
APPENDIX K – SIMULATED HYDROGRAPHS OF LAKE LEAKAGE

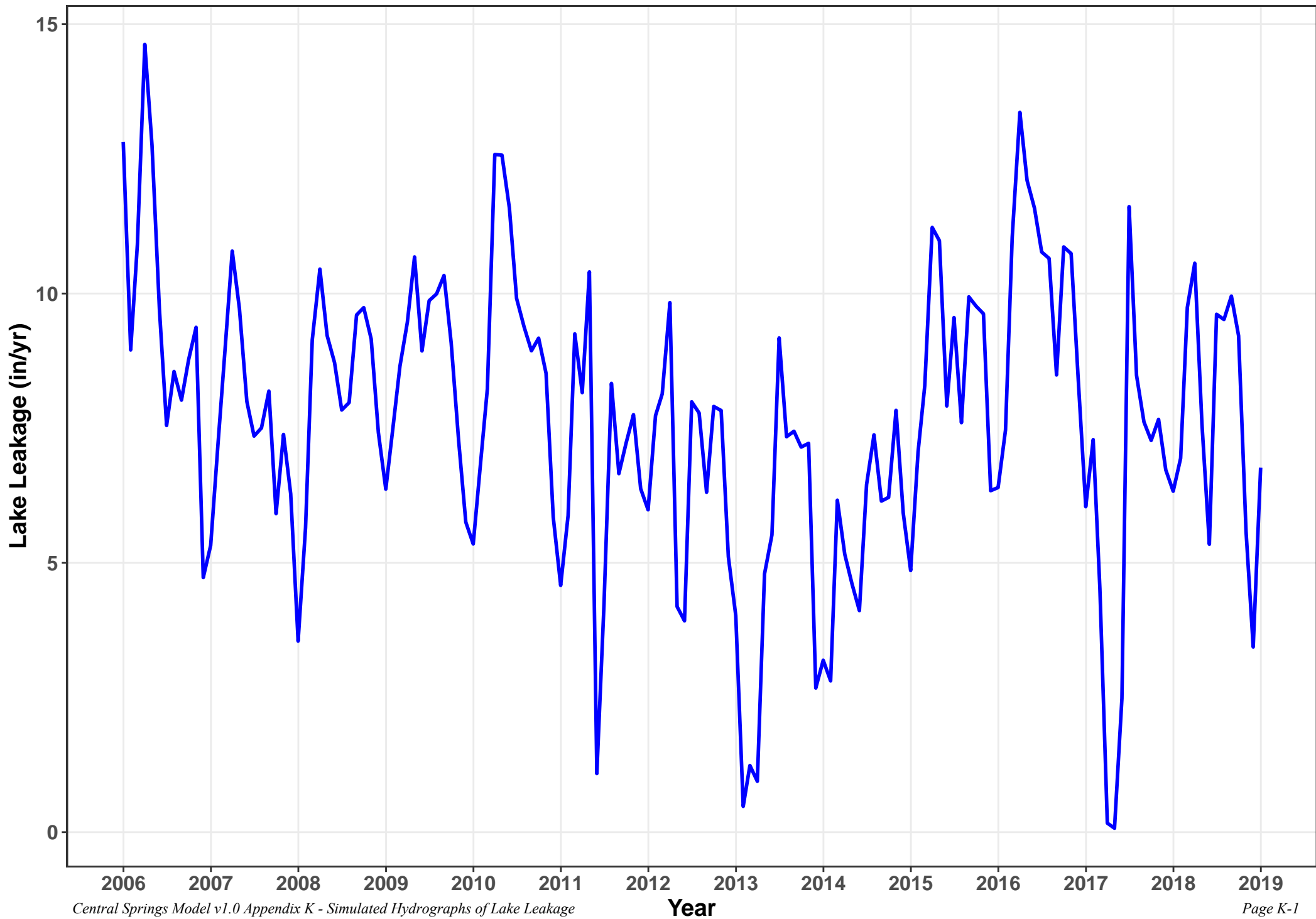
Appendix K includes hydrographs of simulated leakage for the 486 lakes represented in the CSM. The simulated lake leakage was retrieved from the river leakage flow term in the cell-by-cell water budget file in MODFLOW. The monthly lake leakage was averaged for the water body and converted to inches per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

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

Ajay Lake

Average Lake Leakage = 7.66 in/yr

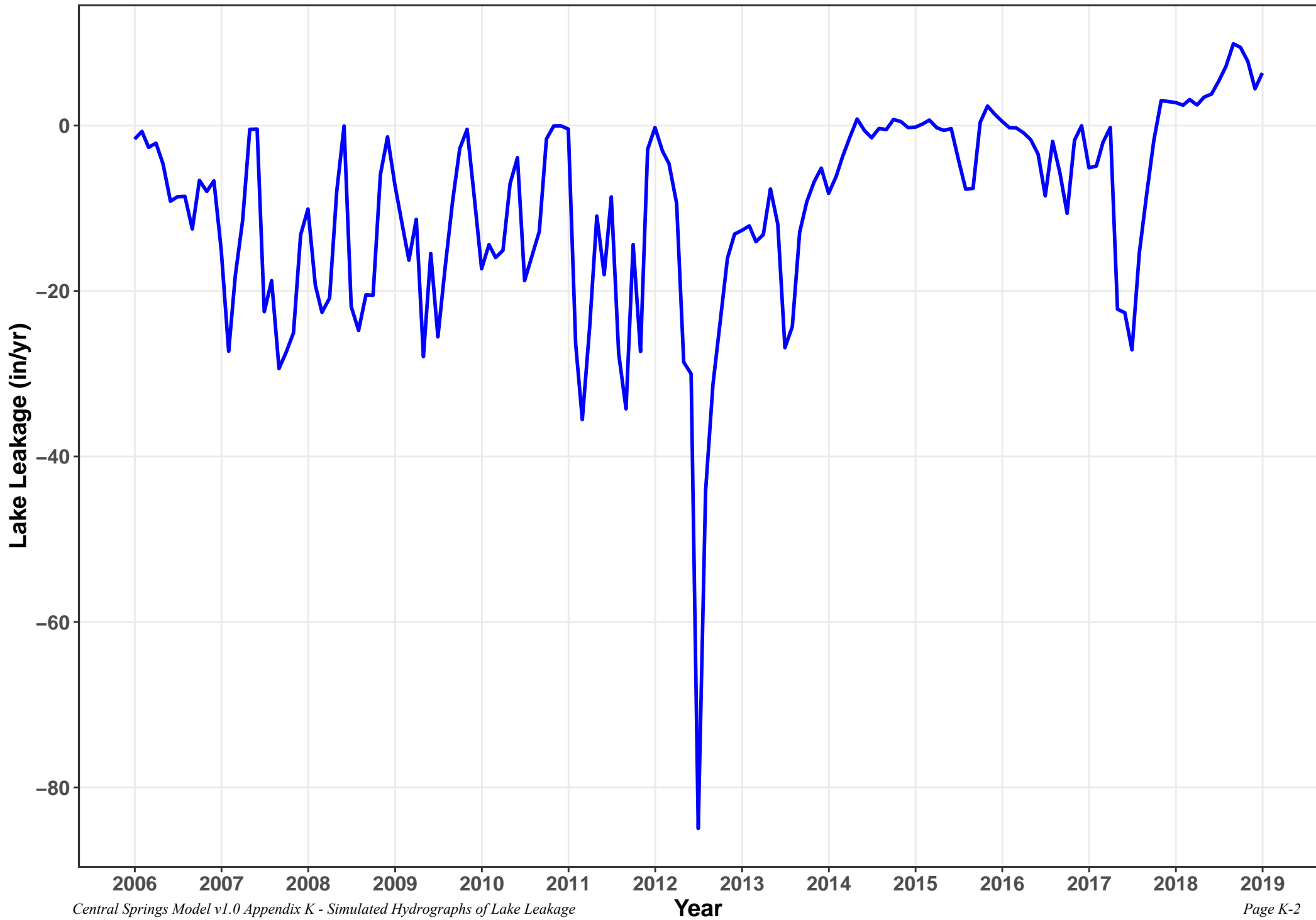
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Alachua Lake

Average Lake Leakage = -9.66 in/yr

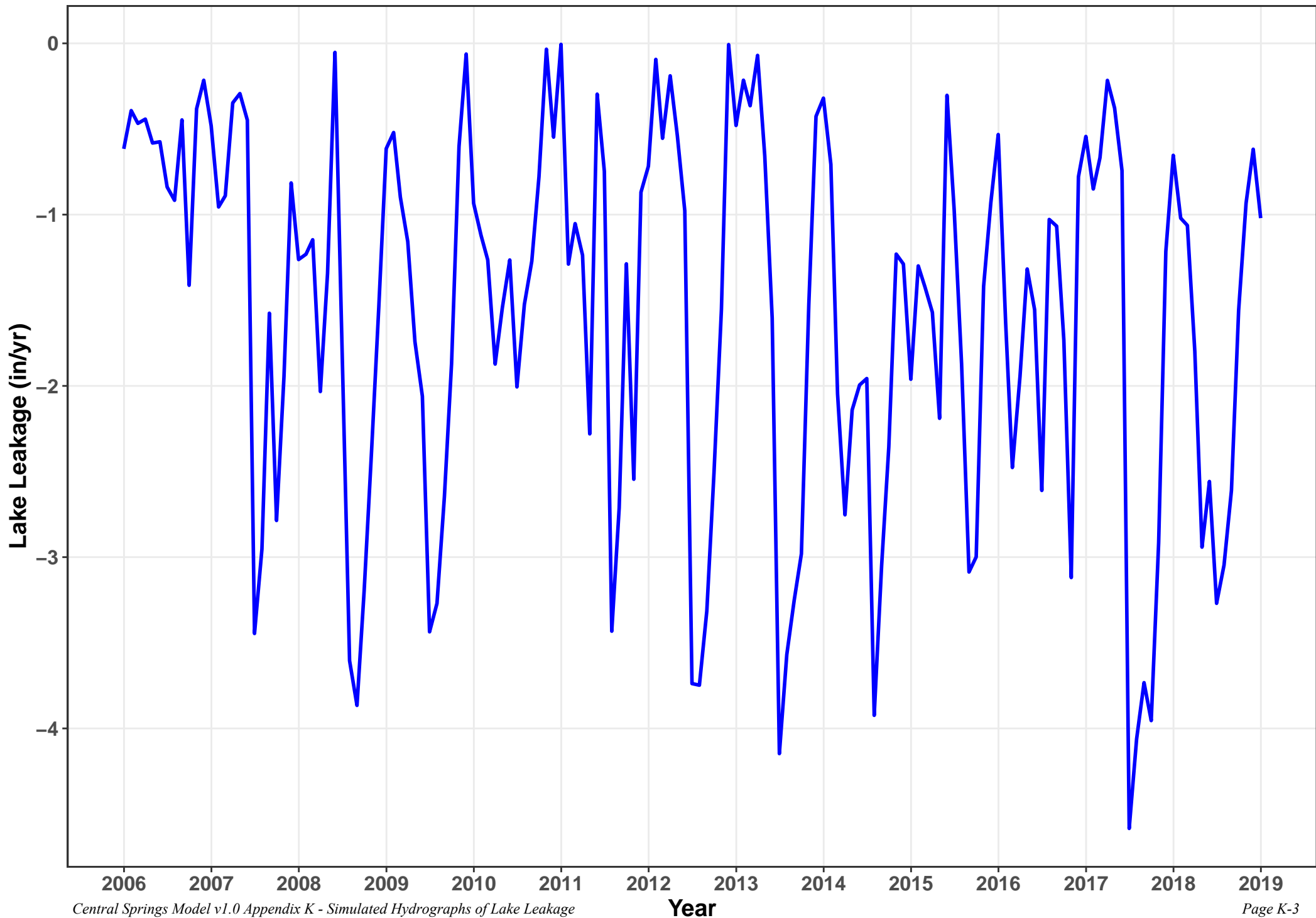
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Angela Lake

Average Lake Leakage = -1.57 in/yr

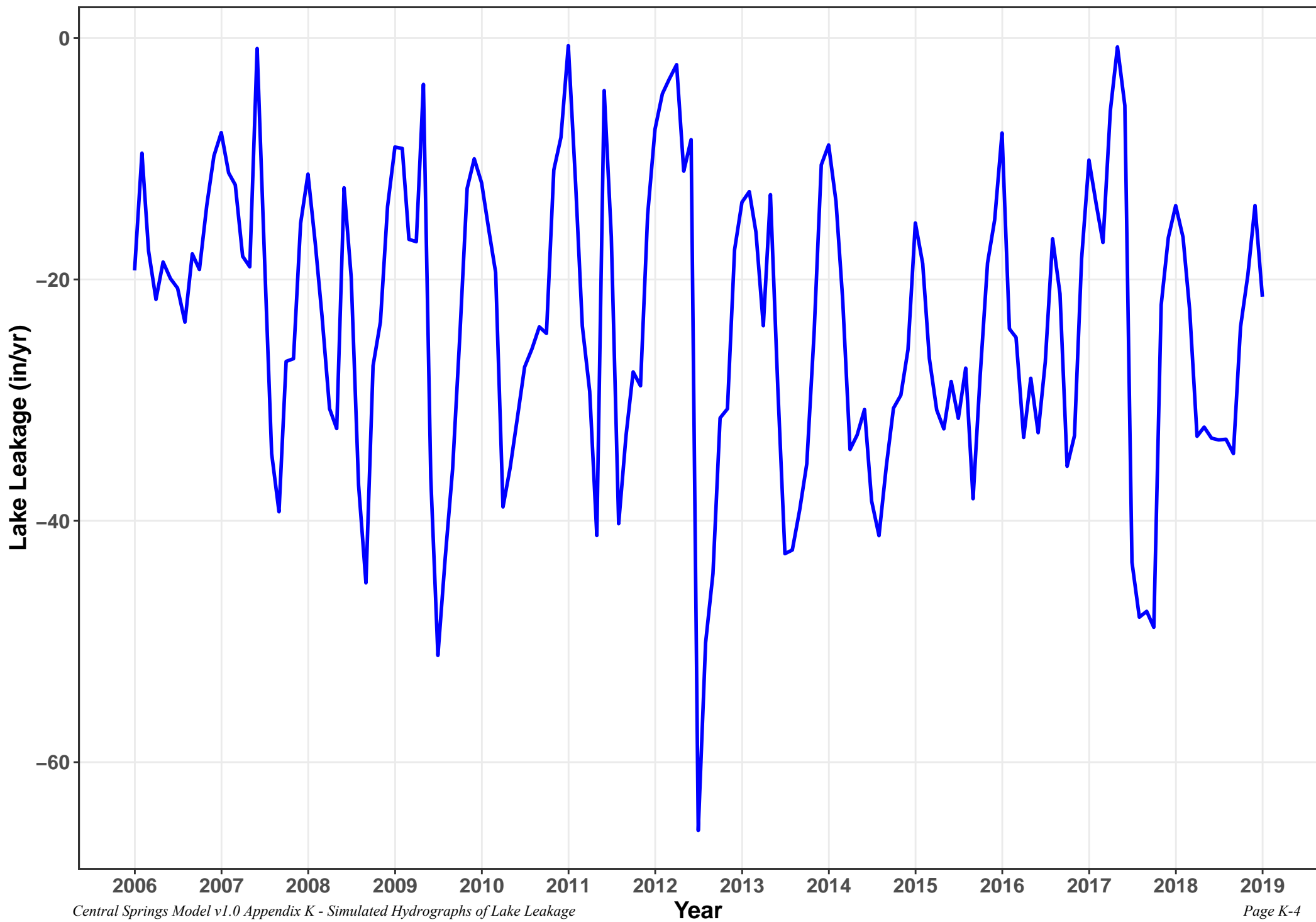
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Apshawa North

Average Lake Leakage = -23.5 in/yr

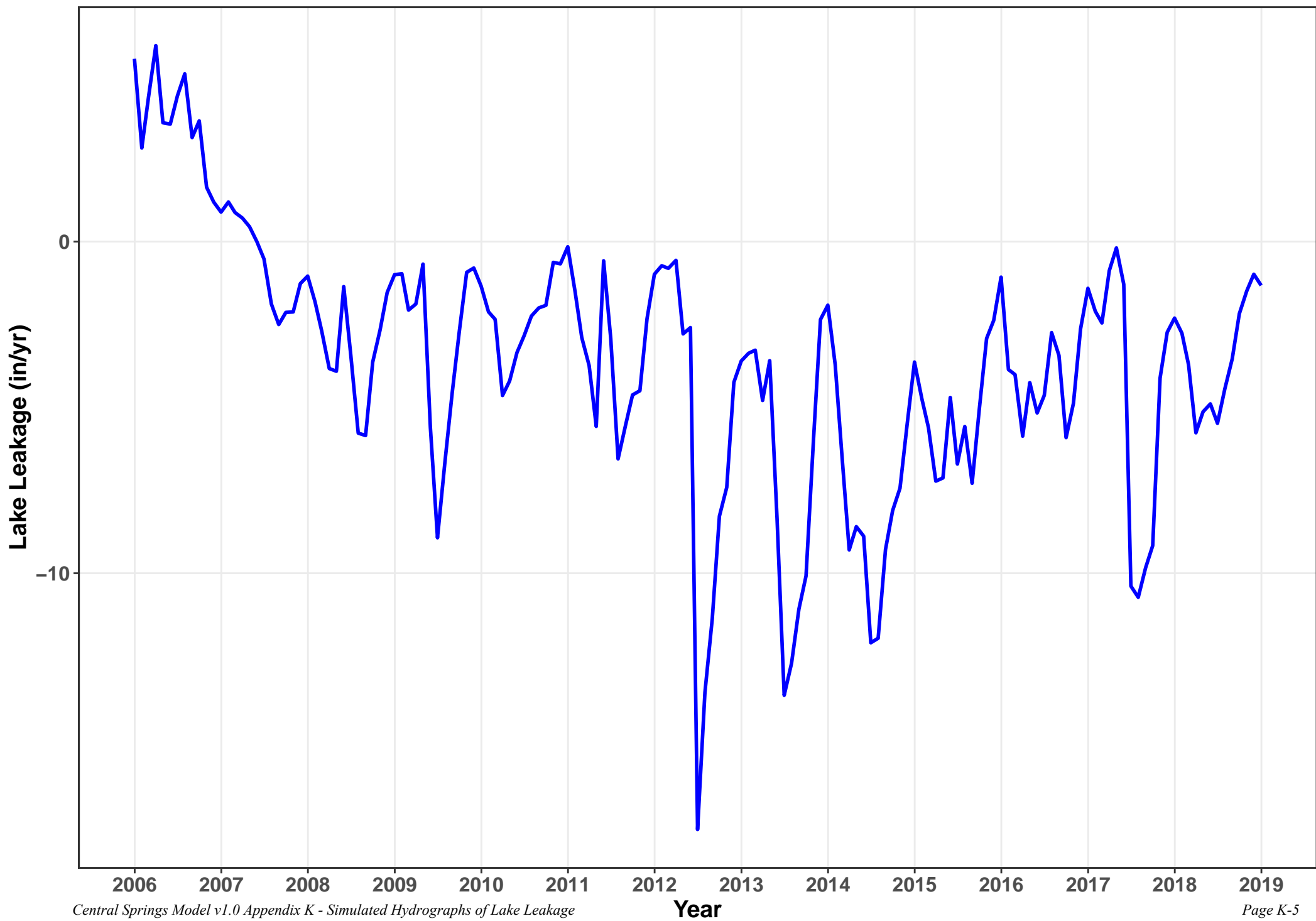
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Apshawa South

Average Lake Leakage = -3.59 in/yr

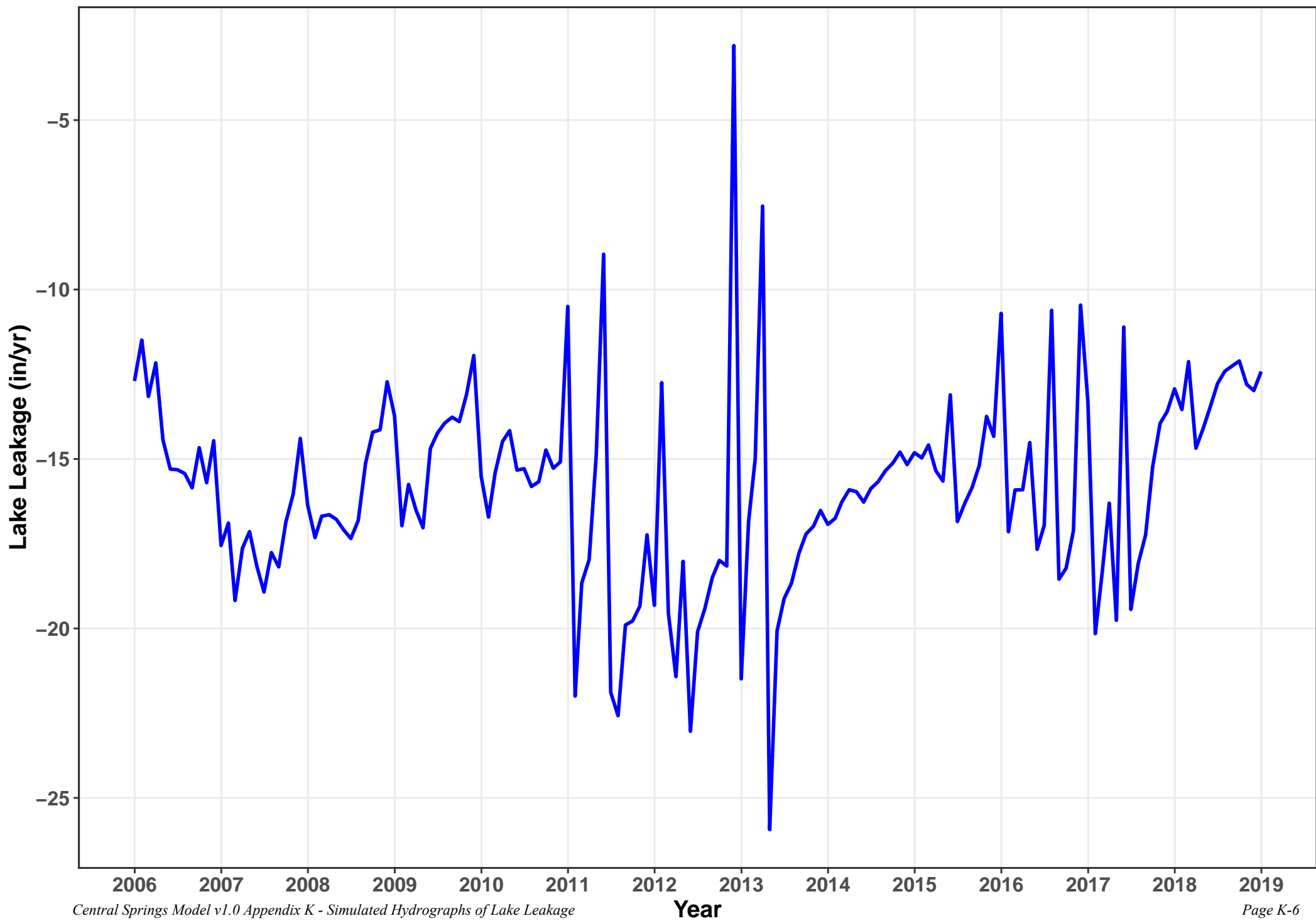
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Argenta Lake

Average Lake Leakage = -15.8 in/yr

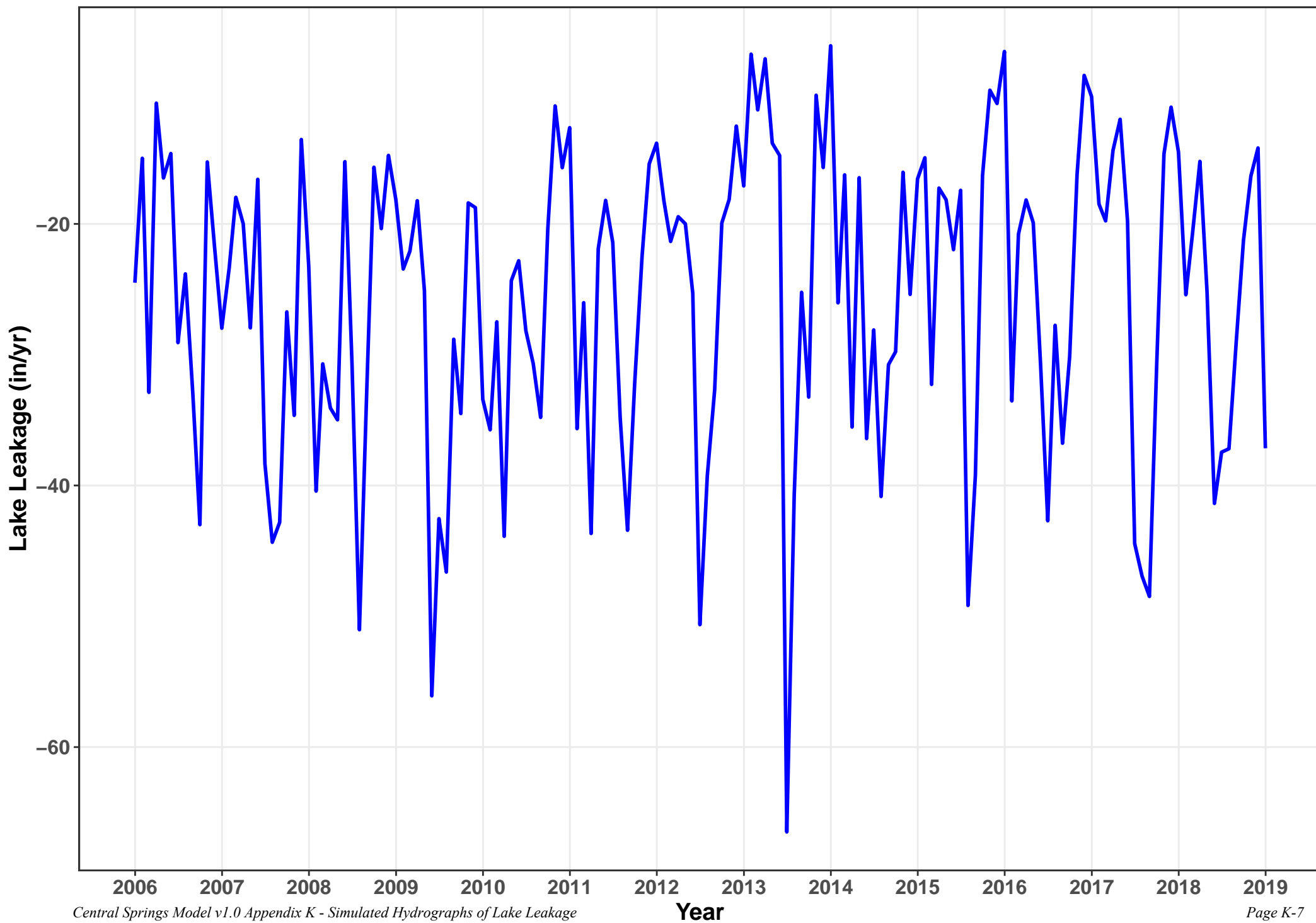
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Banjo Lake

Average Lake Leakage = -25.6 in/yr

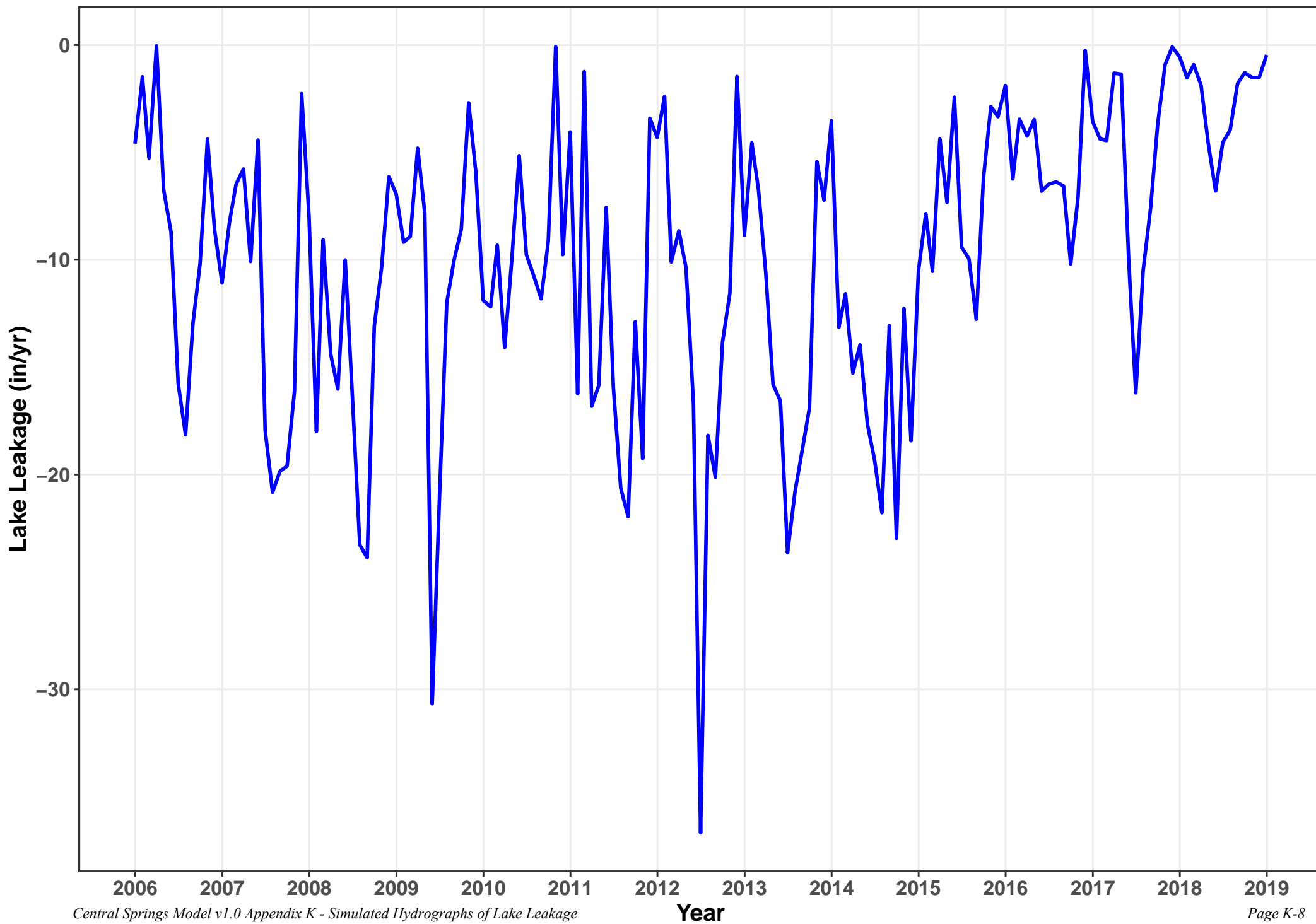
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Bay Lake

Average Lake Leakage = -9.84 in/yr

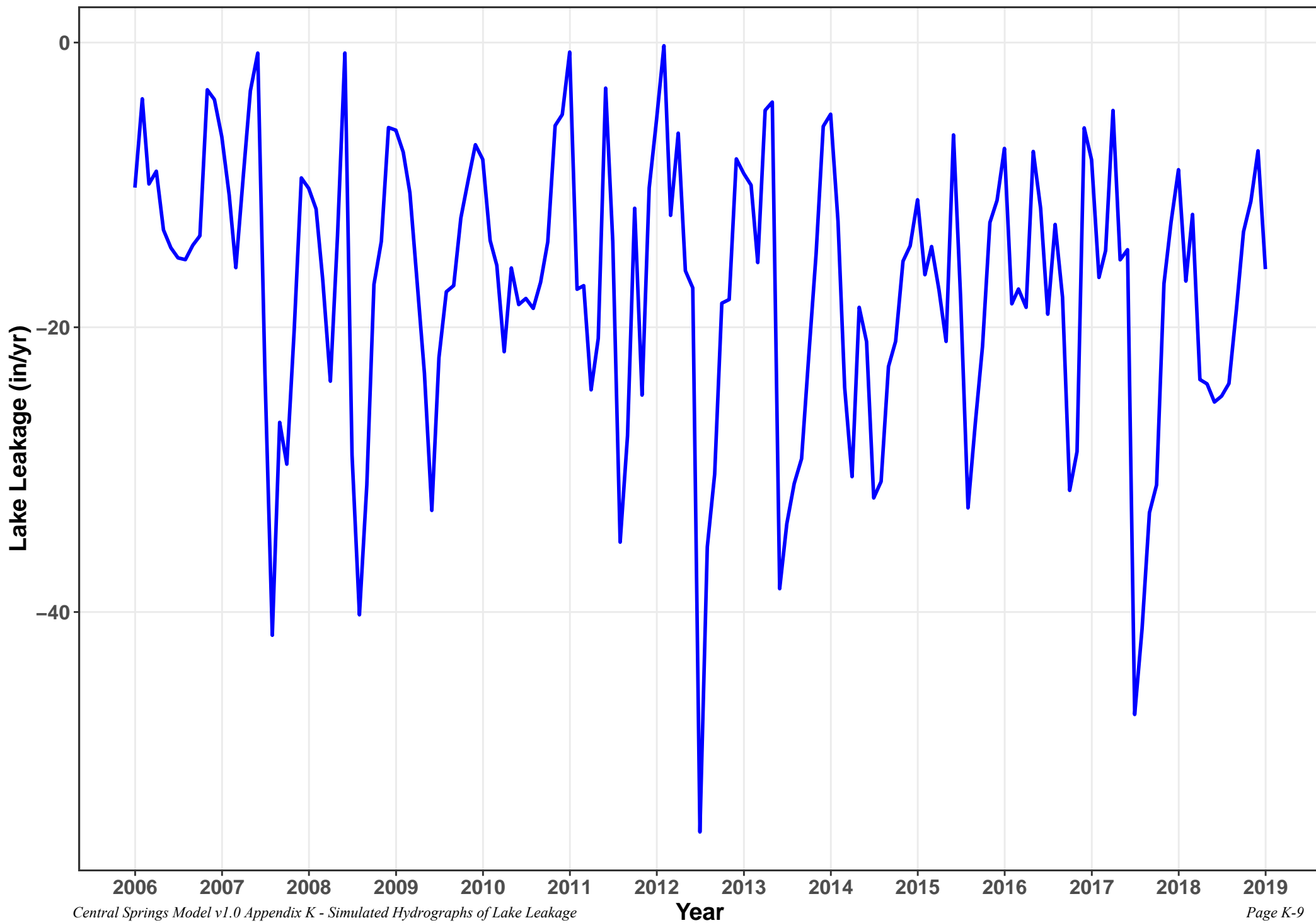
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Beakman Lake_1

Average Lake Leakage = -17.1 in/yr

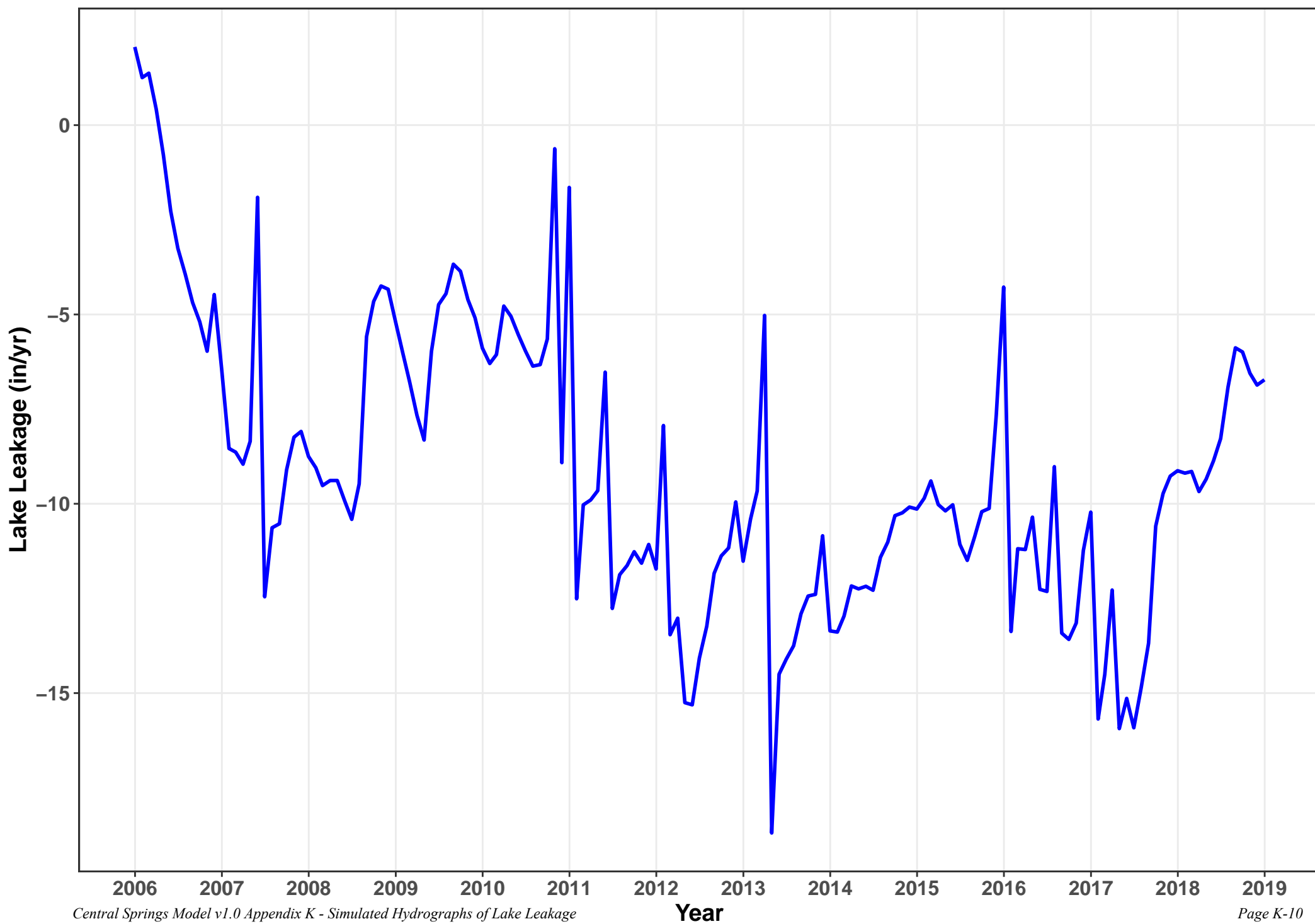
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Beakman Lake_2

Average Lake Leakage = -9.1 in/yr

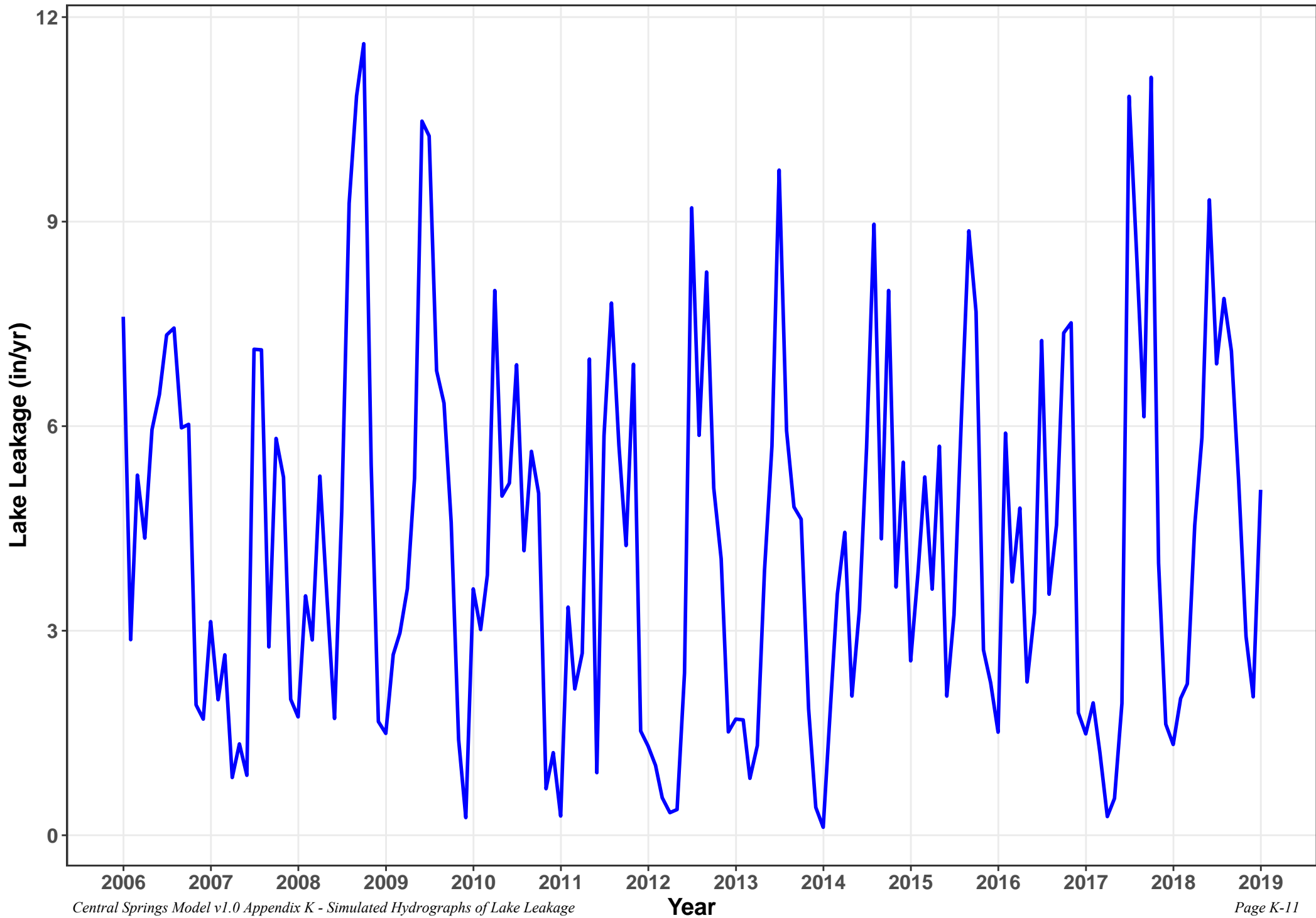
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Bear Gully Lake

Average Lake Leakage = 4.31 in/yr

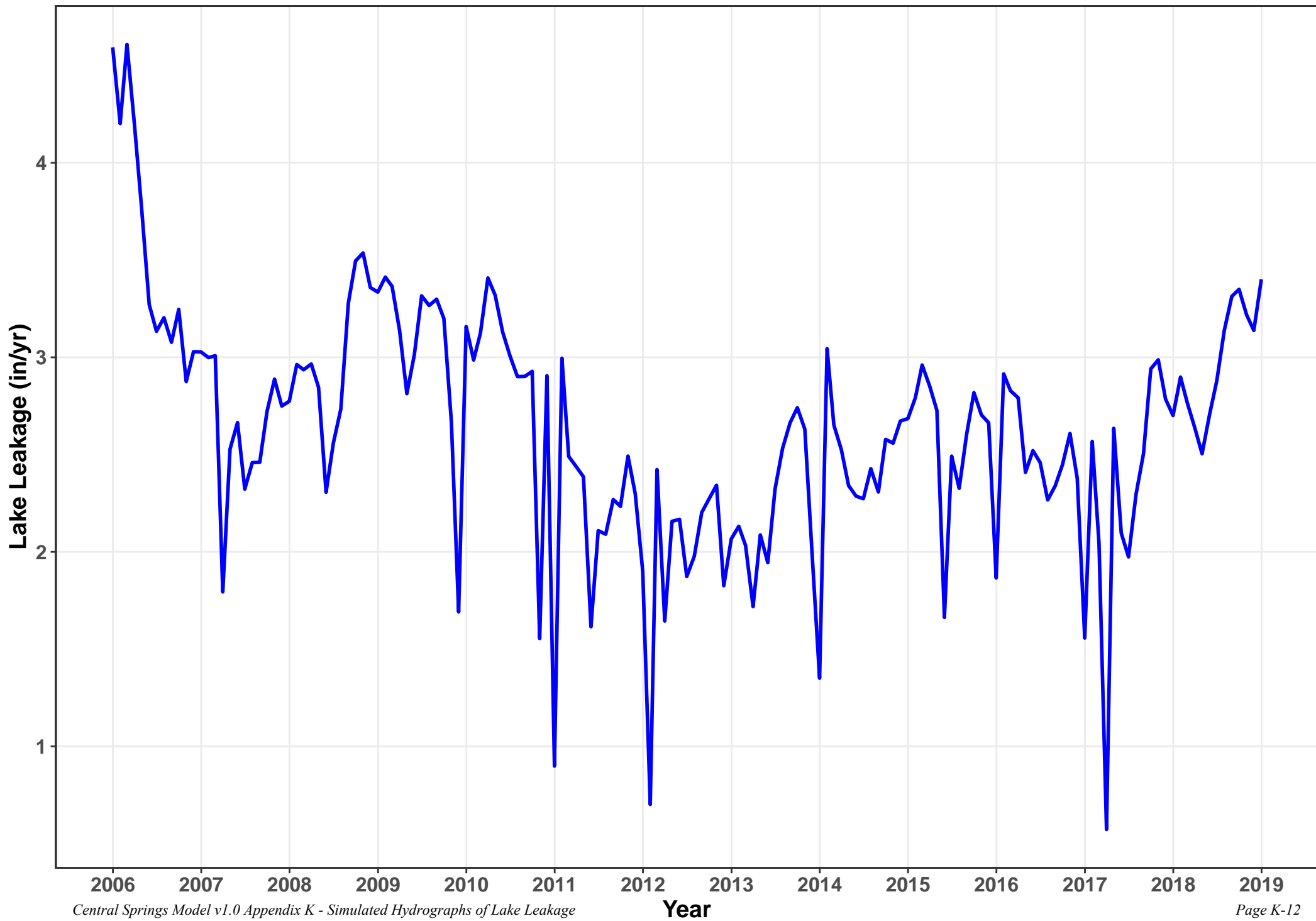
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Bear Lake

Average Lake Leakage = 2.64 in/yr

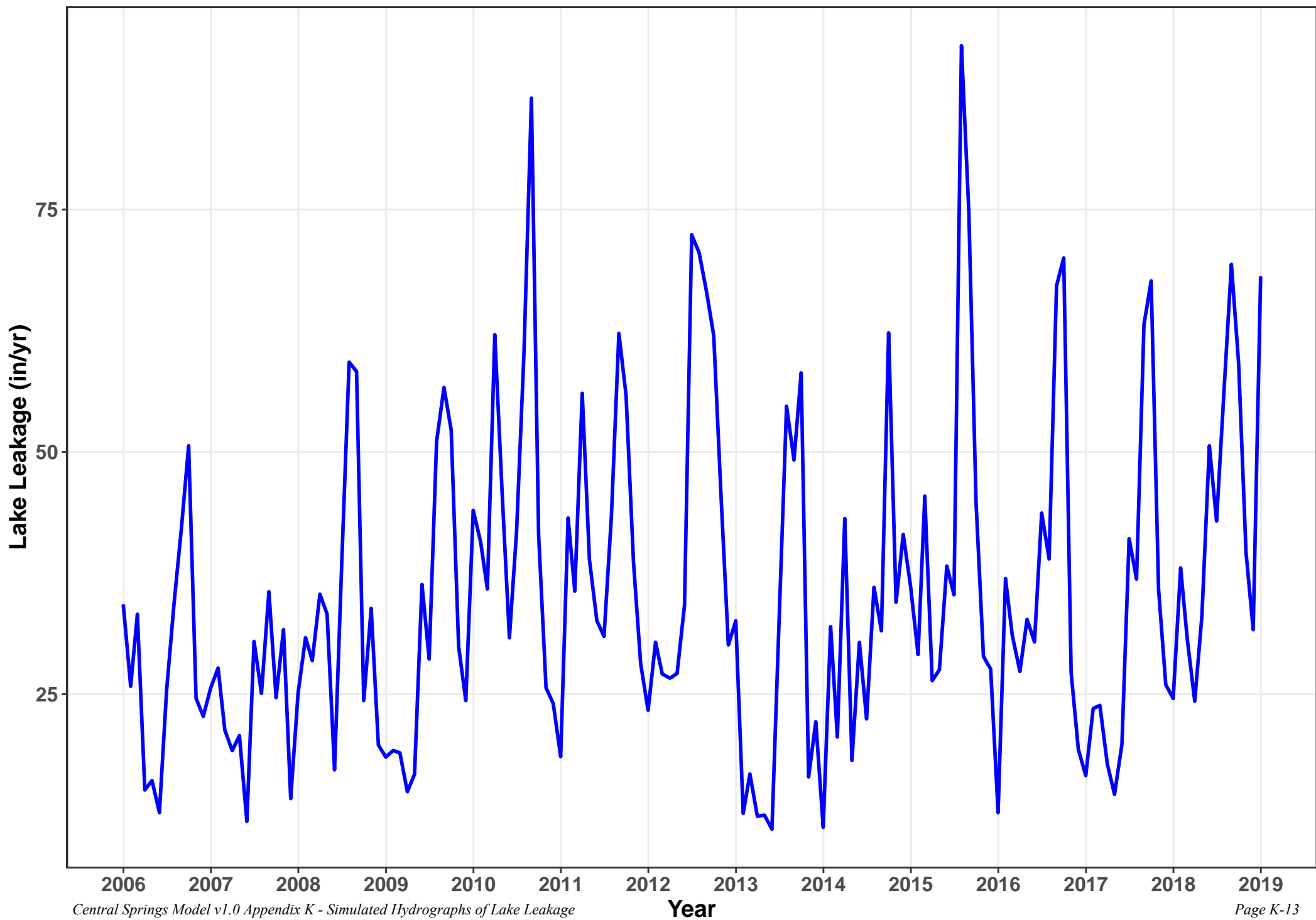
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Belcher Hole

Average Lake Leakage = 35.3 in/yr

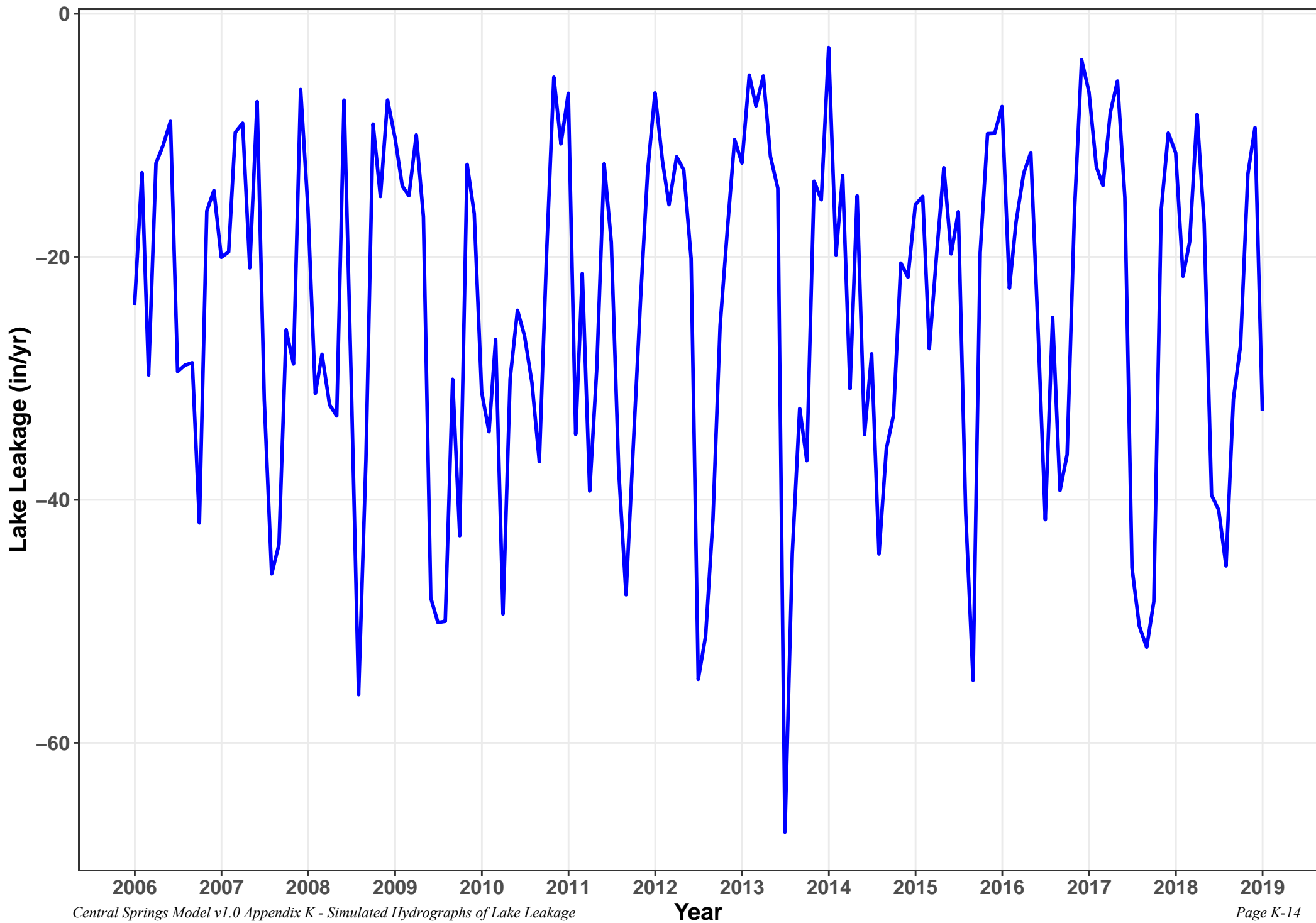
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Bell Lake

Average Lake Leakage = -24 in/yr

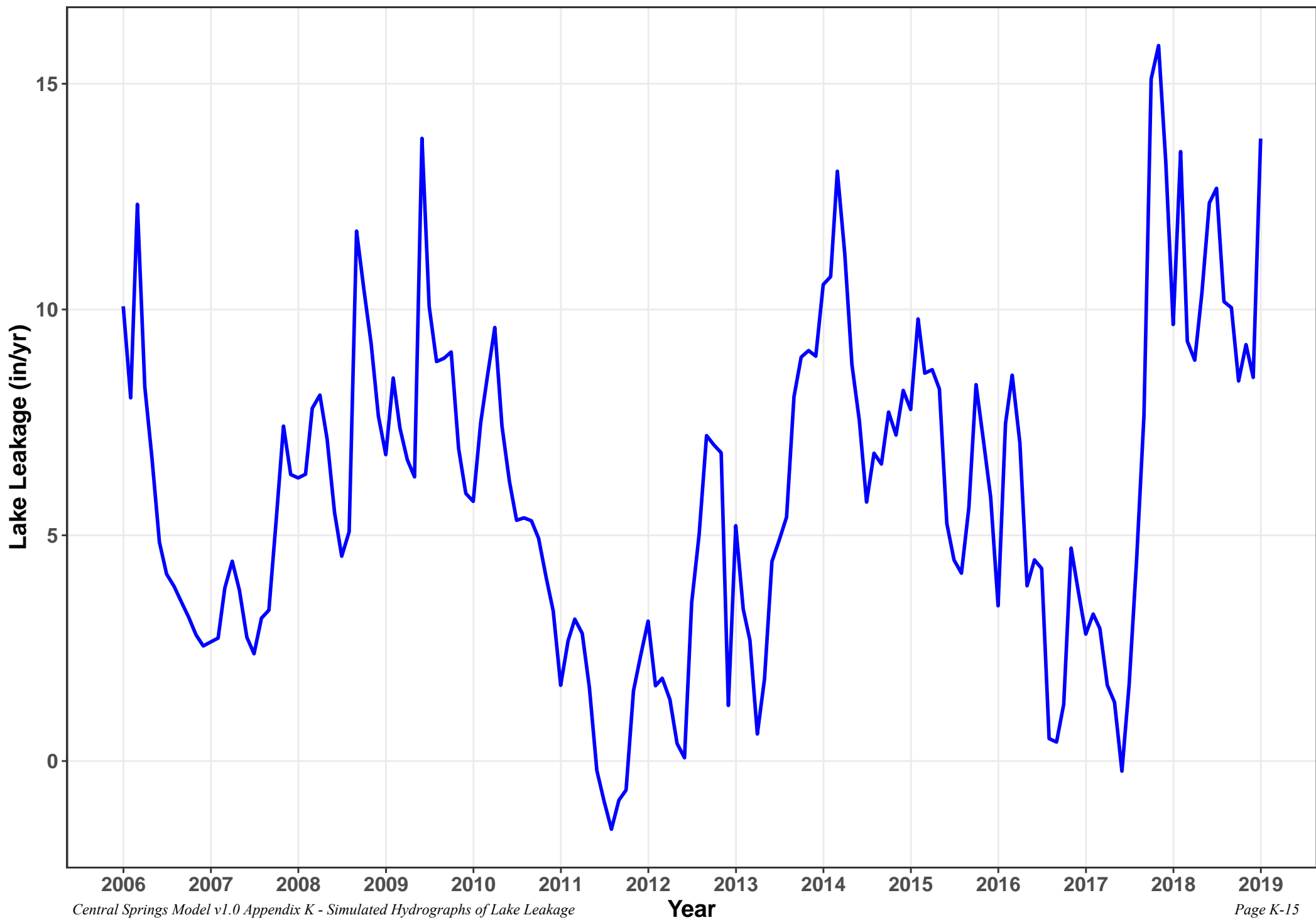
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Big Cypress Swamp

Average Lake Leakage = 5.98 in/yr

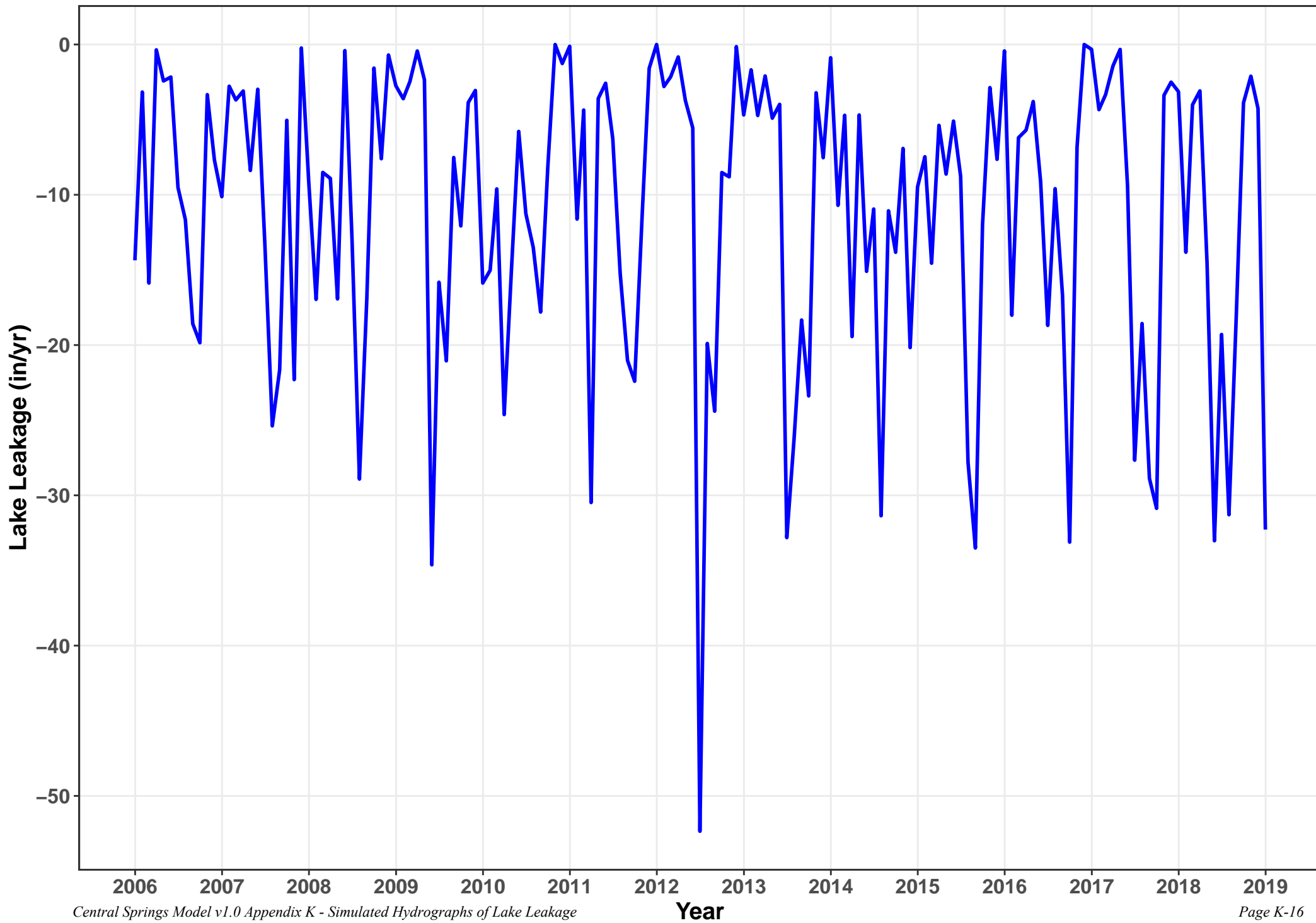
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Big Fish Lake

Average Lake Leakage = -11 in/yr

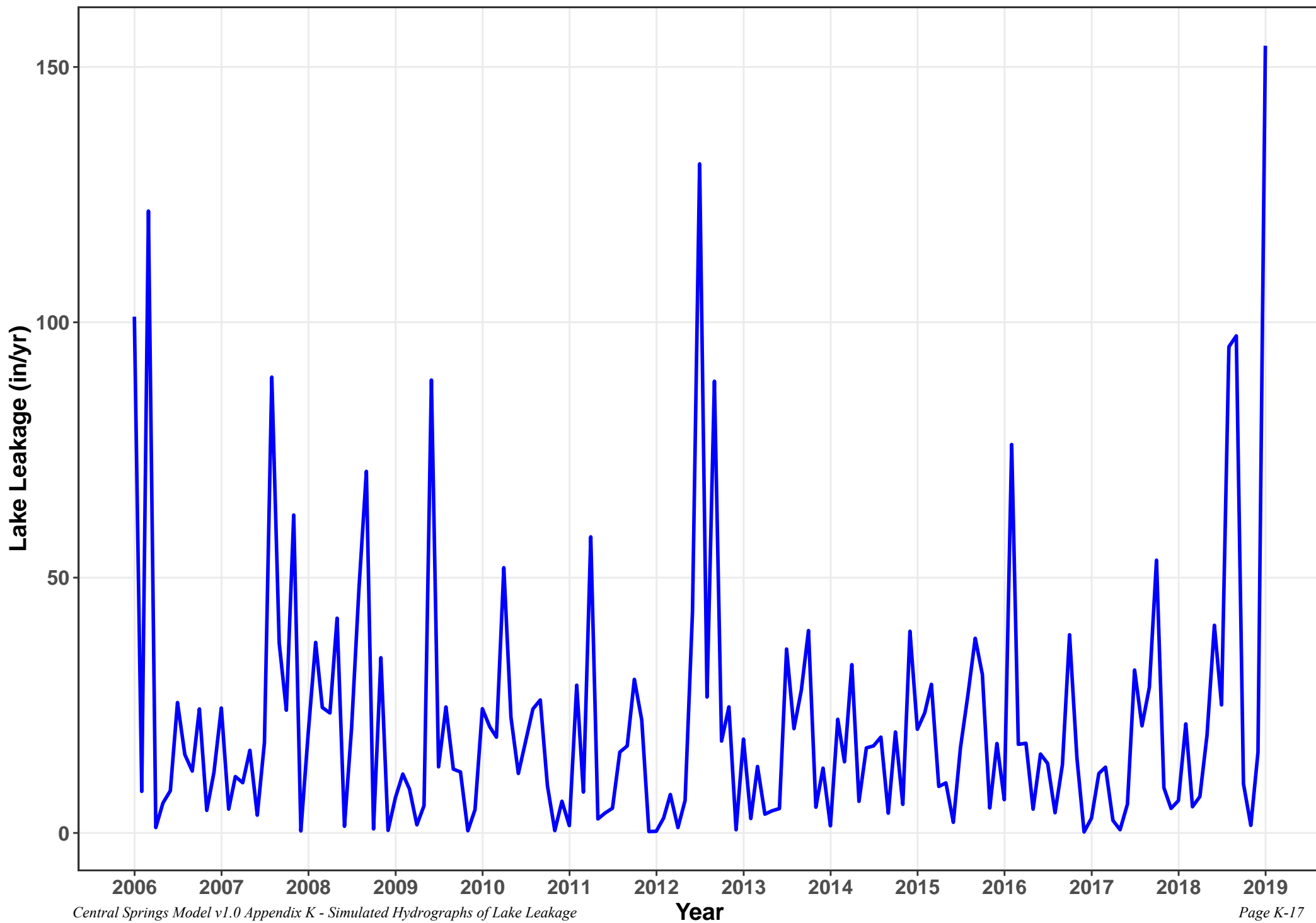
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Big Gant Lake

Average Lake Leakage = 22 in/yr

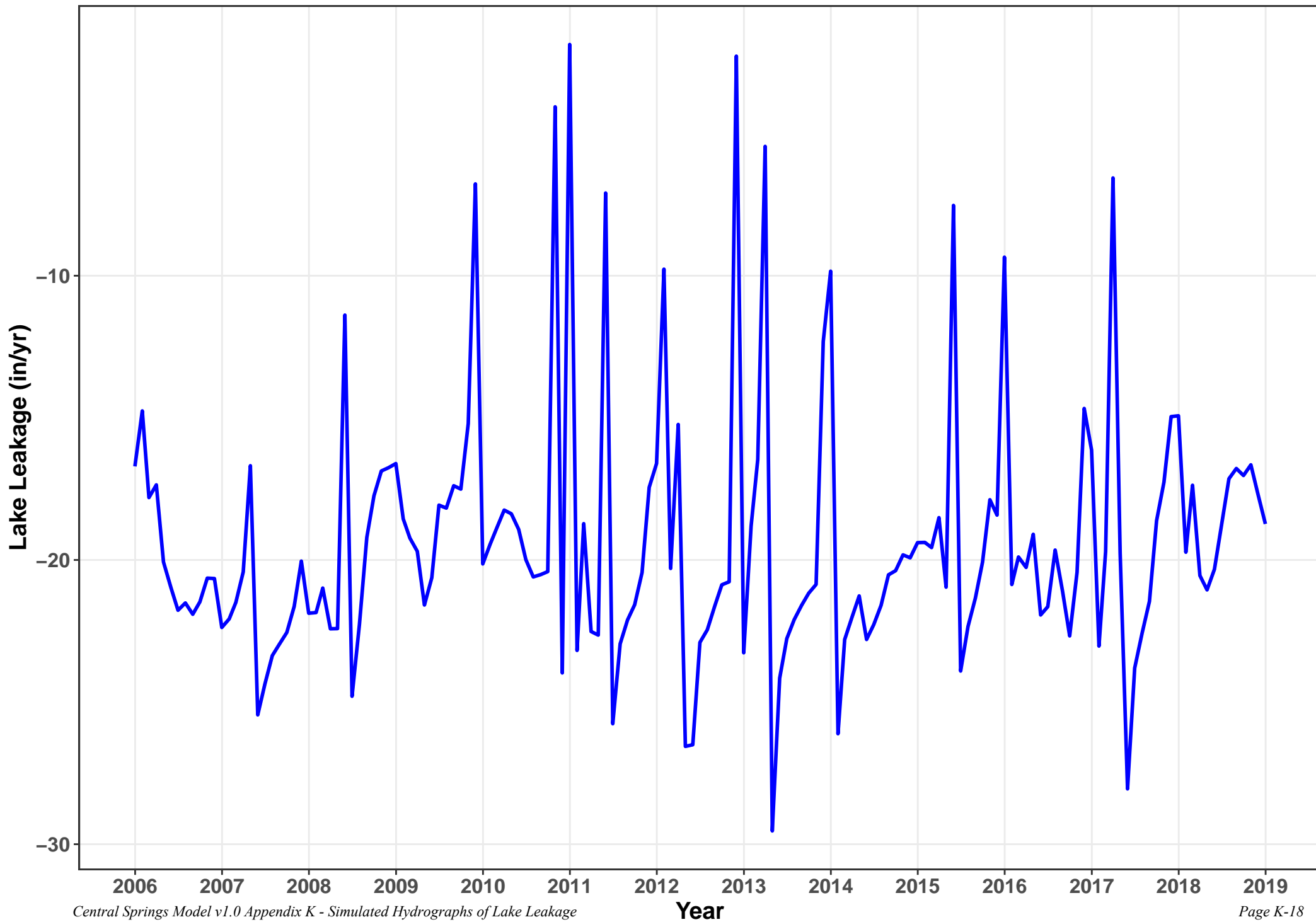
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Big Lake

Average Lake Leakage = -19.4 in/yr

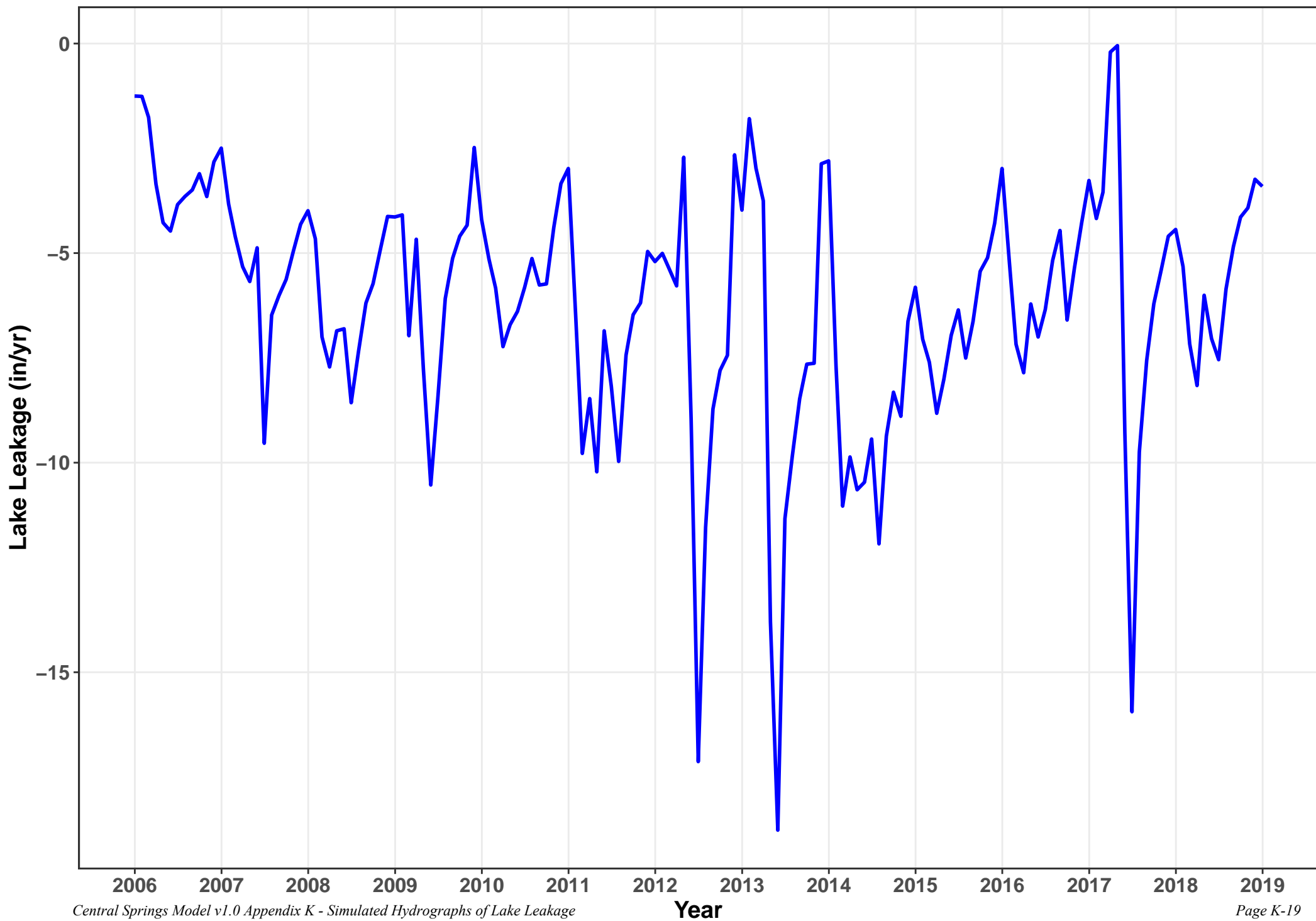
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Big Sand Lake

Average Lake Leakage = -6.21 in/yr

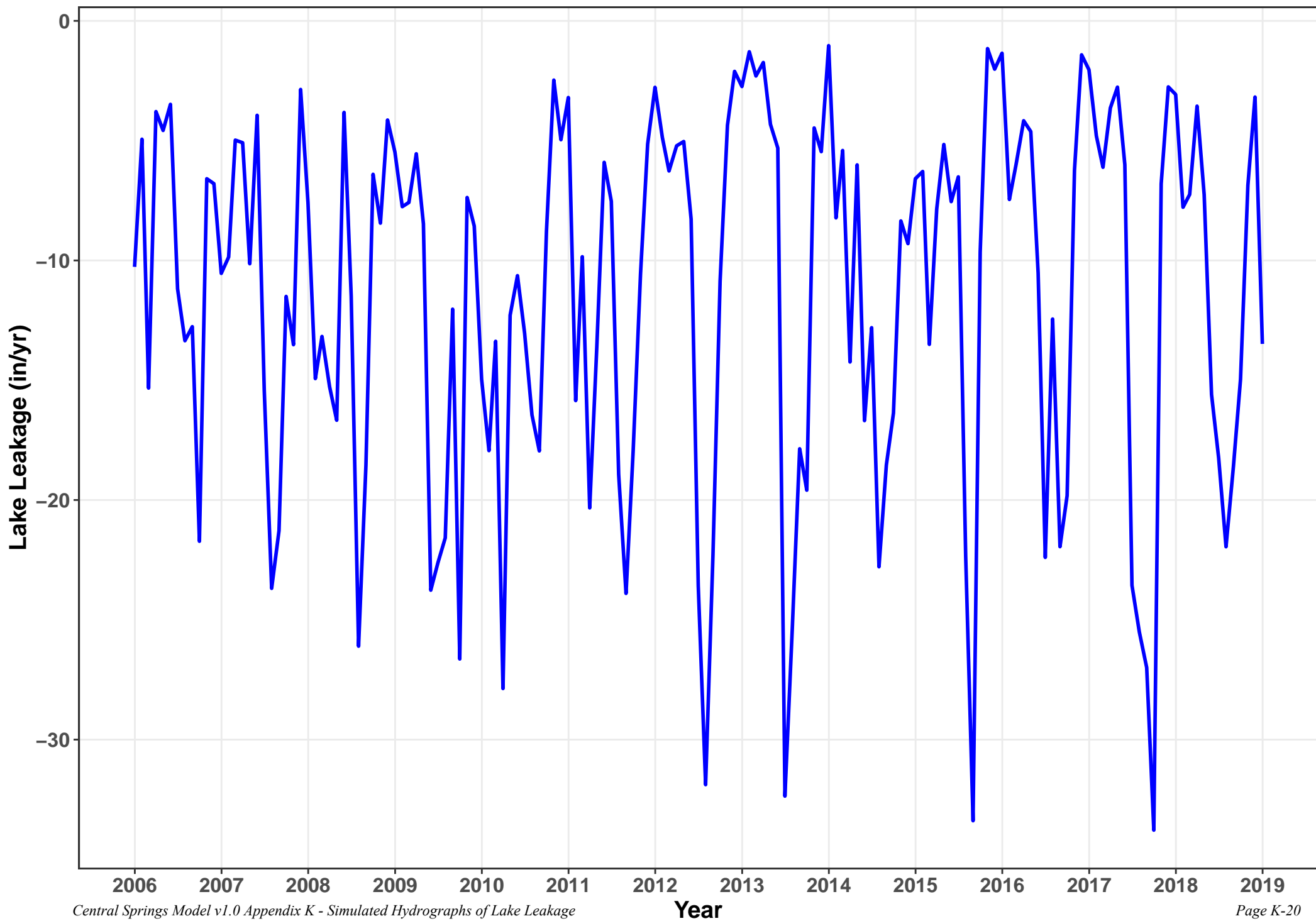
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Bird Lake

Average Lake Leakage = -11.4 in/yr

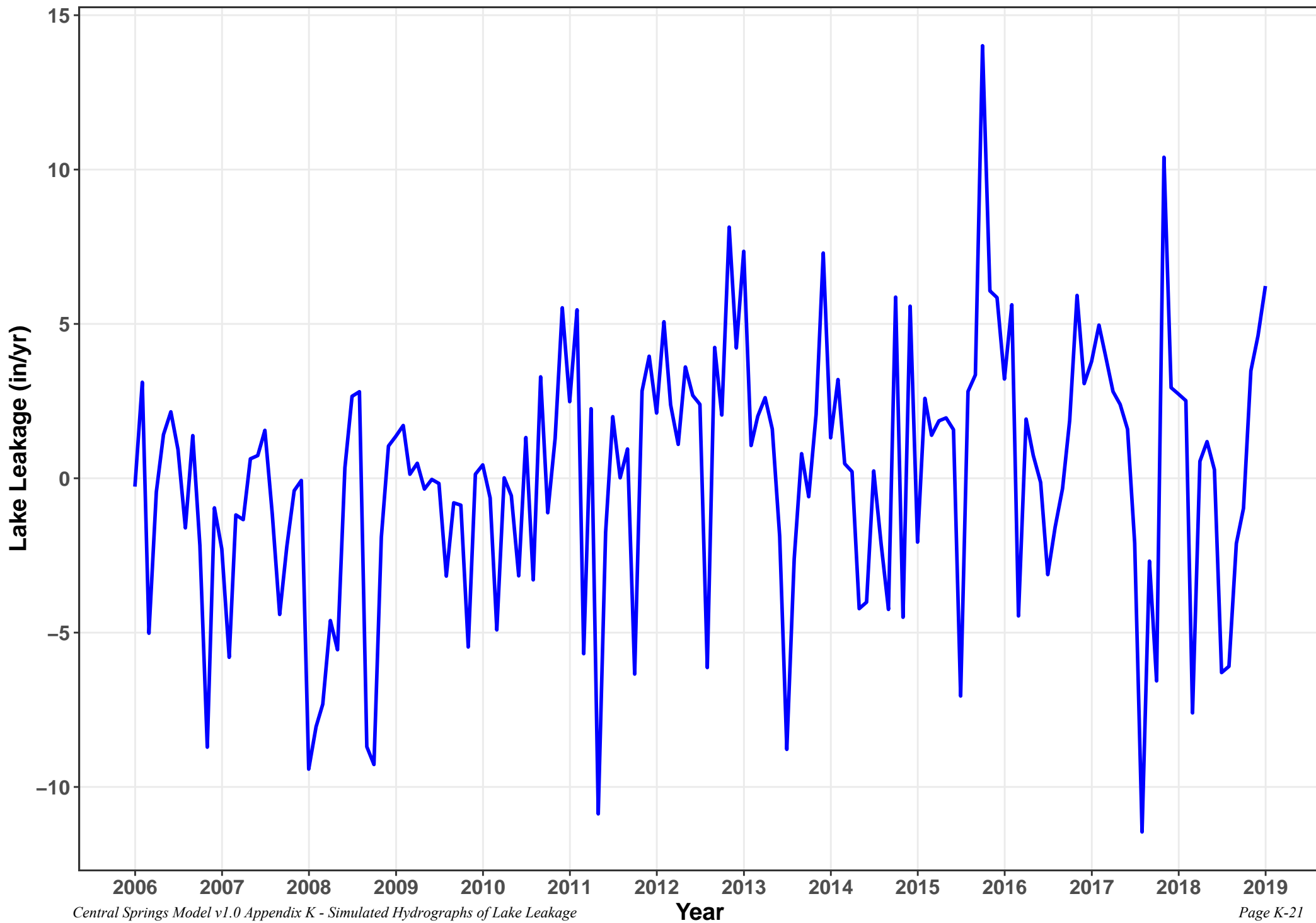
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Bird Lake_2

Average Lake Leakage = 0.0406 in/yr

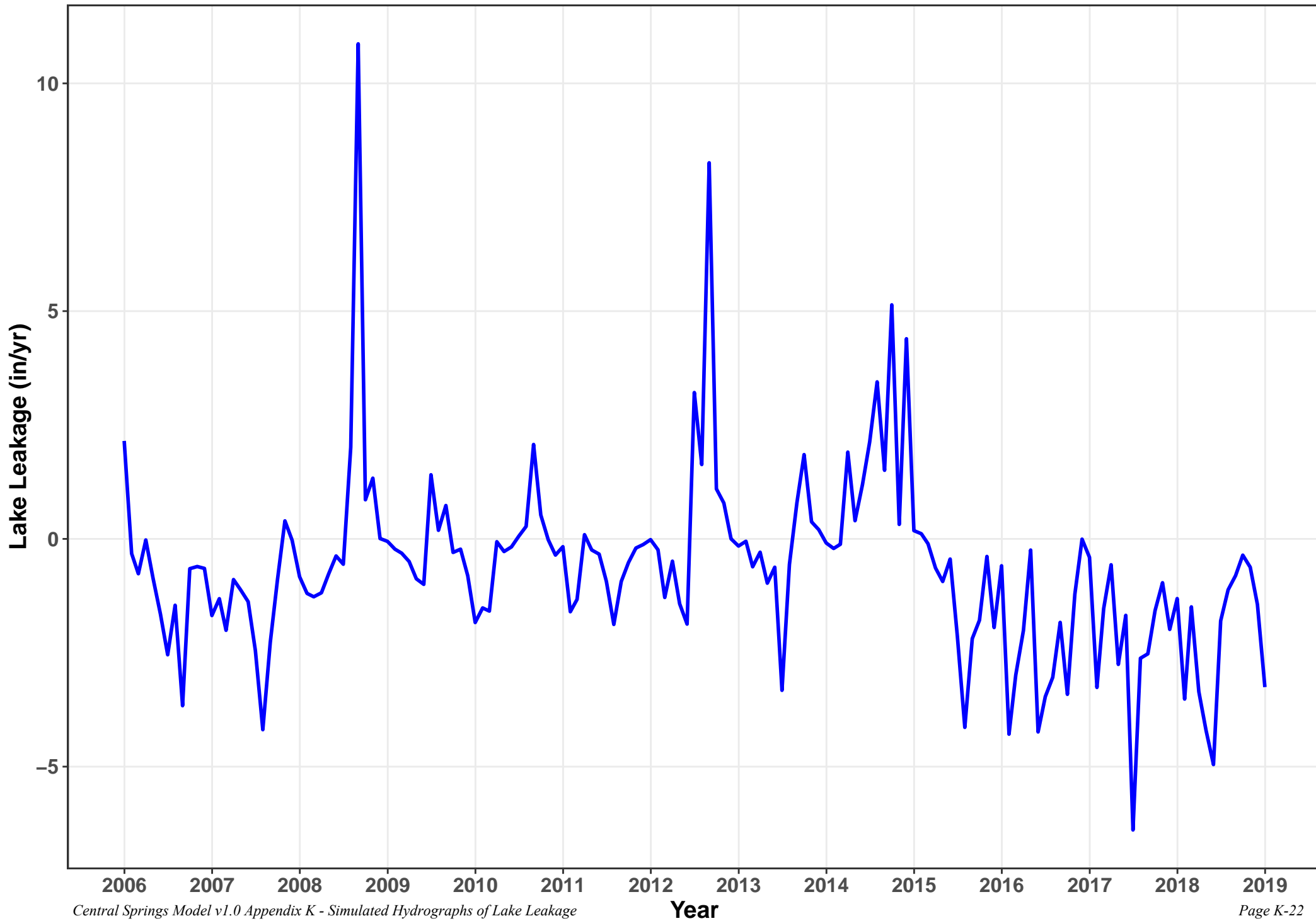
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Black Lake

Average Lake Leakage = -0.656 in/yr

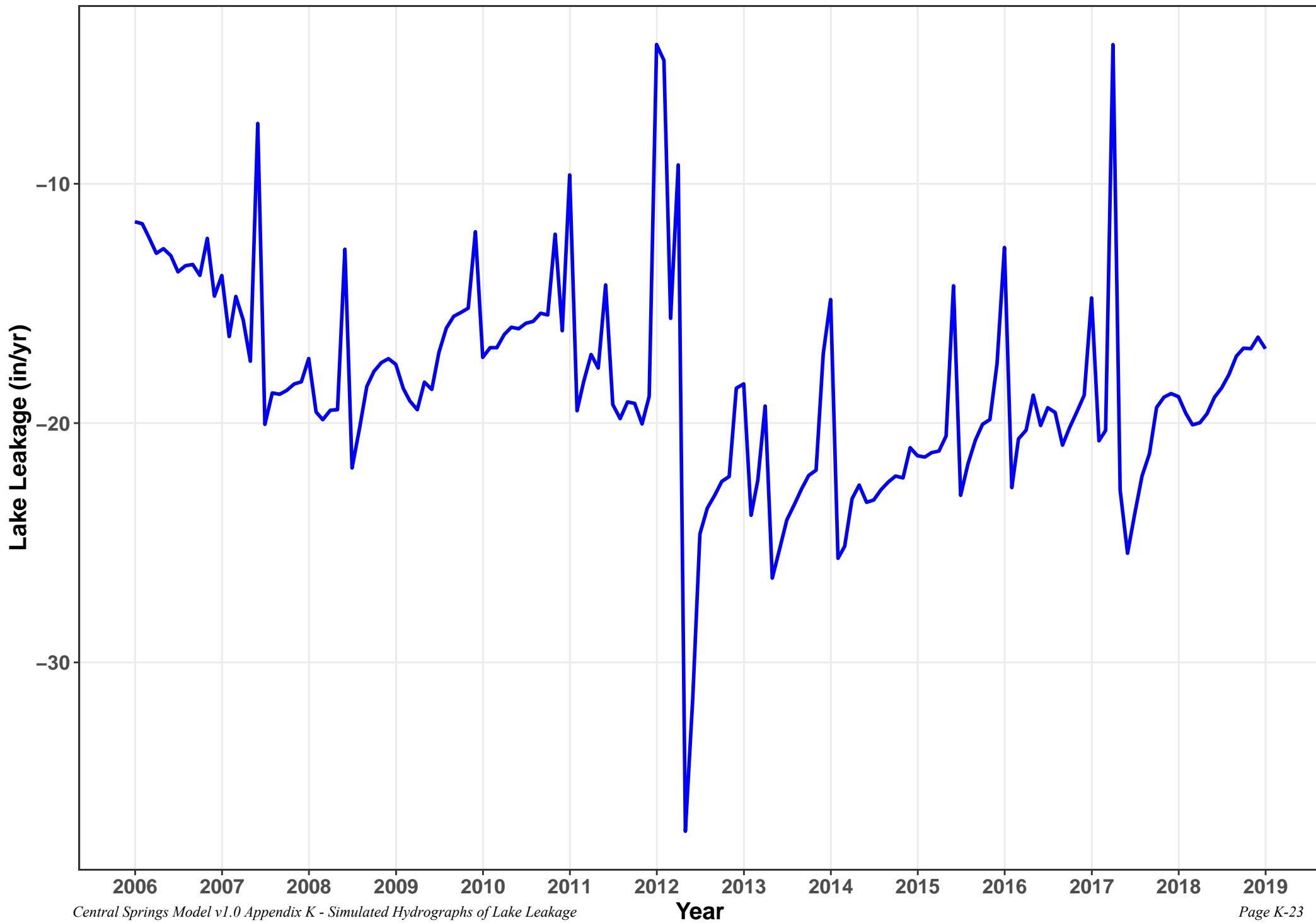
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Black Lake_2

Average Lake Leakage = -18.5 in/yr

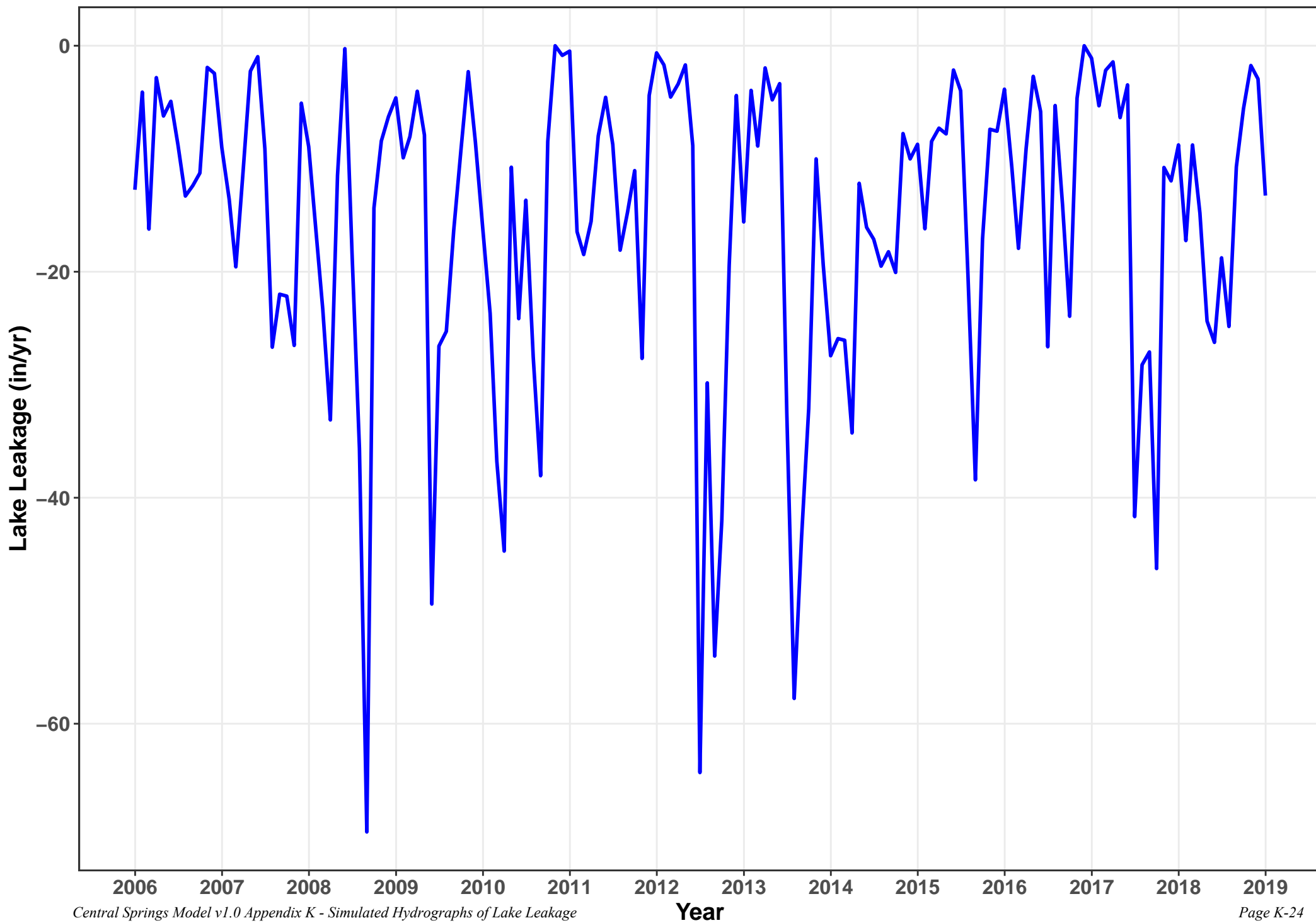
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Blue Pete Lake

Average Lake Leakage = -15.4 in/yr

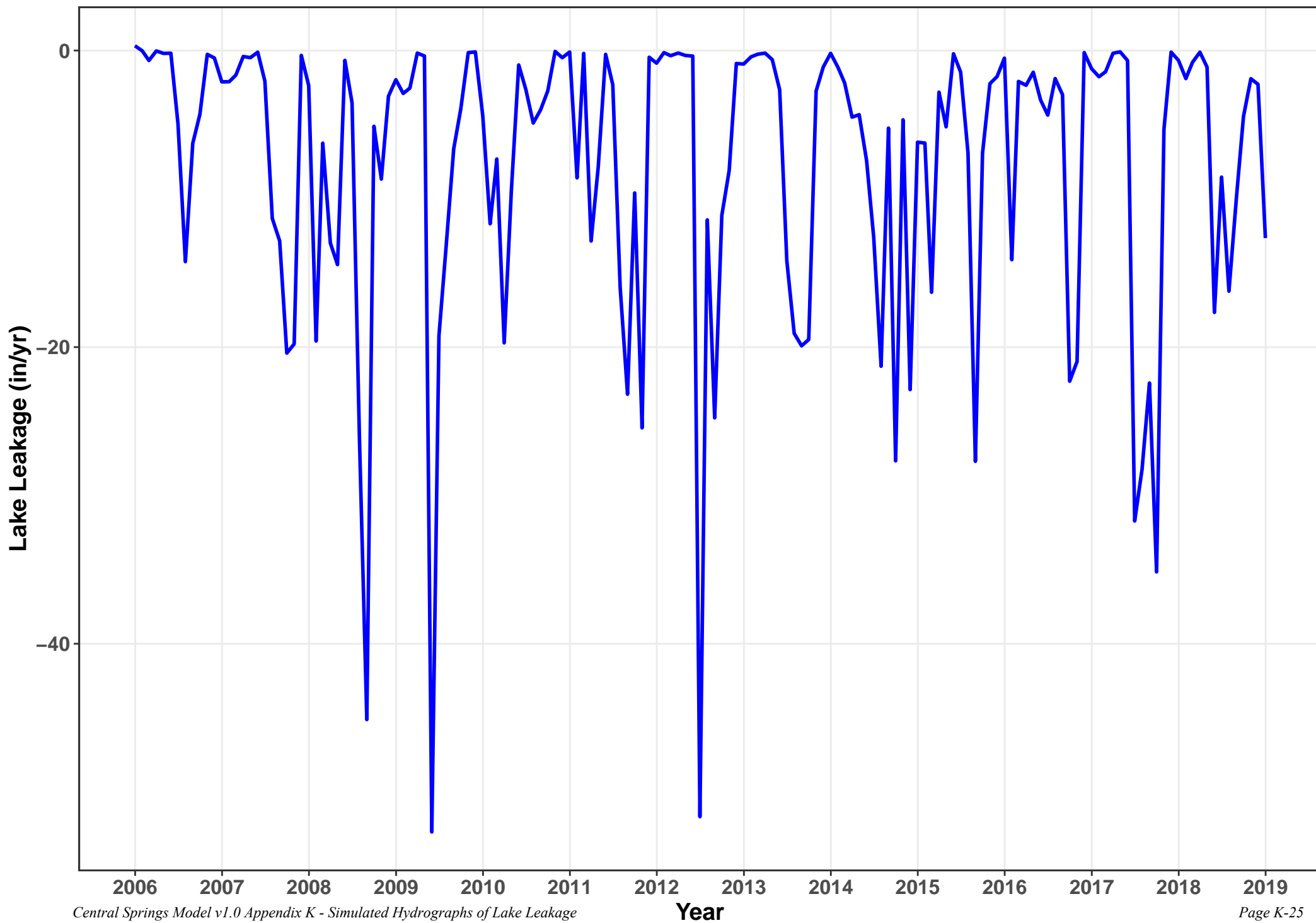
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Boggy Marsh

Average Lake Leakage = -7.67 in/yr

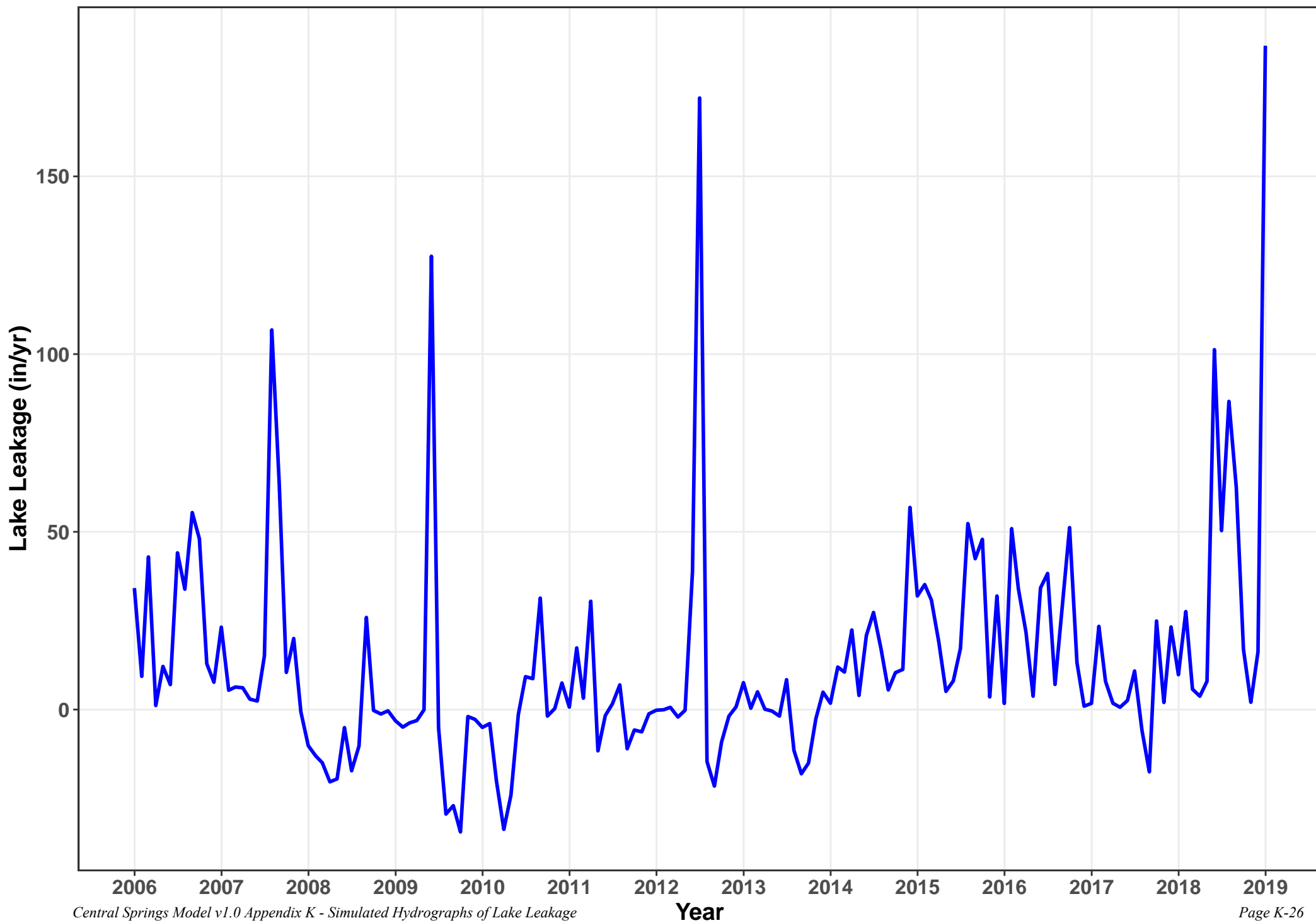
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Borrow Pit Peat Mine

Average Lake Leakage = 13.3 in/yr

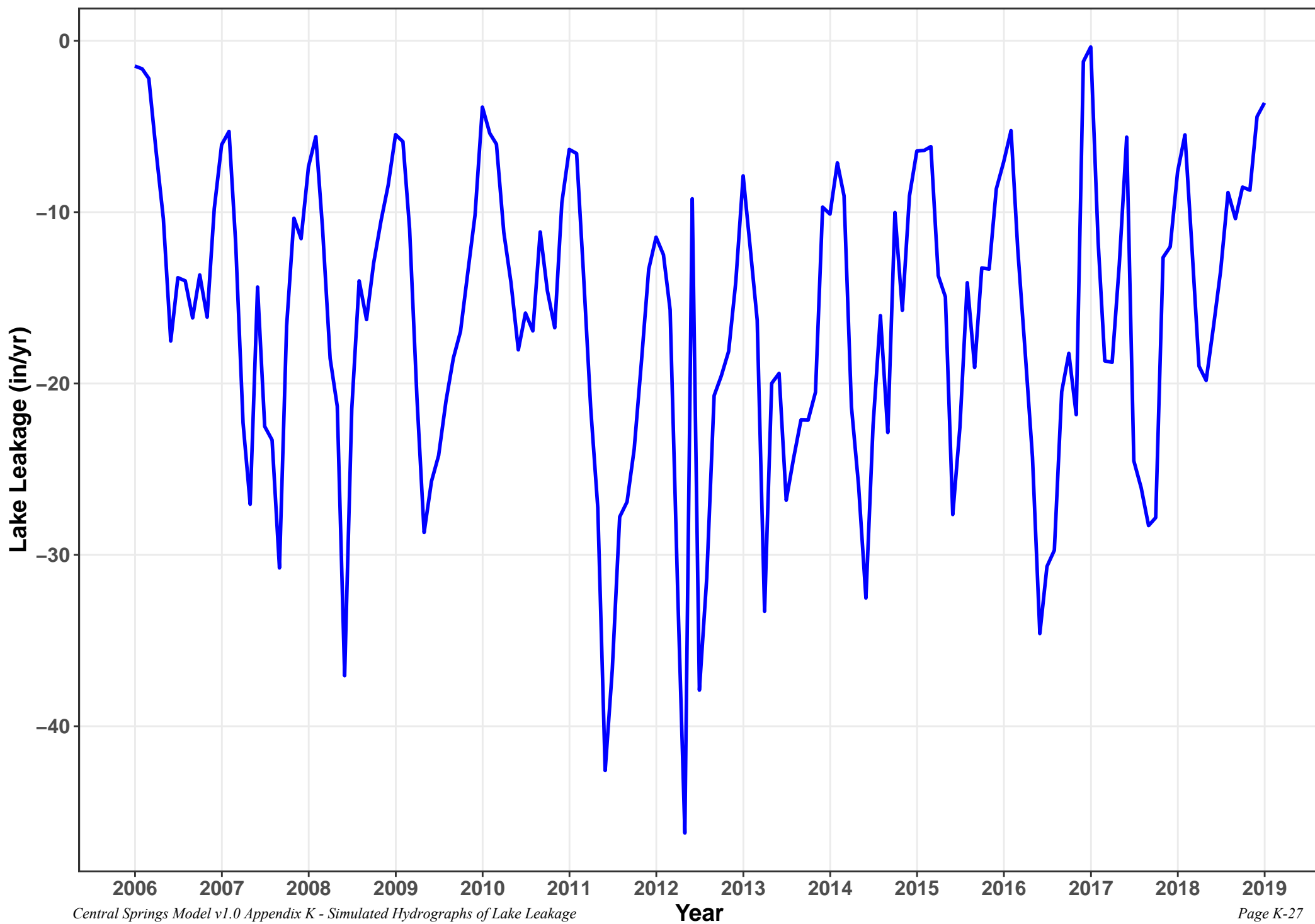
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Bowers Lake

Average Lake Leakage = -16.3 in/yr

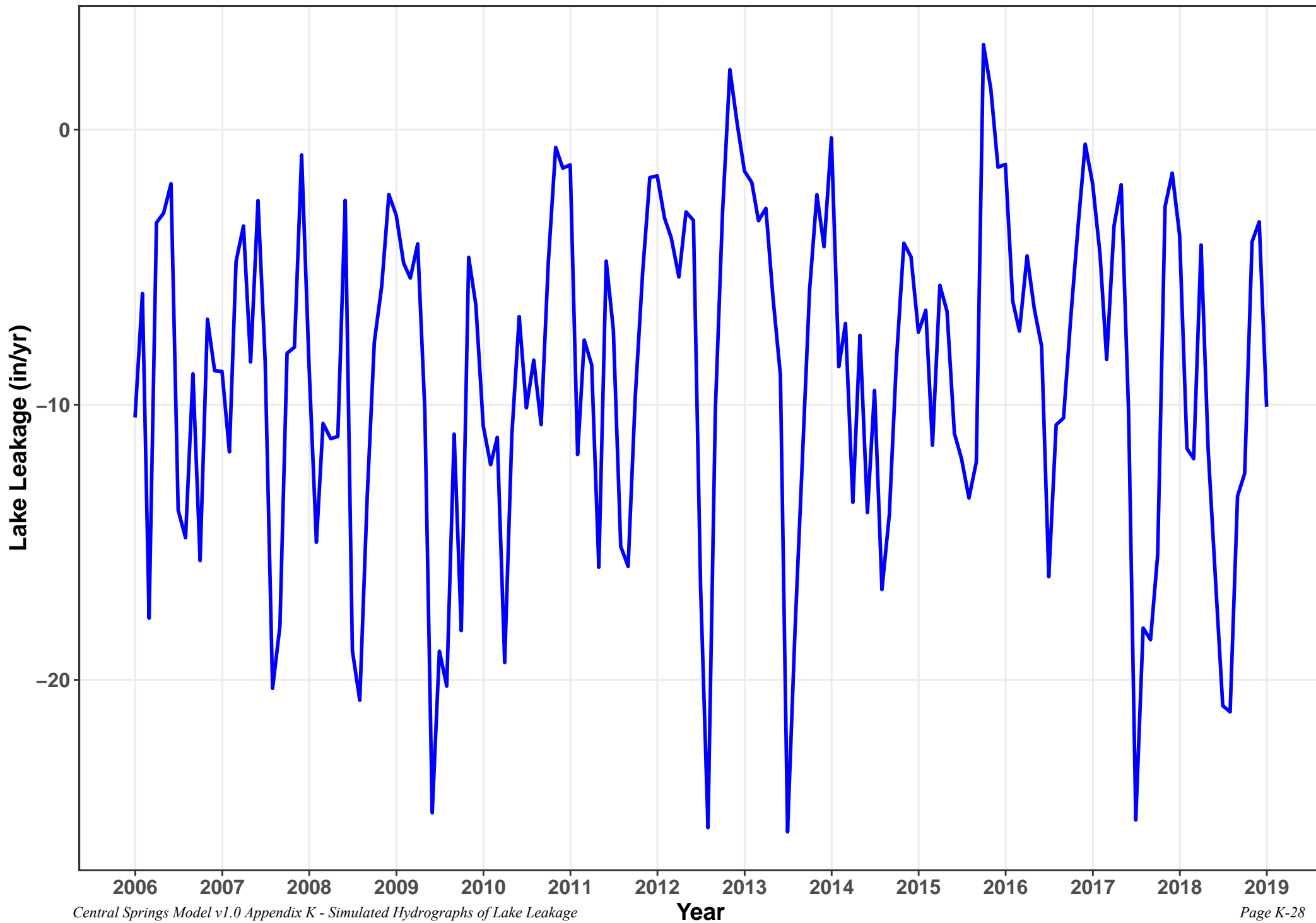
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Brant Lake

Average Lake Leakage = -8.82 in/yr

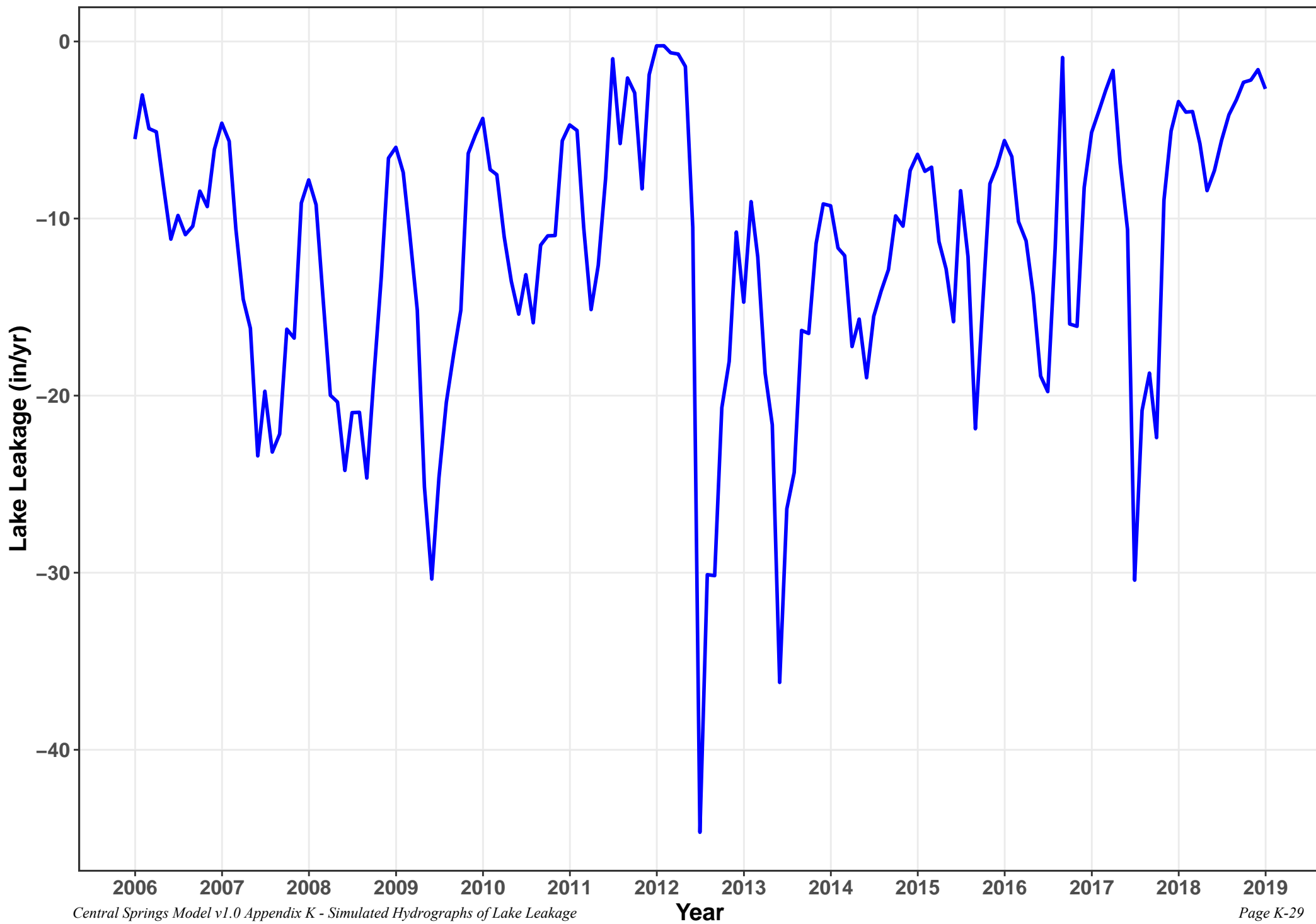
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Brantley Lake

Average Lake Leakage = -11.9 in/yr

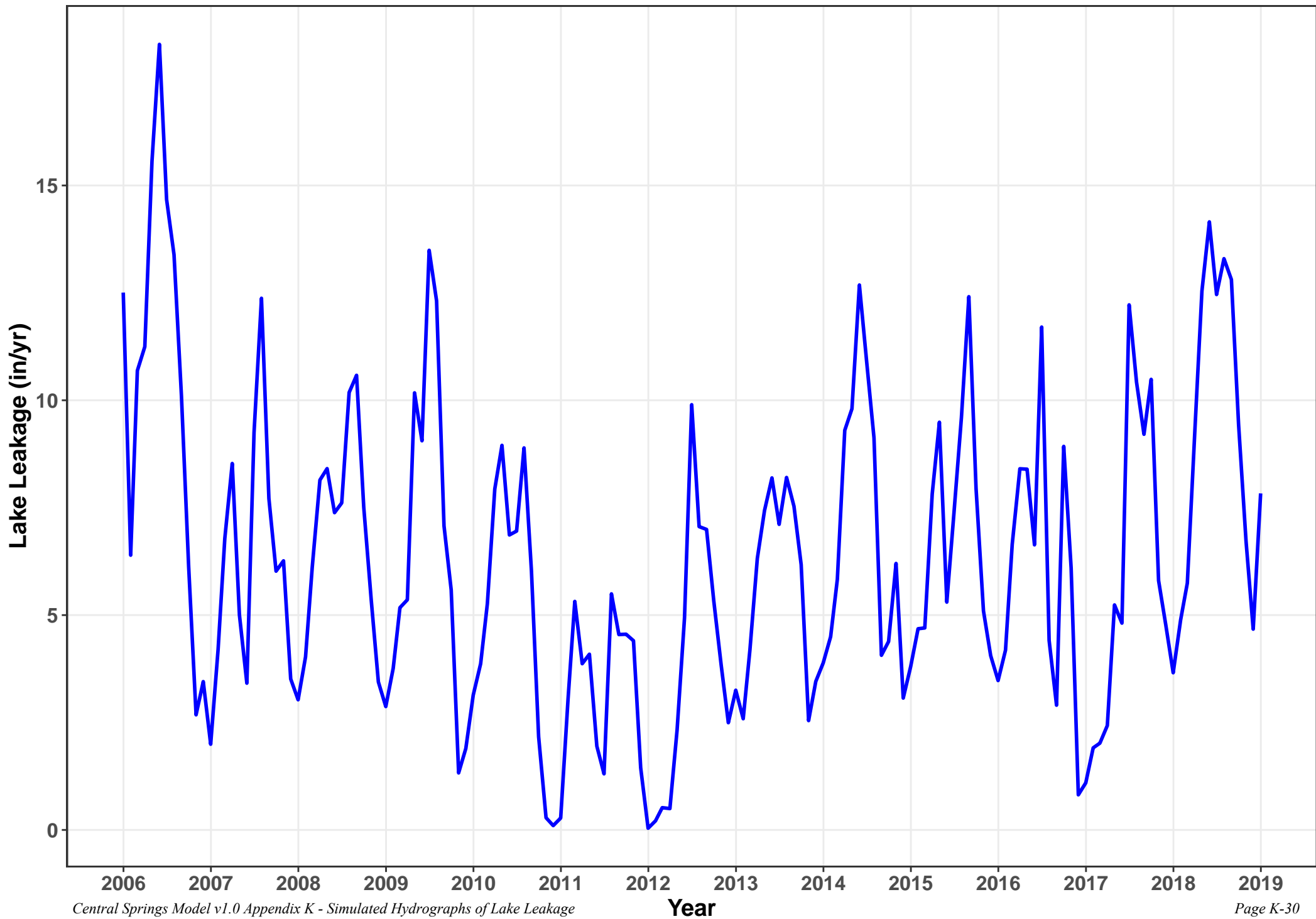
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Bream Lake

Average Lake Leakage = 6.36 in/yr

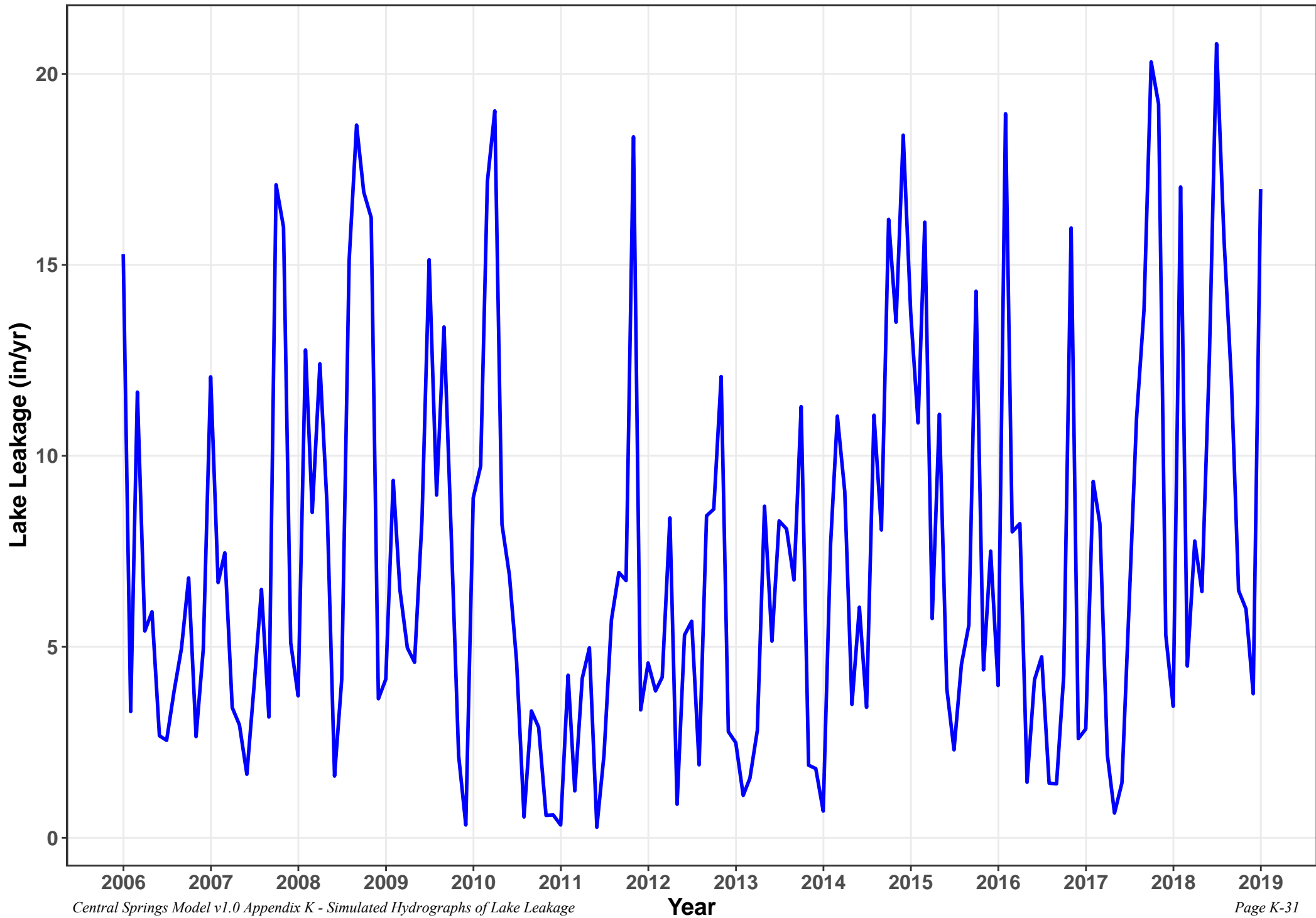
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Buck Lake

Average Lake Leakage = 7.32 in/yr

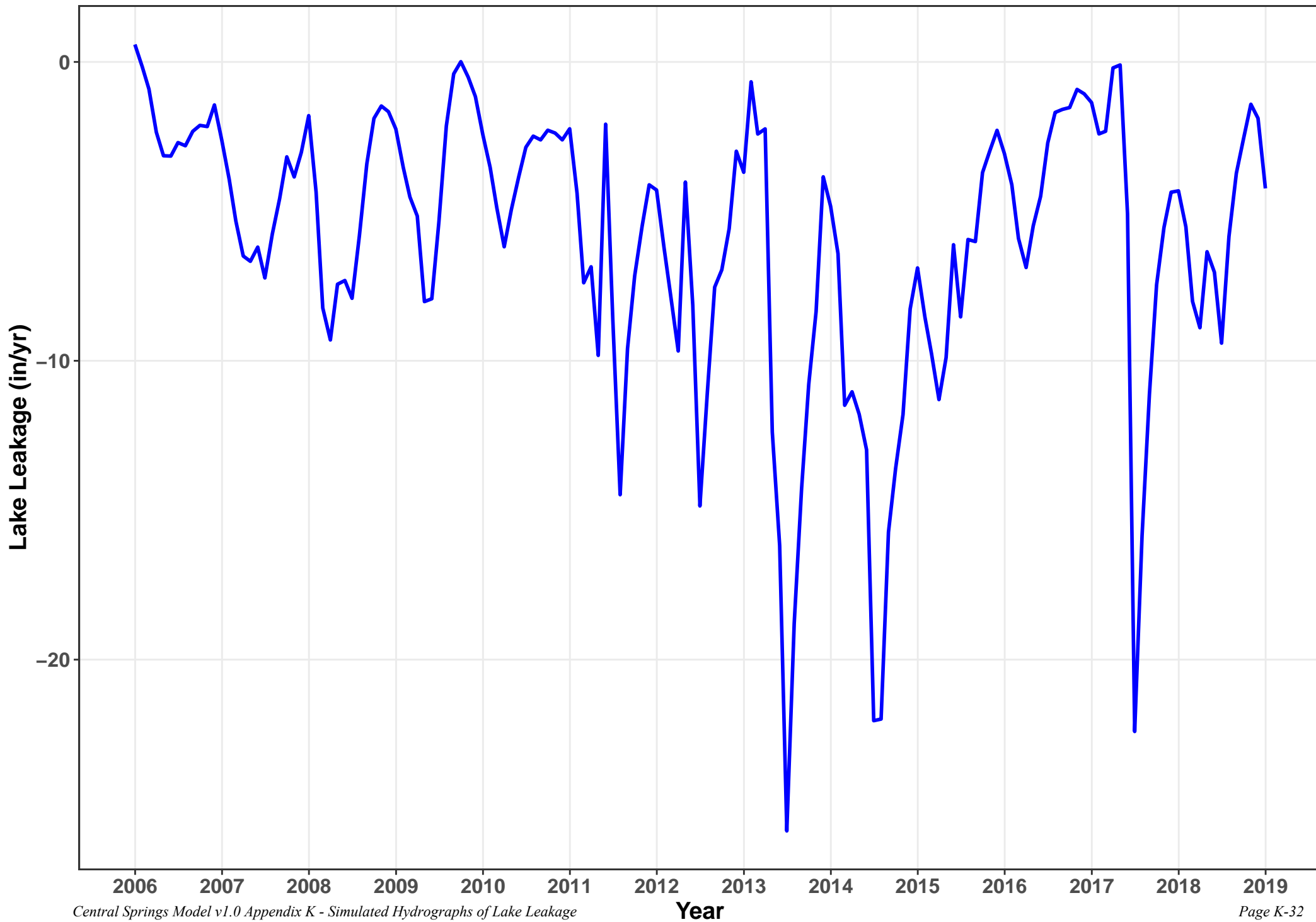
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Buck Lake_1

Average Lake Leakage = -5.96 in/yr

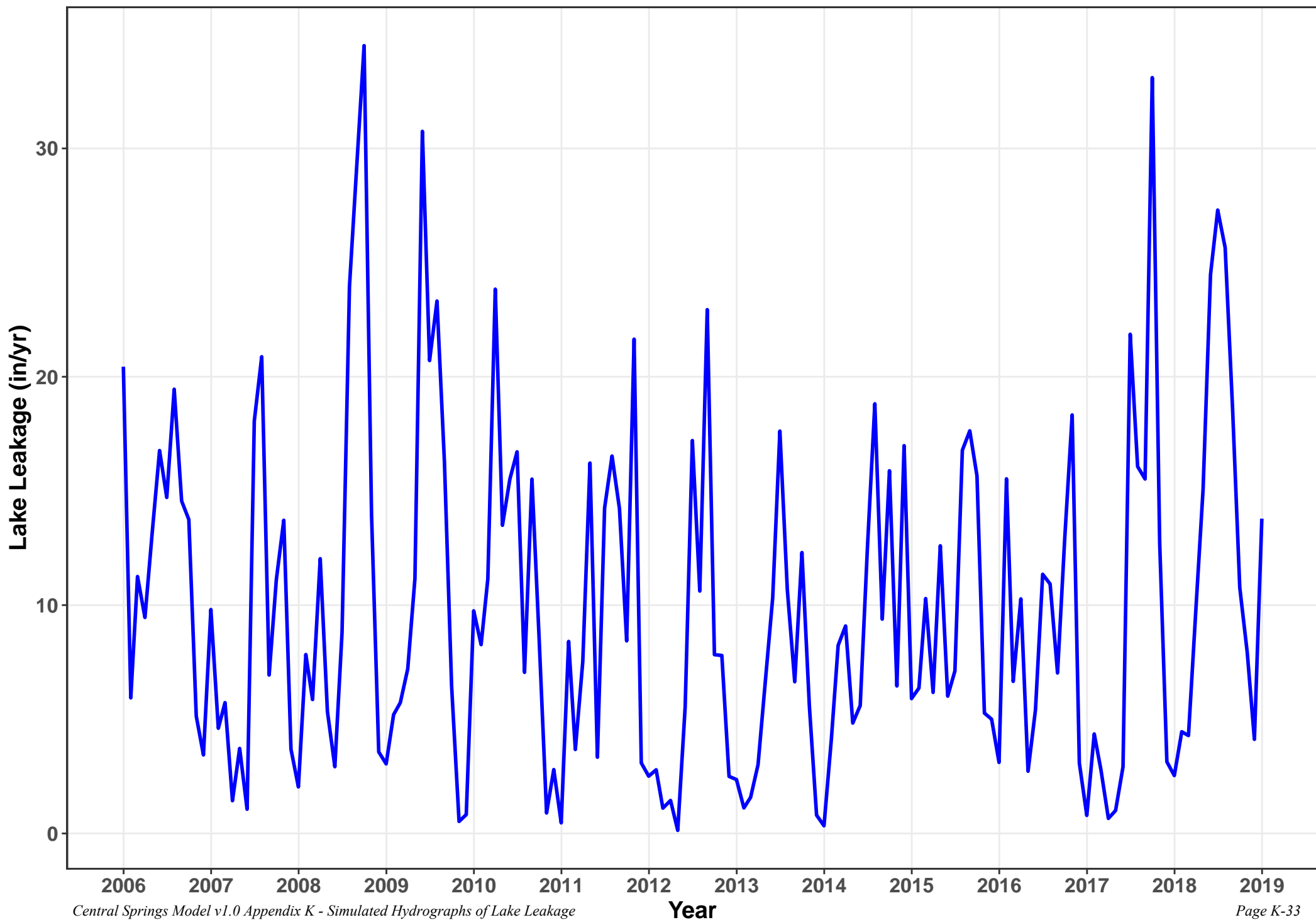
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Buck Lake_2

Average Lake Leakage = 9.94 in/yr

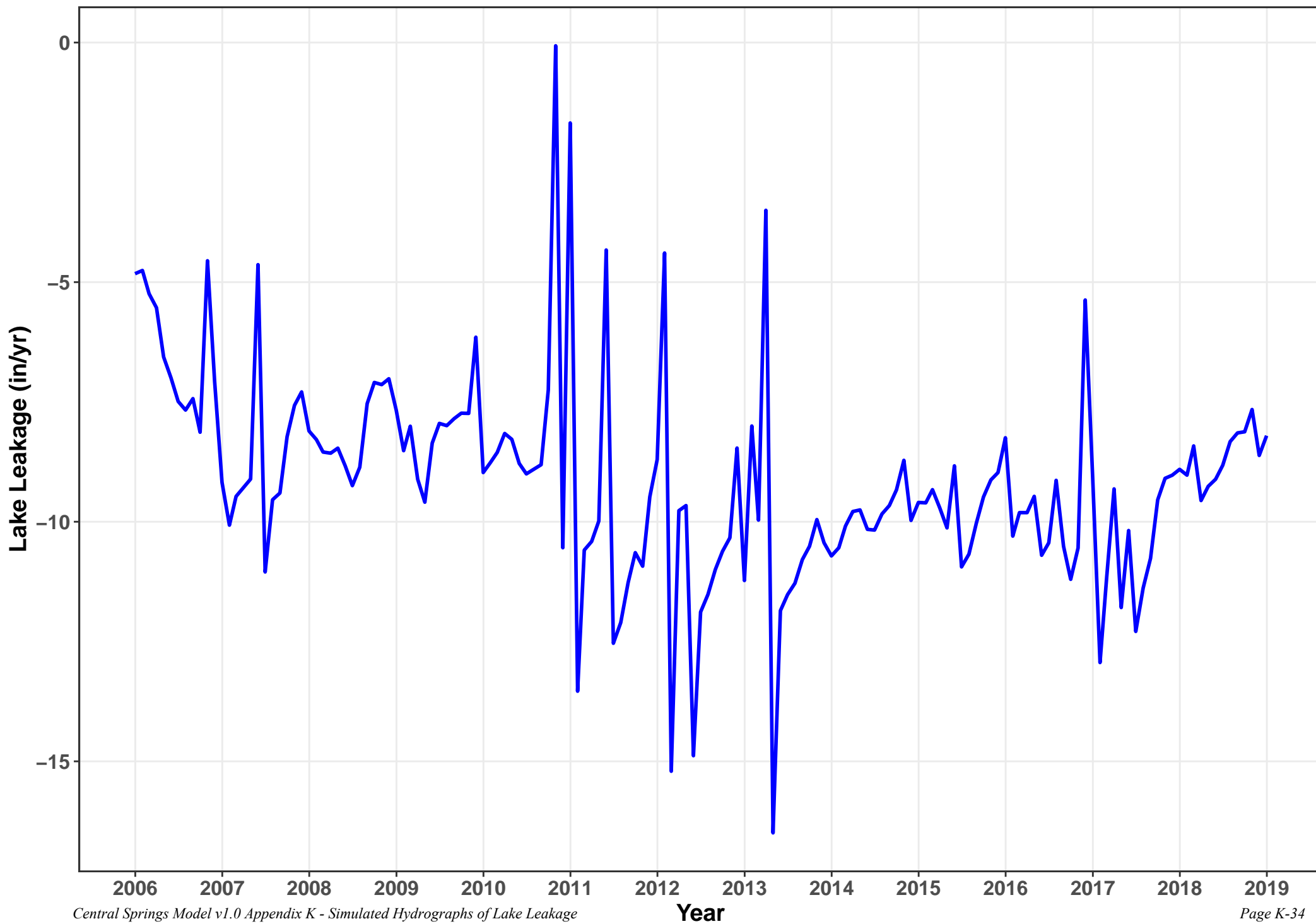
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Buckskin Prairie

Average Lake Leakage = -9.11 in/yr

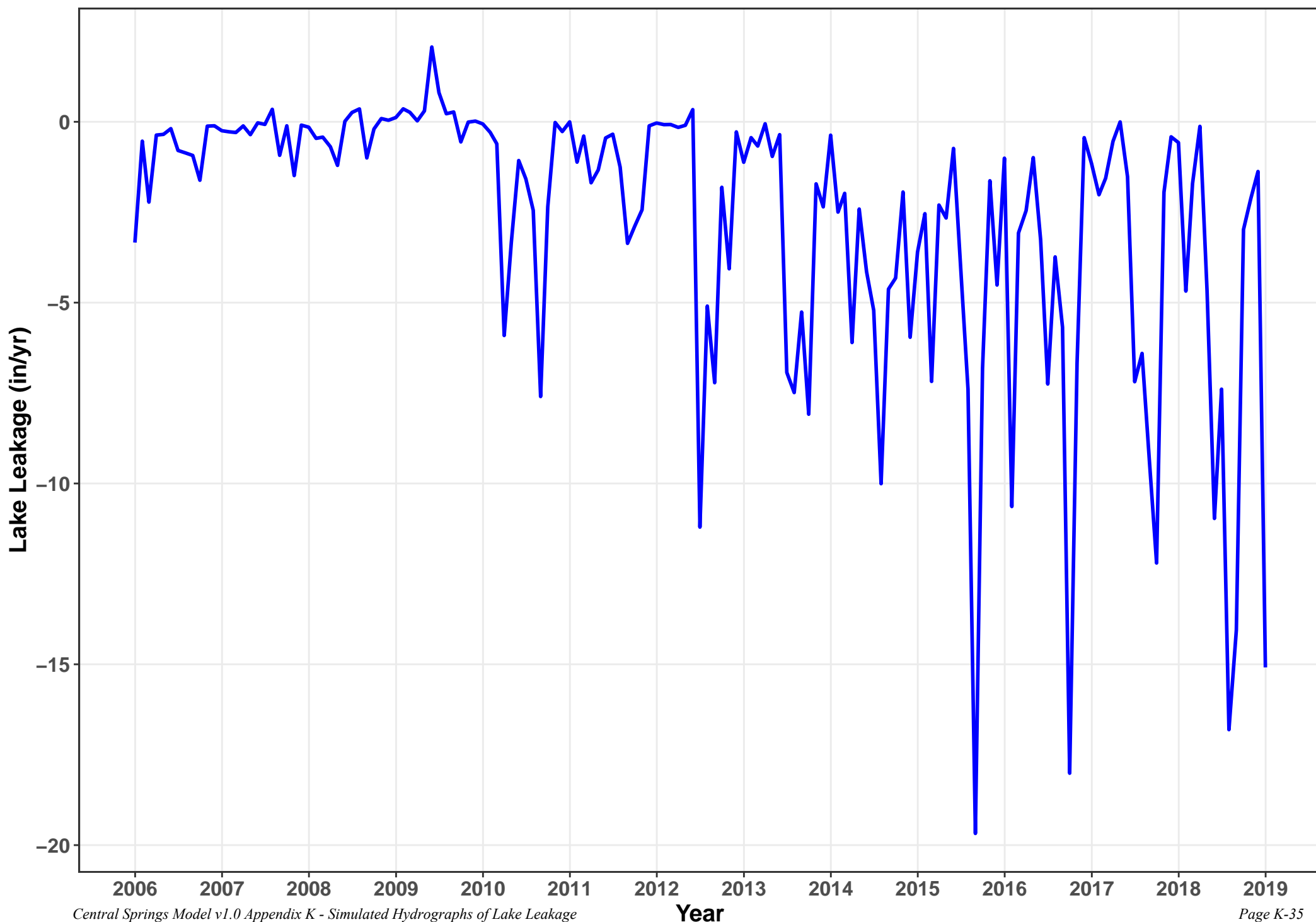
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Buddy Lake

Average Lake Leakage = -2.7 in/yr

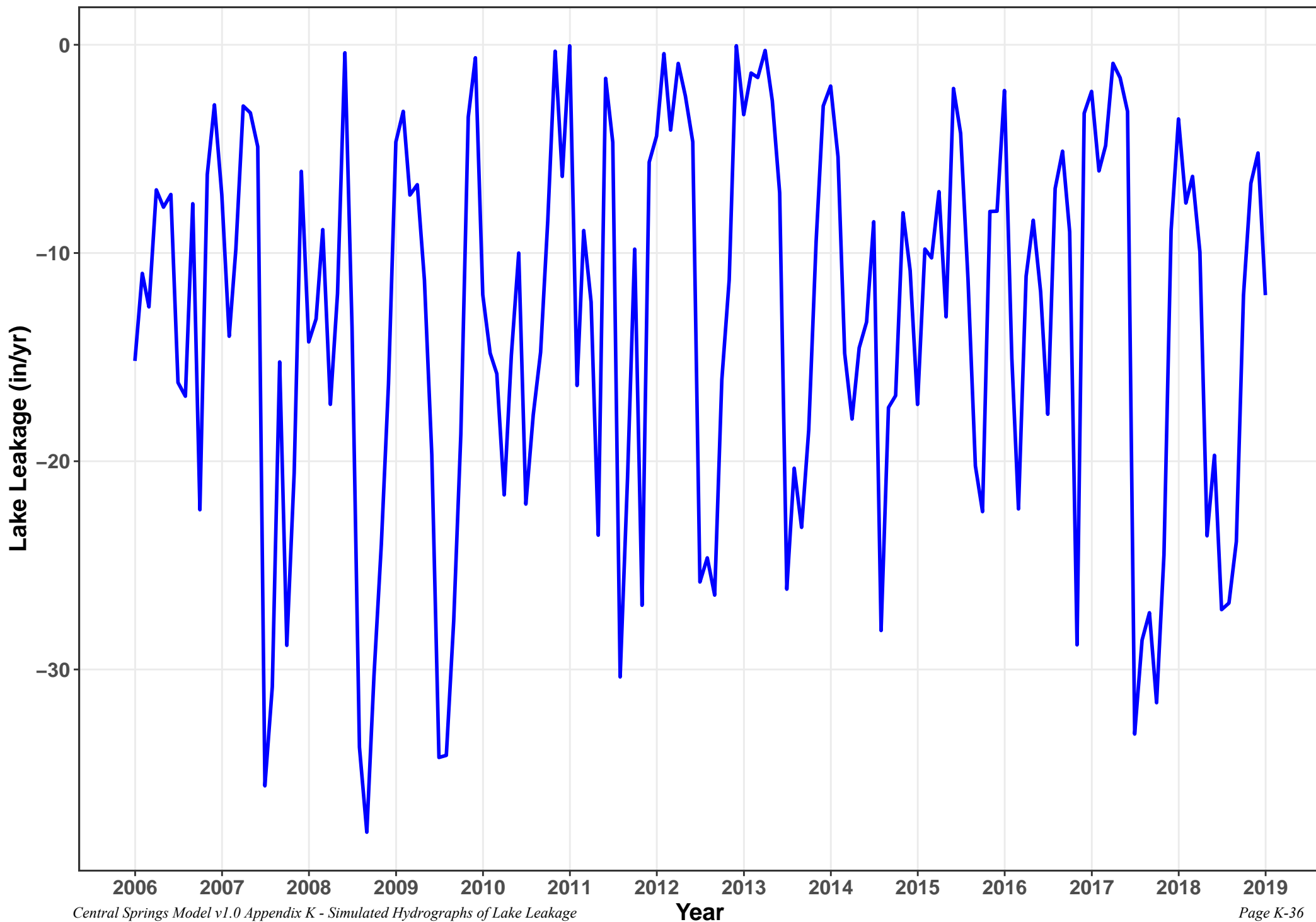
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Butler Lake

Average Lake Leakage = -13.1 in/yr

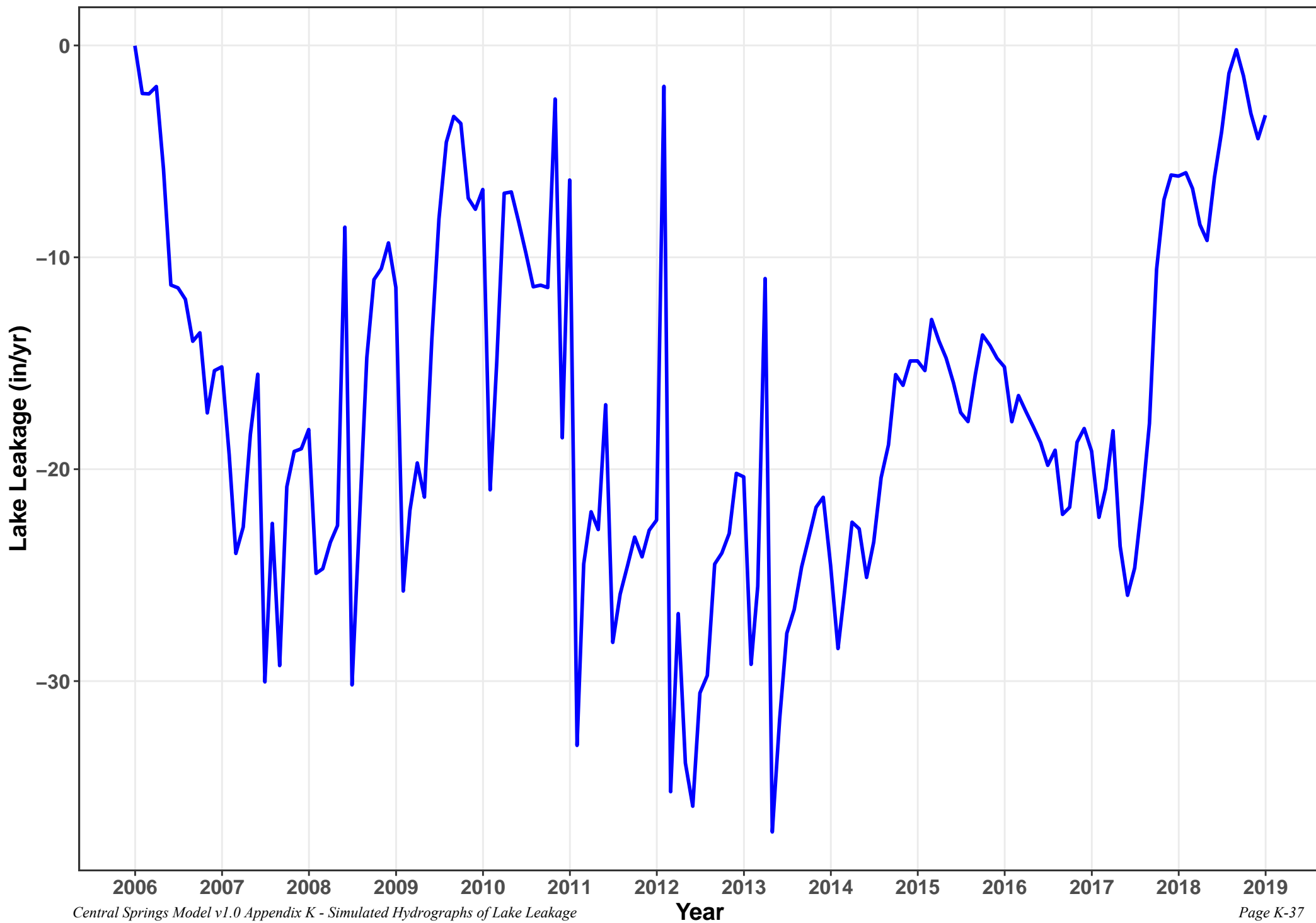
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Cain Lake

Average Lake Leakage = -17.1 in/yr

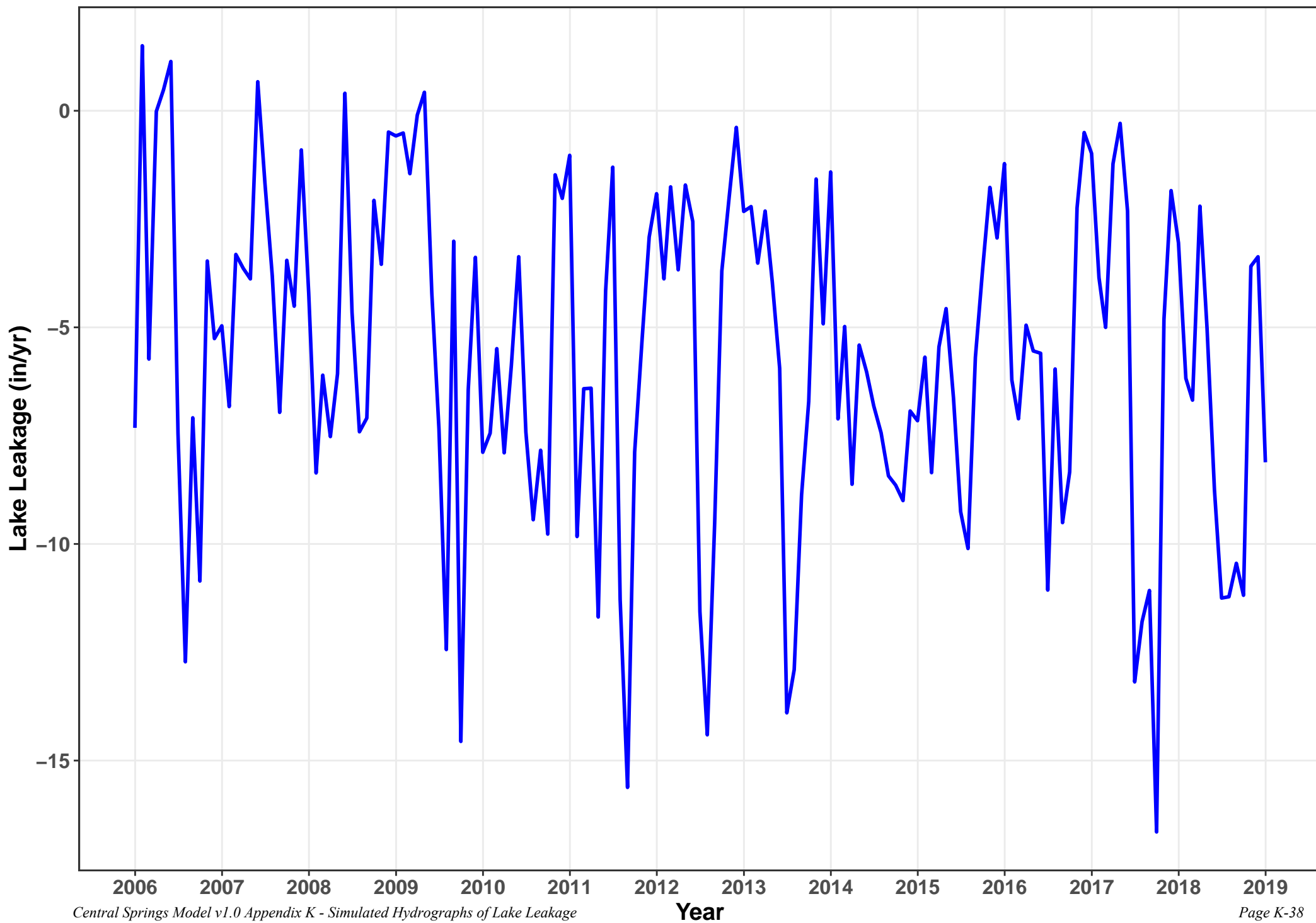
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Calm Lake

Average Lake Leakage = -5.61 in/yr

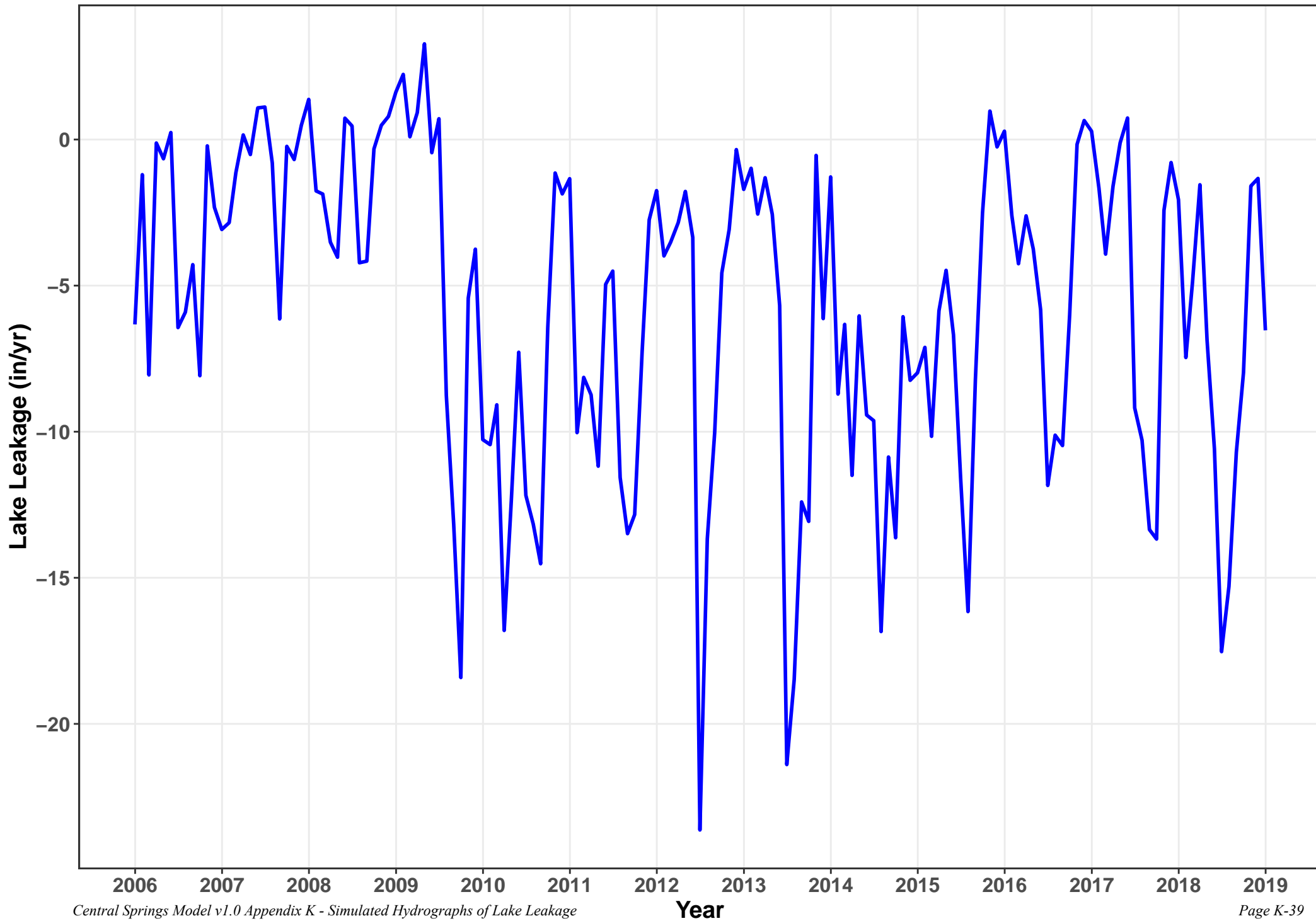
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Camp Lake

Average Lake Leakage = -5.61 in/yr

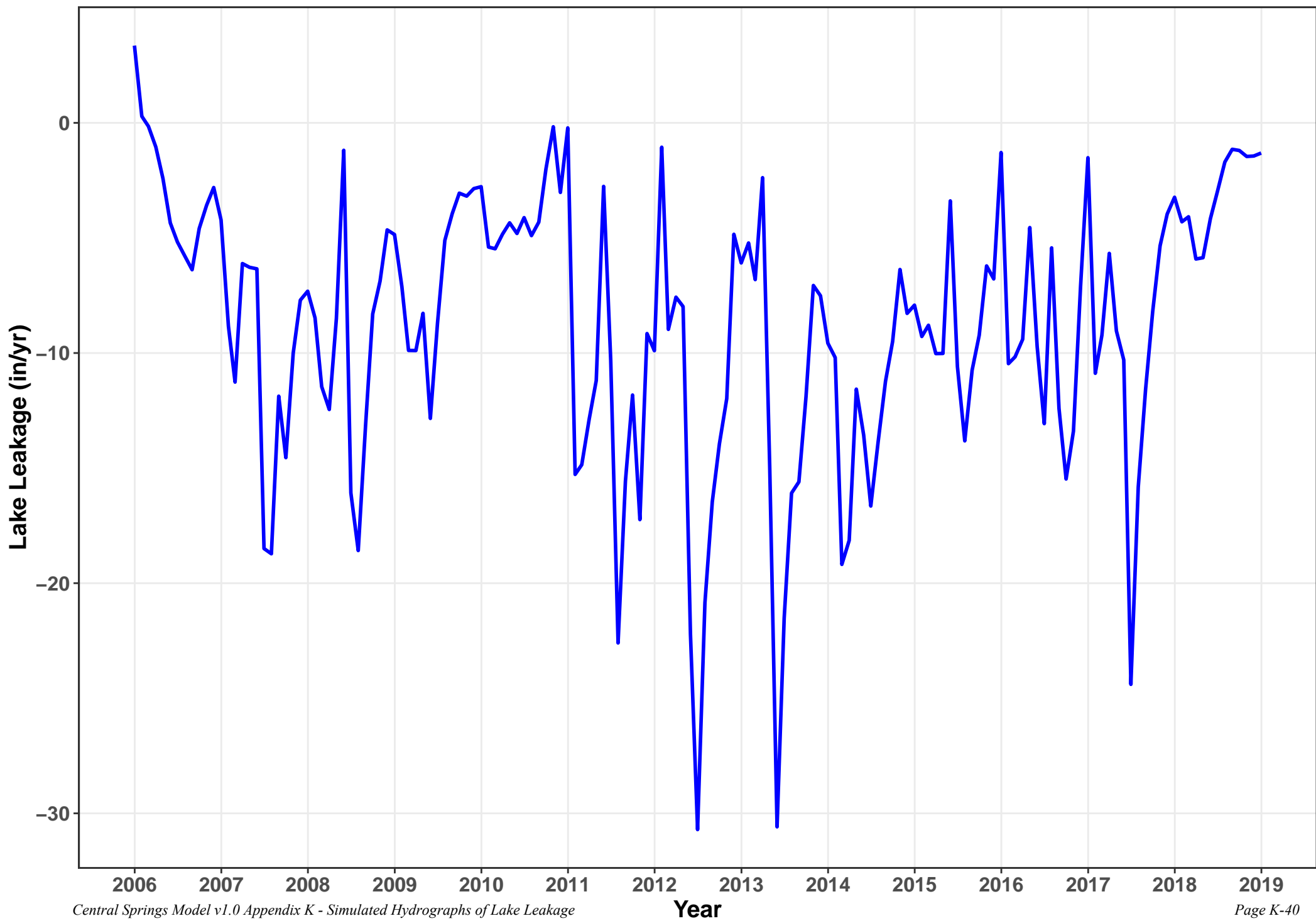
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Caraway Lake

Average Lake Leakage = -8.71 in/yr

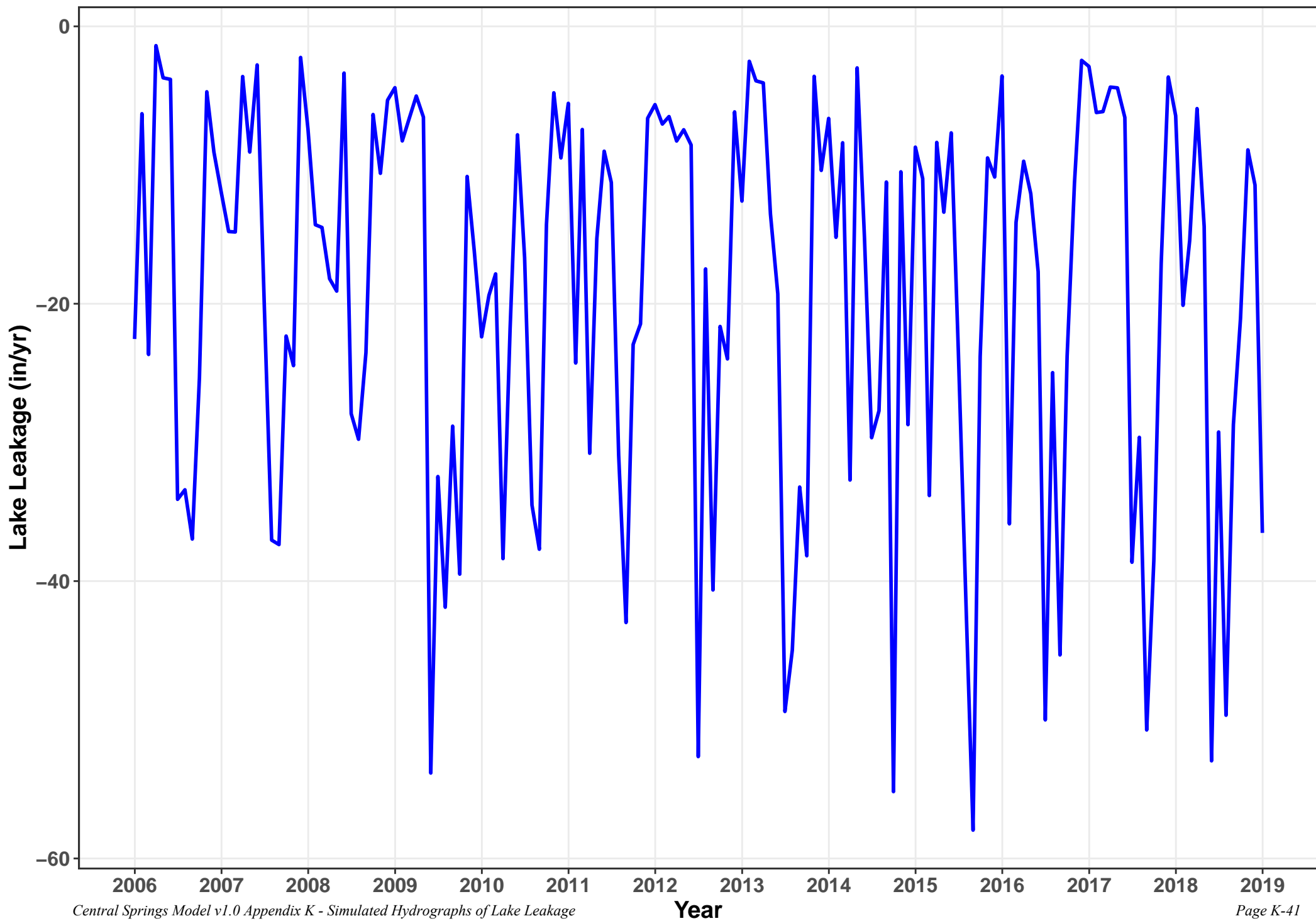
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Chapman Lake

Average Lake Leakage = -19.2 in/yr

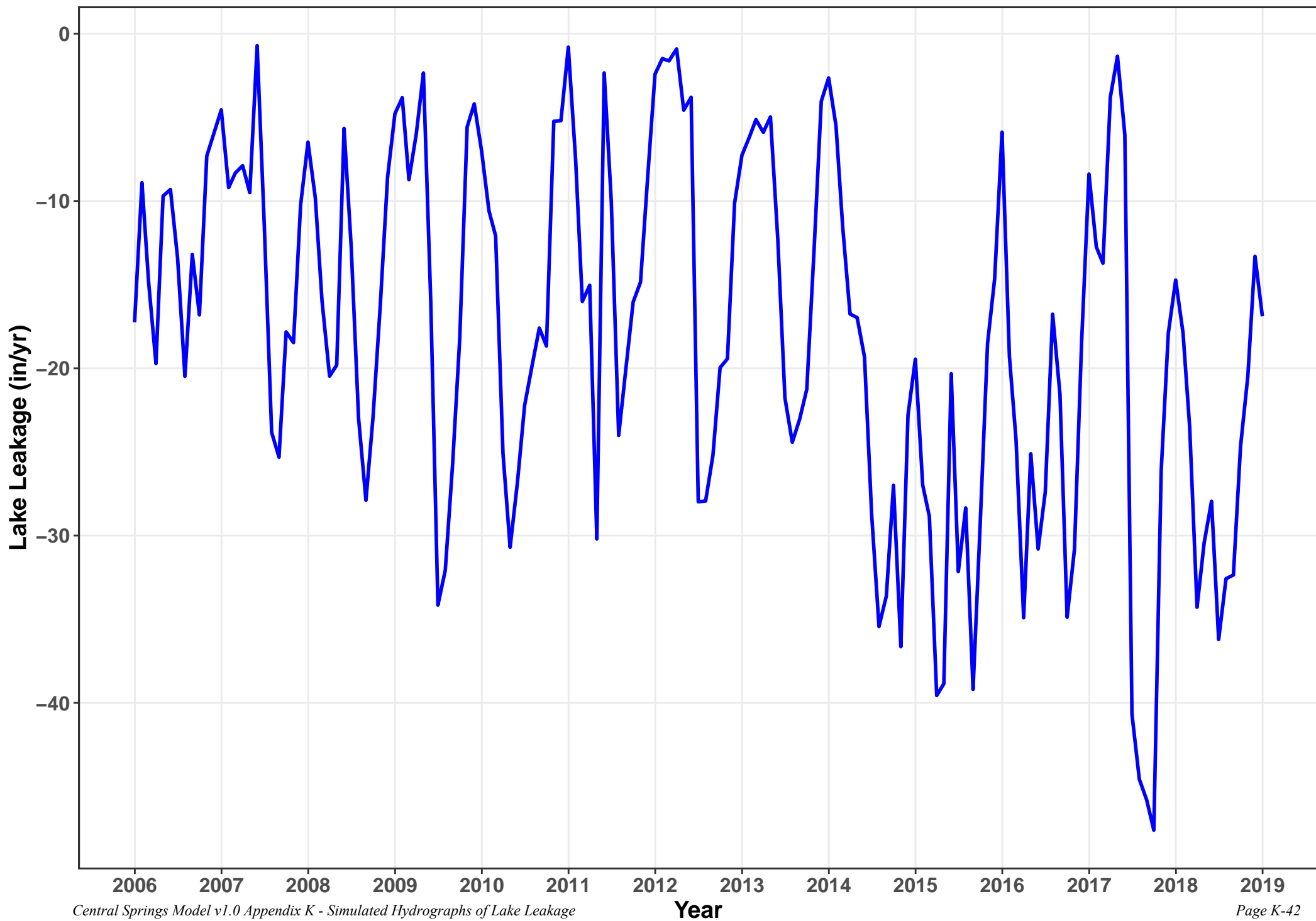
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Cherry Lake

Average Lake Leakage = -17.8 in/yr

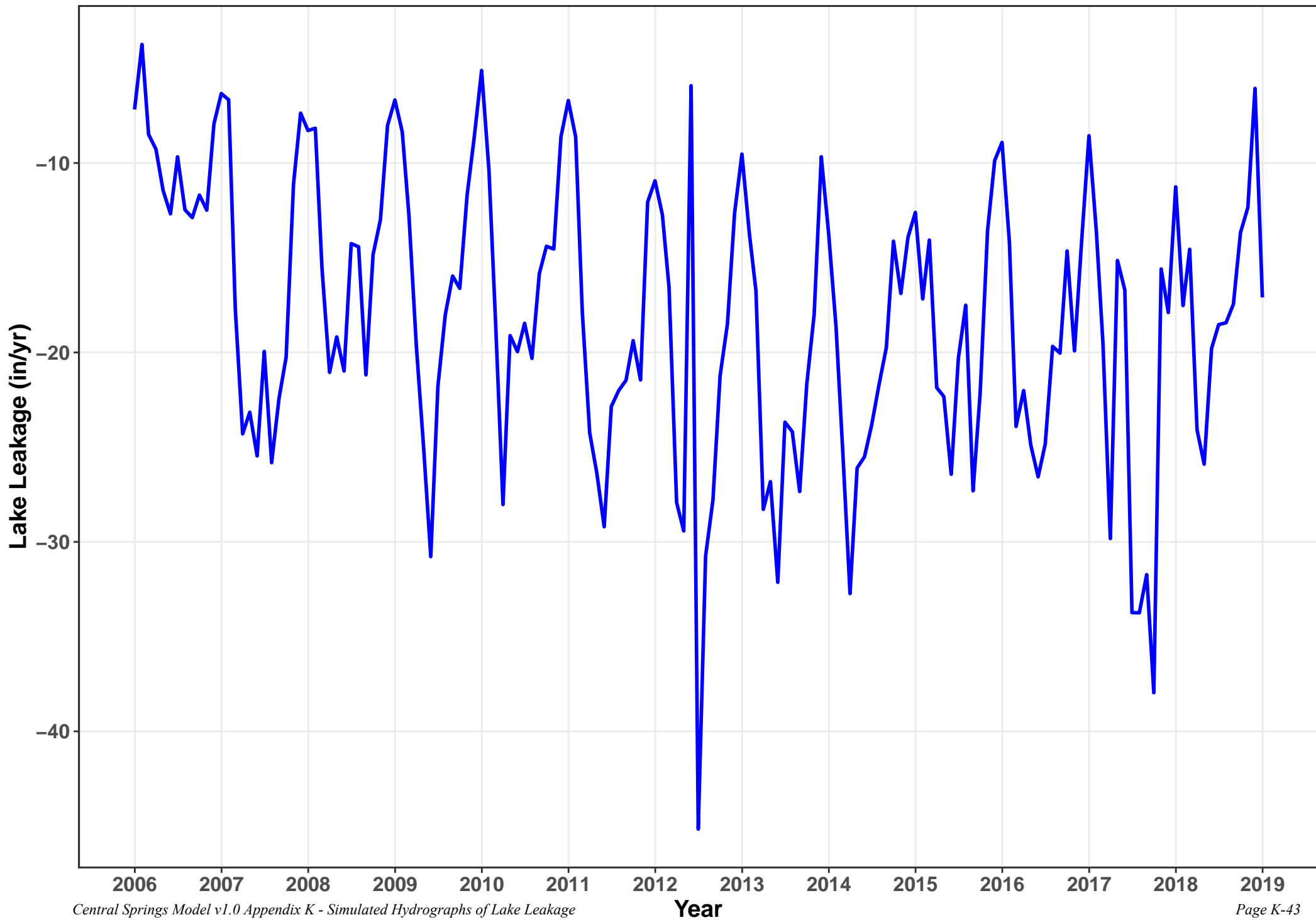
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Church Lake

Average Lake Leakage = -18.1 in/yr

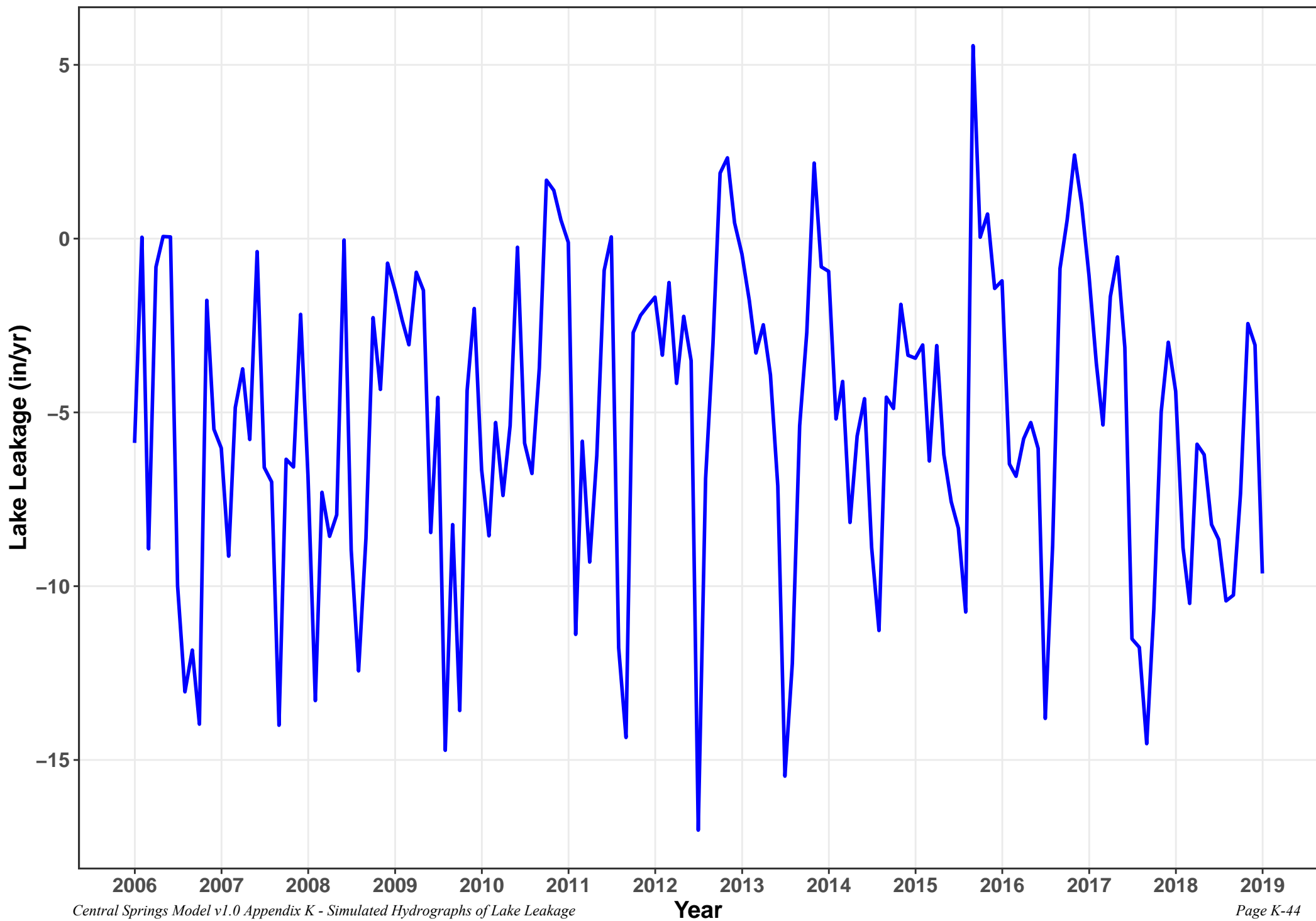
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Church Lake_2

Average Lake Leakage = -5.24 in/yr

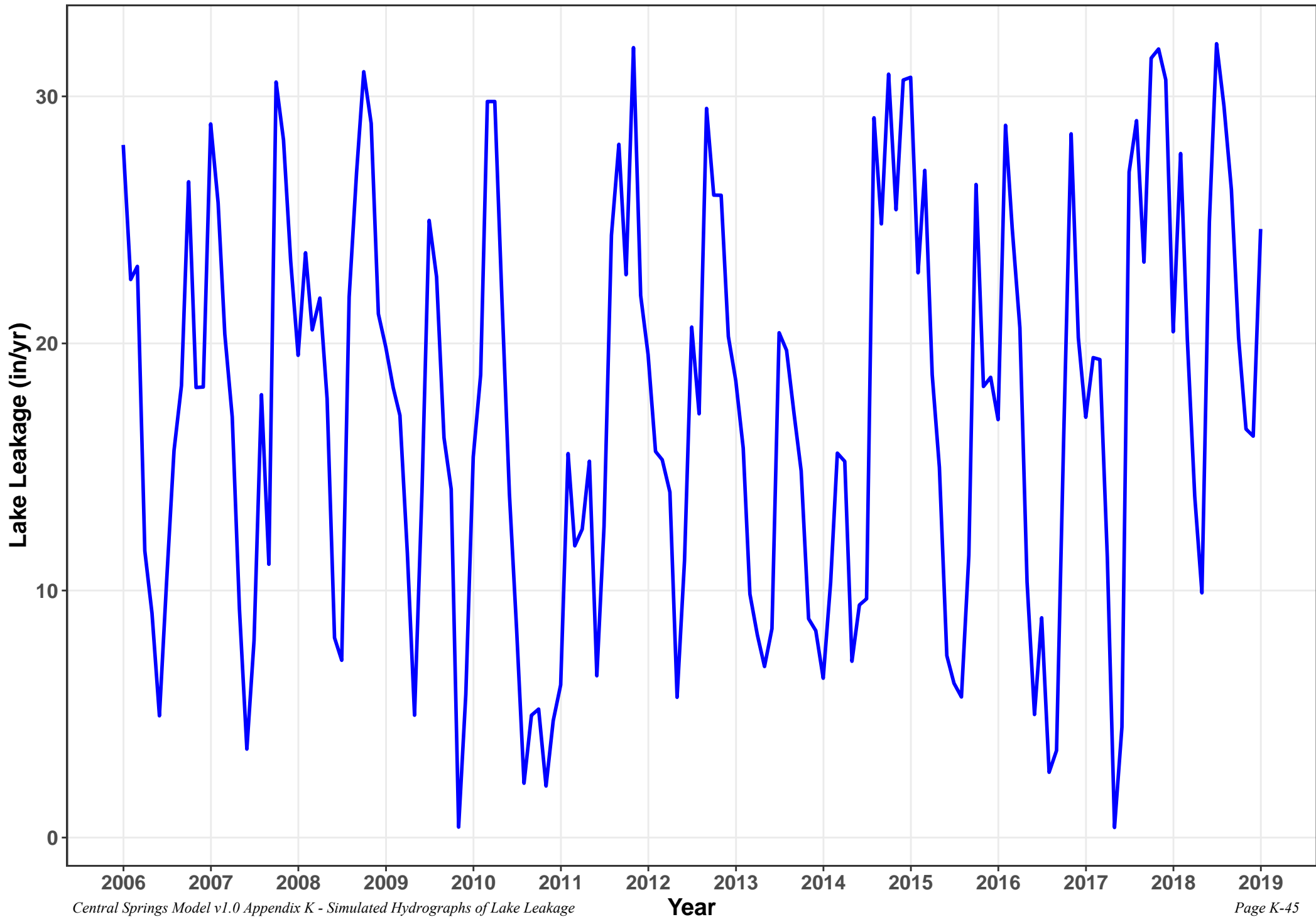
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Clark Lake

Average Lake Leakage = 17.4 in/yr

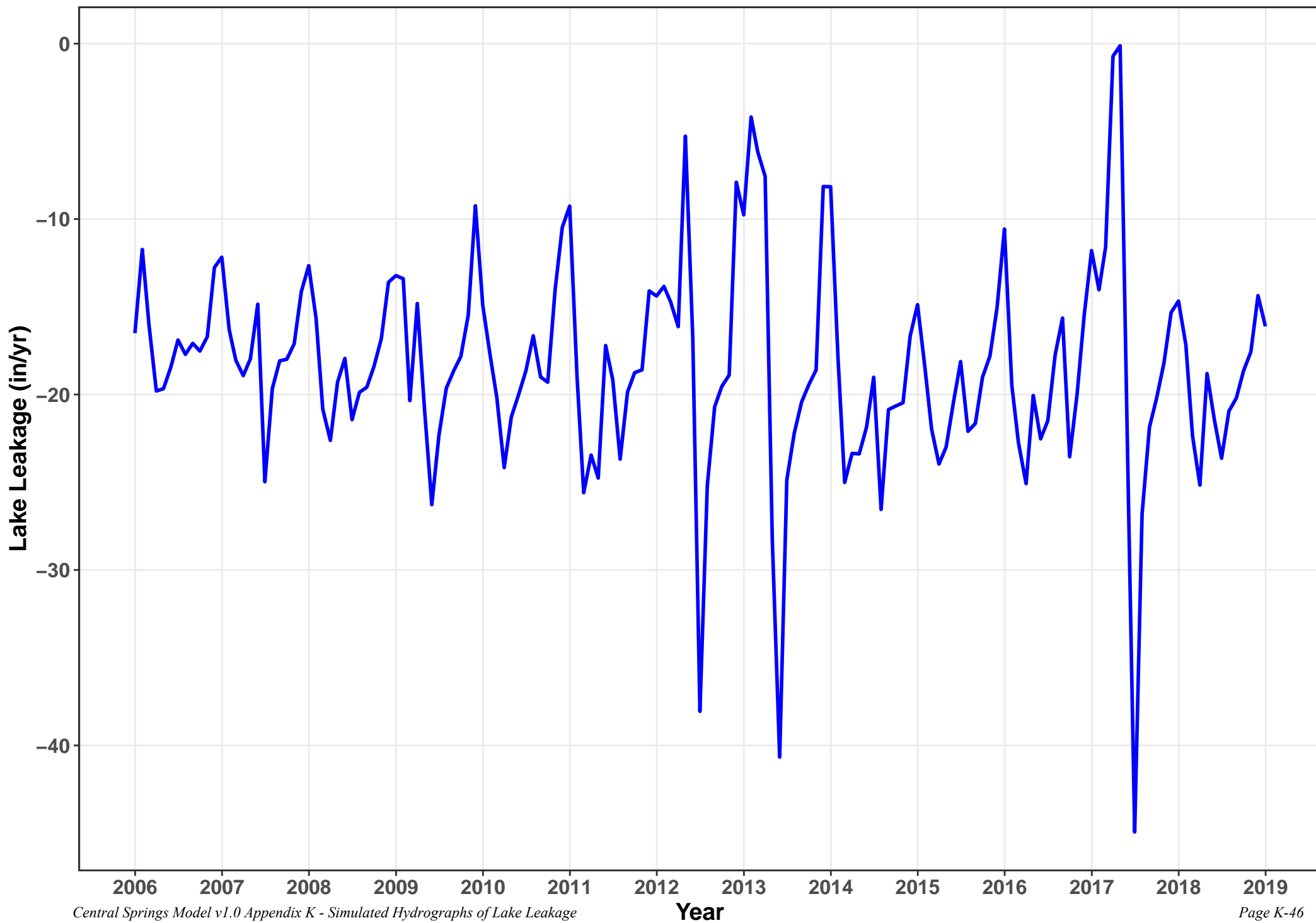
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Clear Lake

Average Lake Leakage = -18.4 in/yr

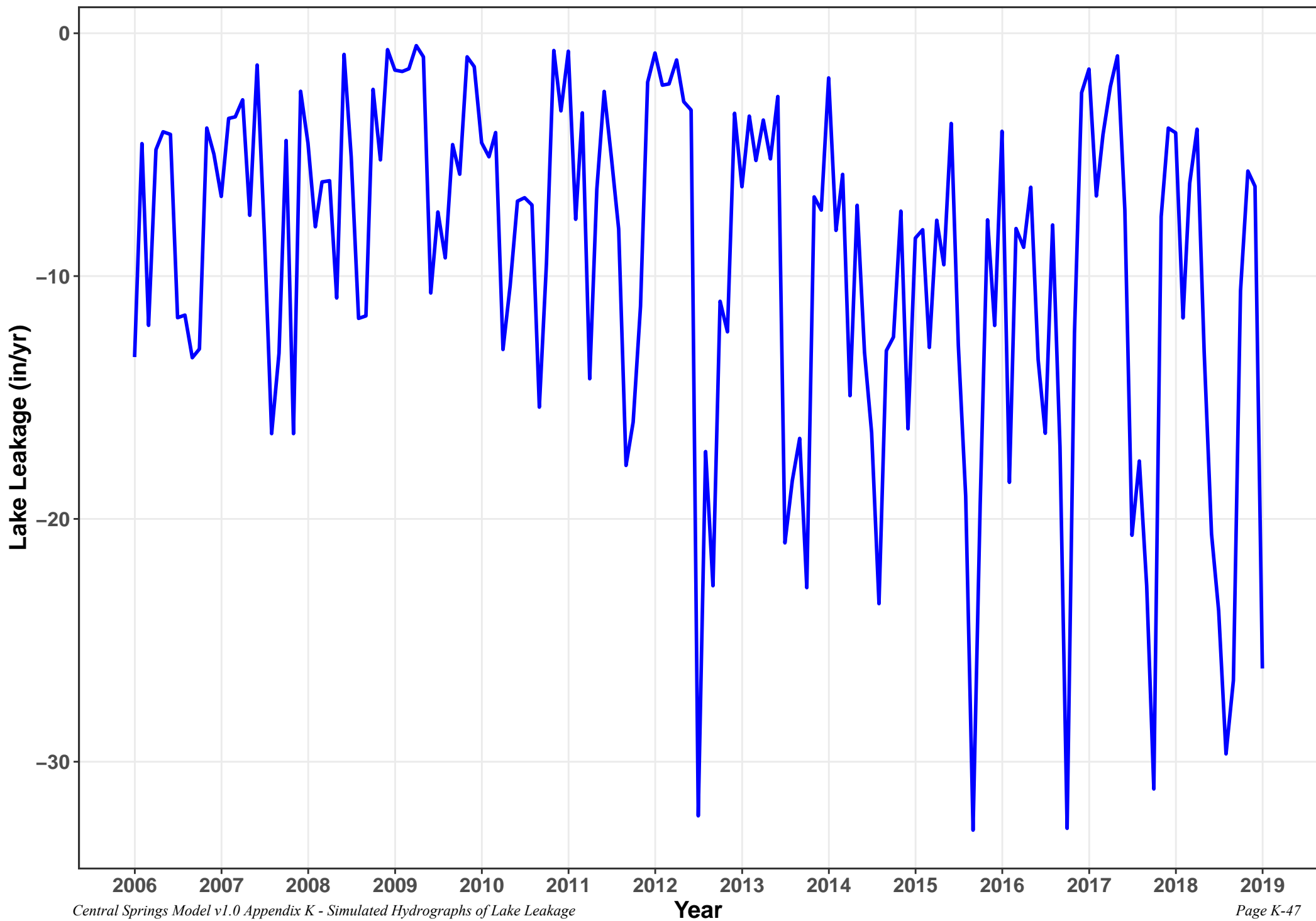
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Clear Lake At San Antonio

Average Lake Leakage = -9.4 in/yr

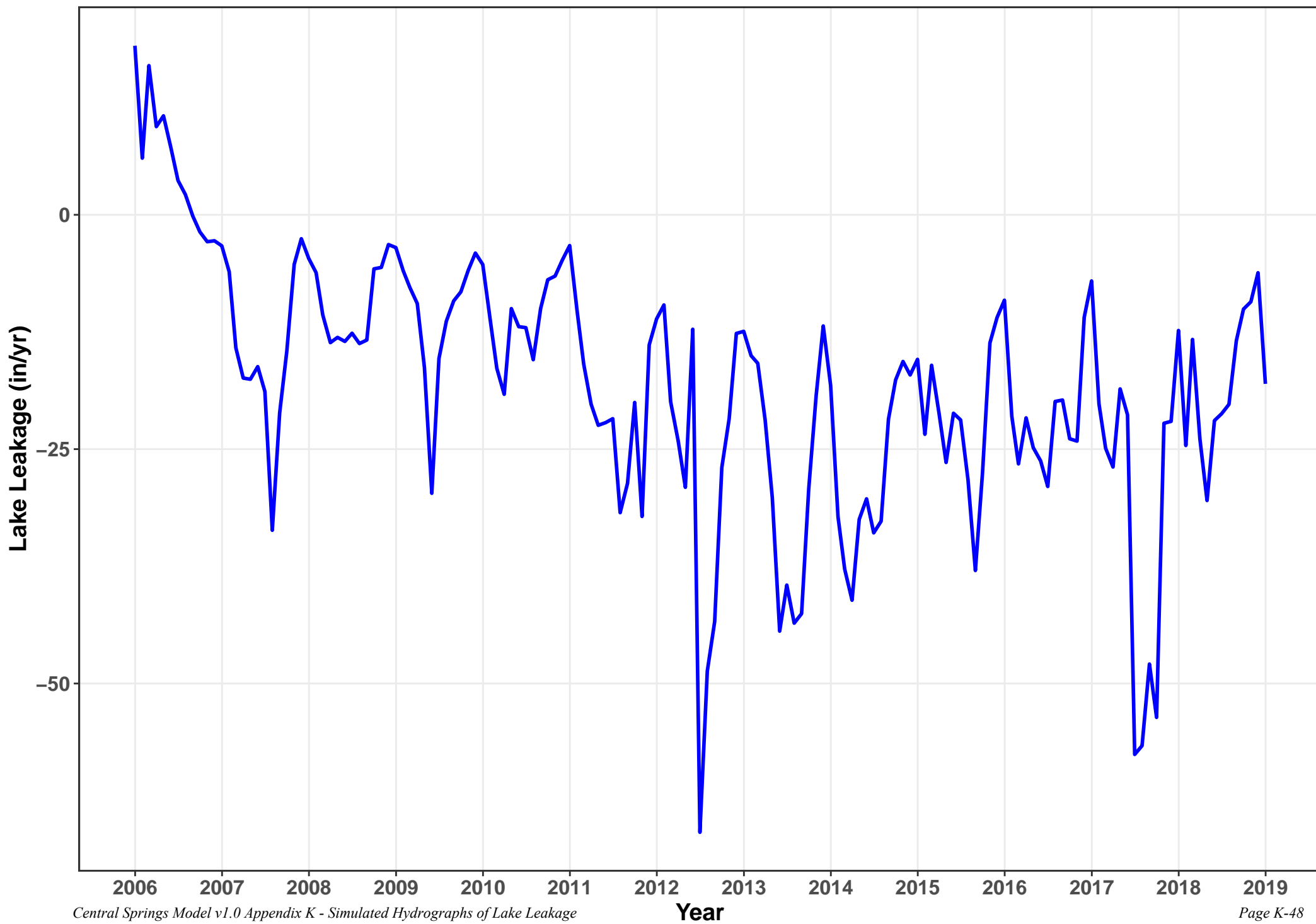
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Clear Lake_2

Average Lake Leakage = -18 in/yr

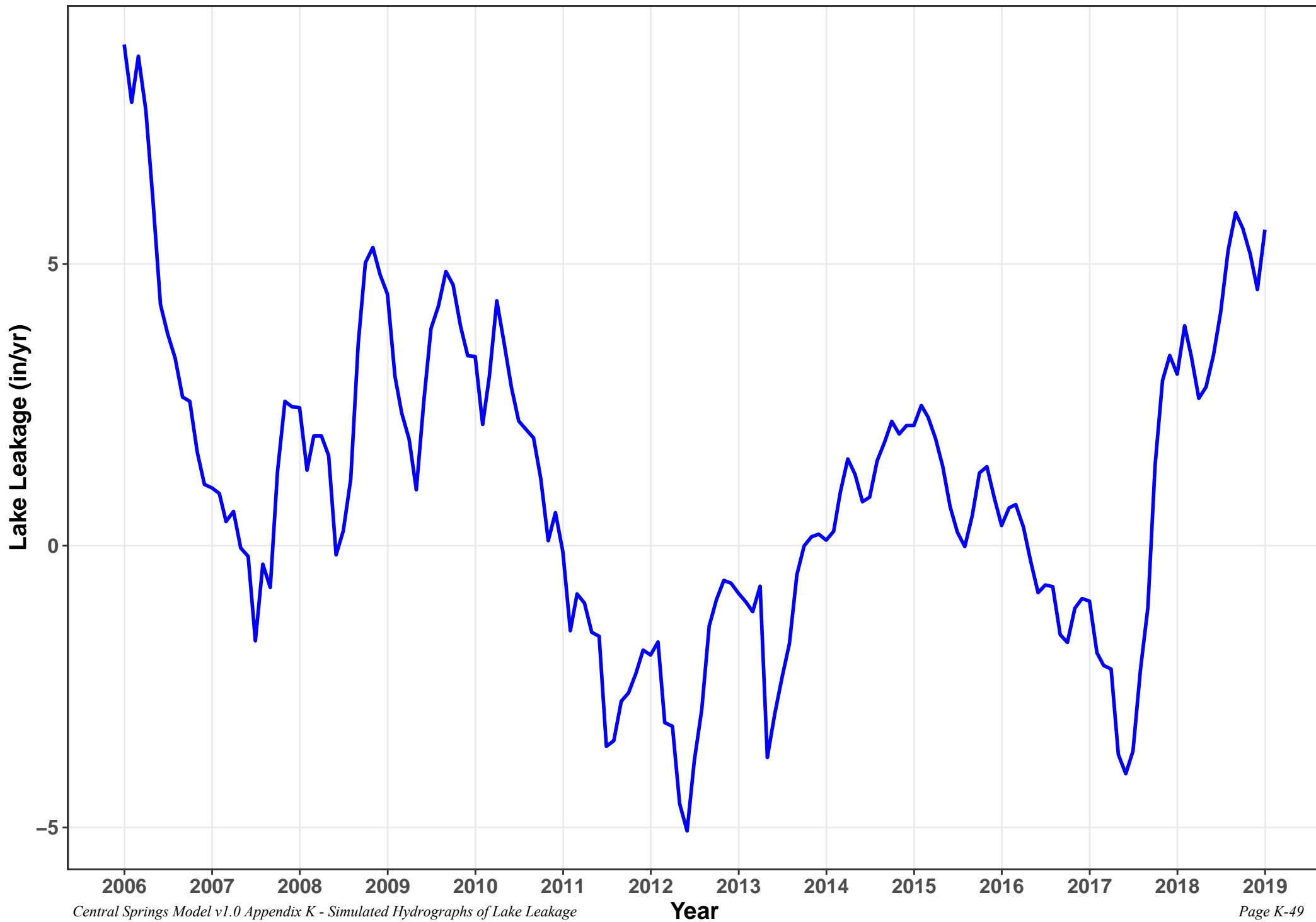
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Clear Lake_3

Average Lake Leakage = 1.02 in/yr

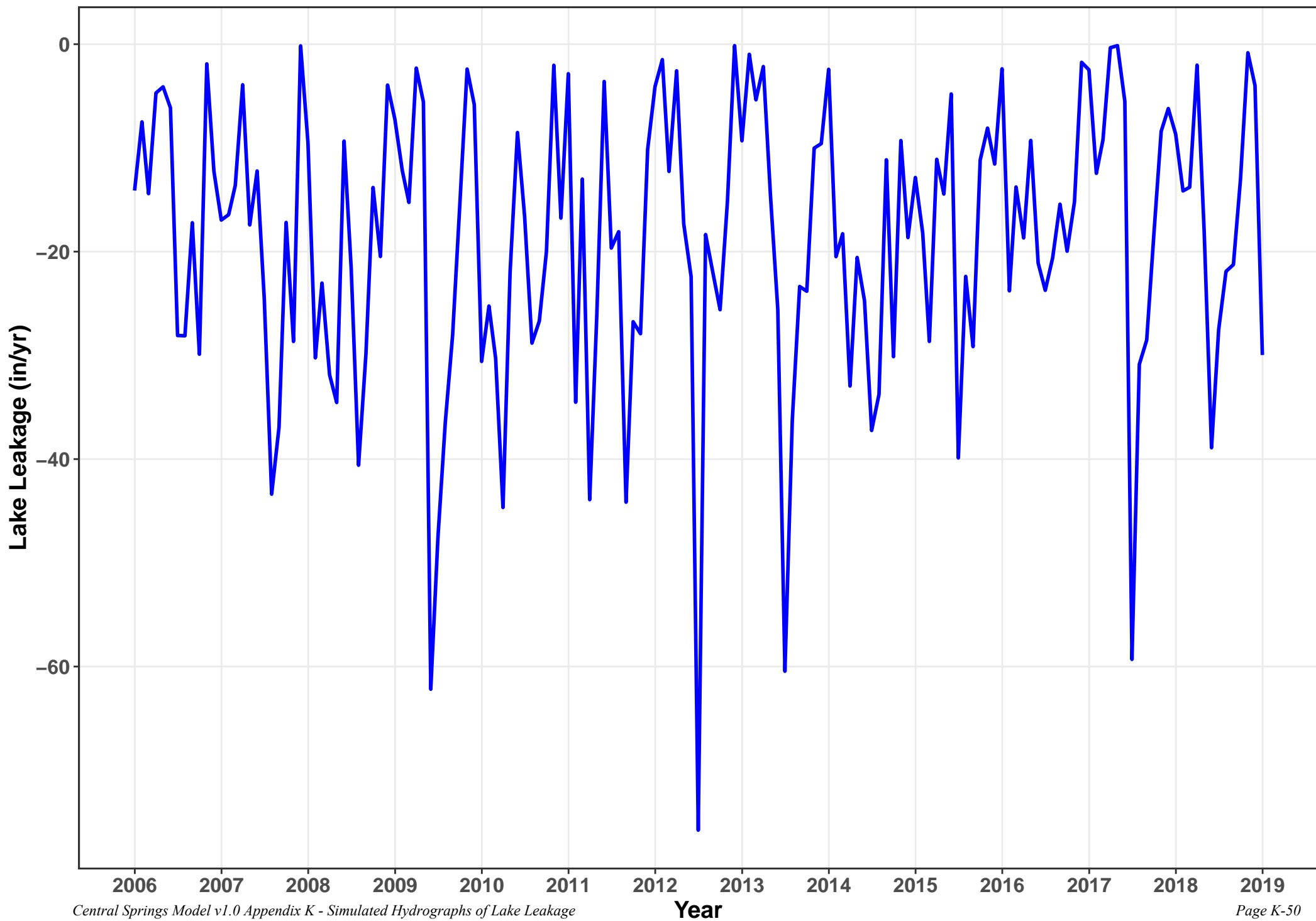
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Clearwater Lake

Average Lake Leakage = -18.8 in/yr

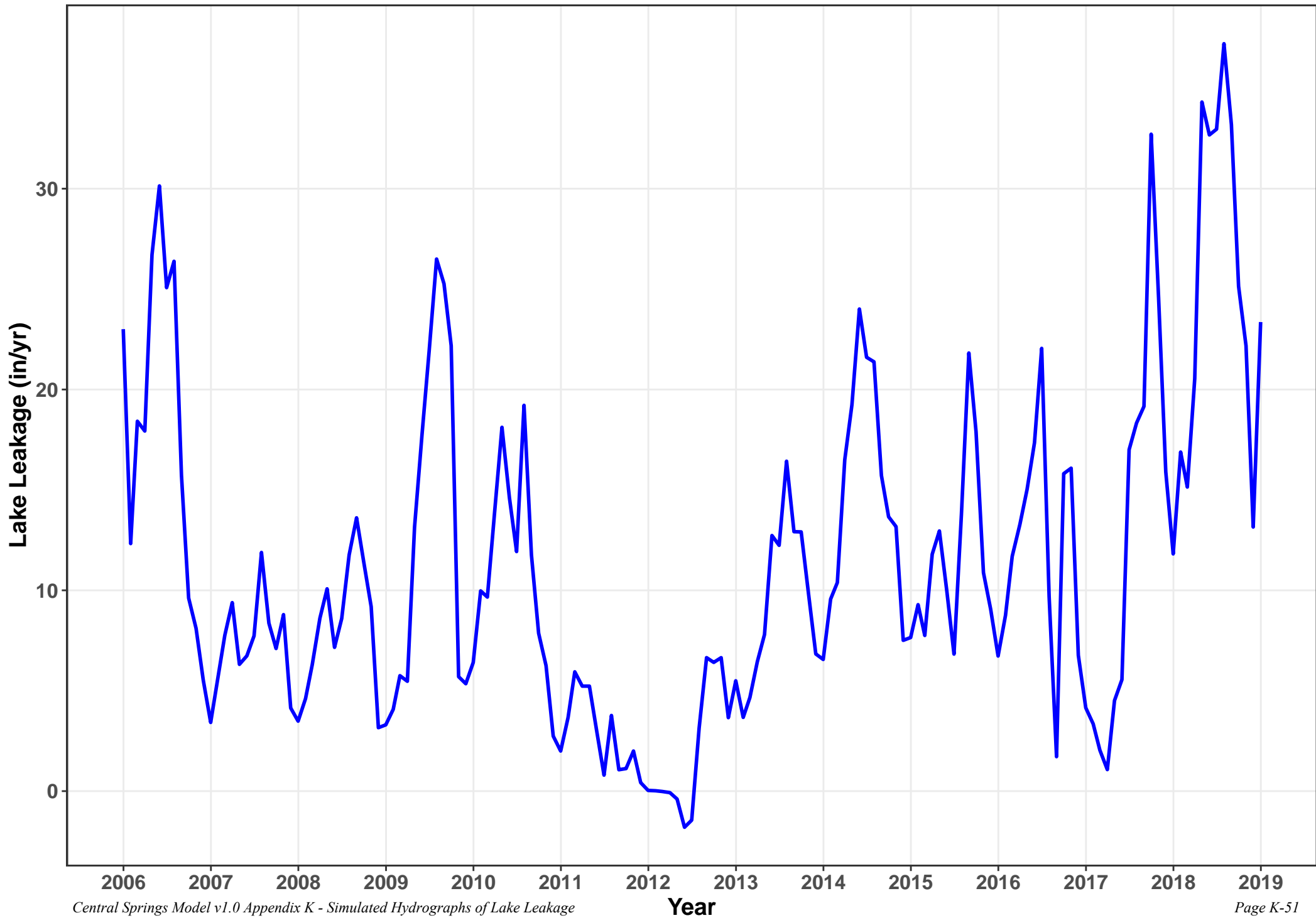
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Clubhouse Lake

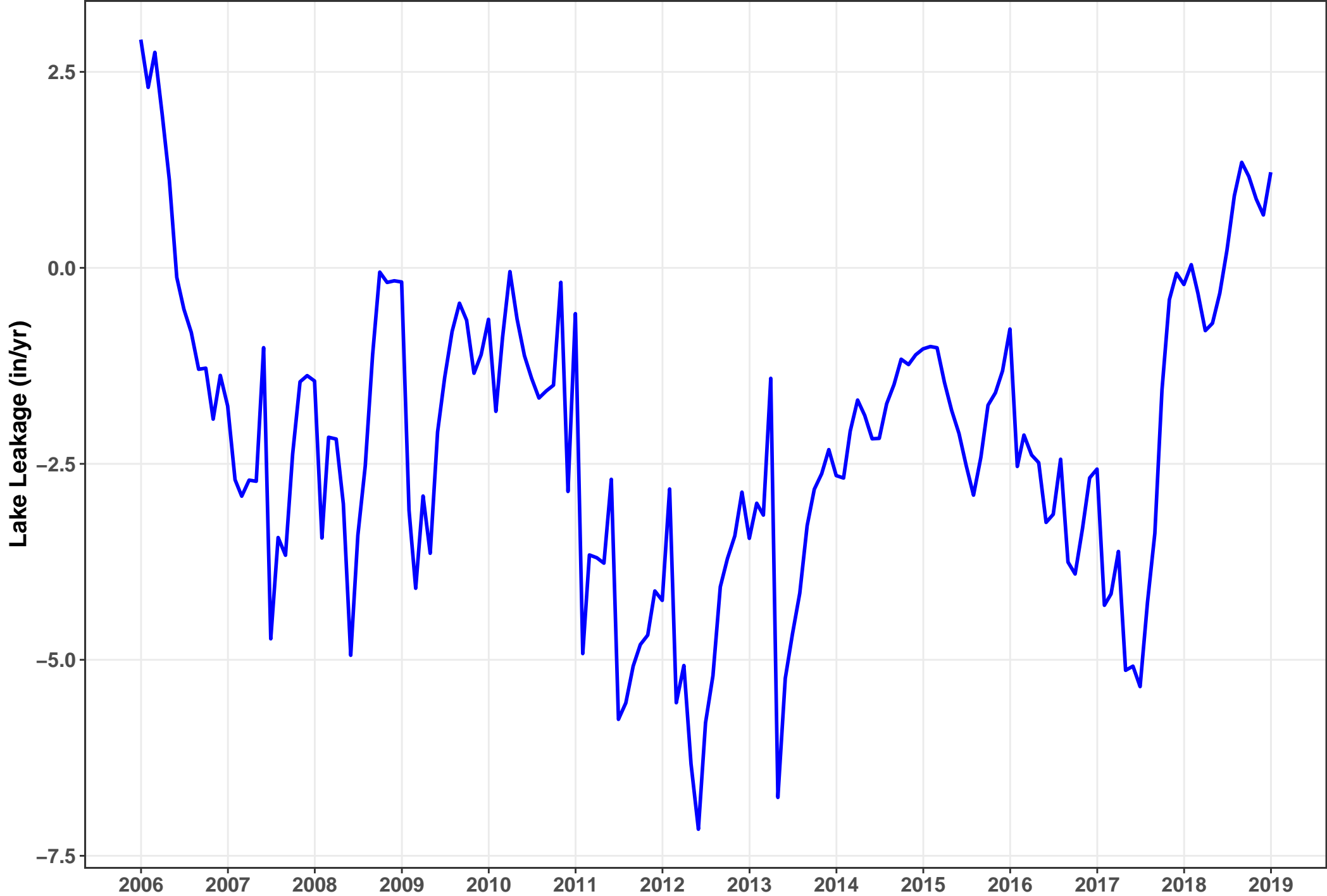
Average Lake Leakage = 11.4 in/yr

Positive : Aquifer to Lake; Negative : Lake to Aquifer



Como Lake

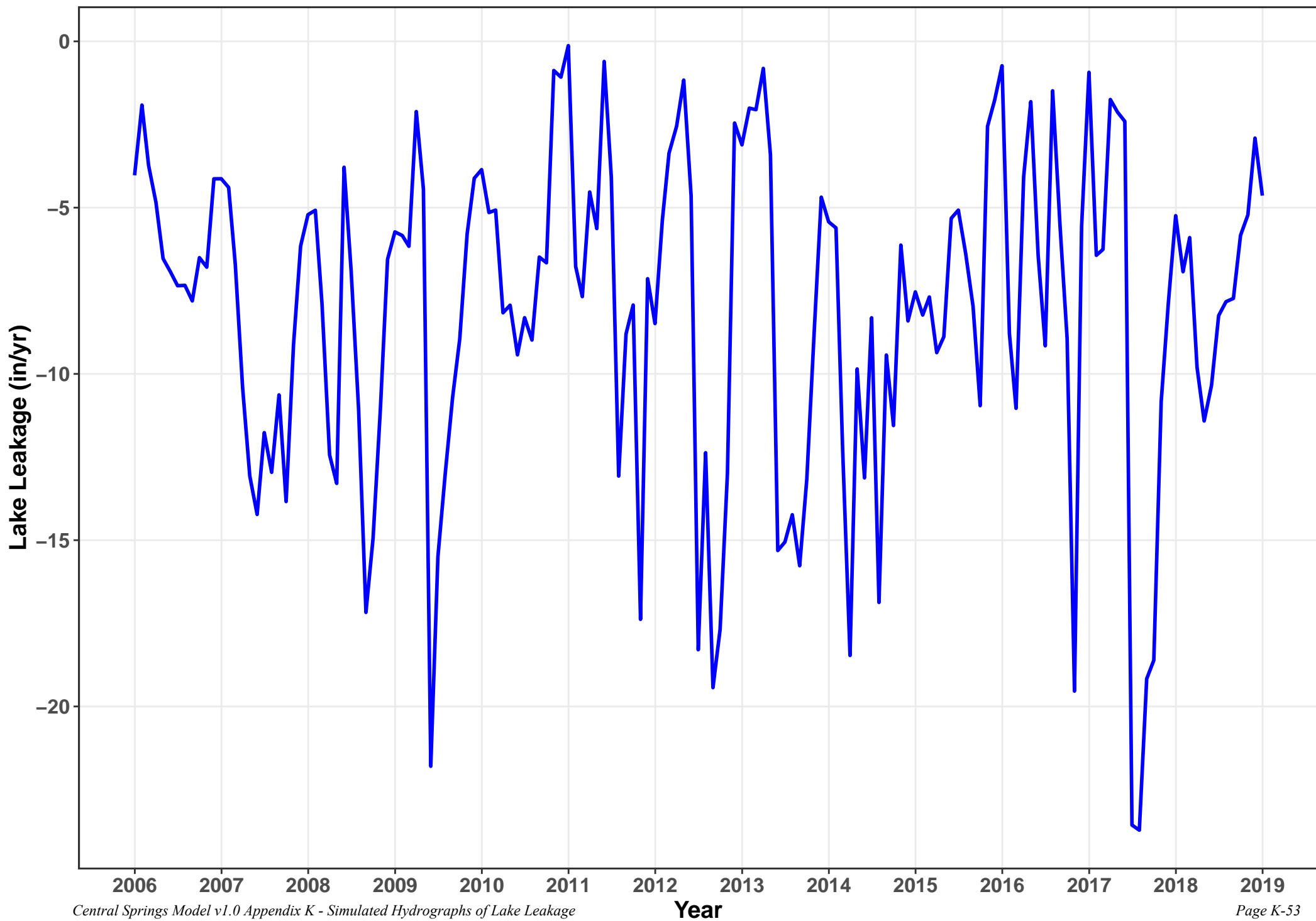
Average Lake Leakage = -2.22 in/yr
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Coon Pond

Average Lake Leakage = -8.11 in/yr

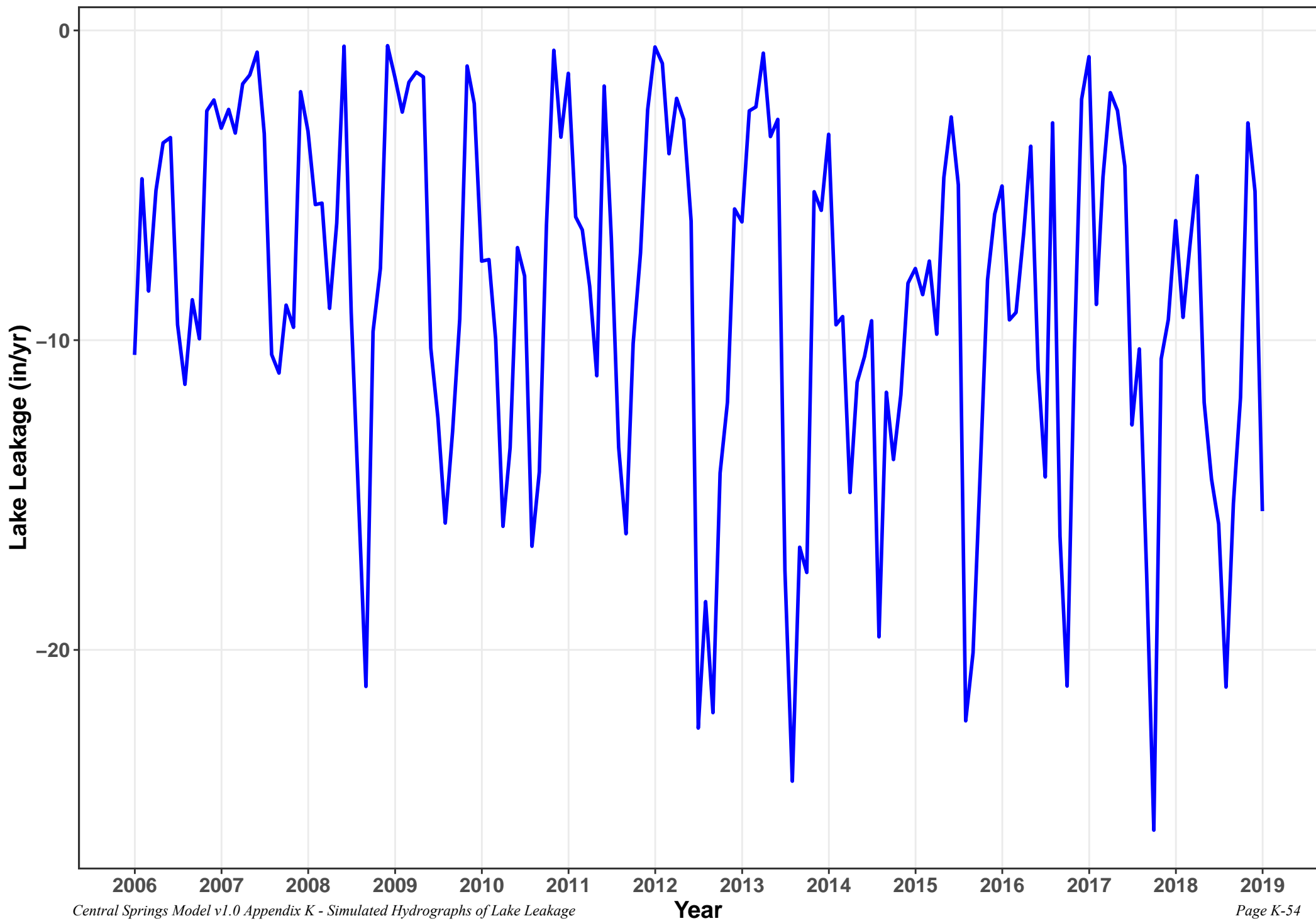
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Cooter Lake

Average Lake Leakage = -8.52 in/yr

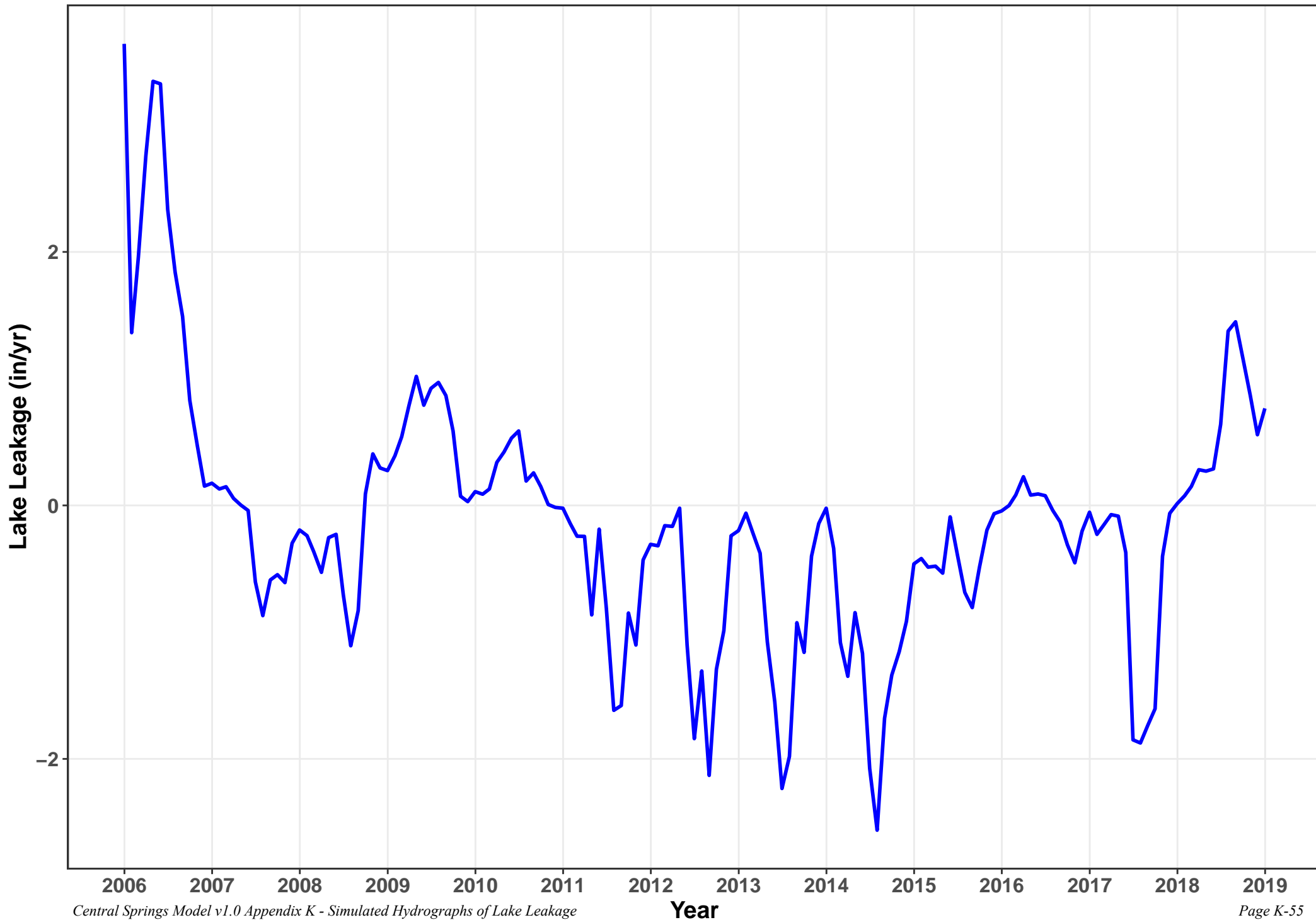
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Corner Lake

Average Lake Leakage = -0.142 in/yr

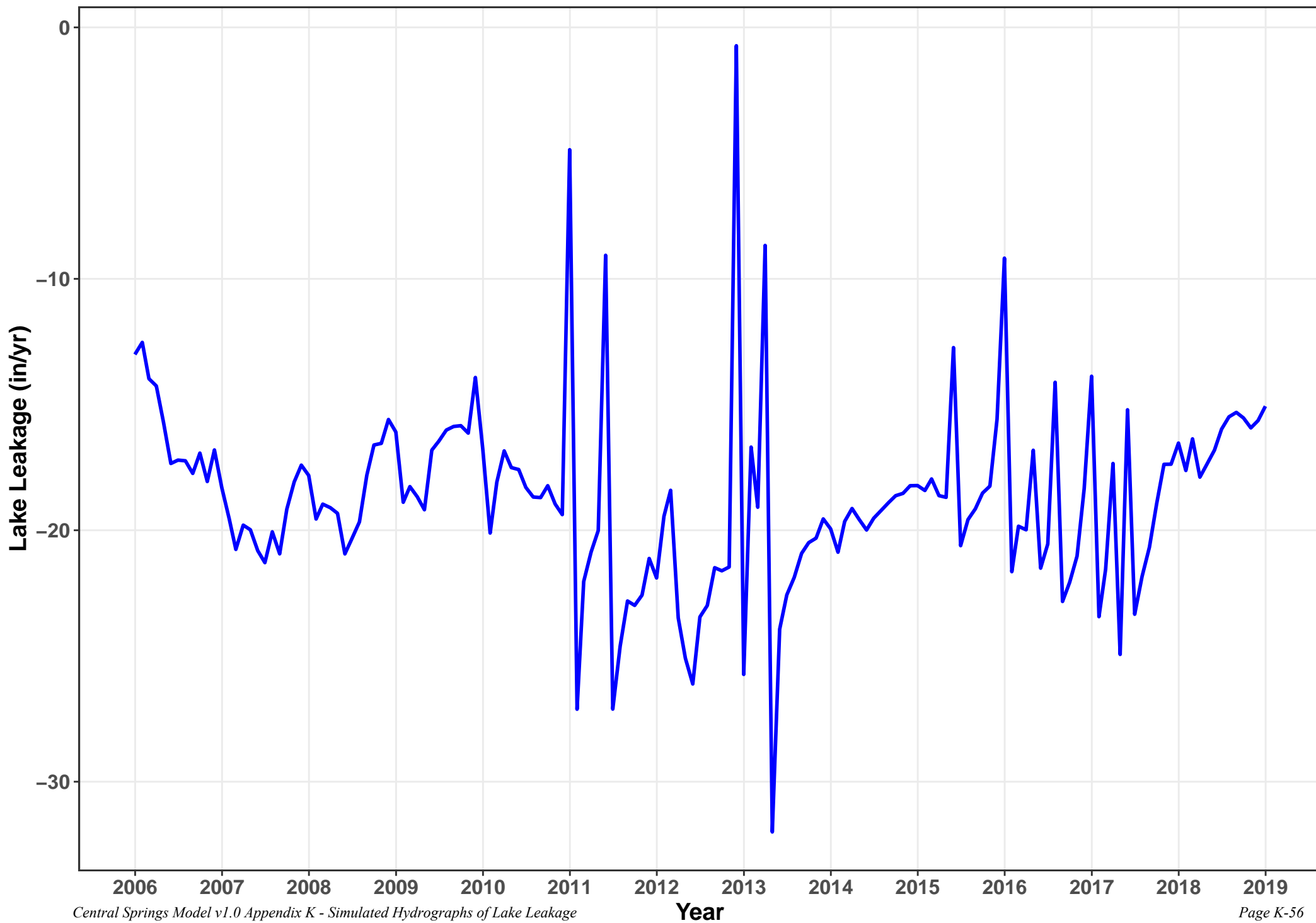
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Cow Pond

Average Lake Leakage = -18.7 in/yr

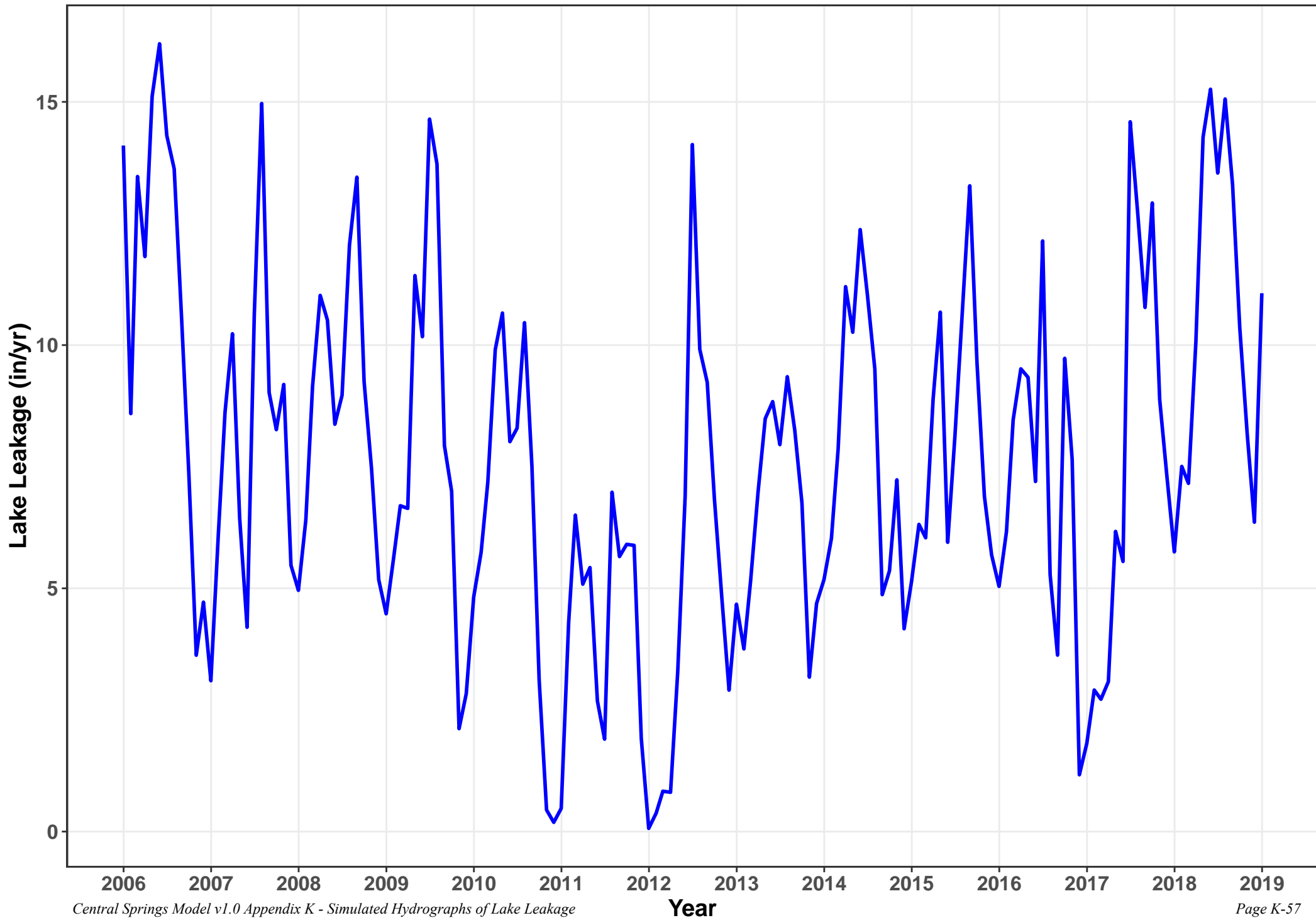
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Cowpen Lake

