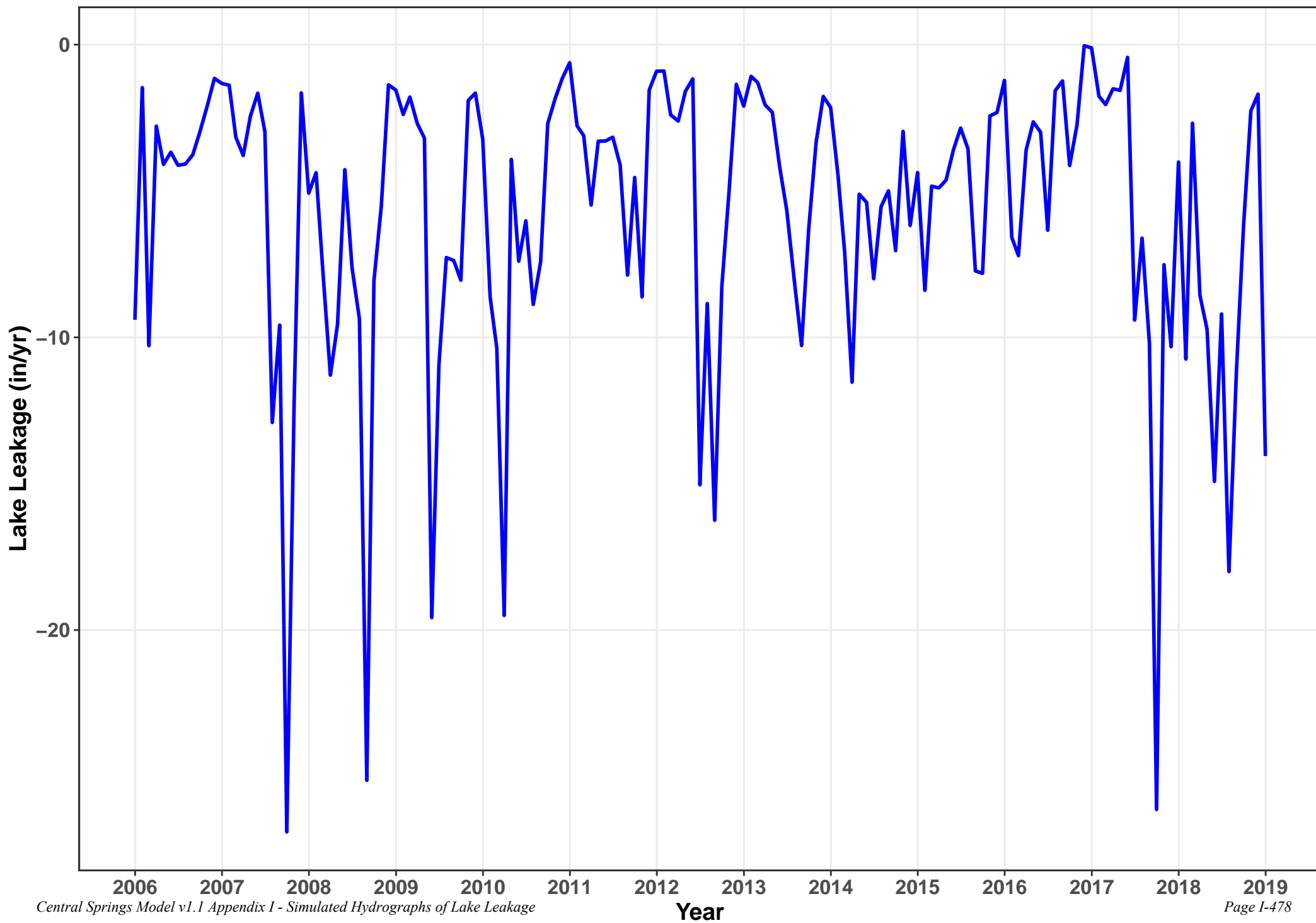
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Sunrise Lake

Average Lake Leakage = -5.72 in/yr

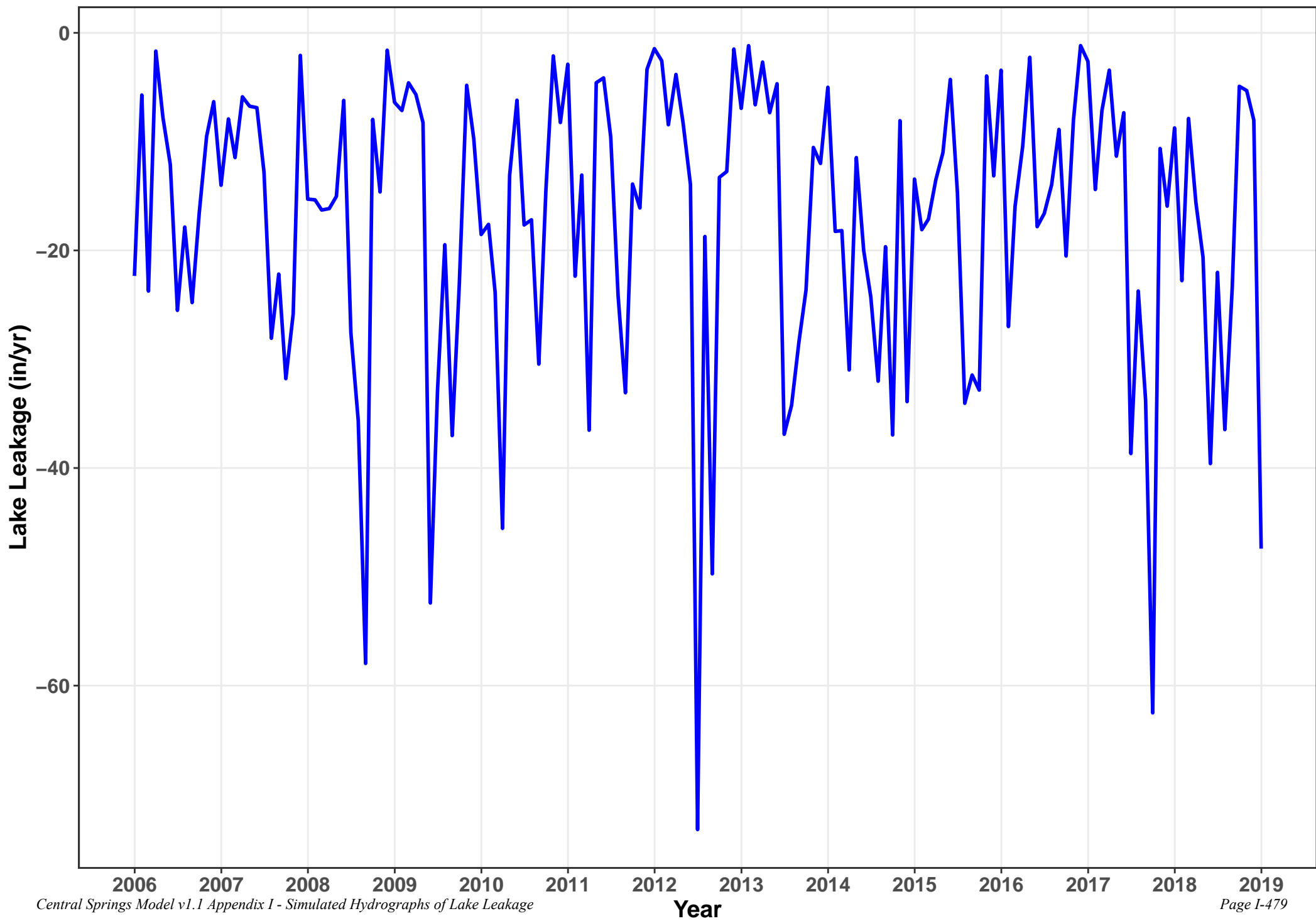
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Sunset Lake

Average Lake Leakage = -17.1 in/yr

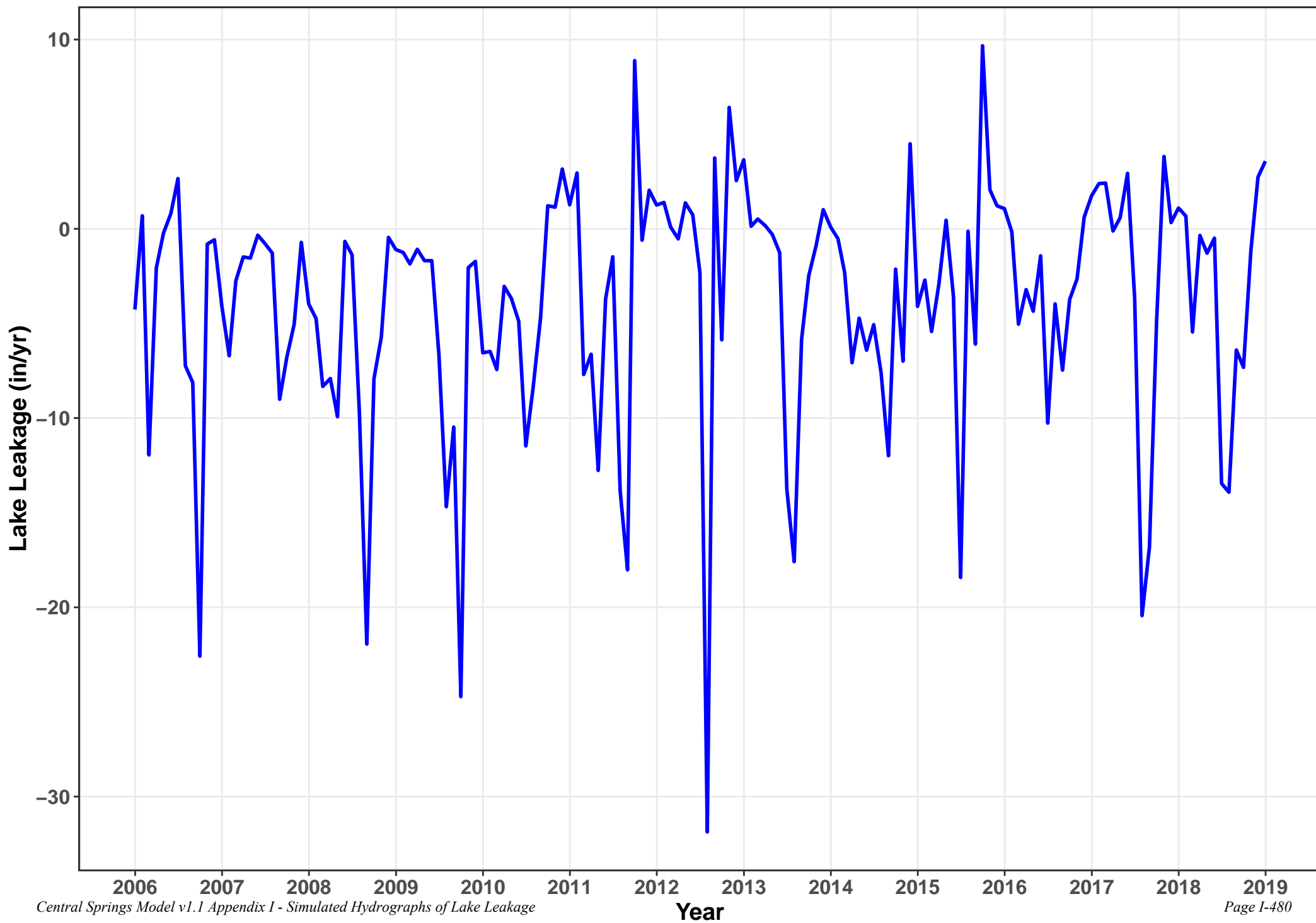
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Sunshine Lake

Average Lake Leakage = -3.82 in/yr

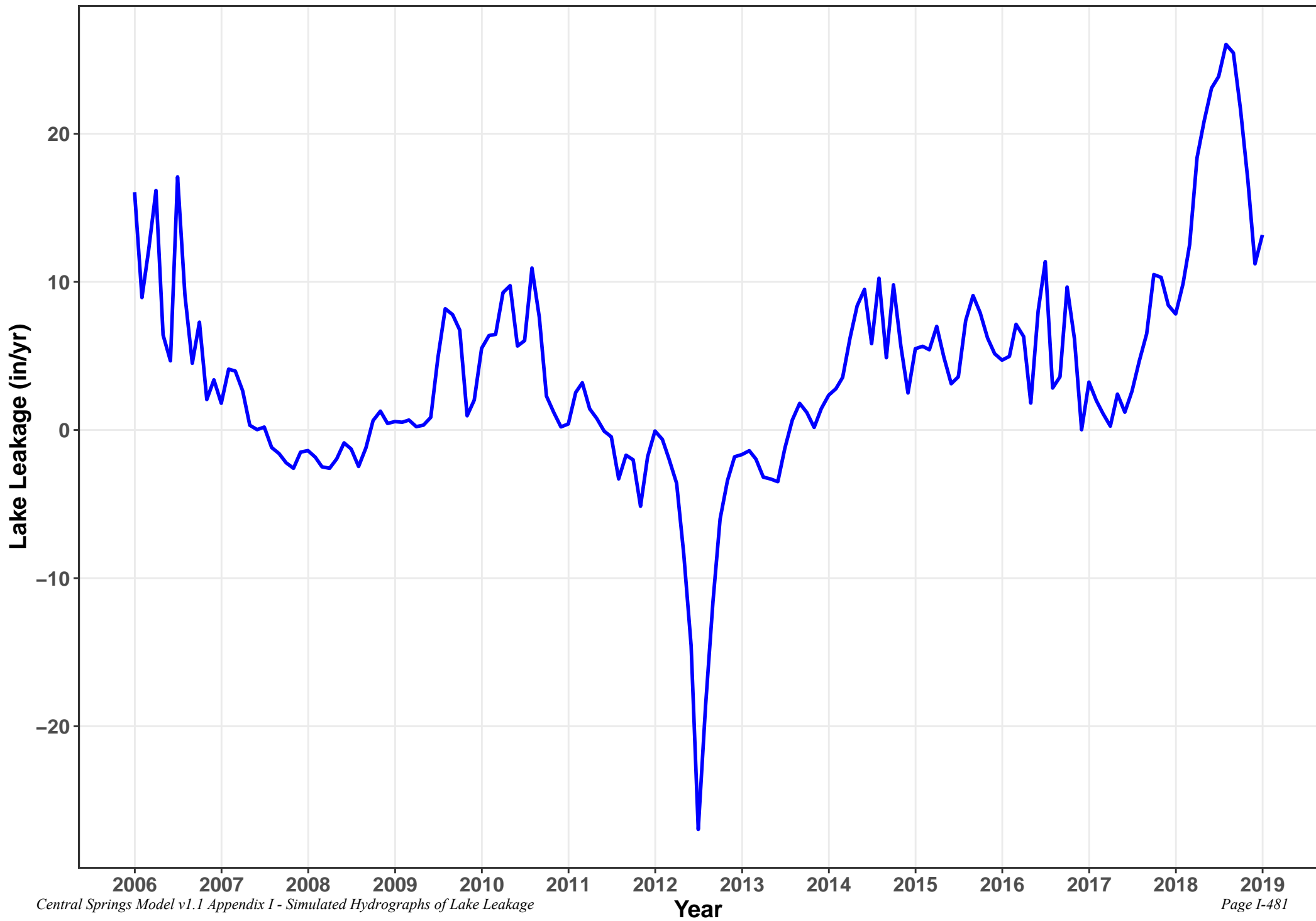
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Swan Lake

Average Lake Leakage = 3.71 in/yr

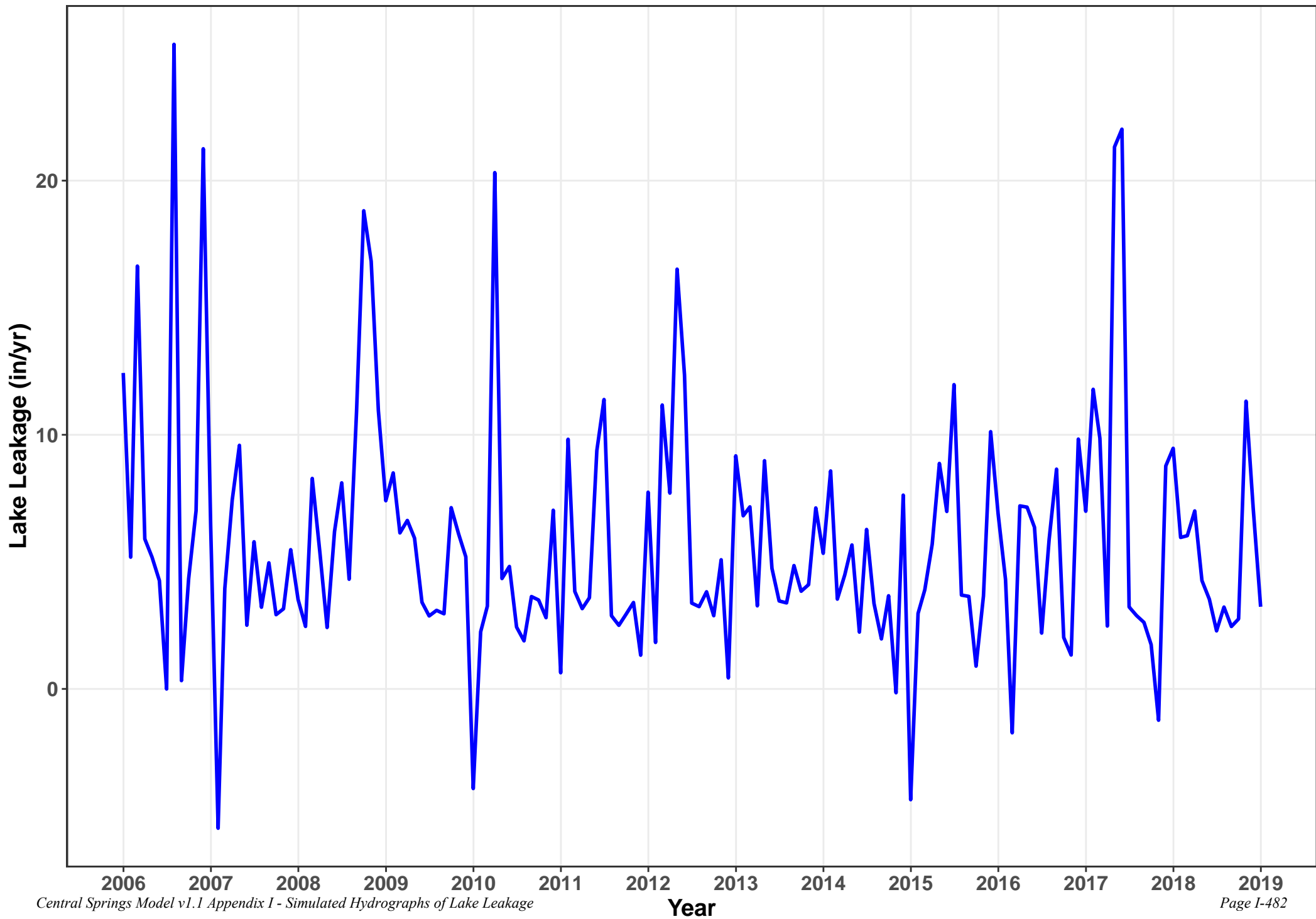
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Sylvan Lake

Average Lake Leakage = 5.75 in/yr

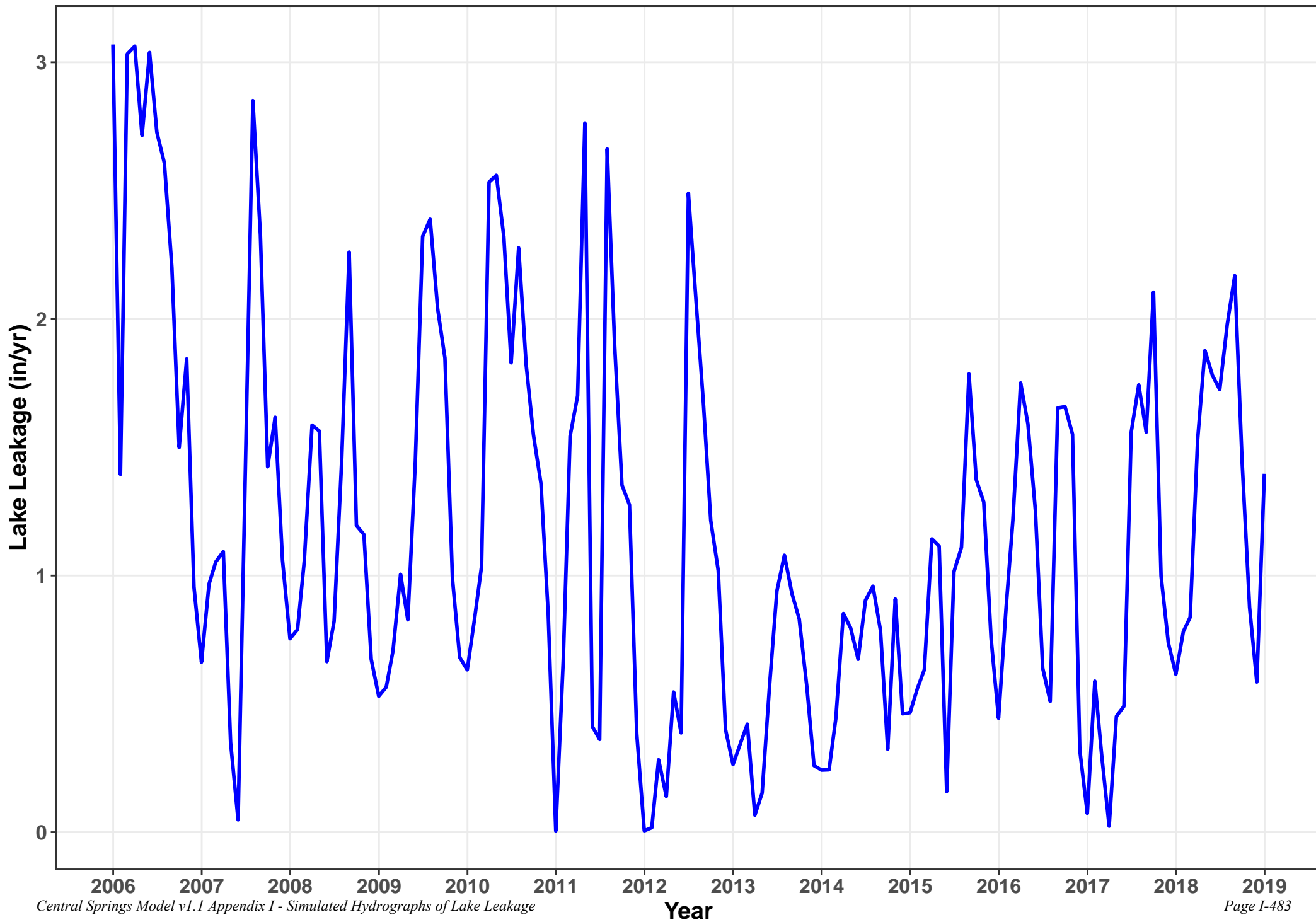
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Terry Lake

Average Lake Leakage = 1.17 in/yr

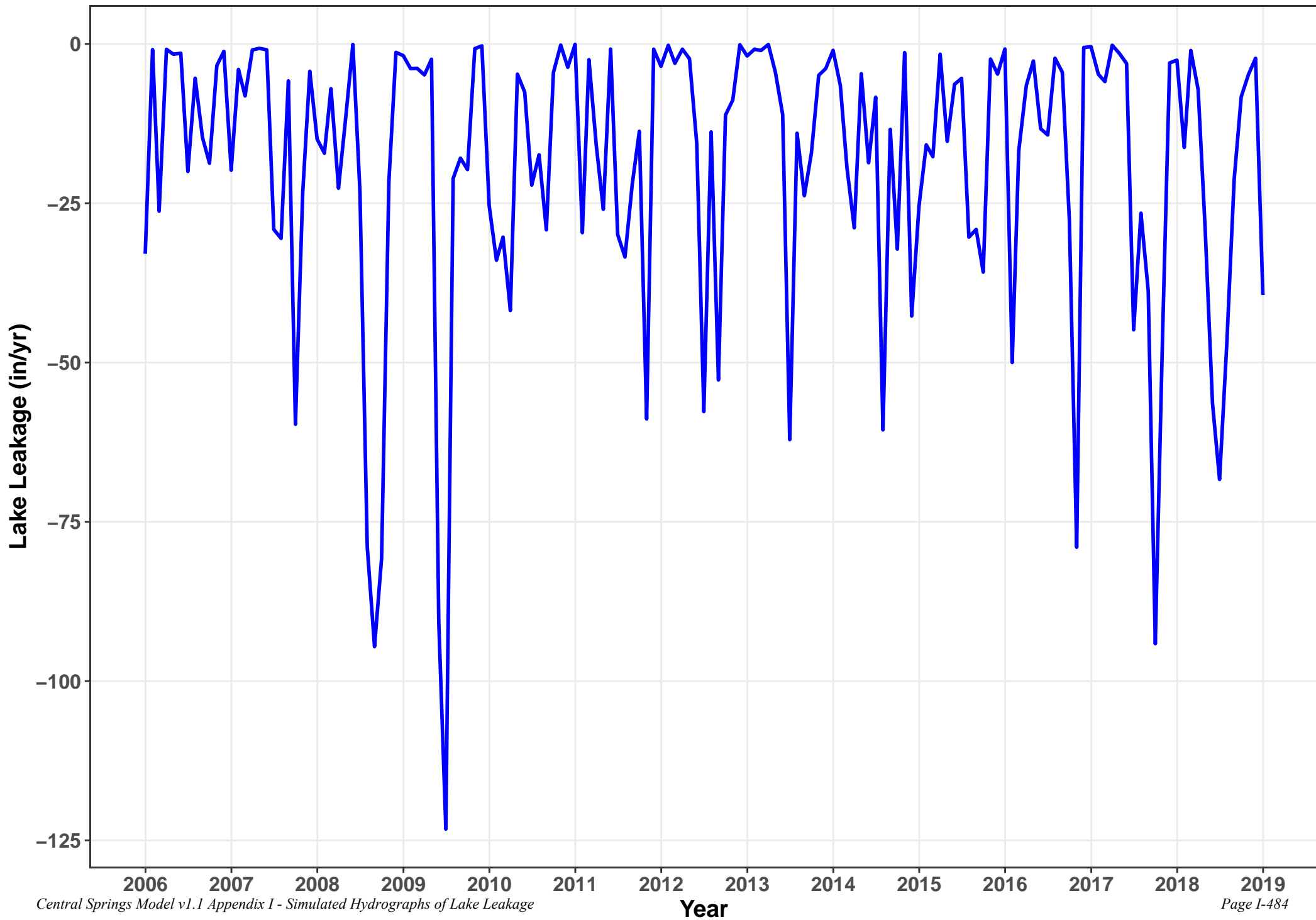
Positive : Aquifer to Lake; Negative : Lake to Aquifer



The Savannah

Average Lake Leakage = -18.9 in/yr

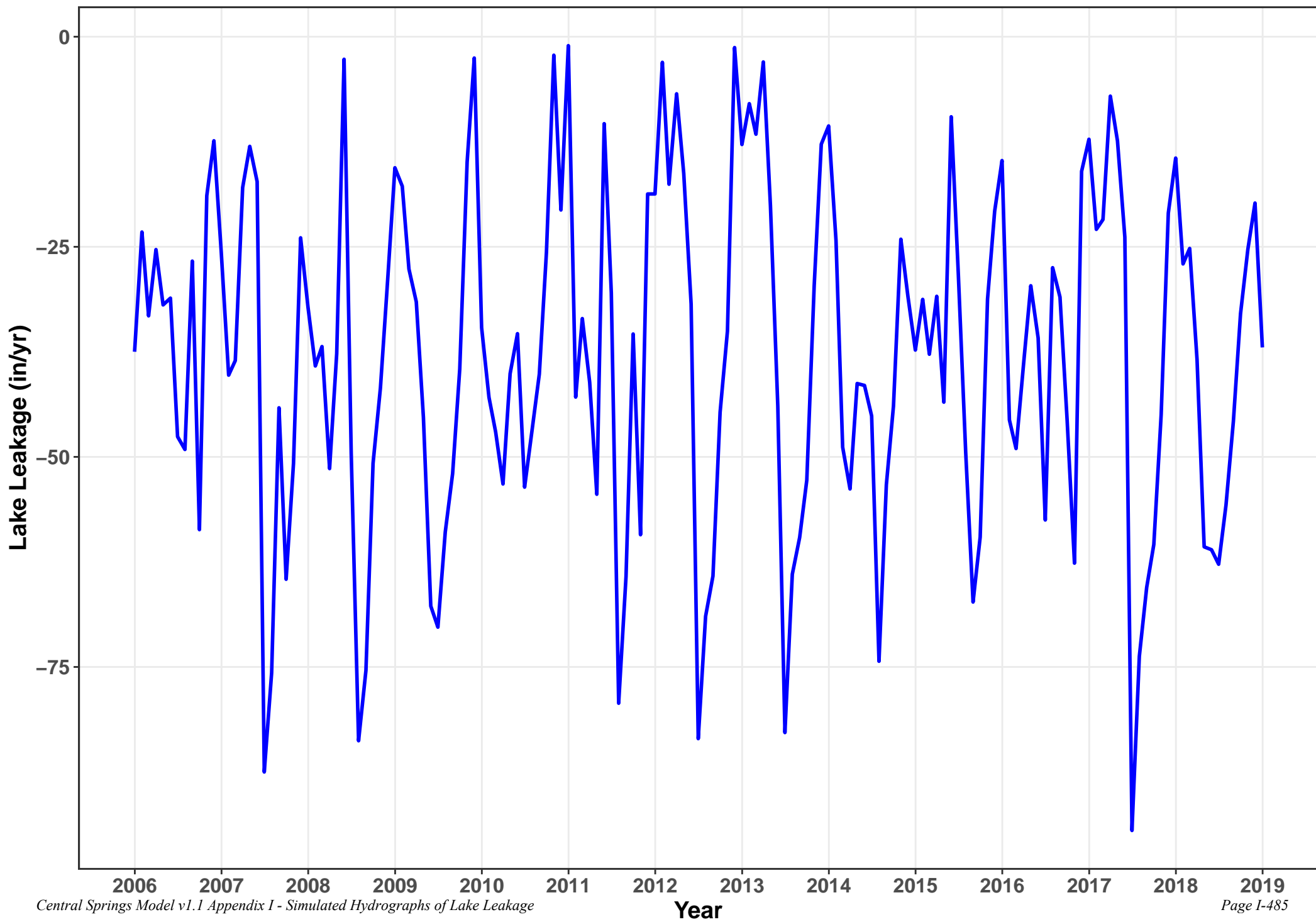
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Theresa Lake