Average Lake Leakage = 7.66 in/yr

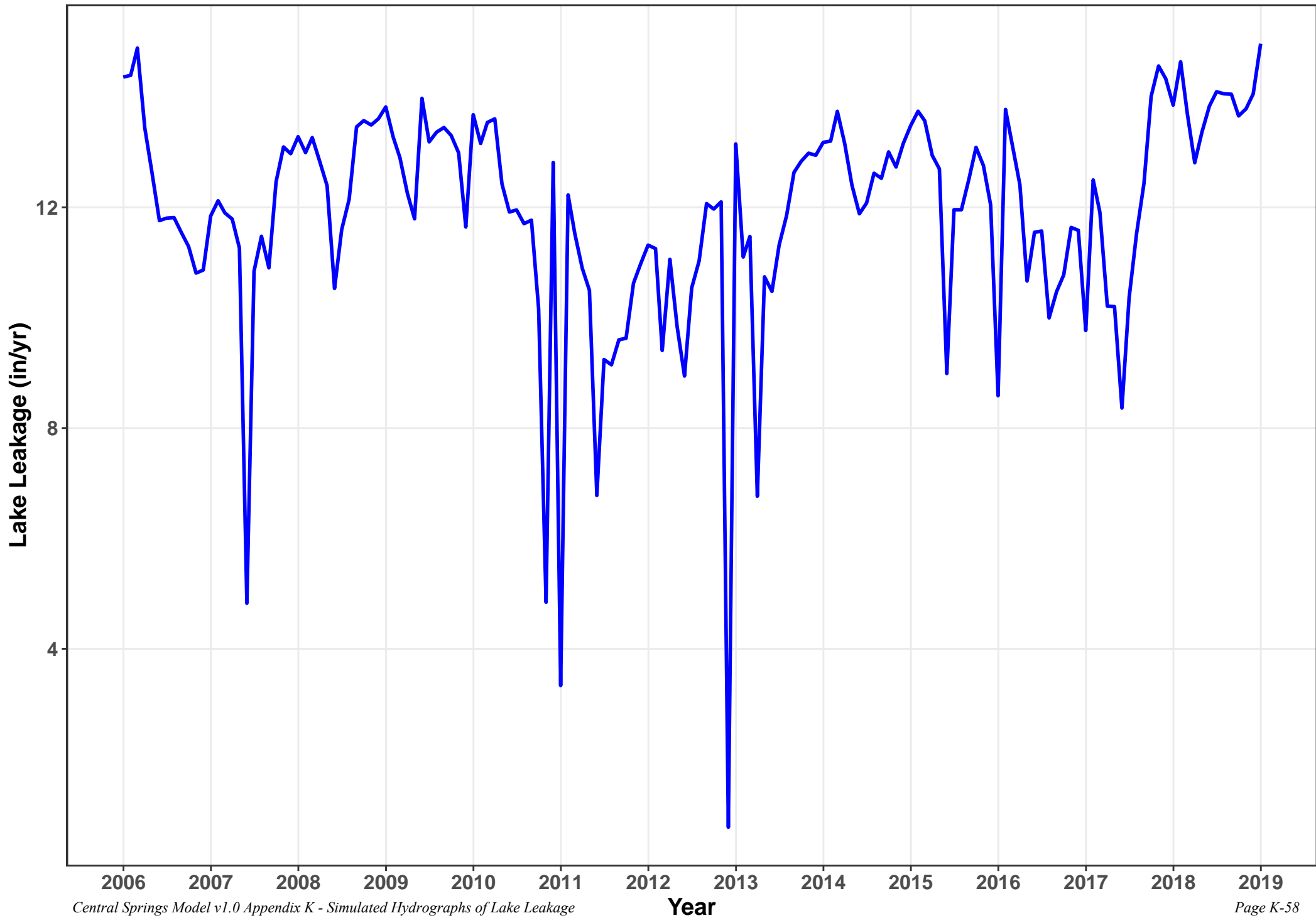
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Crescent Lake

Average Lake Leakage = 11.9 in/yr

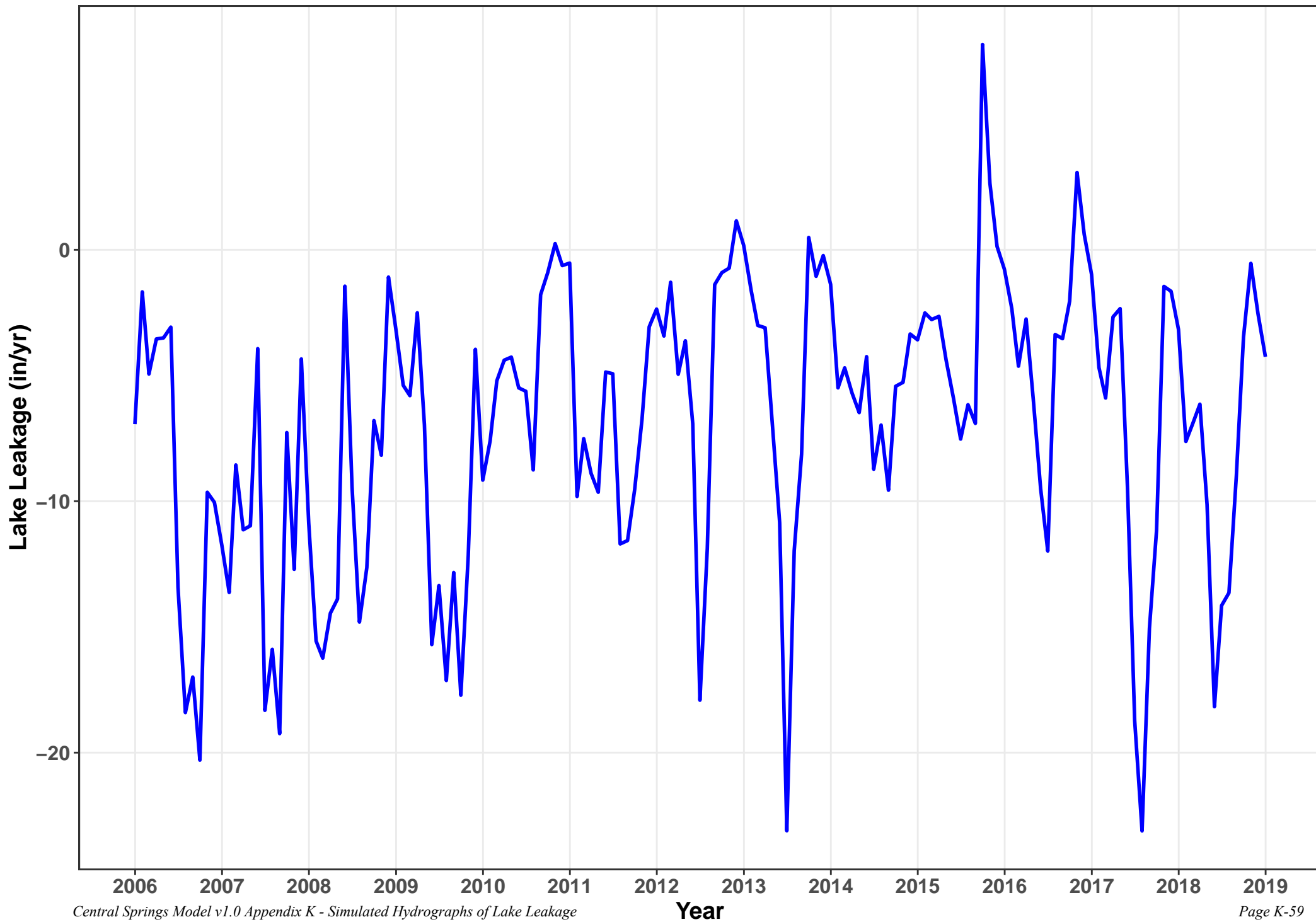
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Crescent Lake_2

Average Lake Leakage = -6.99 in/yr

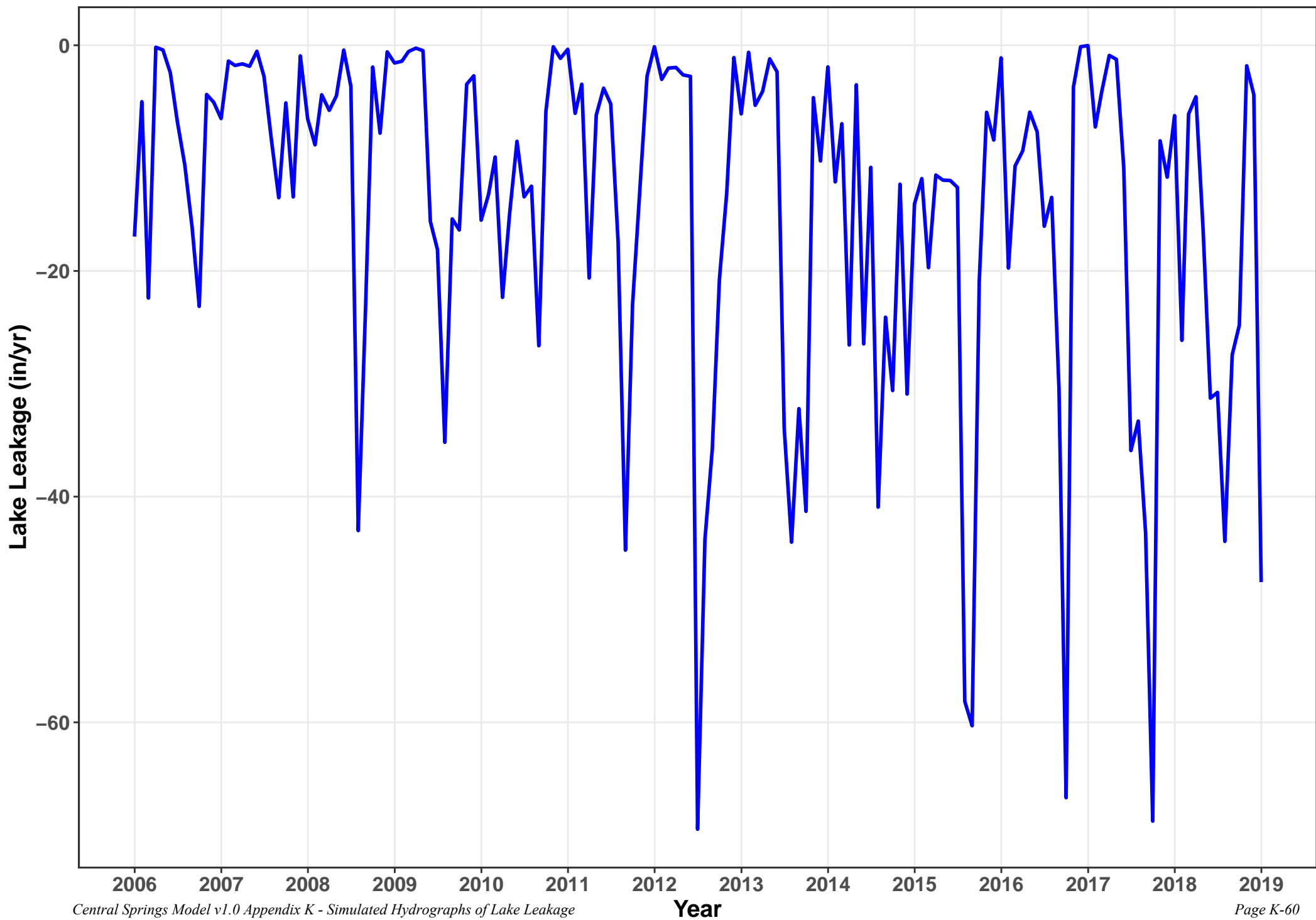
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Crews Lake

Average Lake Leakage = -14.2 in/yr

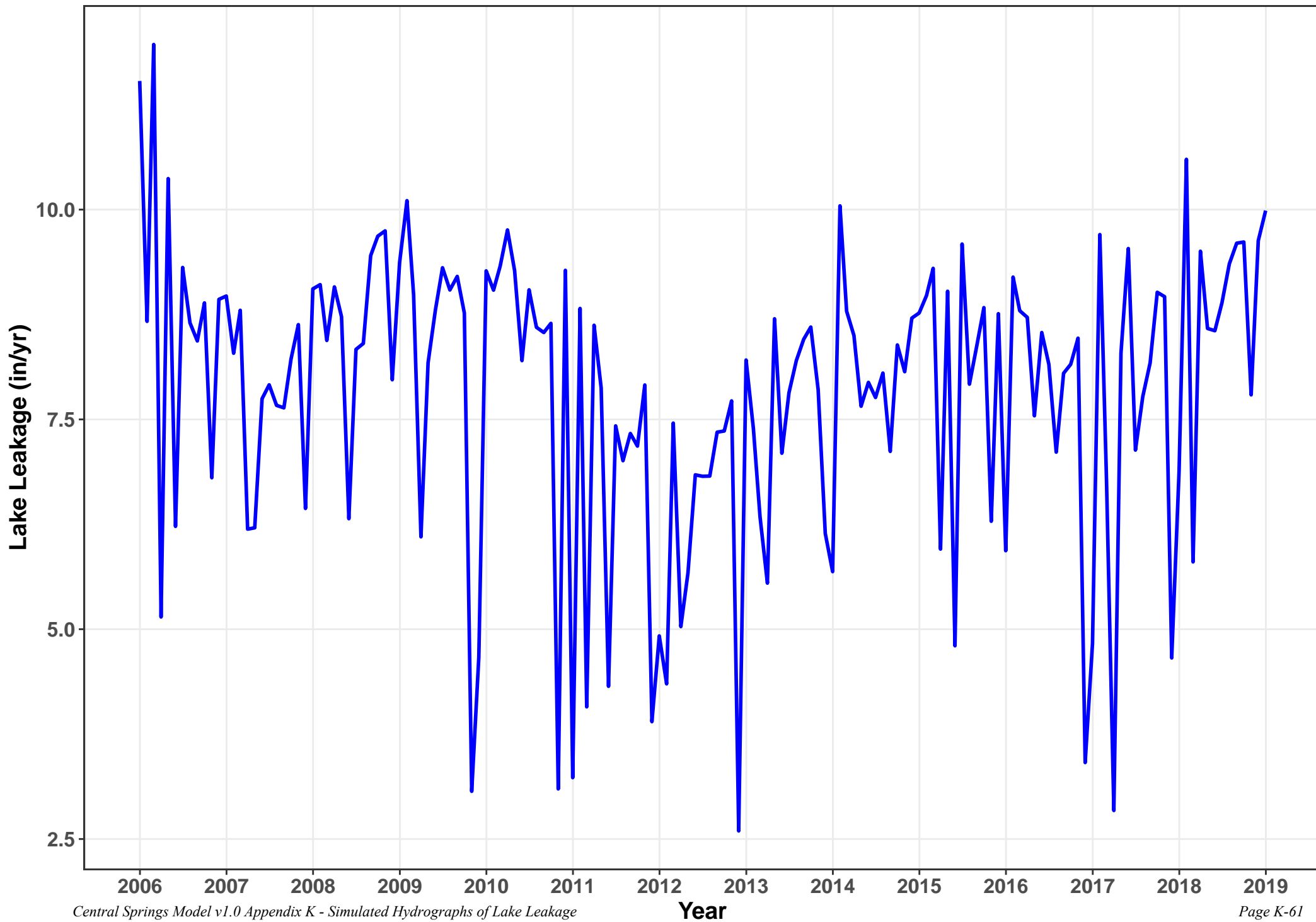
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Crooked Lake

Average Lake Leakage = 7.82 in/yr

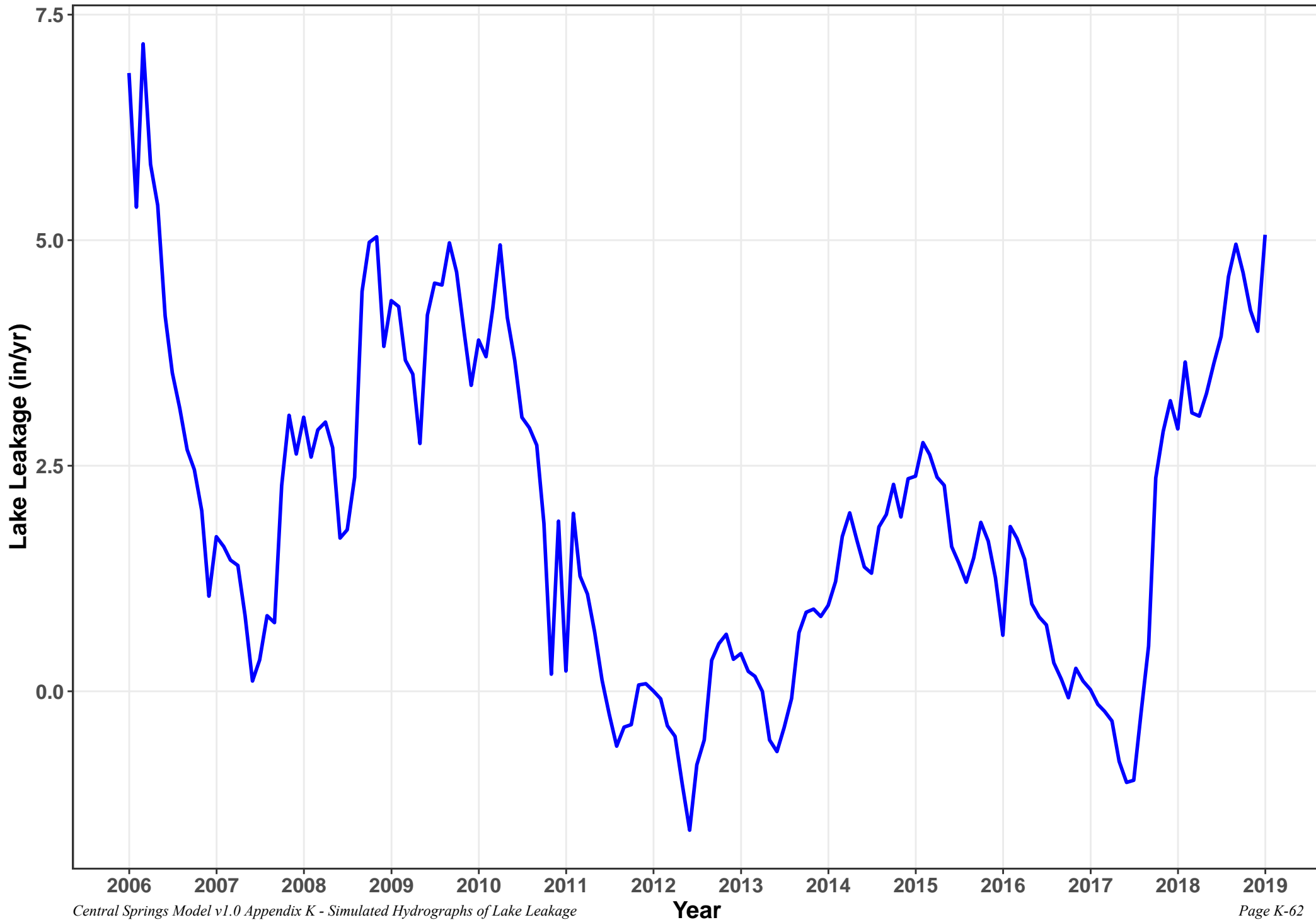
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Crystal Ida Baker

Average Lake Leakage = 1.93 in/yr

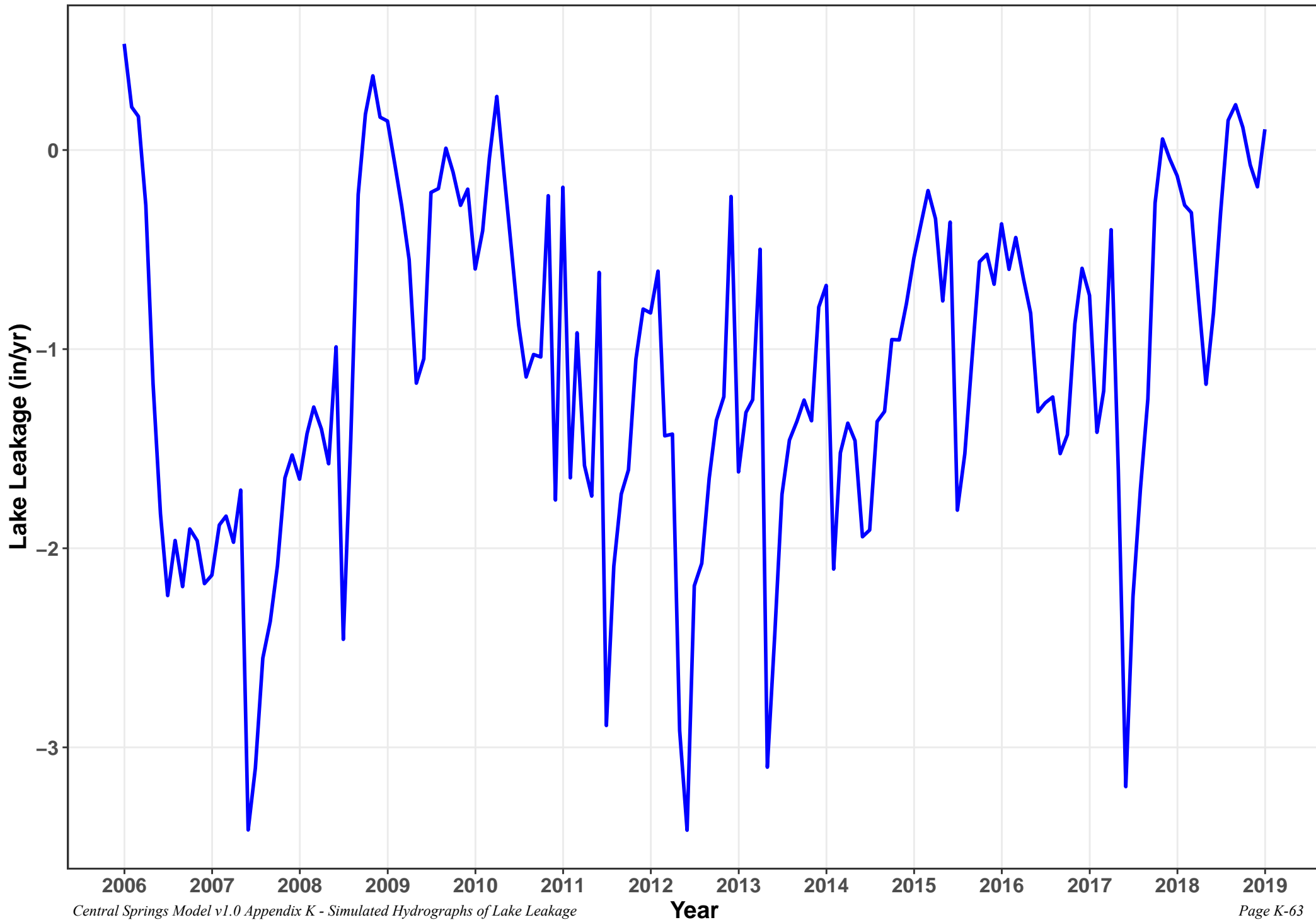
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Crystal Lake

Average Lake Leakage = -1.1 in/yr

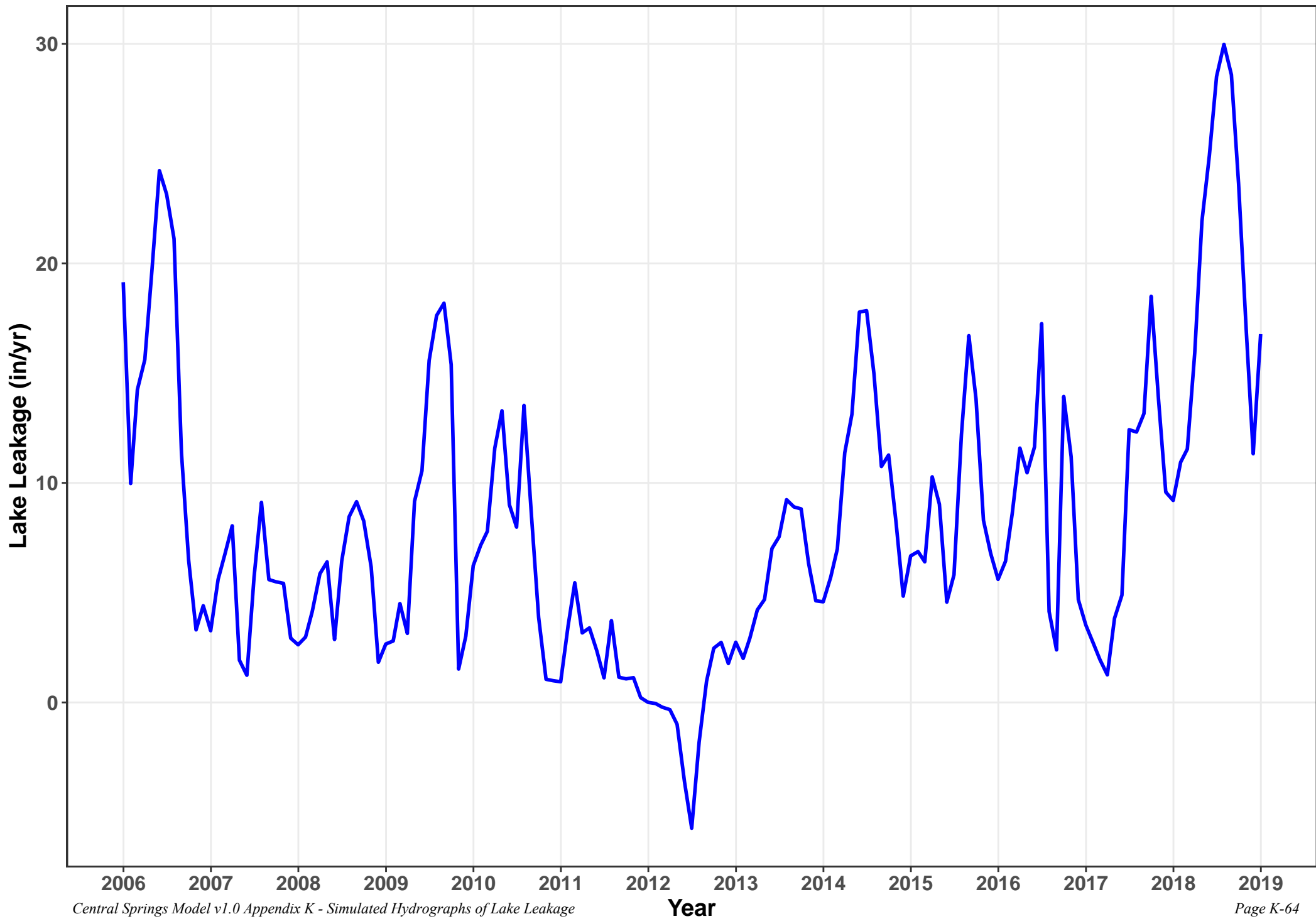
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Cue Lake

Average Lake Leakage = 8.13 in/yr

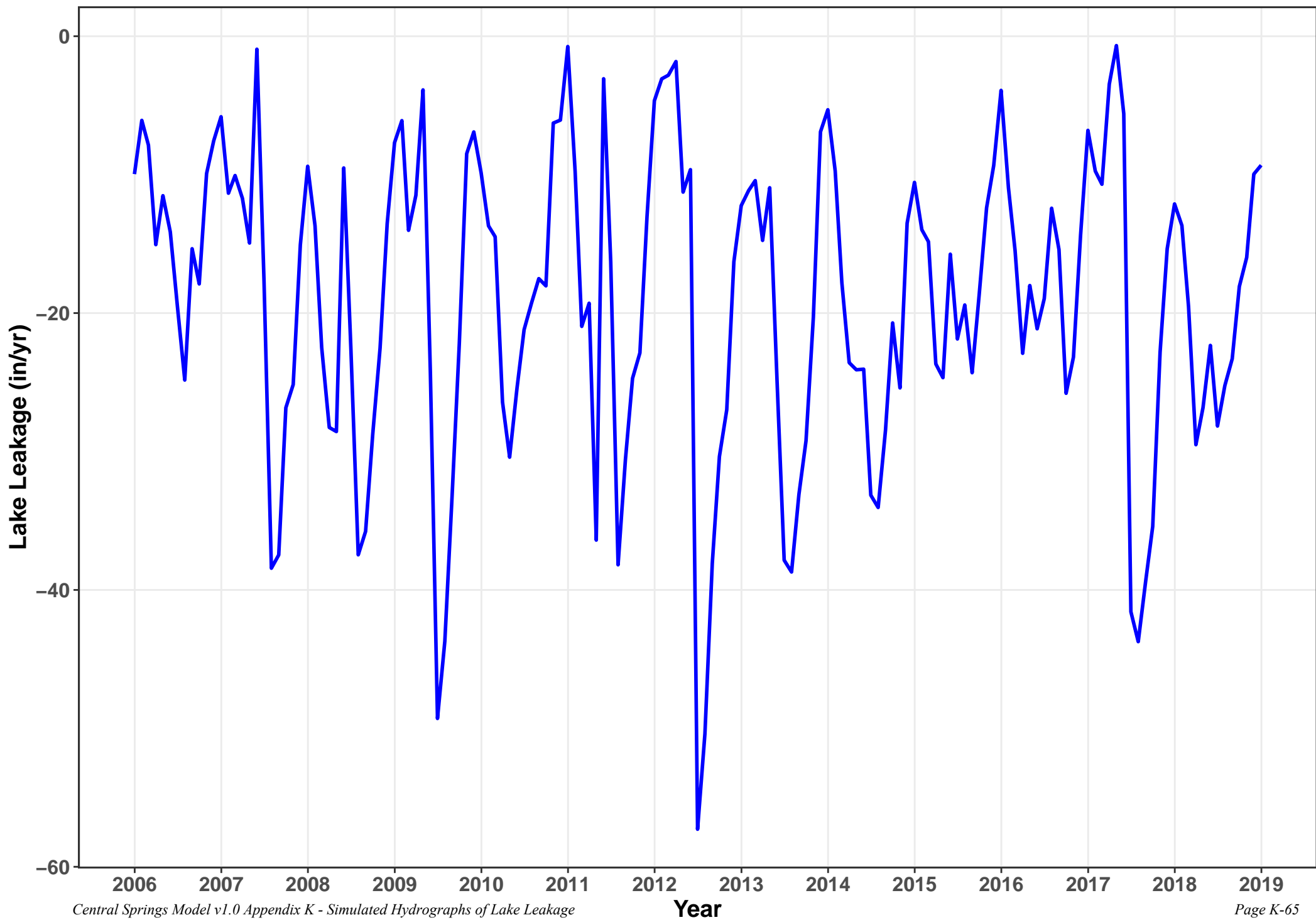
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Cypress Lake

Average Lake Leakage = -19 in/yr

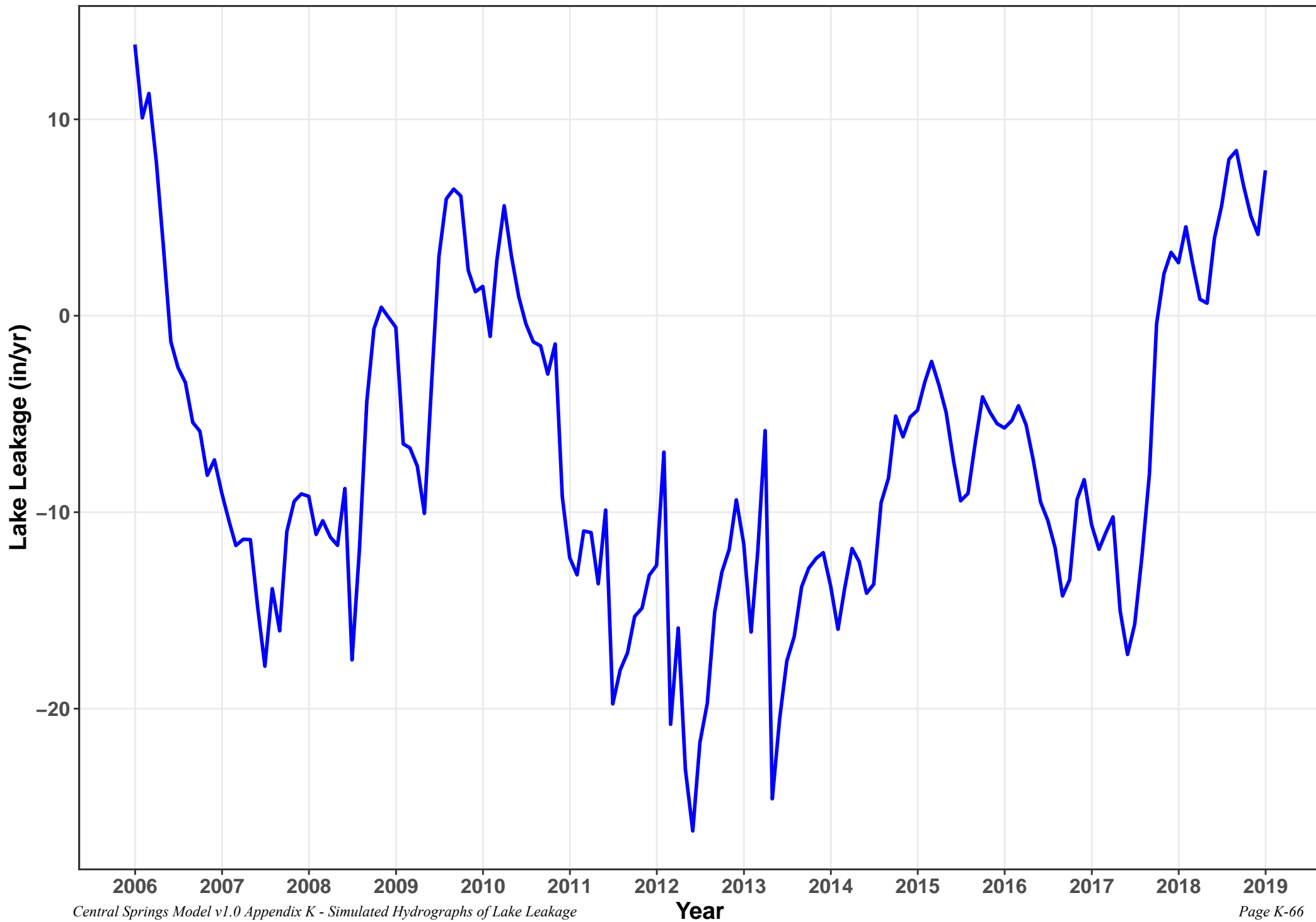
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Dan George Lake

Average Lake Leakage = -7.22 in/yr

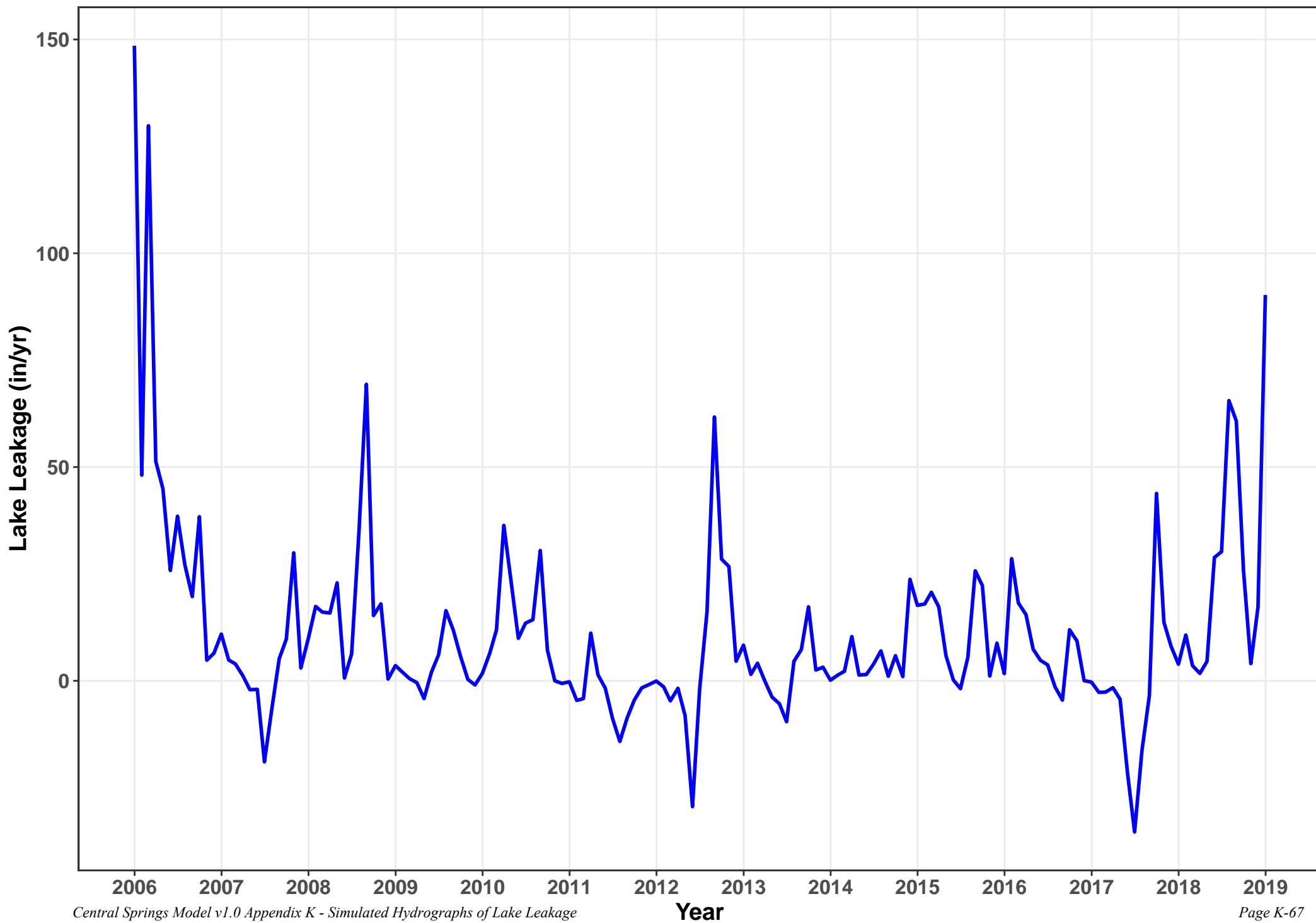
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Daniels Lake

Average Lake Leakage = 11.2 in/yr

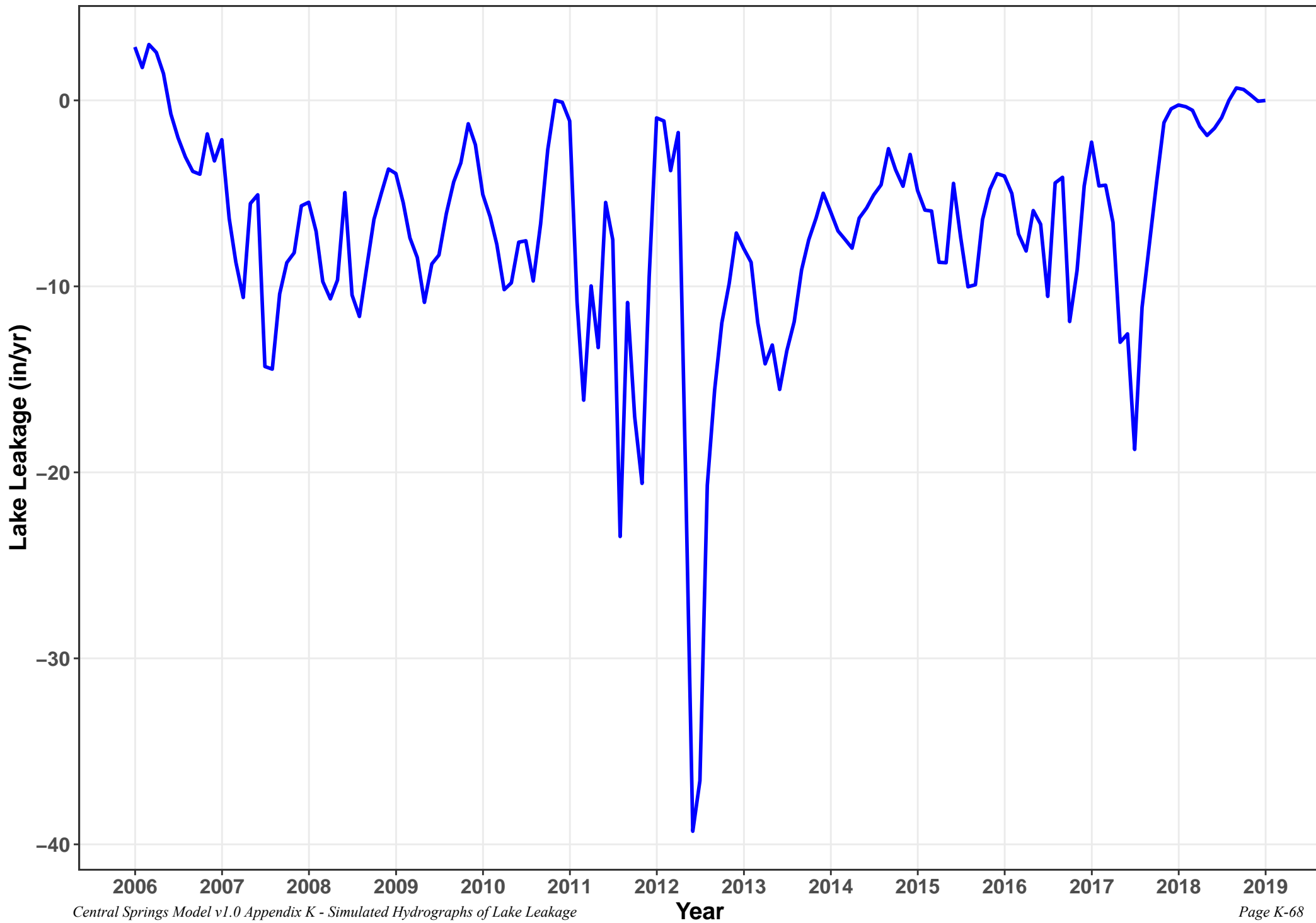
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Darkwater Lake

Average Lake Leakage = -7.02 in/yr

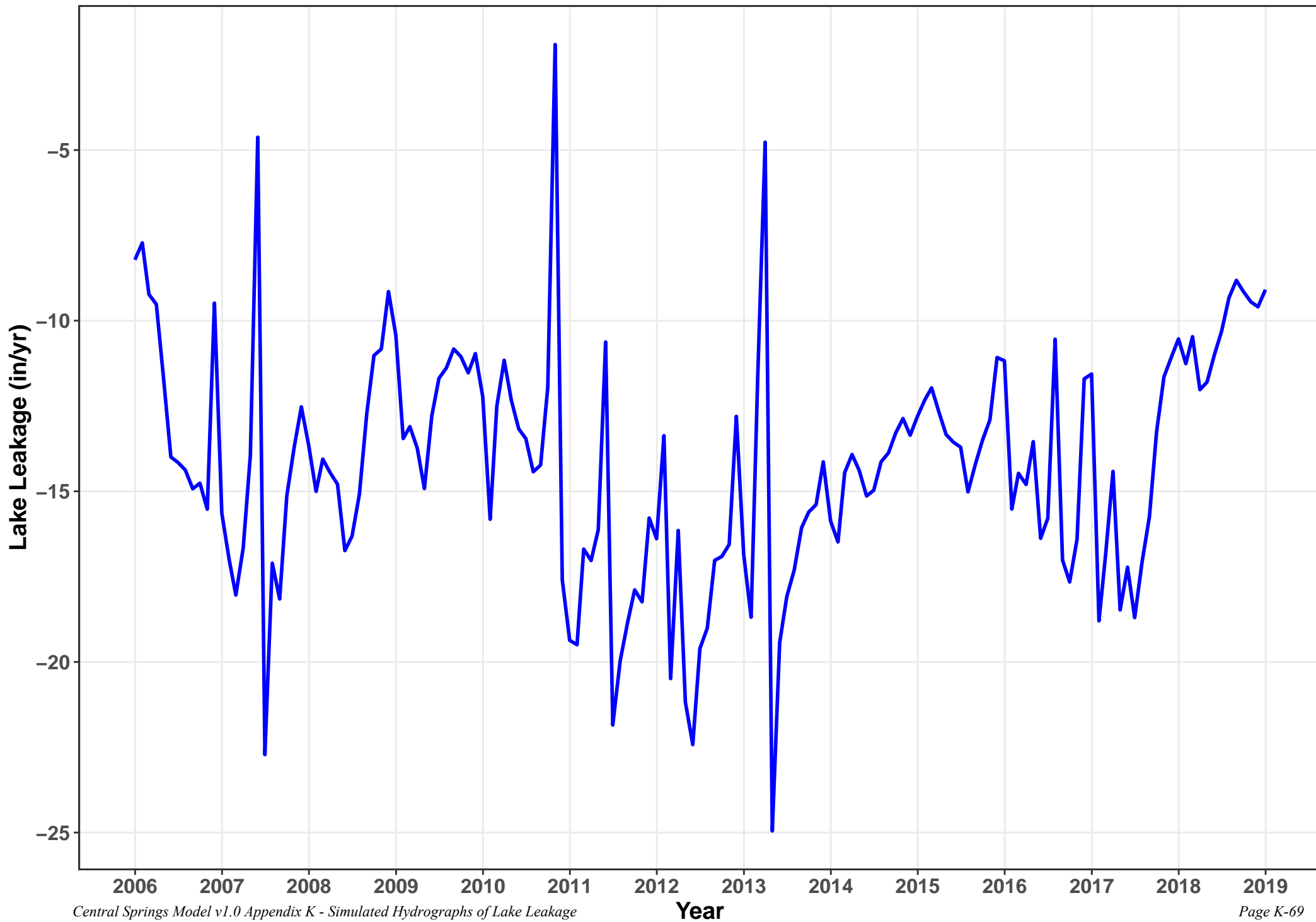
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Davis Lake

Average Lake Leakage = -14.2 in/yr

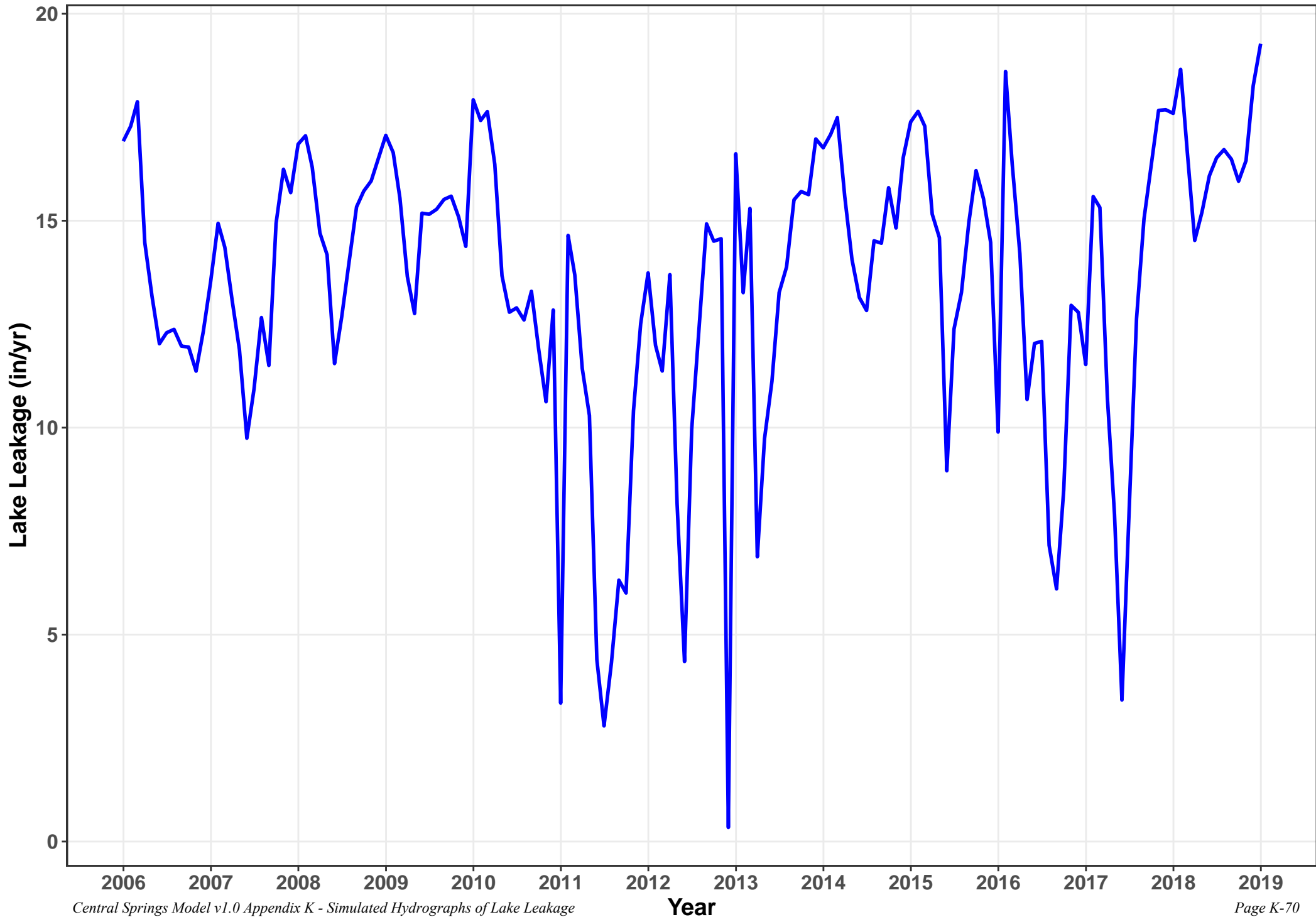
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Dead Lake

Average Lake Leakage = 13.5 in/yr

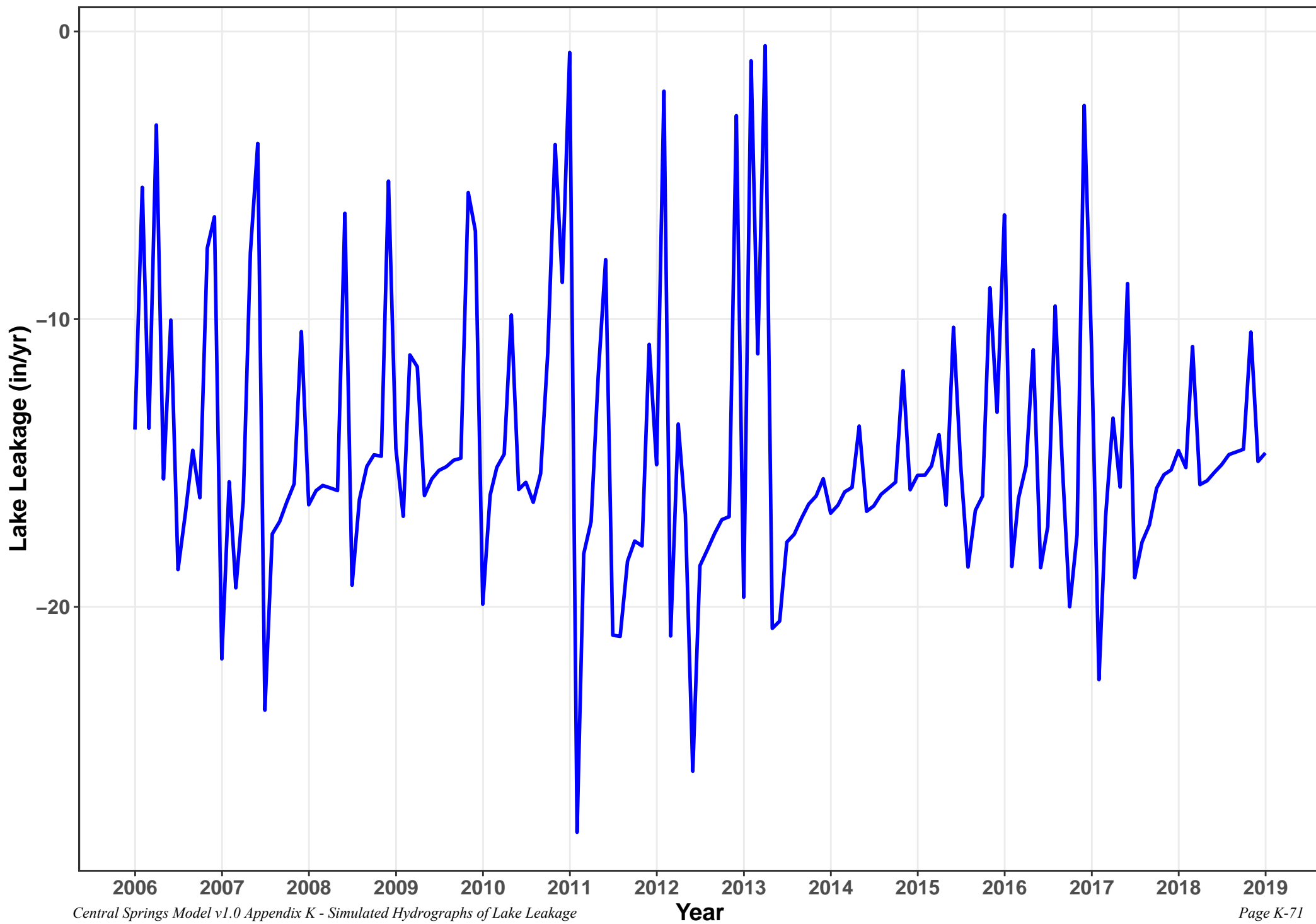
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Deep Lake

Average Lake Leakage = -14.5 in/yr

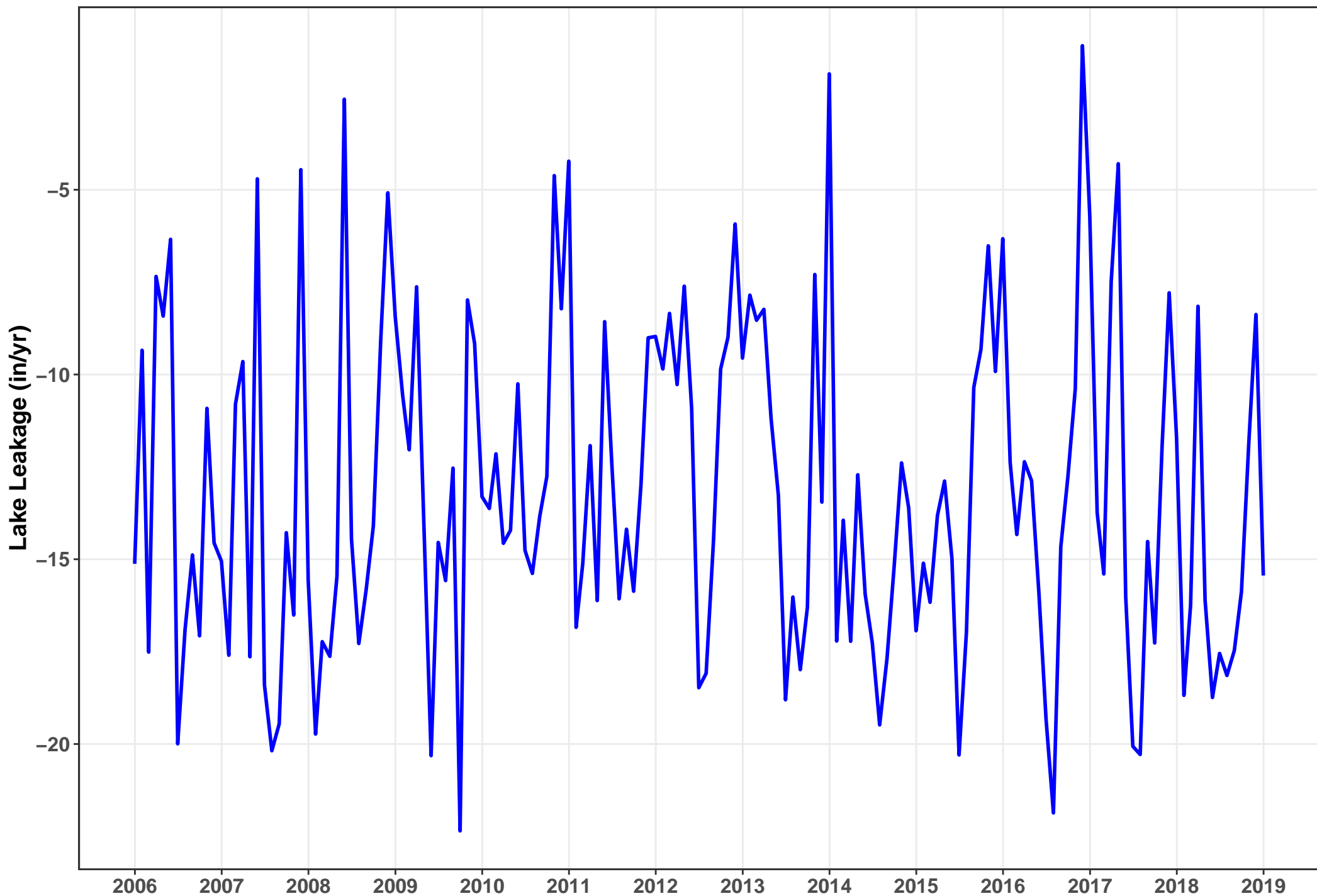
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Deer Lake

Average Lake Leakage = -13.2 in/yr

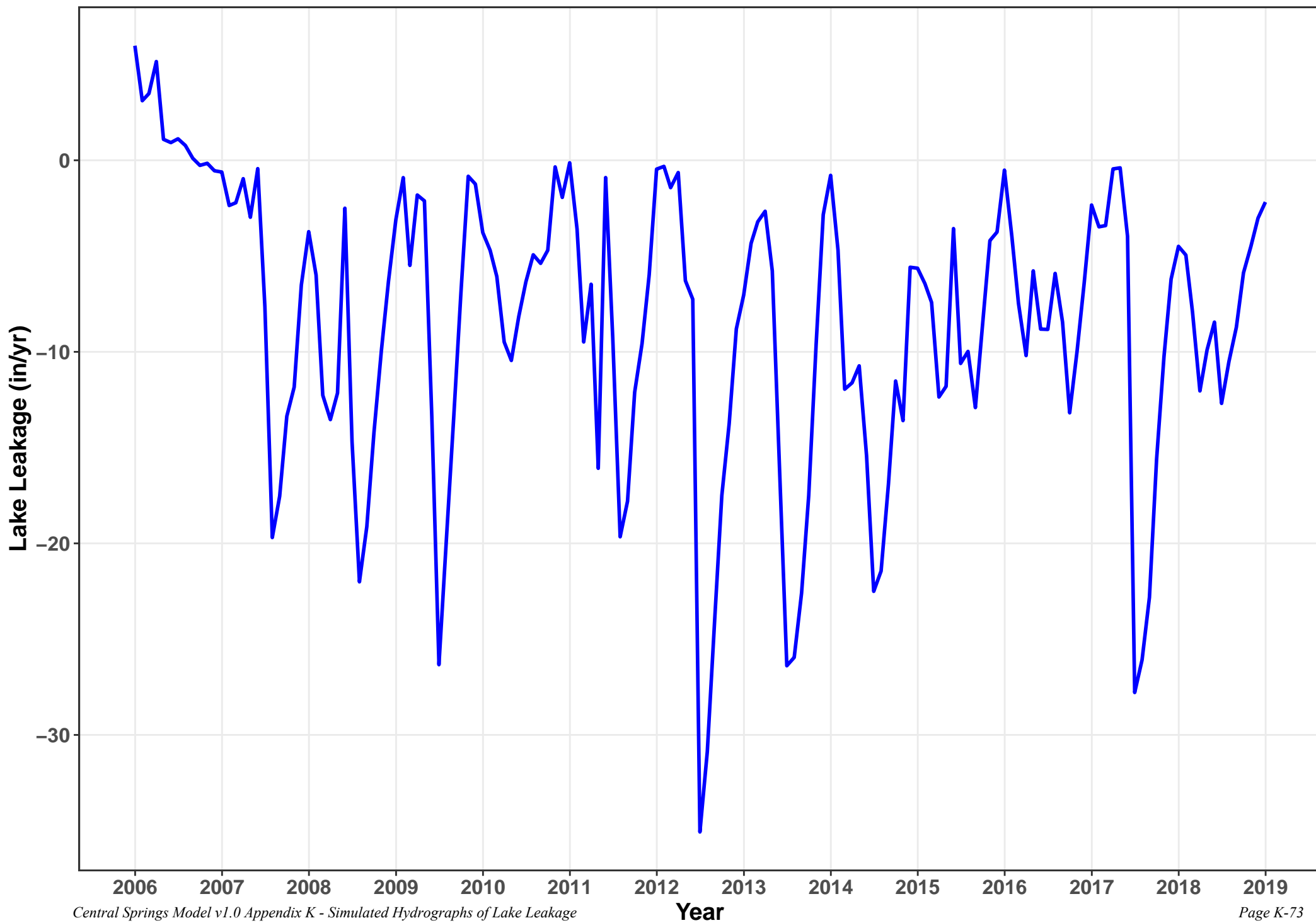
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Dixie Lake

Average Lake Leakage = -8.39 in/yr

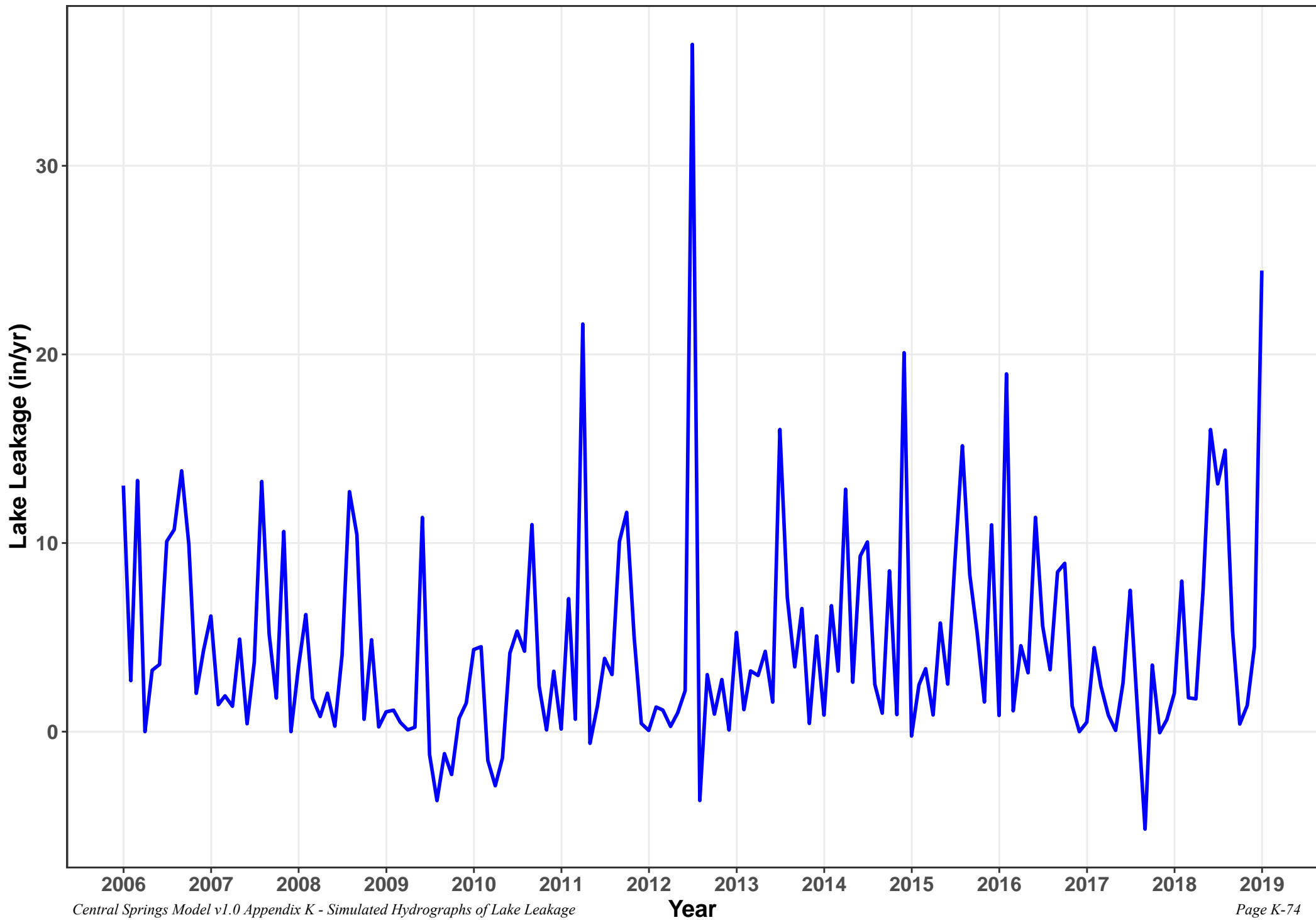
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Dobes Hole

Average Lake Leakage = 4.61 in/yr

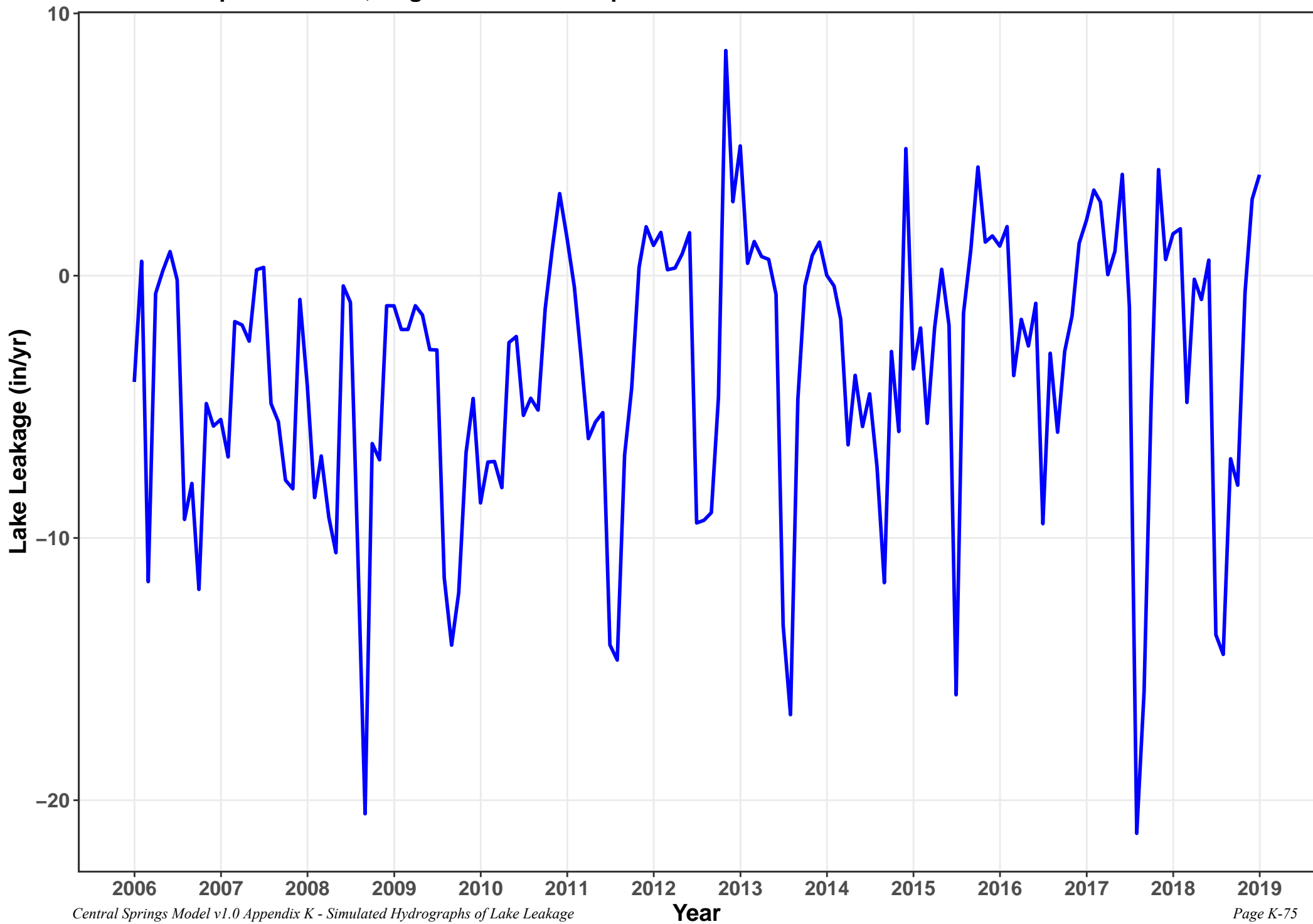
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Dosson Lake

Average Lake Leakage = -3.54 in/yr

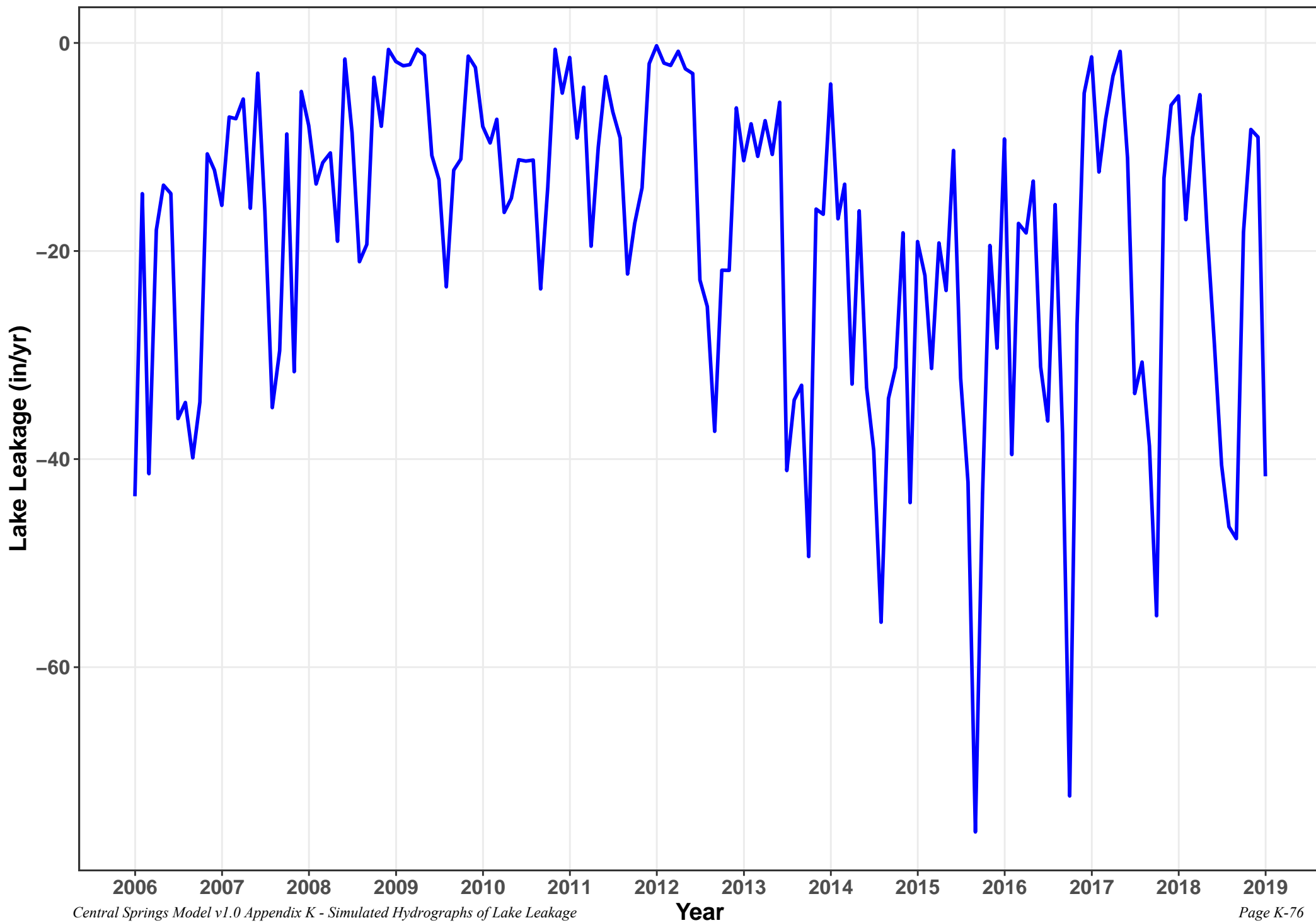
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Dowling Lake

Average Lake Leakage = -18.4 in/yr

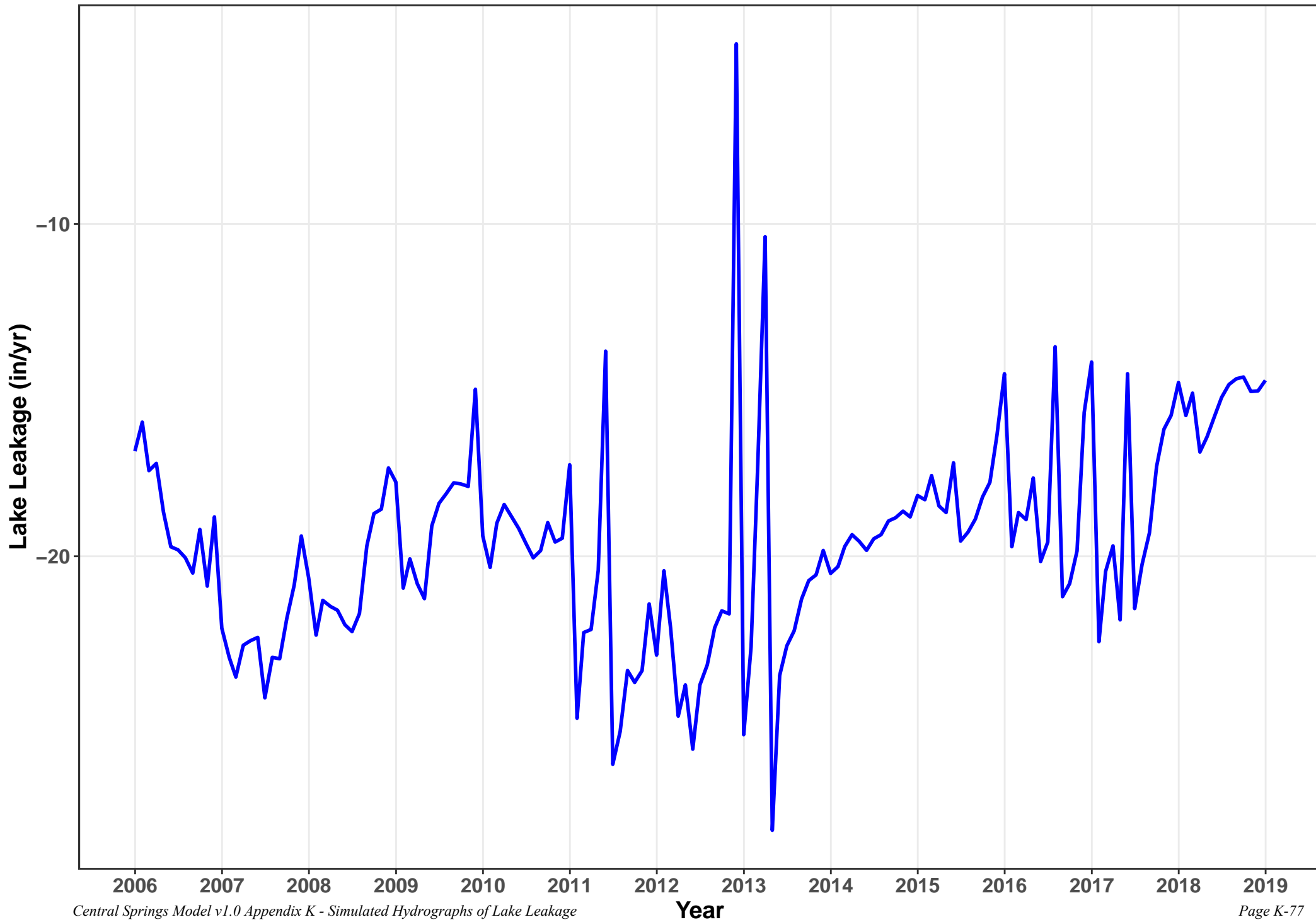
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Dream Pond

Average Lake Leakage = -19.6 in/yr

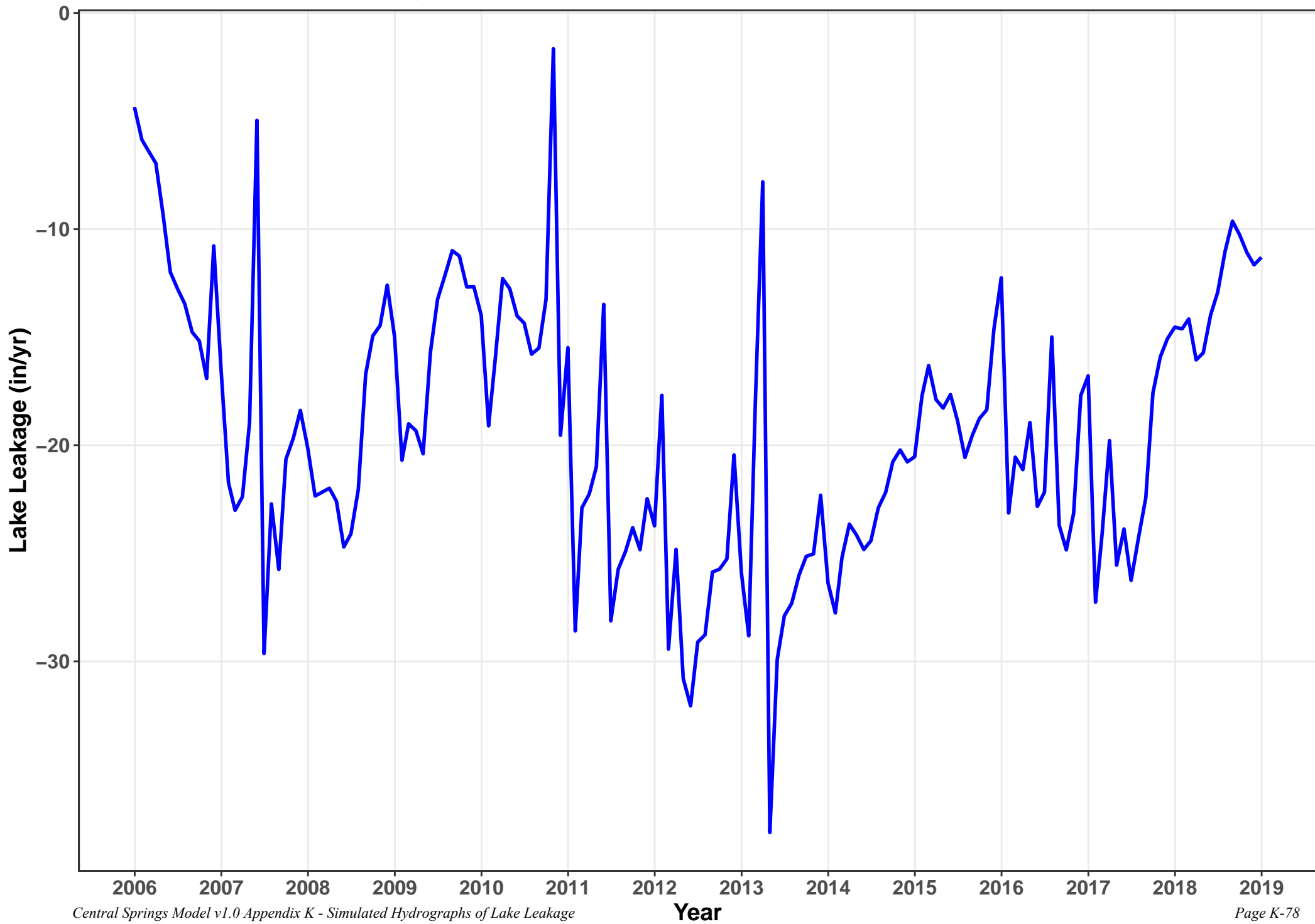
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Drudy Lake

Average Lake Leakage = -19.3 in/yr

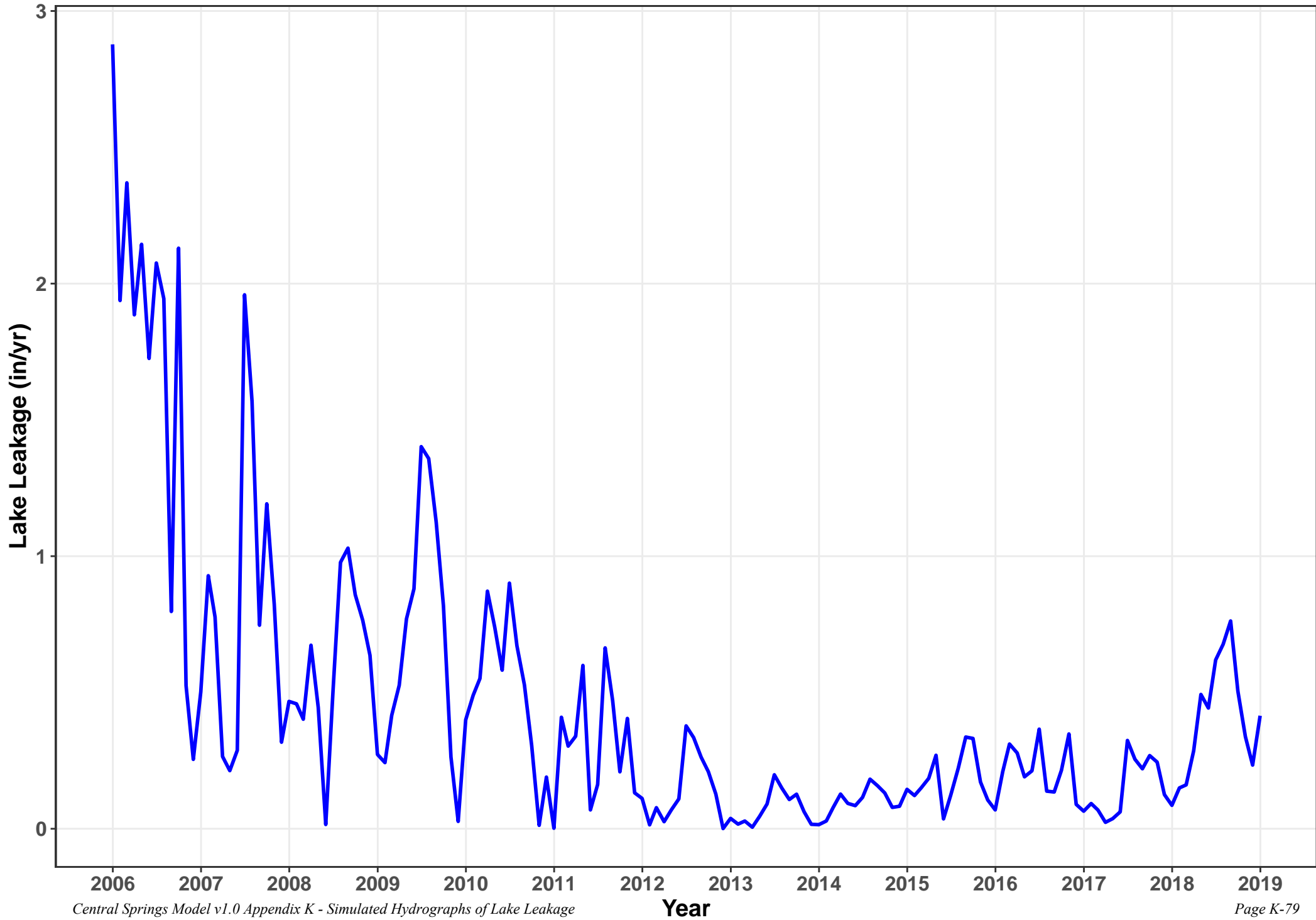
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Dupont Lake

Average Lake Leakage = 0.453 in/yr

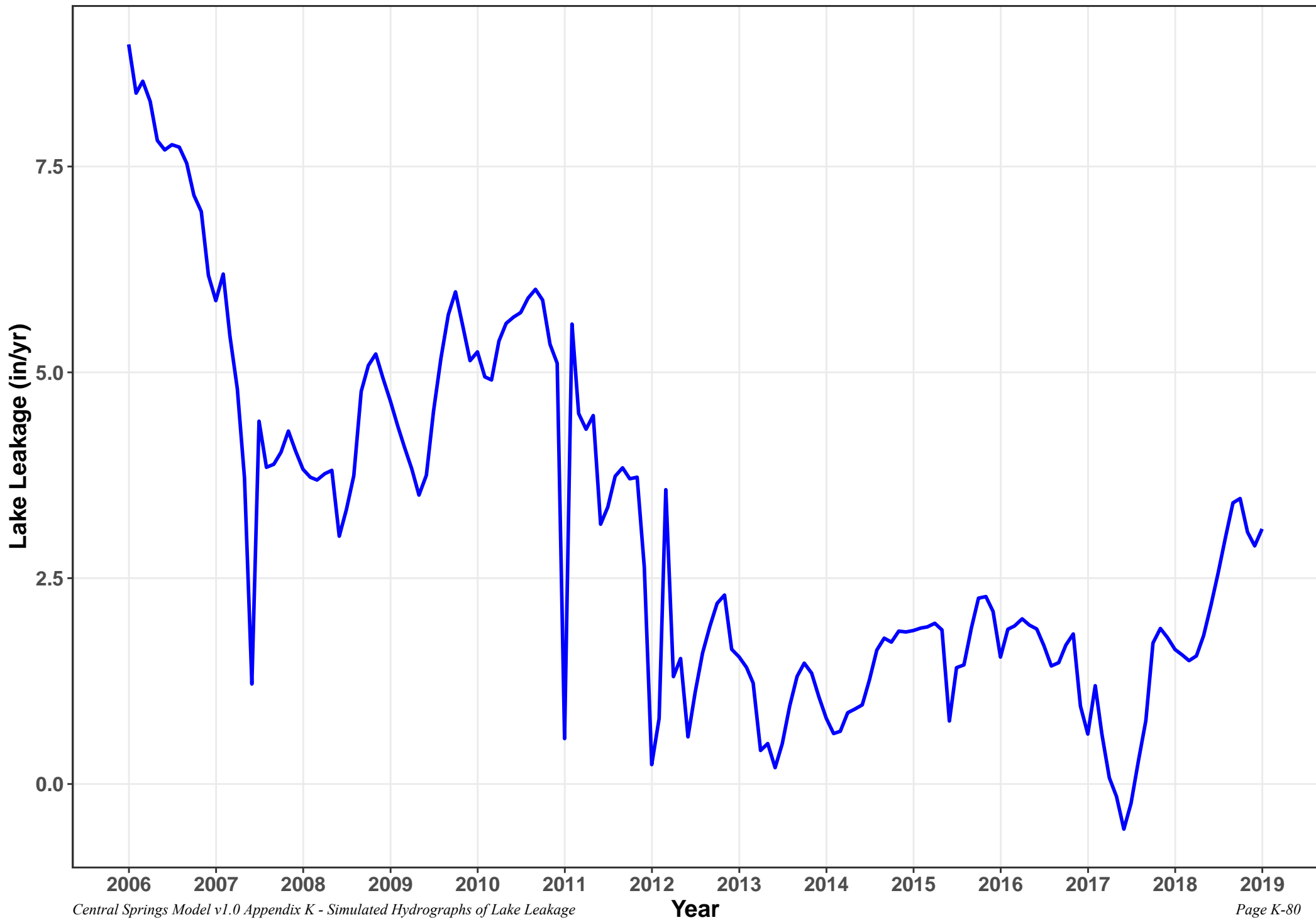
Positive : Aquifer to Lake; Negative : Lake to Aquifer



East Crooked Lake

Average Lake Leakage = 3.1 in/yr

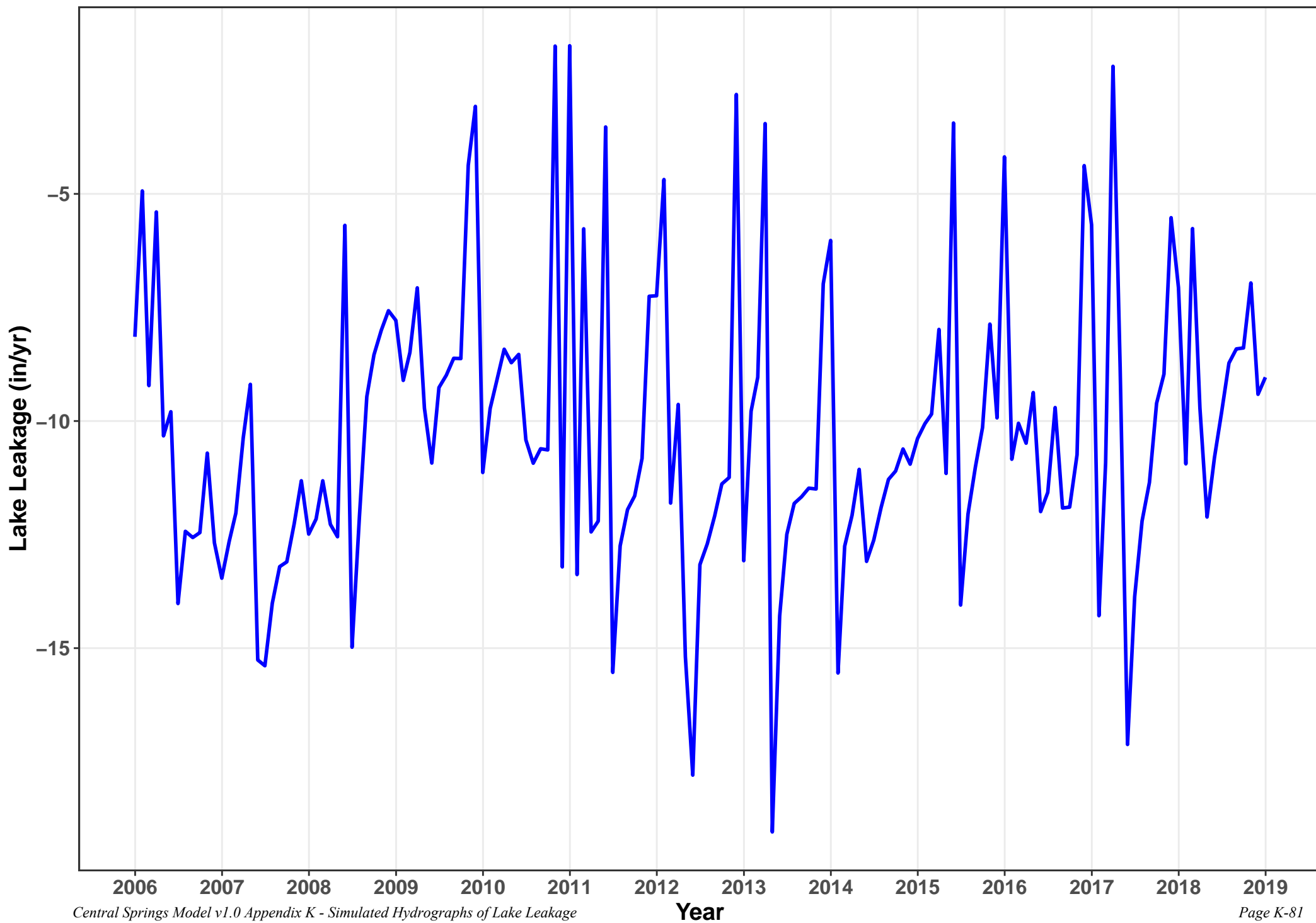
Positive : Aquifer to Lake; Negative : Lake to Aquifer



East Crystal Lake

Average Lake Leakage = -10.2 in/yr

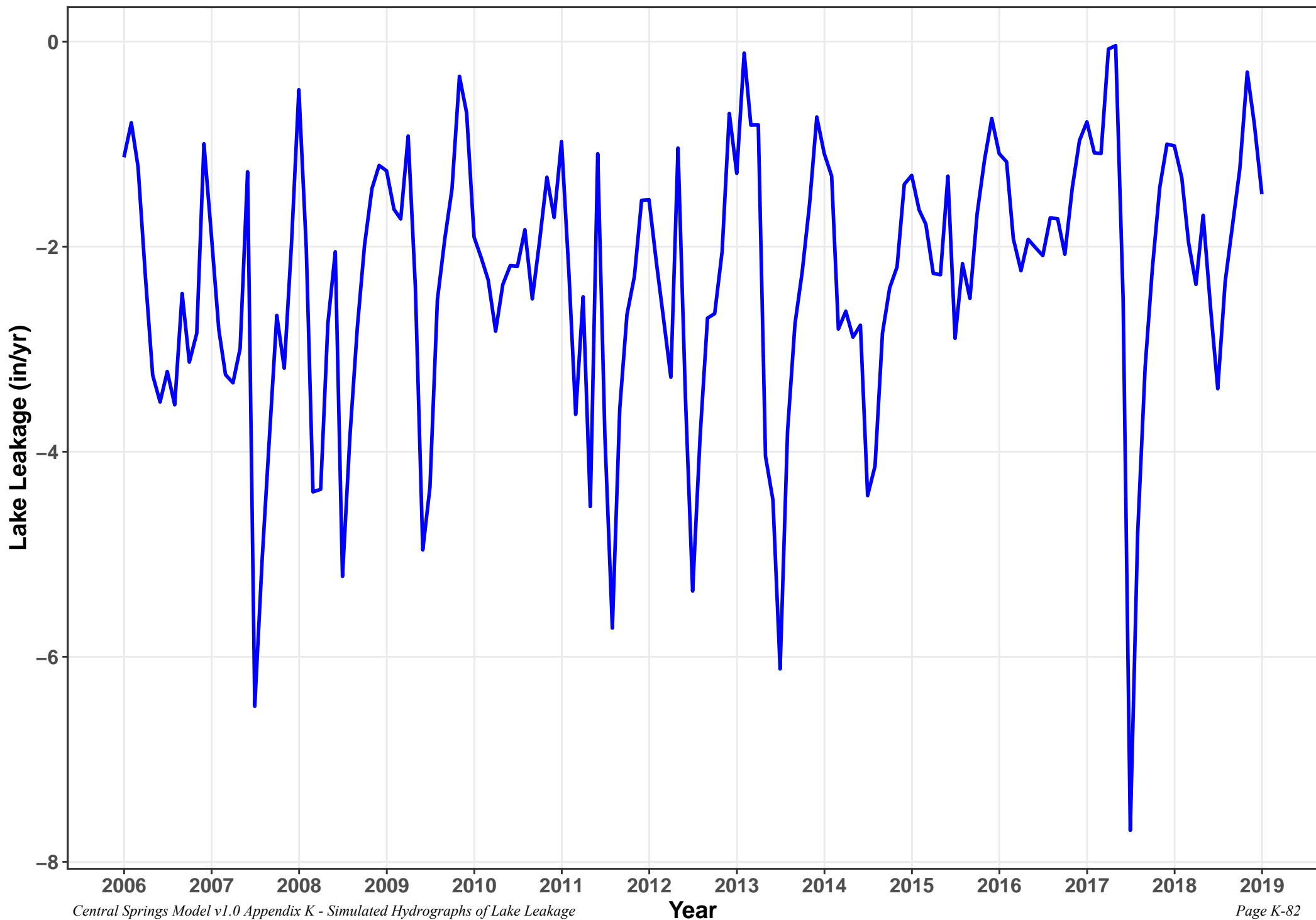
Positive : Aquifer to Lake; Negative : Lake to Aquifer



East Lake Tohopekaliga

Average Lake Leakage = -2.33 in/yr

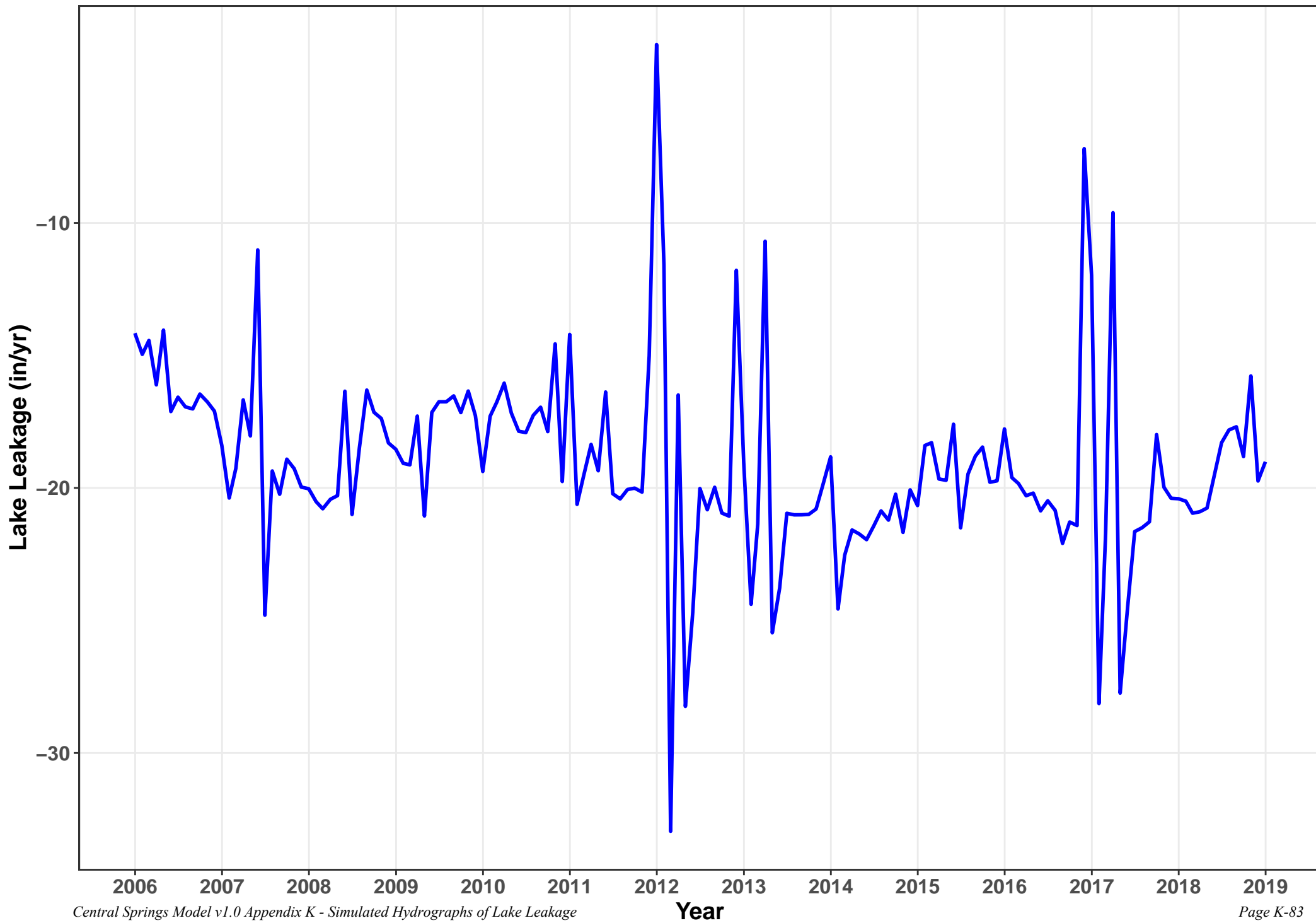
Positive : Aquifer to Lake; Negative : Lake to Aquifer



East Lake_1

Average Lake Leakage = -19 in/yr

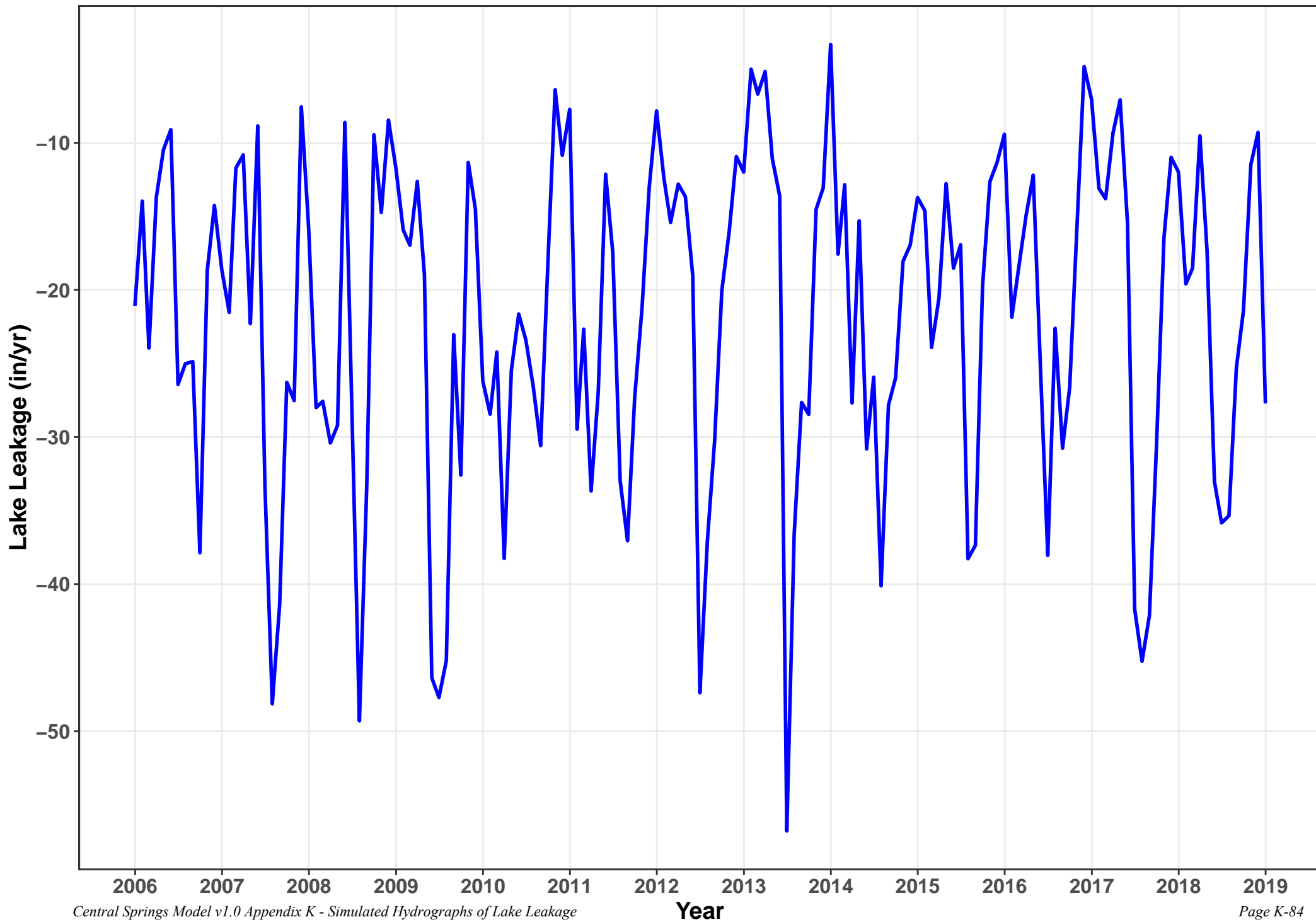
Positive : Aquifer to Lake; Negative : Lake to Aquifer



East Lake_2

Average Lake Leakage = -21.7 in/yr

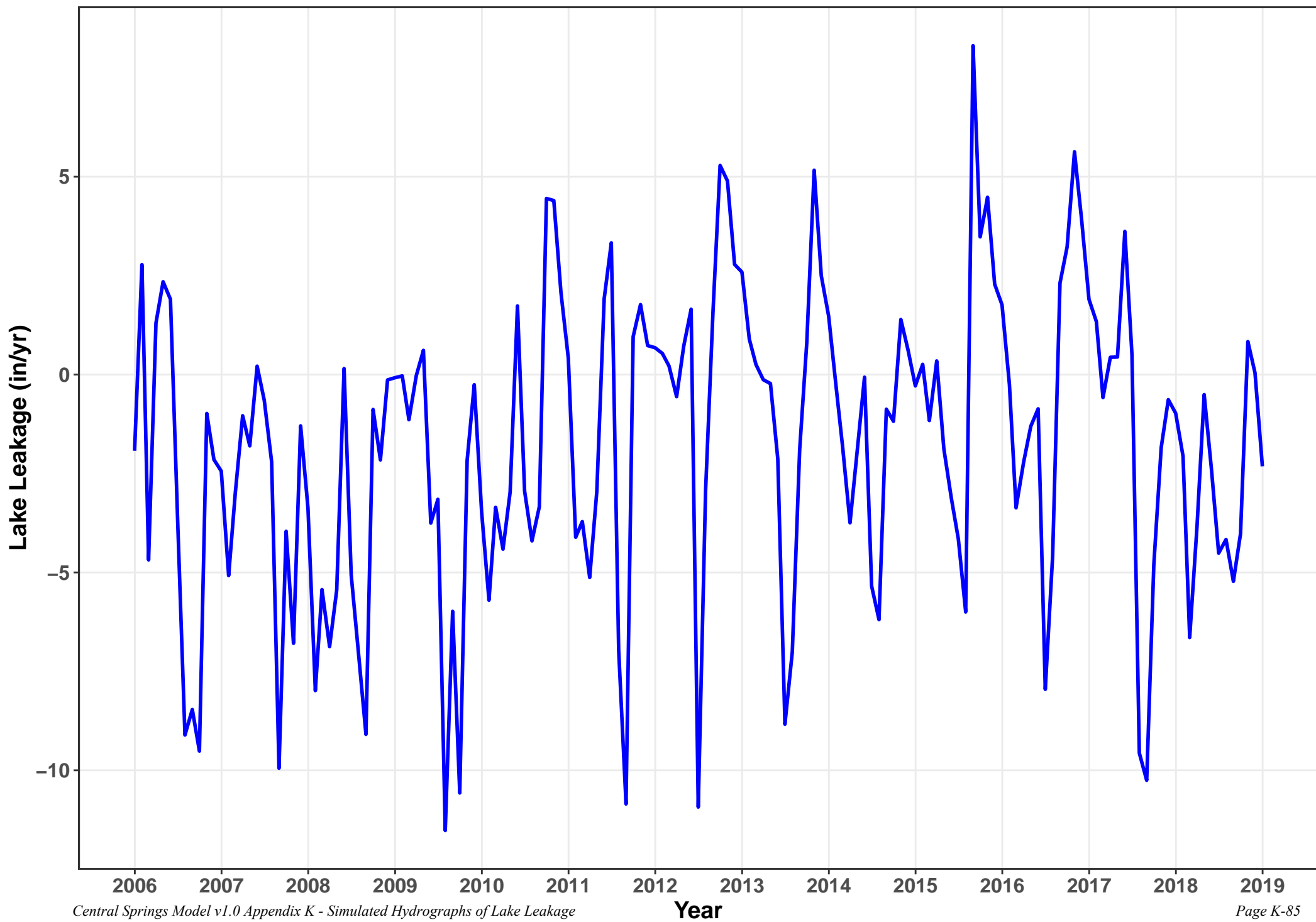
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Echo Lake_1

Average Lake Leakage = -1.8 in/yr

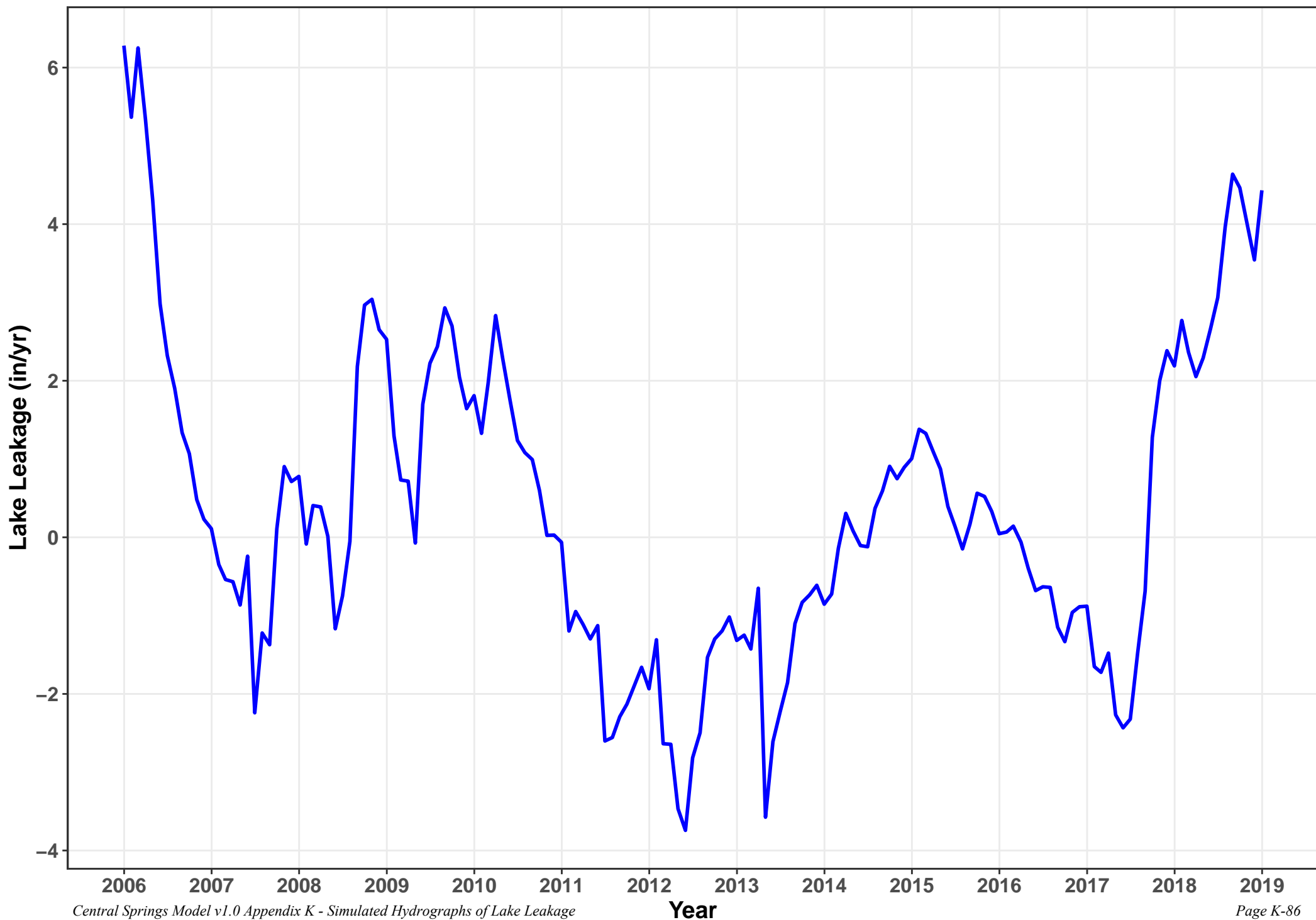
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Echo Lake_2

Average Lake Leakage = 0.335 in/yr

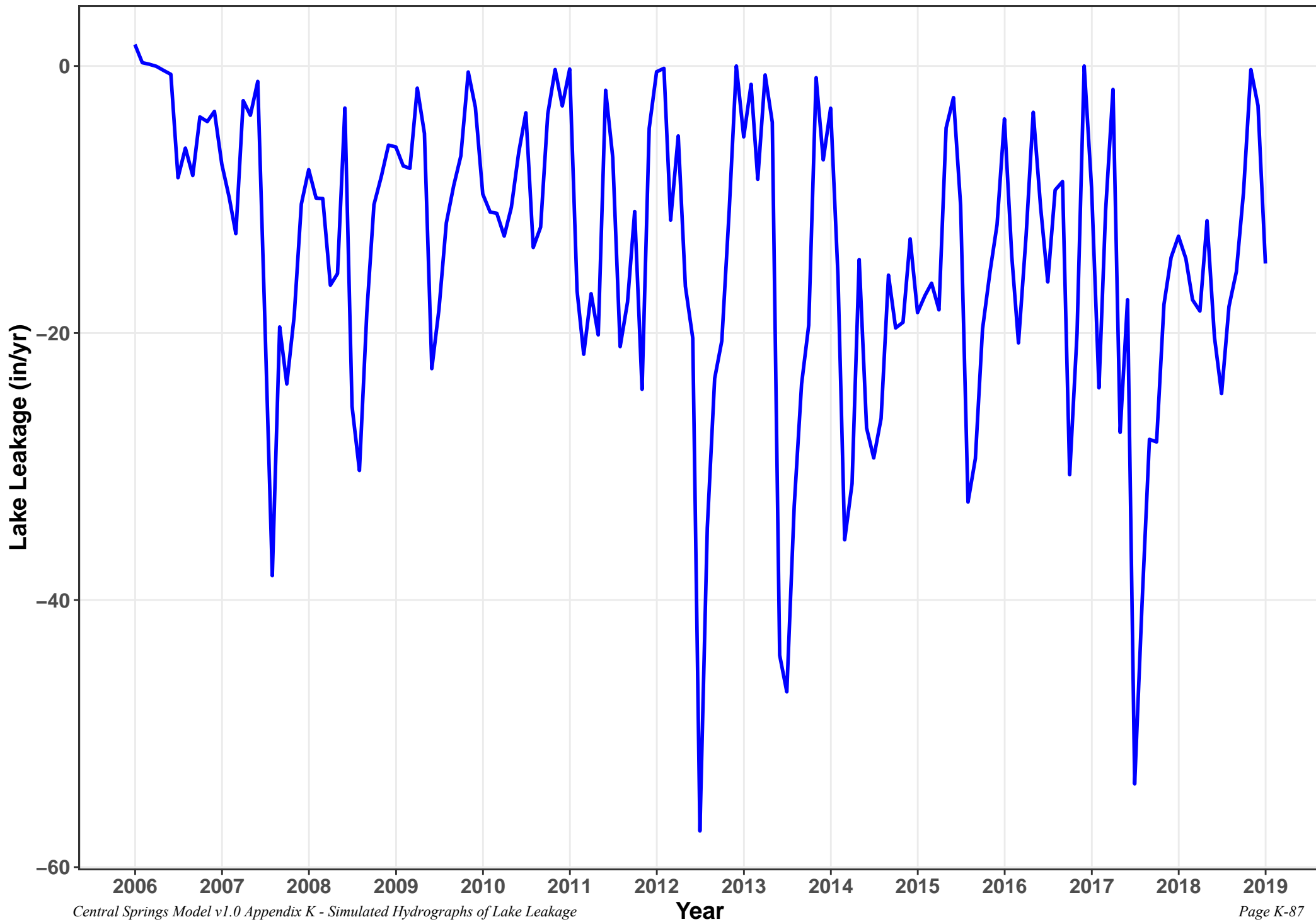
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Ella Lake

Average Lake Leakage = -13.8 in/yr

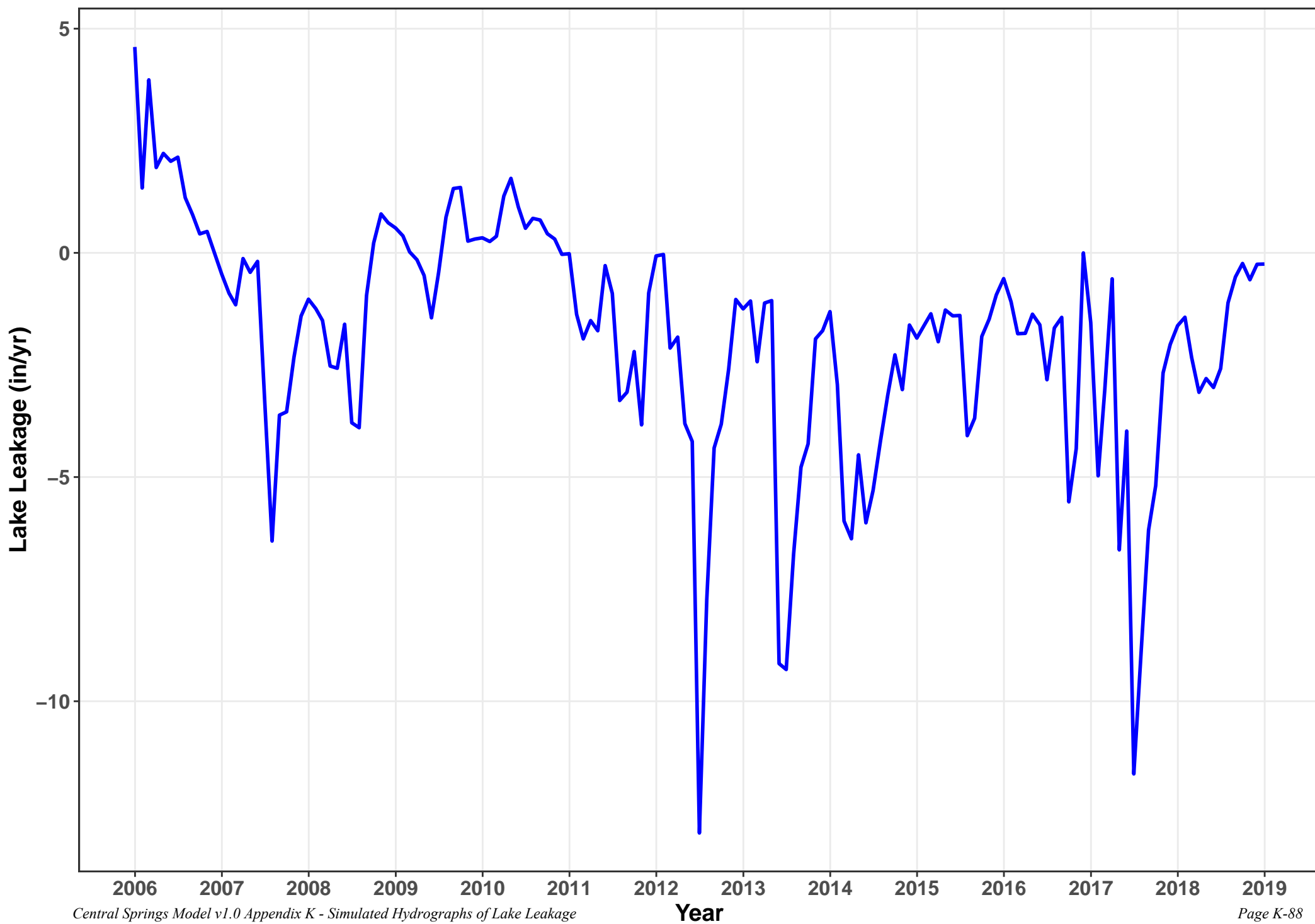
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Emeralda Marsh

Average Lake Leakage = -1.86 in/yr

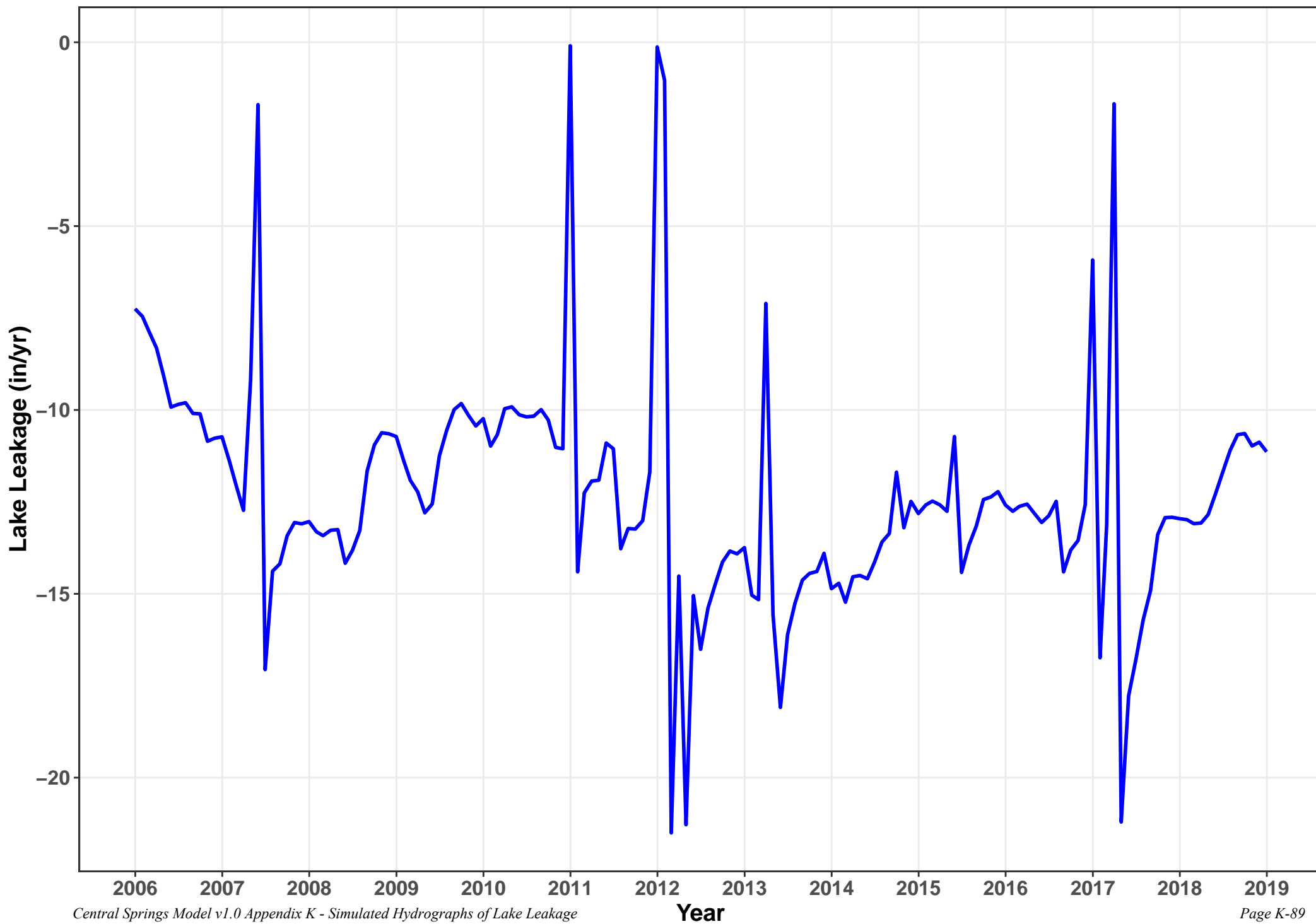
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Eustis Meadows

Average Lake Leakage = -12.3 in/yr

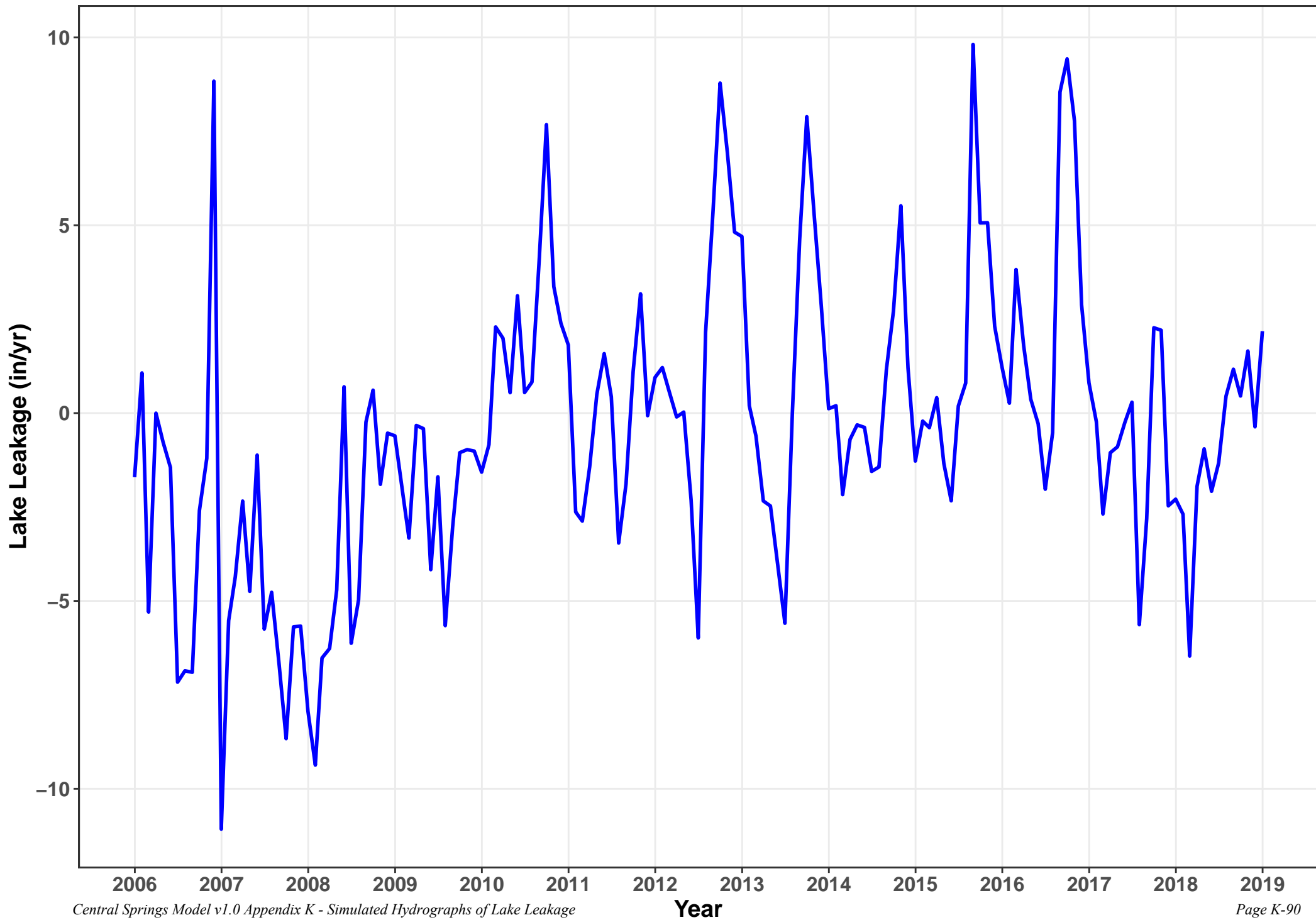
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Fairy (Maurine) Lake

Average Lake Leakage = -0.48 in/yr

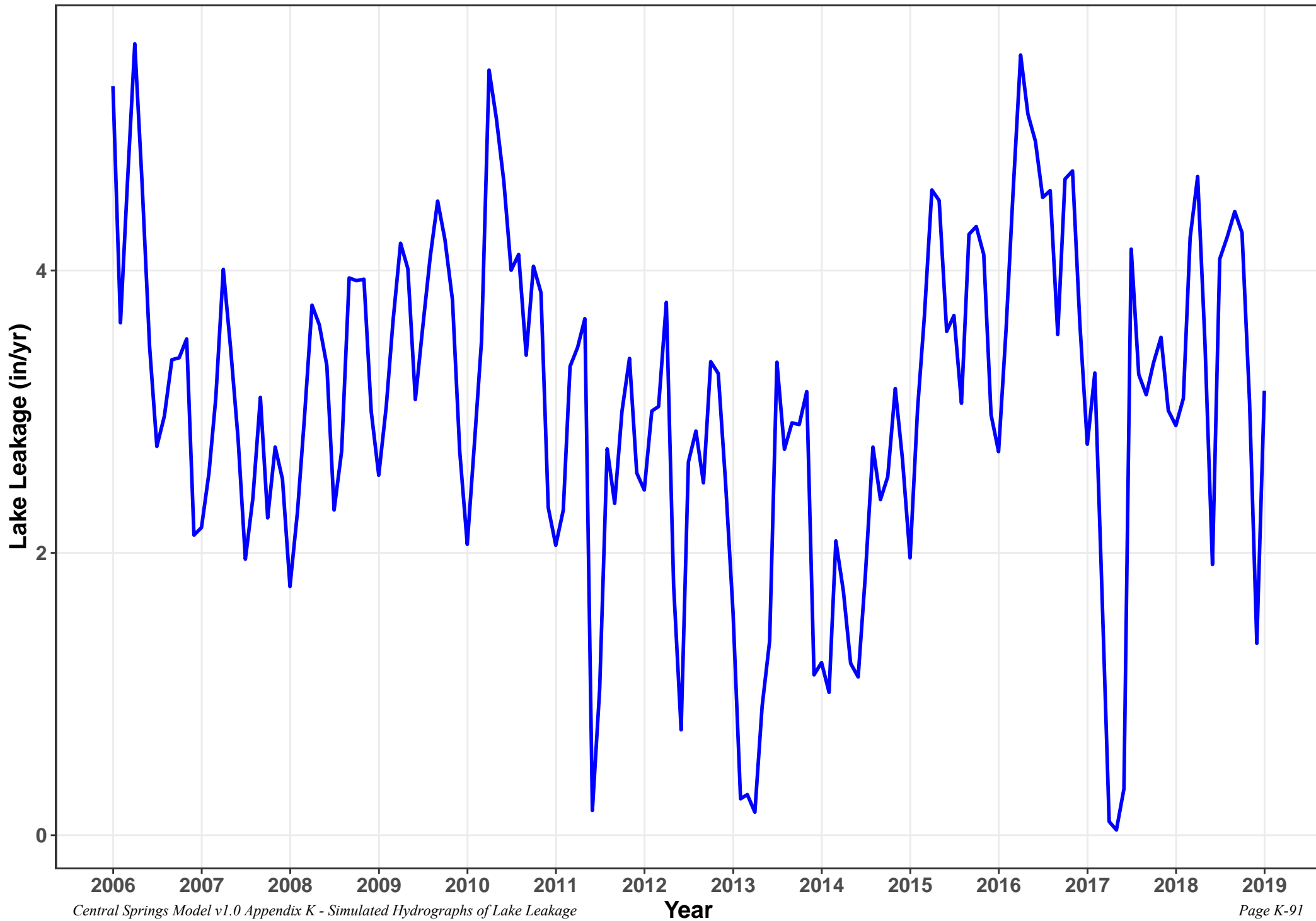
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Fells Cove

Average Lake Leakage = 3.06 in/yr

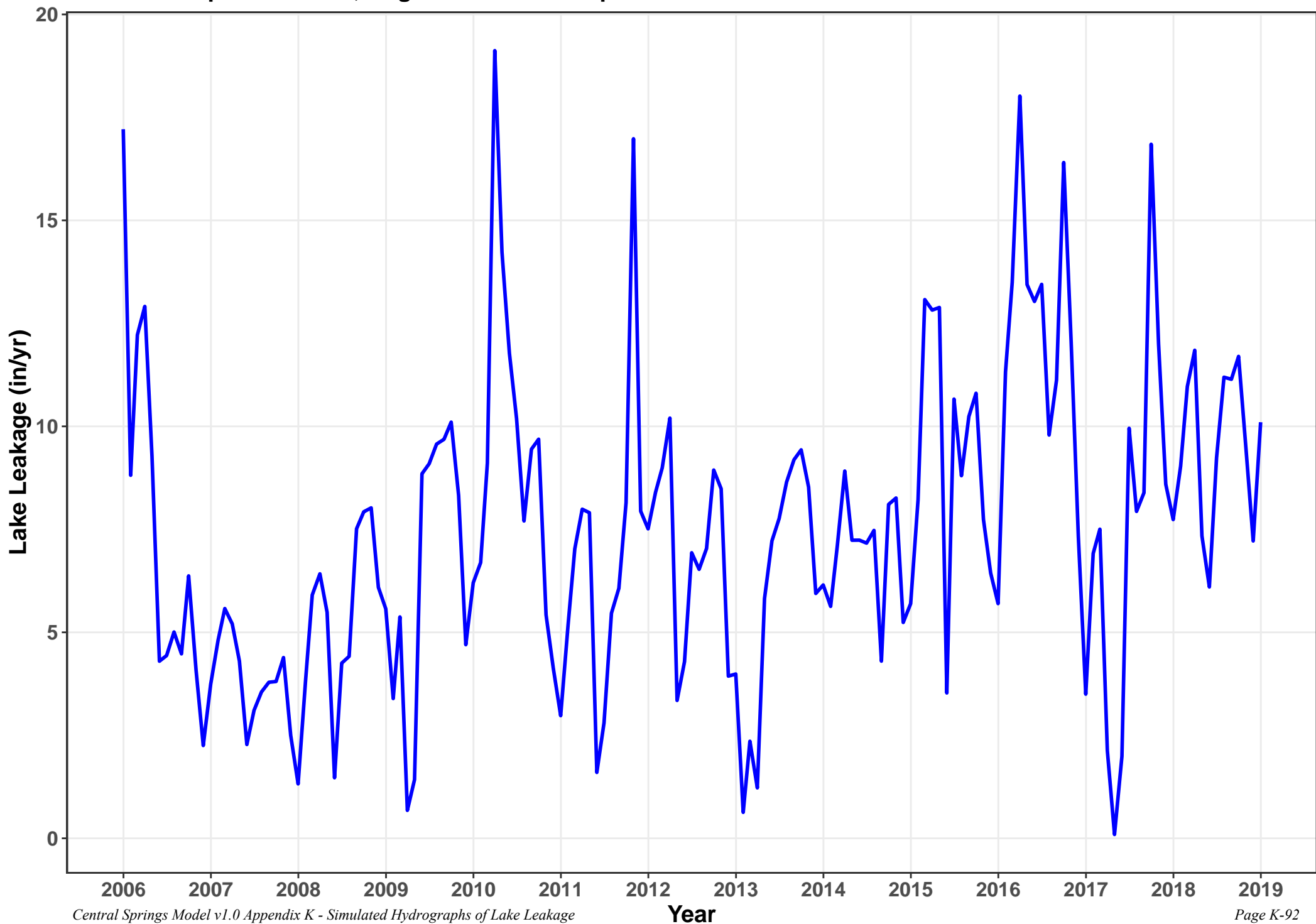
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Fish Lake

Average Lake Leakage = 7.48 in/yr

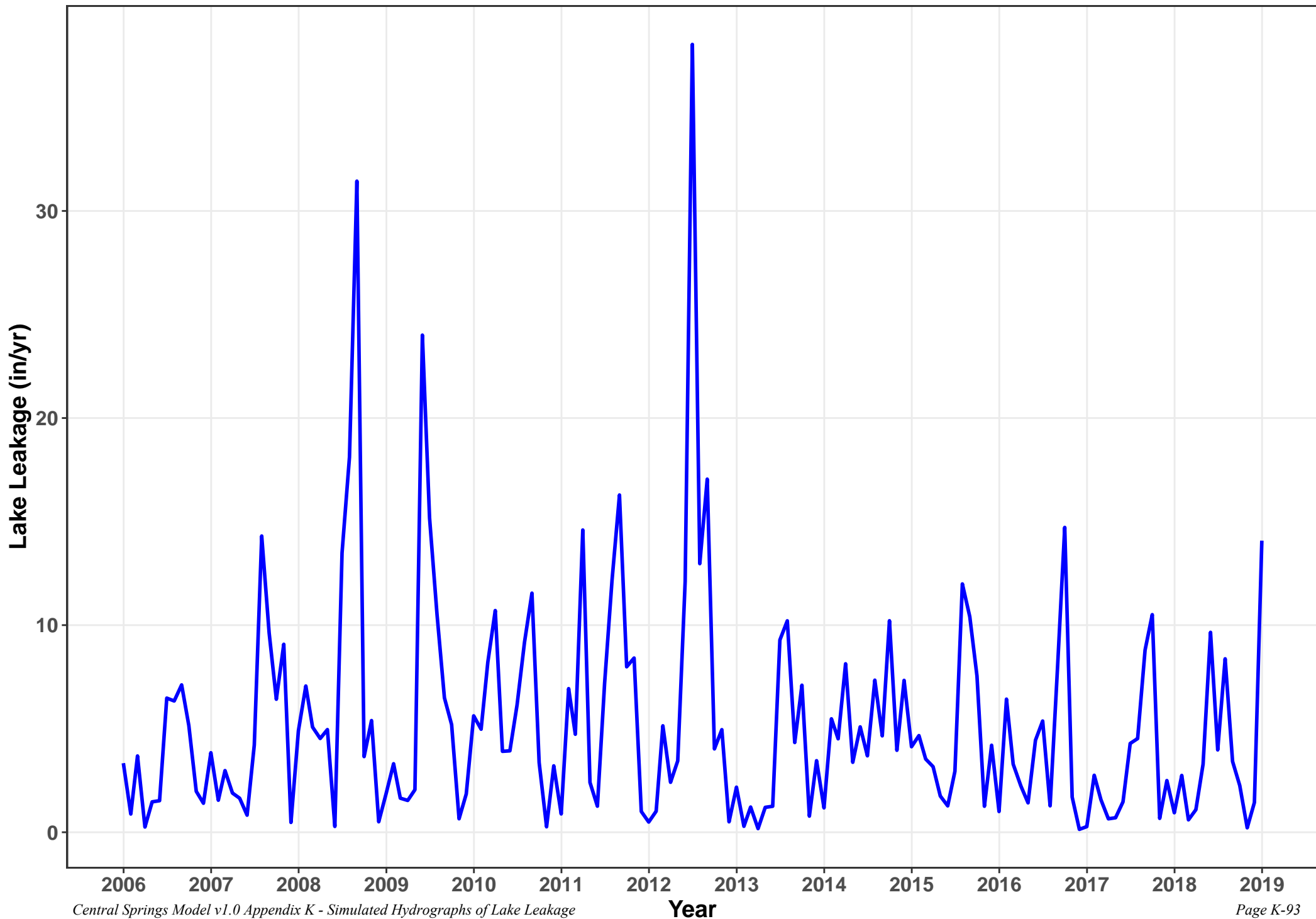
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Fort Cooper Lake

Average Lake Leakage = 5.29 in/yr

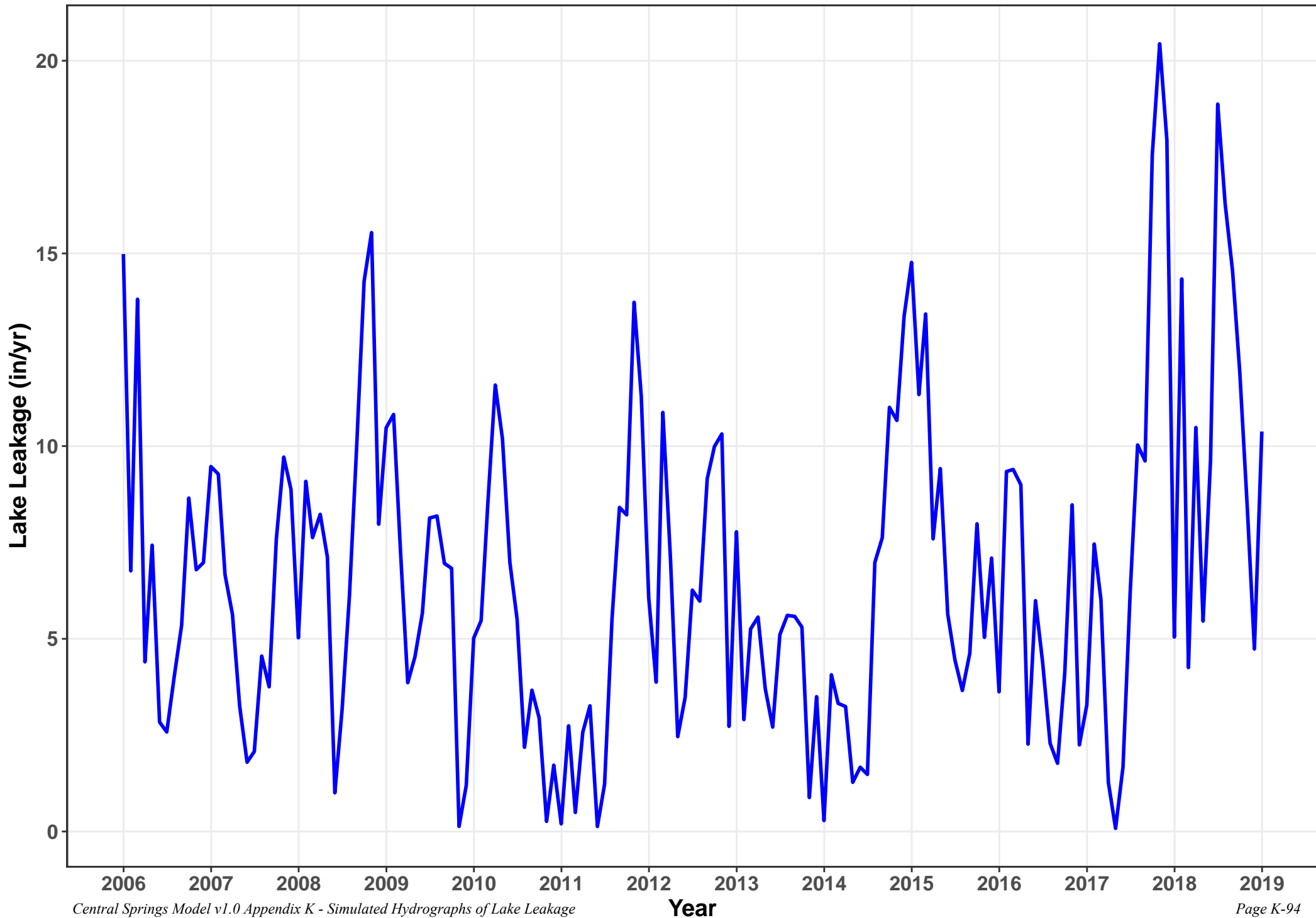
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Fox Lake

Average Lake Leakage = 6.62 in/yr

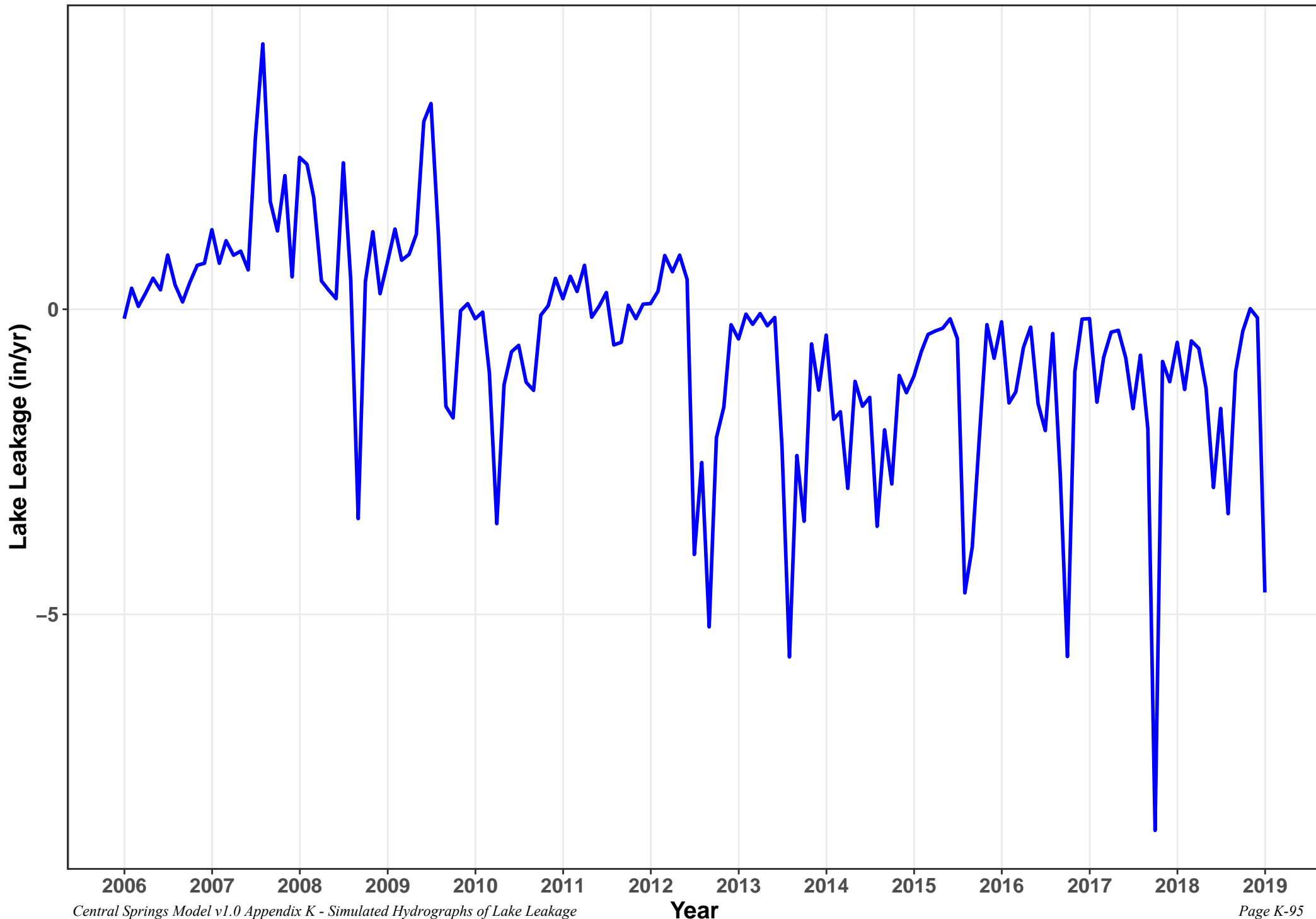
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Freds Lake

Average Lake Leakage = -0.561 in/yr

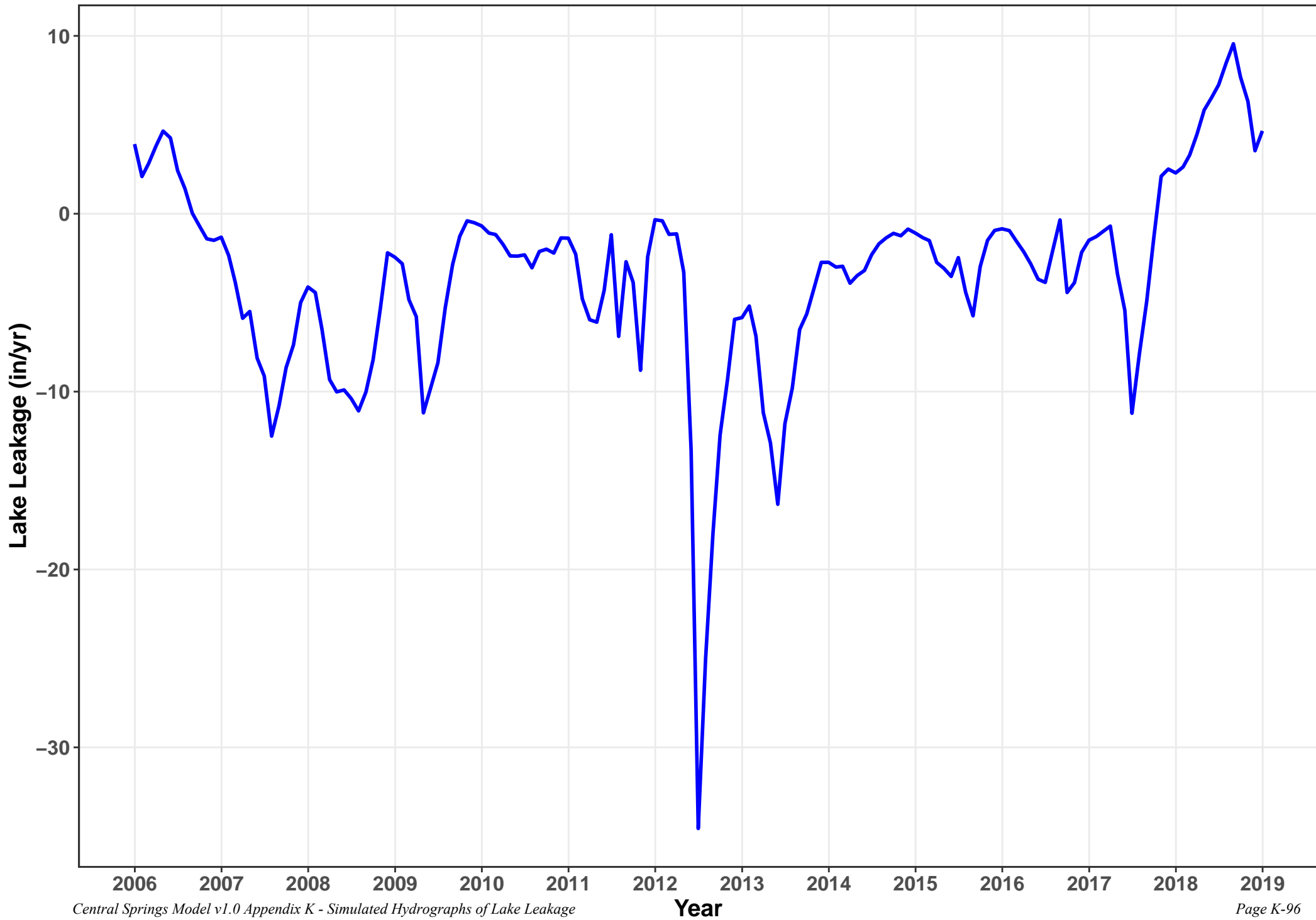
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Goose Lake

Average Lake Leakage = -3.52 in/yr

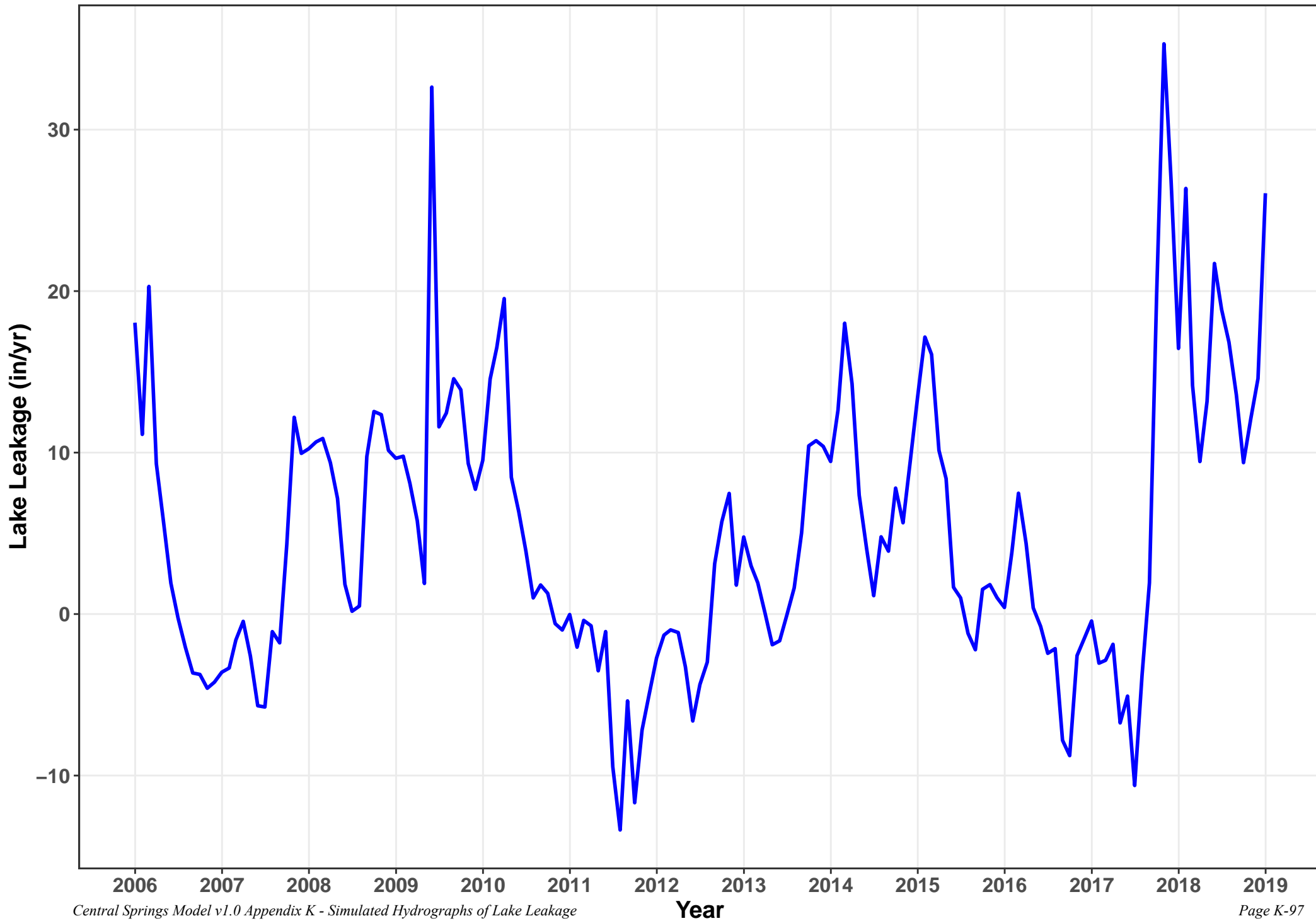
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Gore Lake

Average Lake Leakage = 4.85 in/yr

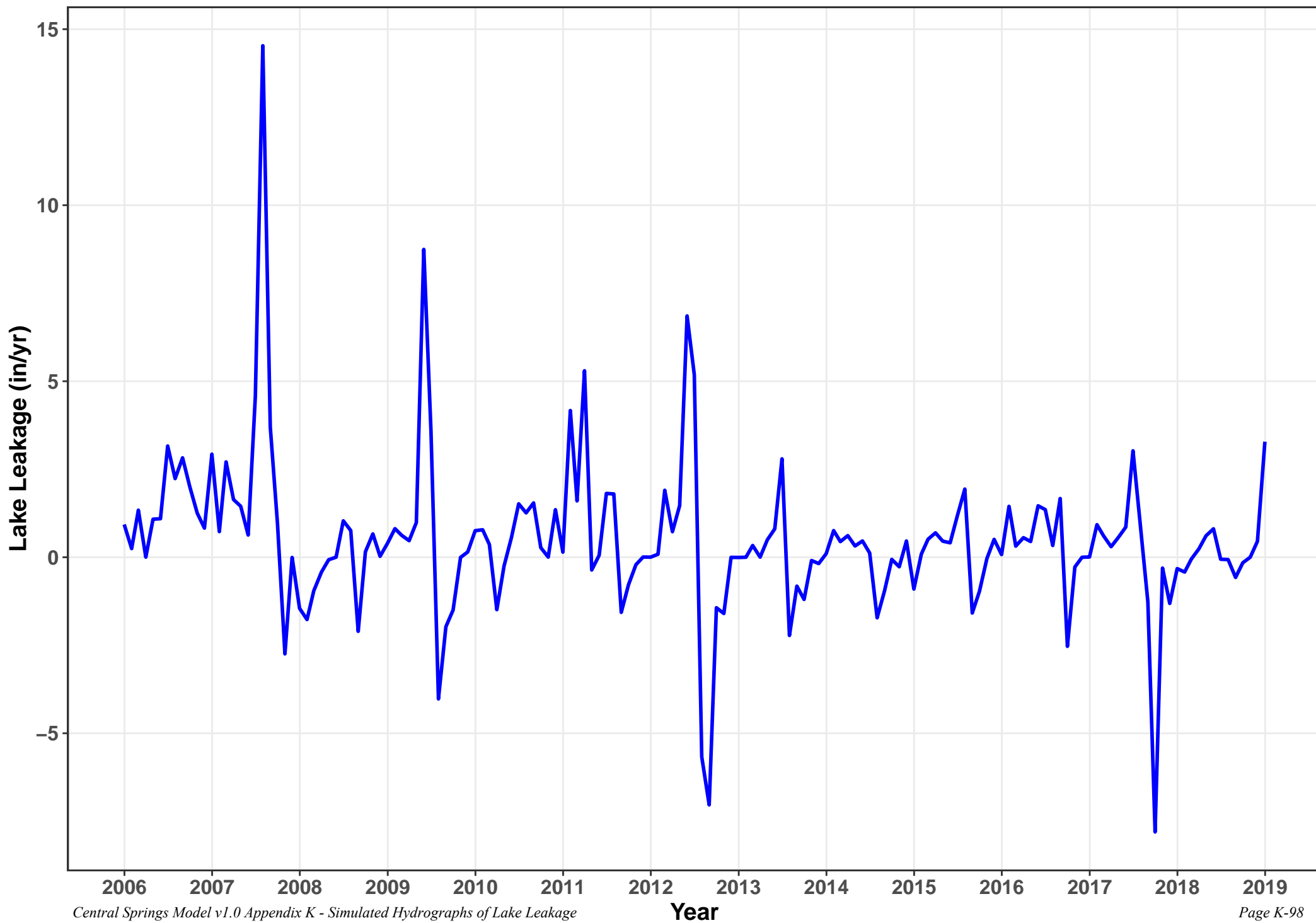
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Grand Prairie

Average Lake Leakage = 0.503 in/yr

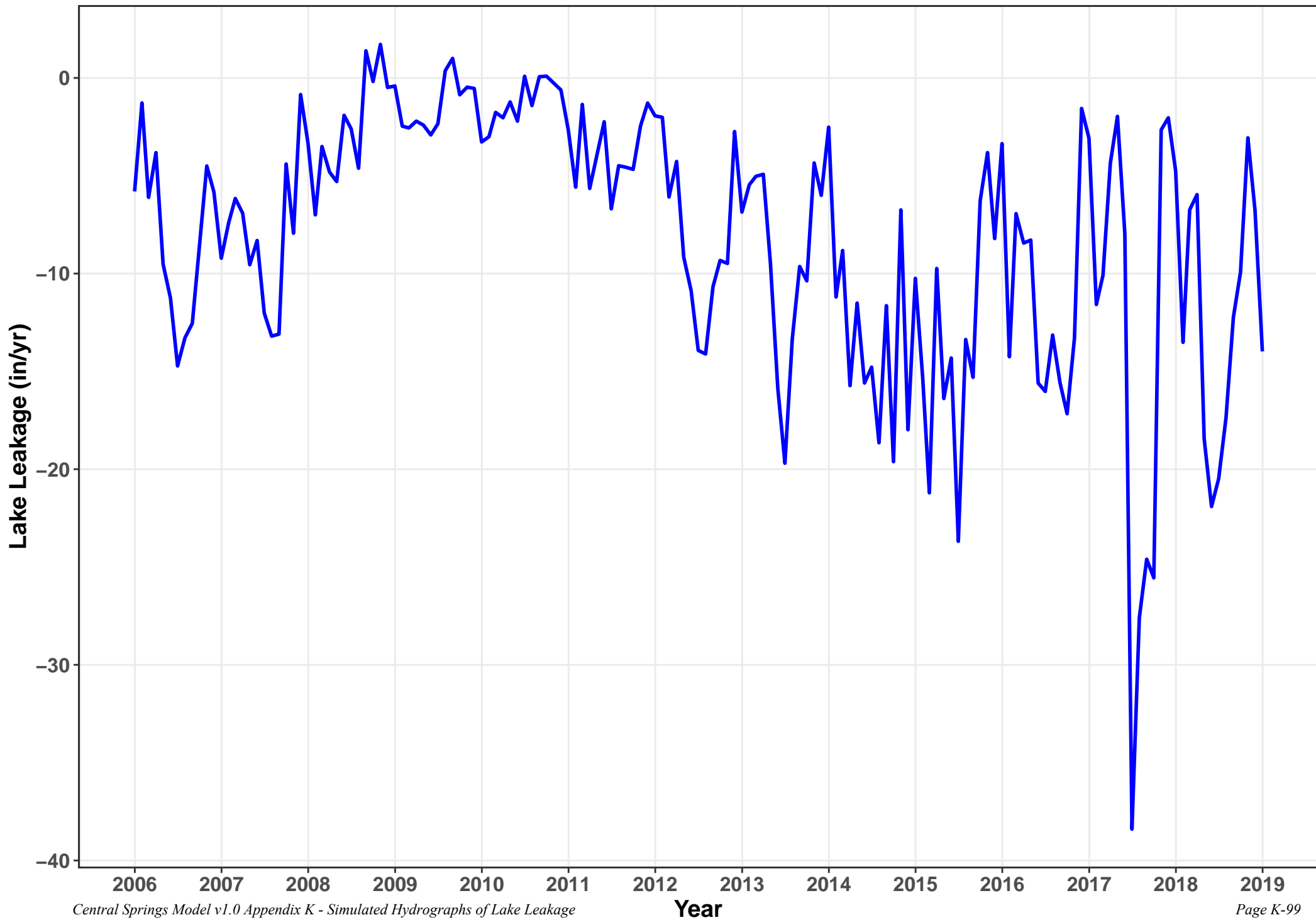
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Grass Lake

Average Lake Leakage = -8.1 in/yr

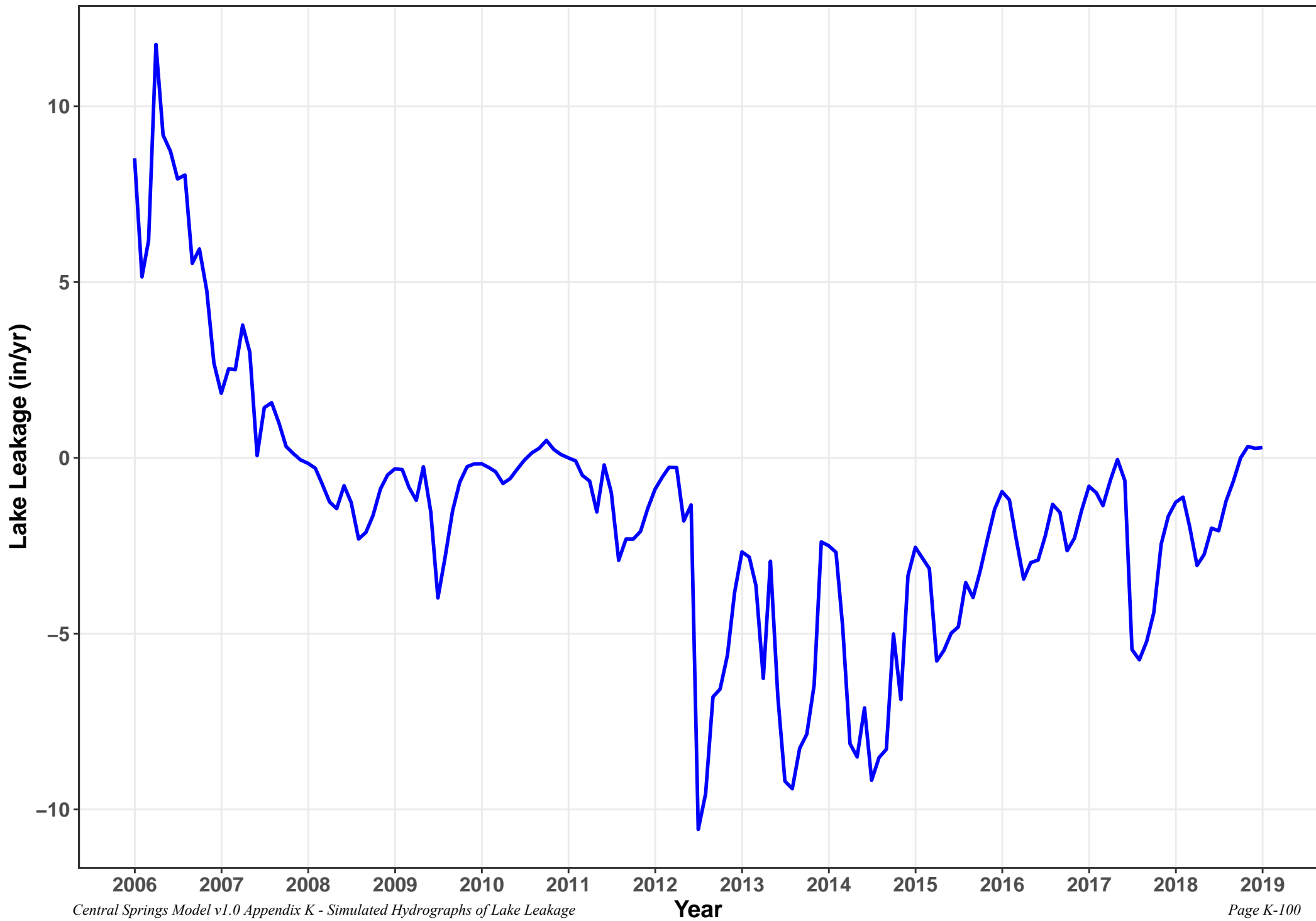
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Grassy Lake

Average Lake Leakage = -1.57 in/yr

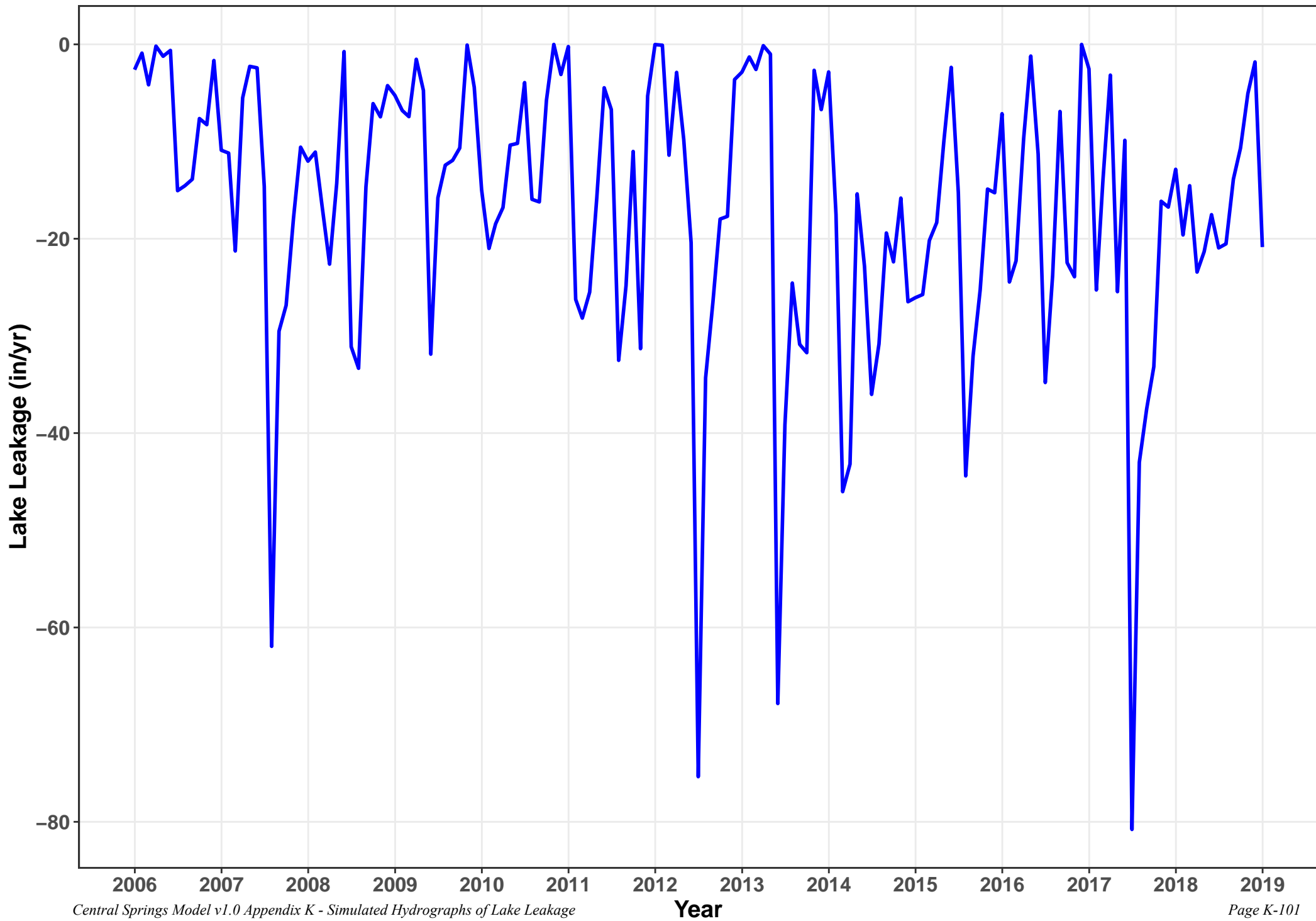
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Grassy Prairie

Average Lake Leakage = -16.6 in/yr

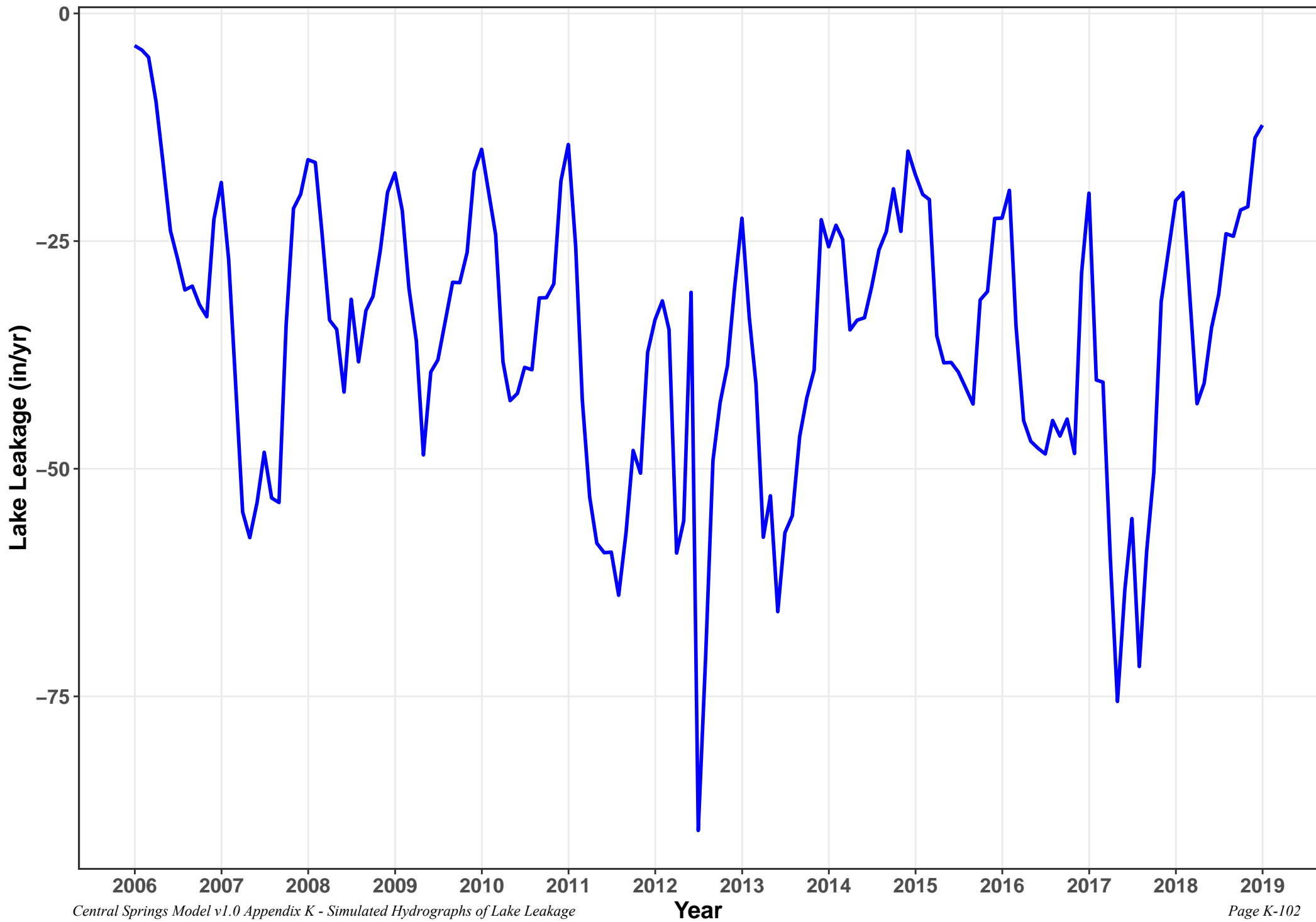
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Graveyard Lake

Average Lake Leakage = -35.5 in/yr

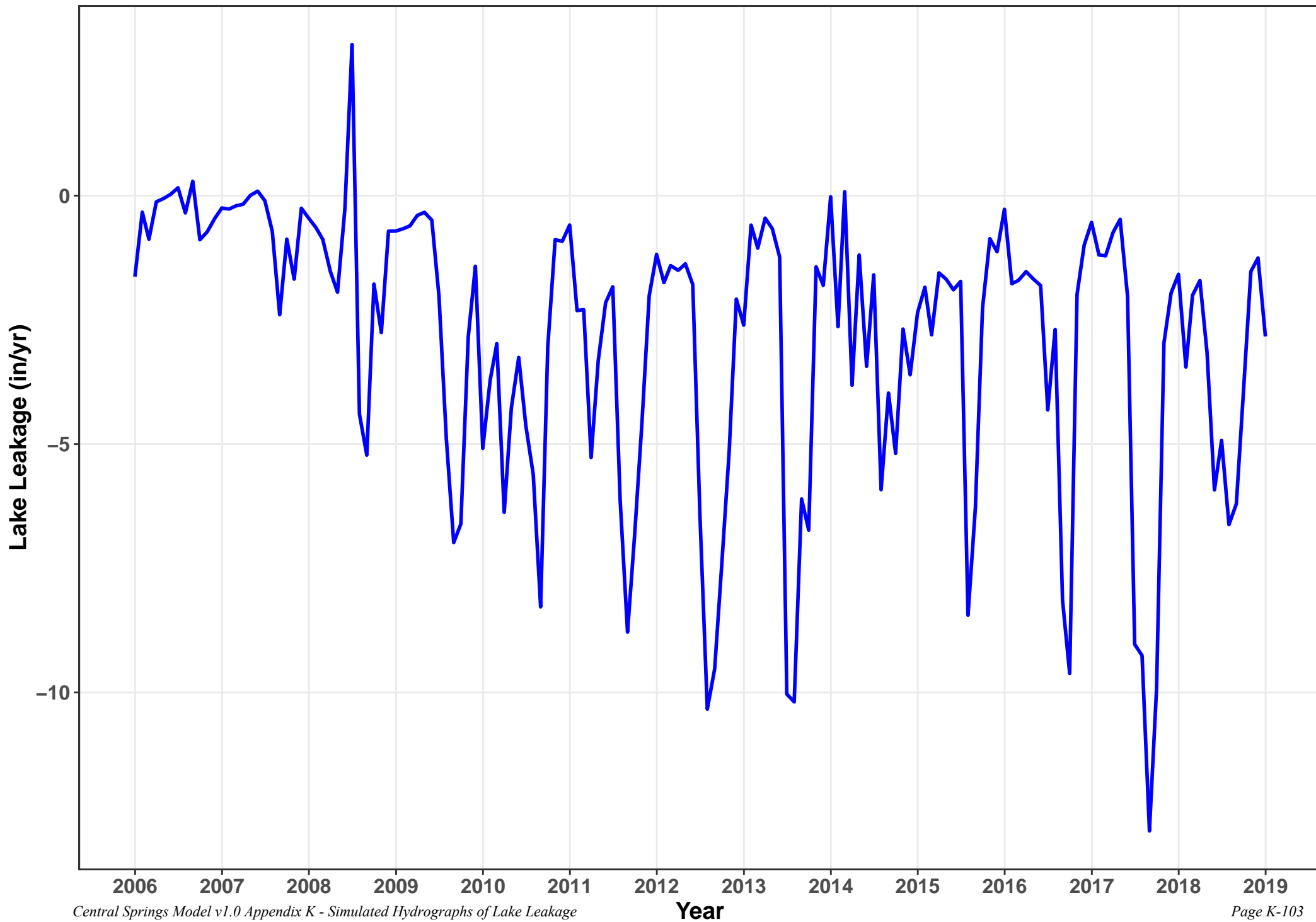
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Green Lake

Average Lake Leakage = -2.84 in/yr

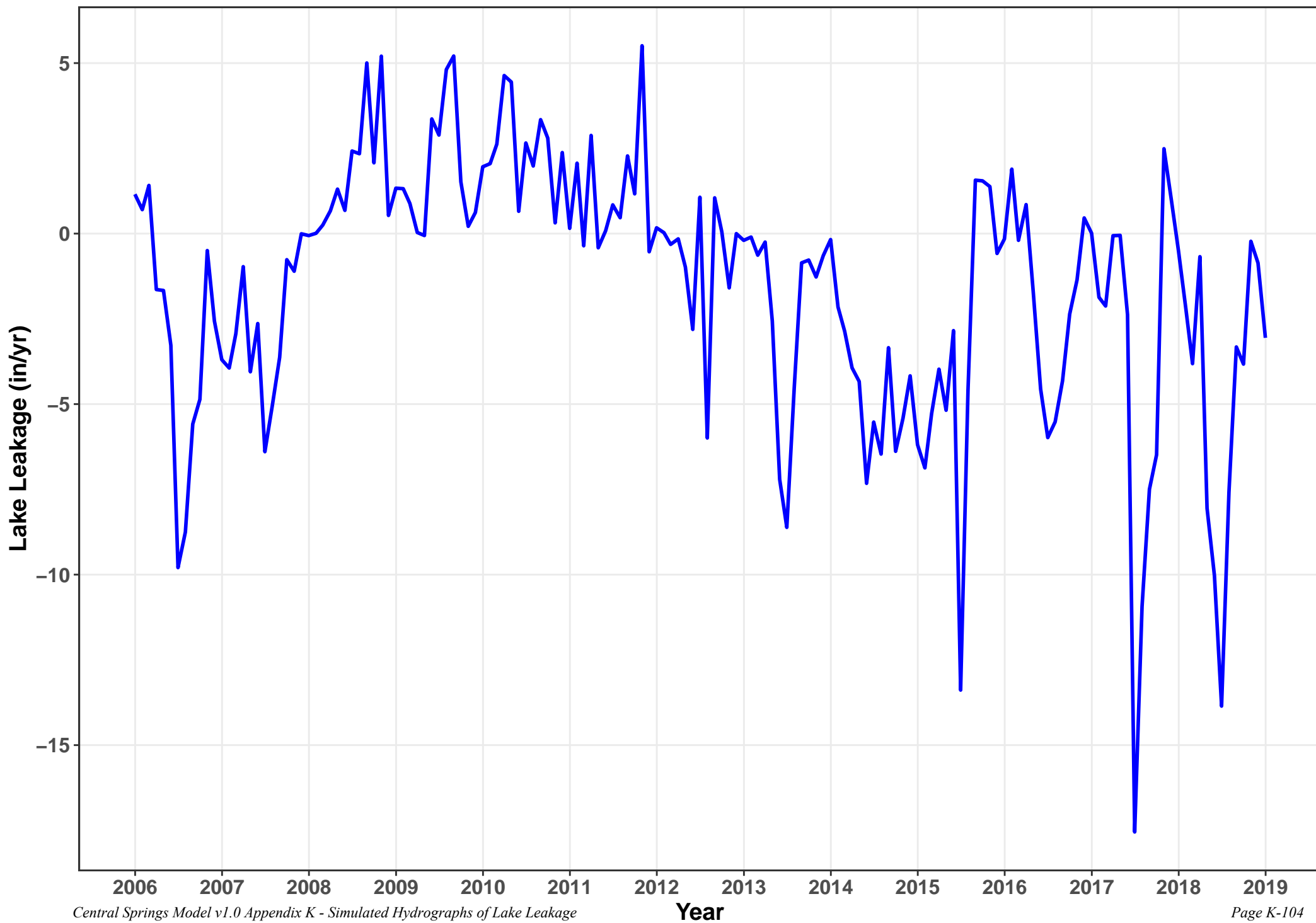
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Green Swamp_1

Average Lake Leakage = -1.55 in/yr

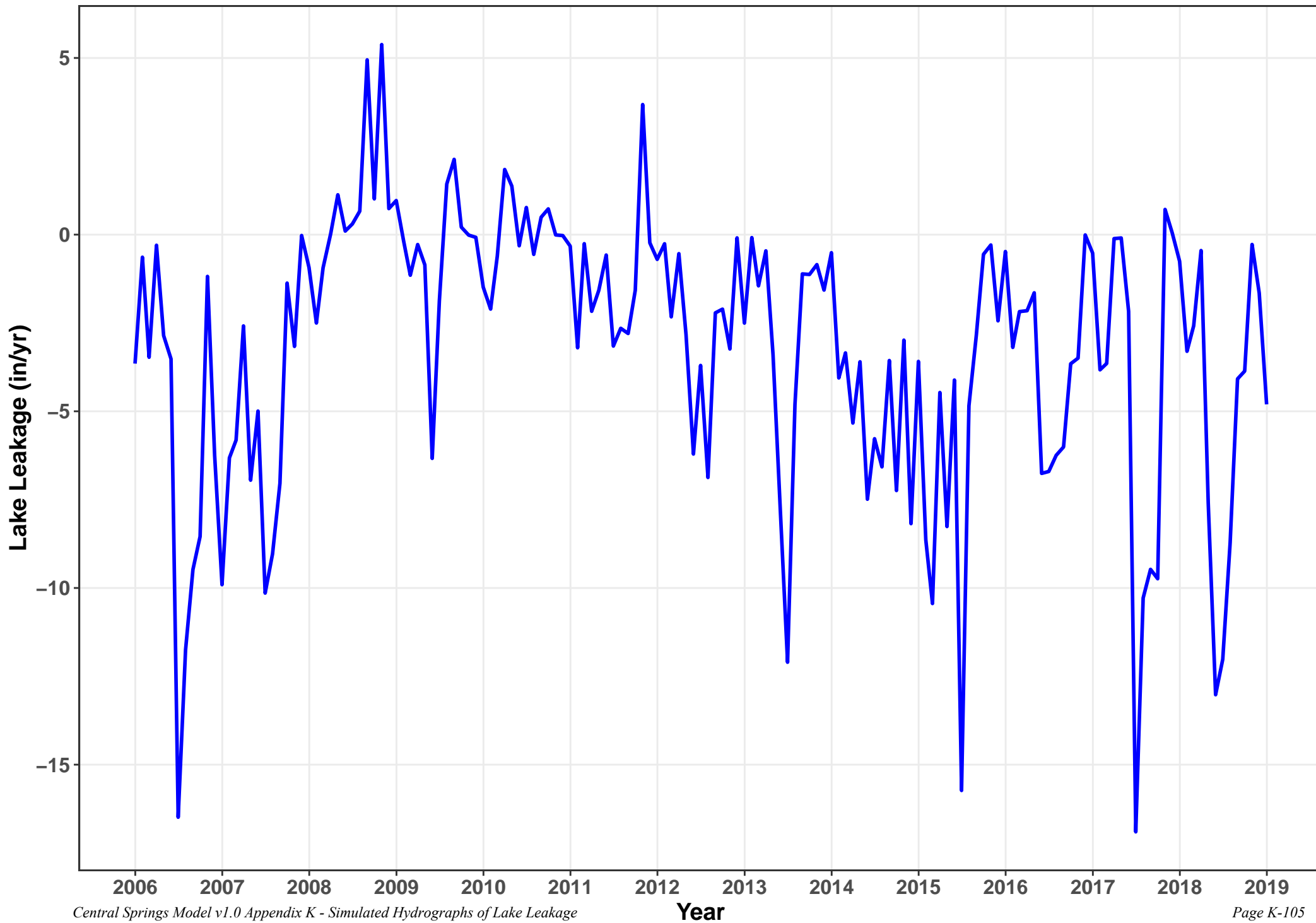
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Green Swamp_2

Average Lake Leakage = -3.19 in/yr

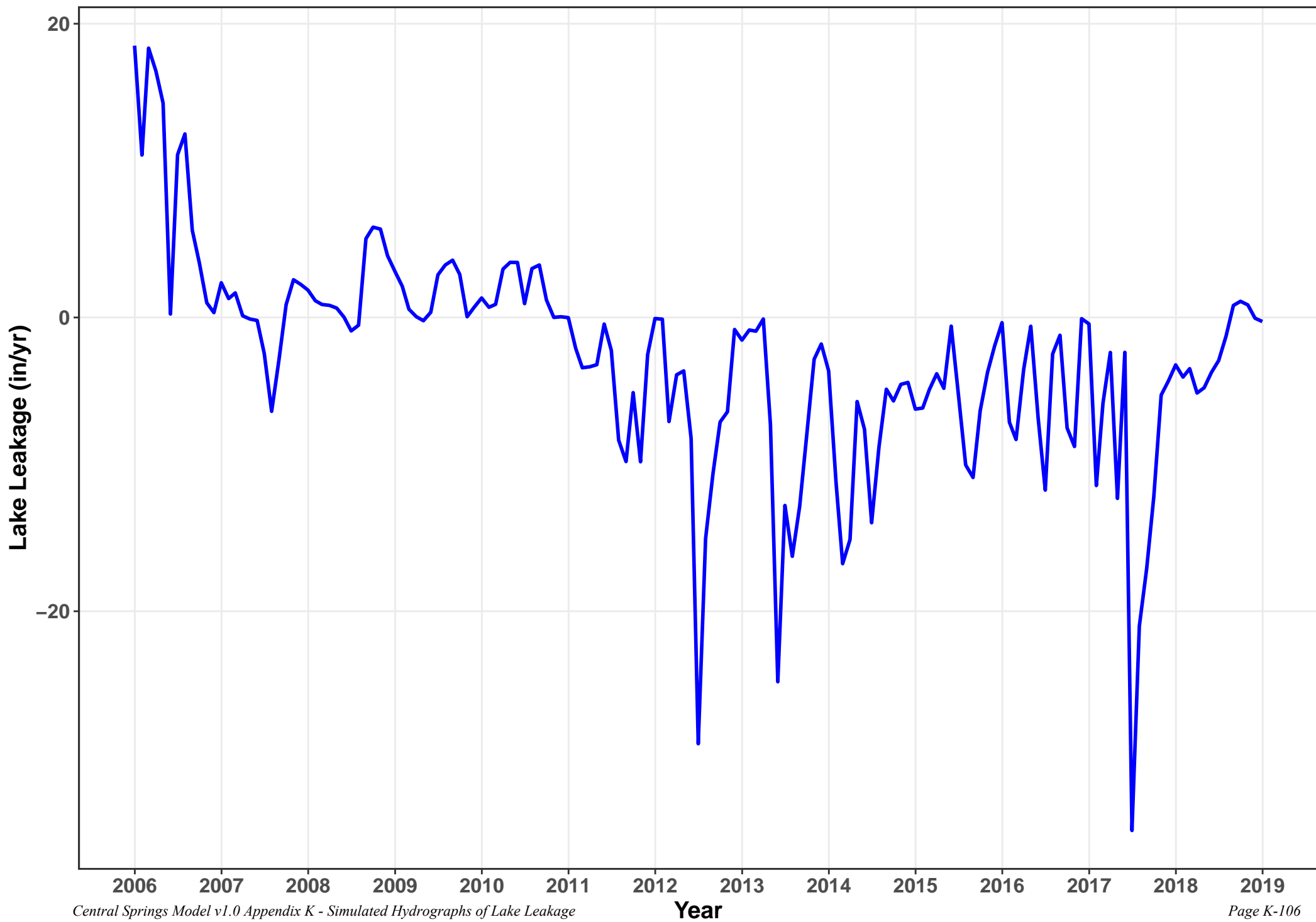
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Halfmoon Lake

Average Lake Leakage = -2.75 in/yr

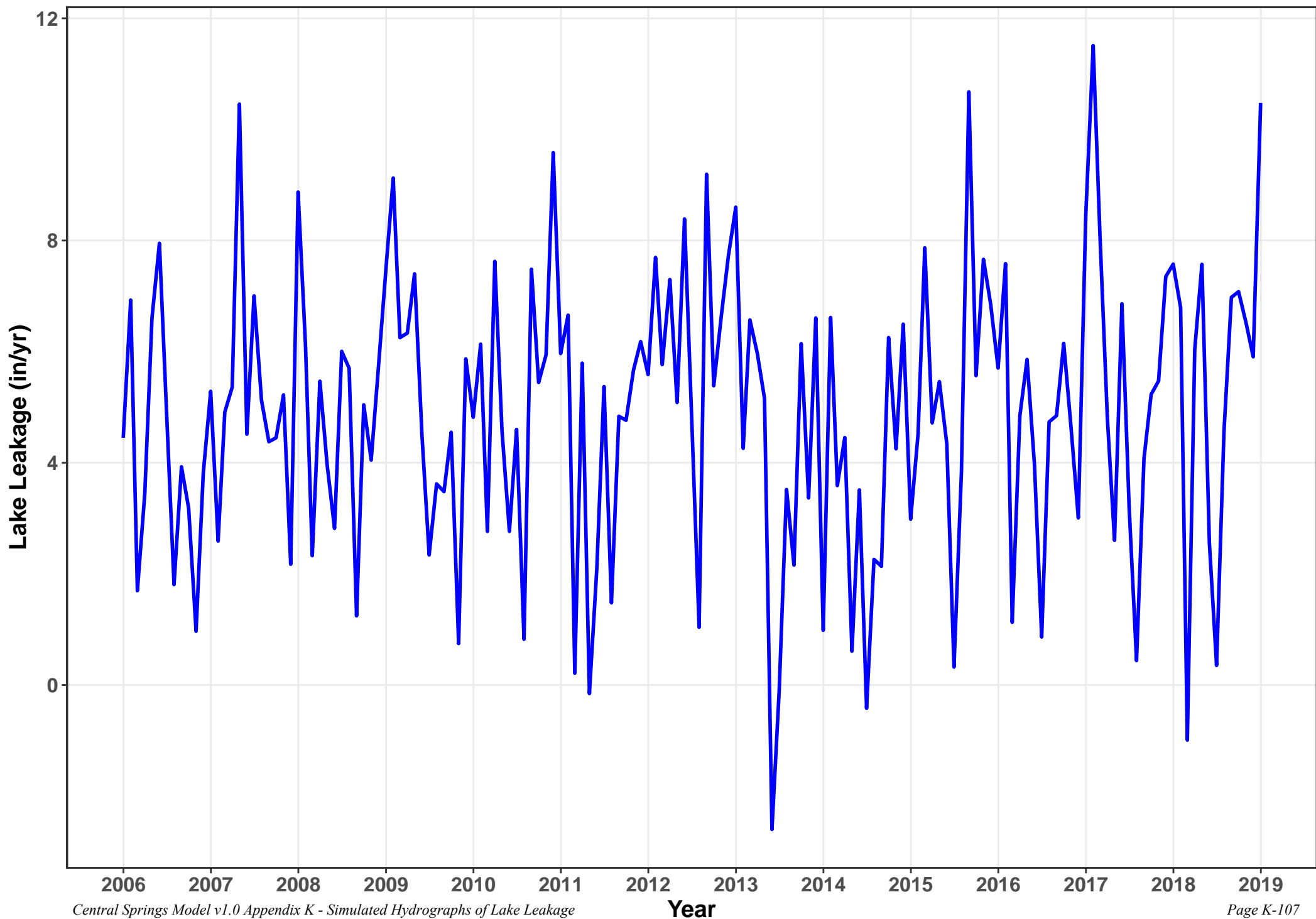
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Halfmoon Lake_1

Average Lake Leakage = 4.87 in/yr

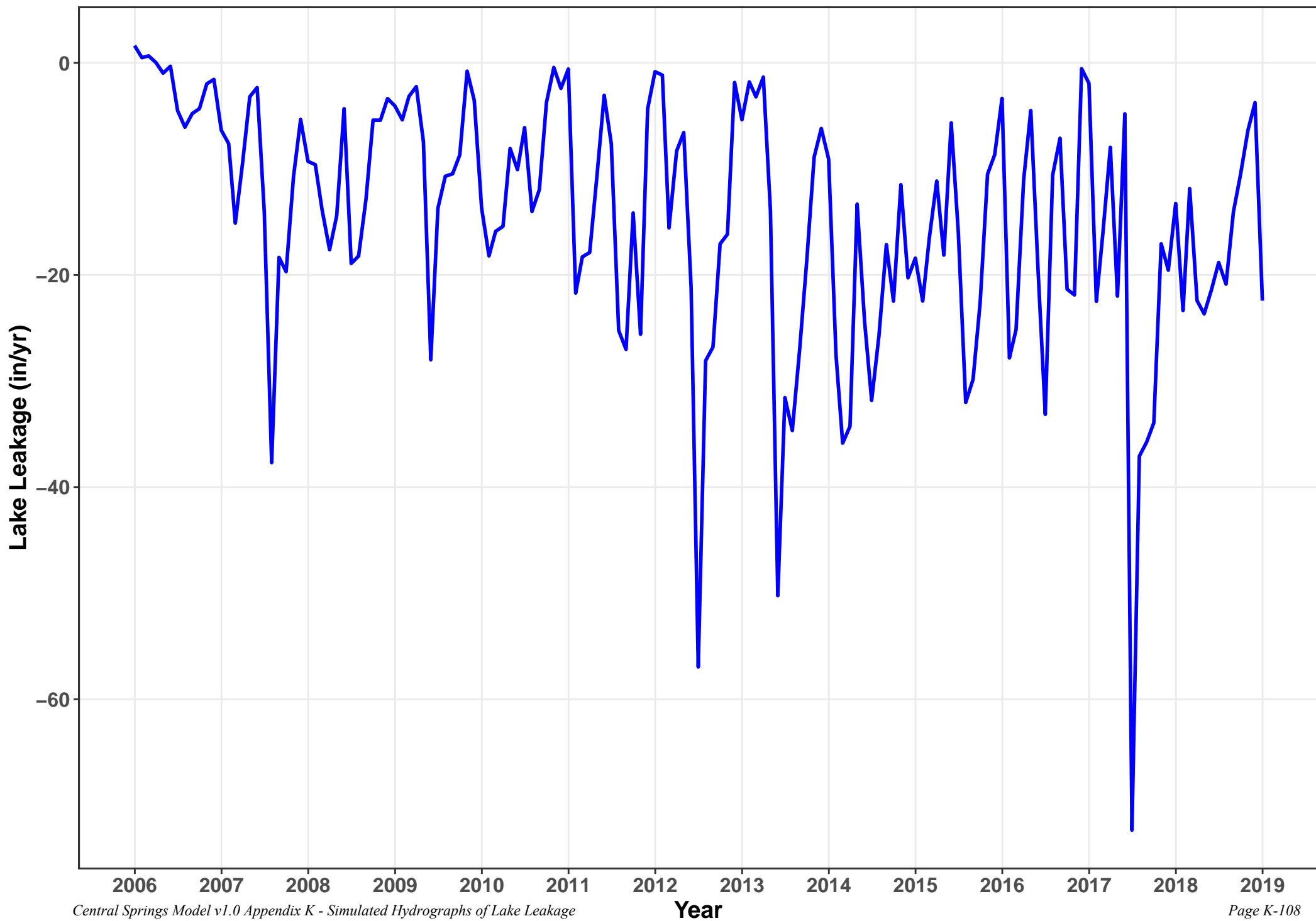
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Halford Lake

Average Lake Leakage = -14.5 in/yr

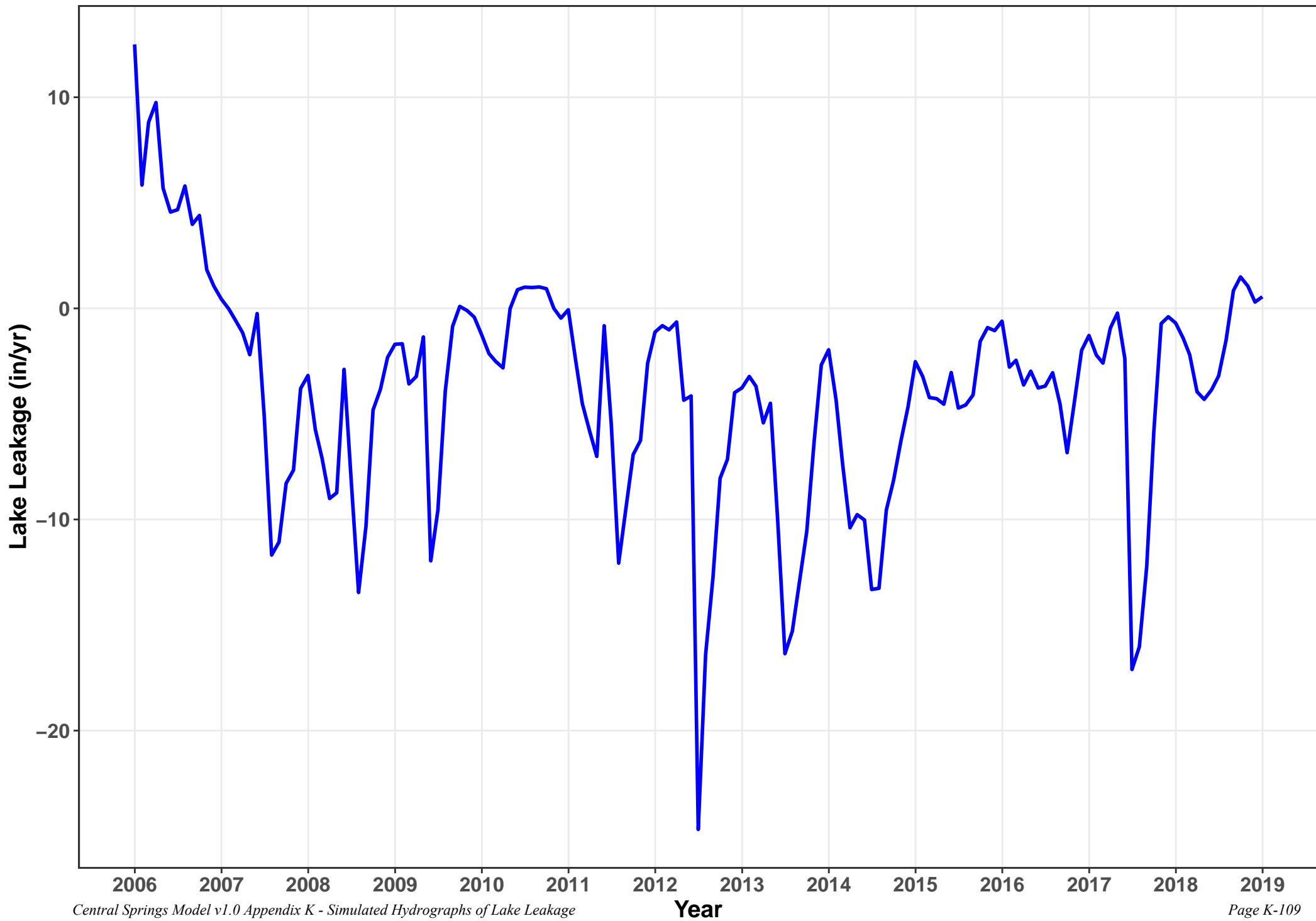
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Hammond Lake

Average Lake Leakage = -3.86 in/yr

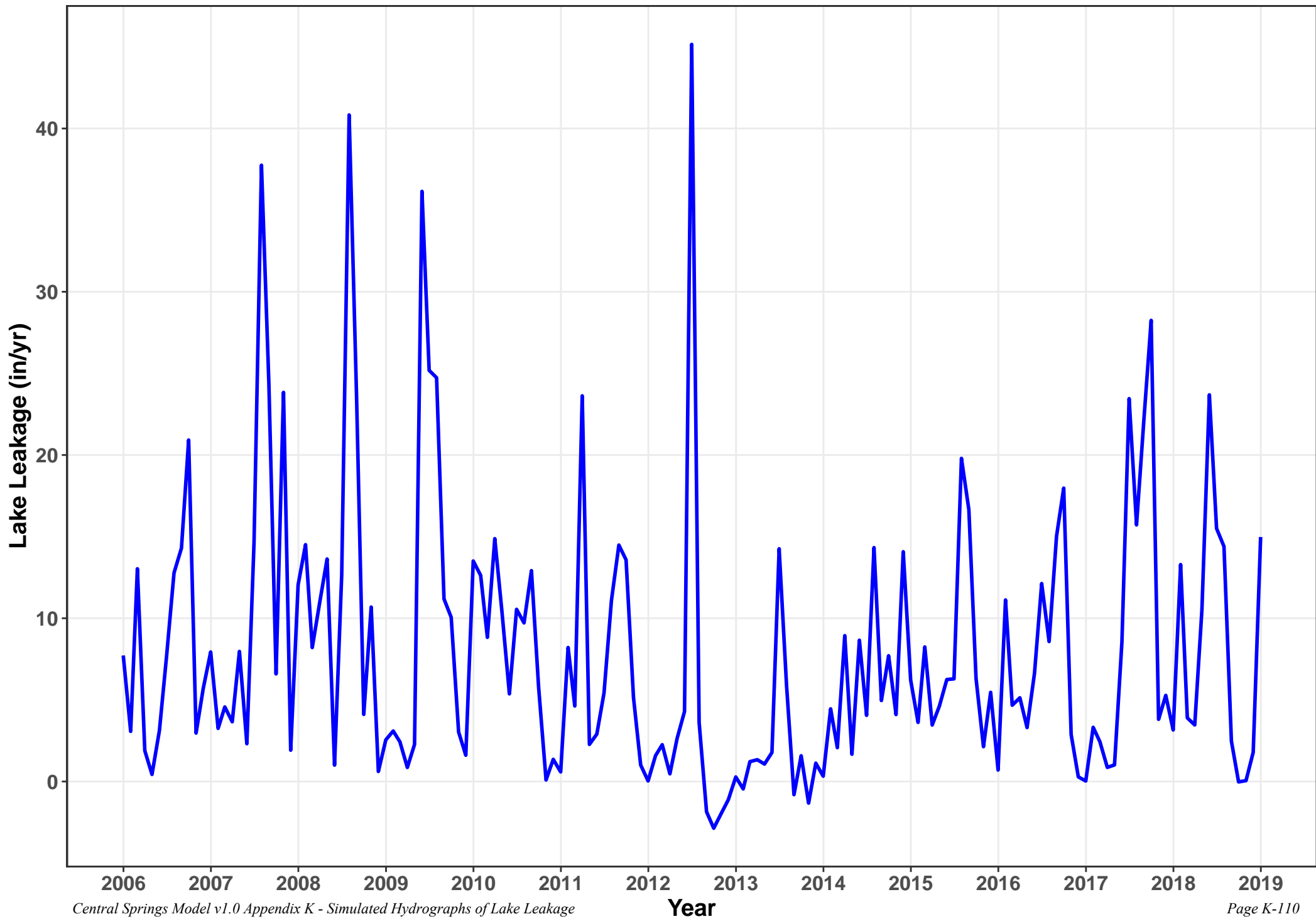
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Hancock Lake

Average Lake Leakage = 8.03 in/yr

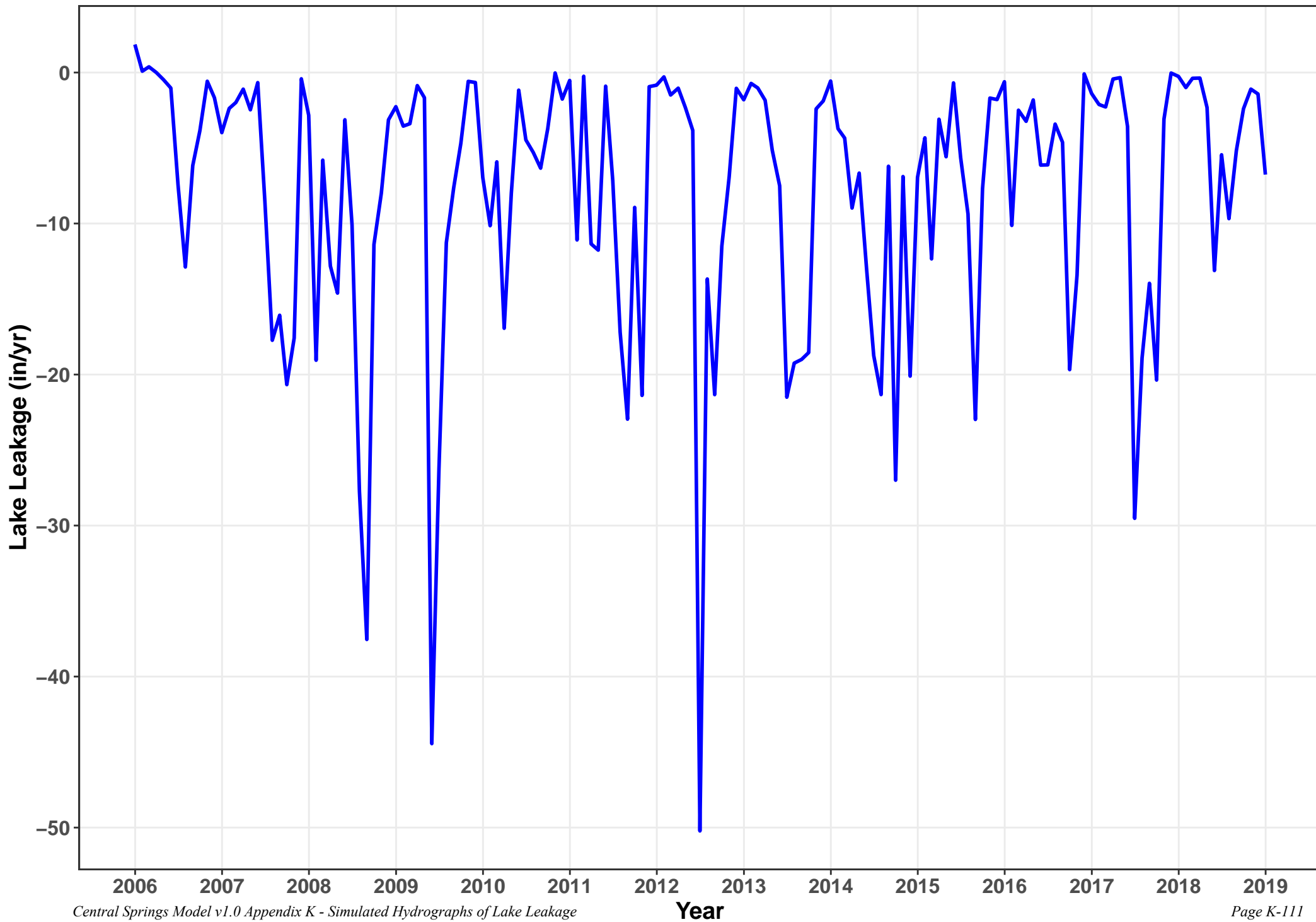
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Hancock Lake_2

Average Lake Leakage = -7.81 in/yr

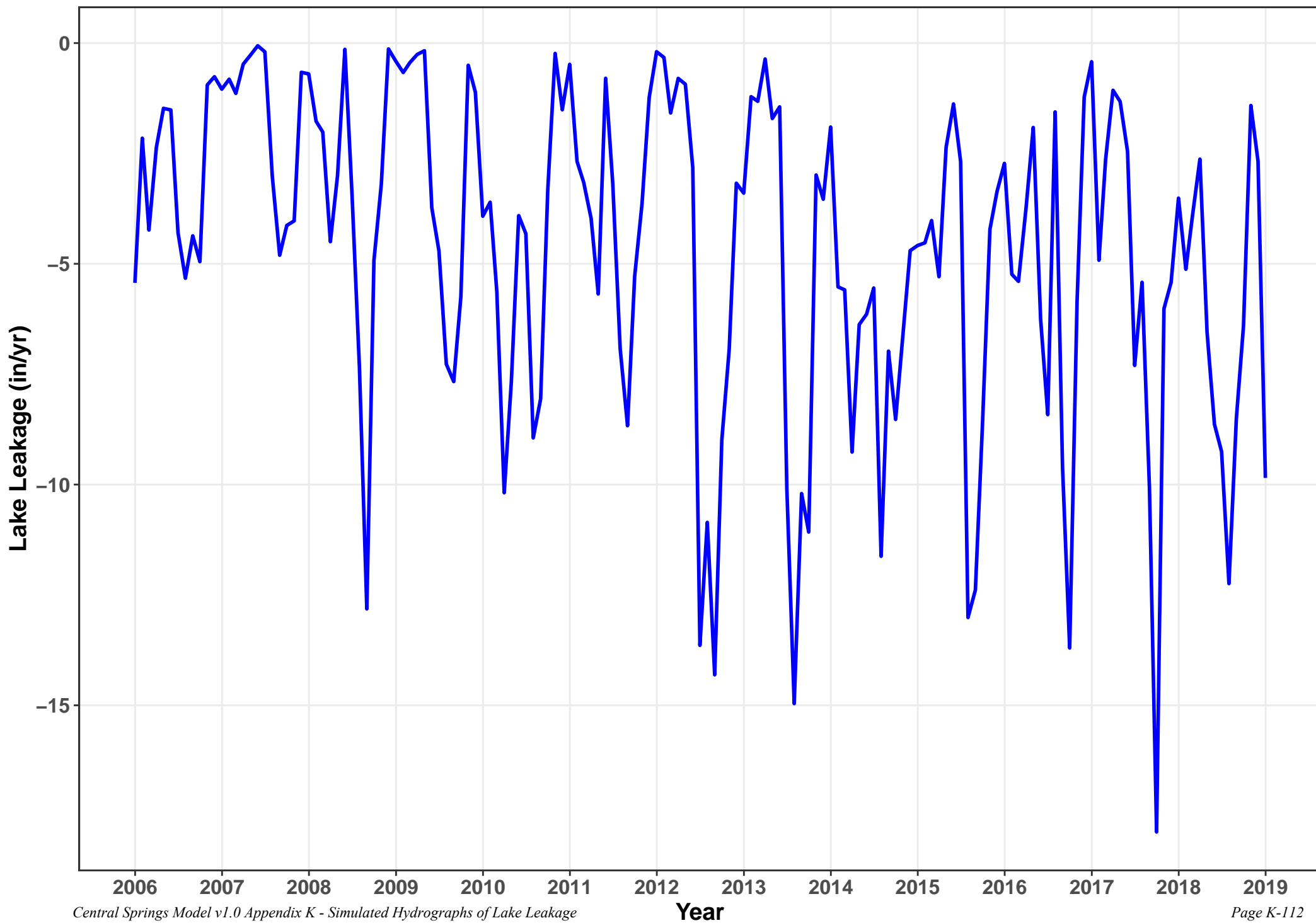
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Henderson Lake

Average Lake Leakage = -4.62 in/yr

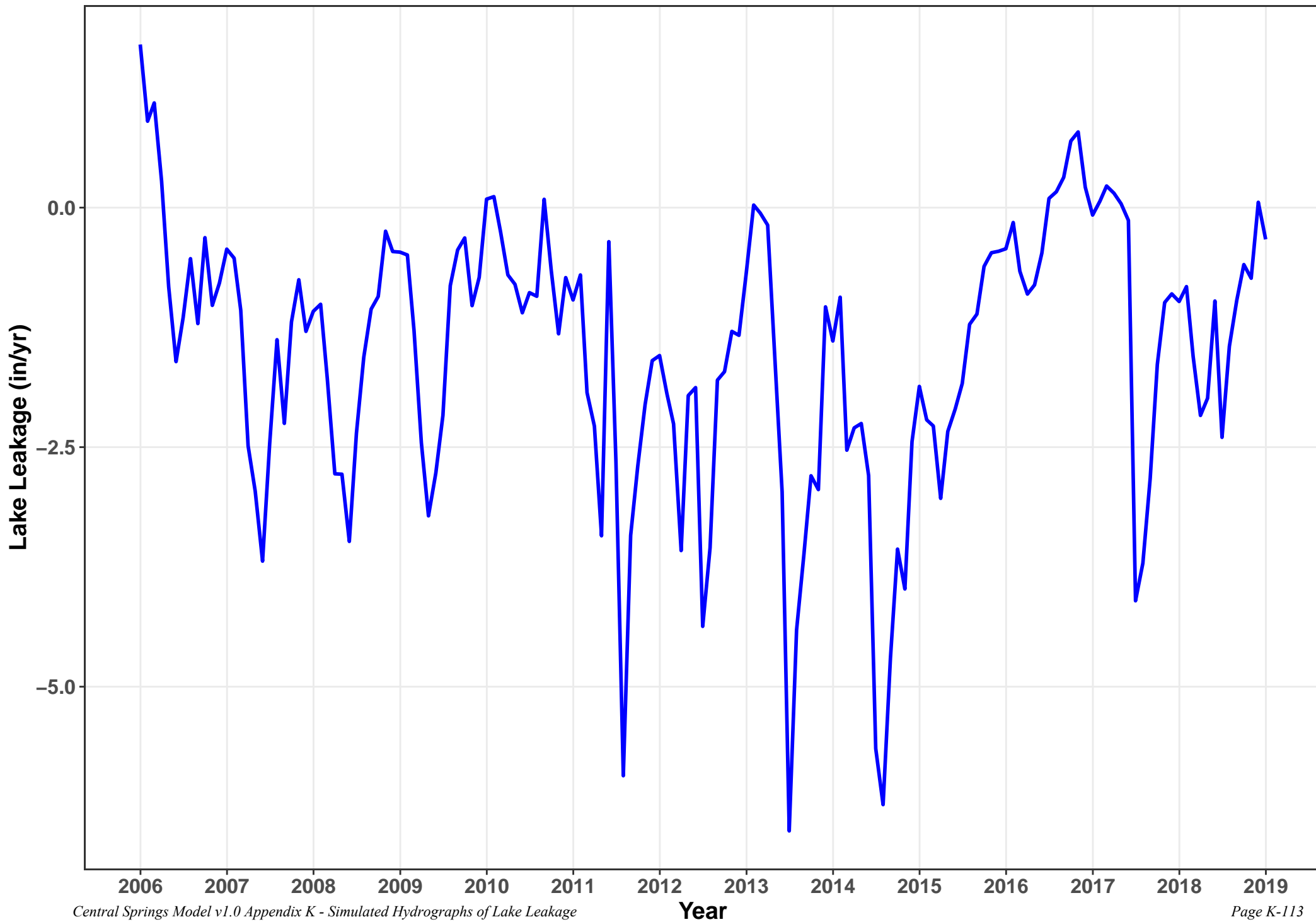
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Hendon Lake

Average Lake Leakage = -1.51 in/yr

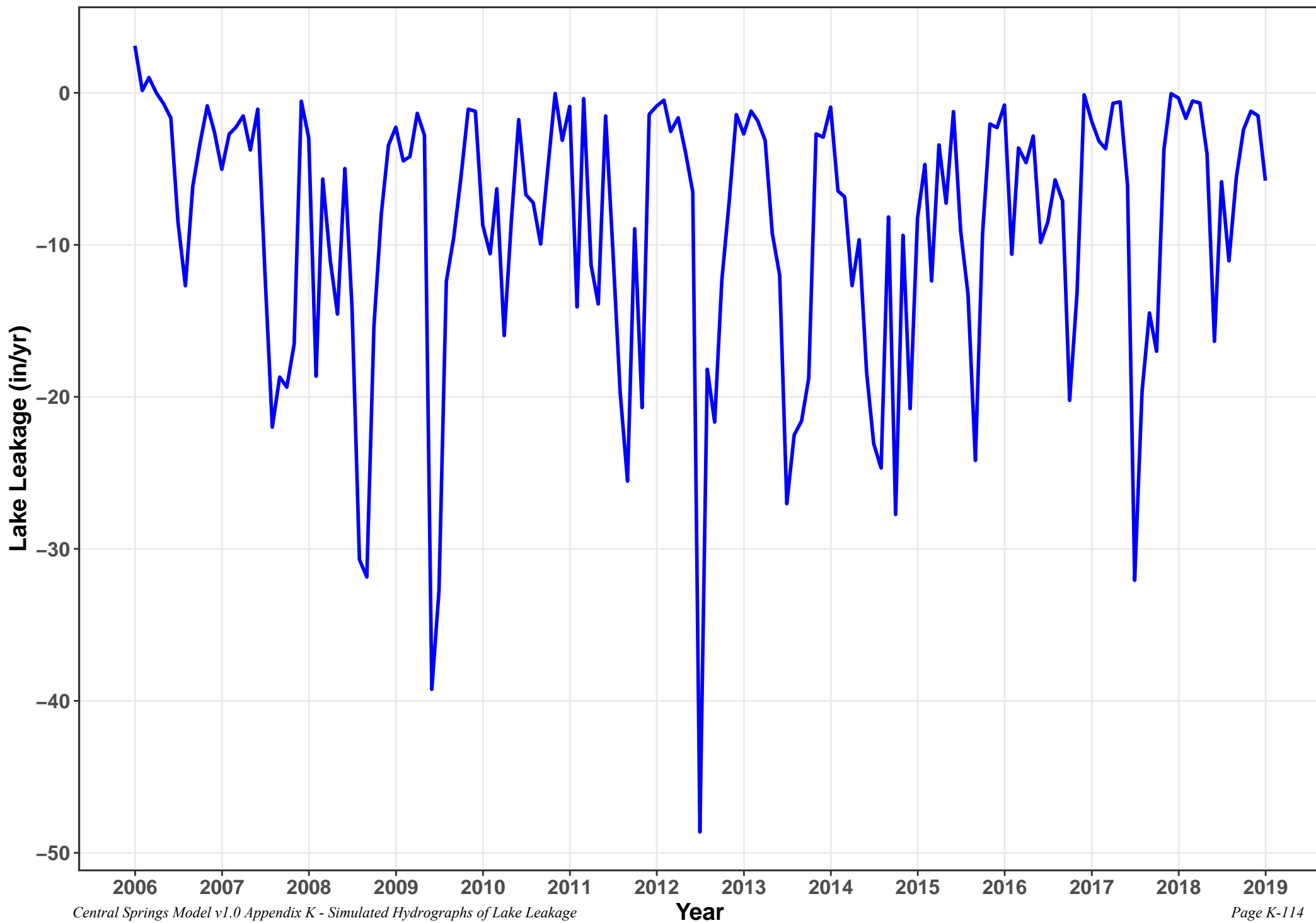
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Hickorynut Lake

Average Lake Leakage = -8.87 in/yr

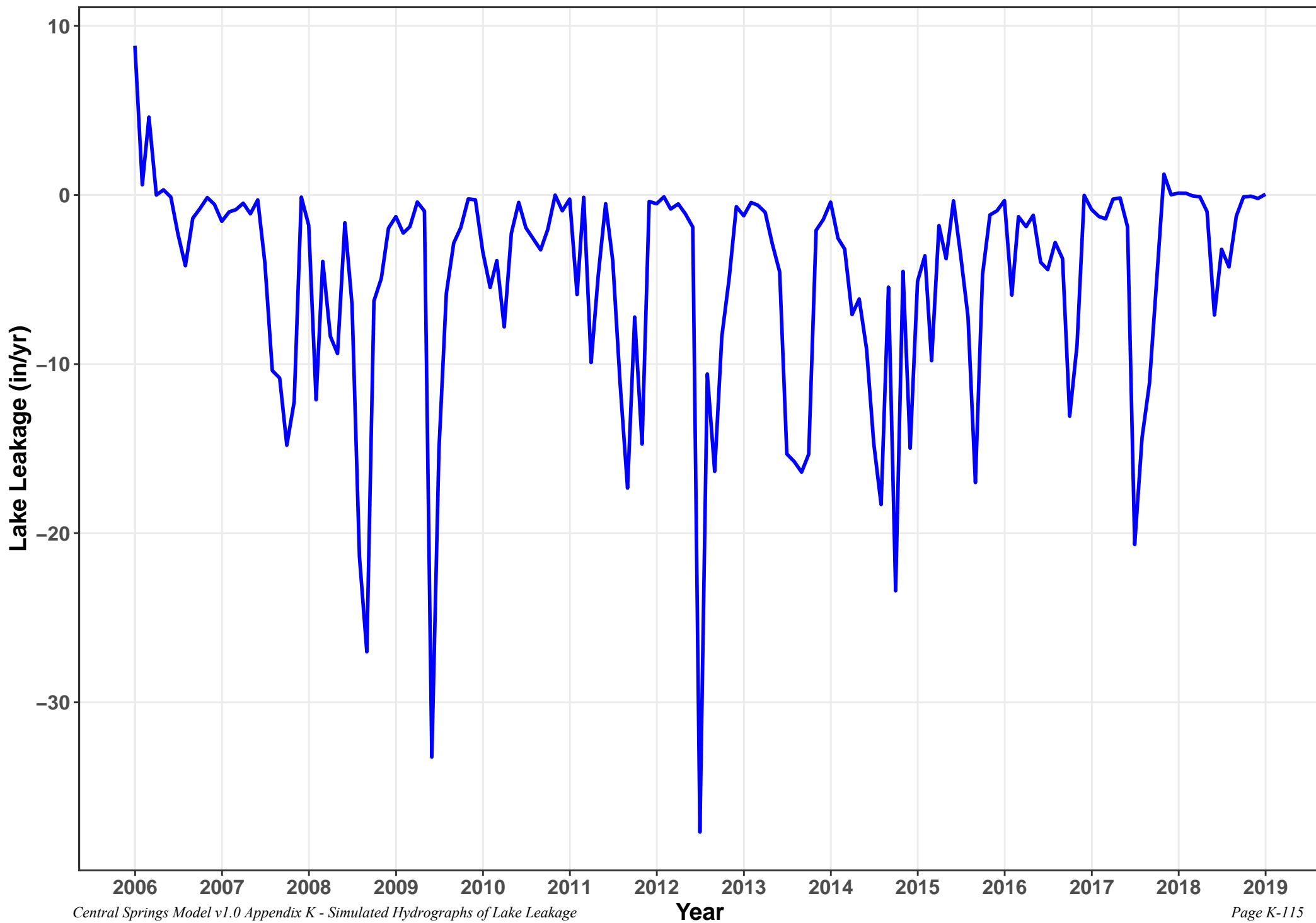
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Hickorynut Lake_1

Average Lake Leakage = -4.99 in/yr

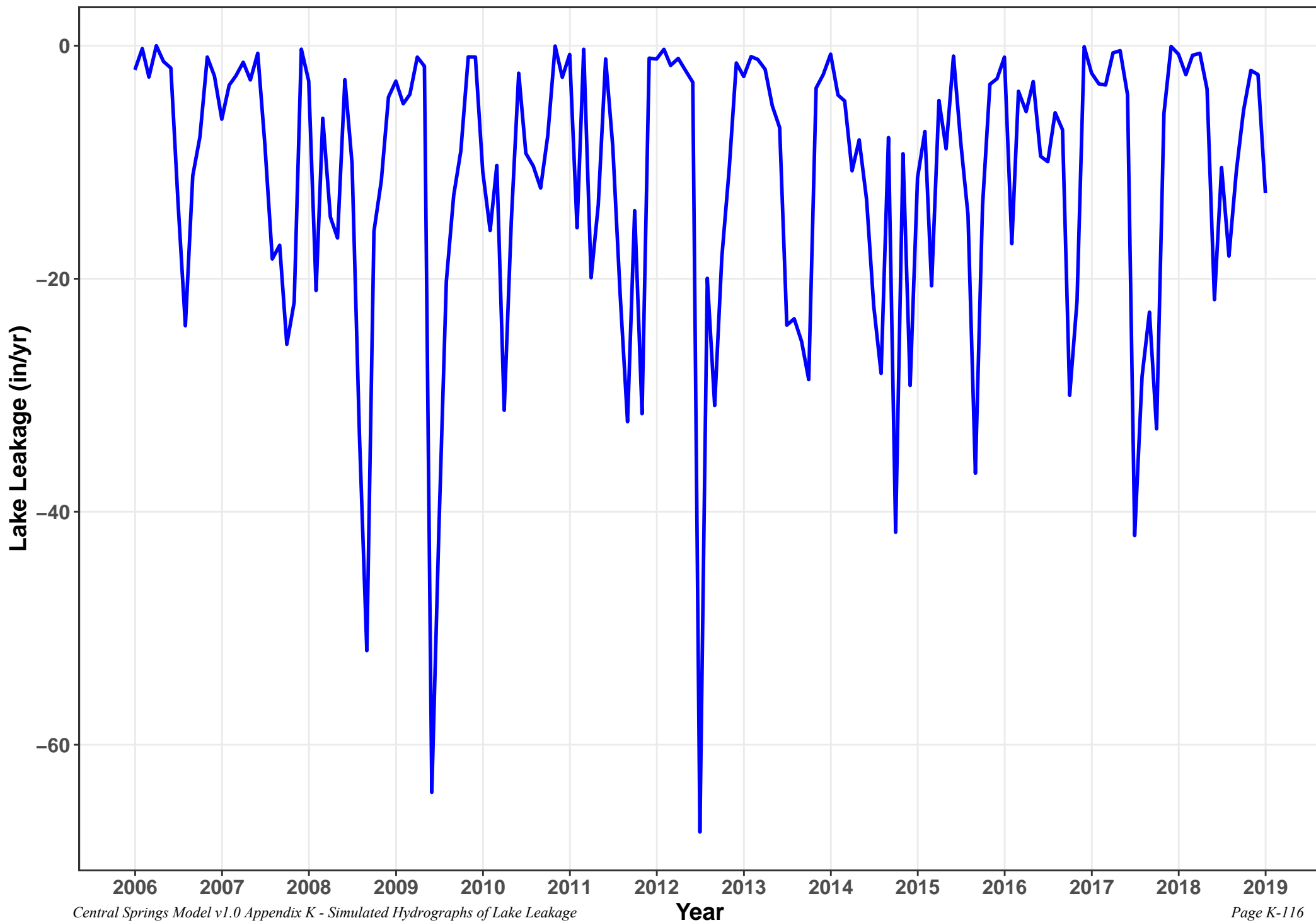
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Hickorynut Lake_2

Average Lake Leakage = -11.3 in/yr

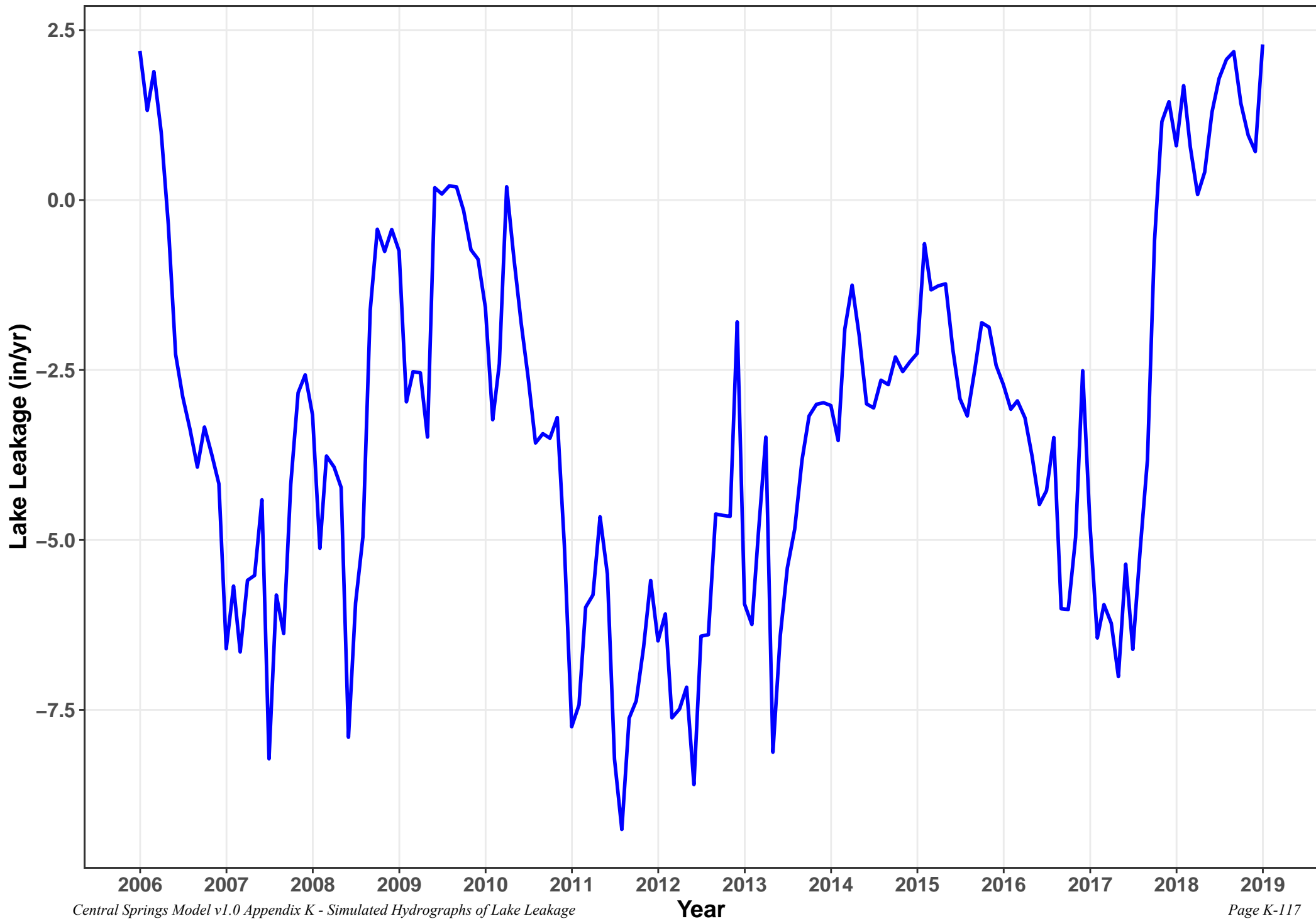
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Hokey Lake

Average Lake Leakage = -3.28 in/yr

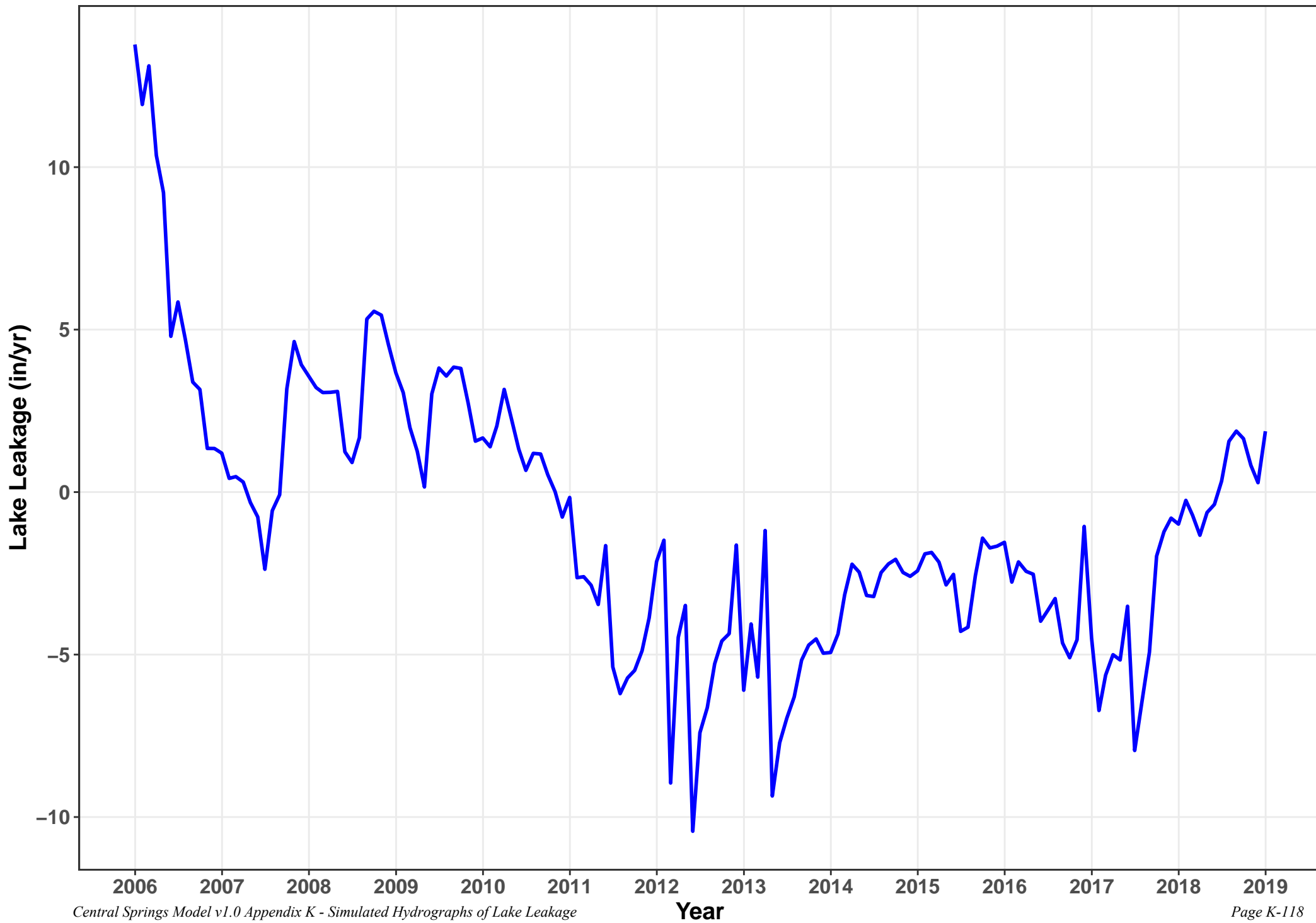
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Hopkins Prairie

Average Lake Leakage = -0.917 in/yr

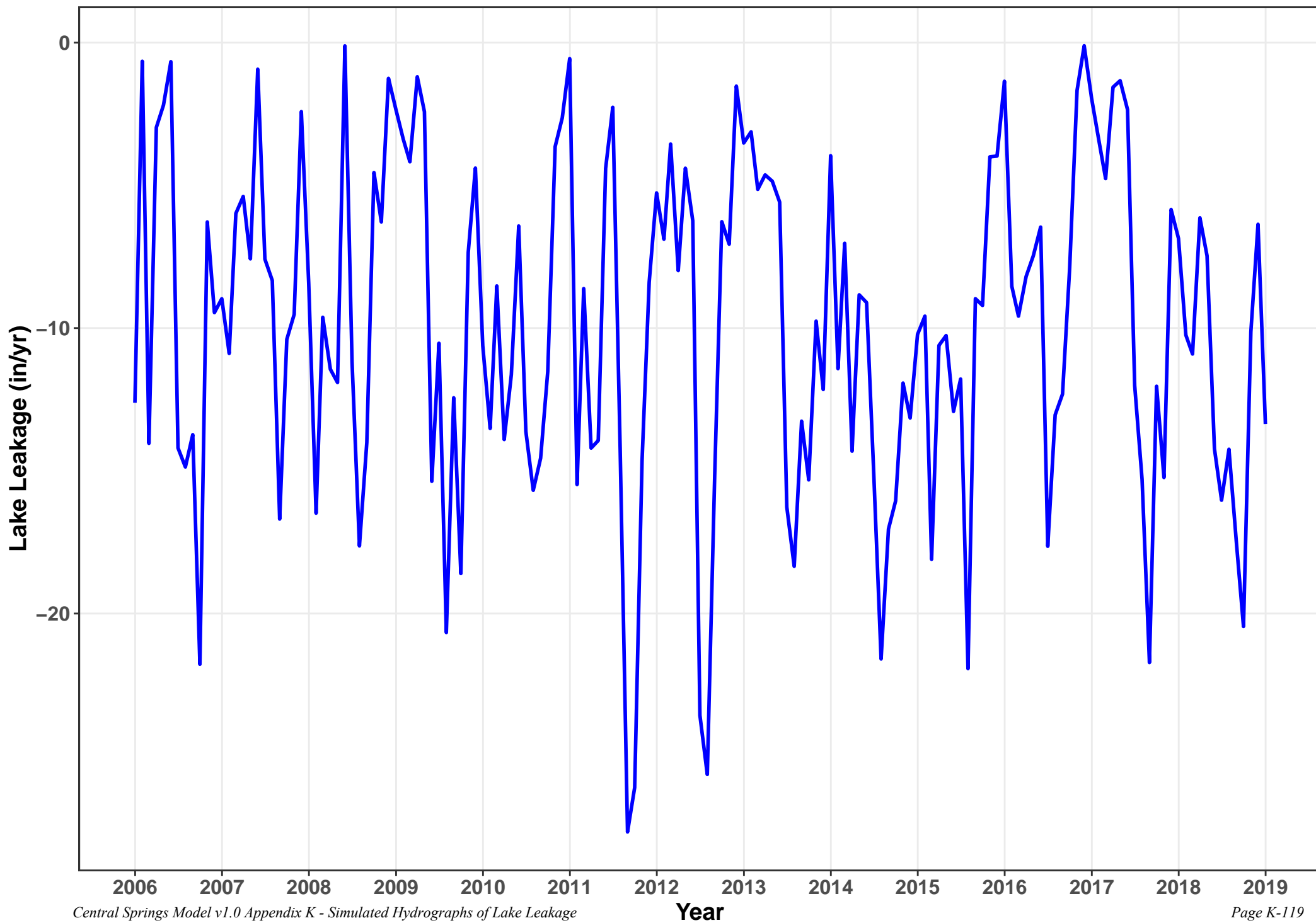
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Horse Lake

Average Lake Leakage = -9.89 in/yr

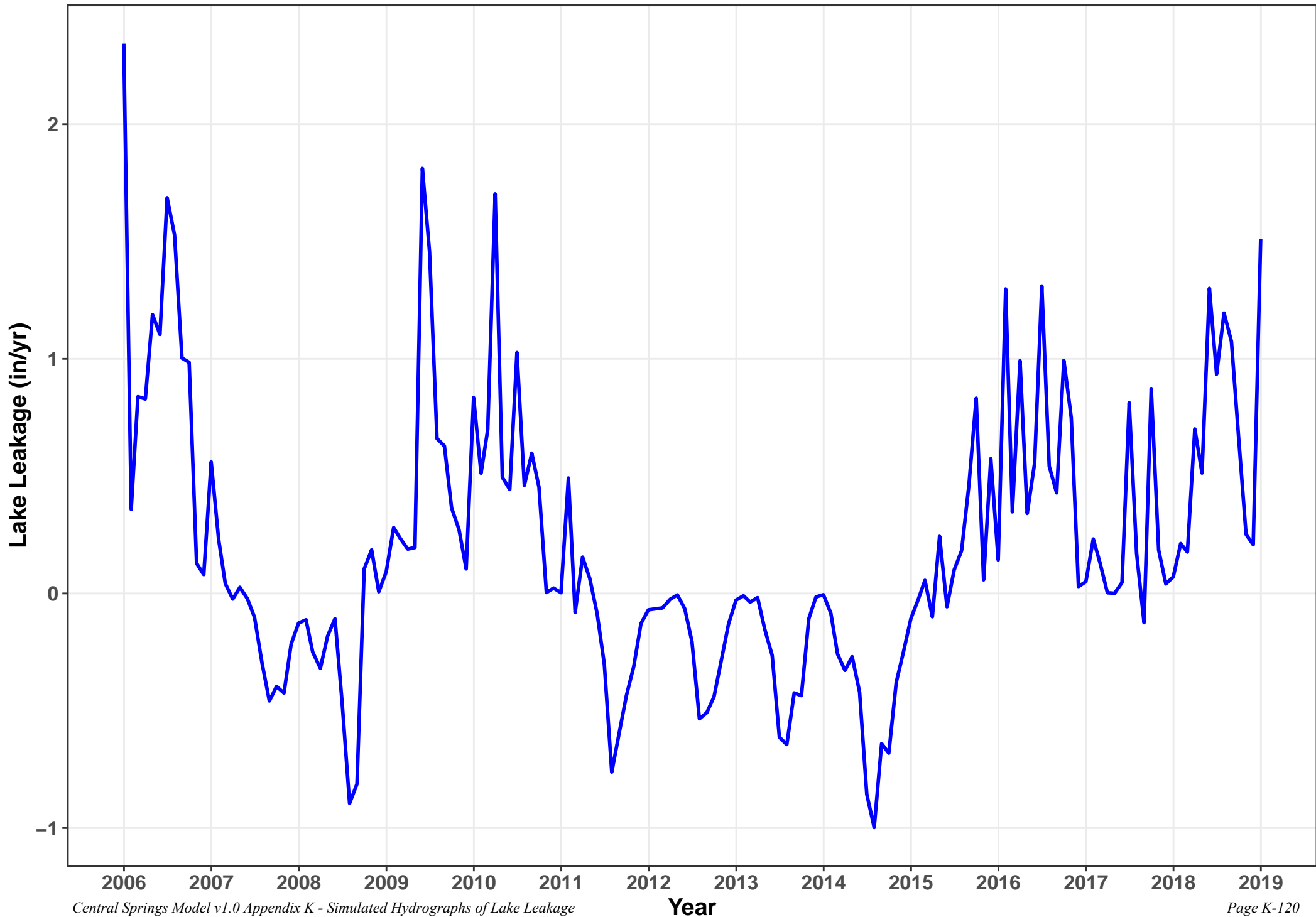
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Horseshoe Lake

Average Lake Leakage = 0.194 in/yr

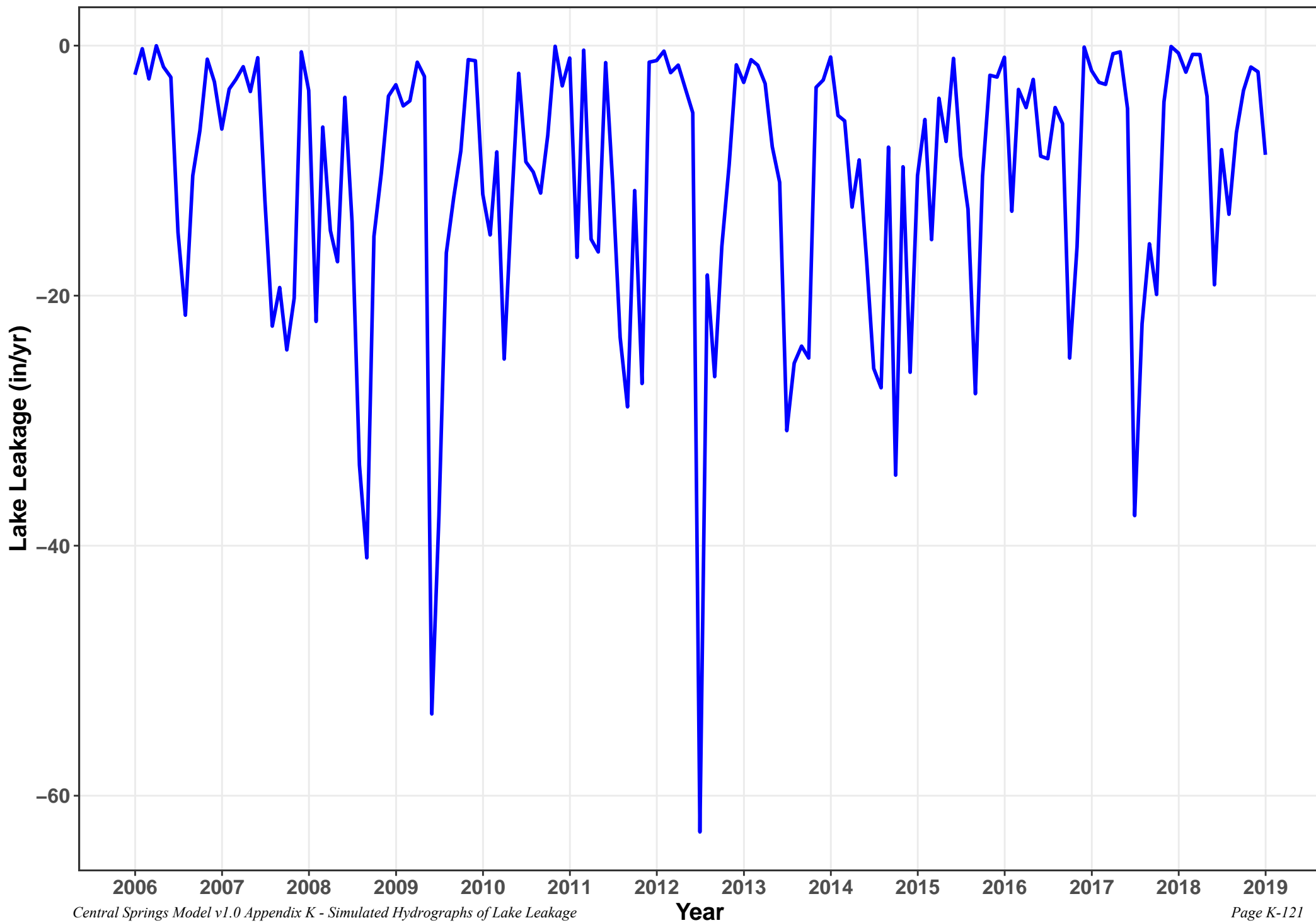
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Huckleberry Lake

Average Lake Leakage = -10.5 in/yr

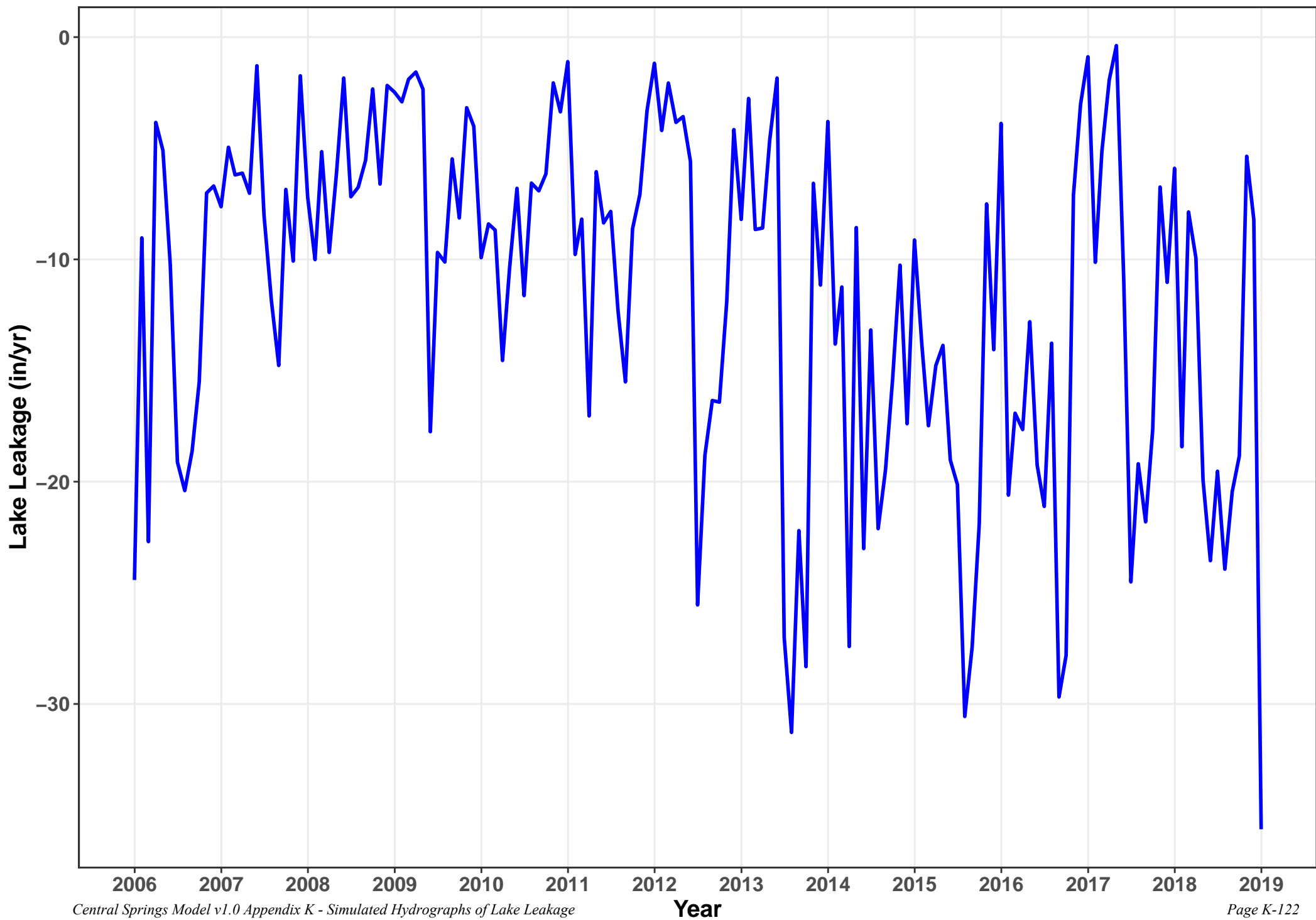
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Hunters Lake

Average Lake Leakage = -11.5 in/yr

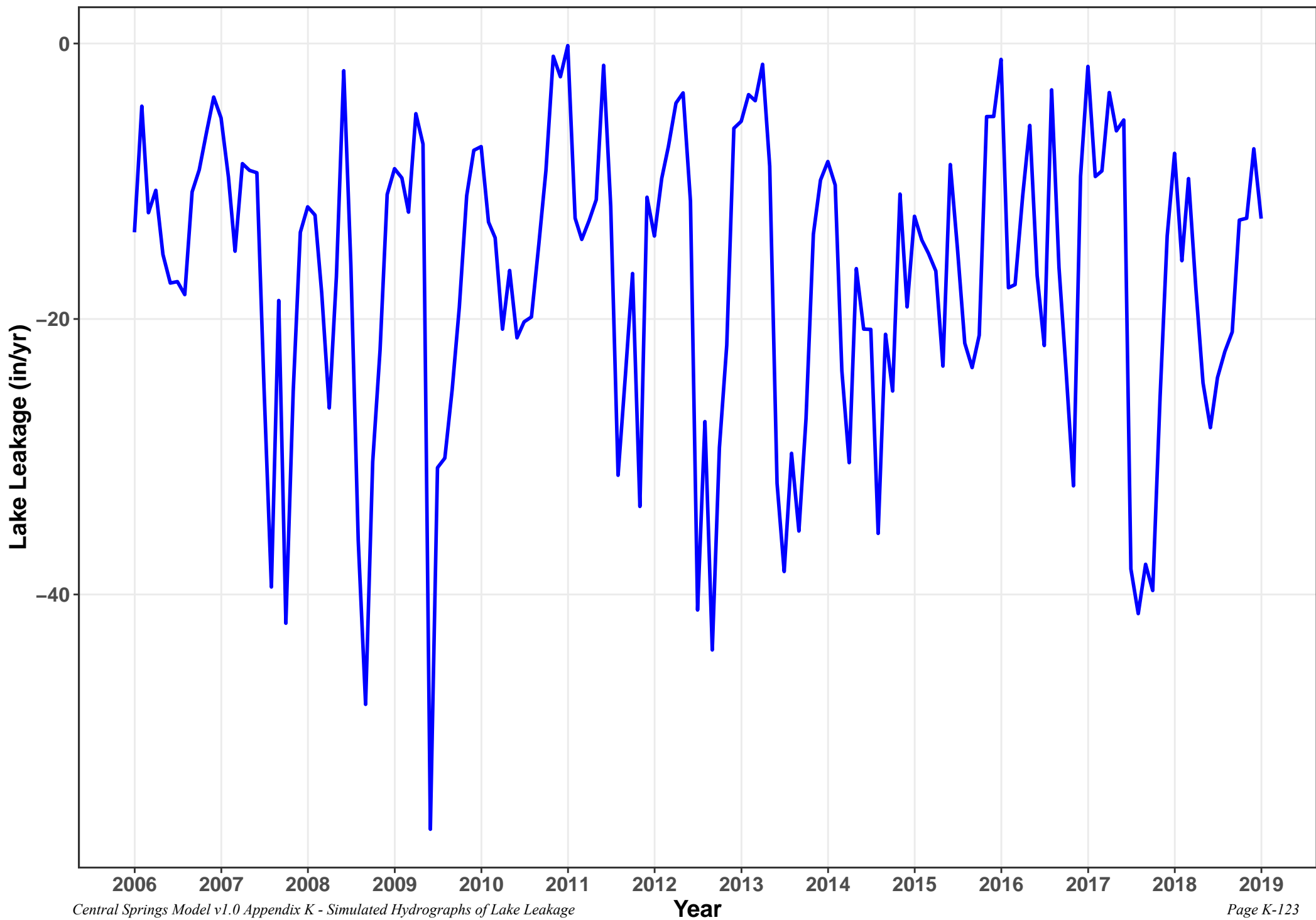
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Indian Lake

Average Lake Leakage = -17 in/yr

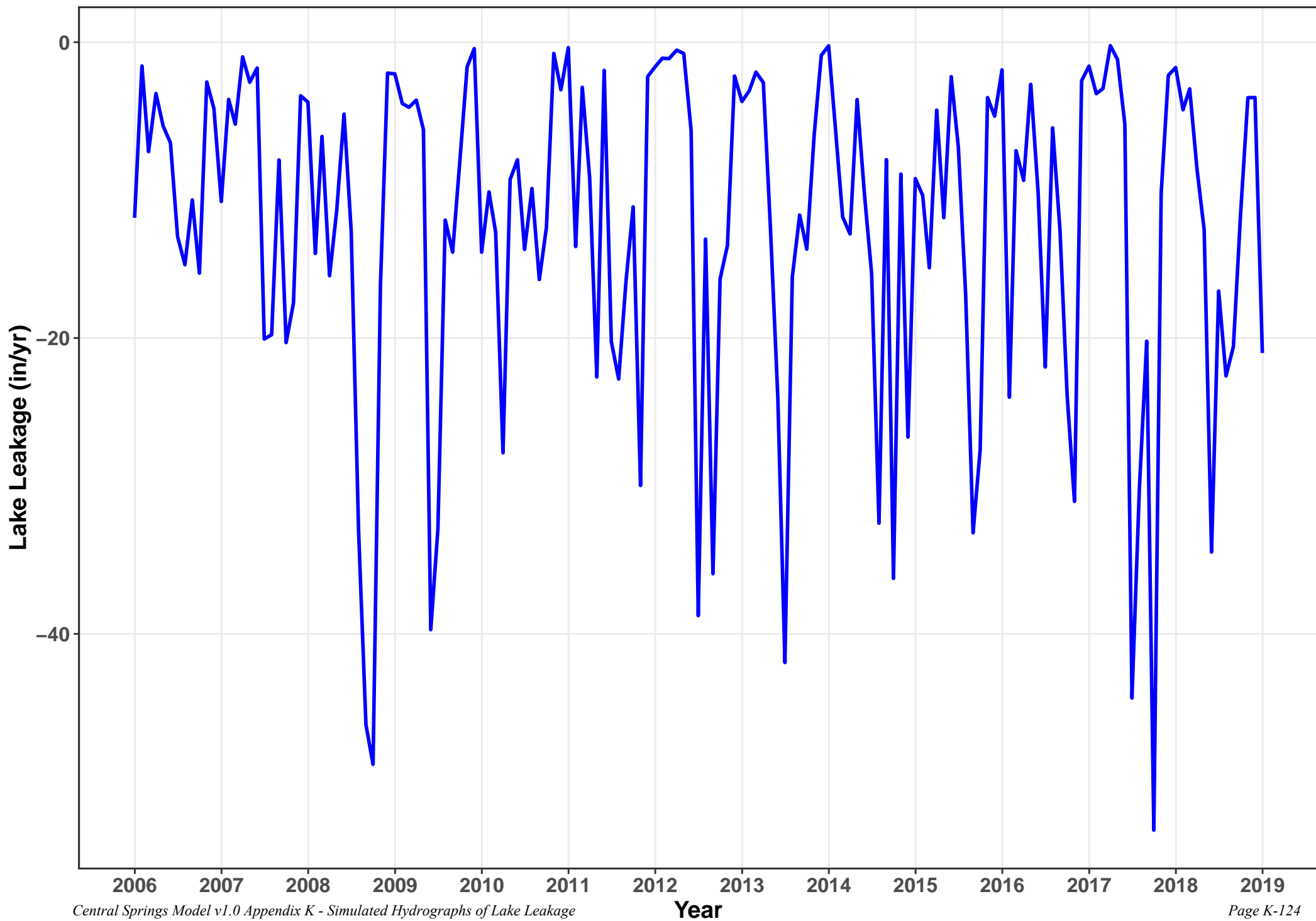
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Island Lake_1

Average Lake Leakage = -12.3 in/yr

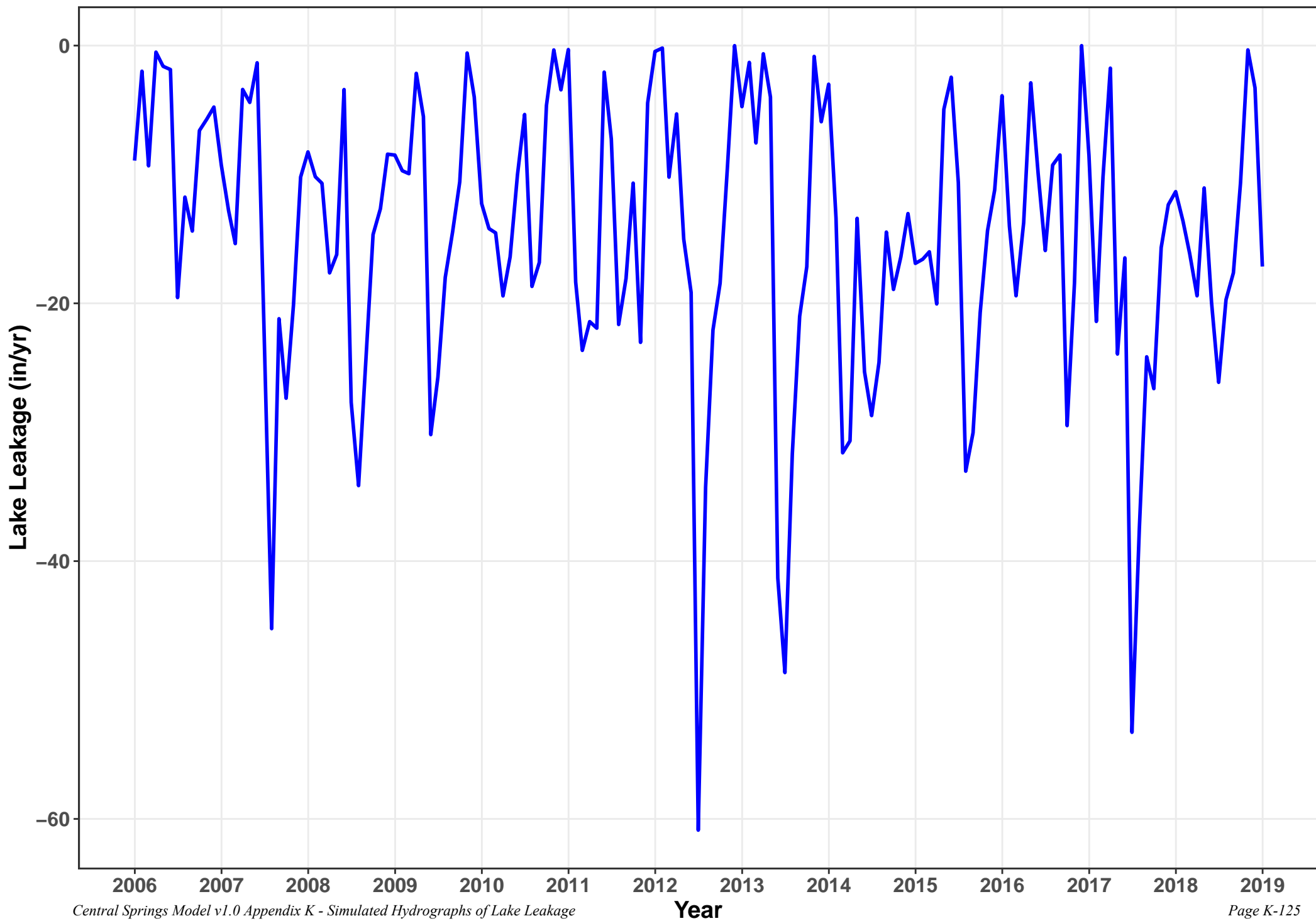
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Island Lake_2

Average Lake Leakage = -14.7 in/yr

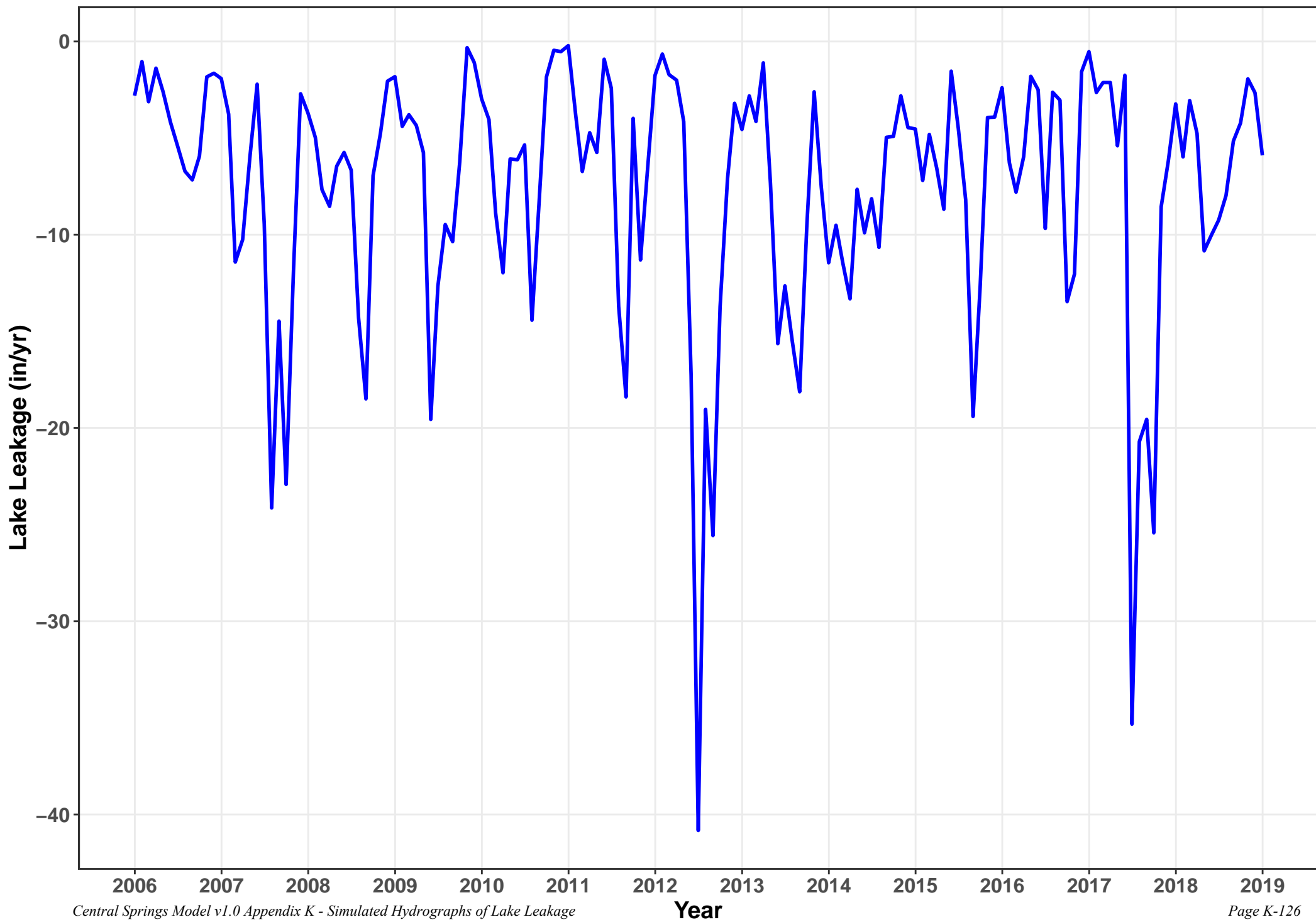
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Island Lake_3

Average Lake Leakage = -7.53 in/yr

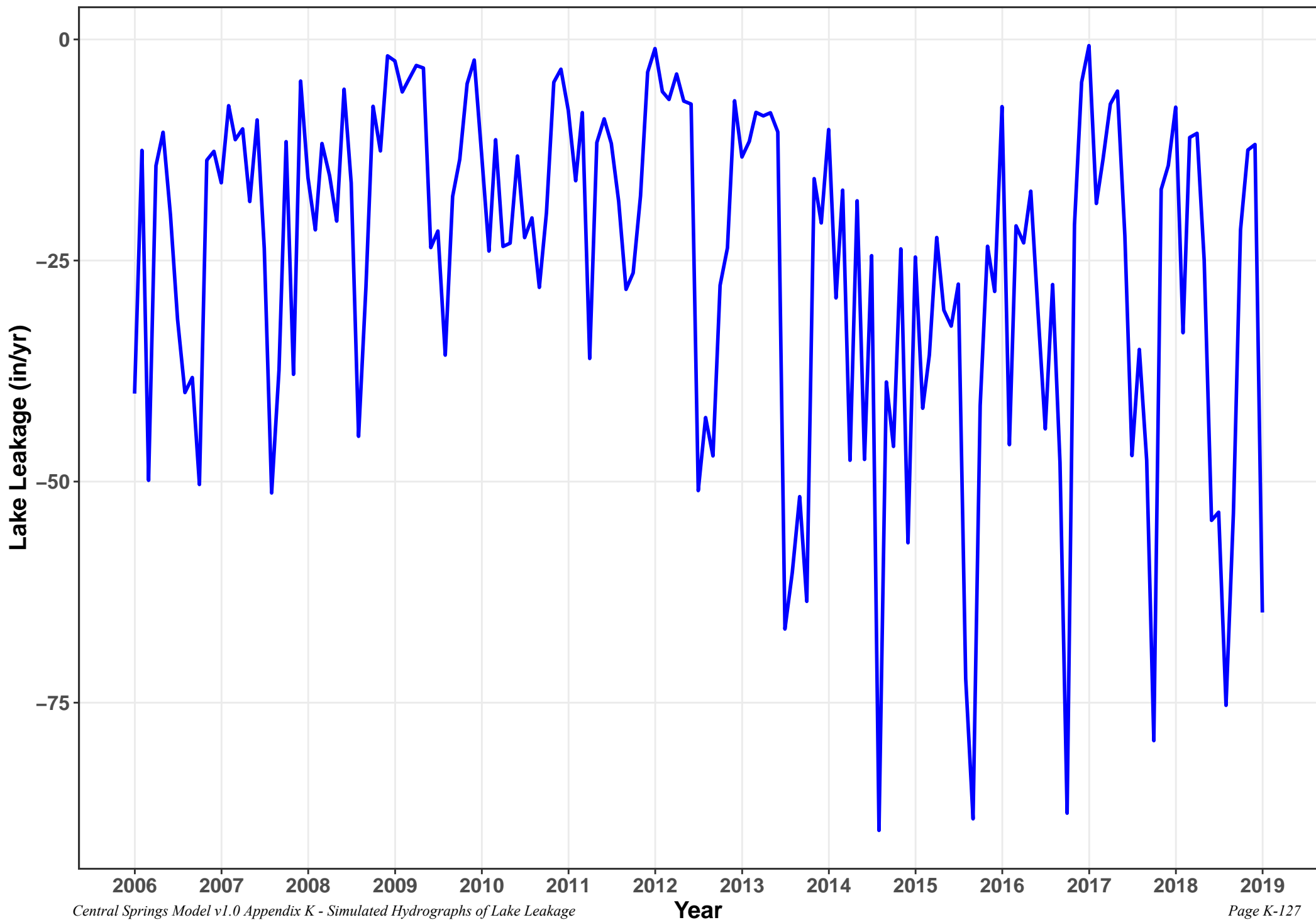
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Jessamine Lake

Average Lake Leakage = -25 in/yr

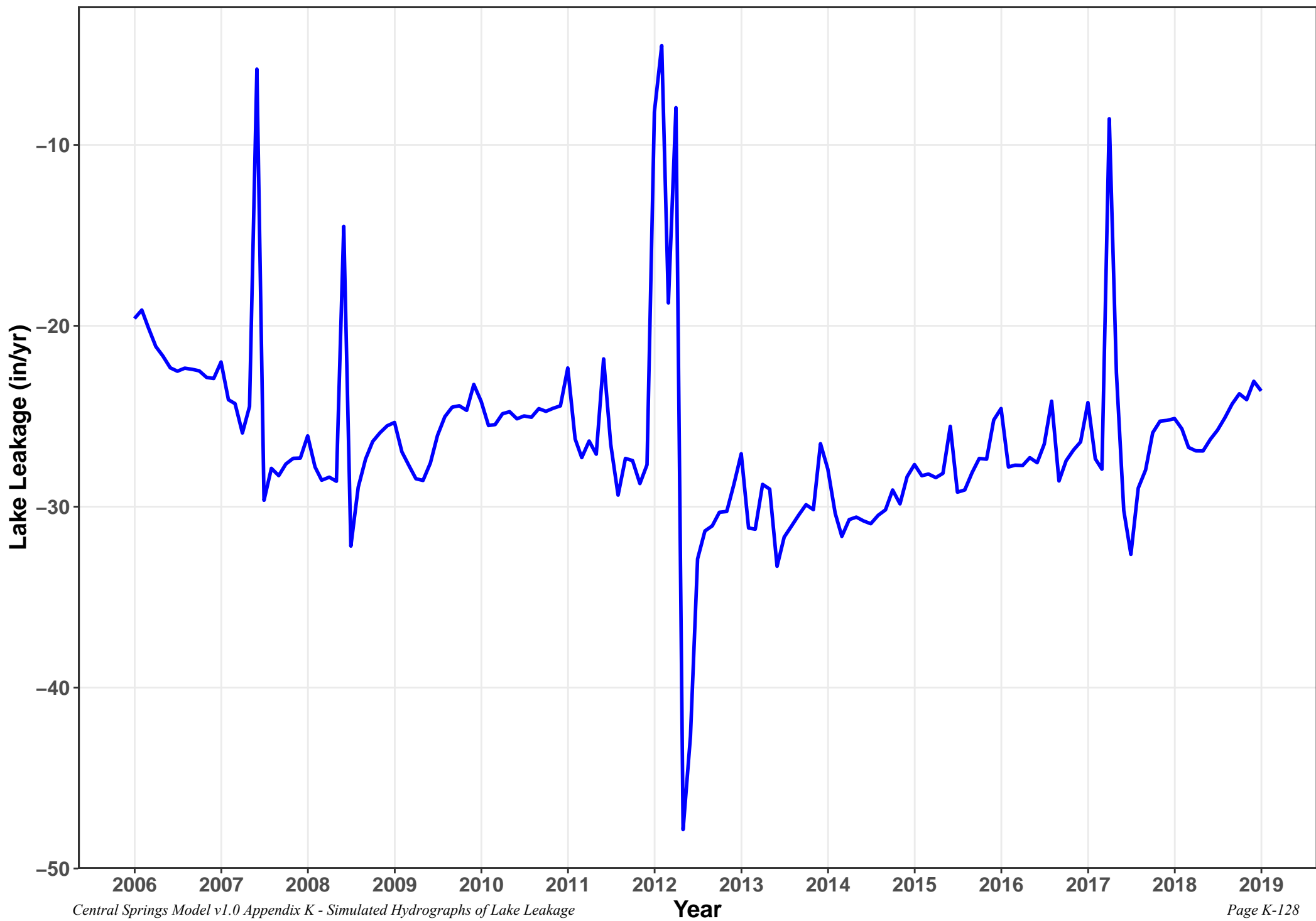
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Johns Lake

Average Lake Leakage = -26.3 in/yr

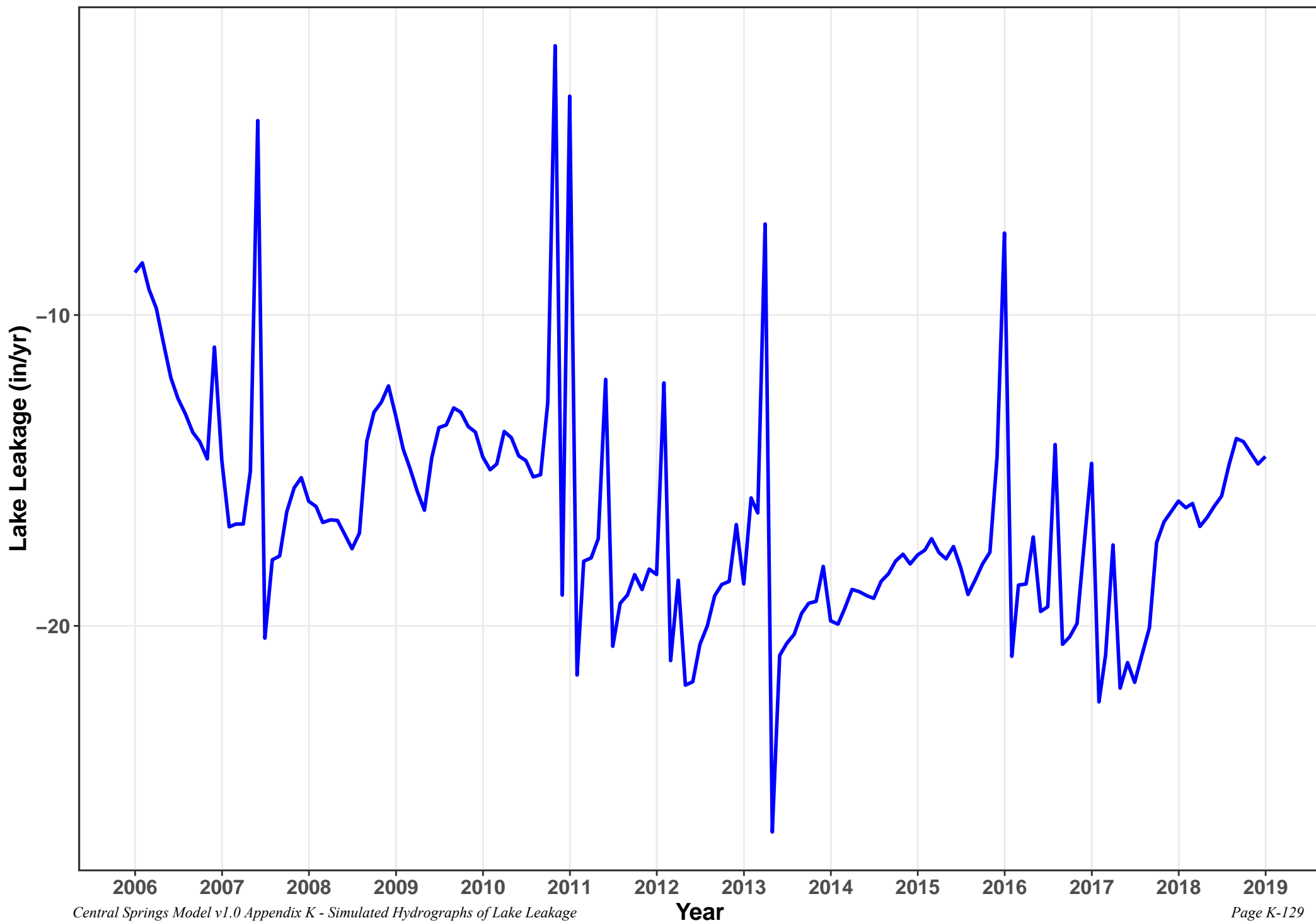
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Jojos's Pond

Average Lake Leakage = -16.4 in/yr

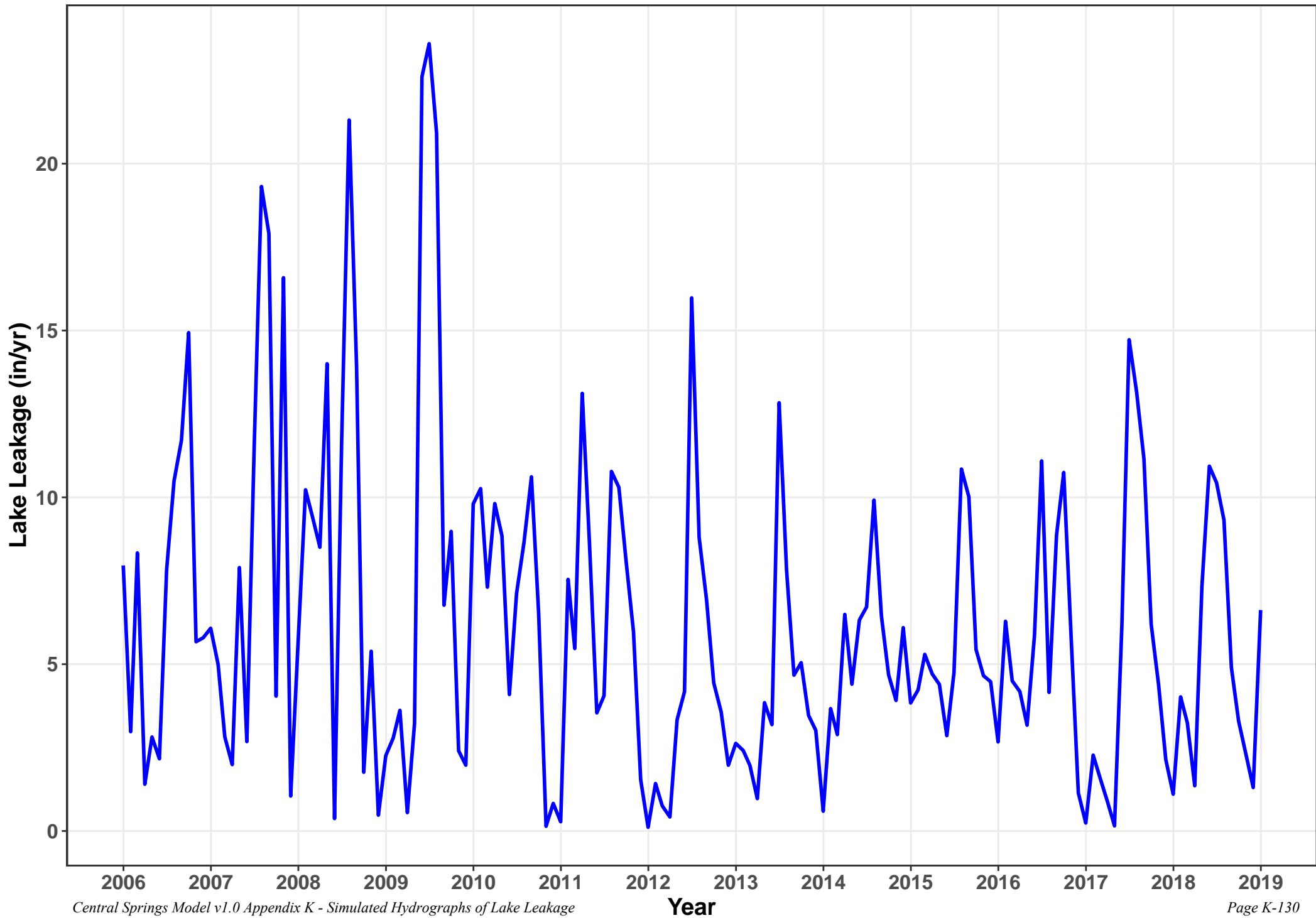
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Karney Lake

Average Lake Leakage = 6.2 in/yr

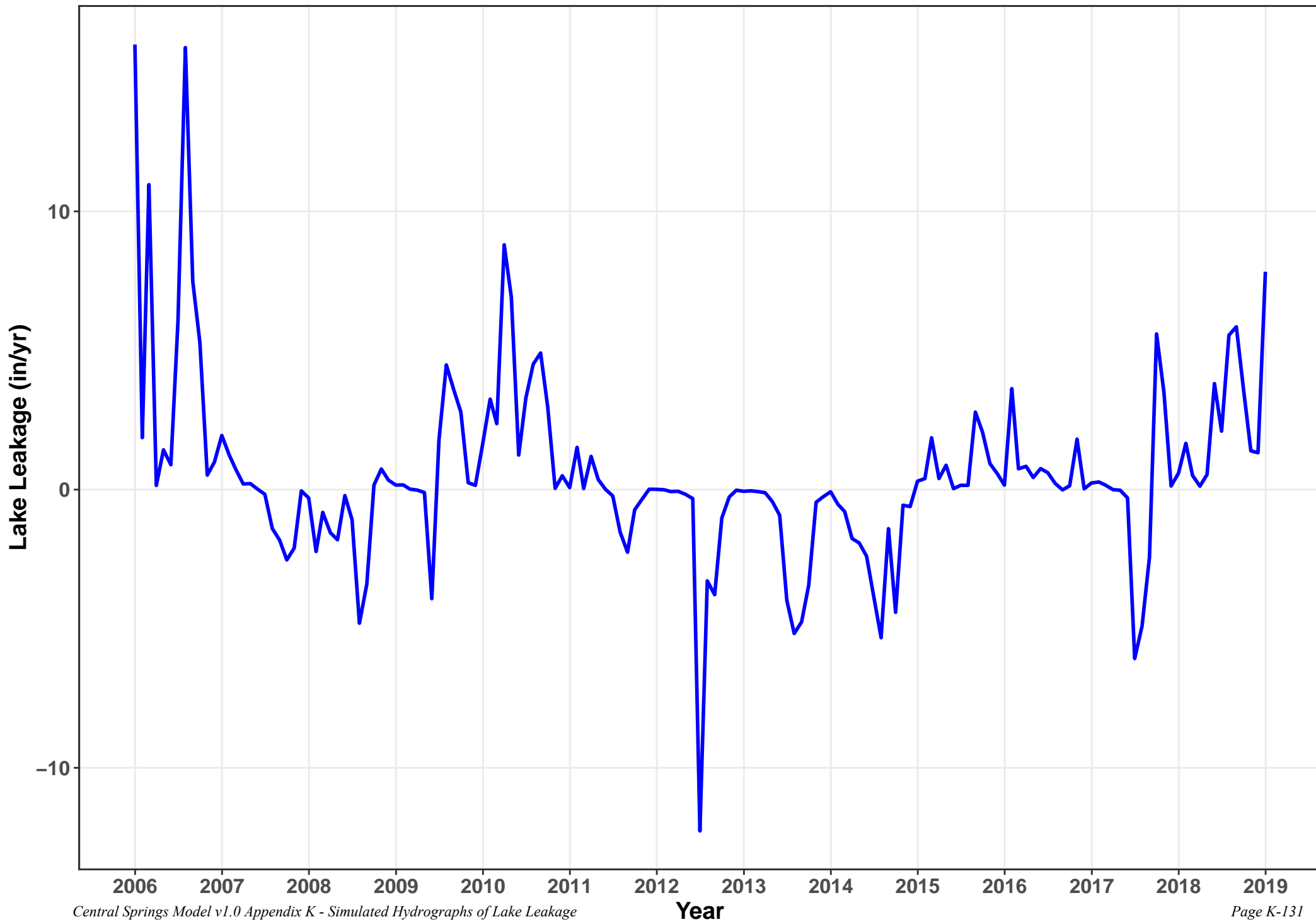
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Keene Lake

Average Lake Leakage = 0.53 in/yr

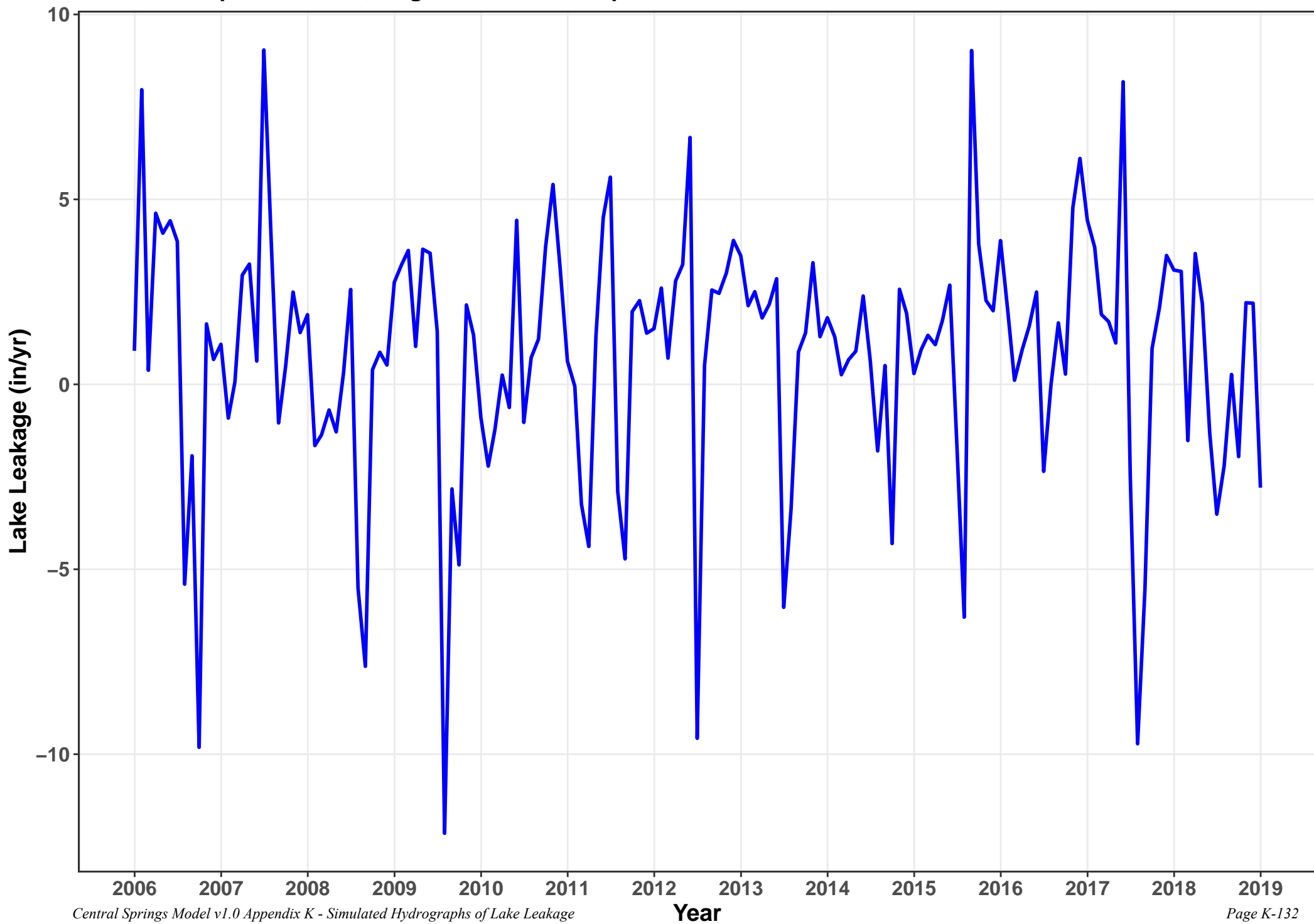
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Keystone Lake

Average Lake Leakage = 0.844 in/yr

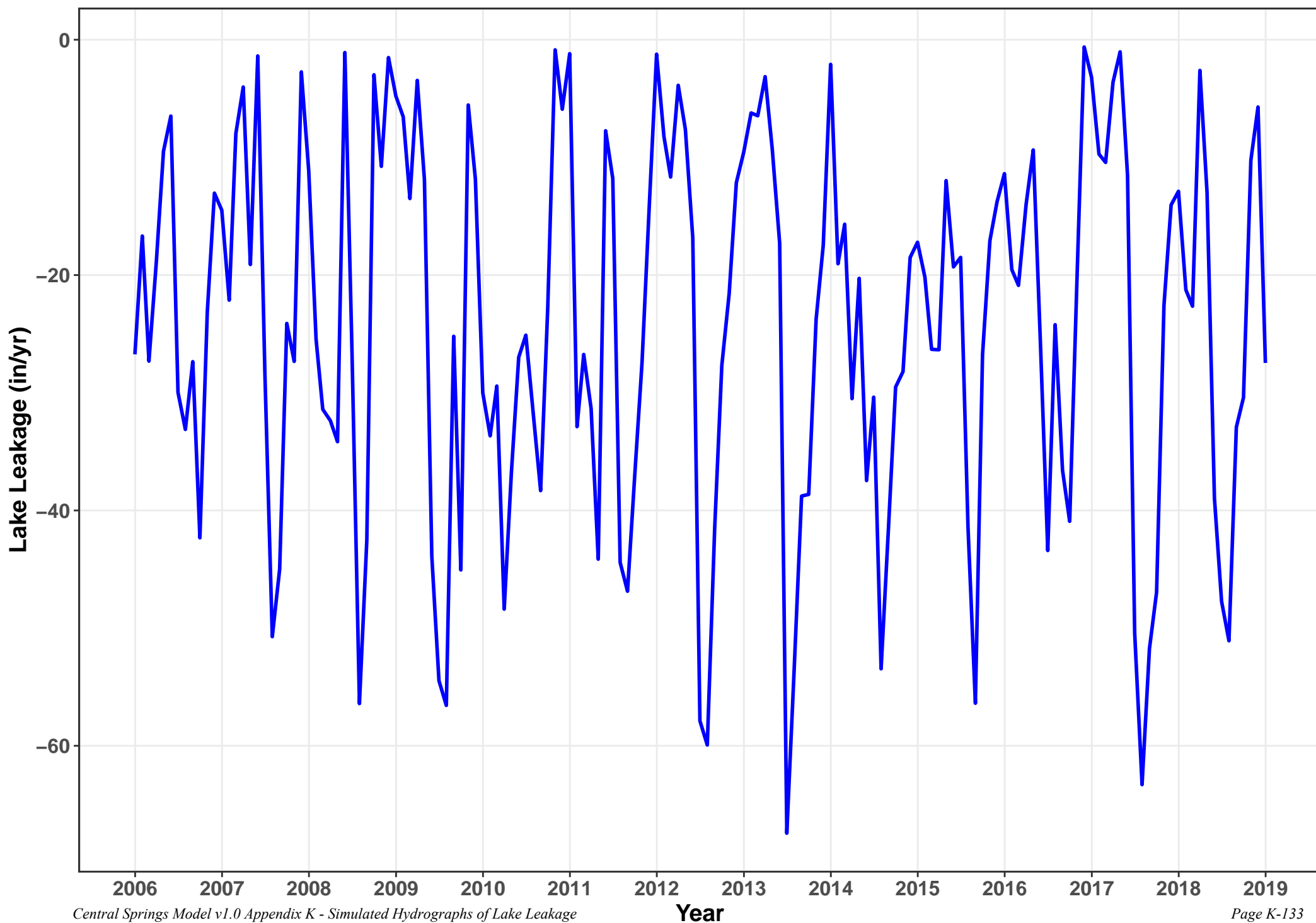
Positive : Aquifer to Lake; Negative : Lake to Aquifer



King Lake

Average Lake Leakage = -24.2 in/yr

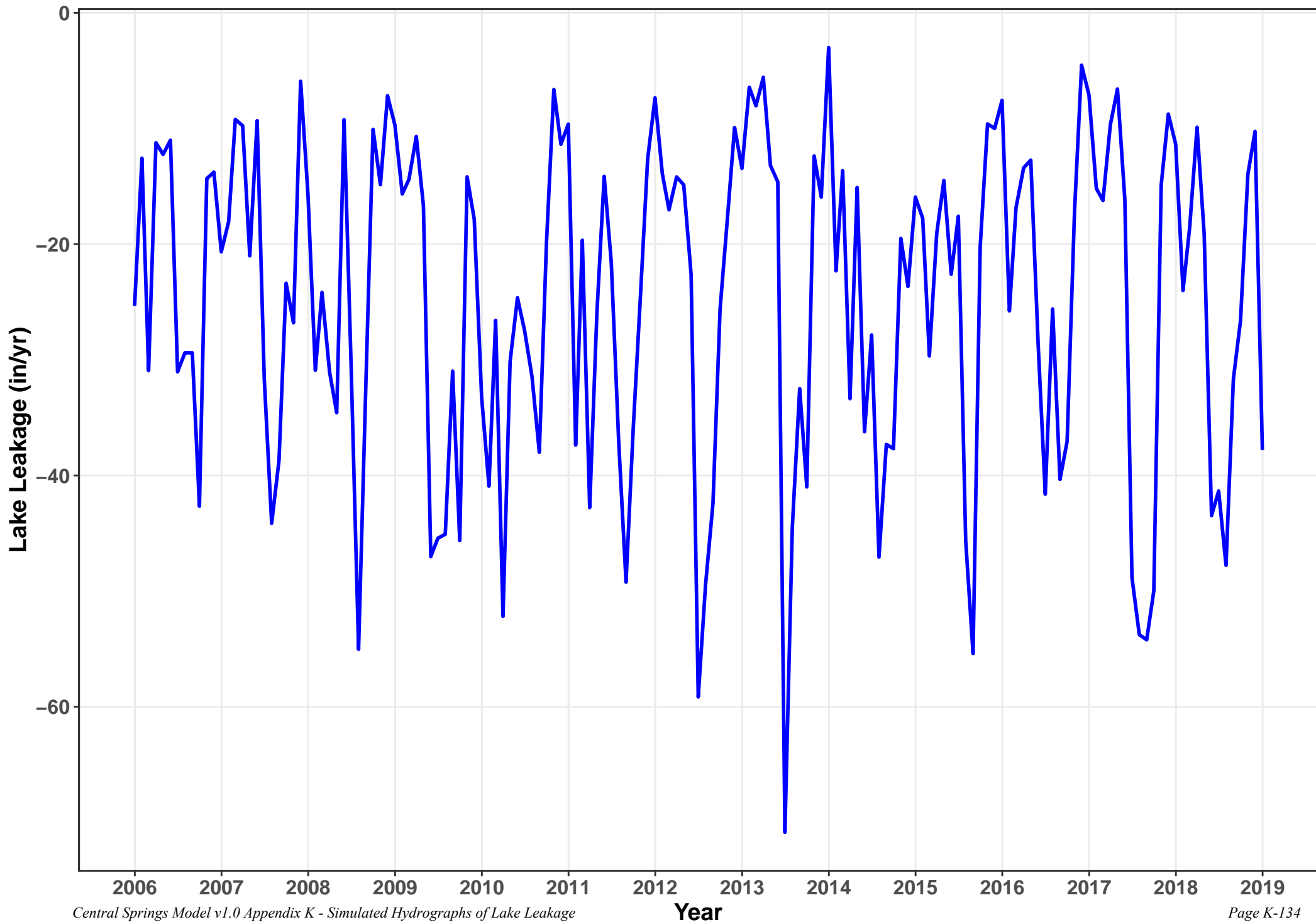
Positive : Aquifer to Lake; Negative : Lake to Aquifer



King Lake At Drexel

Average Lake Leakage = -24.7 in/yr

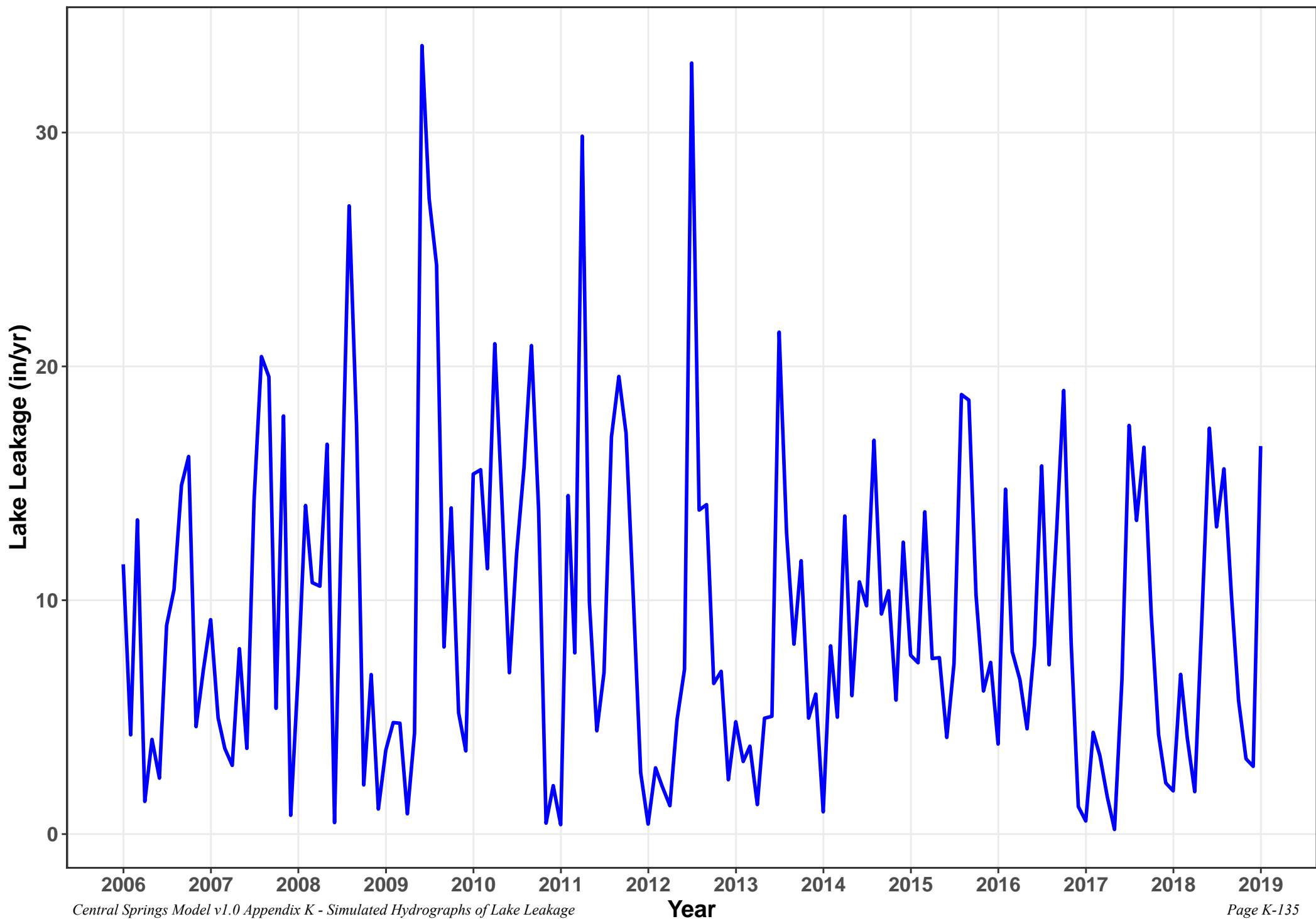
Positive : Aquifer to Lake; Negative : Lake to Aquifer



King Lake Nr San Antonio

Average Lake Leakage = 9.35 in/yr

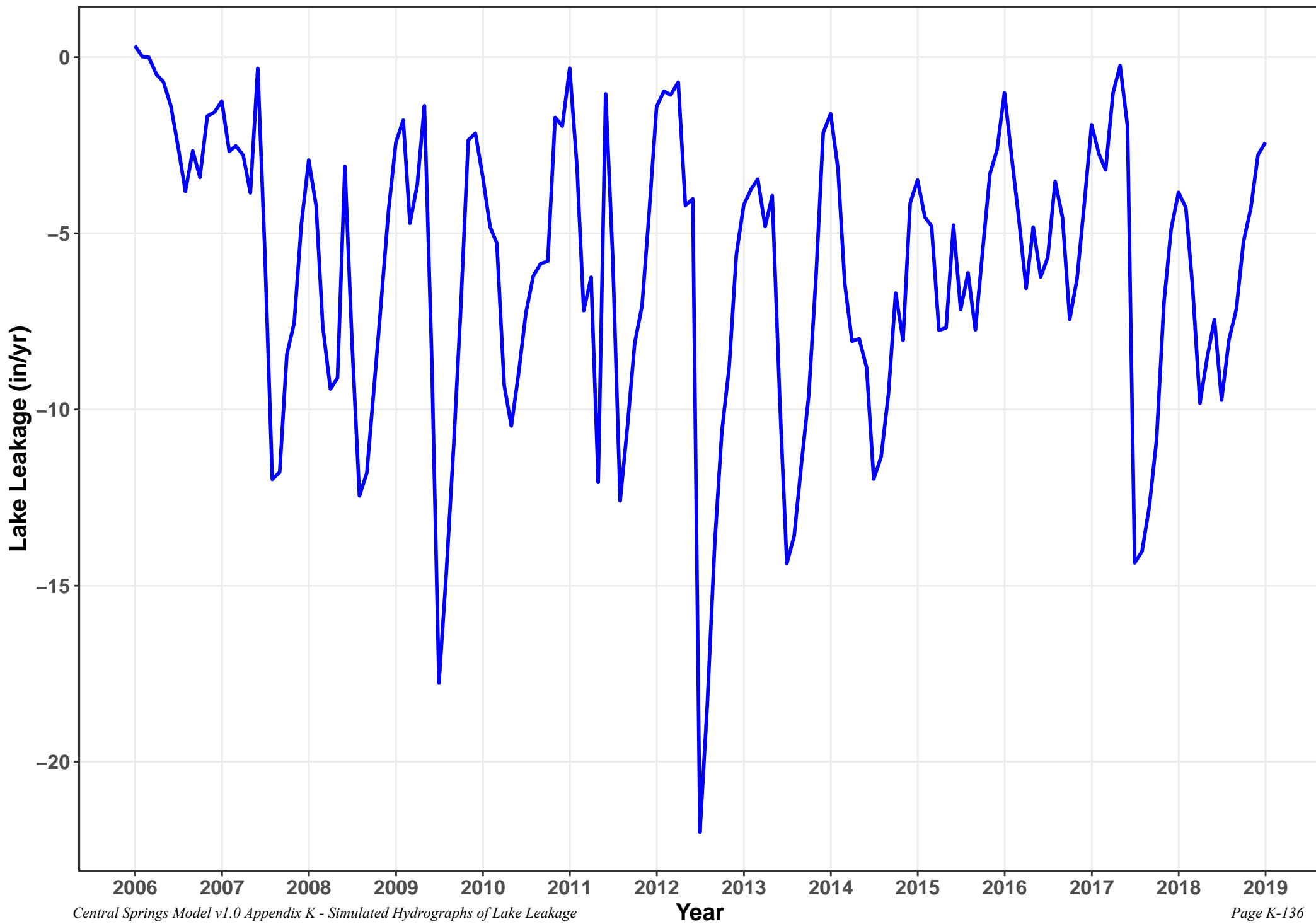
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Kirkland Lake

Average Lake Leakage = -6 in/yr

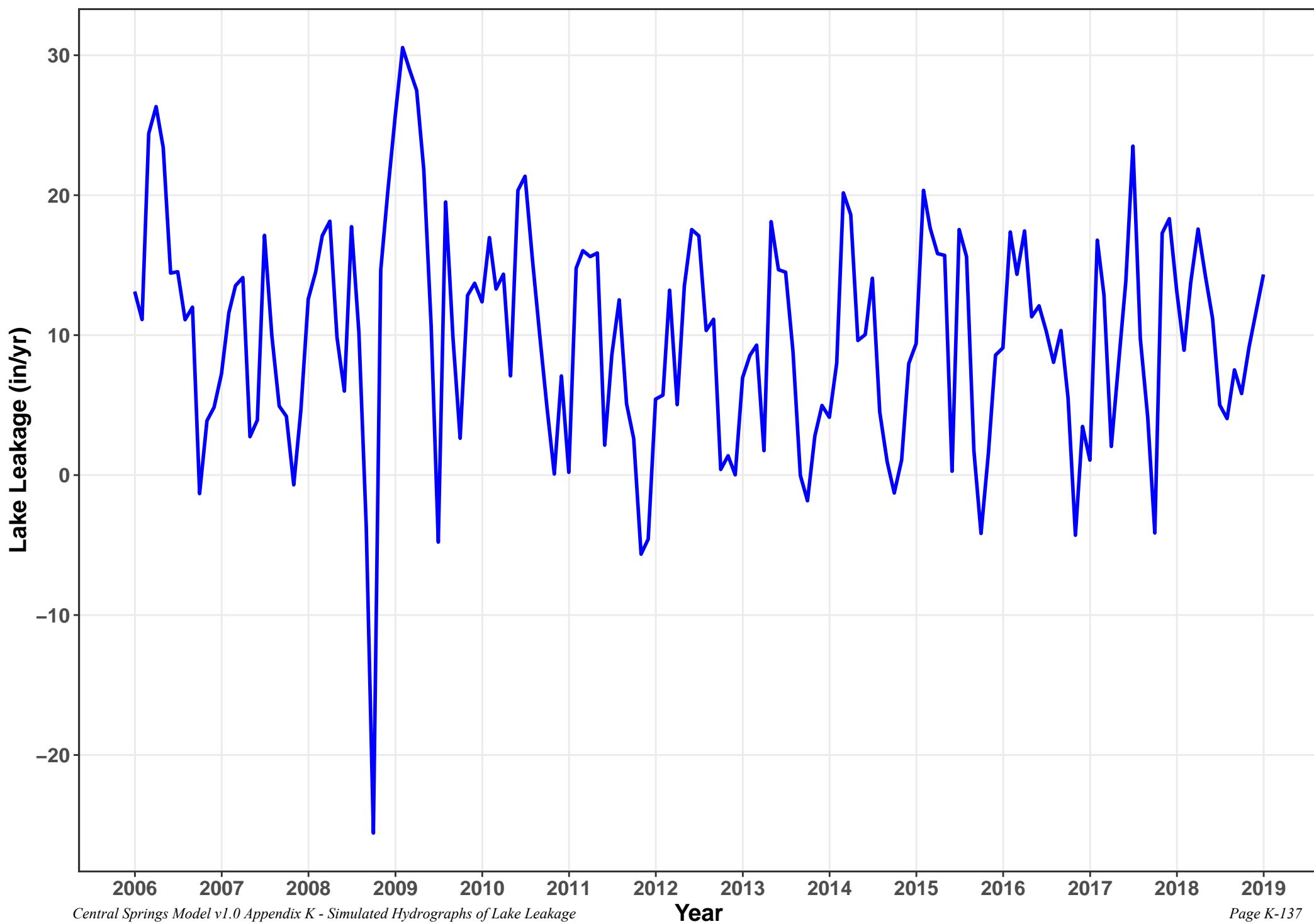
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Konomac Lake

Average Lake Leakage = 10 in/yr

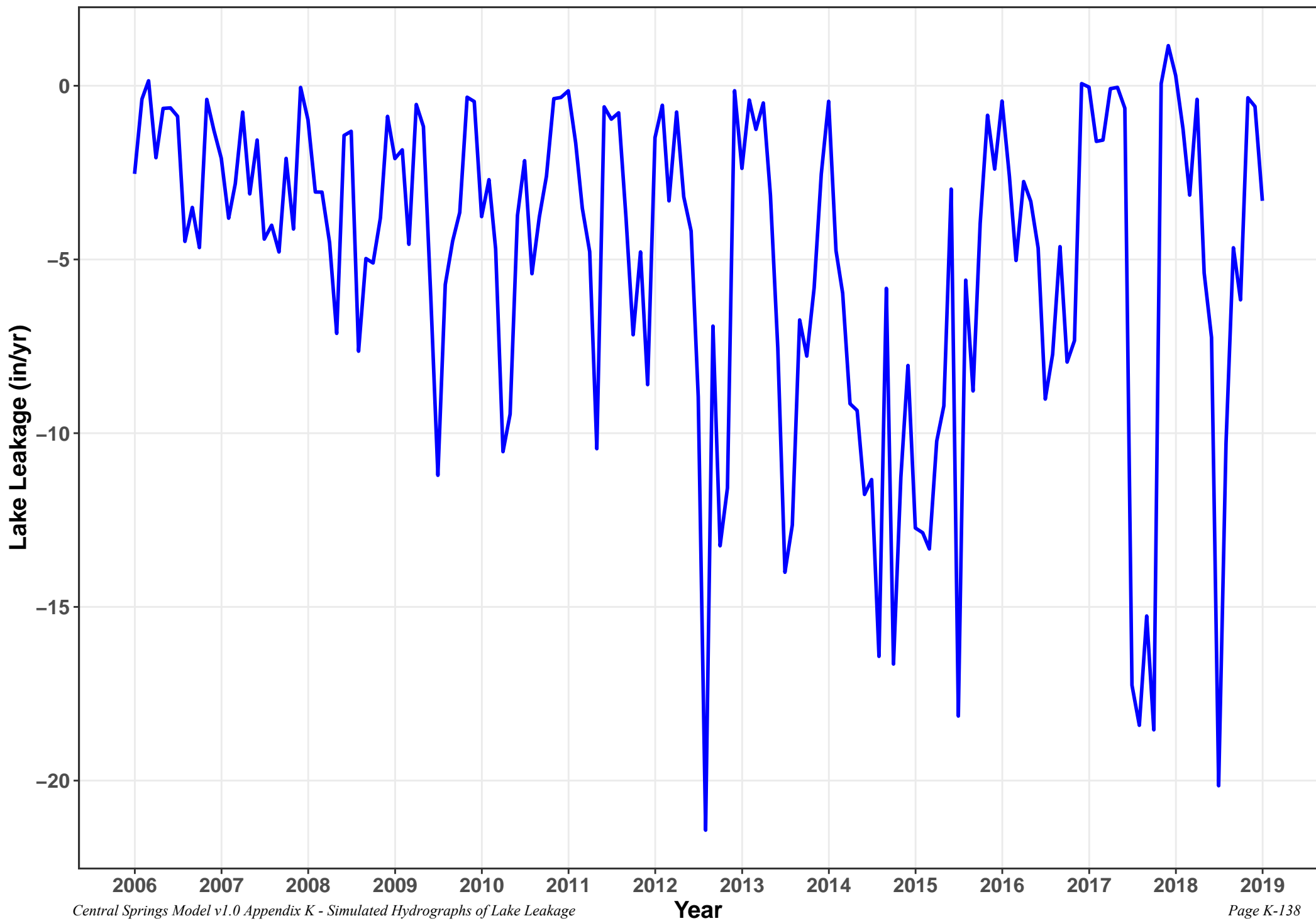
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Agnes

Average Lake Leakage = -4.97 in/yr

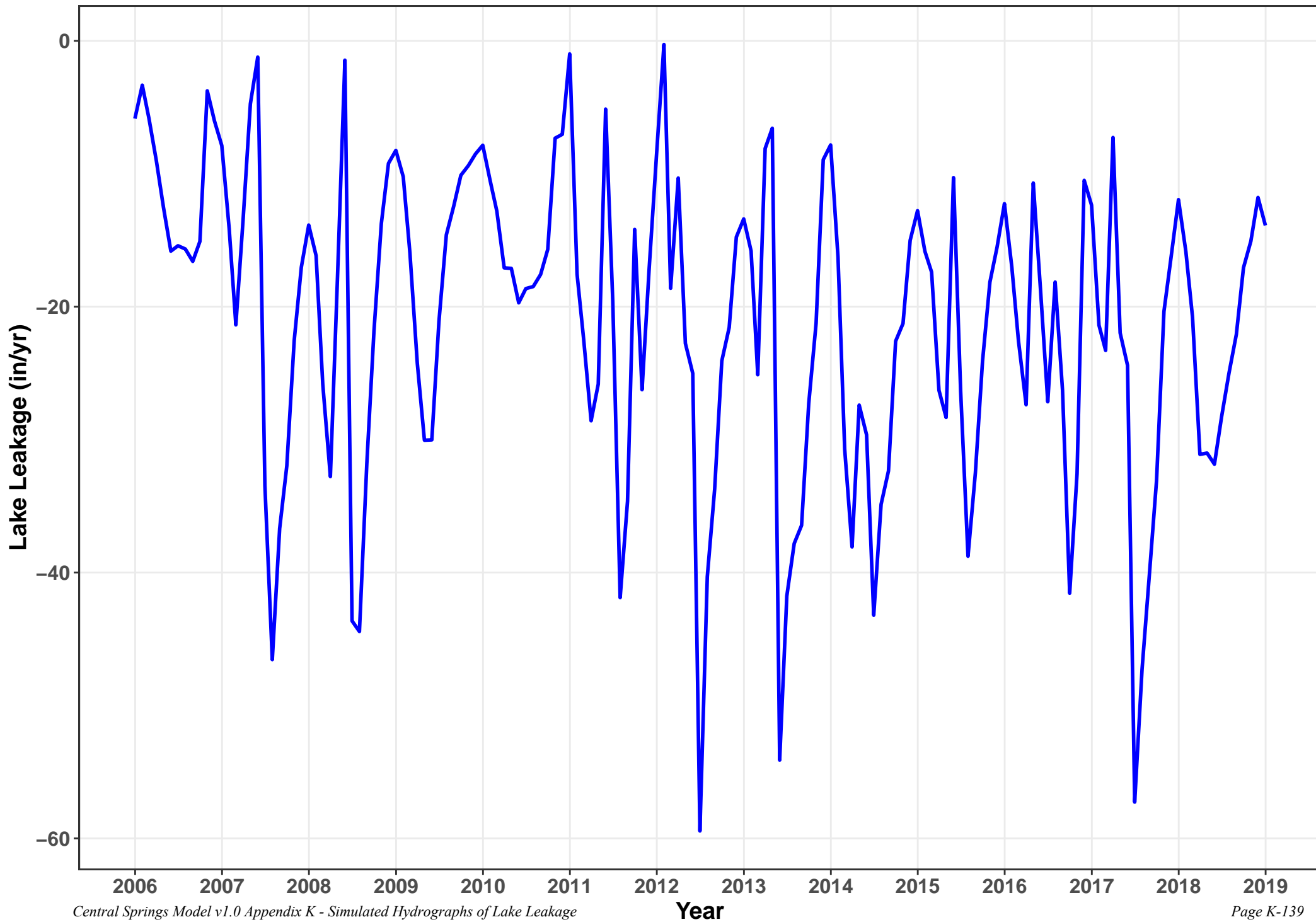
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Akron

Average Lake Leakage = -21 in/yr

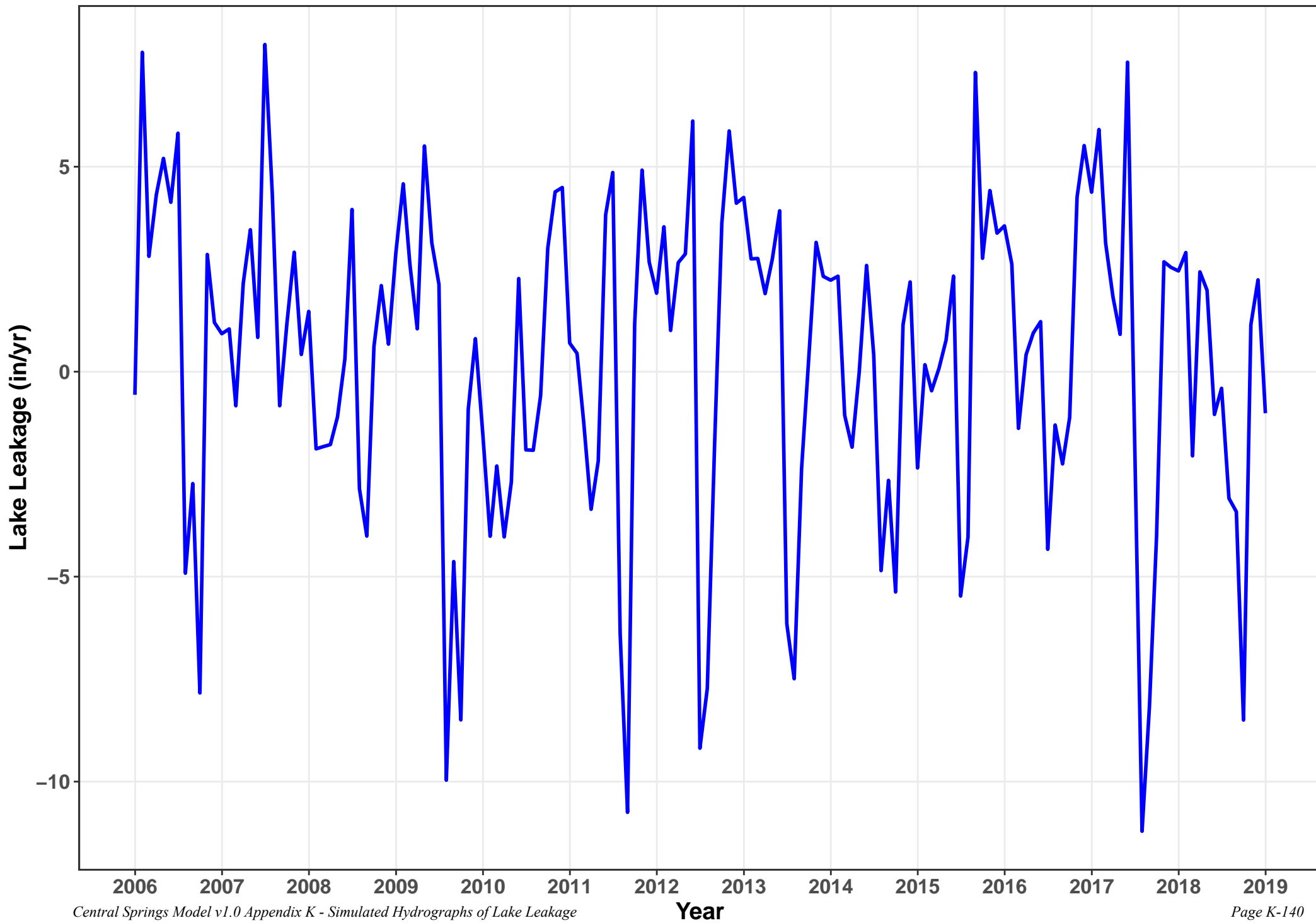
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Alice

Average Lake Leakage = 0.361 in/yr

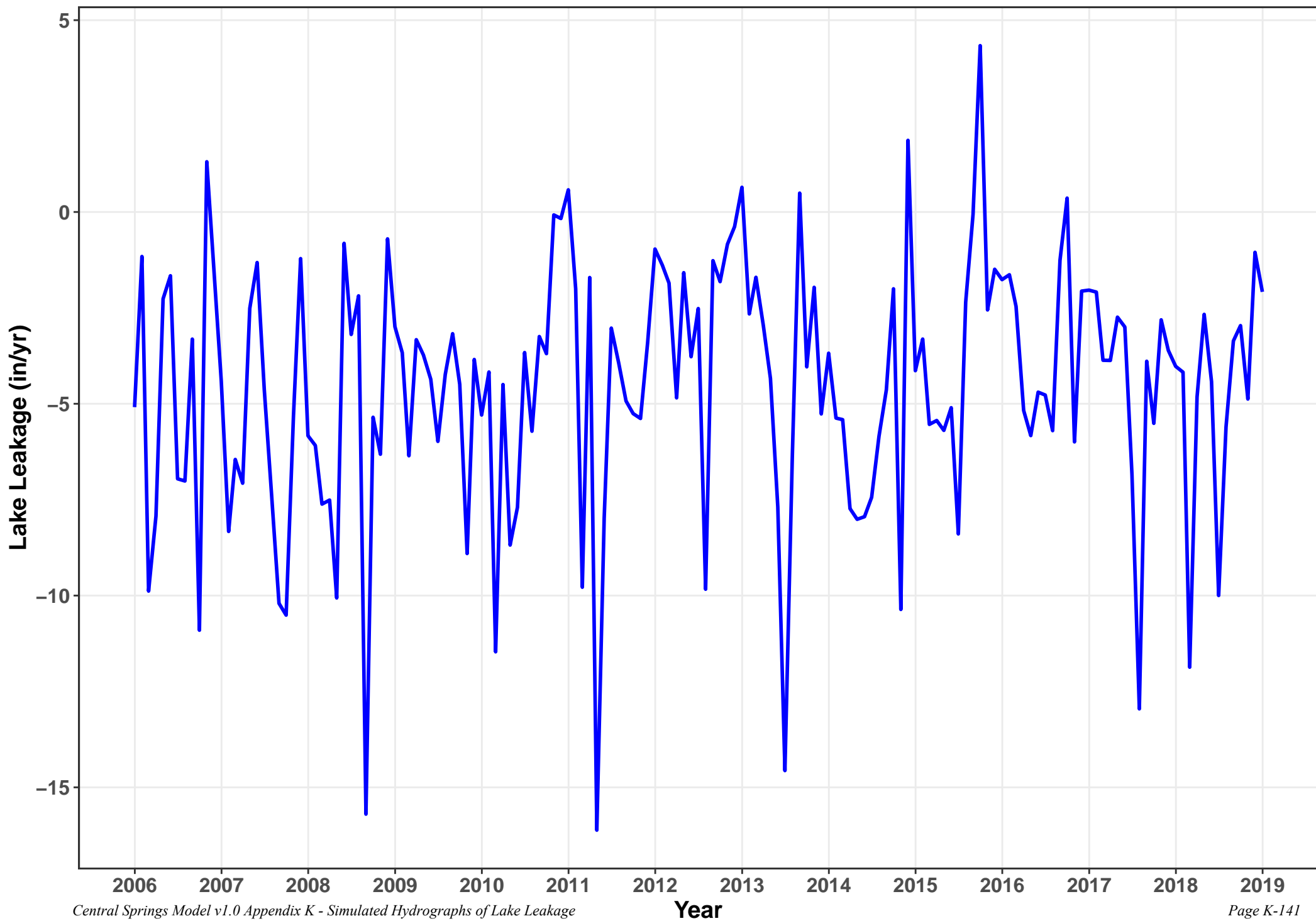
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake All Bright

Average Lake Leakage = -4.57 in/yr

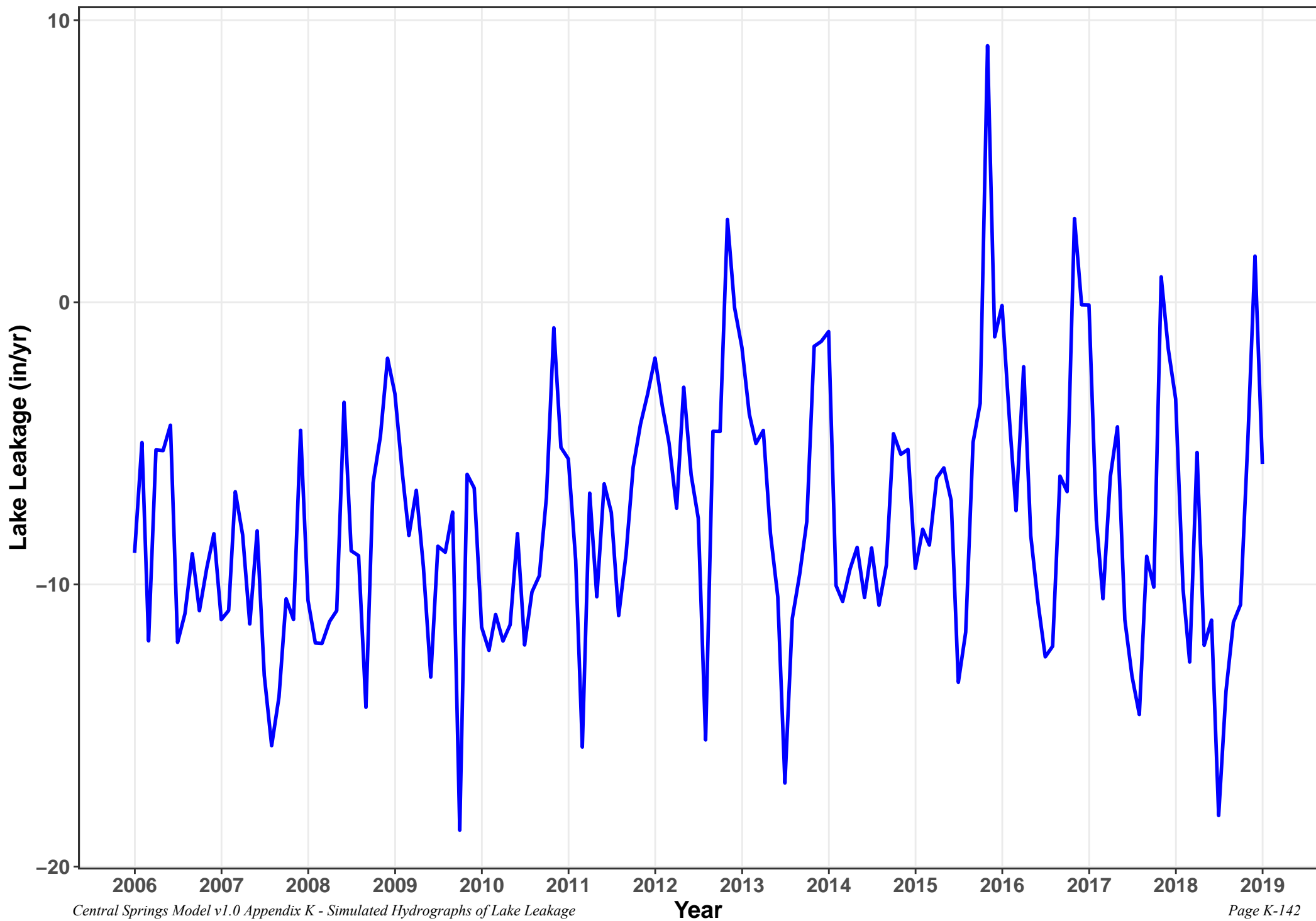
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Allen

Average Lake Leakage = -7.77 in/yr

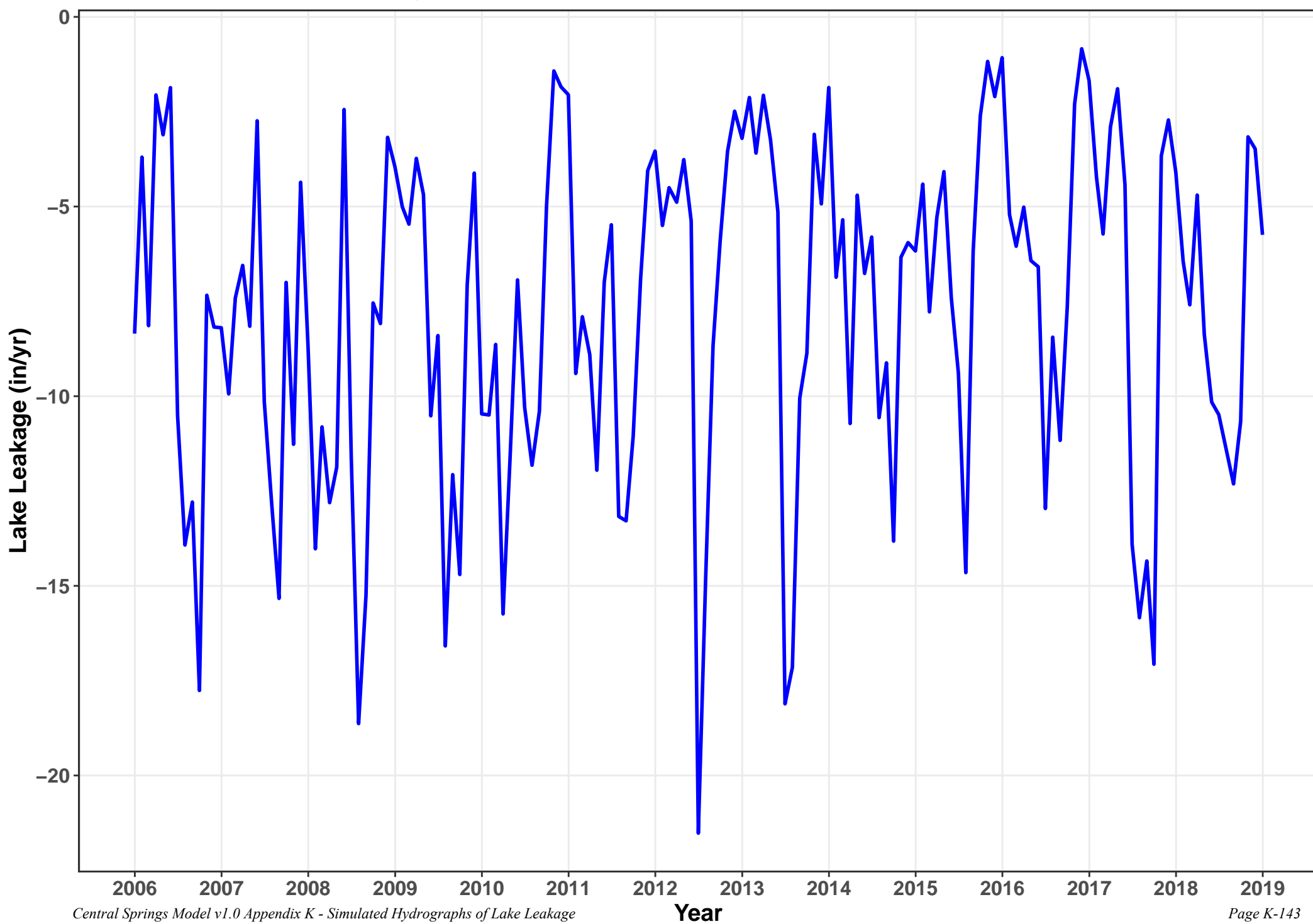
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Ann

Average Lake Leakage = -7.74 in/yr

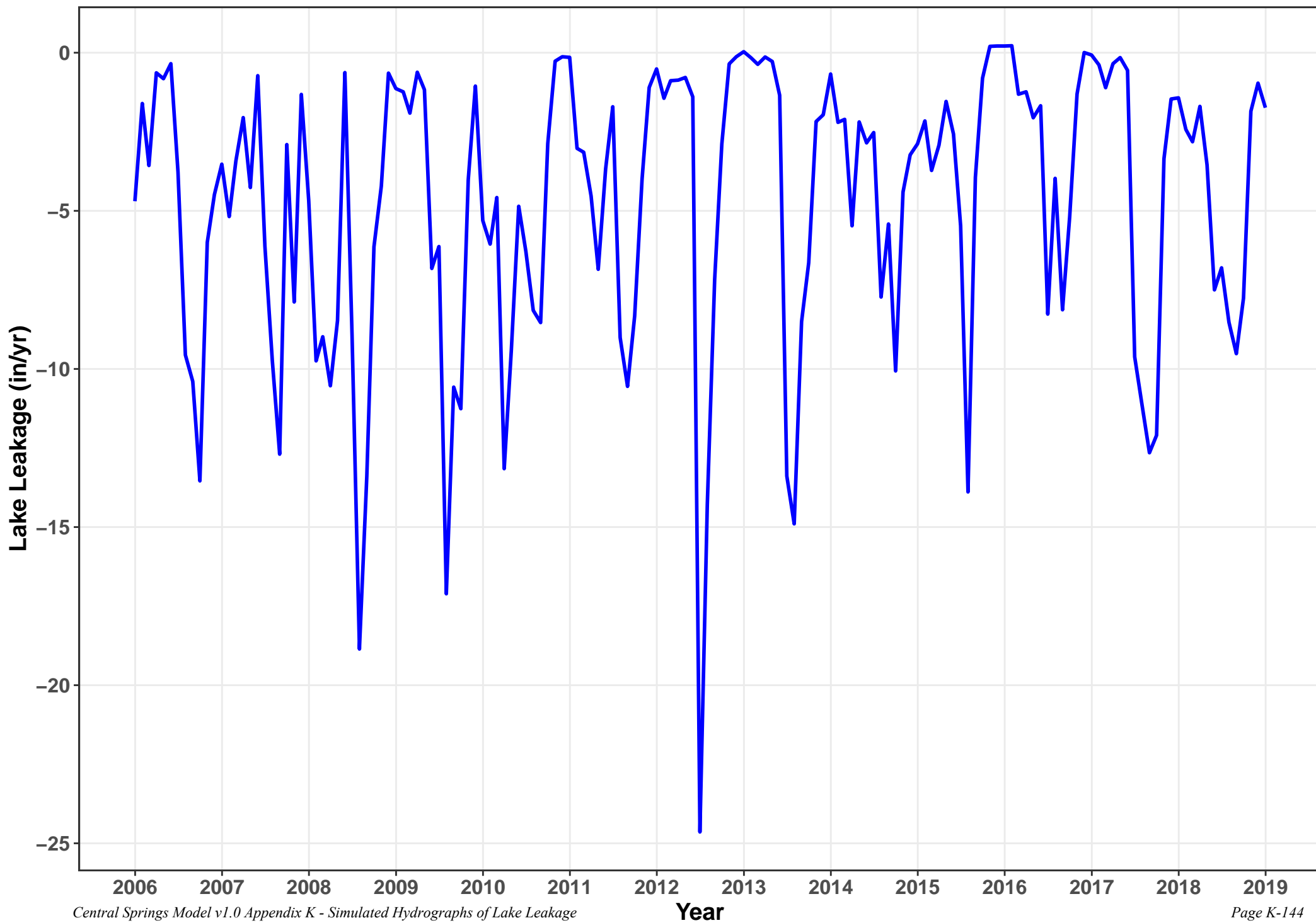
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Ann-Parker

Average Lake Leakage = -4.71 in/yr

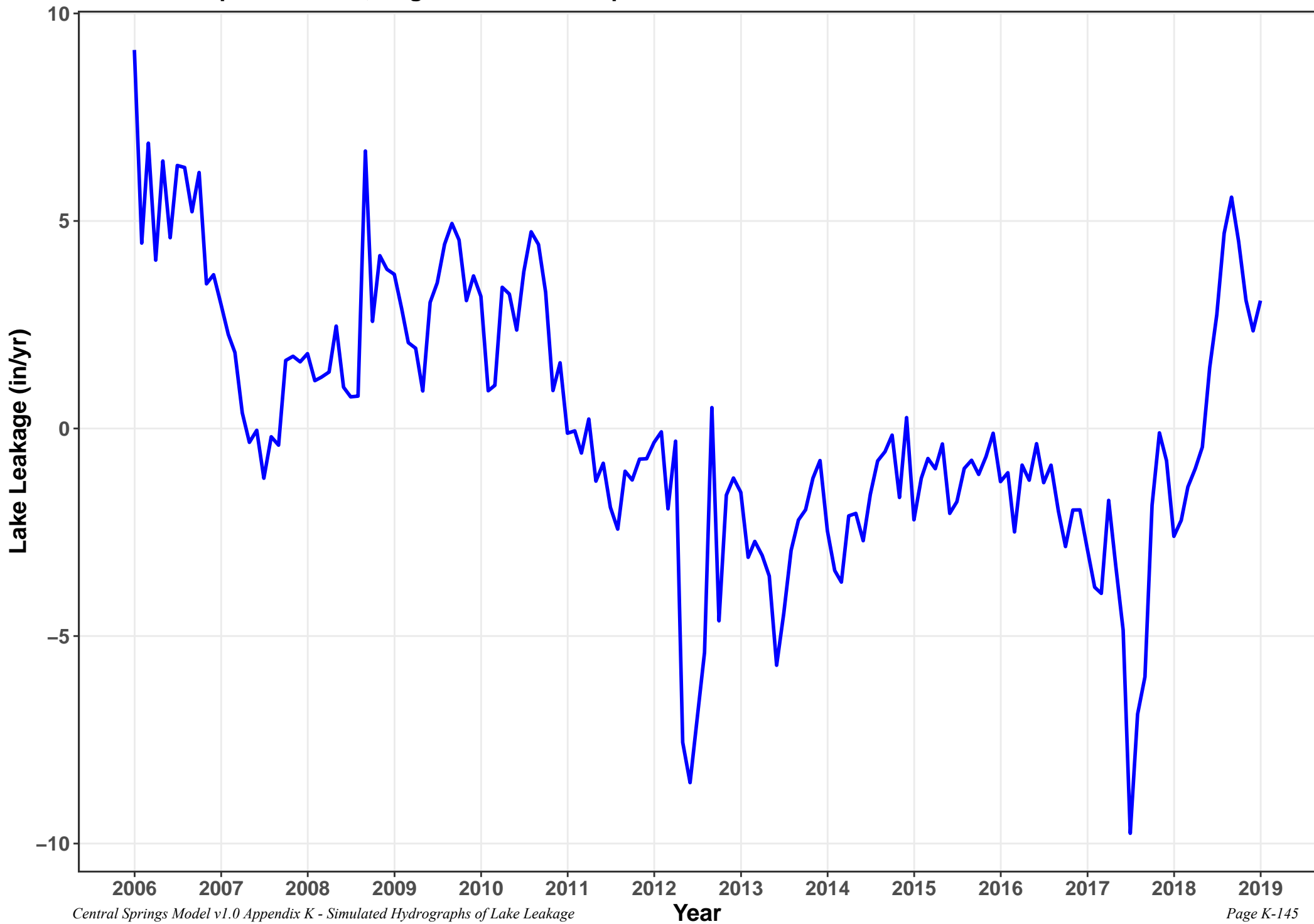
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Apoka

Average Lake Leakage = 0.104 in/yr

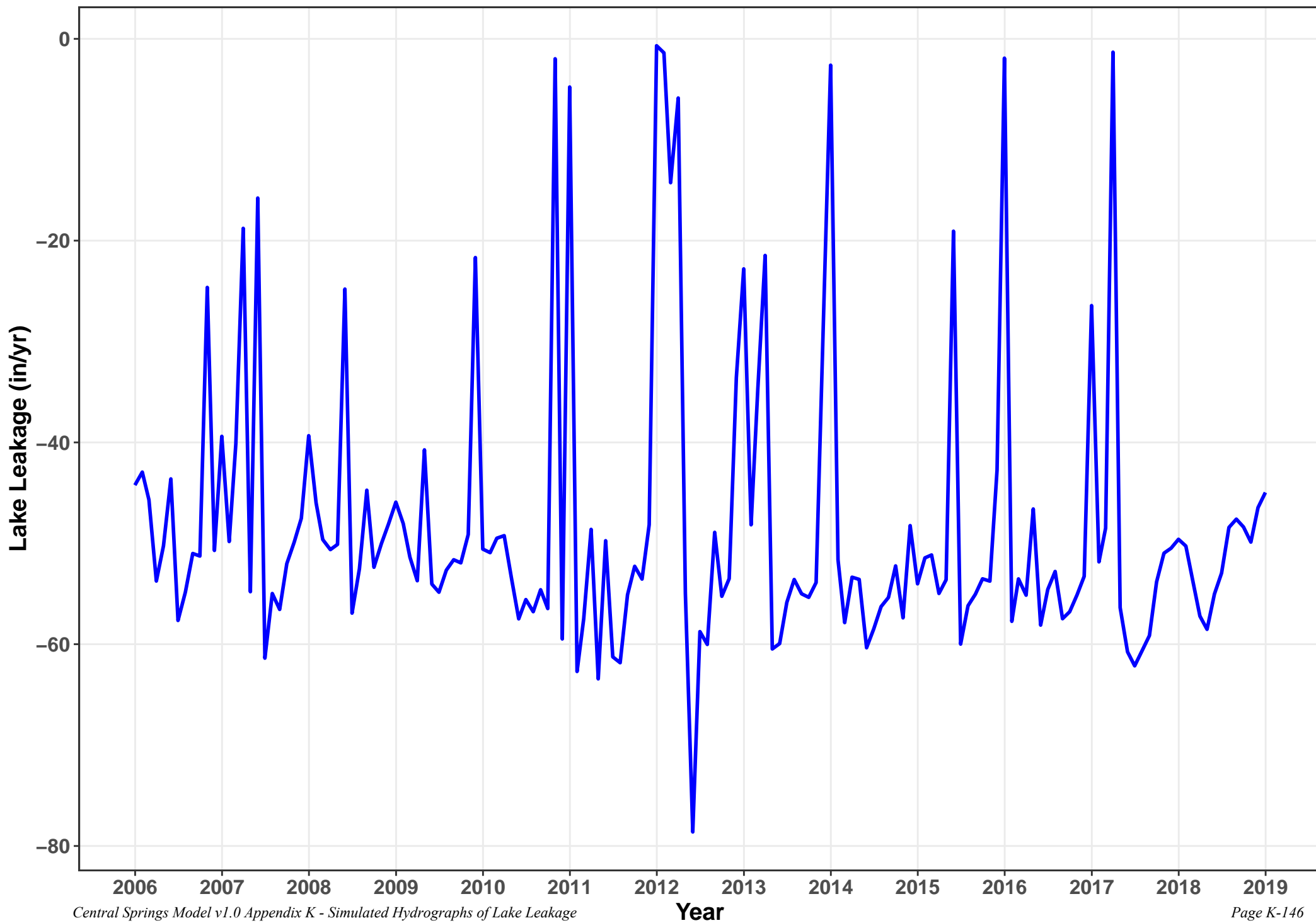
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Apopka

Average Lake Leakage = -48.1 in/yr

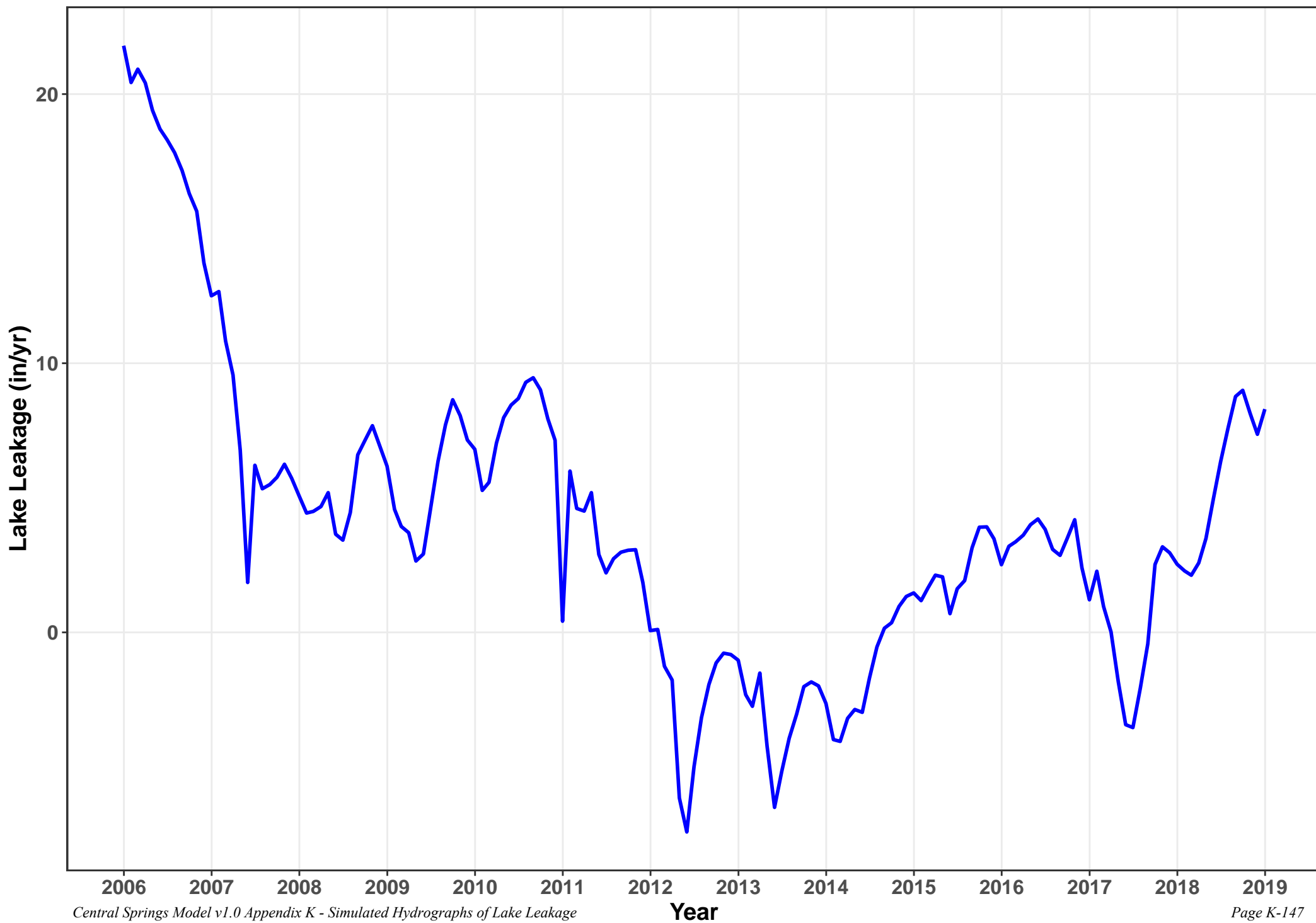
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Arthur

Average Lake Leakage = 4.02 in/yr

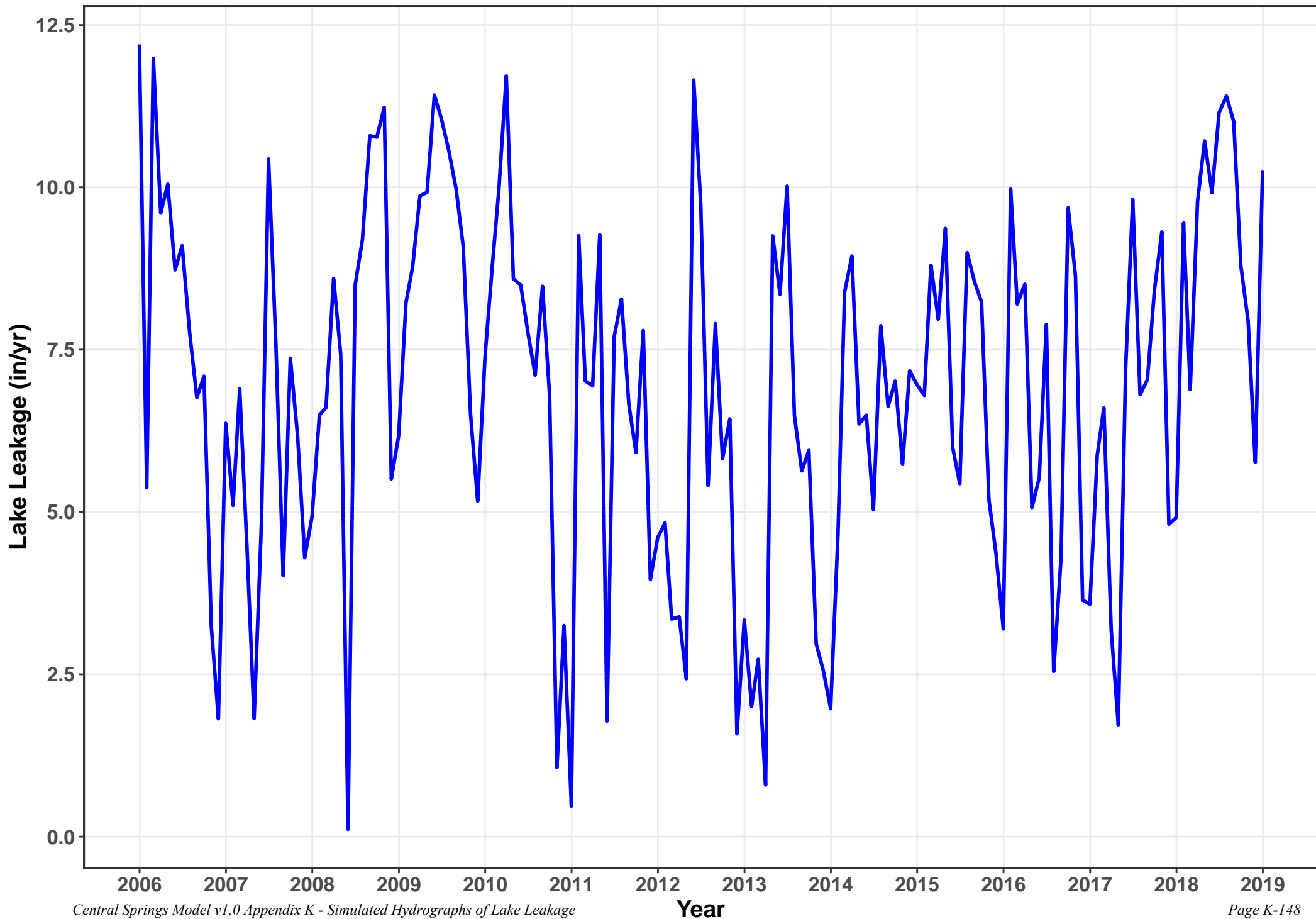
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Ashby

Average Lake Leakage = 6.9 in/yr

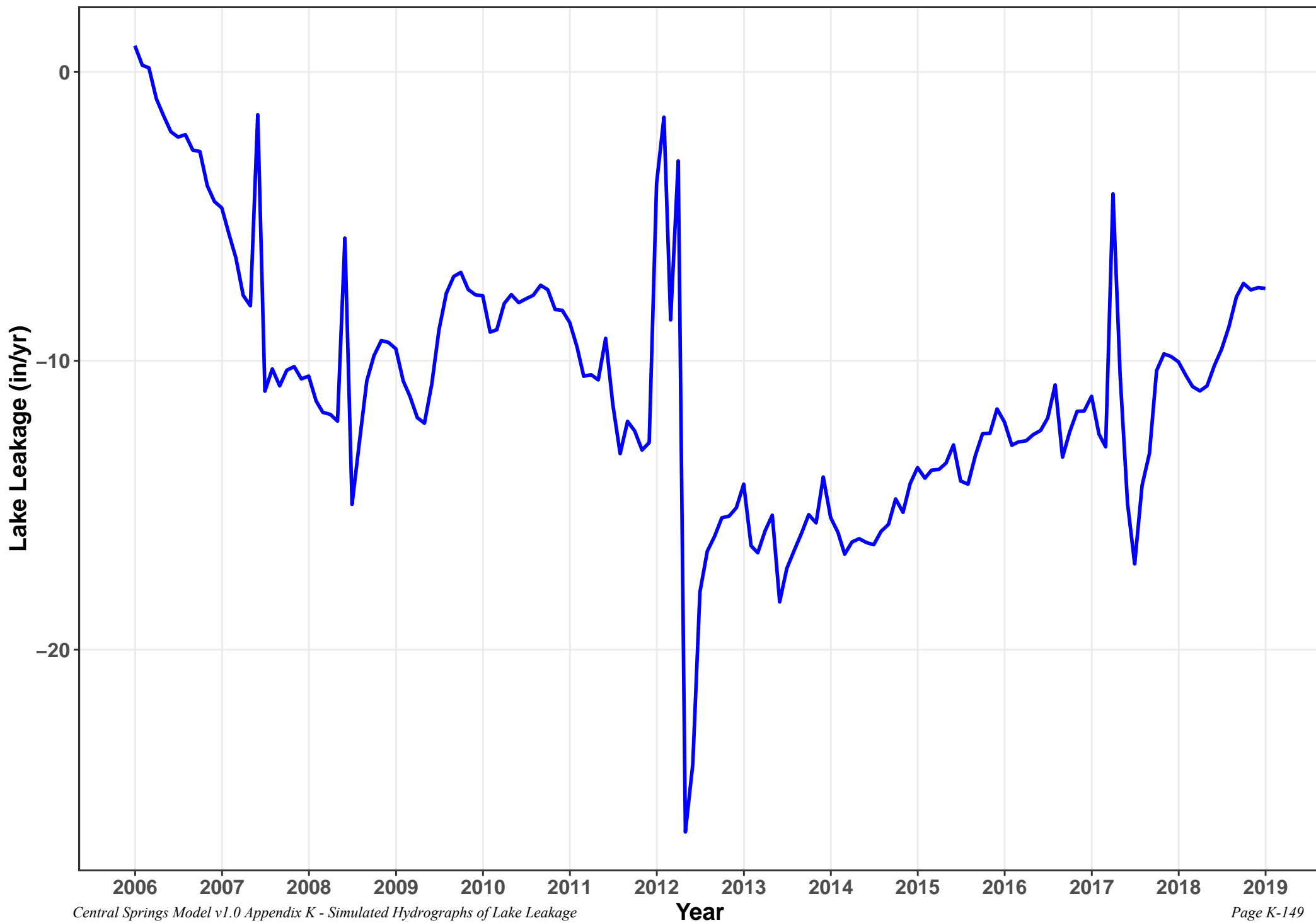
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Avalon

Average Lake Leakage = -10.9 in/yr

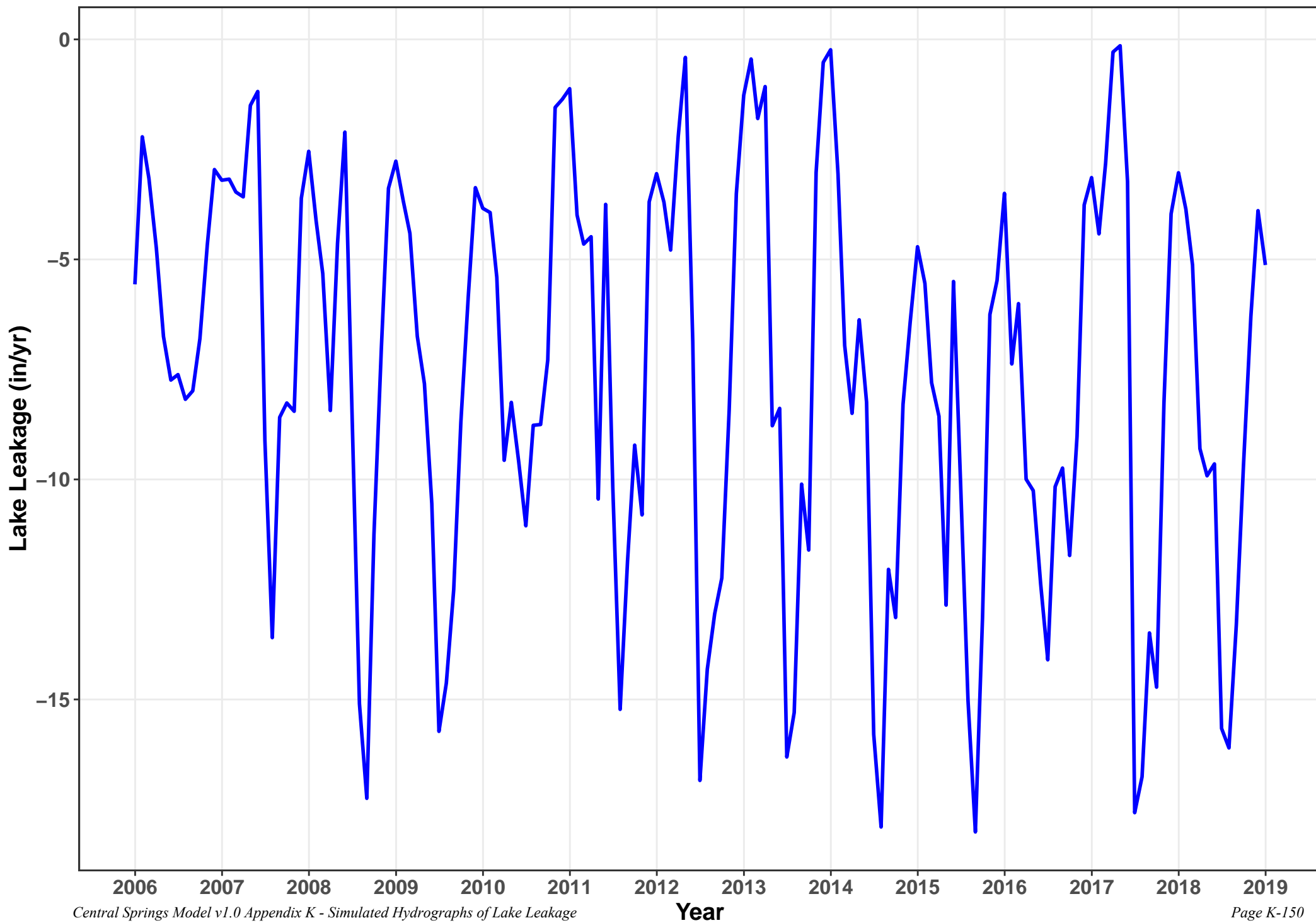
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Baldwin

Average Lake Leakage = -7.56 in/yr

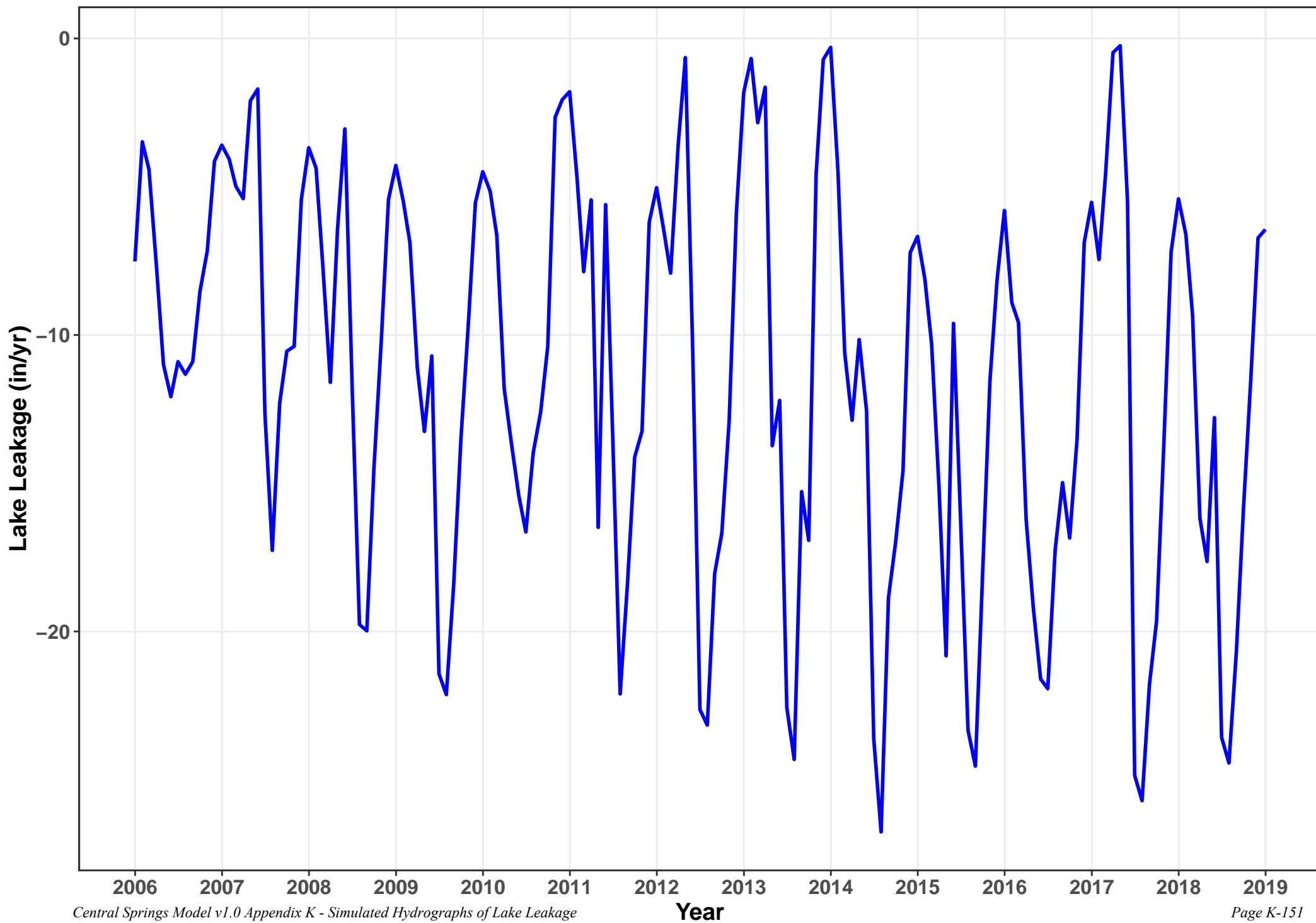
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Barton

Average Lake Leakage = -11.2 in/yr

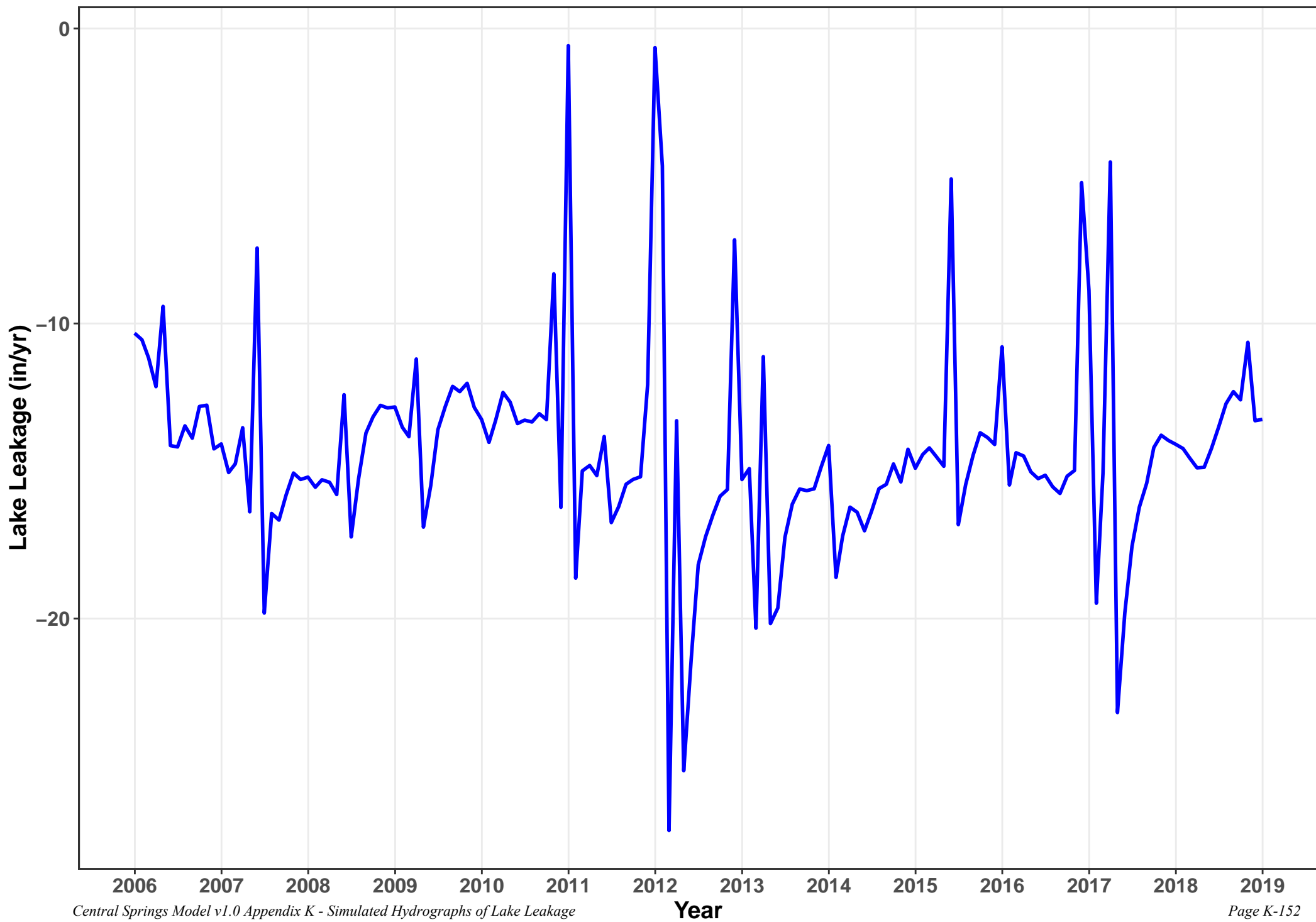
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Beauclair

Average Lake Leakage = -14.3 in/yr

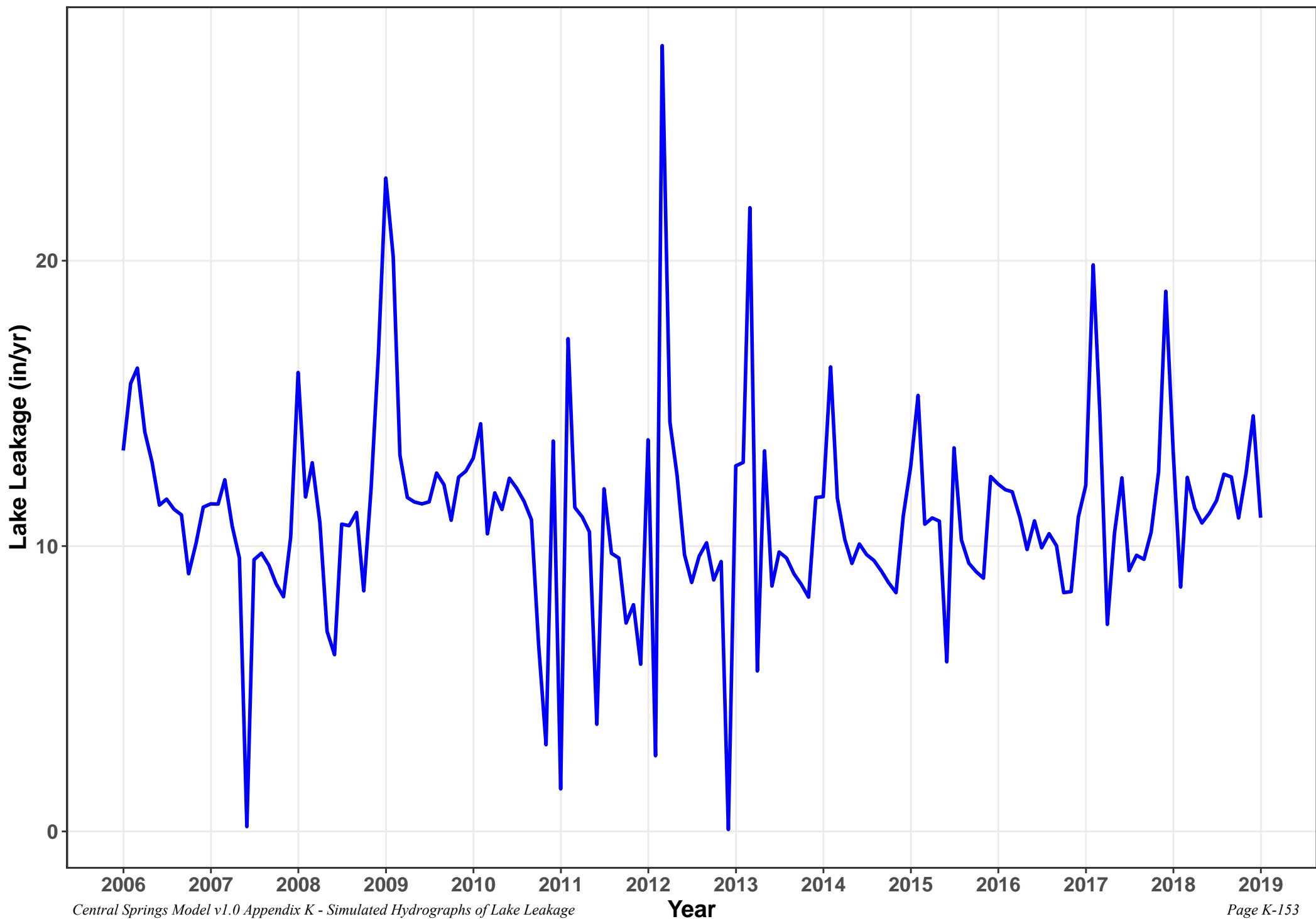
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Beresford

Average Lake Leakage = 11.1 in/yr

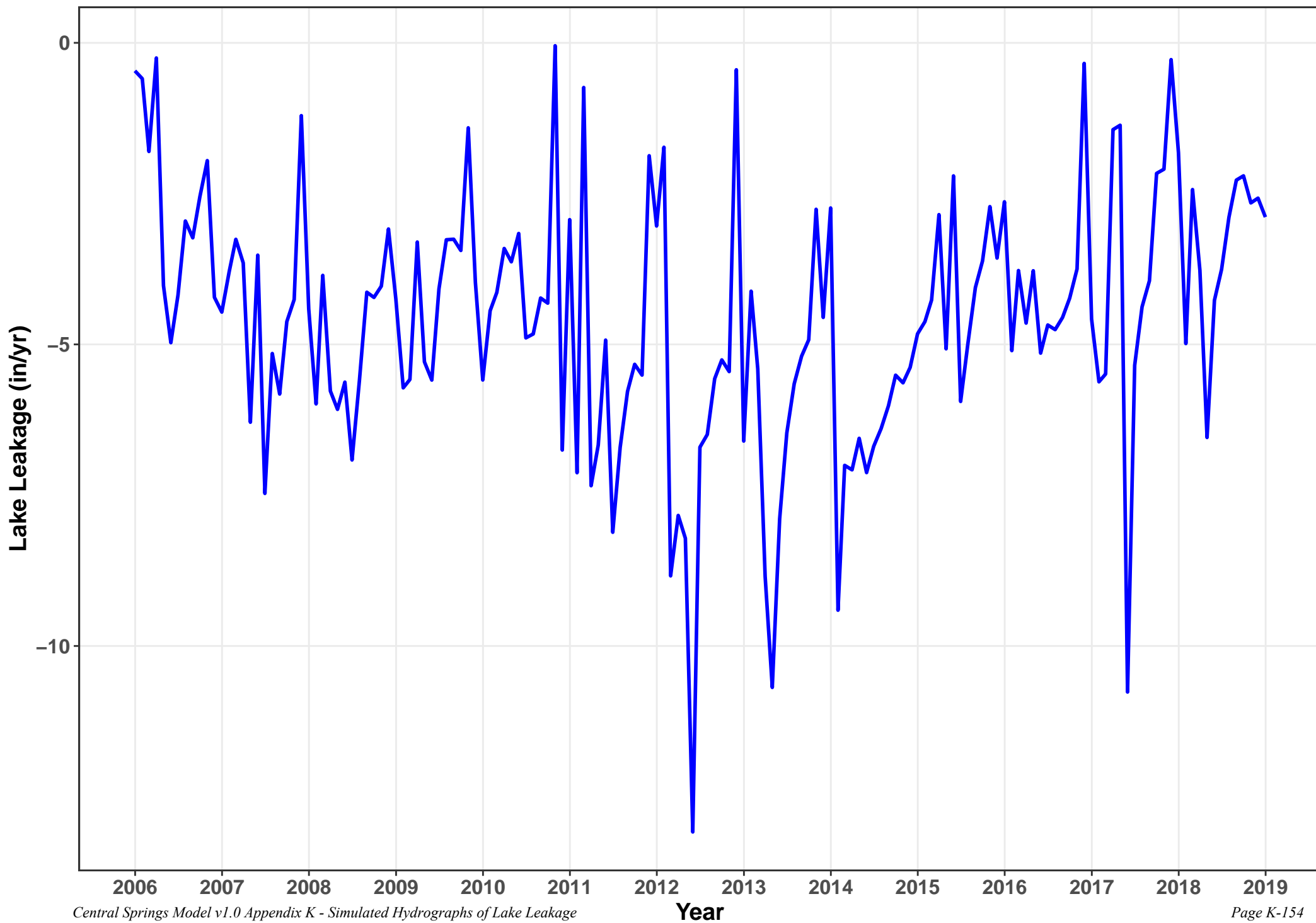
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Bessie

Average Lake Leakage = -4.55 in/yr

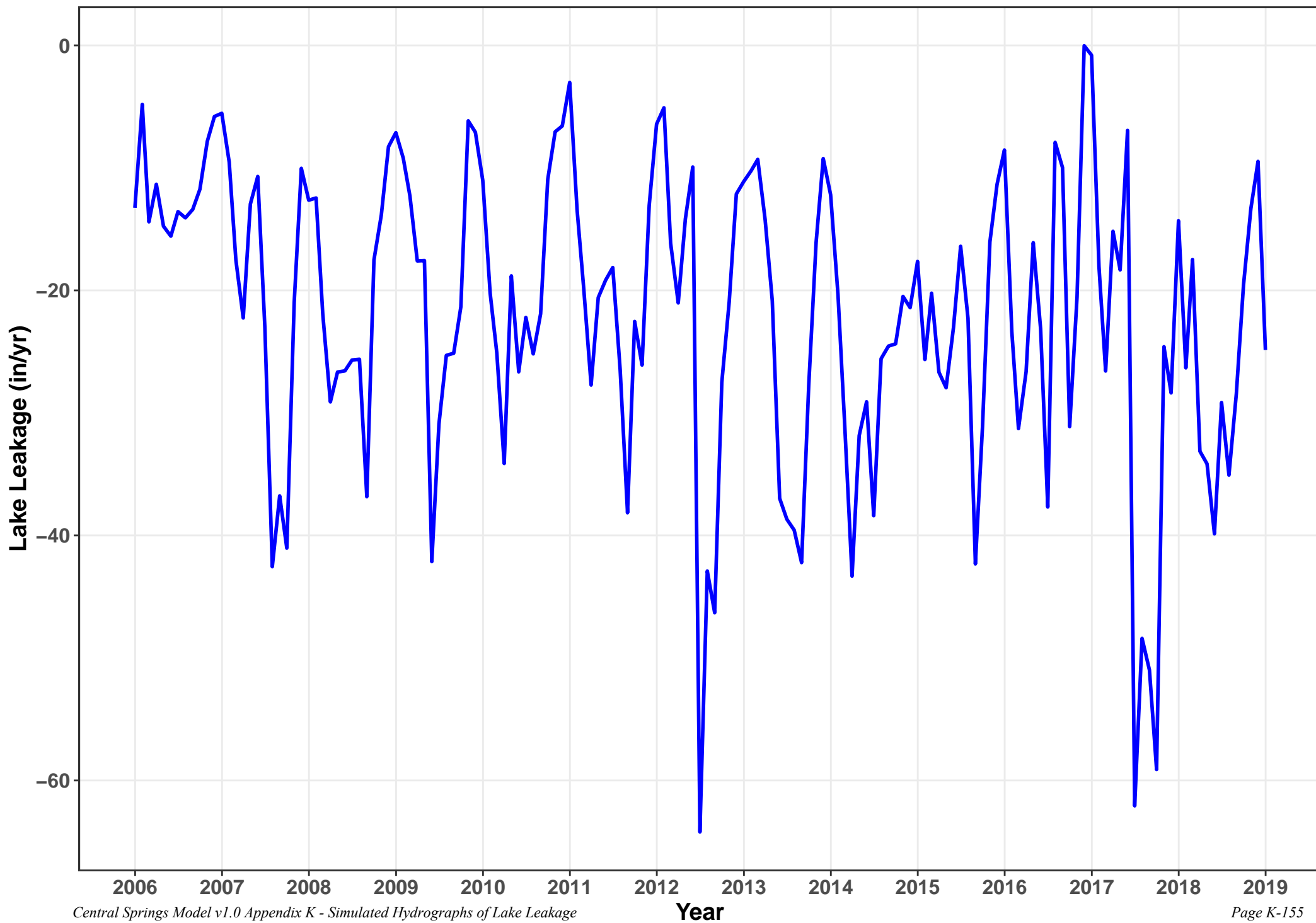
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Bessiola

Average Lake Leakage = -21.9 in/yr

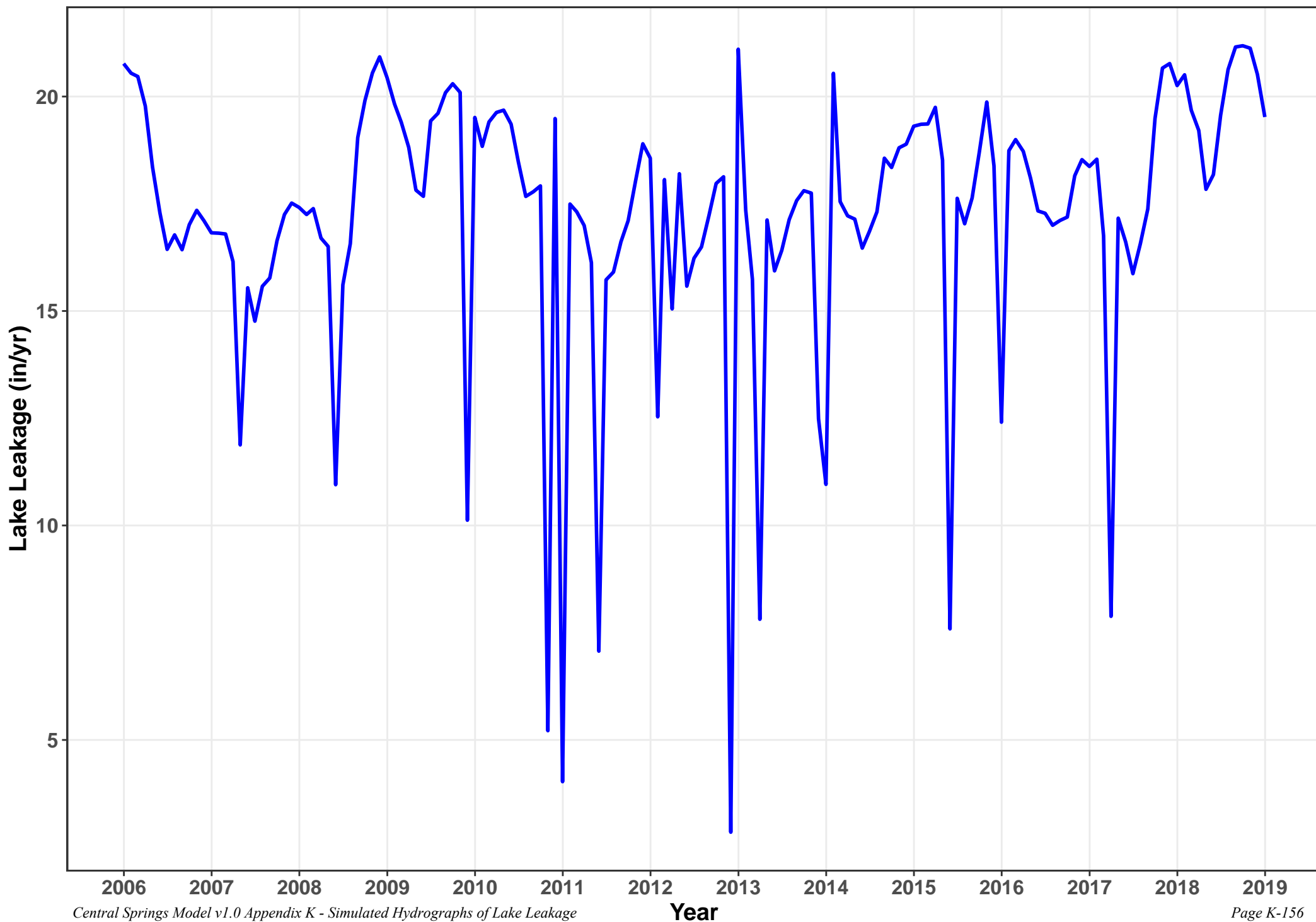
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Bethel

Average Lake Leakage = 17.3 in/yr

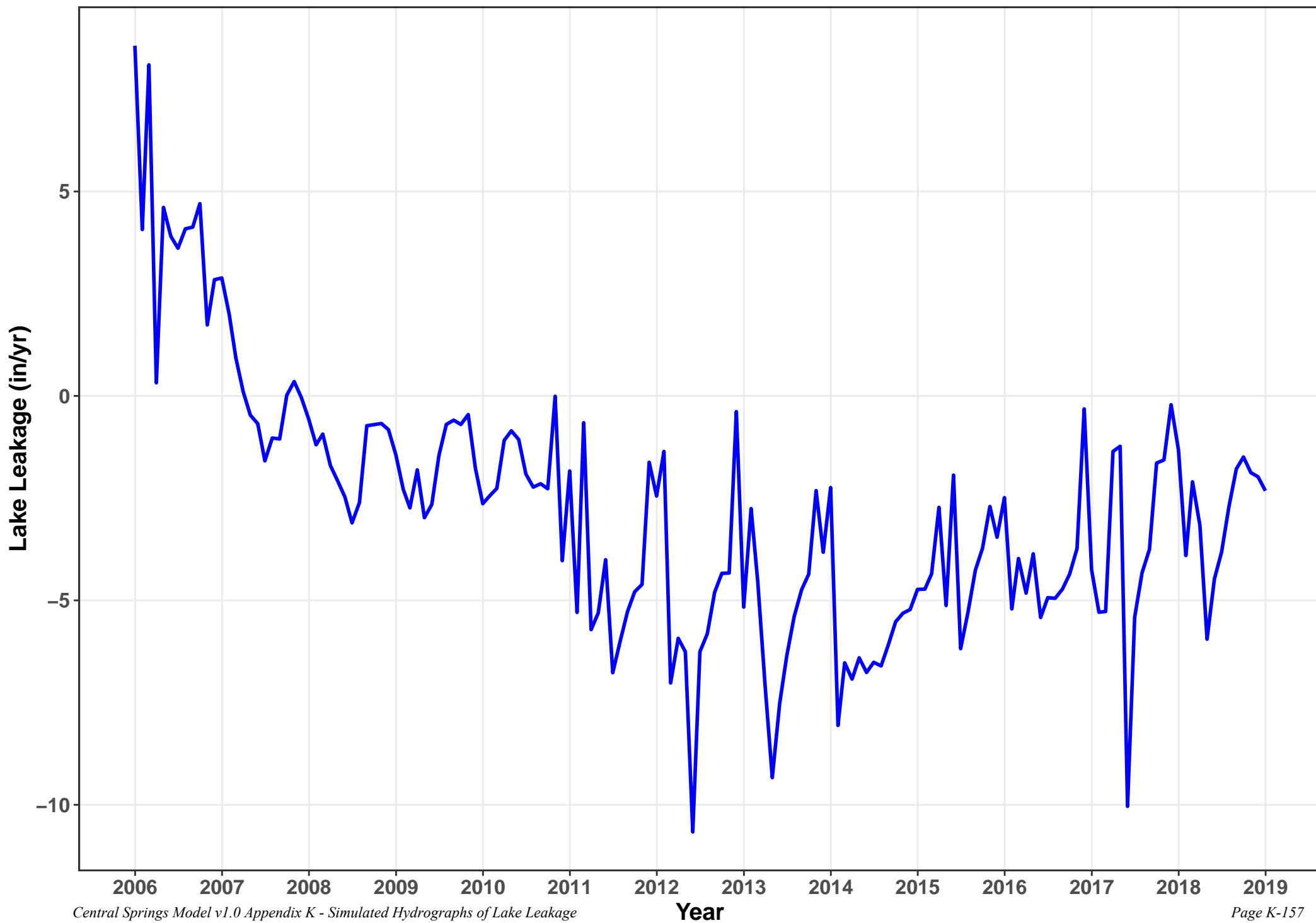
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Blanche

Average Lake Leakage = -2.77 in/yr

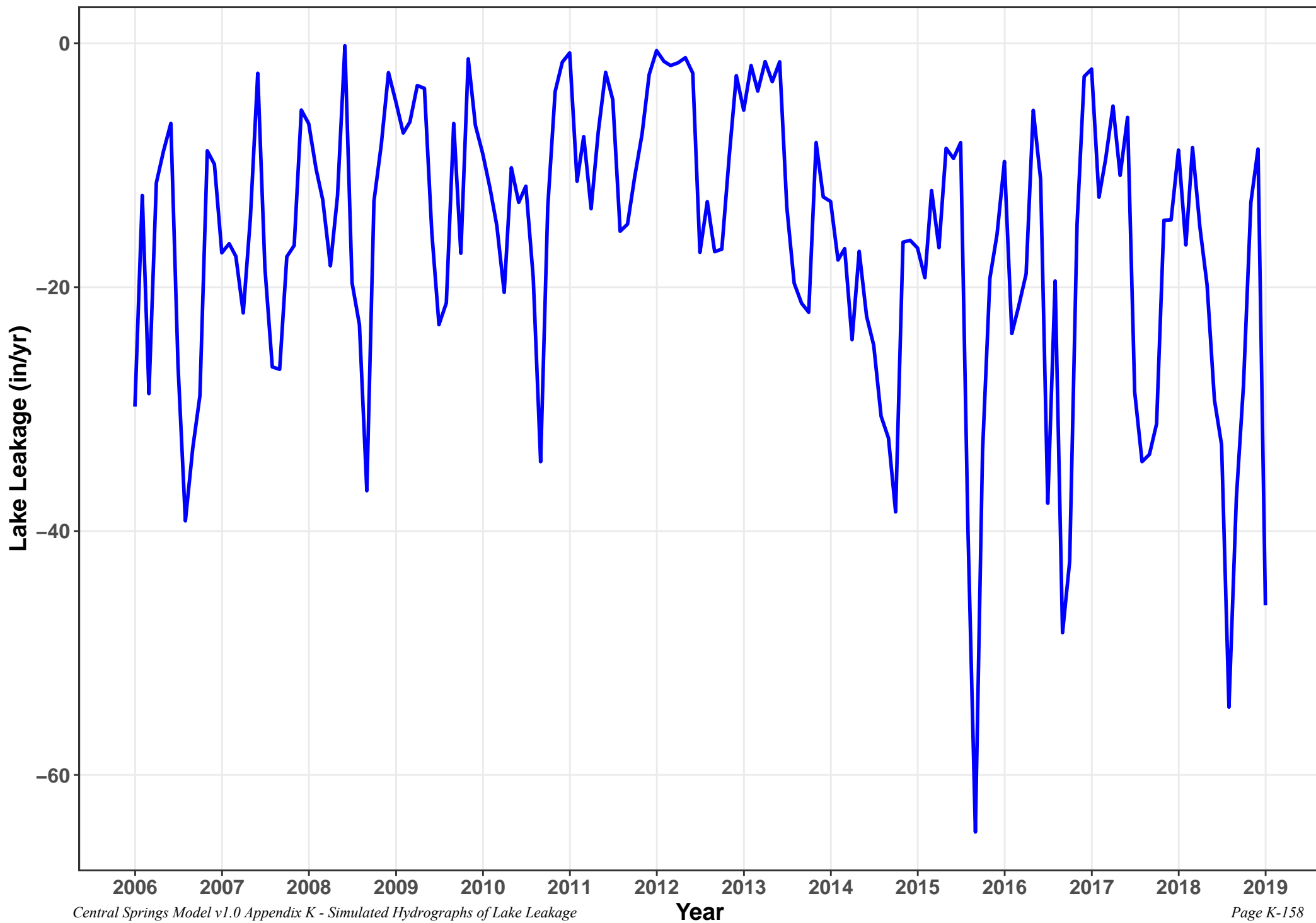
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Bonable

Average Lake Leakage = -15.9 in/yr

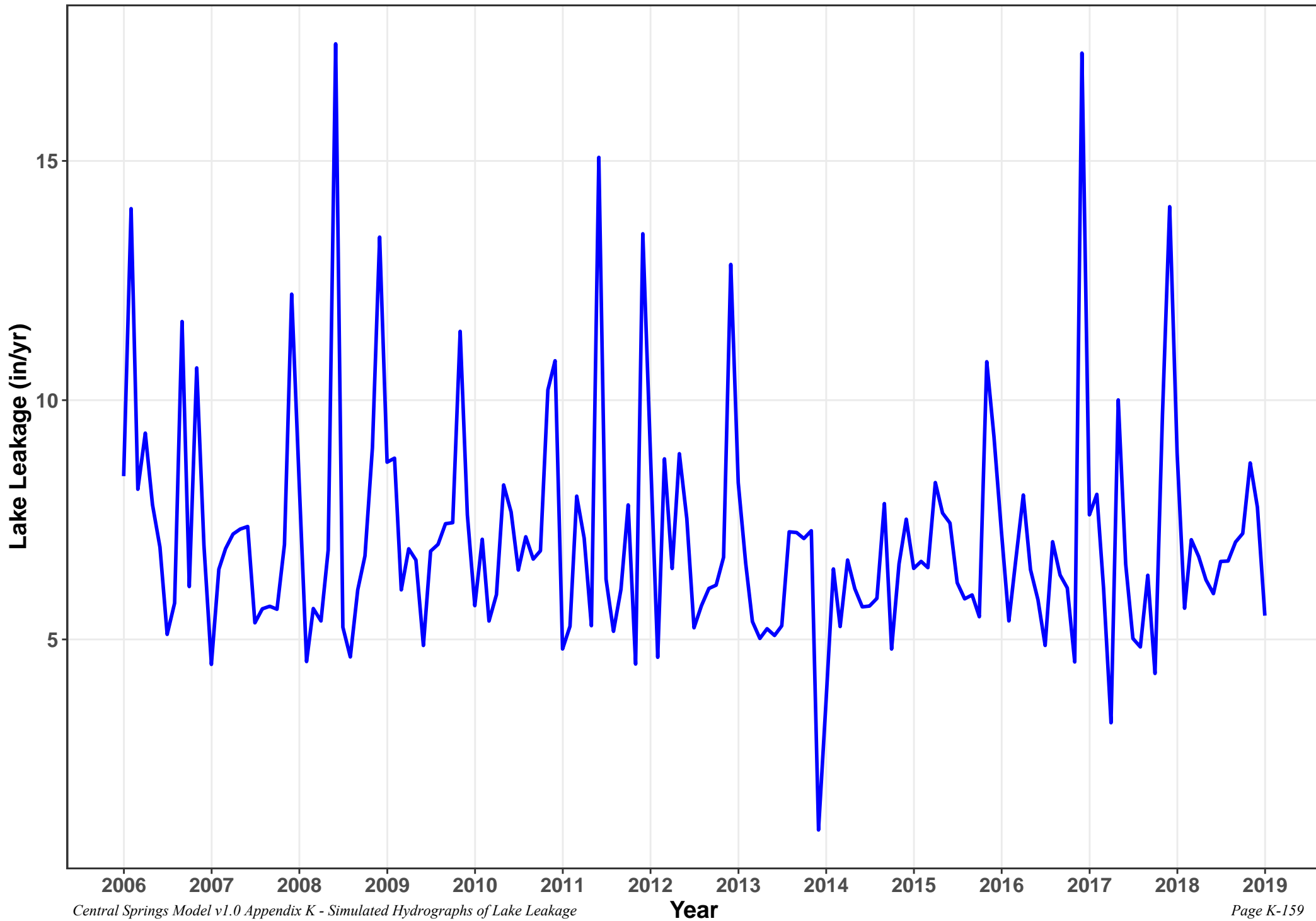
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Brantley

Average Lake Leakage = 7.14 in/yr

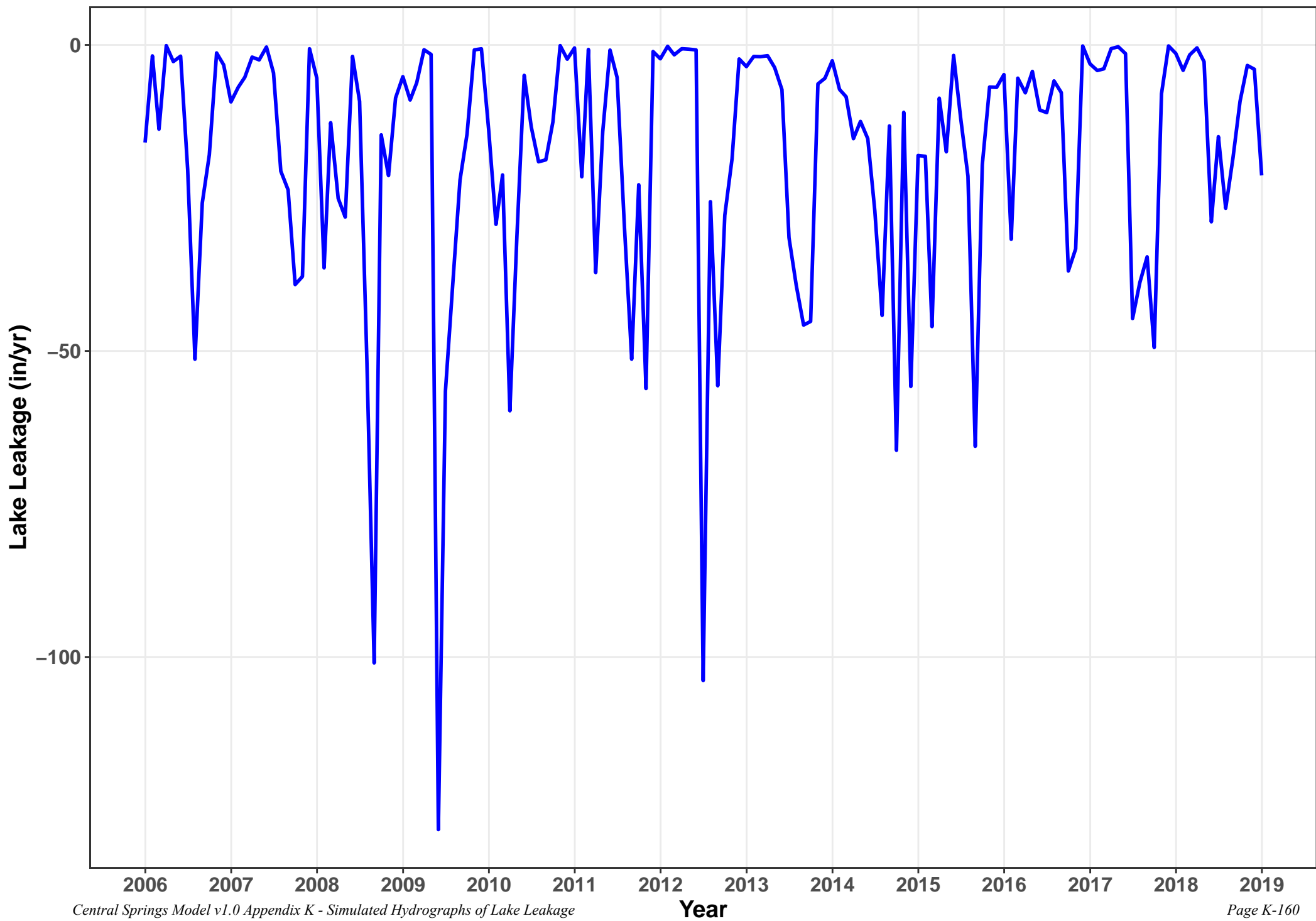
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Britt

Average Lake Leakage = -18 in/yr

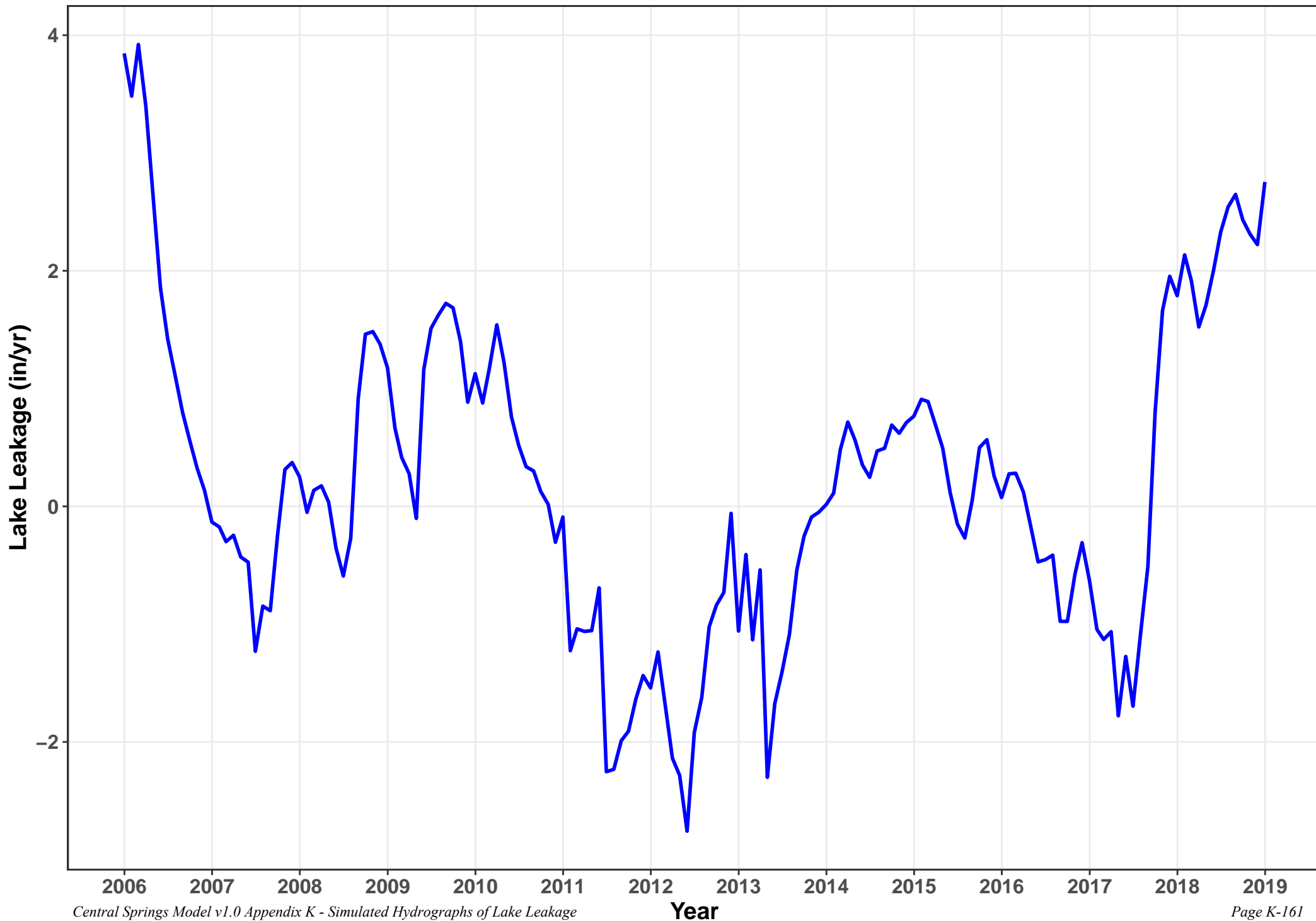
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Broward

Average Lake Leakage = 0.179 in/yr

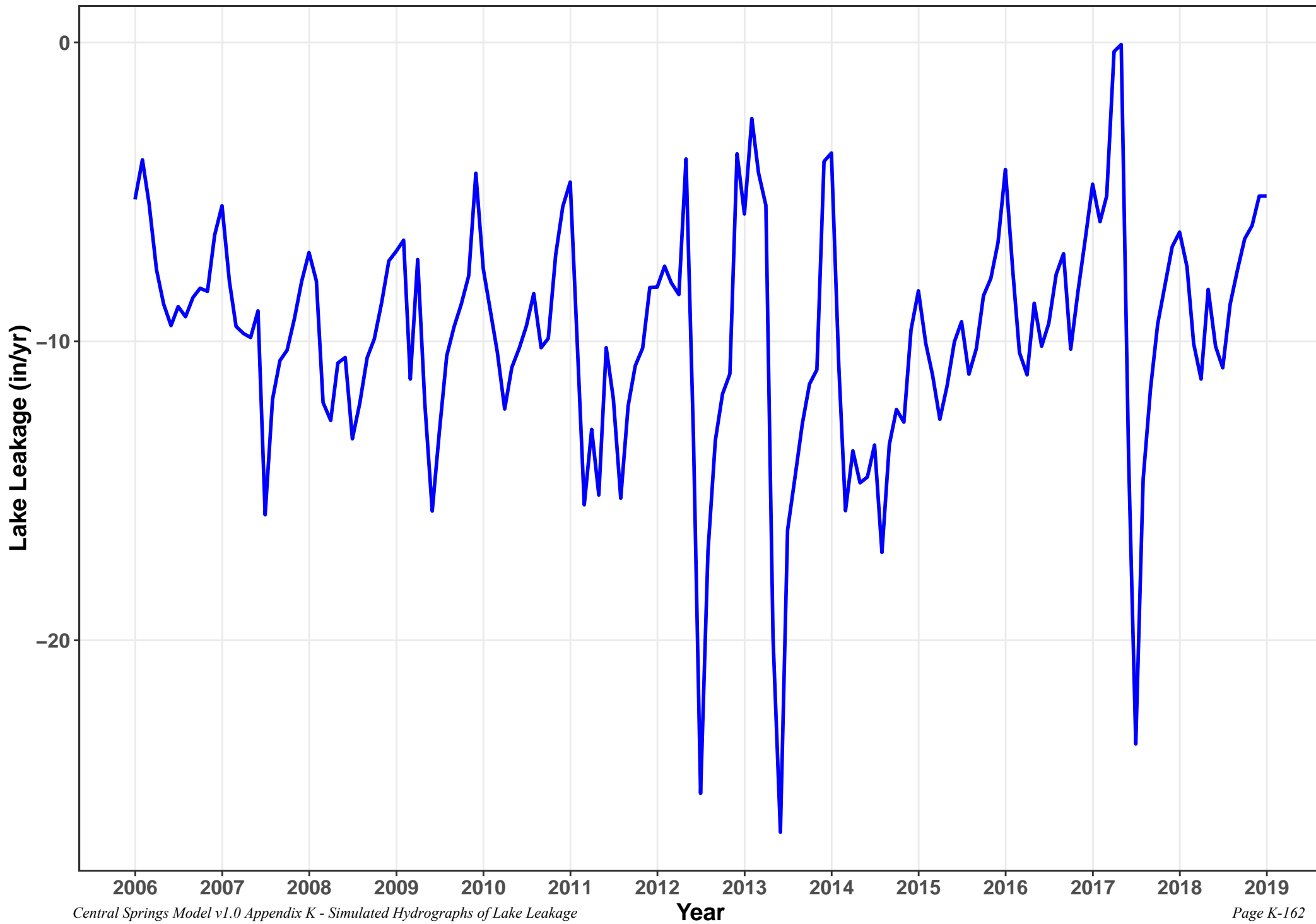
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Bryan

Average Lake Leakage = -9.79 in/yr

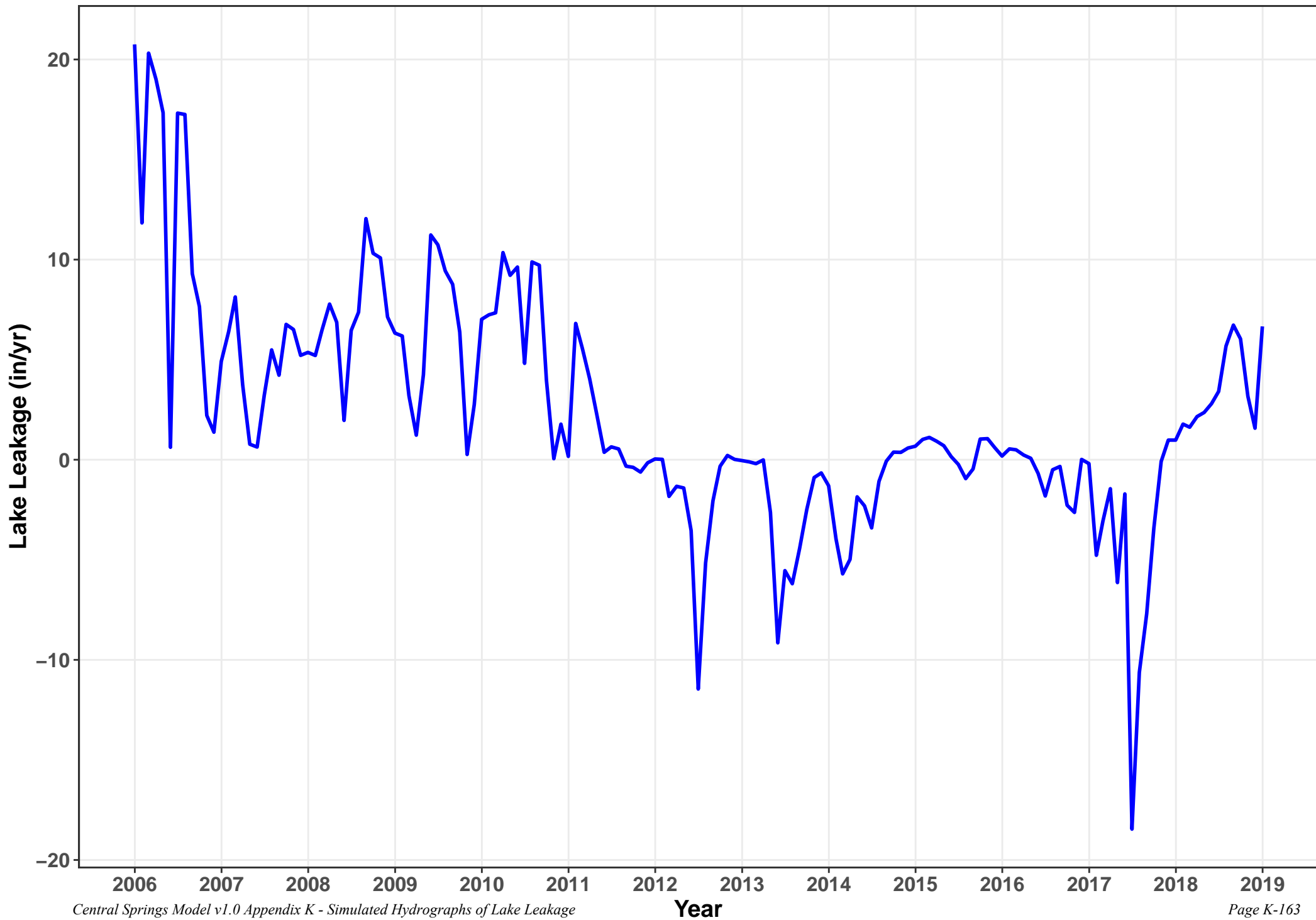
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Bryant

Average Lake Leakage = 2.32 in/yr

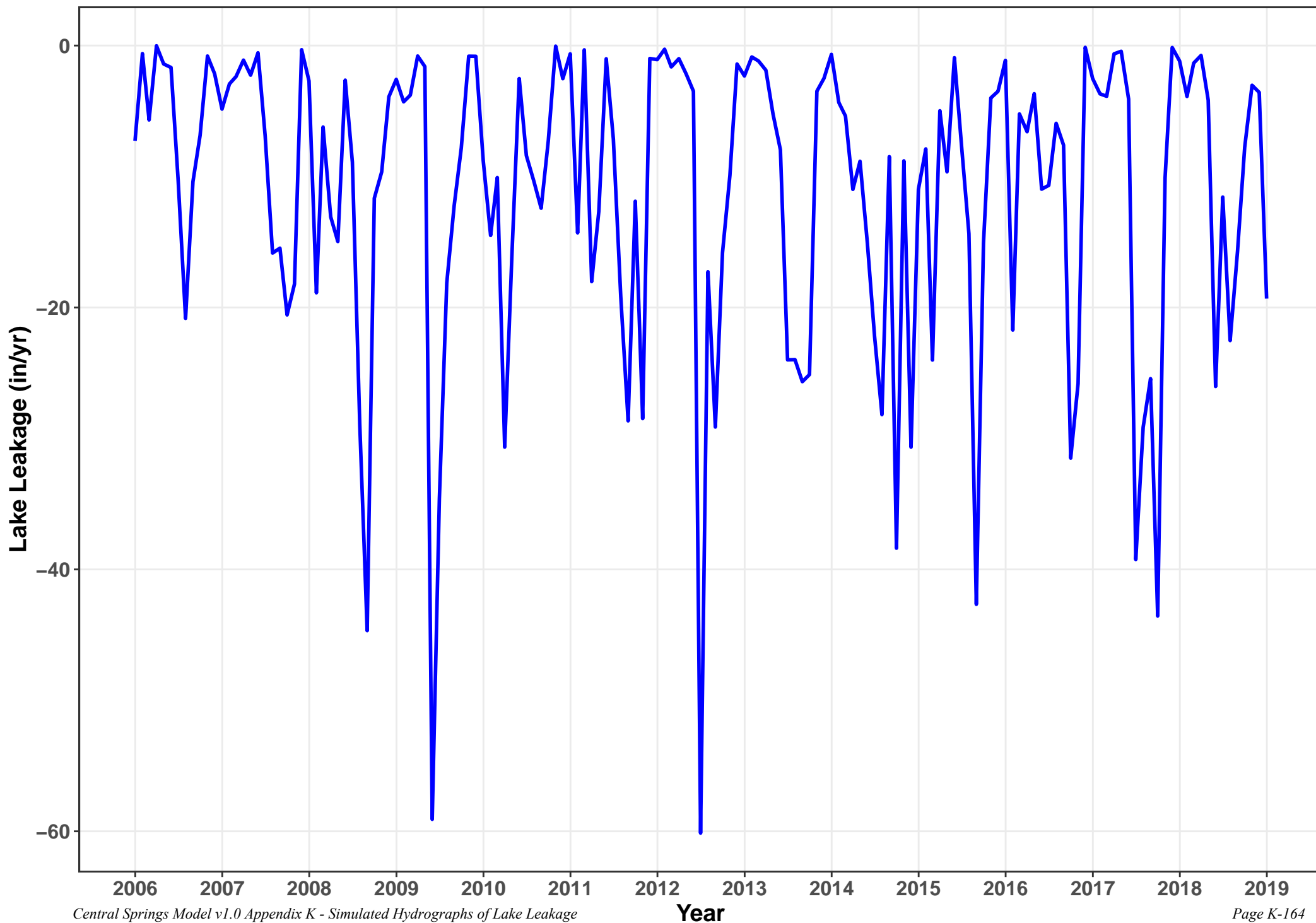
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Burden

Average Lake Leakage = -11.1 in/yr

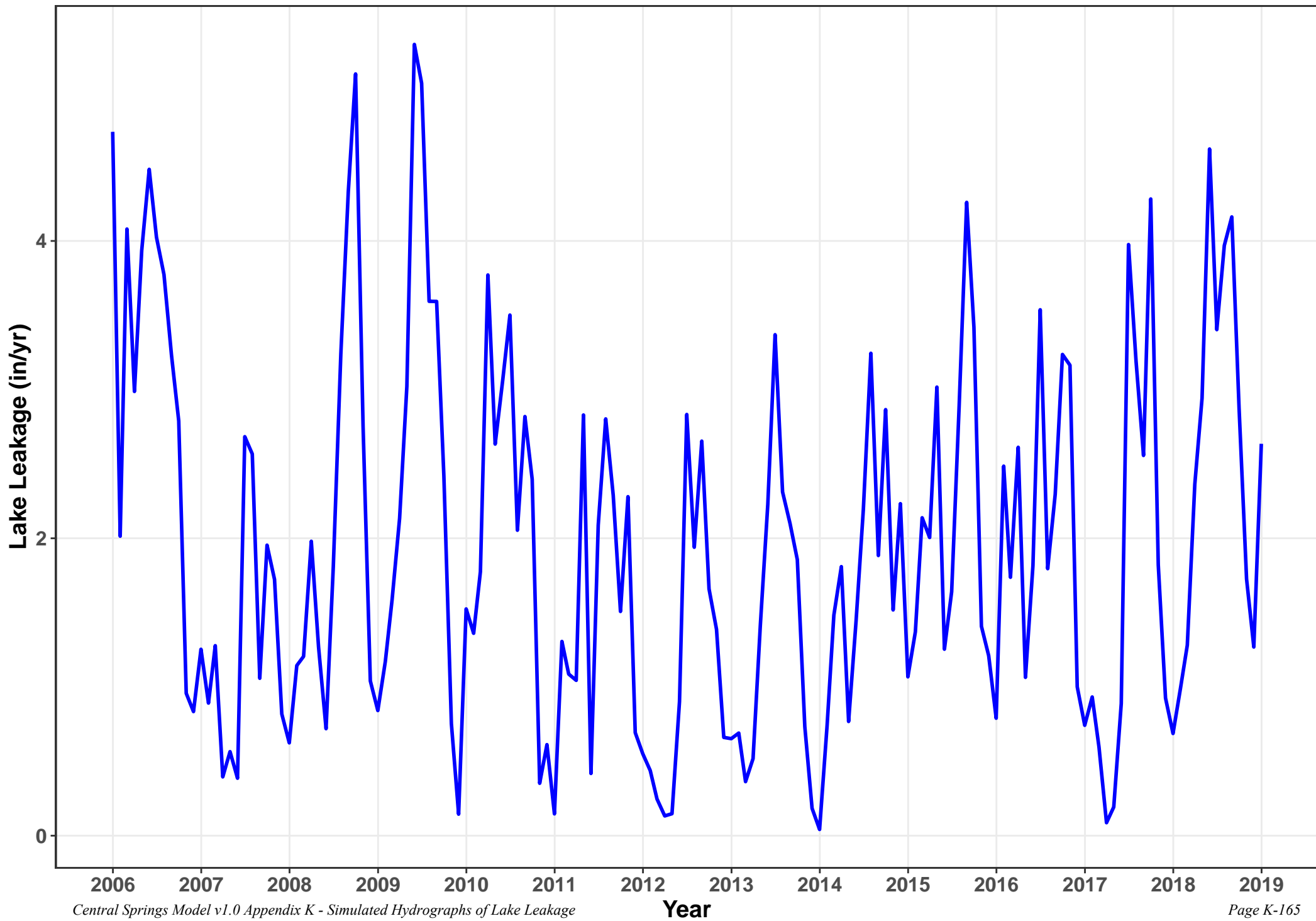
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Burkett

Average Lake Leakage = 1.96 in/yr

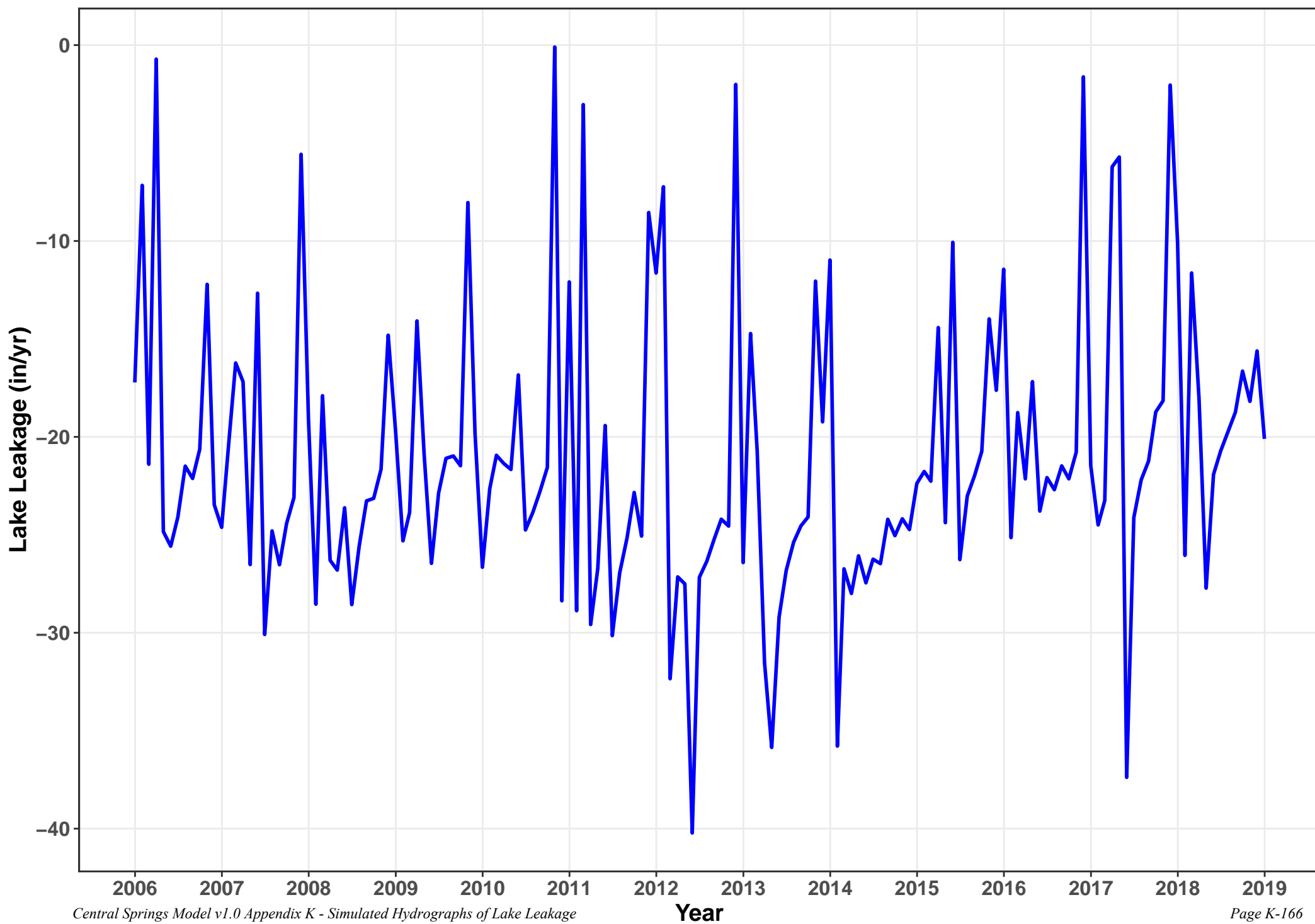
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Butler

Average Lake Leakage = -21.1 in/yr

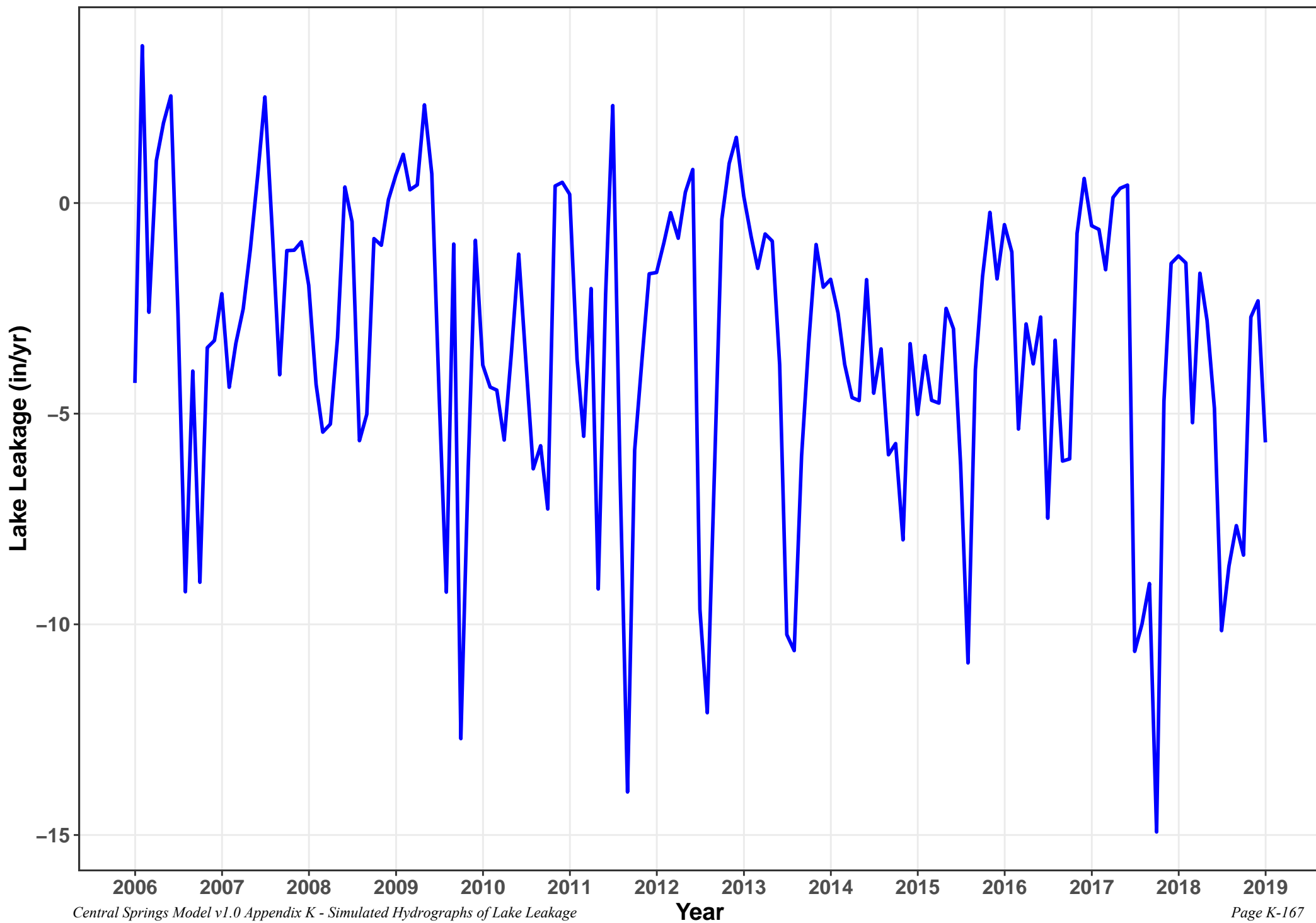
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Calm

Average Lake Leakage = -3.37 in/yr

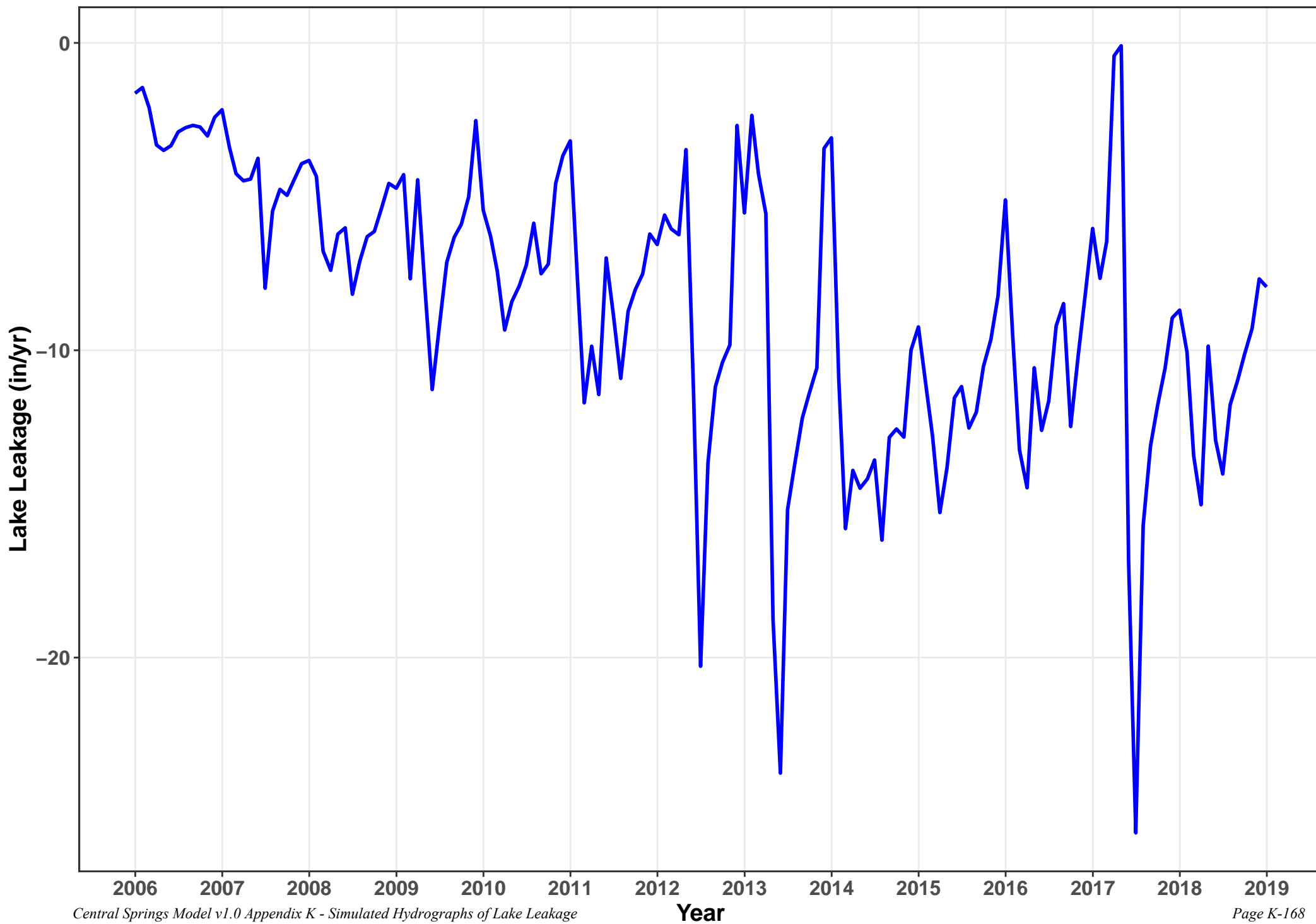
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Cane

Average Lake Leakage = -8.47 in/yr

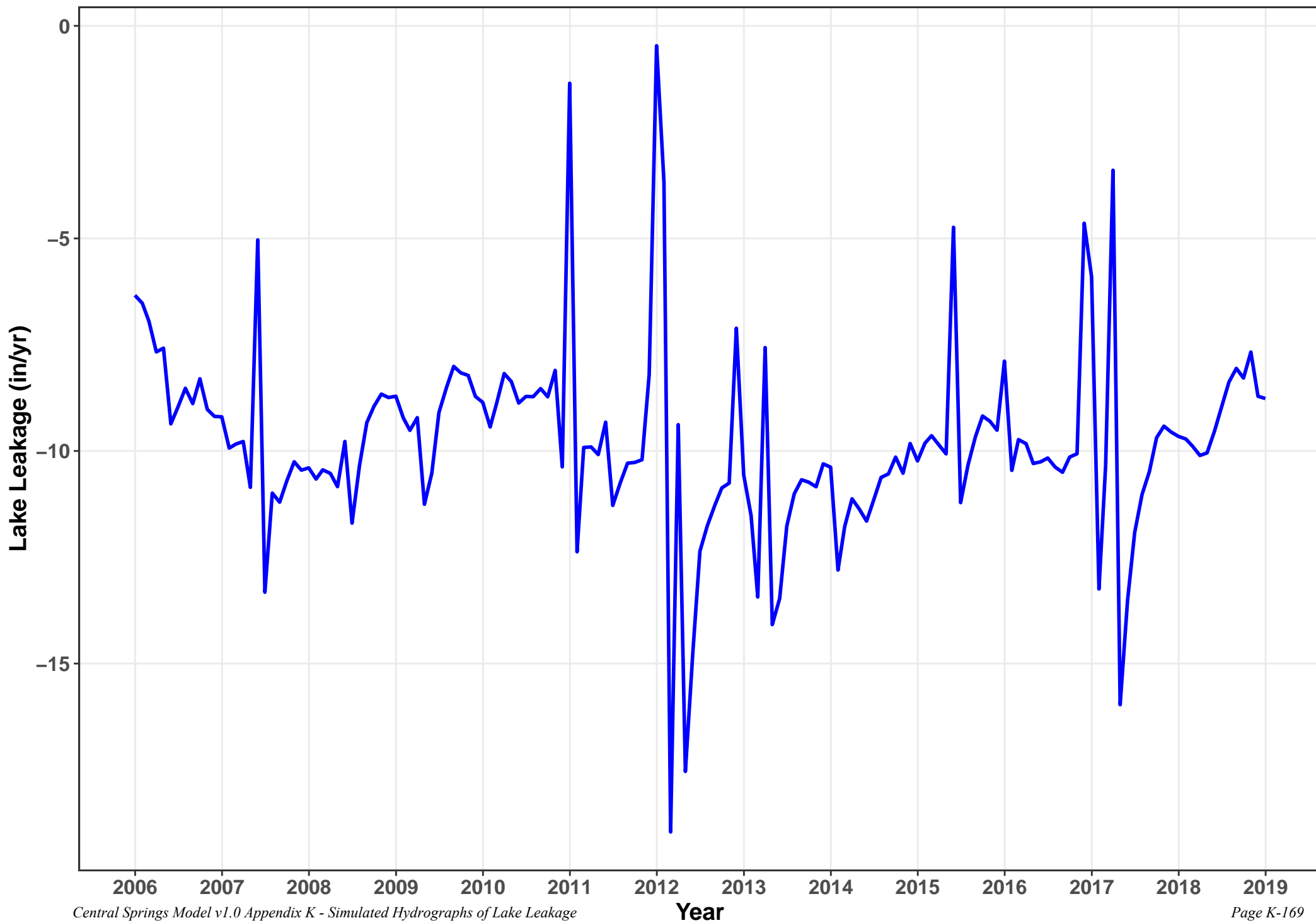
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Carlton

Average Lake Leakage = -9.78 in/yr

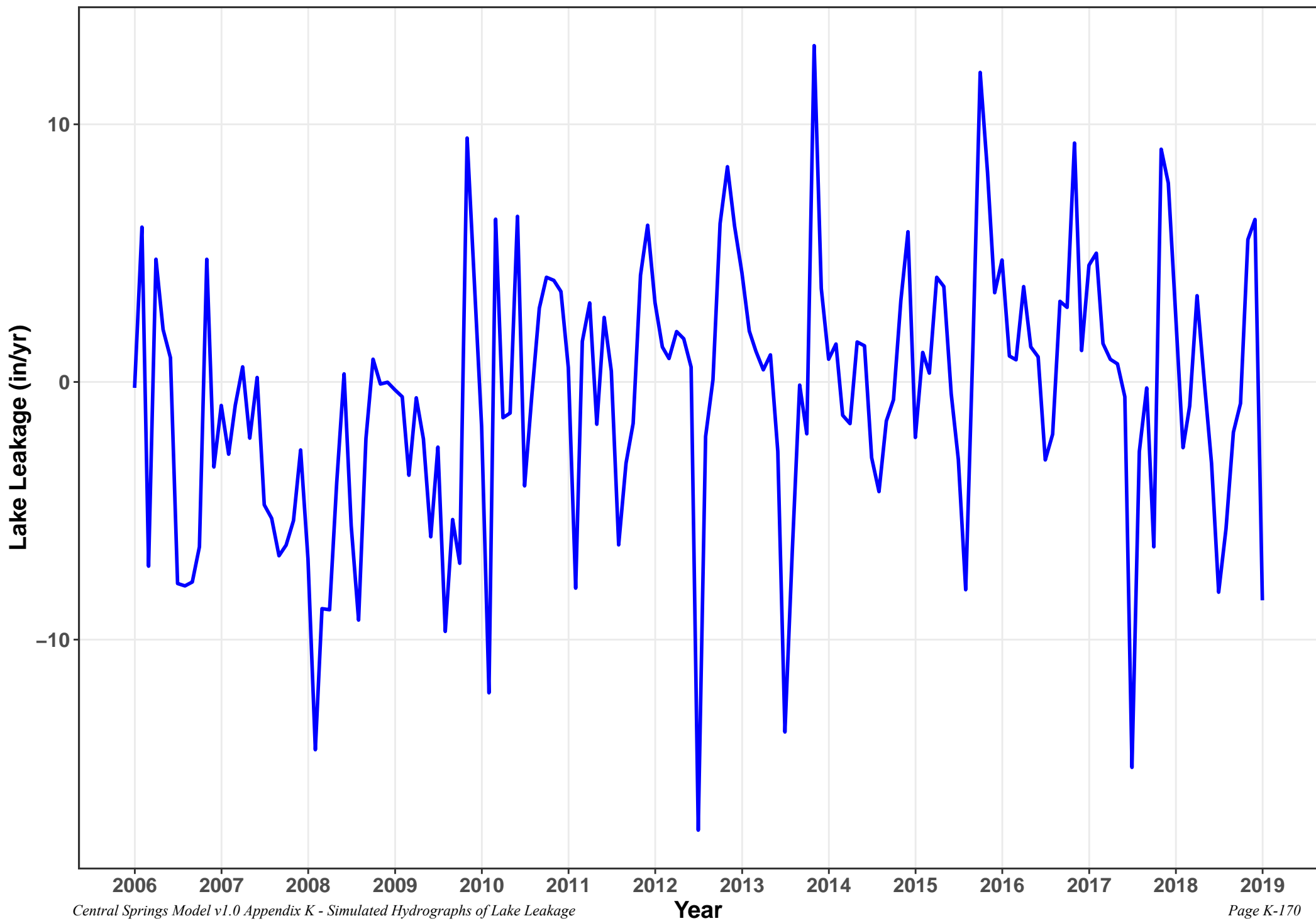
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Carlton_2

Average Lake Leakage = -0.572 in/yr

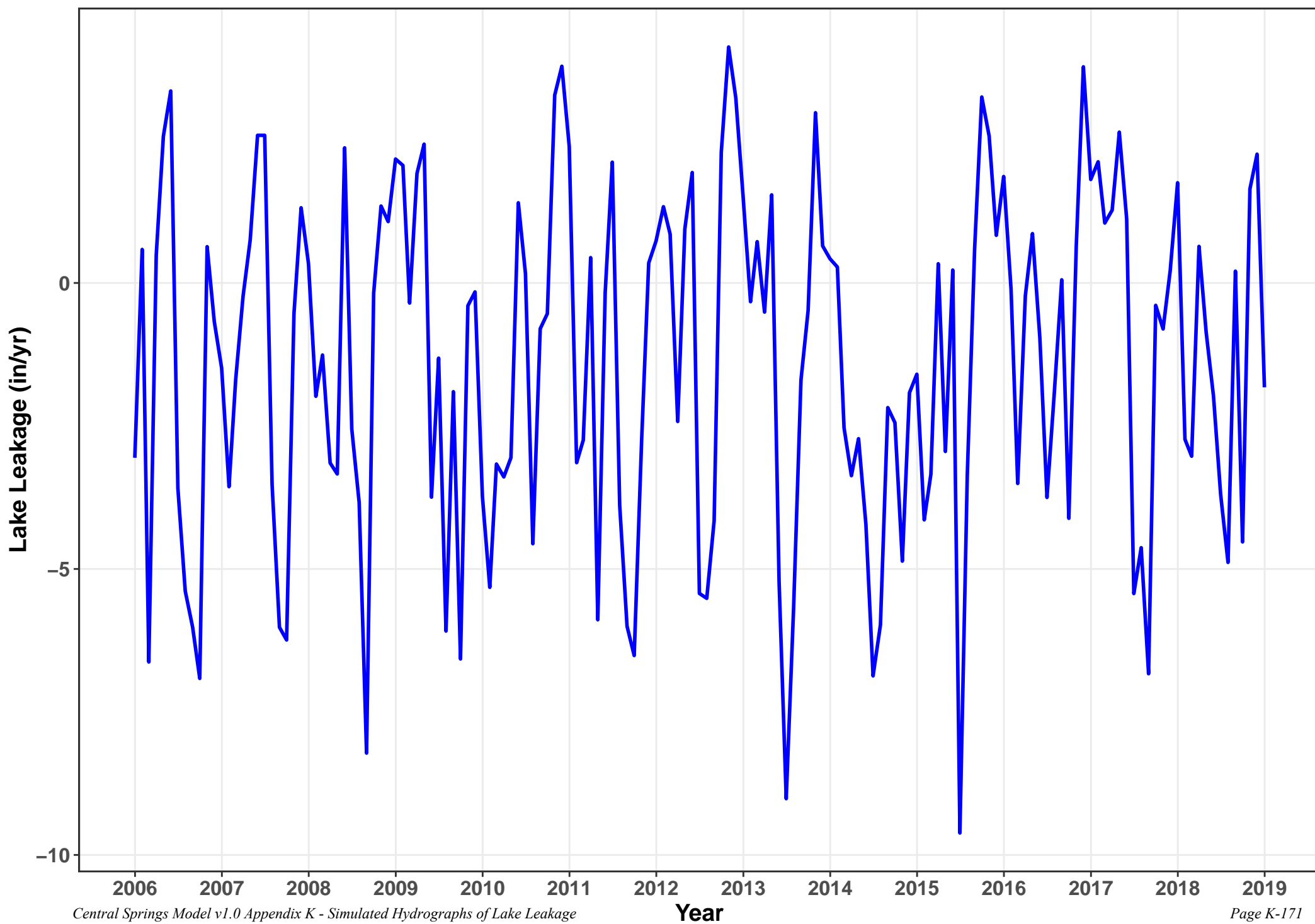
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Carroll

Average Lake Leakage = -1.38 in/yr

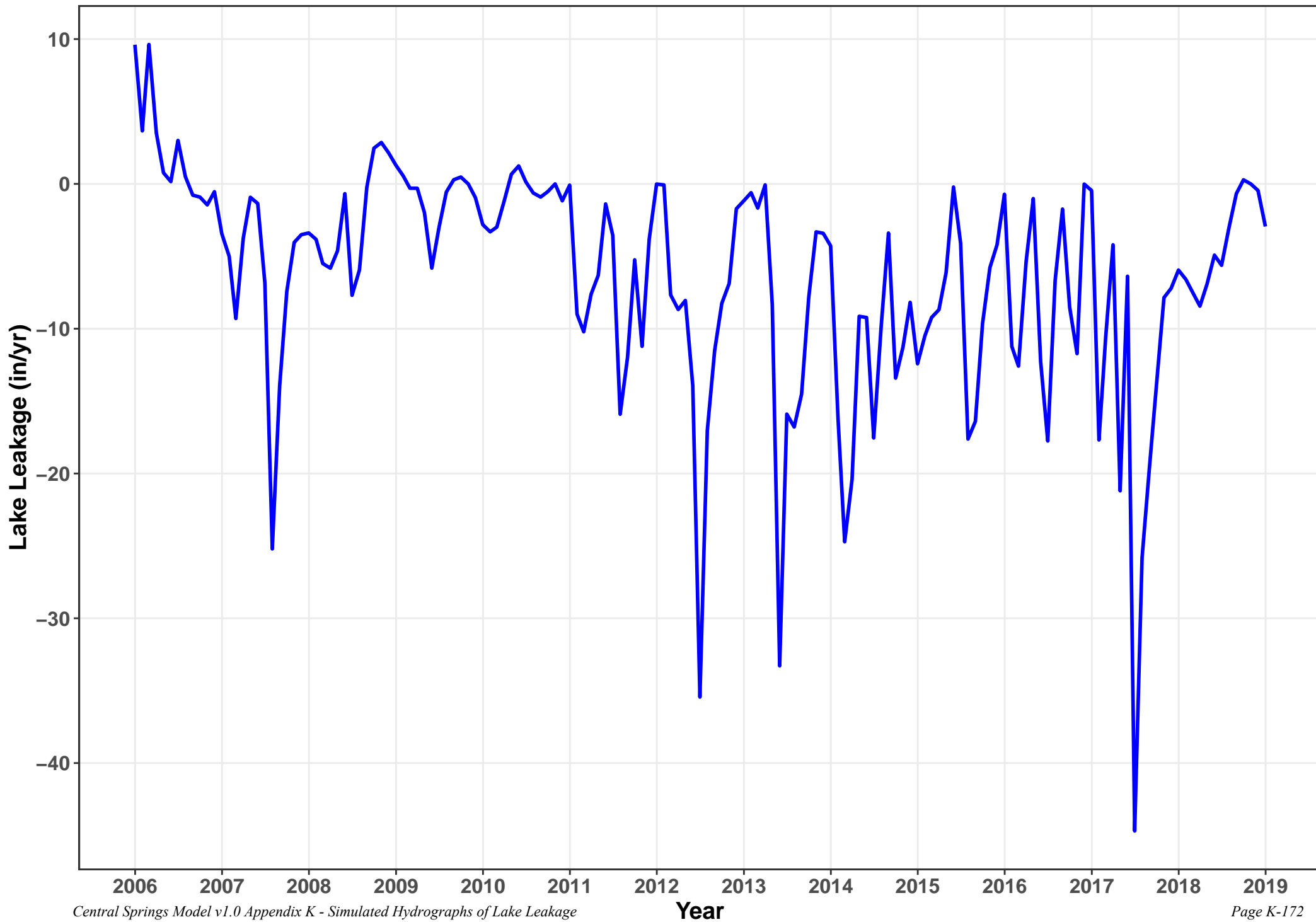
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Catherine