Average Lake Leakage = -37.8 in/yr

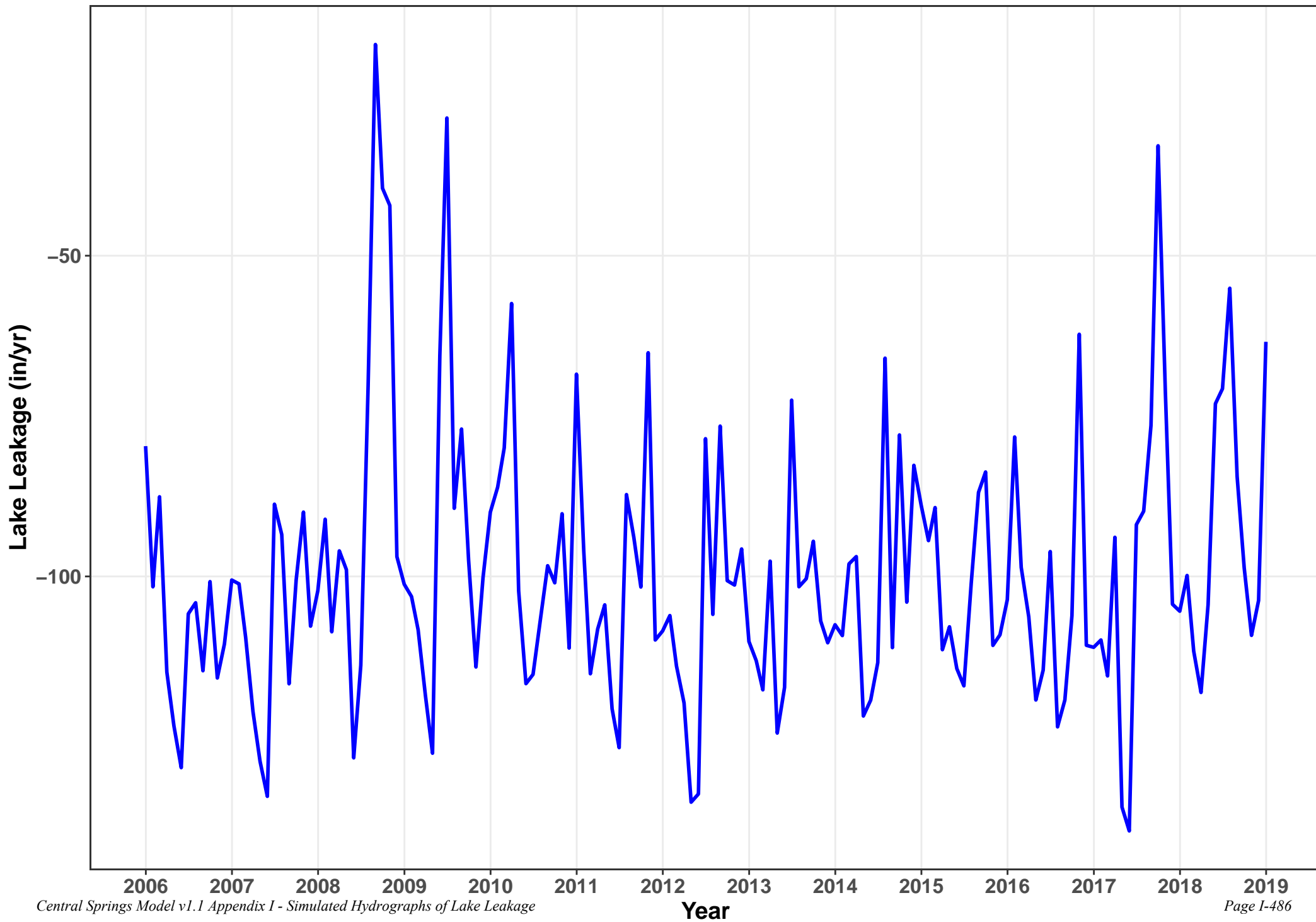
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Thompsonpond

Average Lake Leakage = -99.6 in/yr

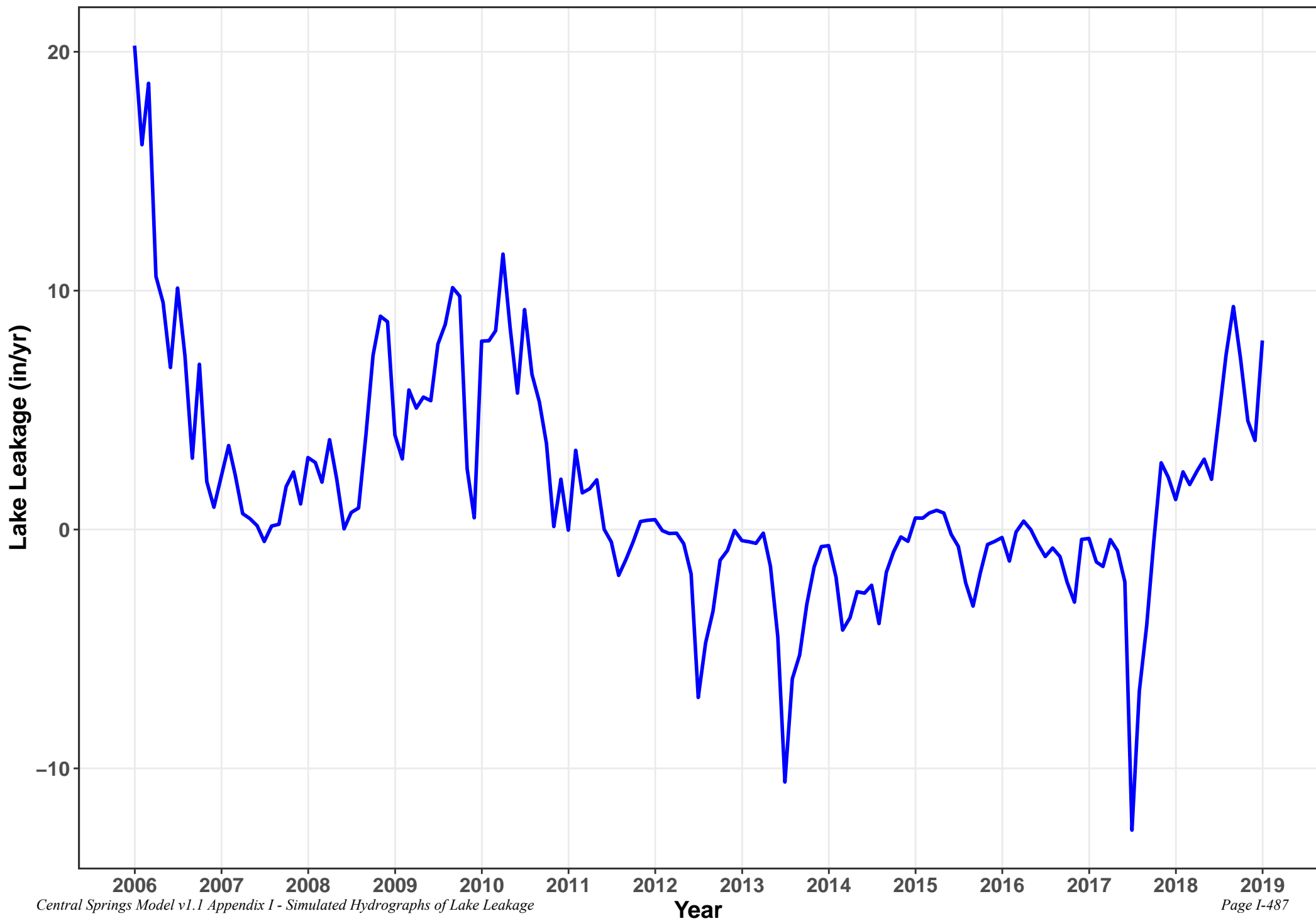
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Three Island Lakes

Average Lake Leakage = 1.62 in/yr

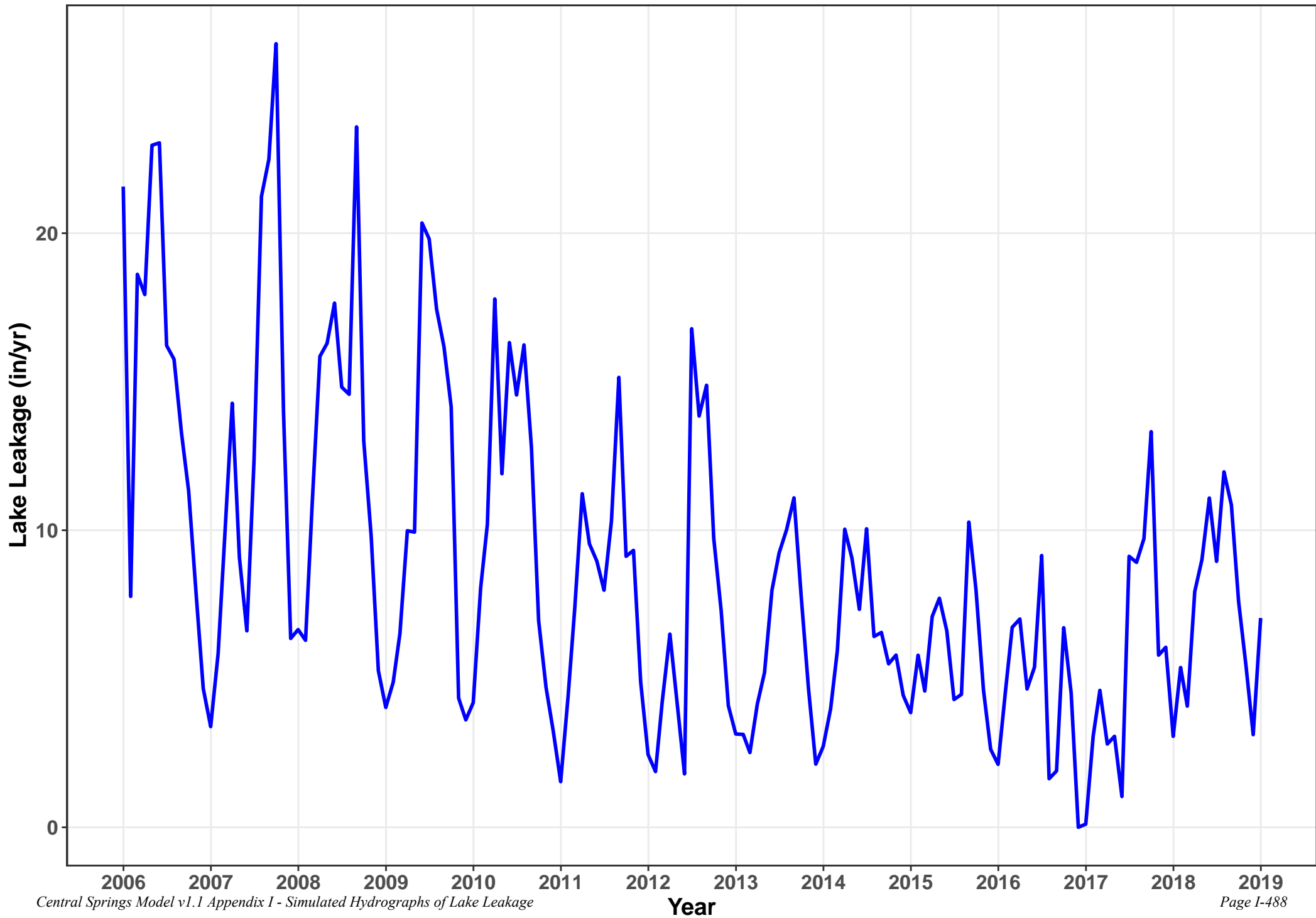
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Tomahawk Lake