Average Lake Leakage = -6.35 in/yr

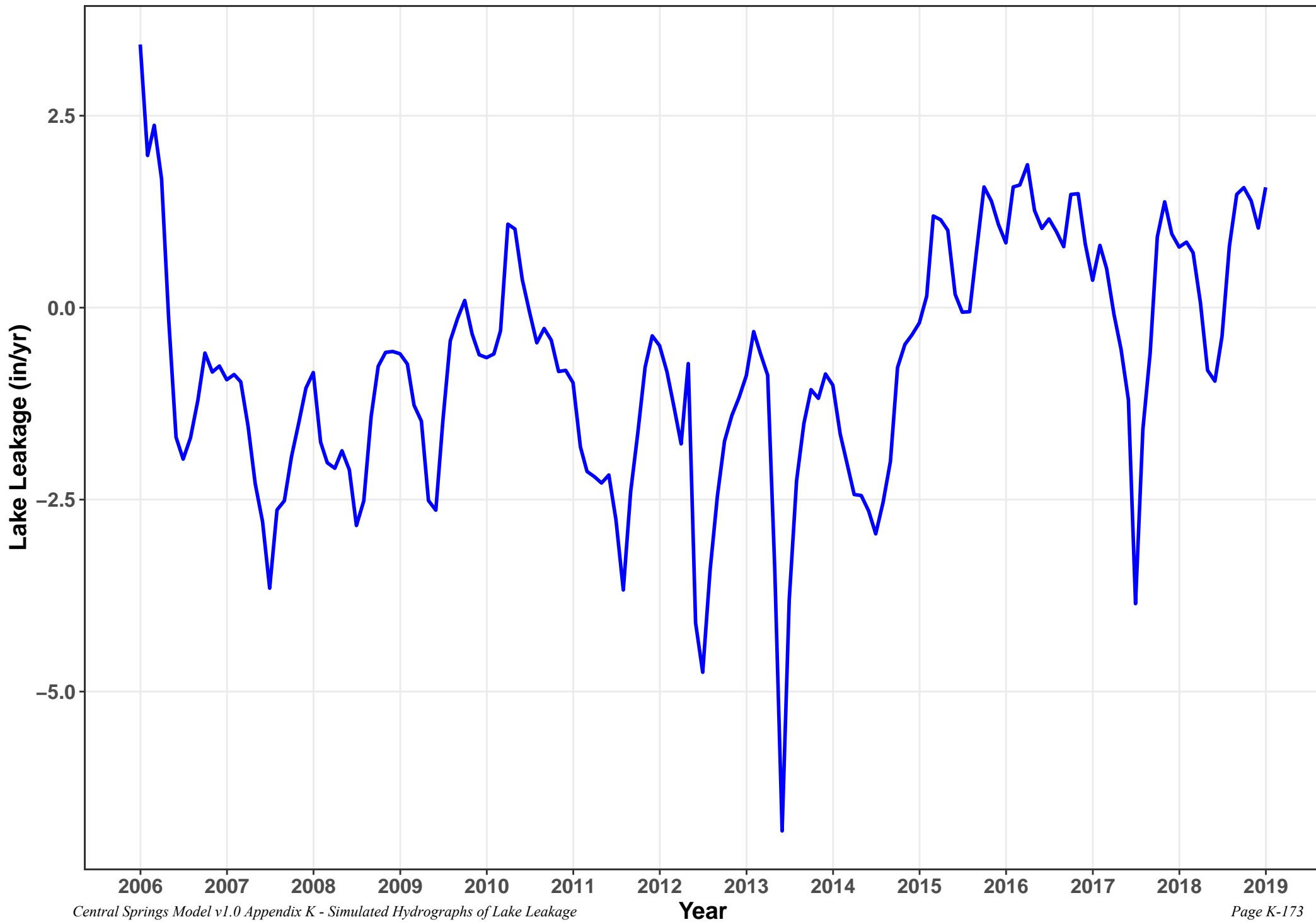
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Cecile

Average Lake Leakage = -0.761 in/yr

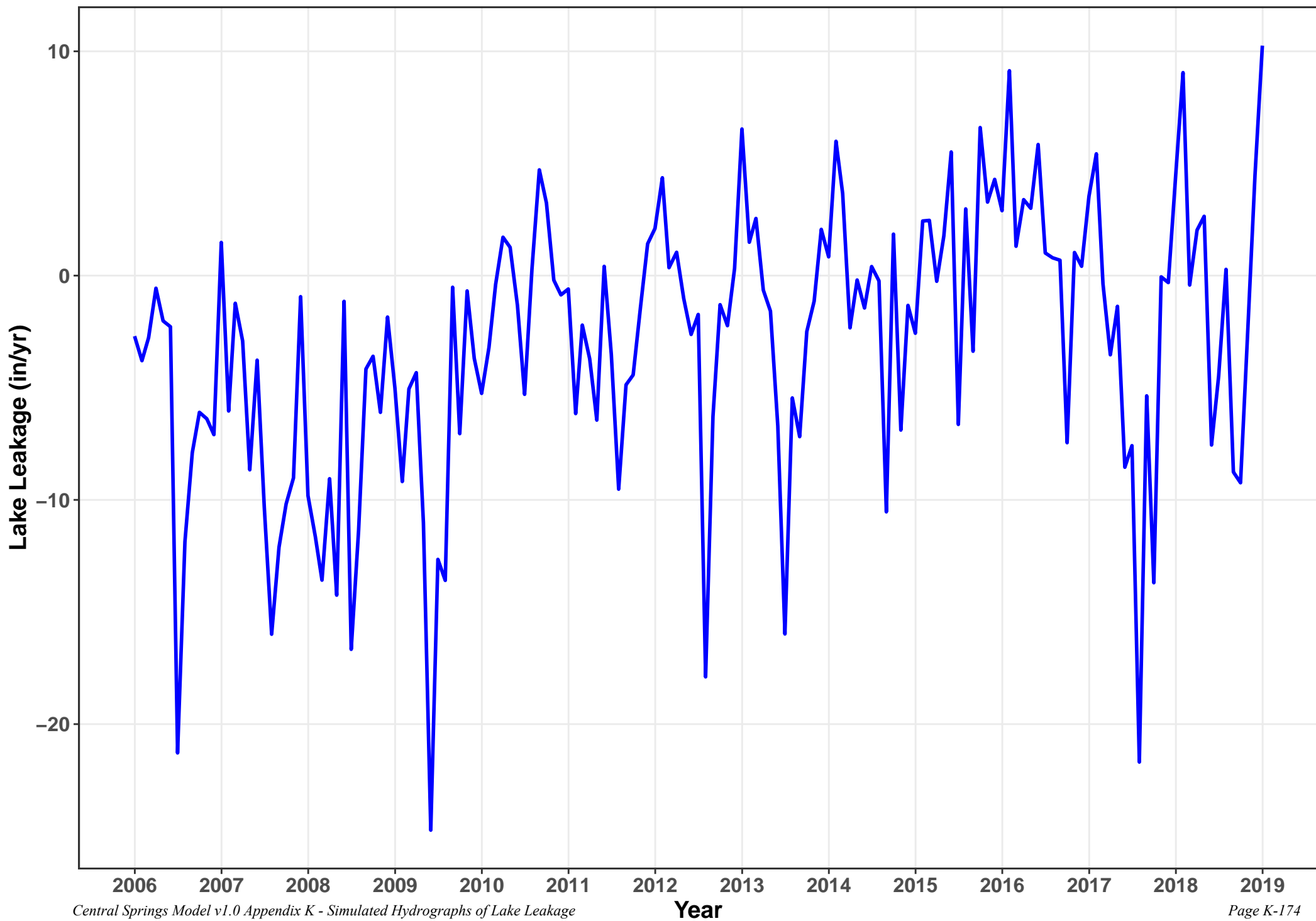
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Charles_1

Average Lake Leakage = -3.06 in/yr

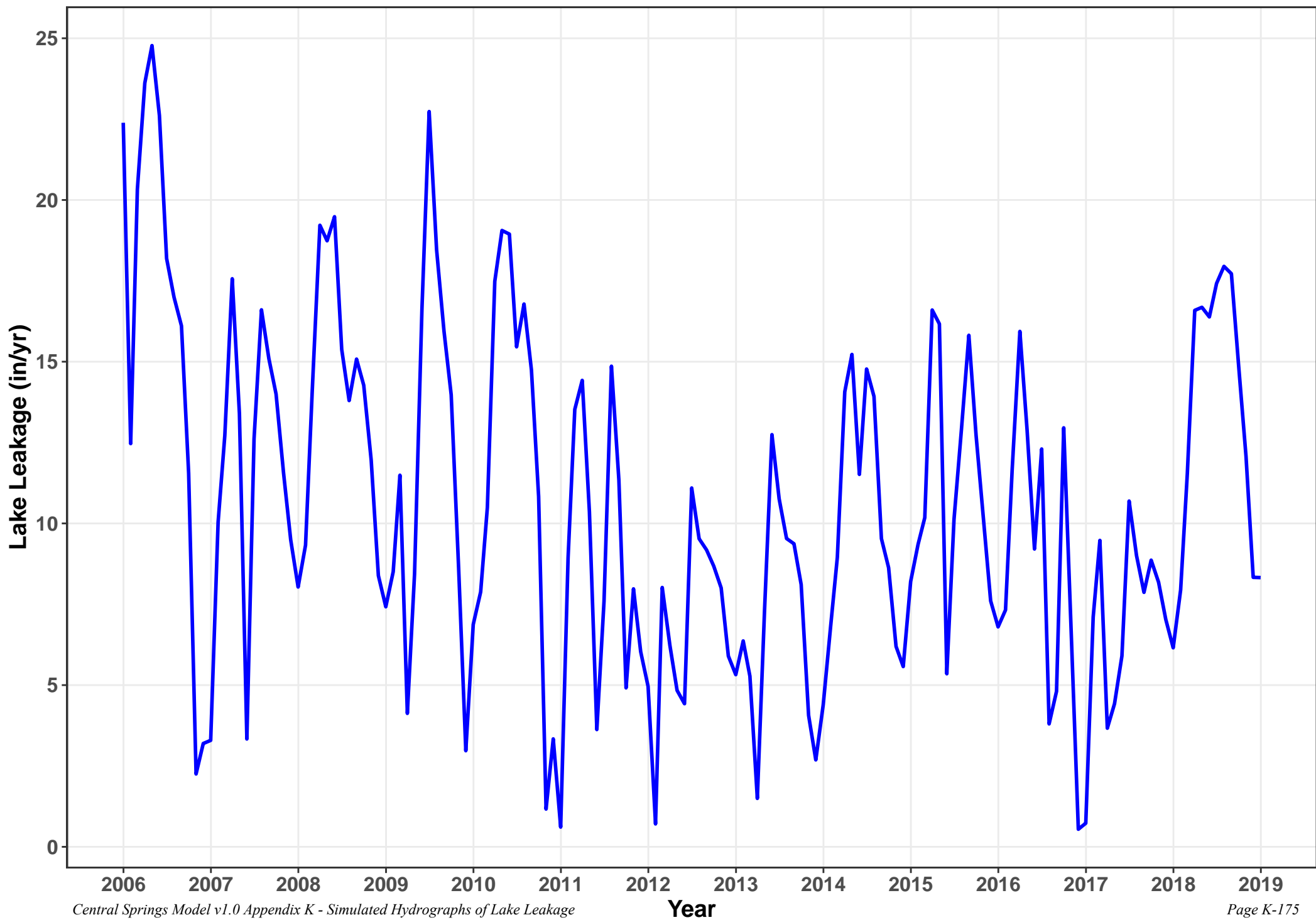
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Charles_2

Average Lake Leakage = 10.6 in/yr

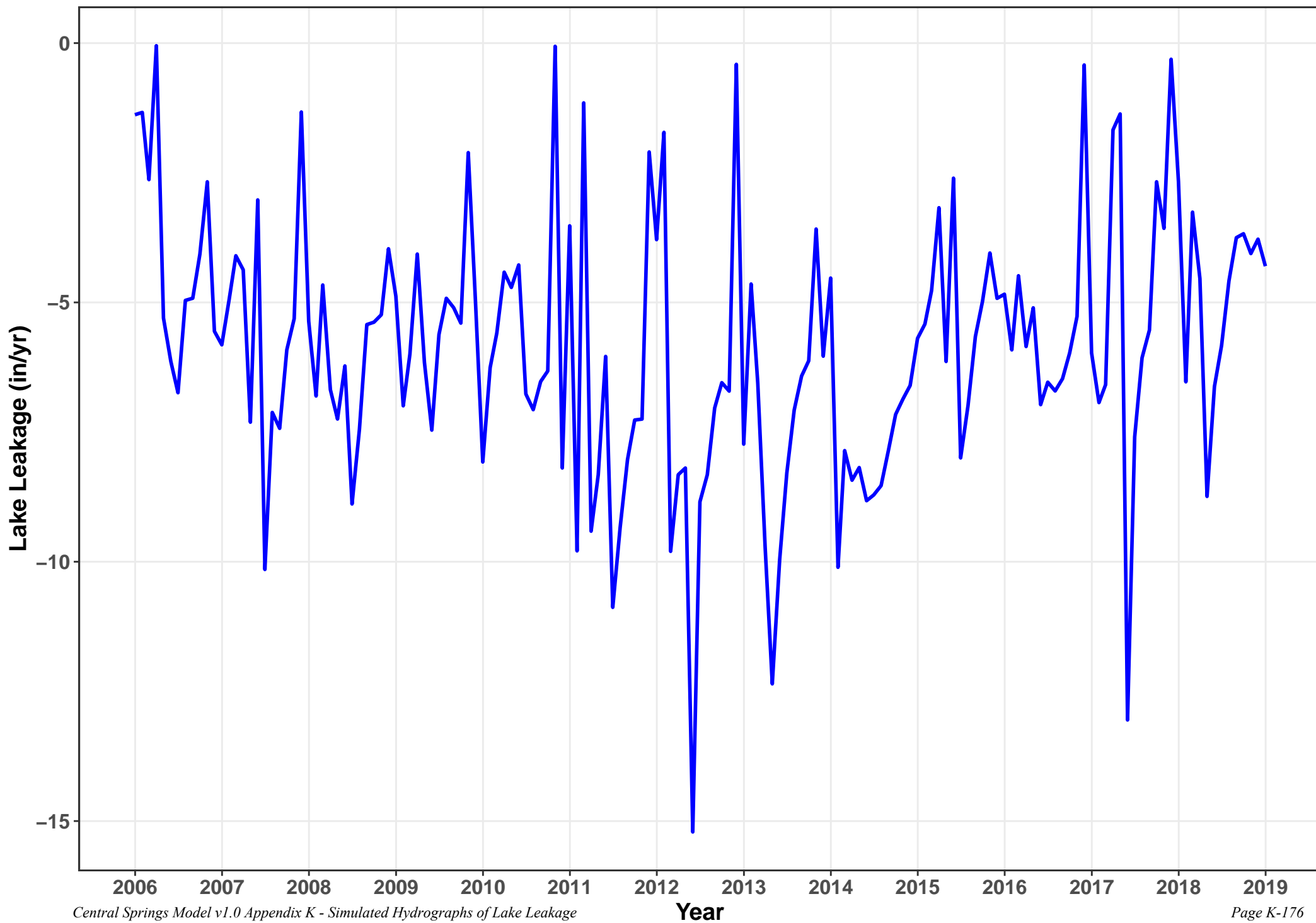
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Chase

Average Lake Leakage = -5.85 in/yr

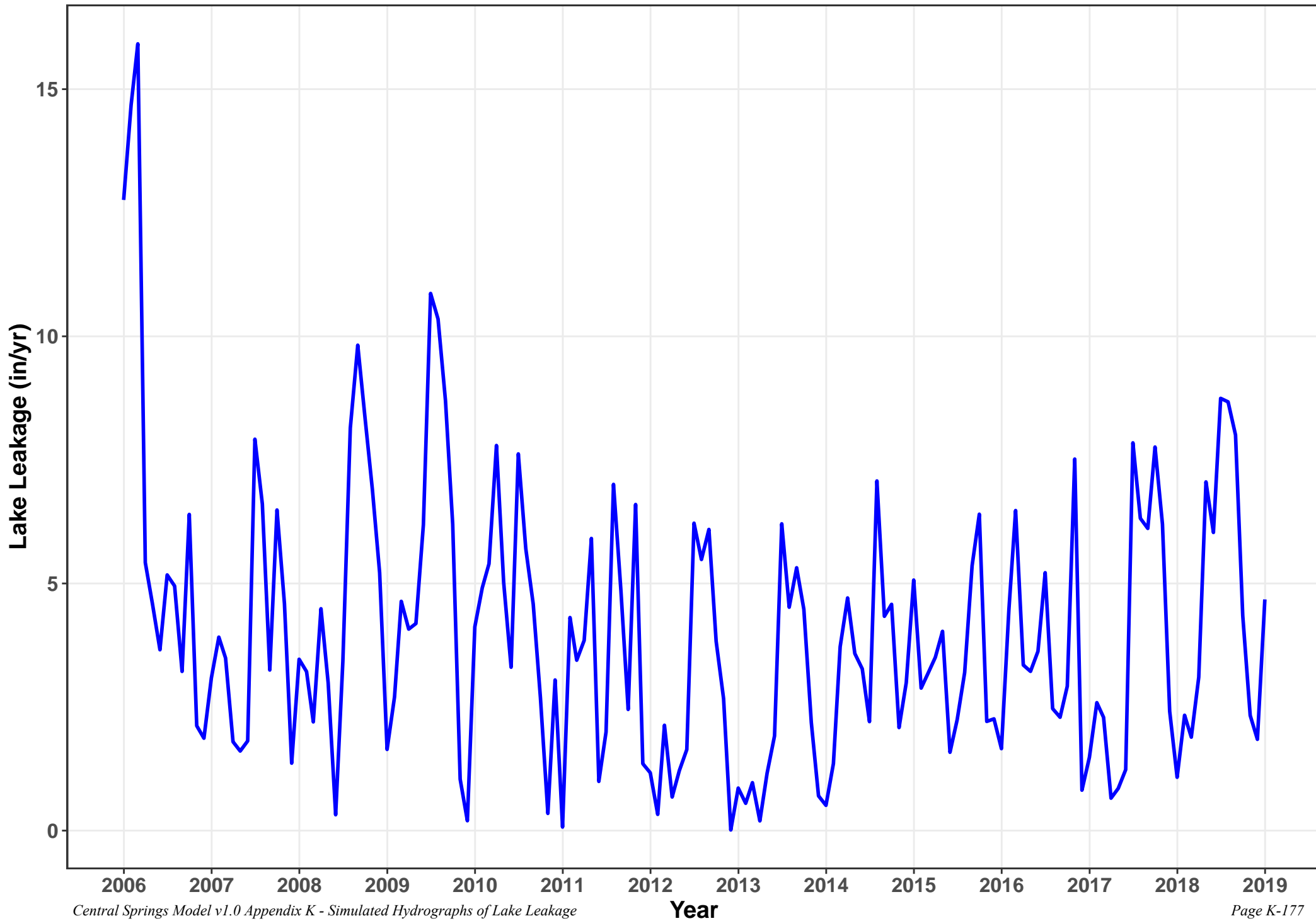
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Colby

Average Lake Leakage = 4.05 in/yr

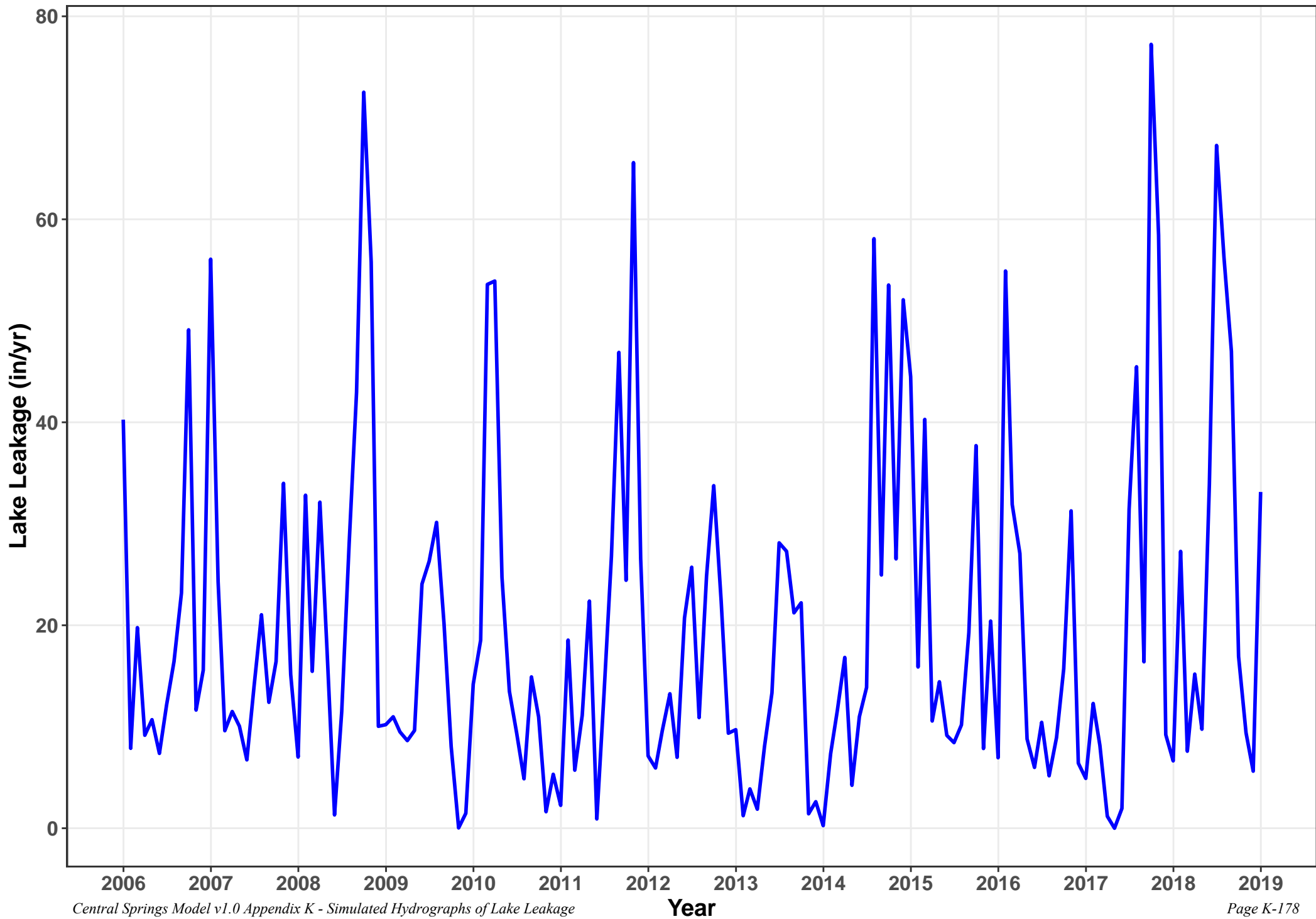
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Cone

Average Lake Leakage = 19.7 in/yr

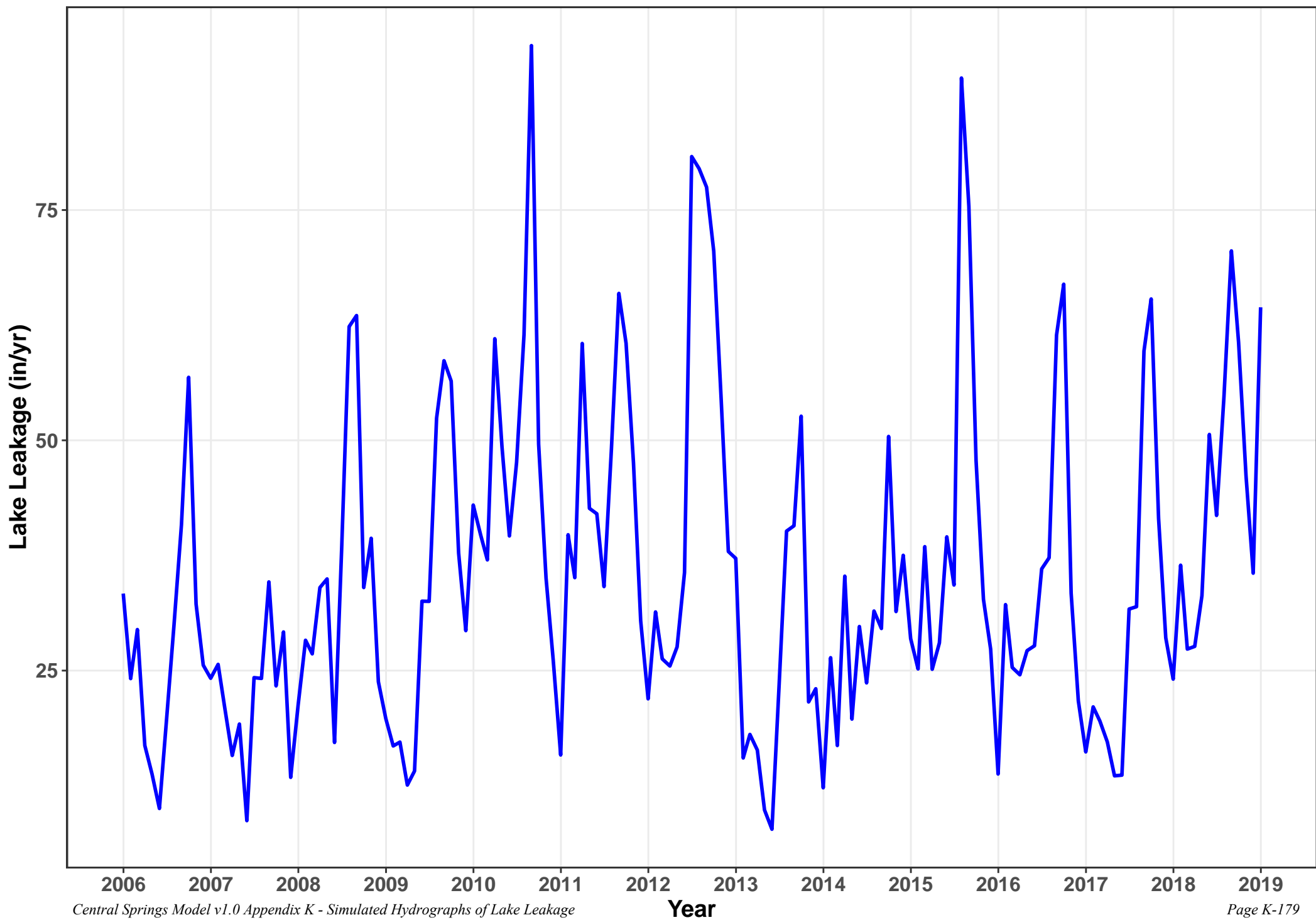
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Conley

Average Lake Leakage = 35.4 in/yr

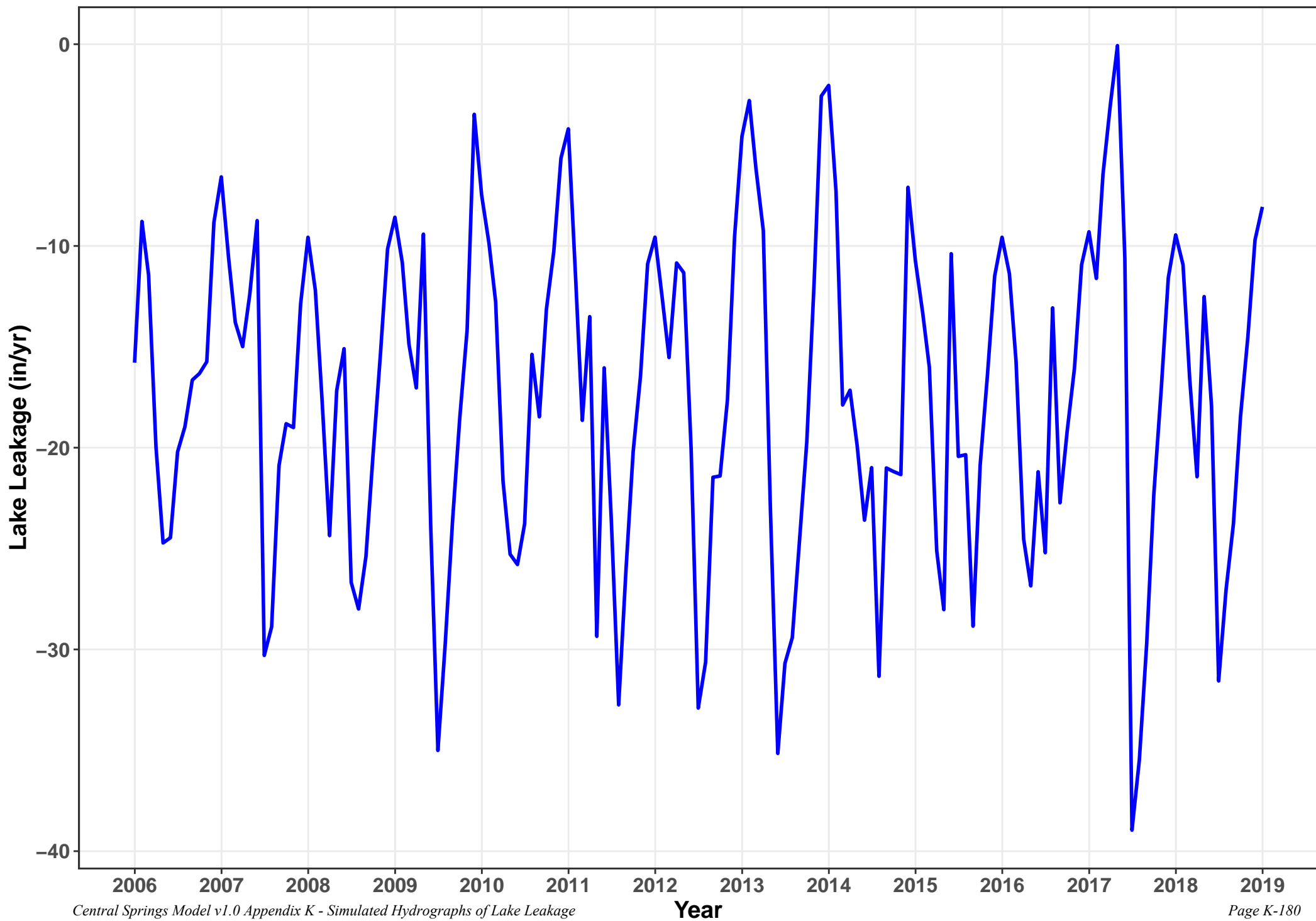
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Conway

Average Lake Leakage = -17.4 in/yr

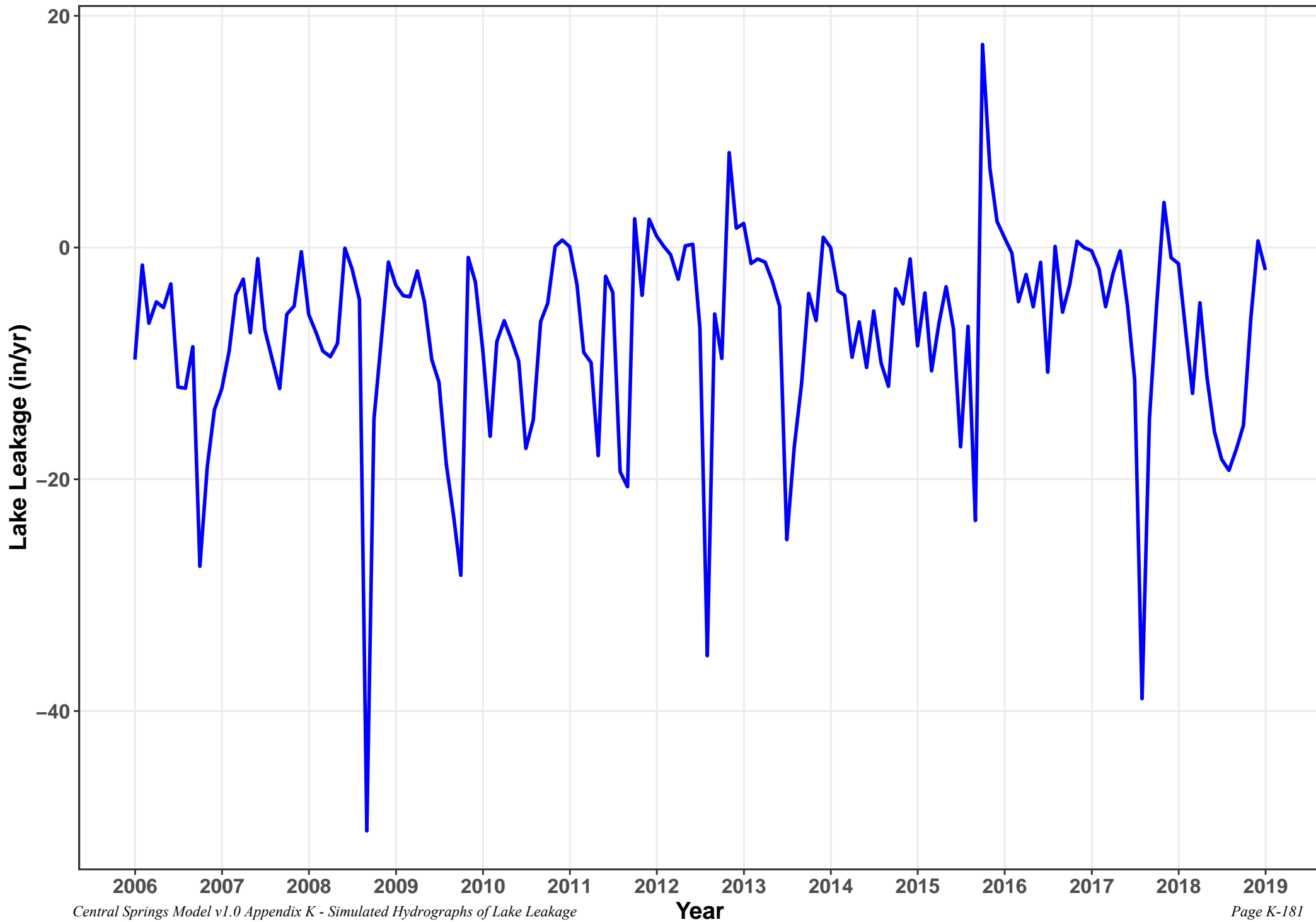
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Crenshaw

Average Lake Leakage = -7.13 in/yr

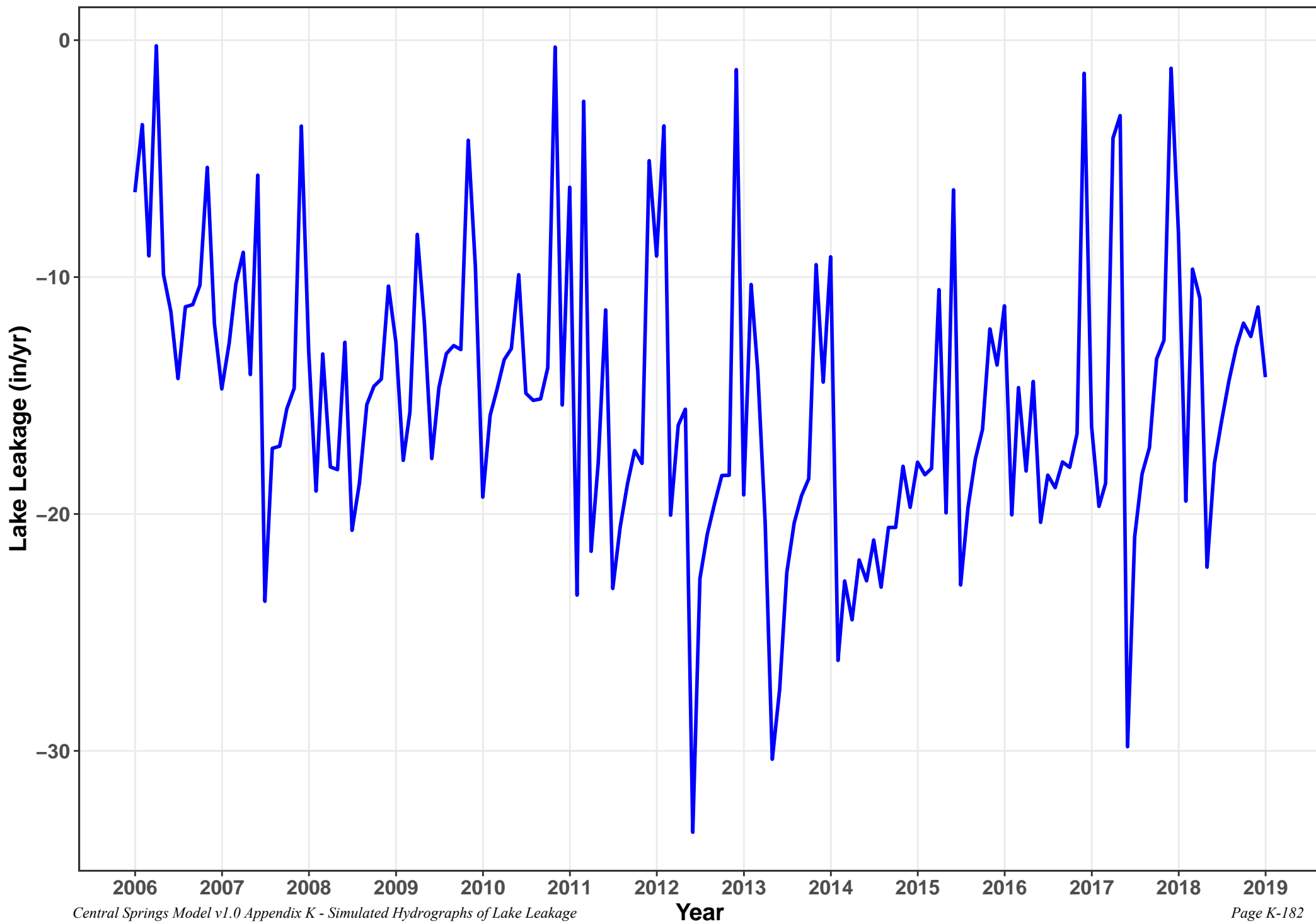
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Crescent

Average Lake Leakage = -15.1 in/yr

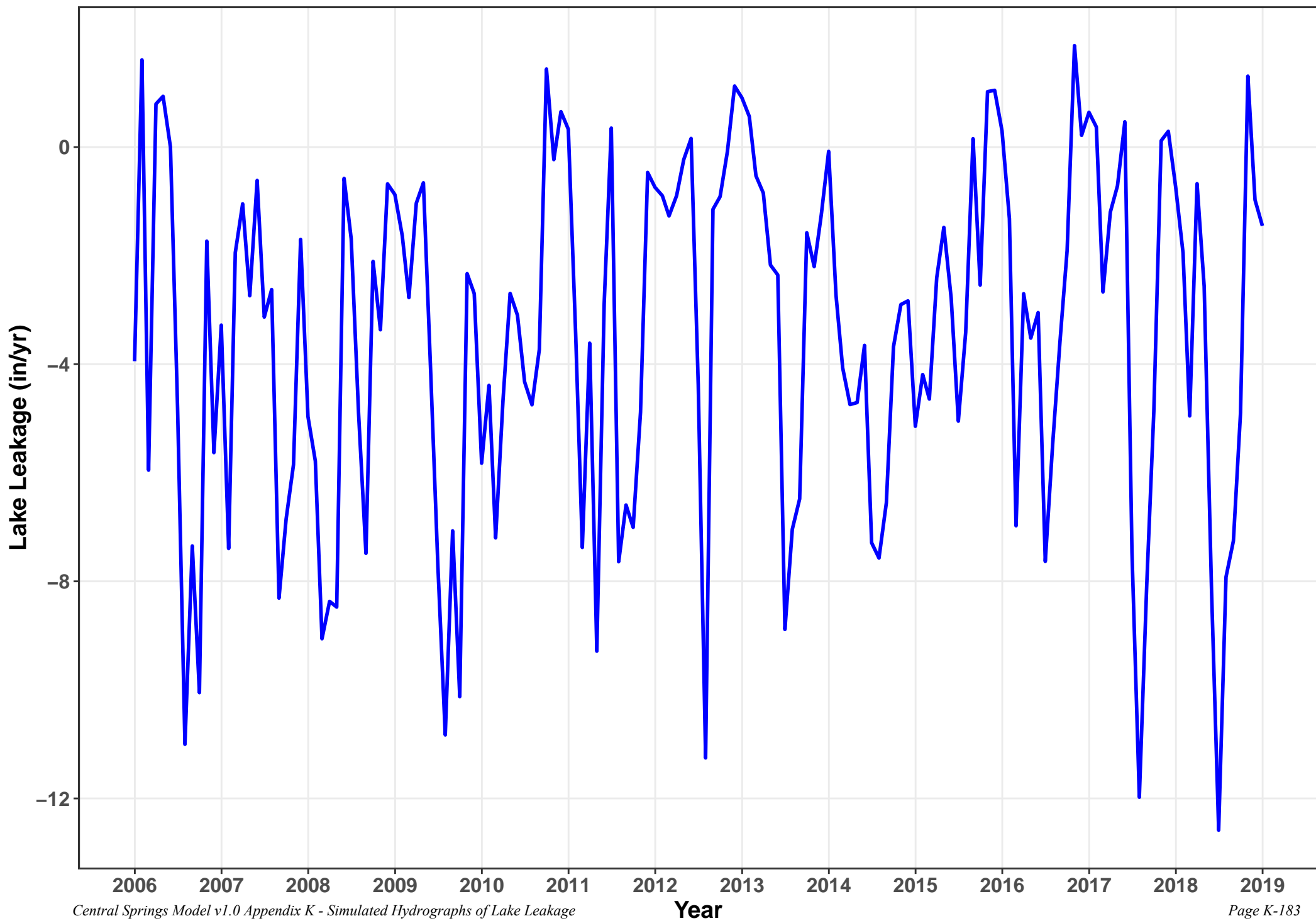
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Cypress

Average Lake Leakage = -3.49 in/yr

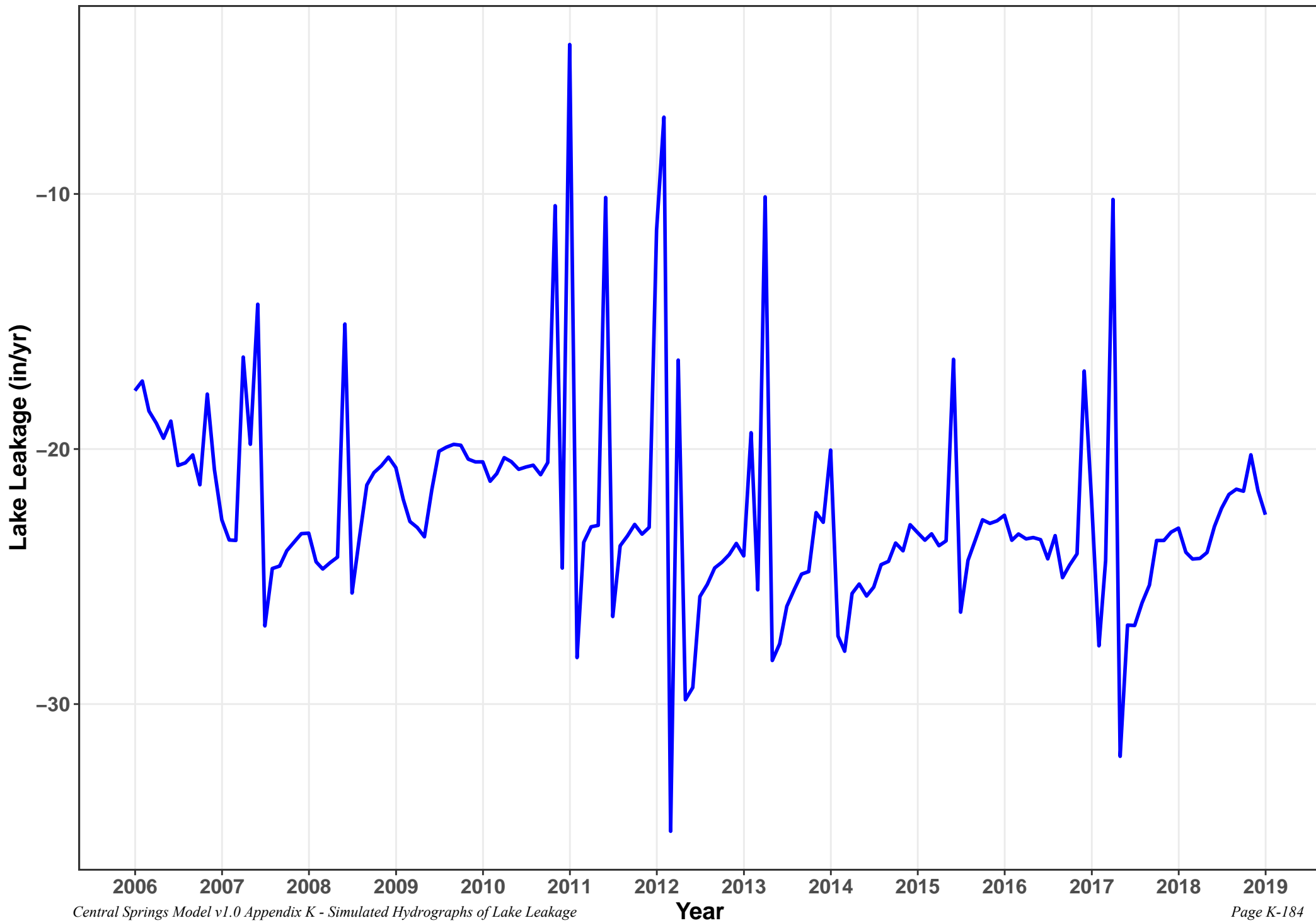
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Dalhousie

Average Lake Leakage = -22.4 in/yr

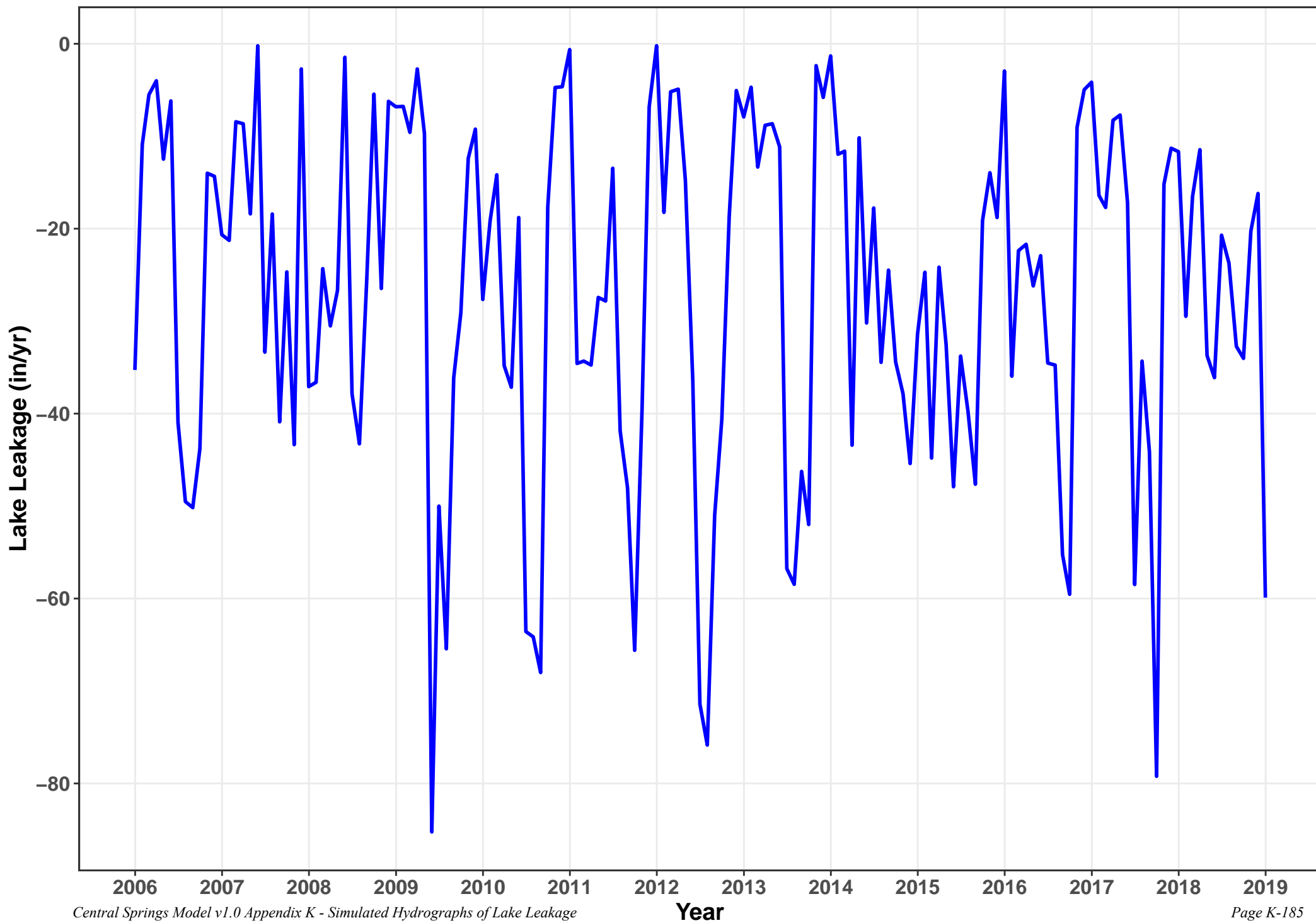
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Dan

Average Lake Leakage = -26.7 in/yr

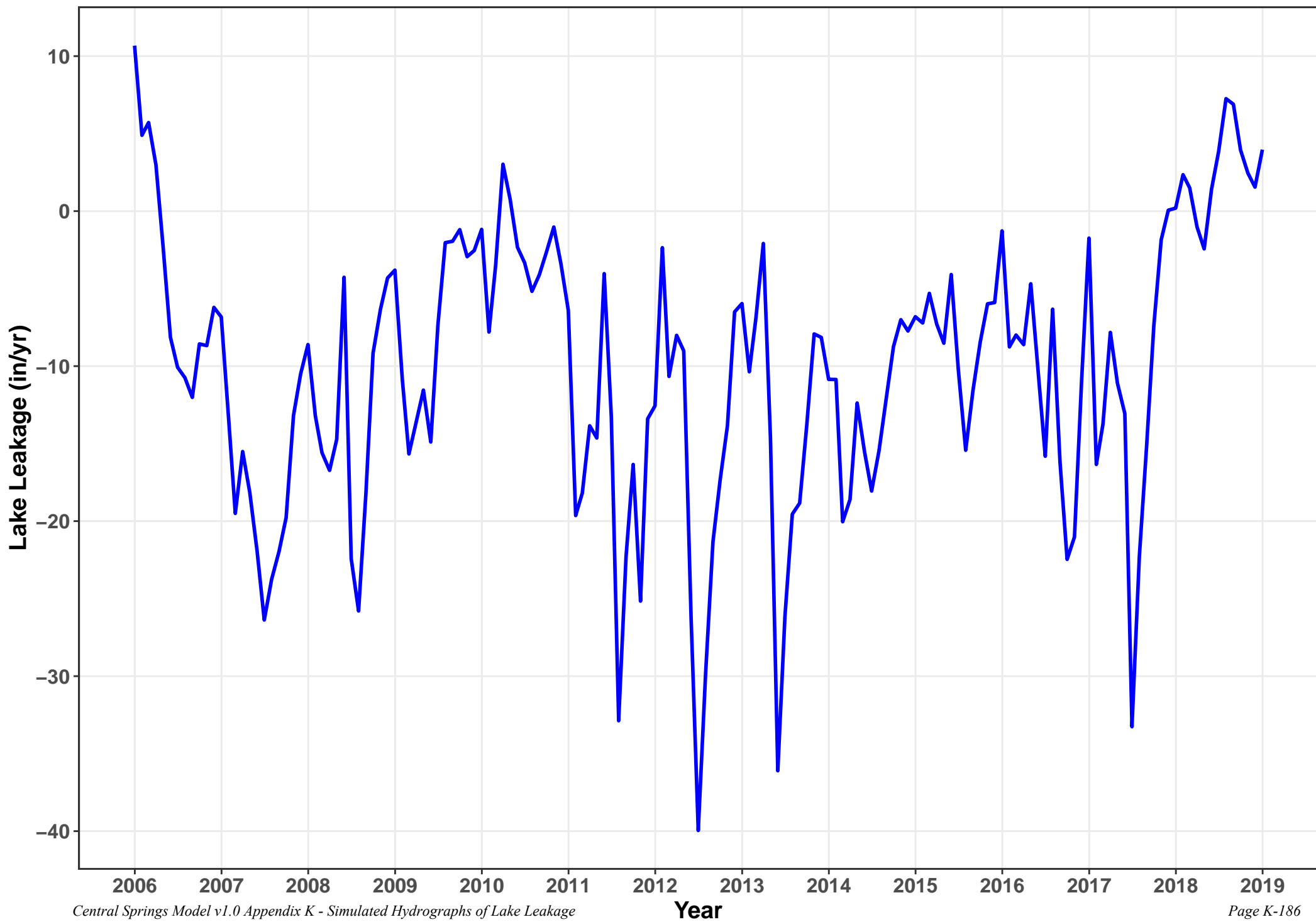
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Daugherty

Average Lake Leakage = -10.2 in/yr

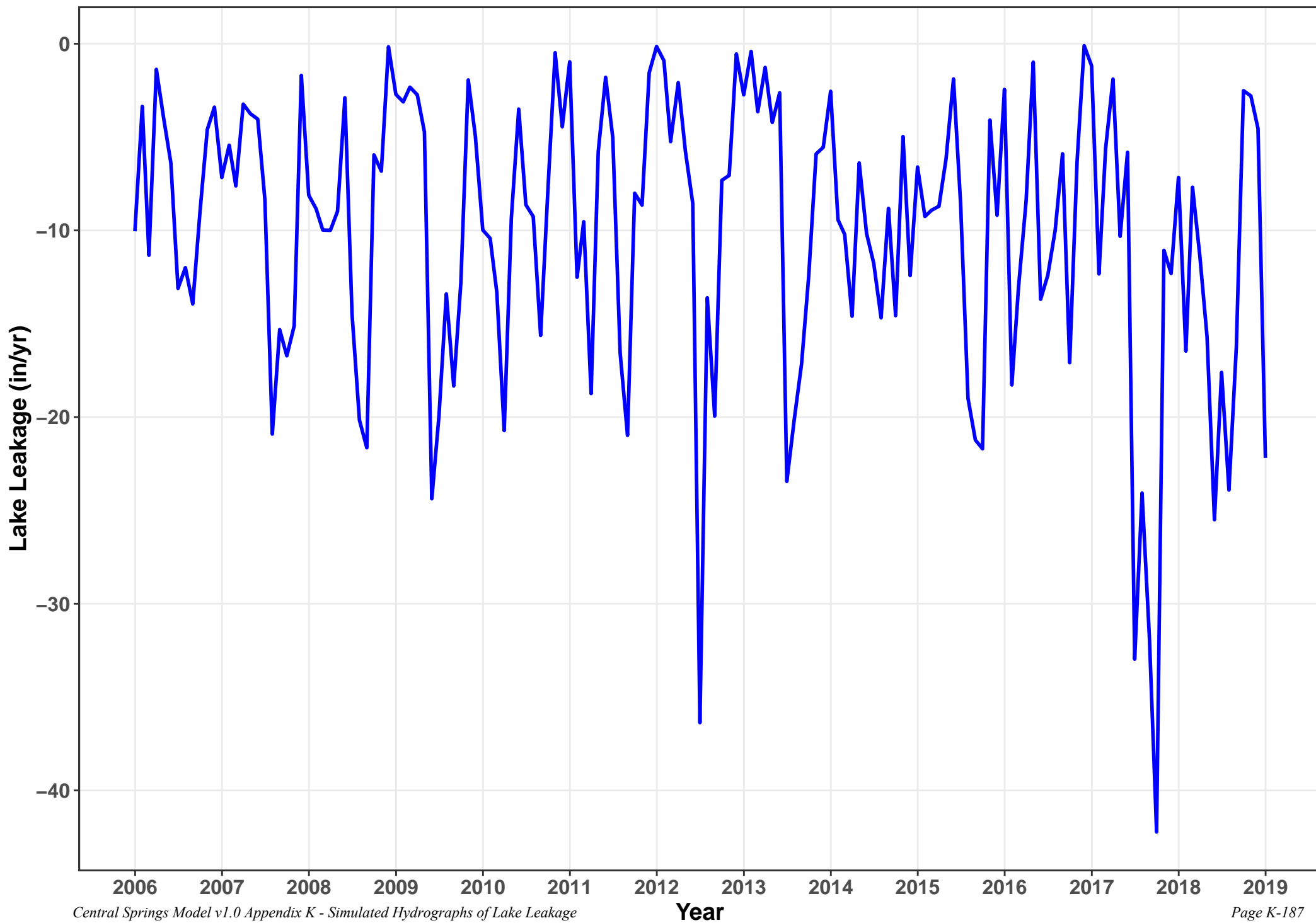
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Deaton

Average Lake Leakage = -10.1 in/yr

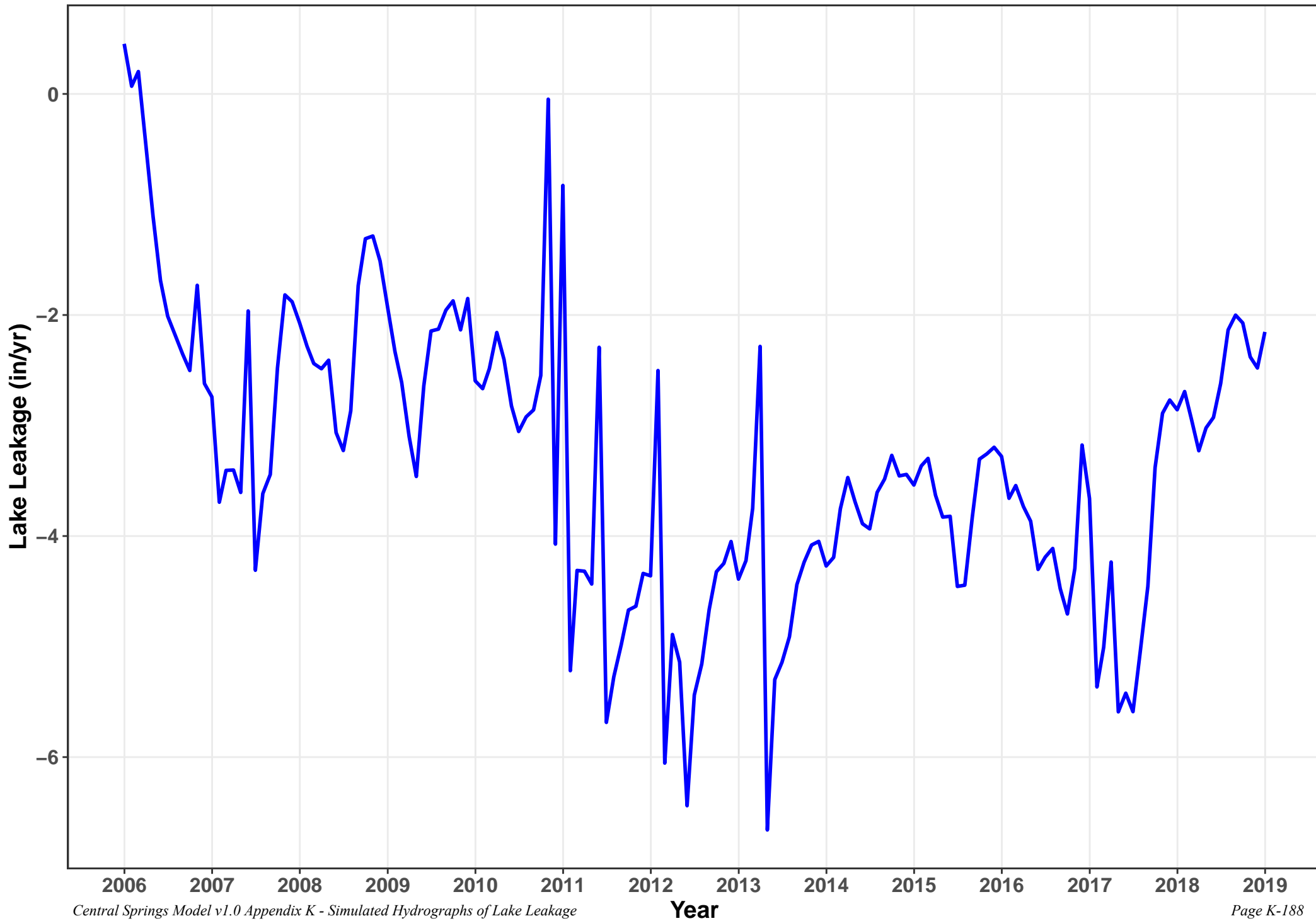
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Delancy

Average Lake Leakage = -3.33 in/yr

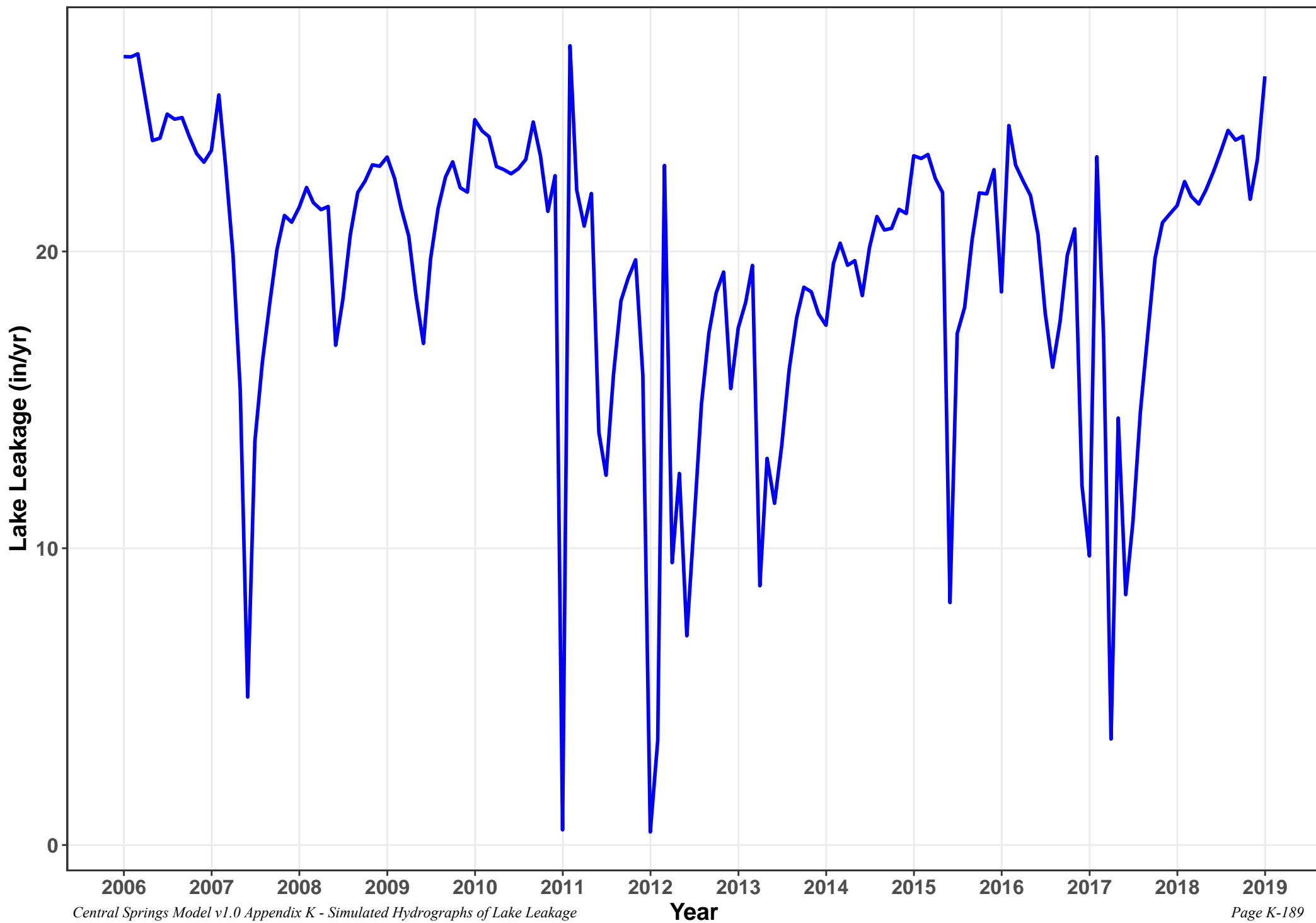
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Denham

Average Lake Leakage = 19.5 in/yr

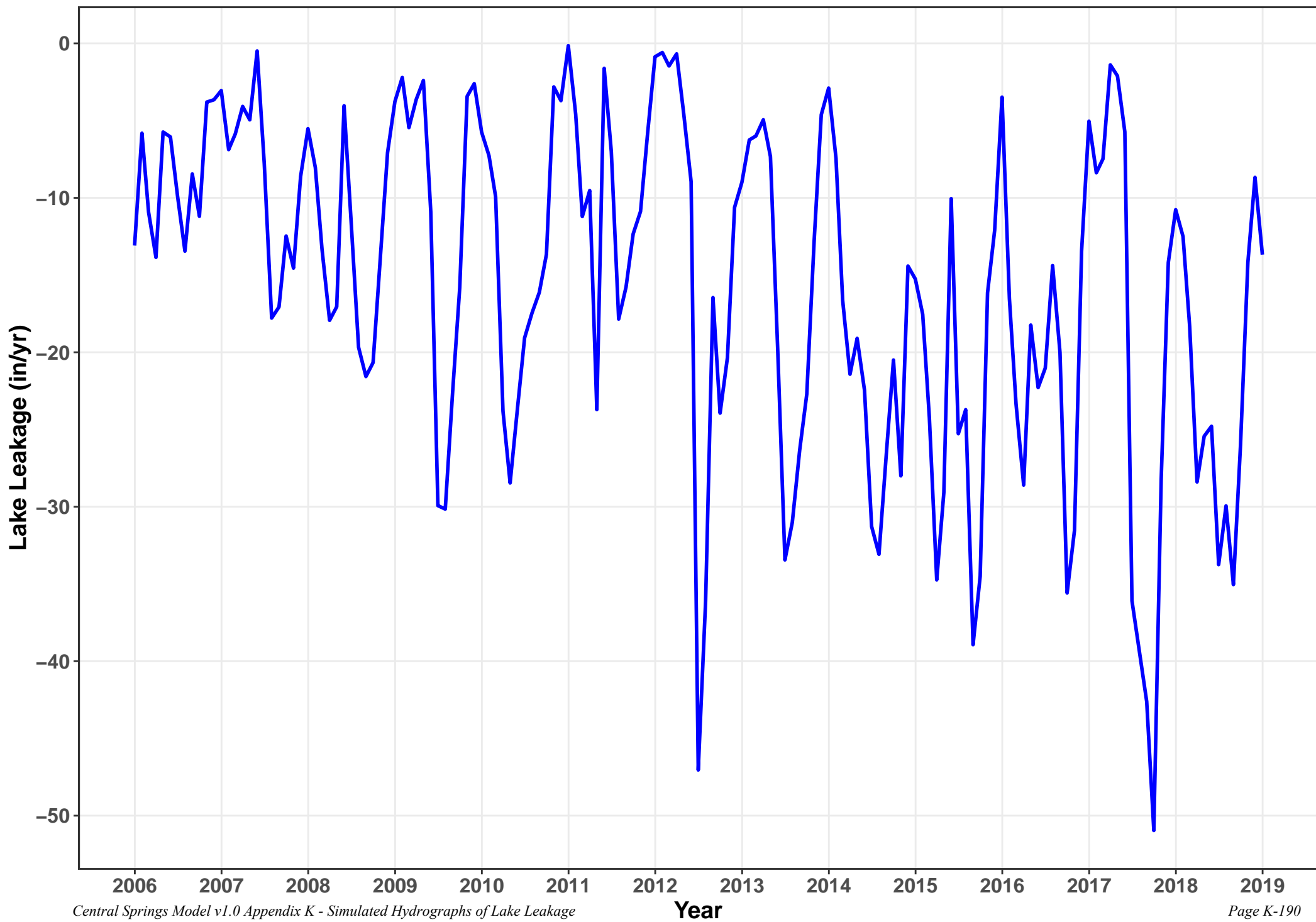
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Desire

Average Lake Leakage = -15.6 in/yr

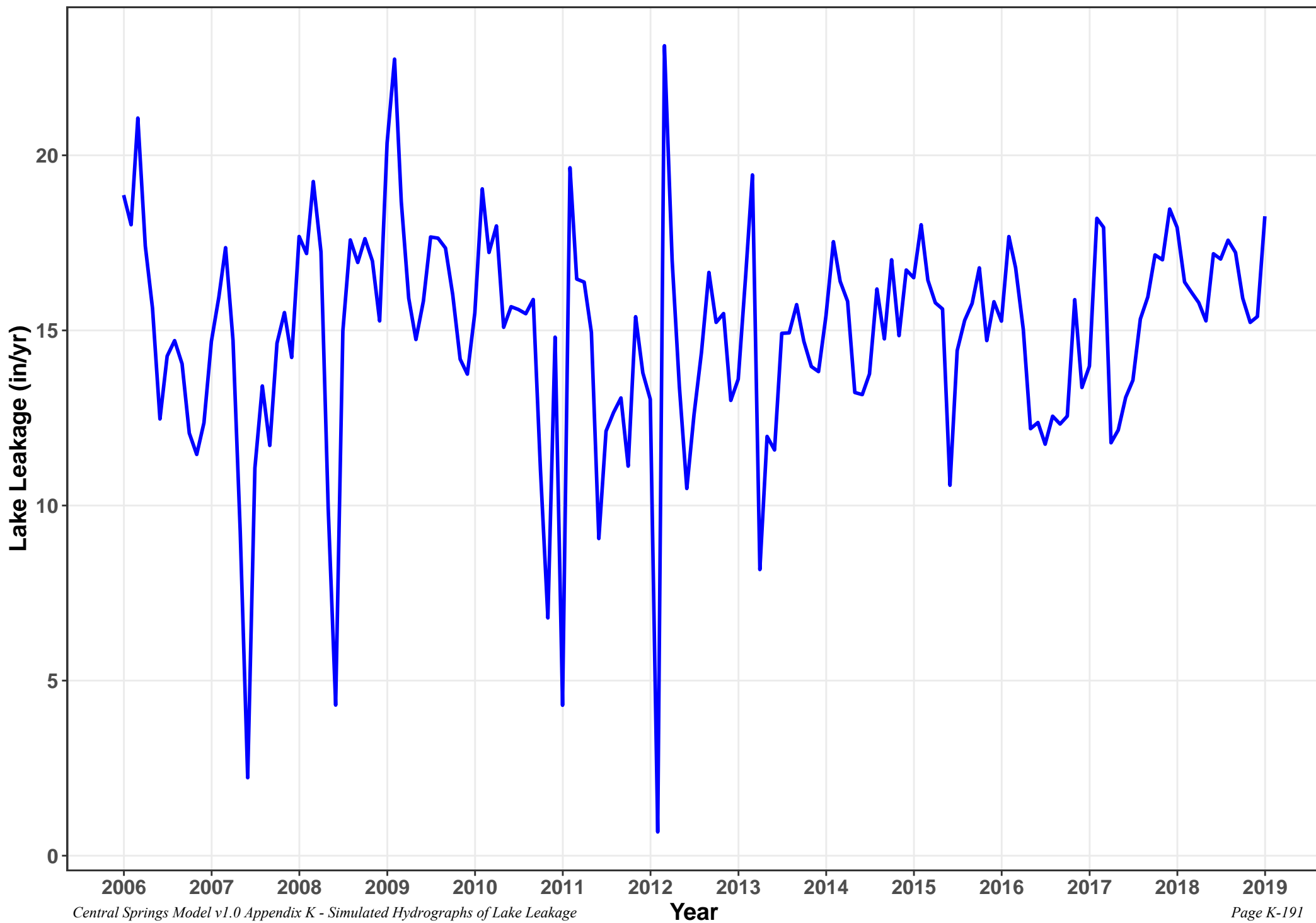
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Dexter

Average Lake Leakage = 14.9 in/yr

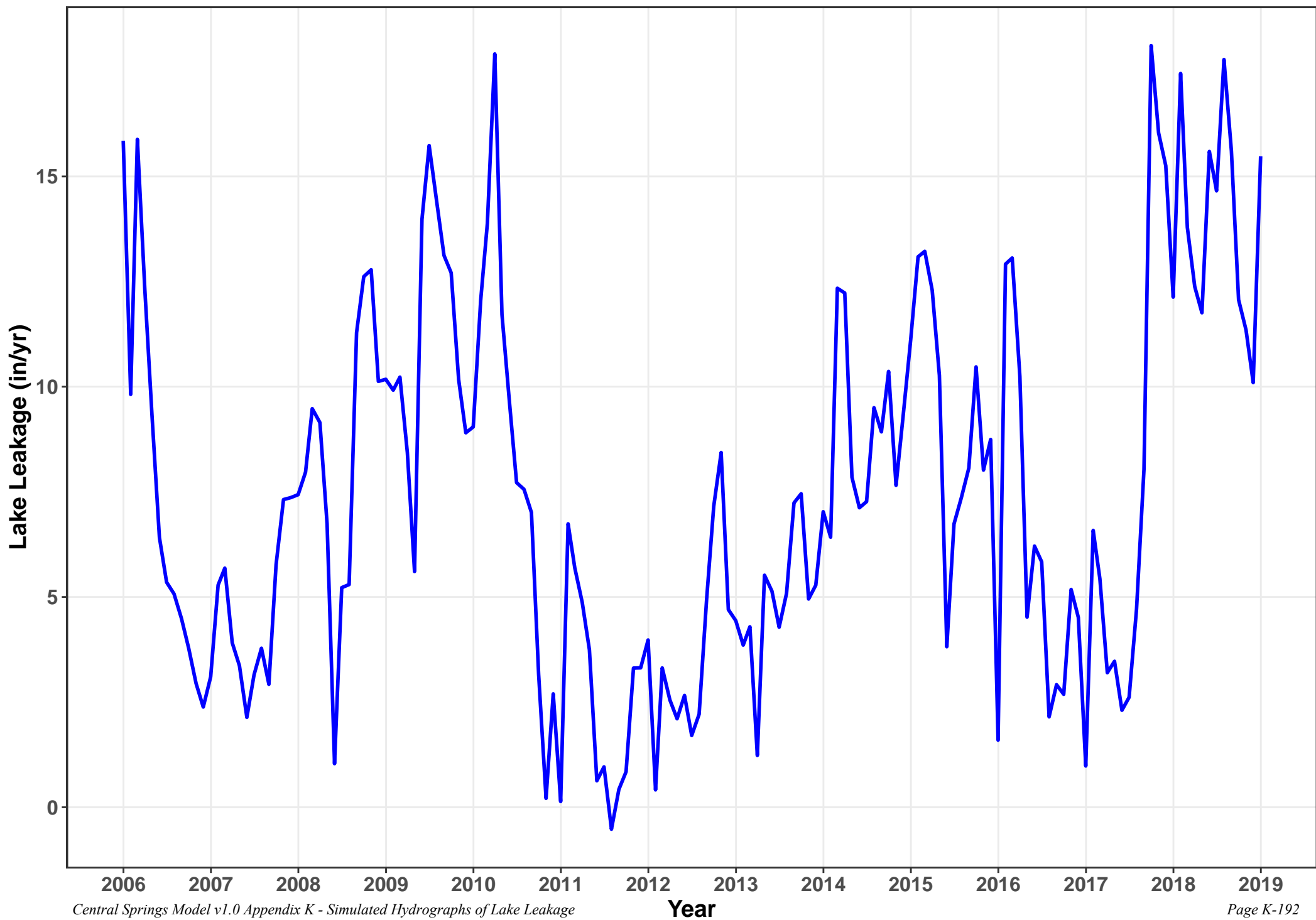
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Disston

Average Lake Leakage = 7.47 in/yr

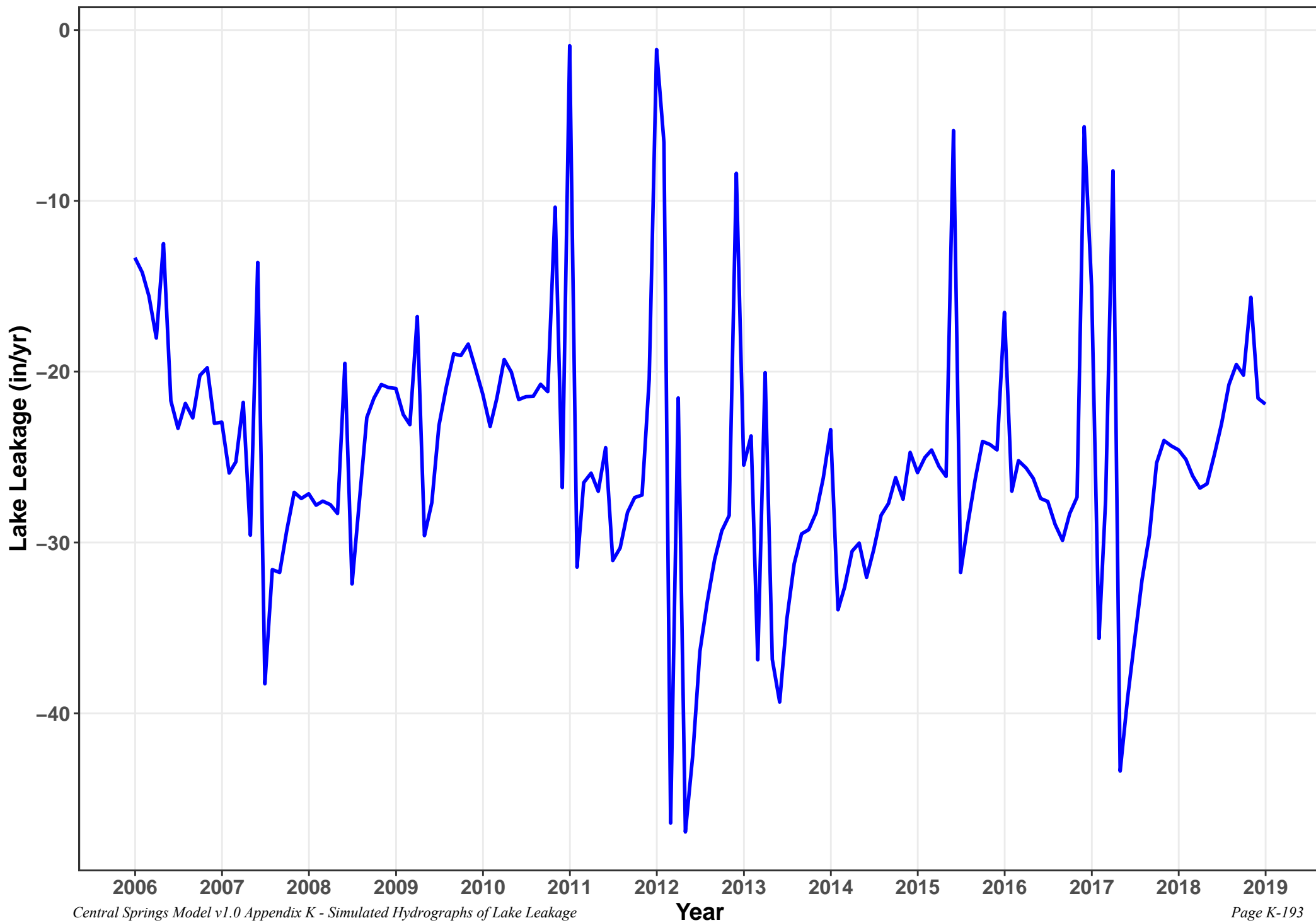
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Dora

Average Lake Leakage = -25 in/yr

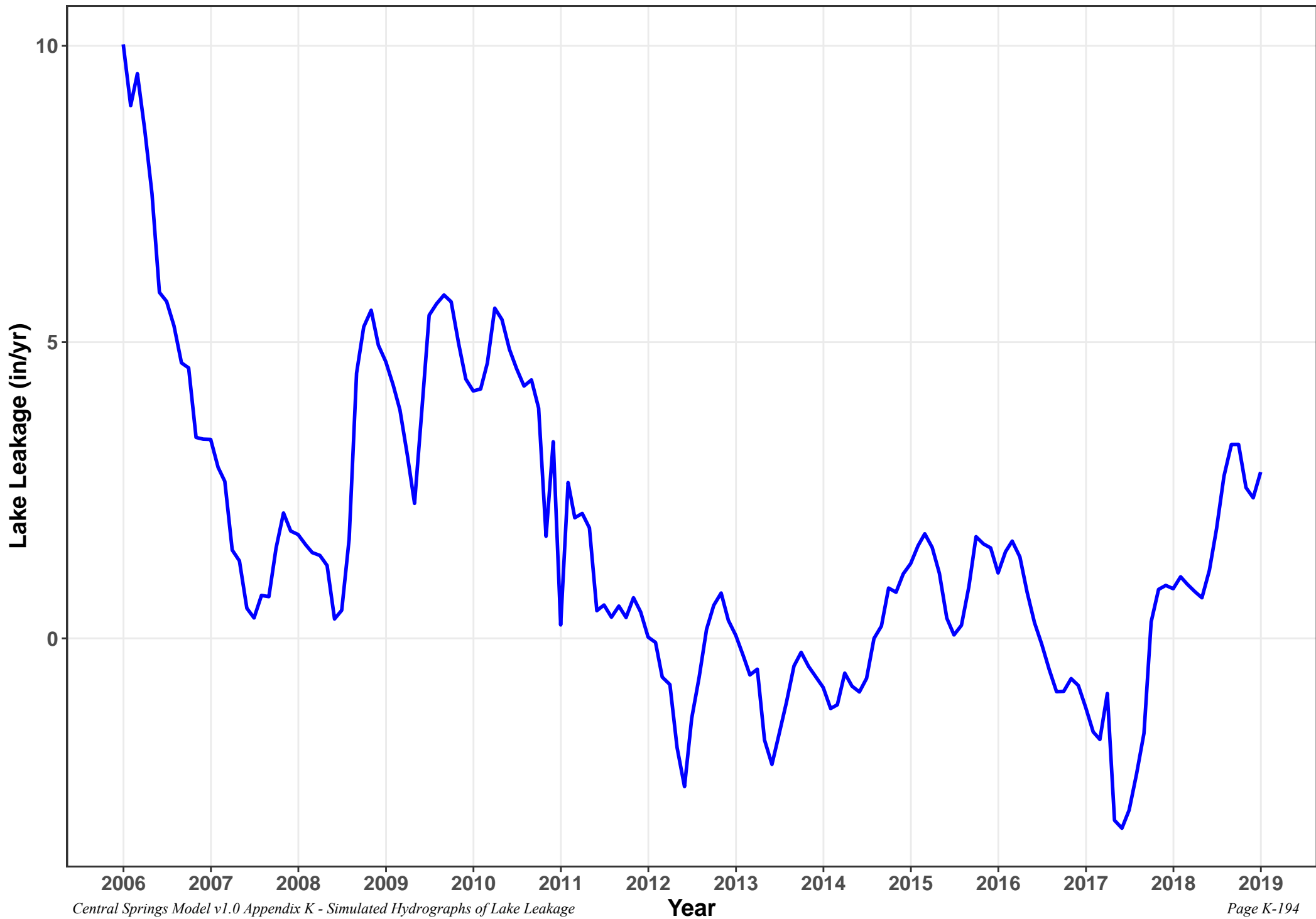
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Dorr

Average Lake Leakage = 1.59 in/yr

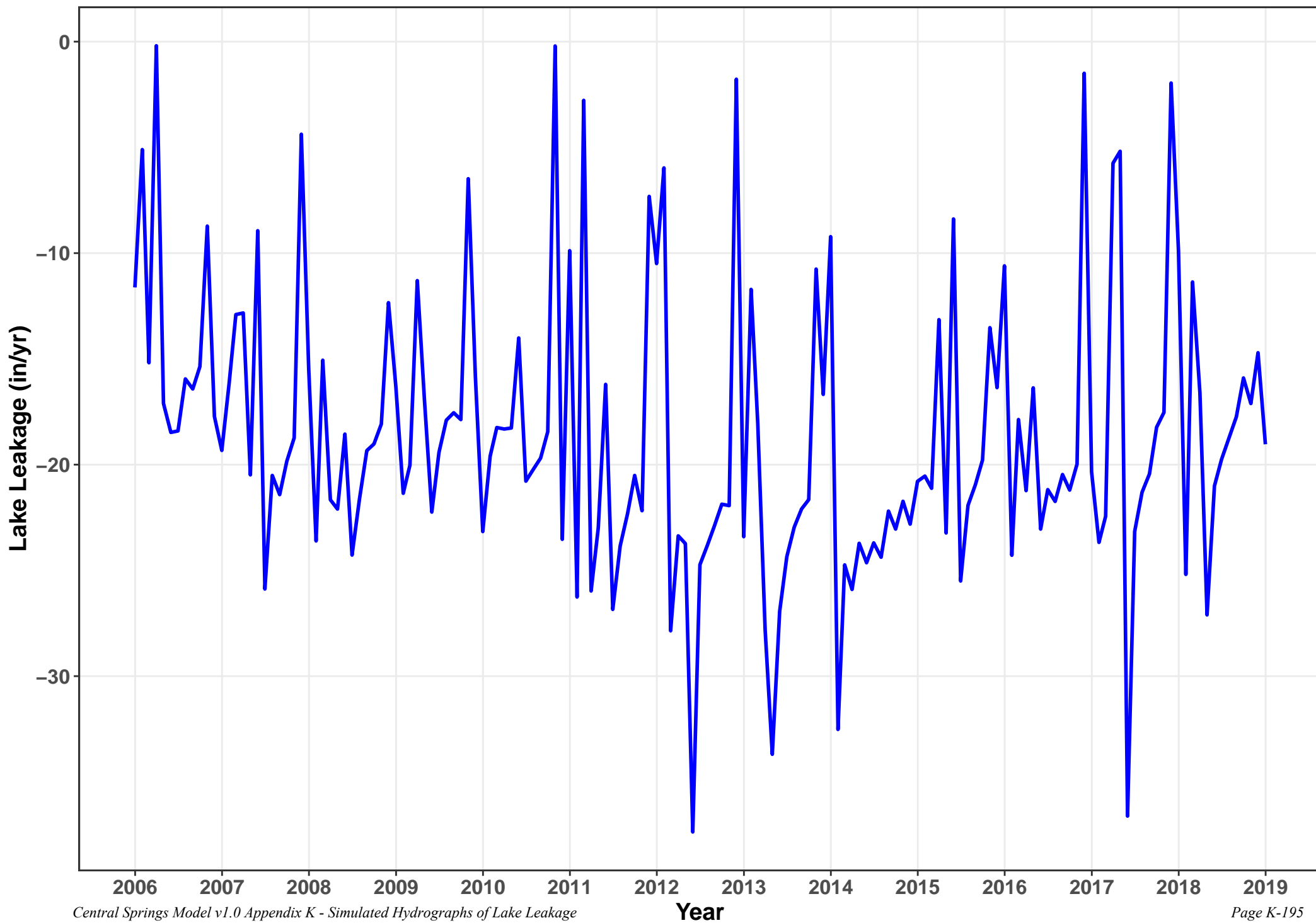
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Down

Average Lake Leakage = -18.6 in/yr

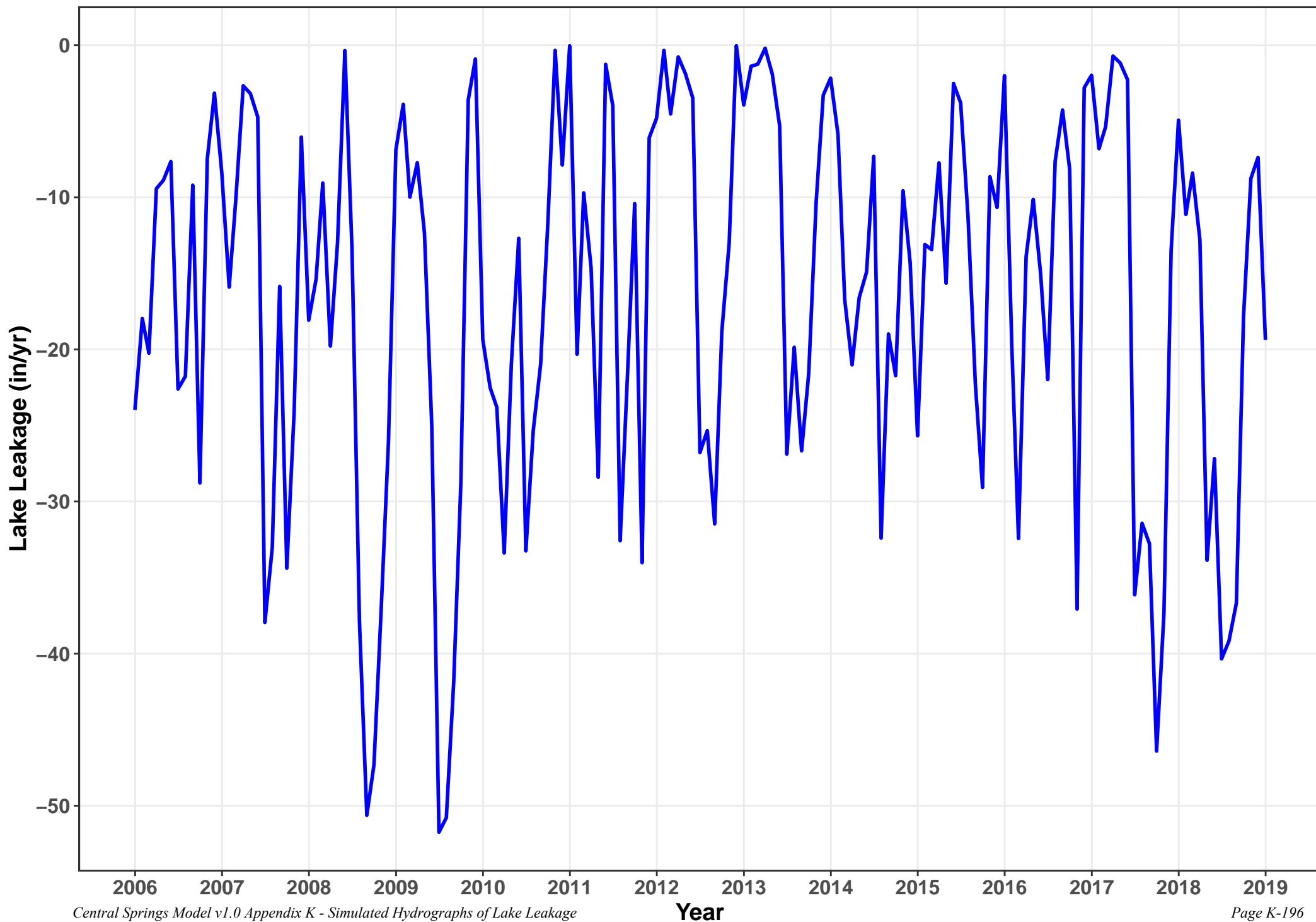
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Doyle

Average Lake Leakage = -16.4 in/yr

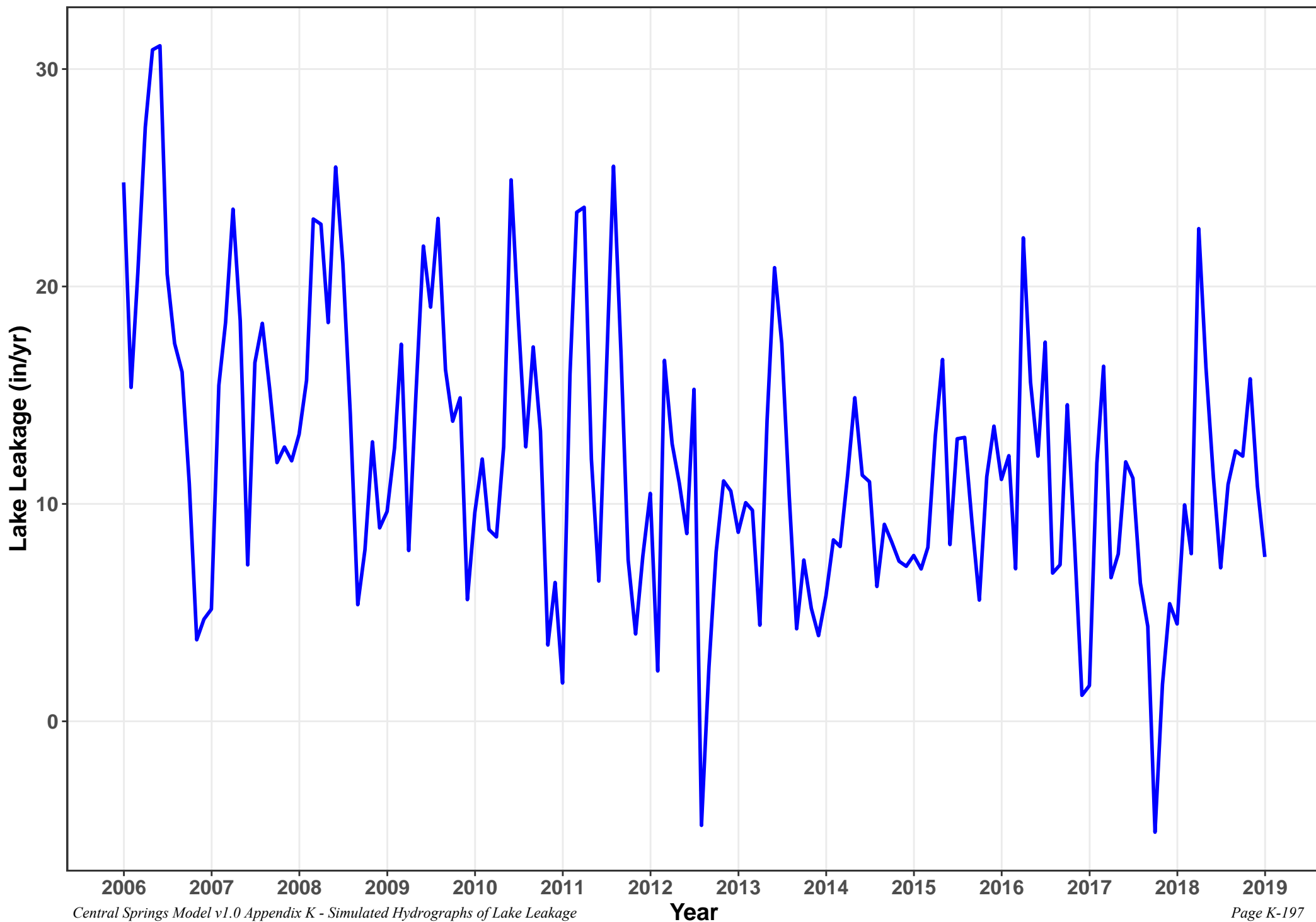
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Eaton

Average Lake Leakage = 12.1 in/yr

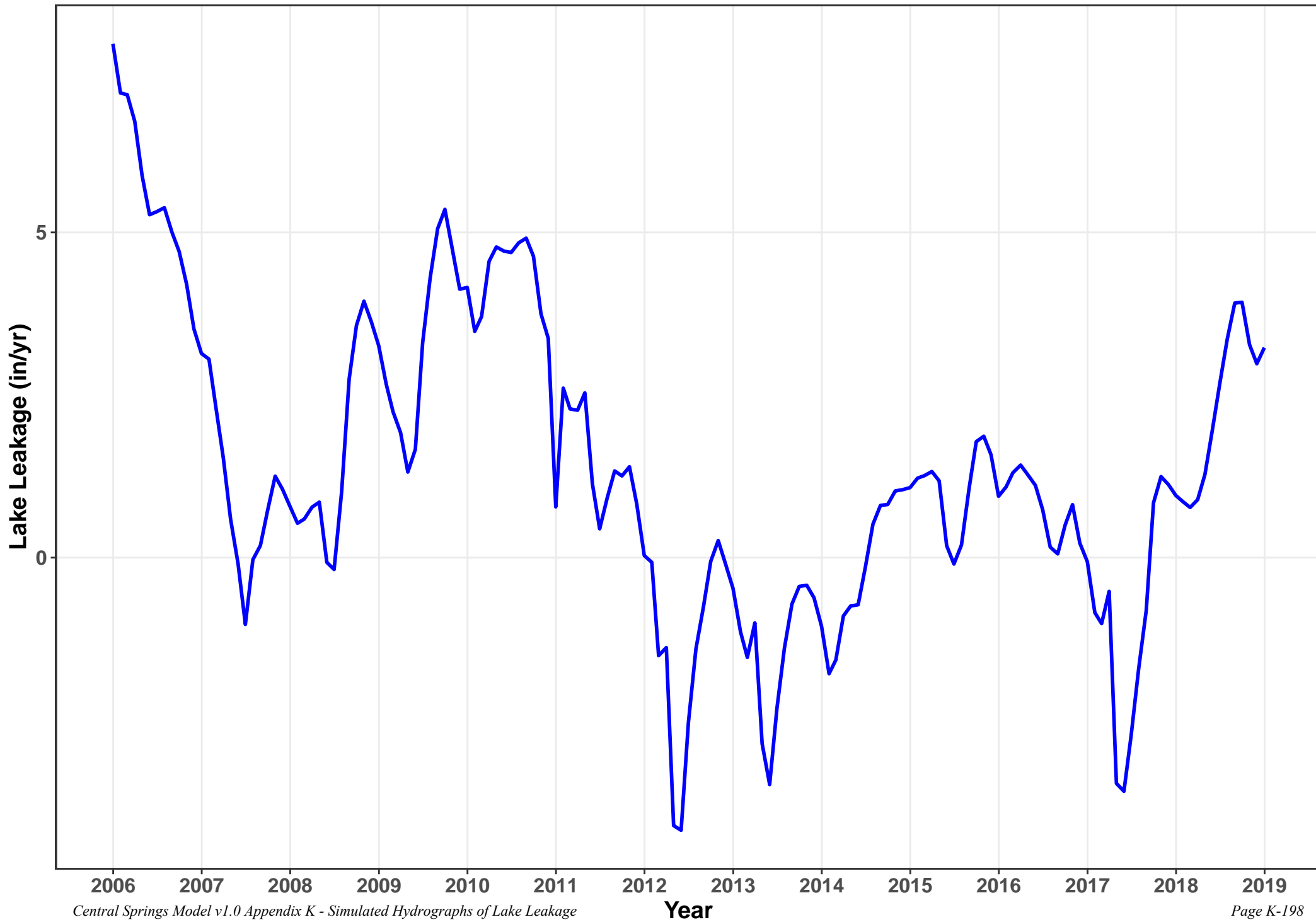
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Eldorado

Average Lake Leakage = 1.36 in/yr

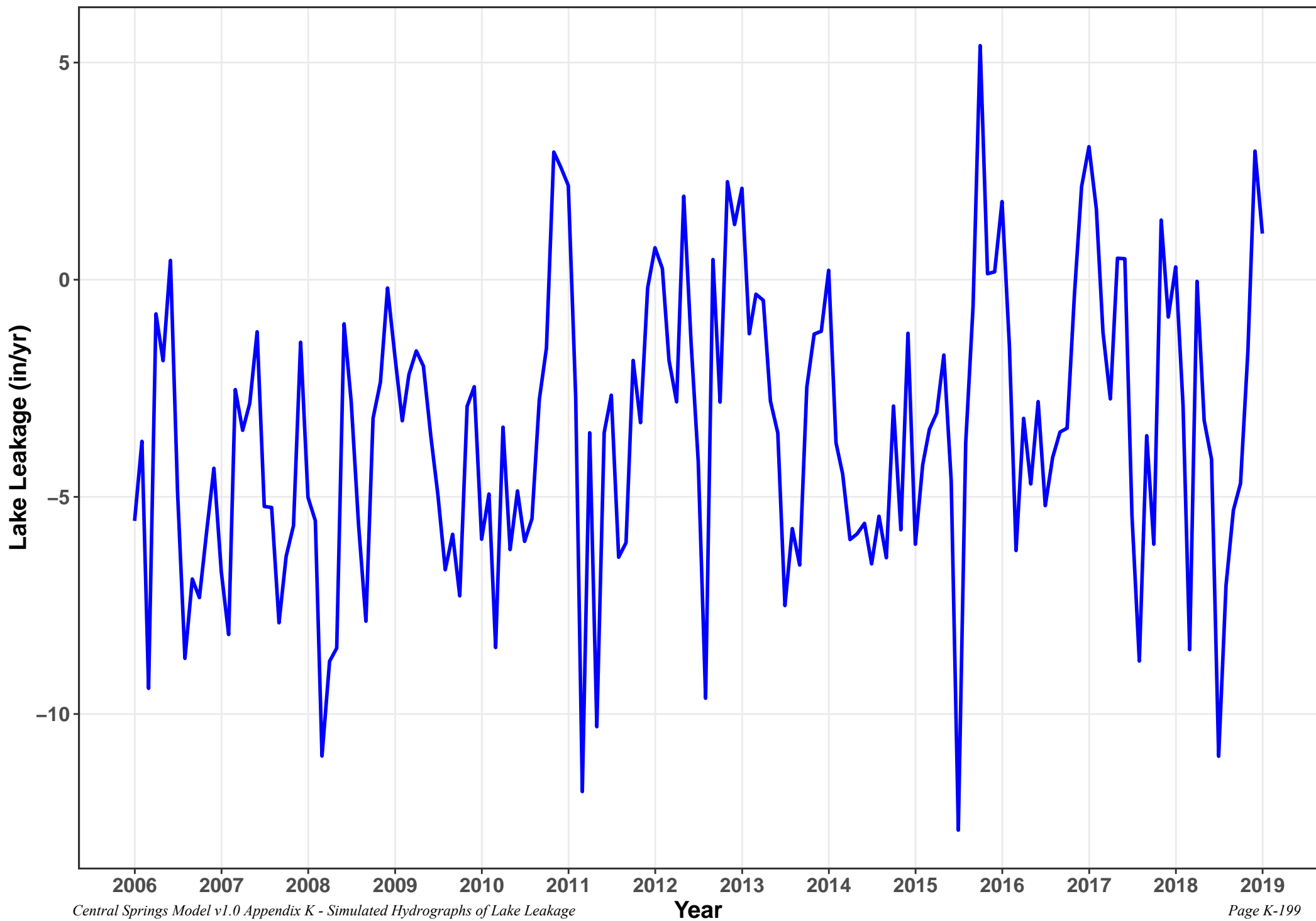
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Ellen_1

Average Lake Leakage = -3.49 in/yr

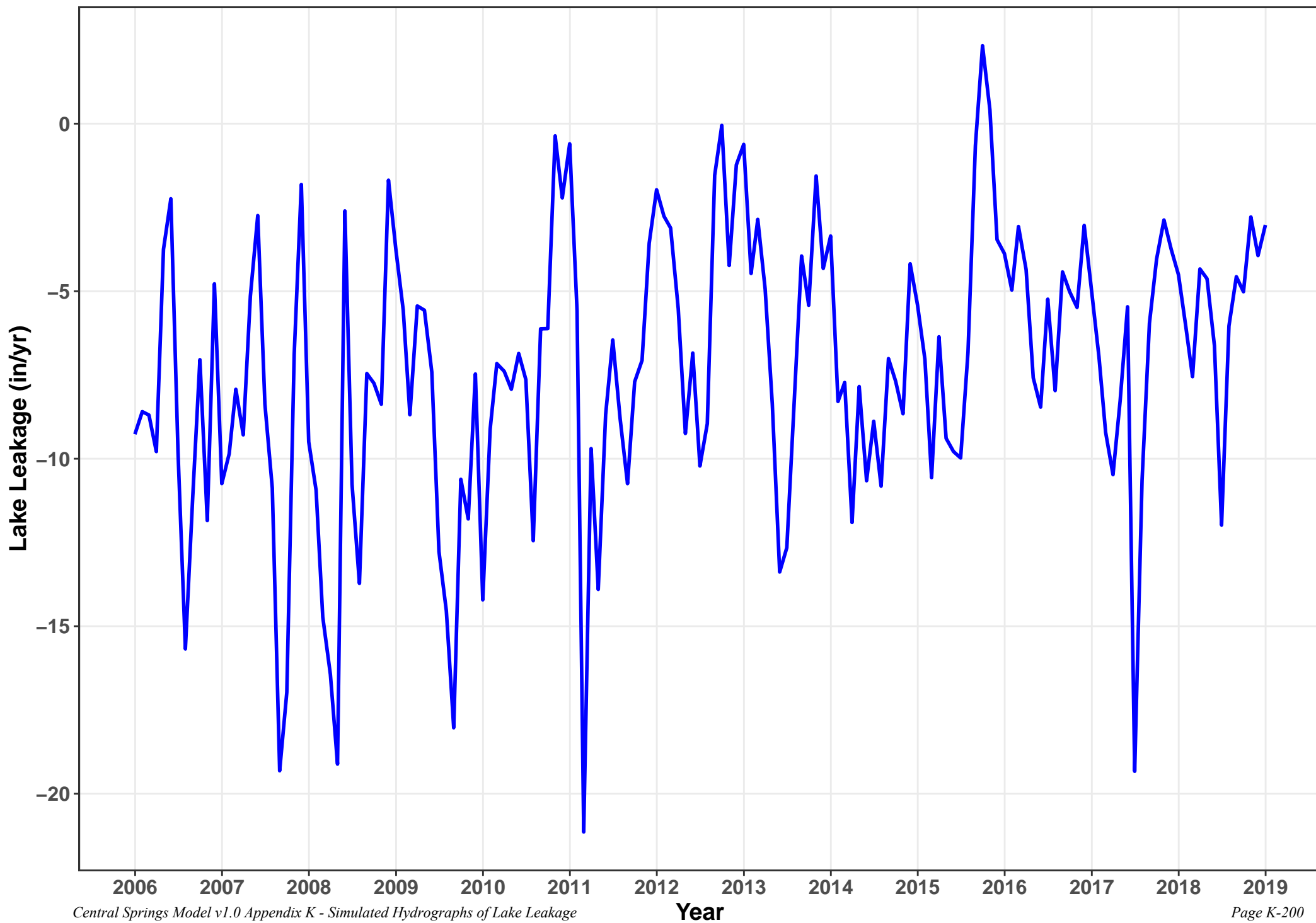
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Ellen_2

Average Lake Leakage = -7.36 in/yr

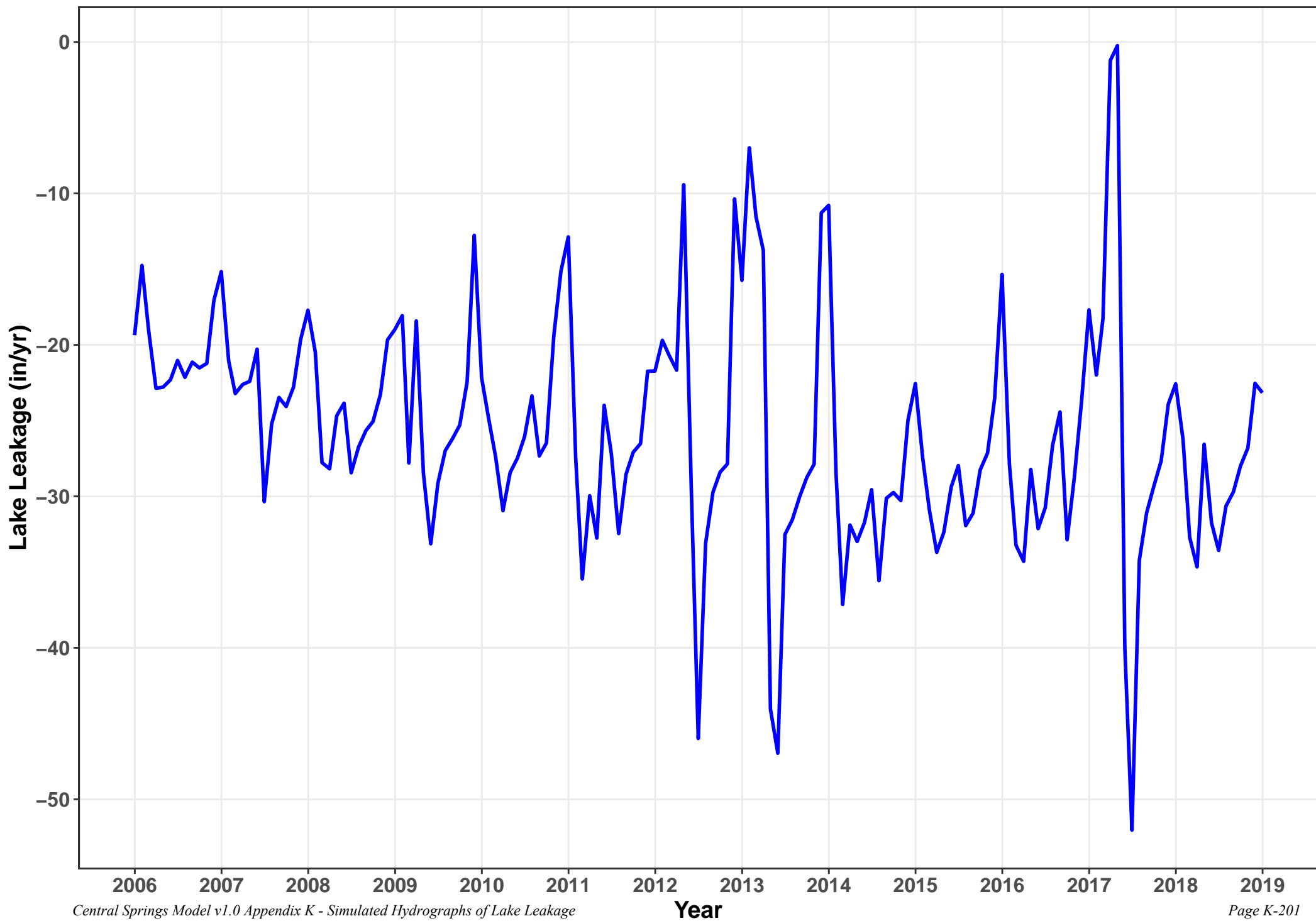
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Ellenor

Average Lake Leakage = -25.6 in/yr

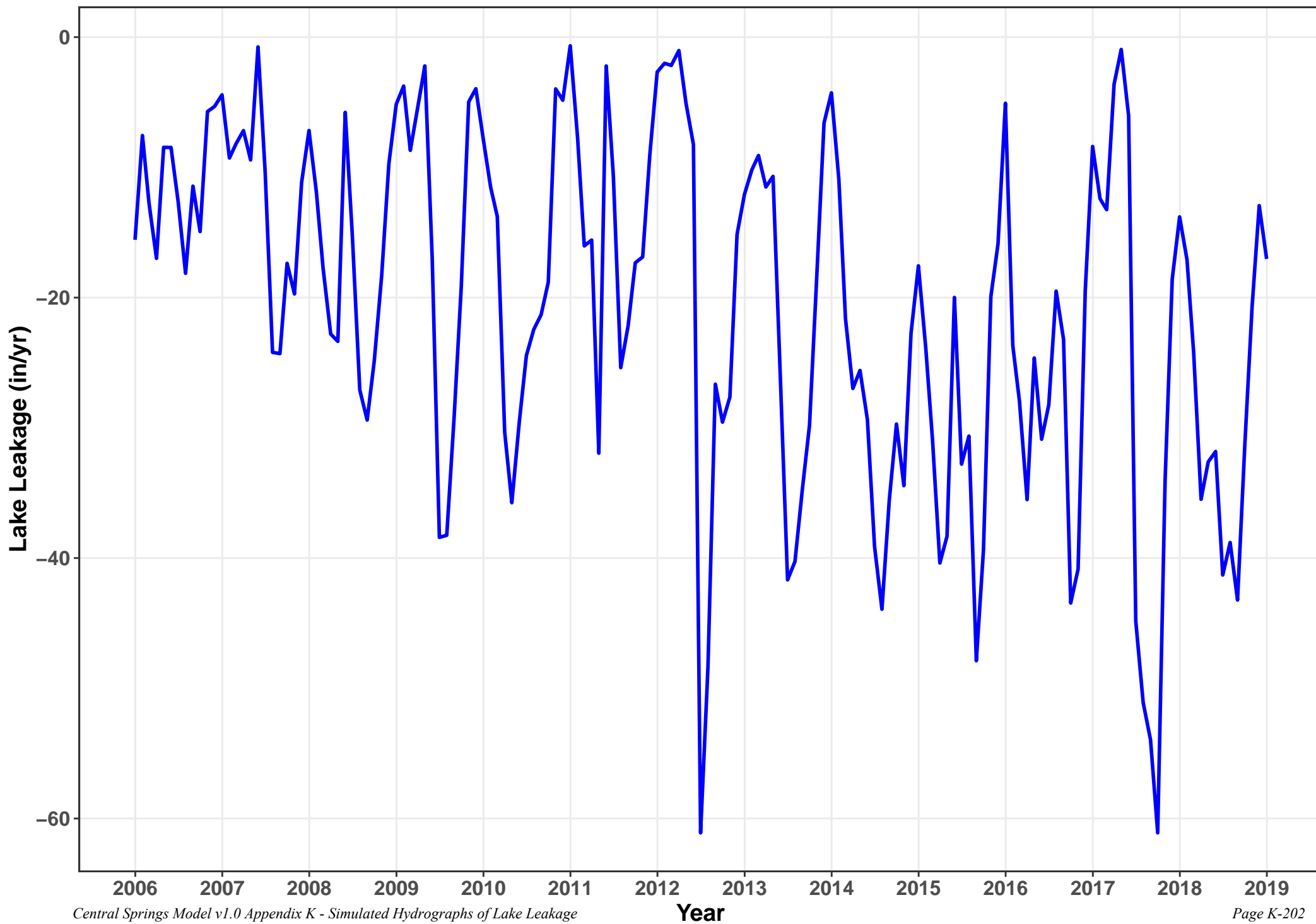
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Emma

Average Lake Leakage = -20.6 in/yr

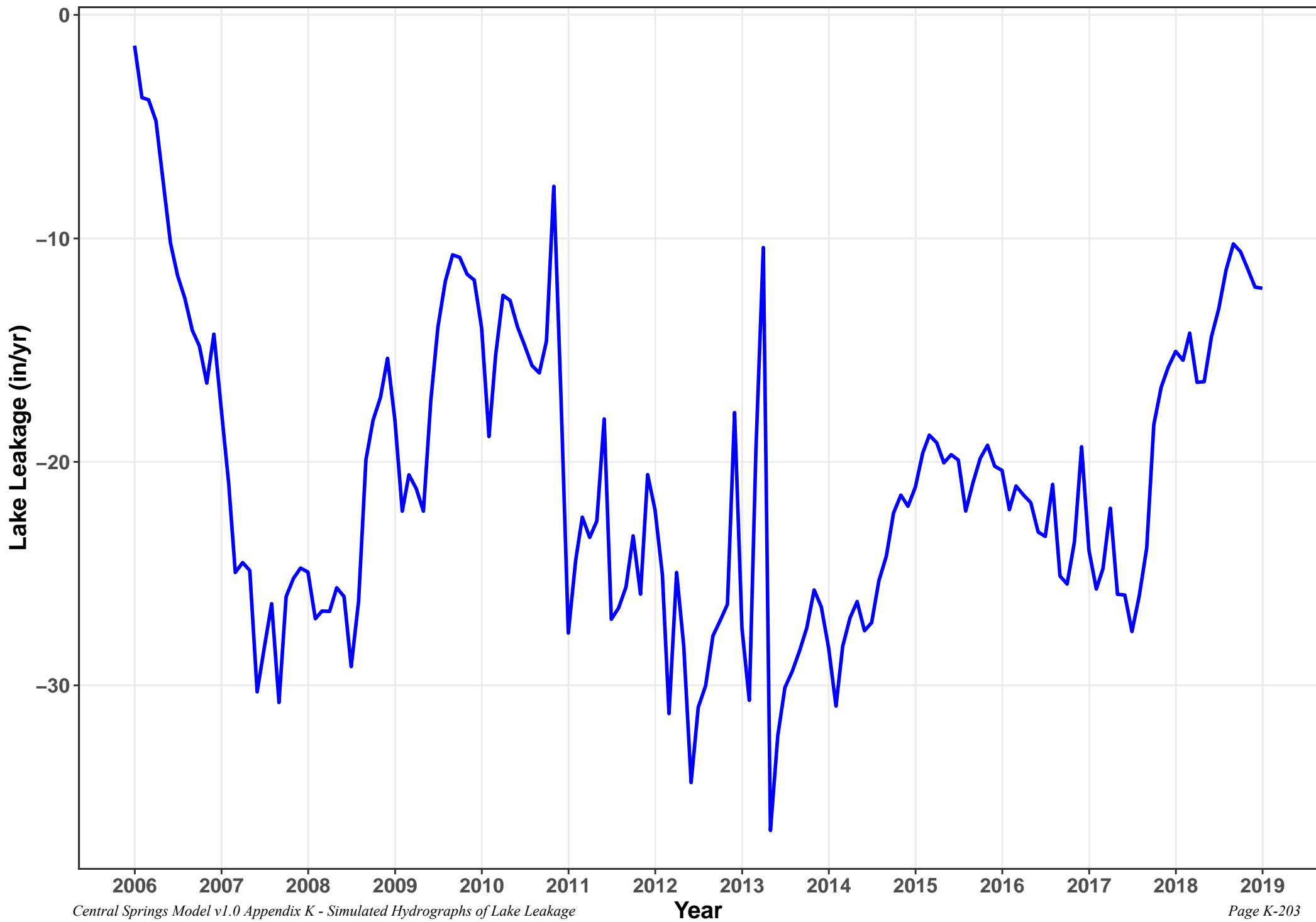
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Emporia

Average Lake Leakage = -20.9 in/yr

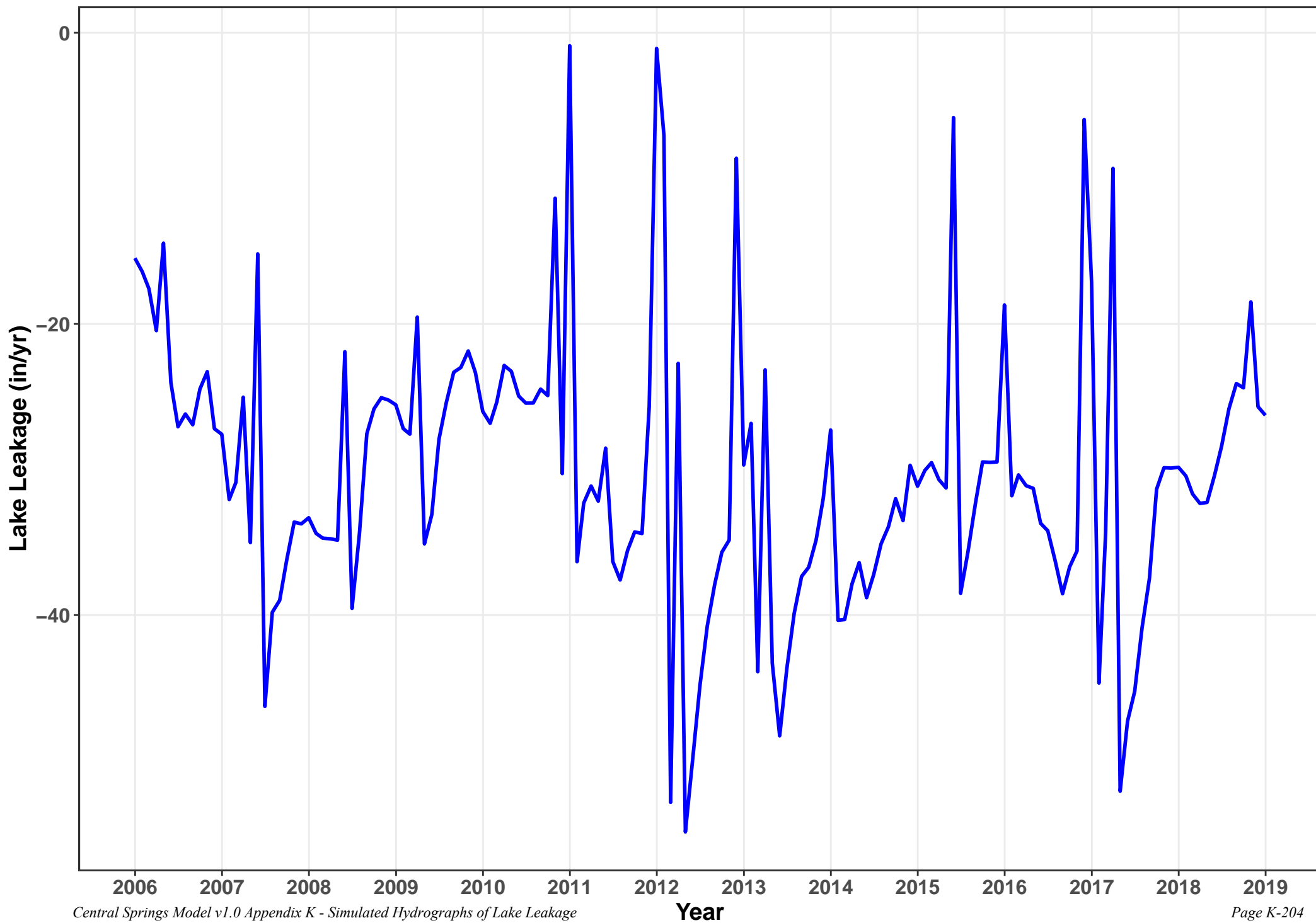
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Eustis

Average Lake Leakage = -30.3 in/yr

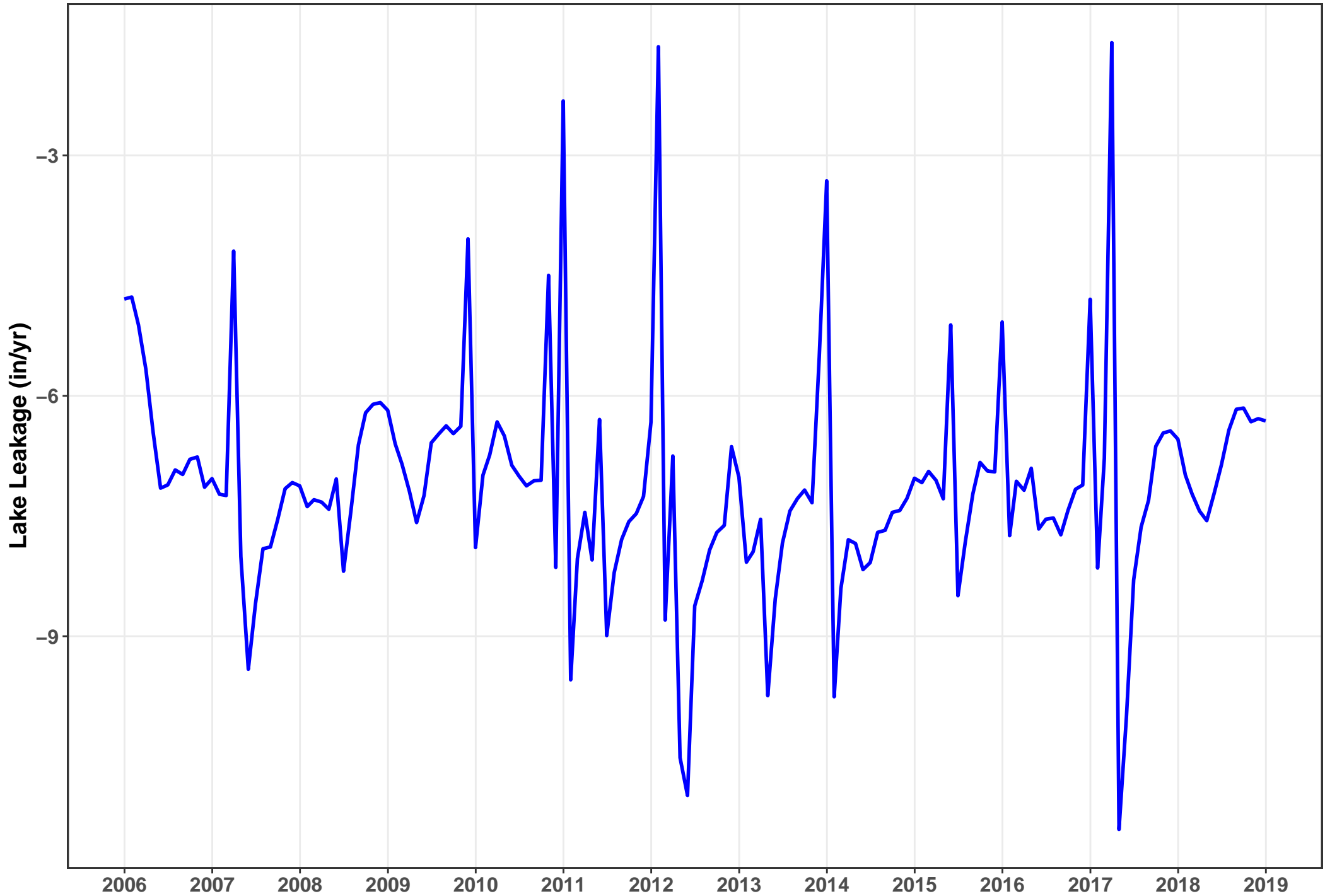
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Fairview

Average Lake Leakage = -7.11 in/yr

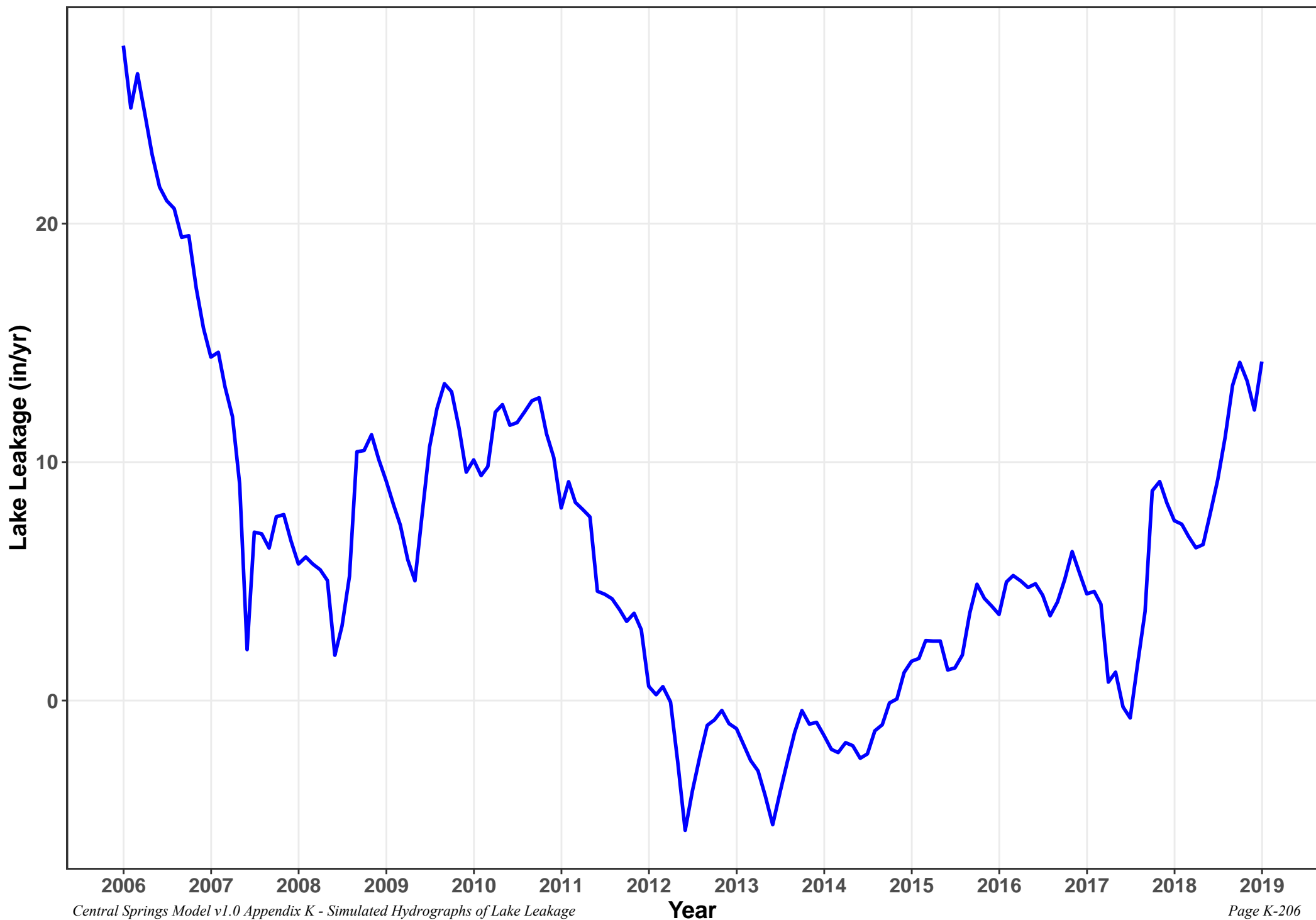
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Felter

Average Lake Leakage = 6.2 in/yr

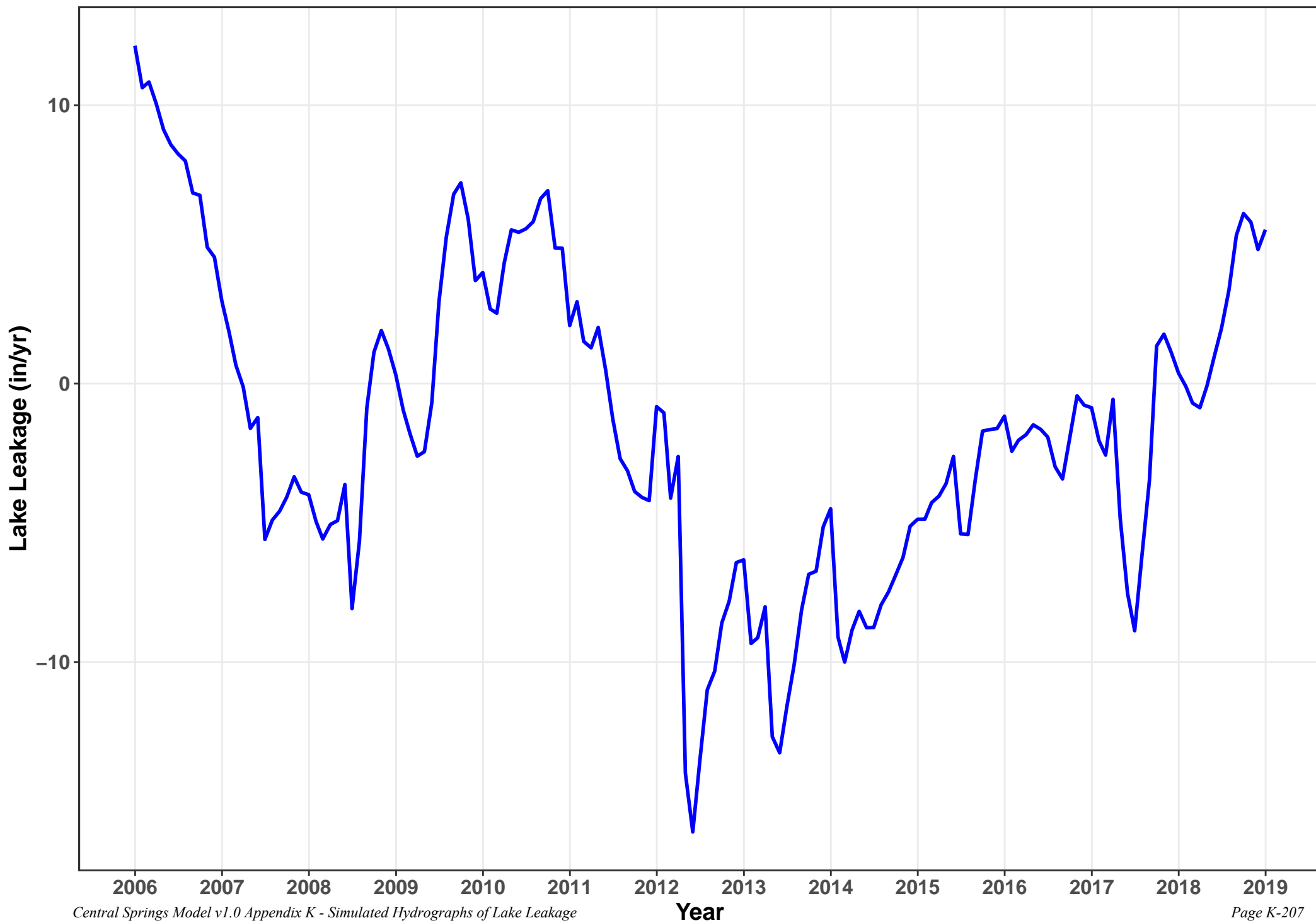
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Florence

Average Lake Leakage = -1.59 in/yr

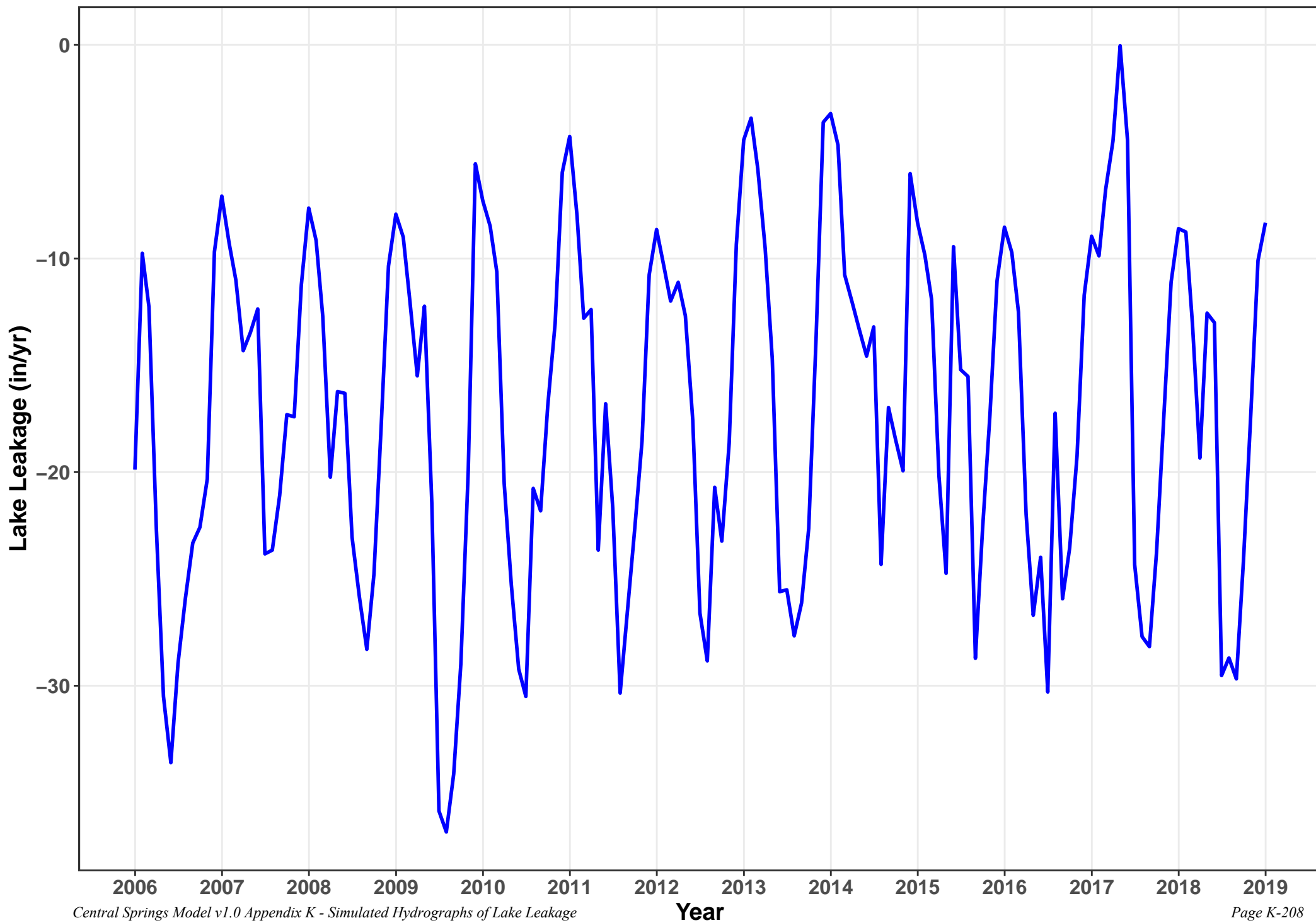
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Gatlin

Average Lake Leakage = -17 in/yr

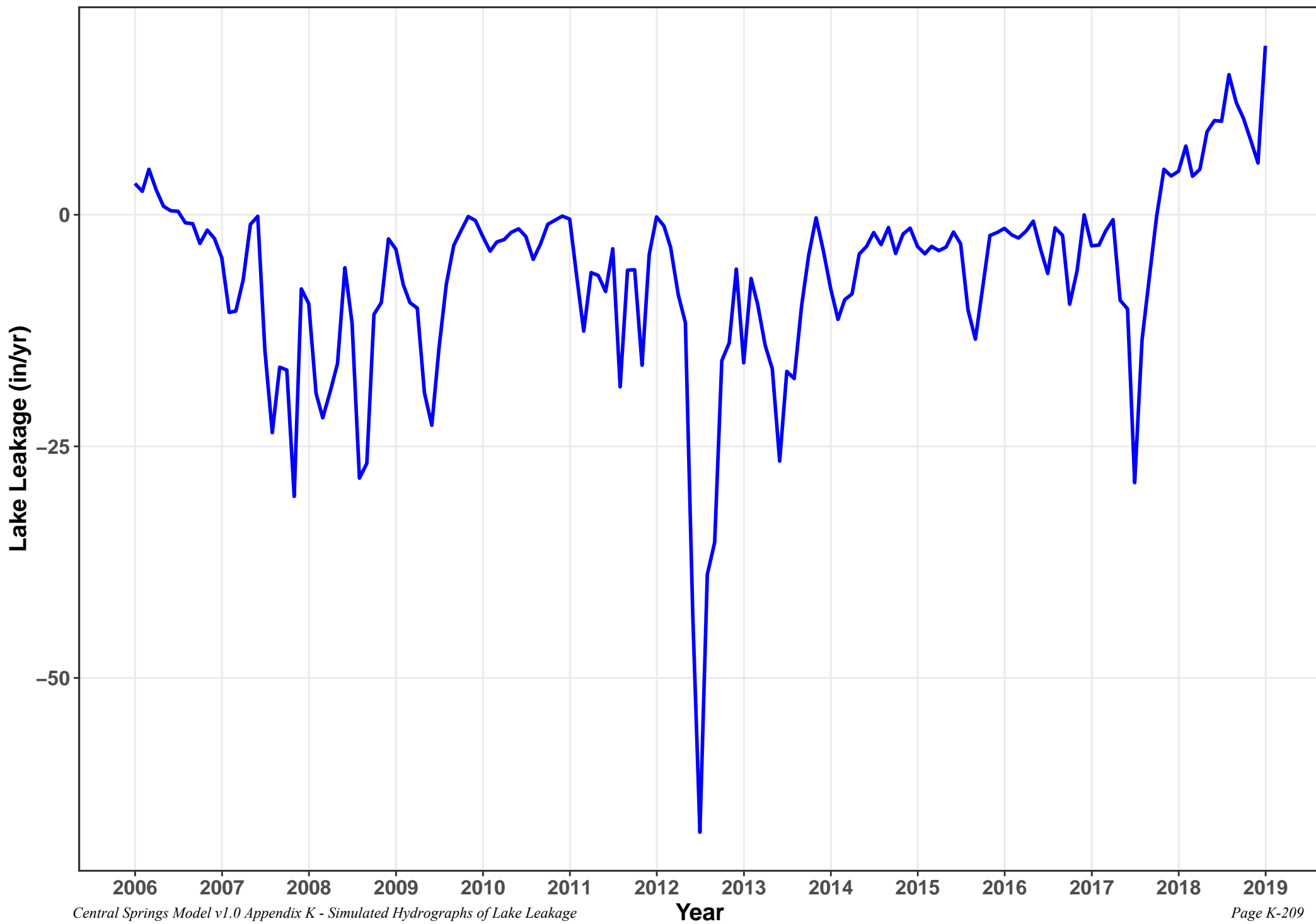
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Geneva

Average Lake Leakage = -6.59 in/yr

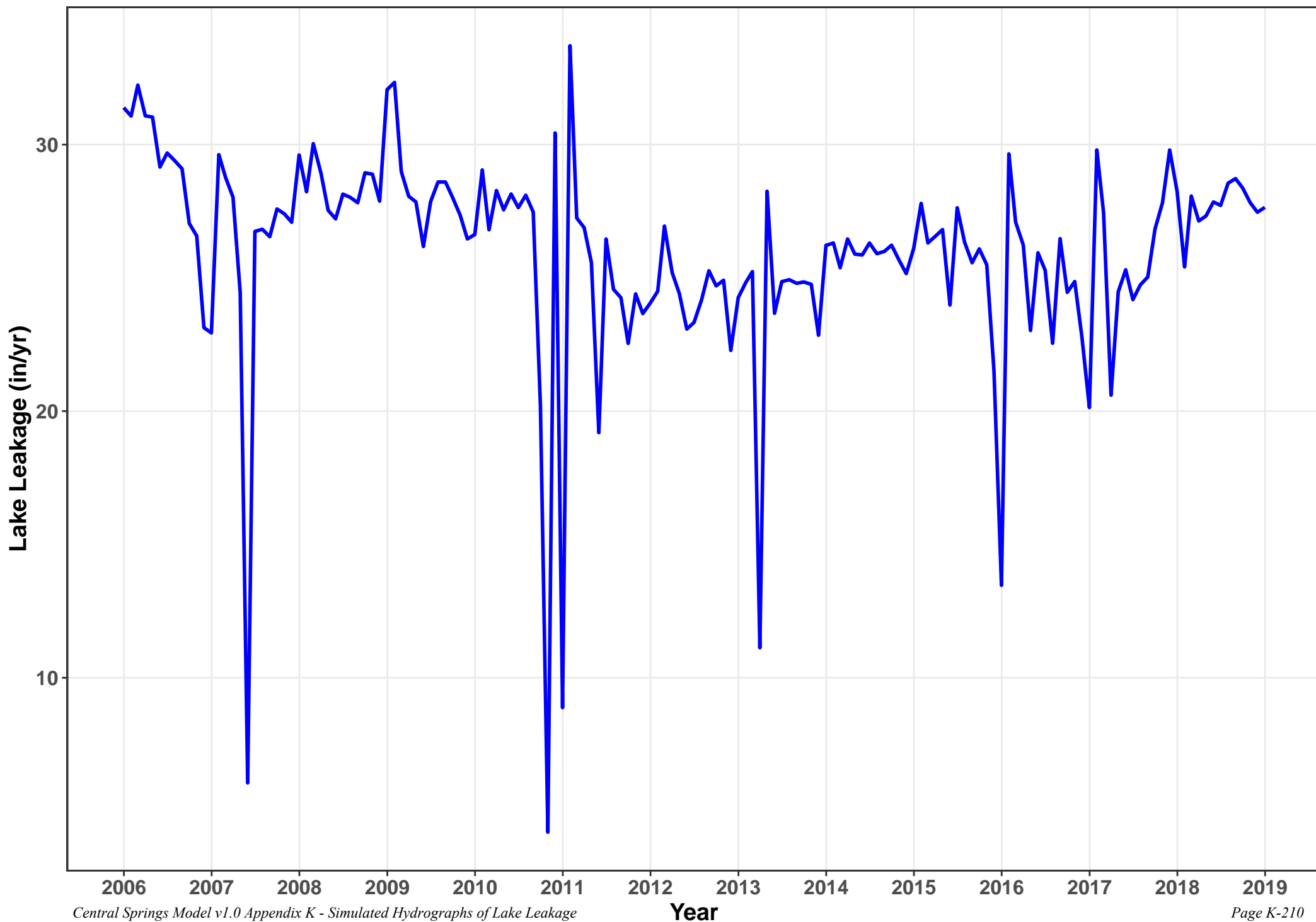
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake George

Average Lake Leakage = 26 in/yr

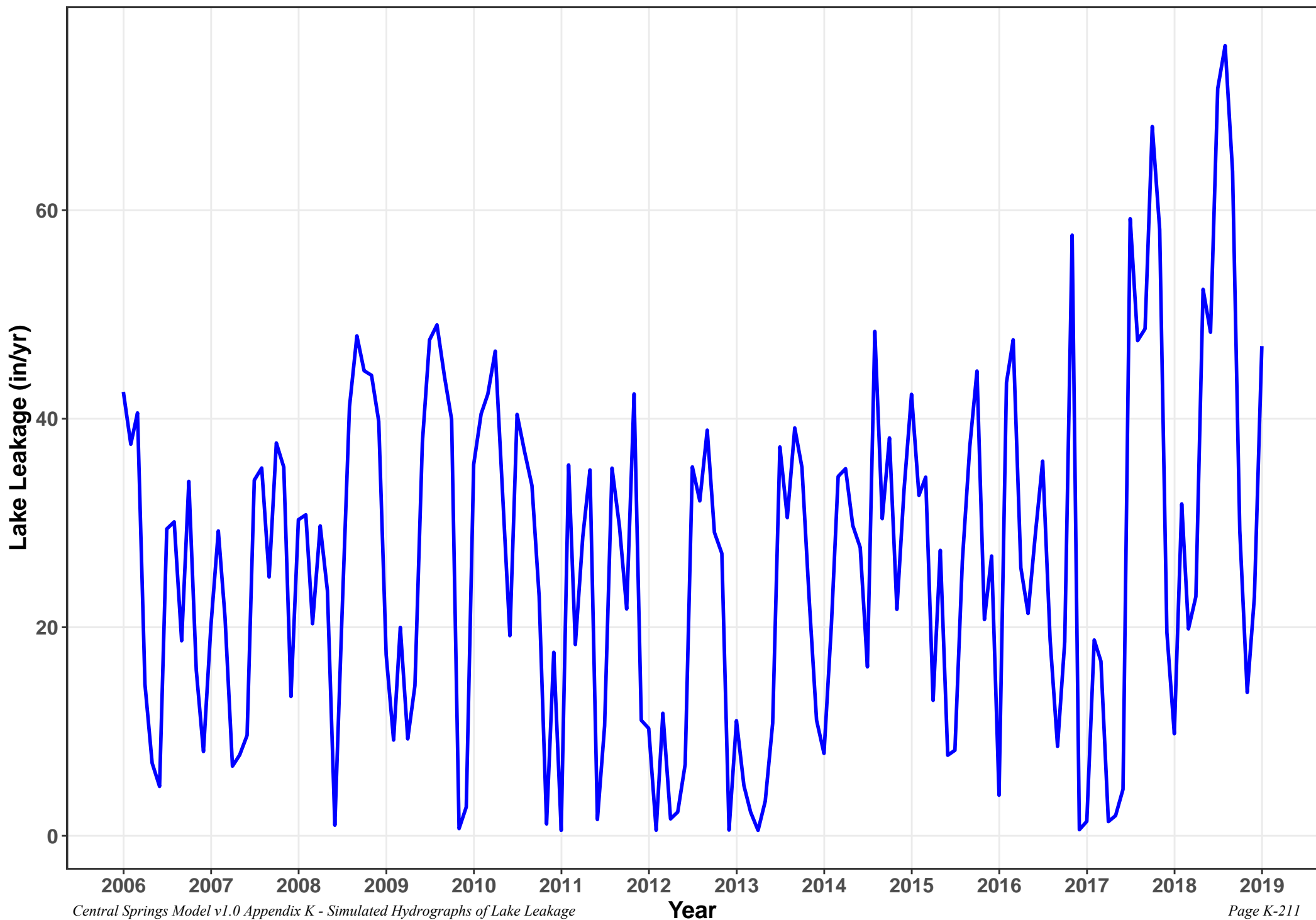
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Gertie

Average Lake Leakage = 26.1 in/yr

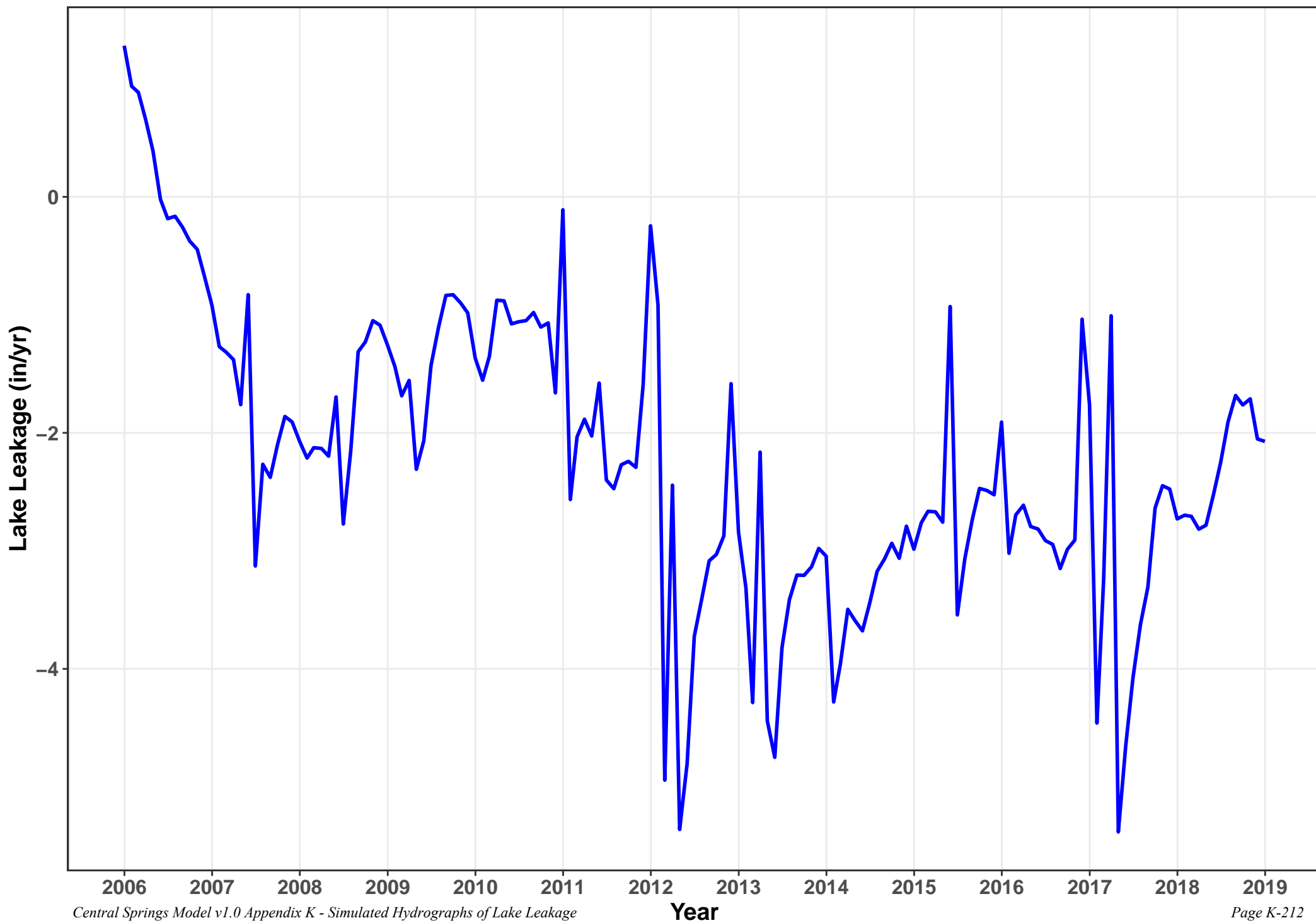
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Gertrude

Average Lake Leakage = -2.2 in/yr

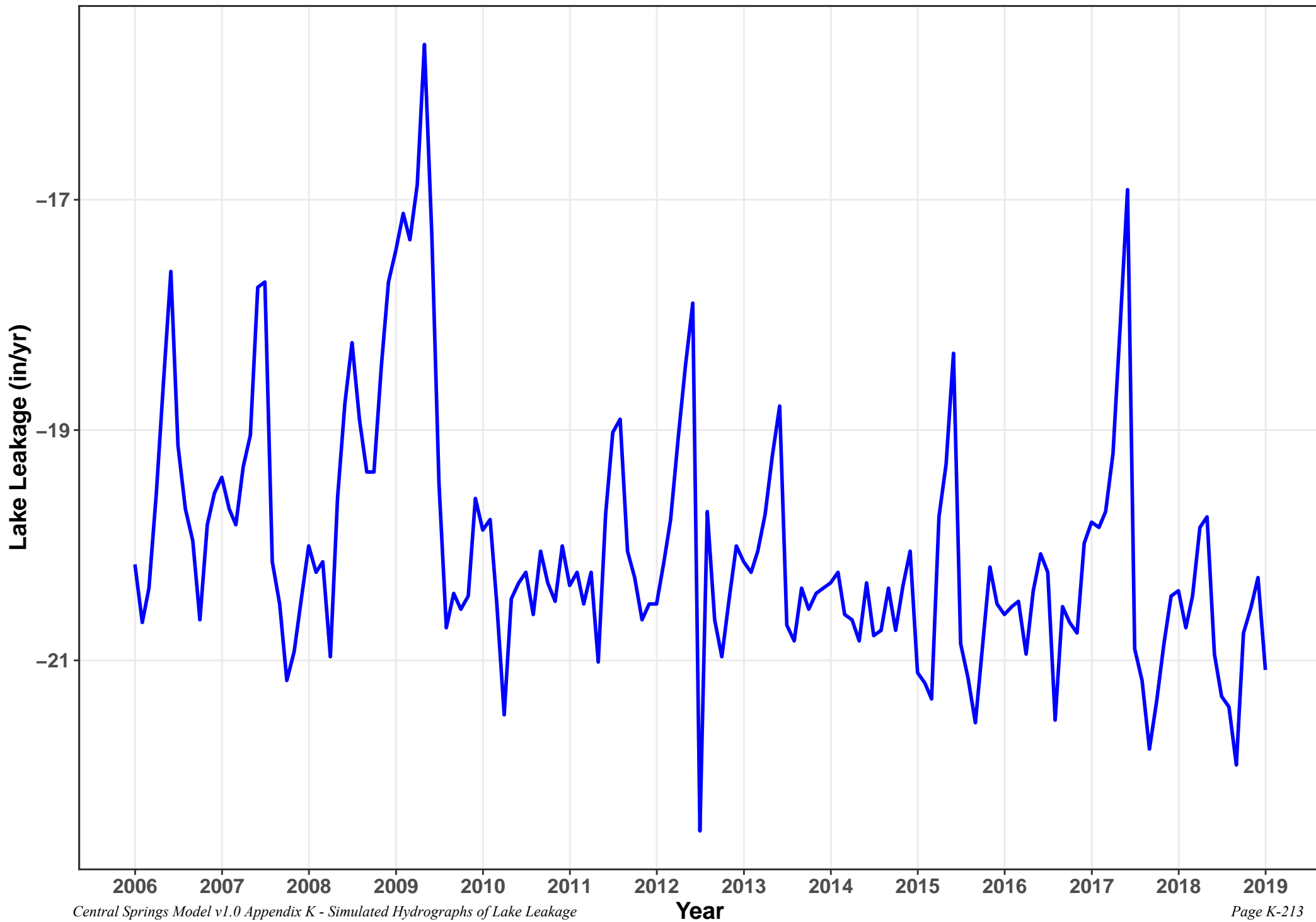
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Gibson

Average Lake Leakage = -20 in/yr

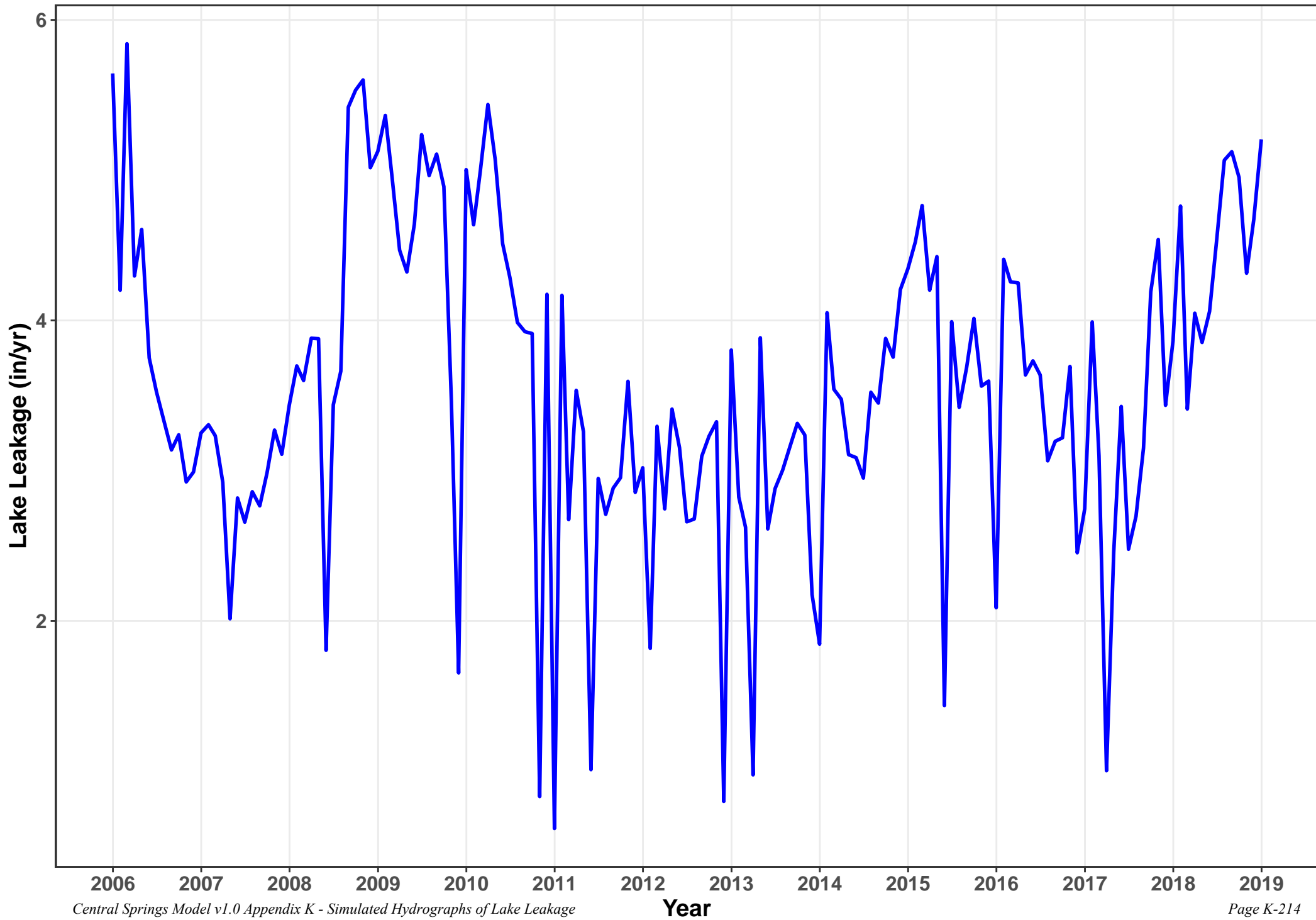
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Gleason

Average Lake Leakage = 3.57 in/yr

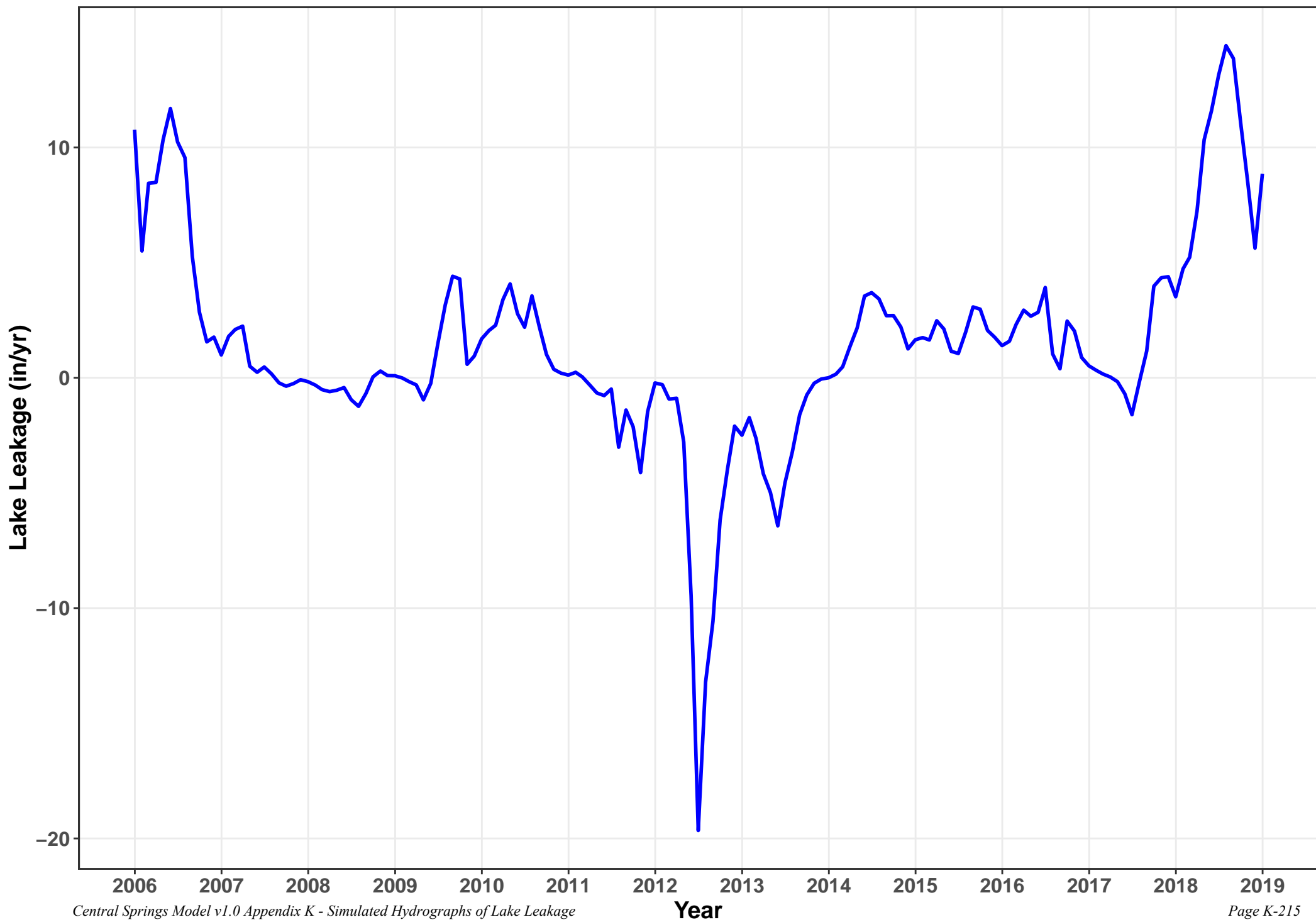
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Grandin

Average Lake Leakage = 1.36 in/yr

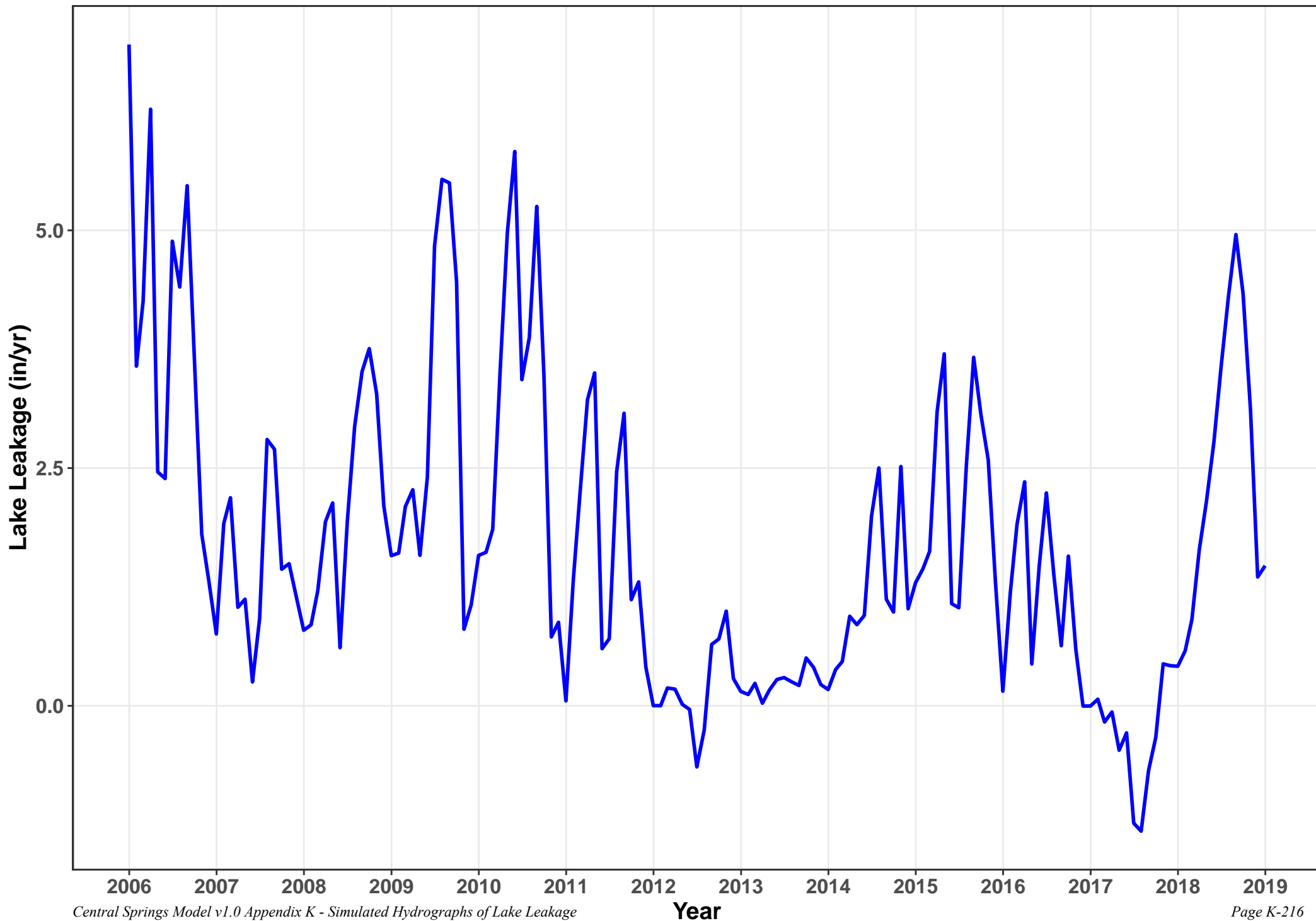
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Griffin

Average Lake Leakage = 1.71 in/yr

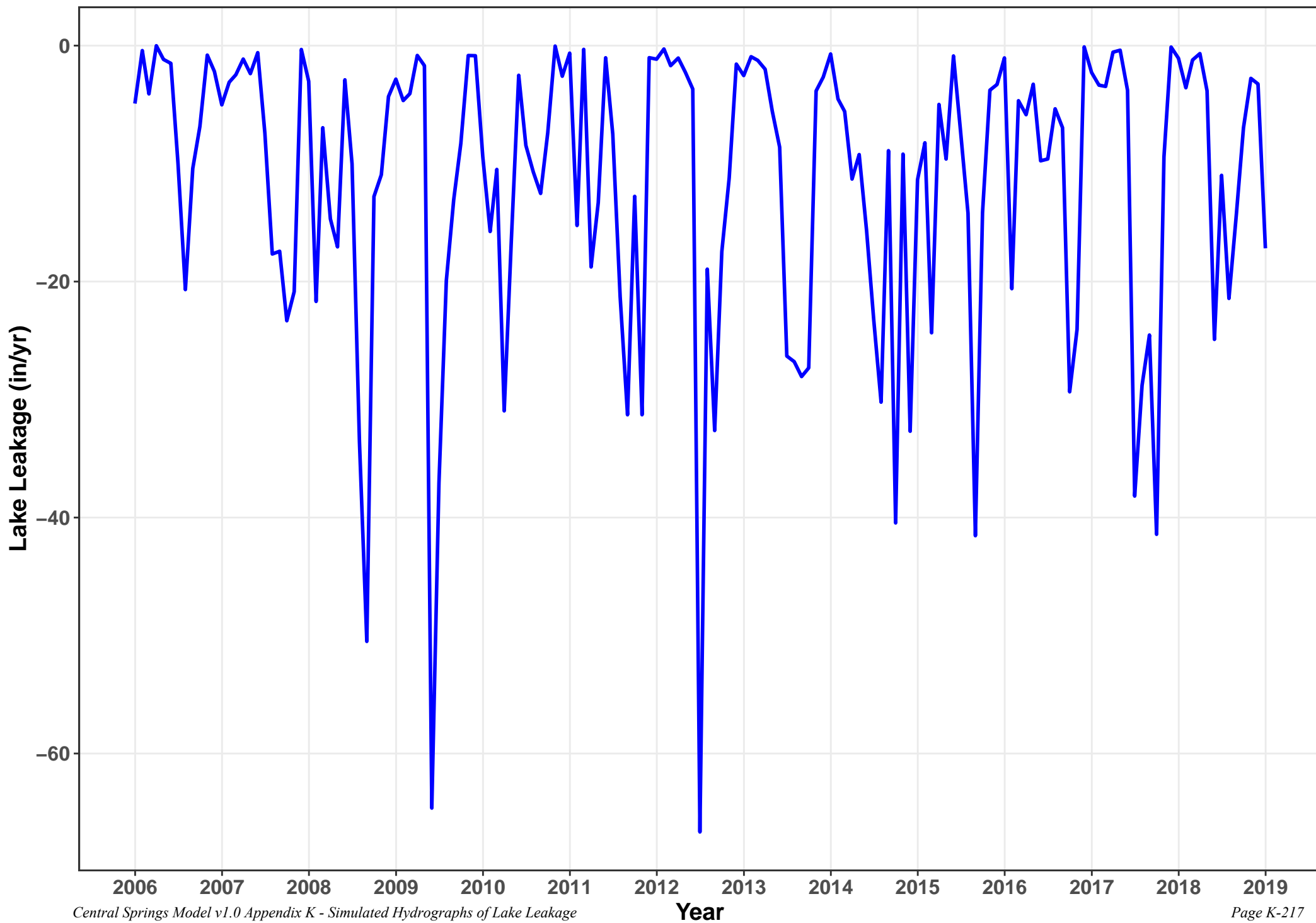
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Hancock

Average Lake Leakage = -11.5 in/yr

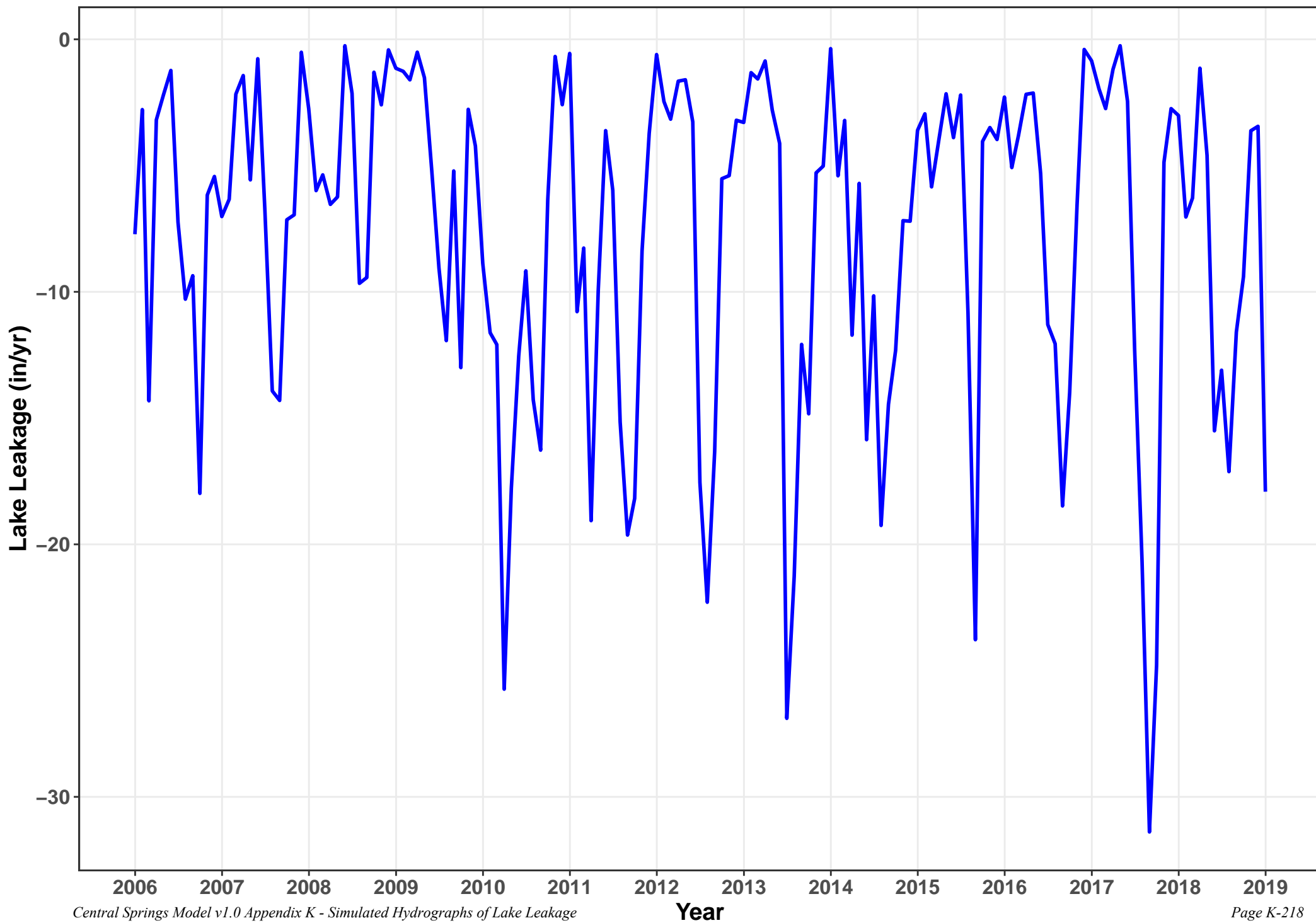
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Hanna

Average Lake Leakage = -7.66 in/yr

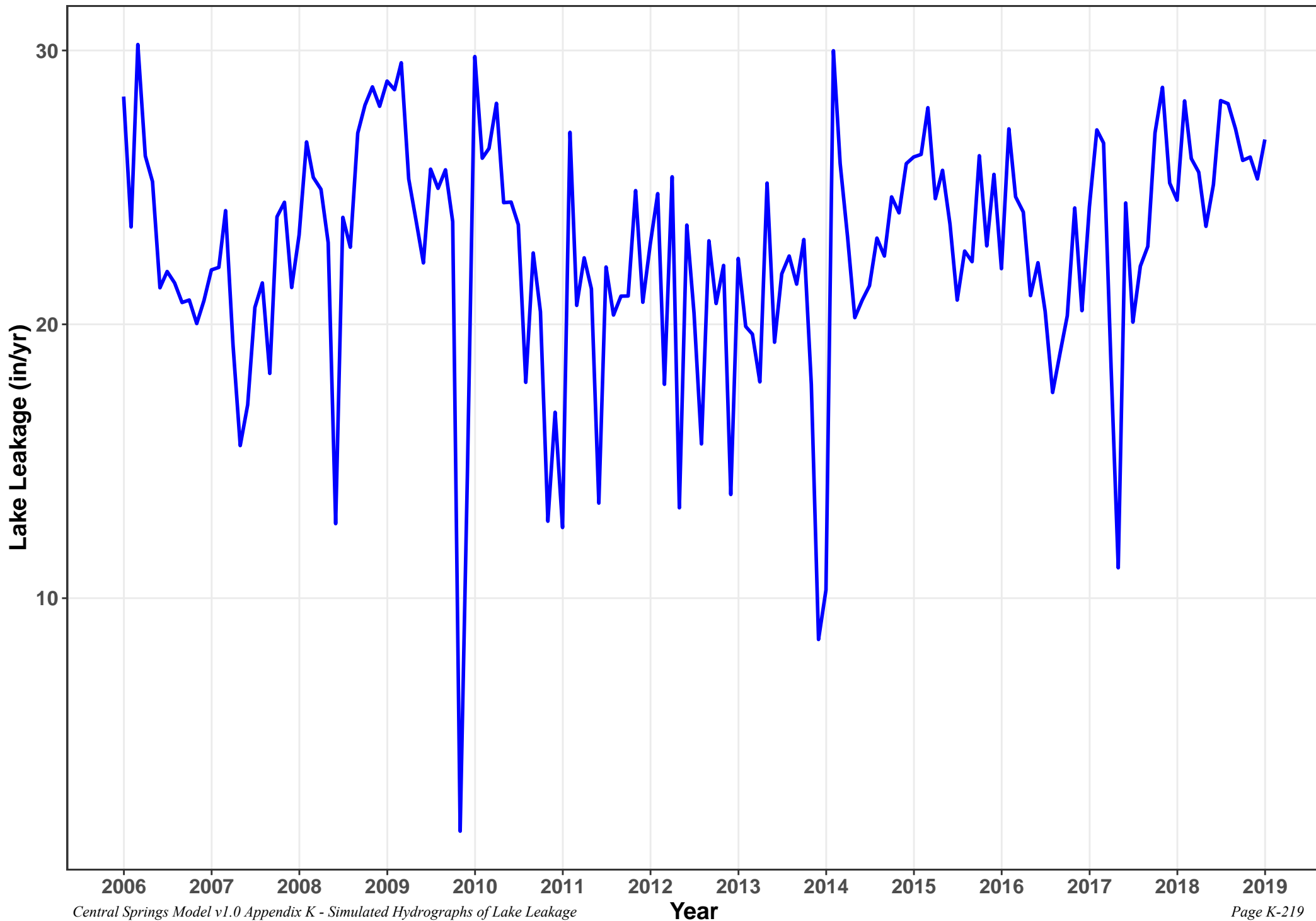
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Harney

Average Lake Leakage = 22.6 in/yr

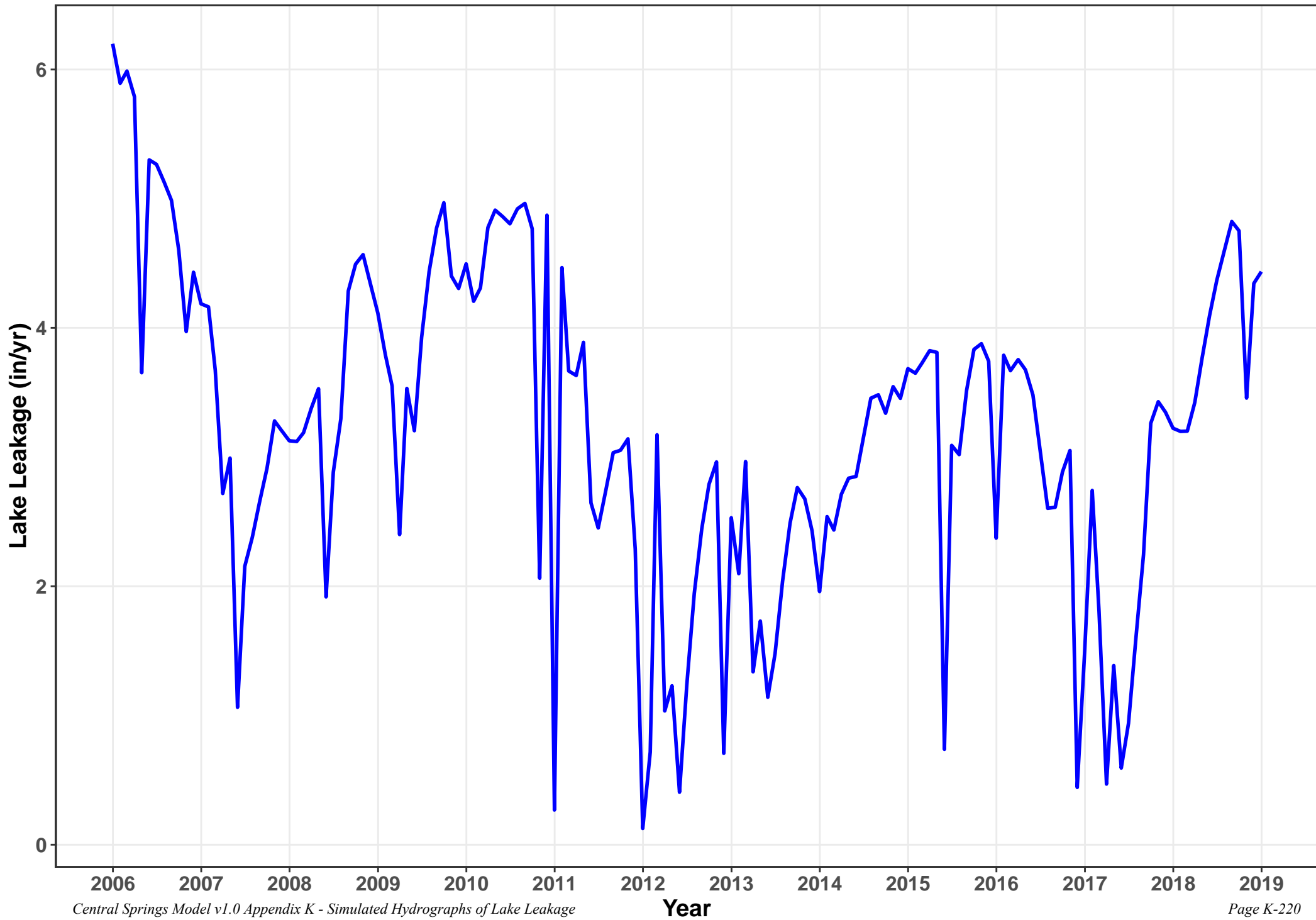
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Harris

Average Lake Leakage = 3.23 in/yr

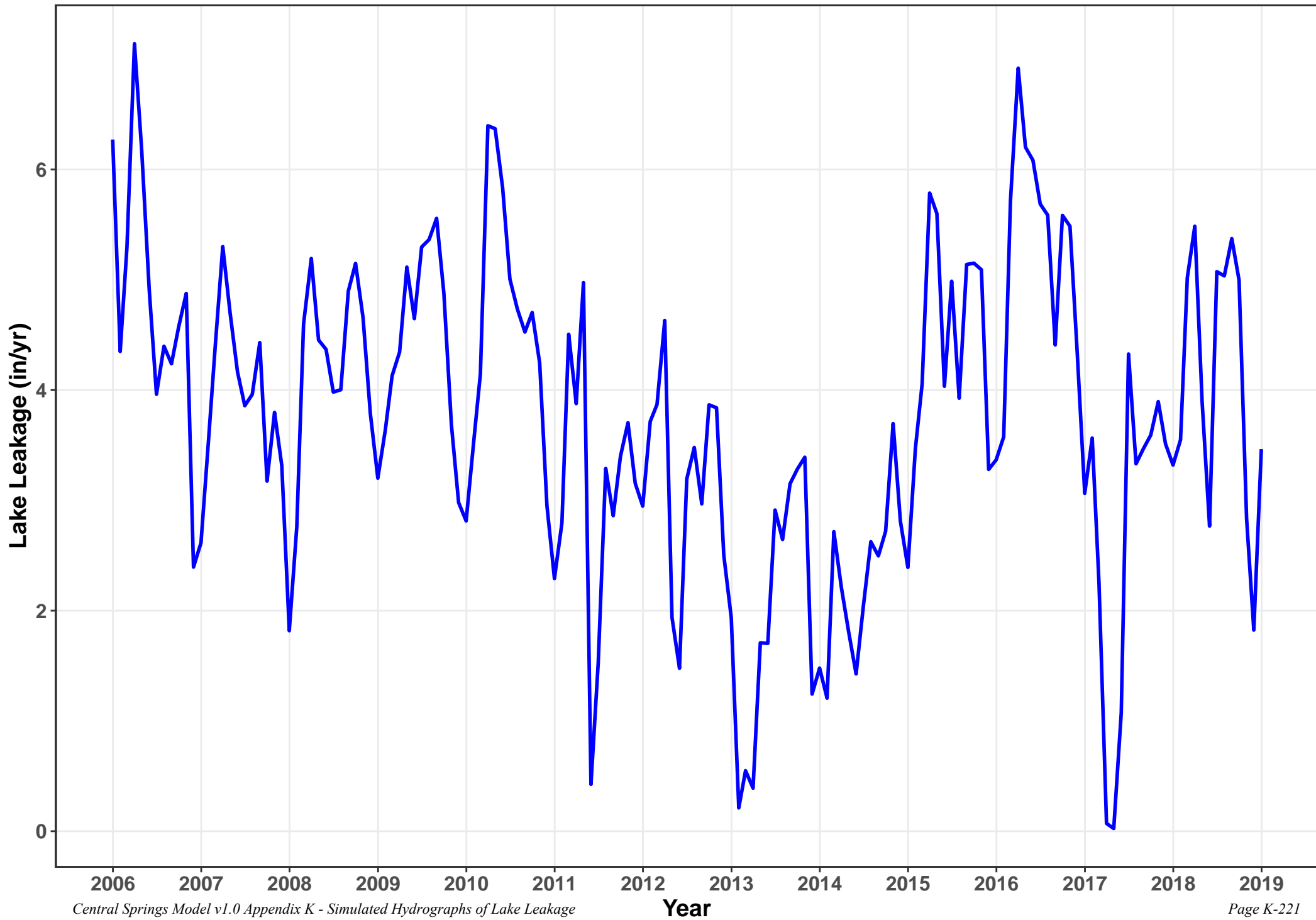
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Hart

Average Lake Leakage = 3.76 in/yr

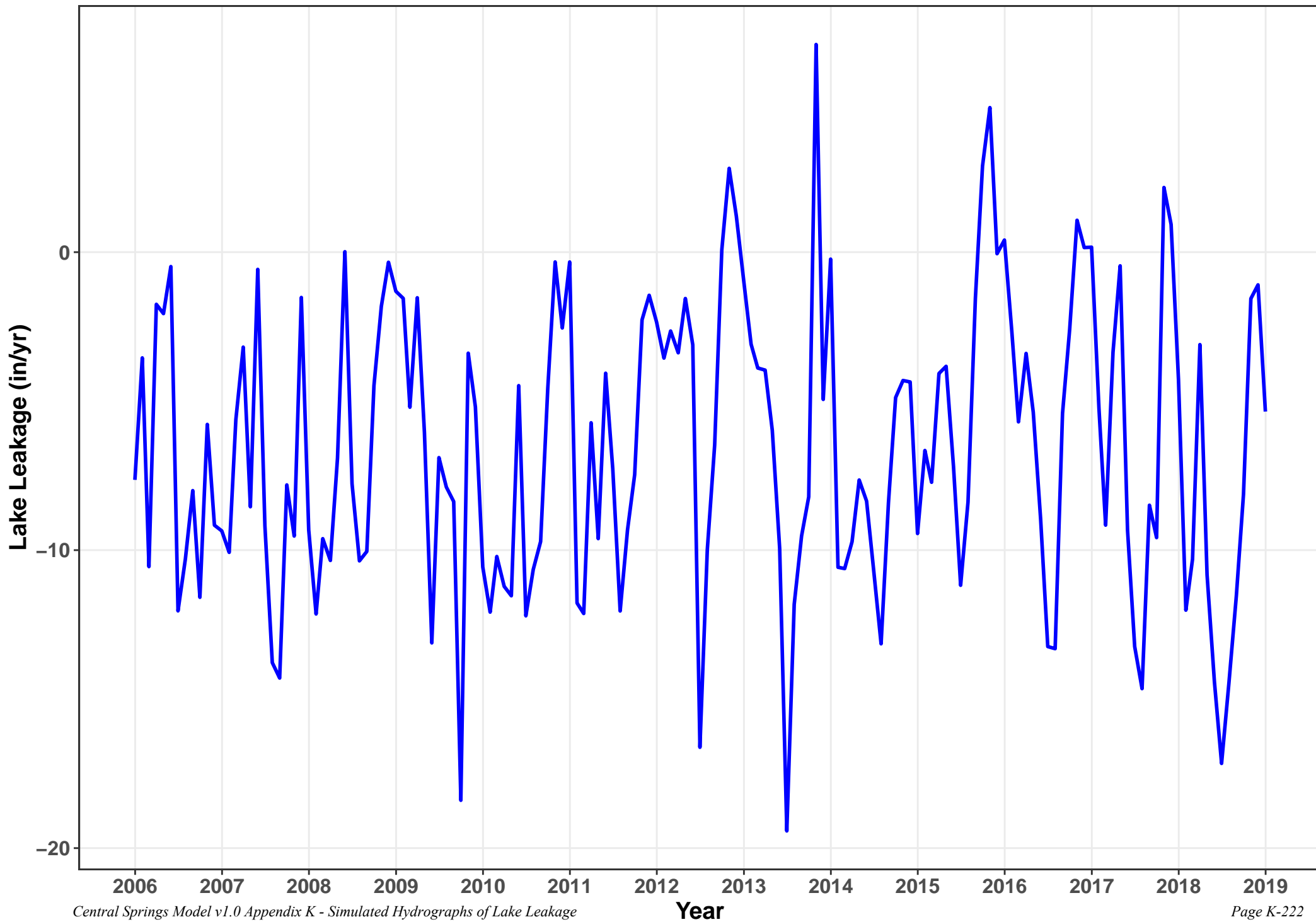
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Harvey

Average Lake Leakage = -6.57 in/yr

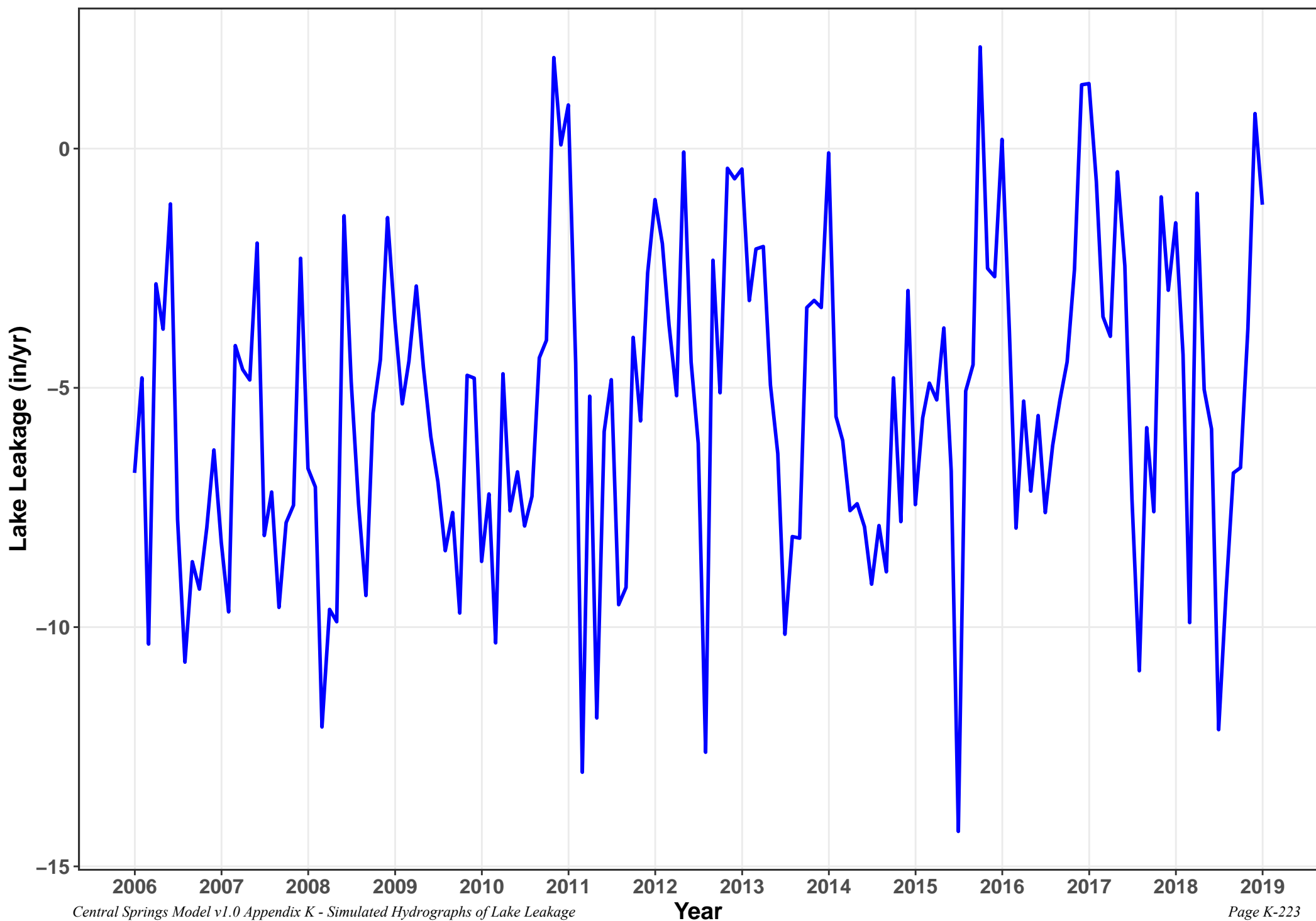
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Helen_1

Average Lake Leakage = -5.41 in/yr

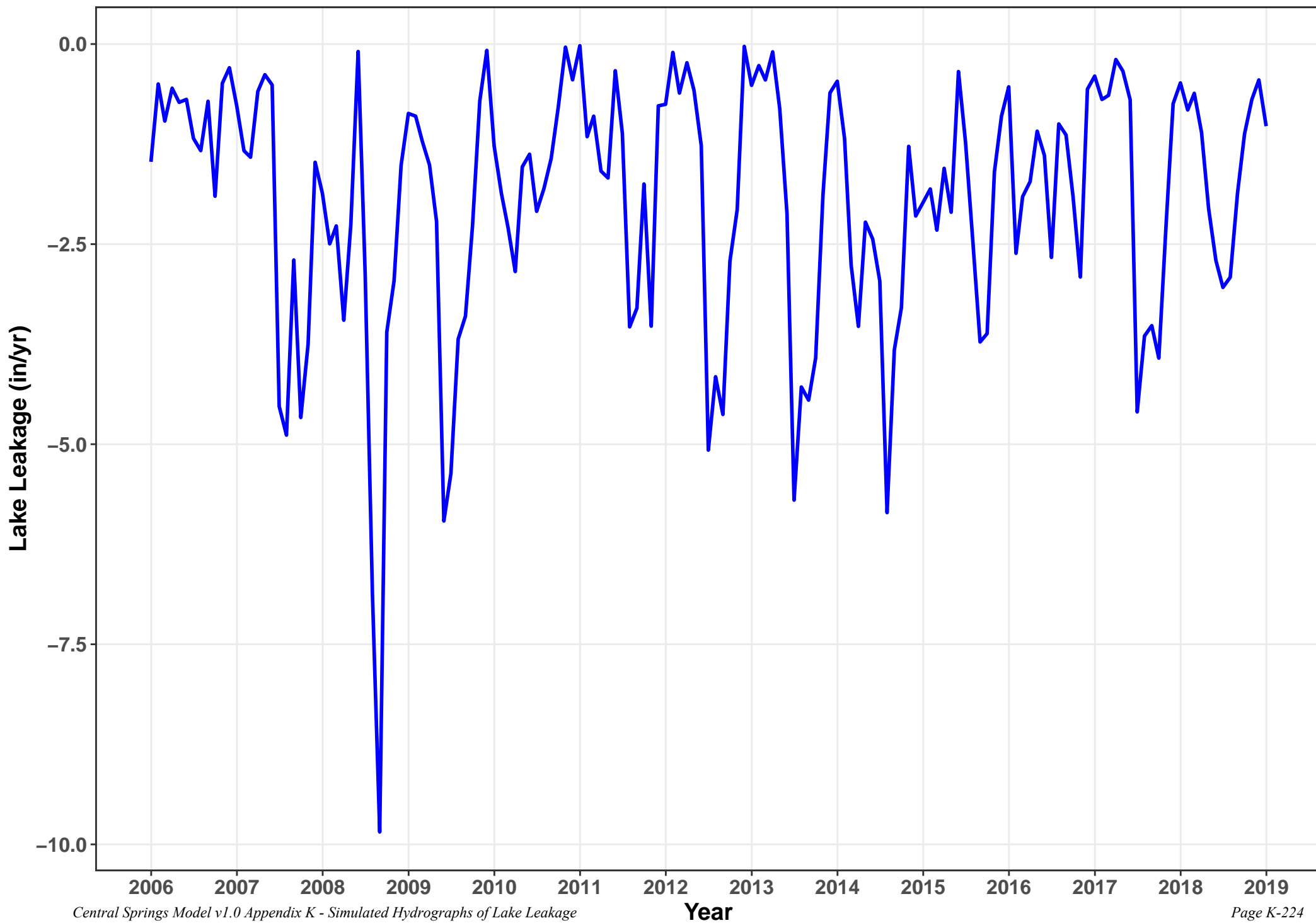
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Helen_2

Average Lake Leakage = -1.95 in/yr

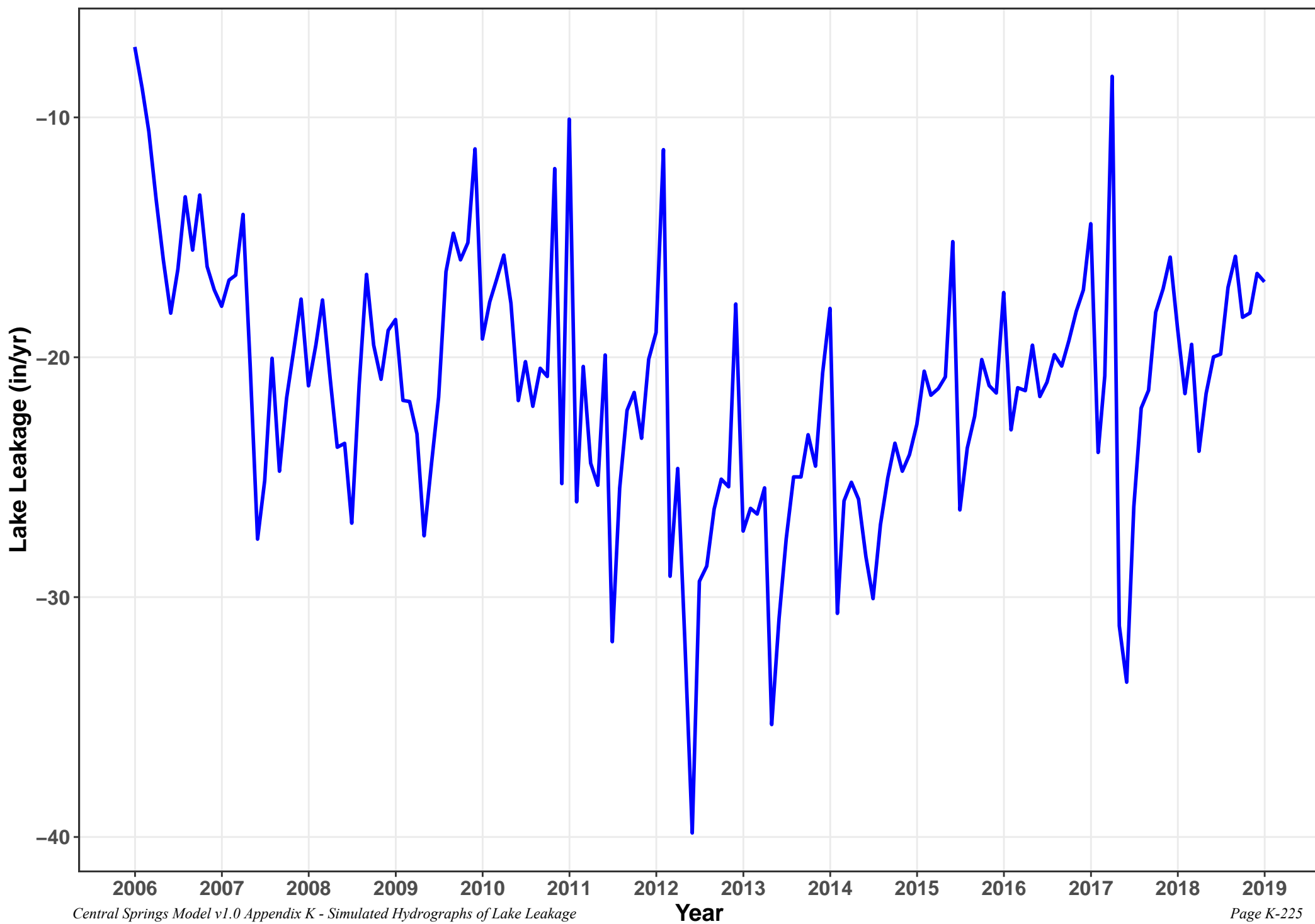
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Hiawasee

Average Lake Leakage = -21.2 in/yr

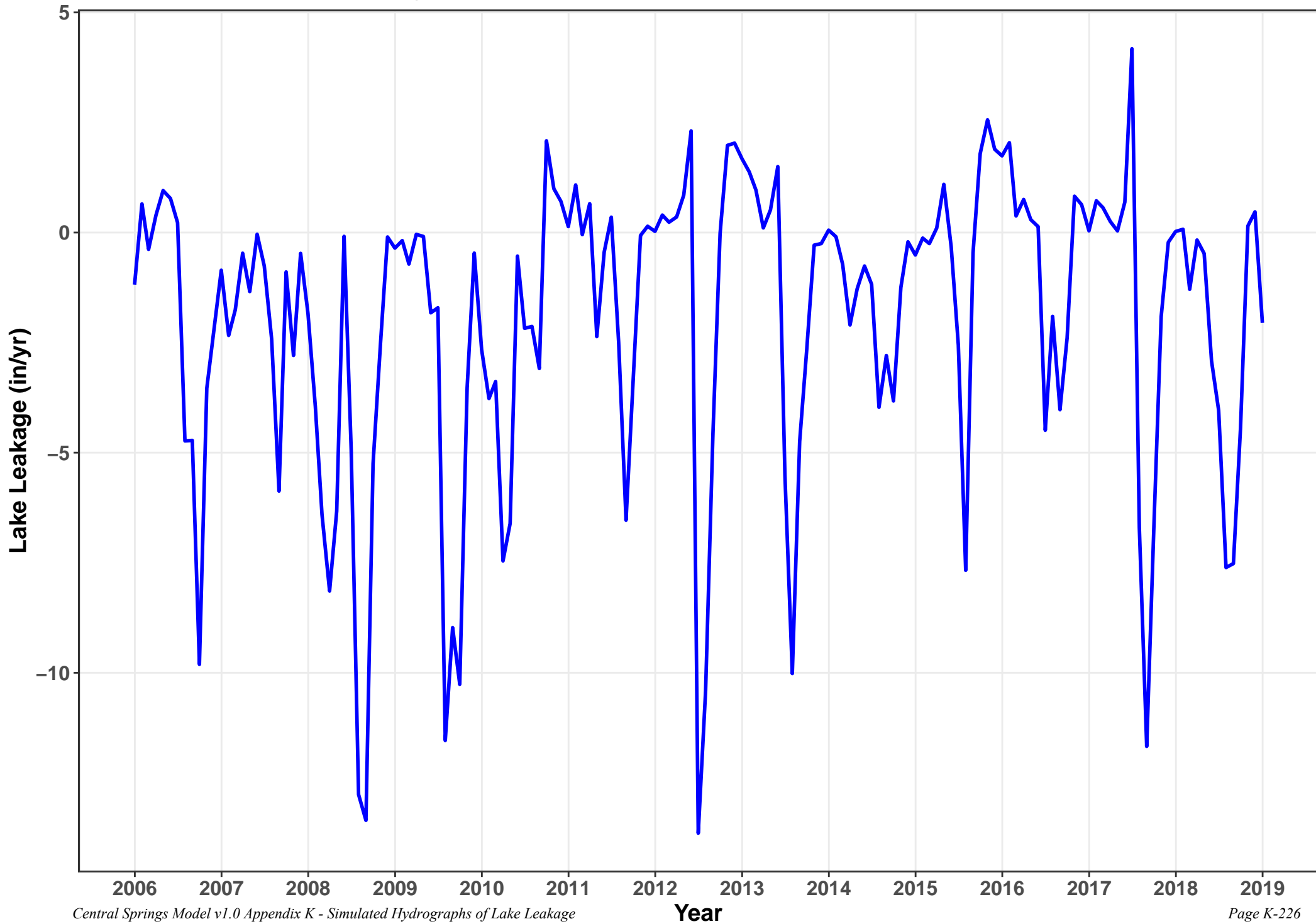
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Hiawatha

Average Lake Leakage = -1.95 in/yr

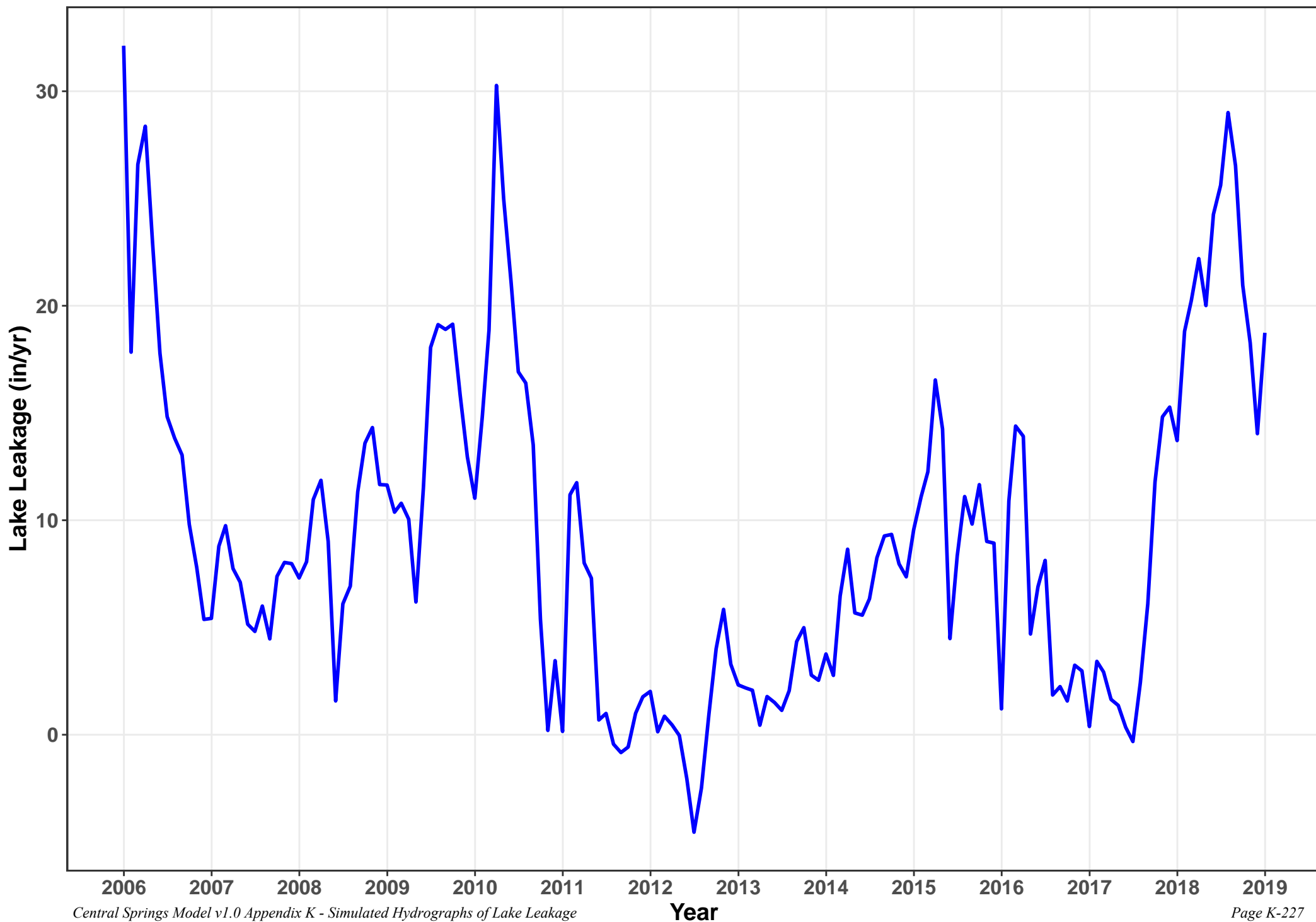
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Hires

Average Lake Leakage = 9.16 in/yr

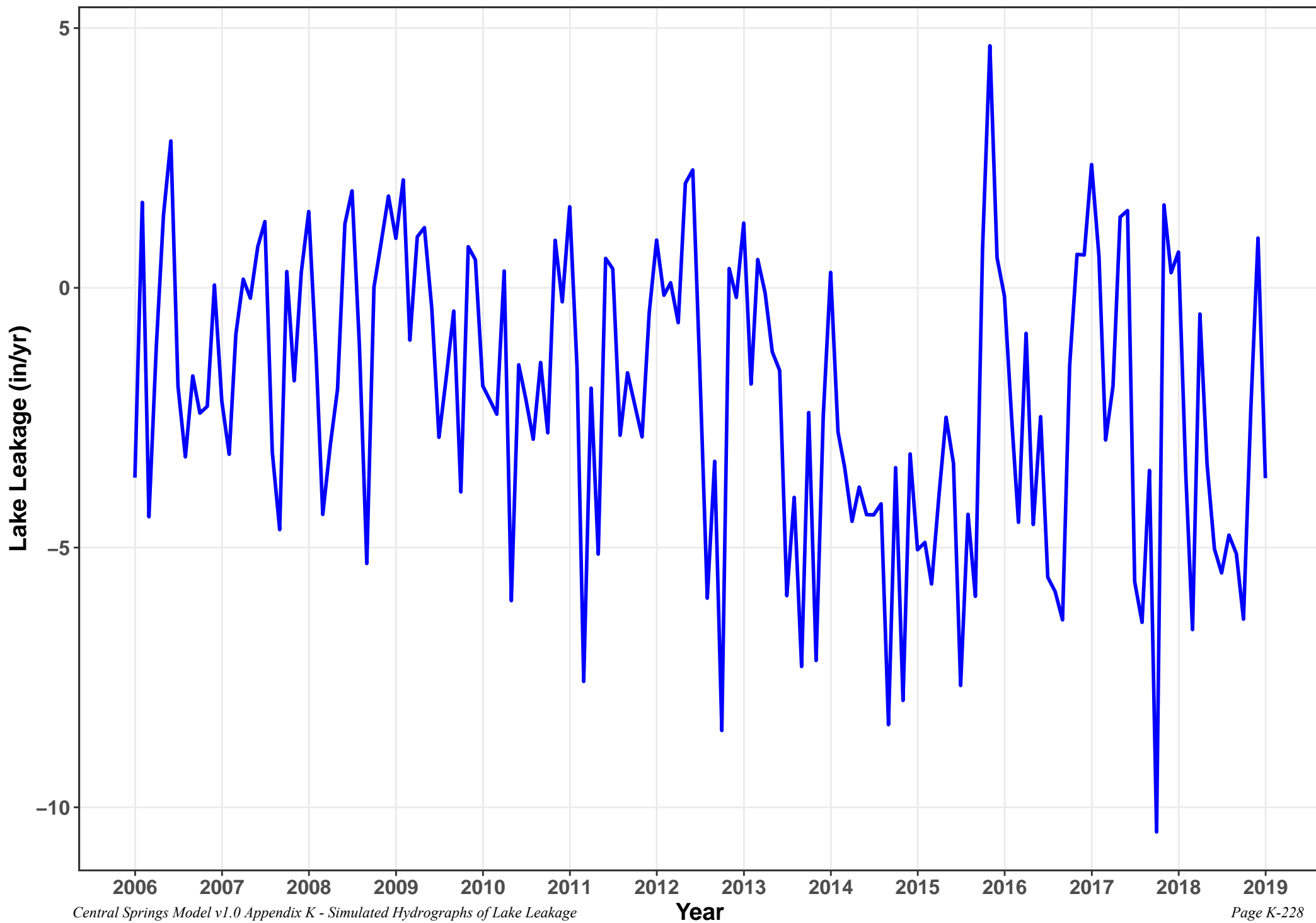
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Hobbs

Average Lake Leakage = -2.06 in/yr

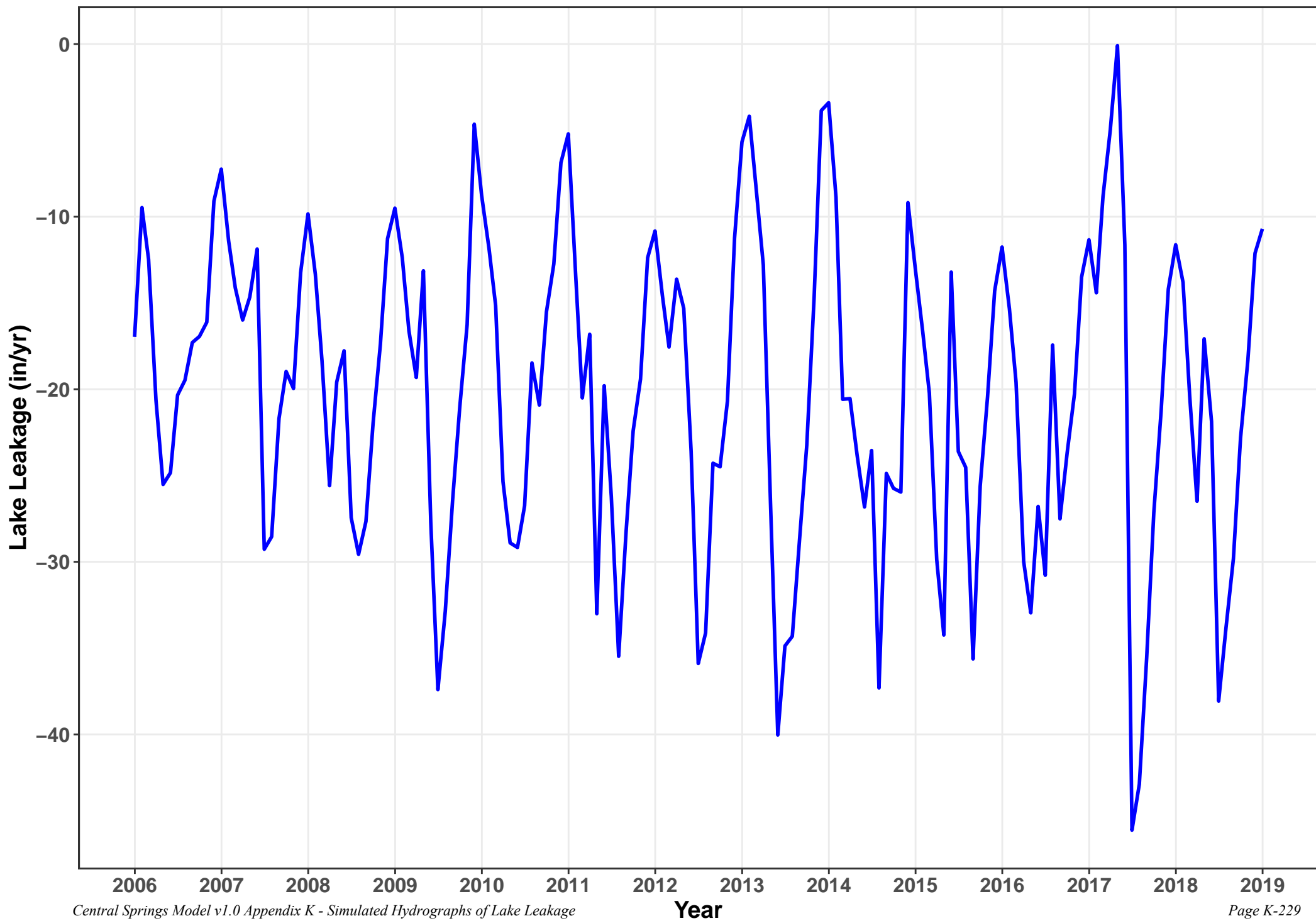
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Holden

Average Lake Leakage = -20.1 in/yr

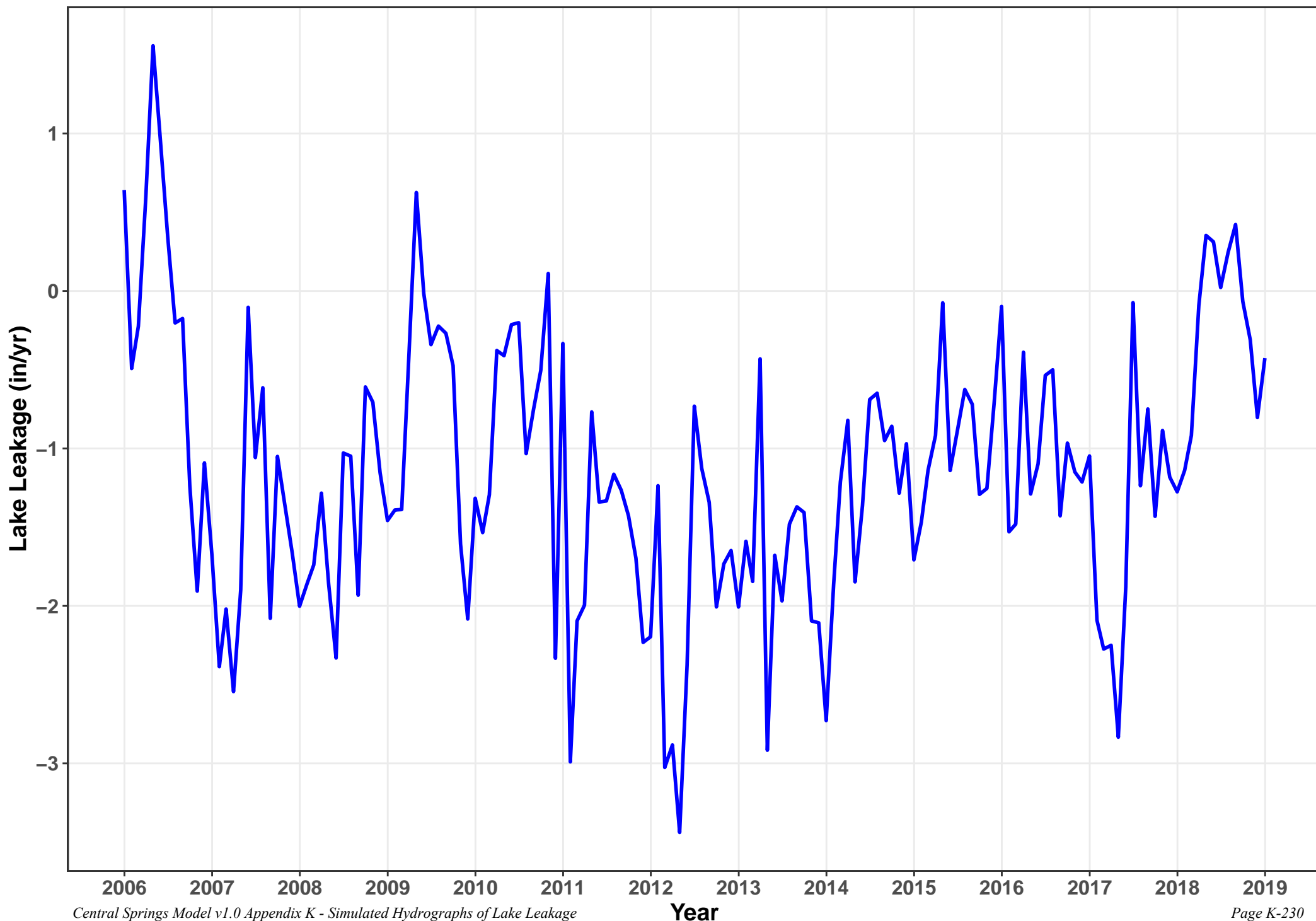
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Howell

Average Lake Leakage = -1.15 in/yr

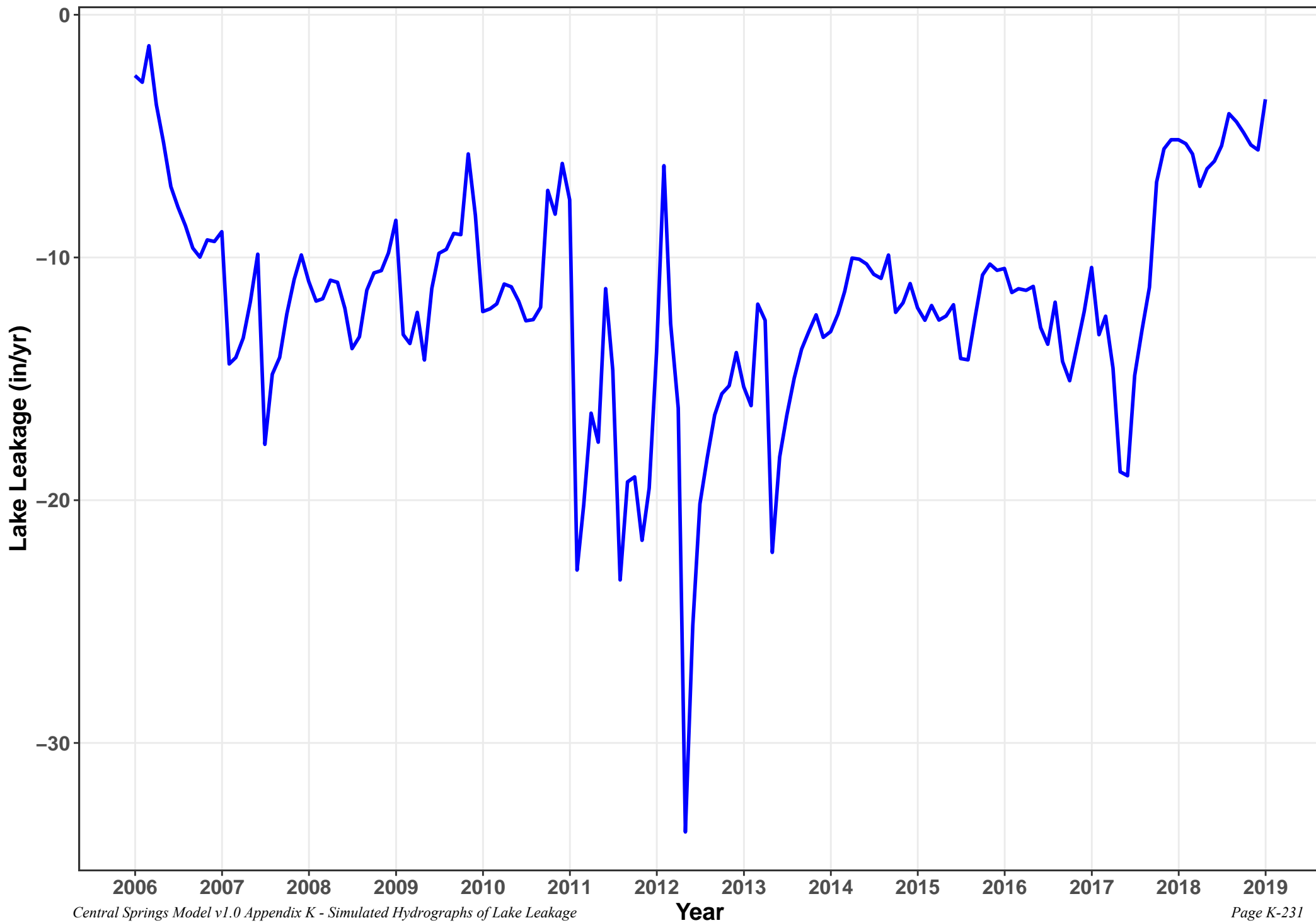
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Ida

Average Lake Leakage = -11.9 in/yr

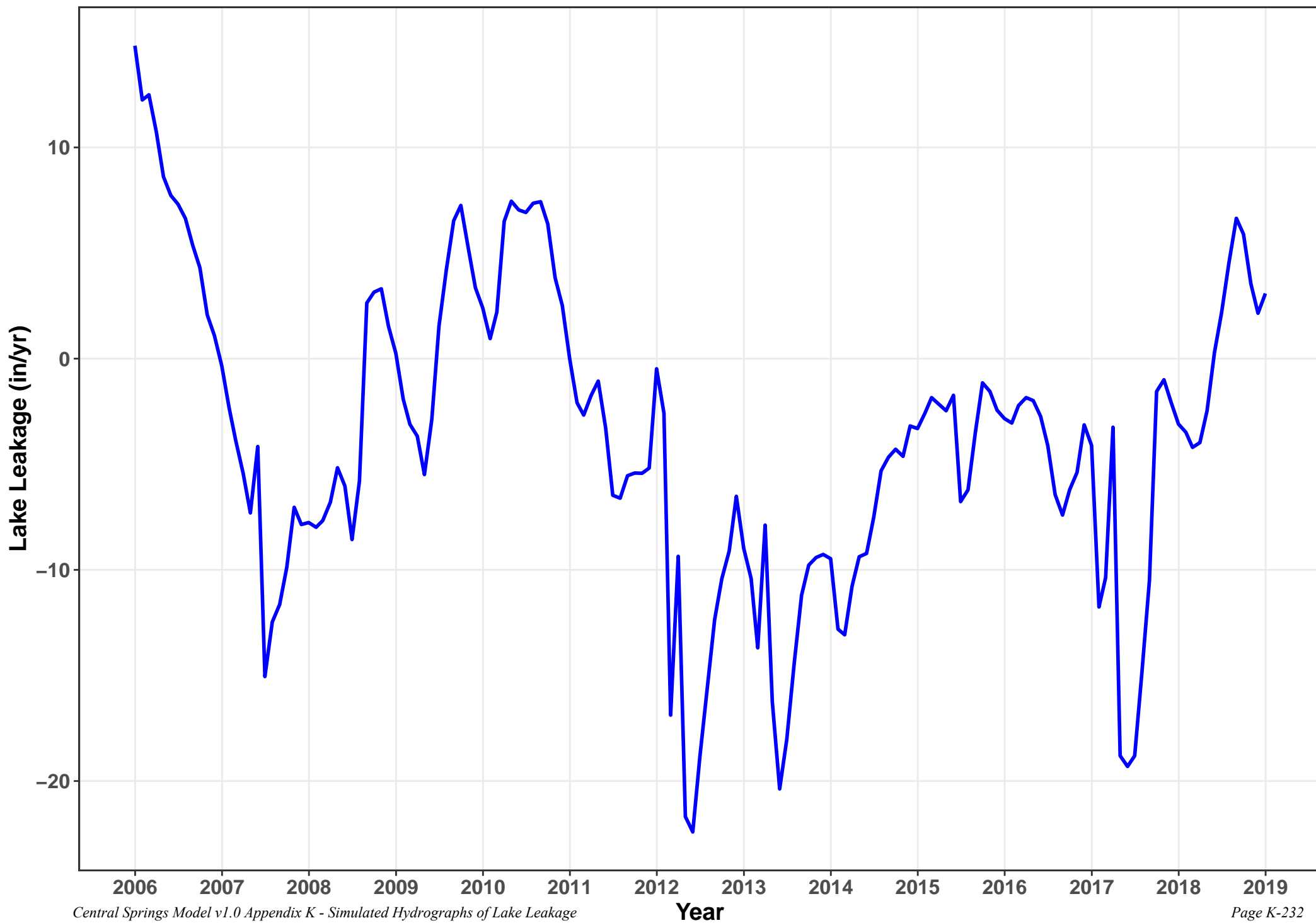
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Idamere

Average Lake Leakage = -3.76 in/yr

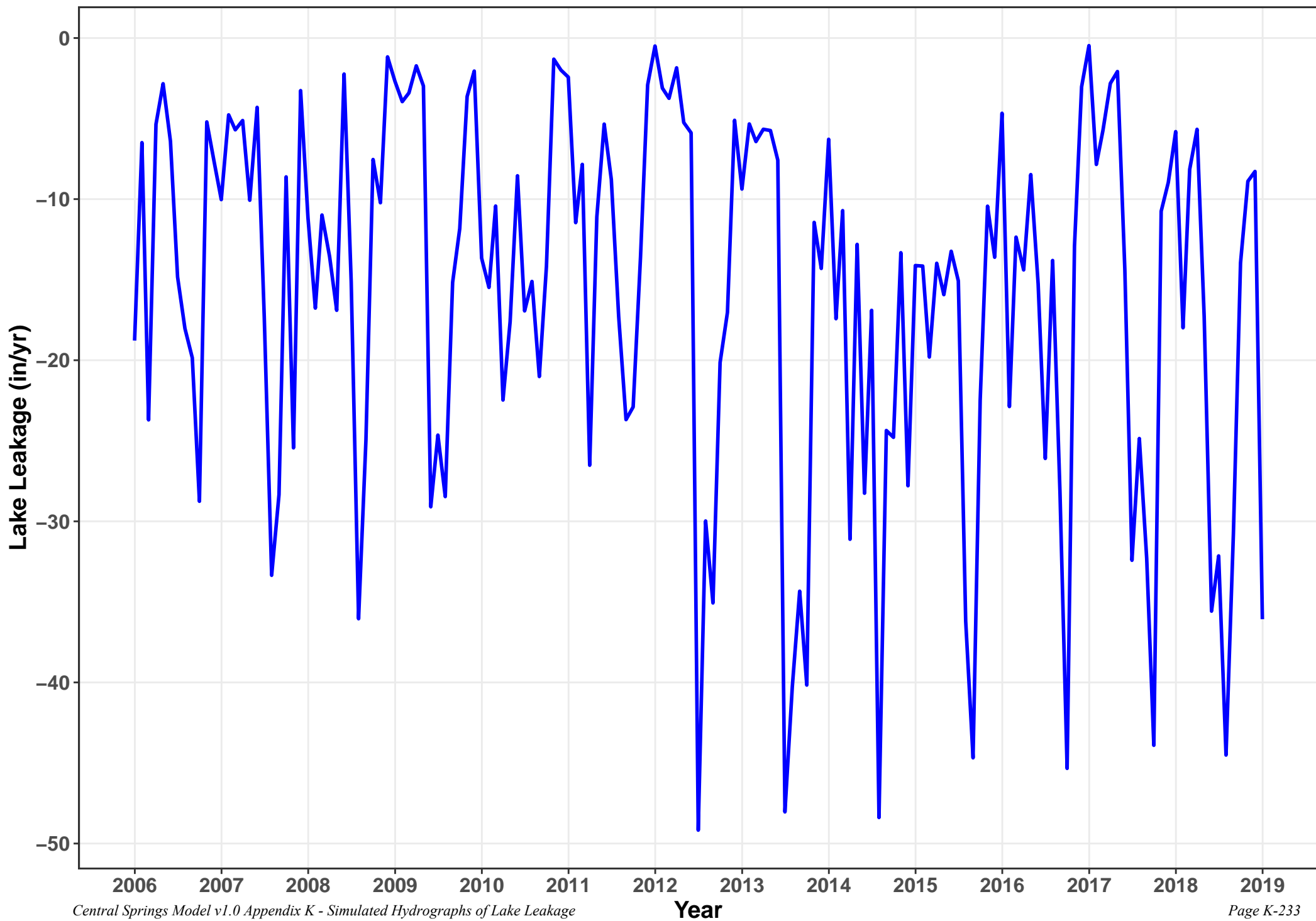
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Iola

Average Lake Leakage = -15.8 in/yr

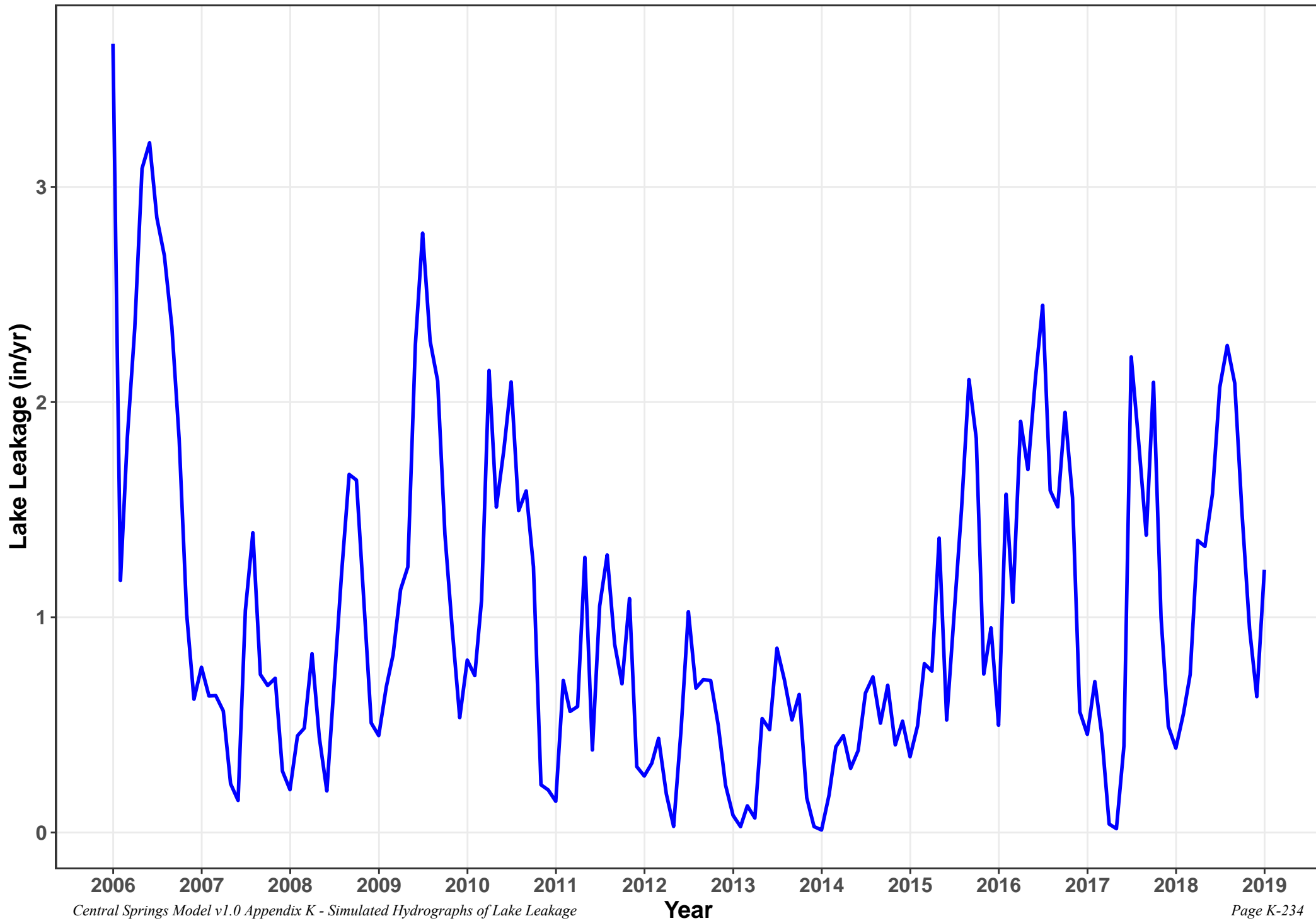
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Irma

Average Lake Leakage = 1.01 in/yr

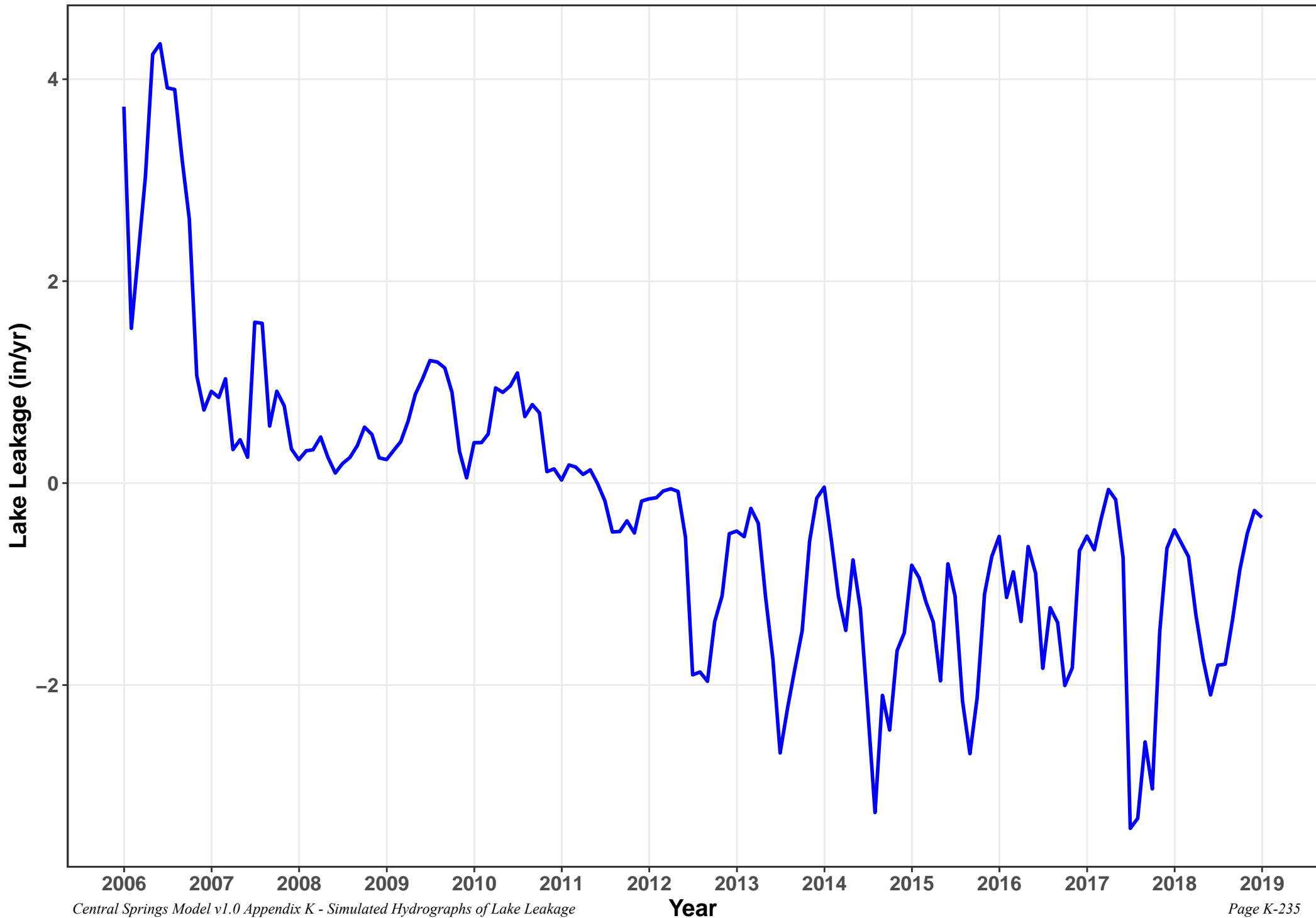
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Ivanhoe

Average Lake Leakage = -0.265 in/yr

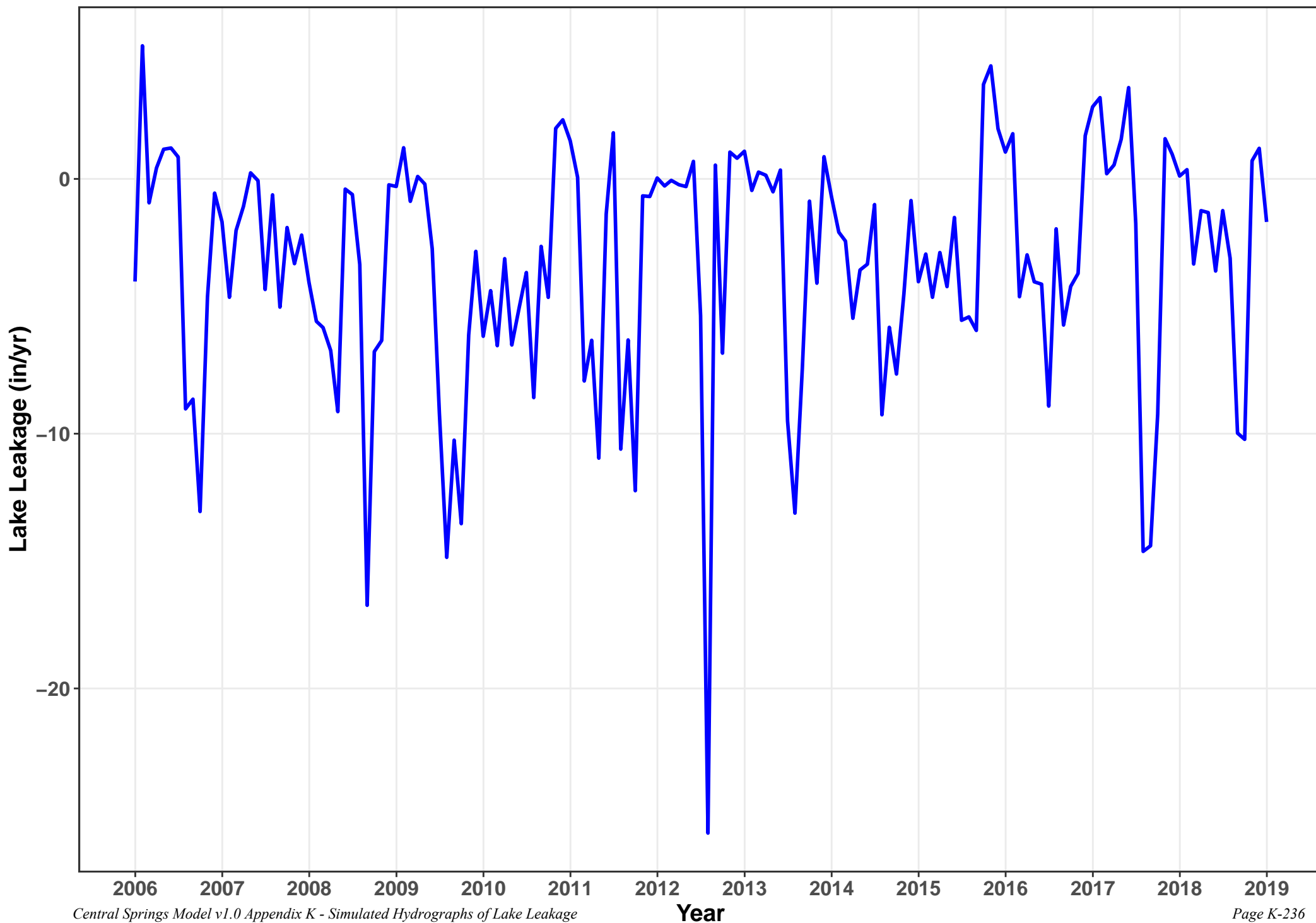
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Jackson

Average Lake Leakage = -3.33 in/yr

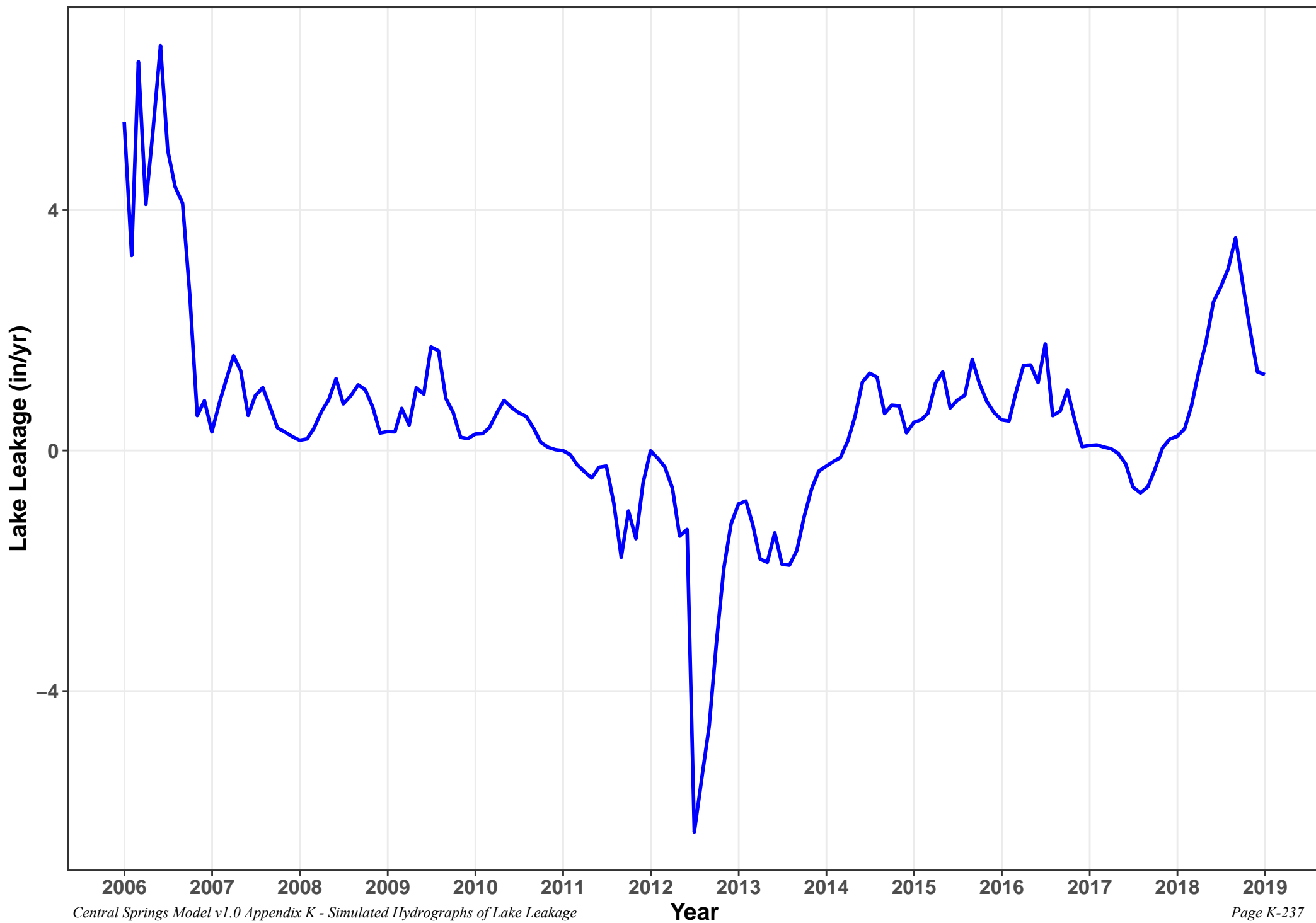
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Jeffords

Average Lake Leakage = 0.509 in/yr

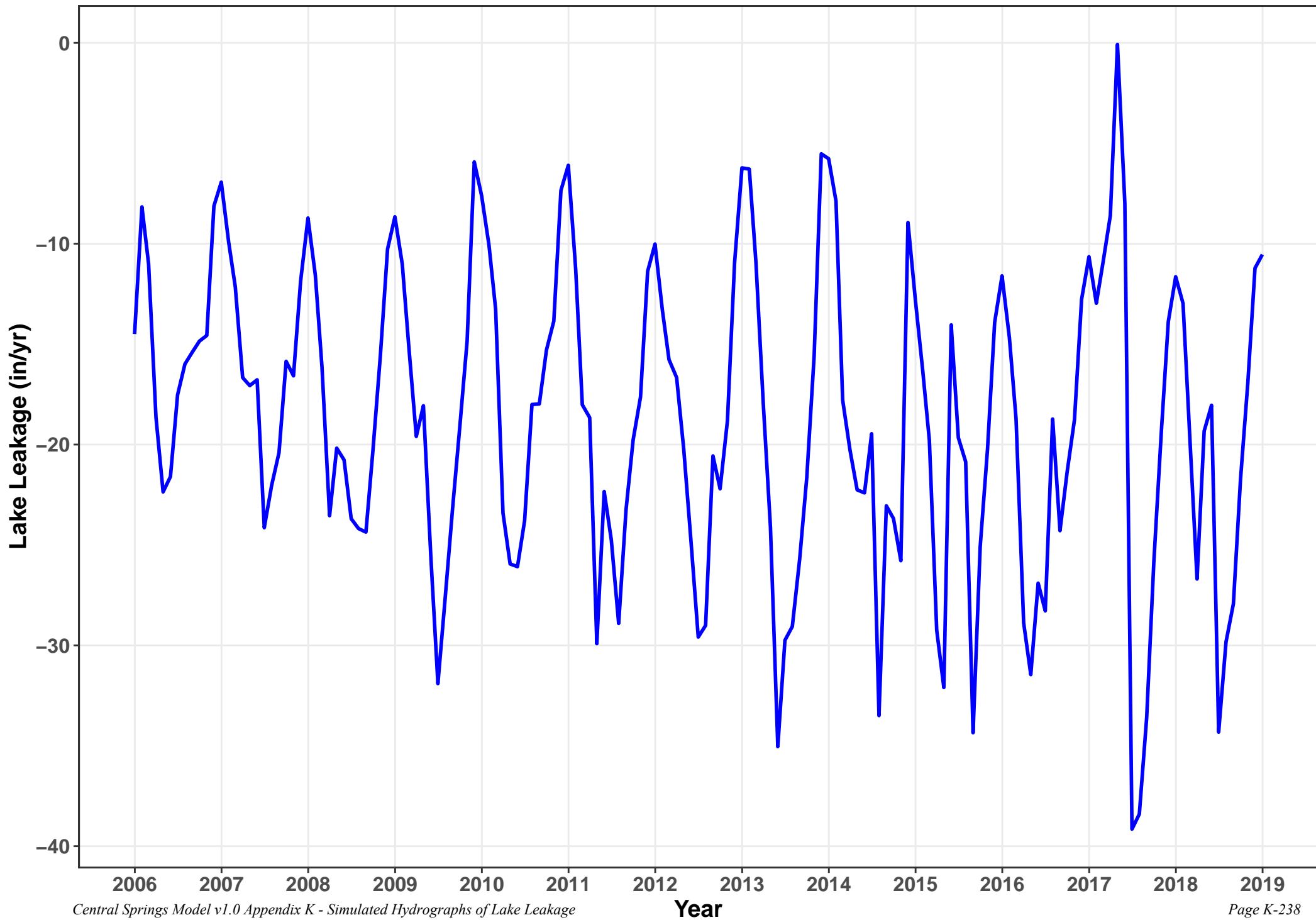
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Jessamine

Average Lake Leakage = -18.7 in/yr

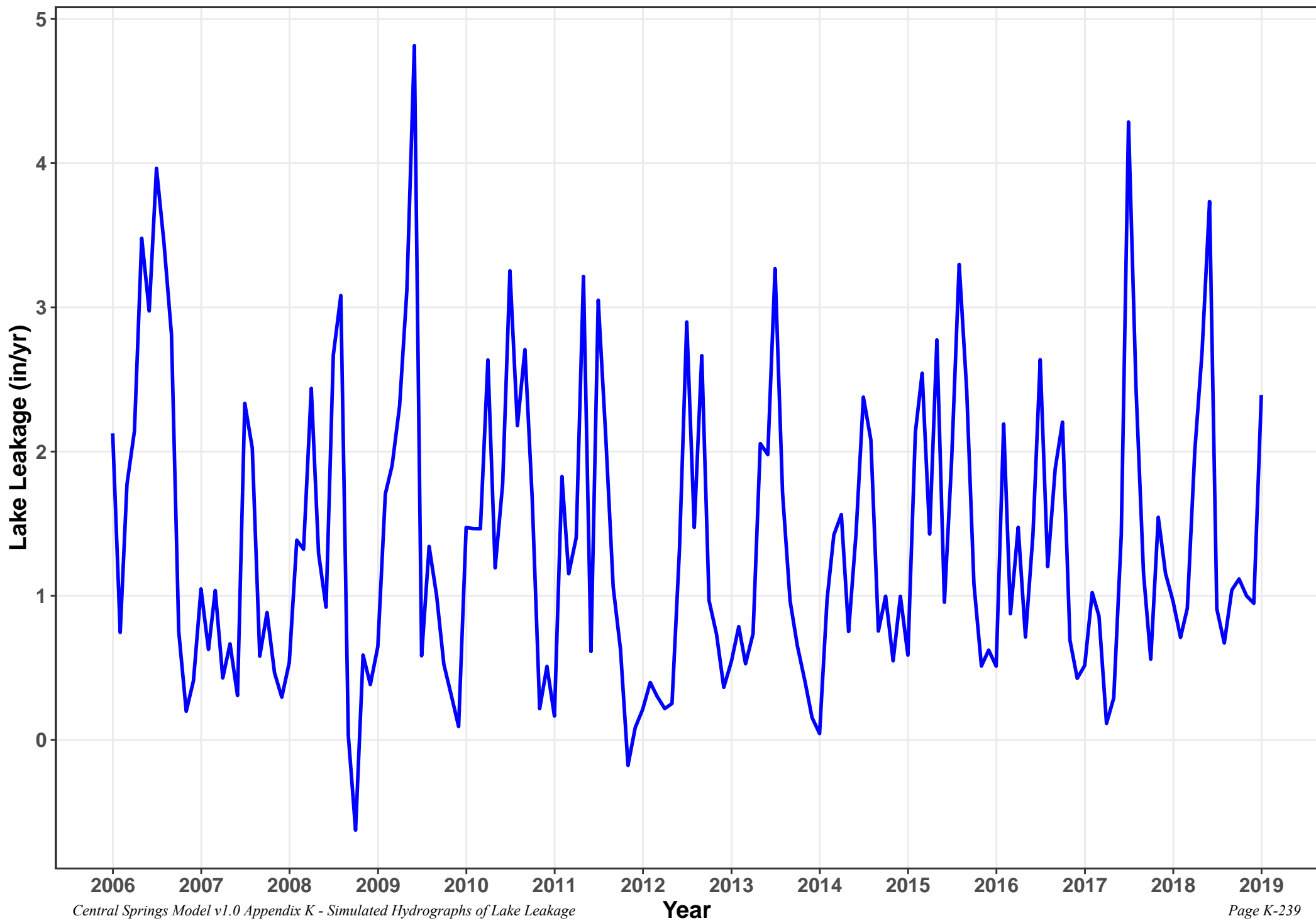
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Jesup

Average Lake Leakage = 1.36 in/yr

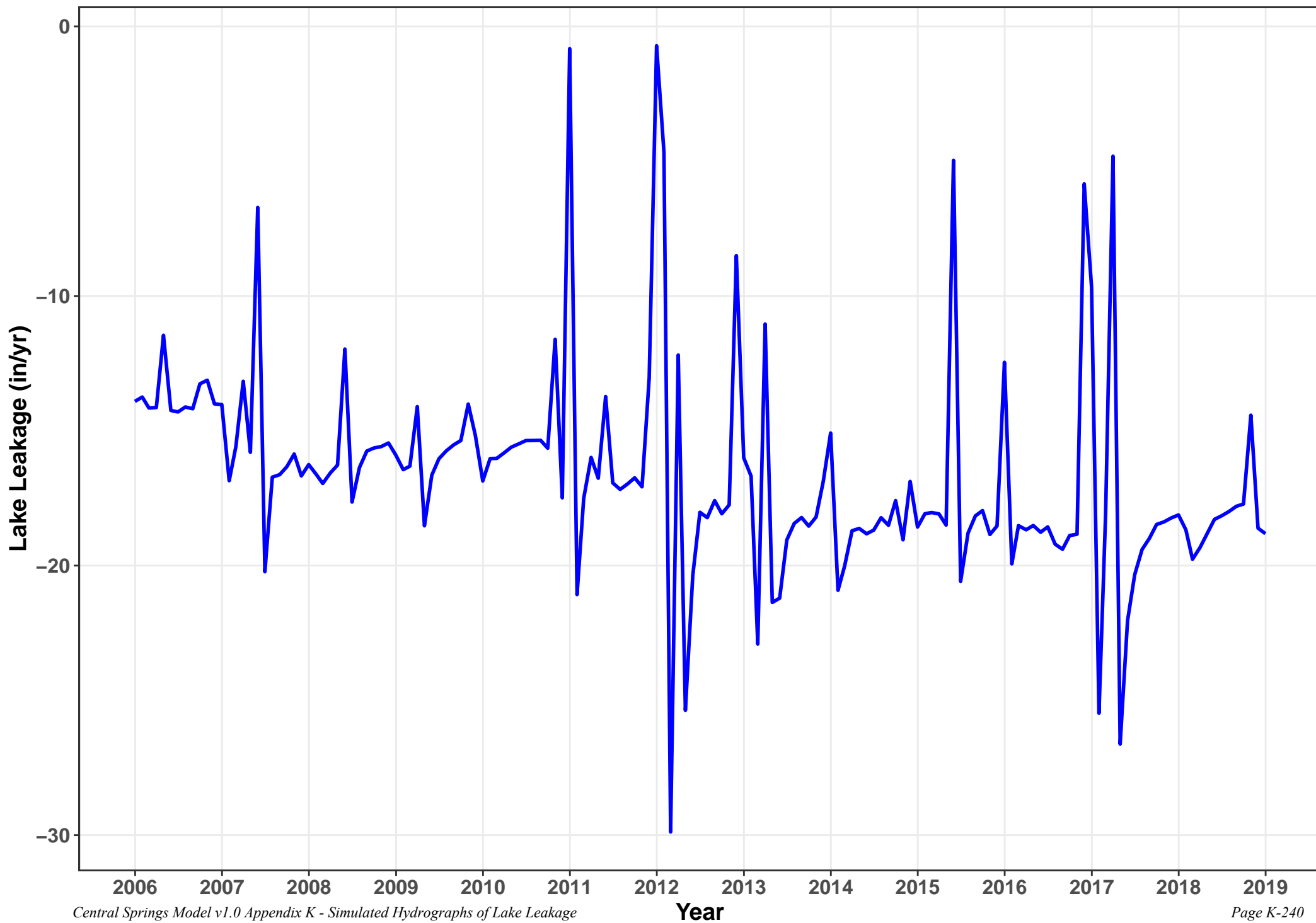
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Joanna

Average Lake Leakage = -16.6 in/yr

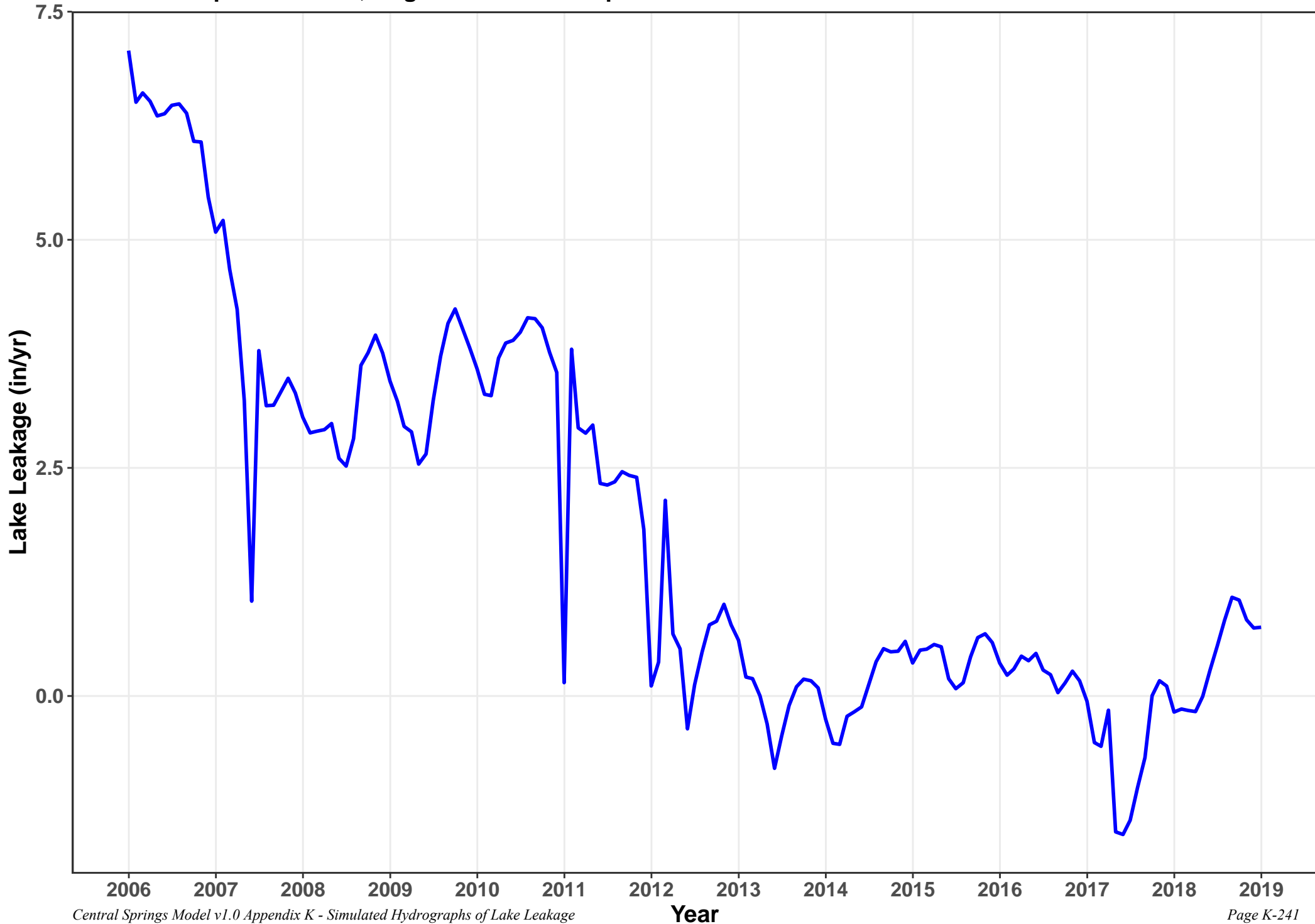
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake John

Average Lake Leakage = 1.83 in/yr

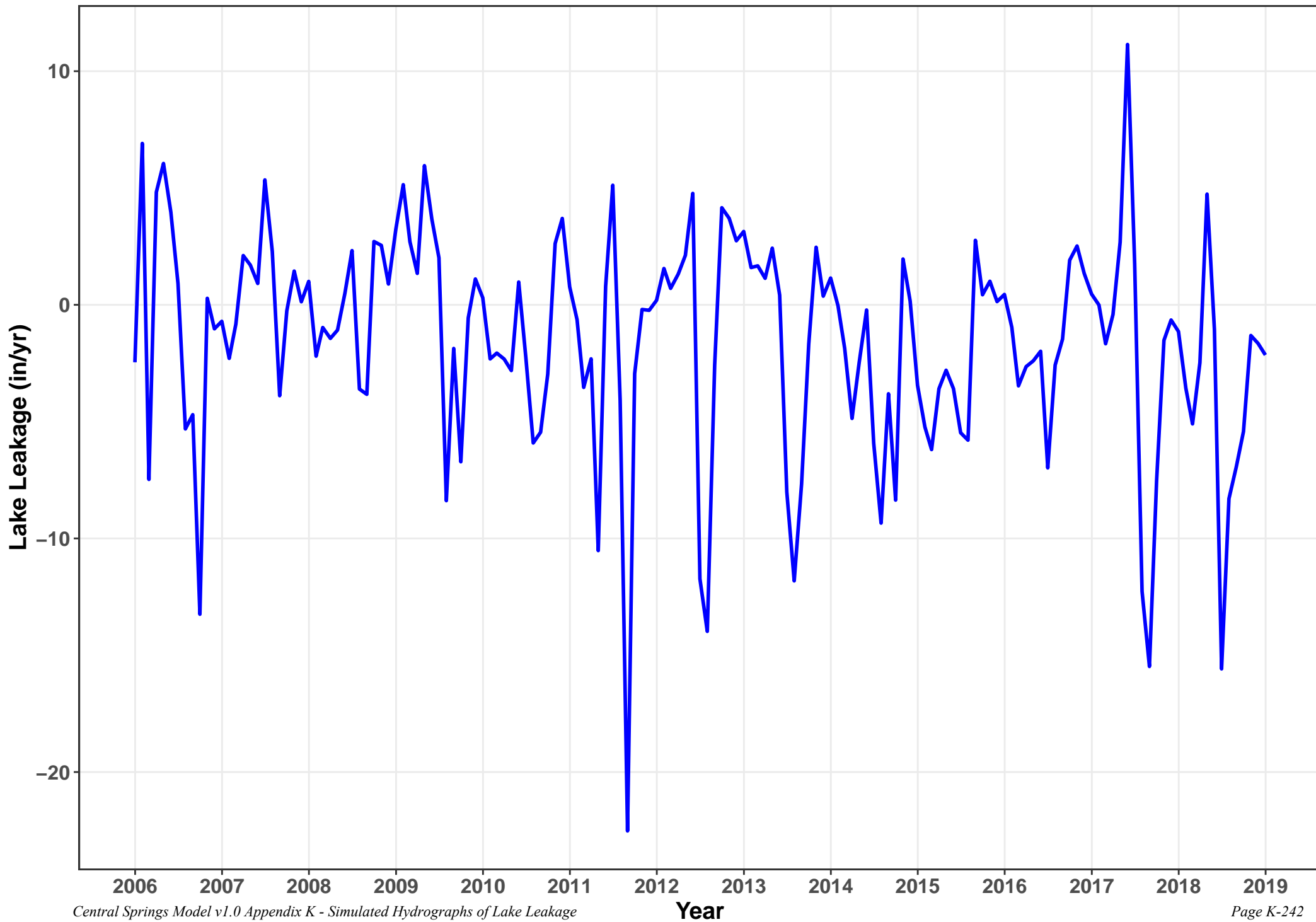
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Juanita

Average Lake Leakage = -1.52 in/yr

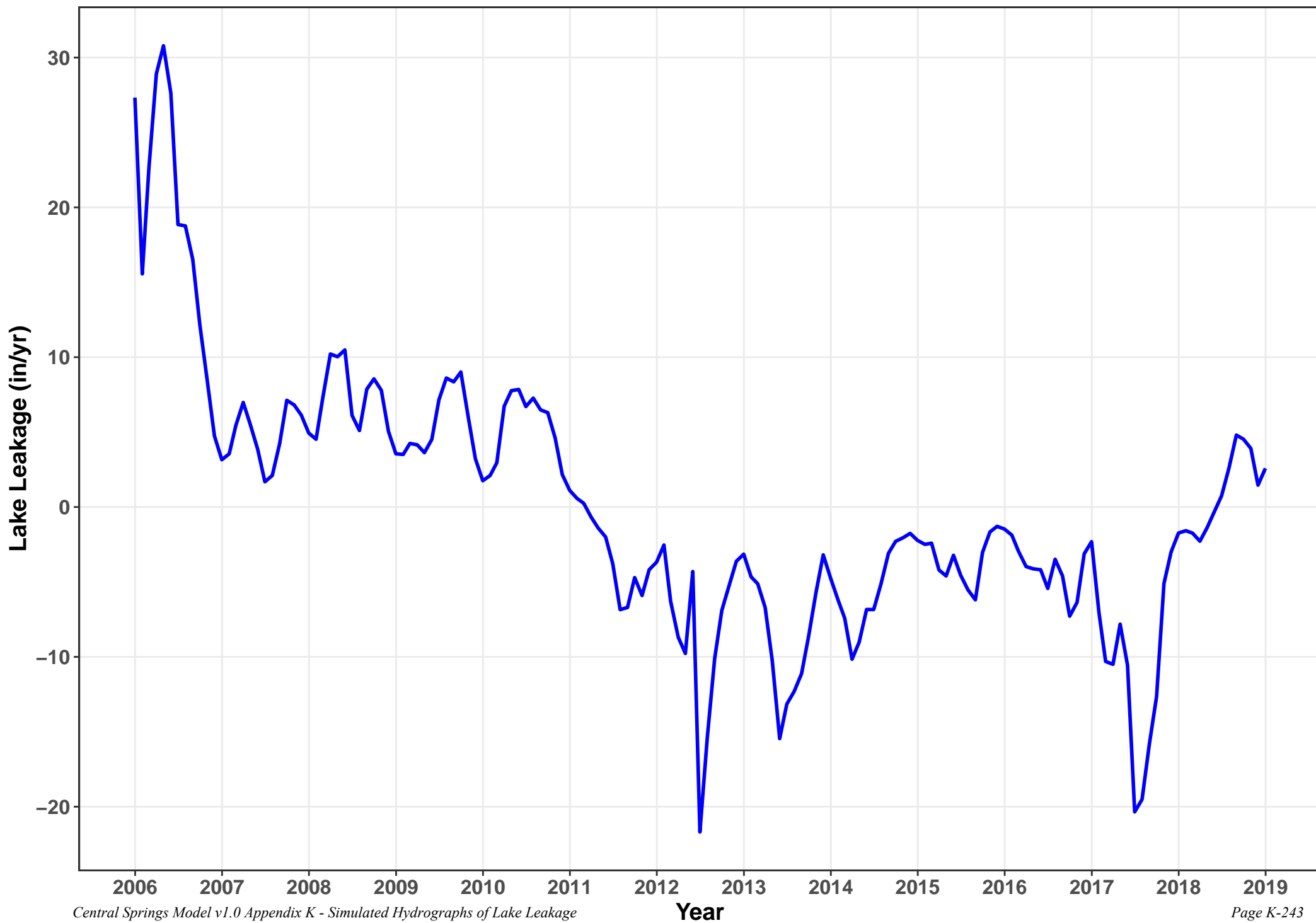
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Jumper

Average Lake Leakage = 0.0278 in/yr

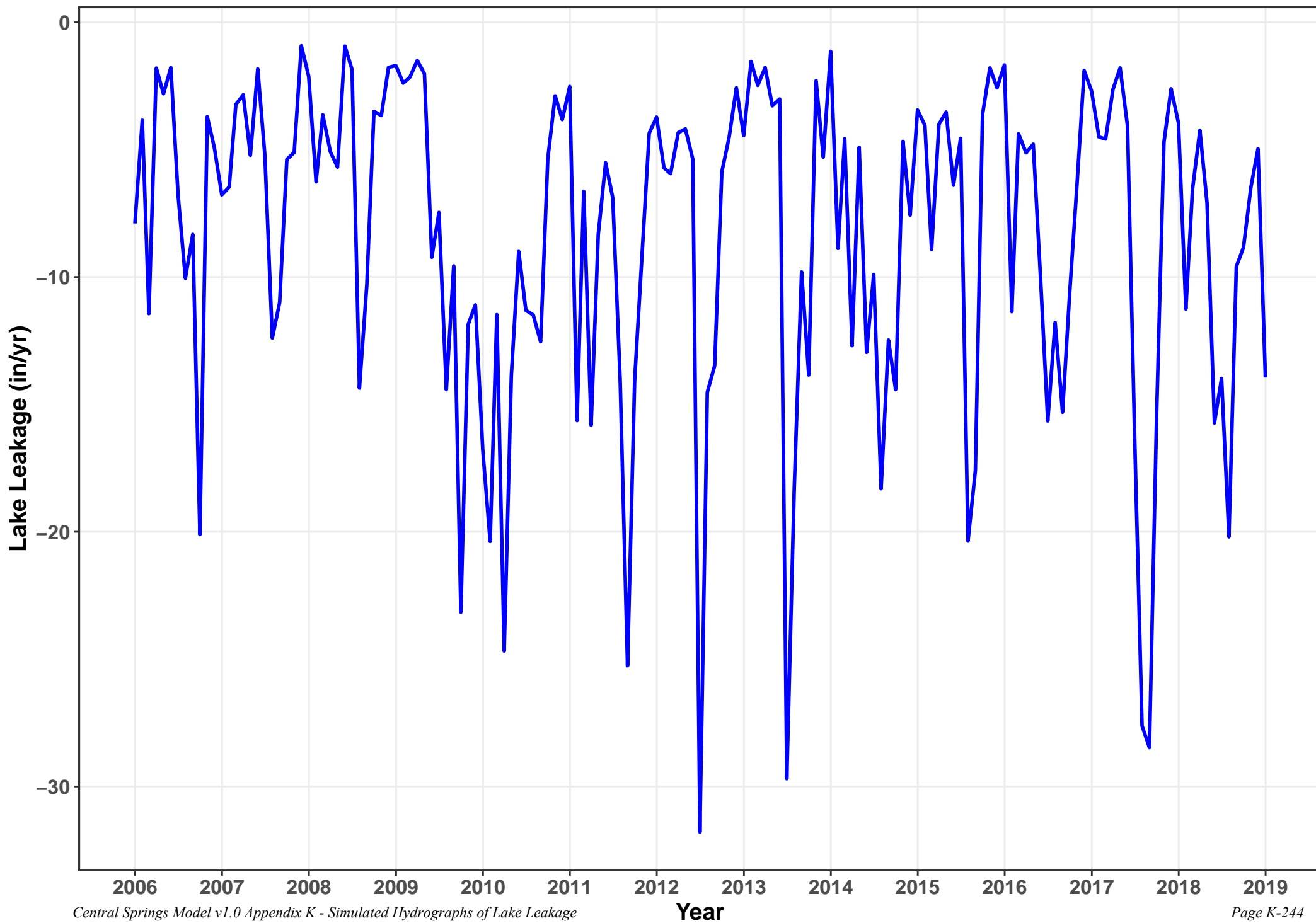
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Keene

Average Lake Leakage = -8.34 in/yr

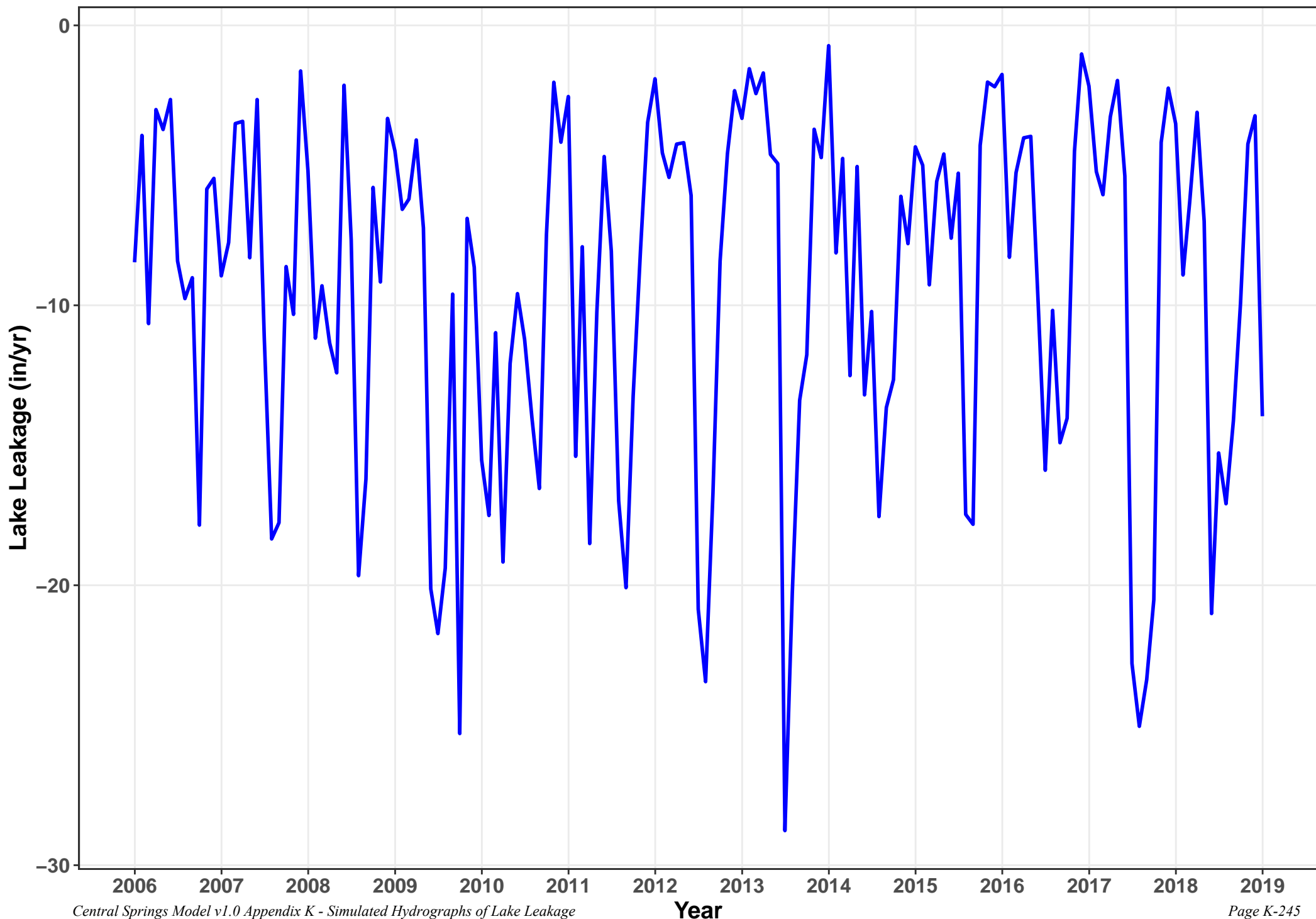
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Kell

Average Lake Leakage = -9.3 in/yr

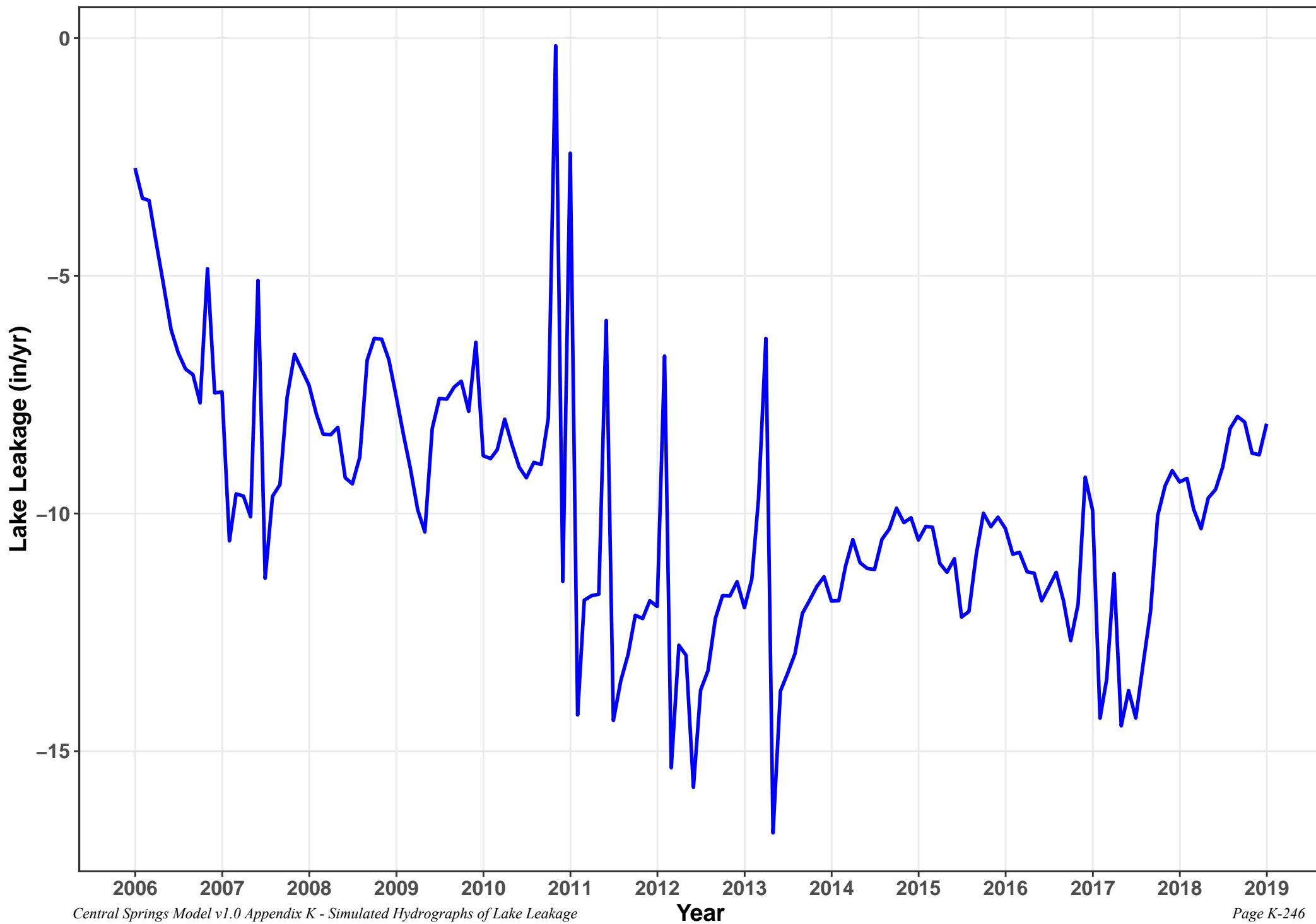
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Kerr

Average Lake Leakage = -9.83 in/yr

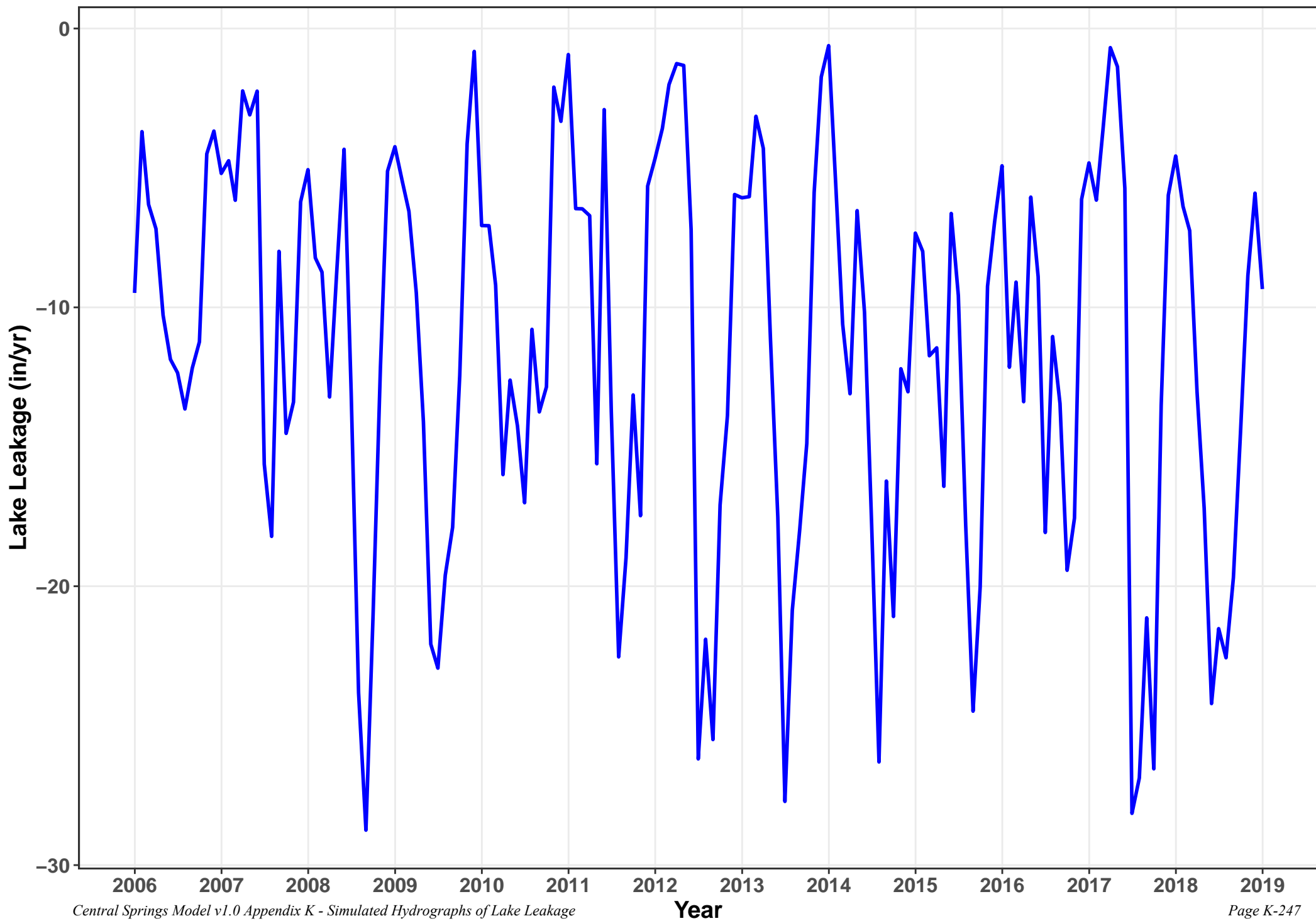
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Killarney

Average Lake Leakage = -11.4 in/yr

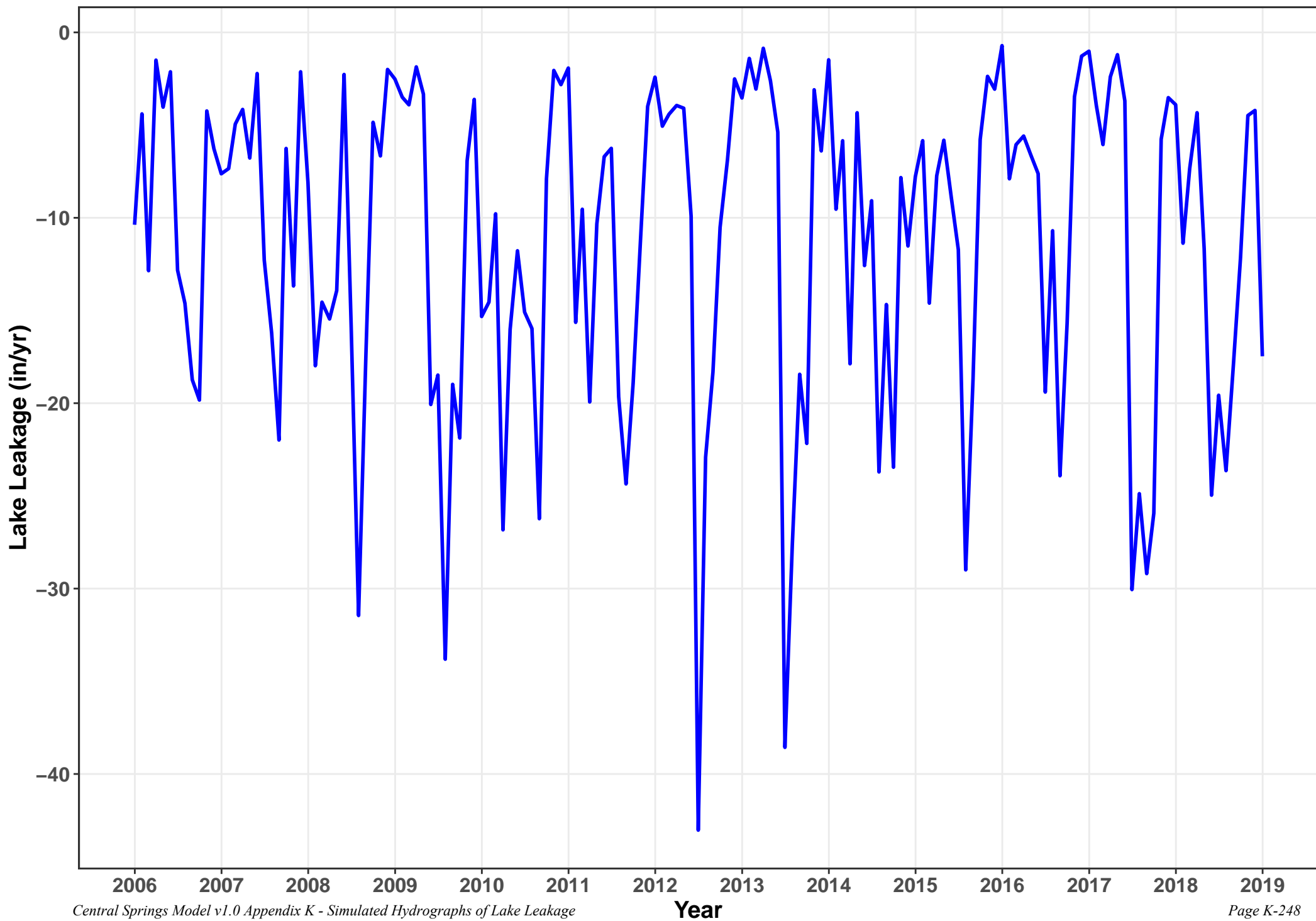
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Linda

Average Lake Leakage = -11.2 in/yr

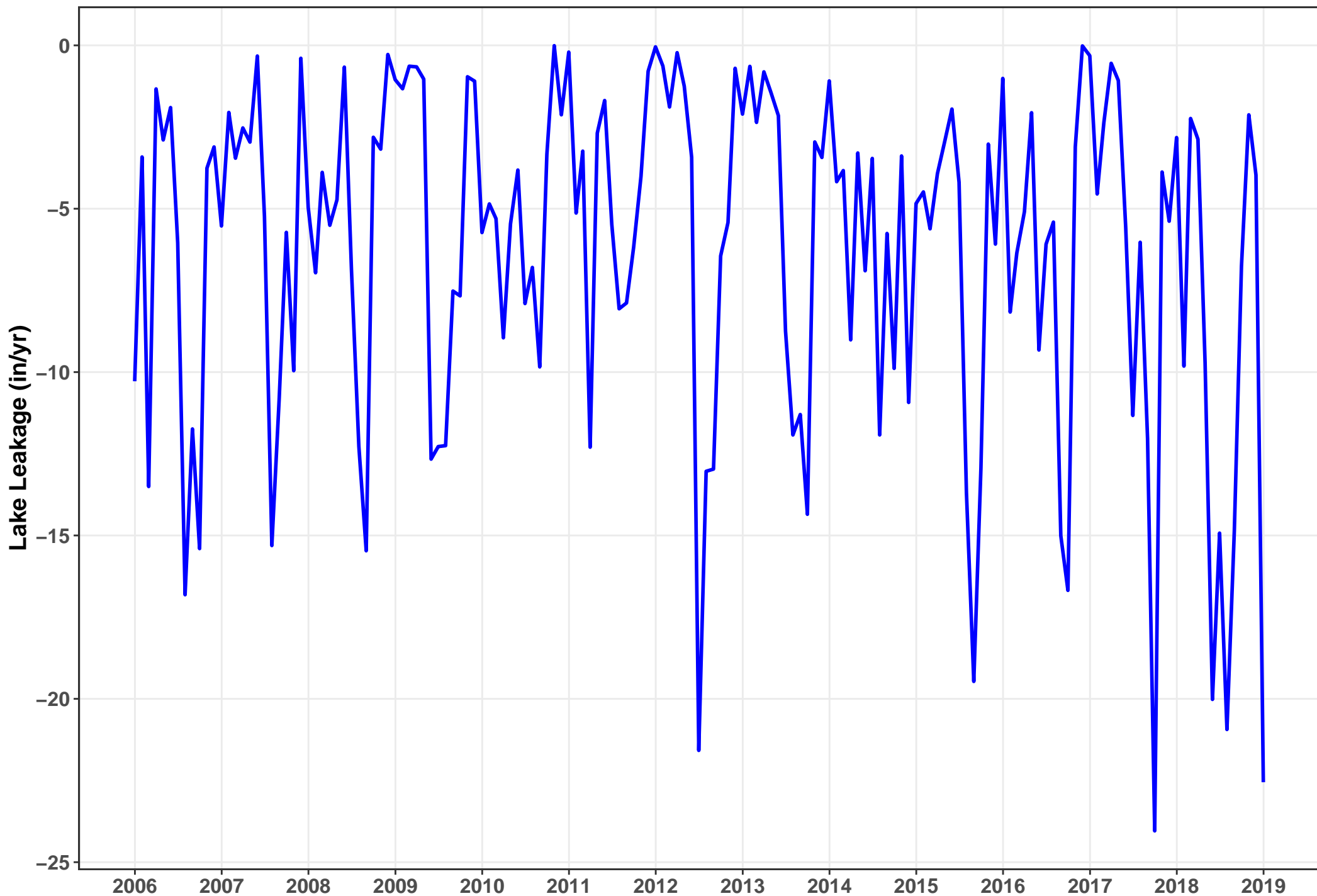
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Lindsey

Average Lake Leakage = -6.23 in/yr

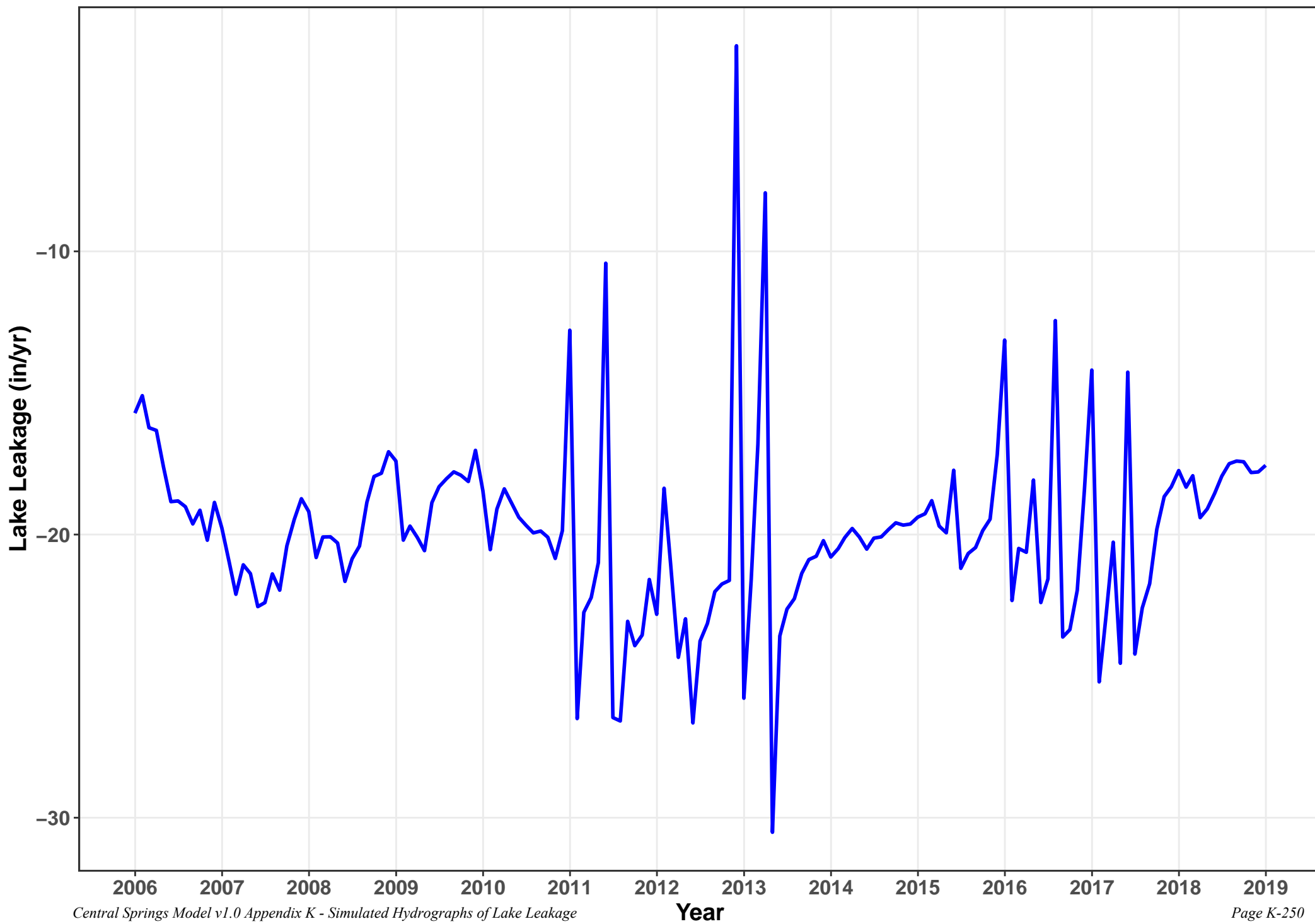
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Little

Average Lake Leakage = -19.9 in/yr

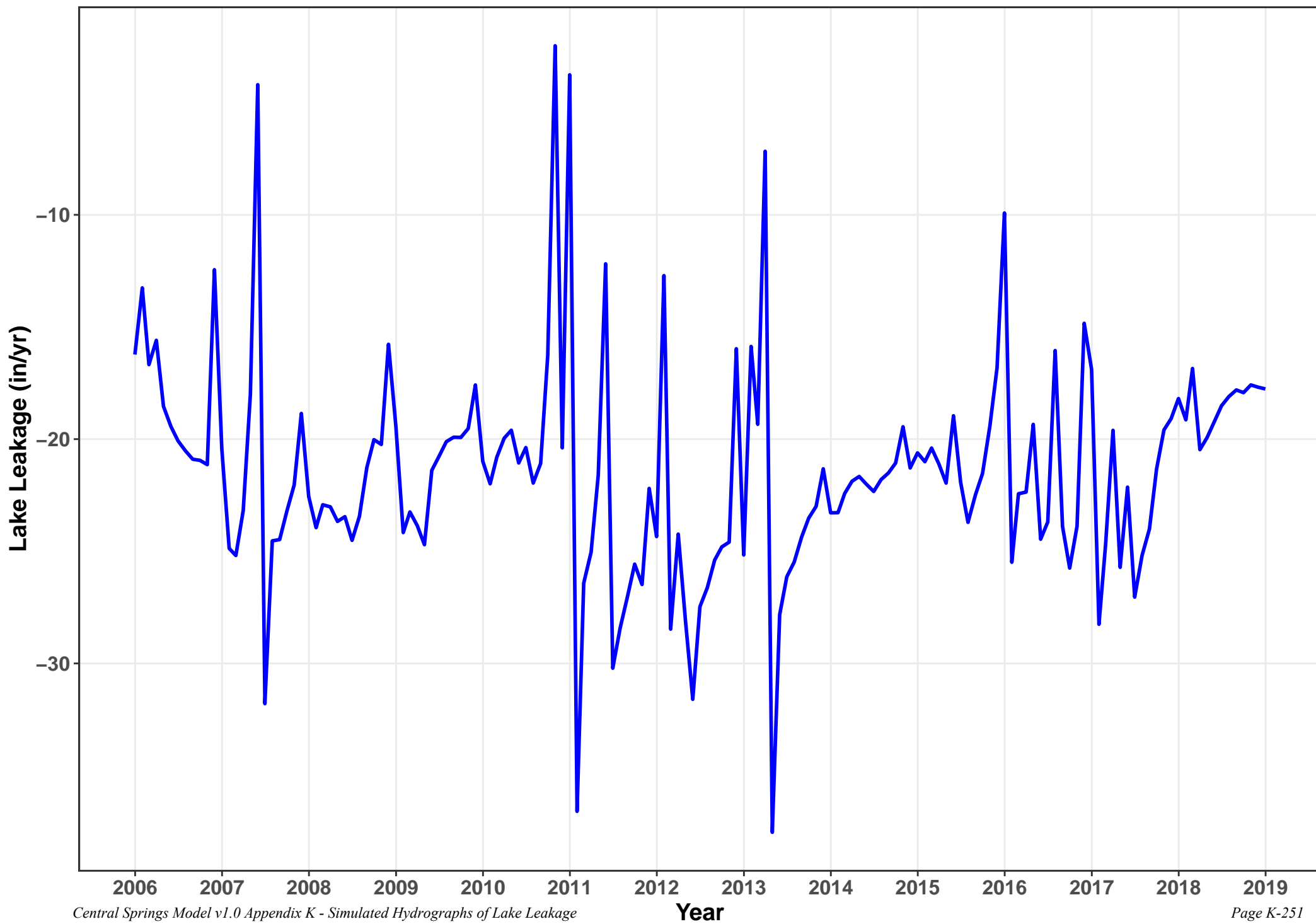
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Lizzie

Average Lake Leakage = -21.4 in/yr

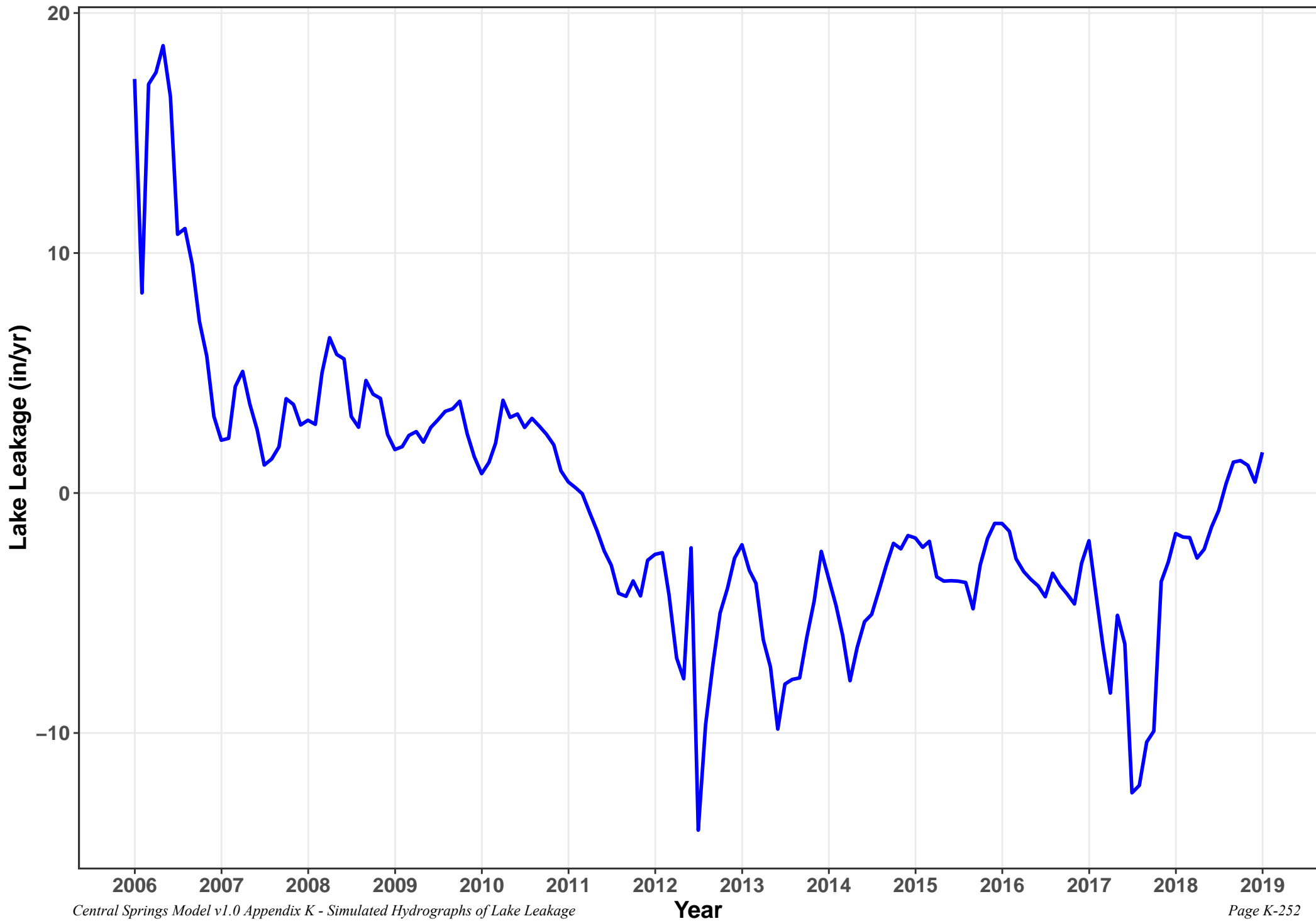
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Lou

Average Lake Leakage = -0.596 in/yr

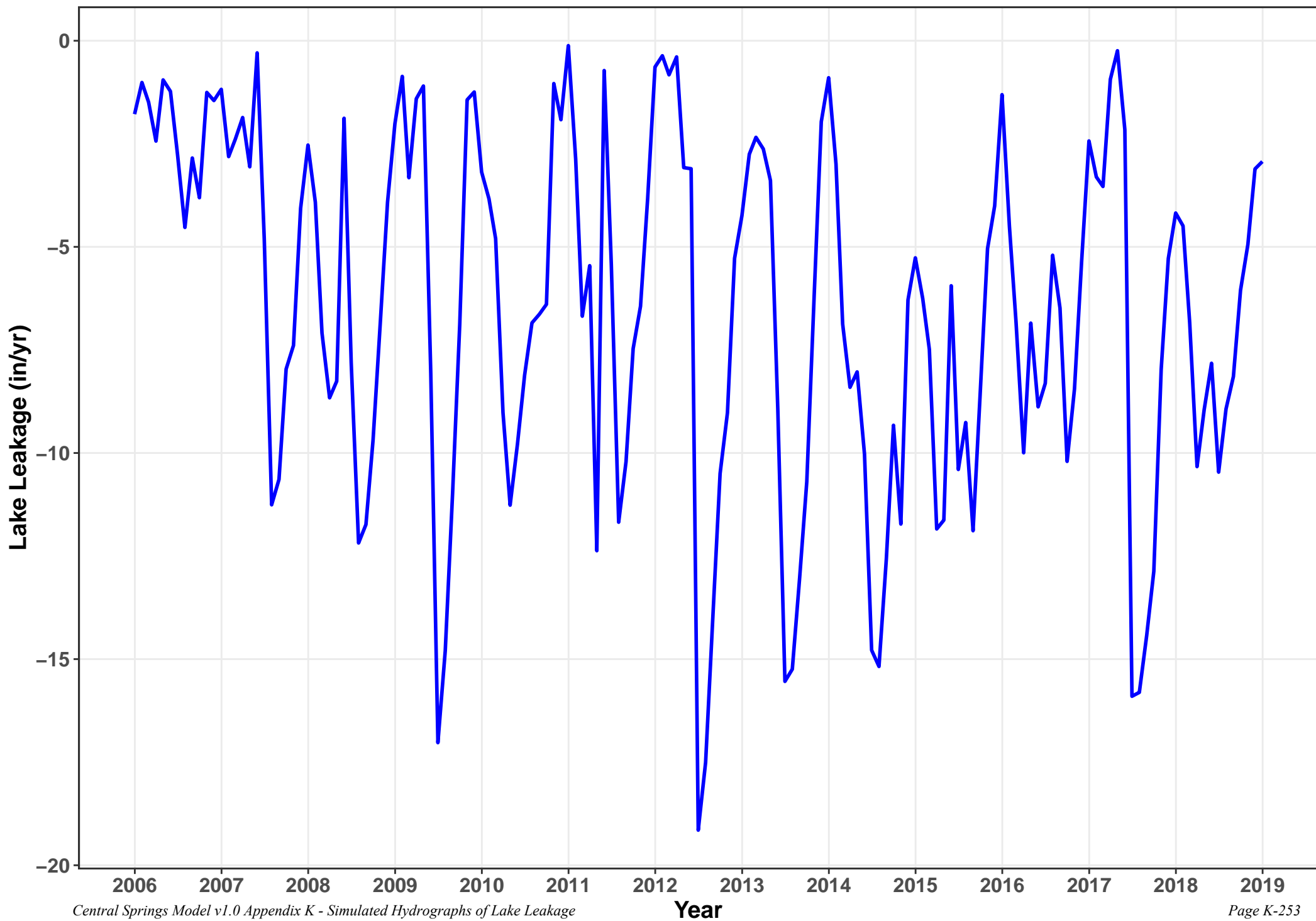
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Louisa

Average Lake Leakage = -6.45 in/yr

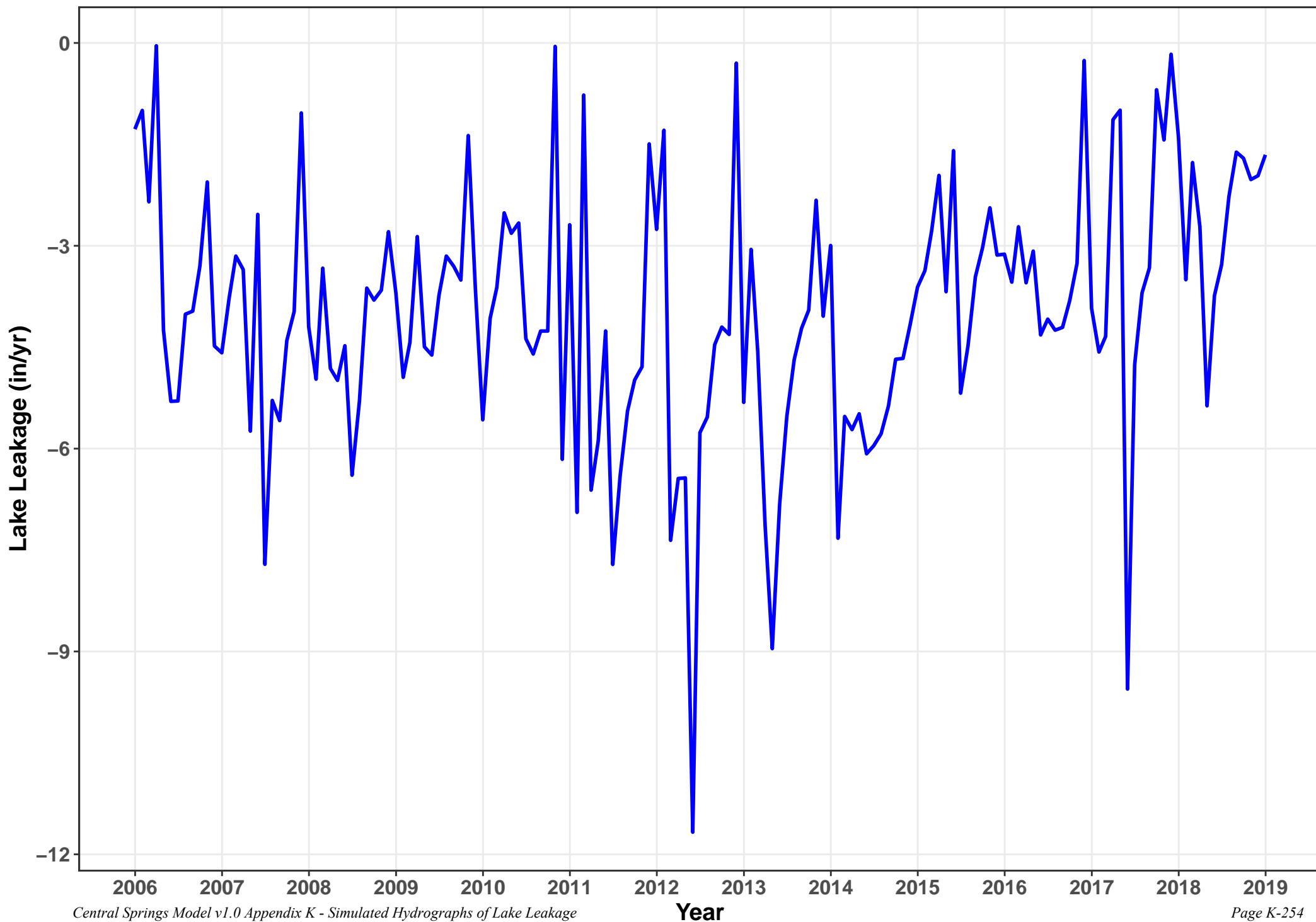
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Louise

Average Lake Leakage = -3.97 in/yr

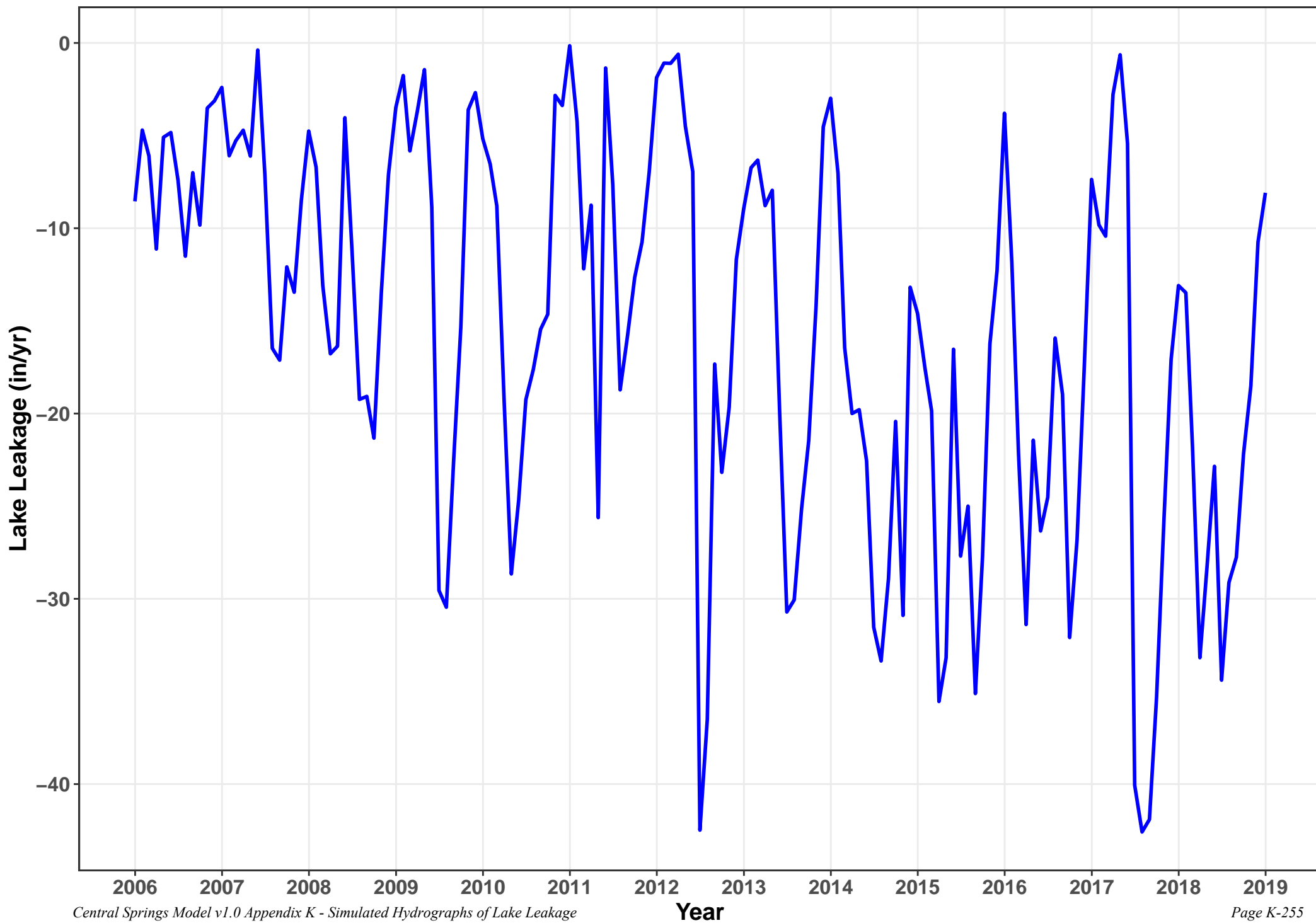
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Lucy

Average Lake Leakage = -15.4 in/yr

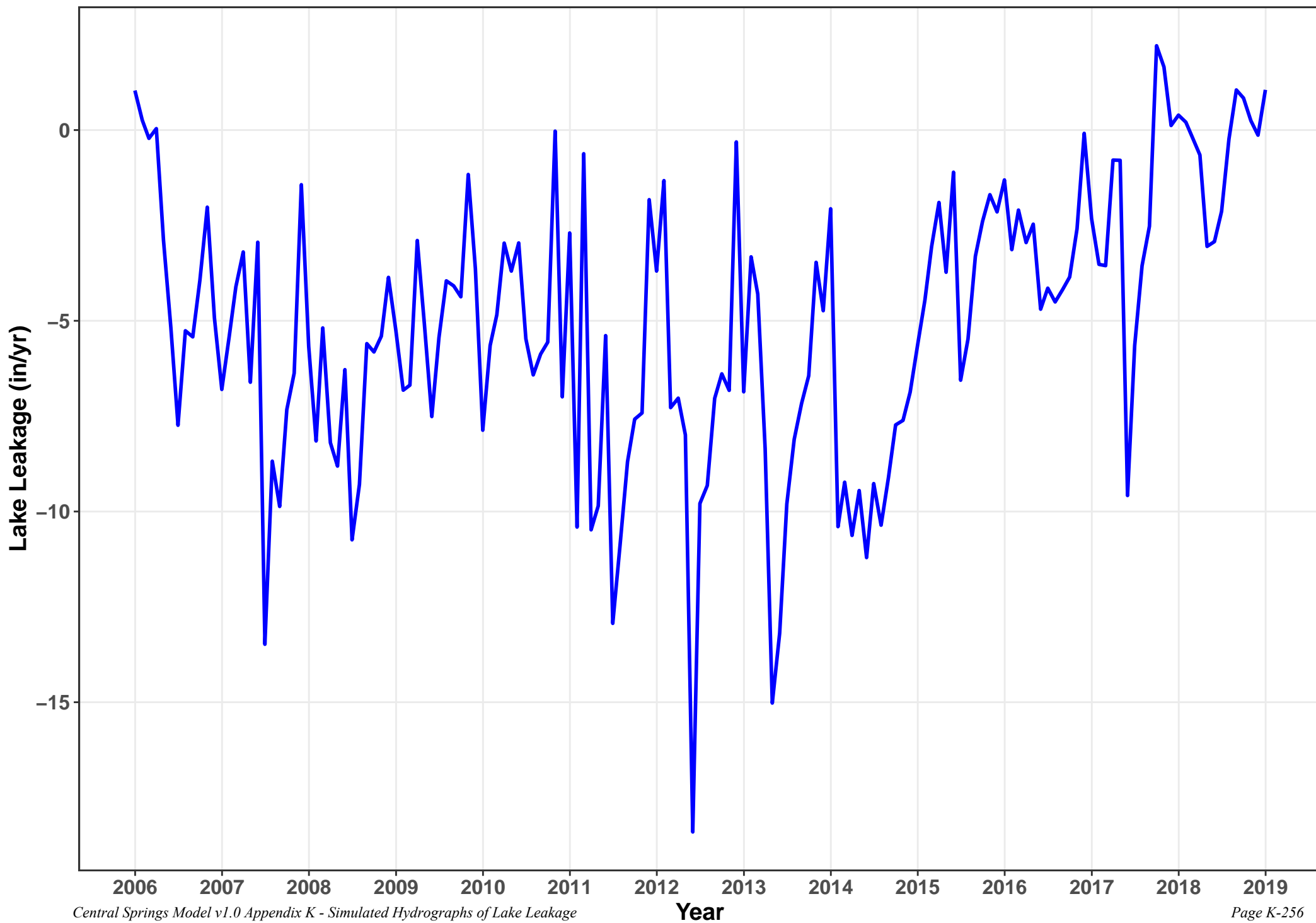
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Mabel

Average Lake Leakage = -5.04 in/yr

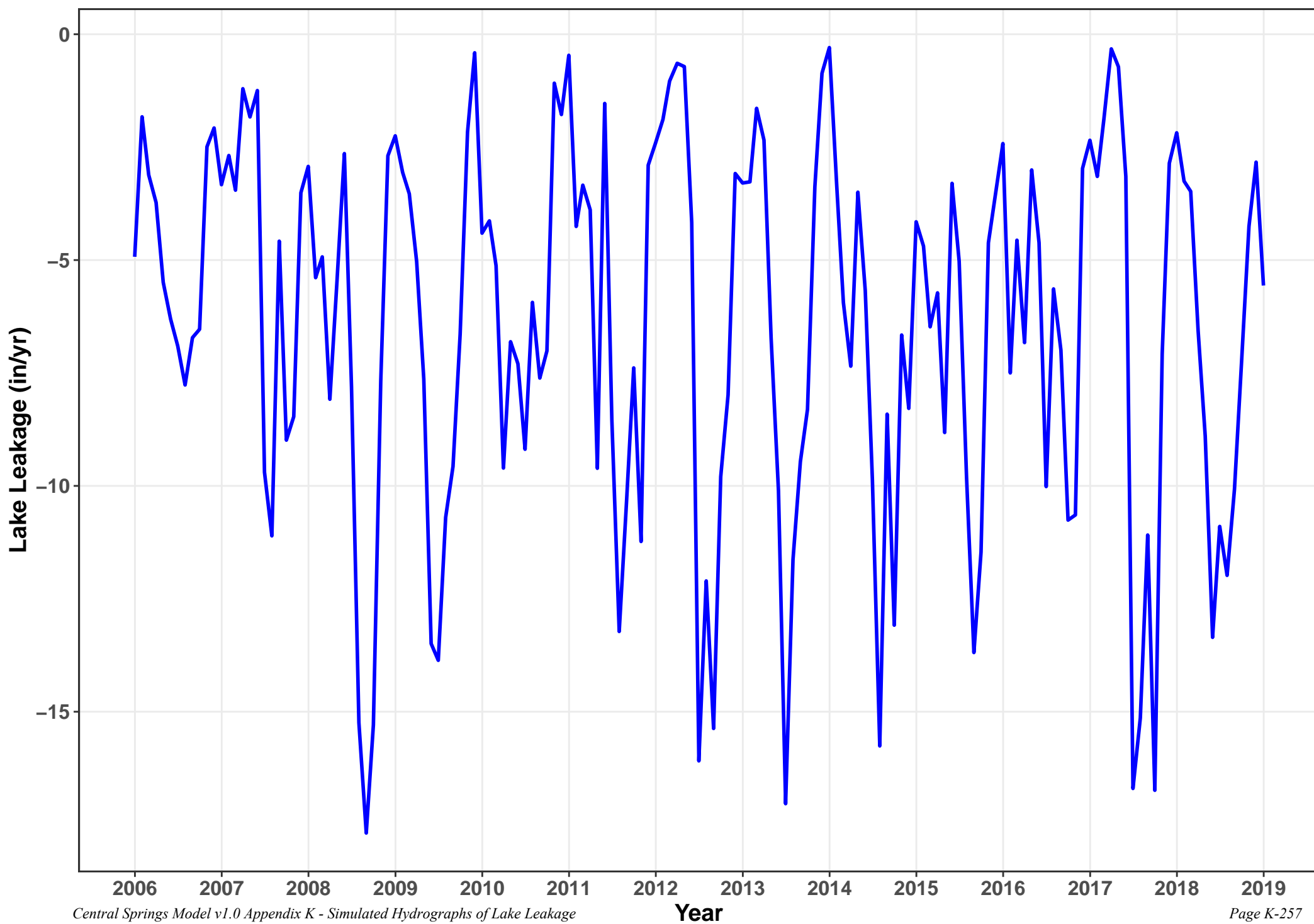
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Maitland

Average Lake Leakage = -6.43 in/yr

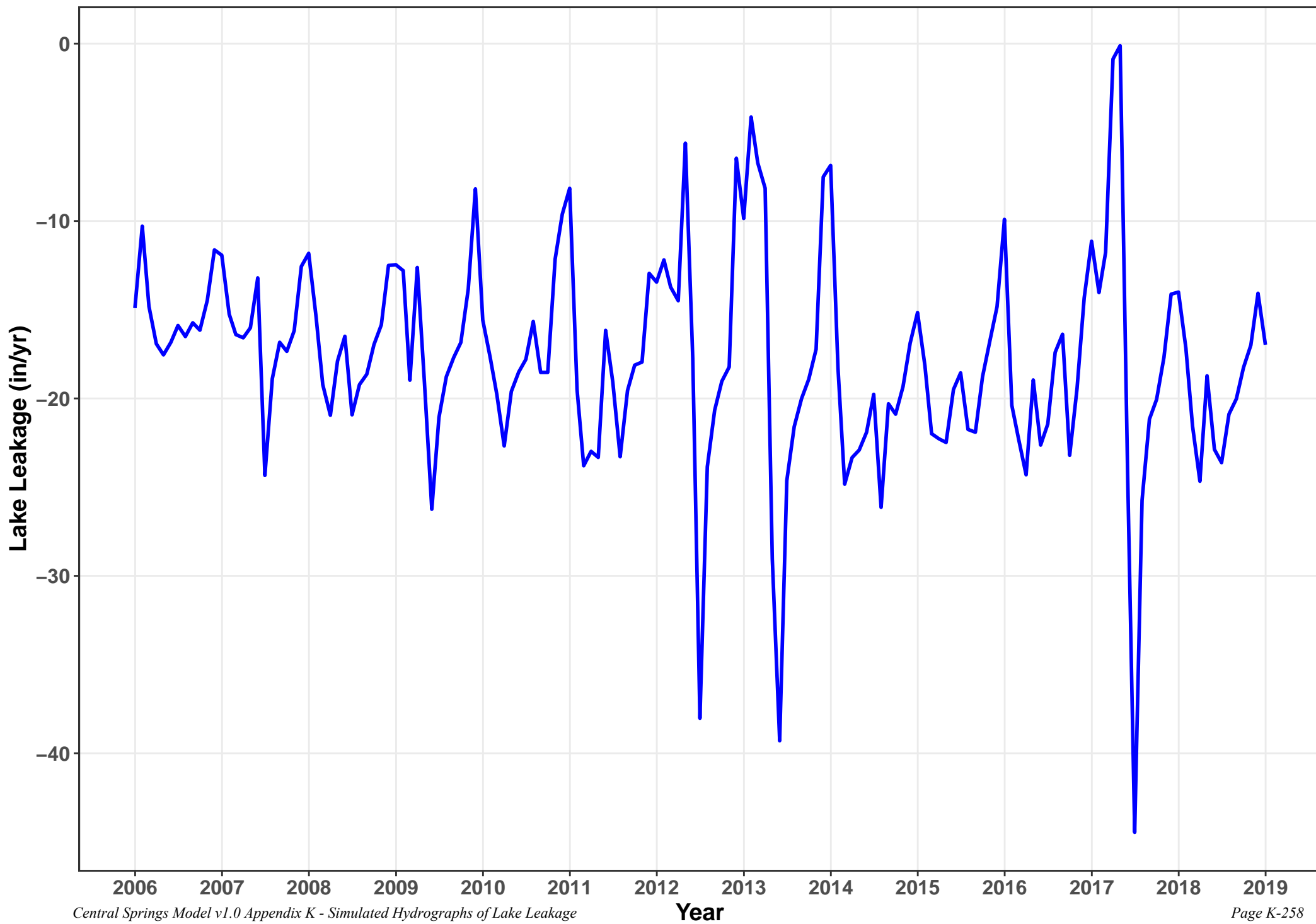
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Mann

Average Lake Leakage = -17.7 in/yr

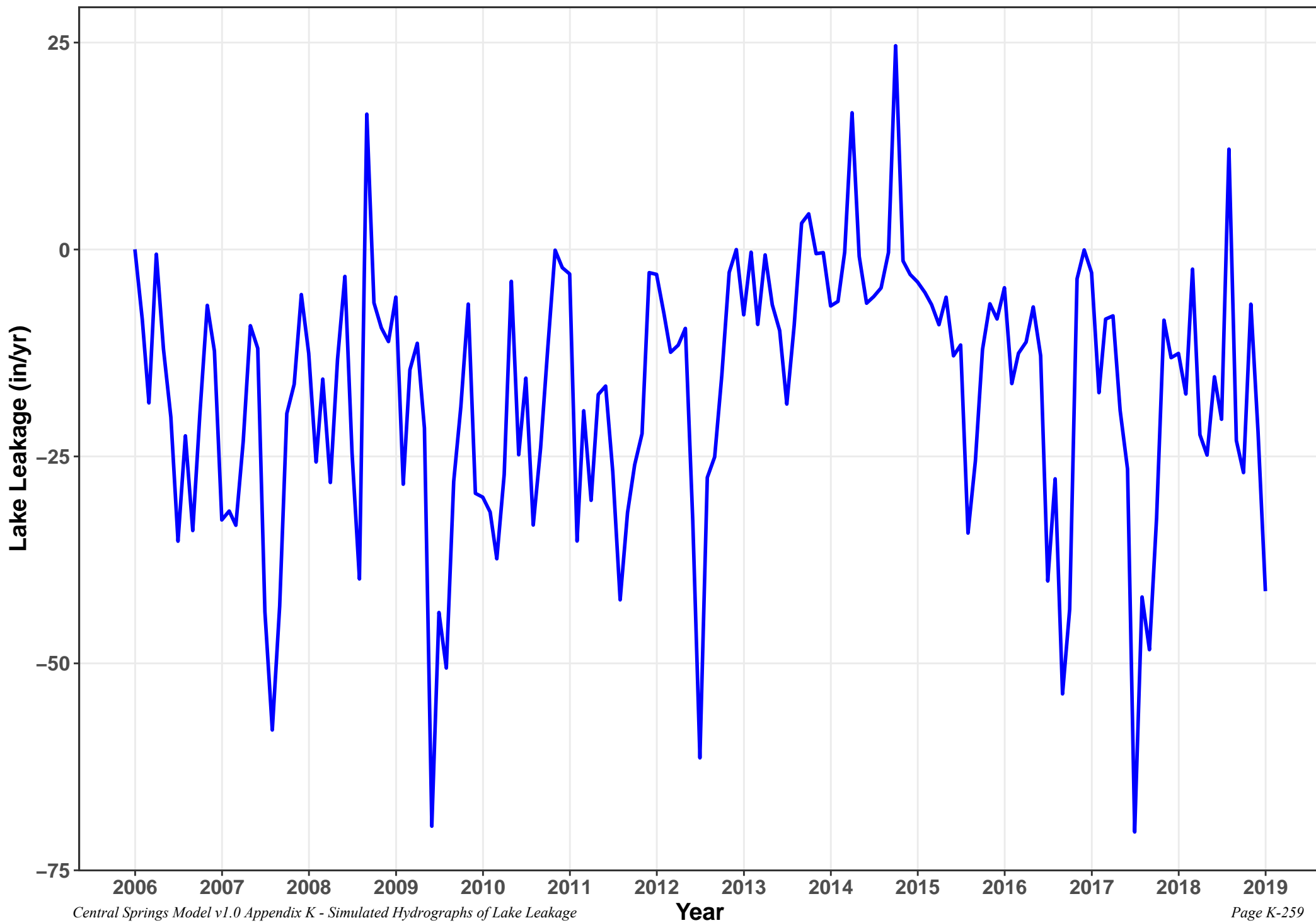
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Marion

Average Lake Leakage = -17.1 in/yr

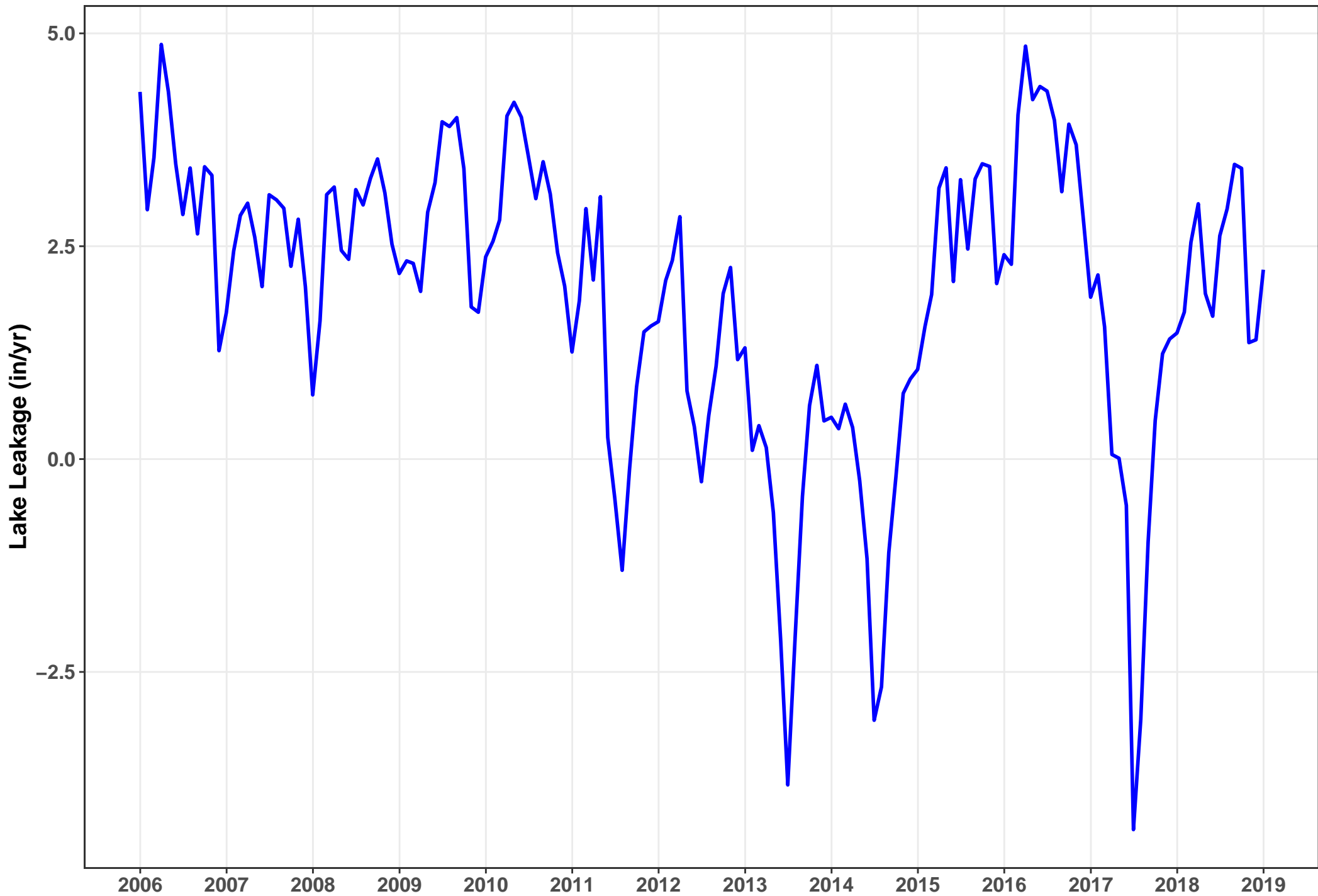
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Mary Jane

Average Lake Leakage = 1.91 in/yr

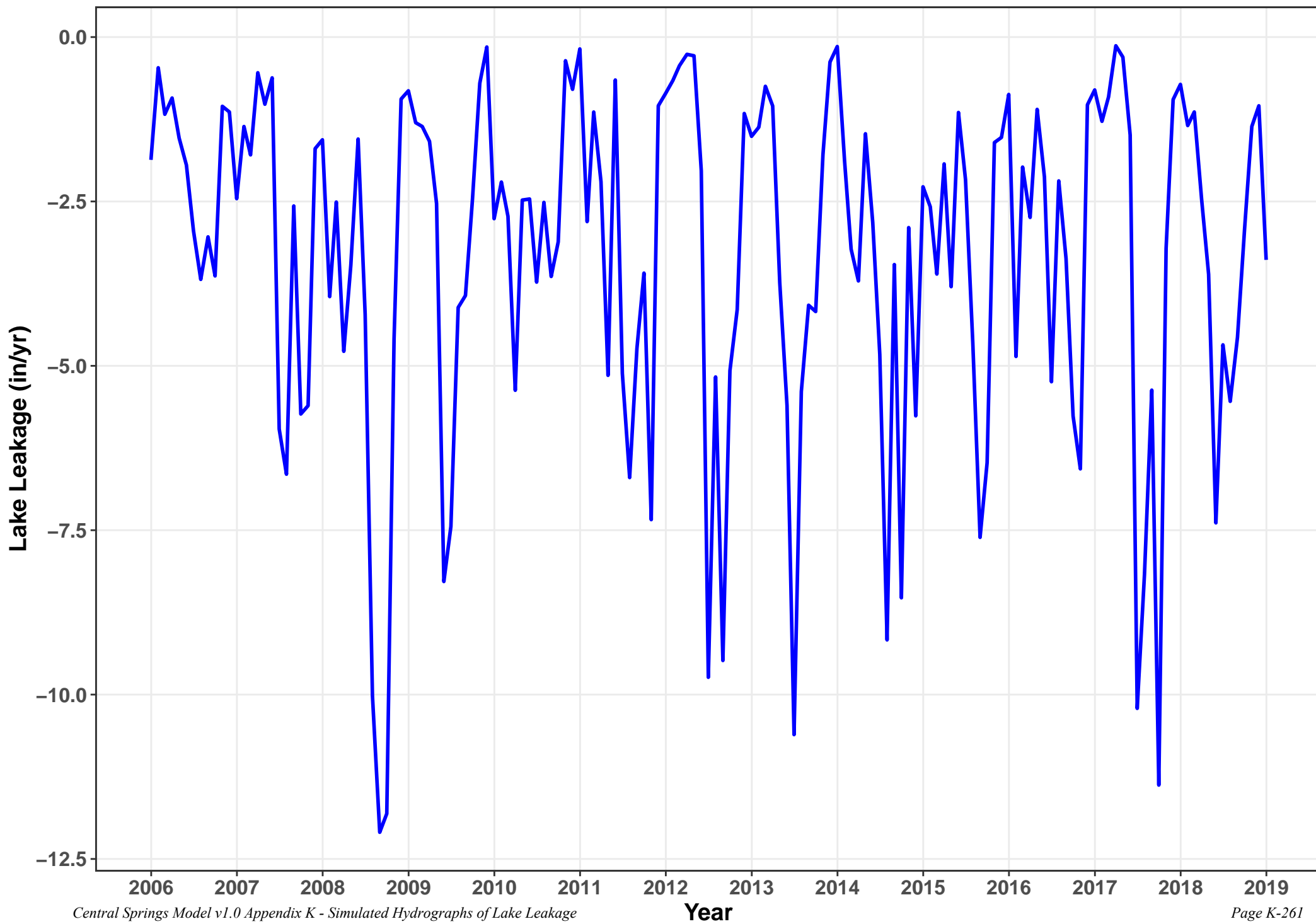
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Mary_1

Average Lake Leakage = -3.3 in/yr

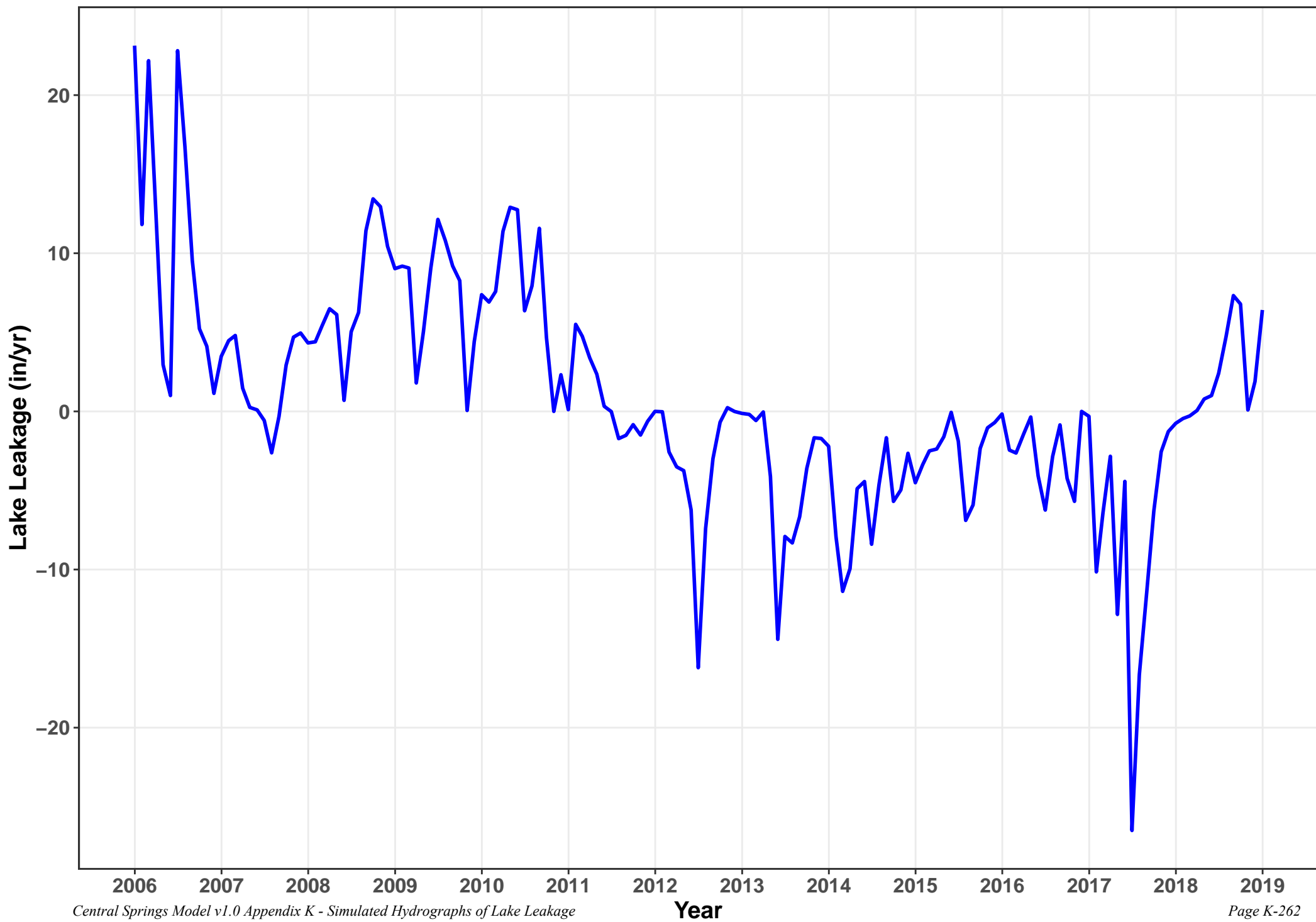
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Mary_2

Average Lake Leakage = 0.87 in/yr

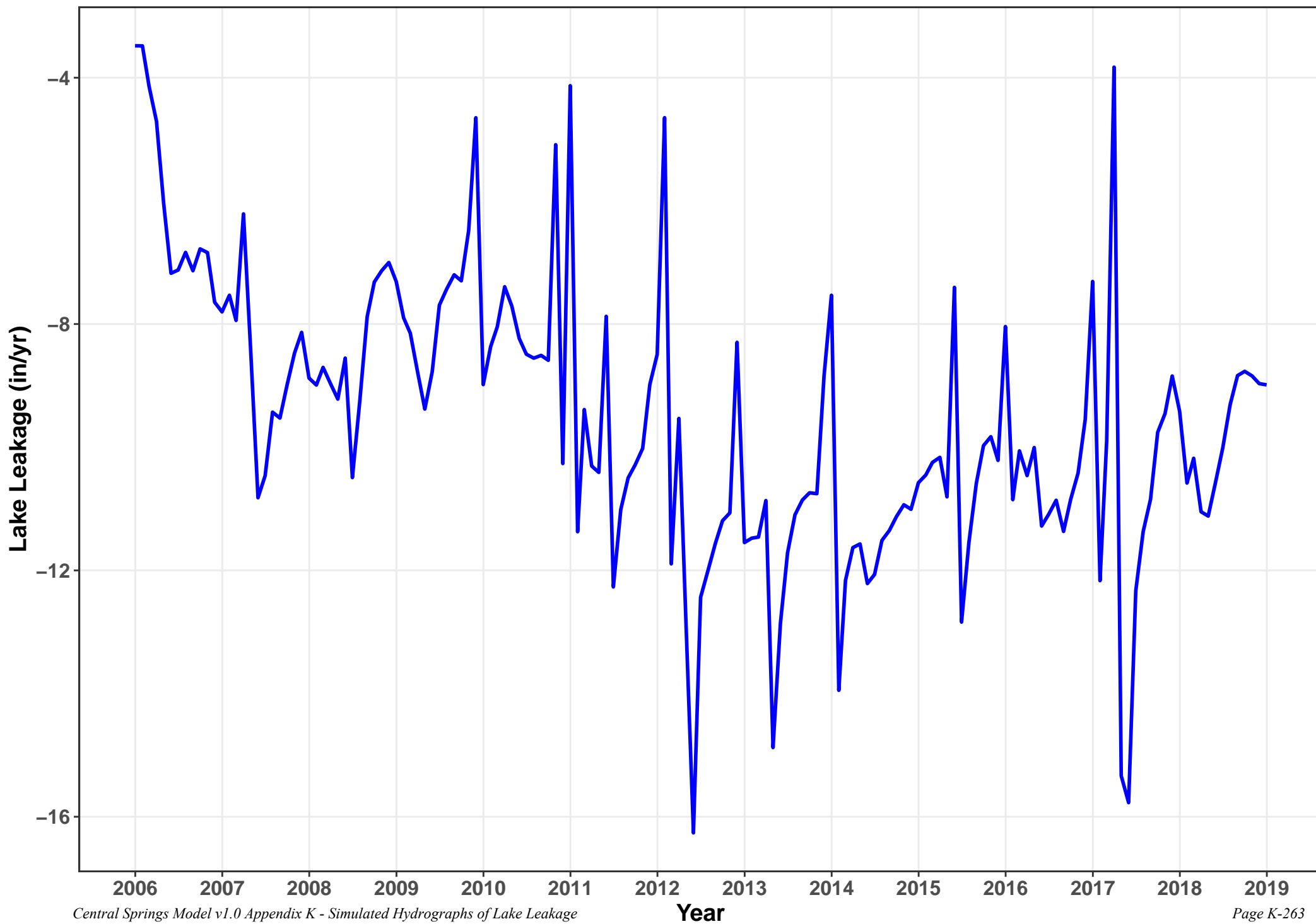
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Mccoy

Average Lake Leakage = -9.5 in/yr

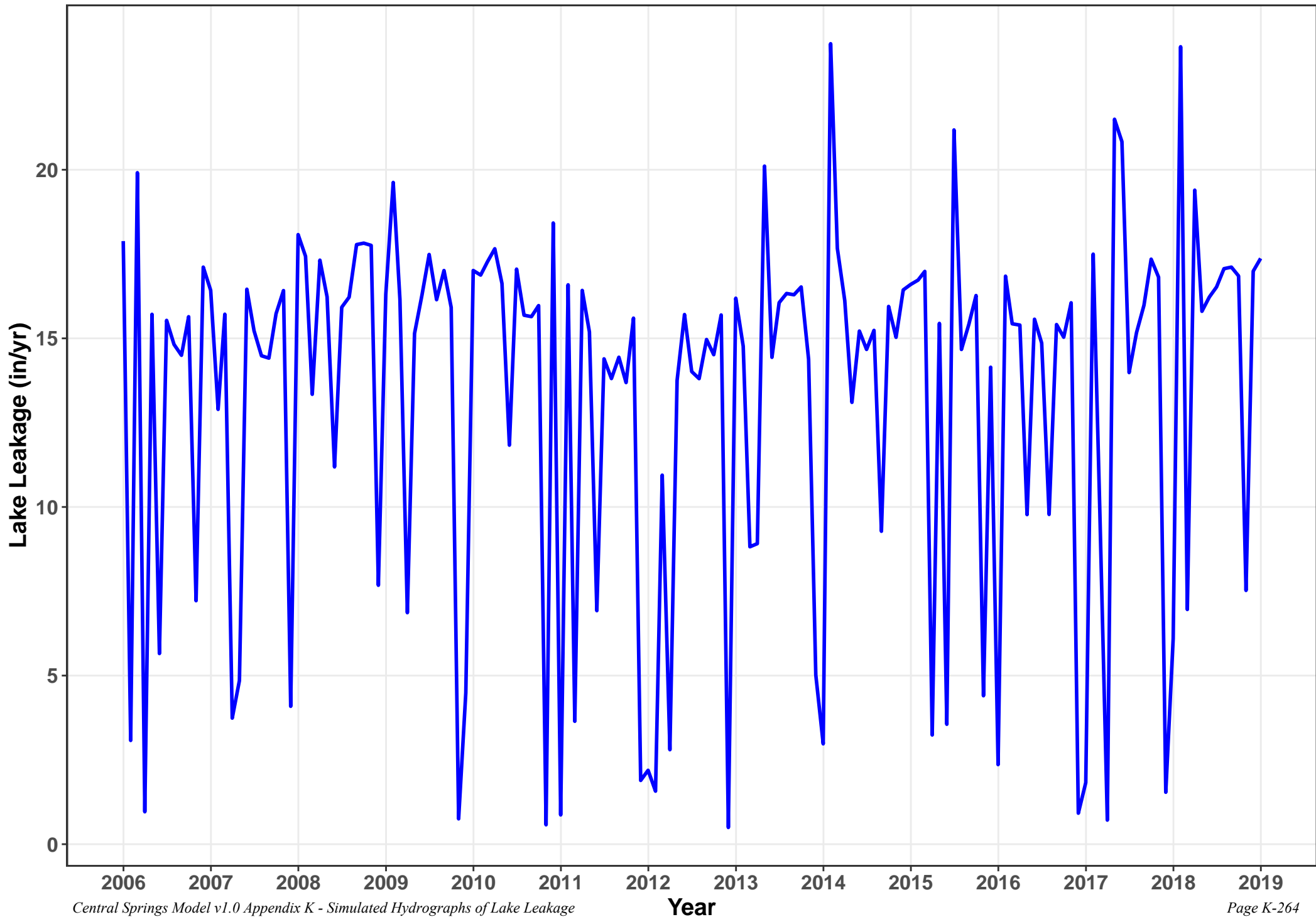
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Meadow

Average Lake Leakage = 13.3 in/yr

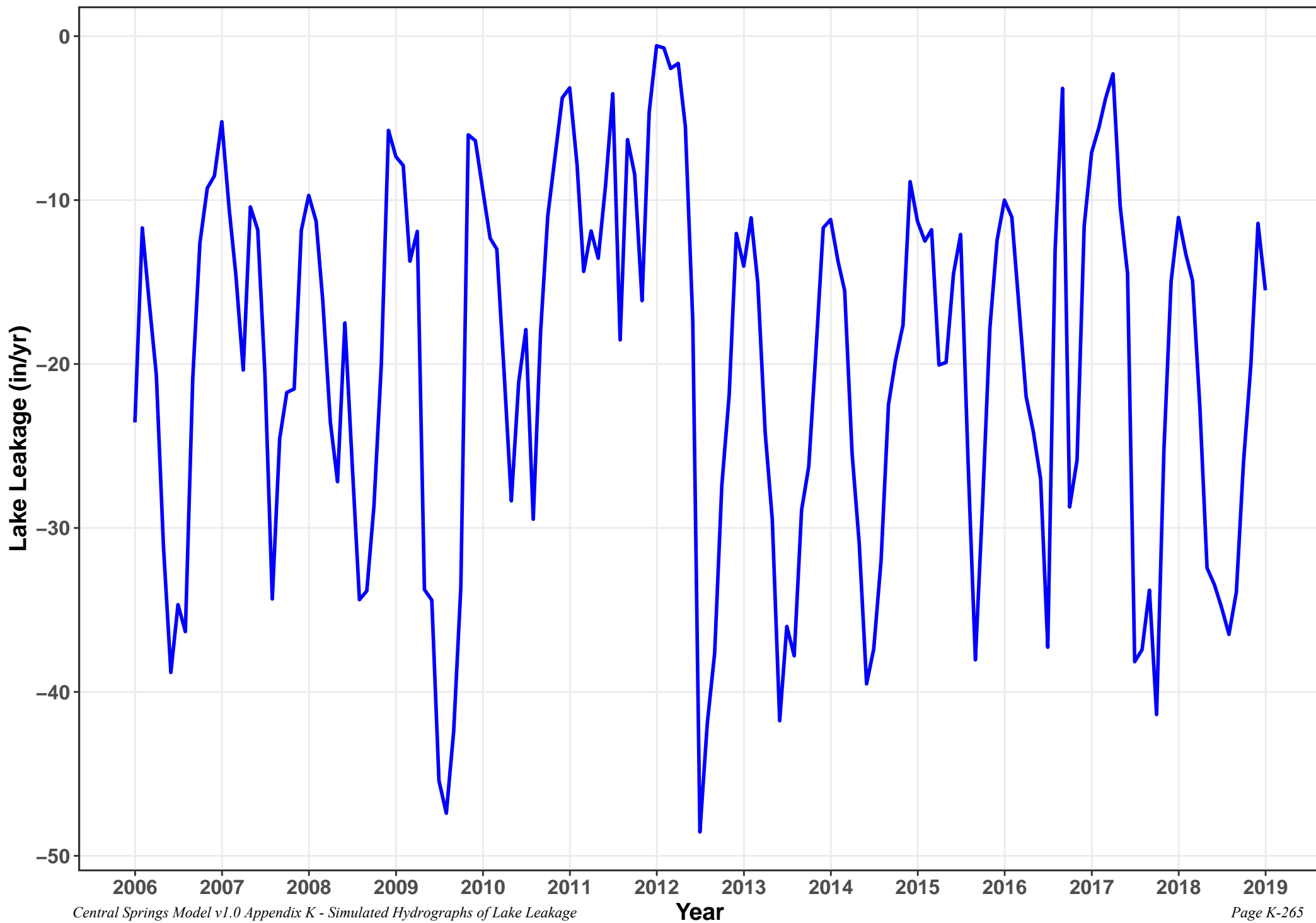
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Melrose

Average Lake Leakage = -19.8 in/yr

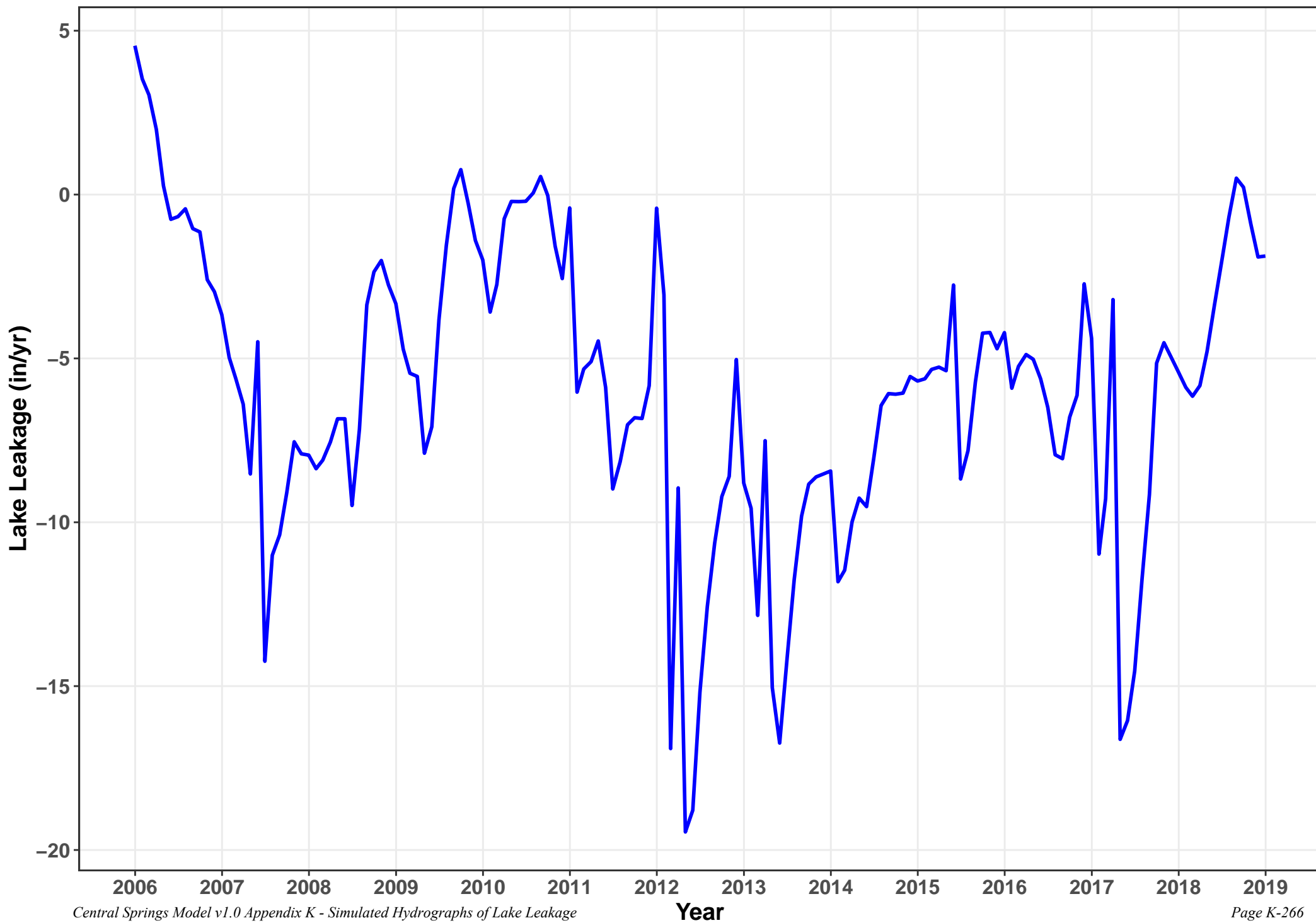
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Melton

Average Lake Leakage = -5.92 in/yr

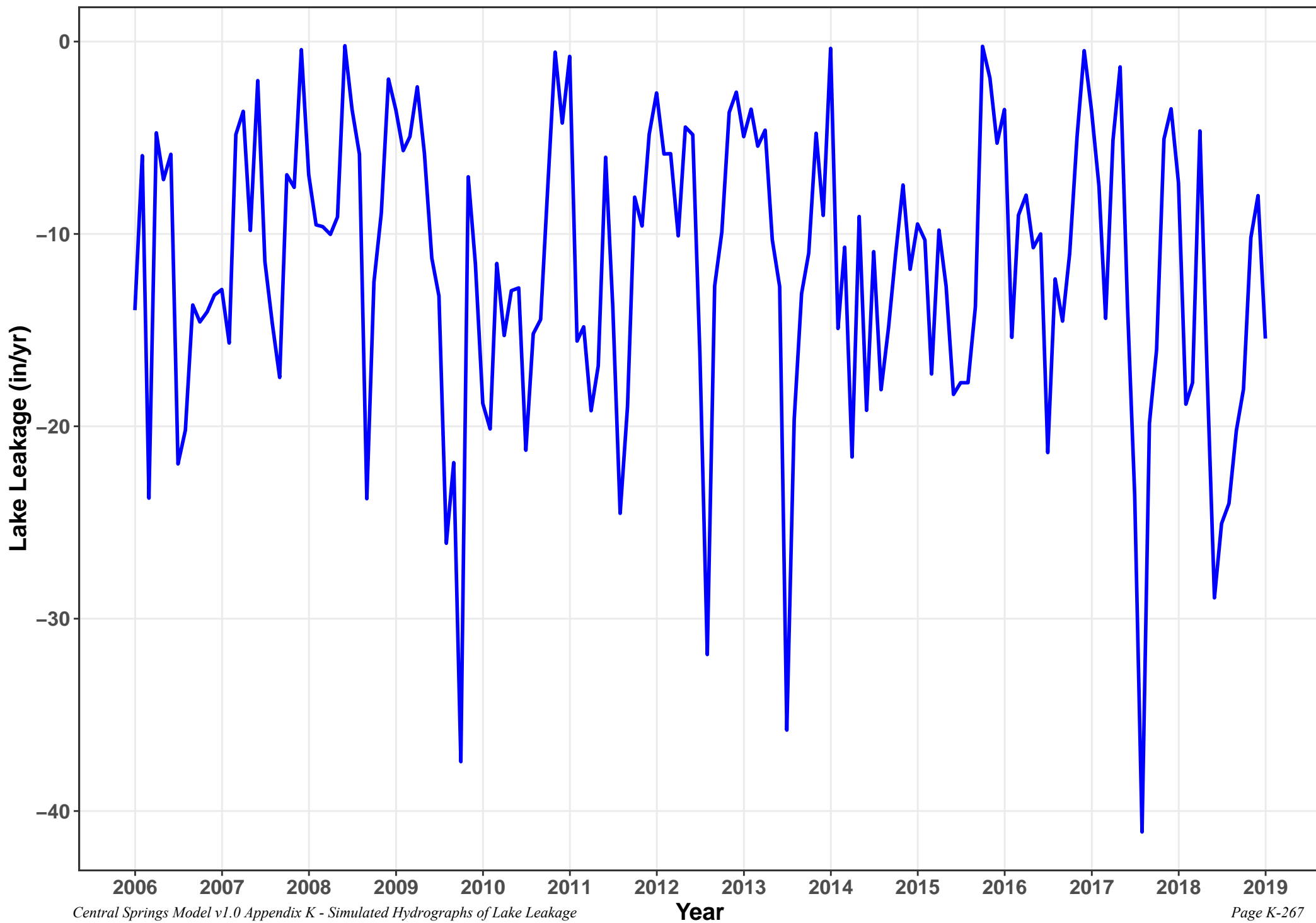
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Merrywater

Average Lake Leakage = -11.8 in/yr

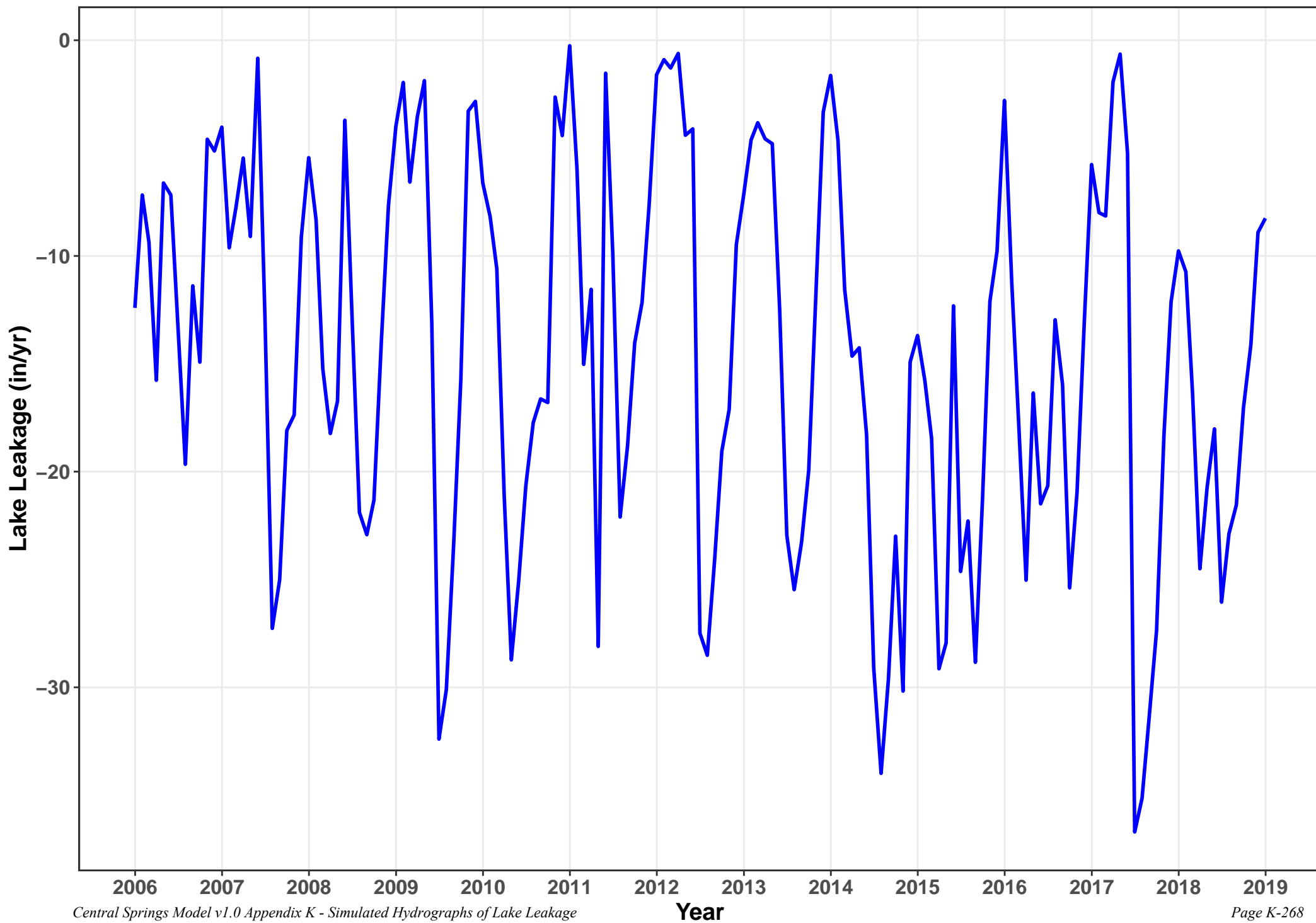
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Minnehaha

Average Lake Leakage = -14.4 in/yr

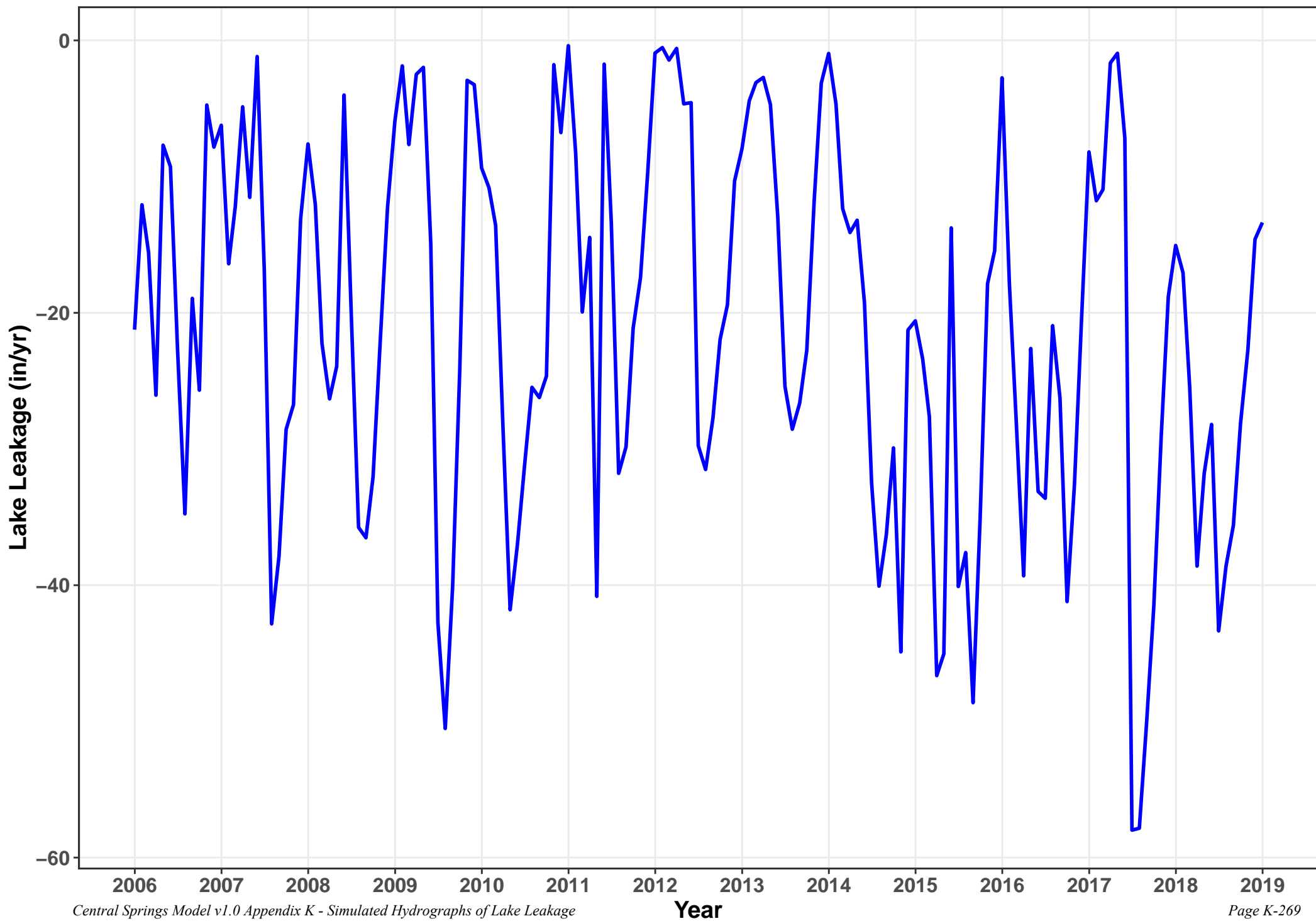
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Minneola

Average Lake Leakage = -20.8 in/yr

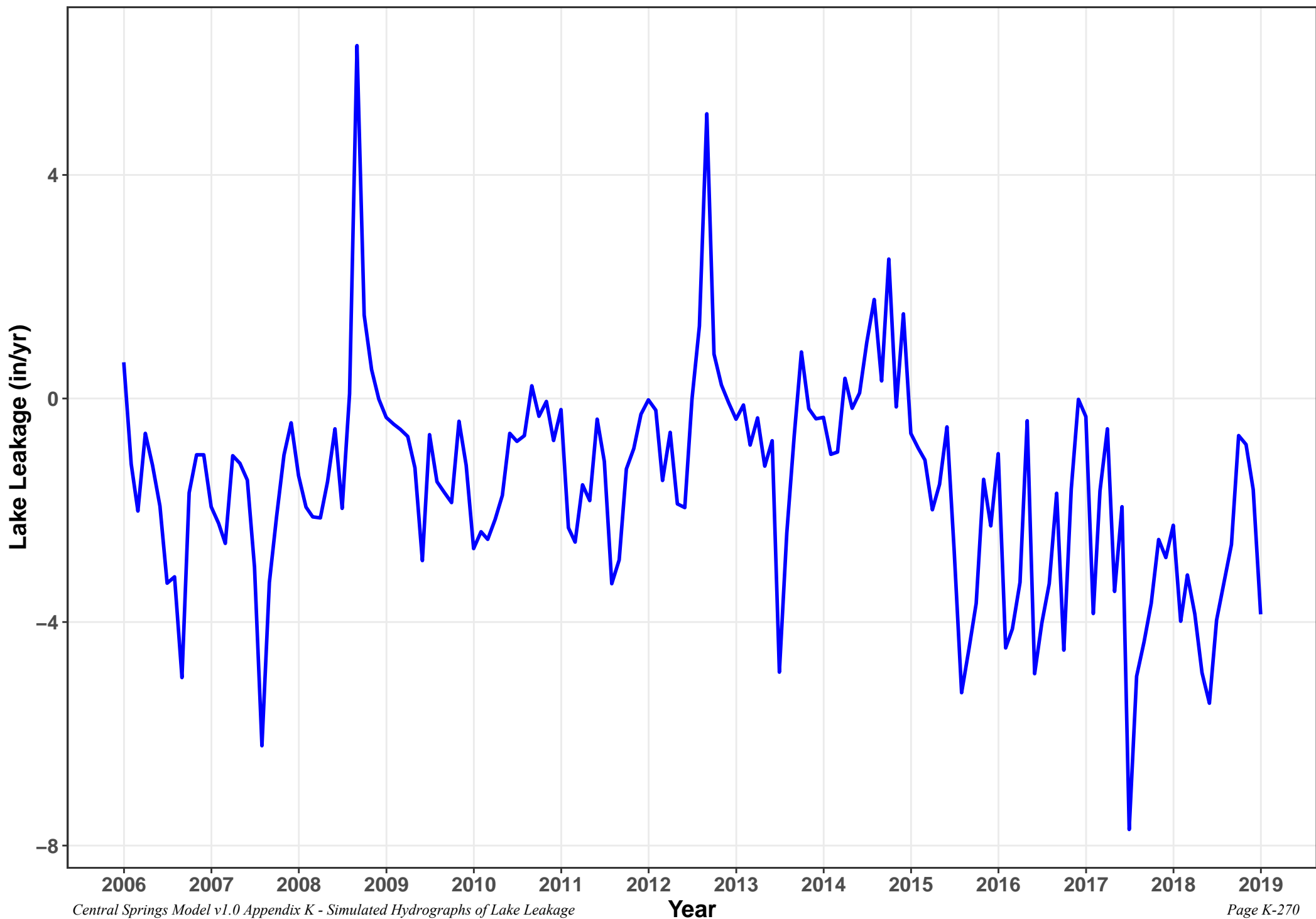
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Miona

Average Lake Leakage = -1.54 in/yr

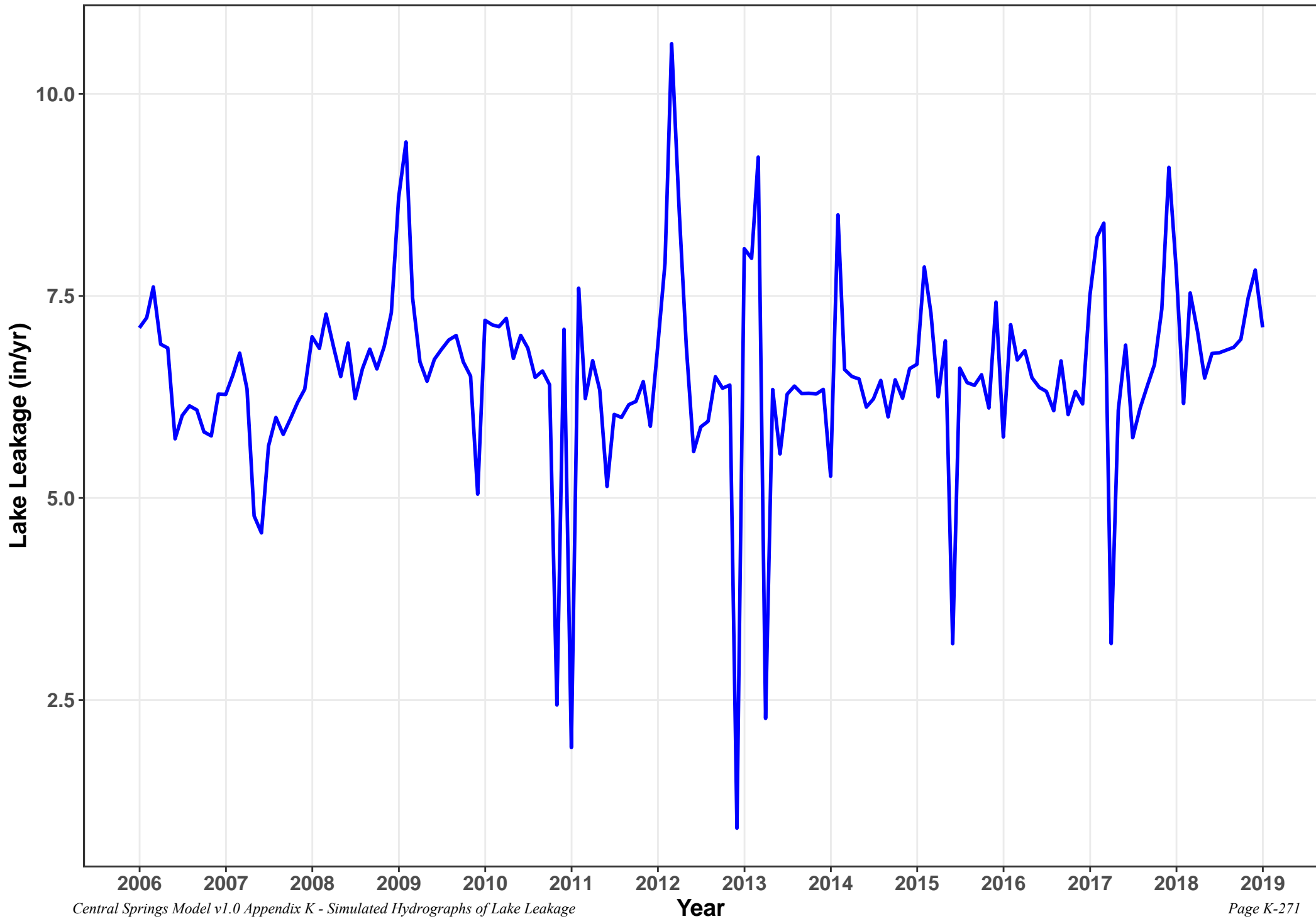
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Monroe

Average Lake Leakage = 6.53 in/yr

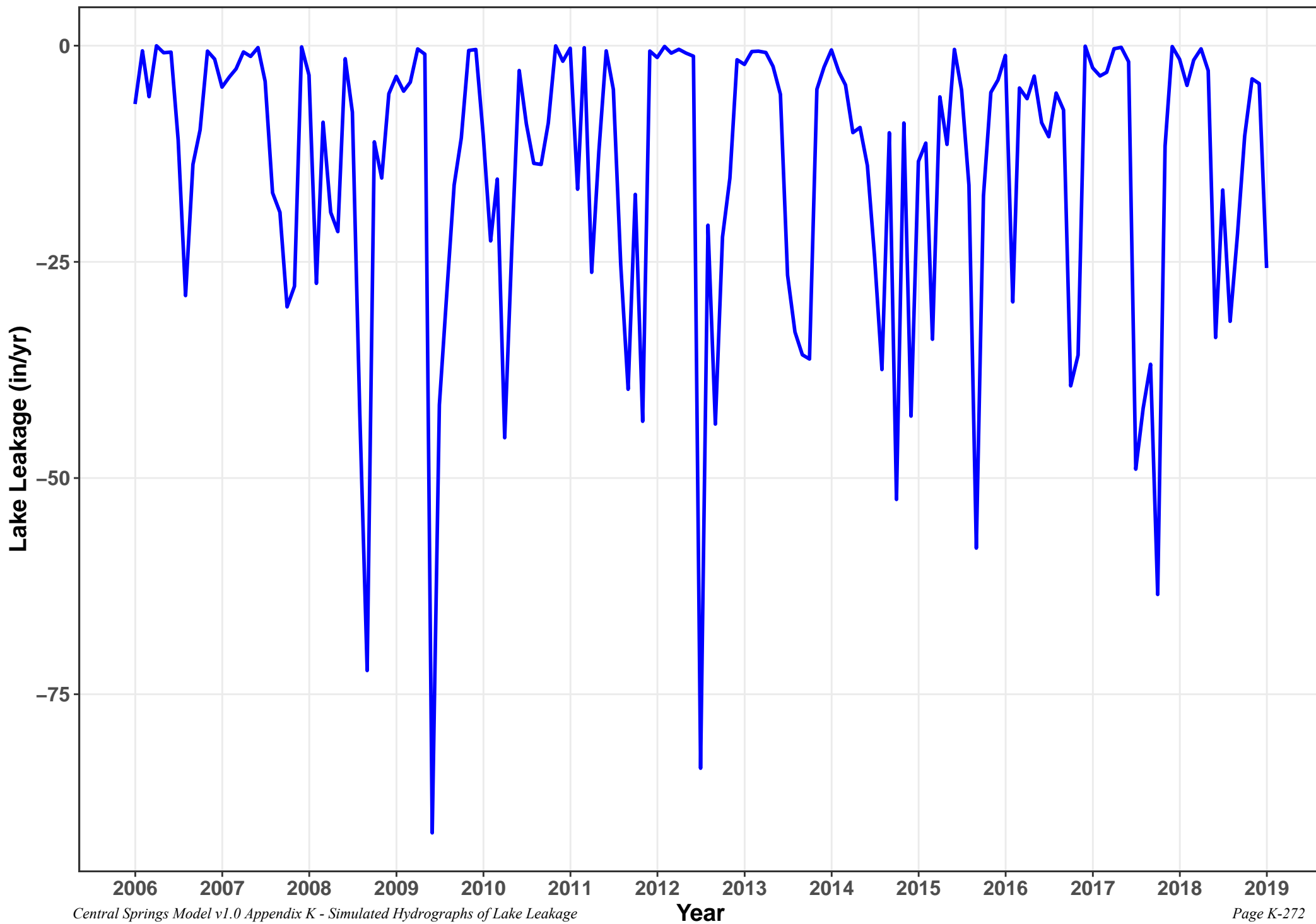
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Needham

Average Lake Leakage = -14.4 in/yr

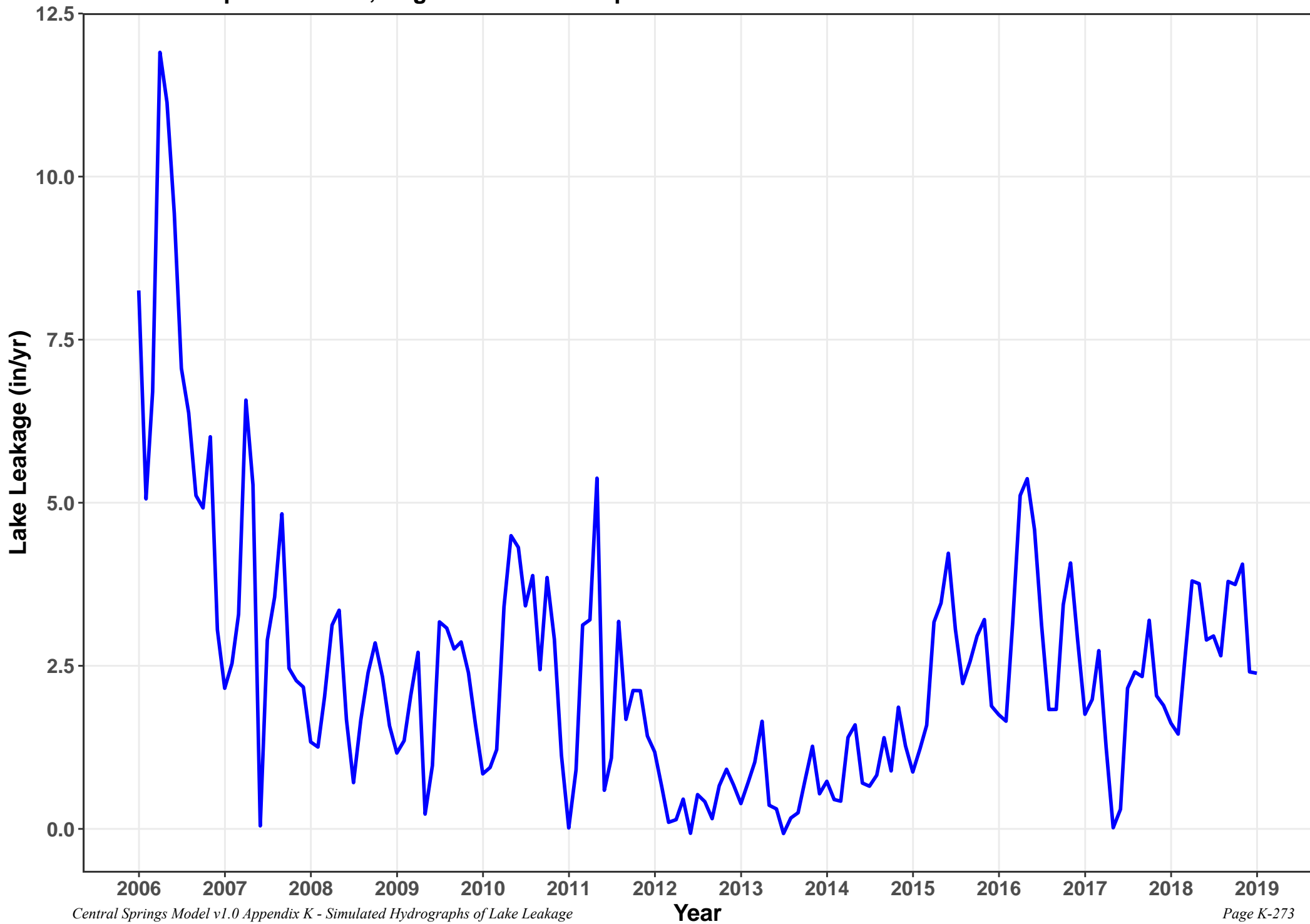
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Nellie

Average Lake Leakage = 2.45 in/yr

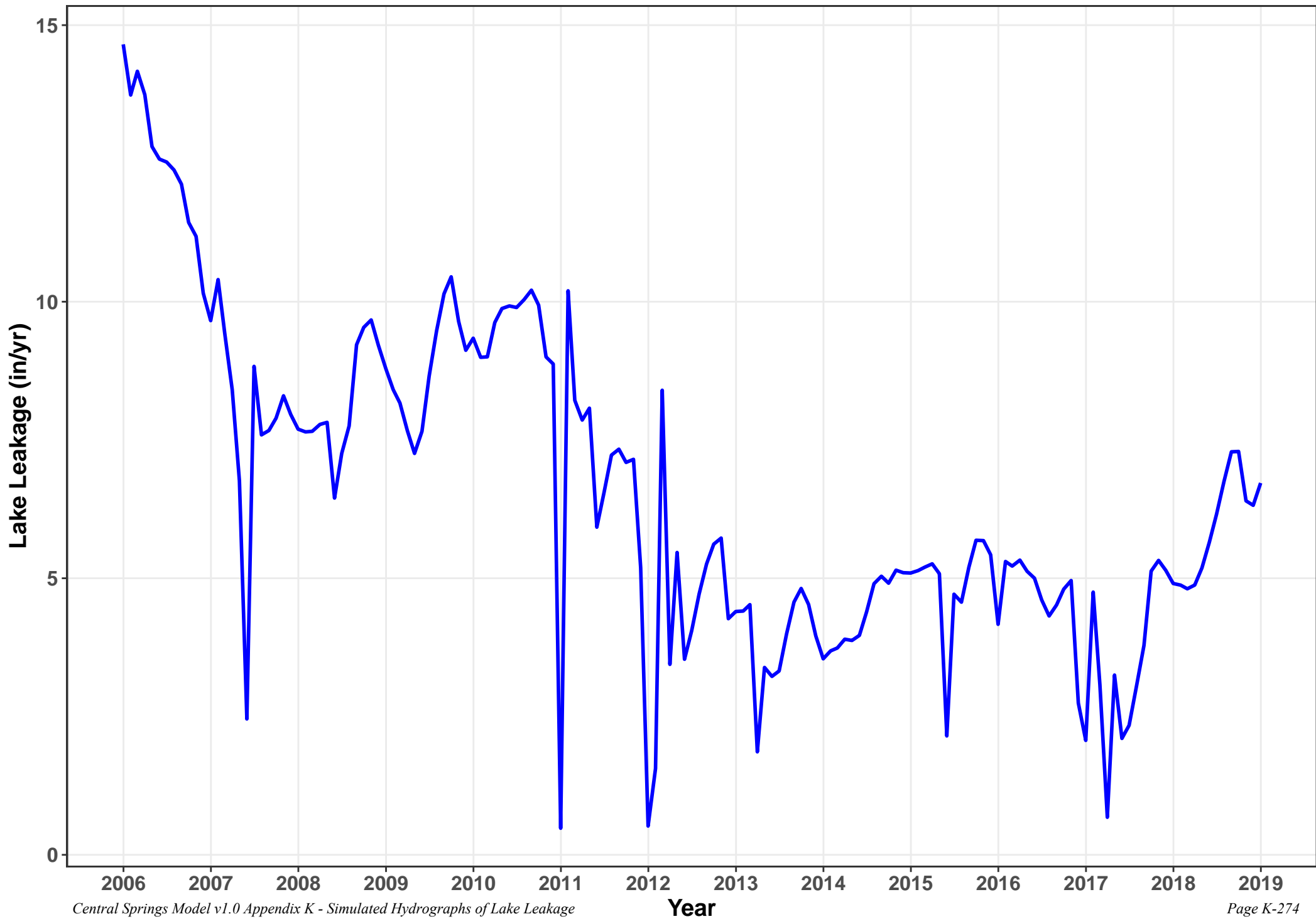
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Nettie

Average Lake Leakage = 6.57 in/yr

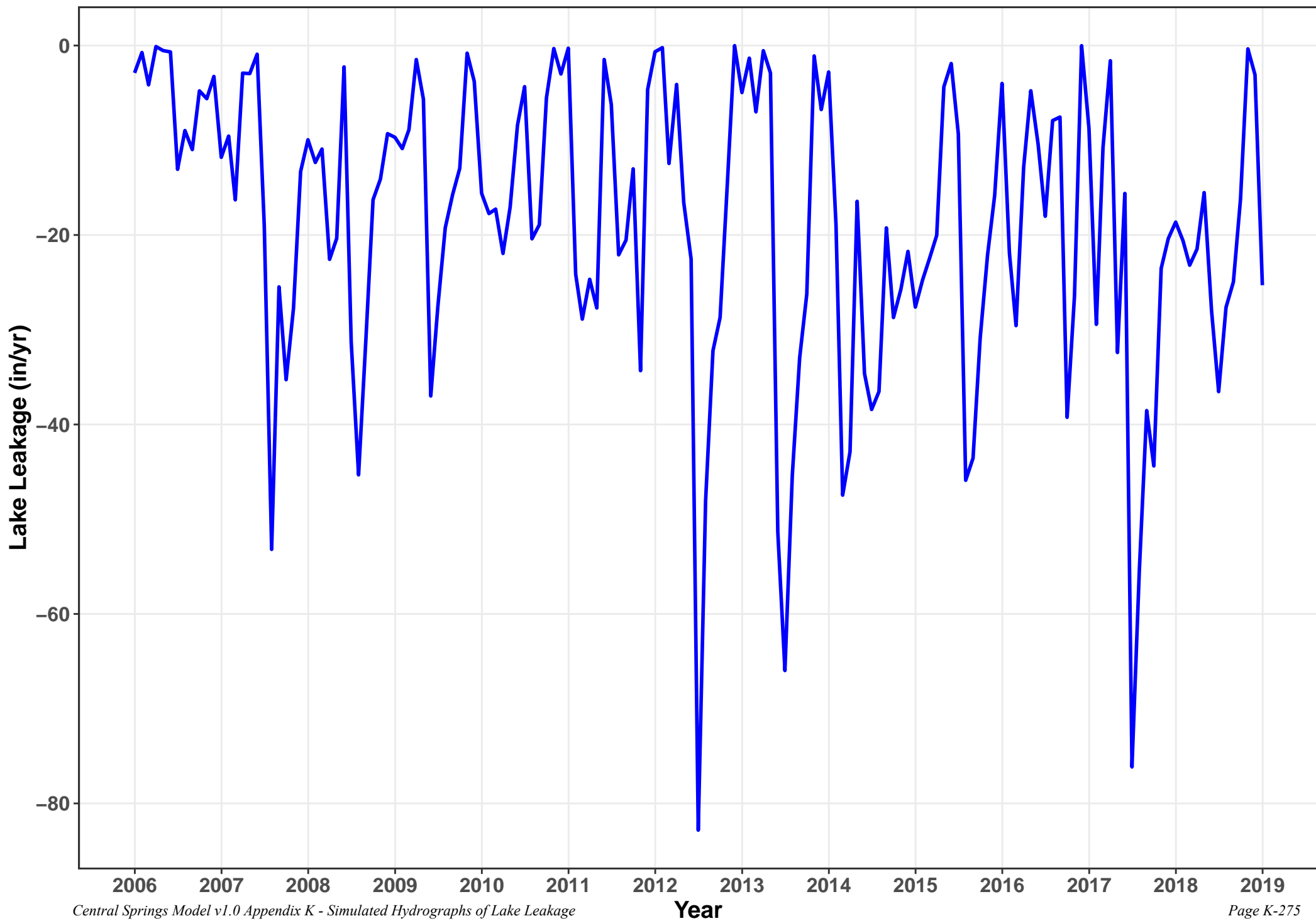
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Nicotoon

Average Lake Leakage = -18.6 in/yr

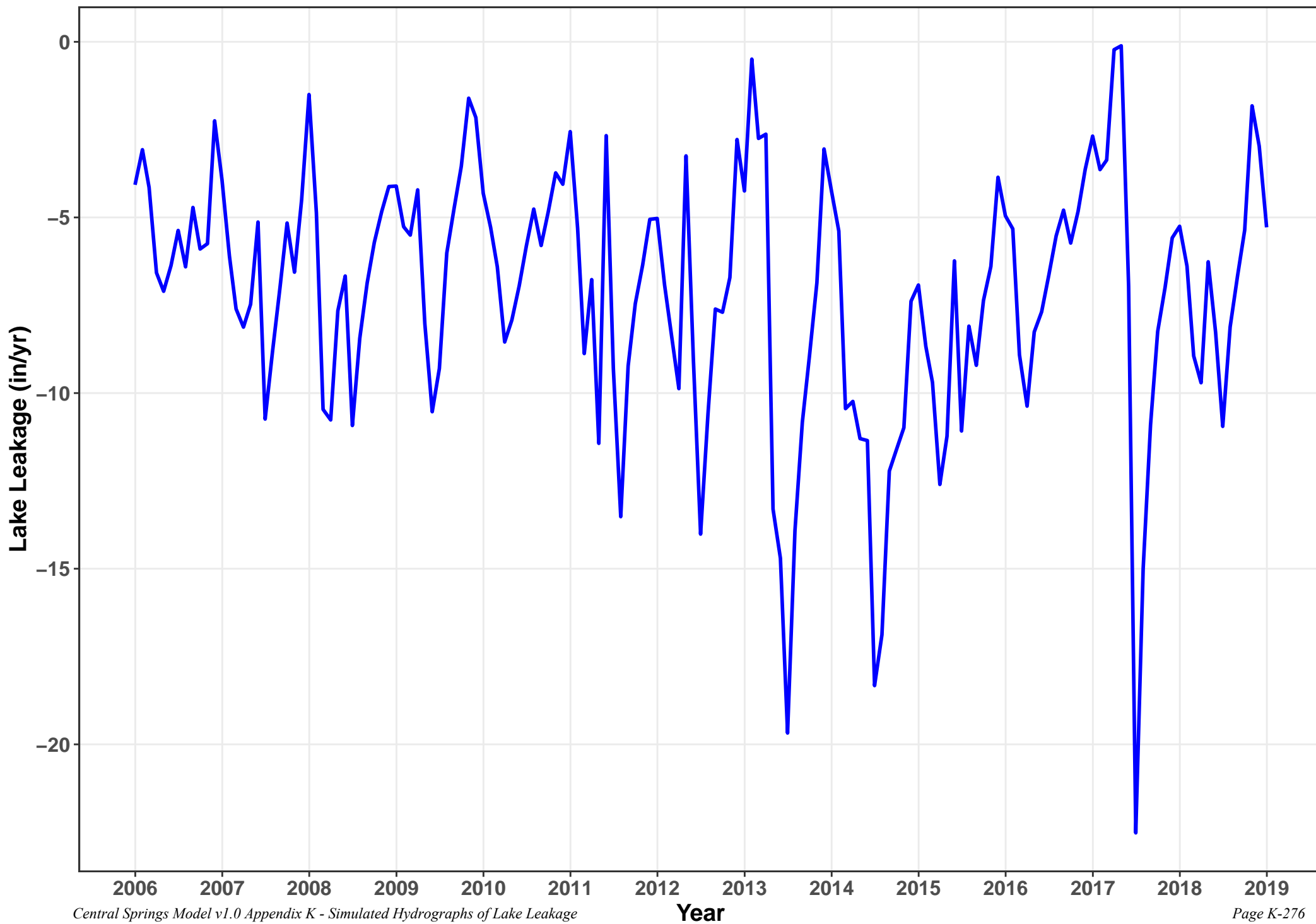
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Nona

Average Lake Leakage = -7.14 in/yr

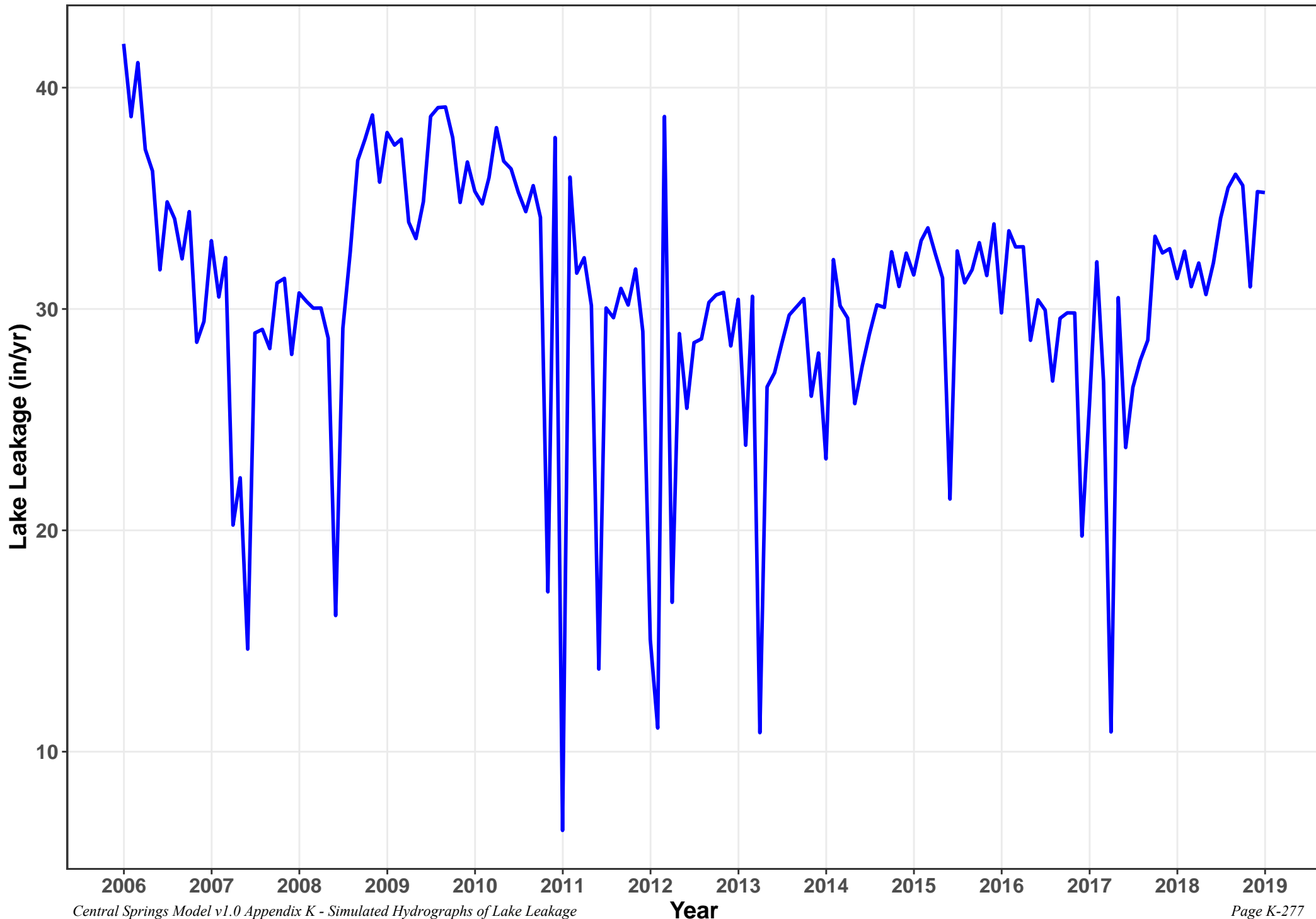
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Norris

Average Lake Leakage = 30.5 in/yr

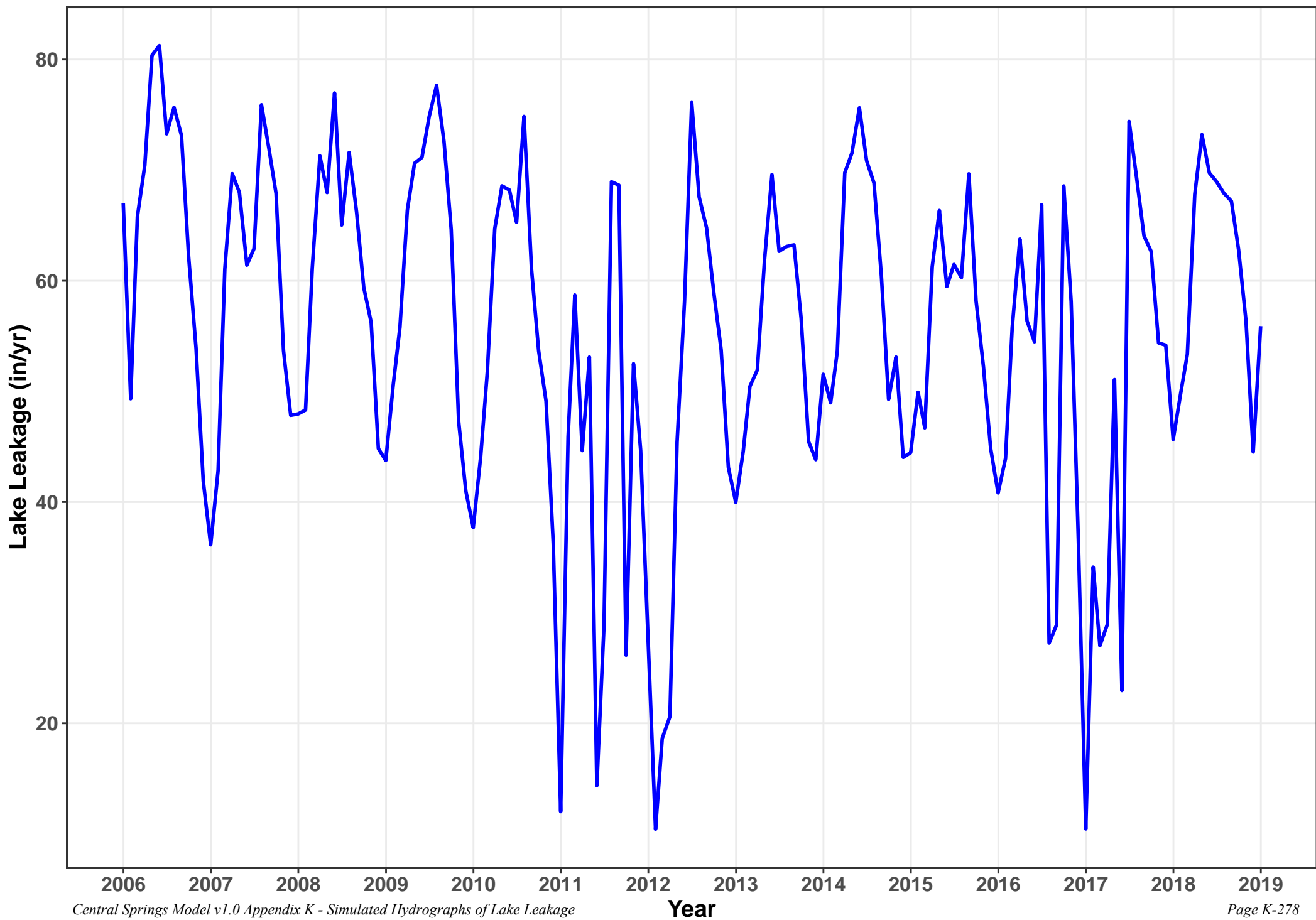
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Ocklawaha

Average Lake Leakage = 55.5 in/yr

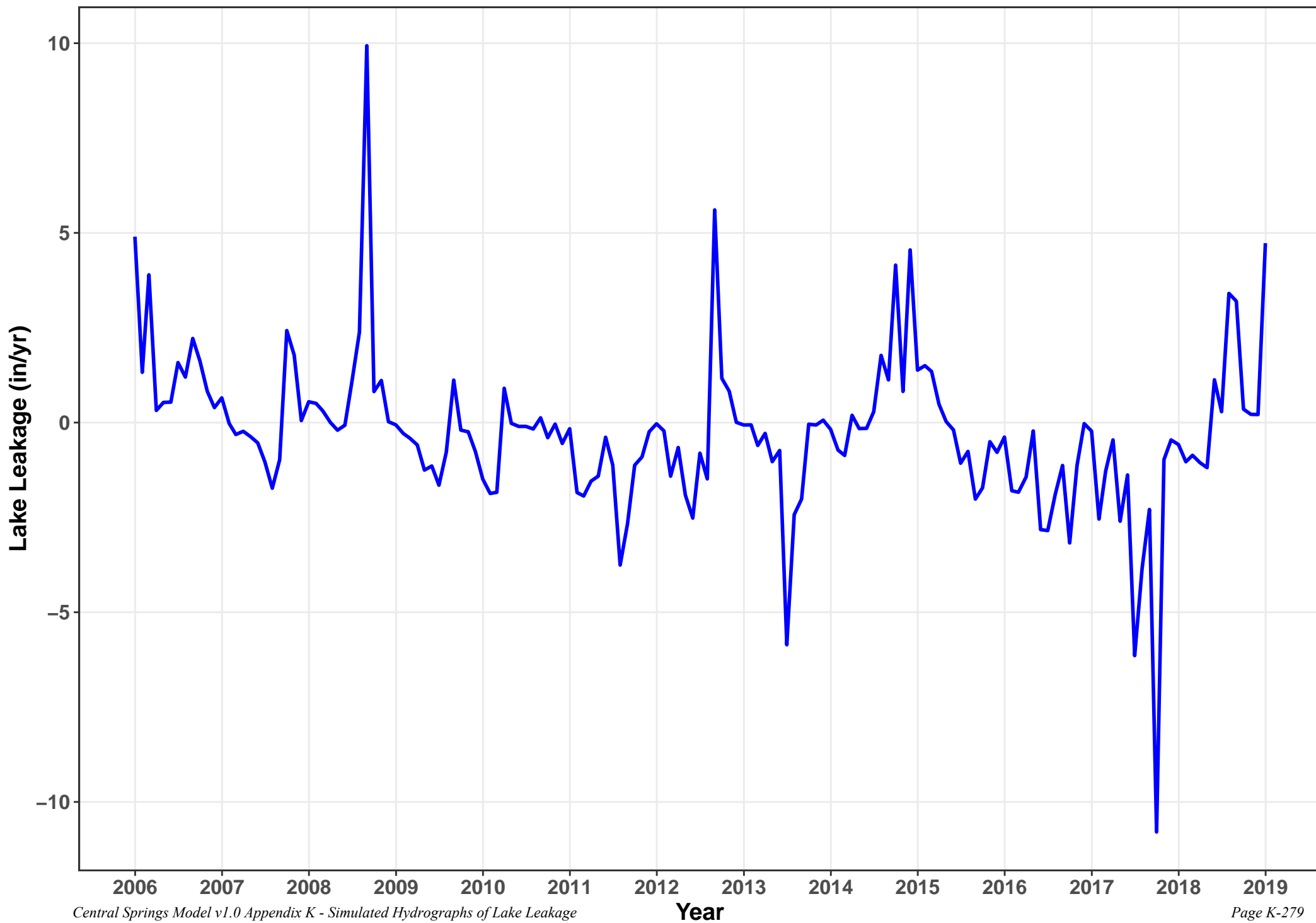
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Okahumpka

Average Lake Leakage = -0.27 in/yr

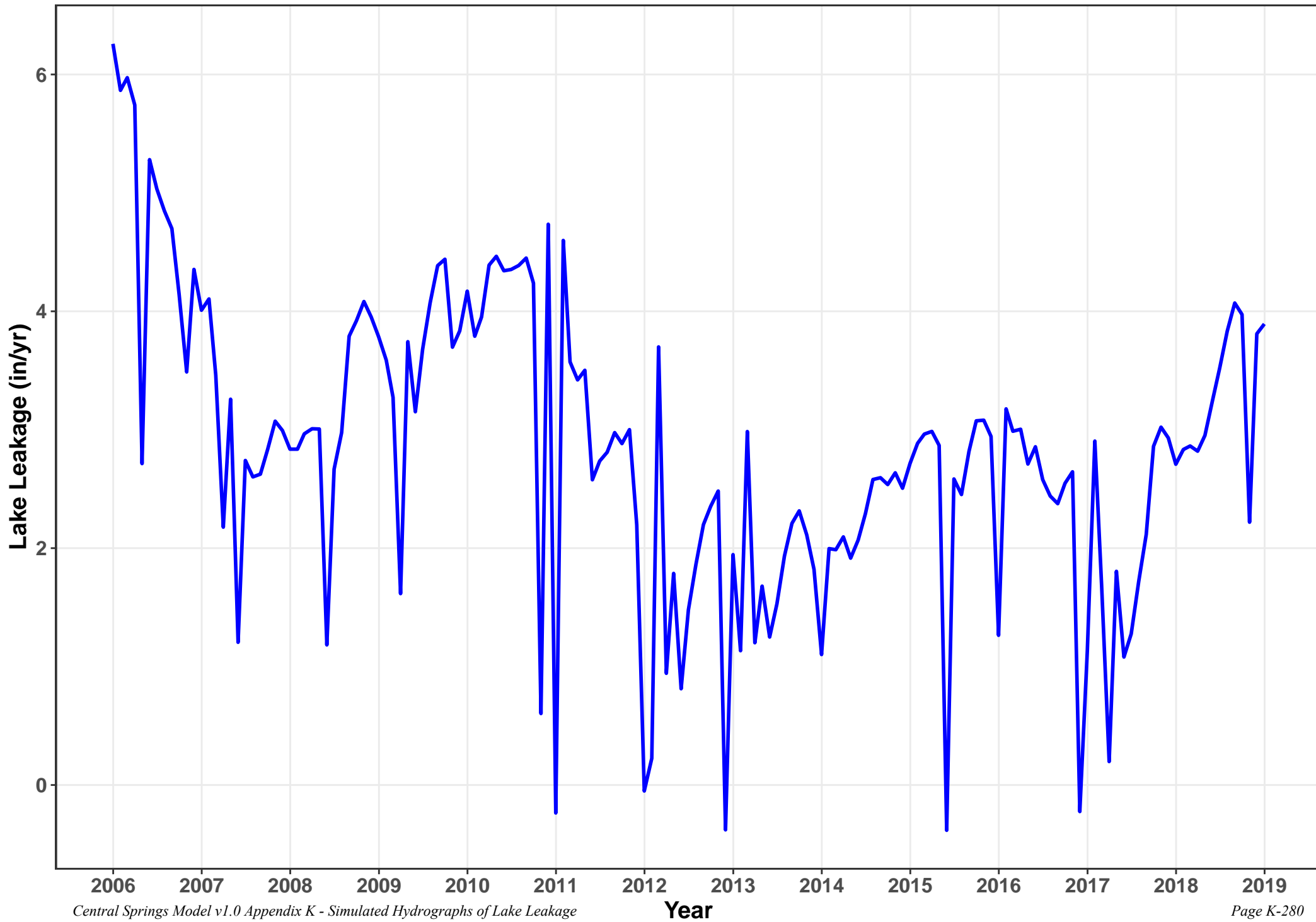
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Ola

Average Lake Leakage = 2.84 in/yr

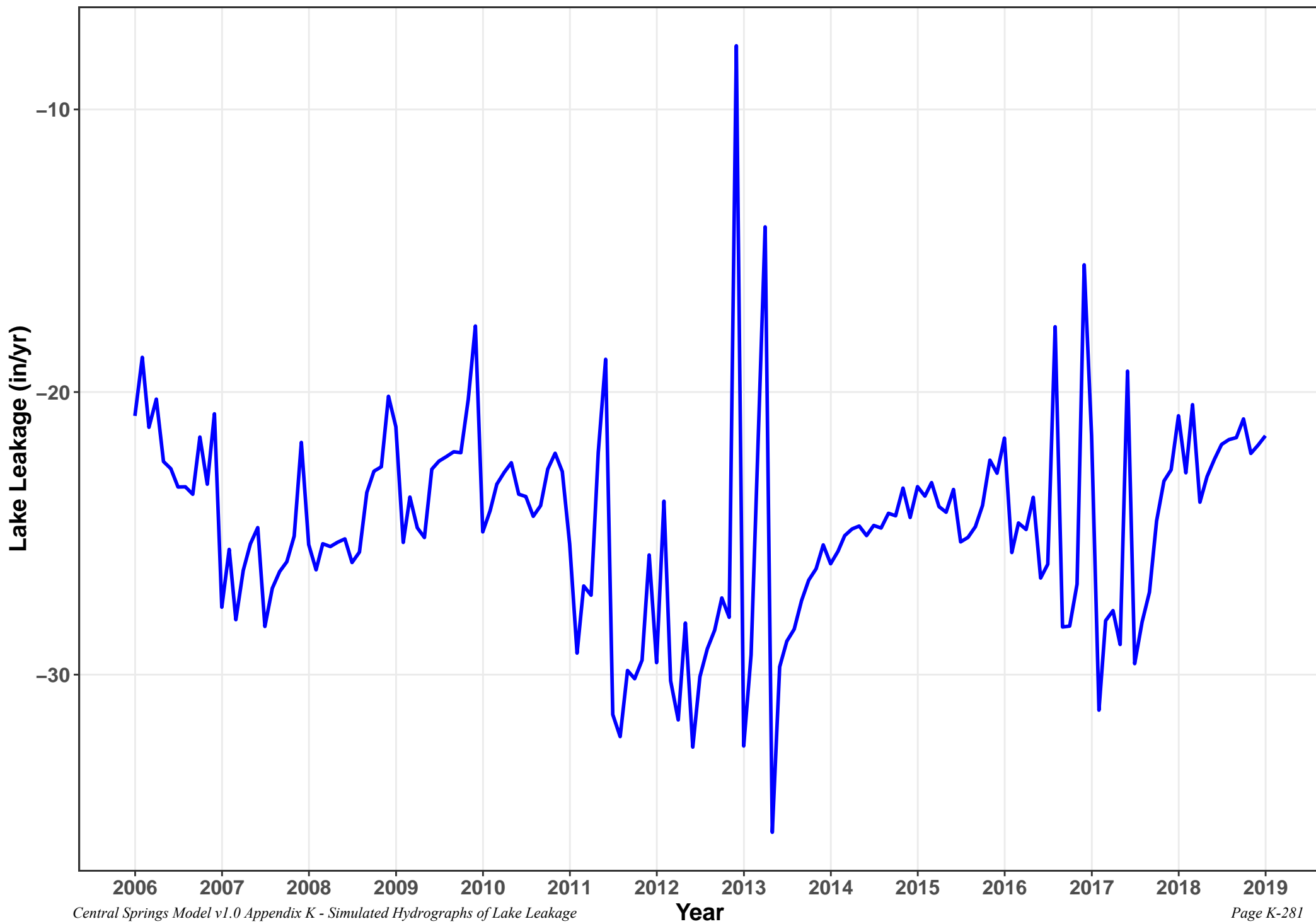
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Omega

Average Lake Leakage = -24.7 in/yr

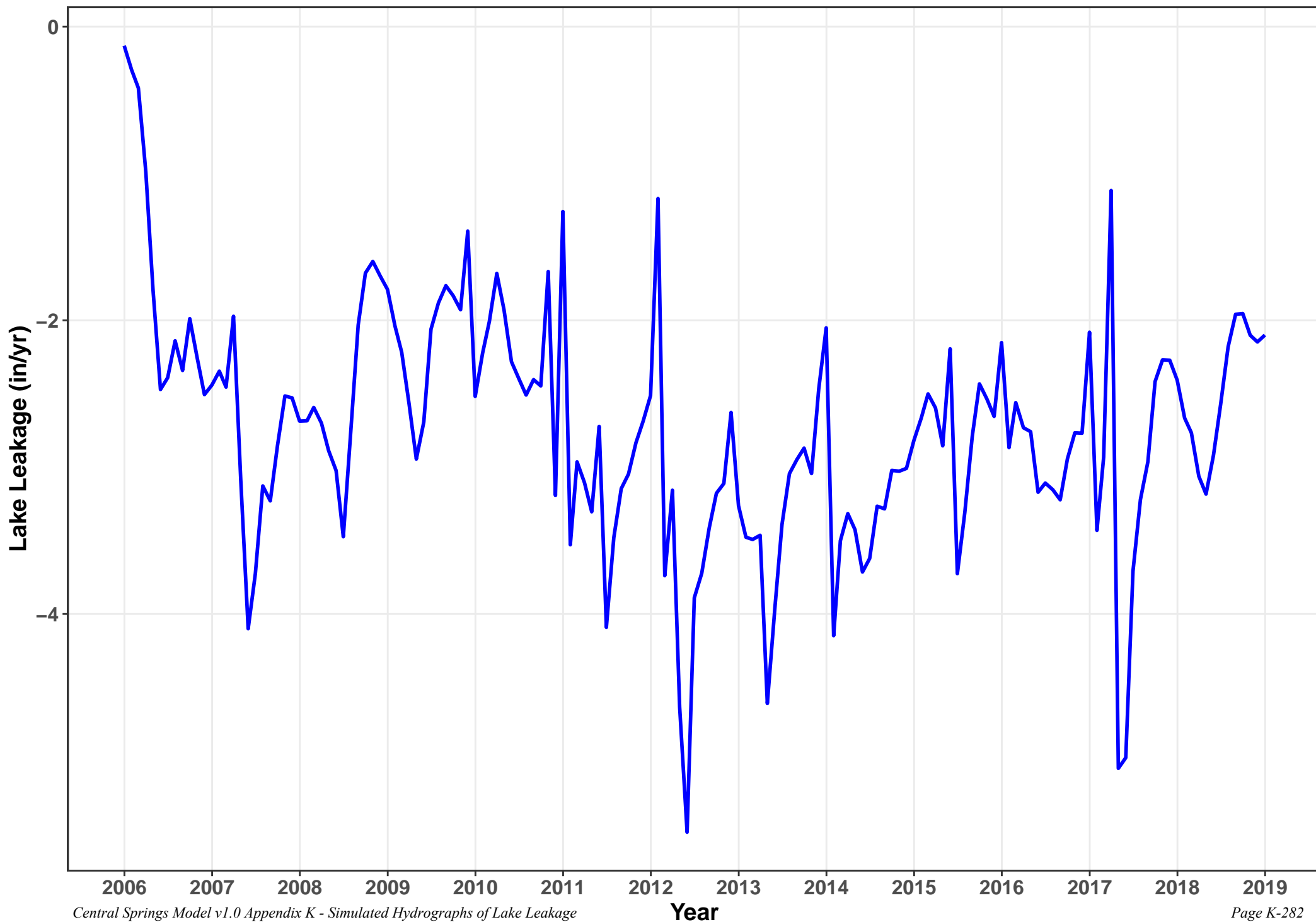
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Orienta

Average Lake Leakage = -2.73 in/yr

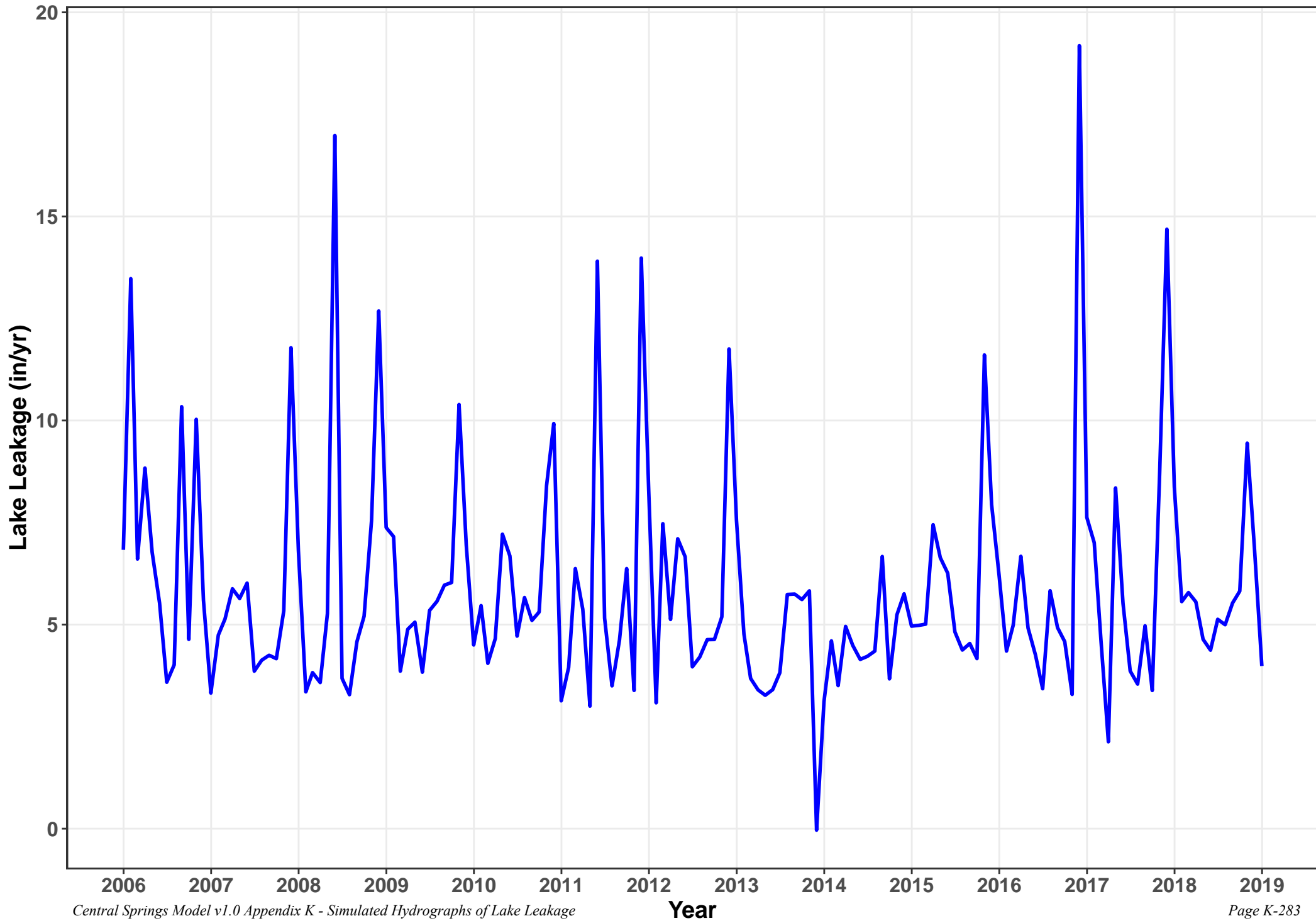
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Orlando

Average Lake Leakage = 5.86 in/yr

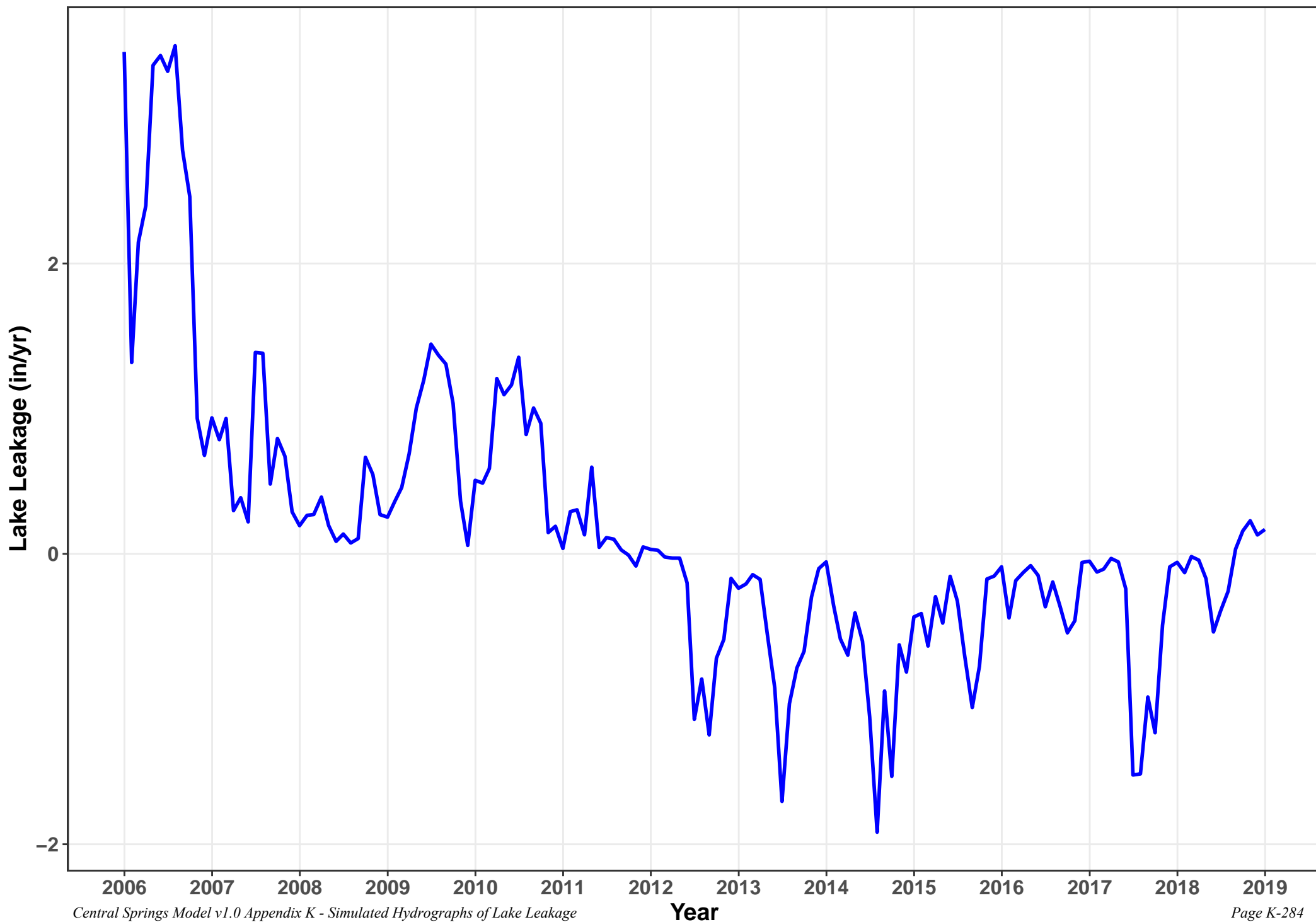
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Osceola

Average Lake Leakage = 0.158 in/yr

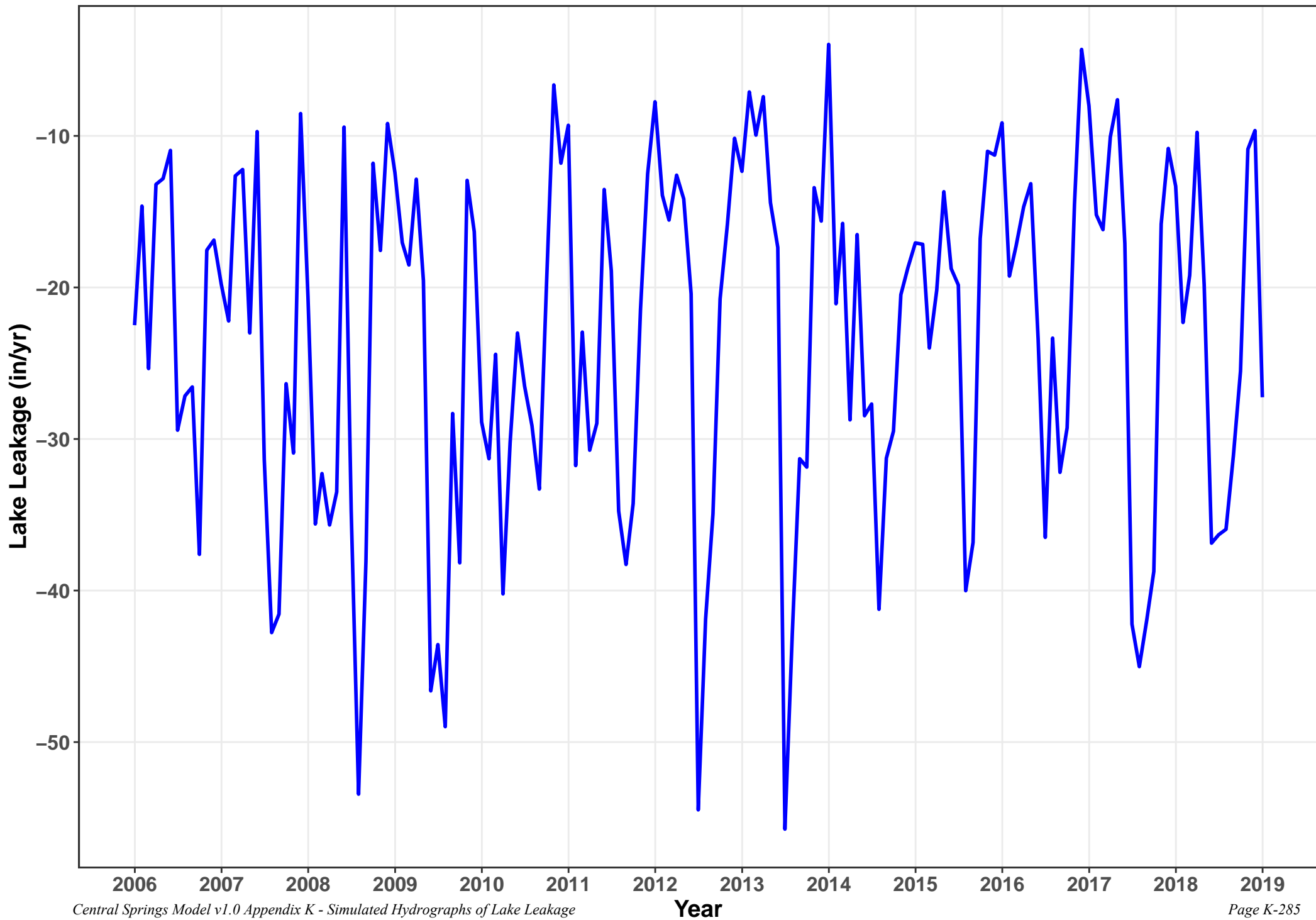
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Padgett

Average Lake Leakage = -23.2 in/yr

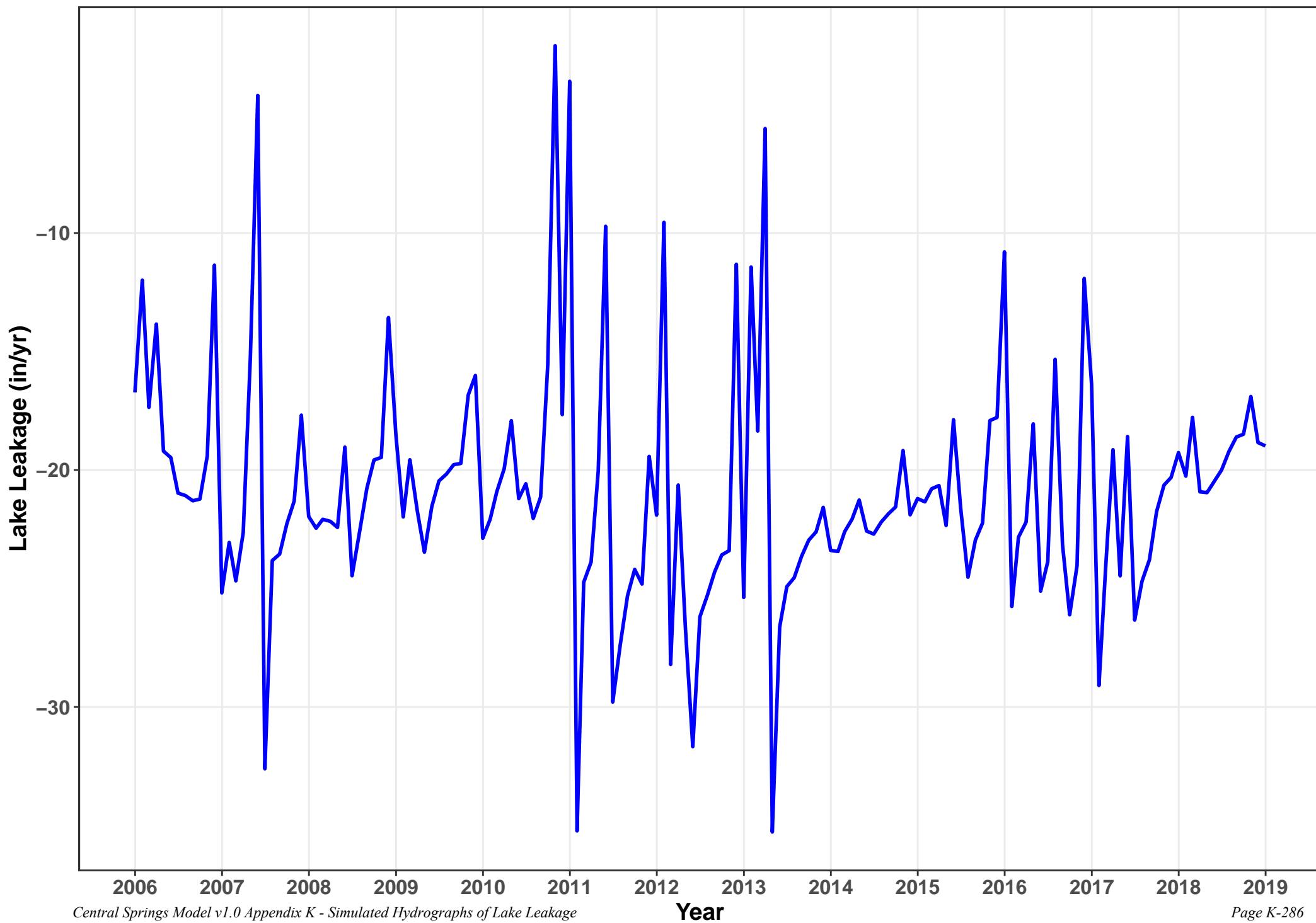
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Pam