Average Lake Leakage = 8.72 in/yr

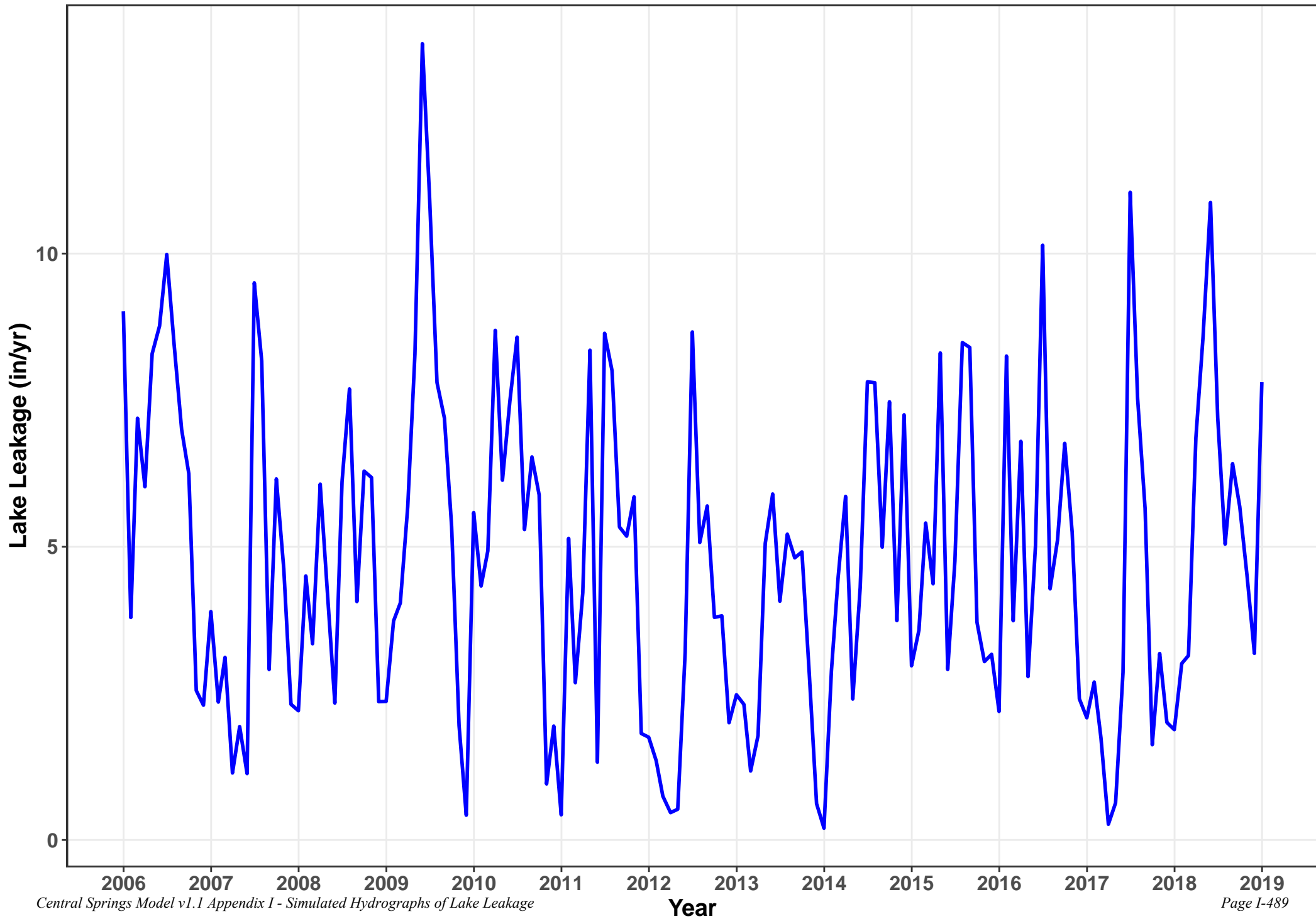
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Triplet Lake

Average Lake Leakage = 4.79 in/yr

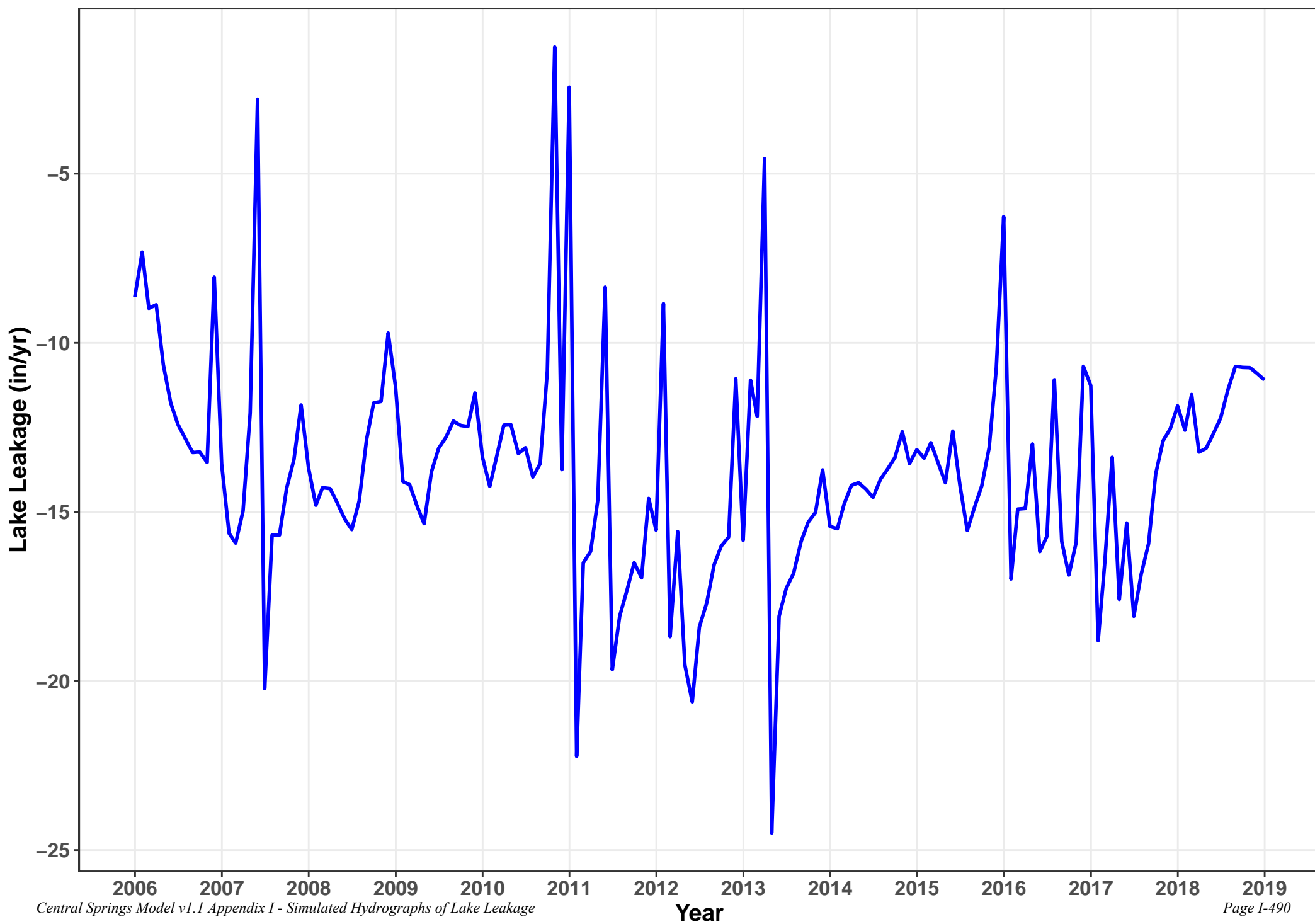
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Trono Lake

Average Lake Leakage = -13.7 in/yr

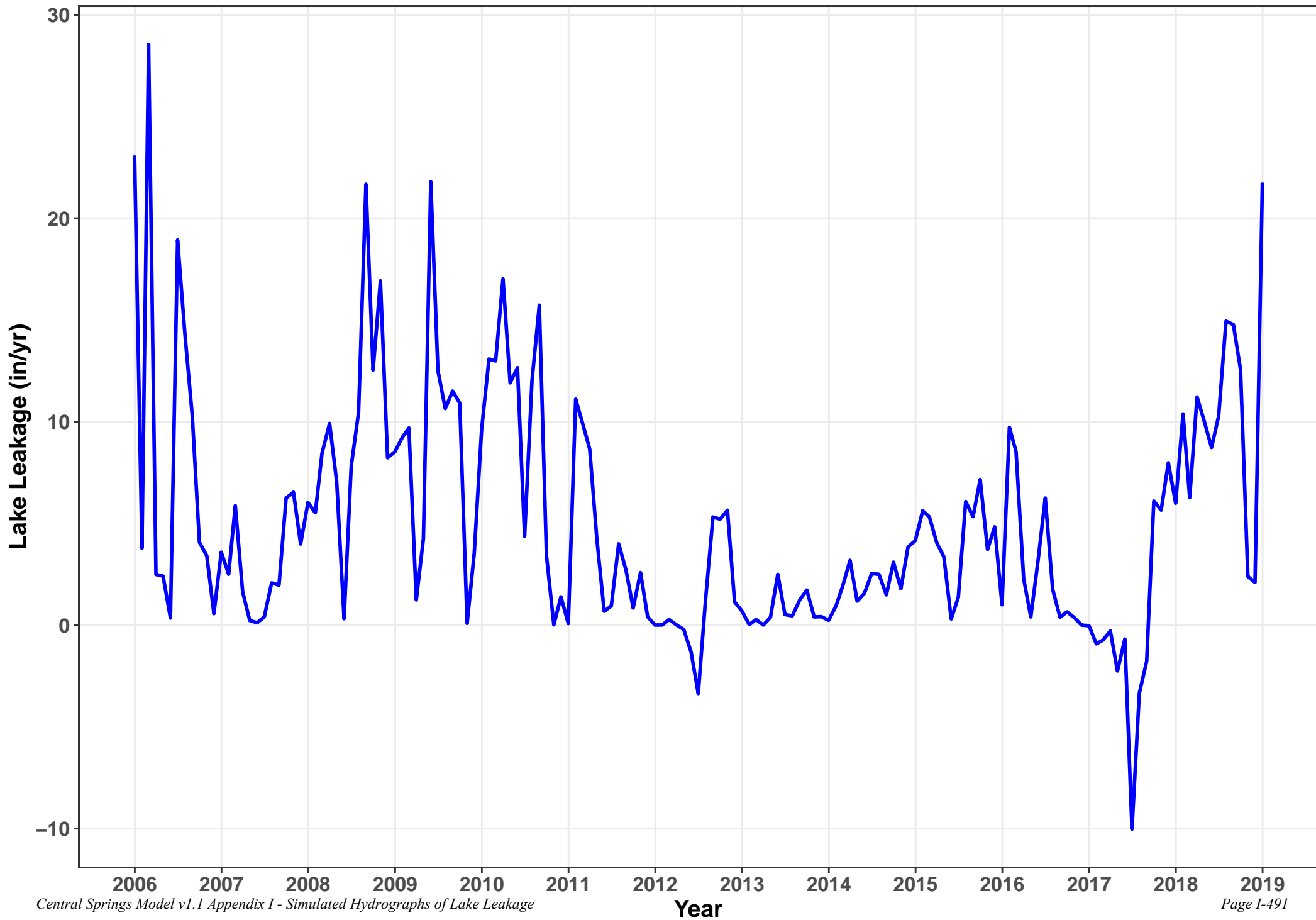
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Trout Lake_1

Average Lake Leakage = 5.04 in/yr

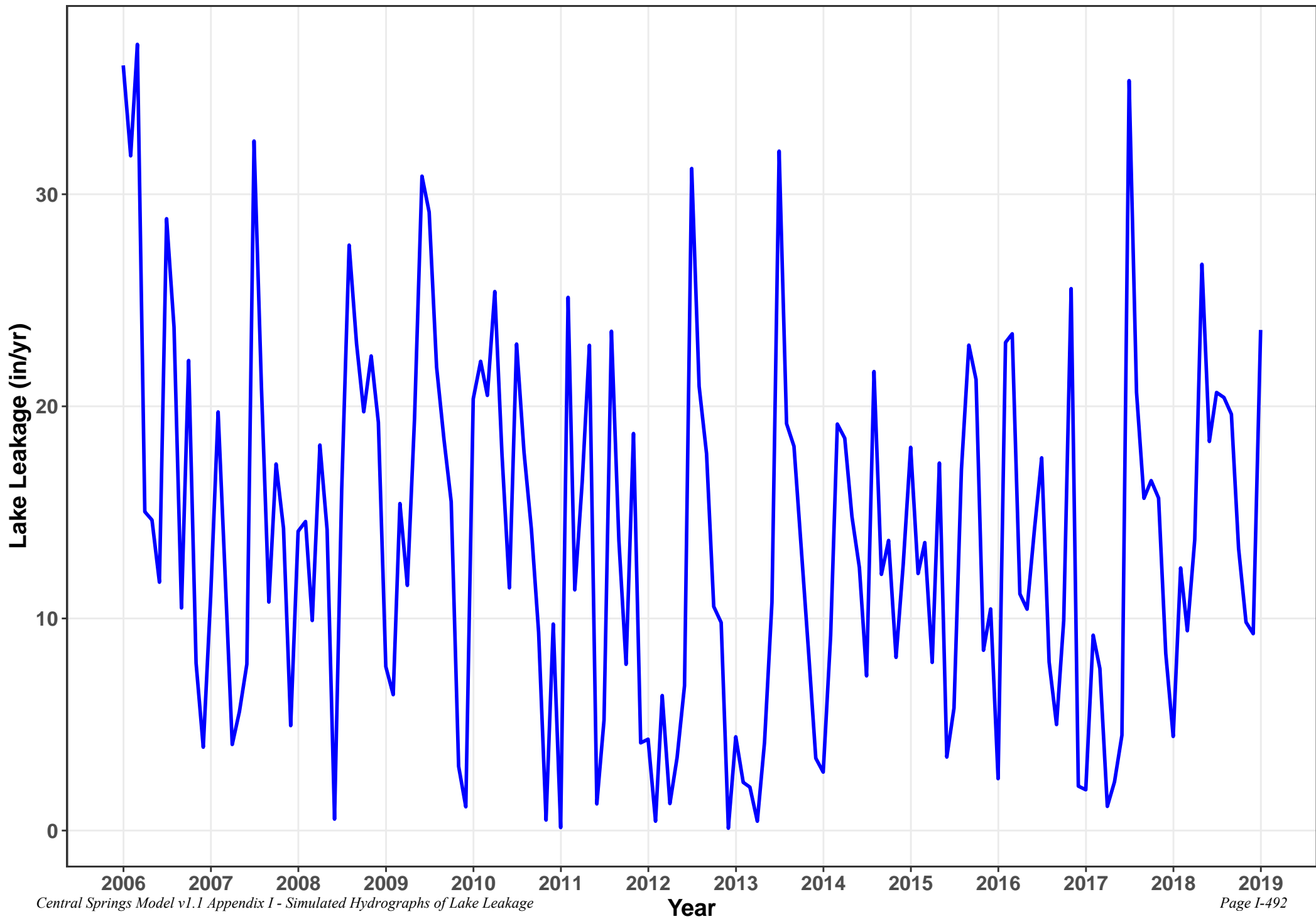
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Trout Lake_2