Average Lake Leakage = -20.9 in/yr

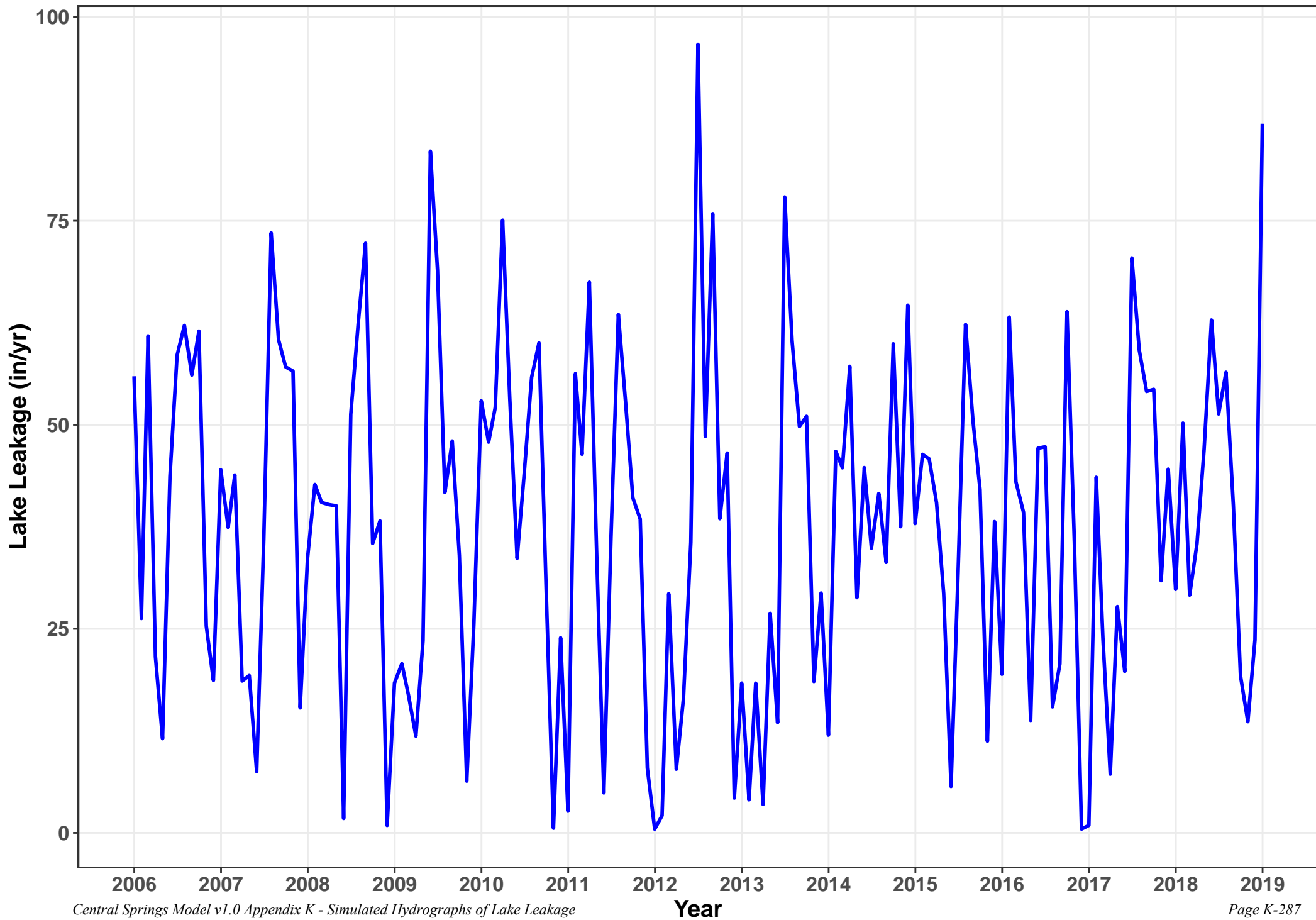
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Panasoffkee

Average Lake Leakage = 37.7 in/yr

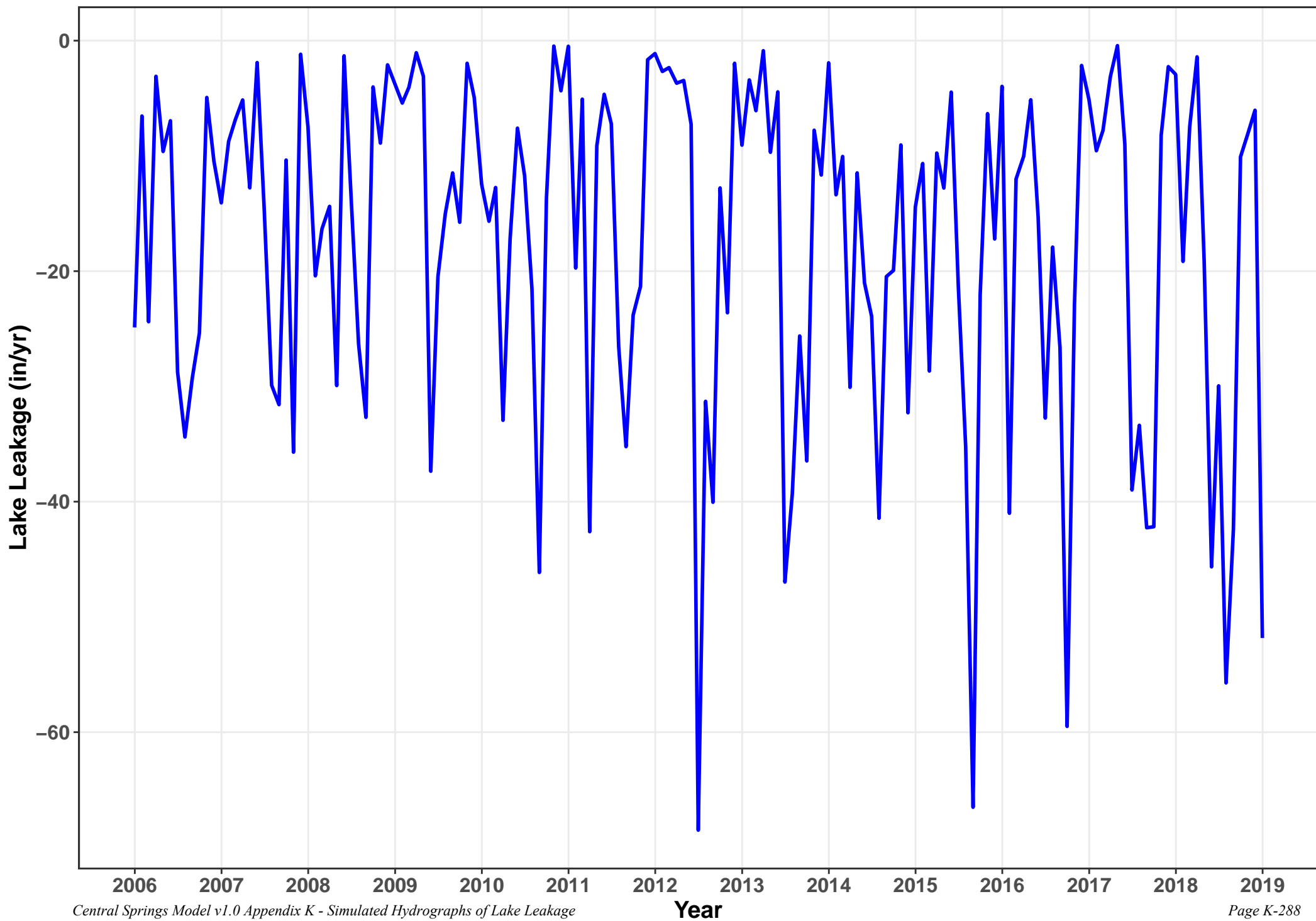
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Pasadena

Average Lake Leakage = -17.3 in/yr

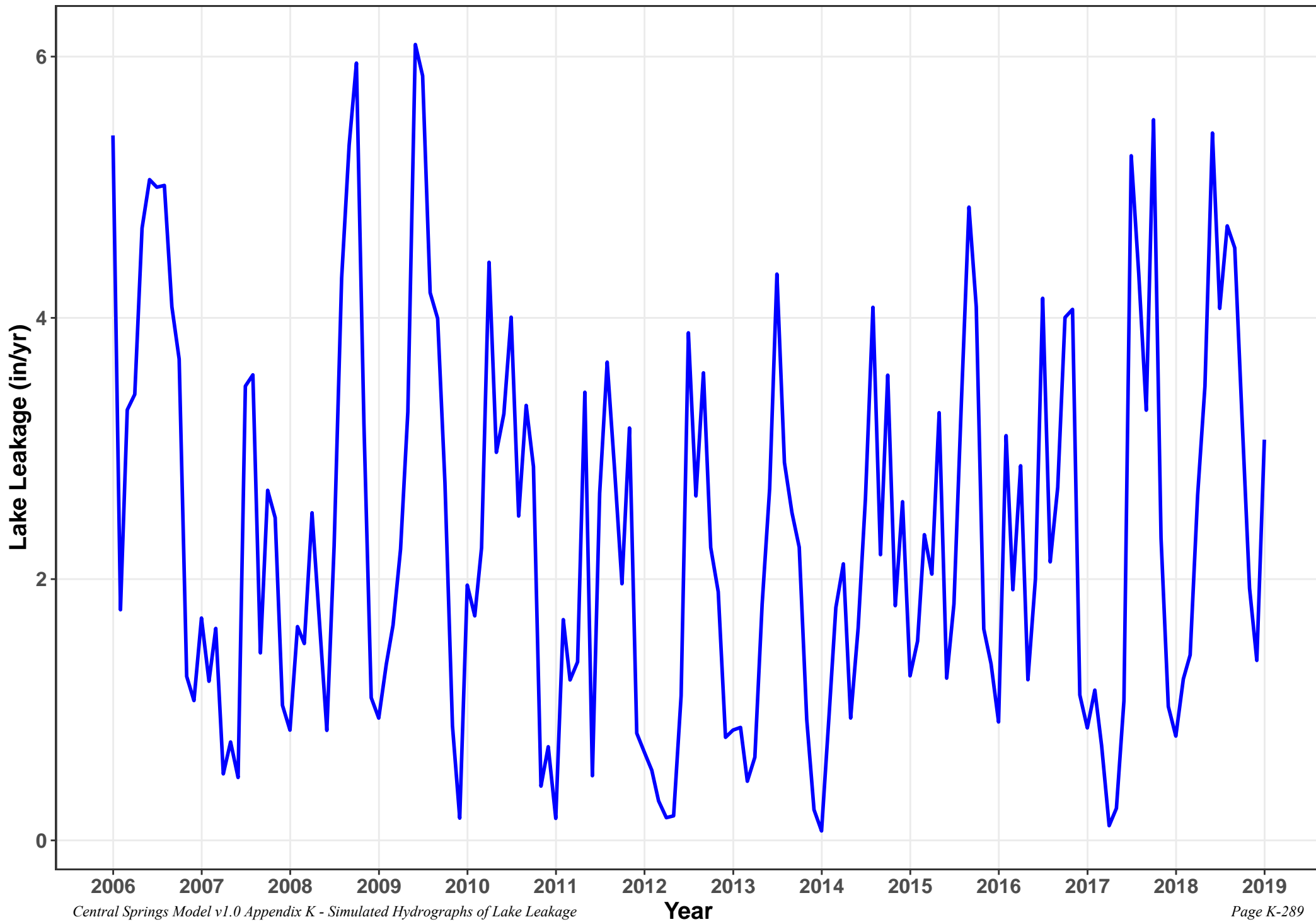
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Pearl

Average Lake Leakage = 2.35 in/yr

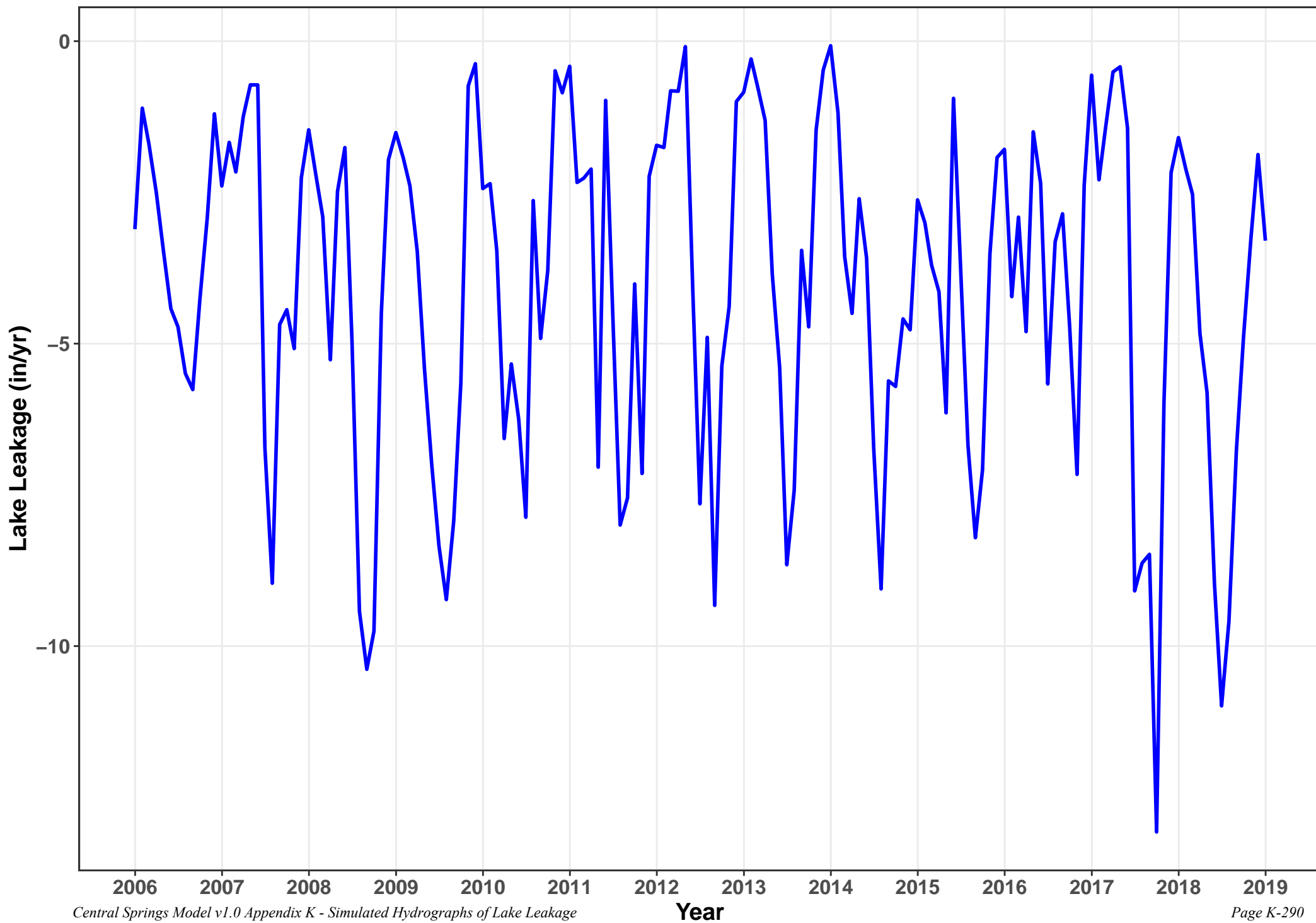
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Pickett

Average Lake Leakage = -4.06 in/yr

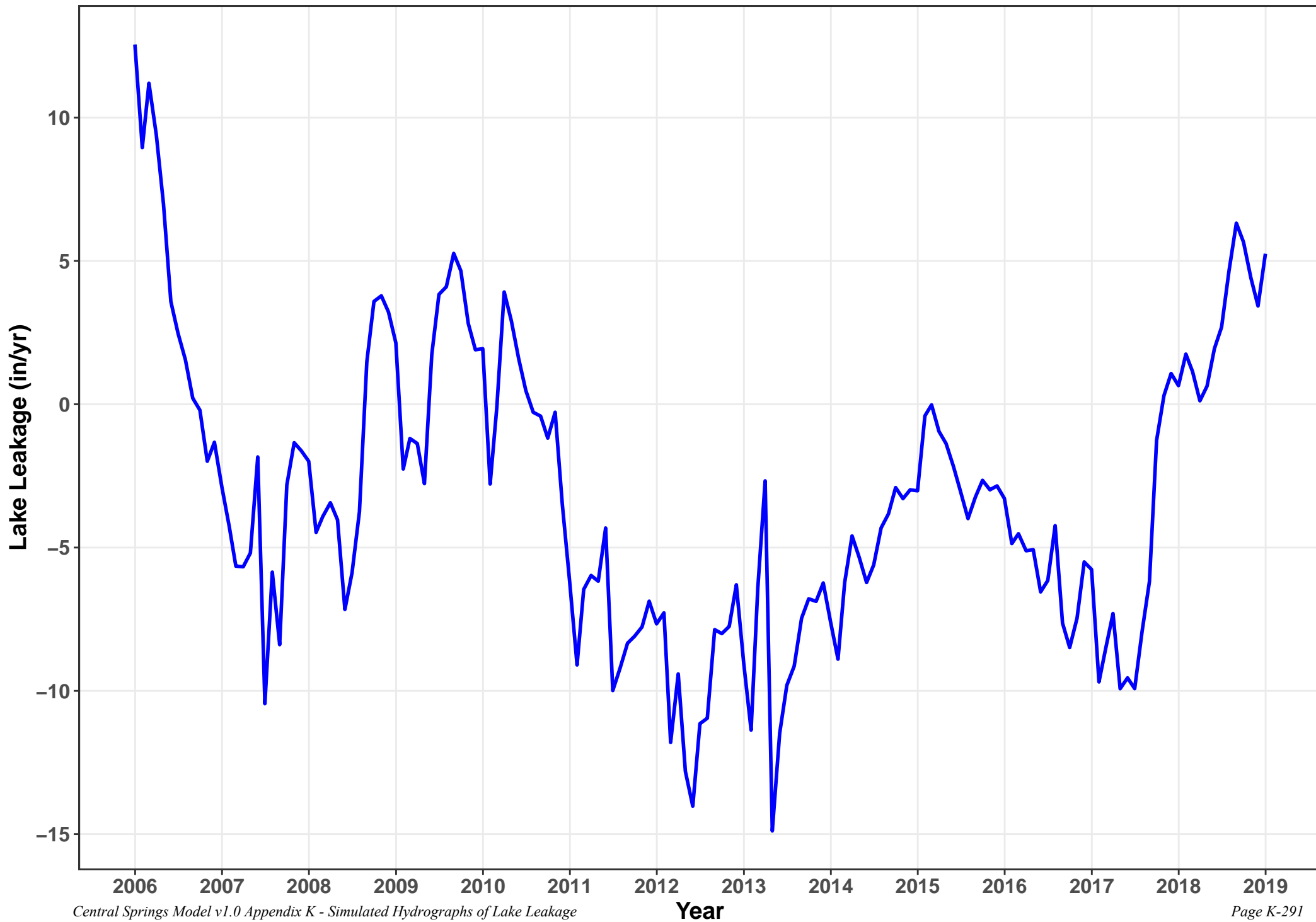
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Pierson

Average Lake Leakage = -3.2 in/yr

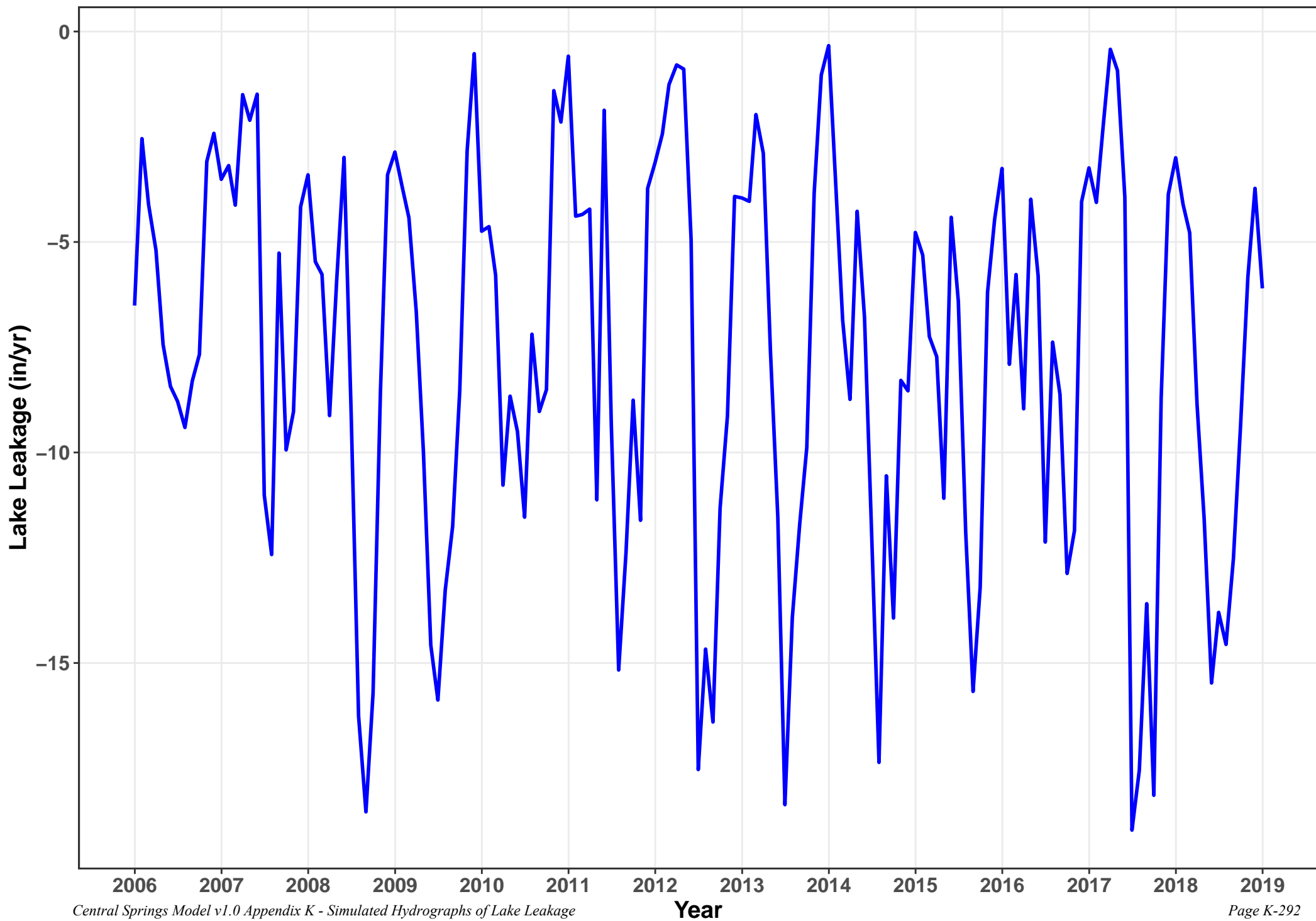
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Prairie

Average Lake Leakage = -7.59 in/yr

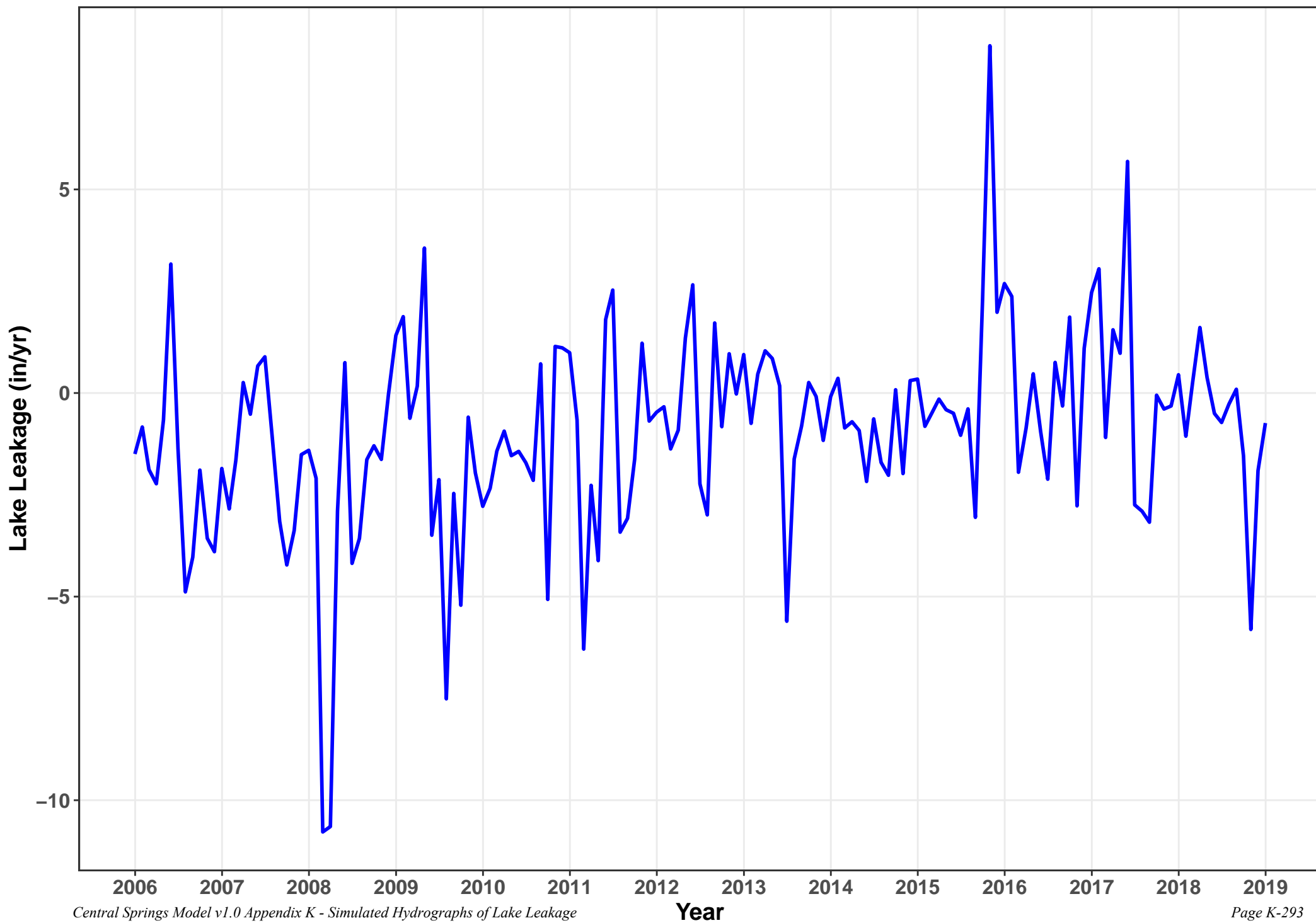
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Pretty

Average Lake Leakage = -0.953 in/yr

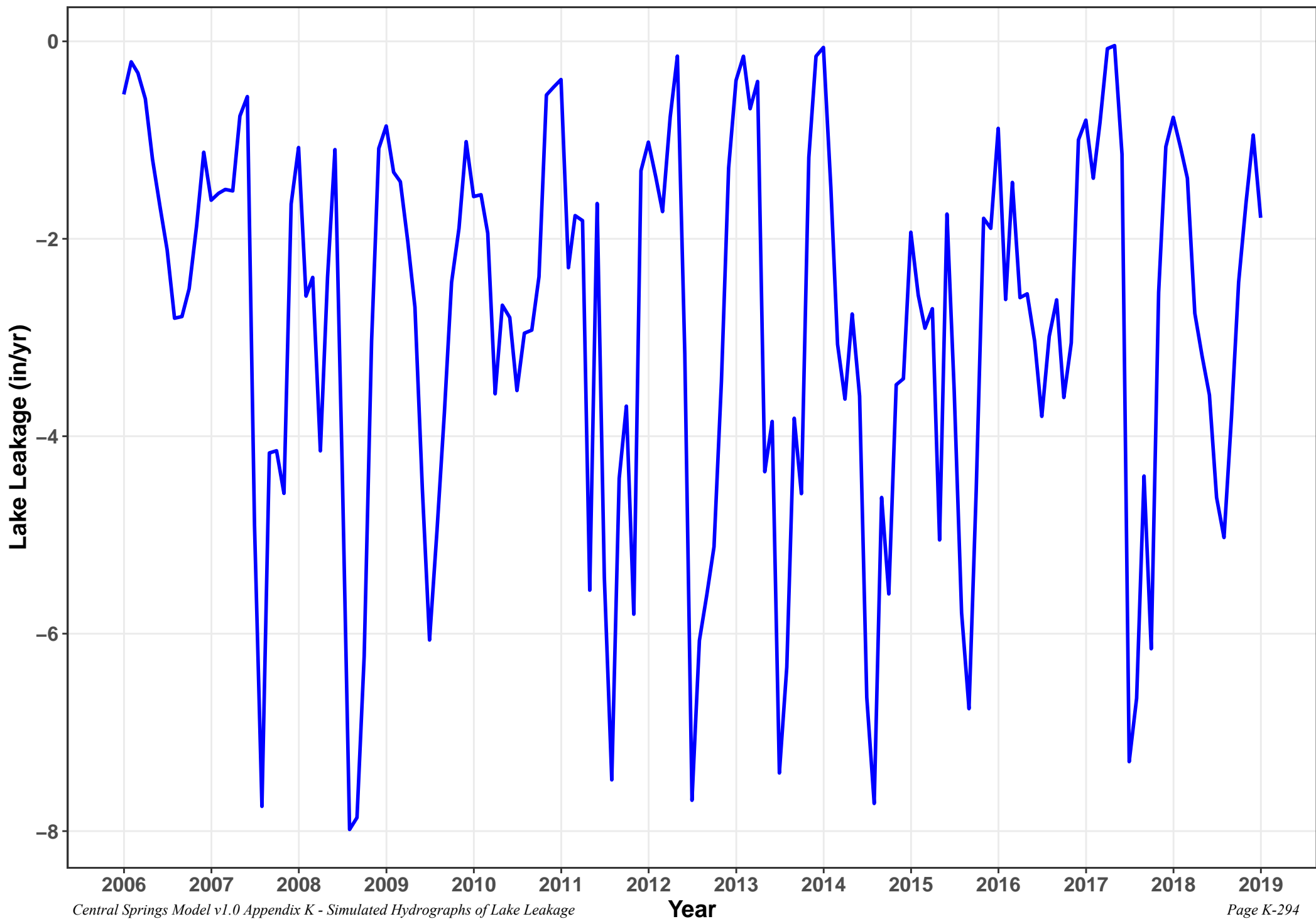
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Price

Average Lake Leakage = -2.88 in/yr

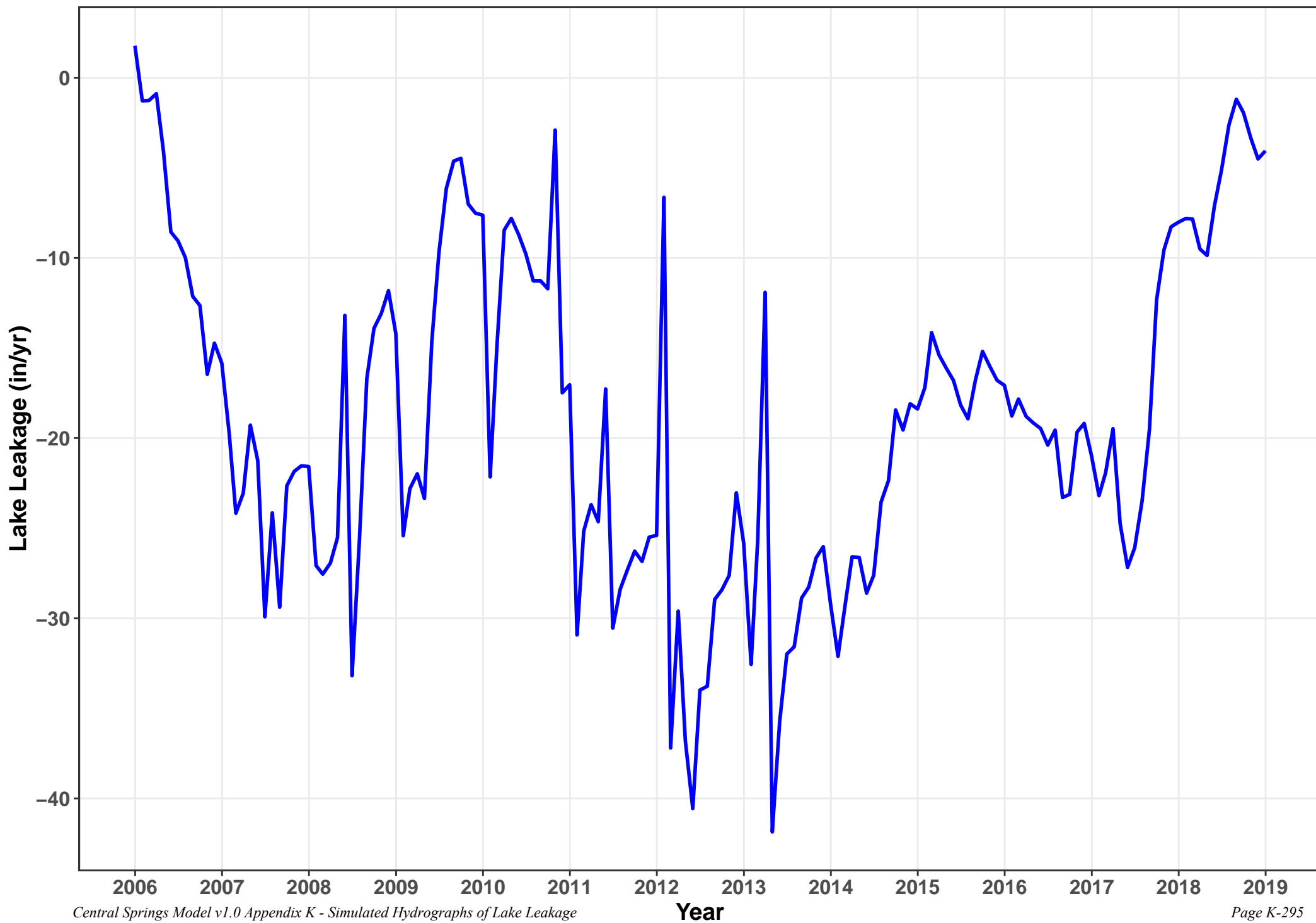
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Purdom

Average Lake Leakage = -18.9 in/yr

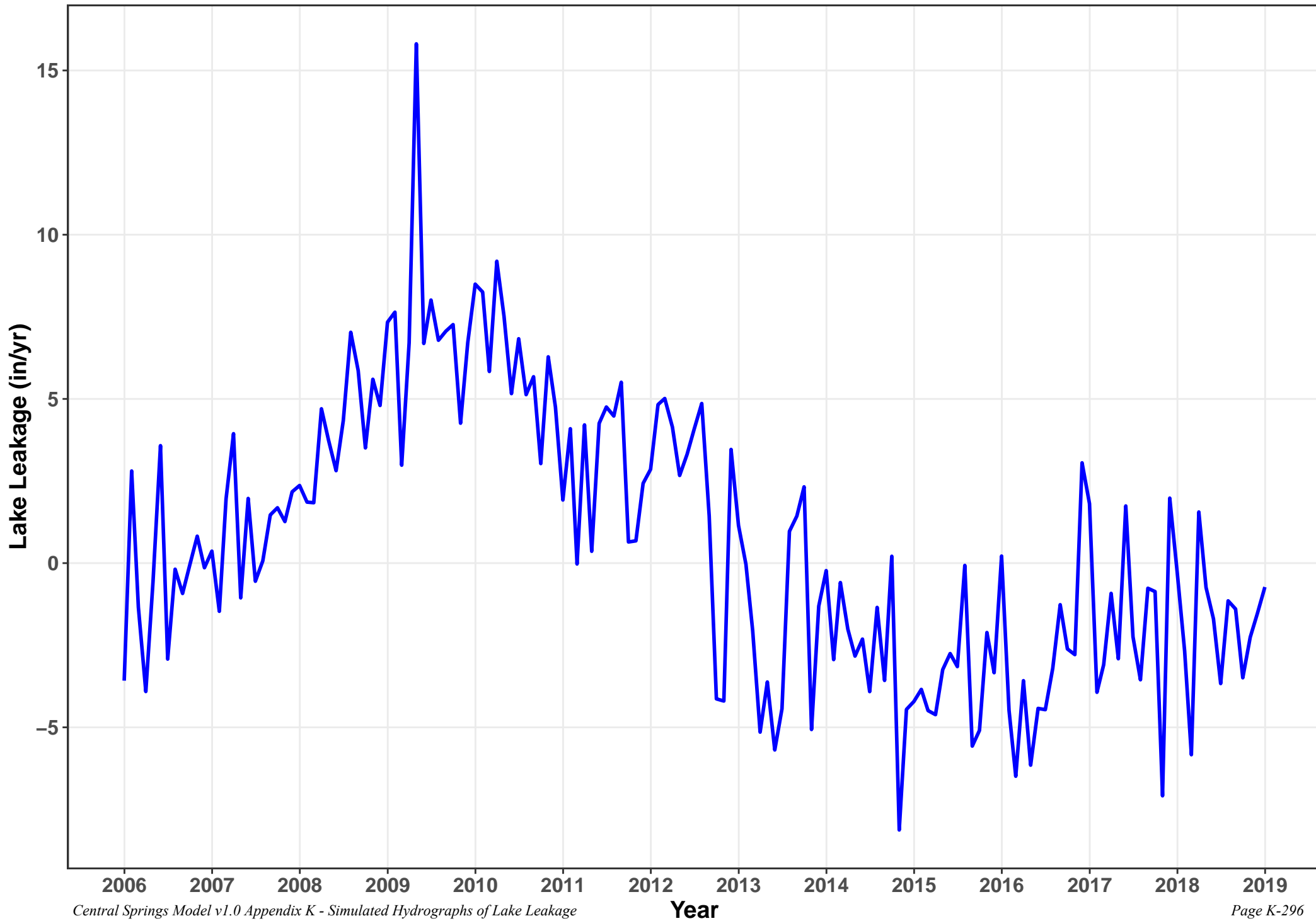
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Raleigh

Average Lake Leakage = 0.656 in/yr

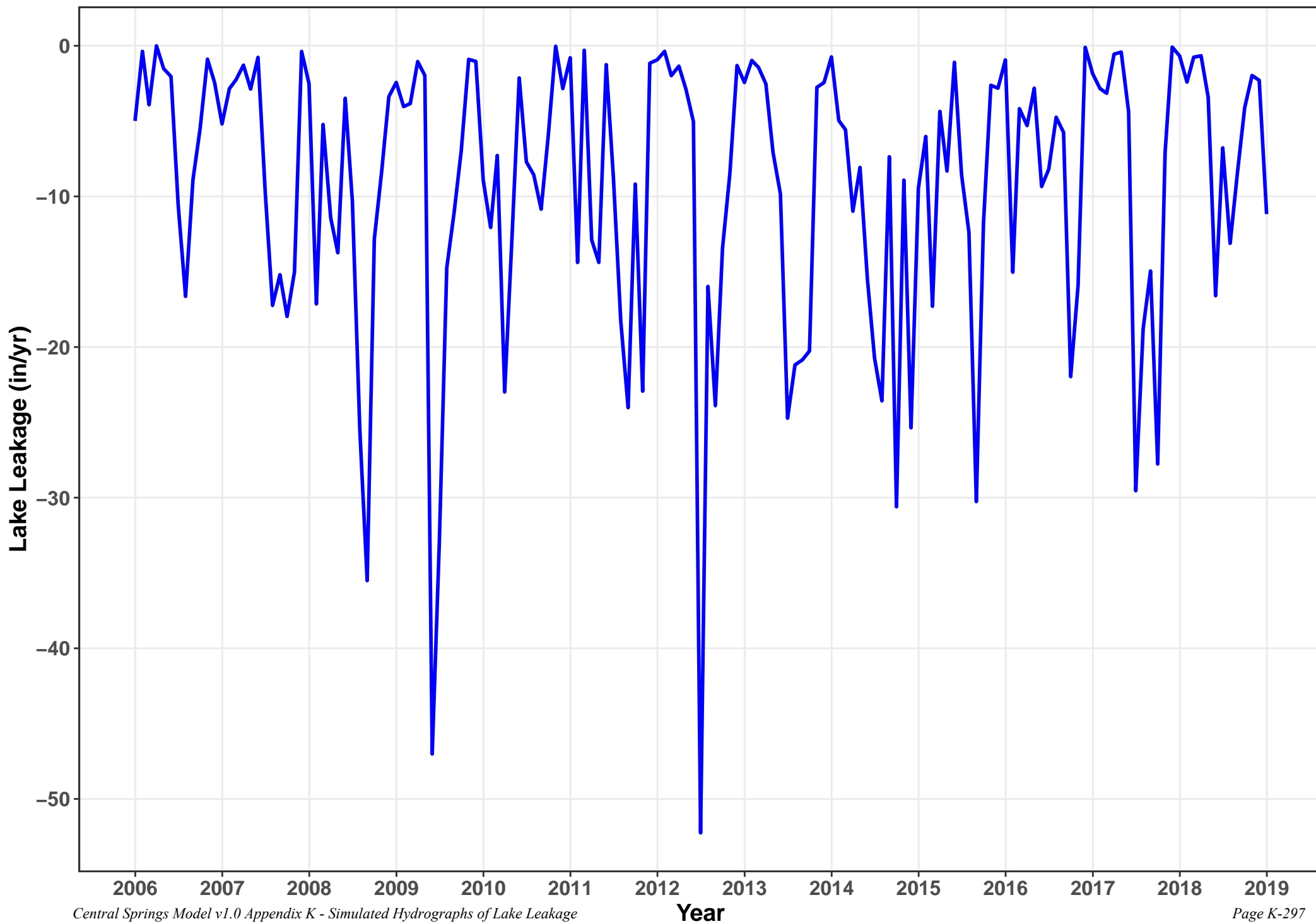
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Reams

Average Lake Leakage = -9.27 in/yr

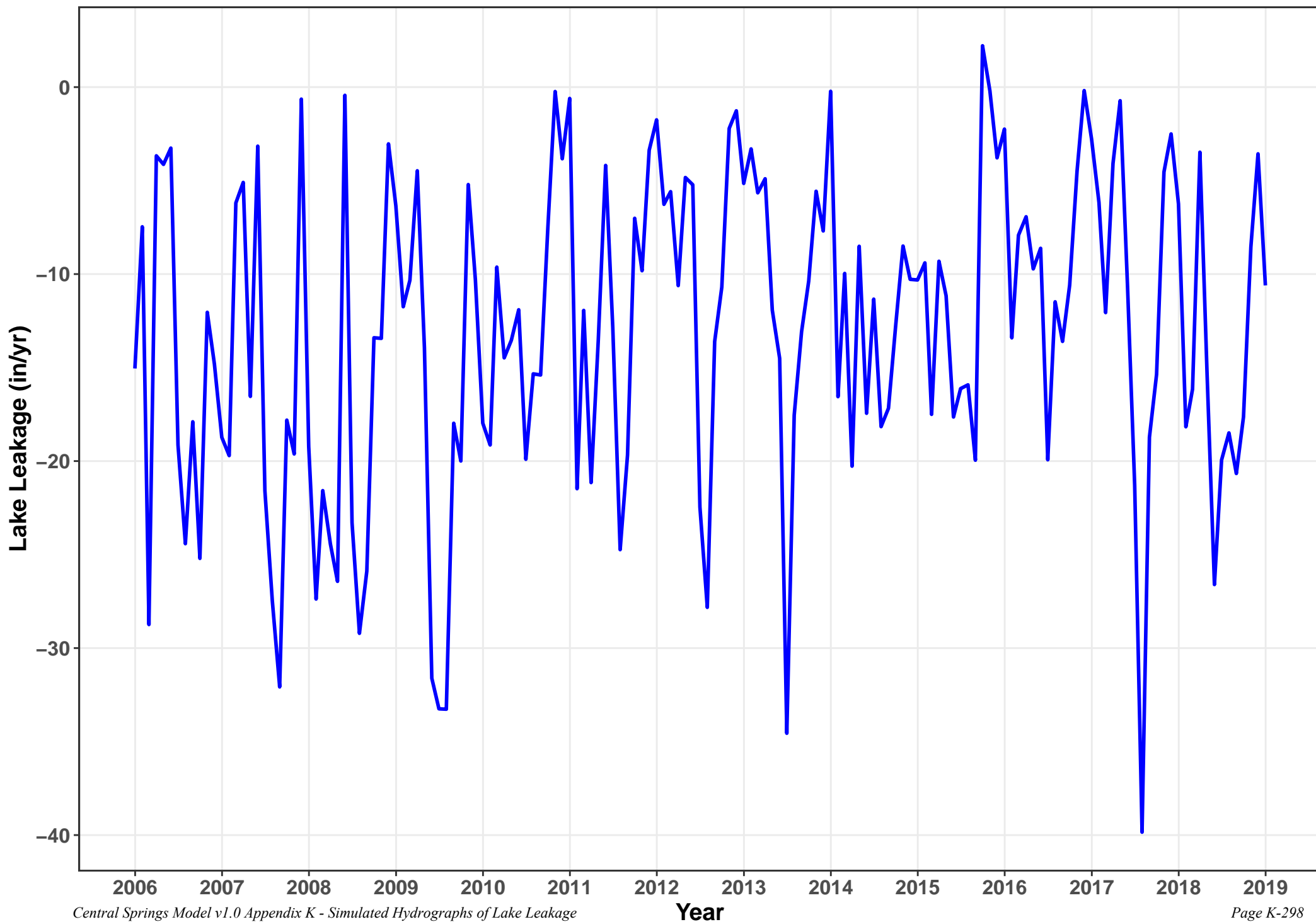
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Reinheimer

Average Lake Leakage = -13.1 in/yr

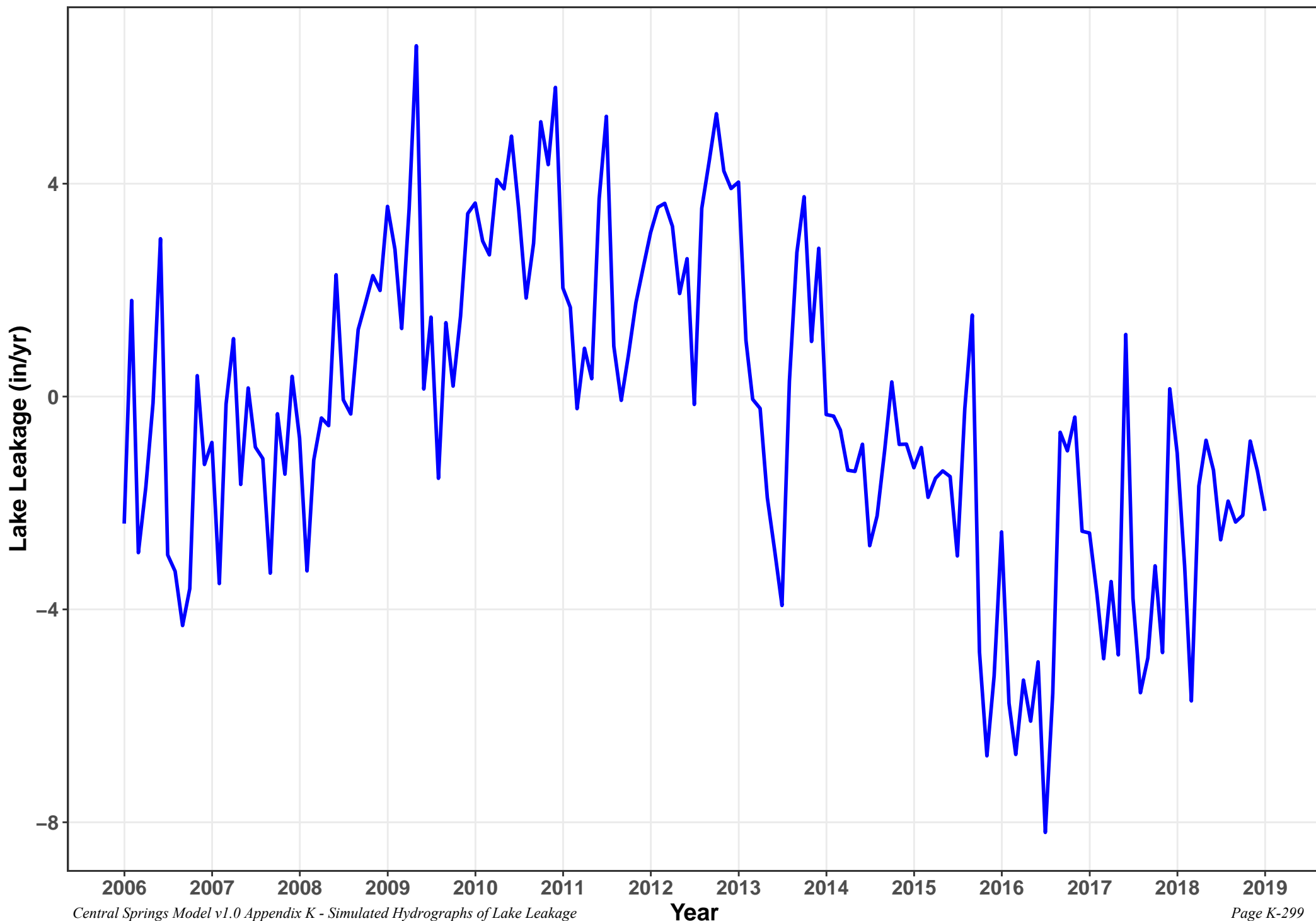
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Rogers

Average Lake Leakage = -0.307 in/yr

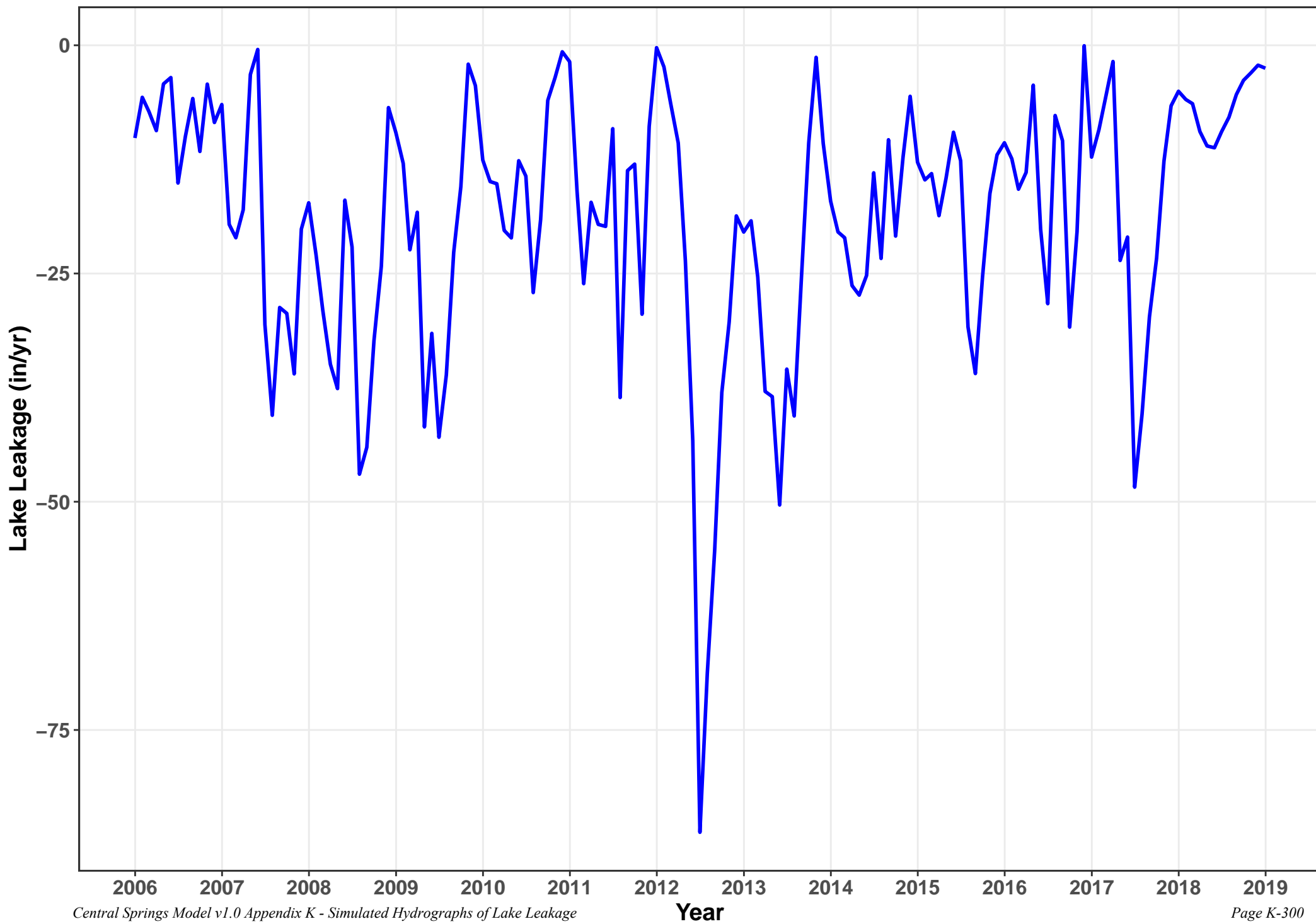
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Rosa

Average Lake Leakage = -18.9 in/yr

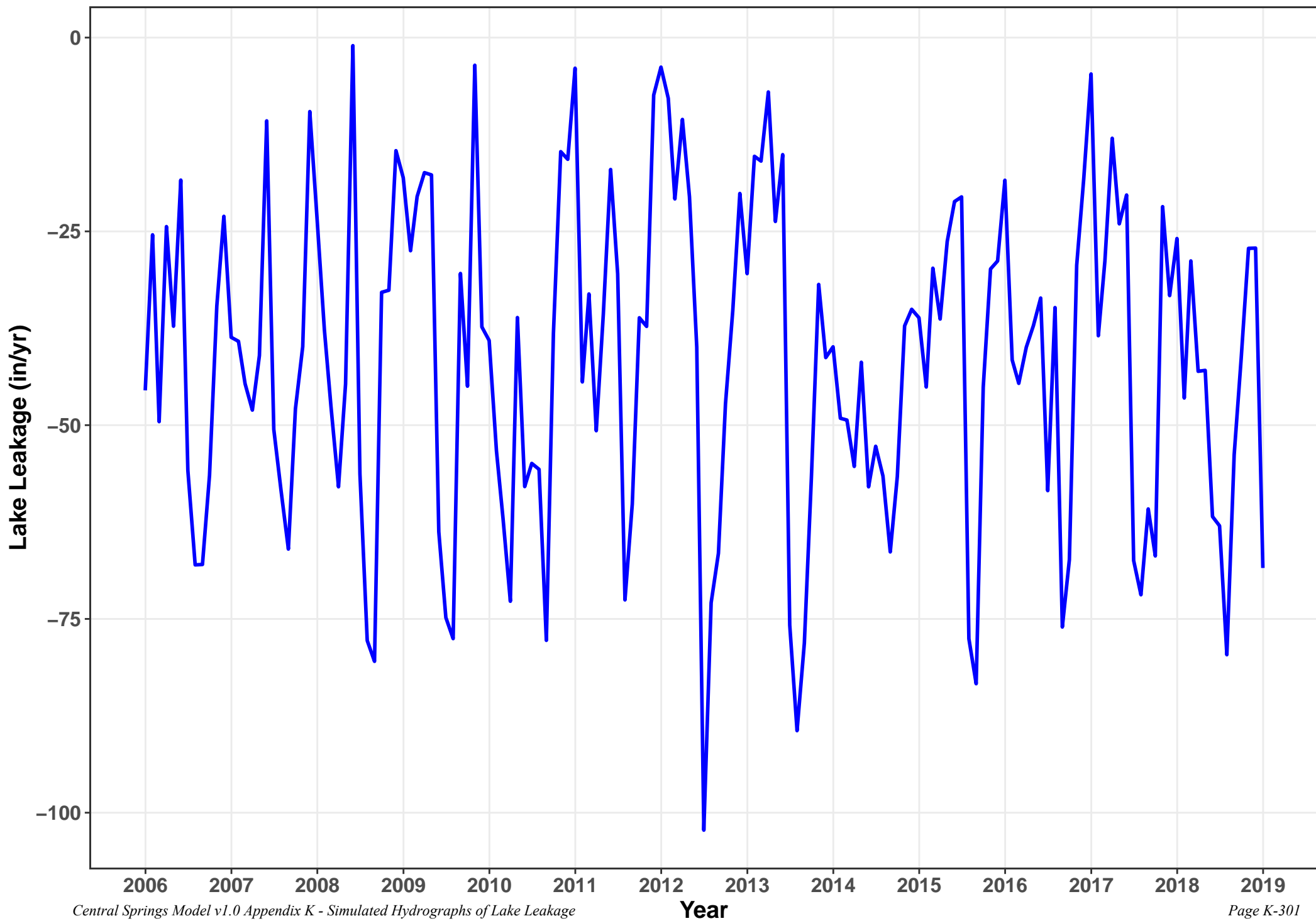
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Rousseau

Average Lake Leakage = -41.5 in/yr

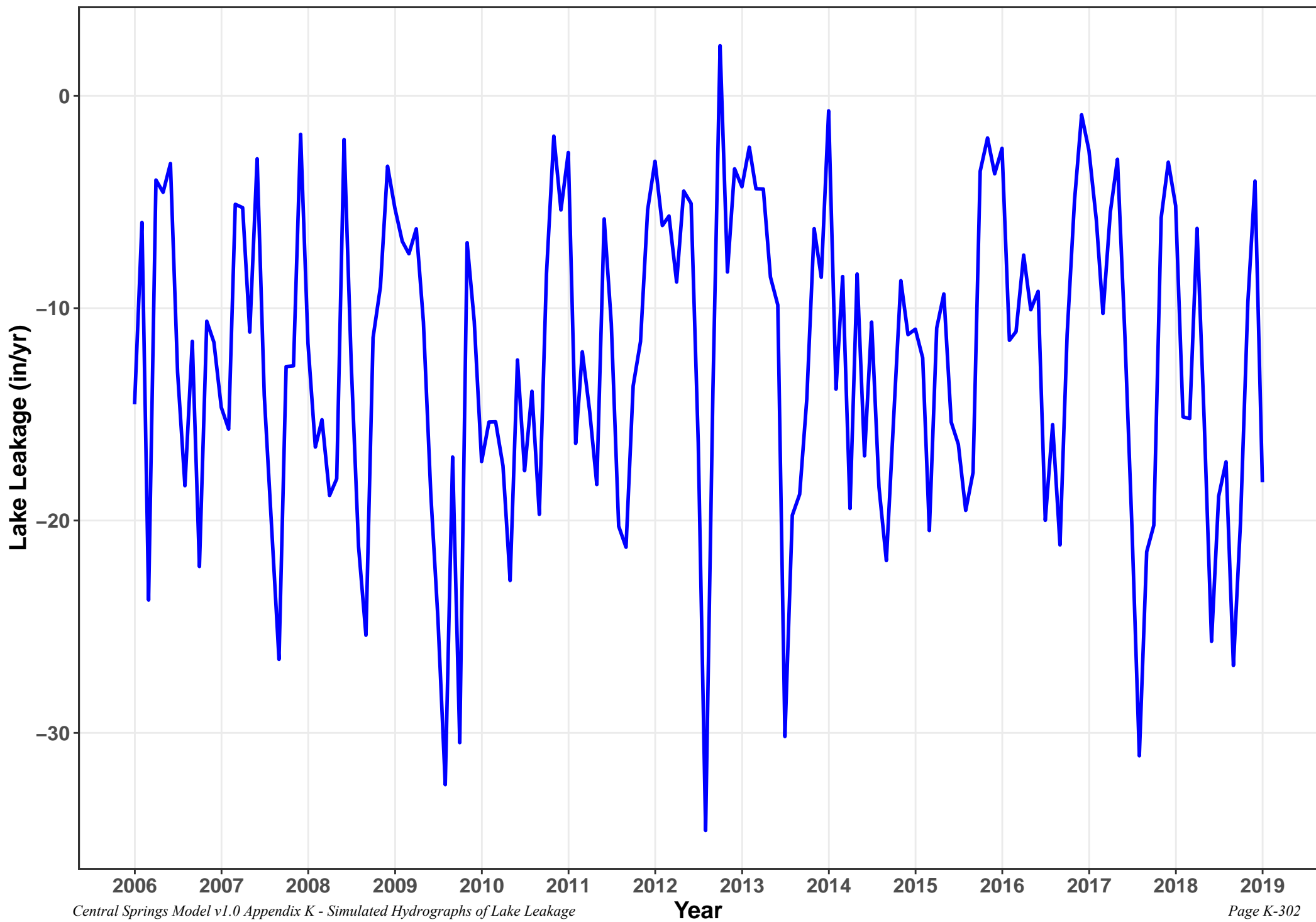
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Sapphire

Average Lake Leakage = -12.4 in/yr

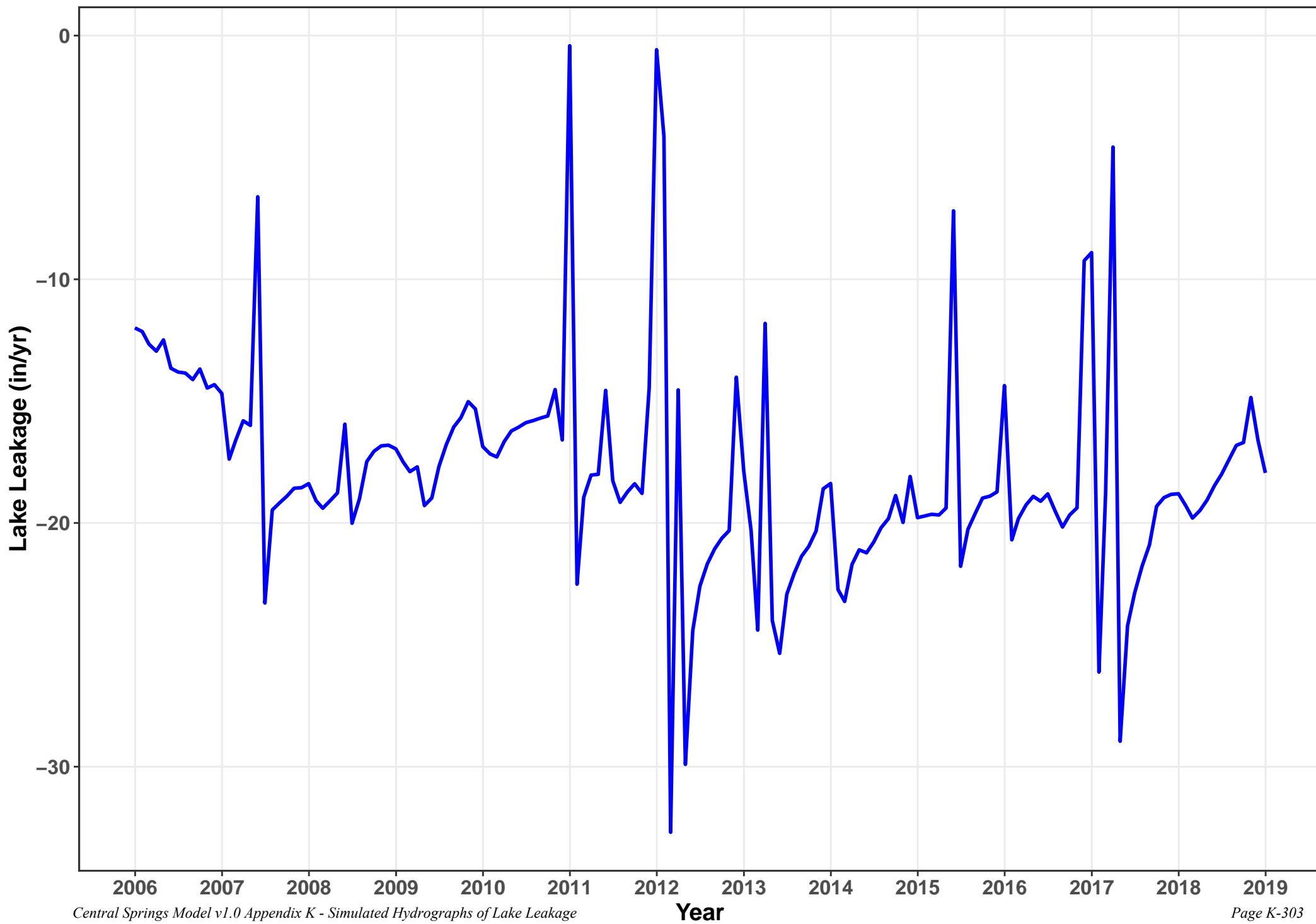
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Saunders

Average Lake Leakage = -17.9 in/yr

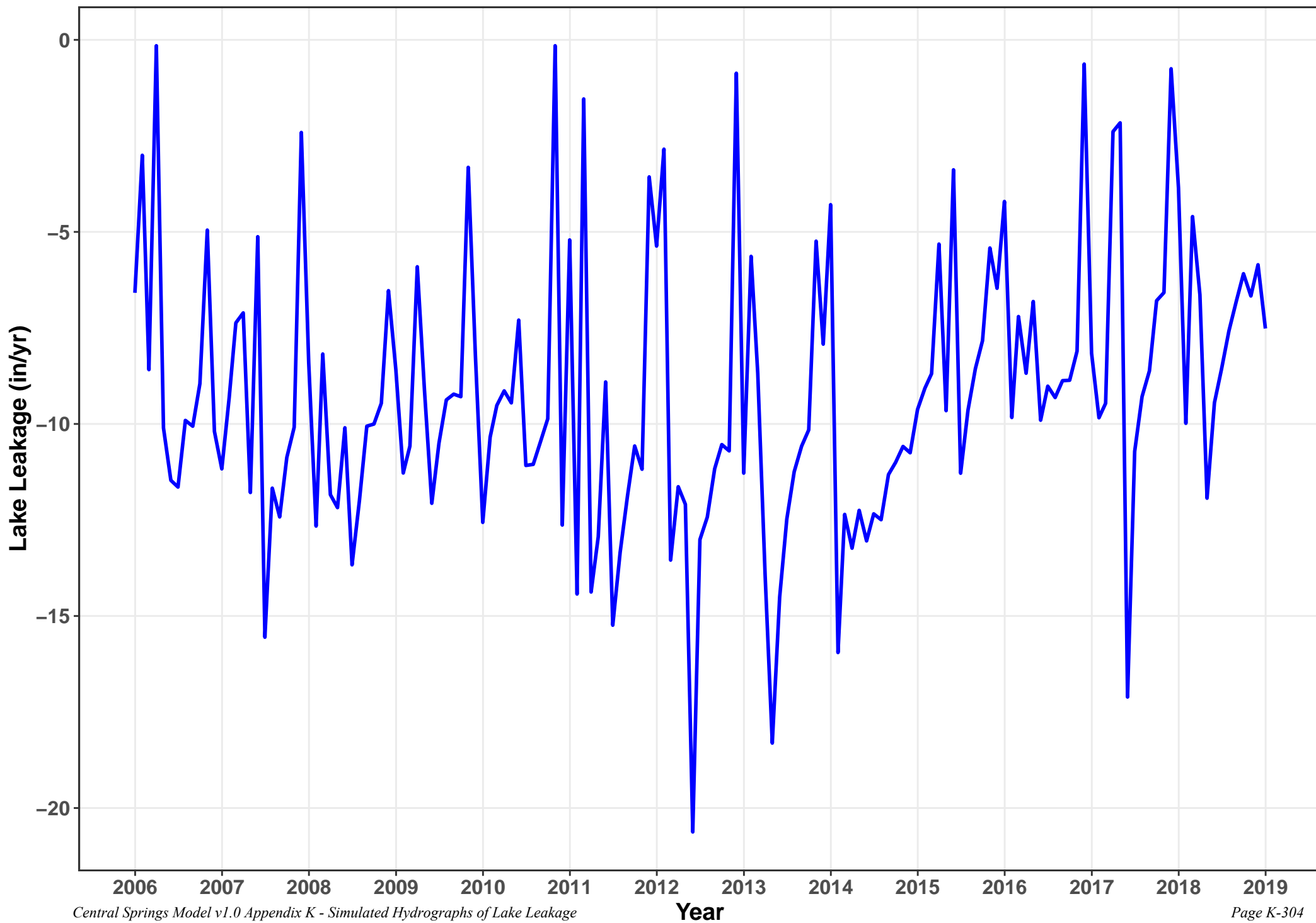
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Sheen

Average Lake Leakage = -9.22 in/yr

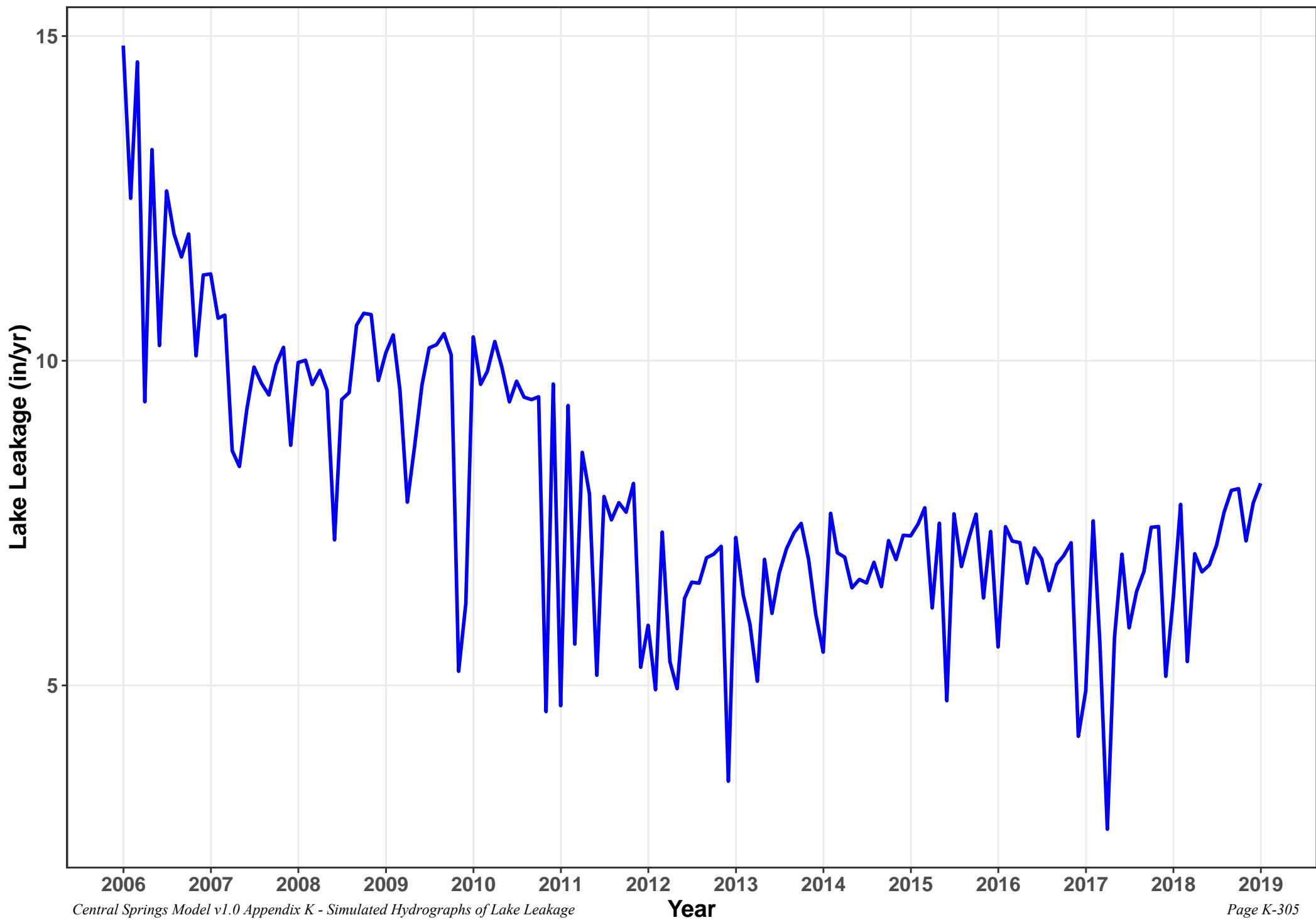
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Sherwood

Average Lake Leakage = 7.95 in/yr

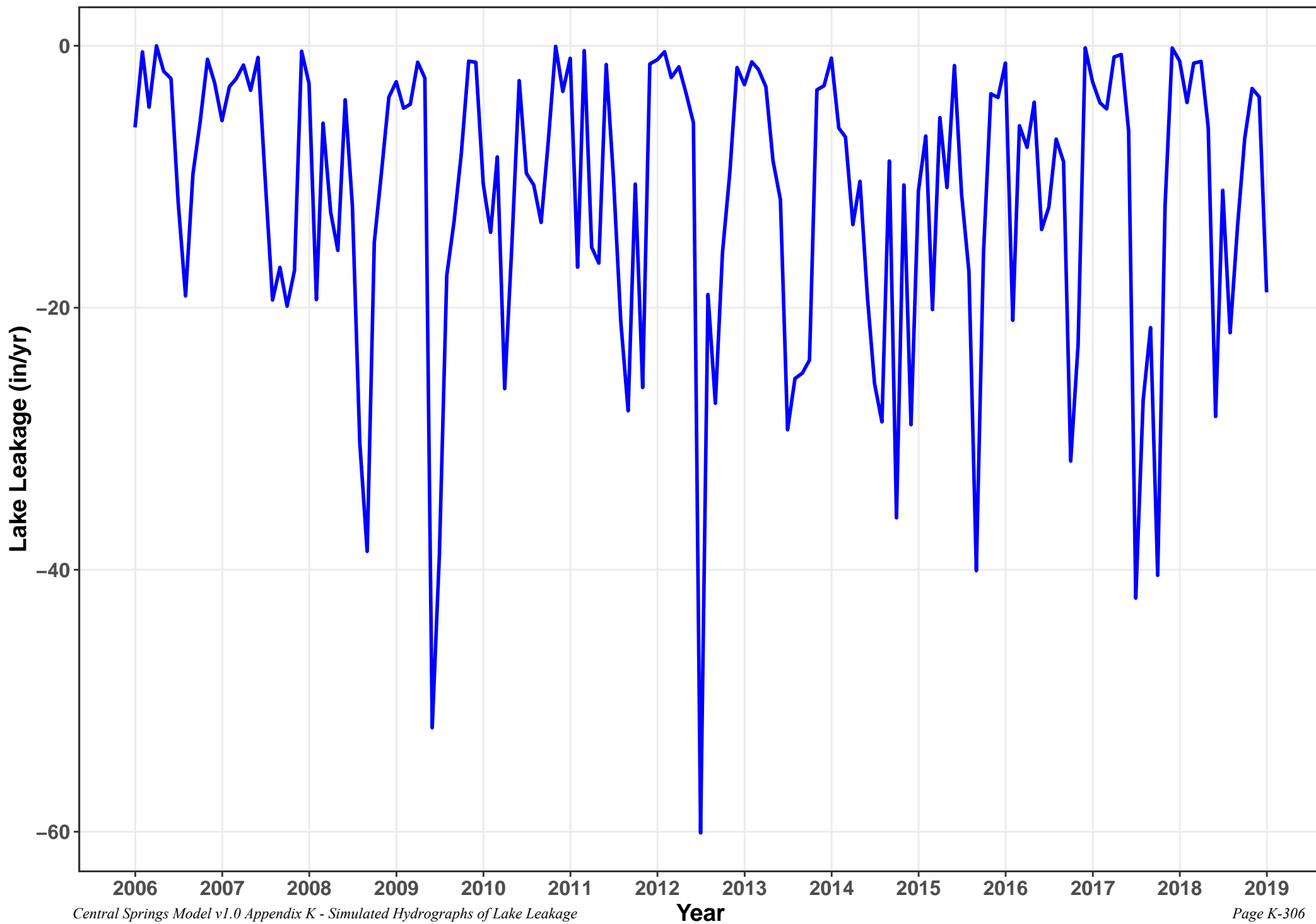
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Speer

Average Lake Leakage = -11.5 in/yr

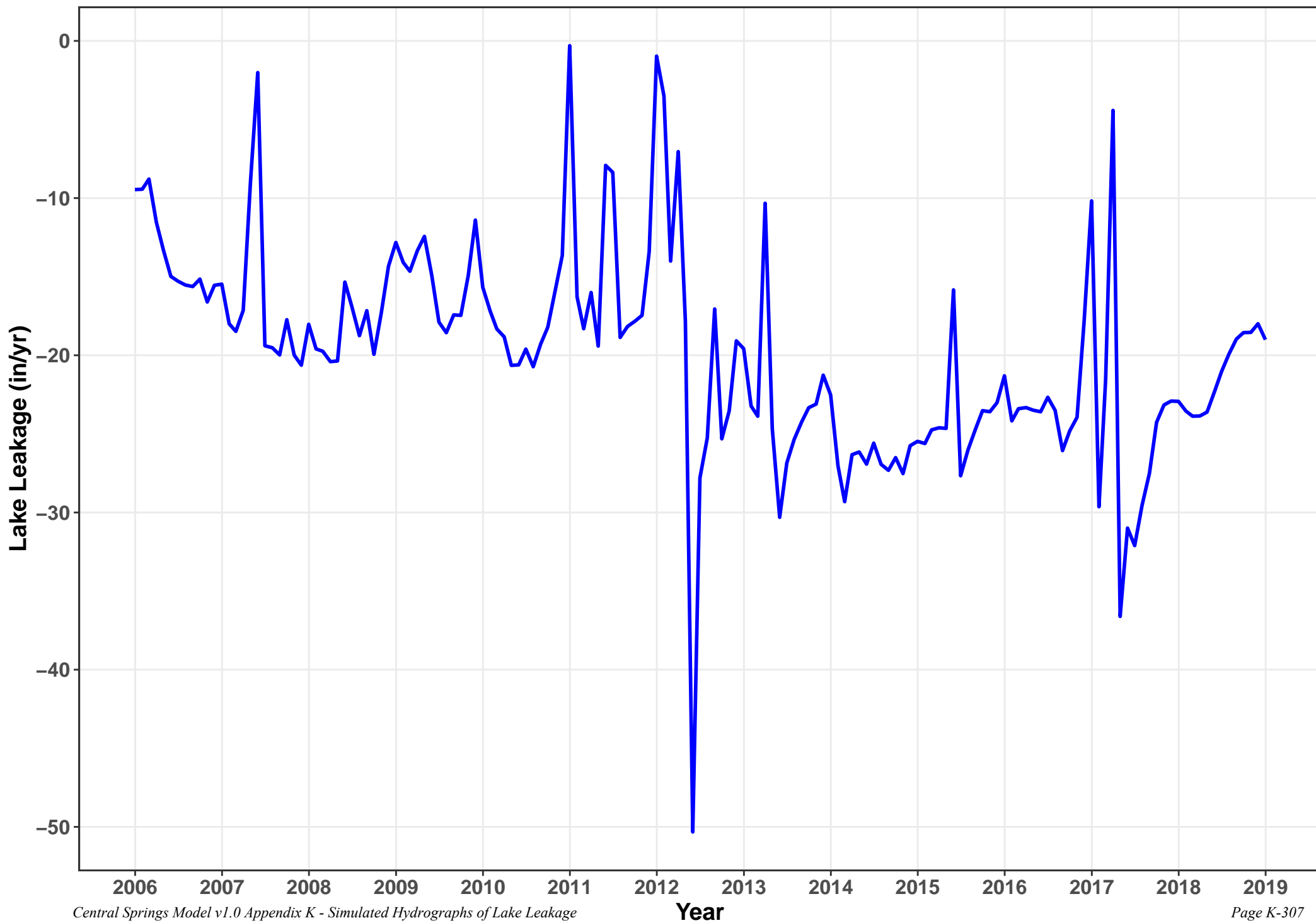
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Spencer

Average Lake Leakage = -19.8 in/yr

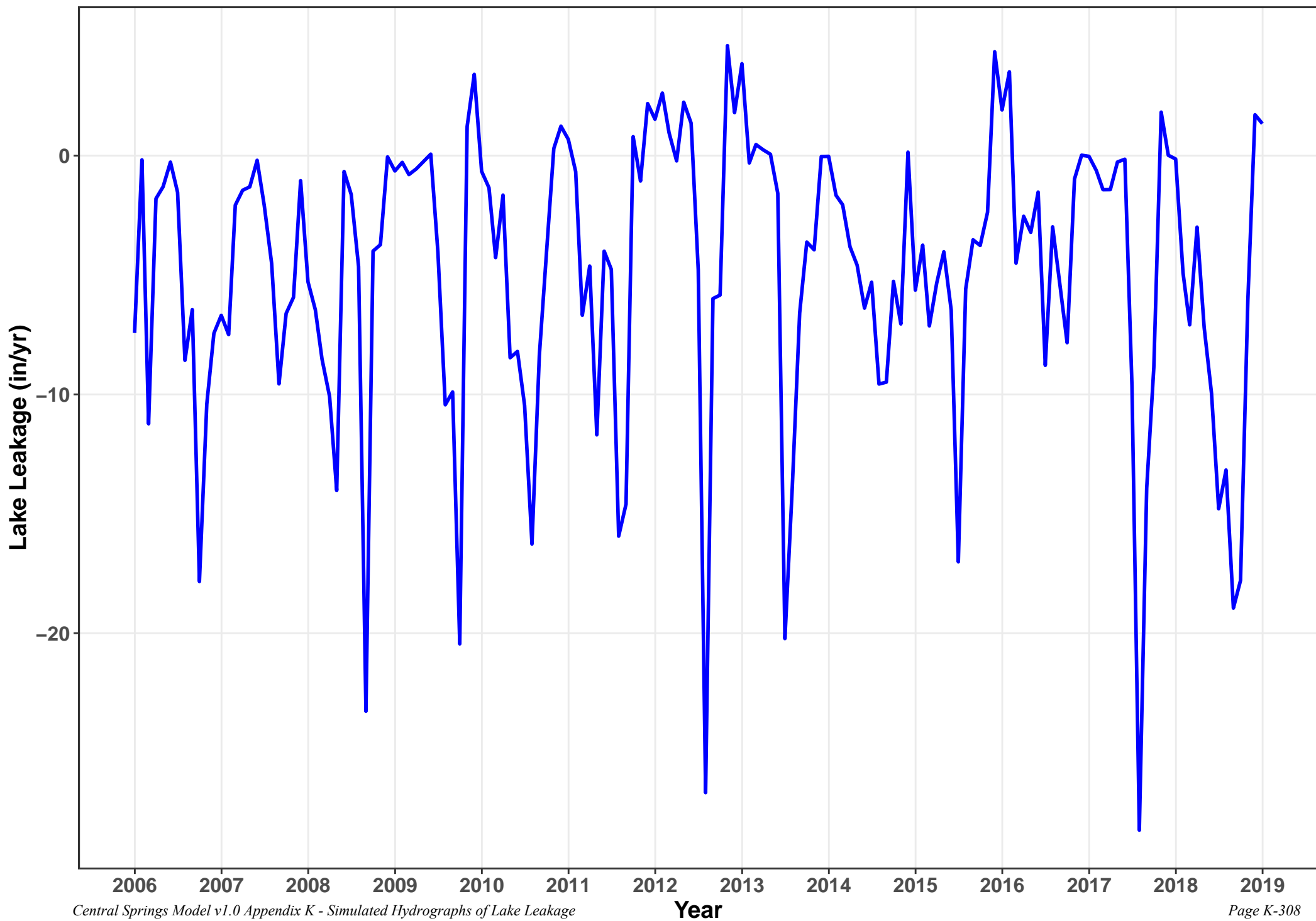
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Starvation

Average Lake Leakage = -4.81 in/yr

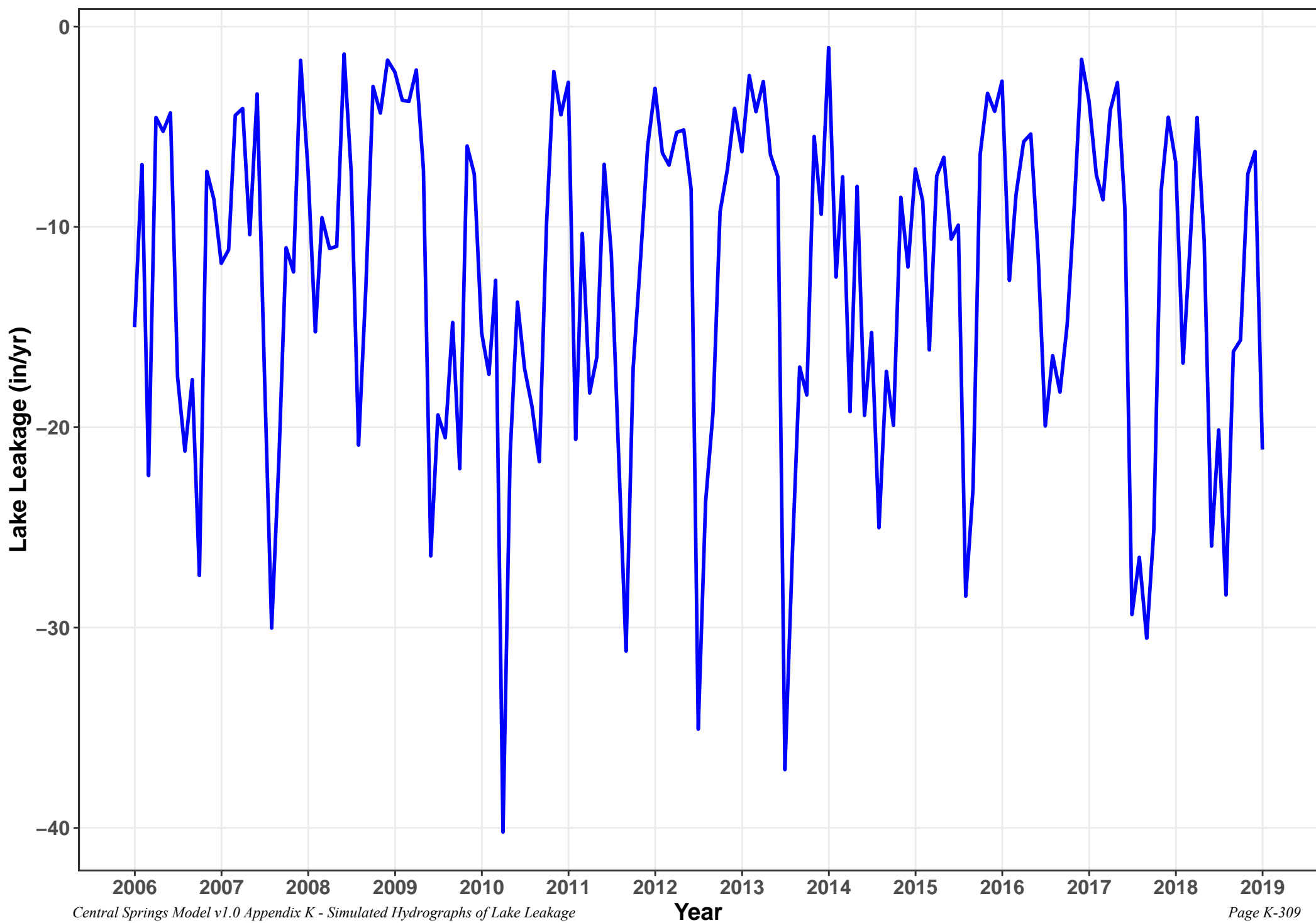
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Stemper

Average Lake Leakage = -12.5 in/yr

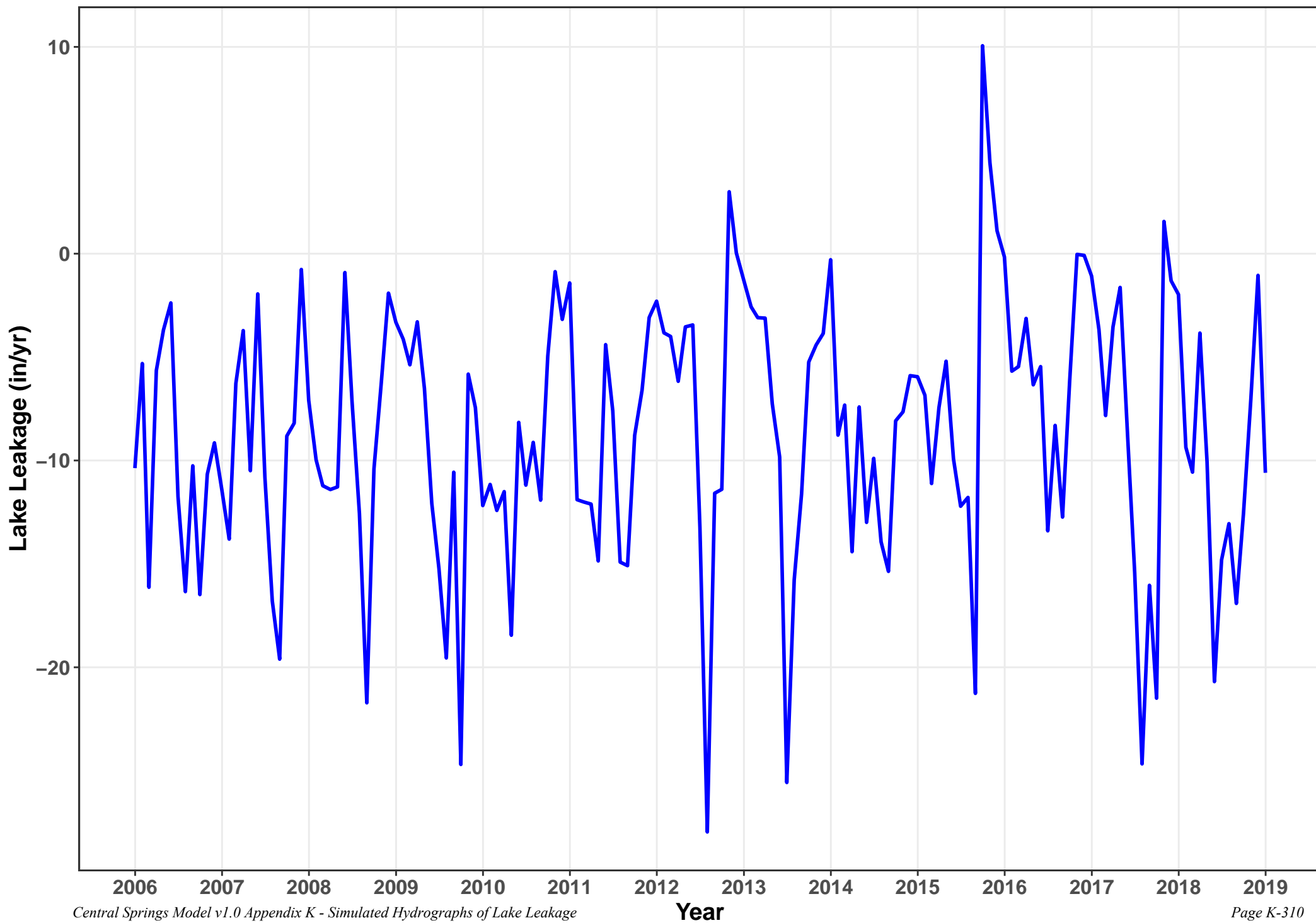
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Strawberry

Average Lake Leakage = -8.65 in/yr

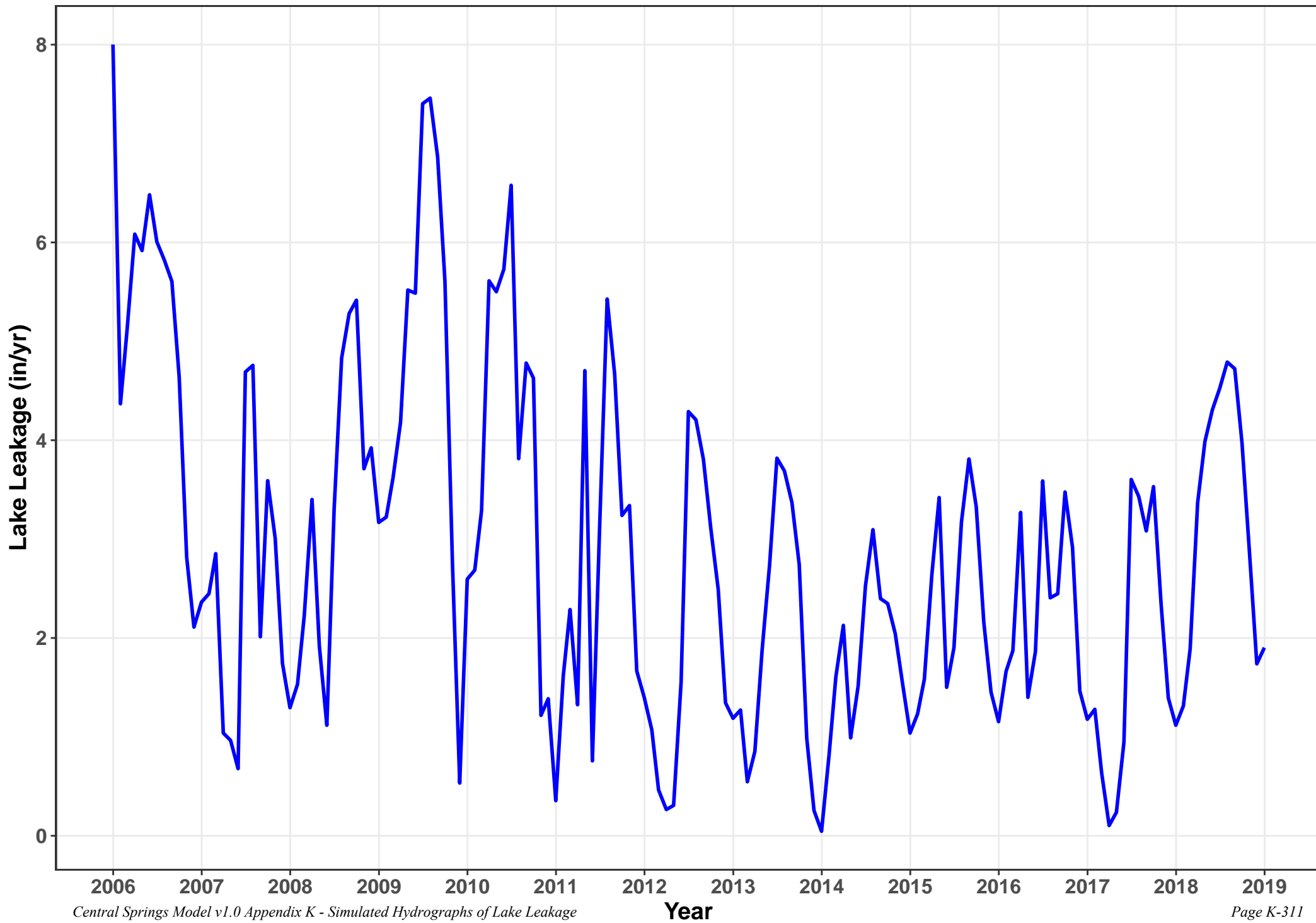
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Sue

Average Lake Leakage = 2.89 in/yr

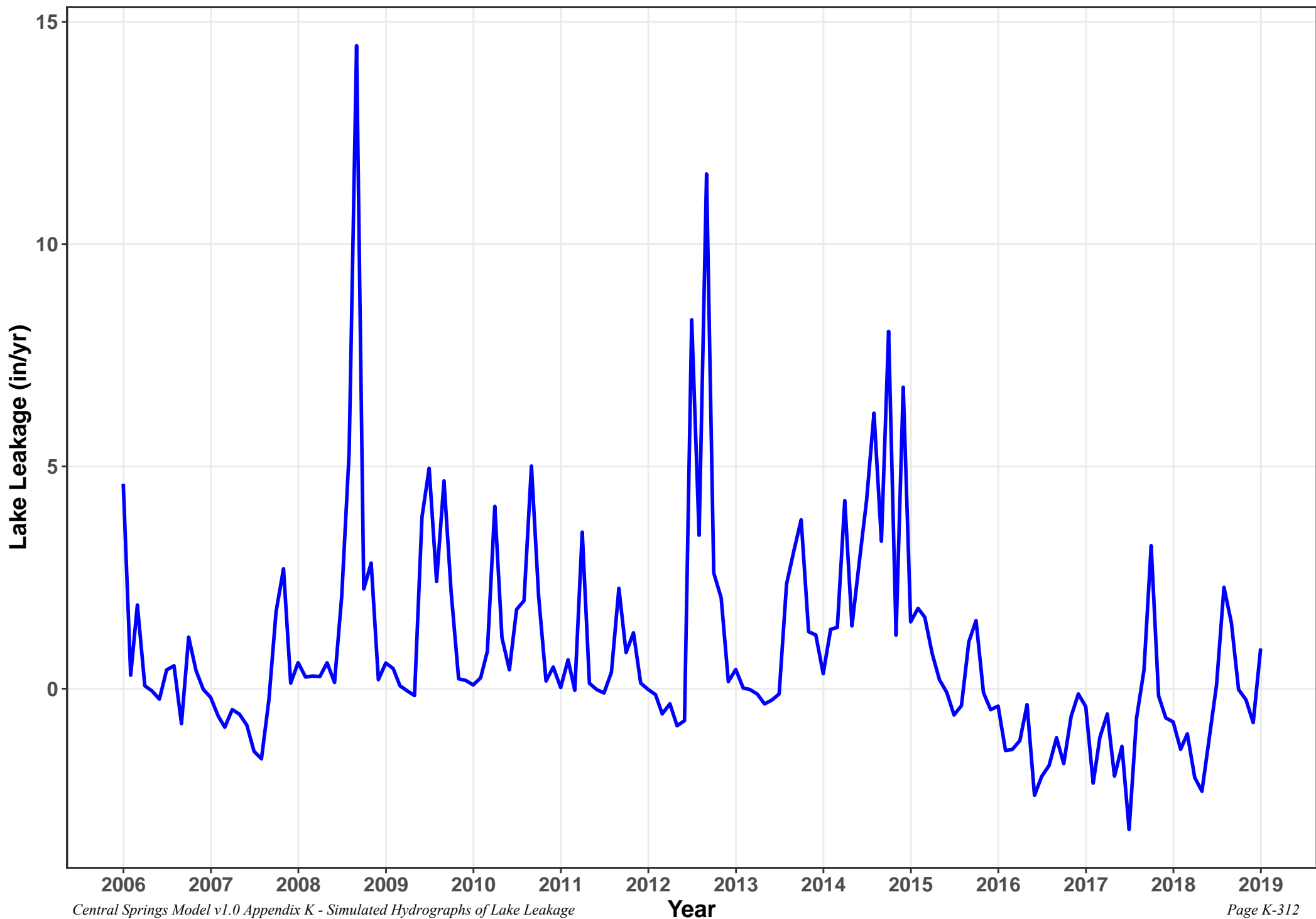
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Sumter

Average Lake Leakage = 0.889 in/yr

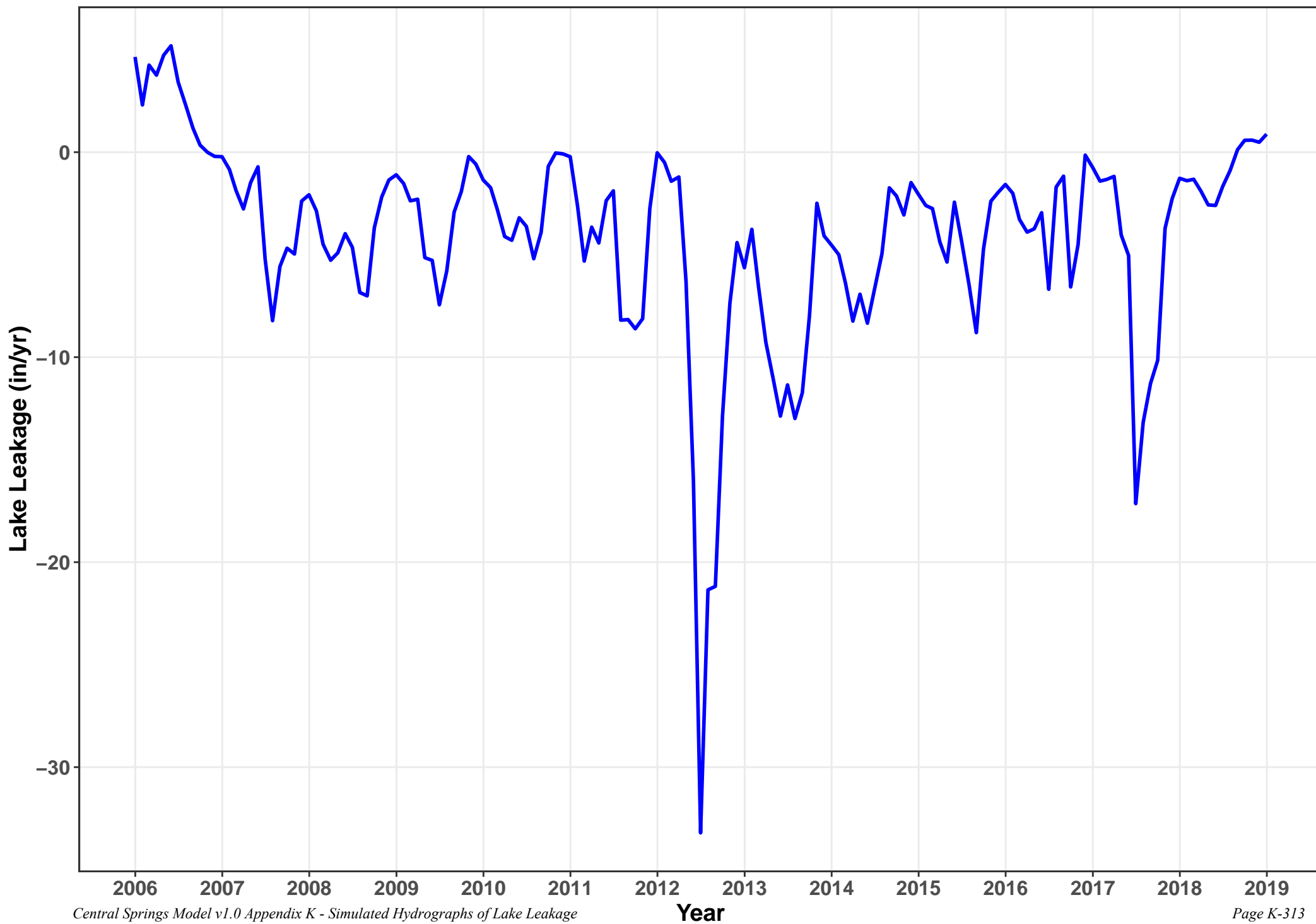
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Susan

Average Lake Leakage = -4.04 in/yr

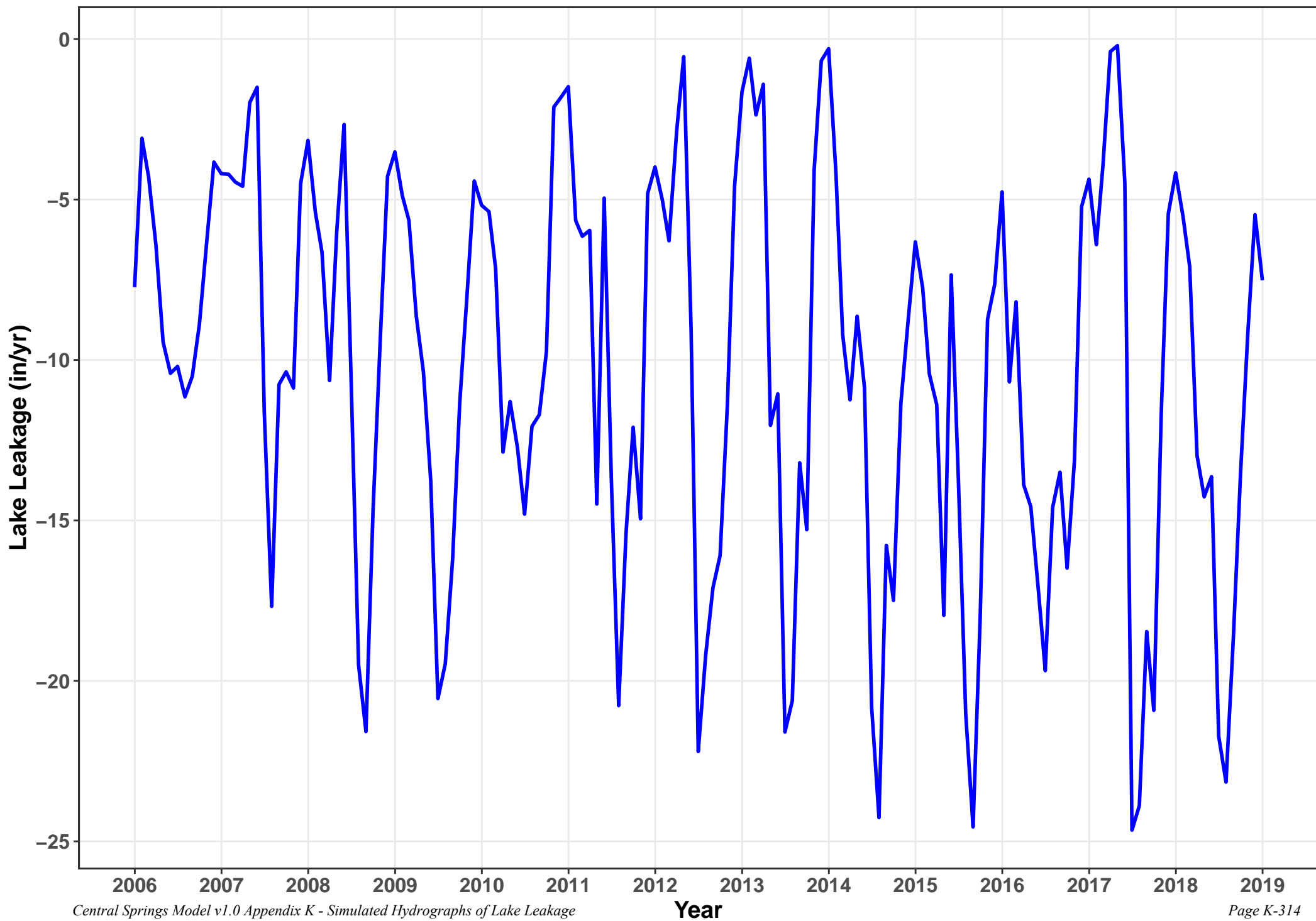
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Susannah

Average Lake Leakage = -10.2 in/yr

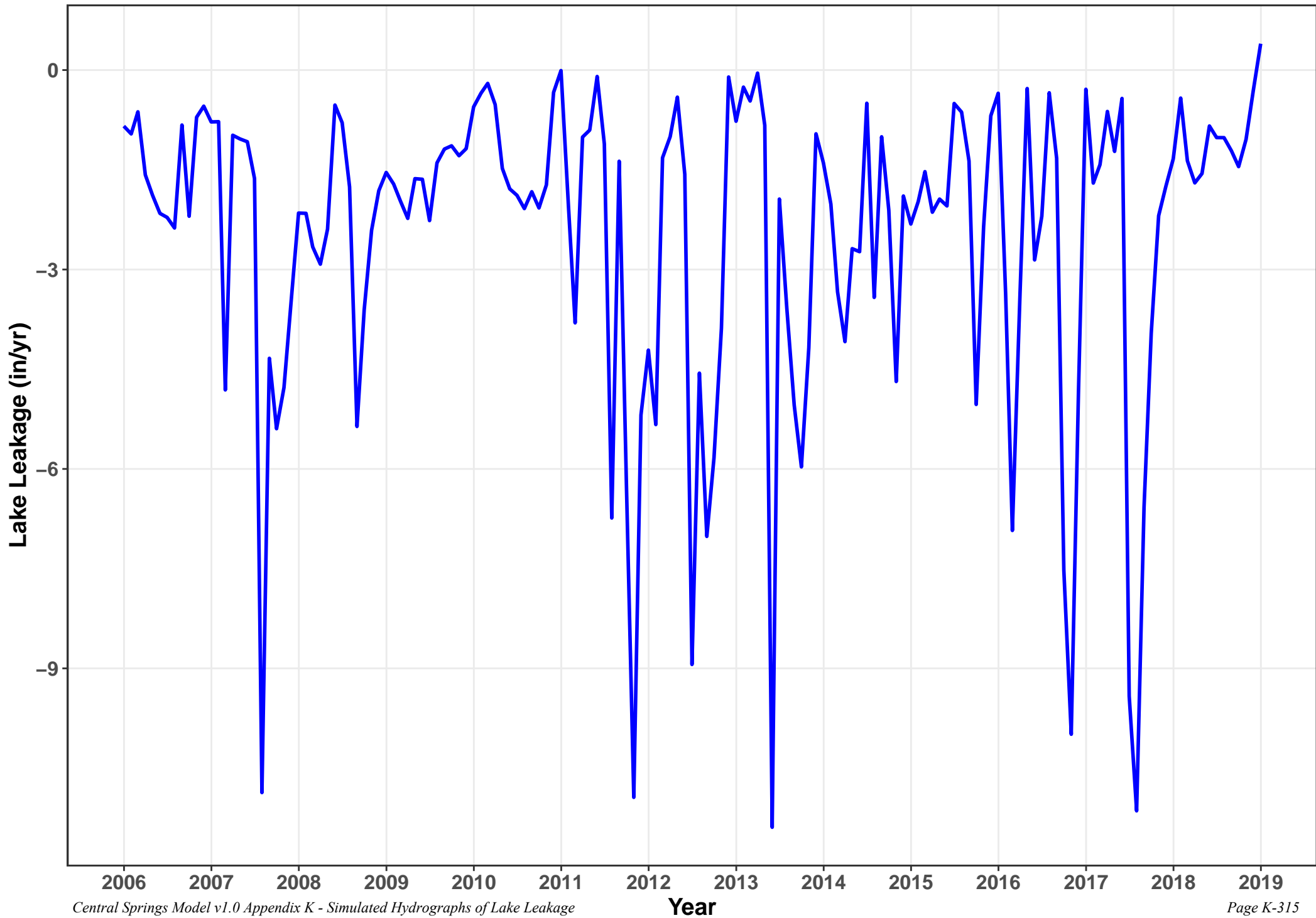
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Swamp

Average Lake Leakage = -2.47 in/yr

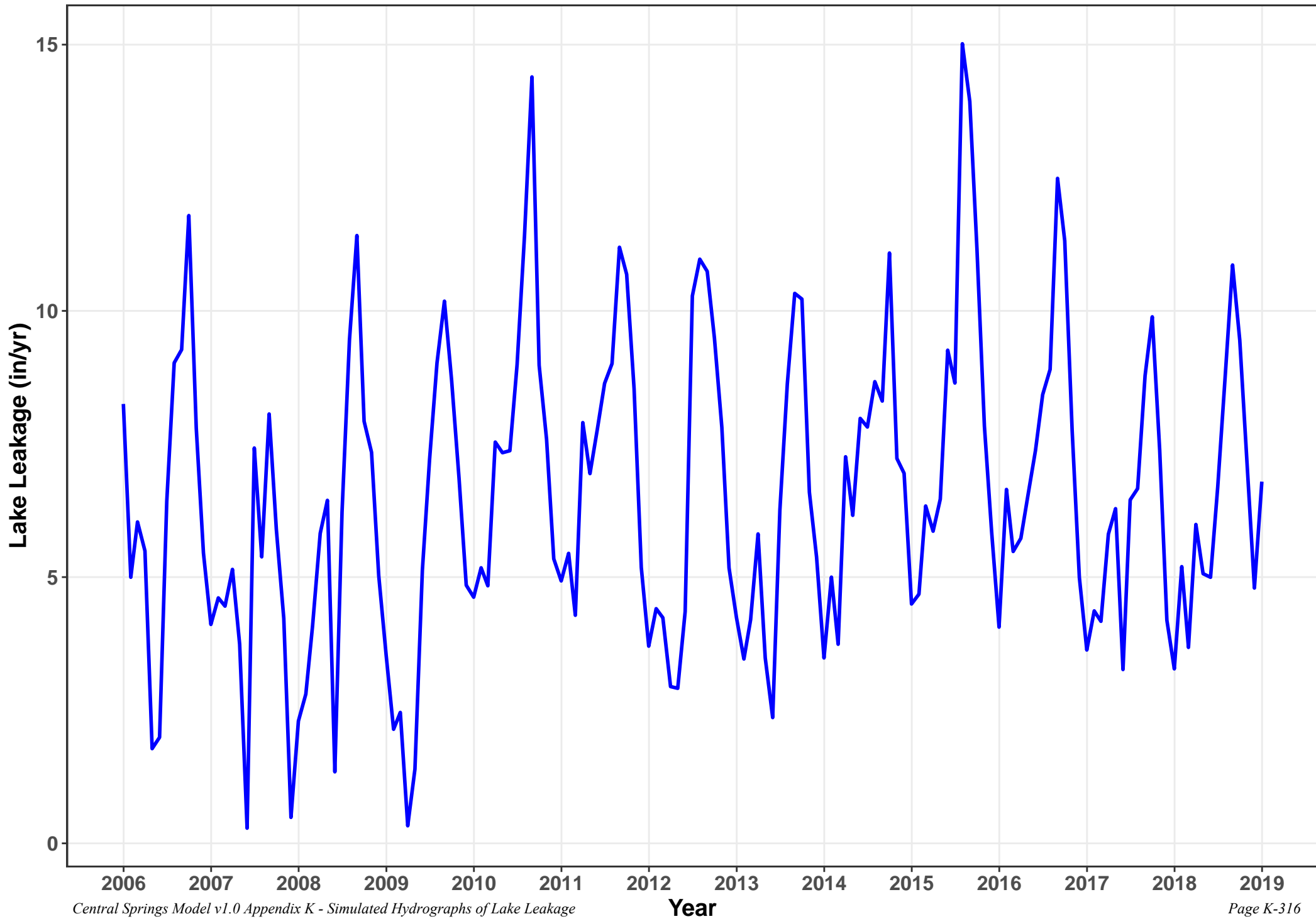
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Tarpon

Average Lake Leakage = 6.51 in/yr

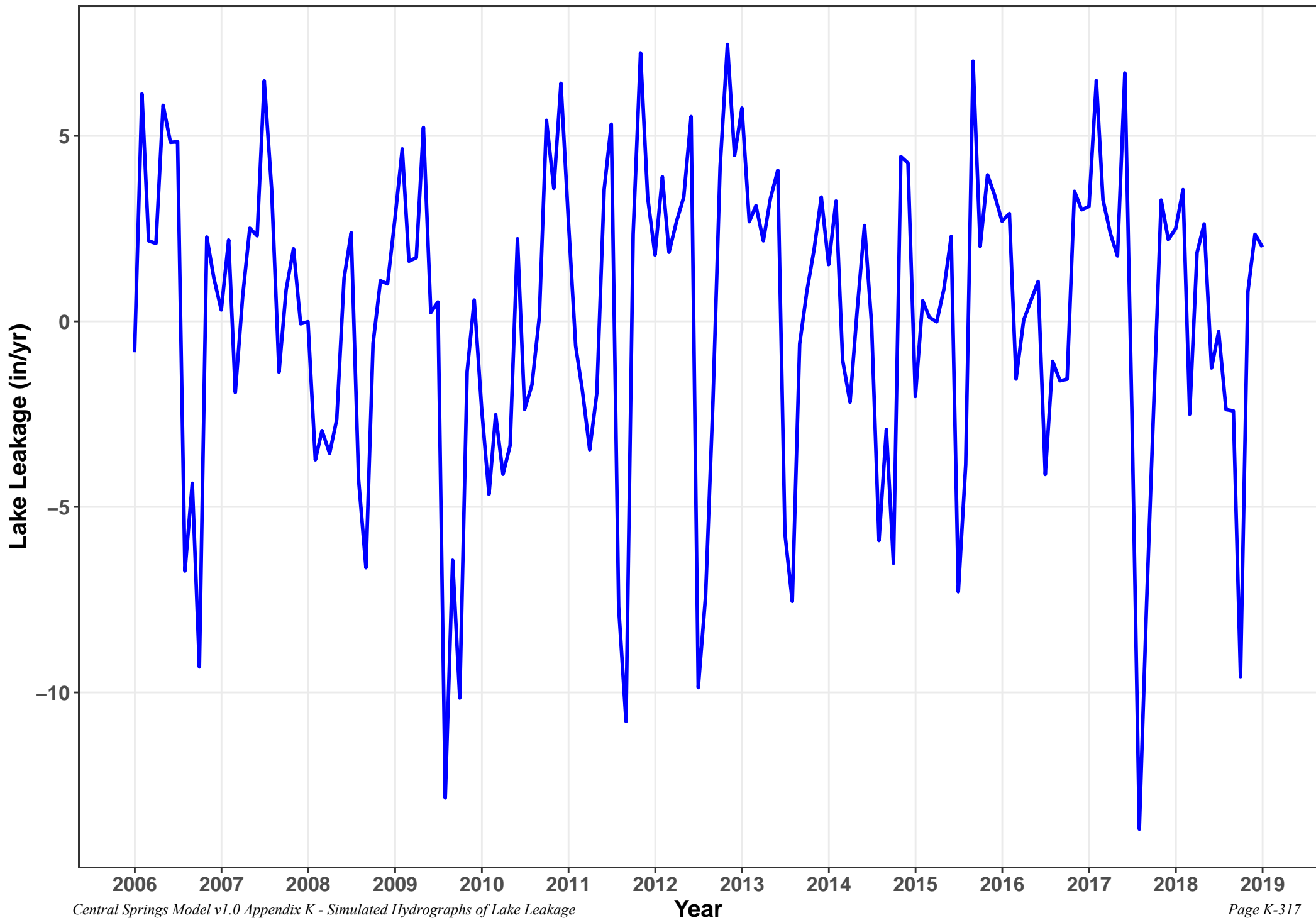
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Taylor

Average Lake Leakage = 0.169 in/yr

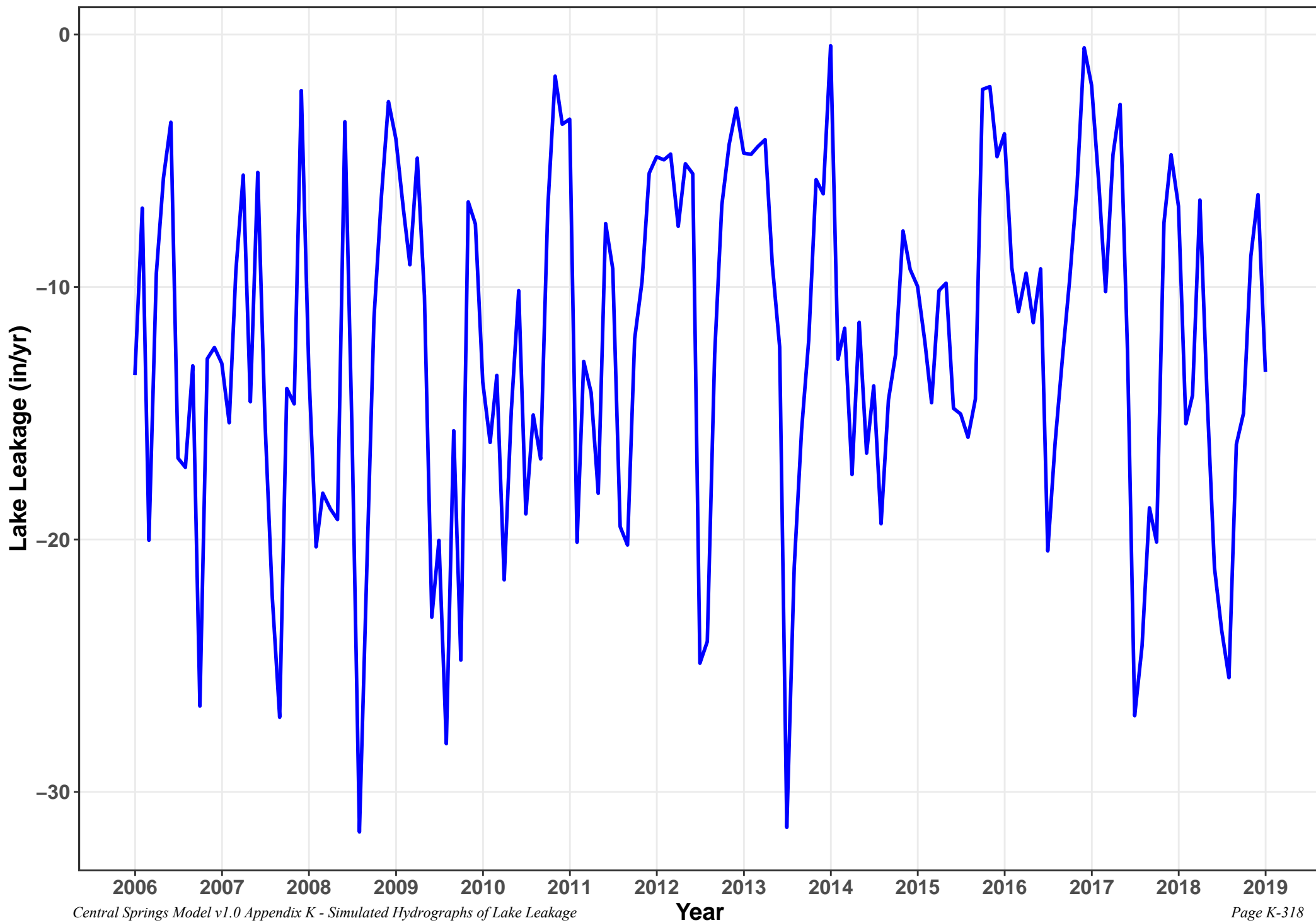
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Thomas_1

Average Lake Leakage = -12.3 in/yr

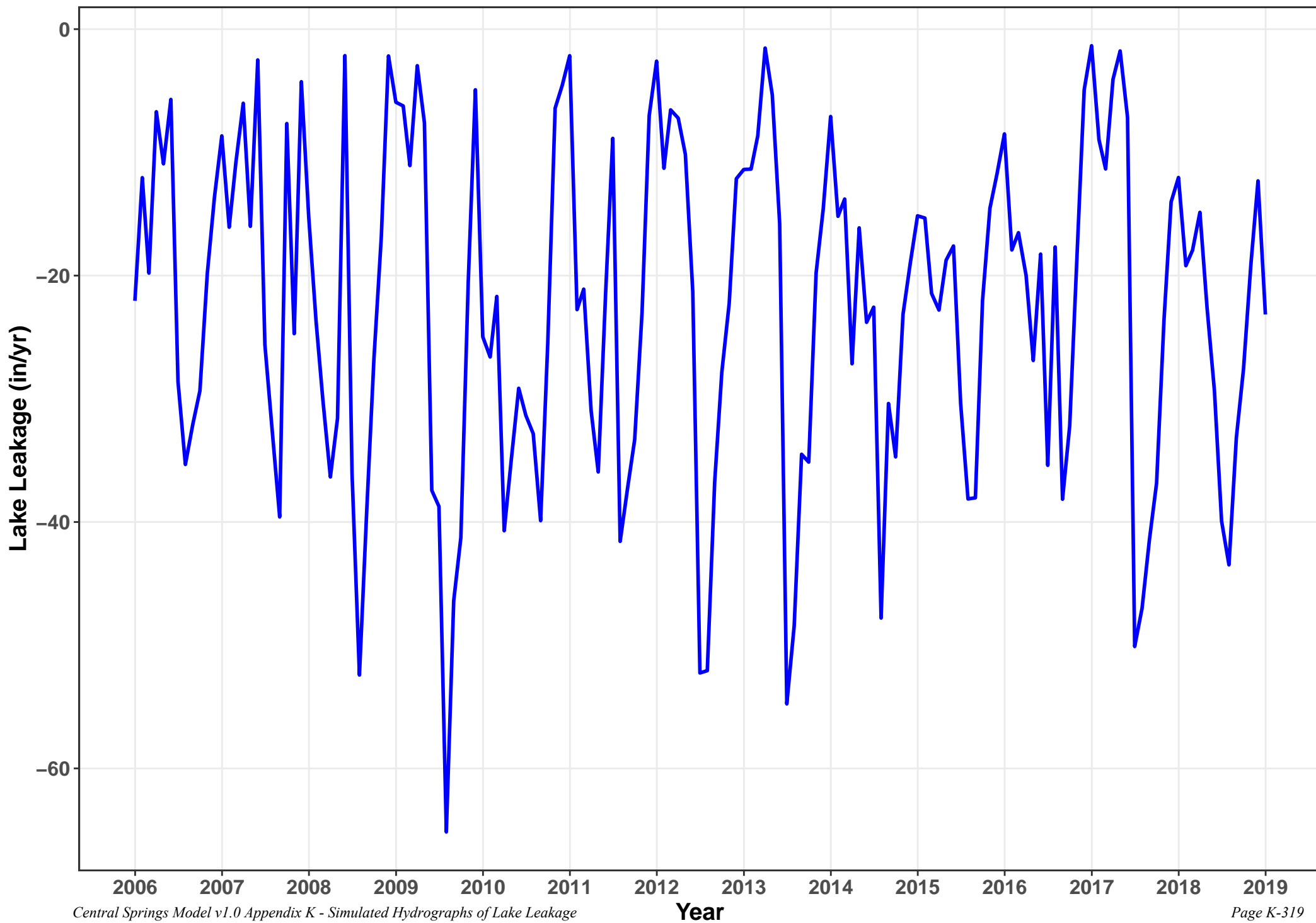
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Thomas_2

Average Lake Leakage = -22.4 in/yr

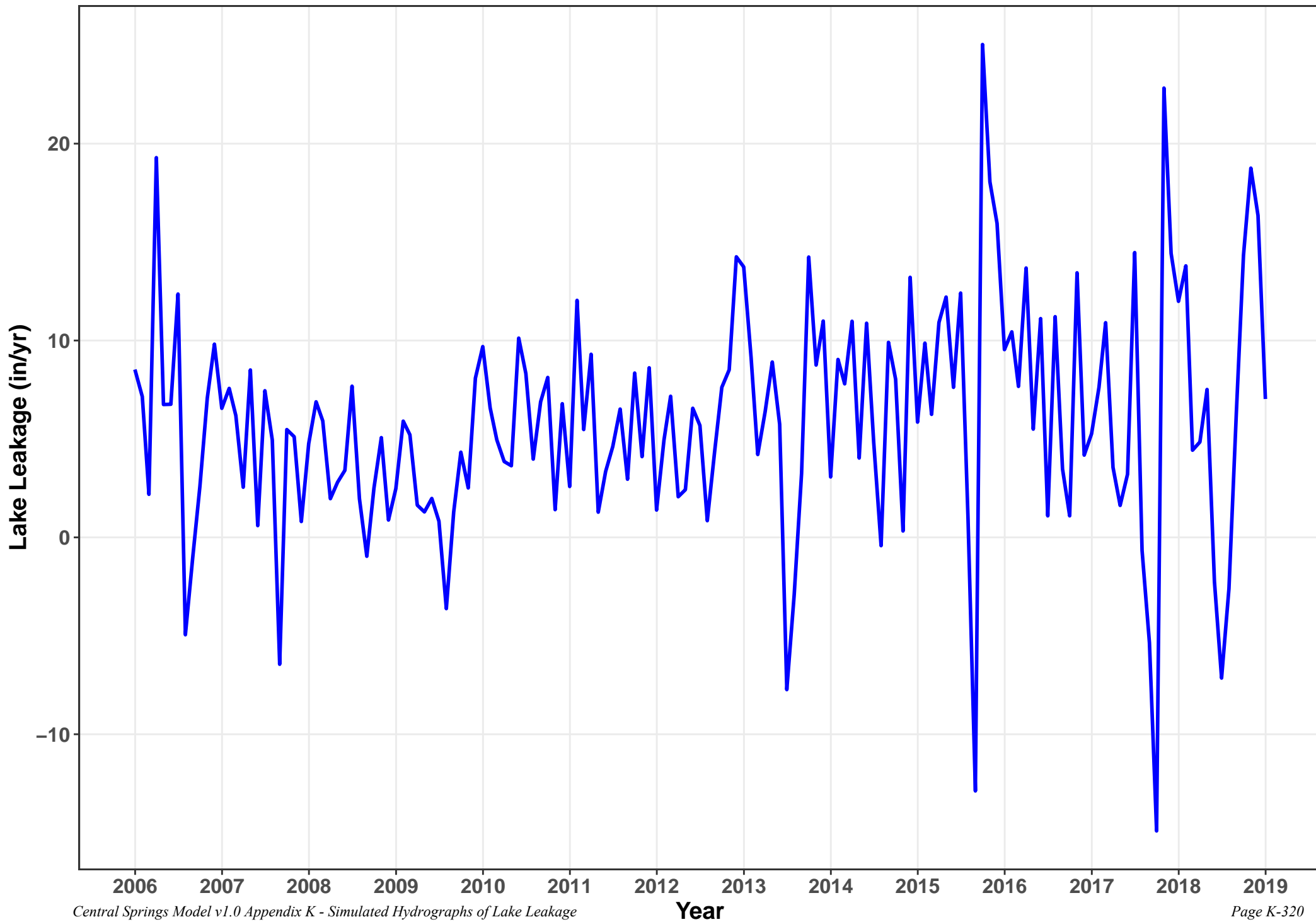
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Thonotosassa

Average Lake Leakage = 5.91 in/yr

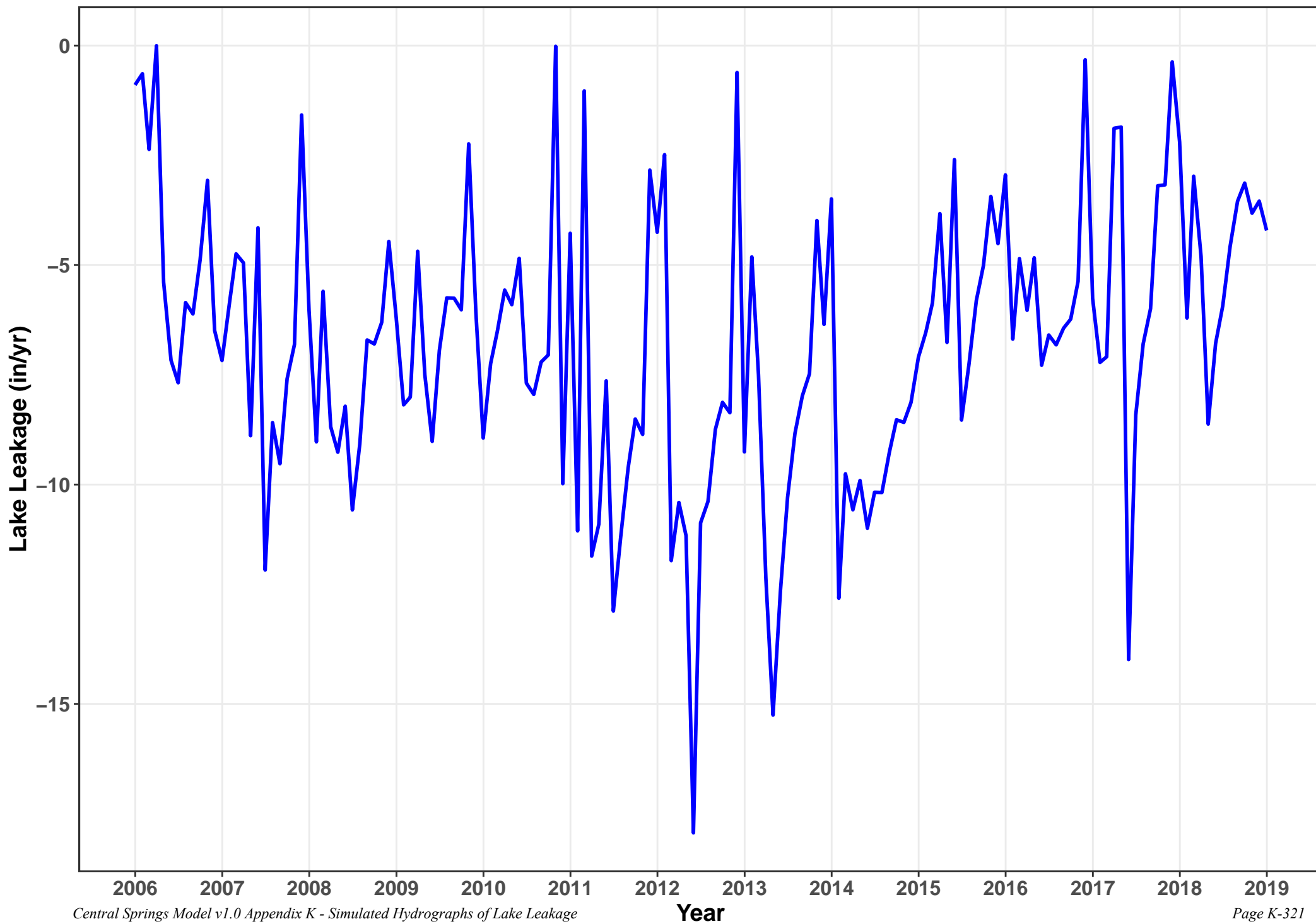
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Tibet

Average Lake Leakage = -6.75 in/yr

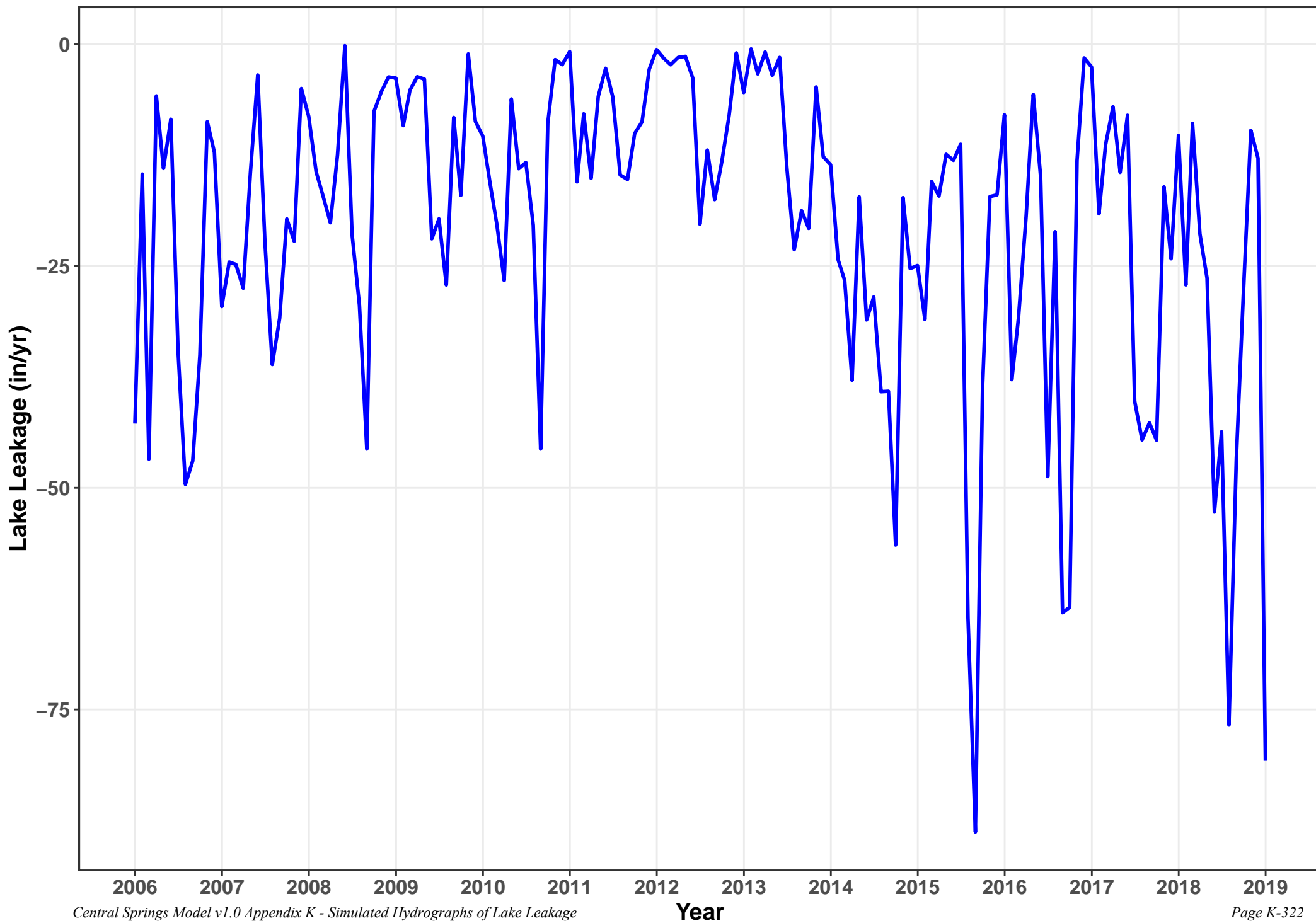
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Tiger

Average Lake Leakage = -20 in/yr

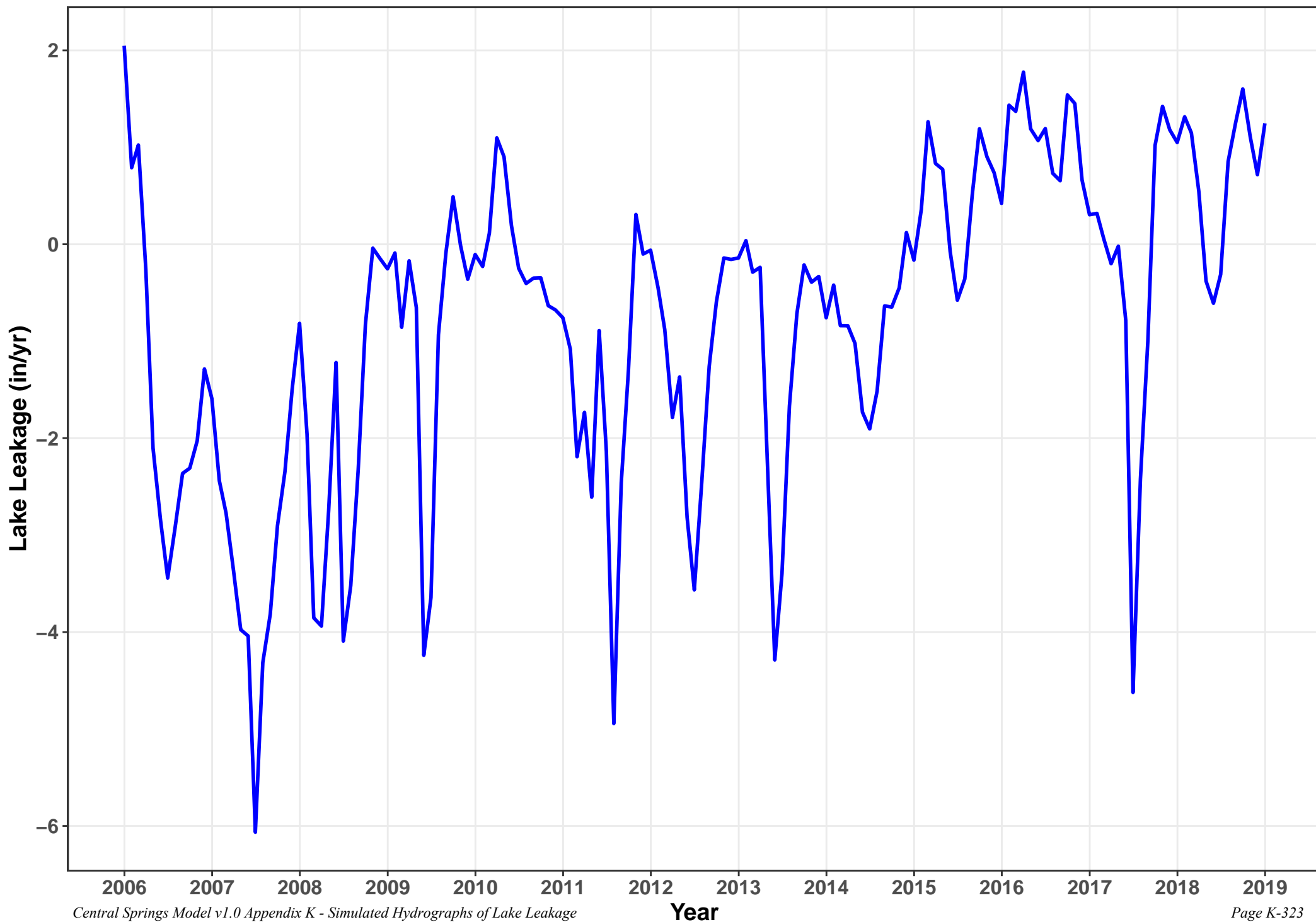
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Tohopekaliga

Average Lake Leakage = -0.816 in/yr

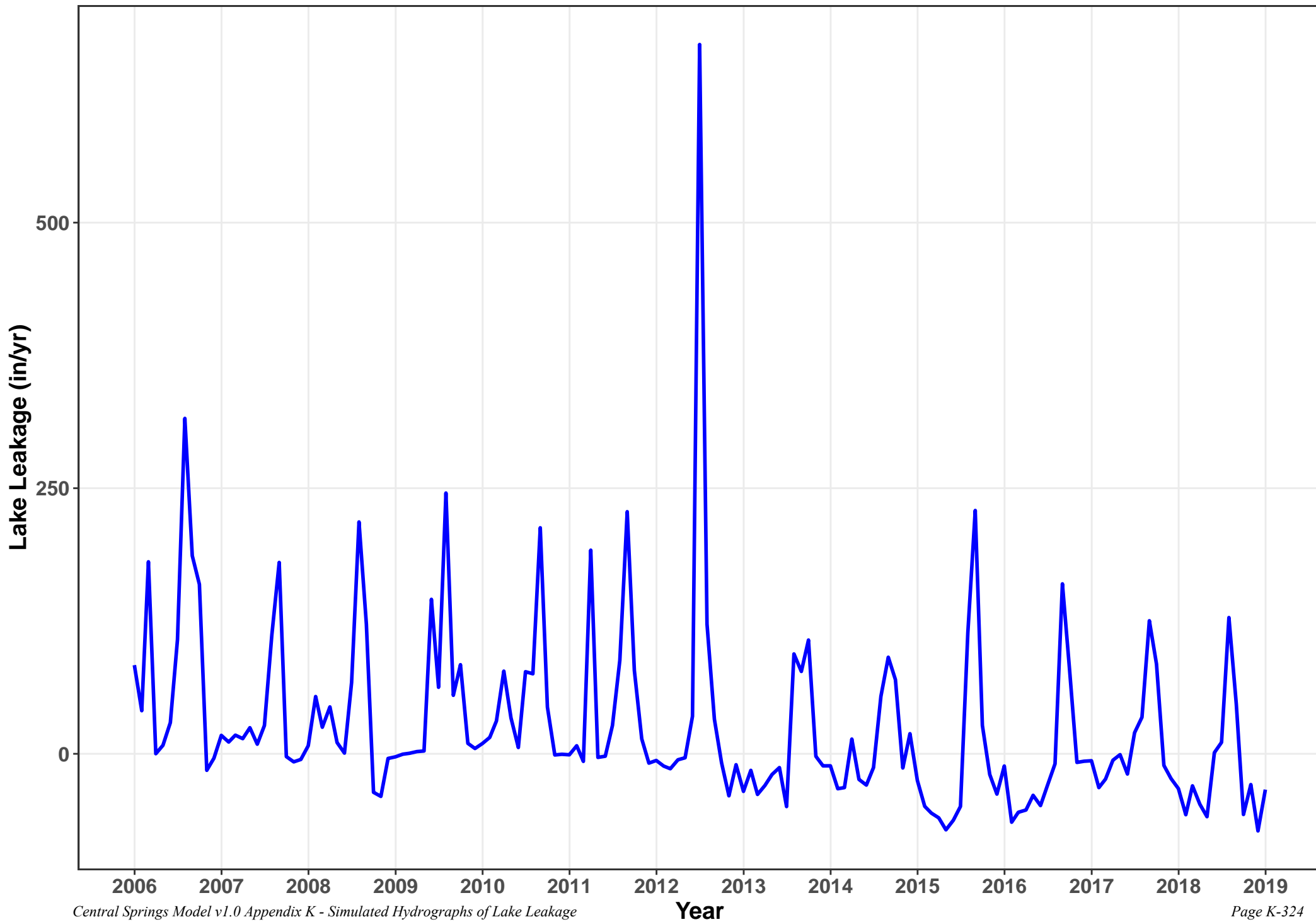
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Tooke

Average Lake Leakage = 28.2 in/yr

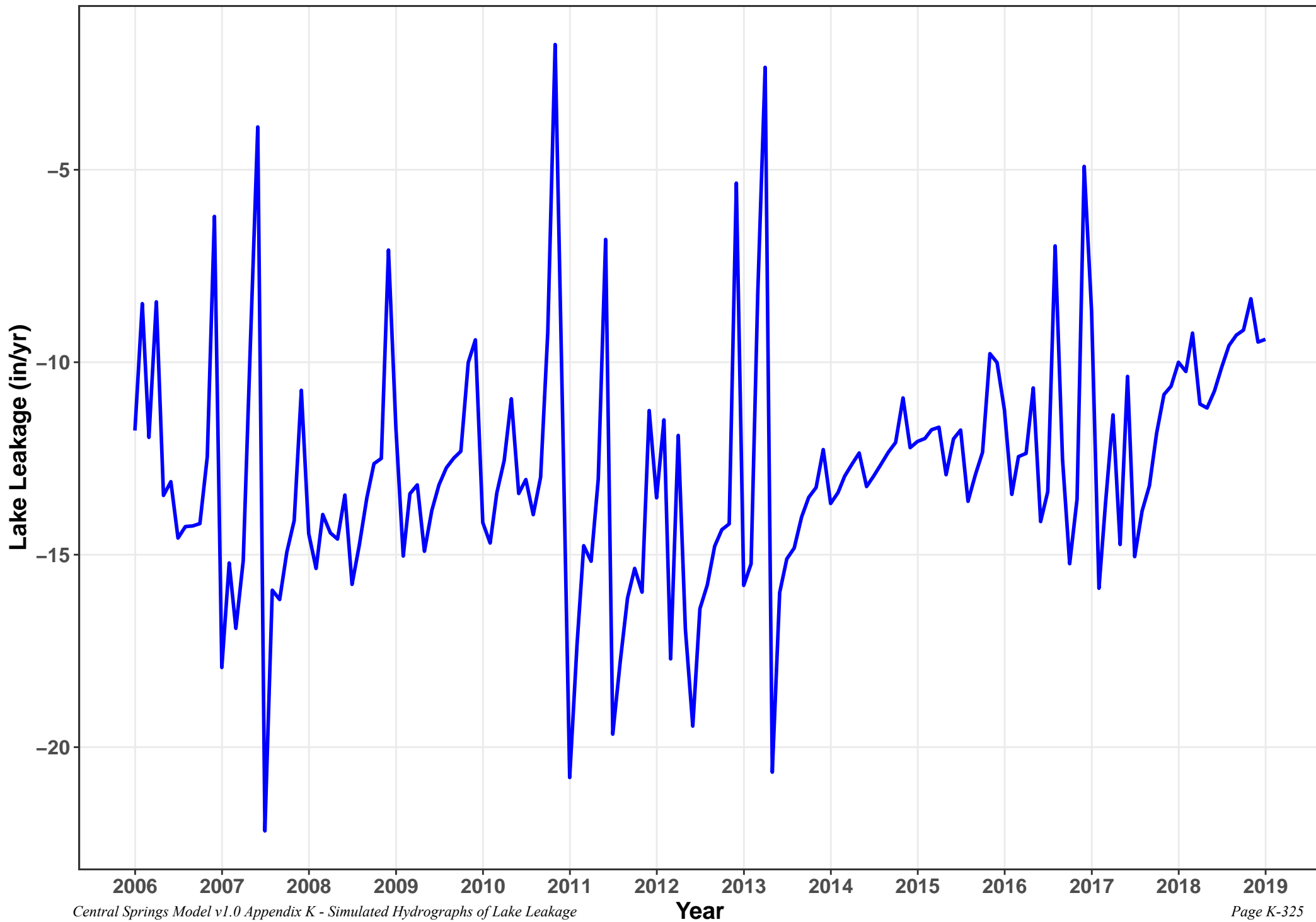
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Trowed

Average Lake Leakage = -12.8 in/yr

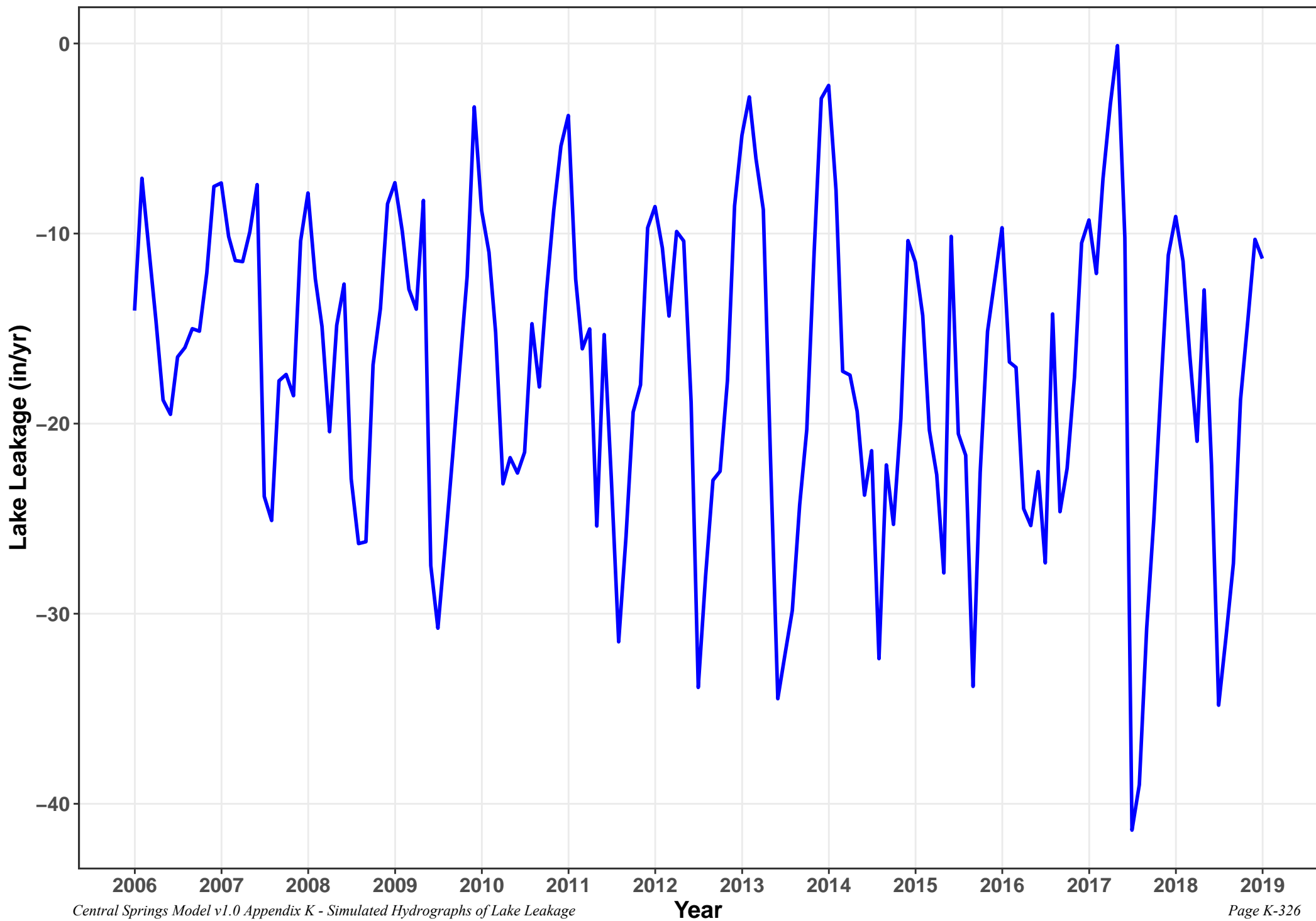
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Underhill

Average Lake Leakage = -17 in/yr

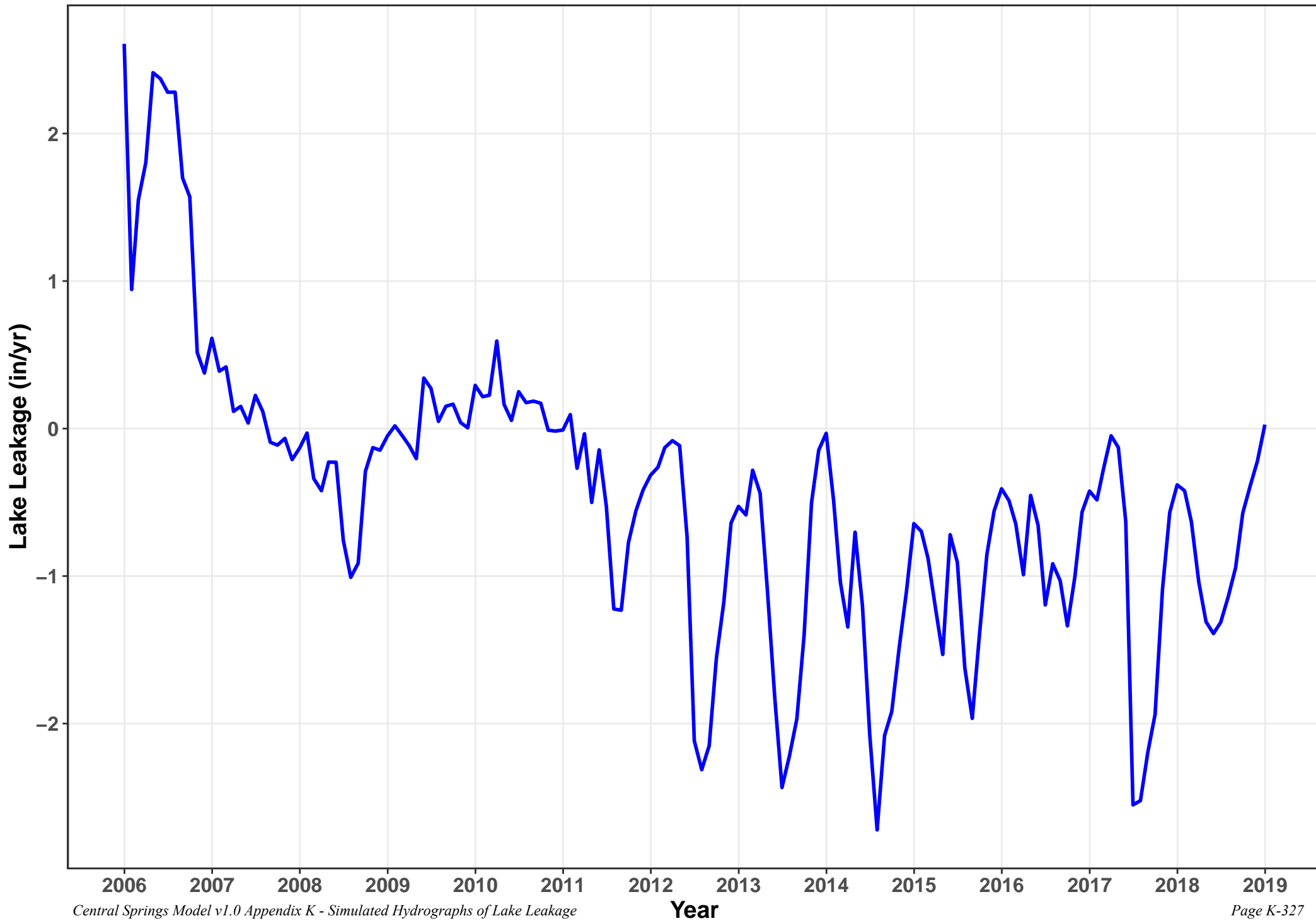
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Virginia

Average Lake Leakage = -0.457 in/yr

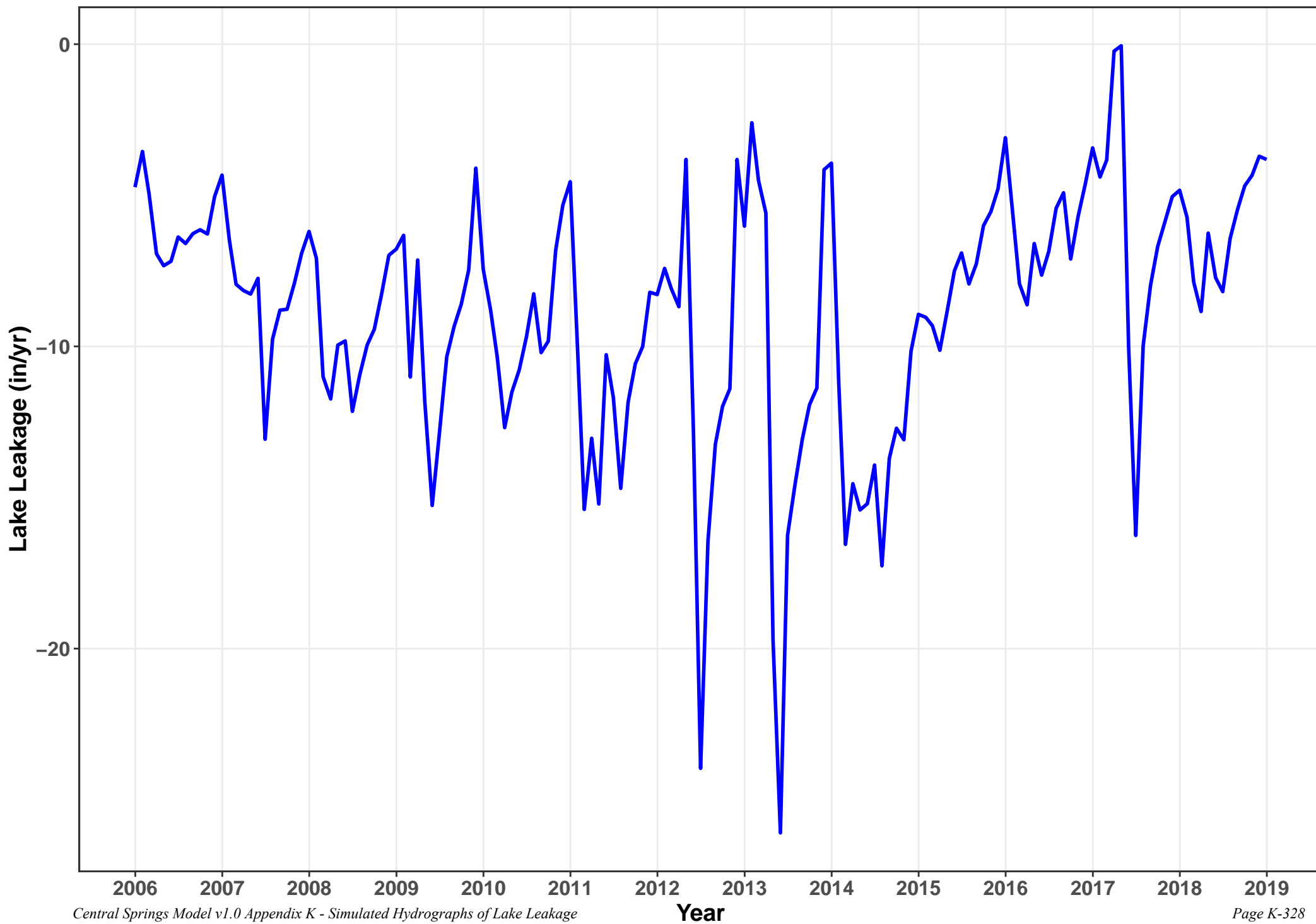
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Vue

Average Lake Leakage = -8.81 in/yr

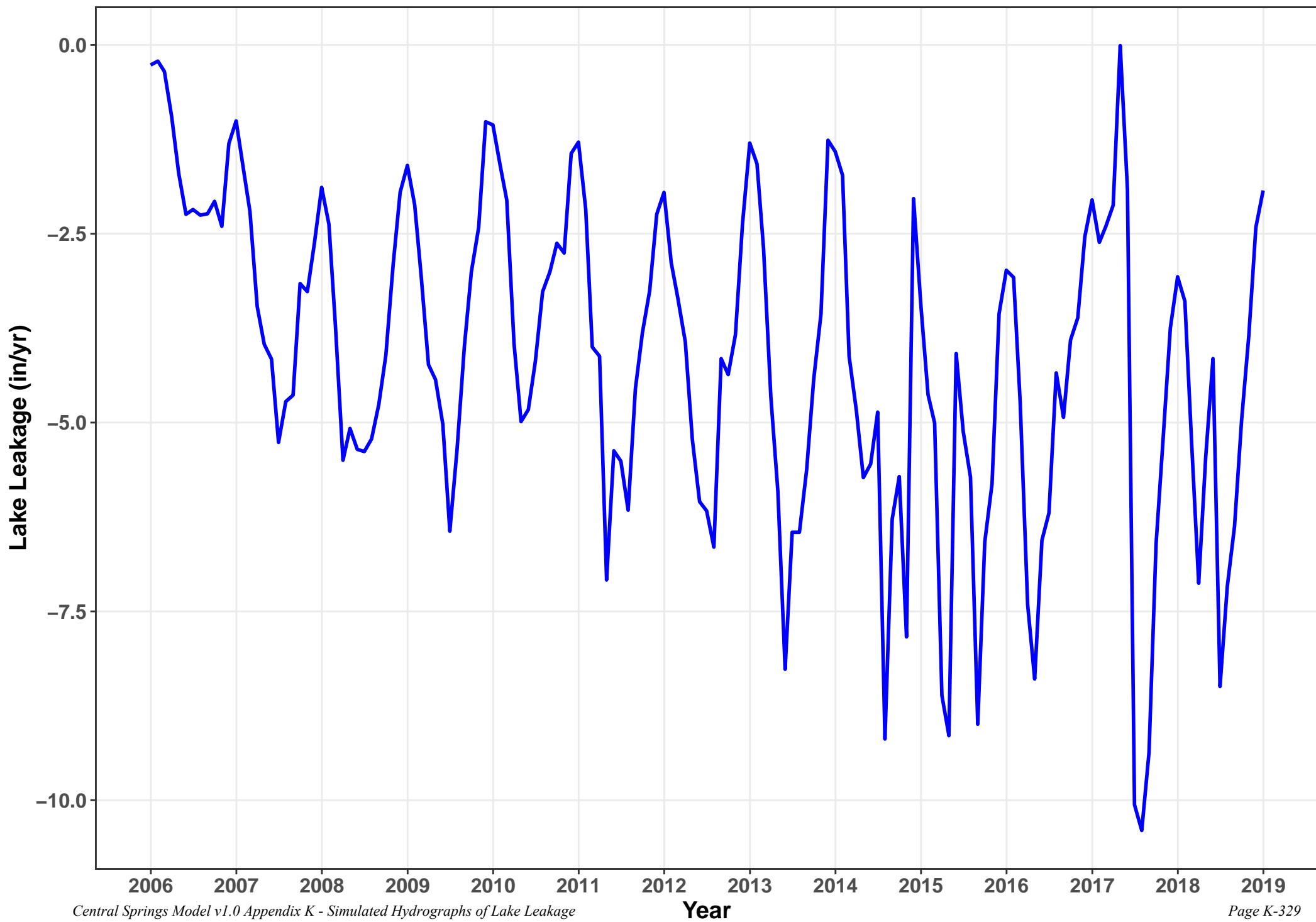
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Warren

Average Lake Leakage = -4.12 in/yr

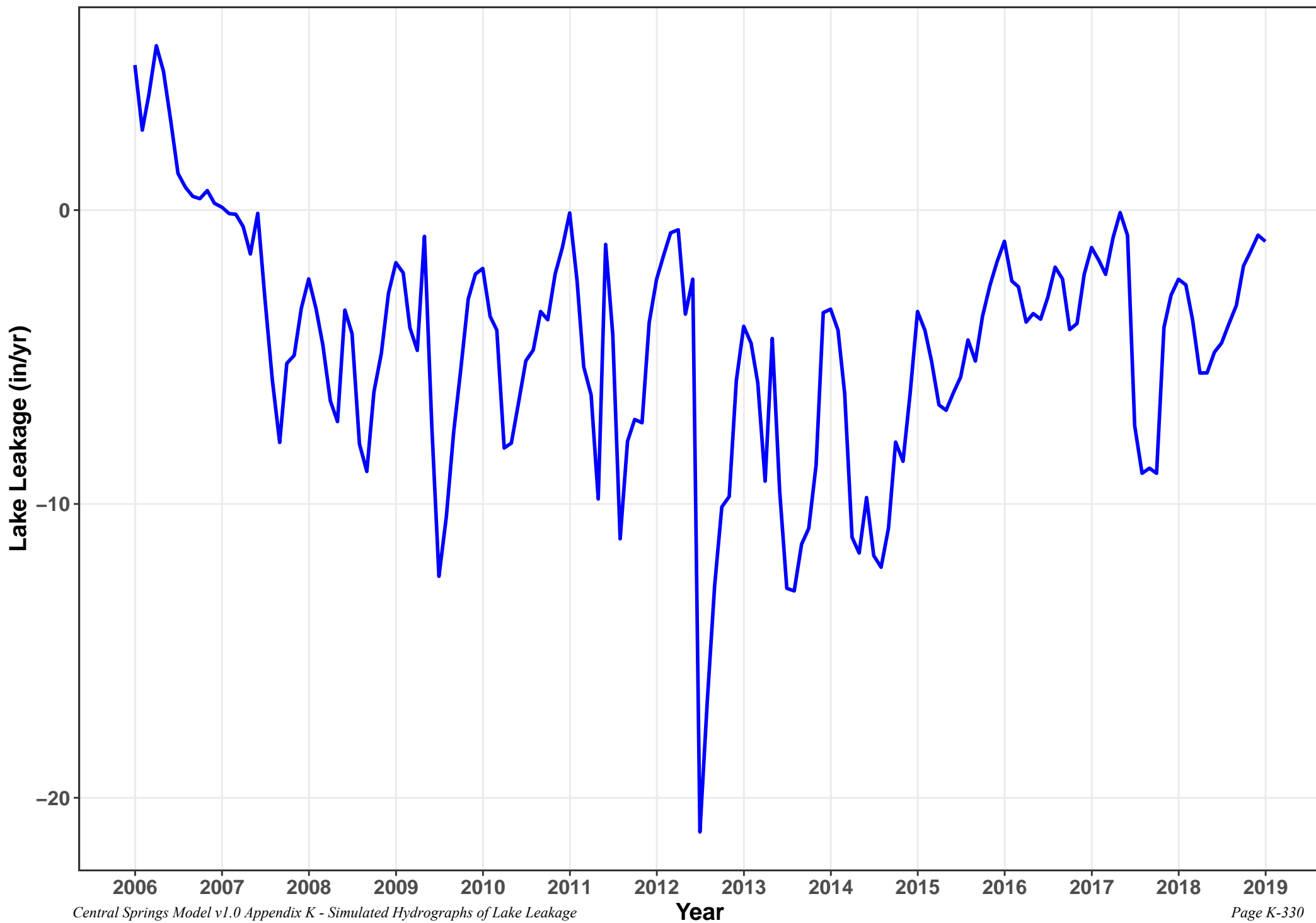
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Wash

Average Lake Leakage = -4.56 in/yr

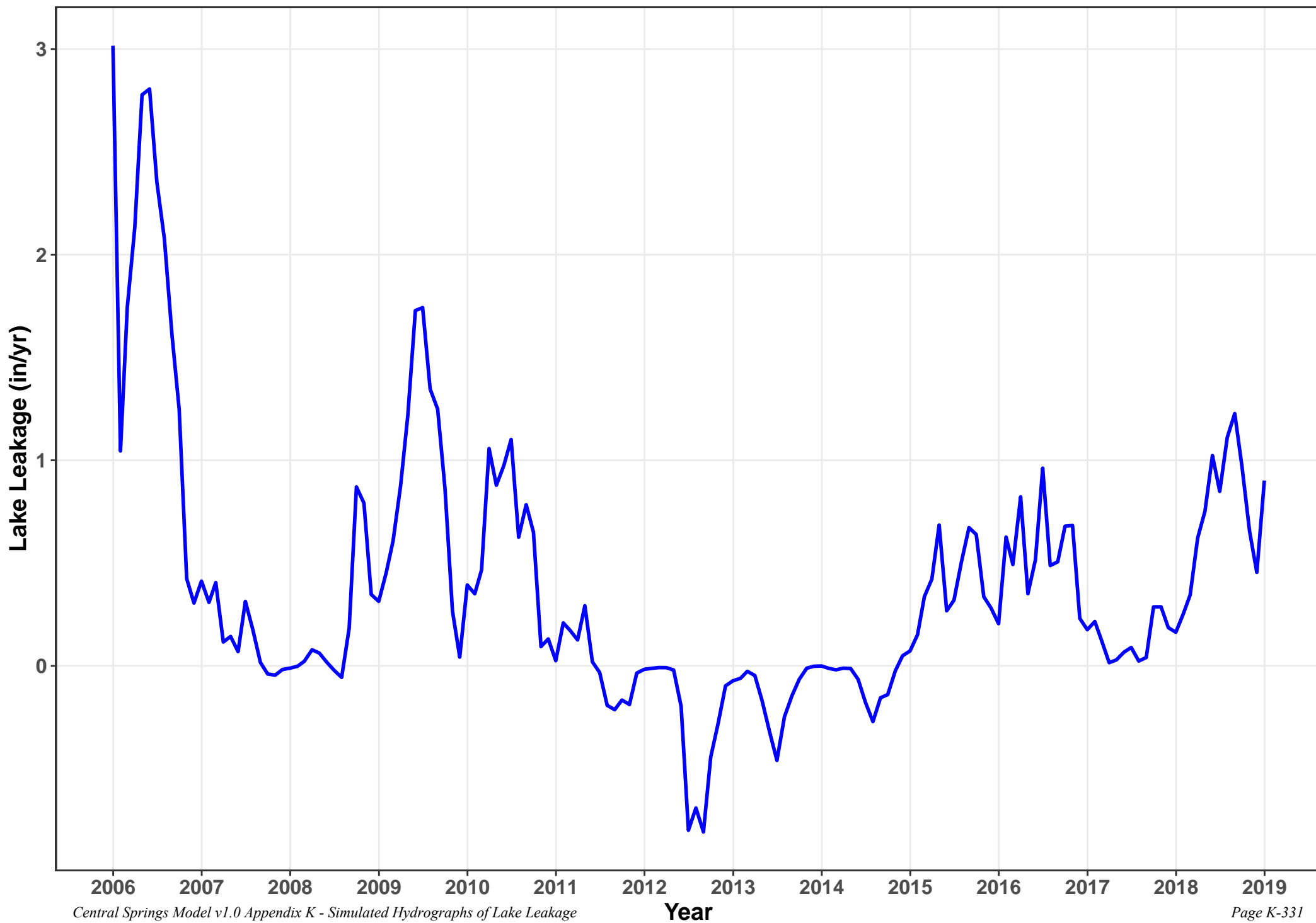
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Waunatta

Average Lake Leakage = 0.383 in/yr

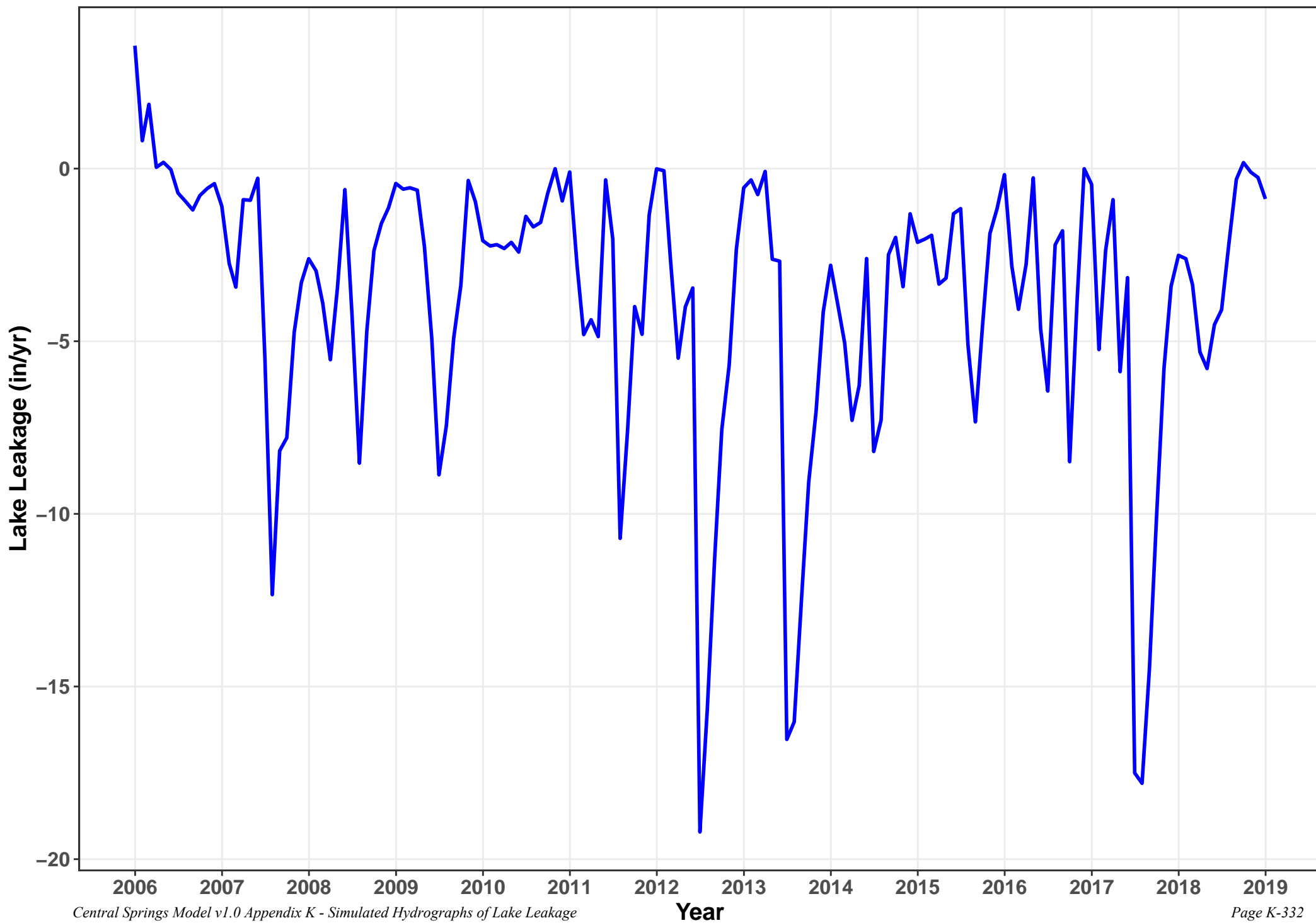
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Weir

Average Lake Leakage = -3.74 in/yr

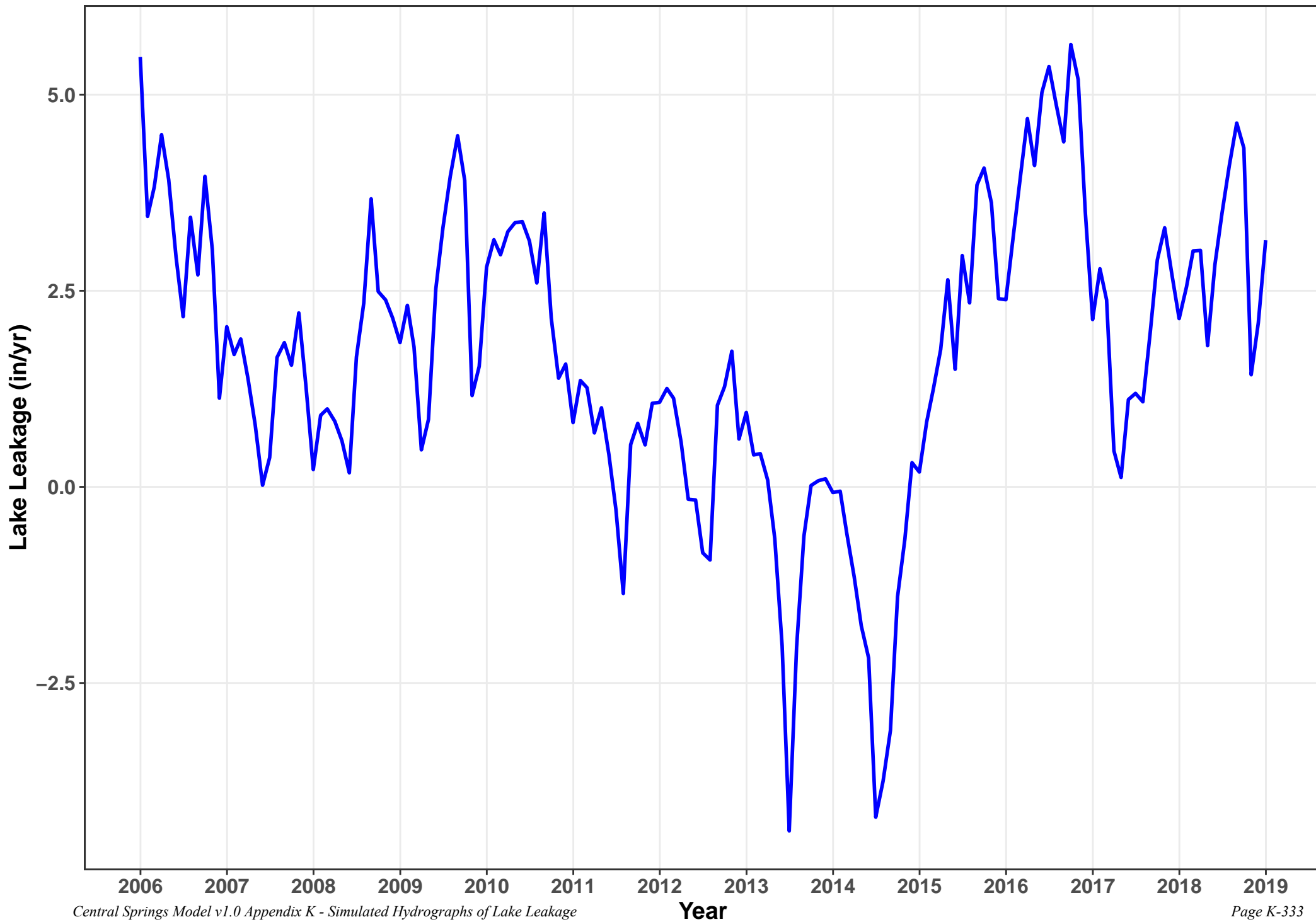
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Whipporwill

Average Lake Leakage = 1.68 in/yr

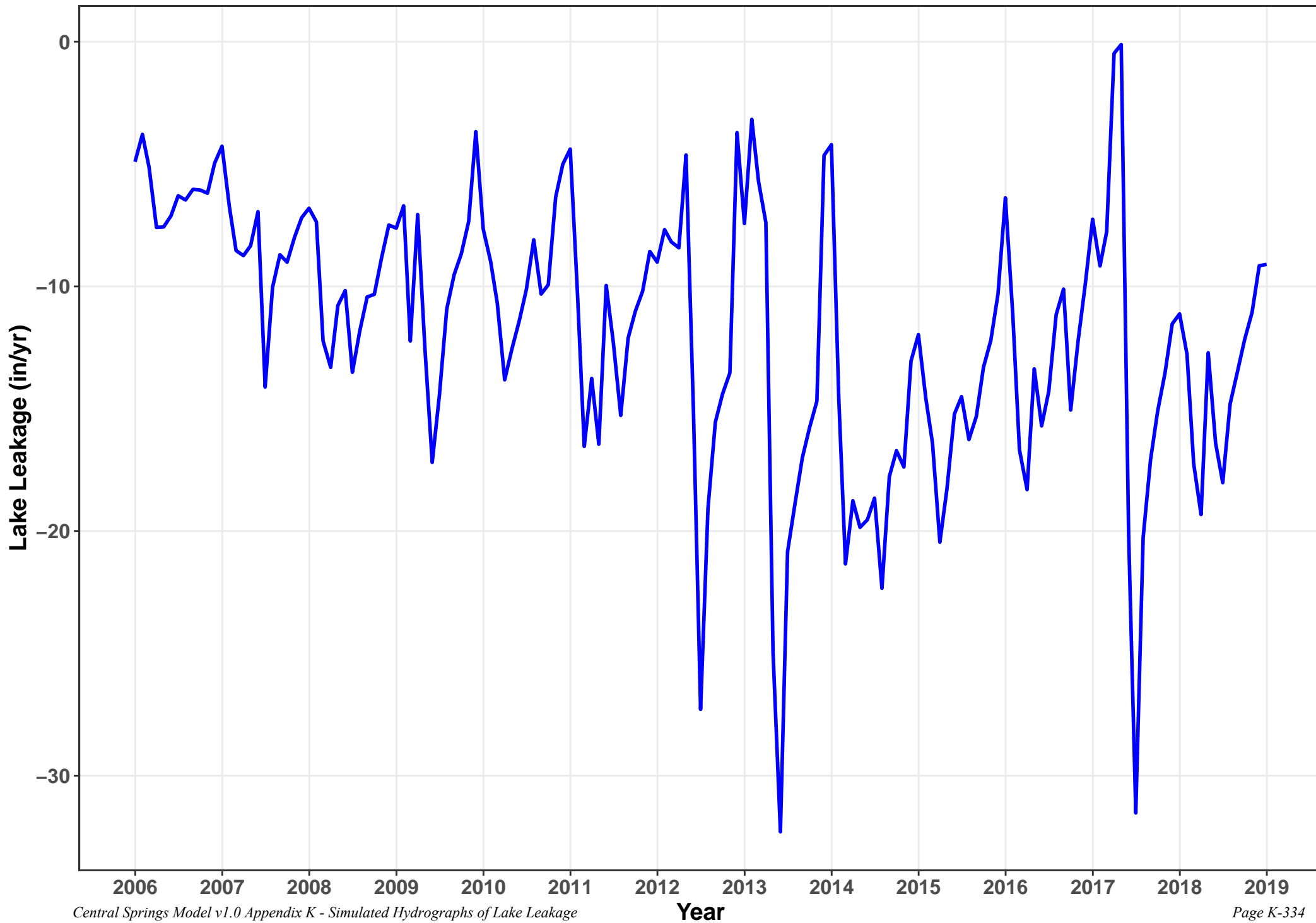
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Willis

Average Lake Leakage = -11.8 in/yr

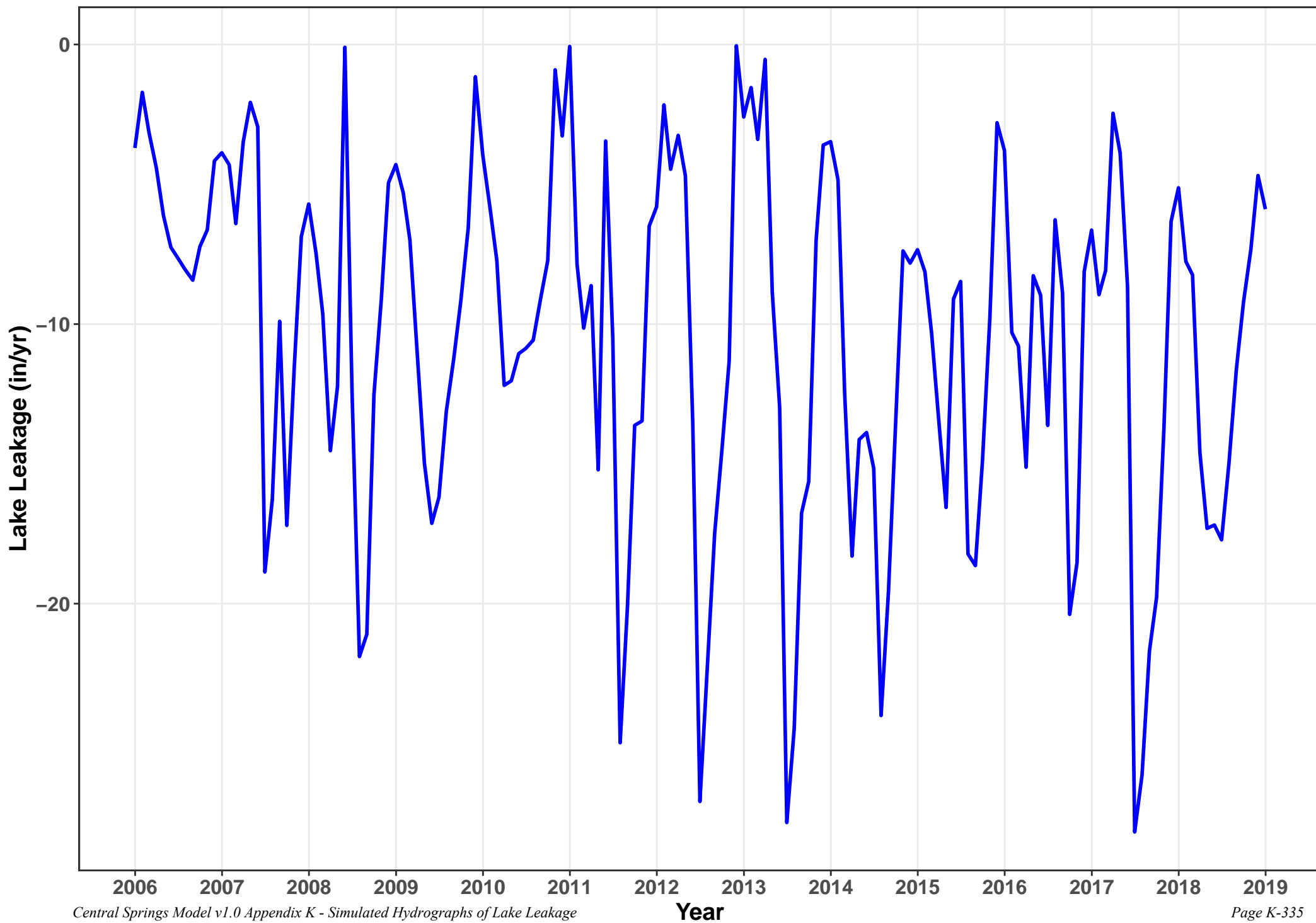
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Winnemissett

Average Lake Leakage = -10.3 in/yr

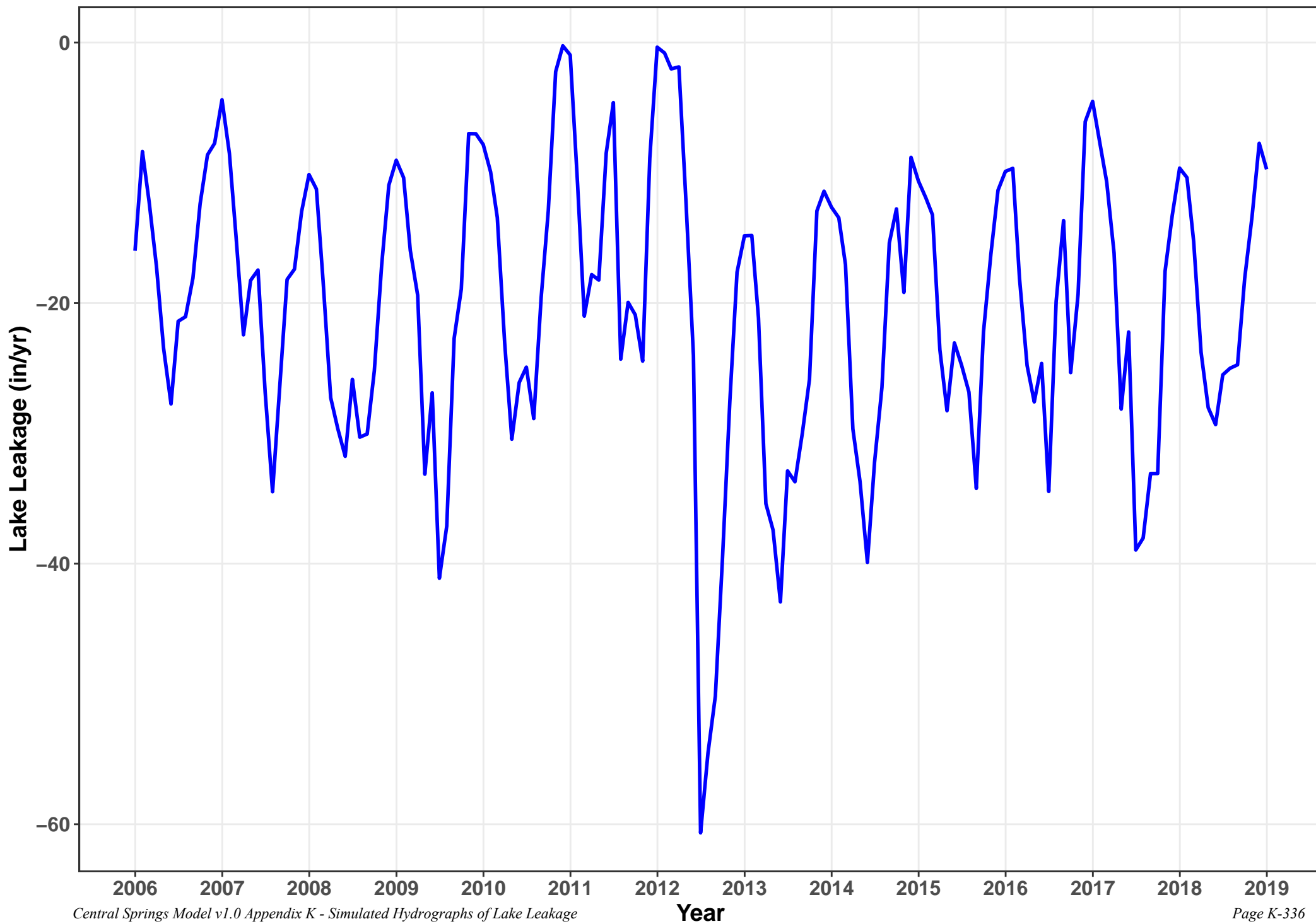
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Winnott

Average Lake Leakage = -20.1 in/yr

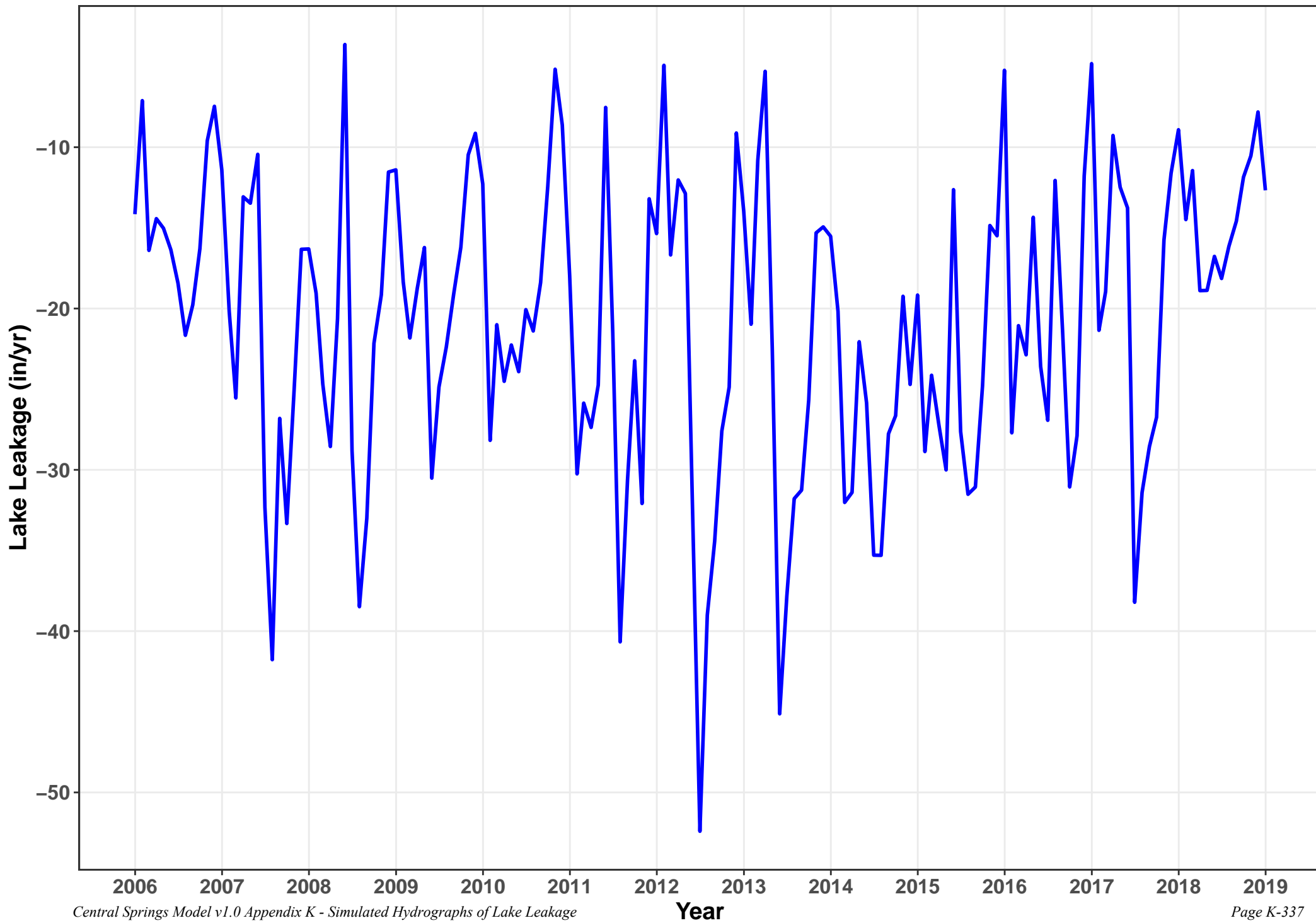
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Winona

Average Lake Leakage = -20.8 in/yr

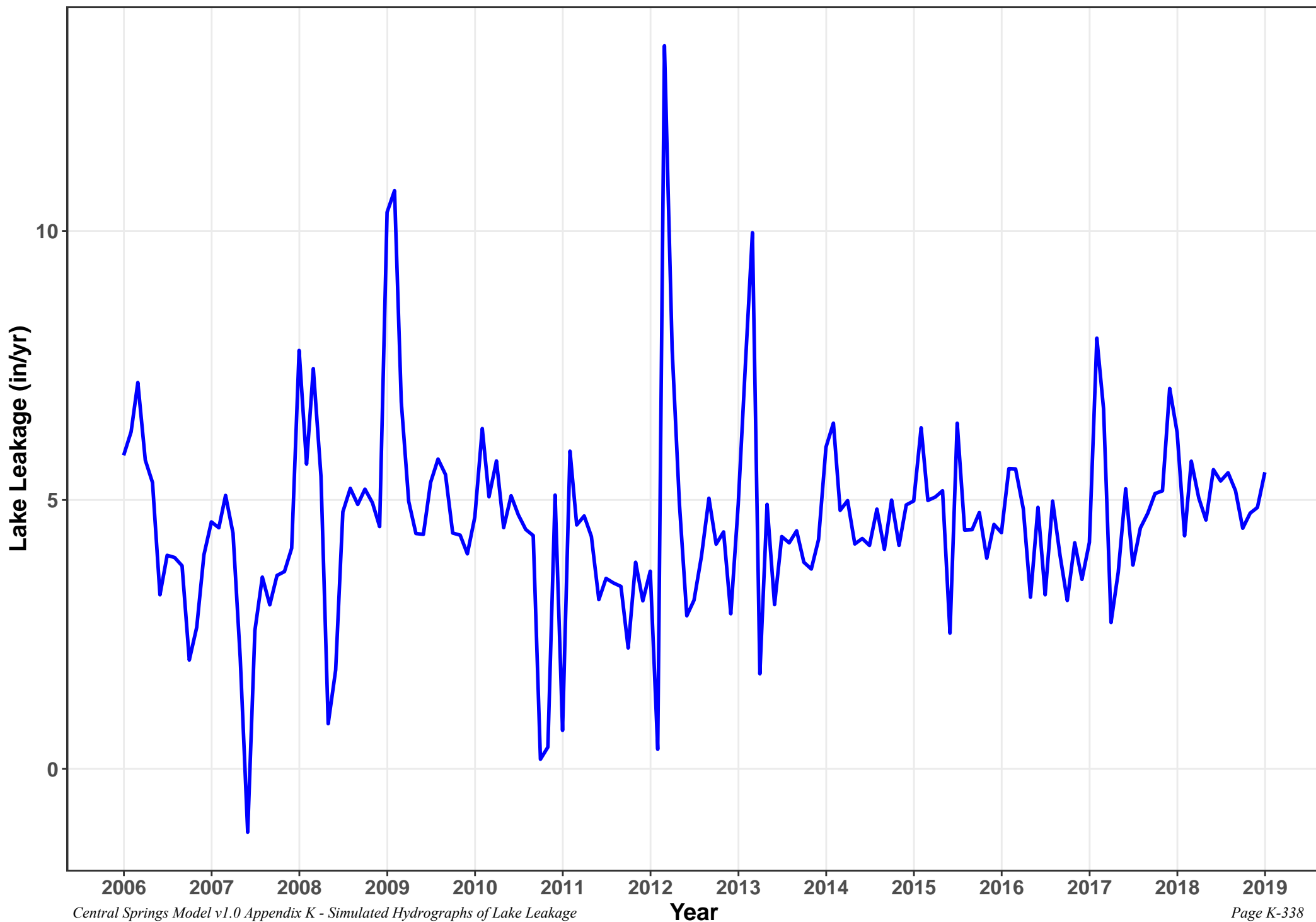
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Woodruff

Average Lake Leakage = 4.62 in/yr

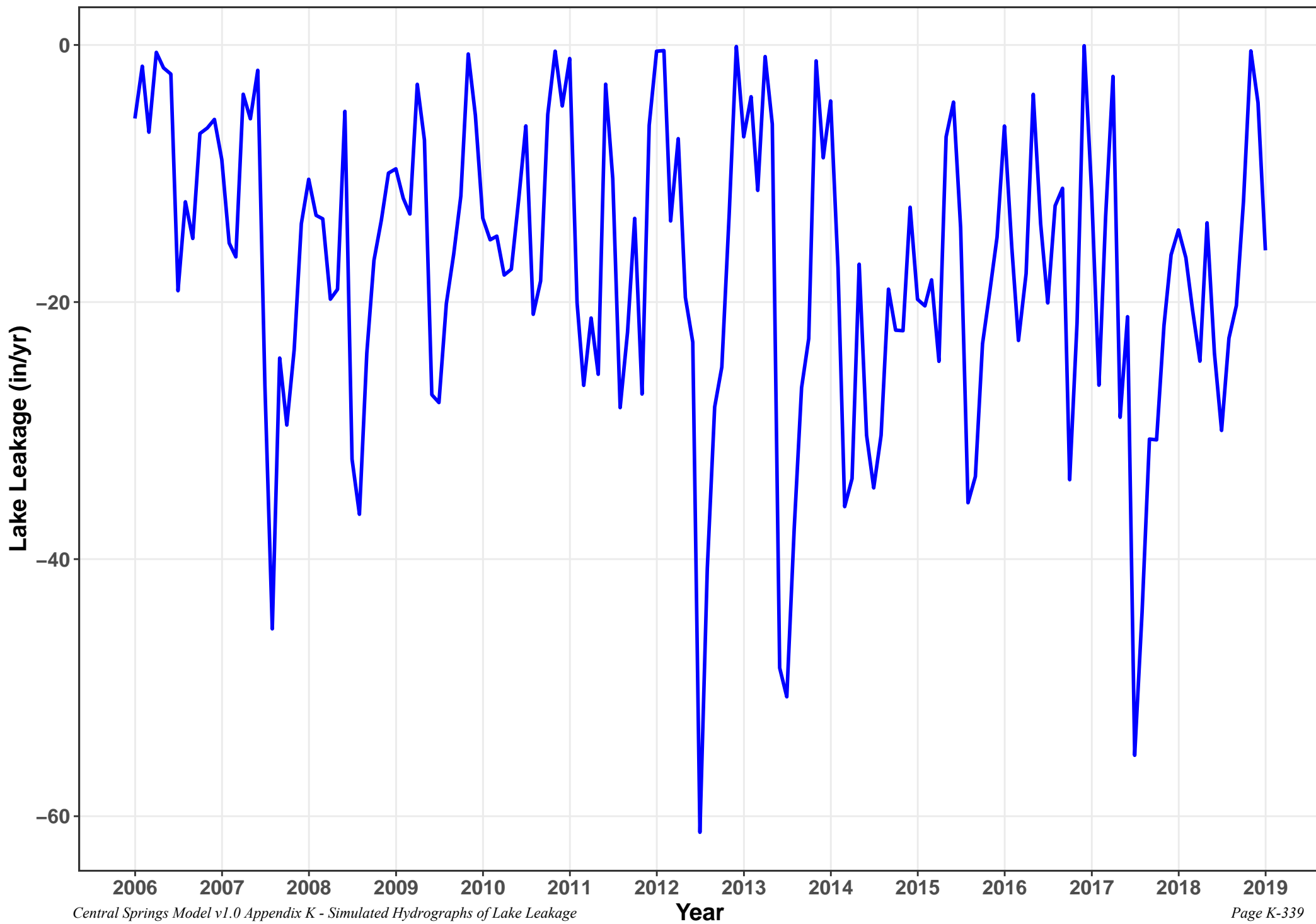
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lake Yale

Average Lake Leakage = -17.2 in/yr

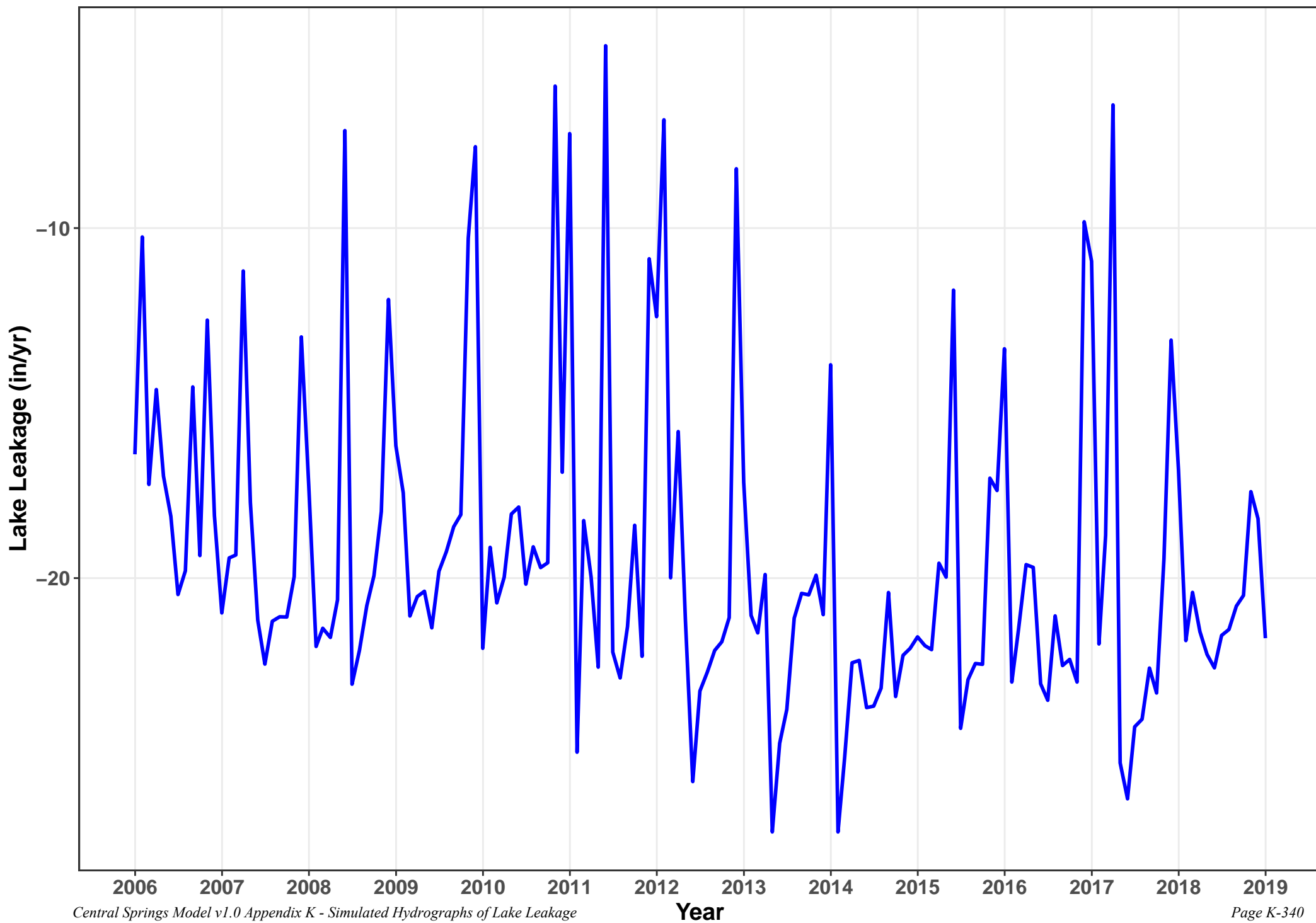
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lawne Lake

Average Lake Leakage = -19.4 in/yr

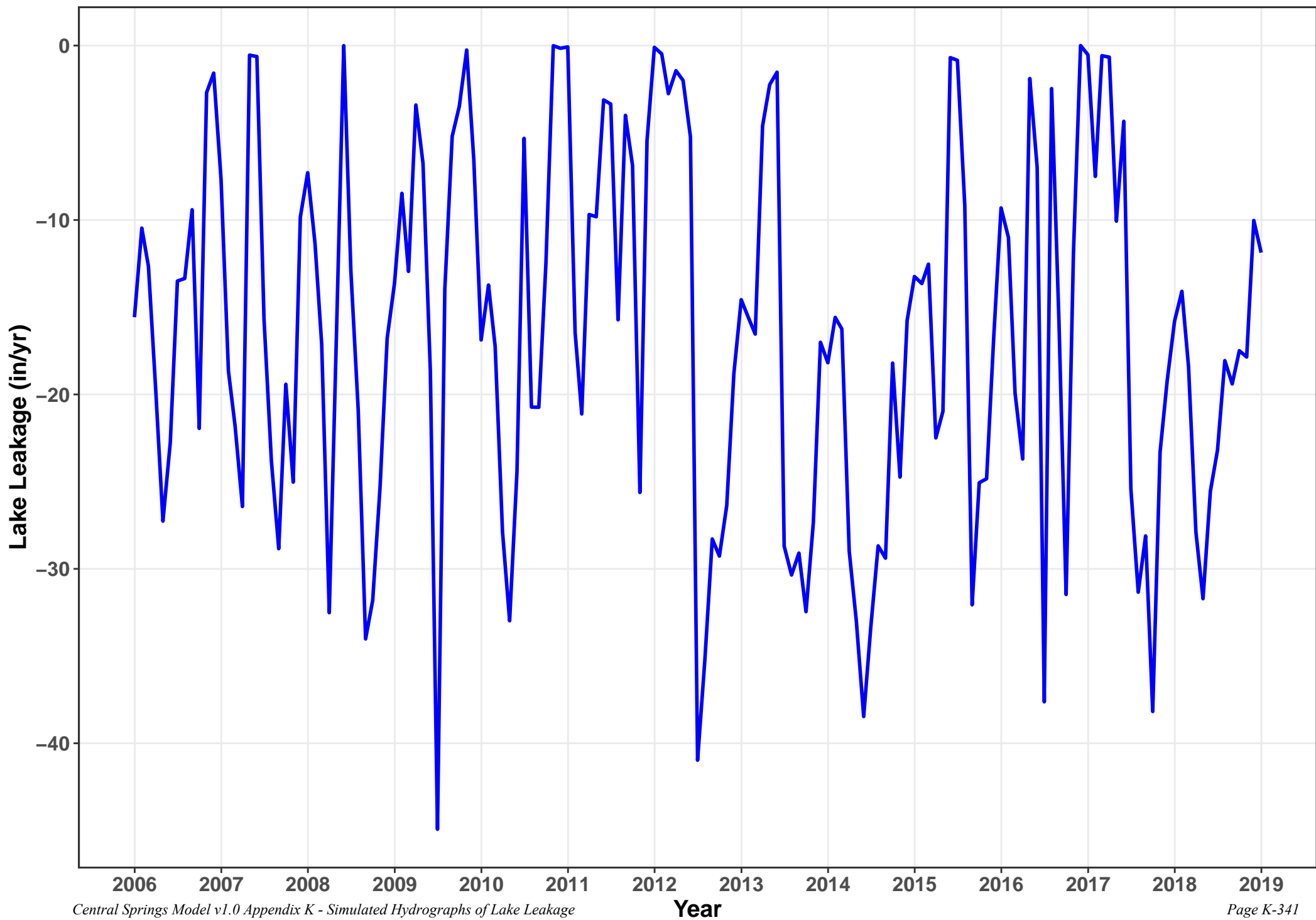
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Ledwith Lake

Average Lake Leakage = -16.3 in/yr

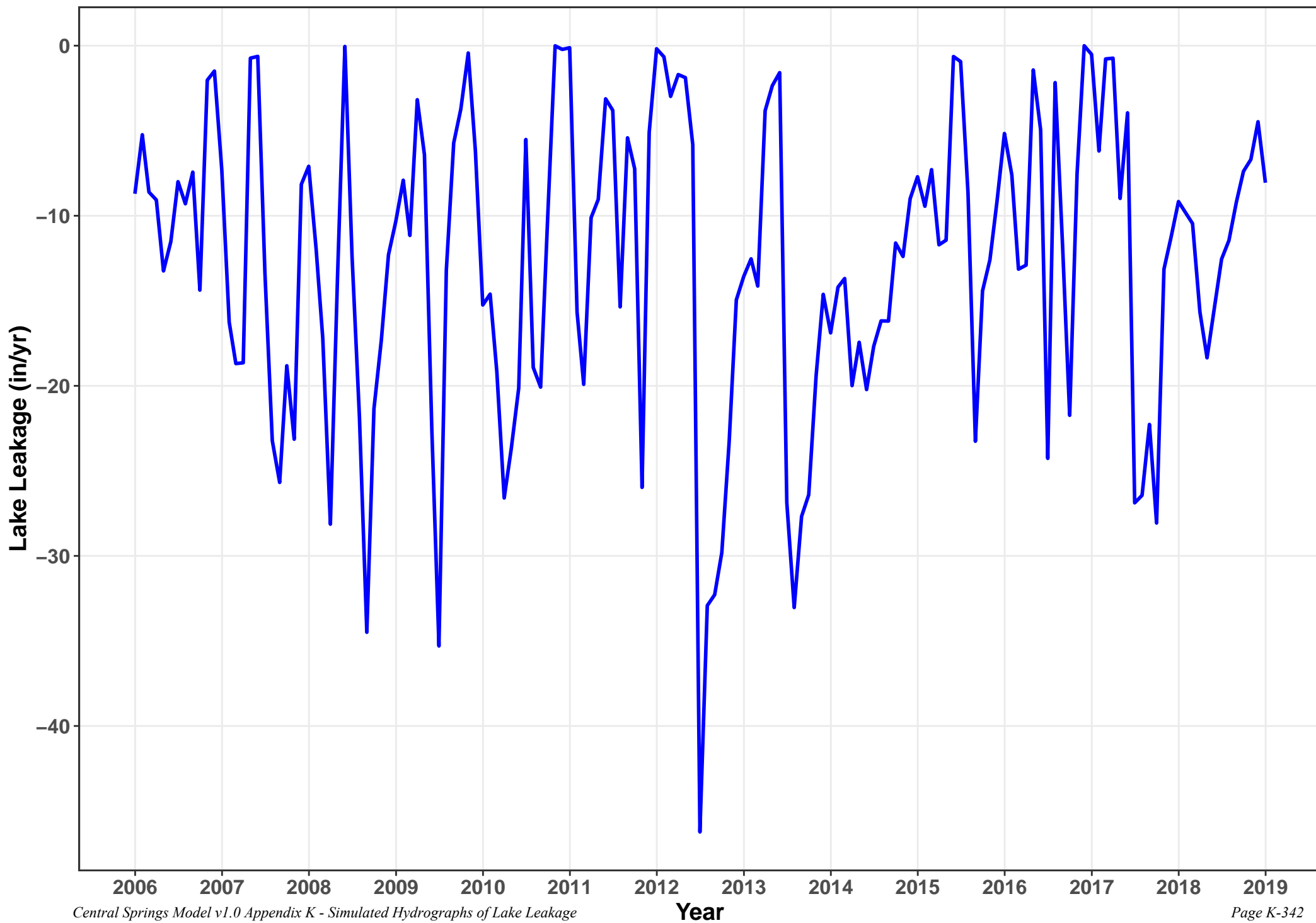
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Levy Lake

Average Lake Leakage = -12.6 in/yr

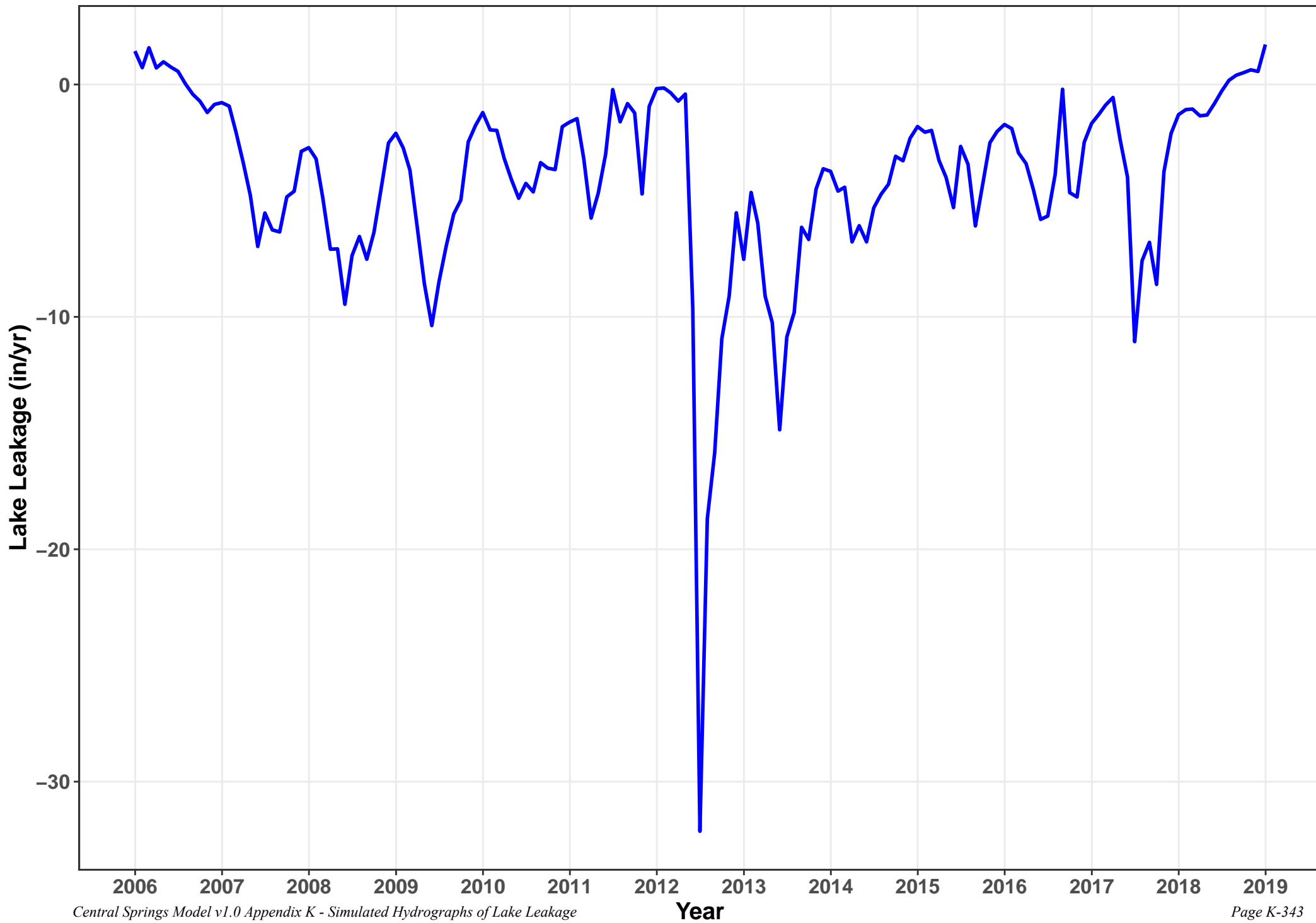
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Levys Prairie

Average Lake Leakage = -4.04 in/yr

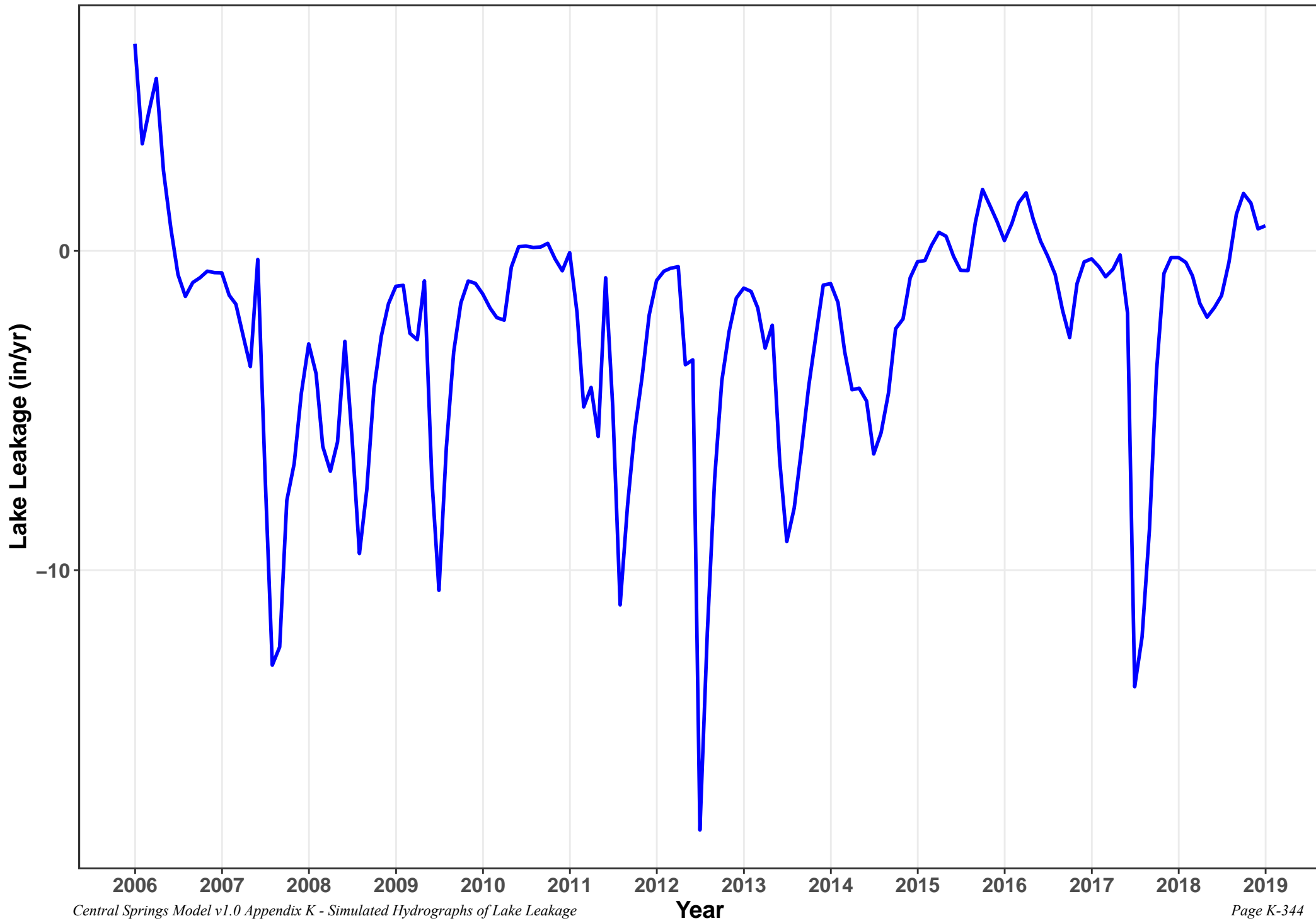
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Creek