Average Lake Leakage = 13.8 in/yr

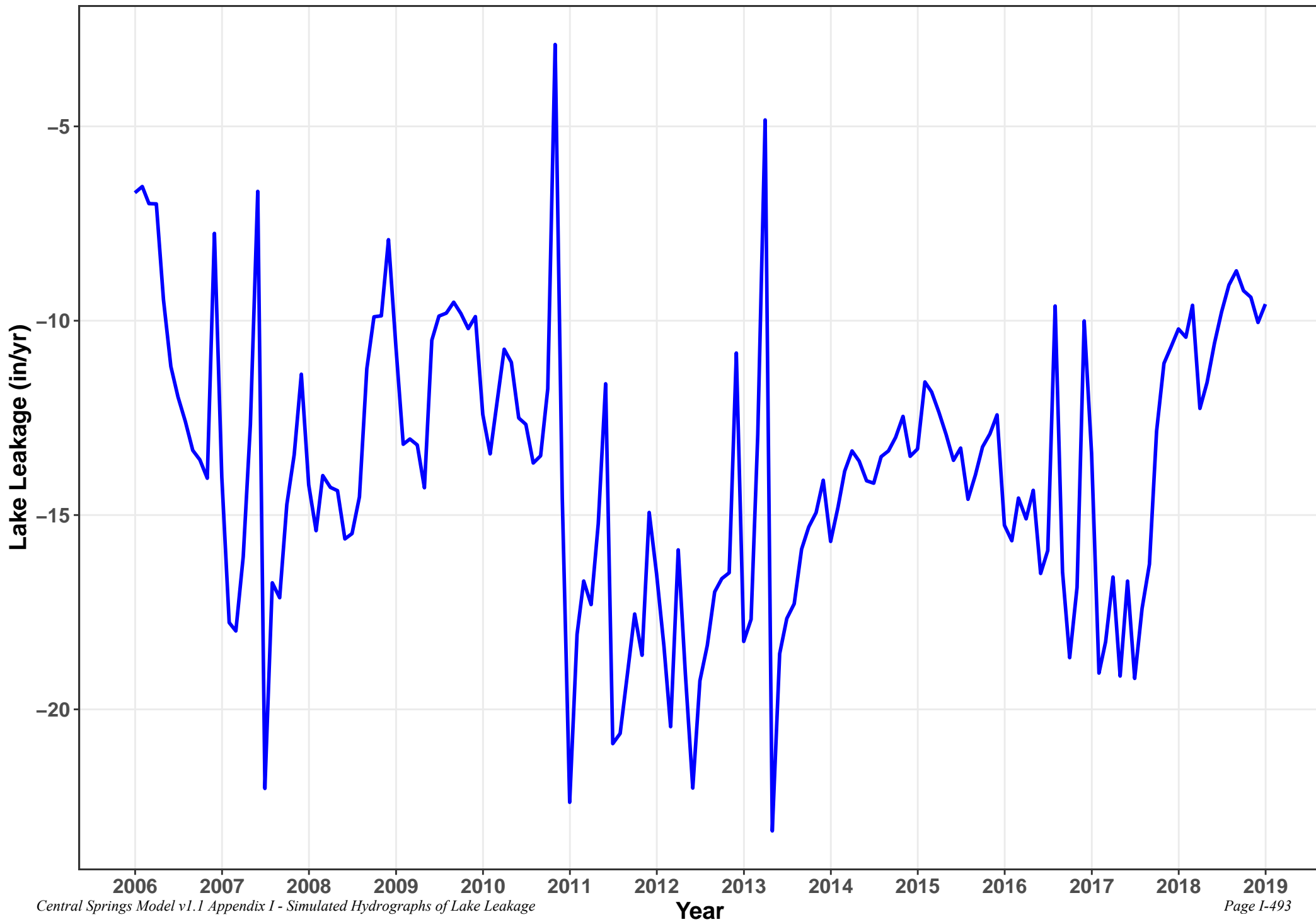
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Trowel Lake

Average Lake Leakage = -13.8 in/yr

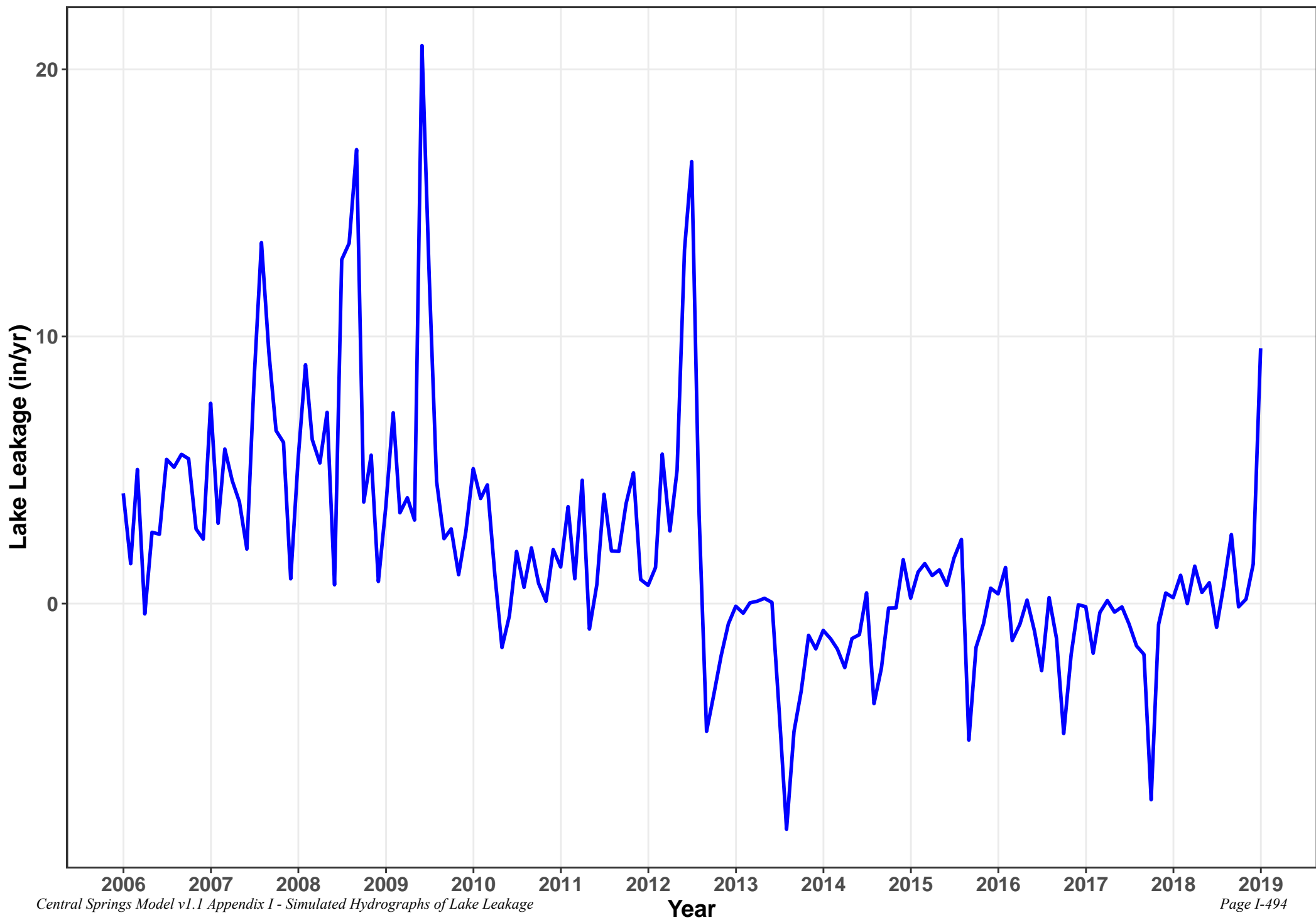
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Tsala Apopka Lake

Average Lake Leakage = 1.98 in/yr

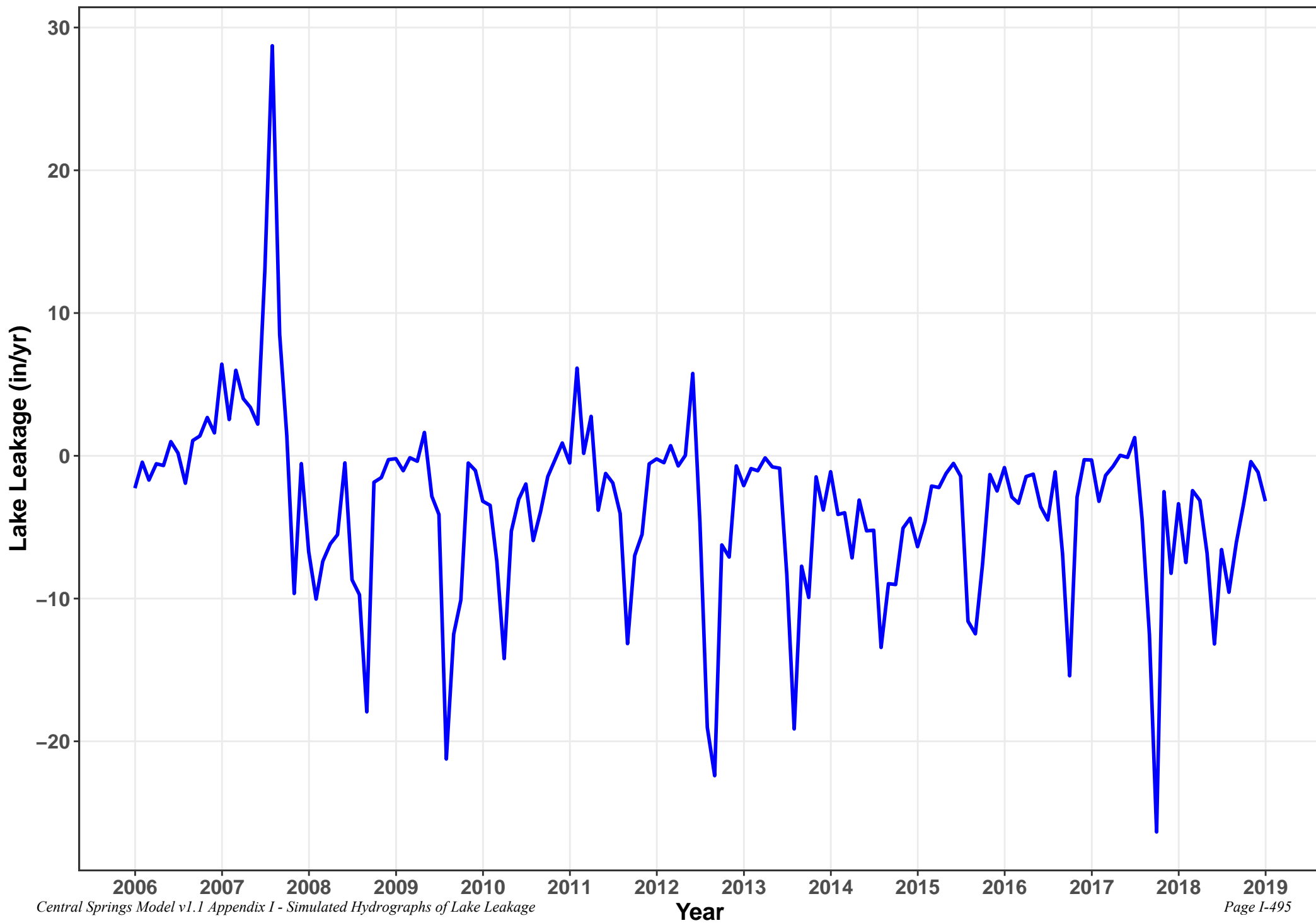
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Tsala–Apopka Floral City Pool

Average Lake Leakage = -3.48 in/yr

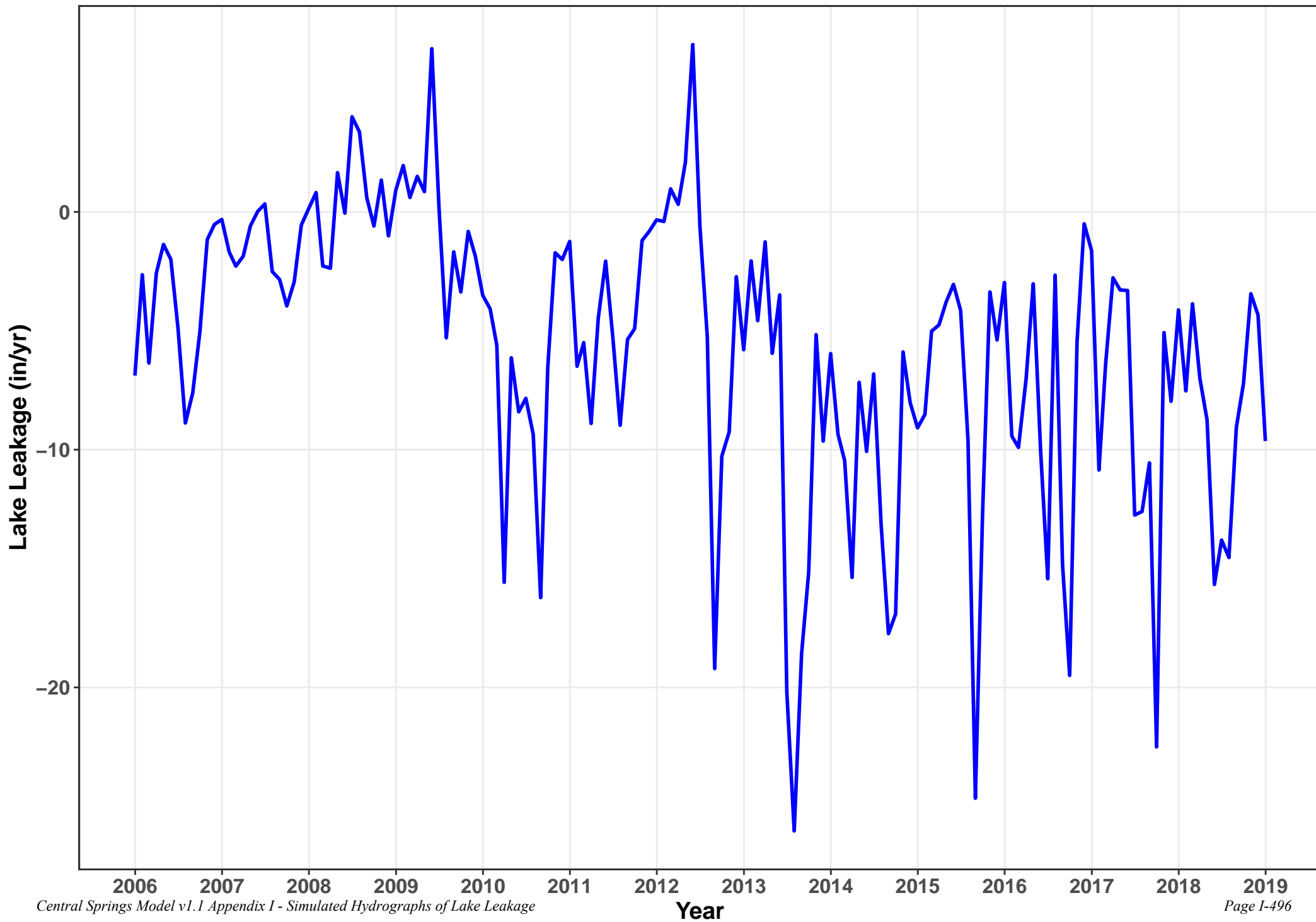
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Tsala–Apopka Hernando Pool

Average Lake Leakage = -5.68 in/yr

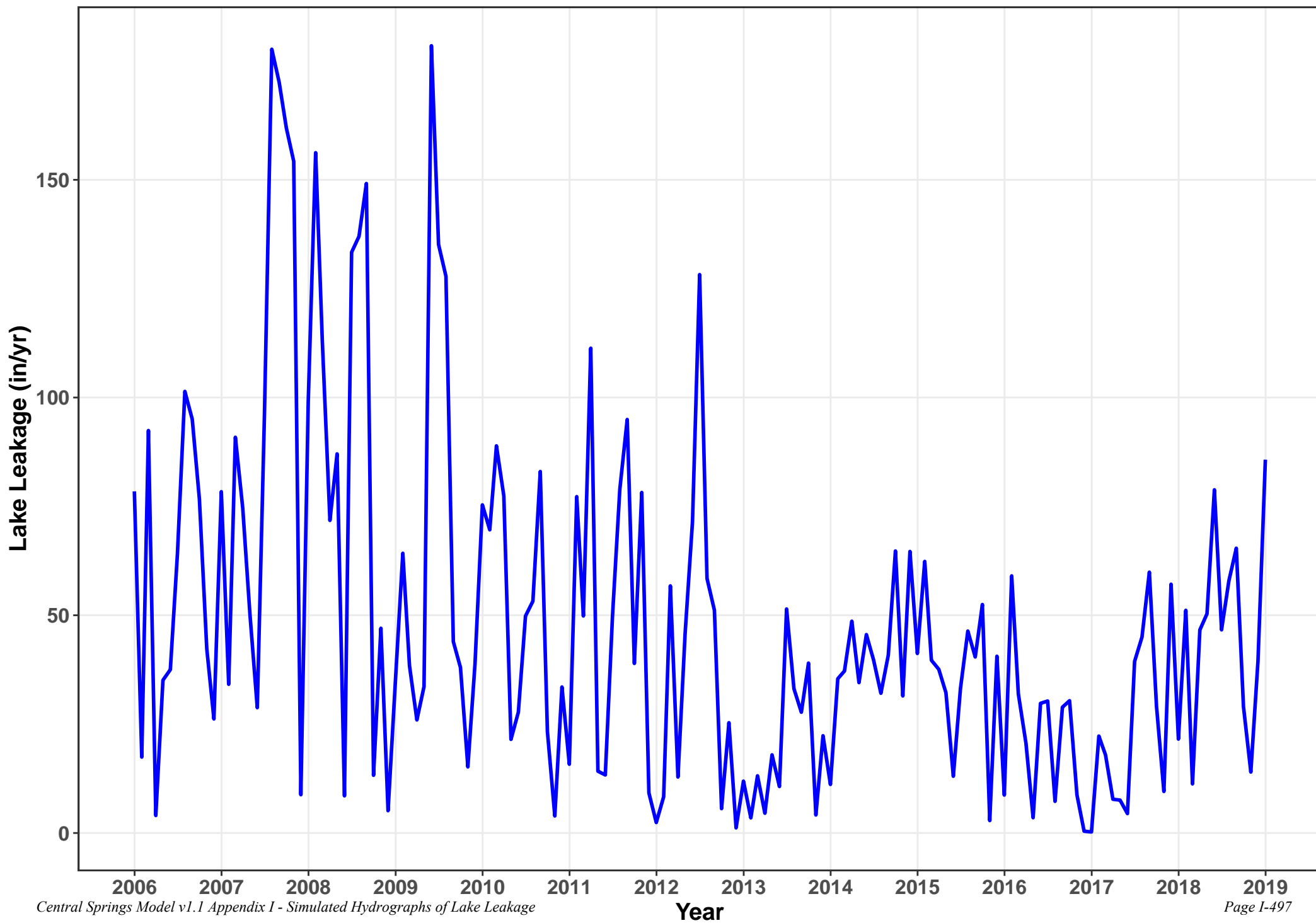
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Tsala–Apopka Inverness Pool

Average Lake Leakage = 48.6 in/yr

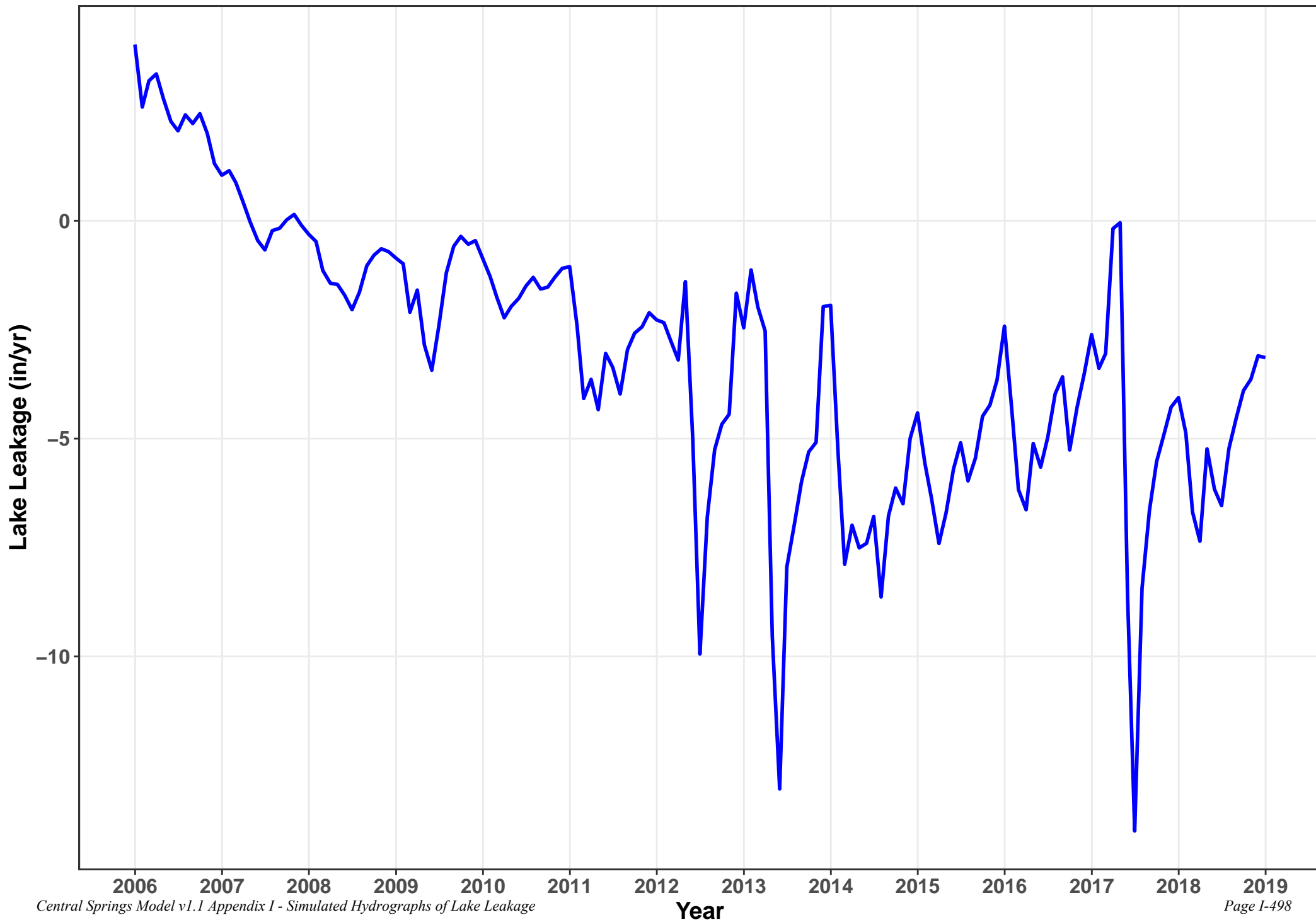
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Turkey Lake

Average Lake Leakage = -3.12 in/yr

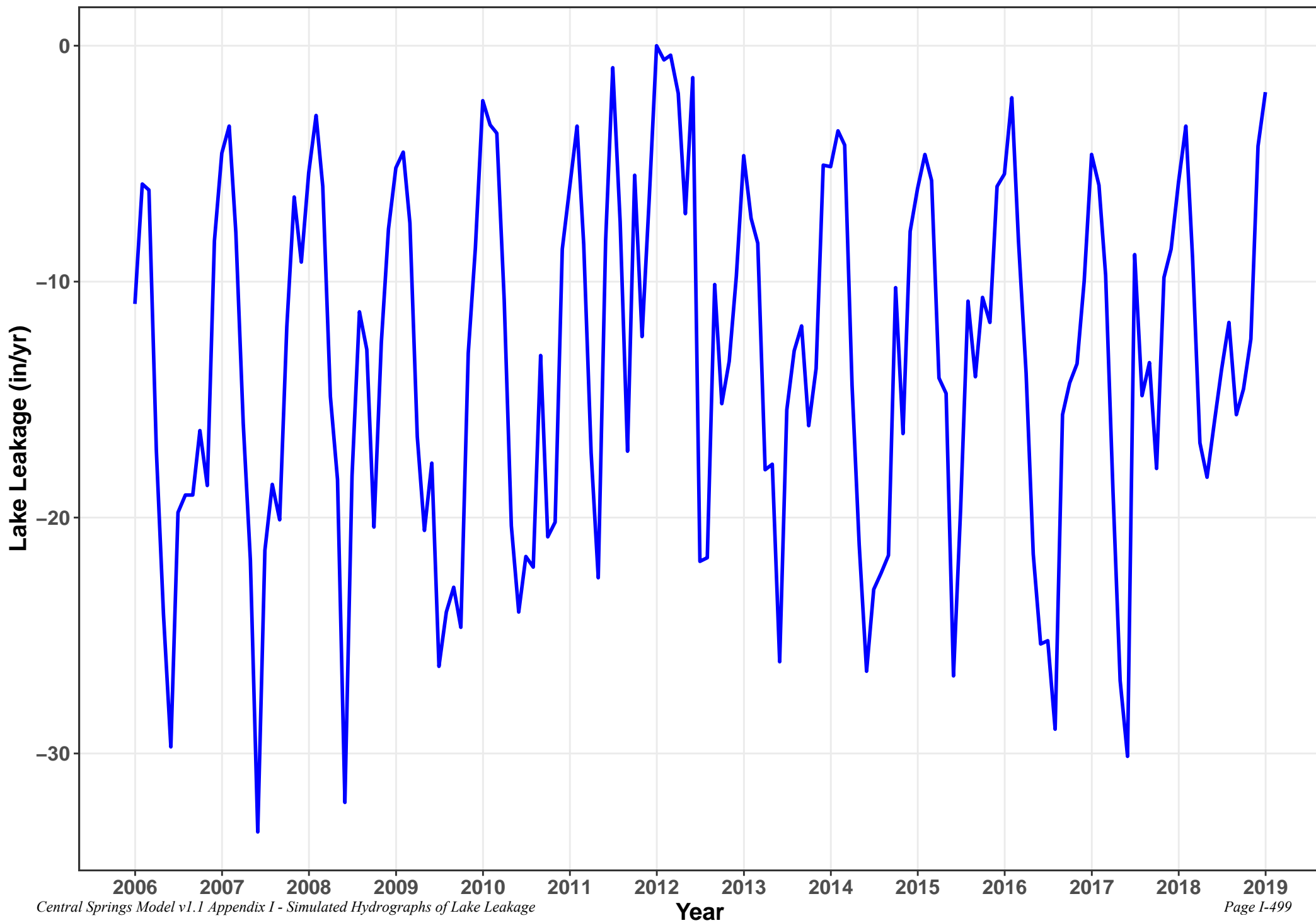
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Tusawilla Lake

Average Lake Leakage = -13.3 in/yr

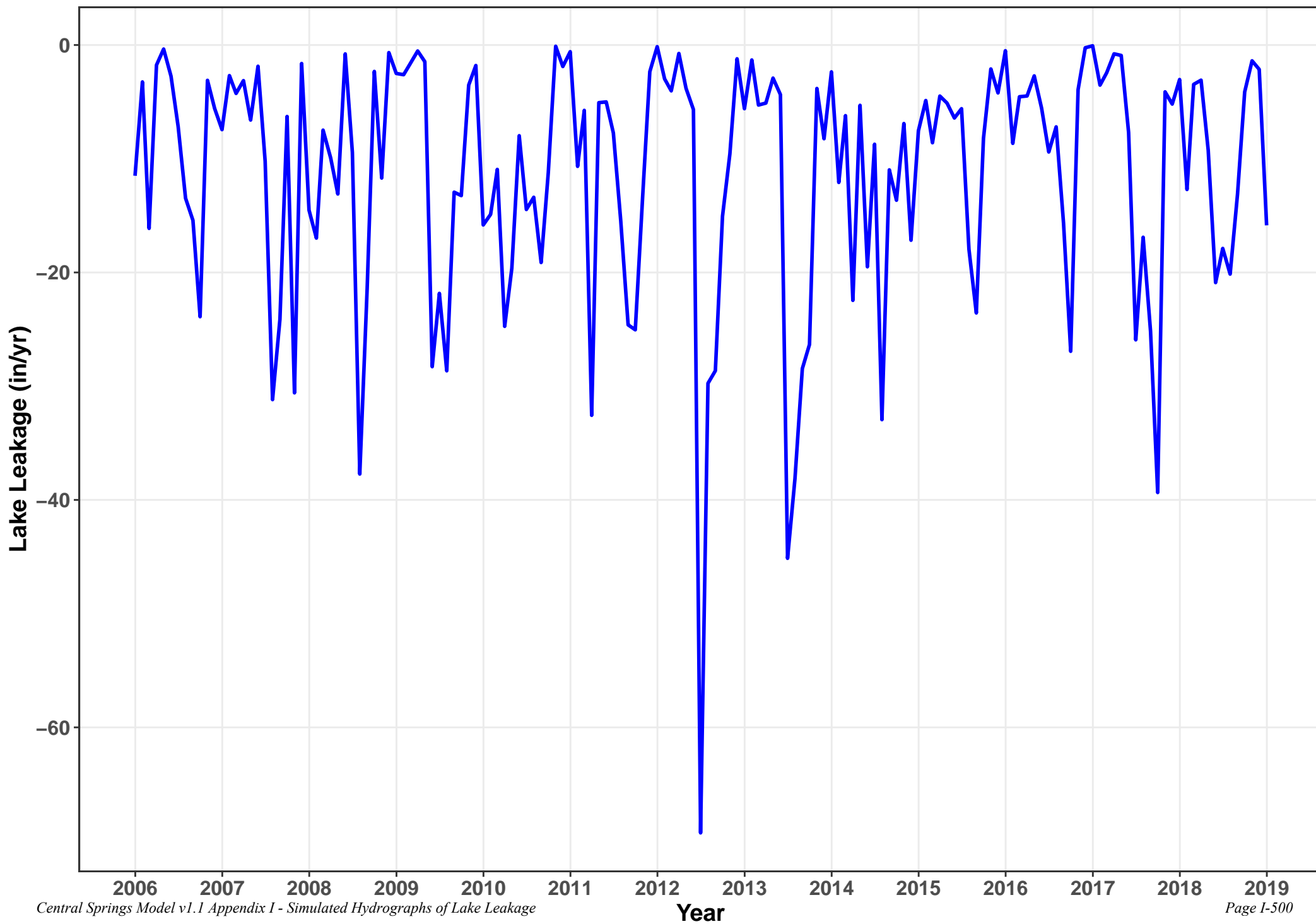
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Unnamed Lake No 22