Average Lake Leakage = -2.49 in/yr

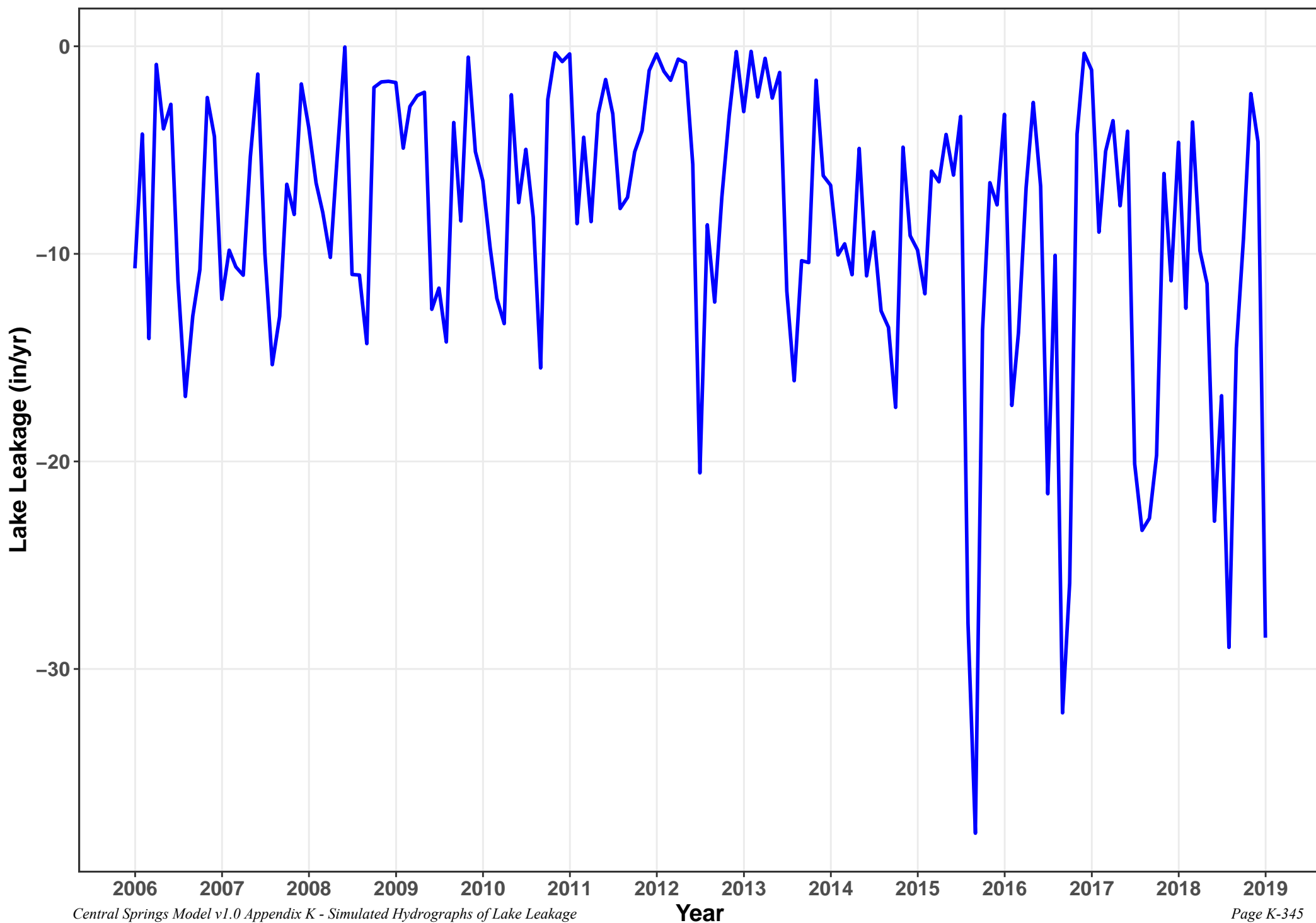
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Lake Bonable

Average Lake Leakage = -8.44 in/yr

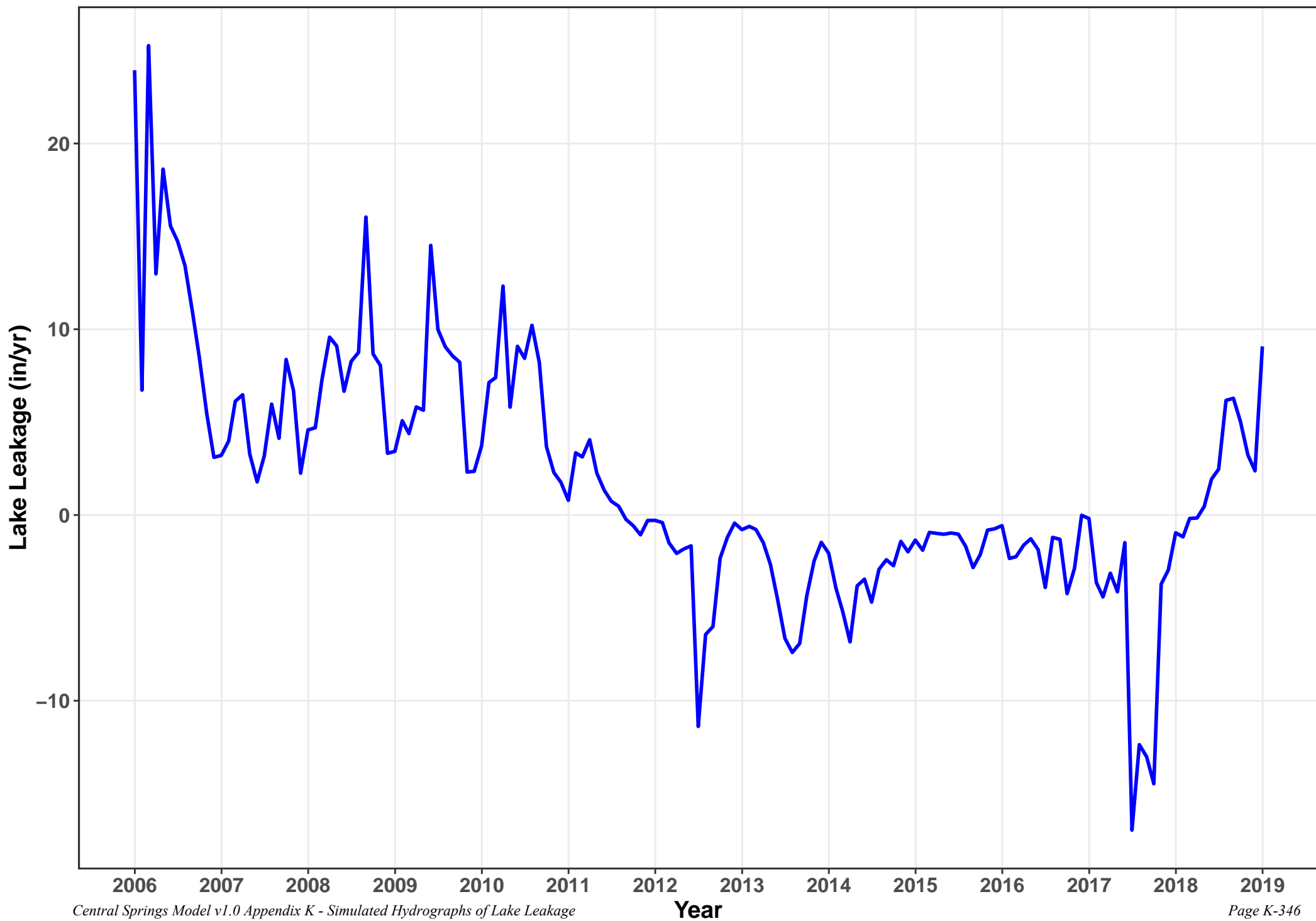
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Lake Bryant

Average Lake Leakage = 1.78 in/yr

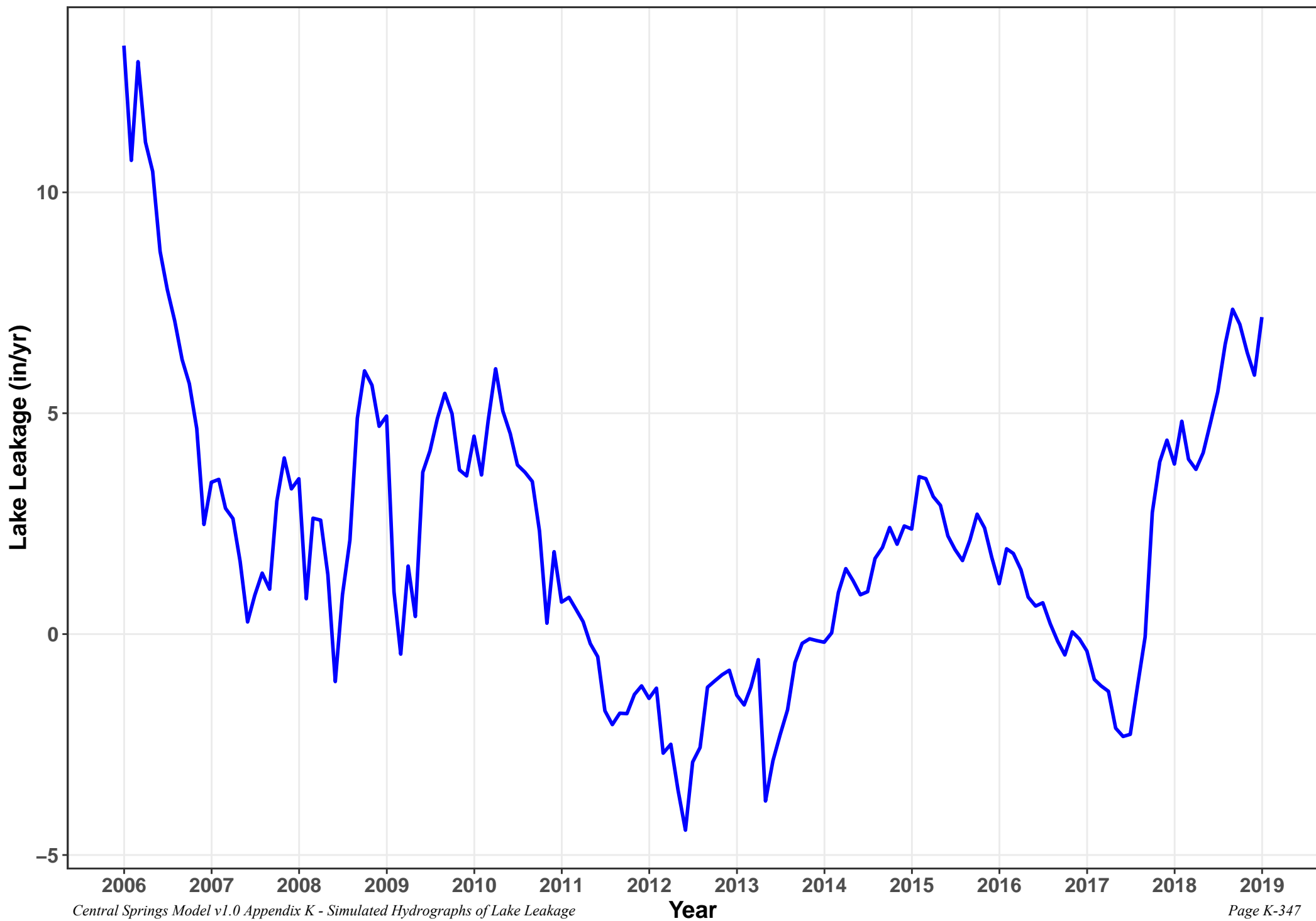
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Lake Como

Average Lake Leakage = 2.03 in/yr

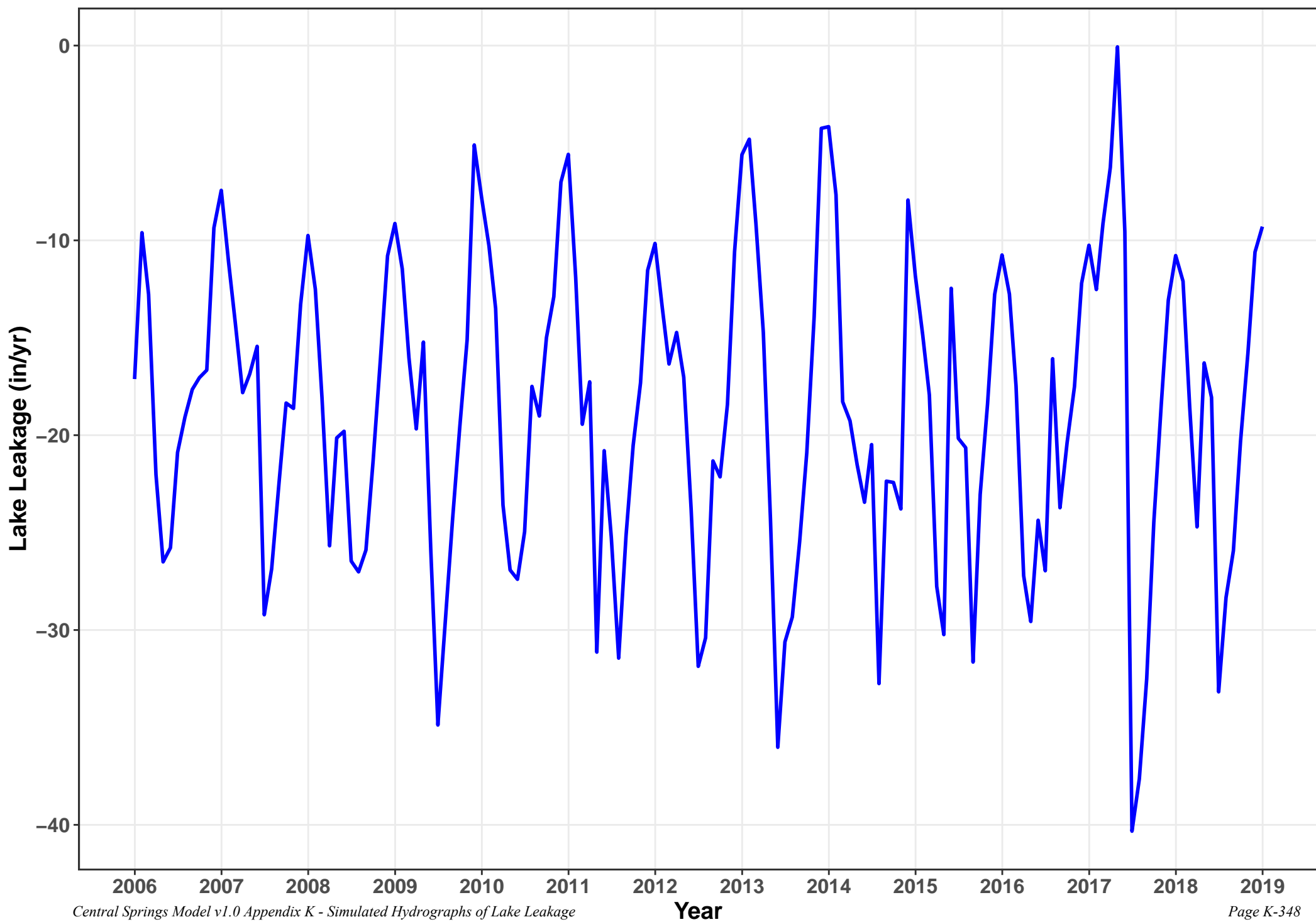
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Lake Conway

Average Lake Leakage = -18.7 in/yr

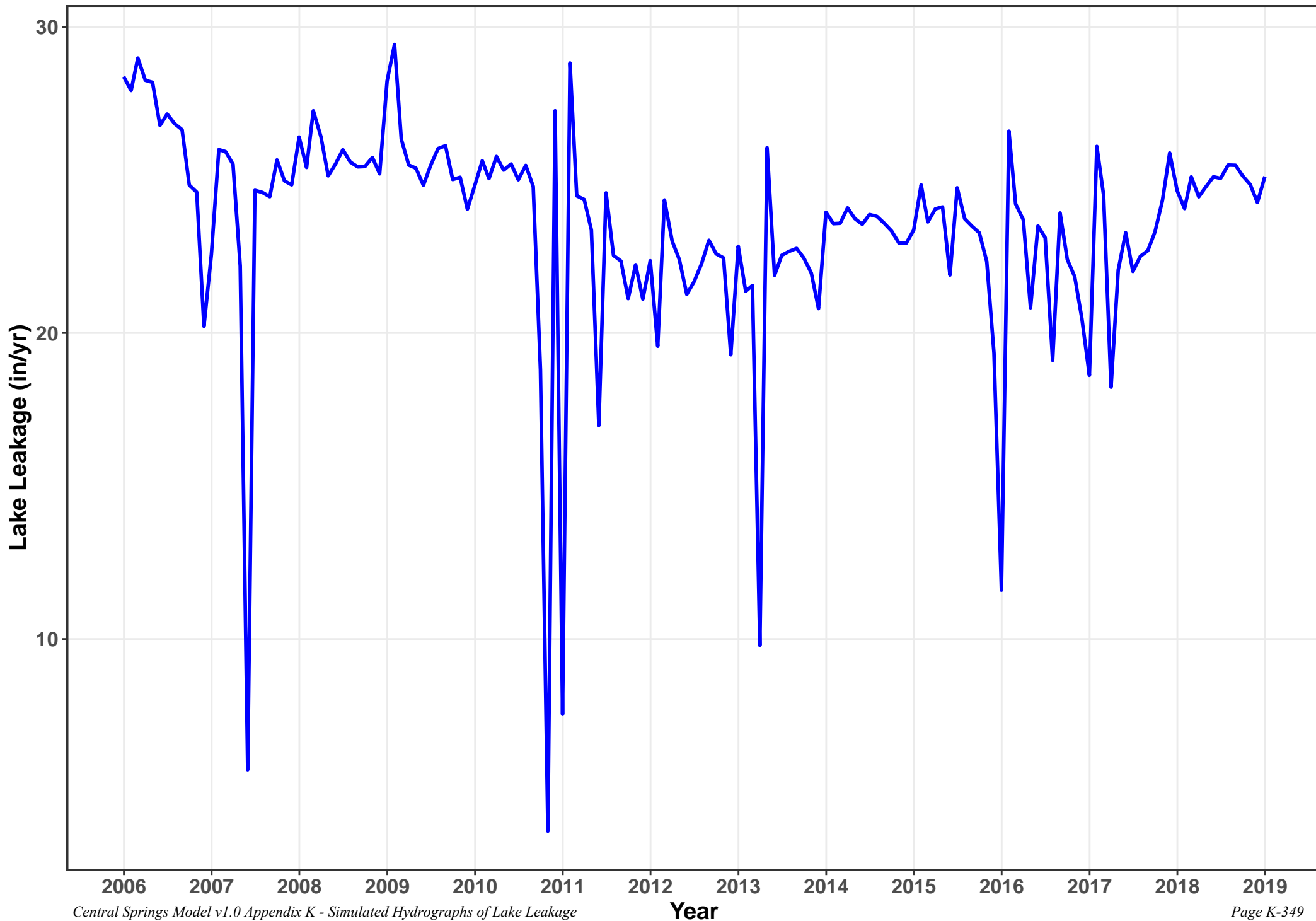
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Lake George

Average Lake Leakage = 23.5 in/yr

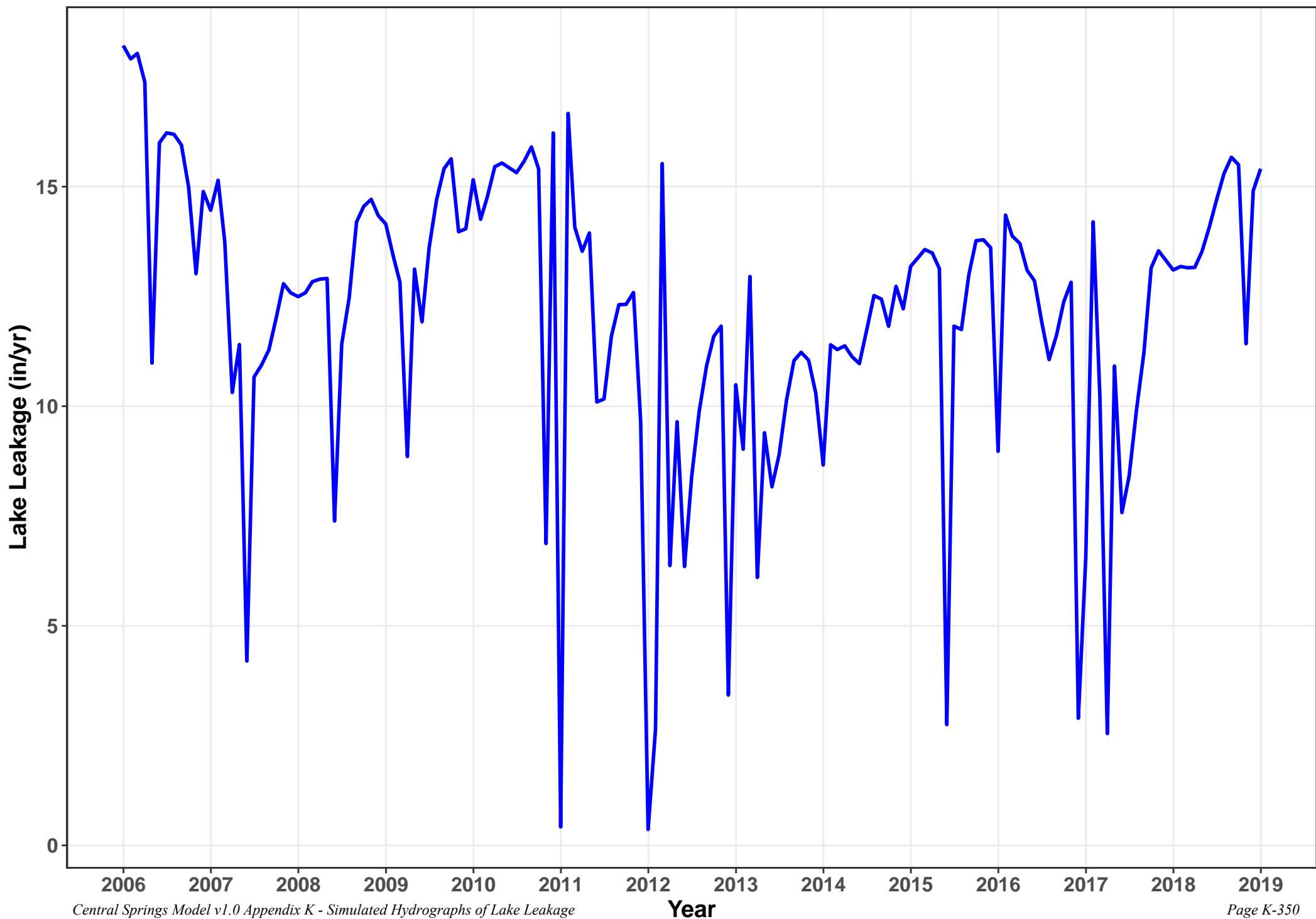
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Lake Harris

Average Lake Leakage = 12.1 in/yr

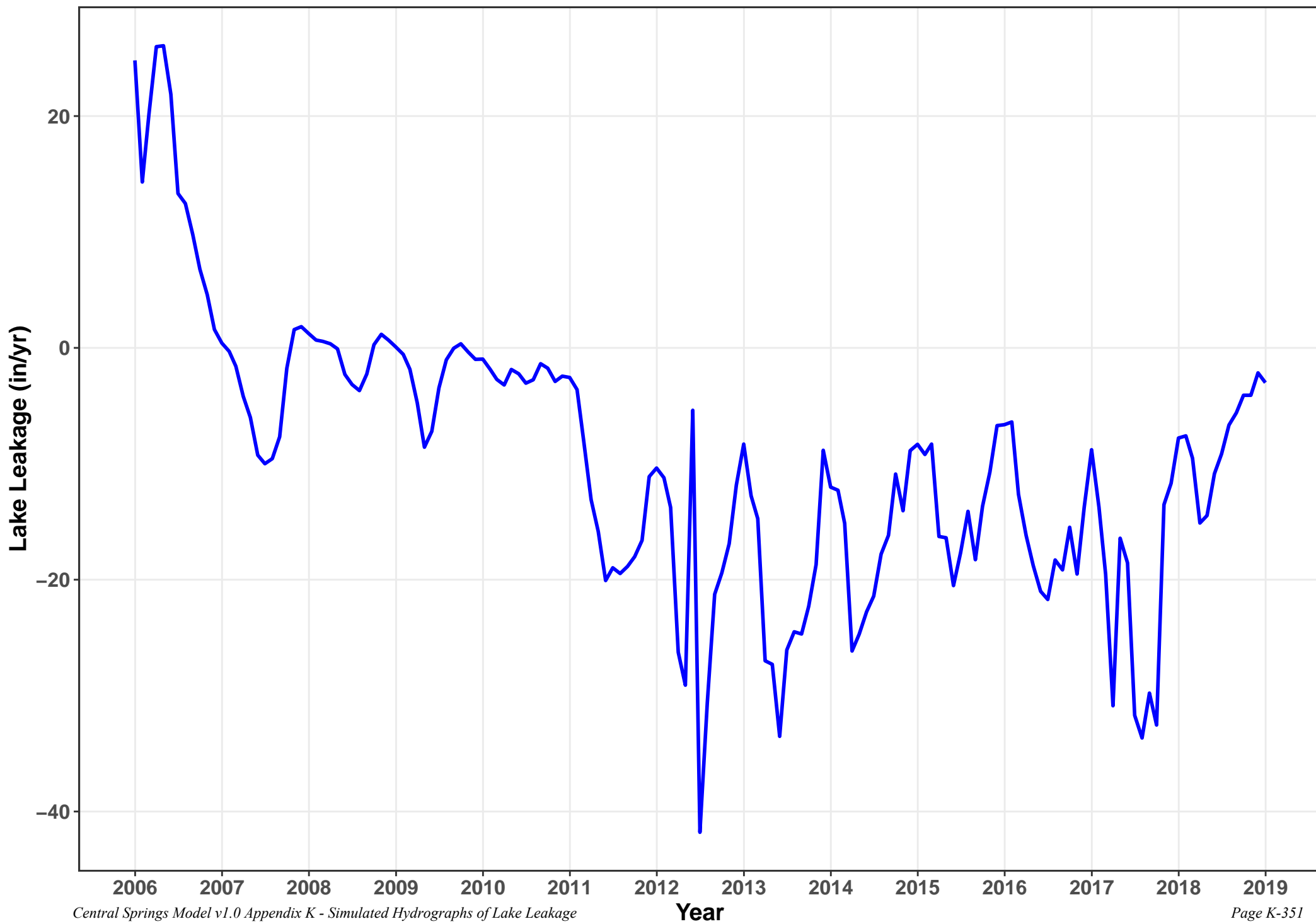
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Lake Jumper

Average Lake Leakage = -9.51 in/yr

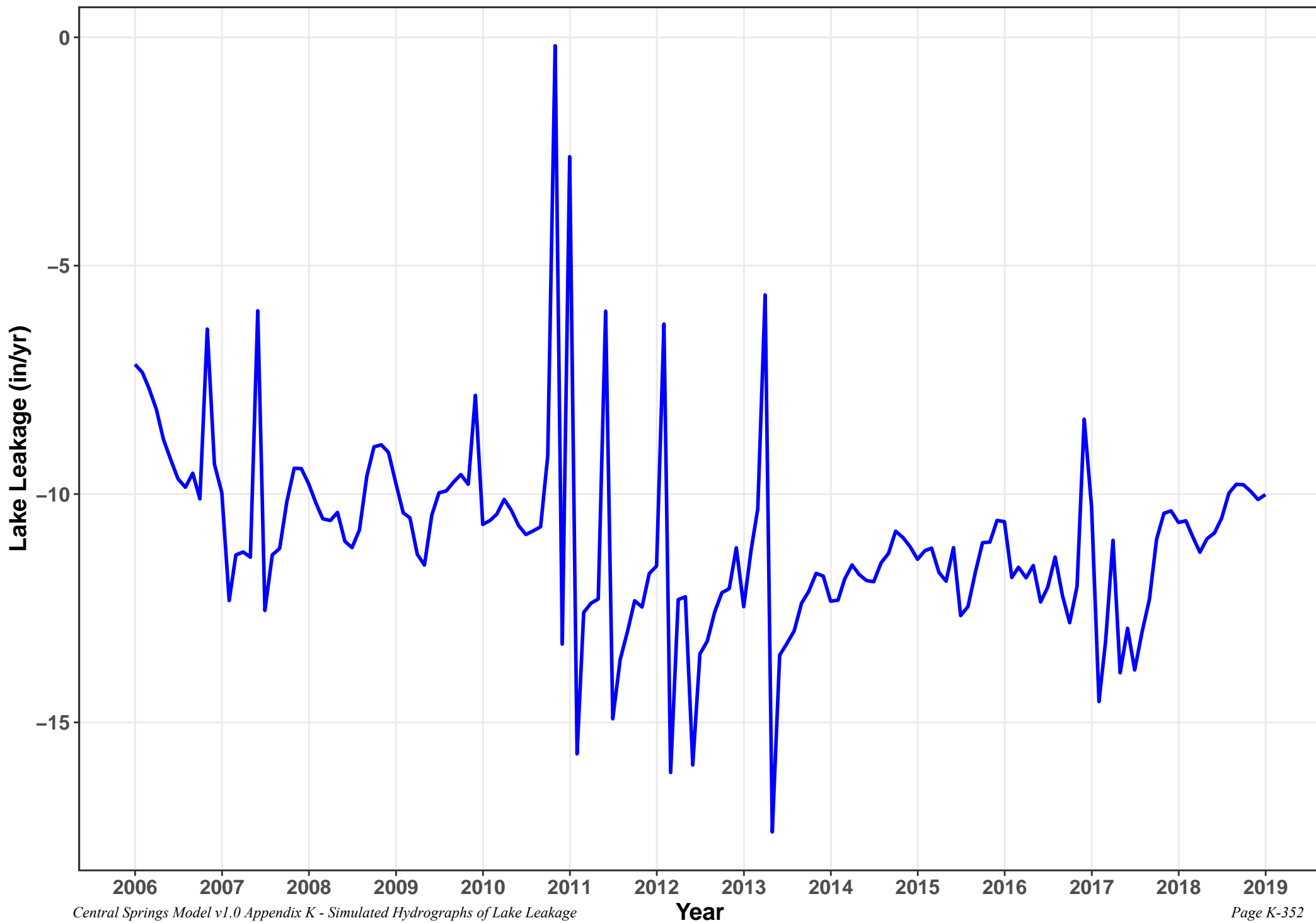
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Lake Kerr

Average Lake Leakage = -11 in/yr

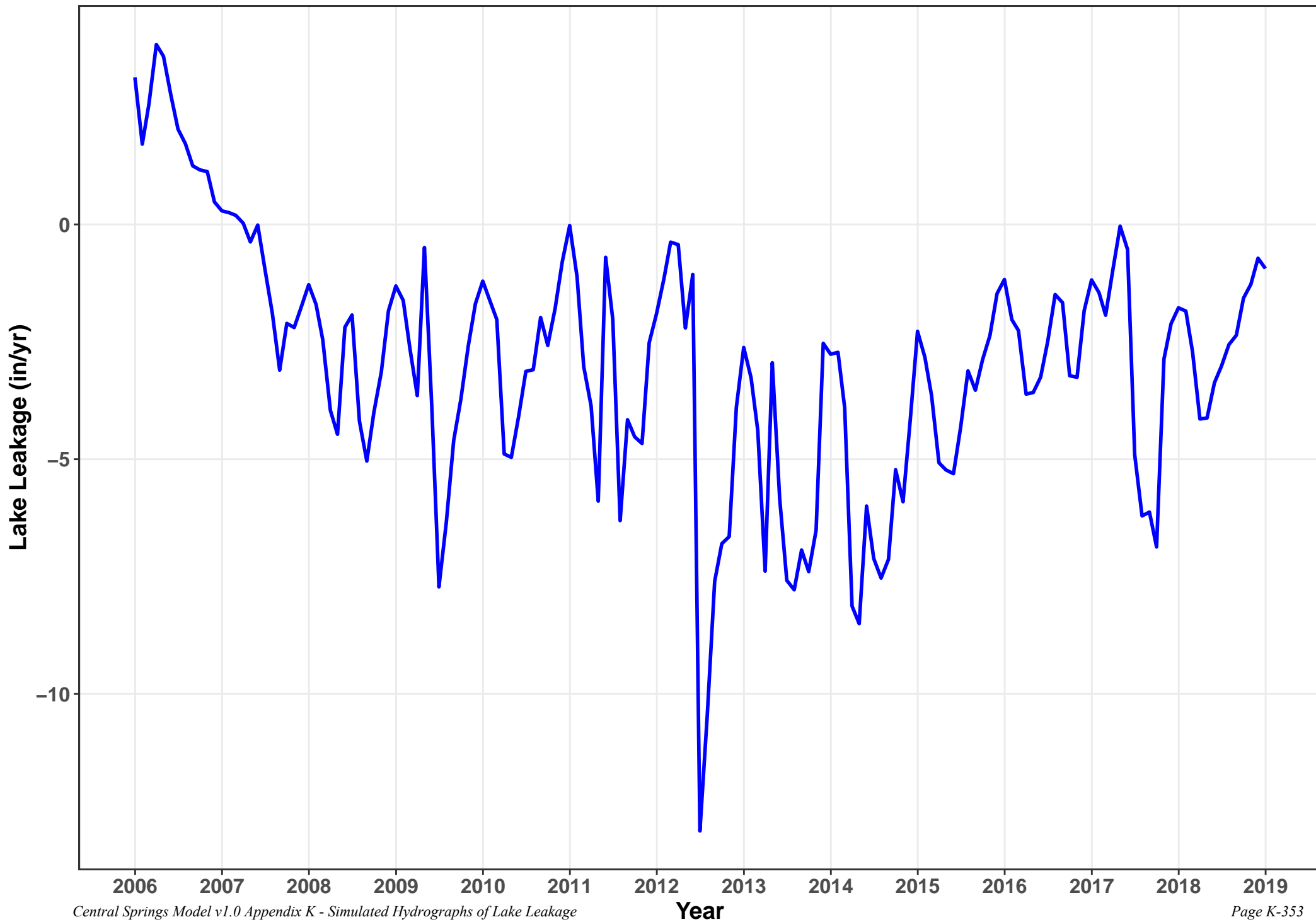
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Lake Nellie

Average Lake Leakage = -2.94 in/yr

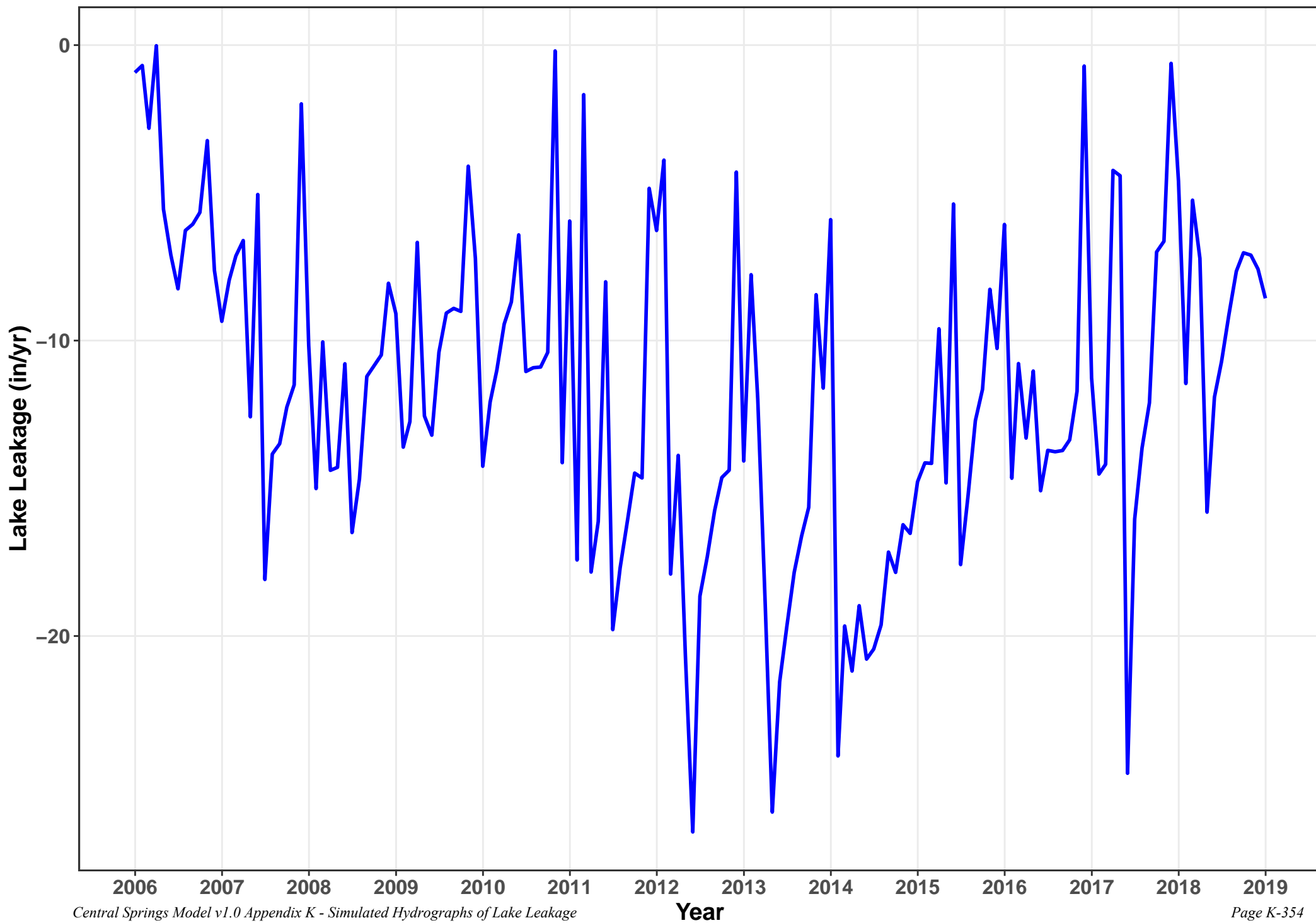
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Lake Sawyer

Average Lake Leakage = -11.6 in/yr

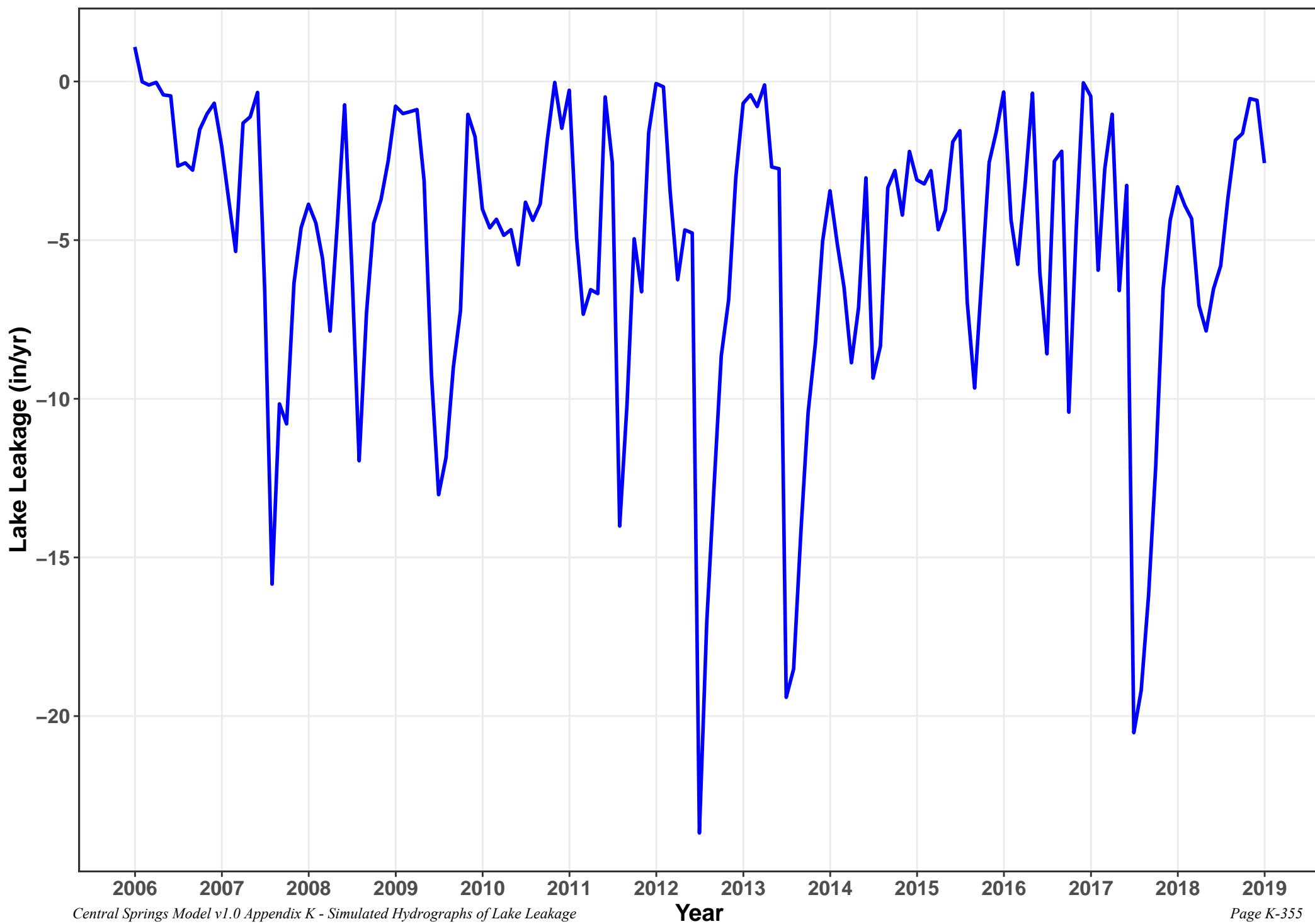
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Lake Weir

Average Lake Leakage = -5.07 in/yr

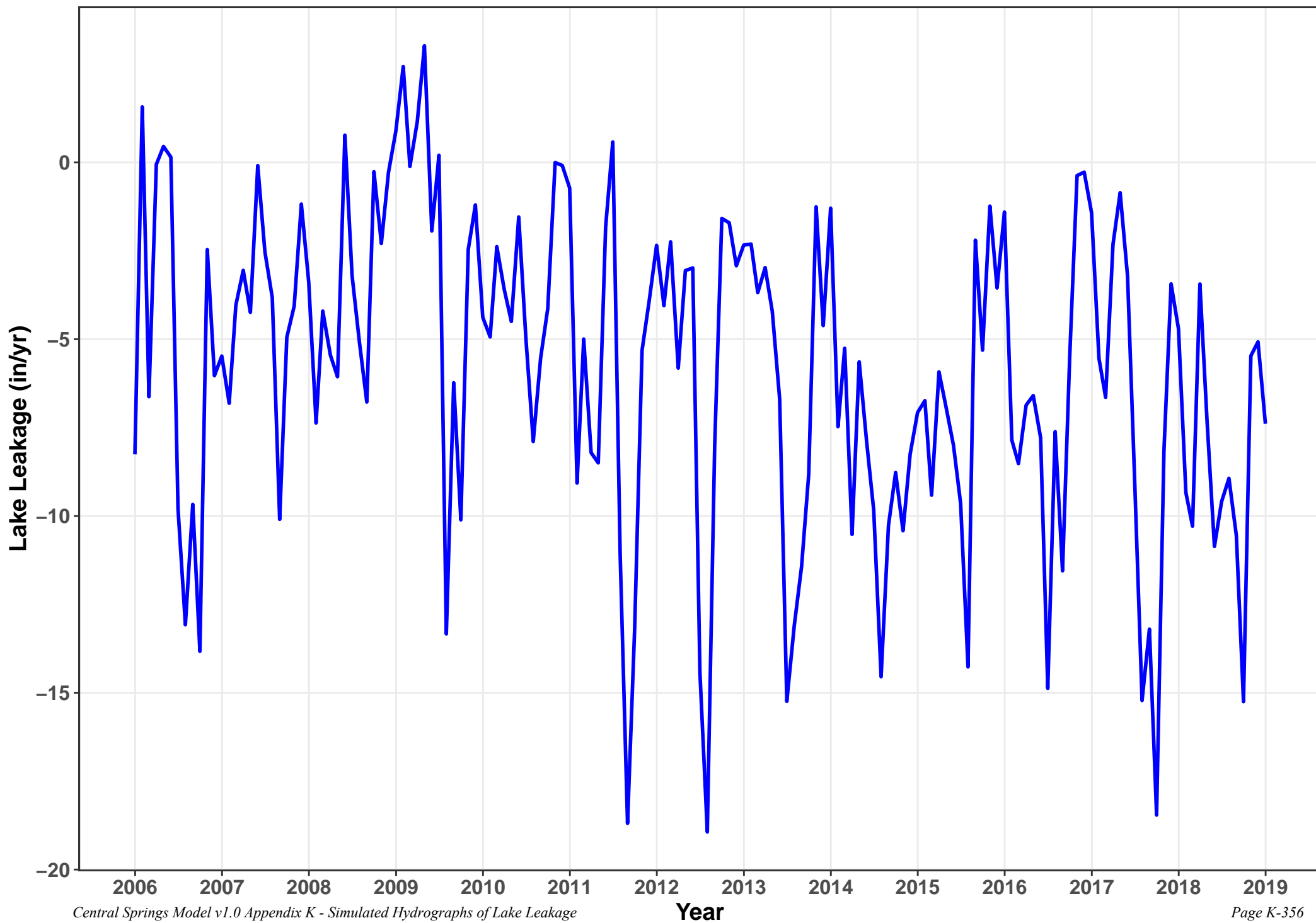
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Moon Lake

Average Lake Leakage = -5.84 in/yr

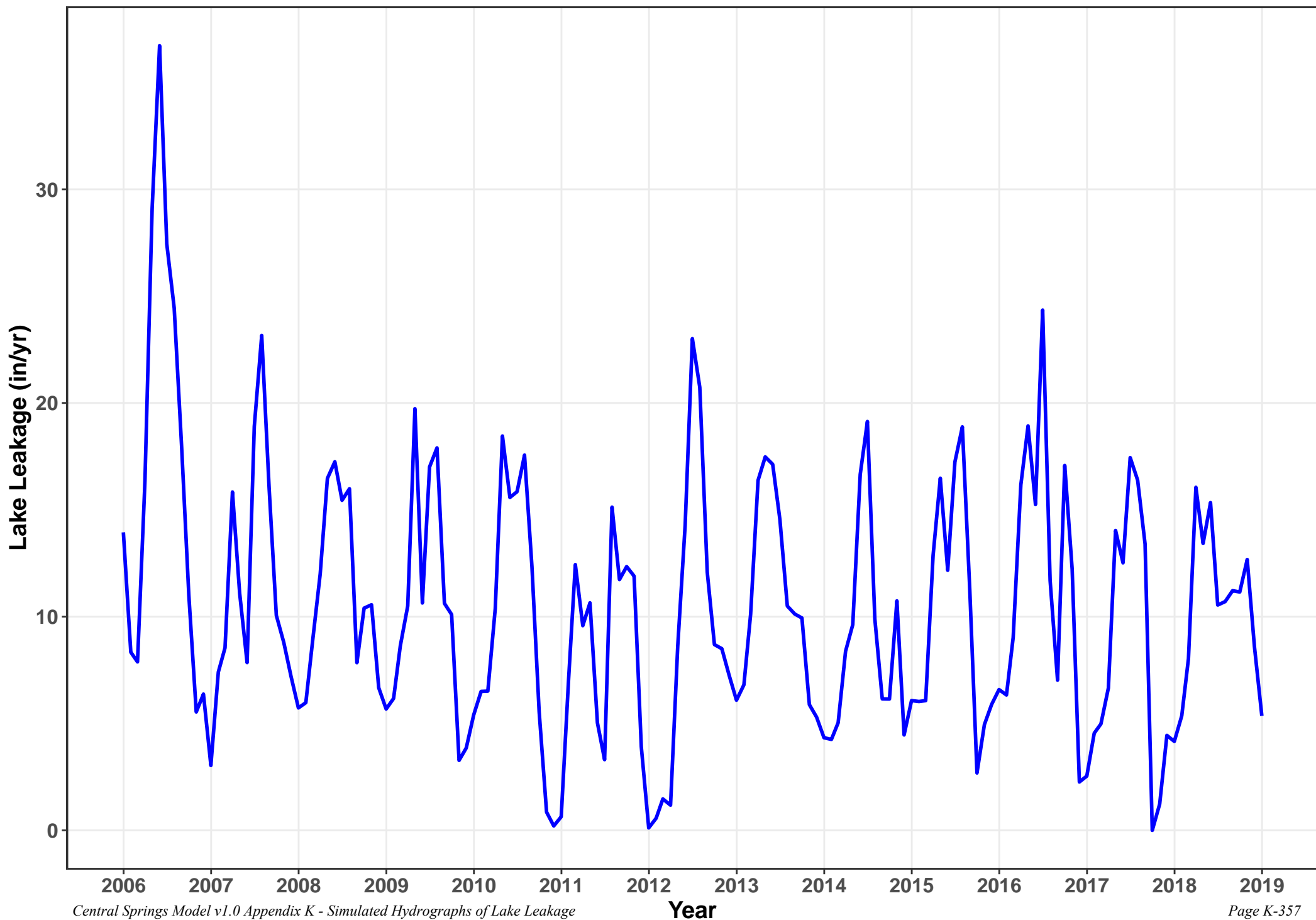
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Orange Lake

Average Lake Leakage = 10.6 in/yr

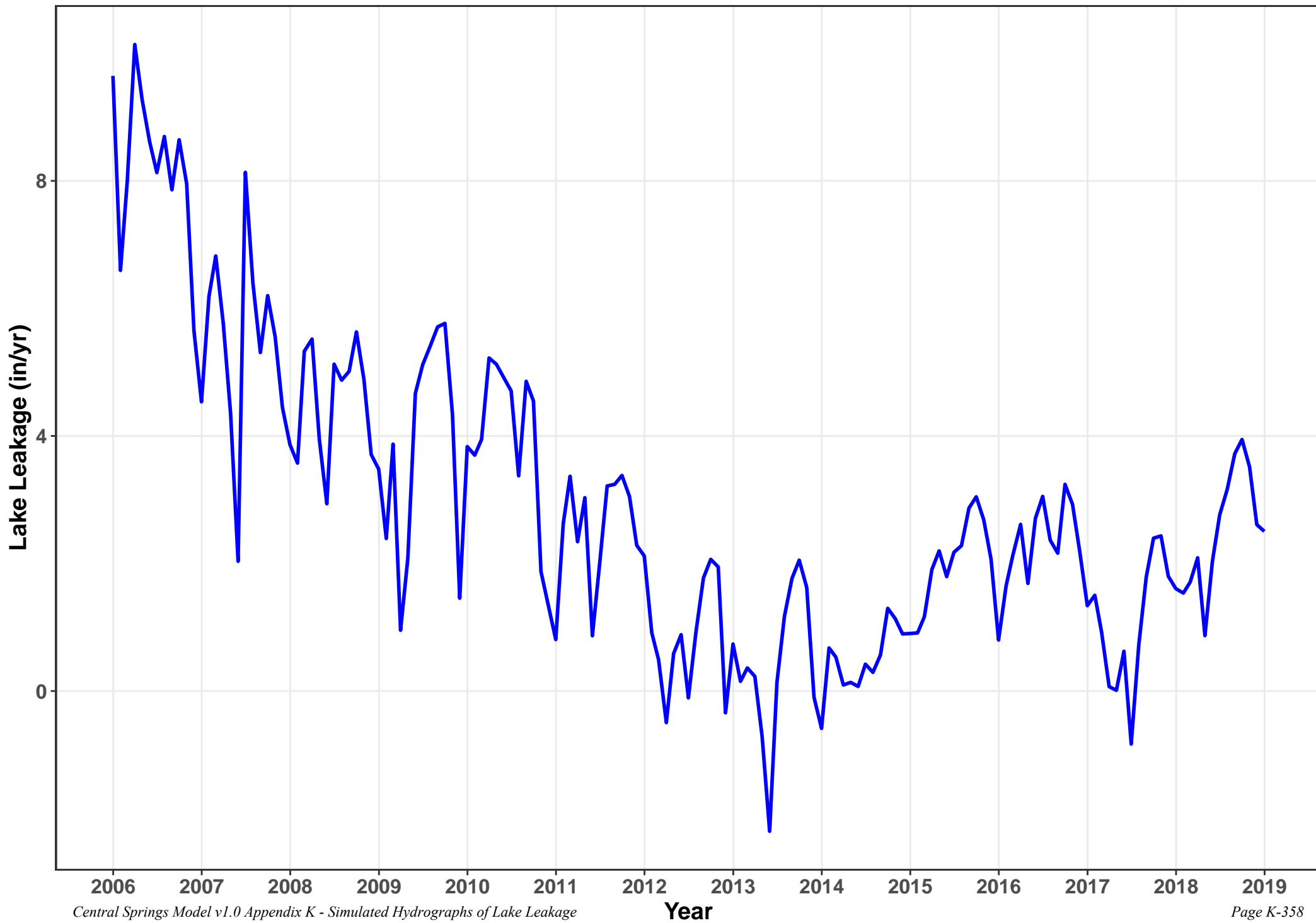
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Little Sand Lake

Average Lake Leakage = 2.93 in/yr

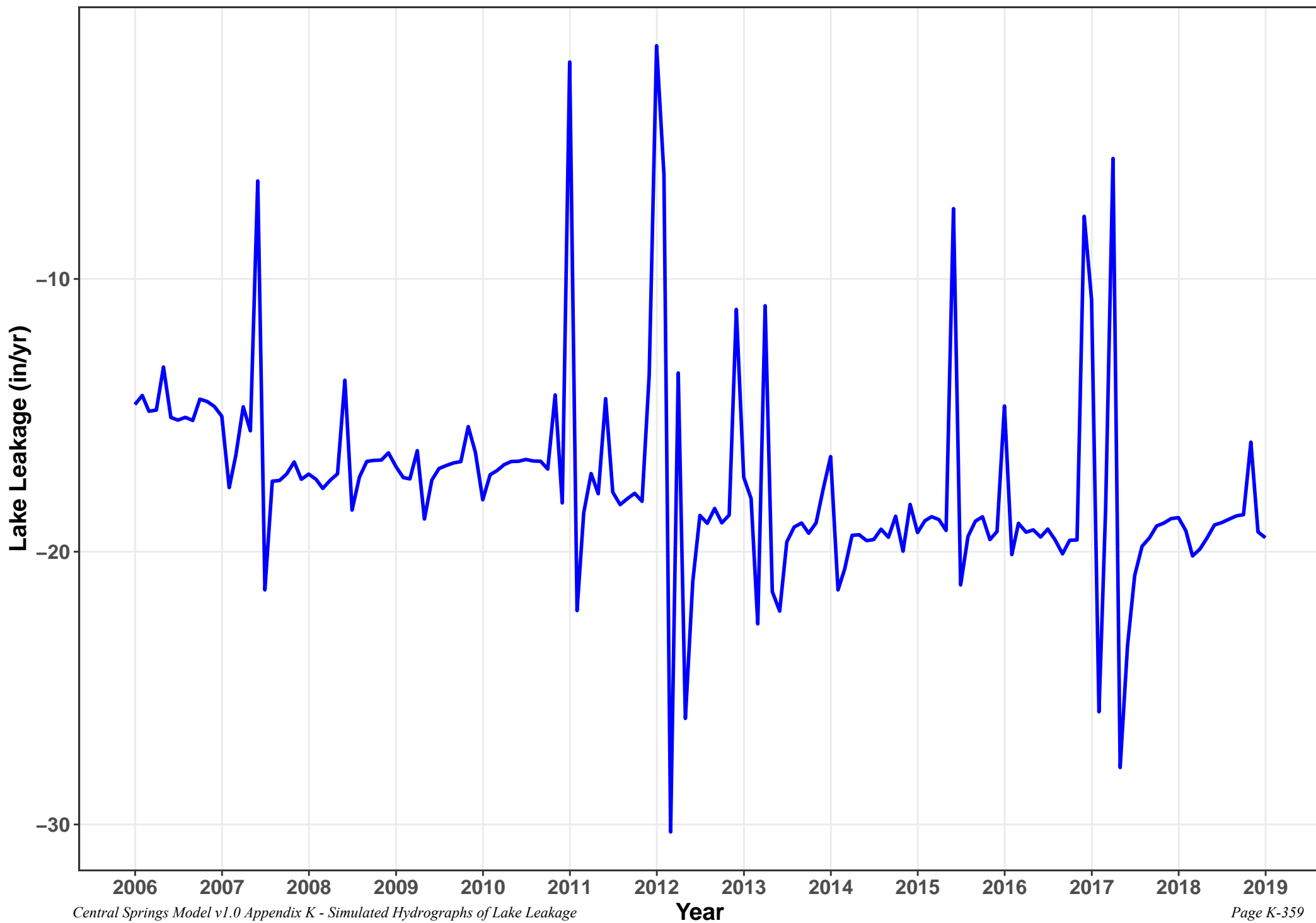
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Loch Leven

Average Lake Leakage = -17.5 in/yr

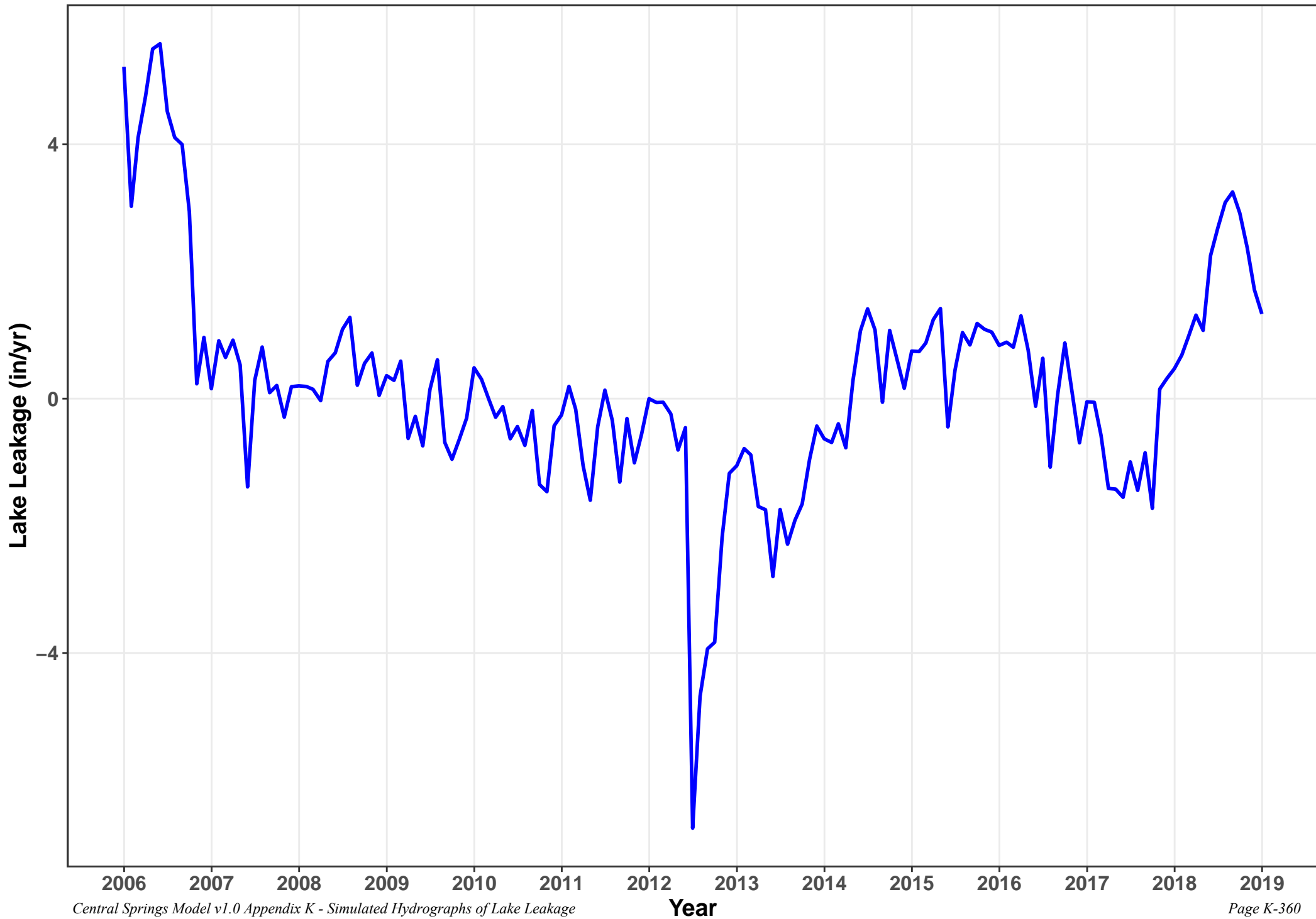
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lochloosa Lake

Average Lake Leakage = 0.192 in/yr

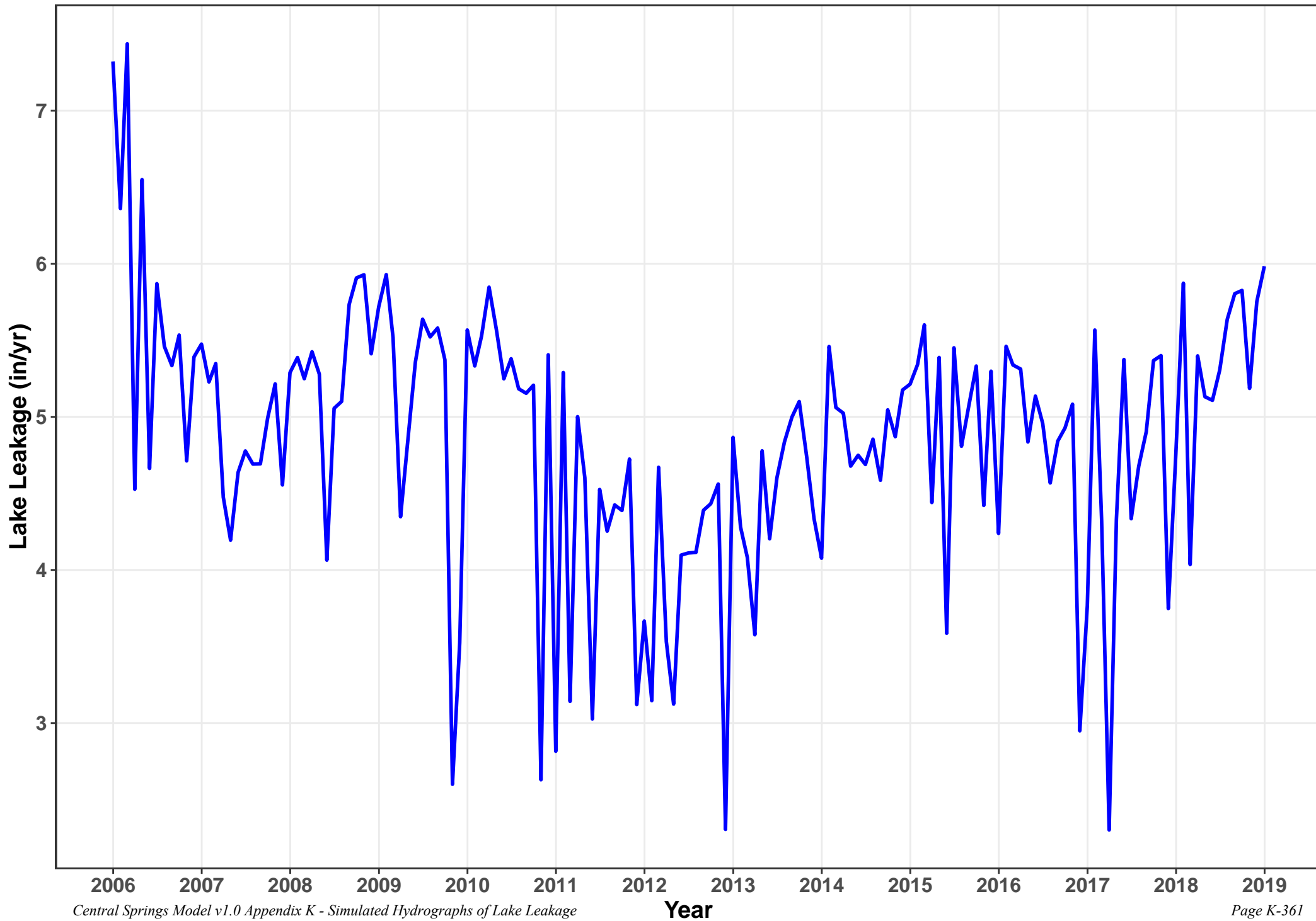
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Long Lake

Average Lake Leakage = 4.86 in/yr

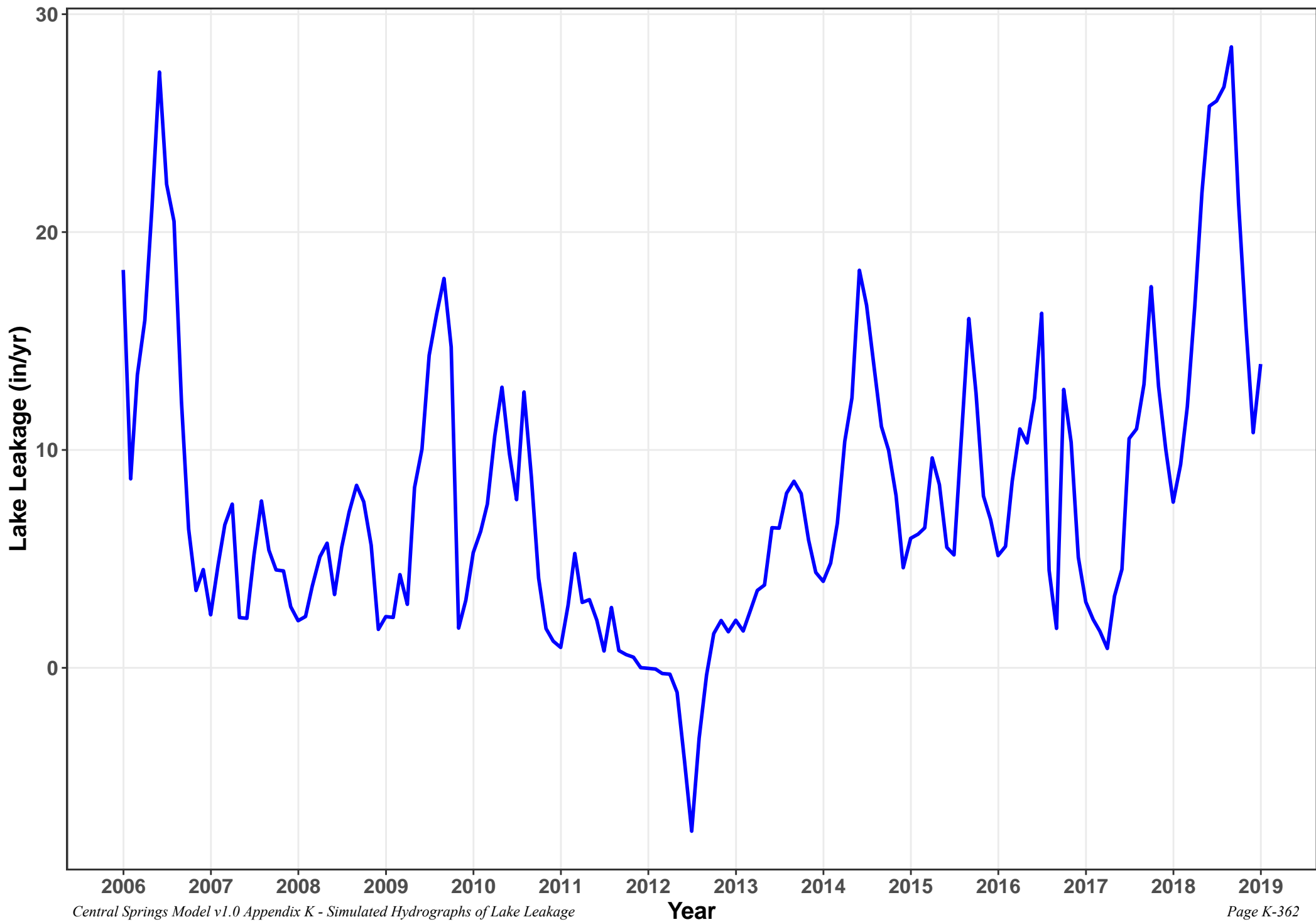
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Long Pond

Average Lake Leakage = 7.64 in/yr

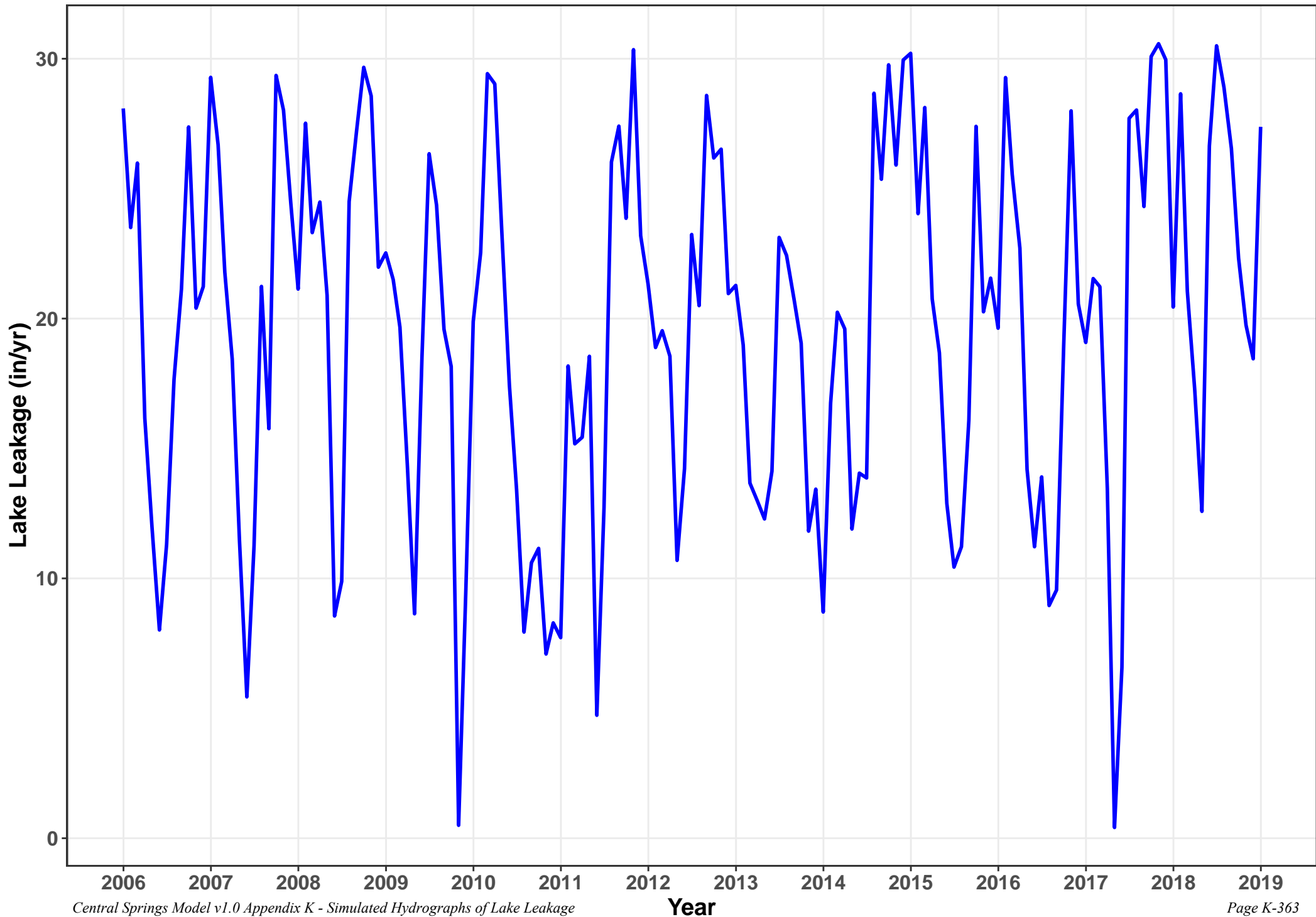
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Loughman Lake

Average Lake Leakage = 19.7 in/yr

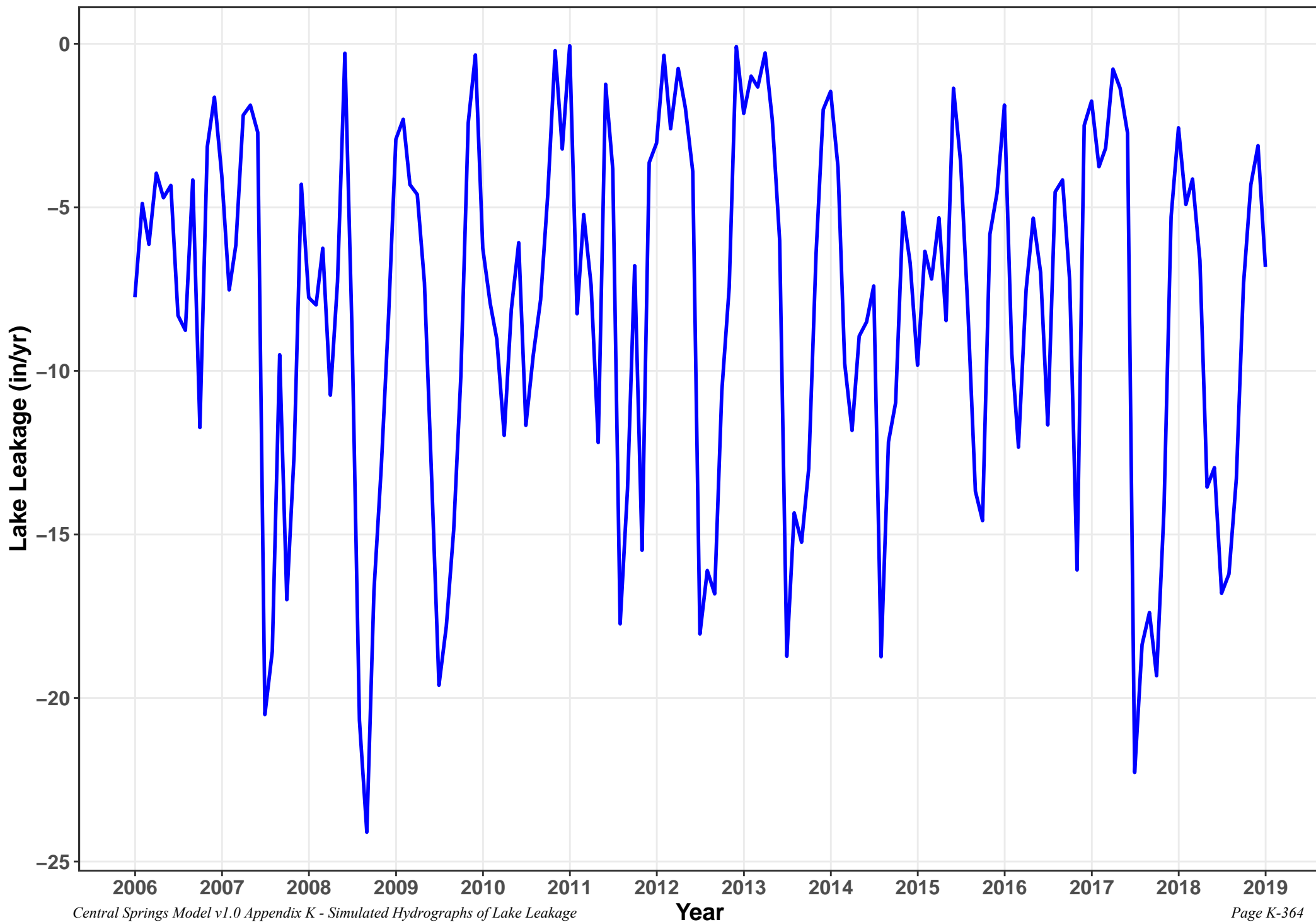
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Louise Lake

Average Lake Leakage = -8.04 in/yr

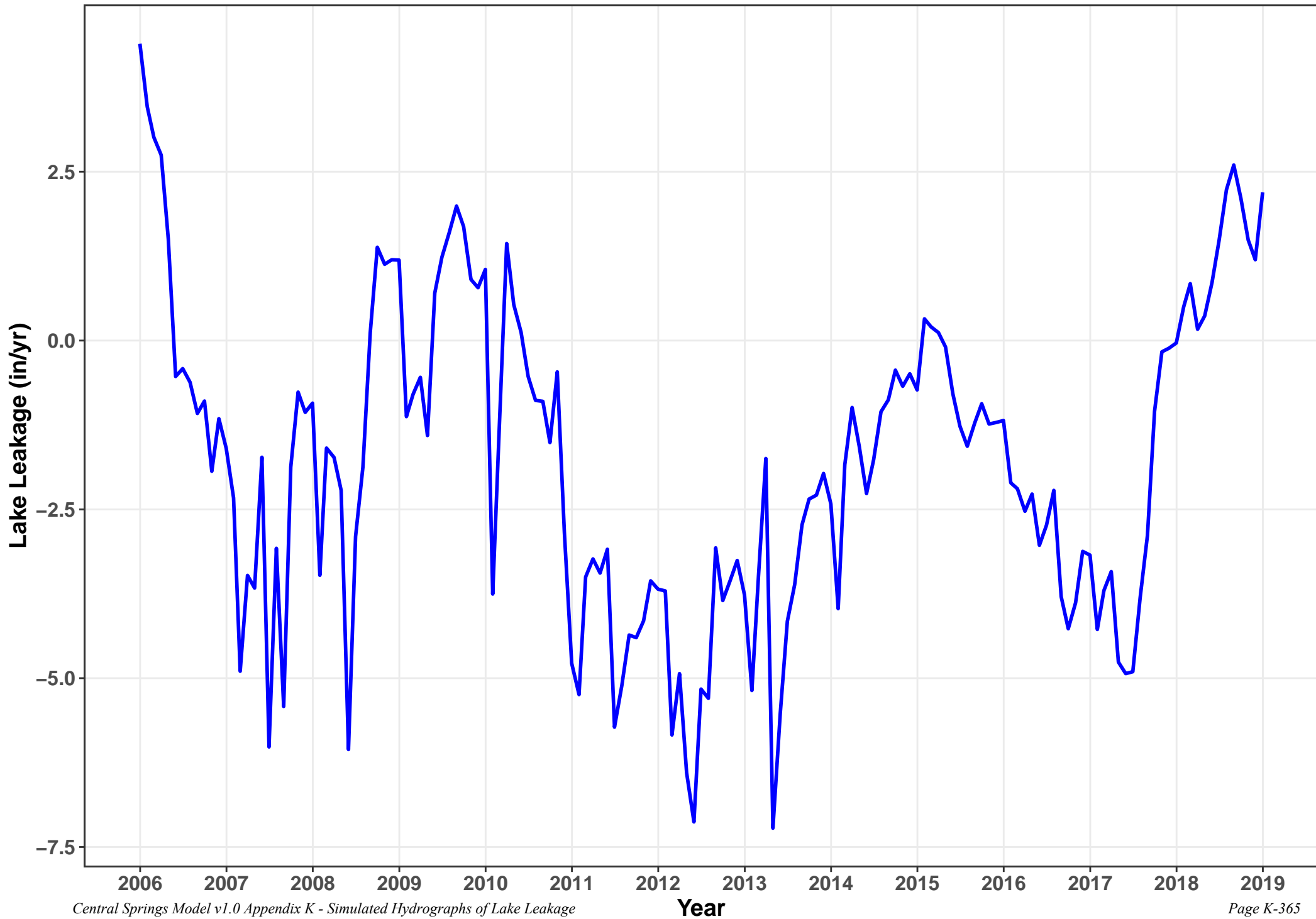
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Lower Lake Louise

Average Lake Leakage = -1.78 in/yr

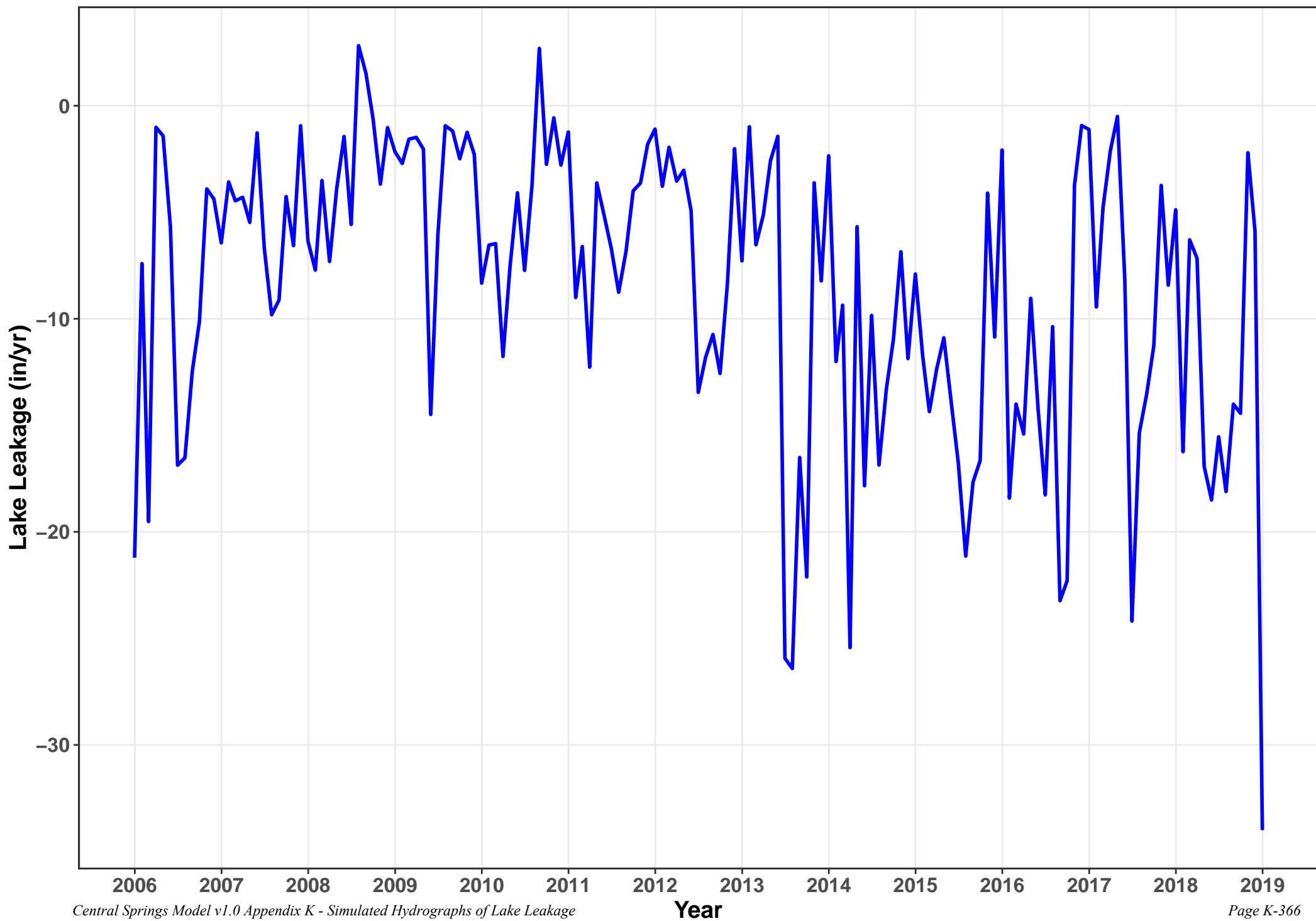
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Major Shear Pond

Average Lake Leakage = -8.42 in/yr

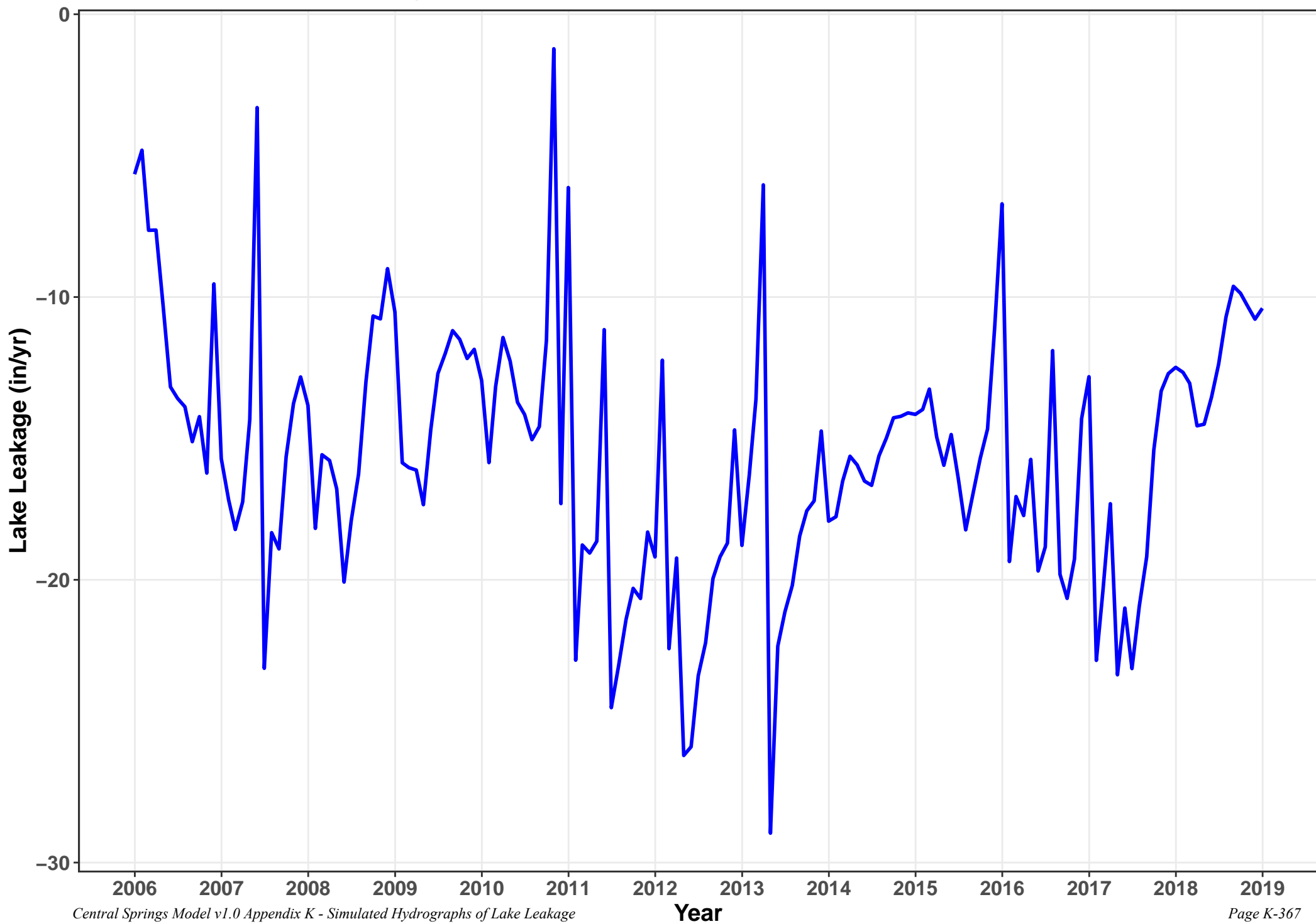
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Margaret Lake

Average Lake Leakage = -15.6 in/yr

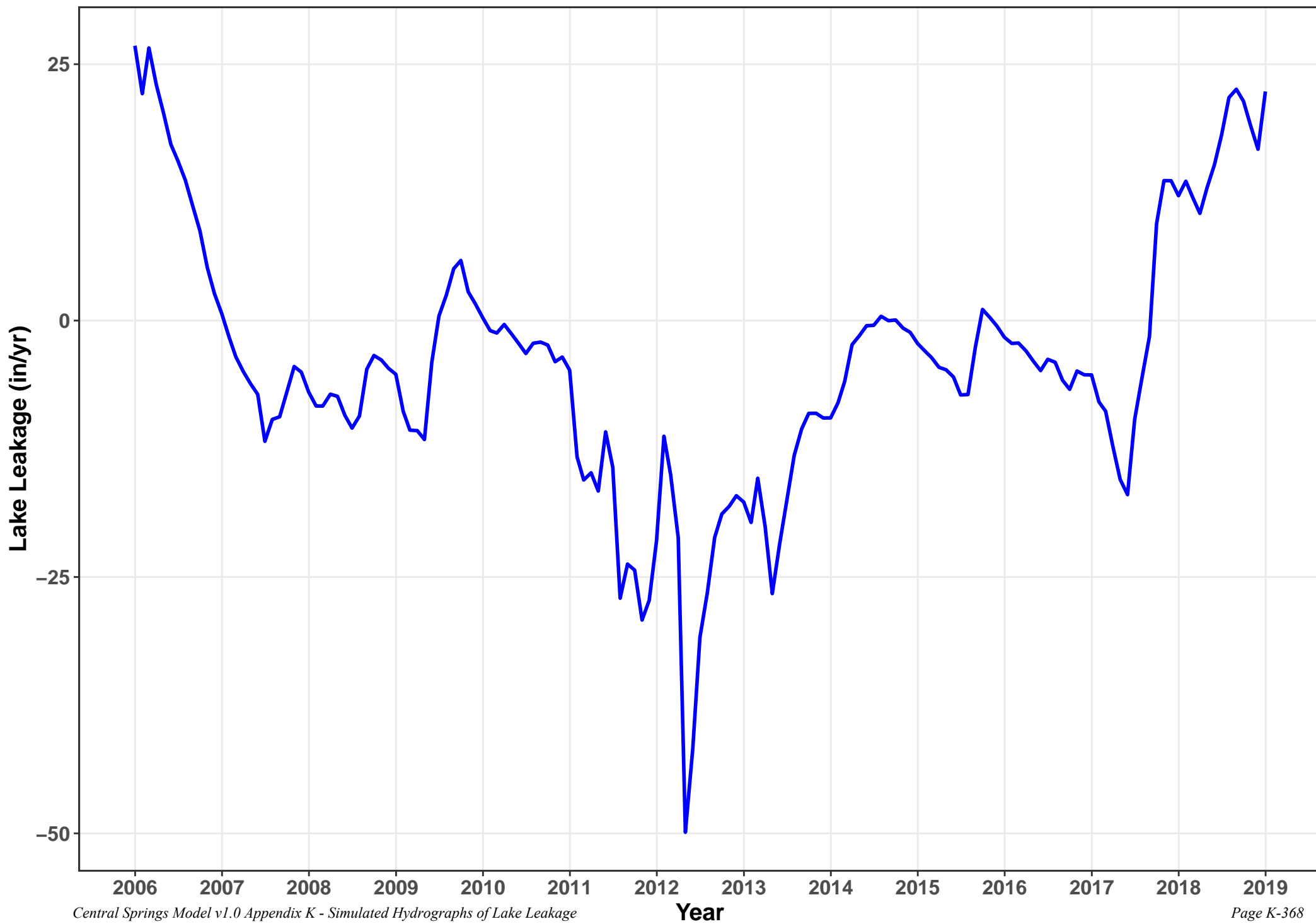
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Mariner Lake

Average Lake Leakage = -4.26 in/yr

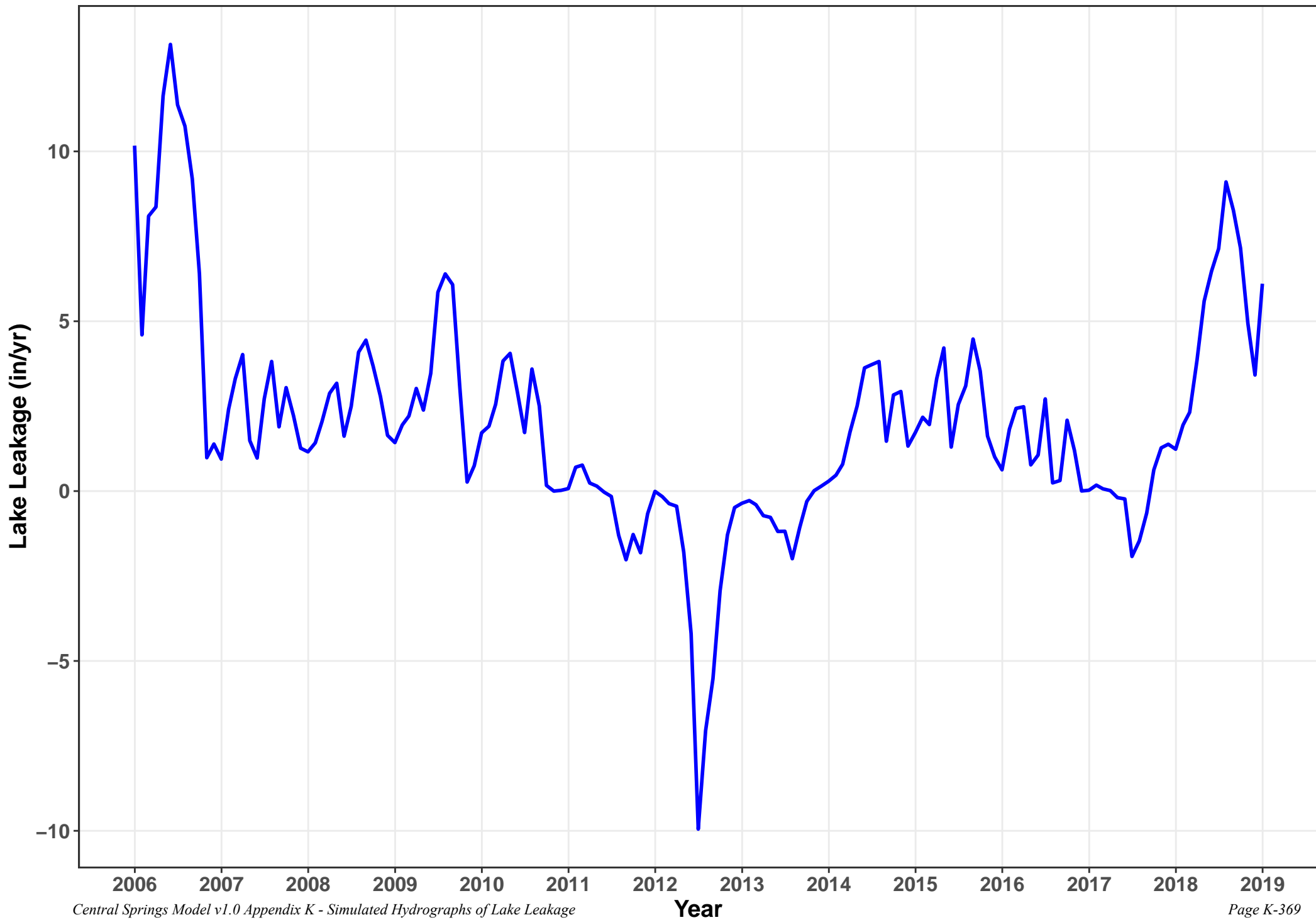
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Mccarthy Lake

Average Lake Leakage = 1.97 in/yr

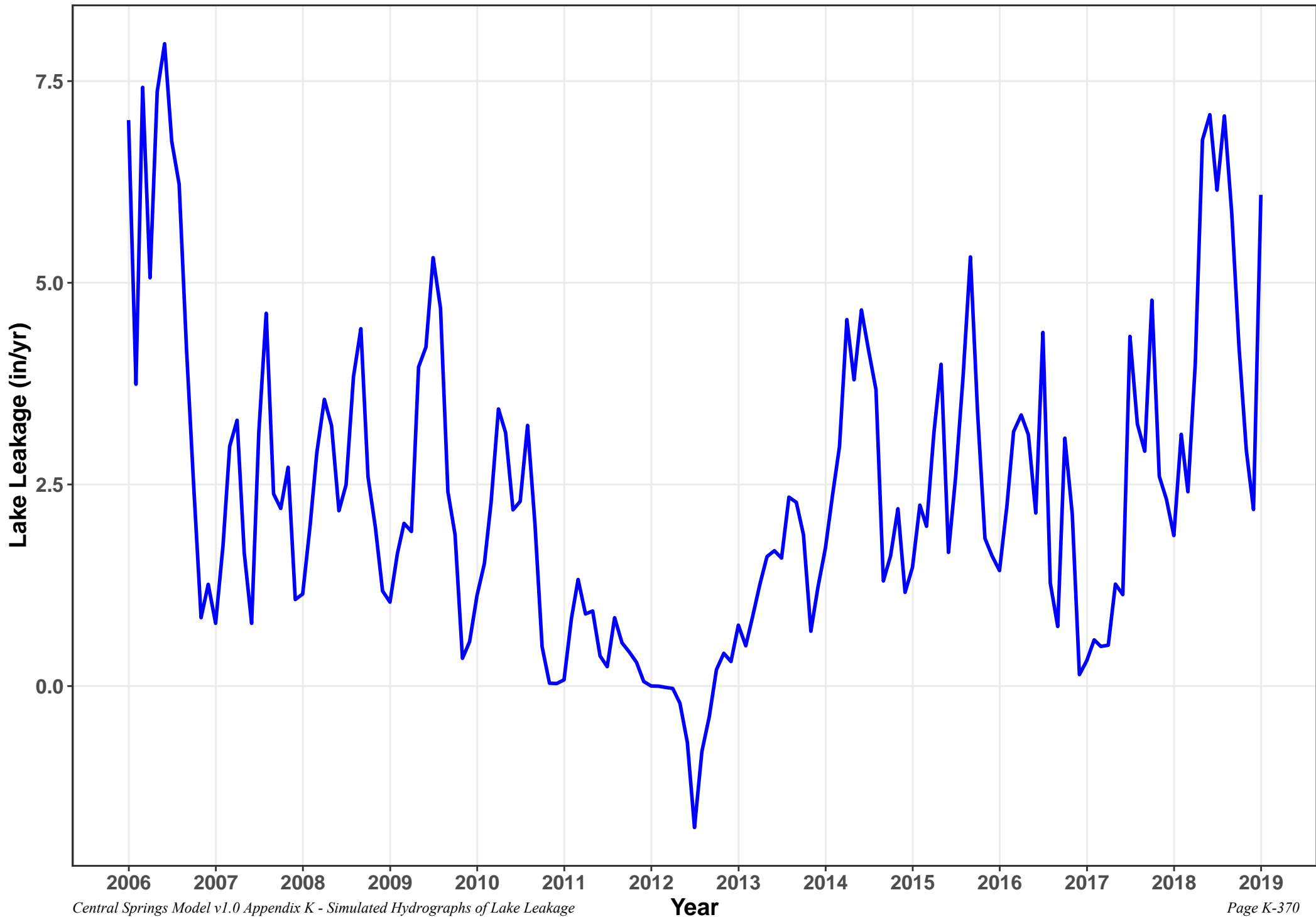
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Mcmeekin Lake

Average Lake Leakage = 2.36 in/yr

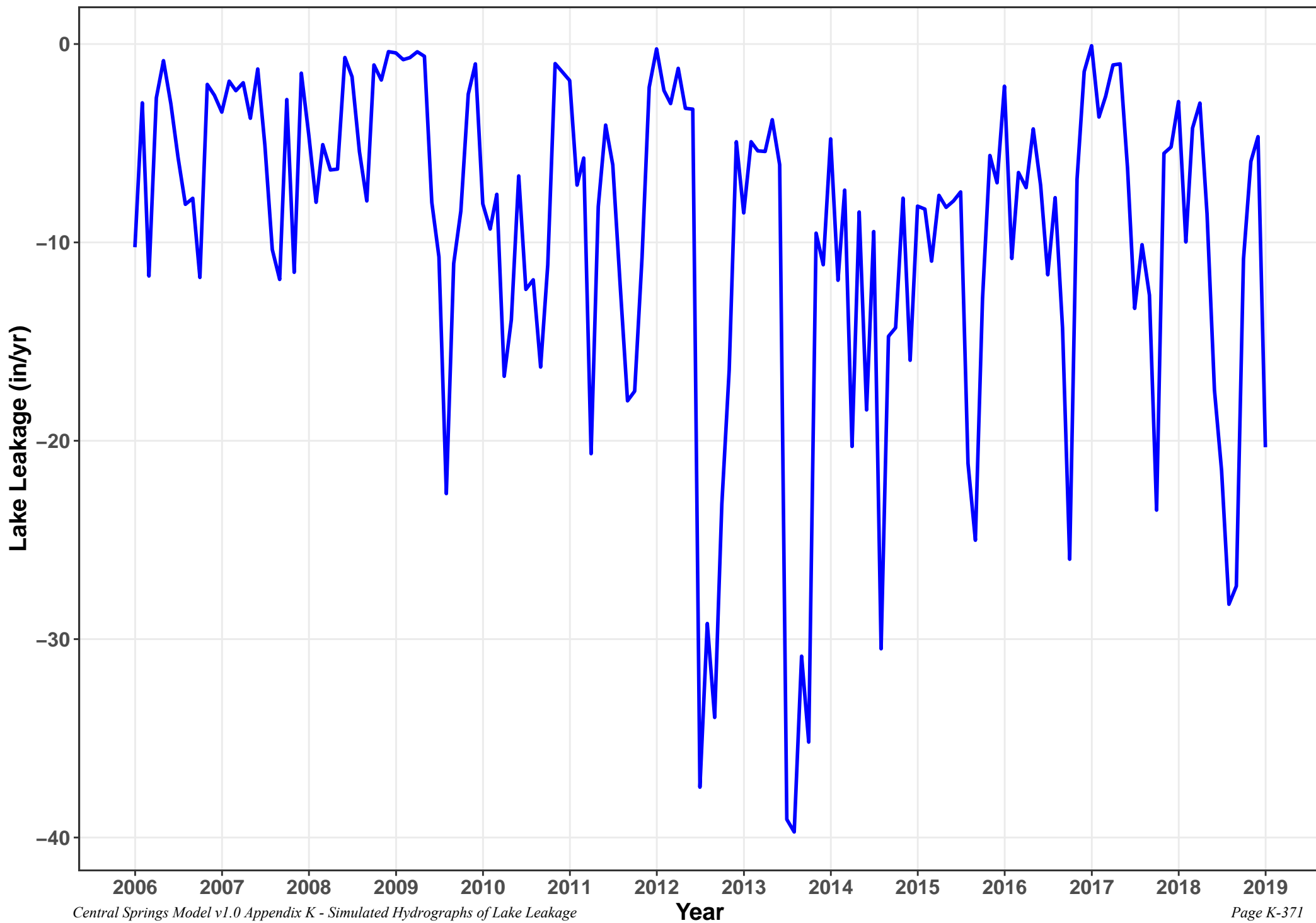
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Middle Lake

Average Lake Leakage = -9.44 in/yr

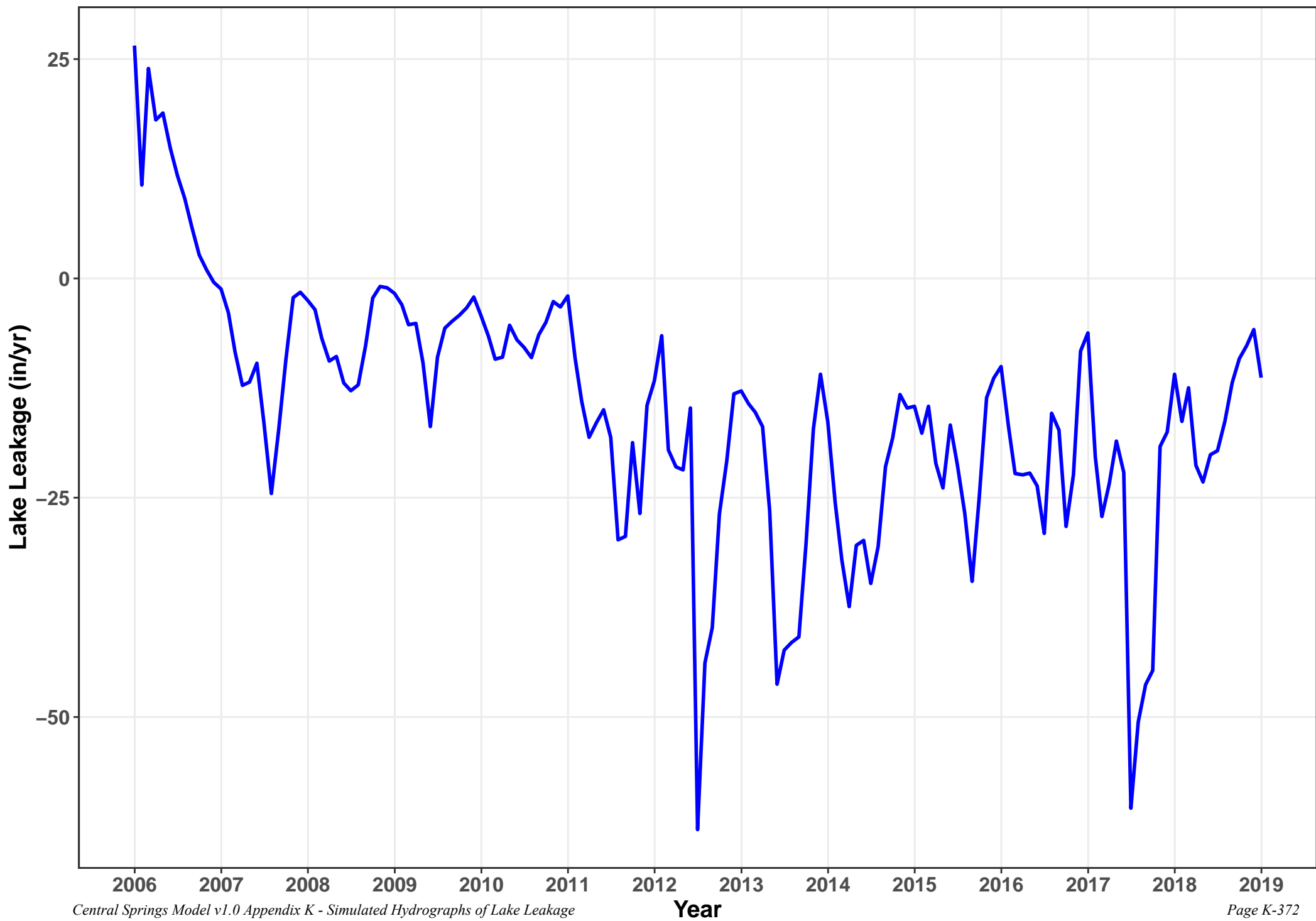
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Mill Dam Lake

Average Lake Leakage = -15 in/yr

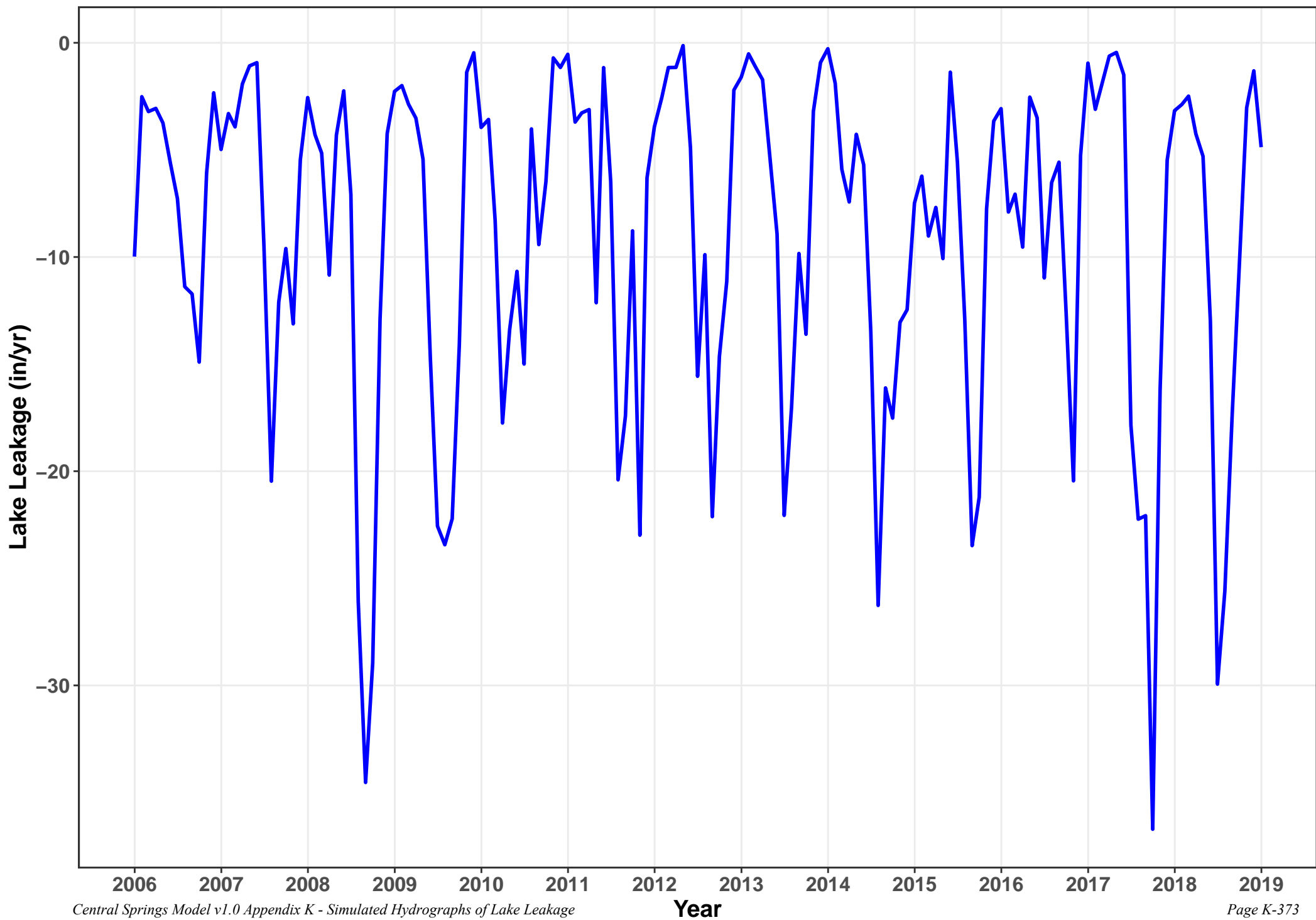
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Mills Lake

Average Lake Leakage = -8.86 in/yr

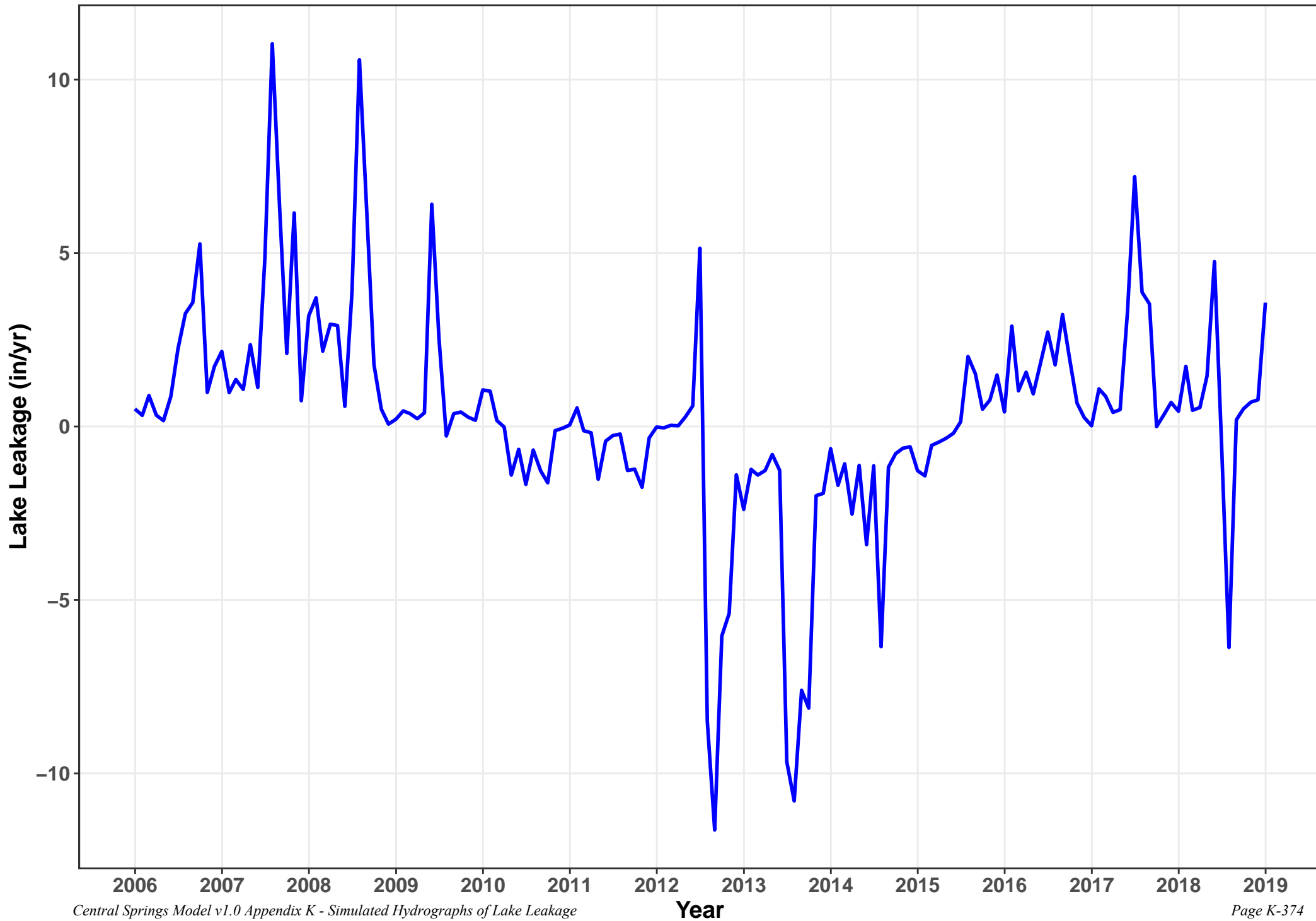
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Moody Lake

Average Lake Leakage = 0.341 in/yr

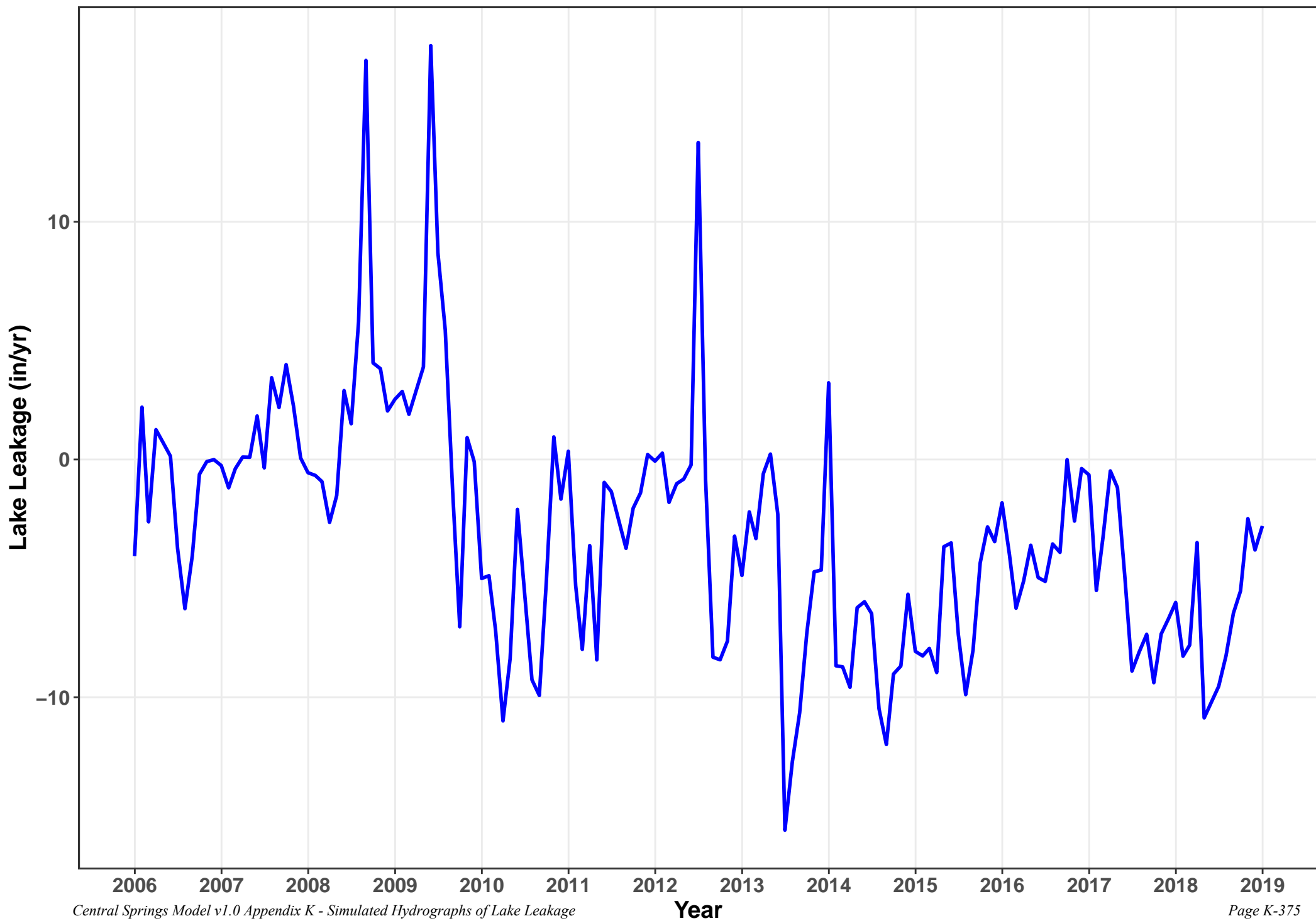
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Moon Lake

Average Lake Leakage = -3.09 in/yr

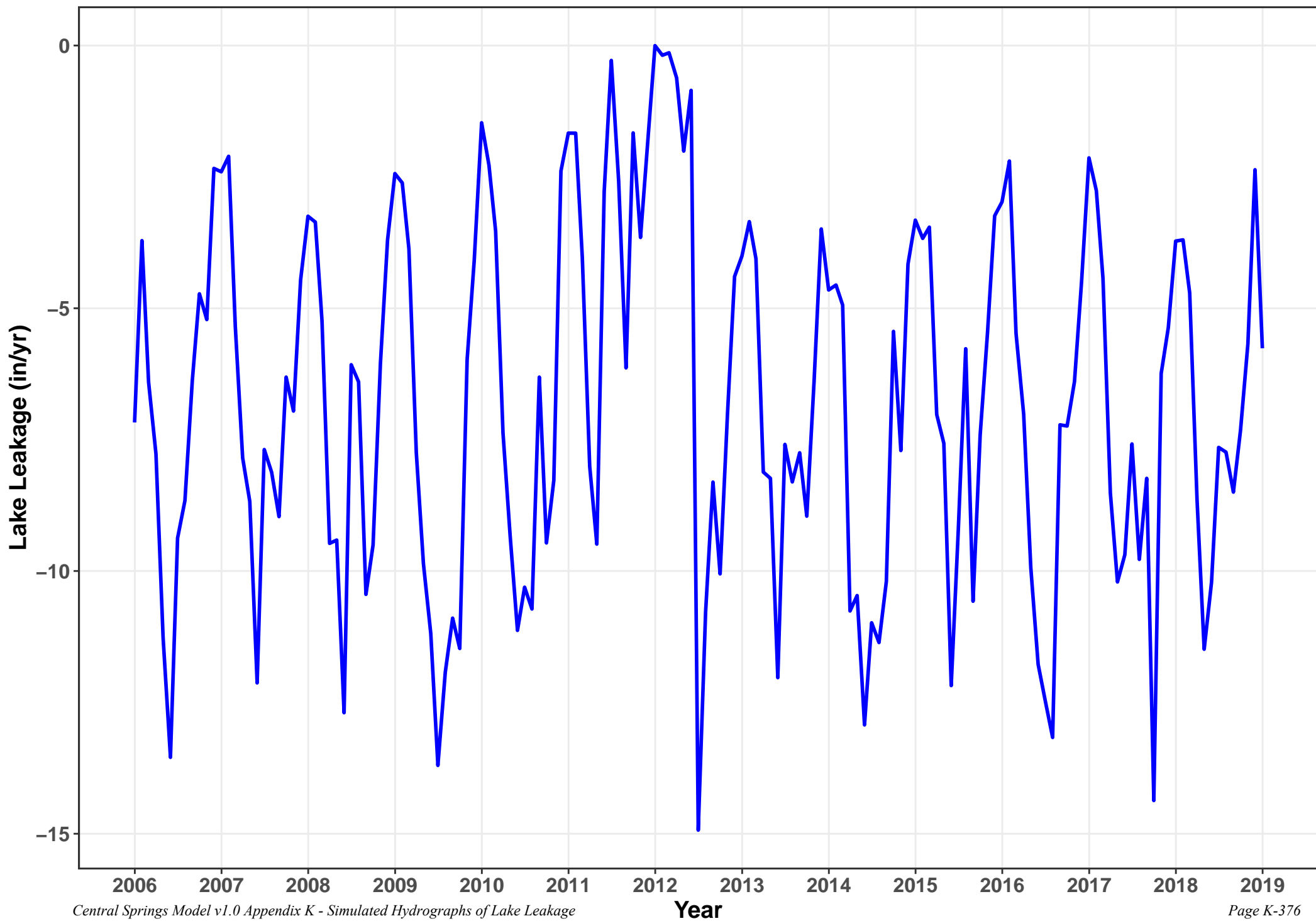
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Morans Prairie

Average Lake Leakage = -6.76 in/yr

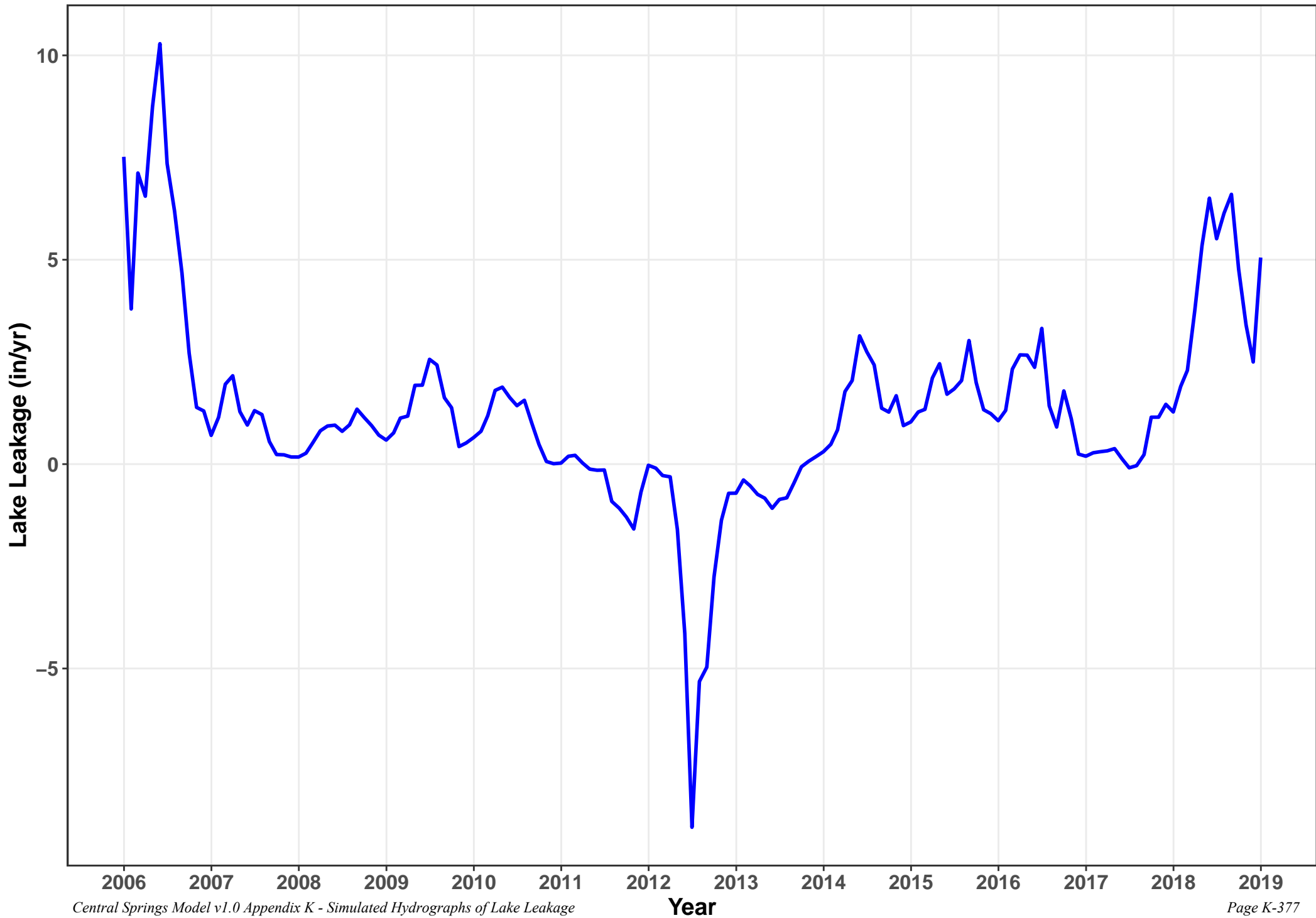
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Moss Lee Lake

Average Lake Leakage = 1.26 in/yr

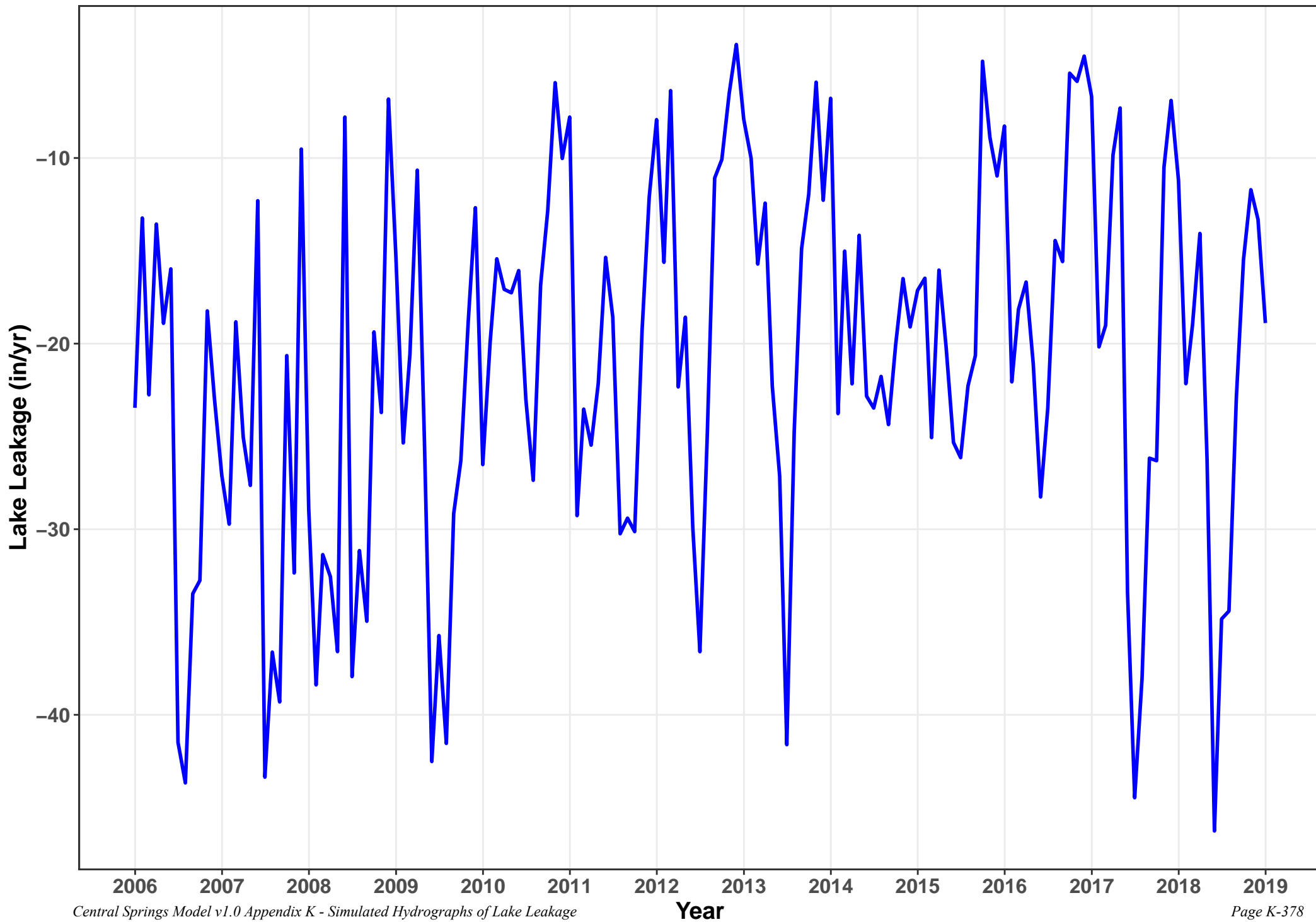
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Mound Lake

Average Lake Leakage = -21 in/yr

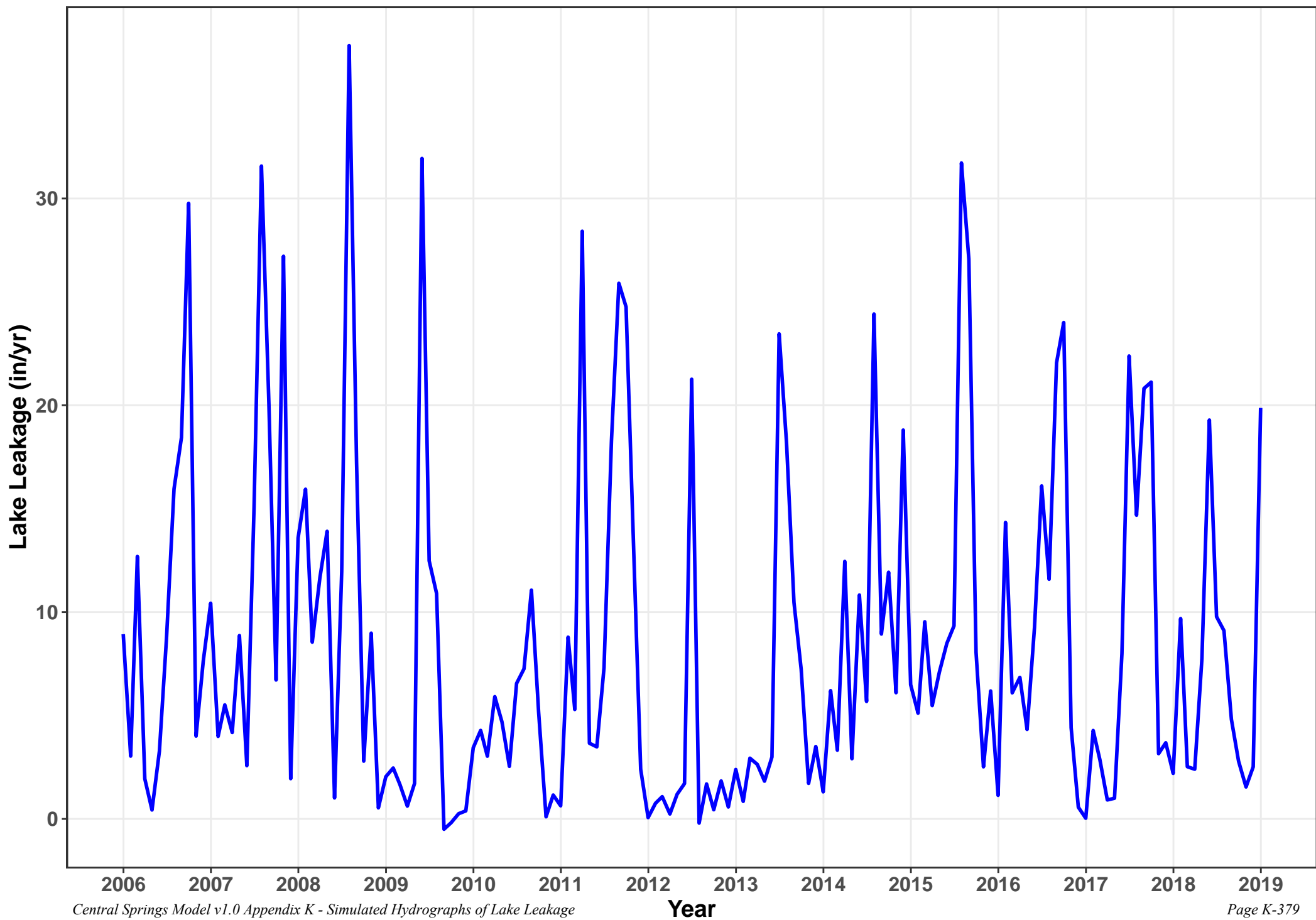
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Mountain Lake

Average Lake Leakage = 8.43 in/yr

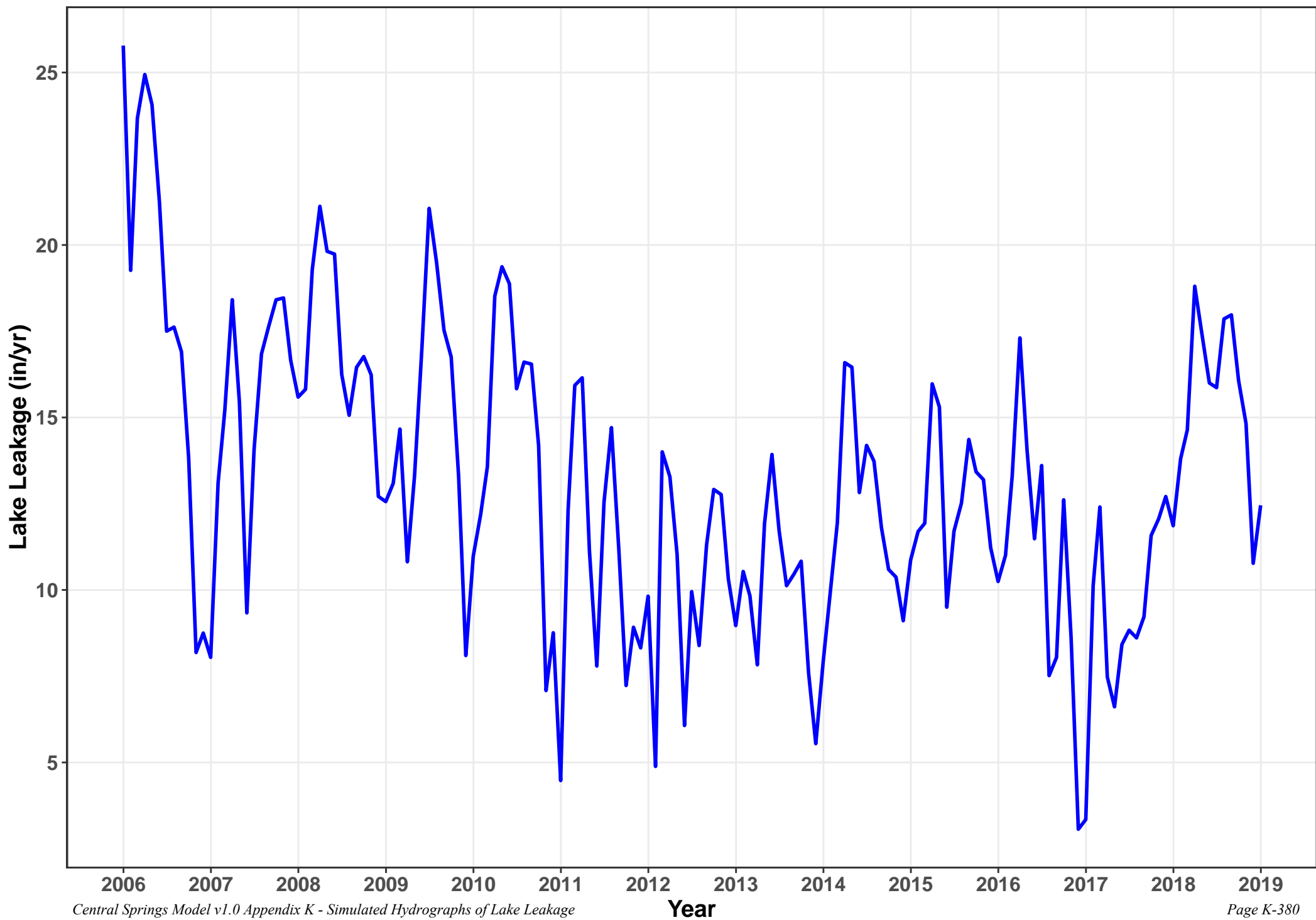
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Mud Lake_1

Average Lake Leakage = 13.2 in/yr

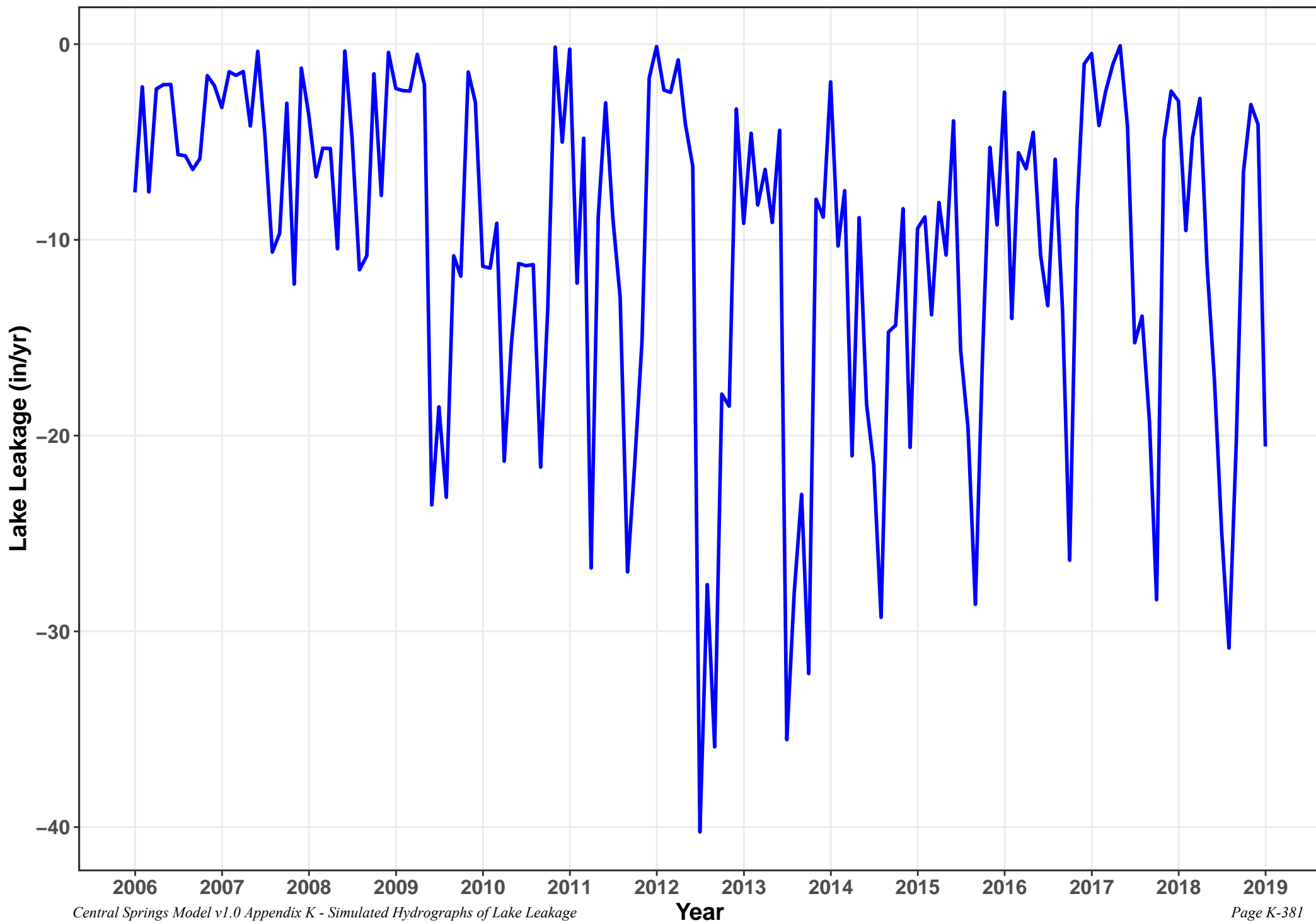
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Mud Lake_2

Average Lake Leakage = -10.1 in/yr

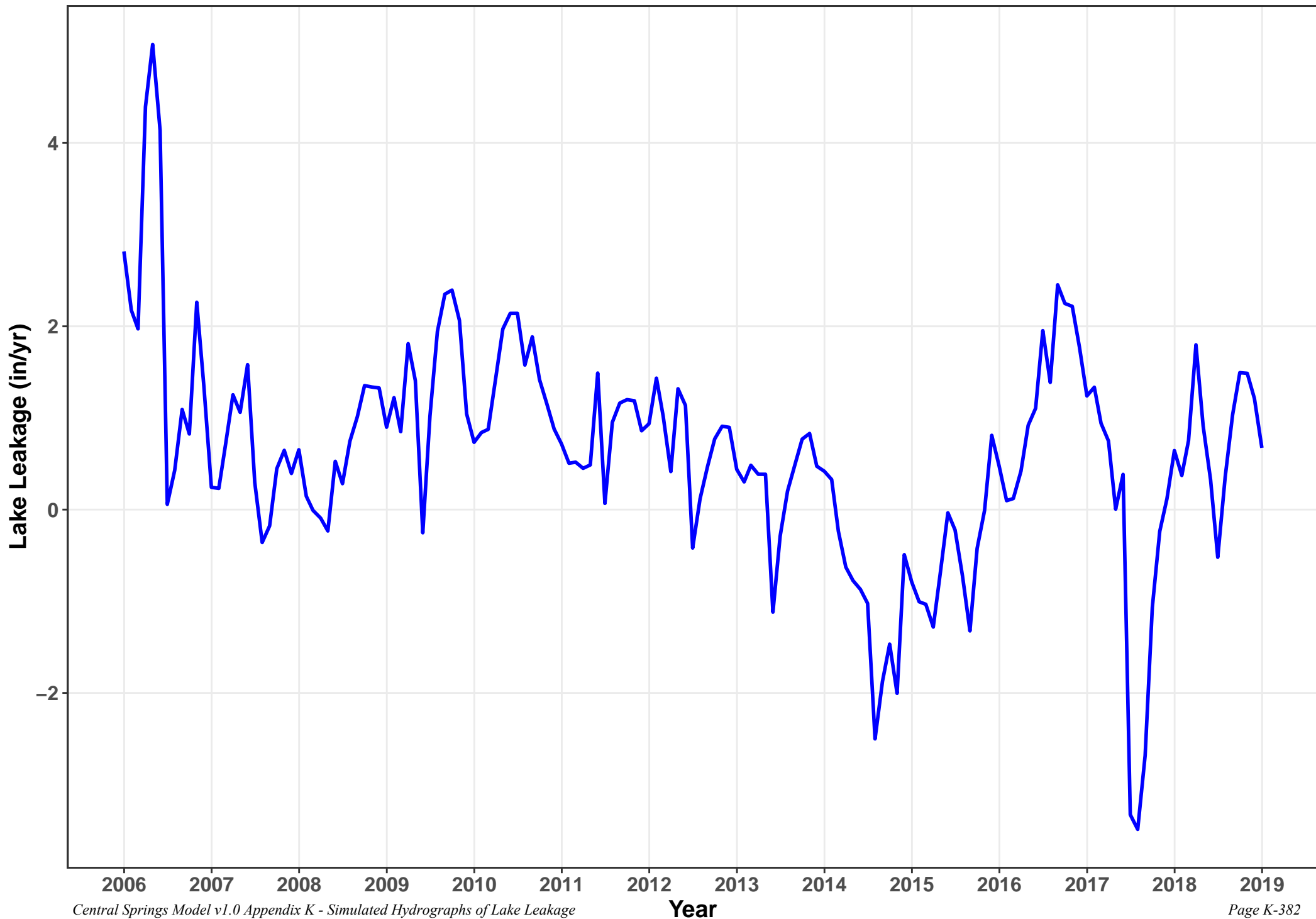
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Mud Lake_3

Average Lake Leakage = 0.621 in/yr

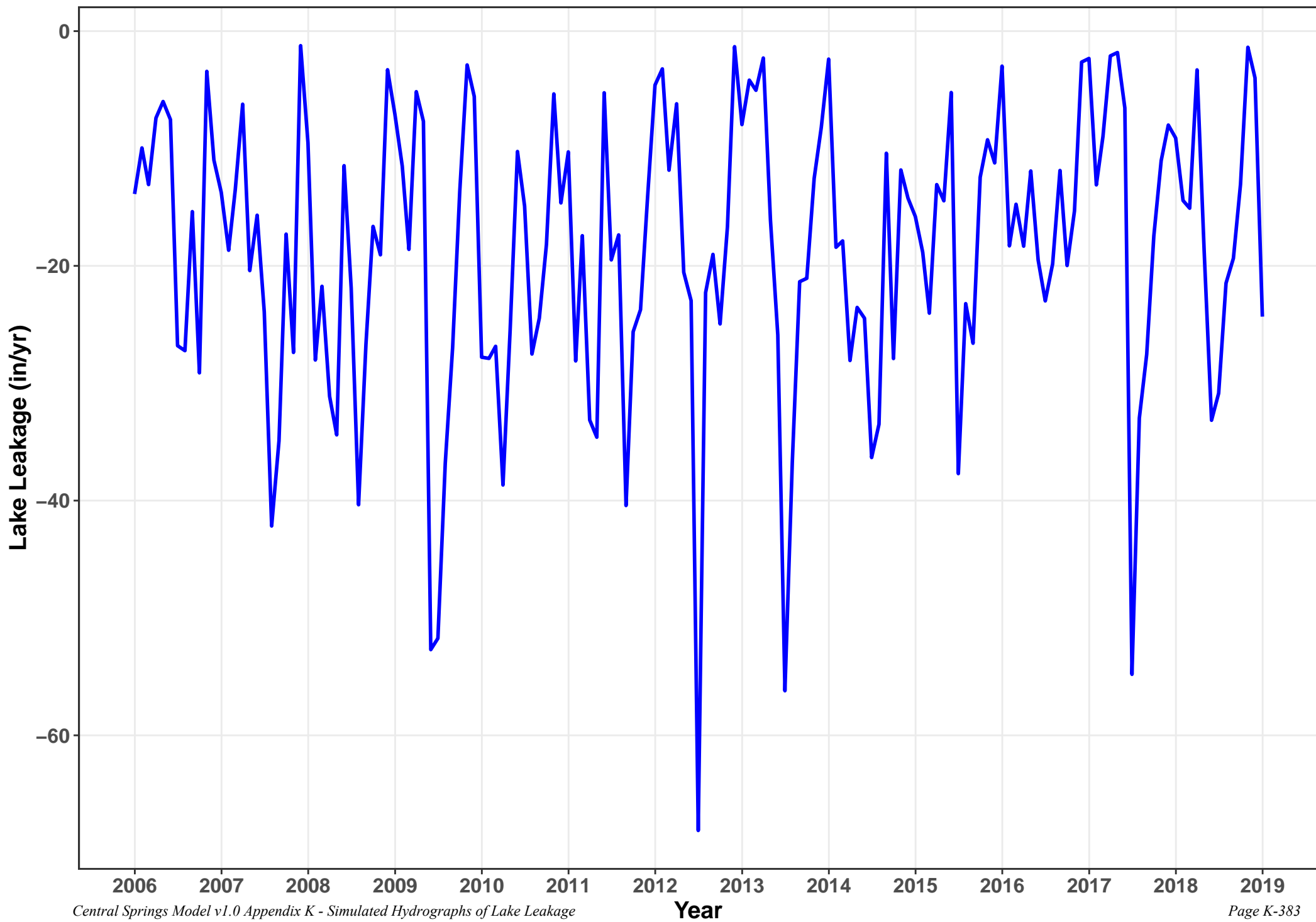
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Mud Lake_5

Average Lake Leakage = -18.6 in/yr

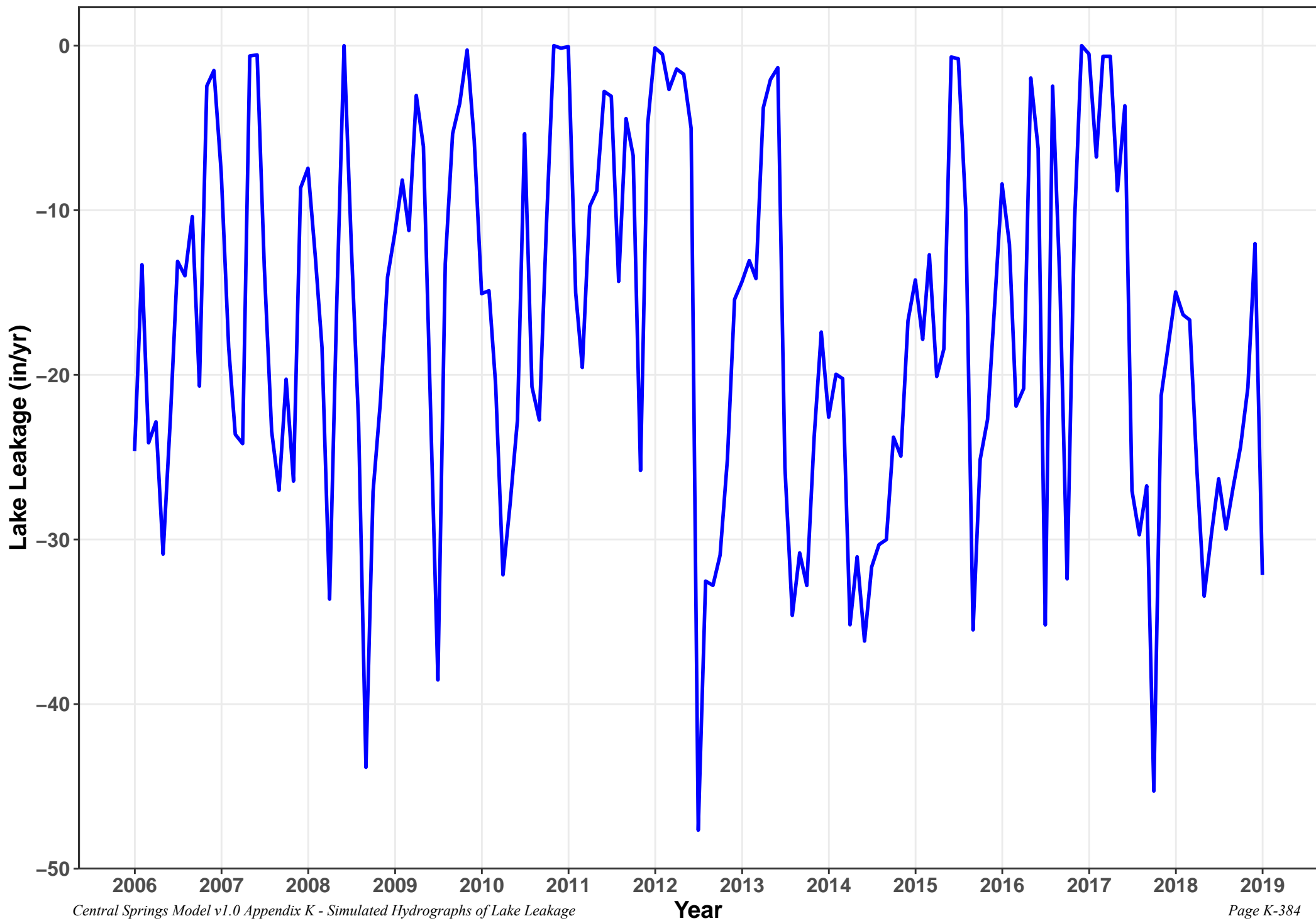
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Mud Pond

Average Lake Leakage = -16.9 in/yr

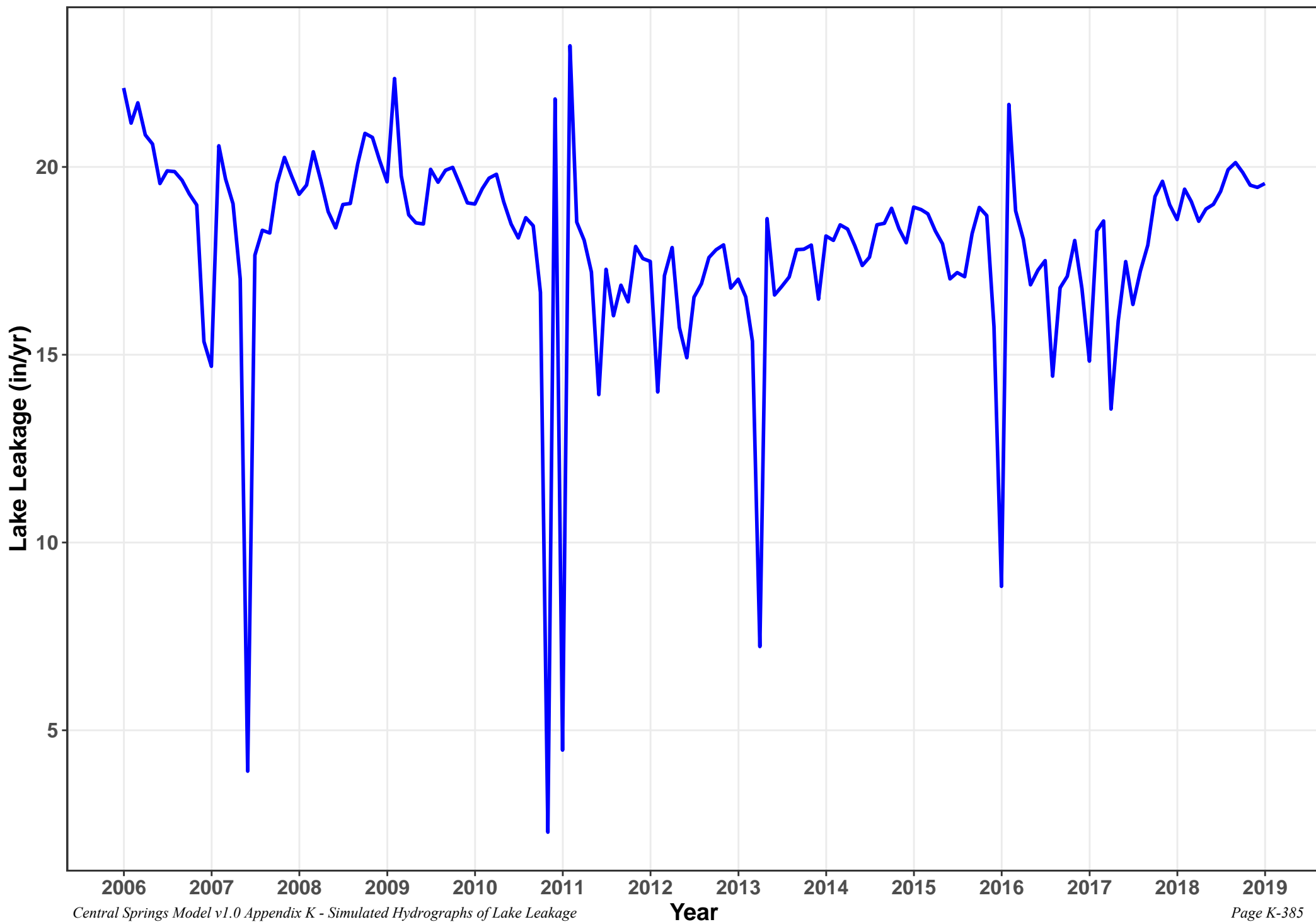
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Muddy Cove

Average Lake Leakage = 18 in/yr

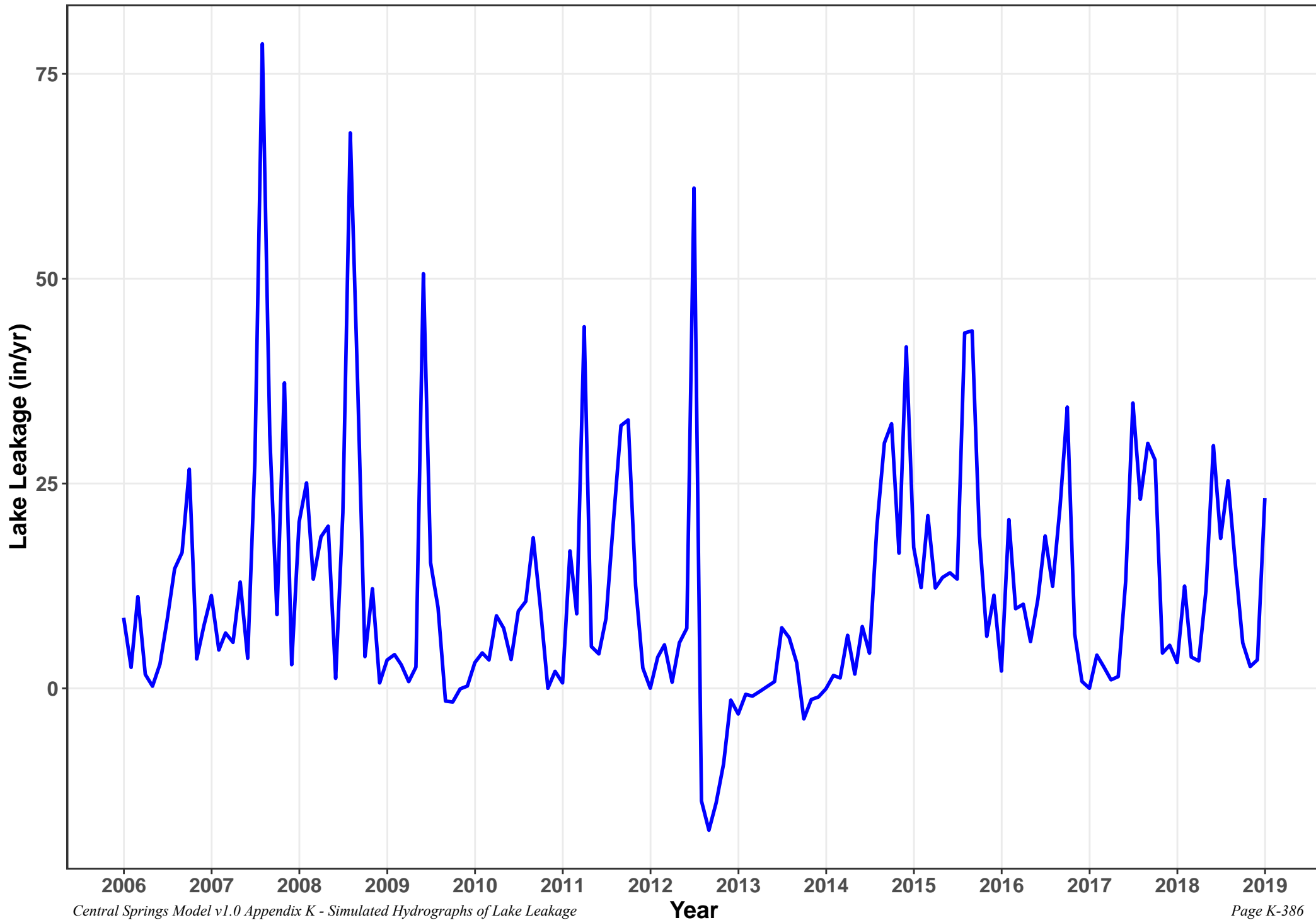
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Neff Lake

Average Lake Leakage = 11.6 in/yr

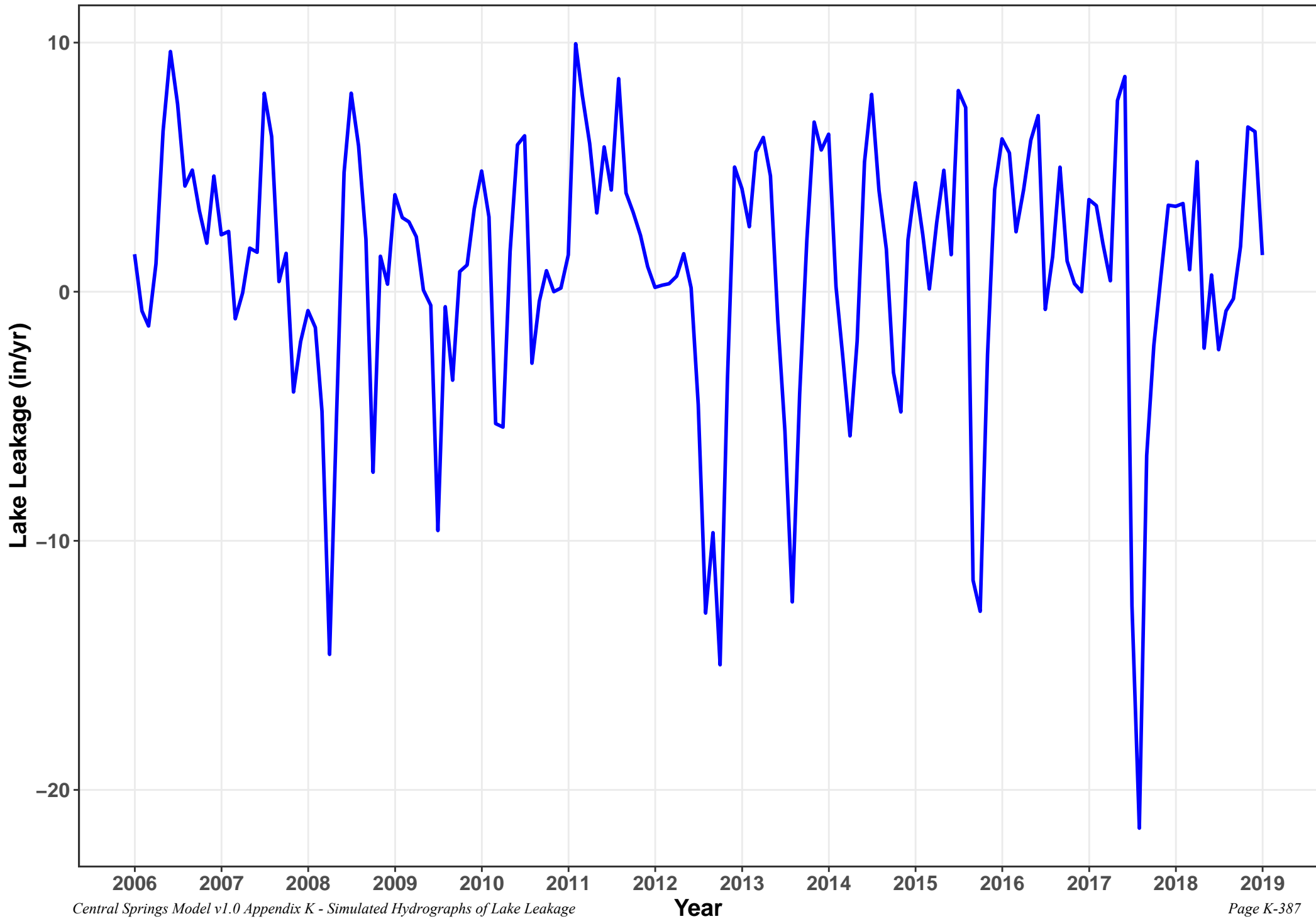
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Newnans Lake

Average Lake Leakage = 1.04 in/yr

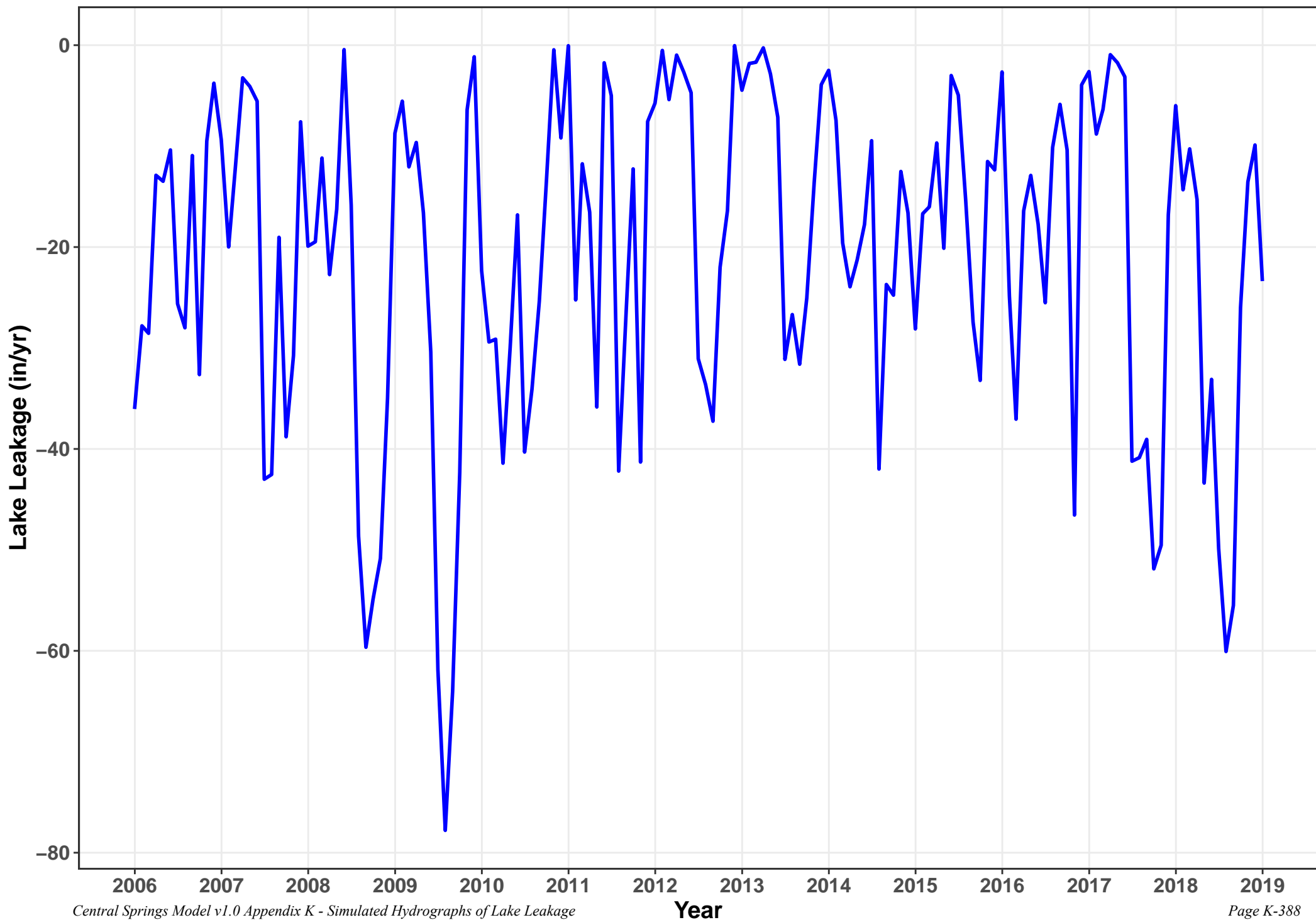
Positive : Aquifer to Lake; Negative : Lake to Aquifer



No Name Available (10)

Average Lake Leakage = -20.7 in/yr

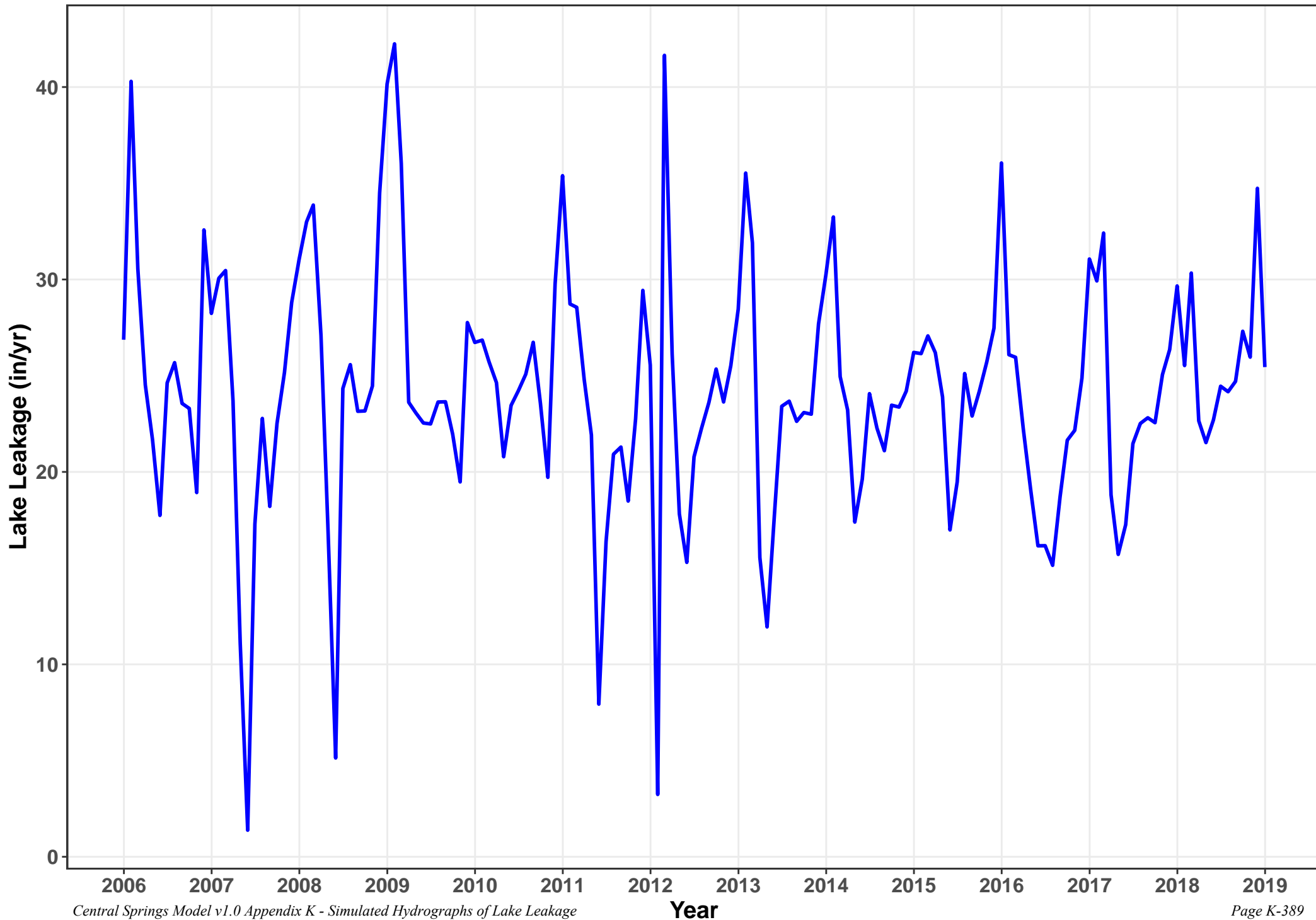
Positive : Aquifer to Lake; Negative : Lake to Aquifer



No Name Available (11)

Average Lake Leakage = 24.2 in/yr

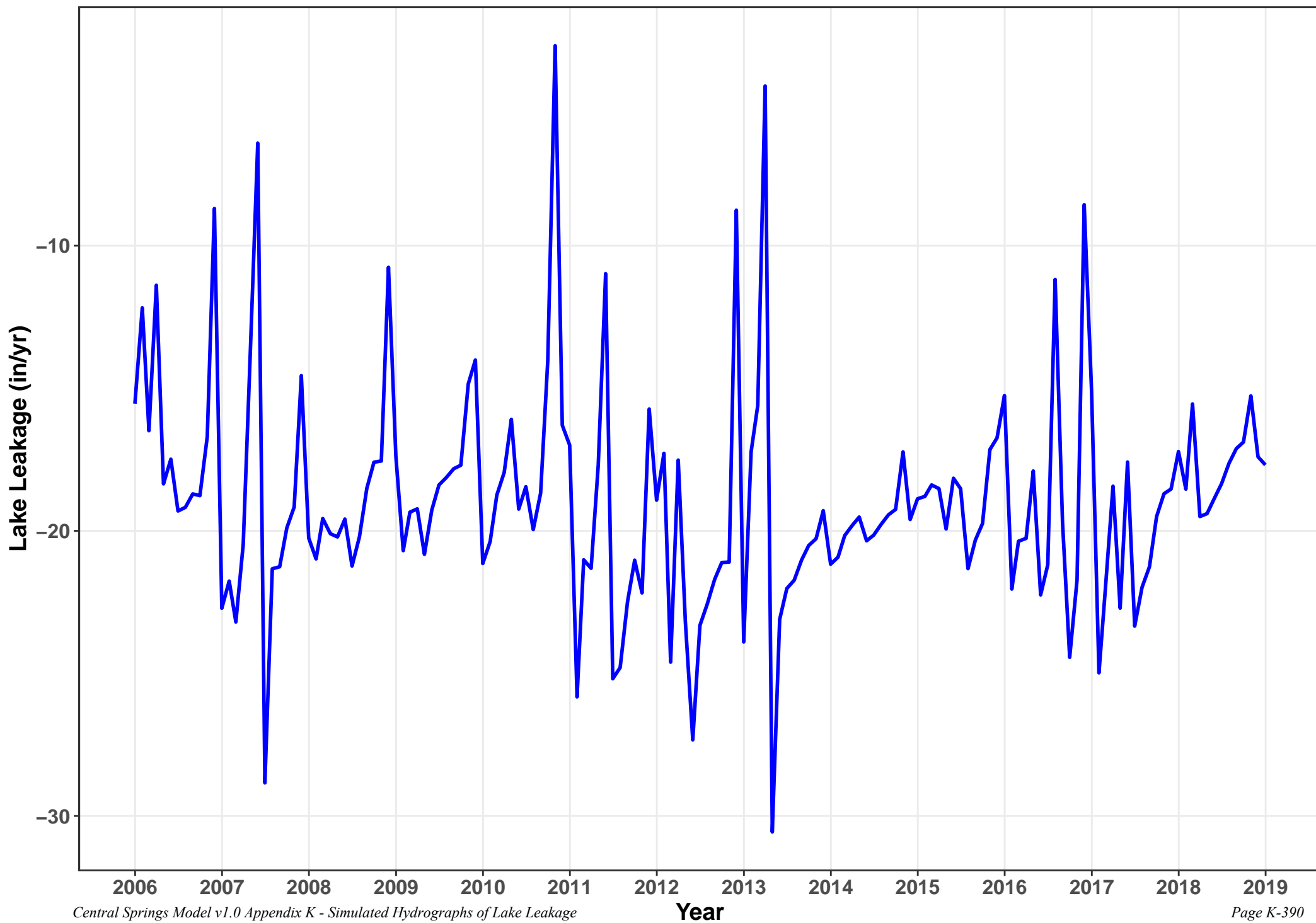
Positive : Aquifer to Lake; Negative : Lake to Aquifer



No Name Available (12)

Average Lake Leakage = -18.9 in/yr

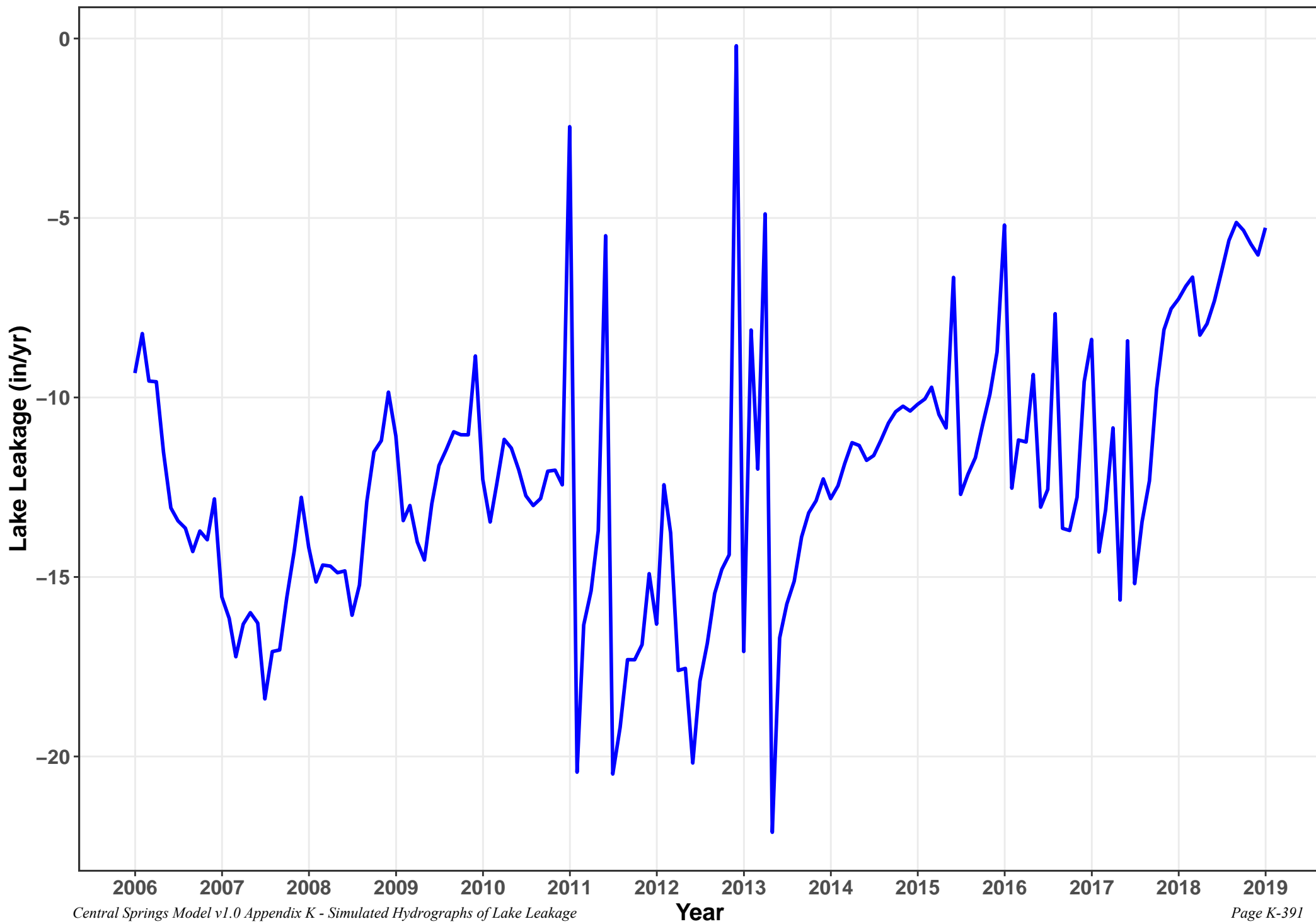
Positive : Aquifer to Lake; Negative : Lake to Aquifer



No Name Available (13)

Average Lake Leakage = -12.3 in/yr

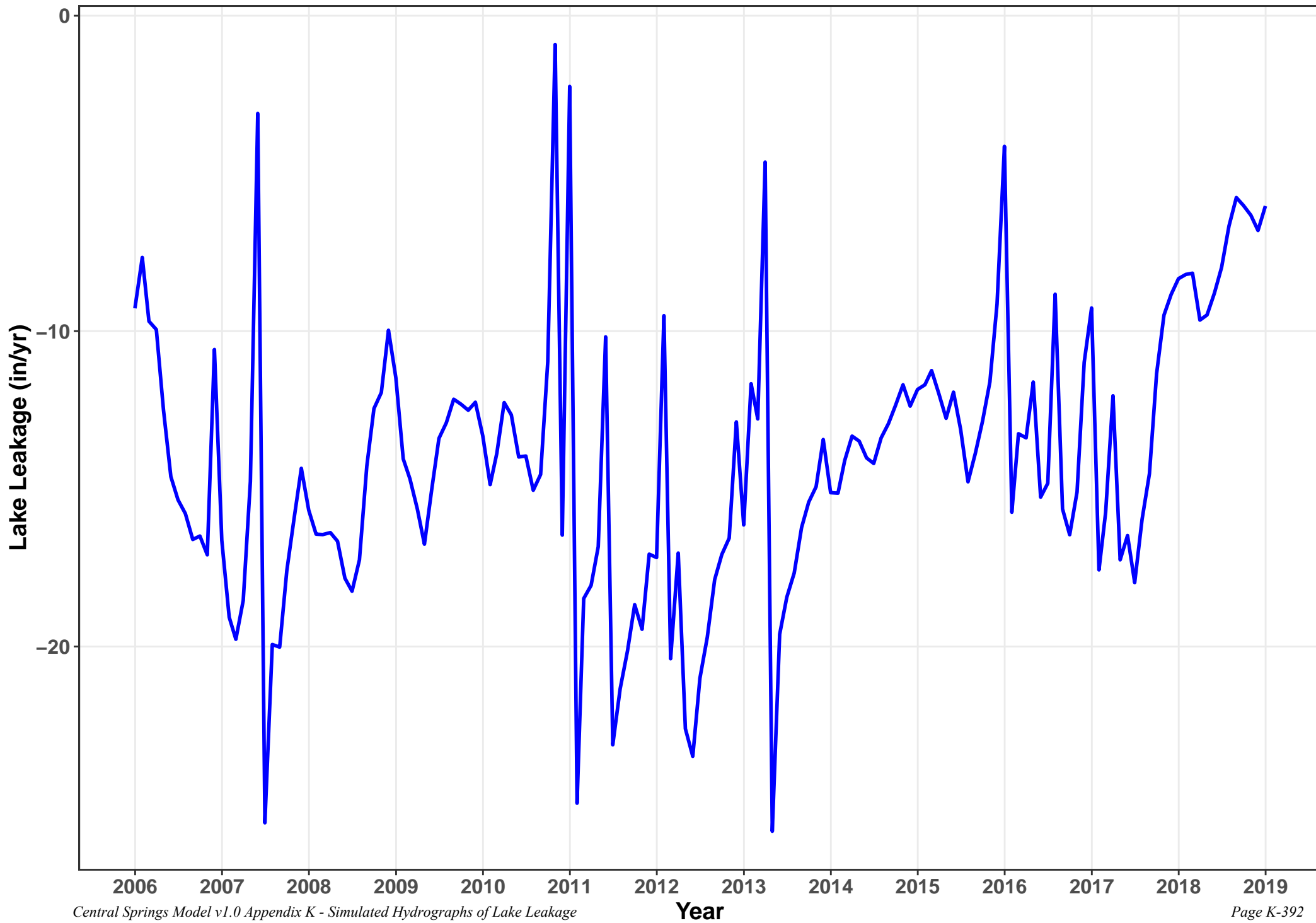
Positive : Aquifer to Lake; Negative : Lake to Aquifer



No Name Available (14)

Average Lake Leakage = -14 in/yr

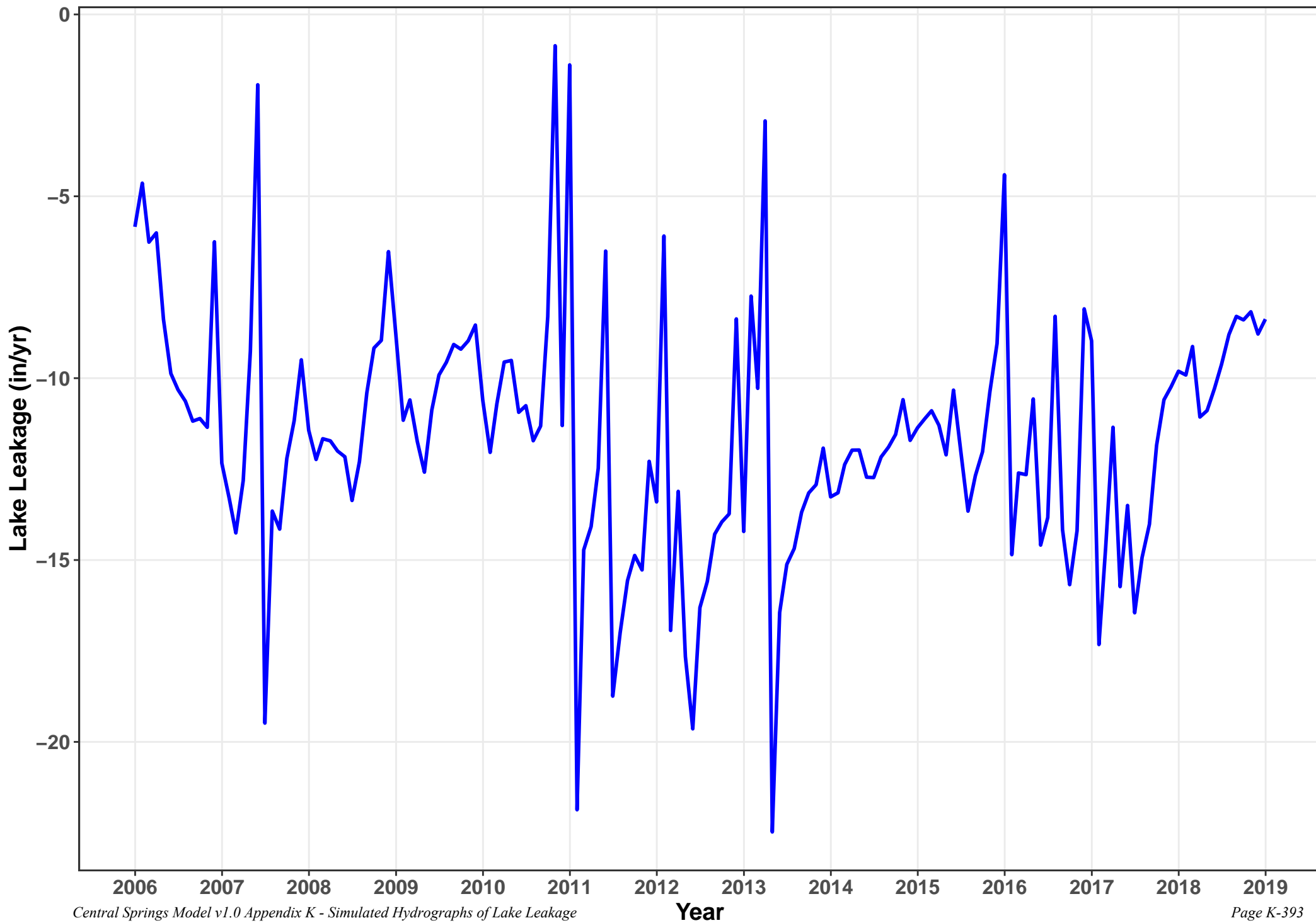
Positive : Aquifer to Lake; Negative : Lake to Aquifer



No Name Available (15)

Average Lake Leakage = -11.6 in/yr

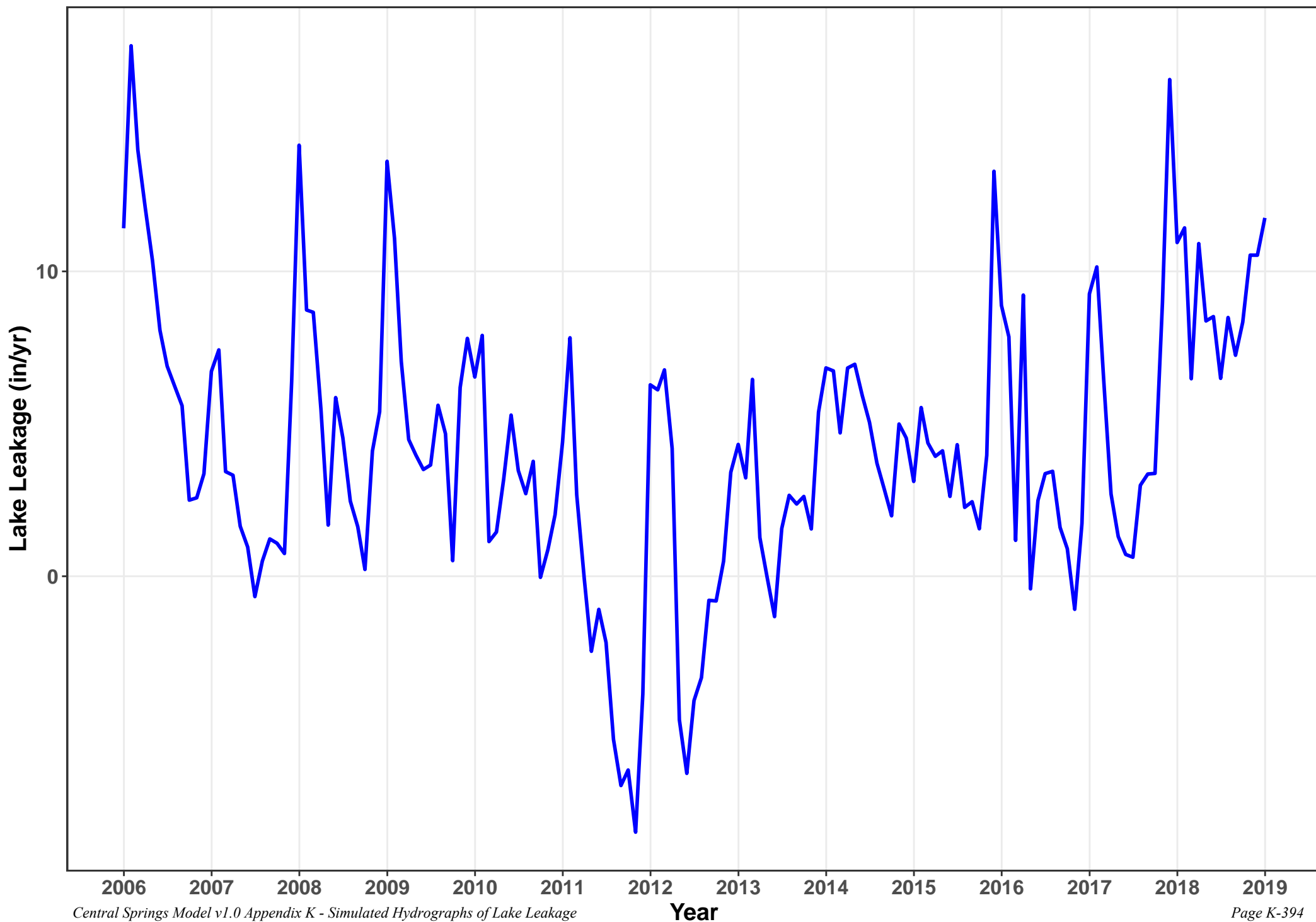
Positive : Aquifer to Lake; Negative : Lake to Aquifer



No Name Available (16)

Average Lake Leakage = 4.2 in/yr

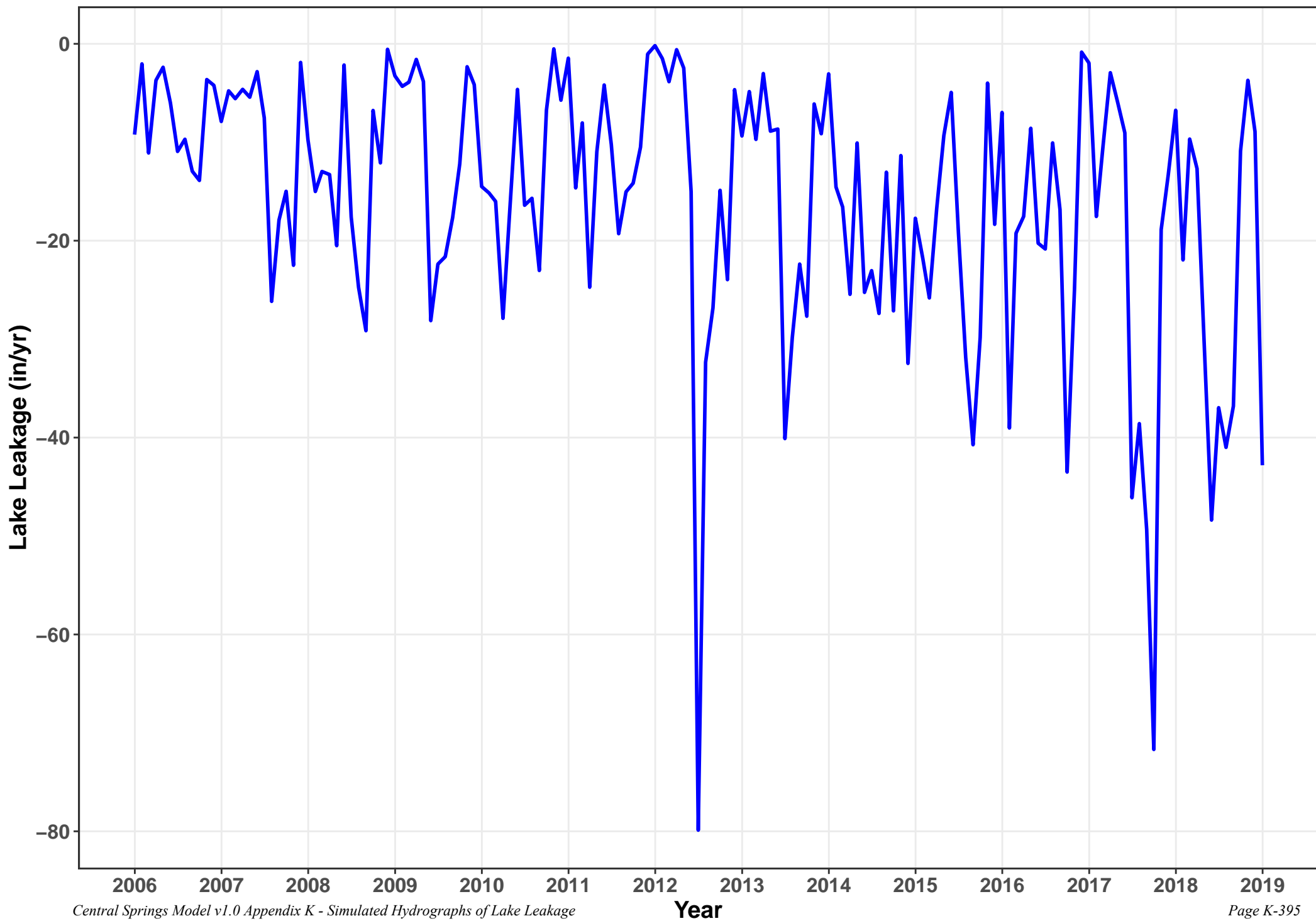
Positive : Aquifer to Lake; Negative : Lake to Aquifer



No Name Available (5)

Average Lake Leakage = -15.8 in/yr

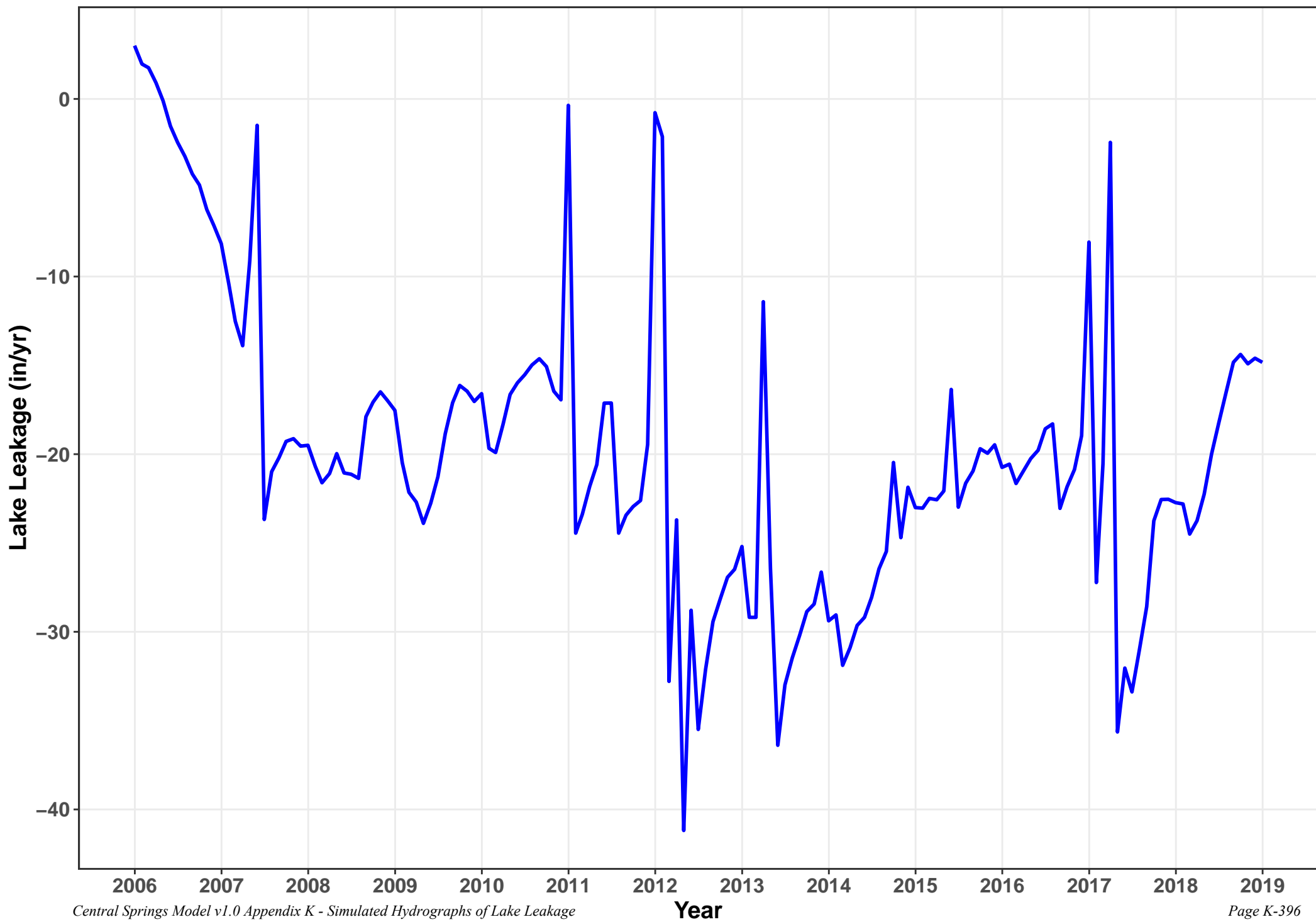
Positive : Aquifer to Lake; Negative : Lake to Aquifer



No Name Available (6)

Average Lake Leakage = -19.8 in/yr

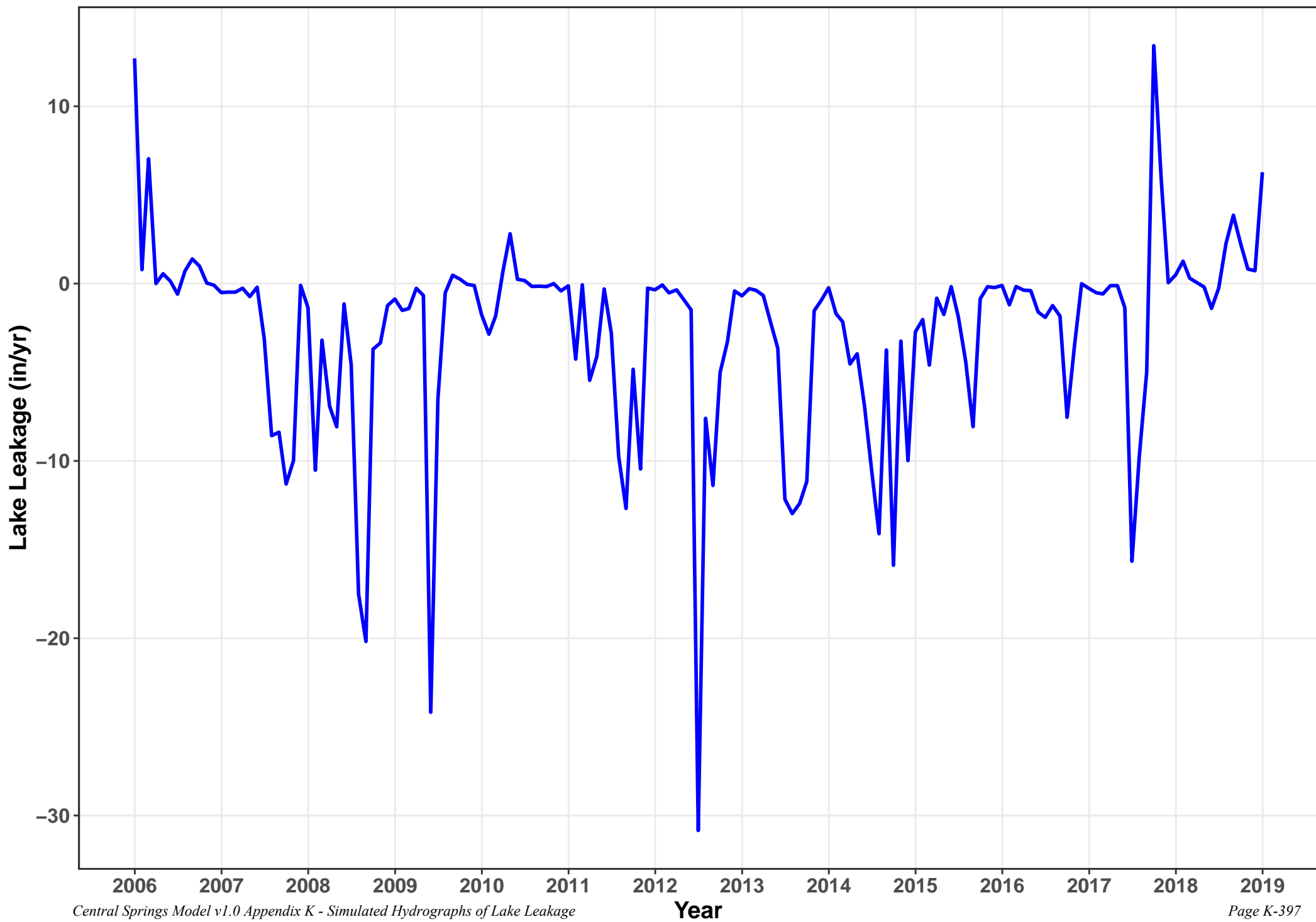
Positive : Aquifer to Lake; Negative : Lake to Aquifer



No Name Available (7)

Average Lake Leakage = -2.8 in/yr

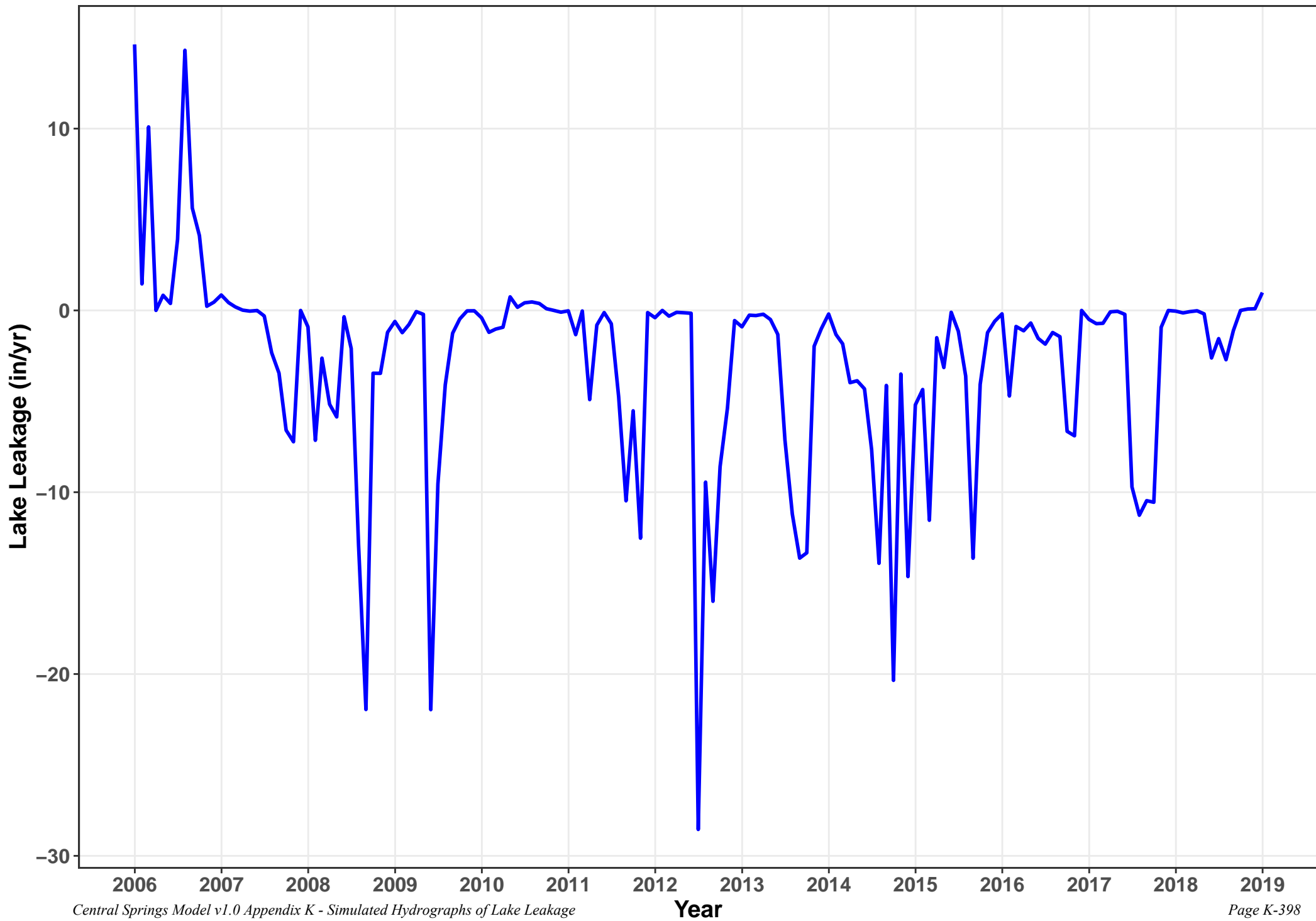
Positive : Aquifer to Lake; Negative : Lake to Aquifer



No Name Available (8)

Average Lake Leakage = -2.82 in/yr

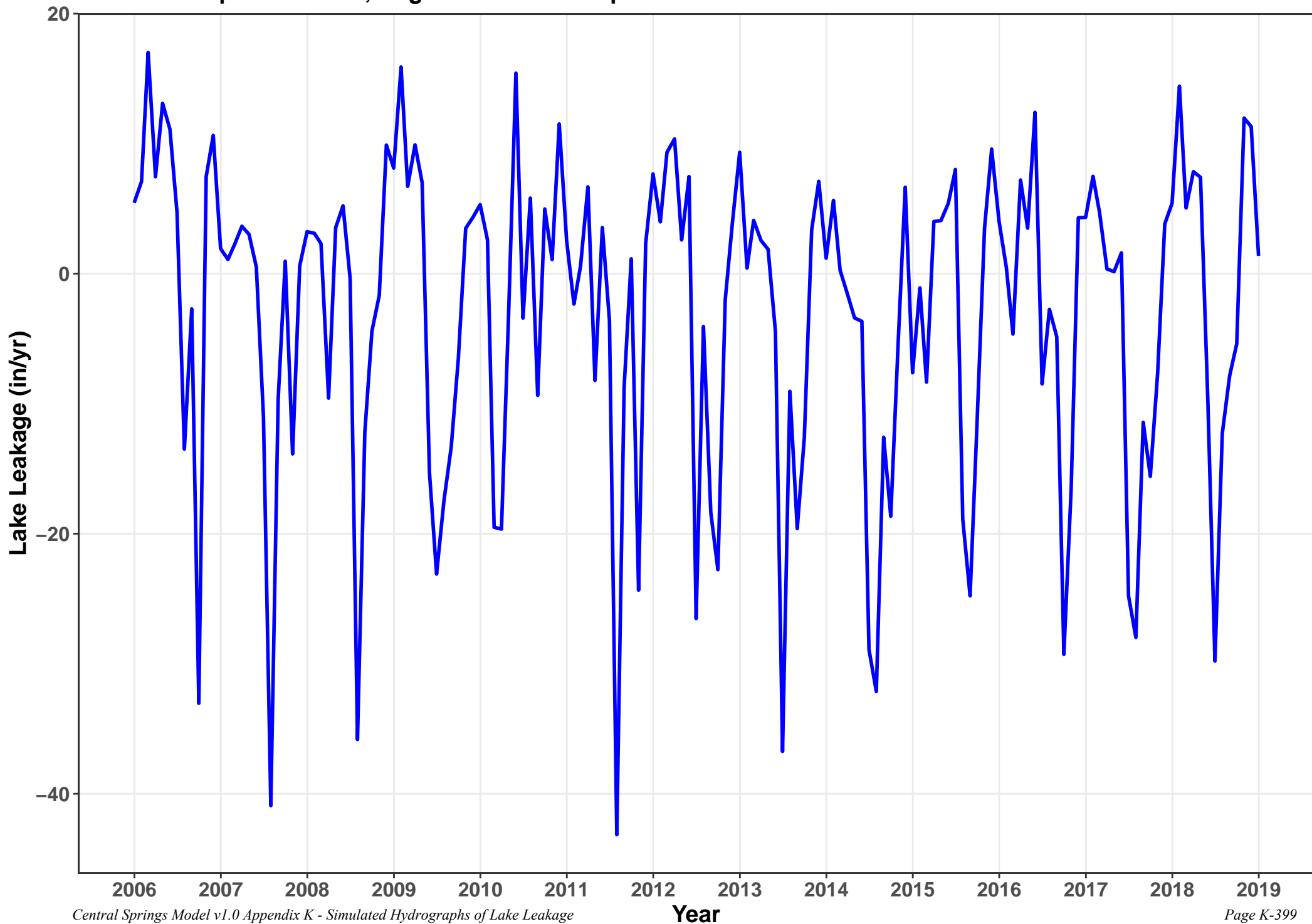
Positive : Aquifer to Lake; Negative : Lake to Aquifer



No Name Available (9)

Average Lake Leakage = -3.04 in/yr

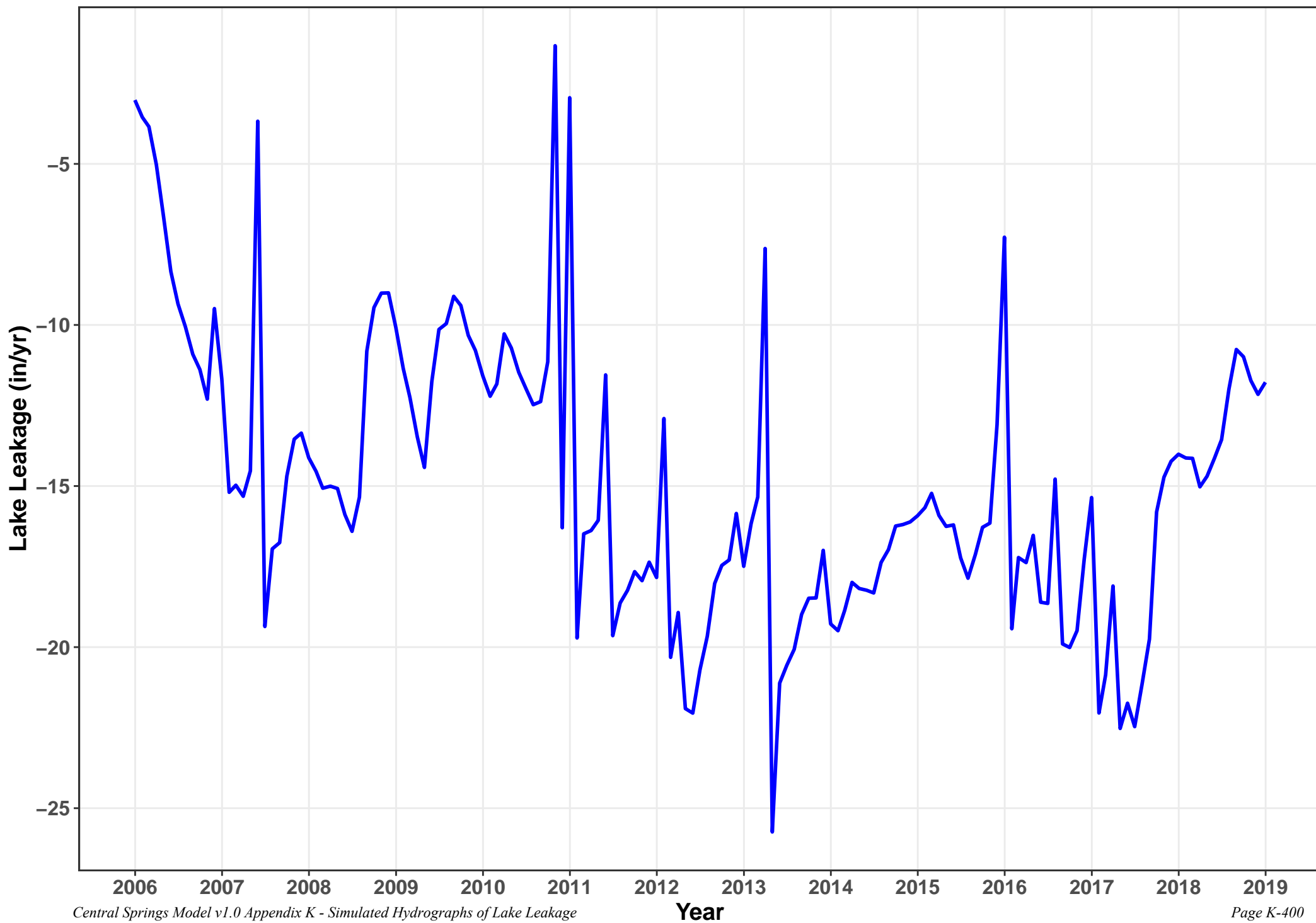
Positive : Aquifer to Lake; Negative : Lake to Aquifer



North Grashopper Lake

Average Lake Leakage = -14.9 in/yr

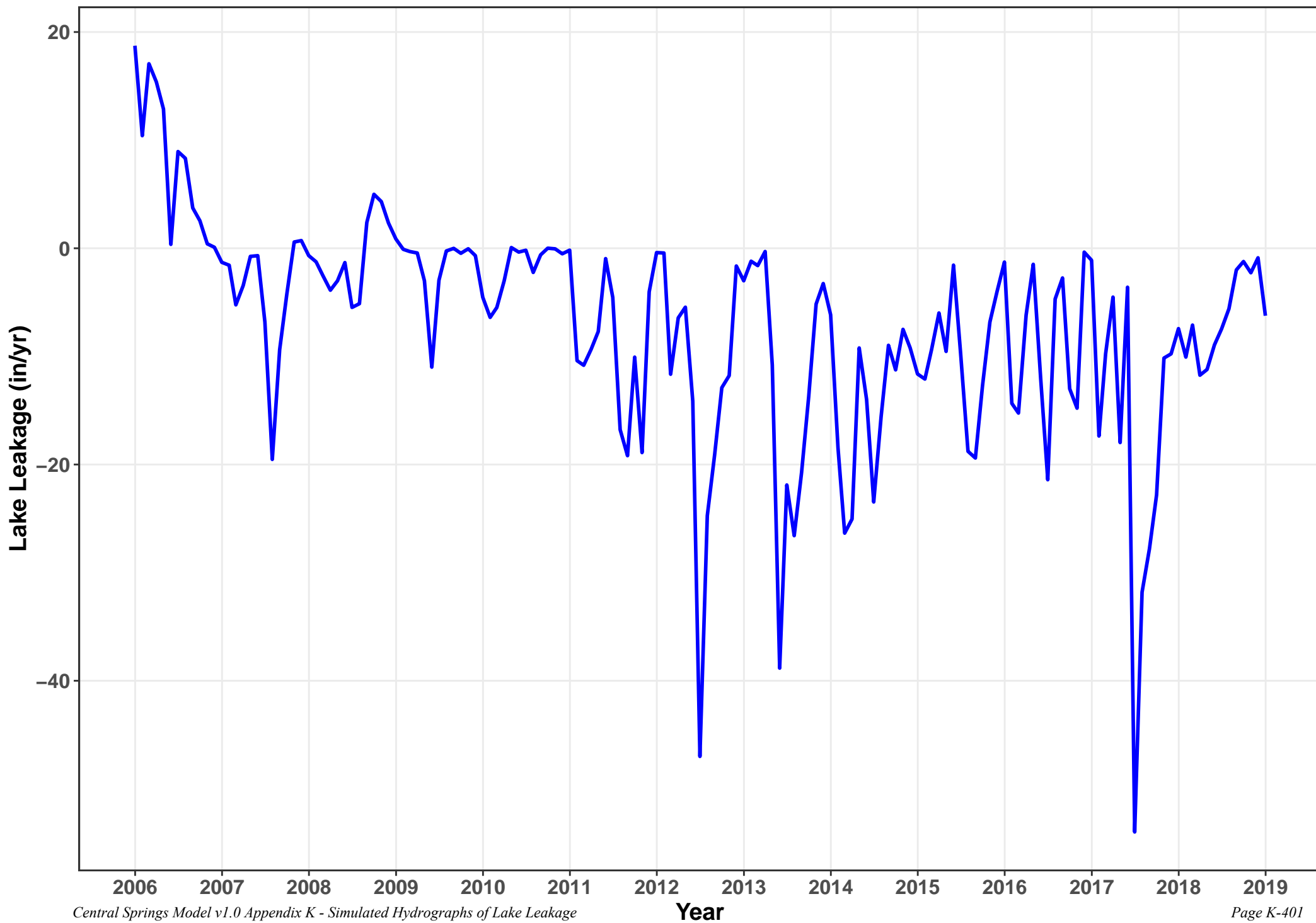
Positive : Aquifer to Lake; Negative : Lake to Aquifer