Average Lake Leakage = -11.2 in/yr

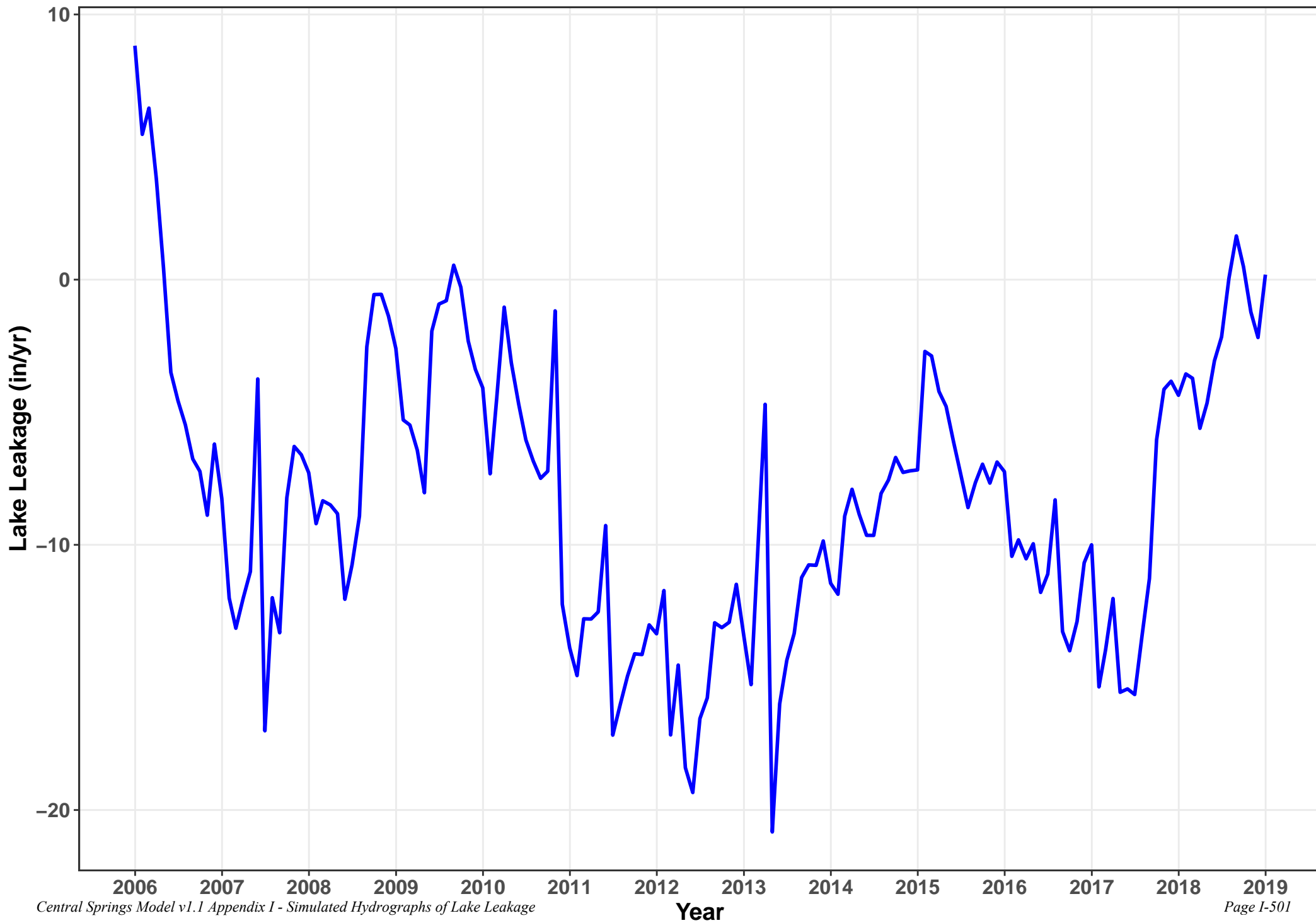
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Upper Lake Louise

Average Lake Leakage = -8.21 in/yr

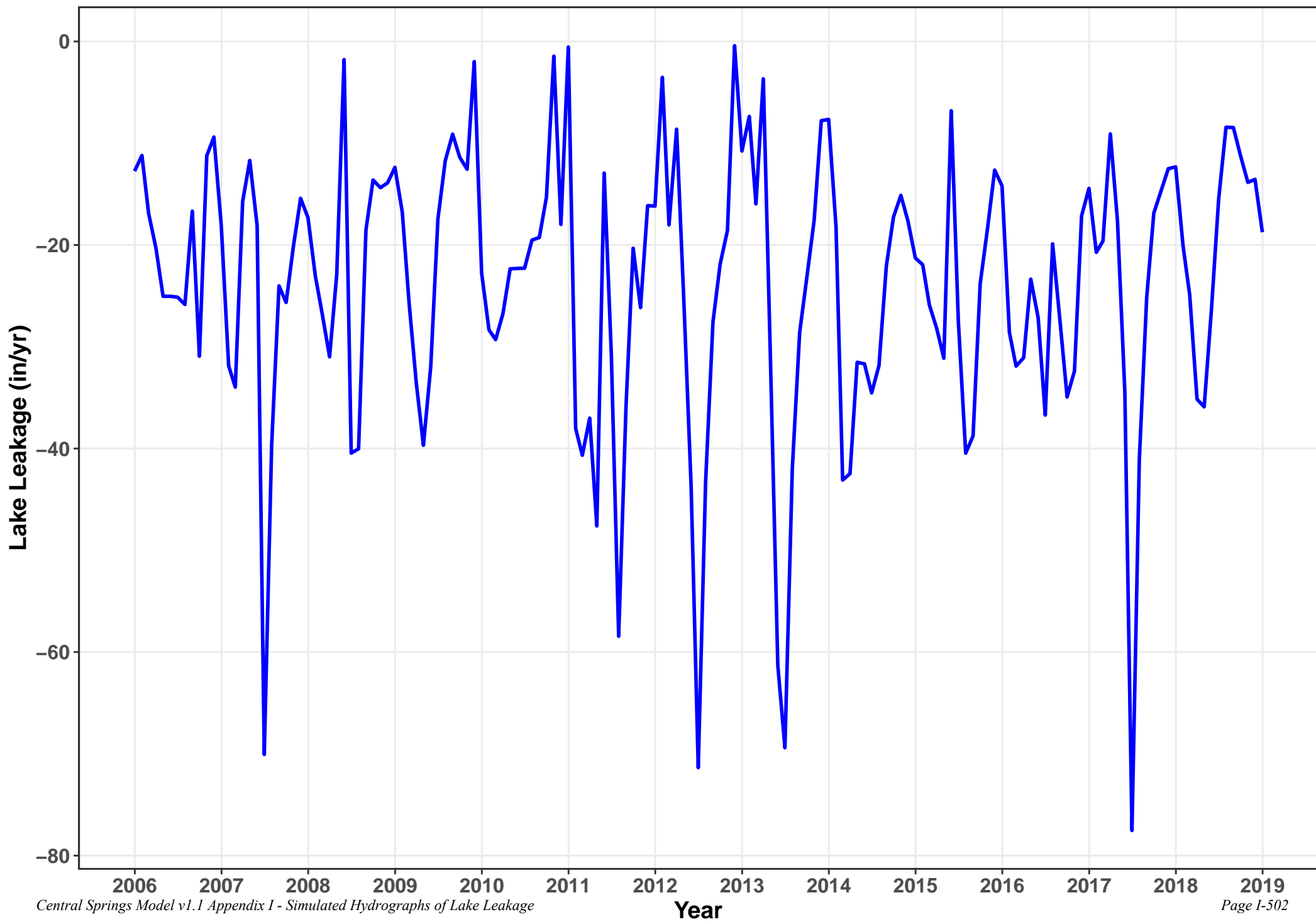
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Vivianlake

Average Lake Leakage = -23.9 in/yr

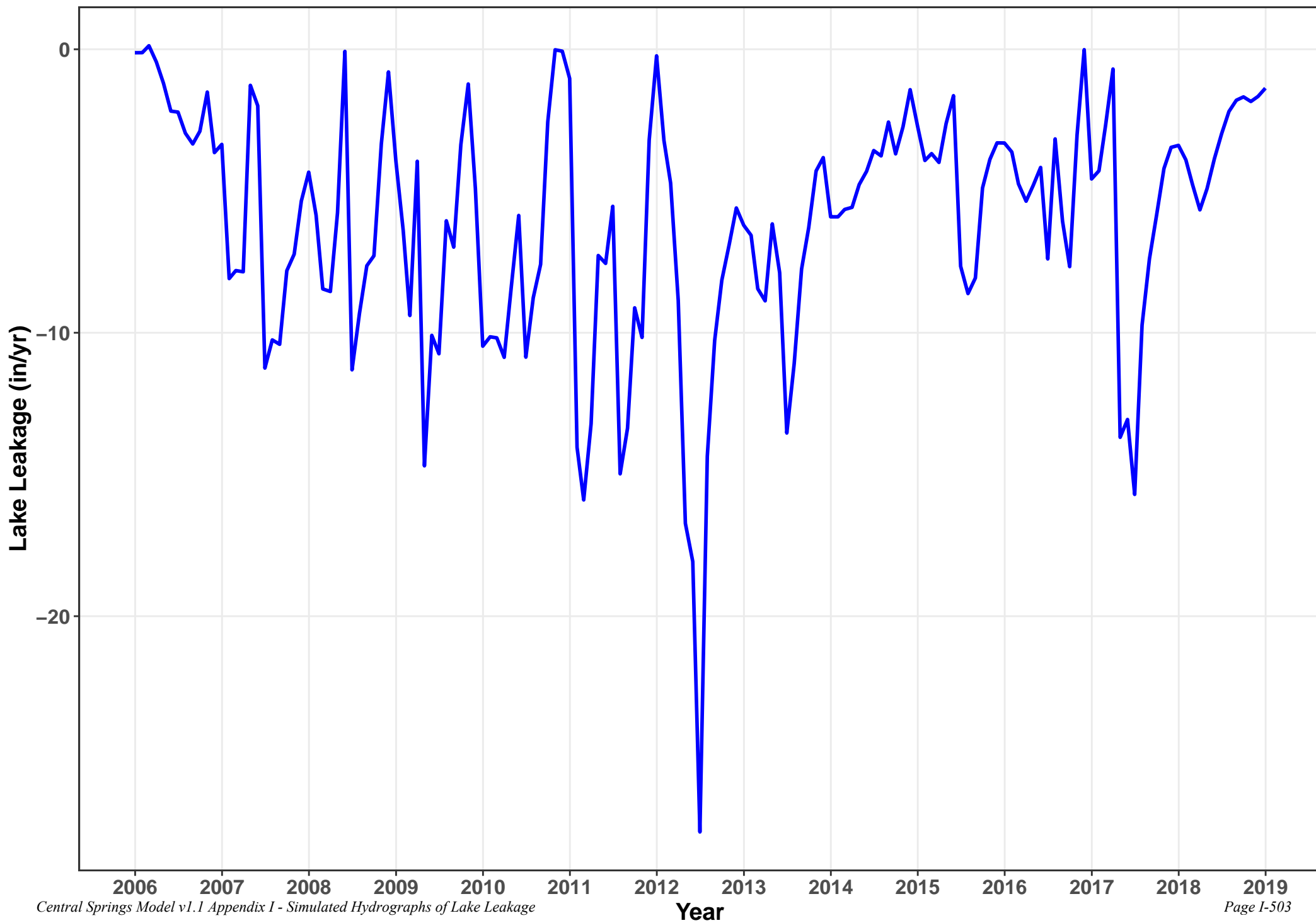
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Waulberg Lake

Average Lake Leakage = -6.1 in/yr

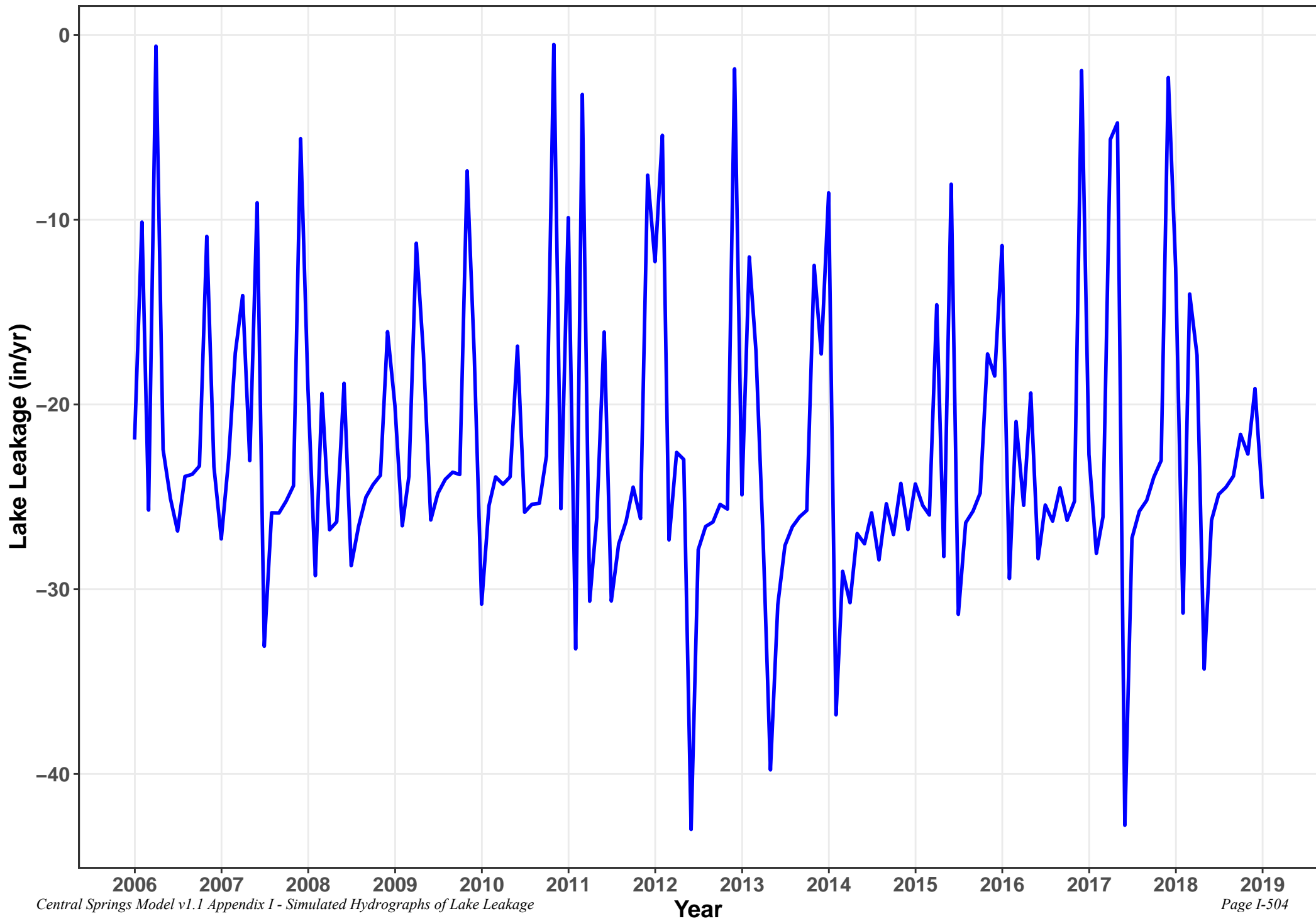
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Wauseon Bay

Average Lake Leakage = -22.4 in/yr

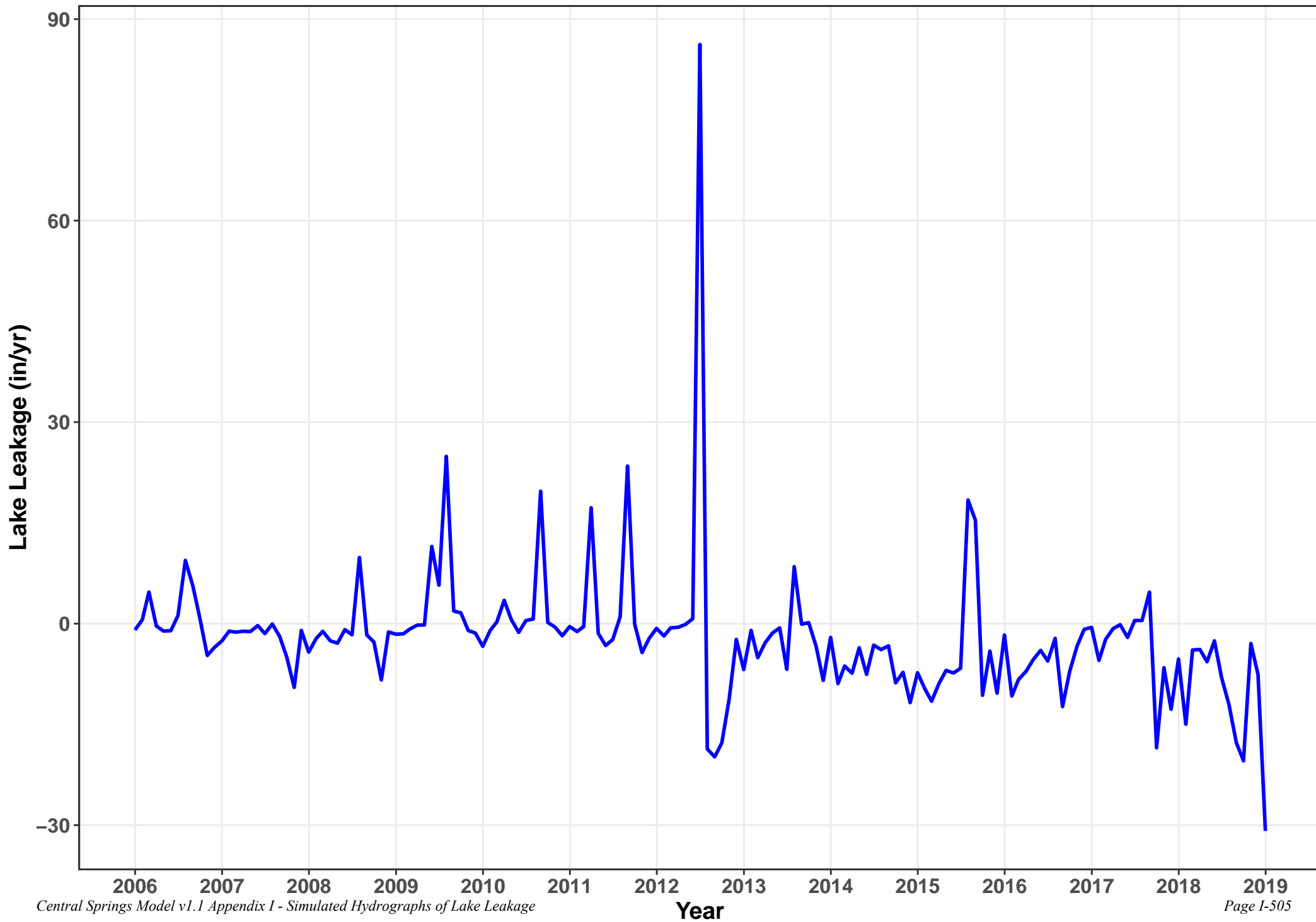
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Weekiwachee Prairie Lake

Average Lake Leakage = -2.16 in/yr

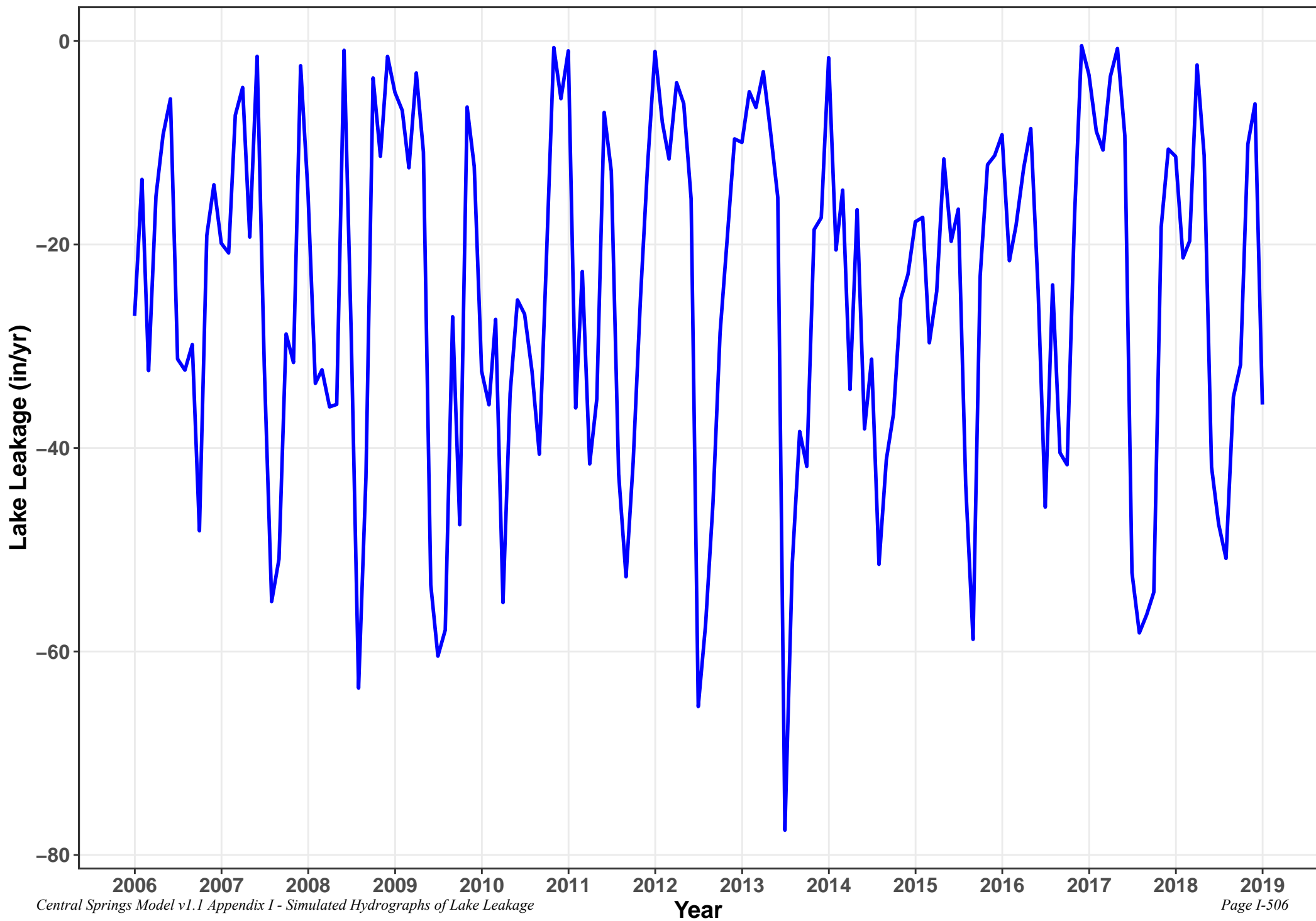
Positive : Aquifer to Lake; Negative : Lake to Aquifer



West Lake Ellis

Average Lake Leakage = -24.8 in/yr

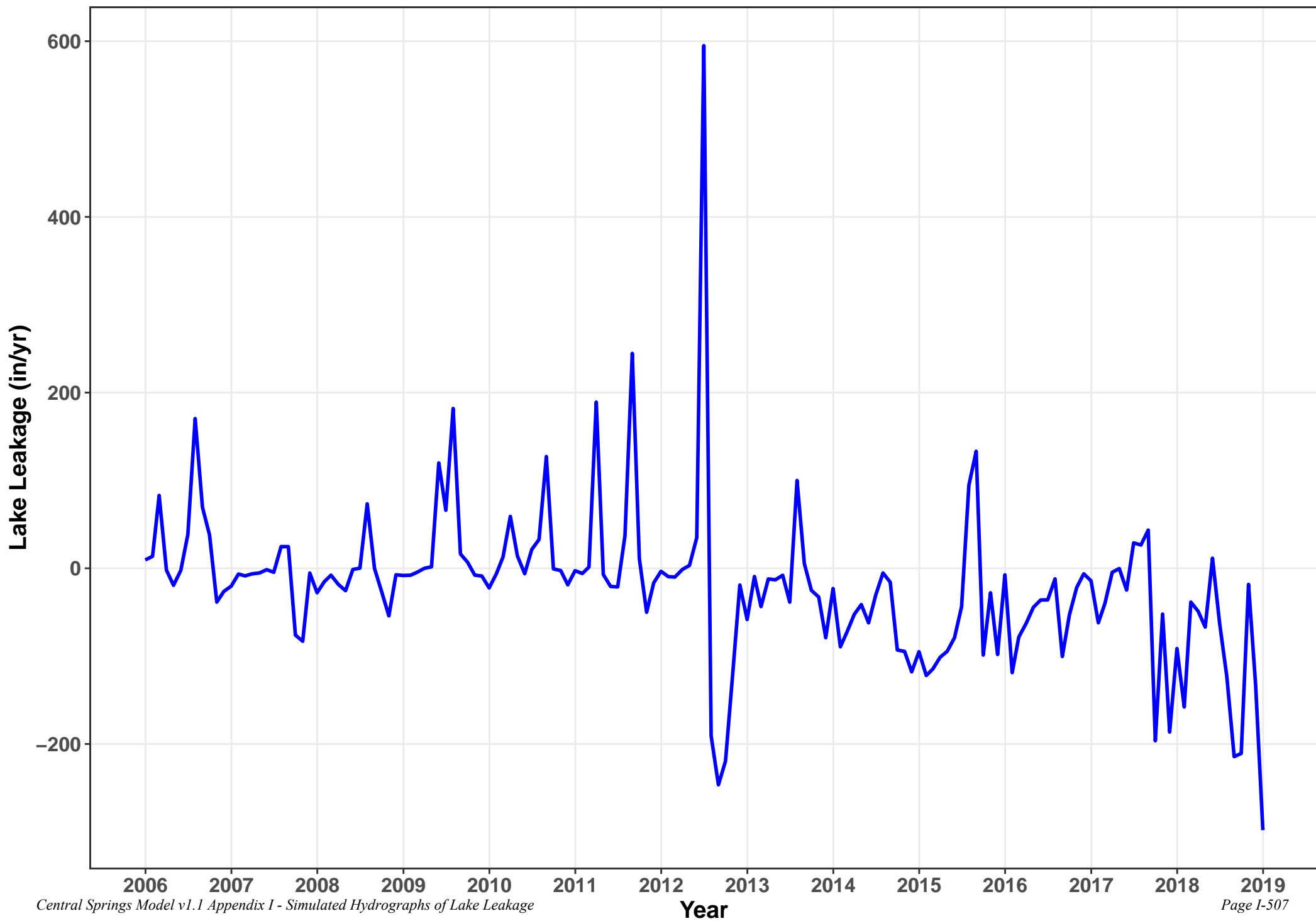
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Whitehurst Pond

Average Lake Leakage = -20.9 in/yr

Positive : Aquifer to Lake; Negative : Lake to Aquifer



Wildcat Lake

Average Lake Leakage = -24.2 in/yr

Positive : Aquifer to Lake; Negative : Lake to Aquifer