North Lake

Average Lake Leakage = -7.11 in/yr

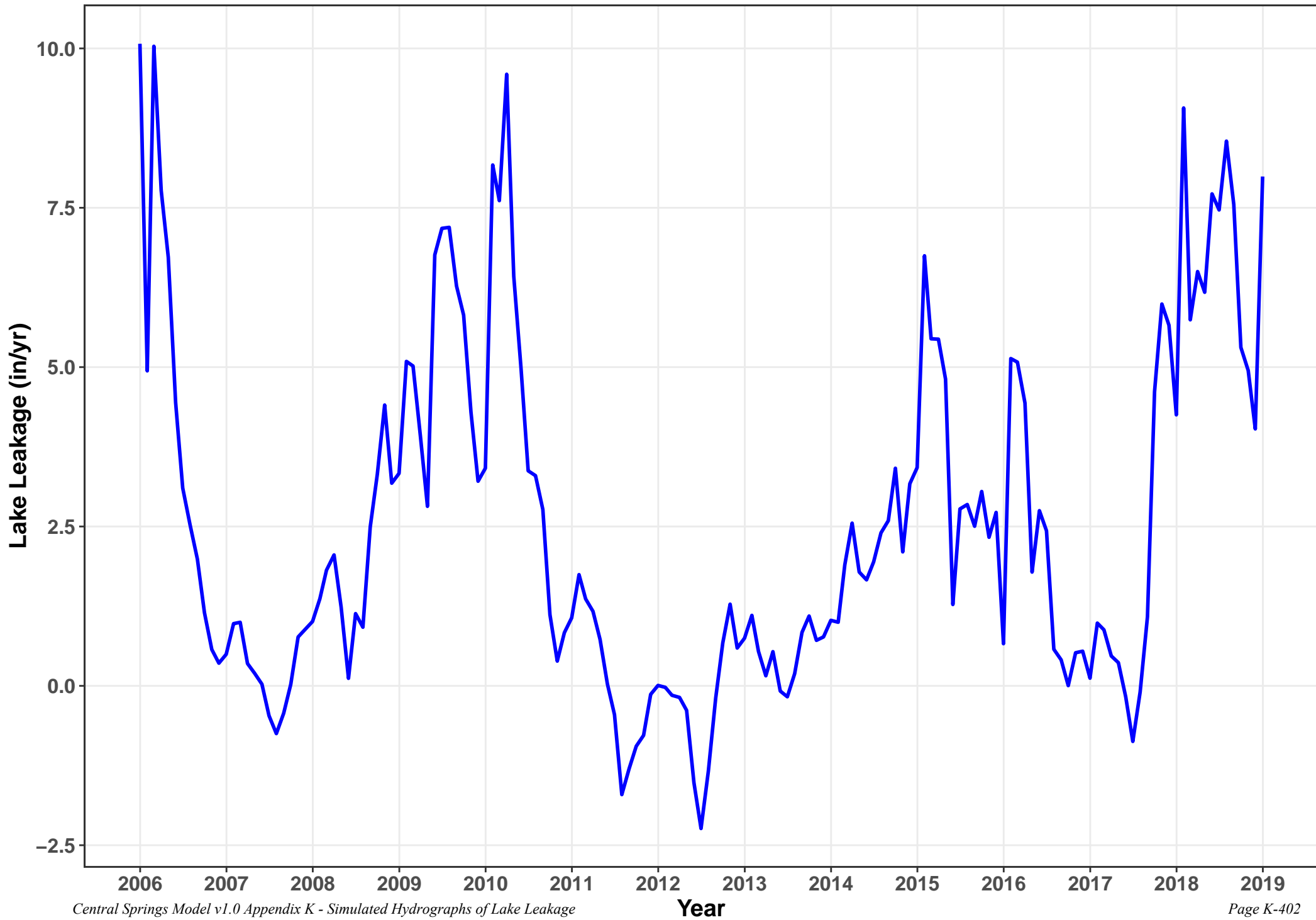
Positive : Aquifer to Lake; Negative : Lake to Aquifer



North Talmadge Lake

Average Lake Leakage = 2.51 in/yr

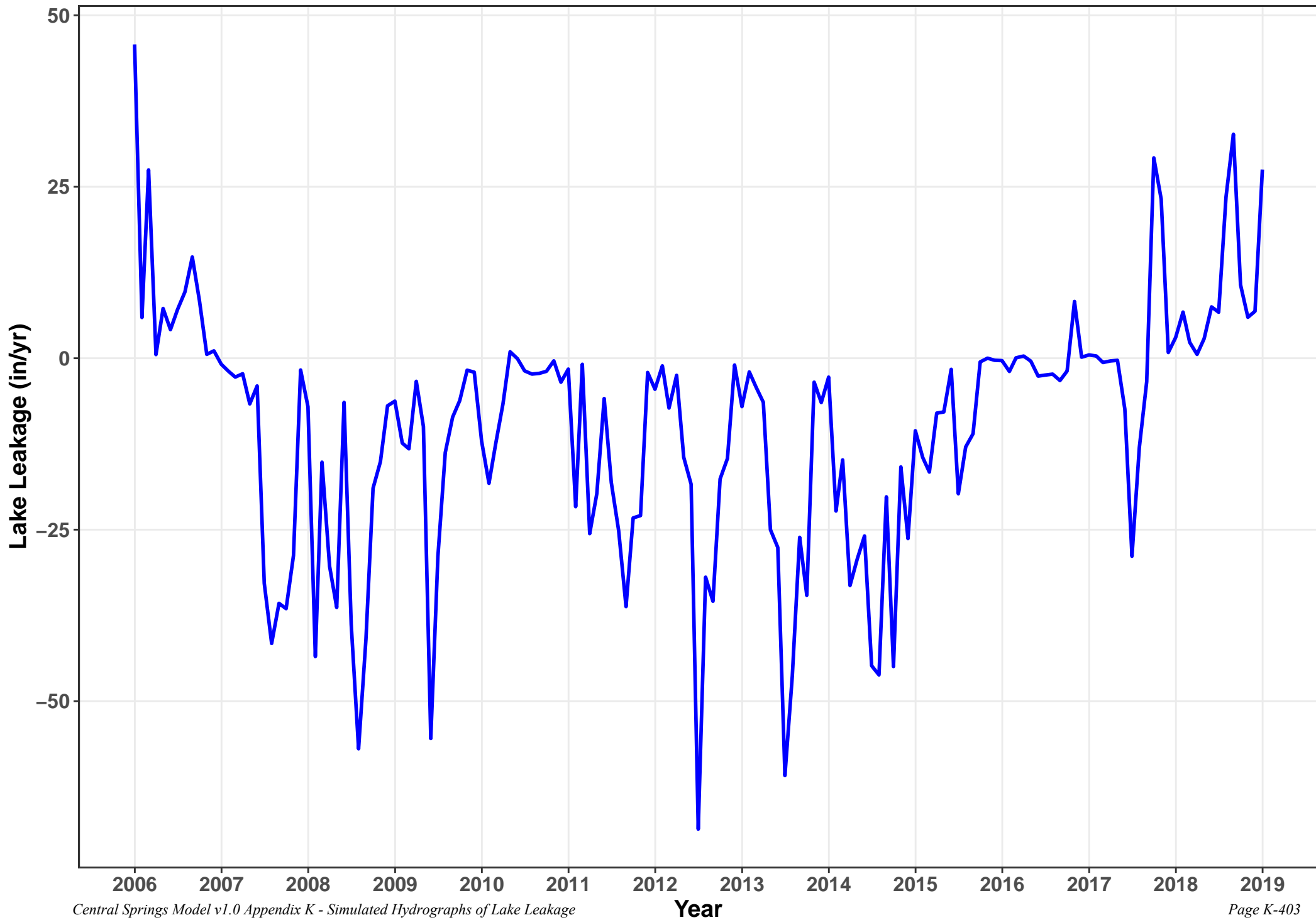
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Old Lake Davenport

Average Lake Leakage = -10 in/yr

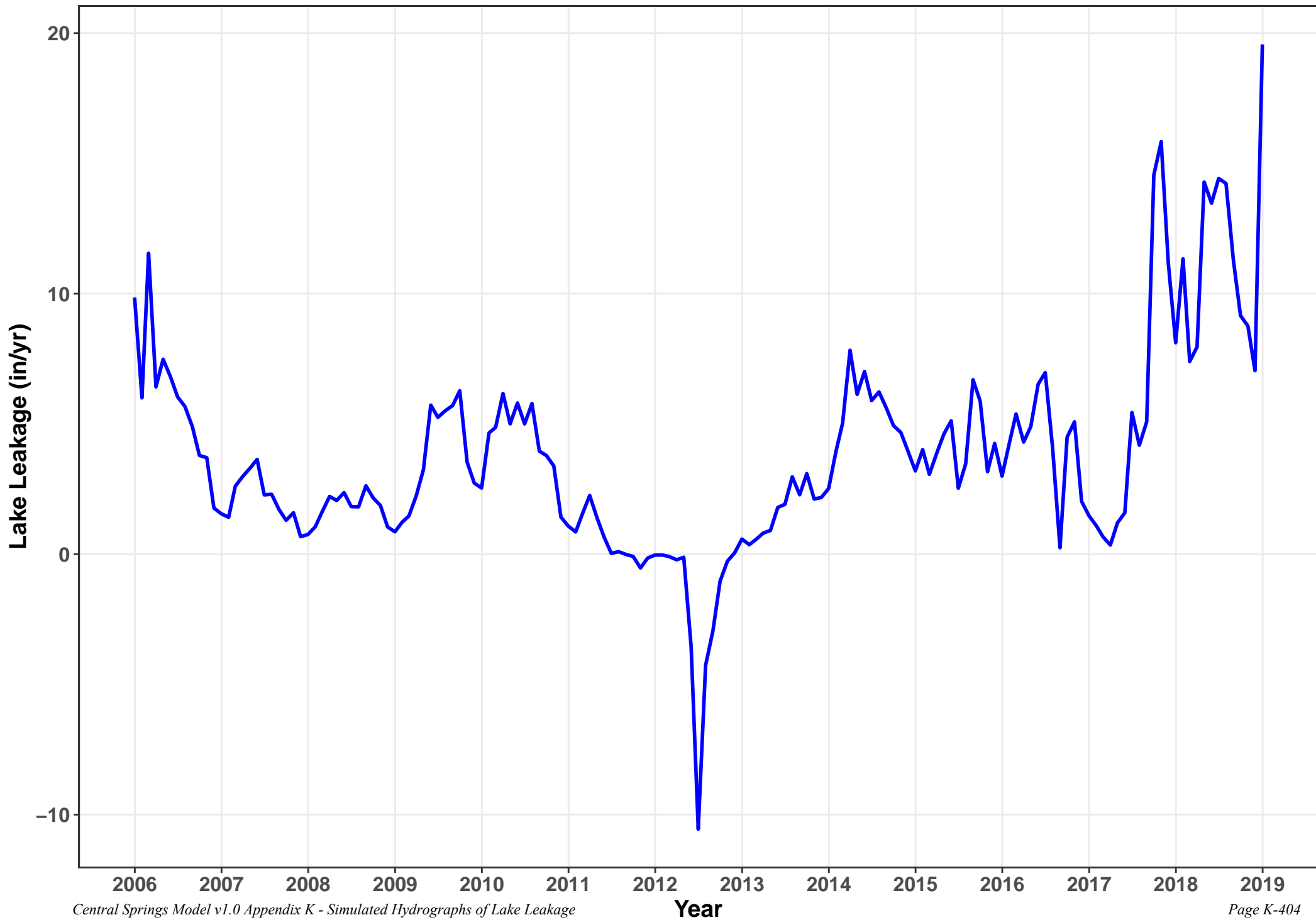
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Orange Grove Lake

Average Lake Leakage = 3.79 in/yr

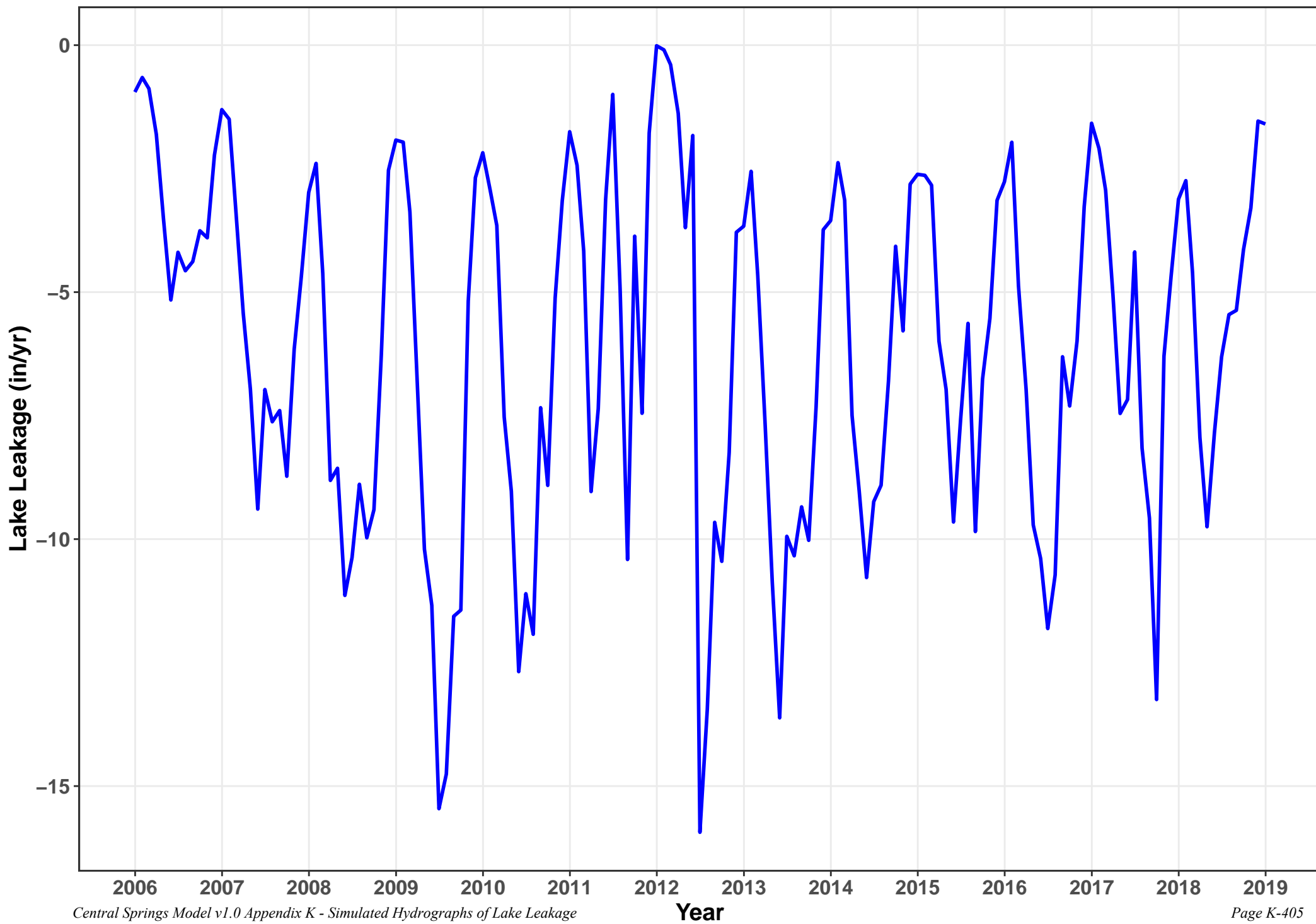
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Orange Lake

Average Lake Leakage = -6.08 in/yr

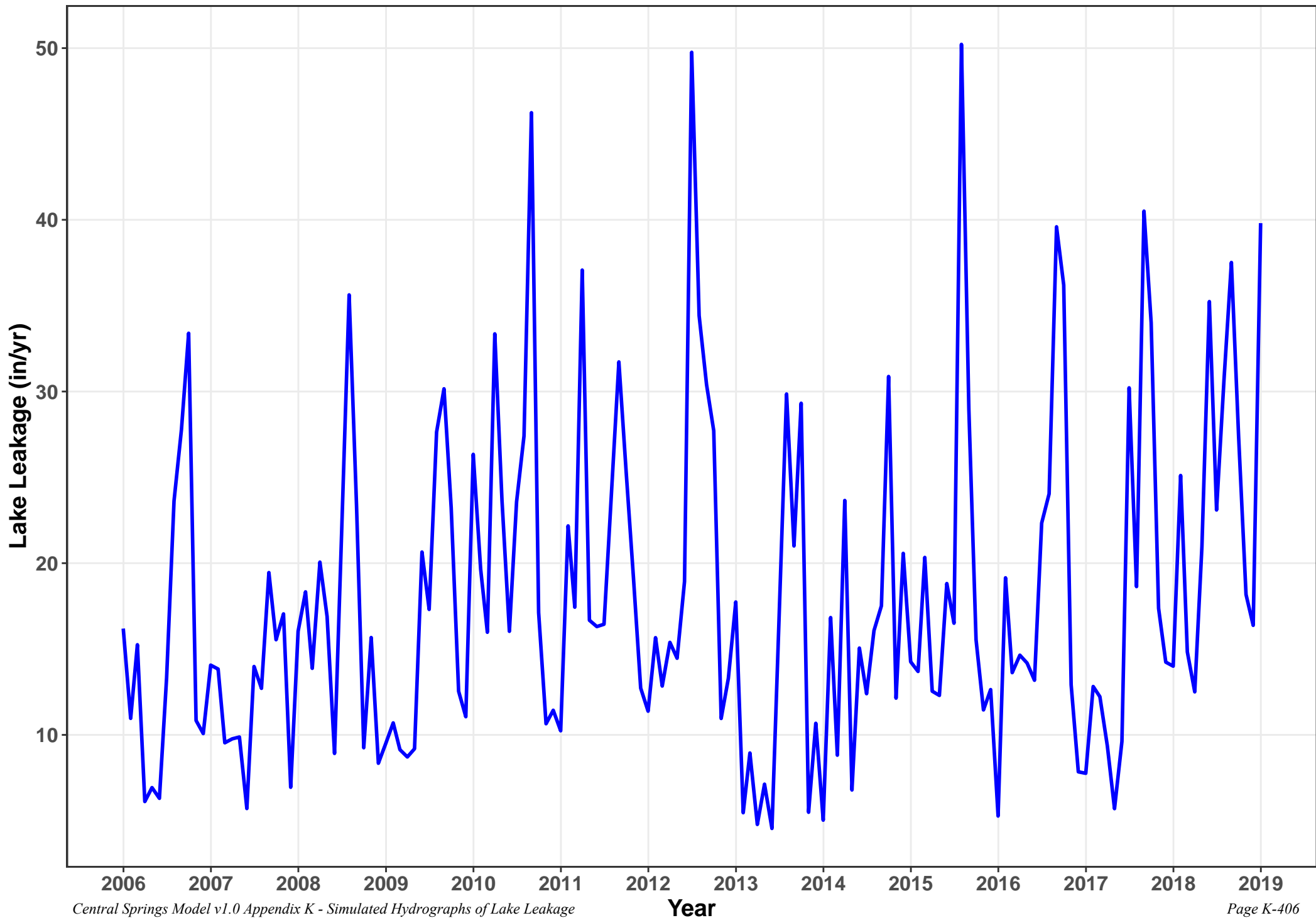
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Orange Lake Pasco

Average Lake Leakage = 18 in/yr

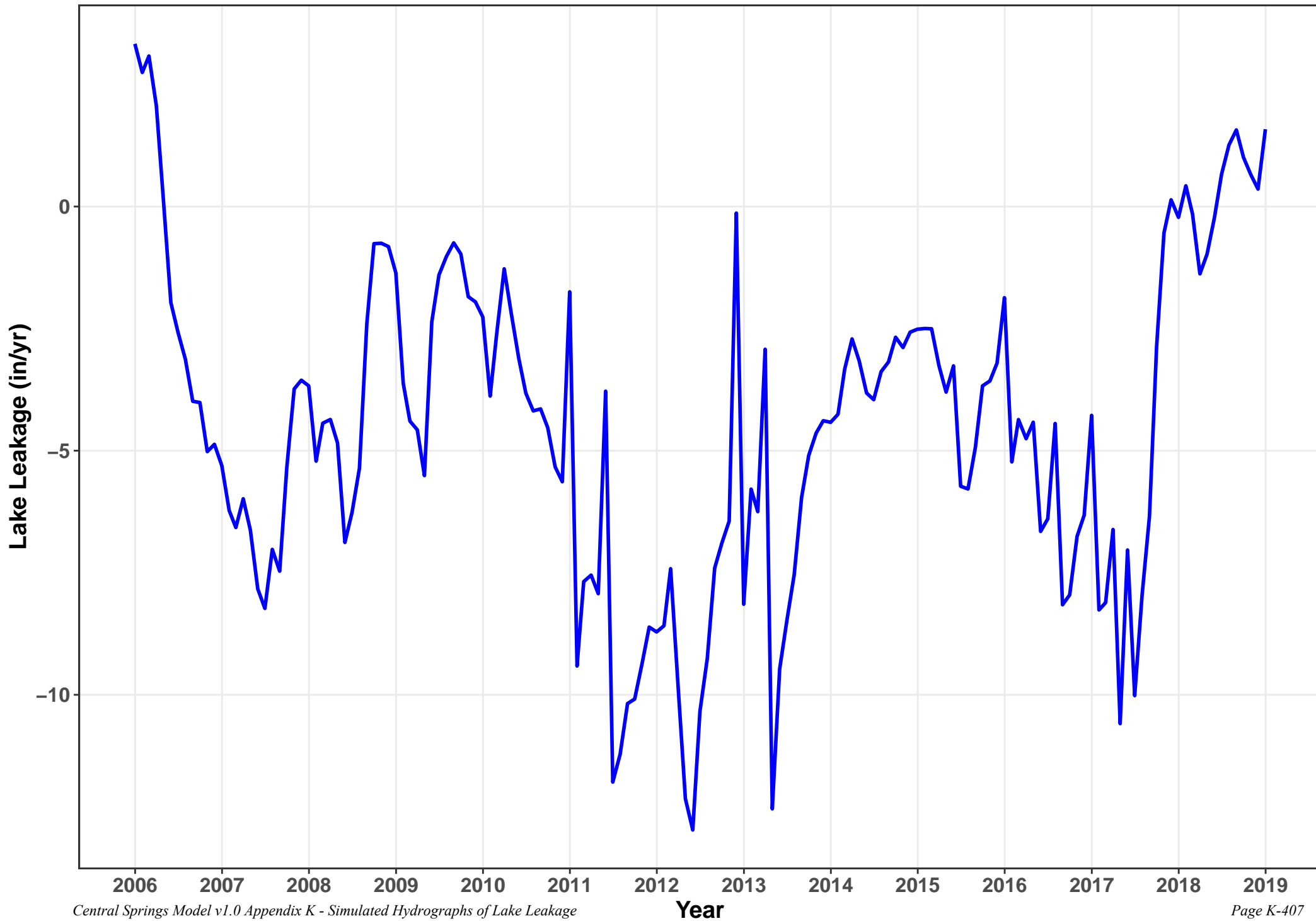
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Orio Lake

Average Lake Leakage = -4.51 in/yr

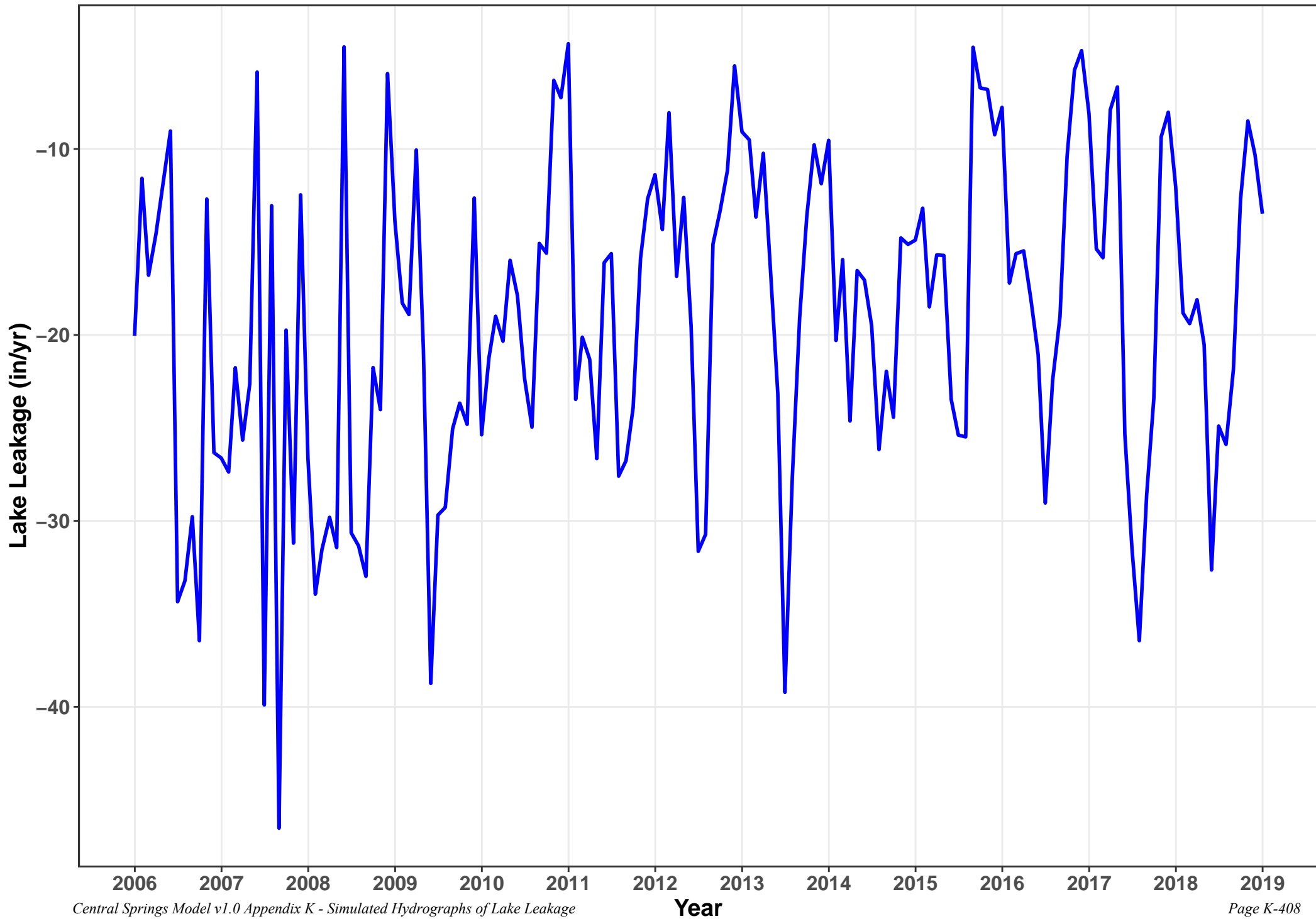
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Osceola Lake

Average Lake Leakage = -19.2 in/yr

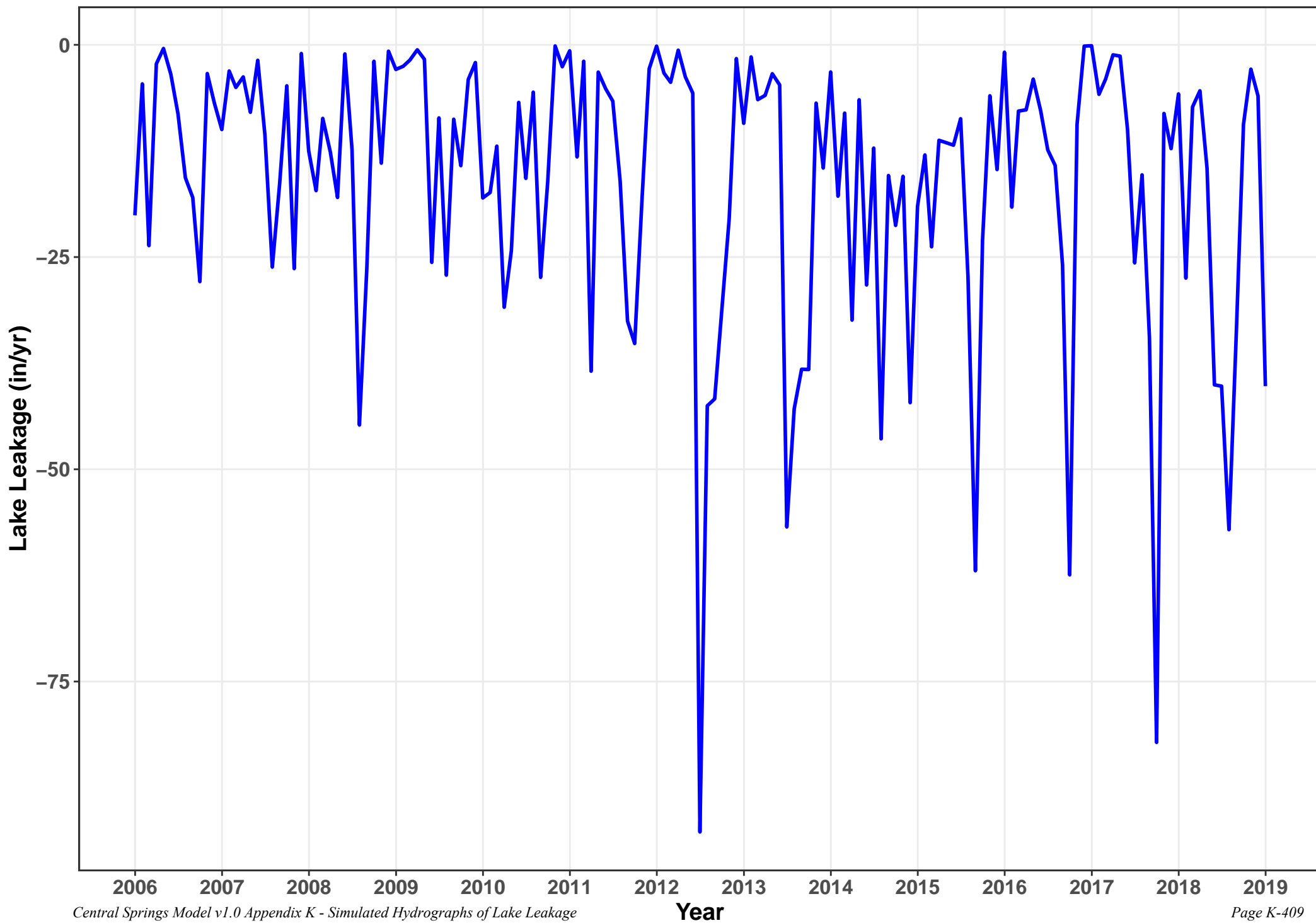
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Pasco Lake

Average Lake Leakage = -15.9 in/yr

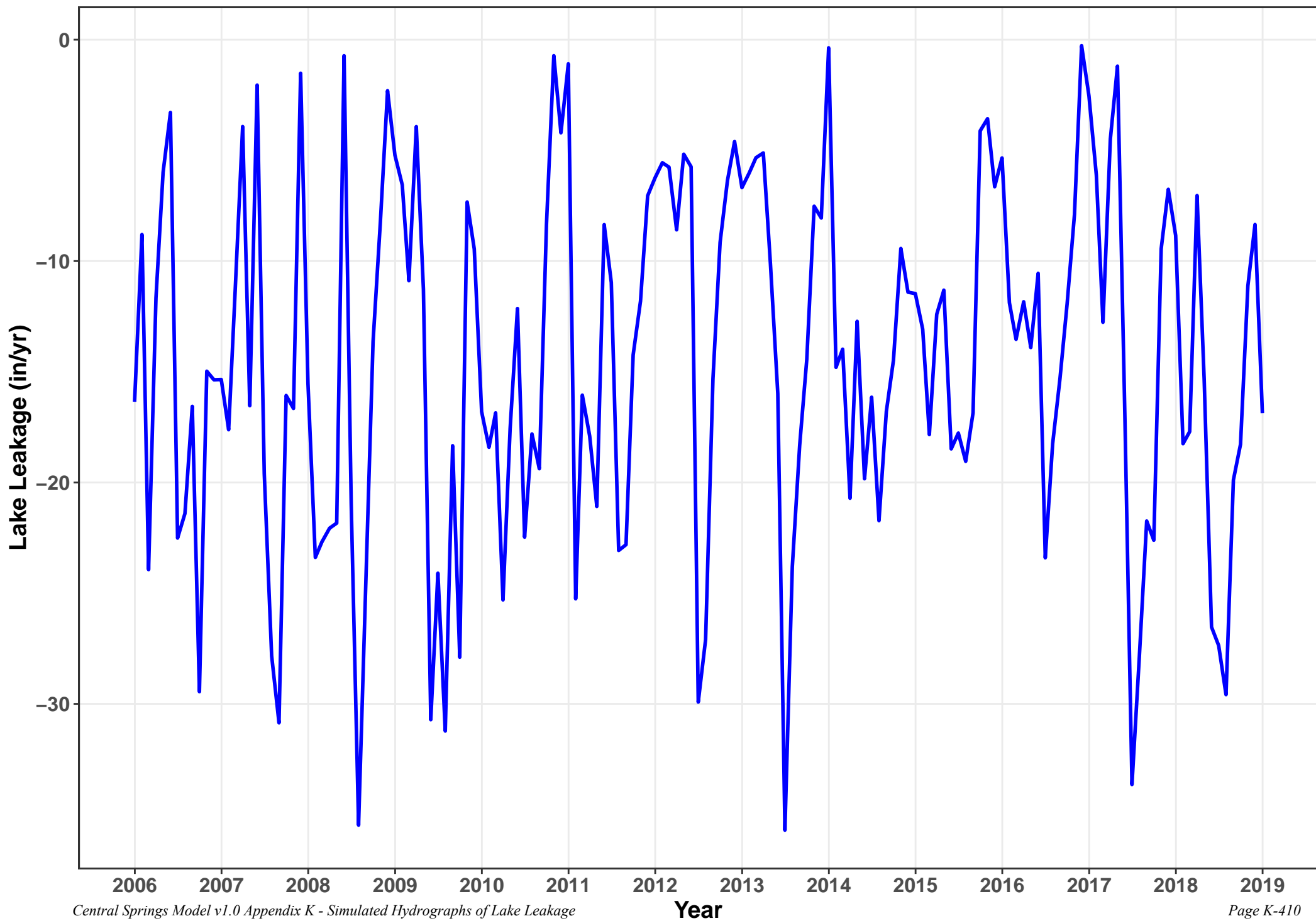
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Pearl Lake

Average Lake Leakage = -14.5 in/yr

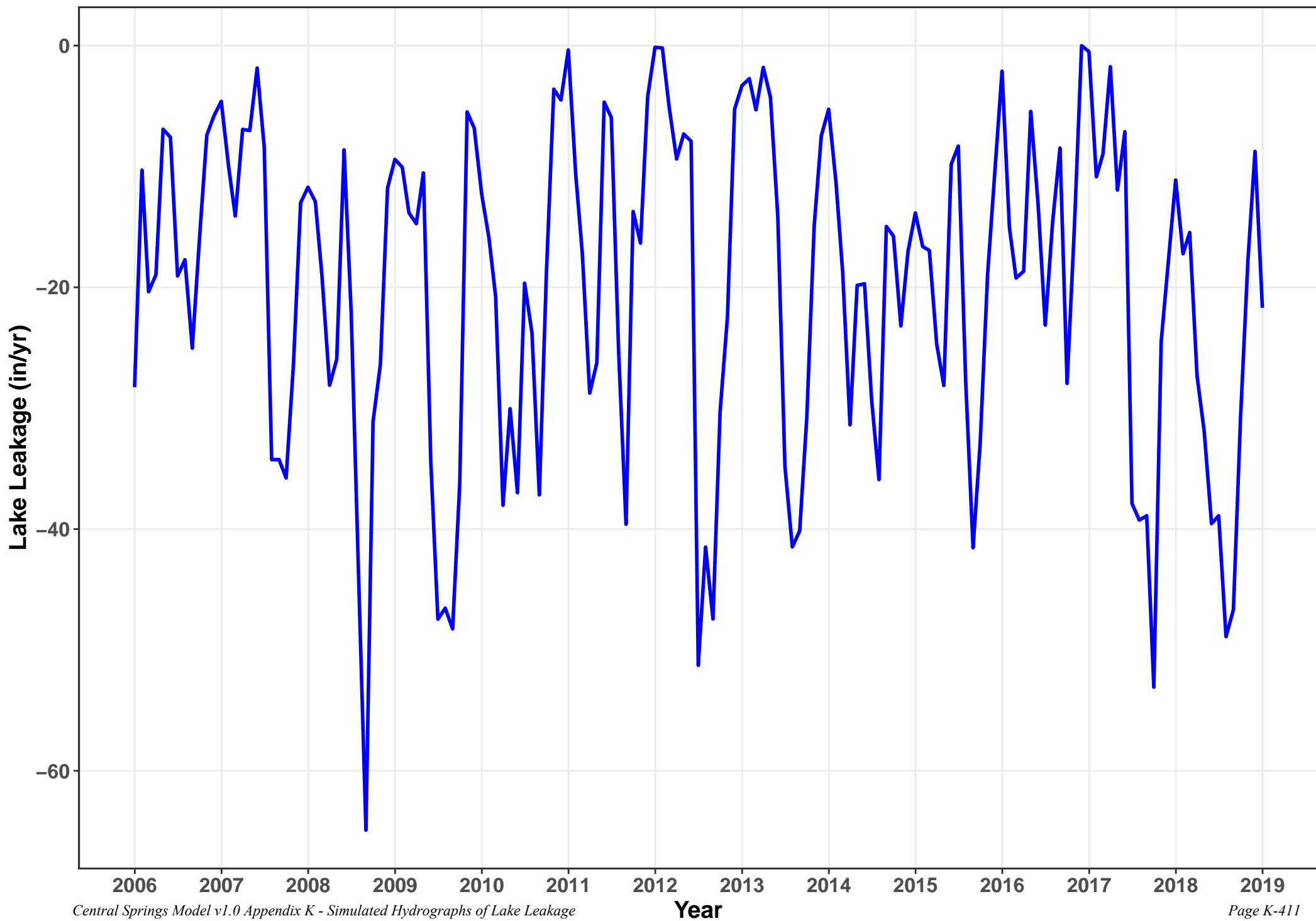
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Pecan Lake

Average Lake Leakage = -19.9 in/yr

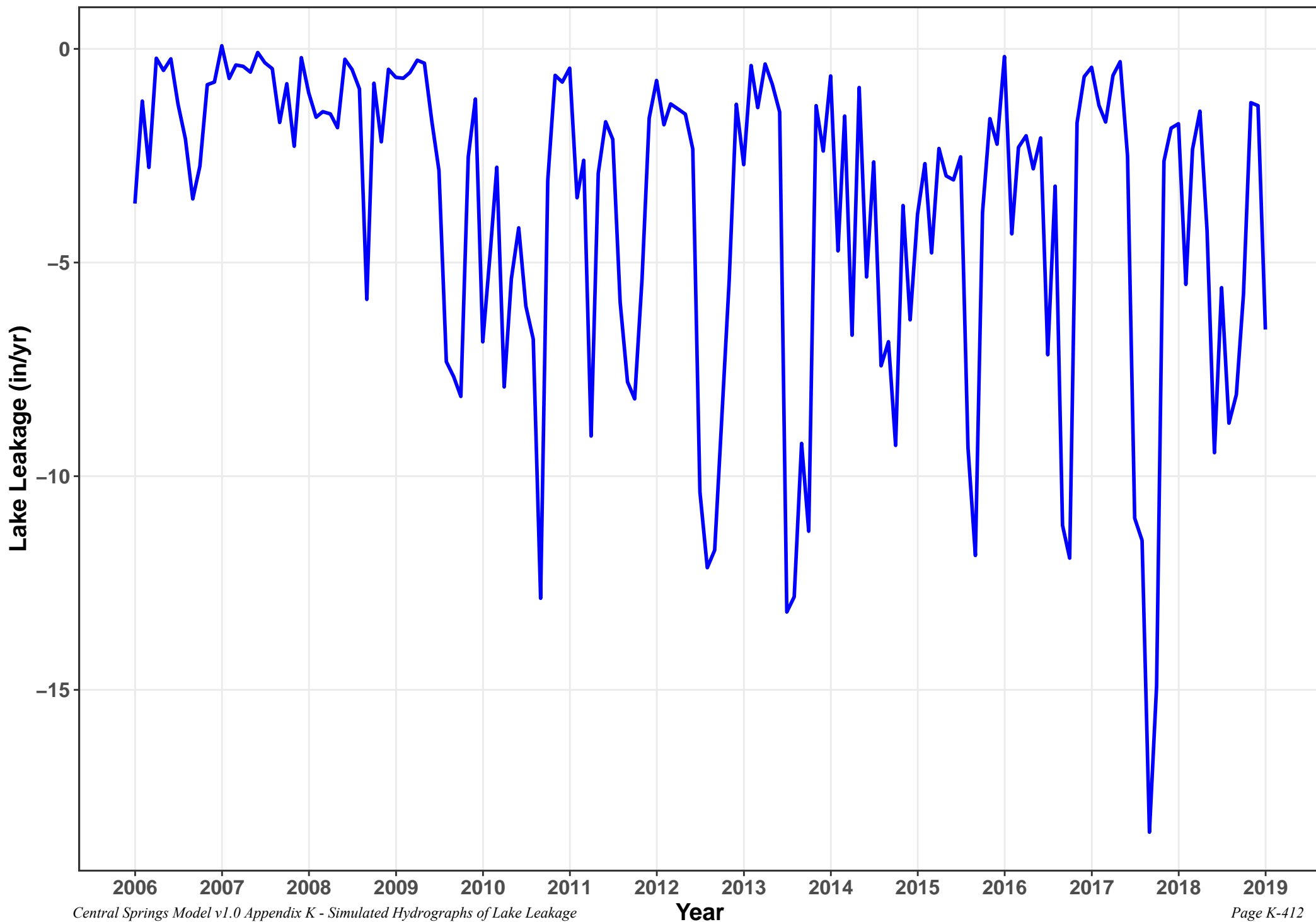
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Pierce Lake

Average Lake Leakage = -3.79 in/yr

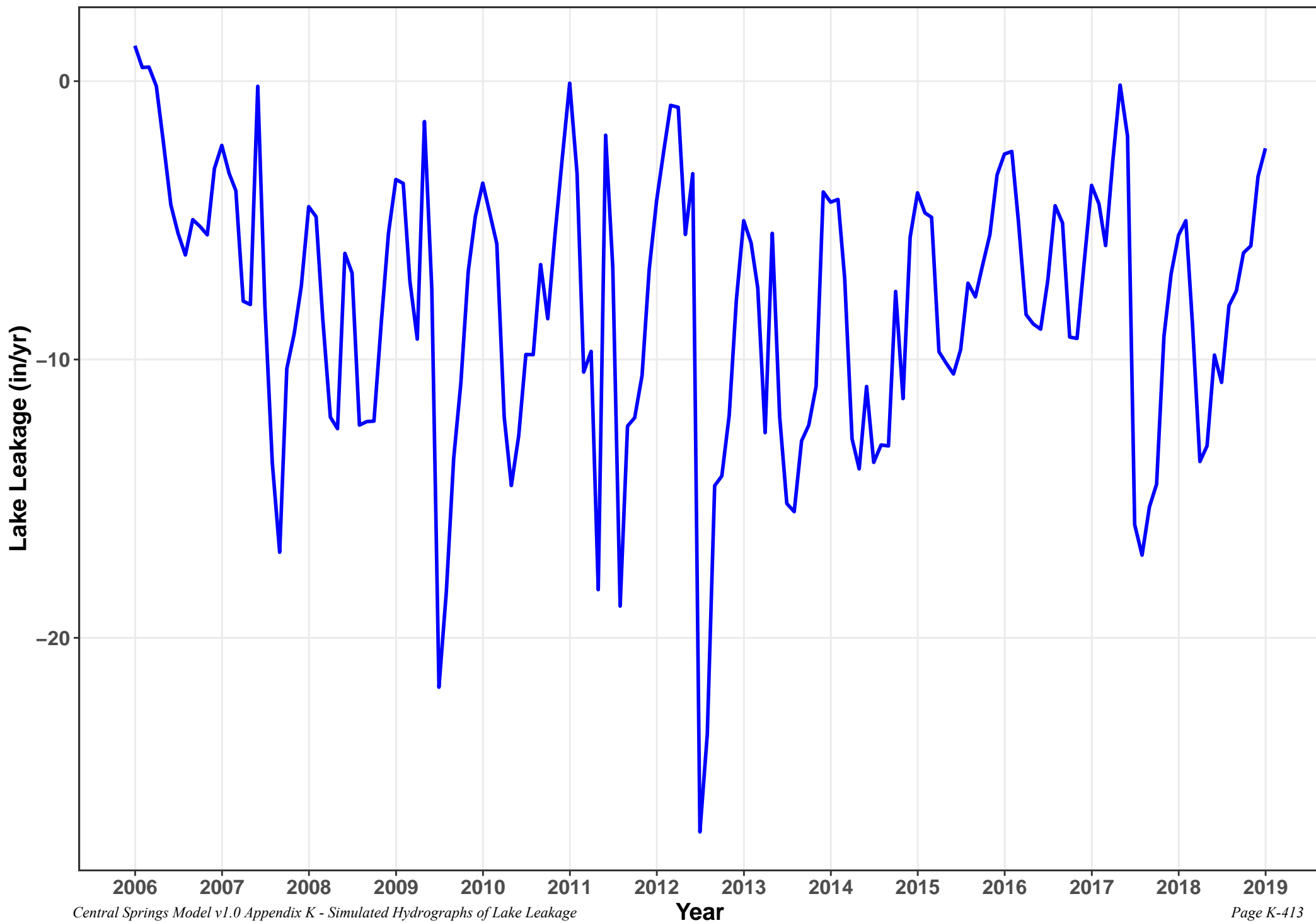
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Pine Island Lake

Average Lake Leakage = -8.04 in/yr

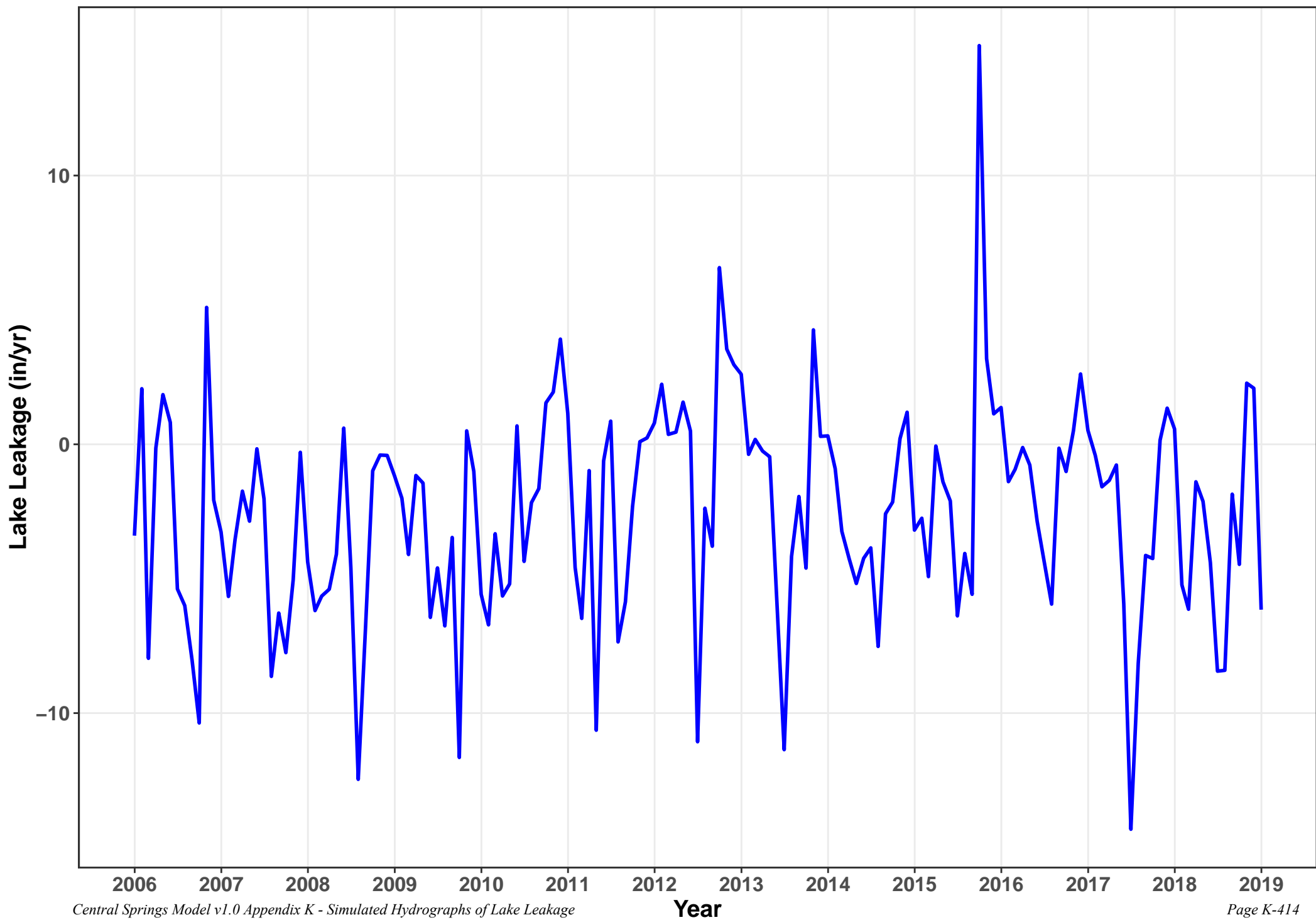
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Platt Lake

Average Lake Leakage = -2.53 in/yr

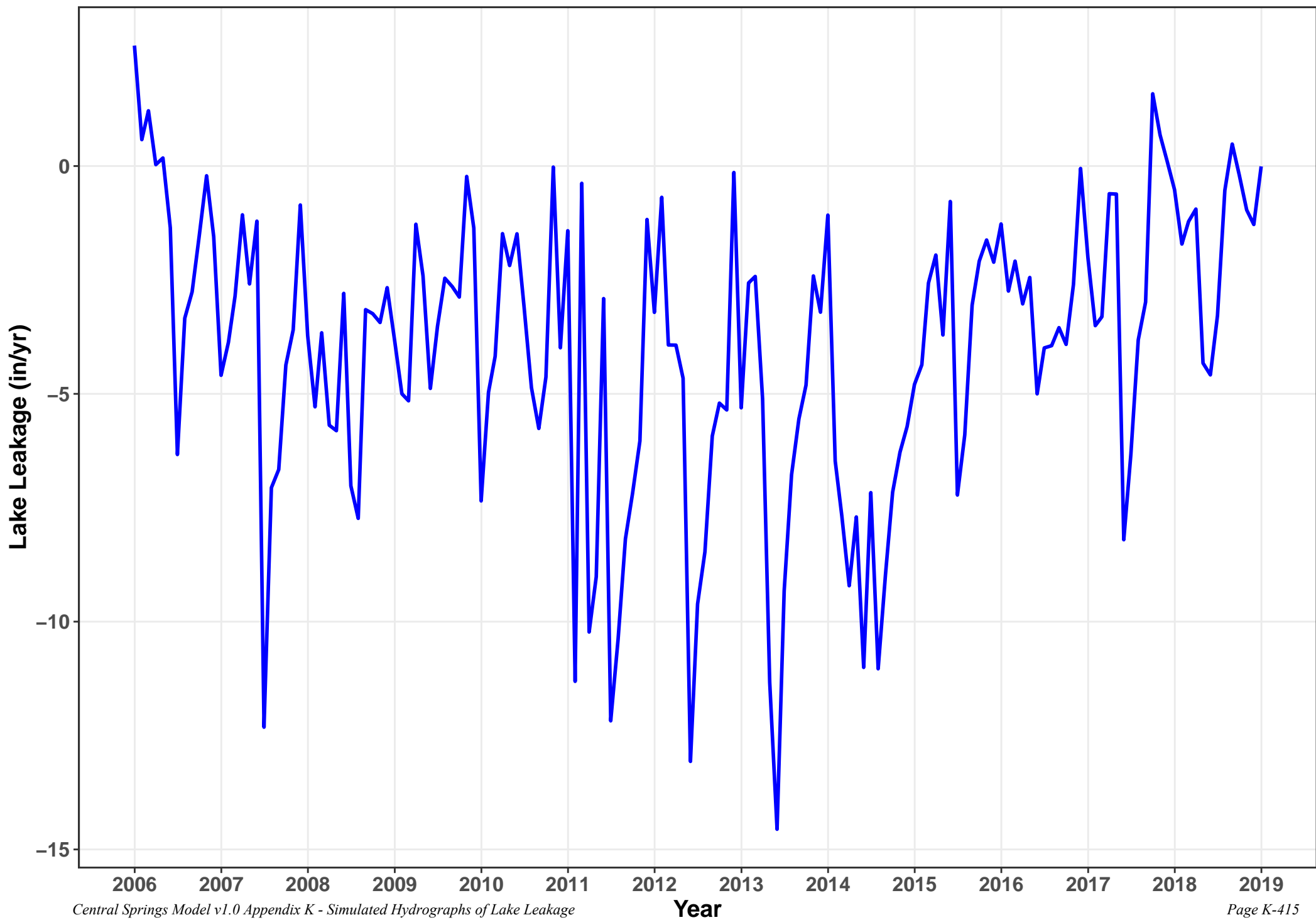
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Pocket Lake

Average Lake Leakage = -4 in/yr

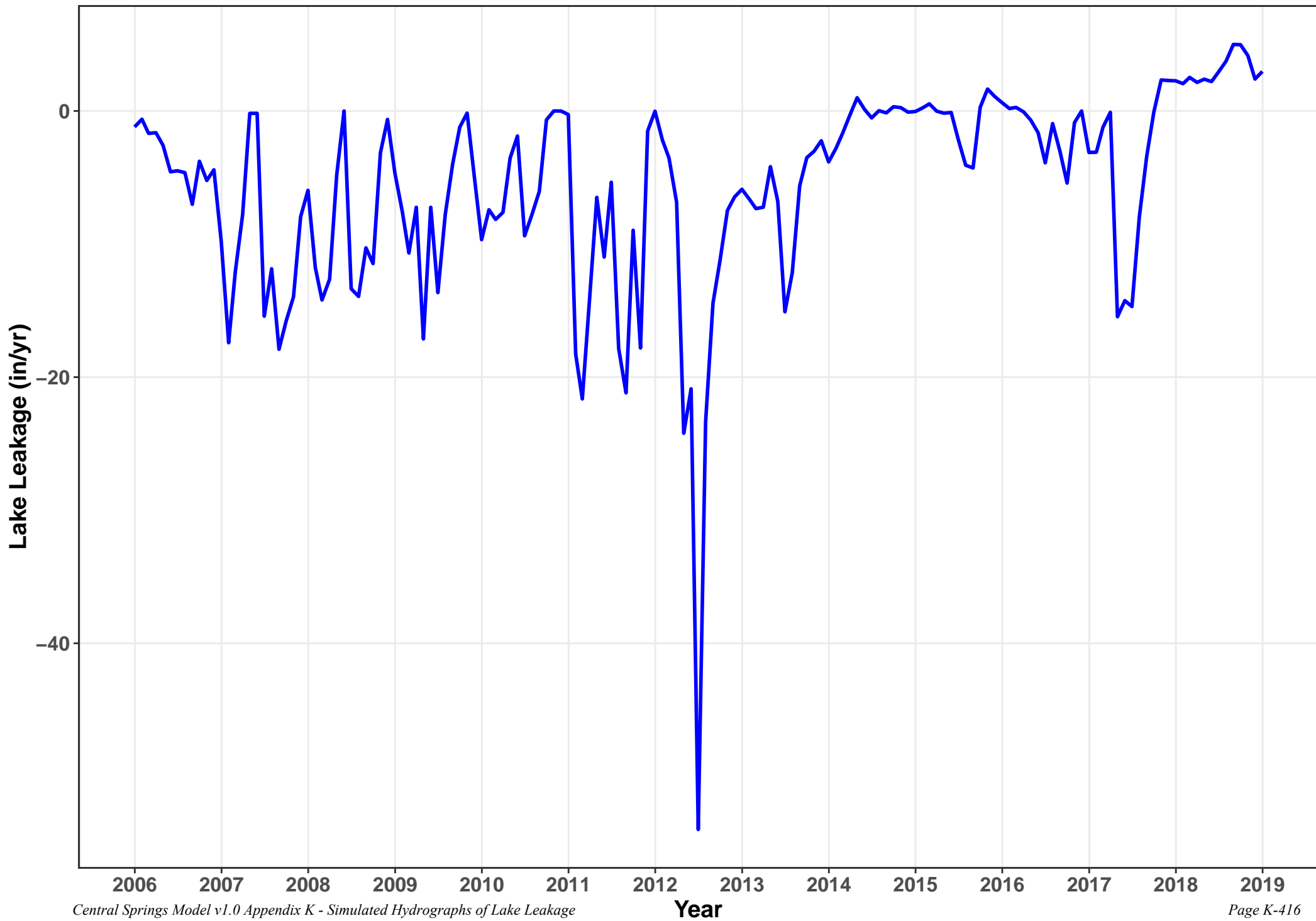
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Prairie Creek

Average Lake Leakage = -5.55 in/yr

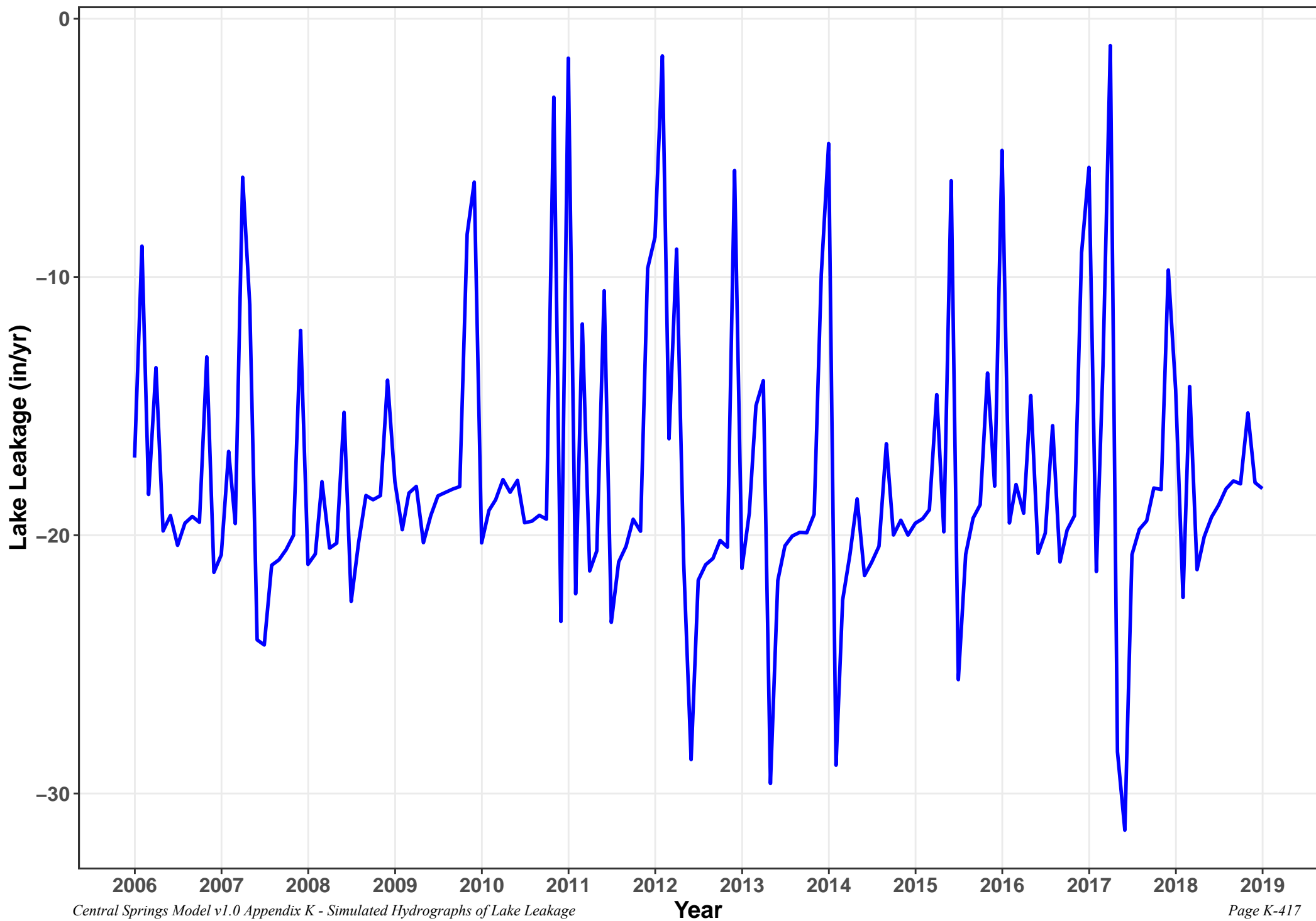
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Prevatt Lake

Average Lake Leakage = -17.8 in/yr

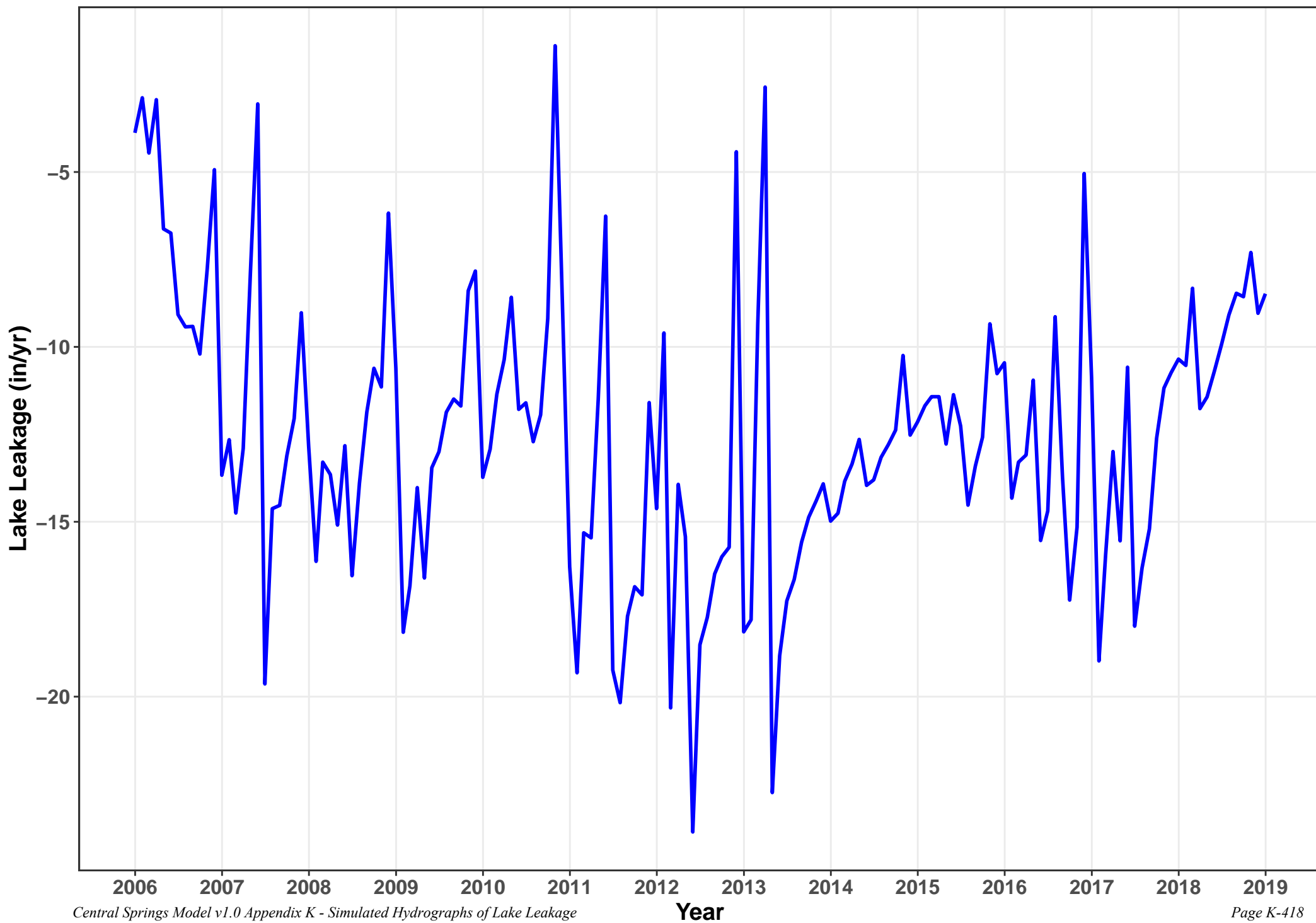
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Prior Lake

Average Lake Leakage = -12.5 in/yr

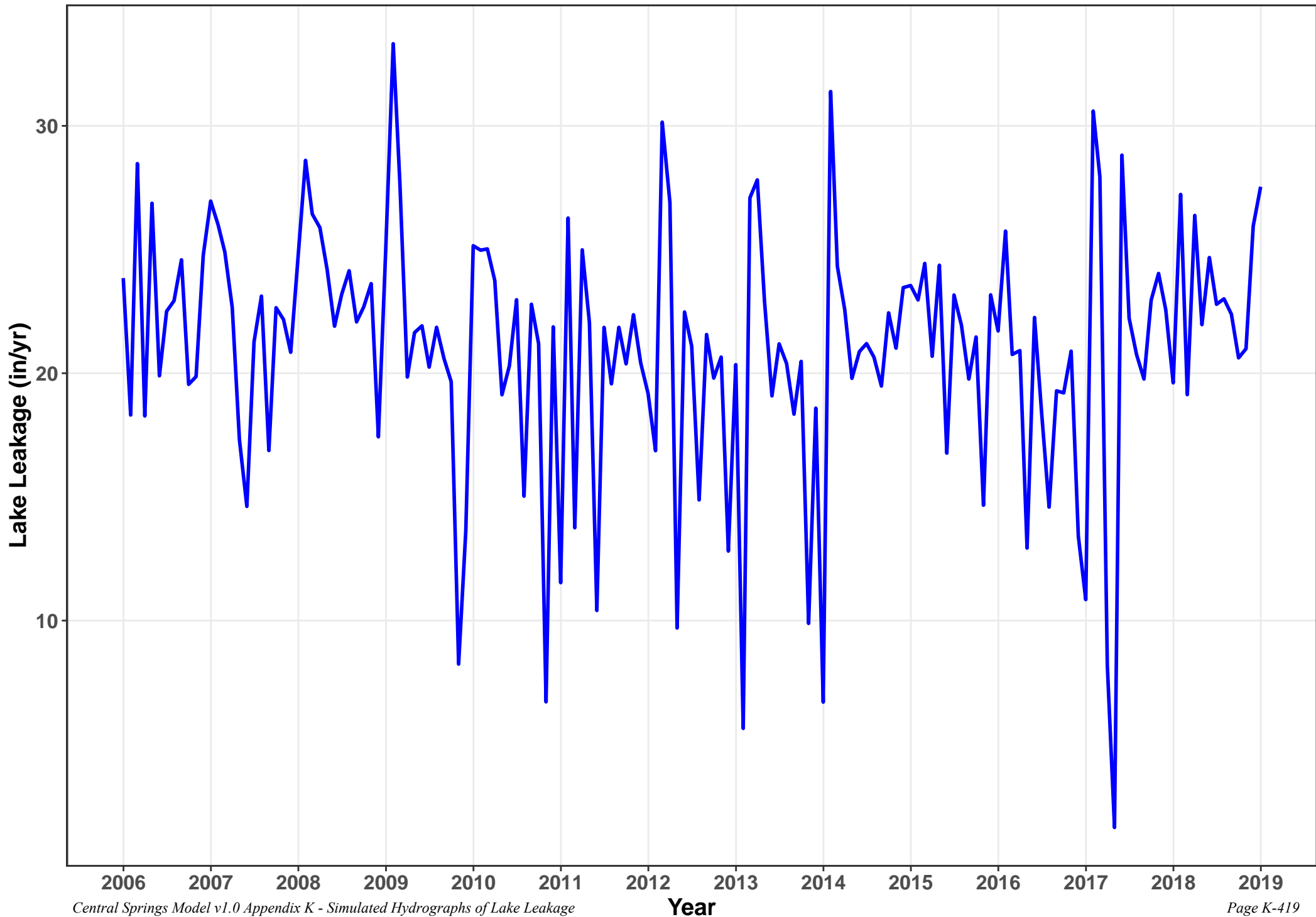
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Puzzle Lake

Average Lake Leakage = 21 in/yr

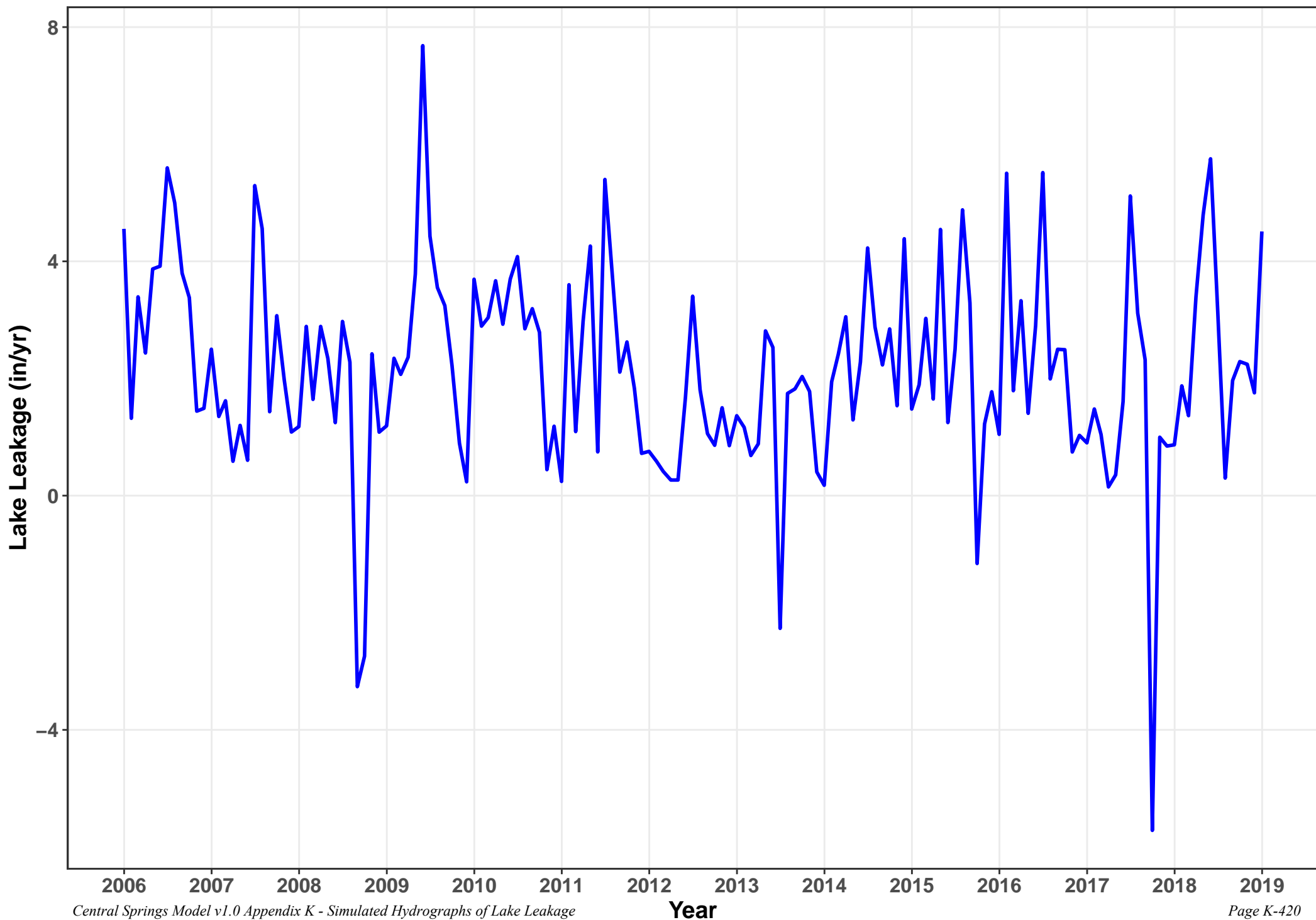
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Queens Mirror

Average Lake Leakage = 2.16 in/yr

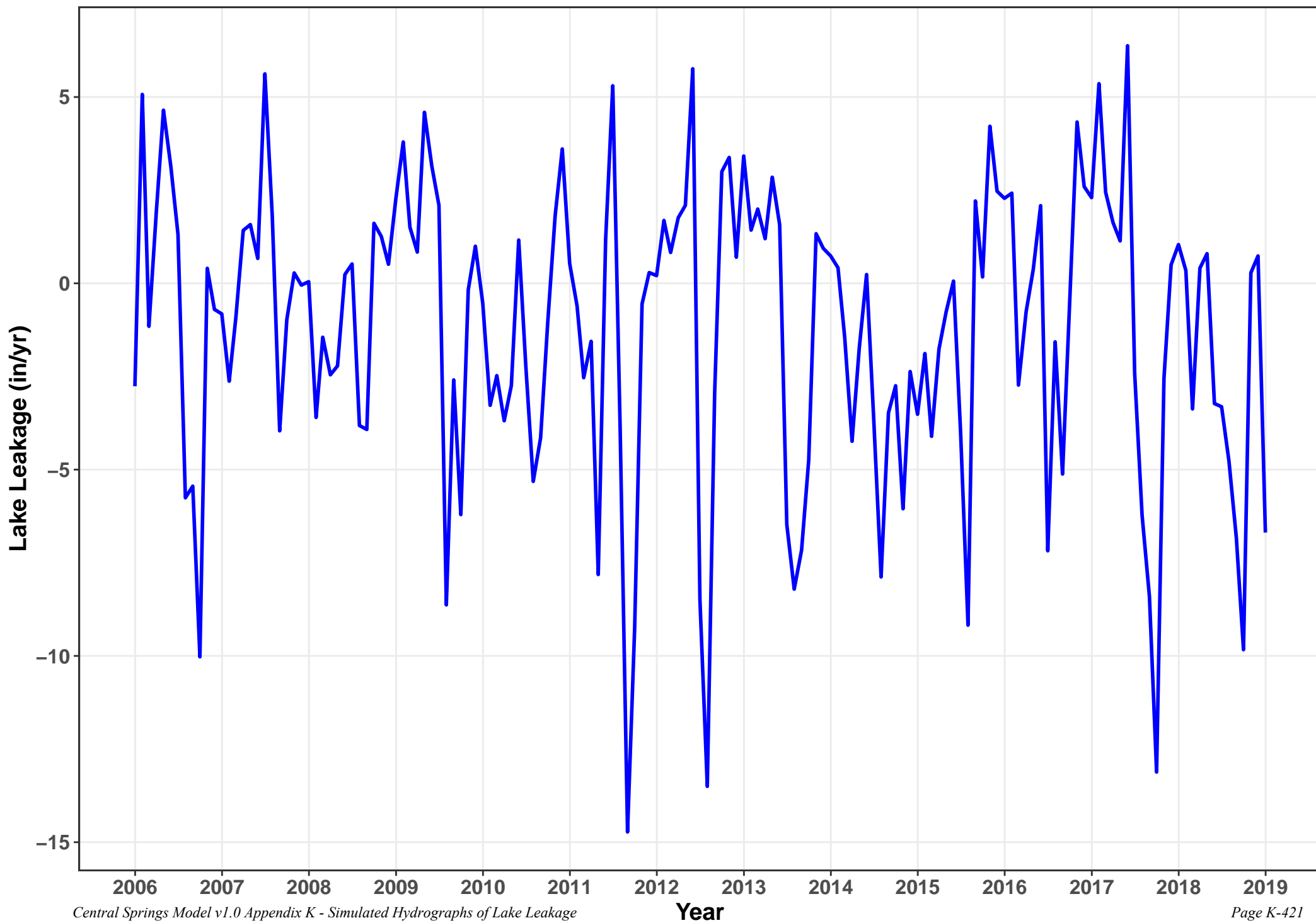
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Rainbow Lake

Average Lake Leakage = -1.2 in/yr

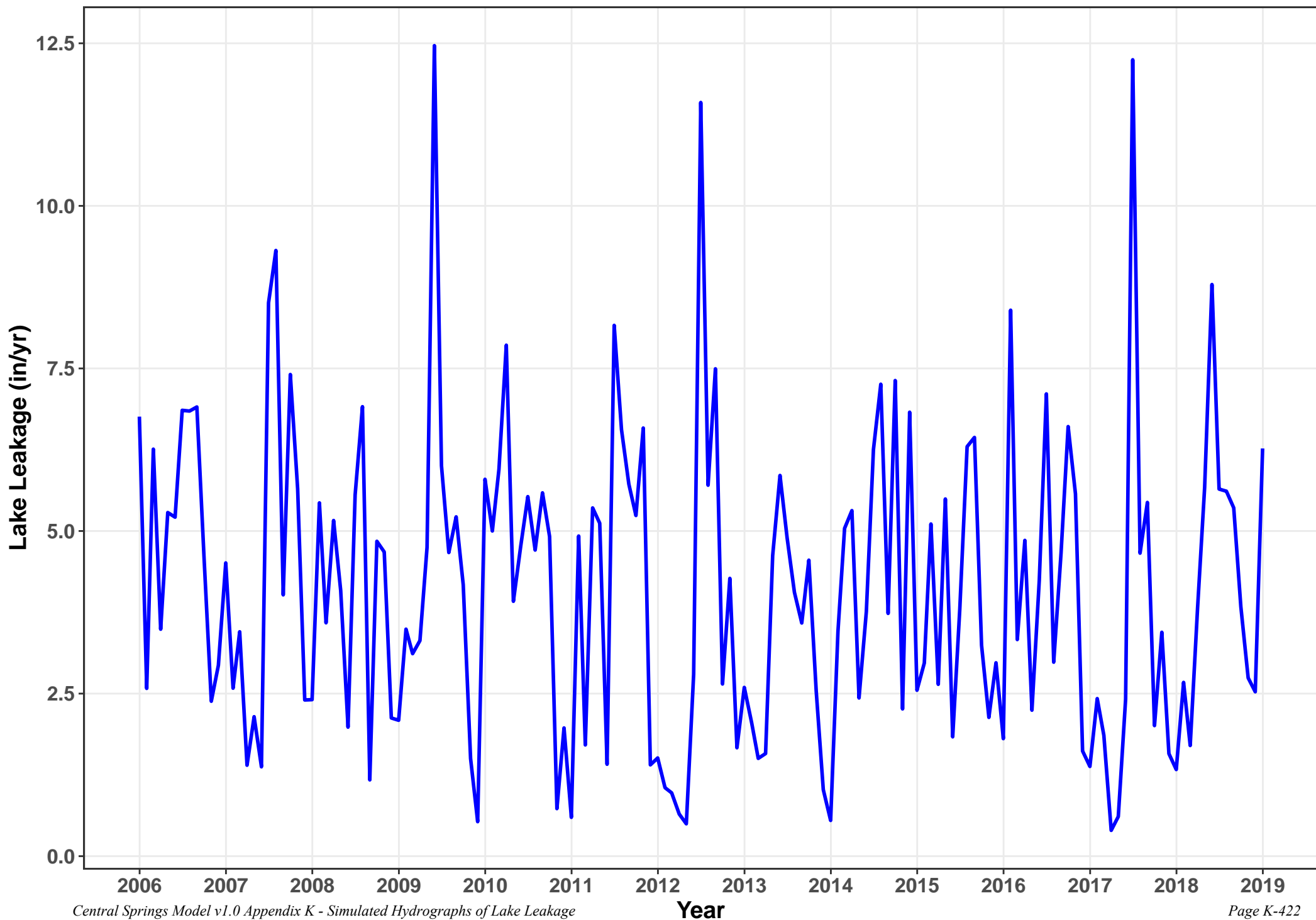
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Red Bug Lake

Average Lake Leakage = 4.13 in/yr

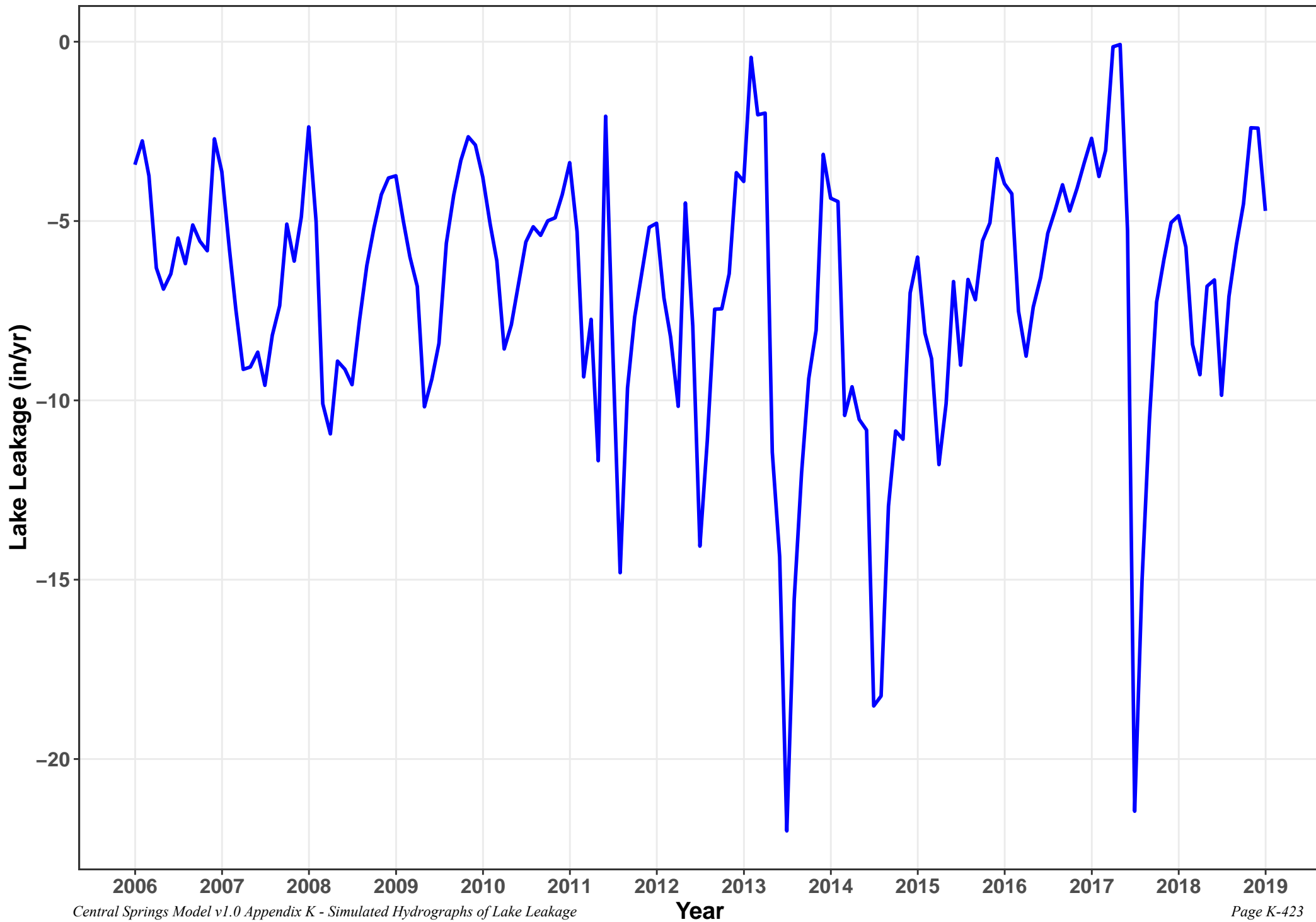
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Red Lake

Average Lake Leakage = -6.98 in/yr

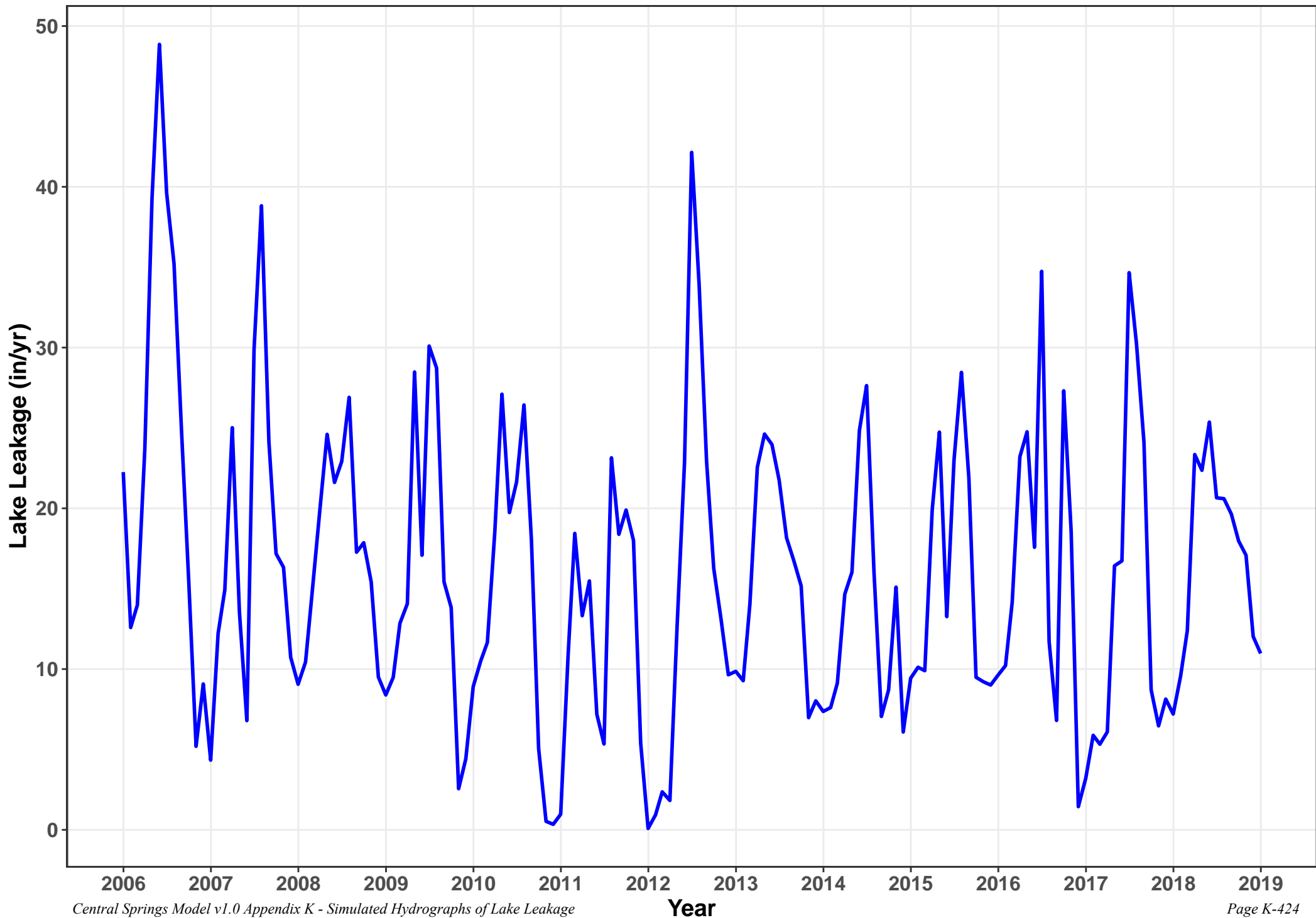
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Redwater Lake_1

Average Lake Leakage = 16.1 in/yr

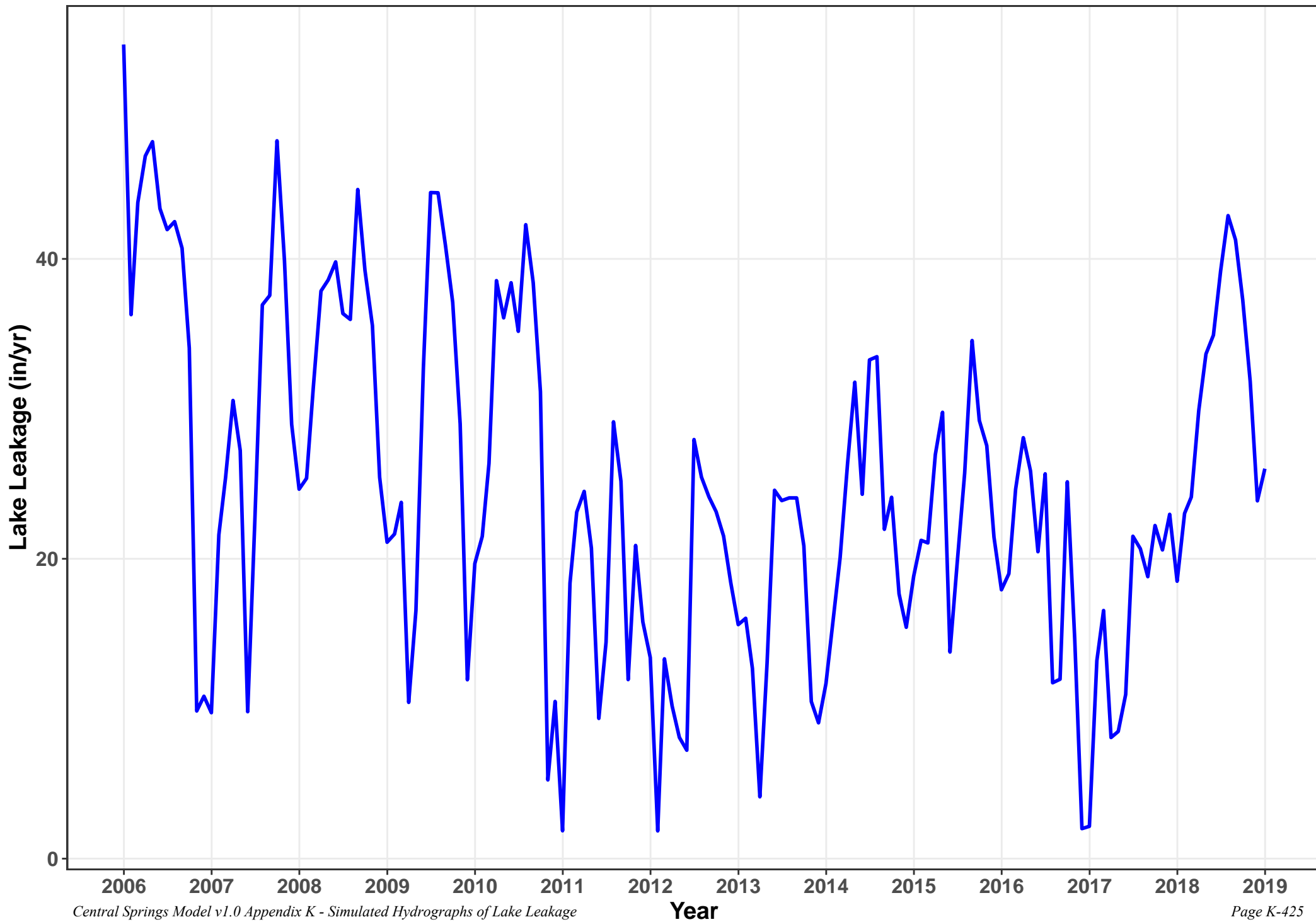
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Redwater Lake_2

Average Lake Leakage = 24.7 in/yr

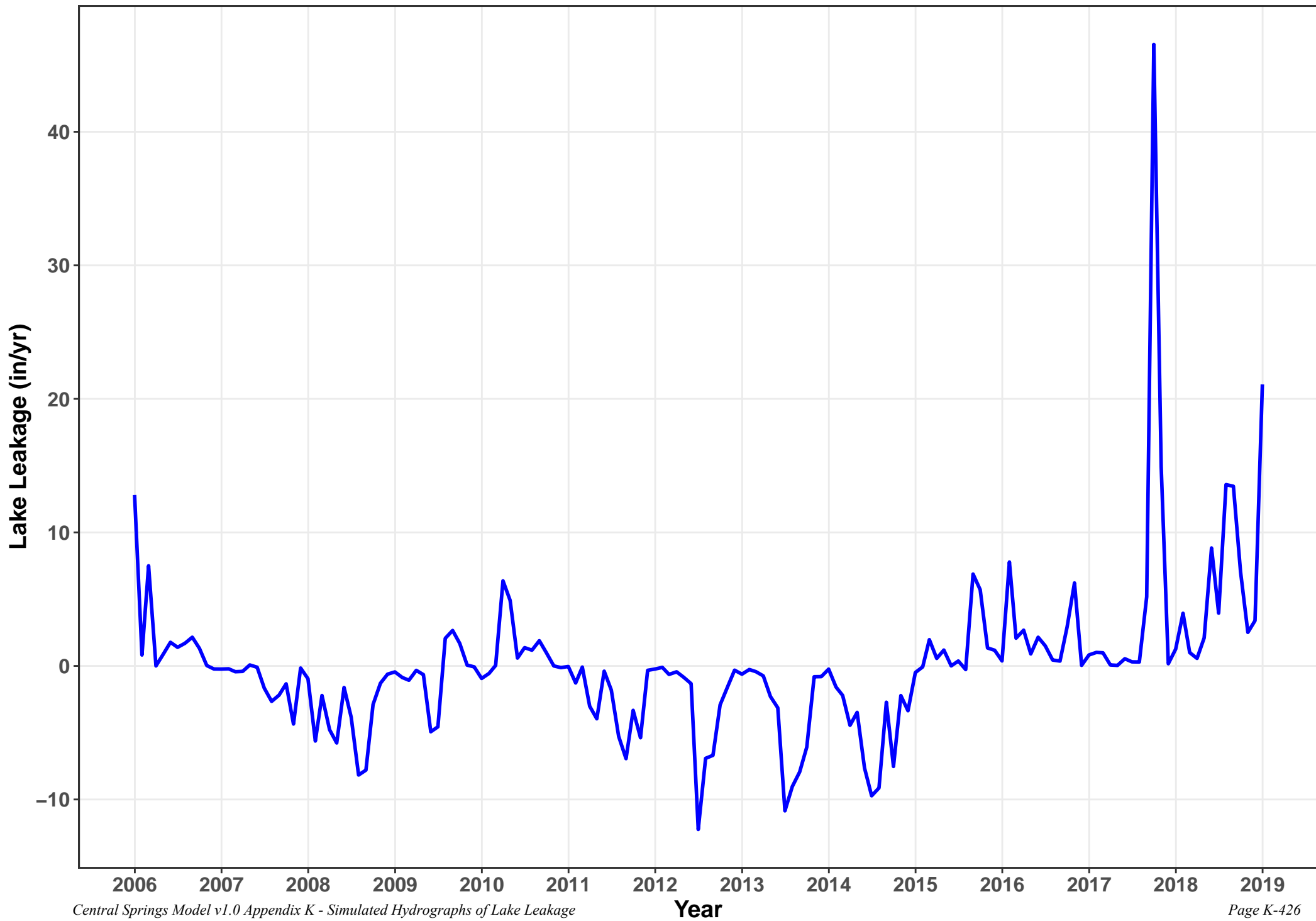
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Reedy Lake

Average Lake Leakage = 0.102 in/yr

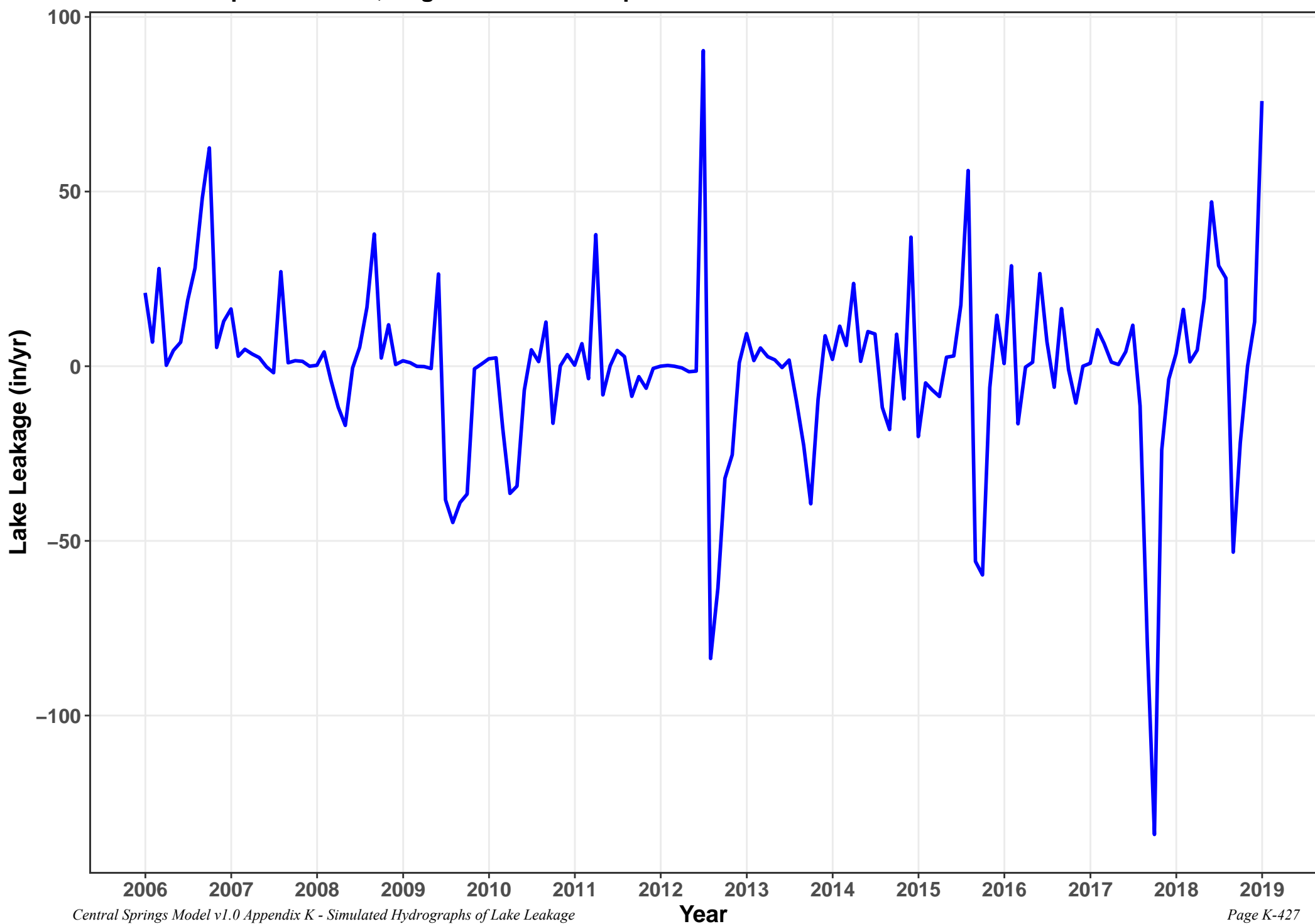
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Rock Pond

Average Lake Leakage = -0.143 in/yr

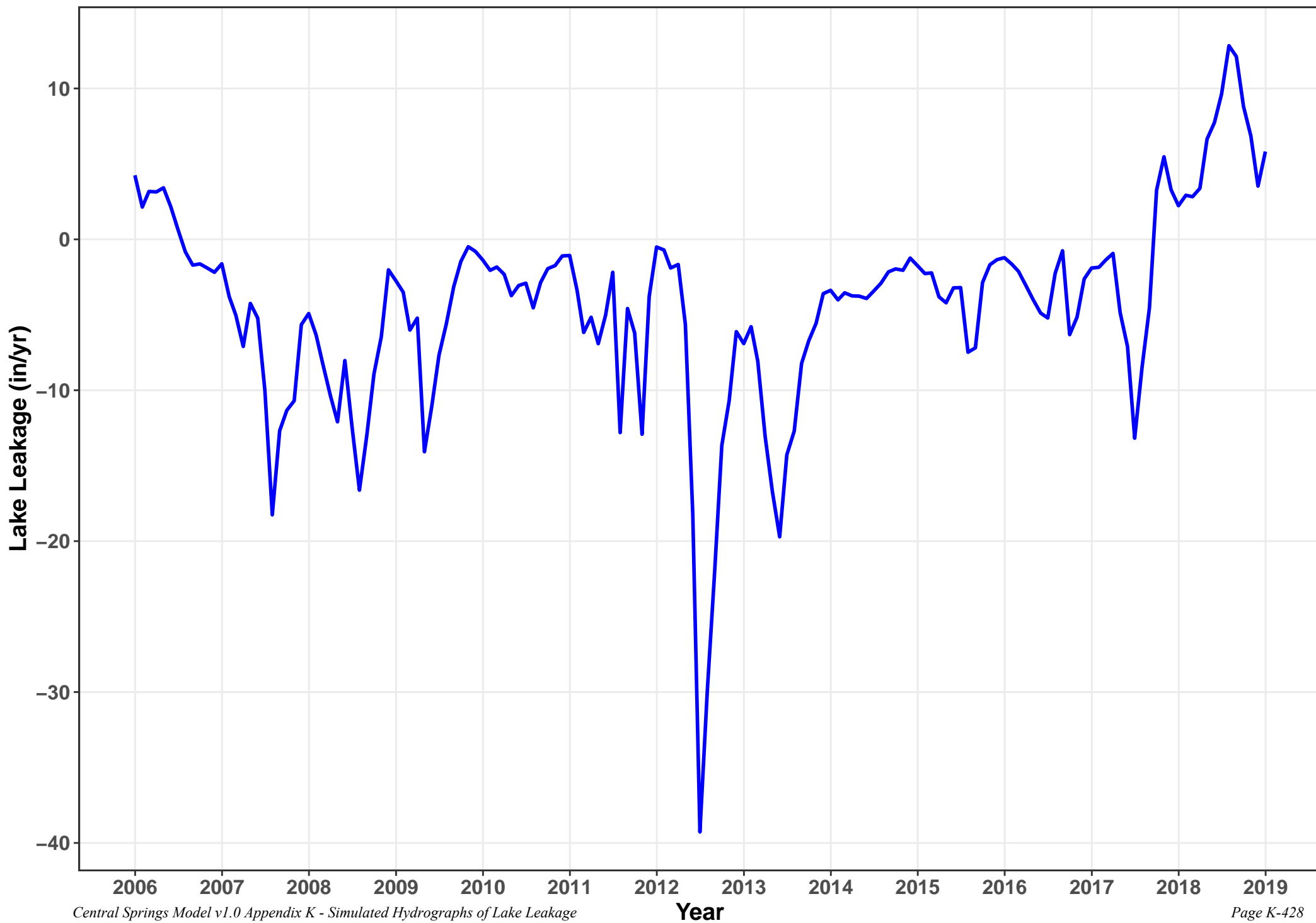
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Ross Lake

Average Lake Leakage = -4.4 in/yr

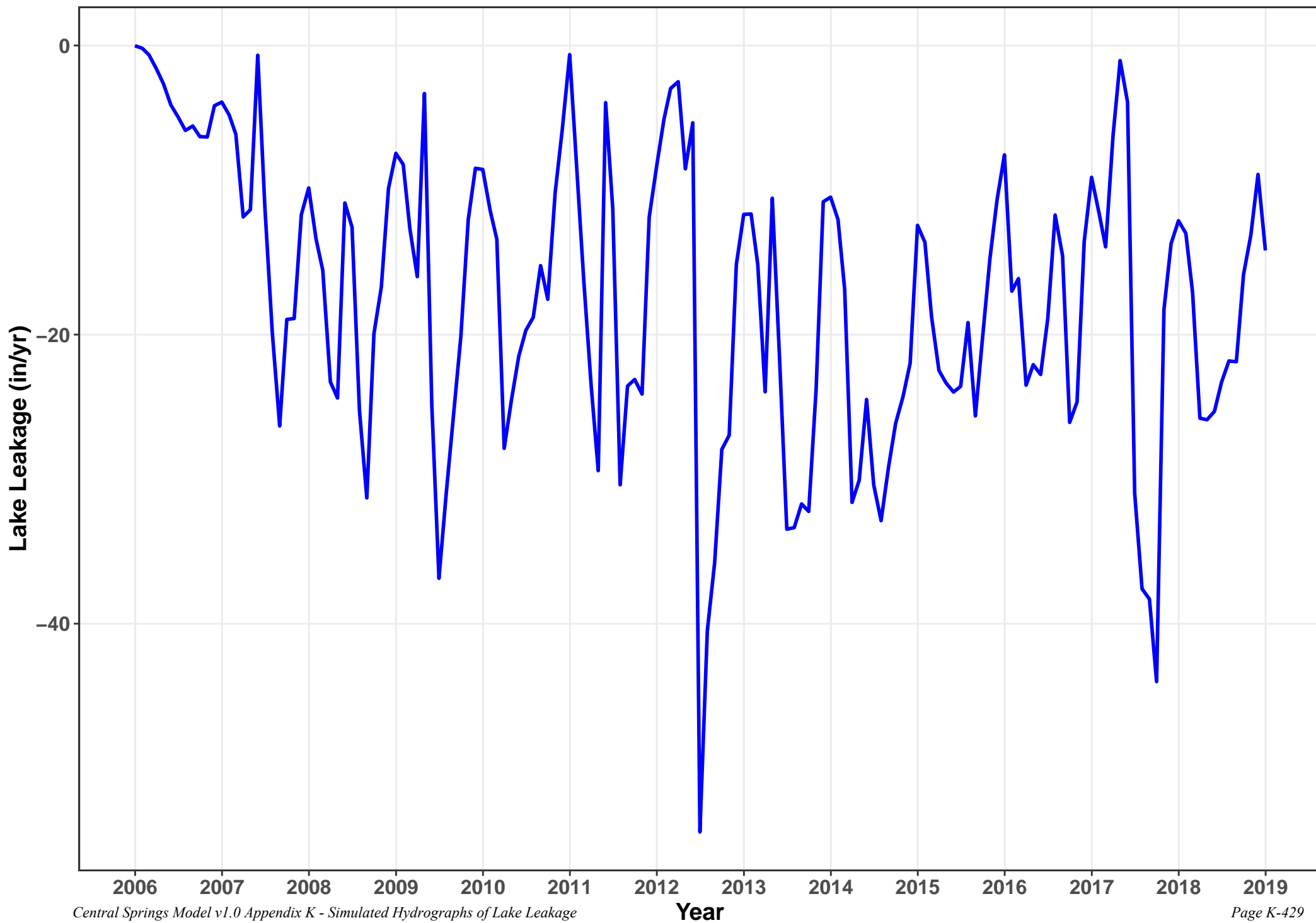
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Royal Lake

Average Lake Leakage = -17.2 in/yr

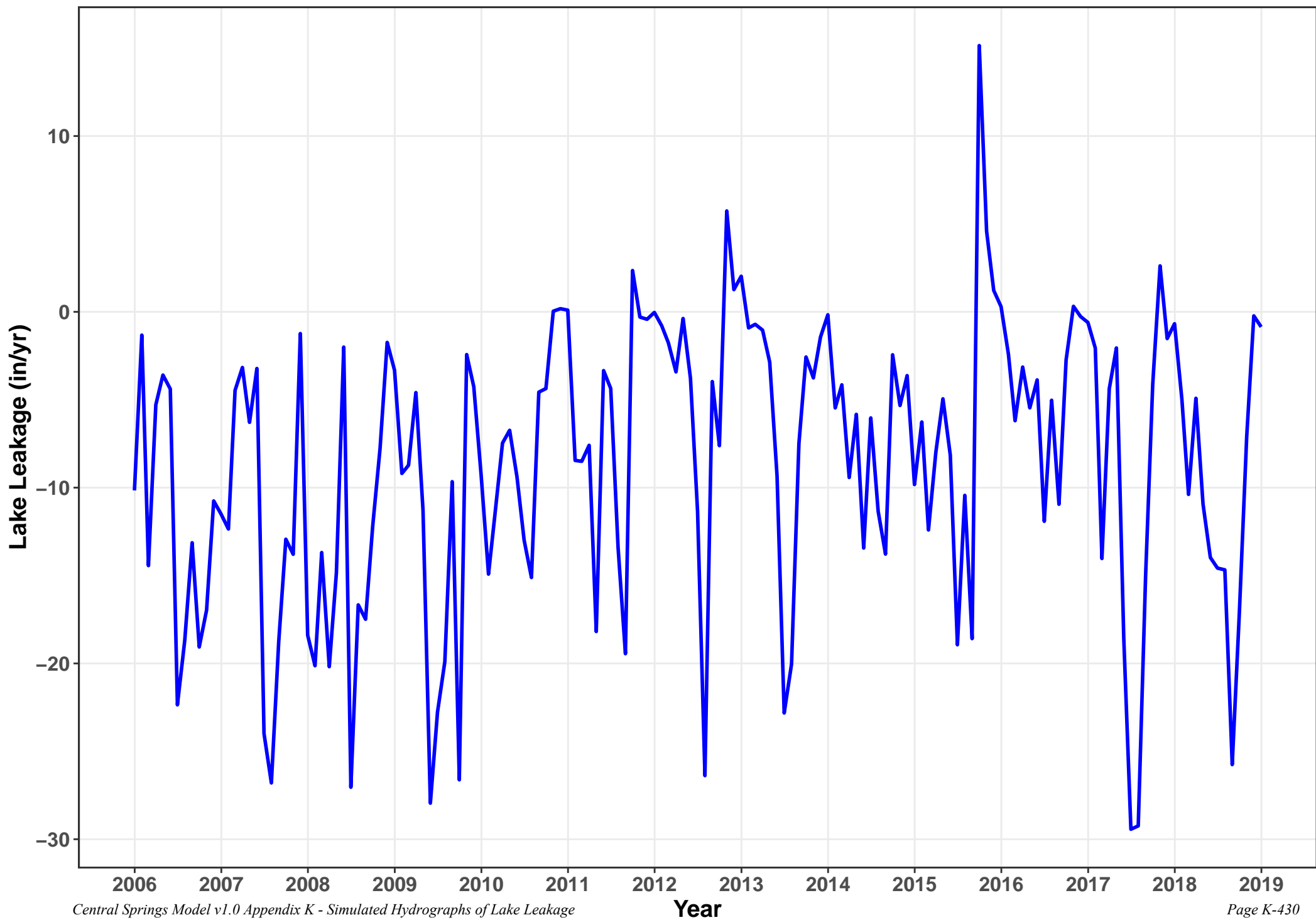
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Saddleback Lake

Average Lake Leakage = -8.64 in/yr

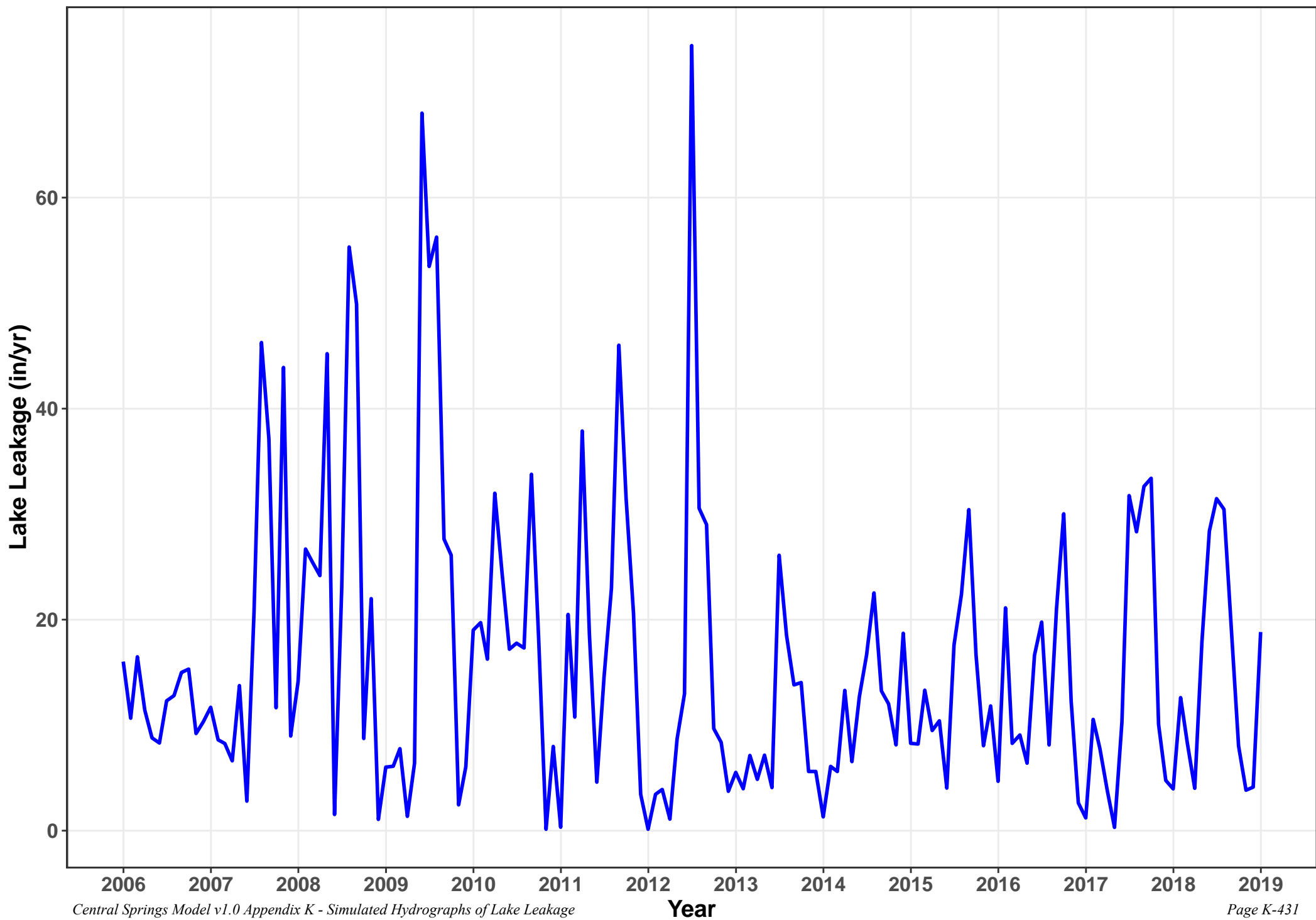
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Saint Clair Lake

Average Lake Leakage = 16 in/yr

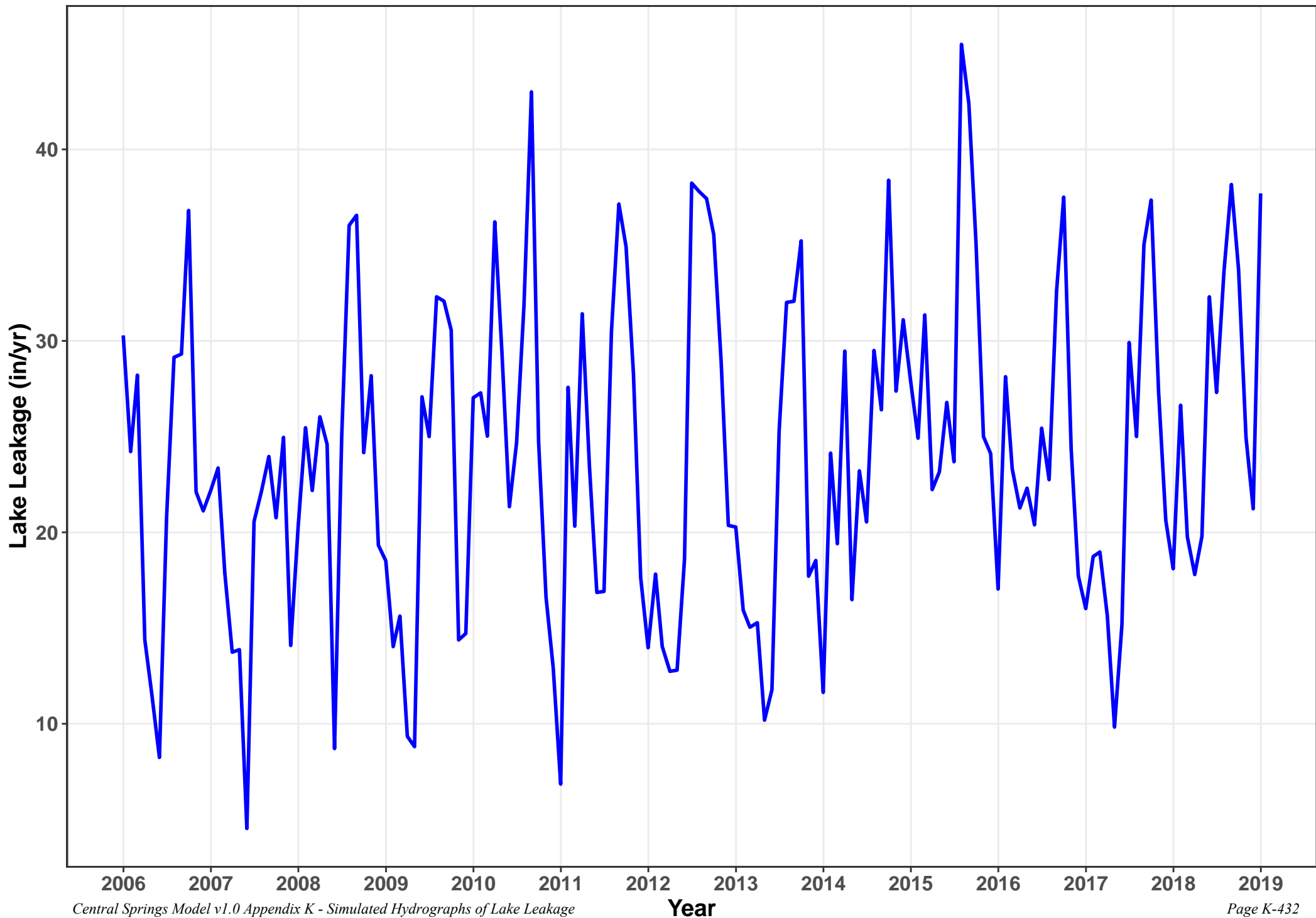
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Salt Lake

Average Lake Leakage = 23.9 in/yr

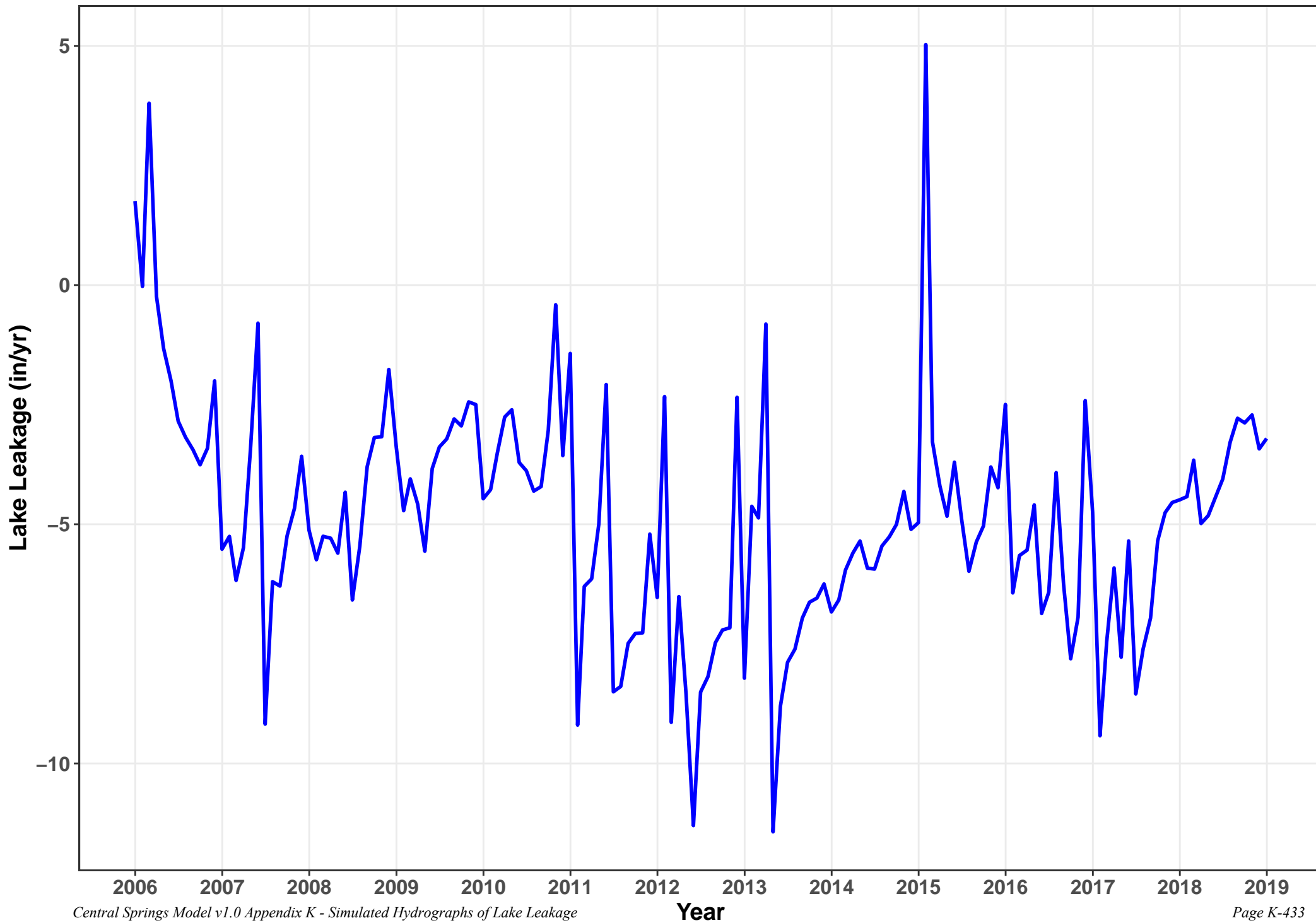
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Sand Lake

Average Lake Leakage = -4.86 in/yr

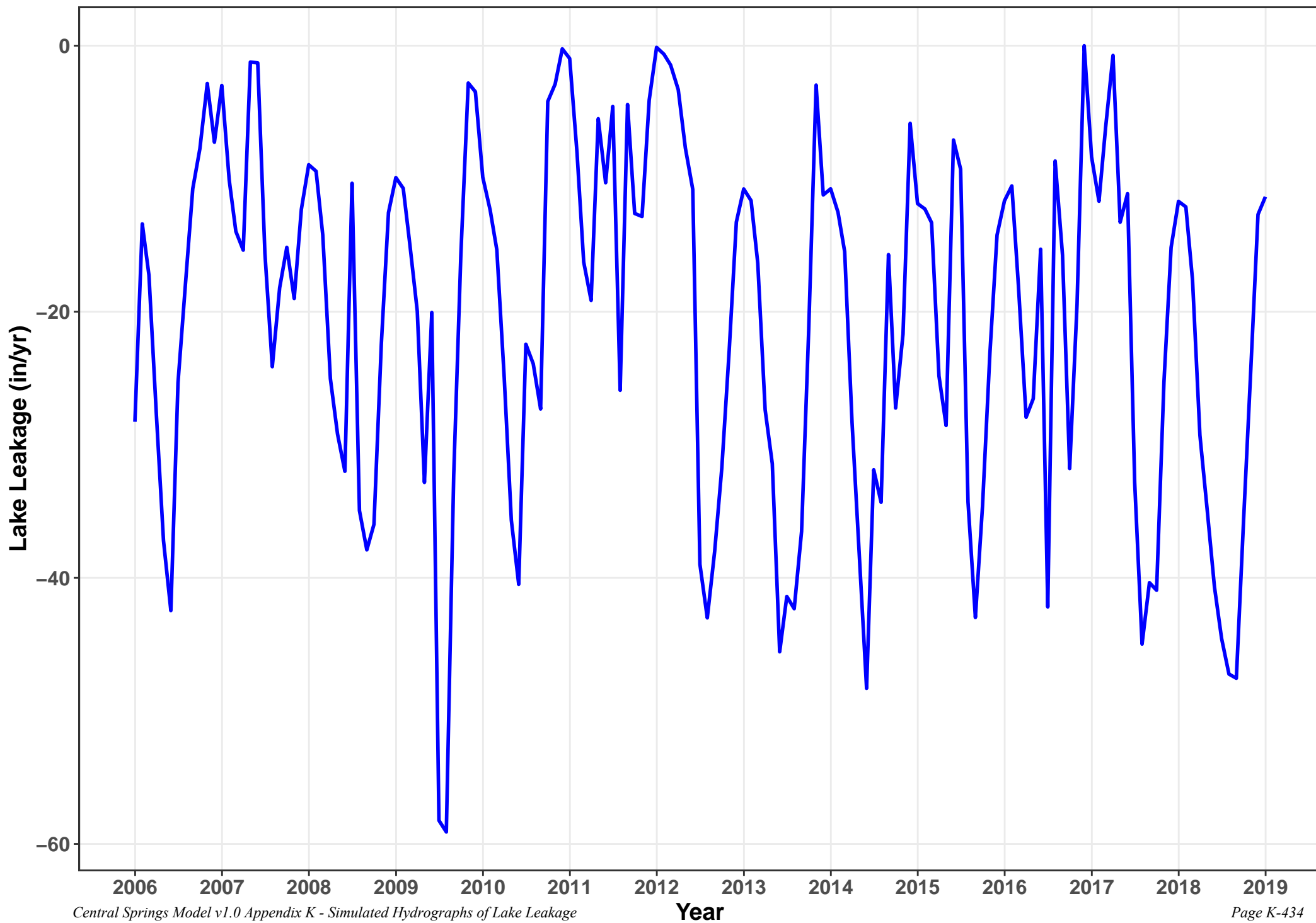
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Santa Fe Lake

Average Lake Leakage = -20.3 in/yr

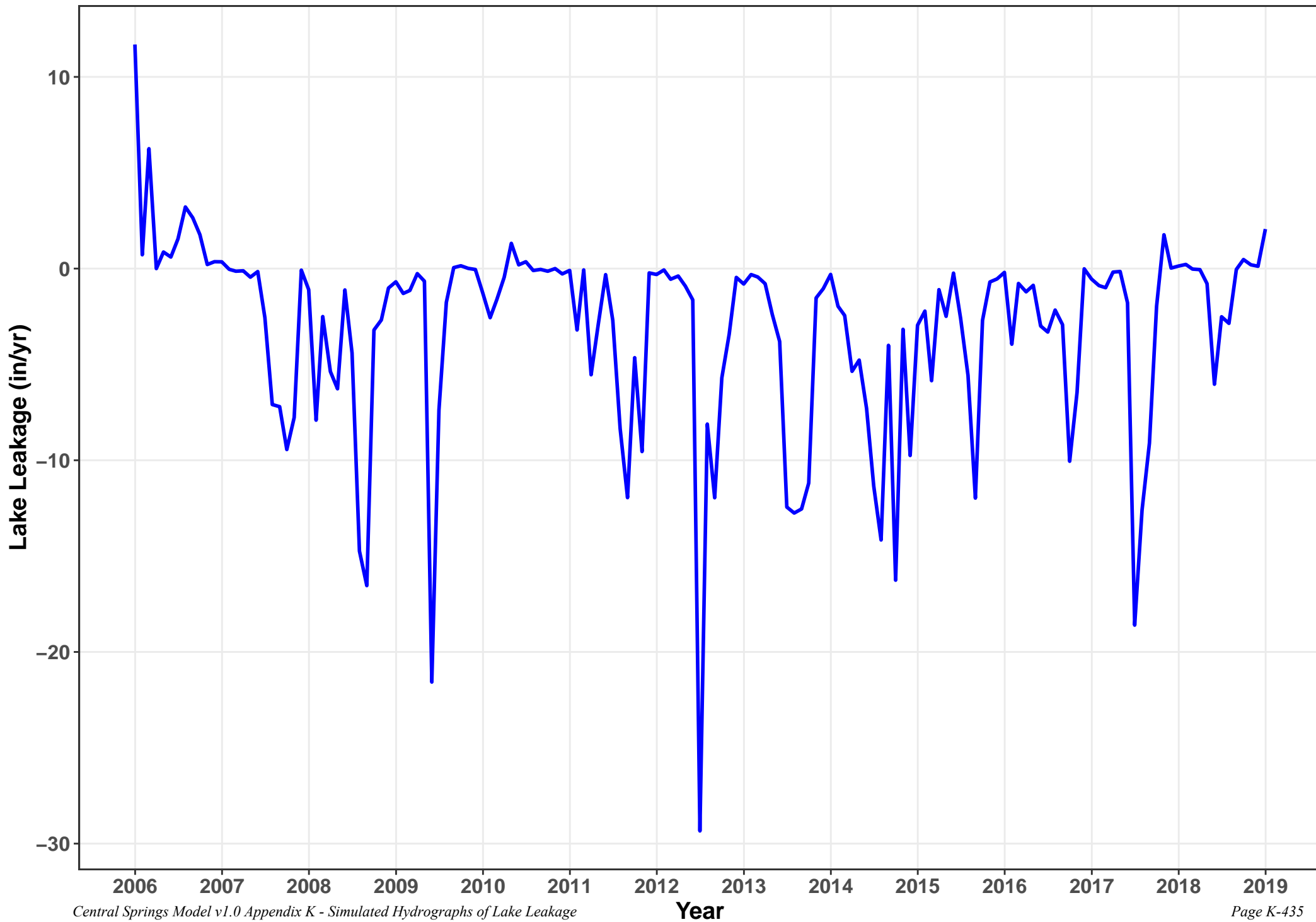
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Sawgrass Lake

Average Lake Leakage = -3.13 in/yr

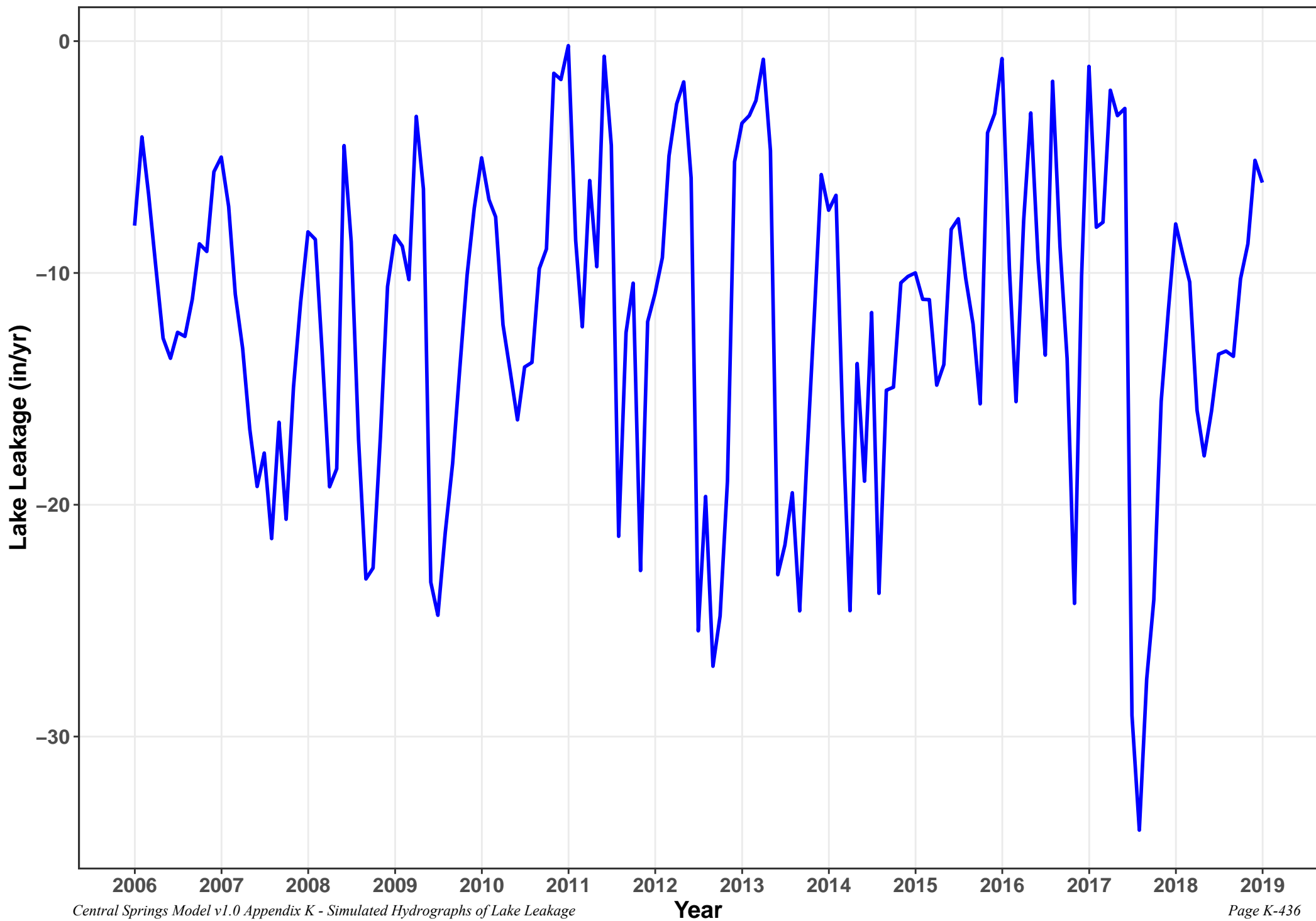
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Scoggin Lake

Average Lake Leakage = -12 in/yr

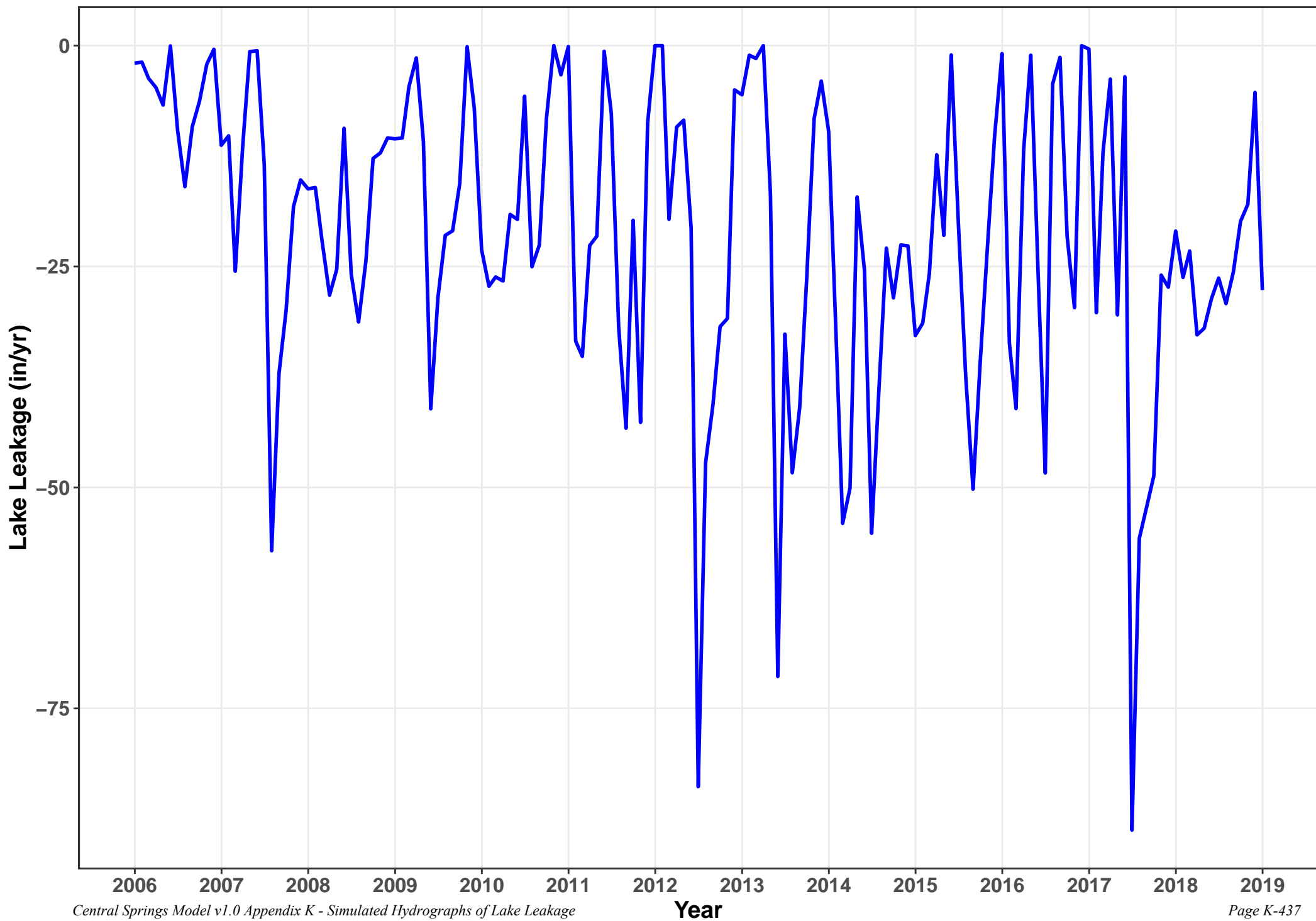
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Scrub Pond

Average Lake Leakage = -21.2 in/yr

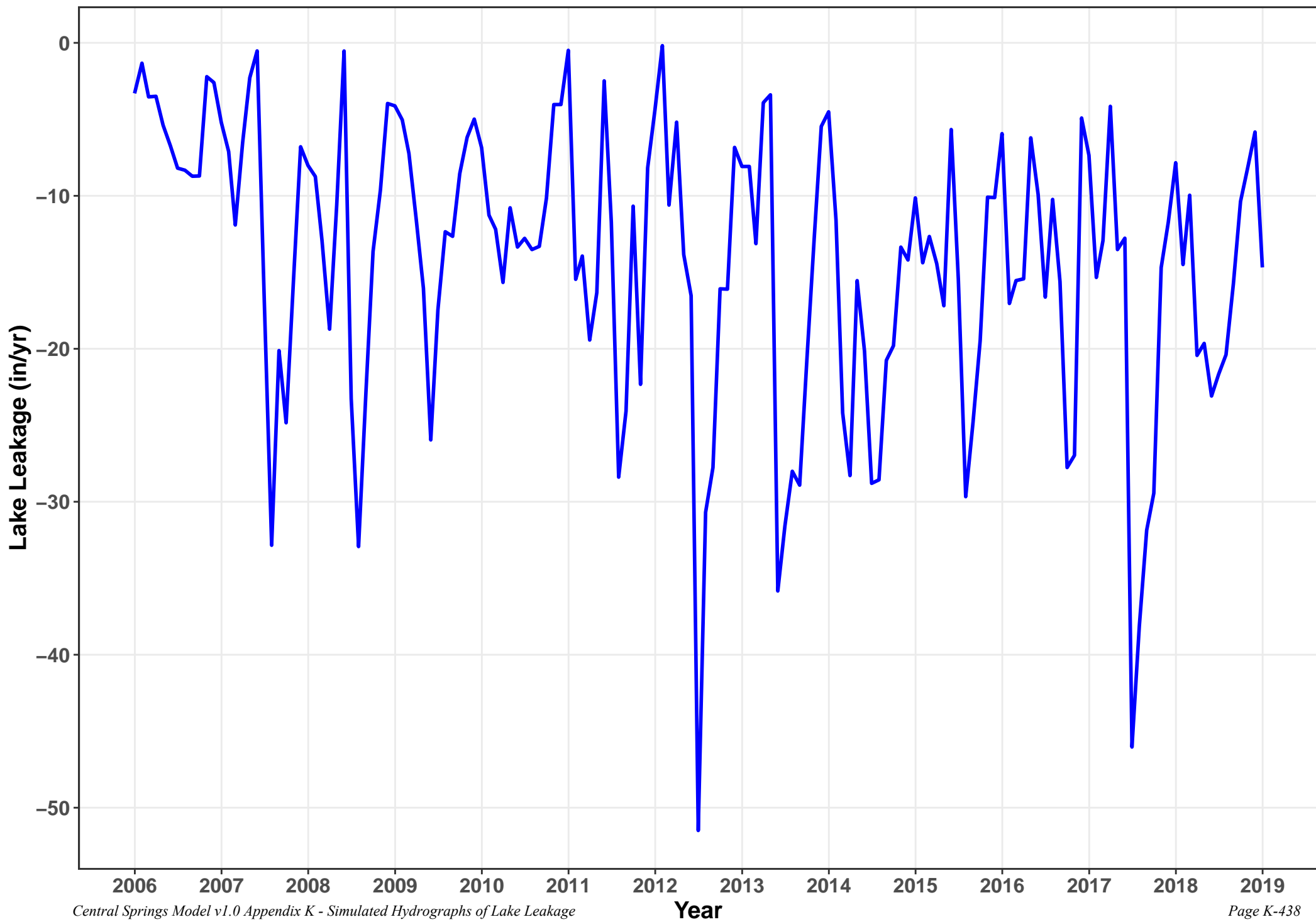
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Sellers Lake

Average Lake Leakage = -14.2 in/yr

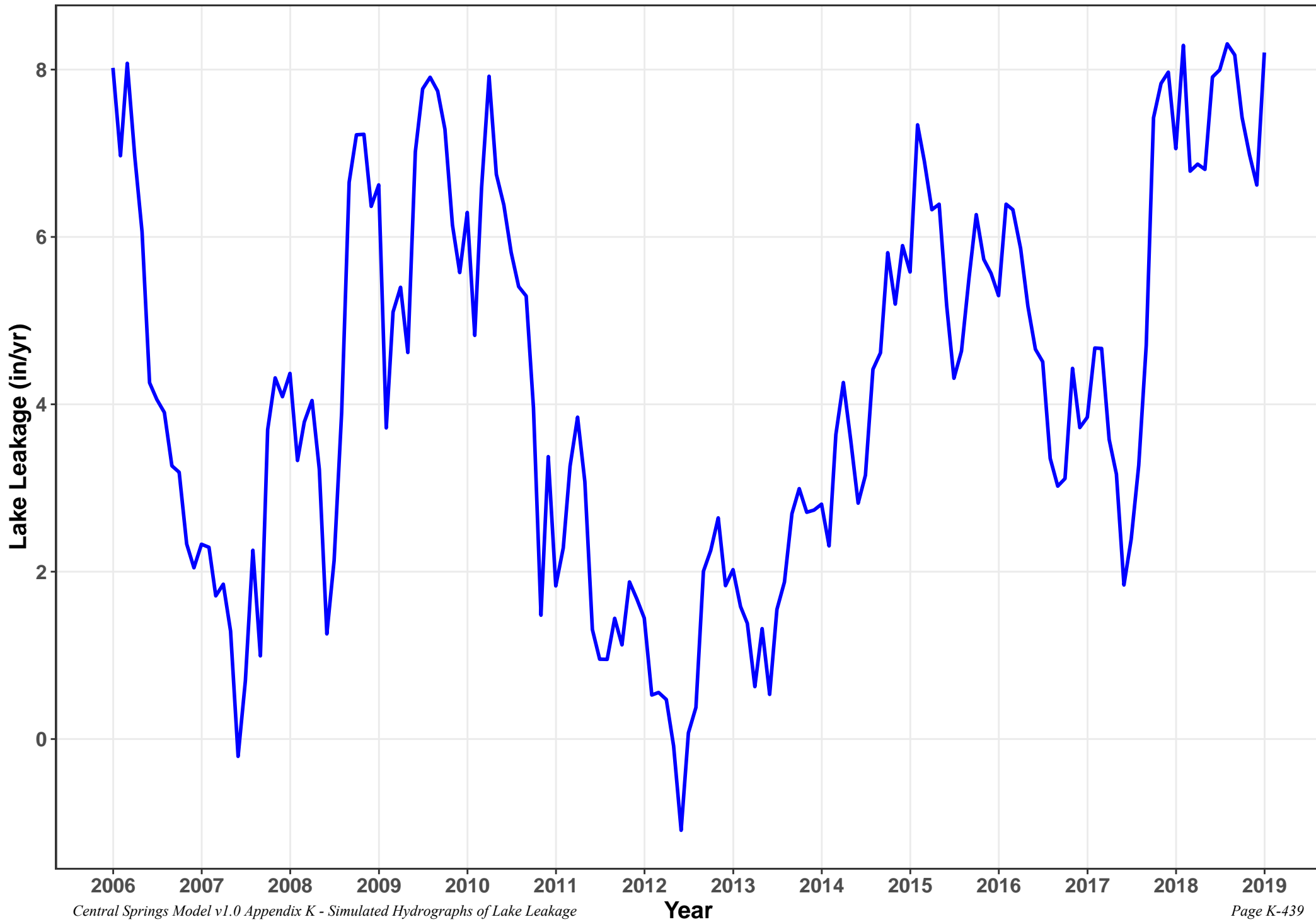
Positive : Aquifer to Lake; Negative : Lake to Aquifer



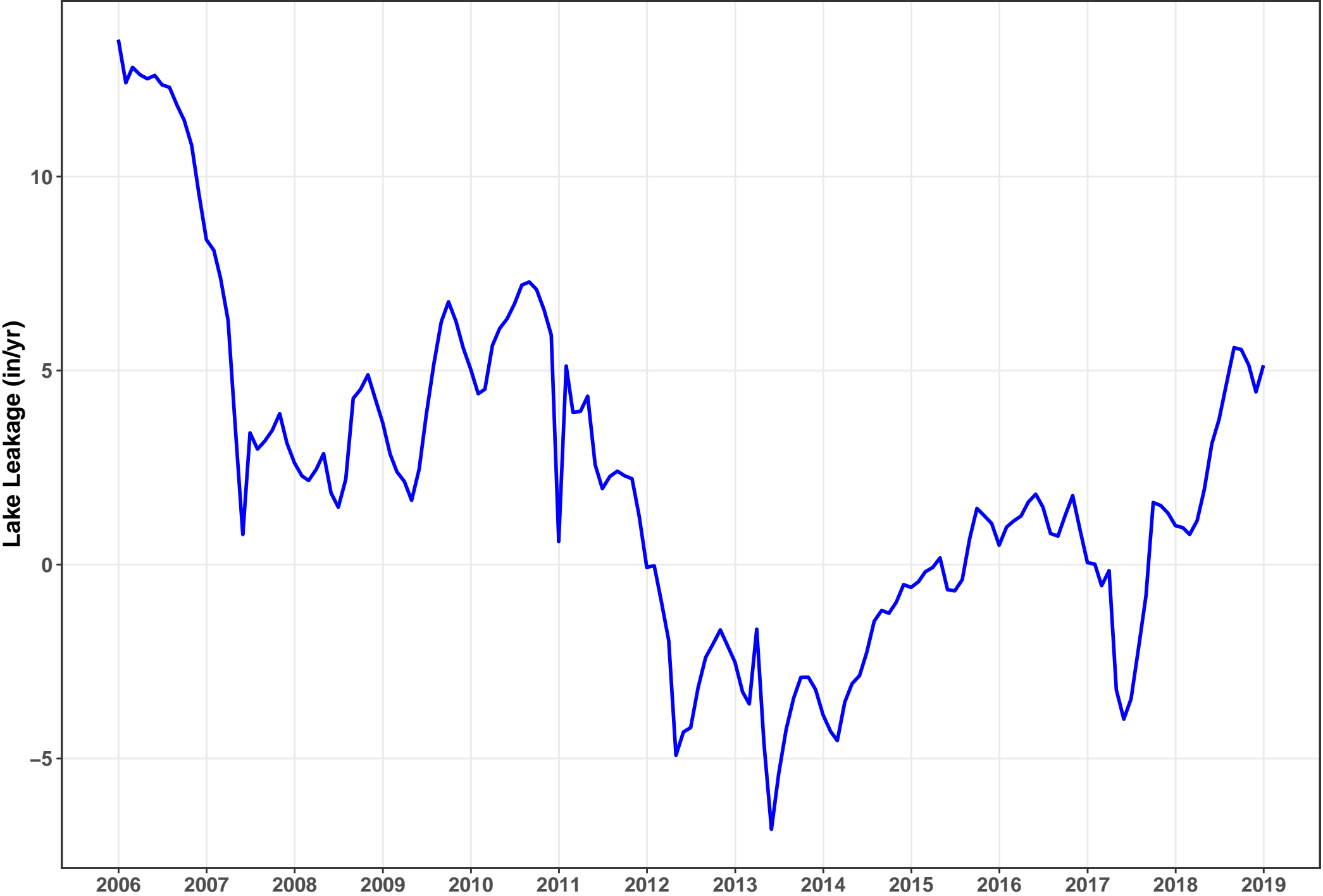
Shaw Lake

Average Lake Leakage = 4.21 in/yr

Positive : Aquifer to Lake; Negative : Lake to Aquifer



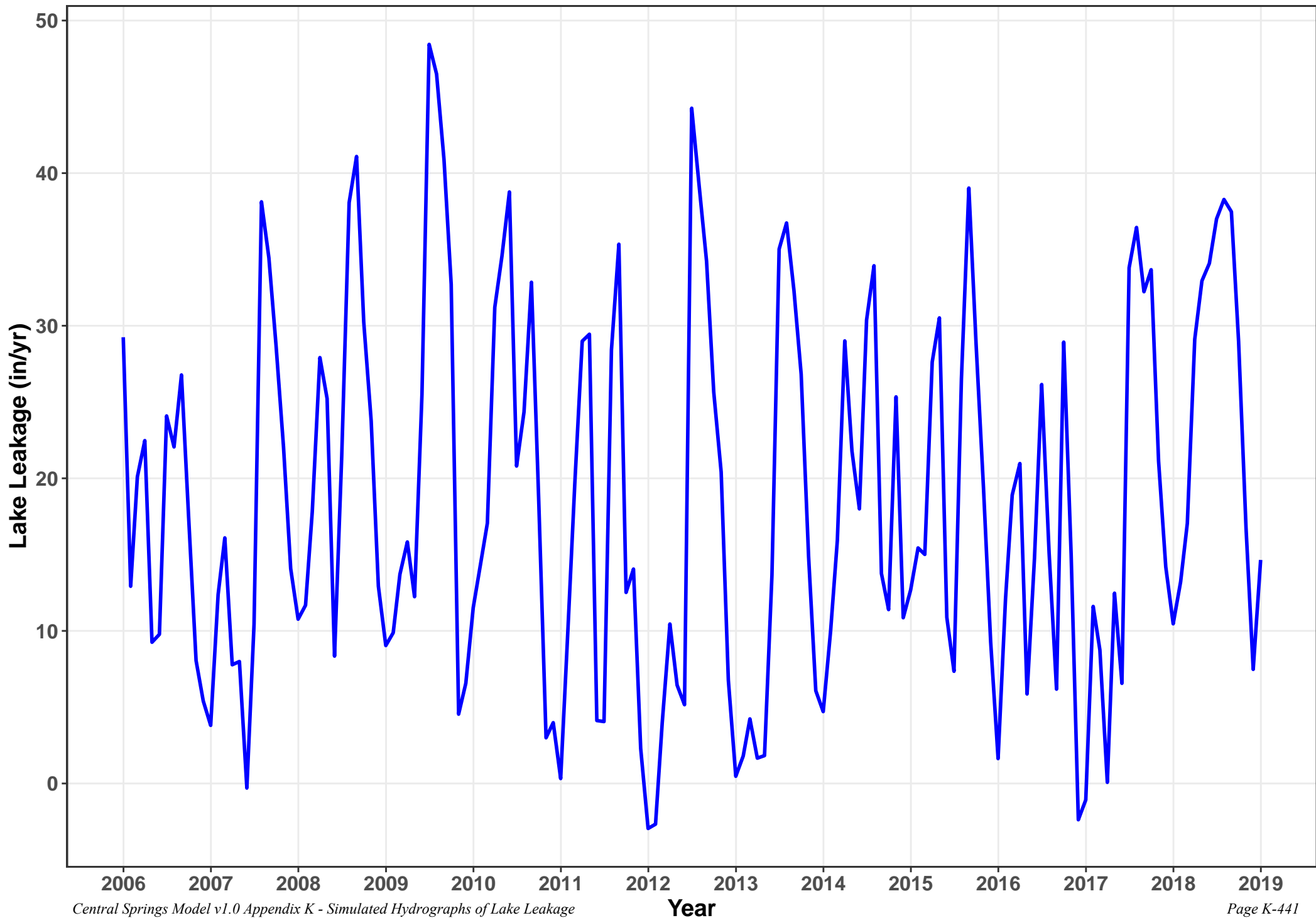
Shepherd Lake
Average Lake Leakage = 2.15 in/yr
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Silver Lake

Average Lake Leakage = 18.5 in/yr

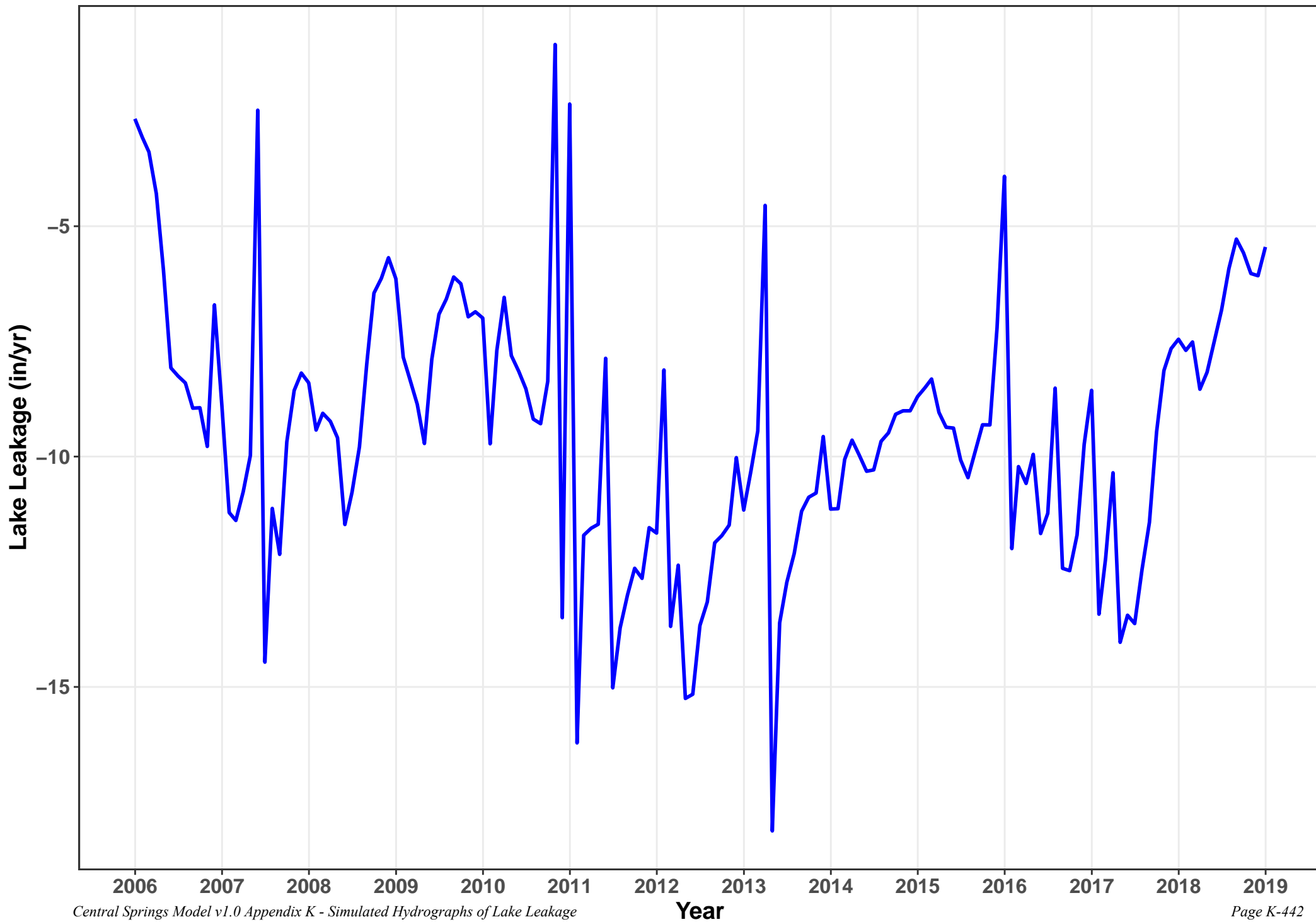
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Silver Pond

Average Lake Leakage = -9.45 in/yr

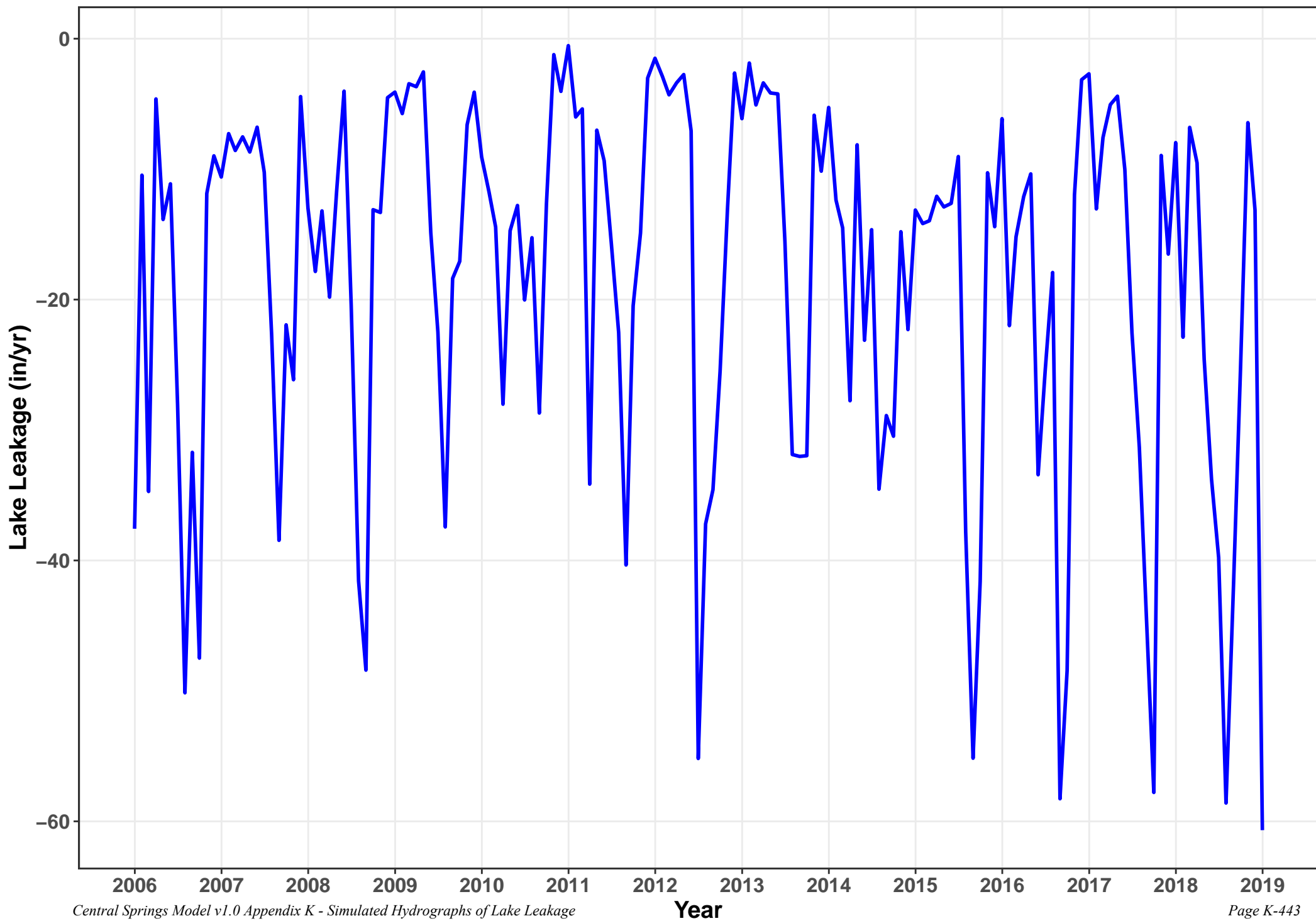
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Skinner Lake

Average Lake Leakage = -18.1 in/yr

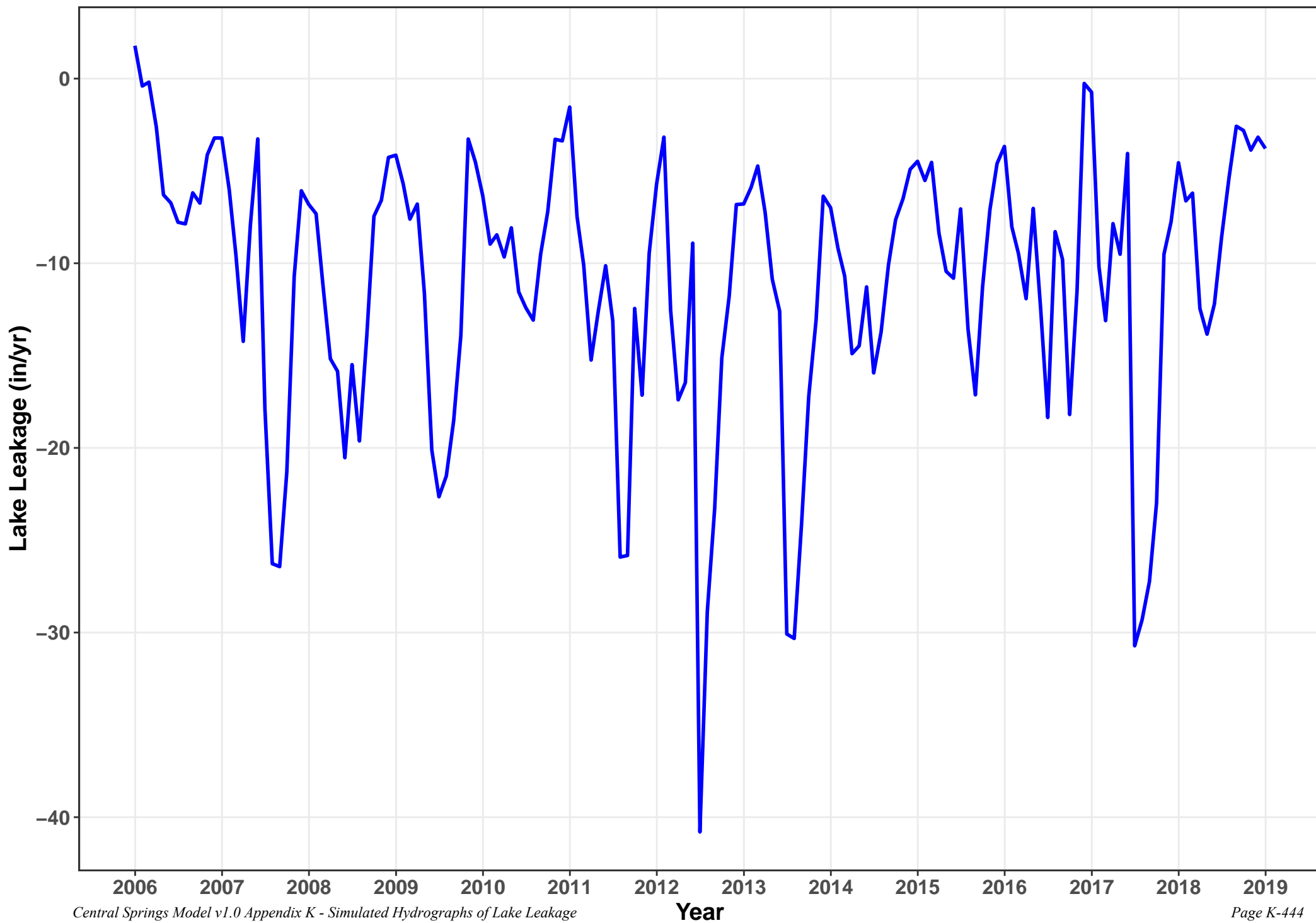
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Smith Lake

Average Lake Leakage = -11 in/yr

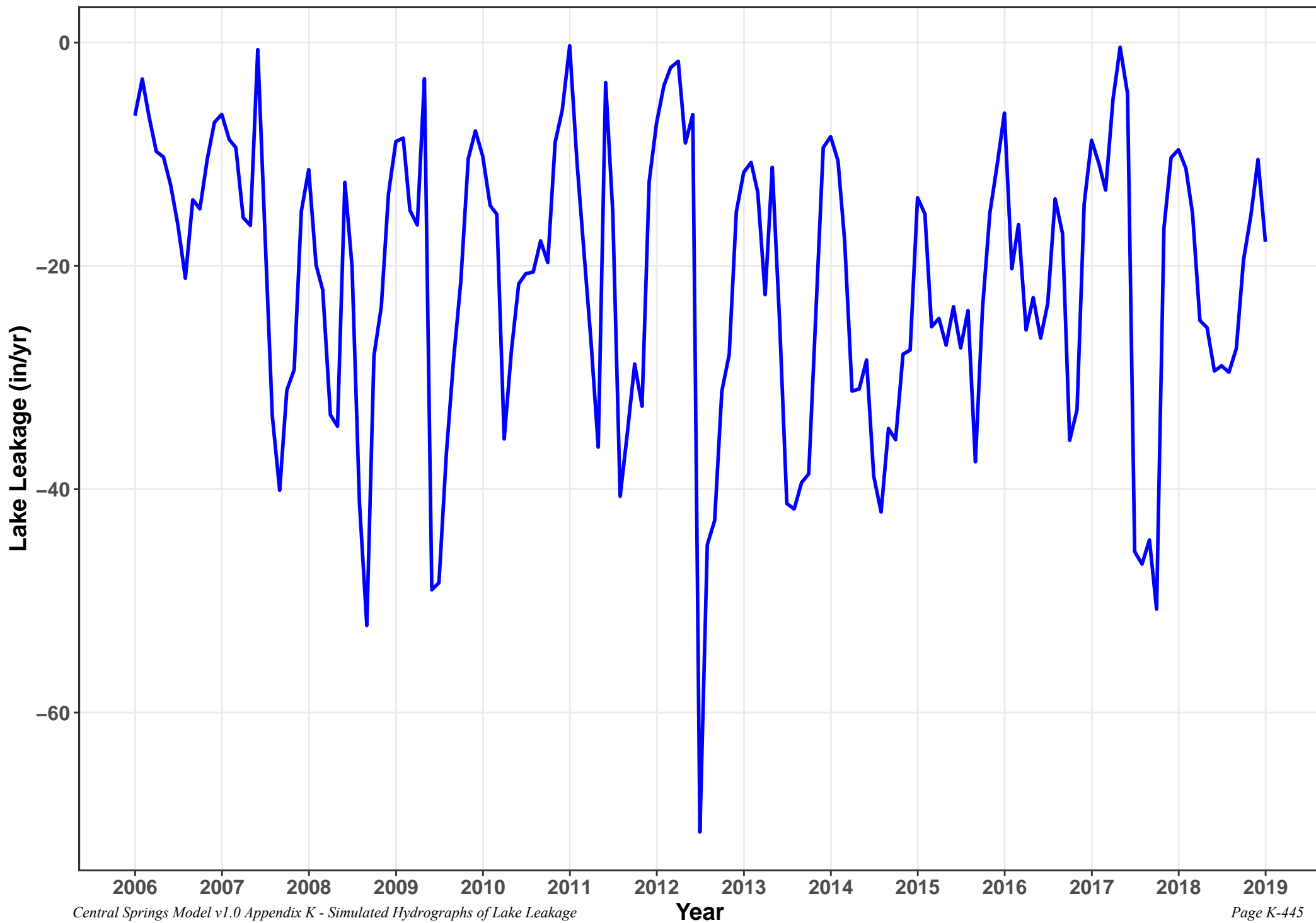
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Smokehouse Lake

Average Lake Leakage = -21.2 in/yr

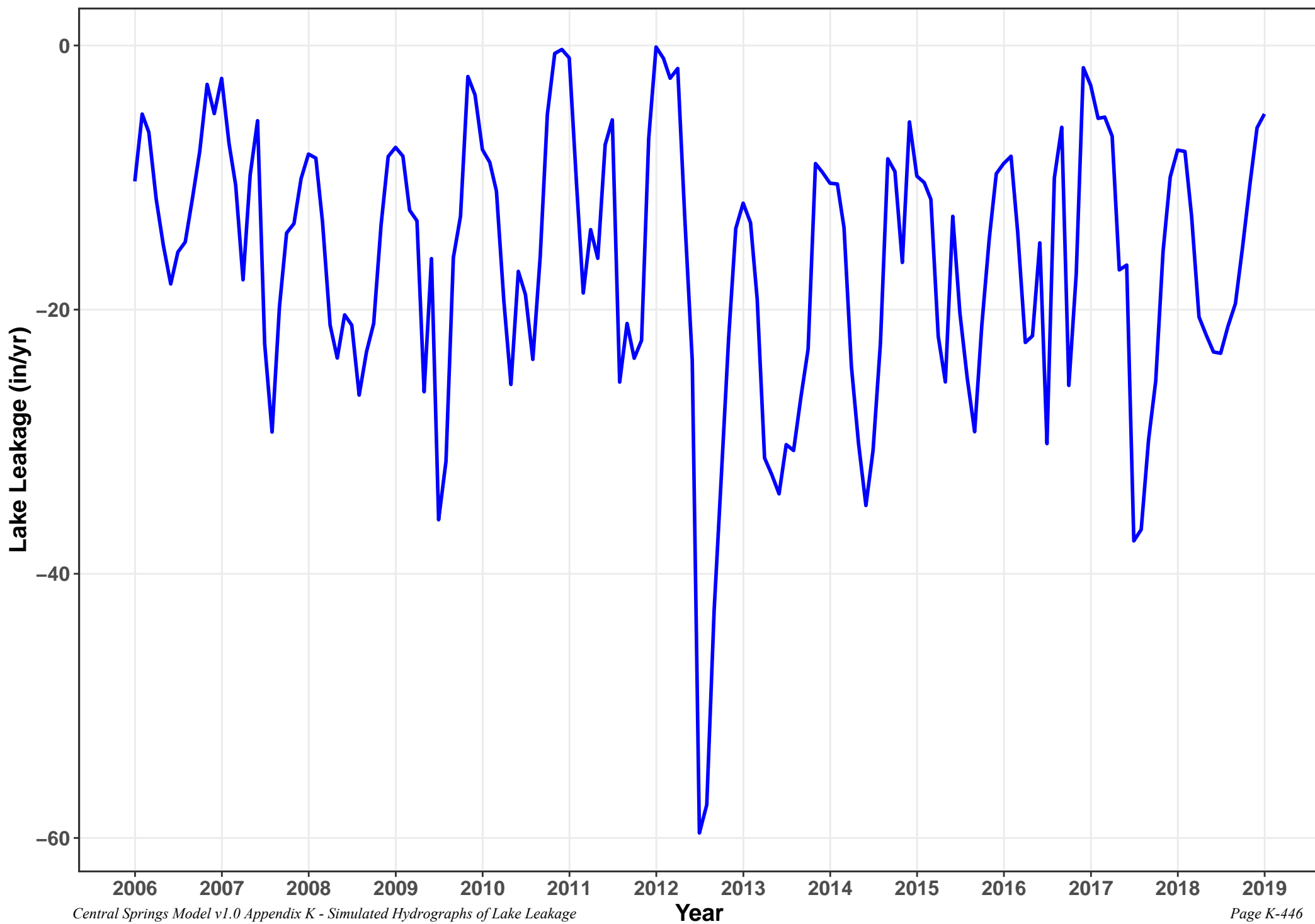
Positive : Aquifer to Lake; Negative : Lake to Aquifer



South Bull Pond

Average Lake Leakage = -16.4 in/yr

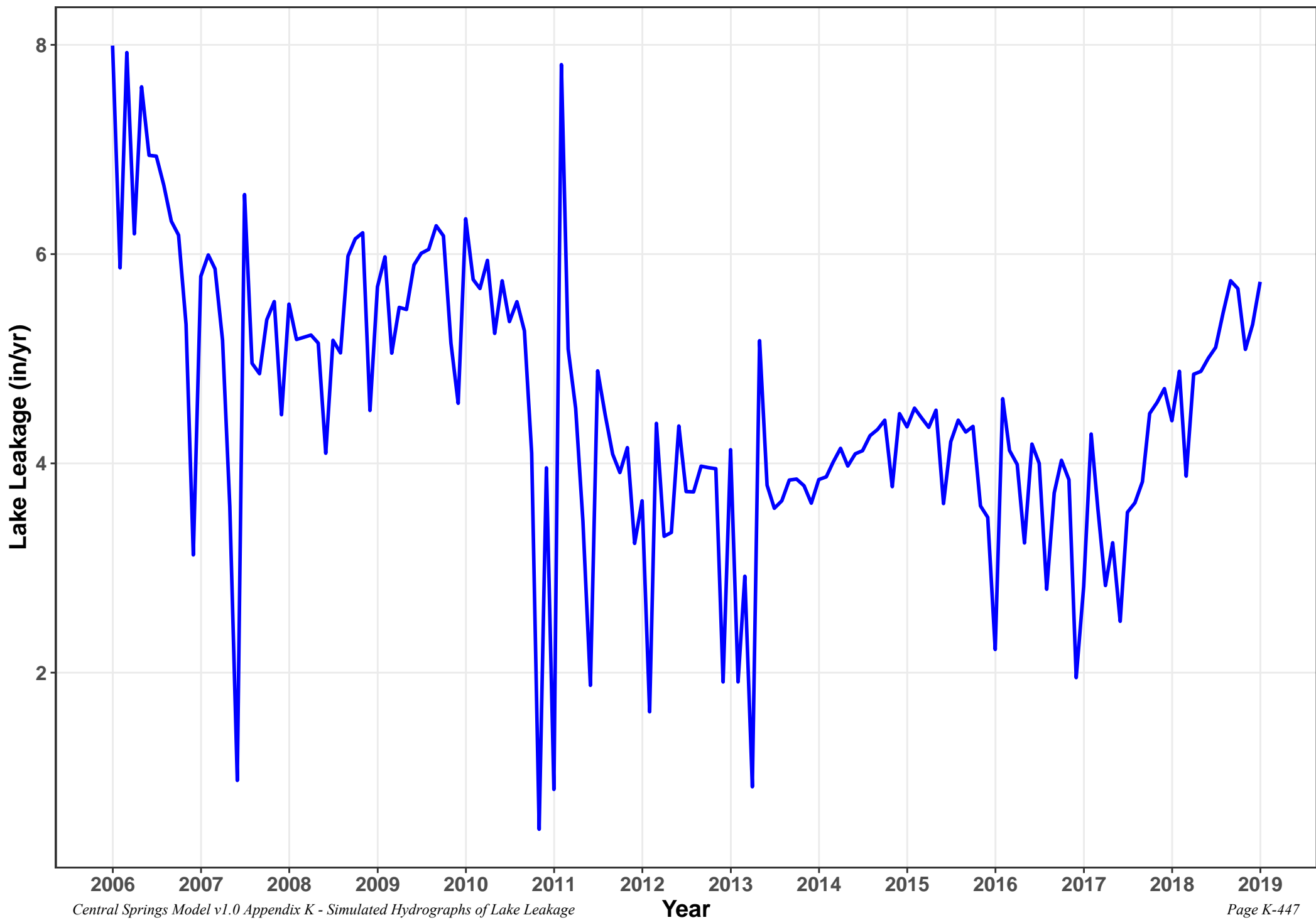
Positive : Aquifer to Lake; Negative : Lake to Aquifer



South Como Park

Average Lake Leakage = 4.53 in/yr

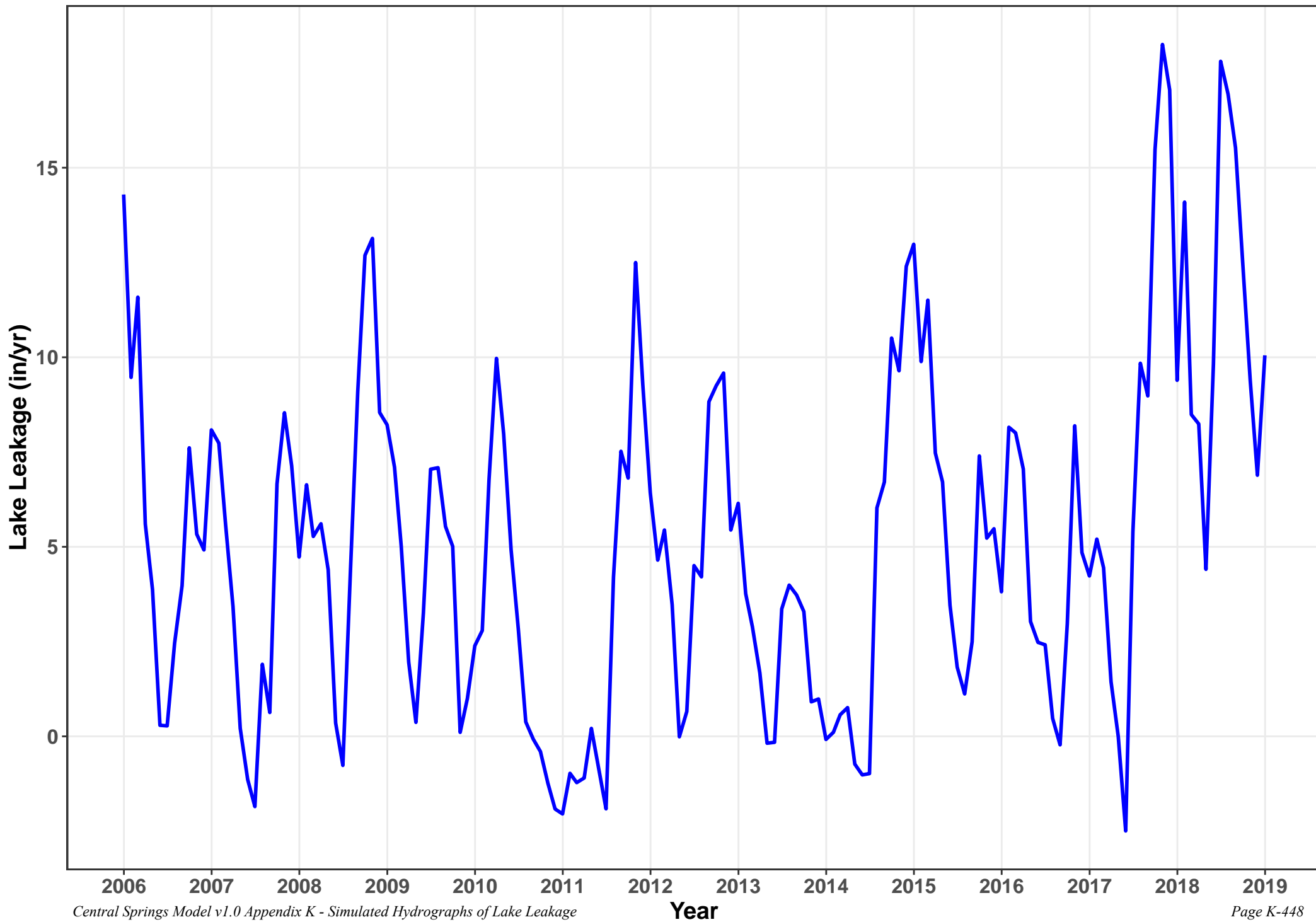
Positive : Aquifer to Lake; Negative : Lake to Aquifer



South Lake

Average Lake Leakage = 5.12 in/yr

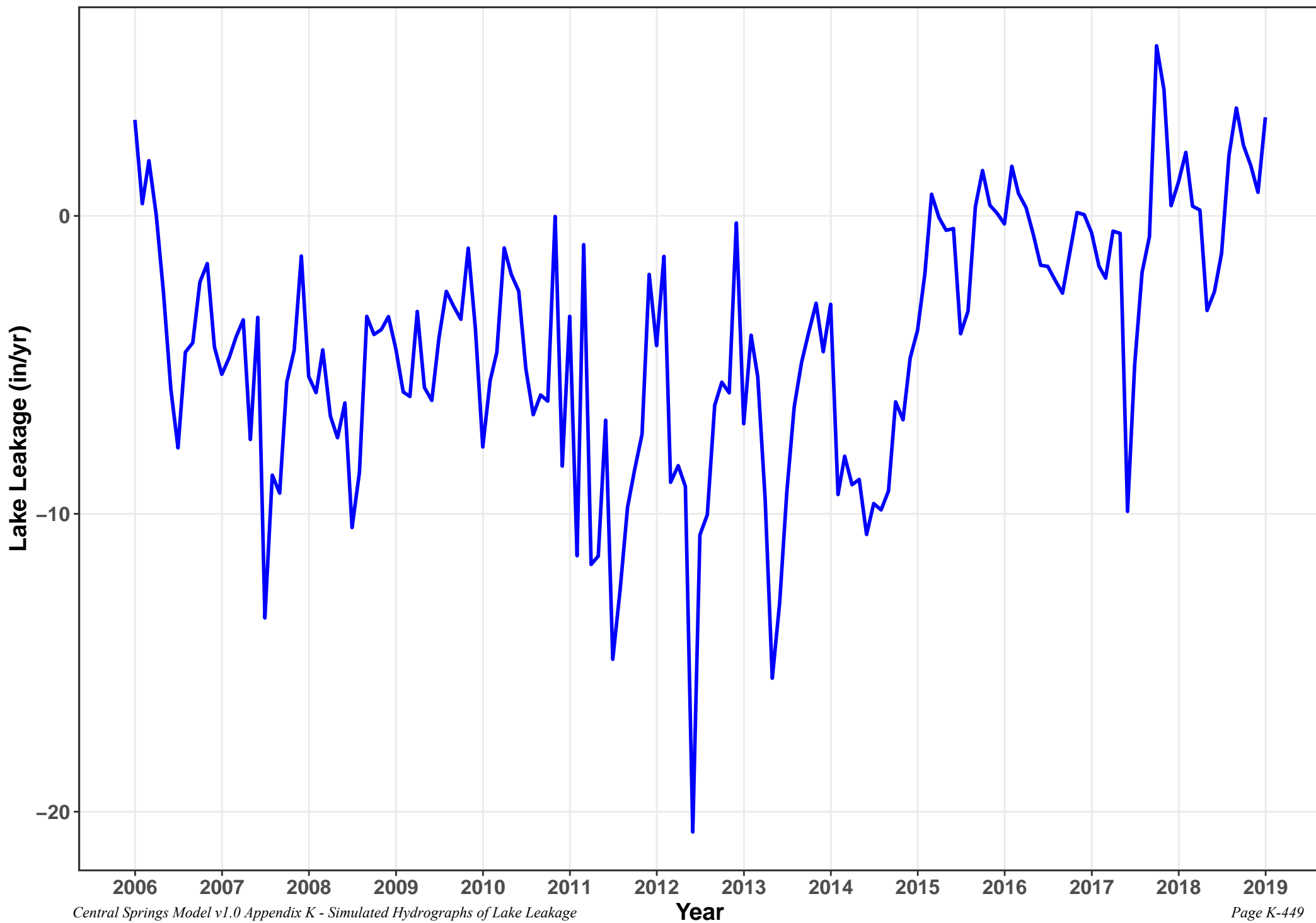
Positive : Aquifer to Lake; Negative : Lake to Aquifer



South Lake_1

Average Lake Leakage = -4.26 in/yr

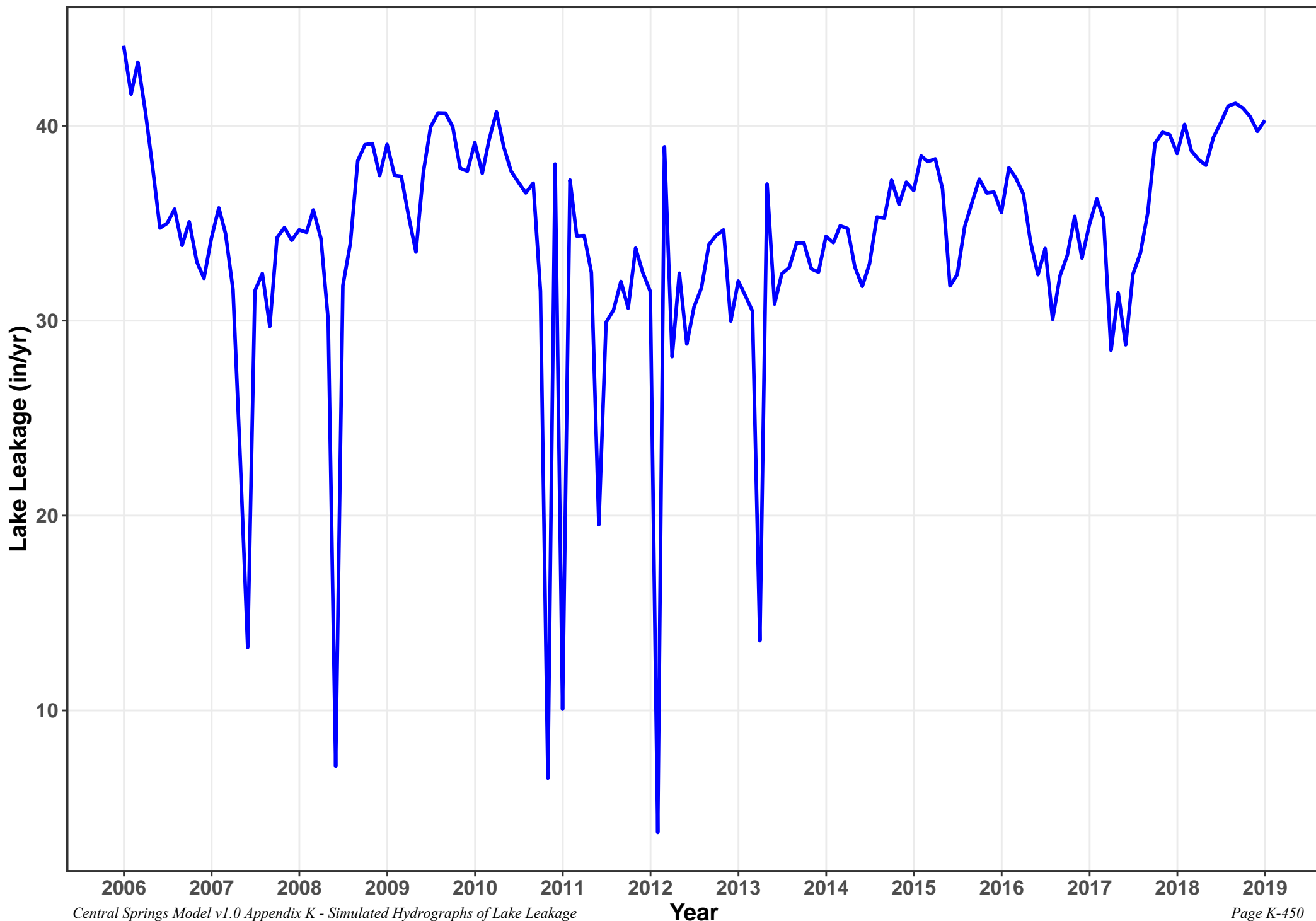
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Spring Garden Lake

Average Lake Leakage = 34.2 in/yr

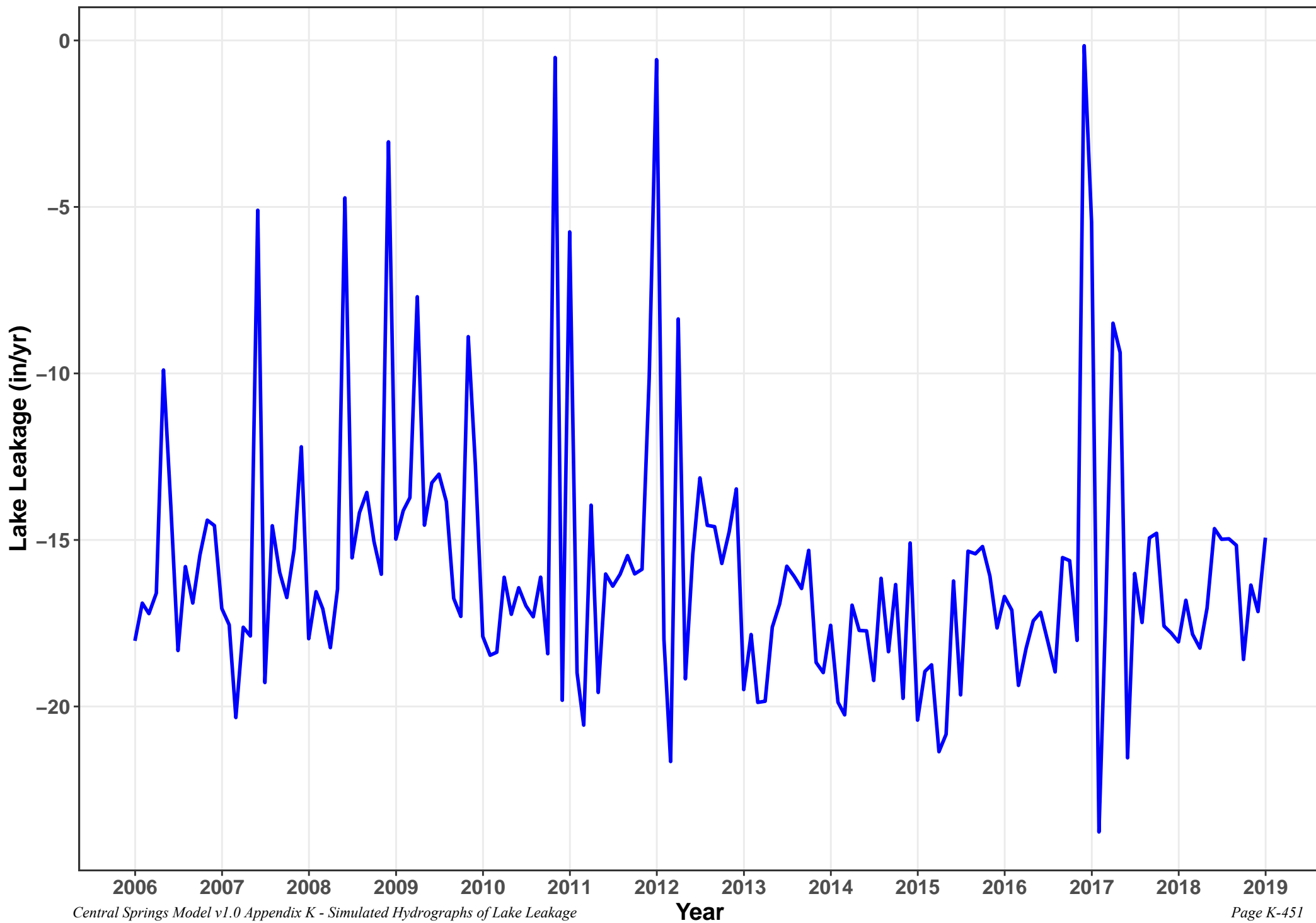
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Spring Lake

Average Lake Leakage = -15.9 in/yr

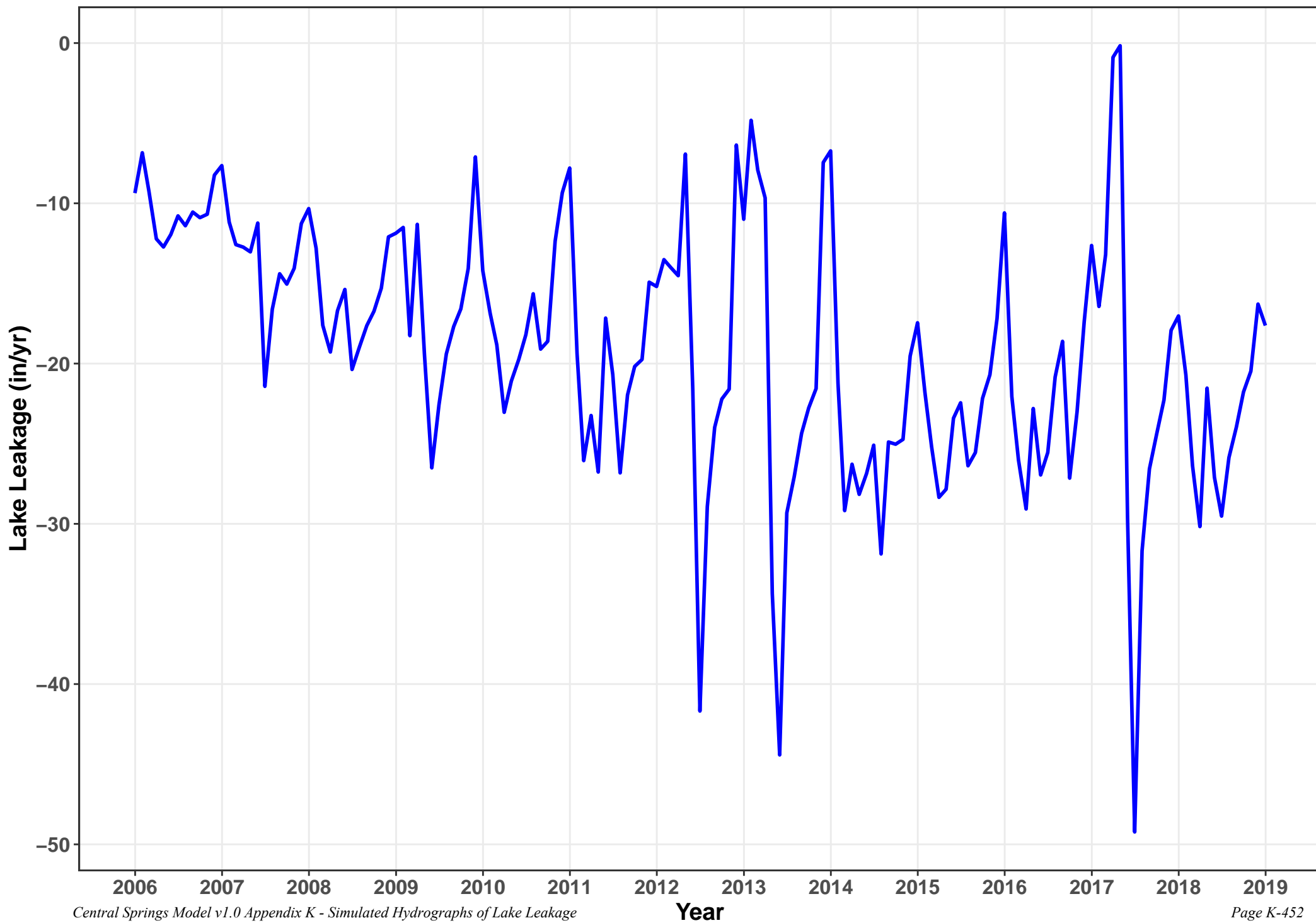
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Spring Lake_2

Average Lake Leakage = -19 in/yr

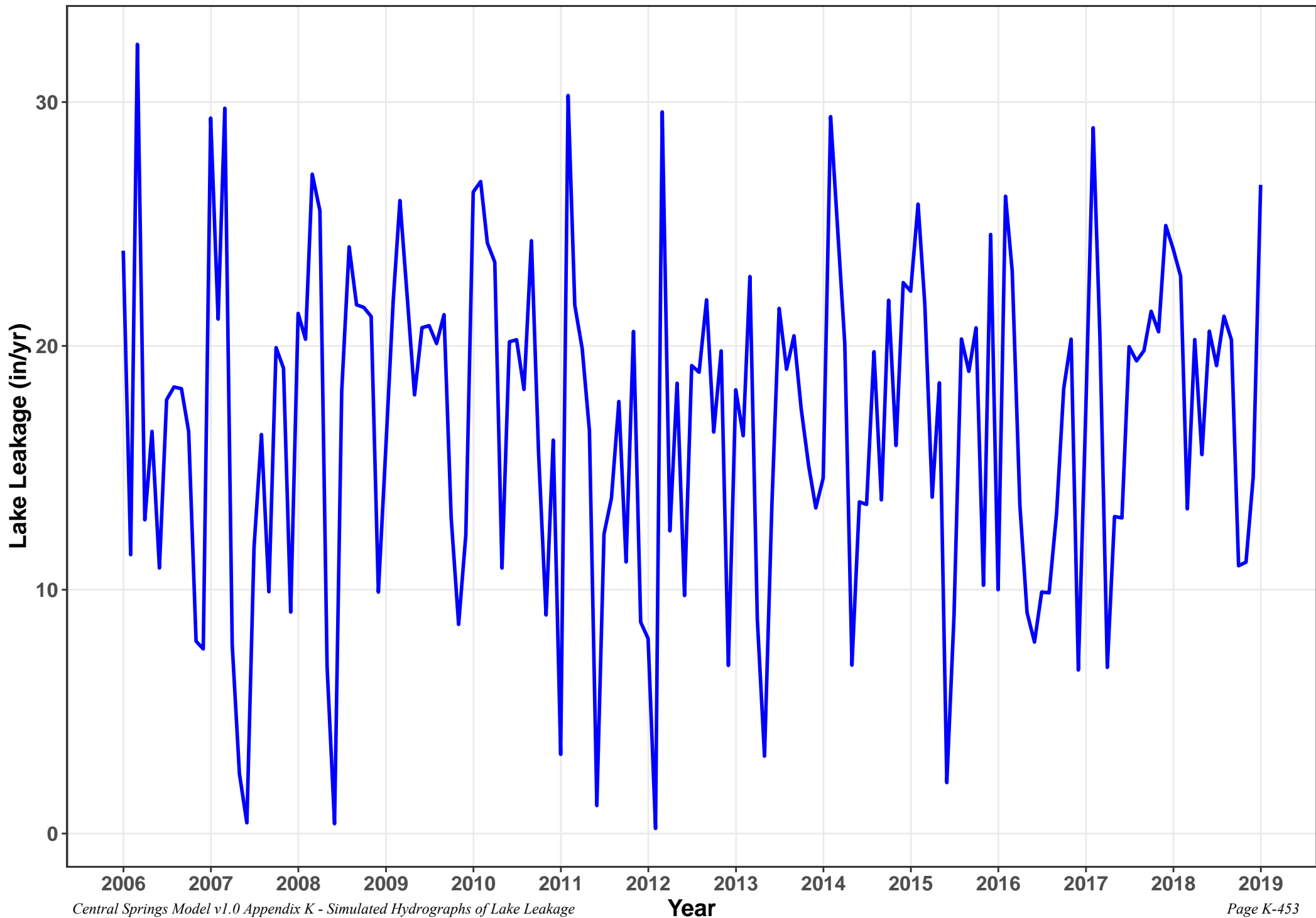
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Stagger Mud Lake

Average Lake Leakage = 16.9 in/yr

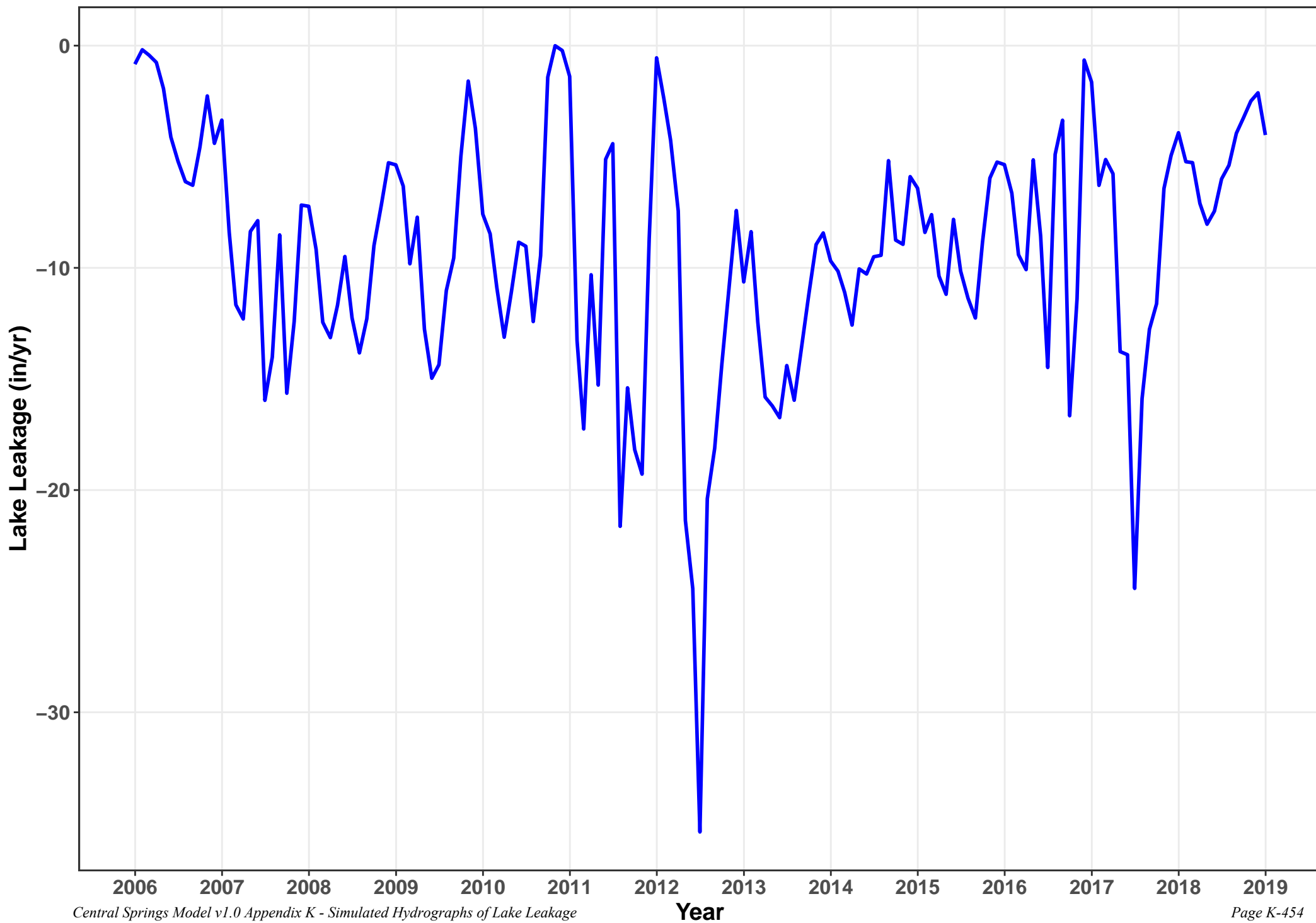
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Star Lake

Average Lake Leakage = -9.24 in/yr

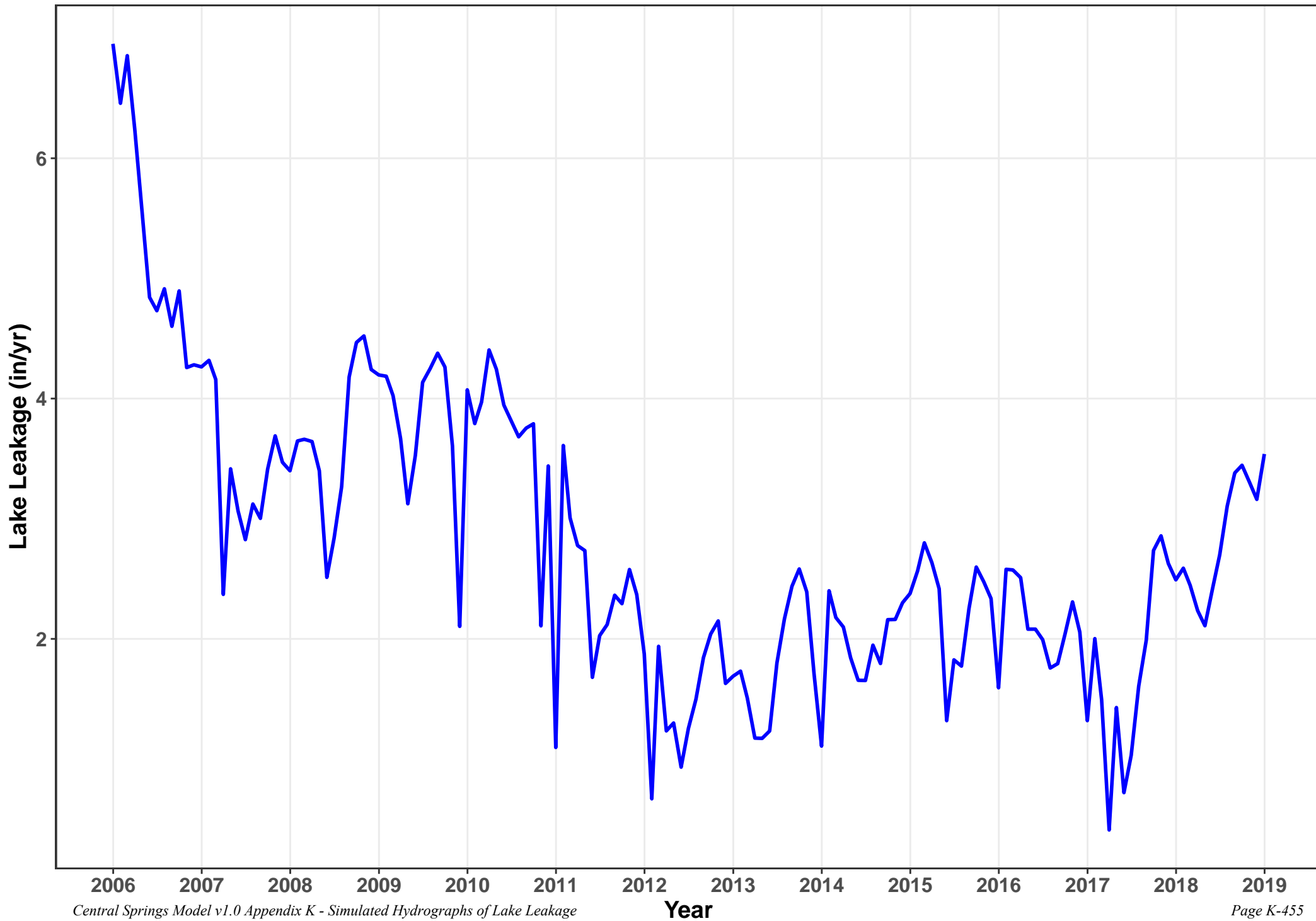
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Stark Lake

Average Lake Leakage = 2.81 in/yr

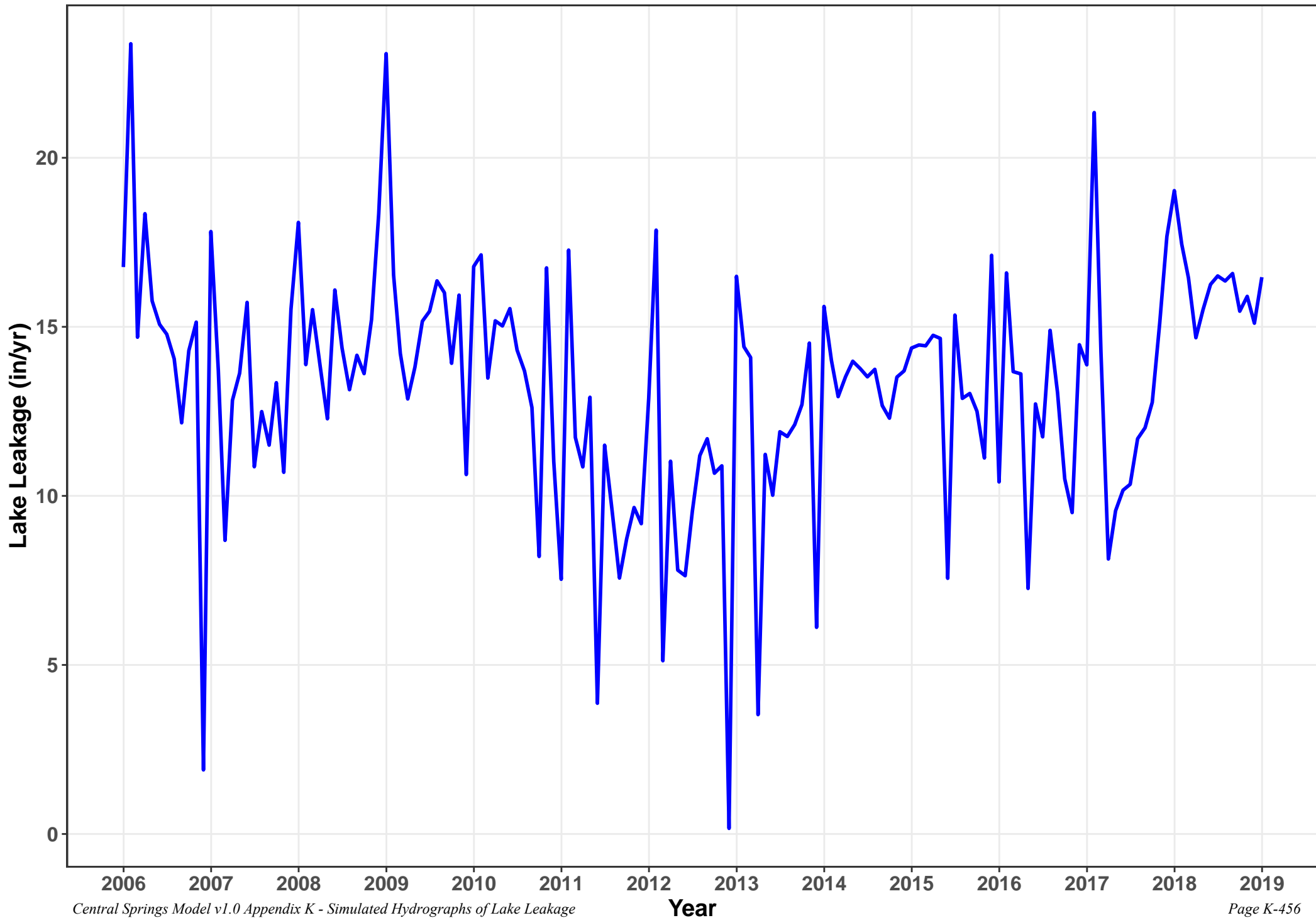
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Stella Lake

Average Lake Leakage = 13.3 in/yr

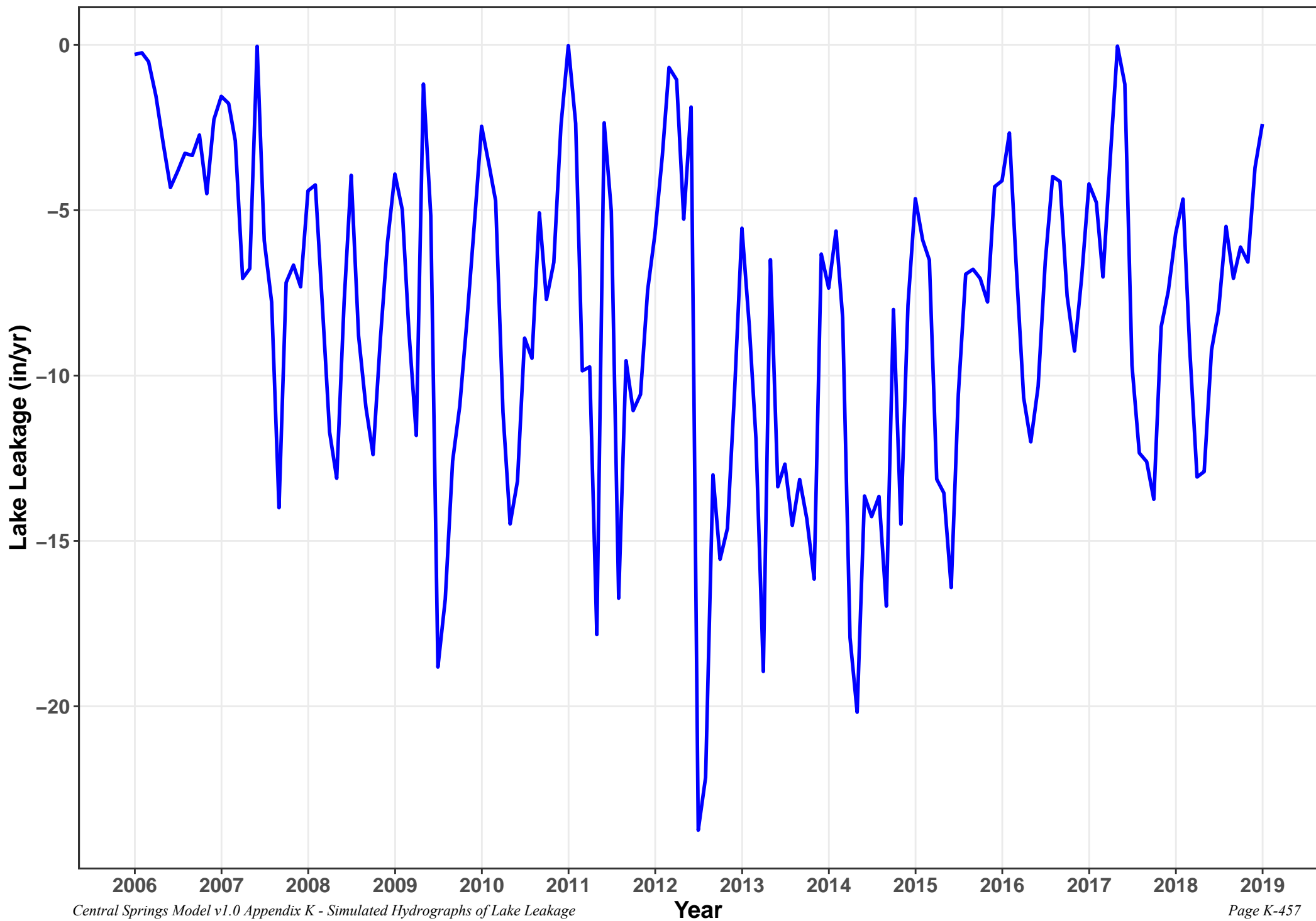
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Sumner Lake

Average Lake Leakage = -8.12 in/yr

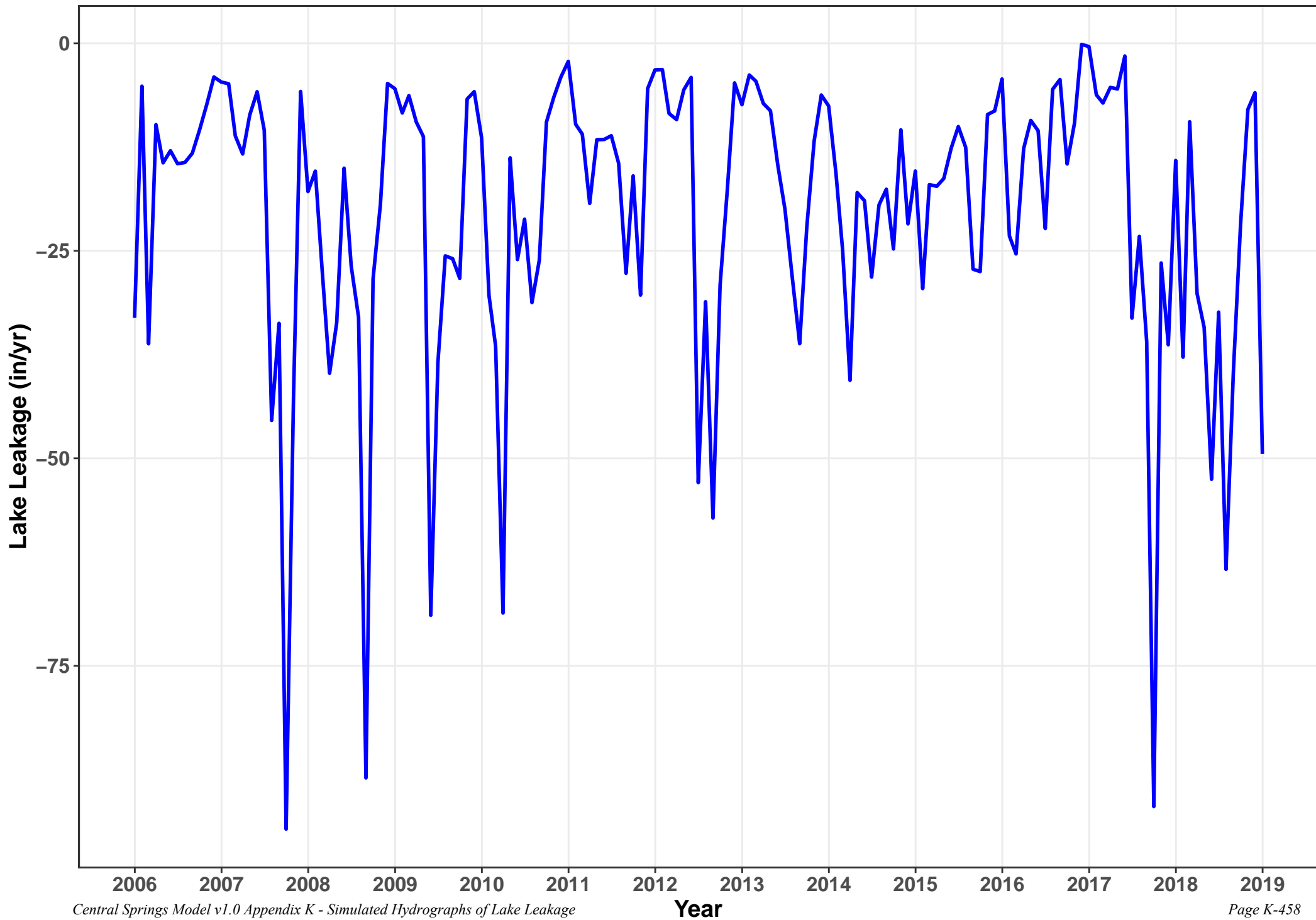
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Sunrise Lake

Average Lake Leakage = -20.2 in/yr

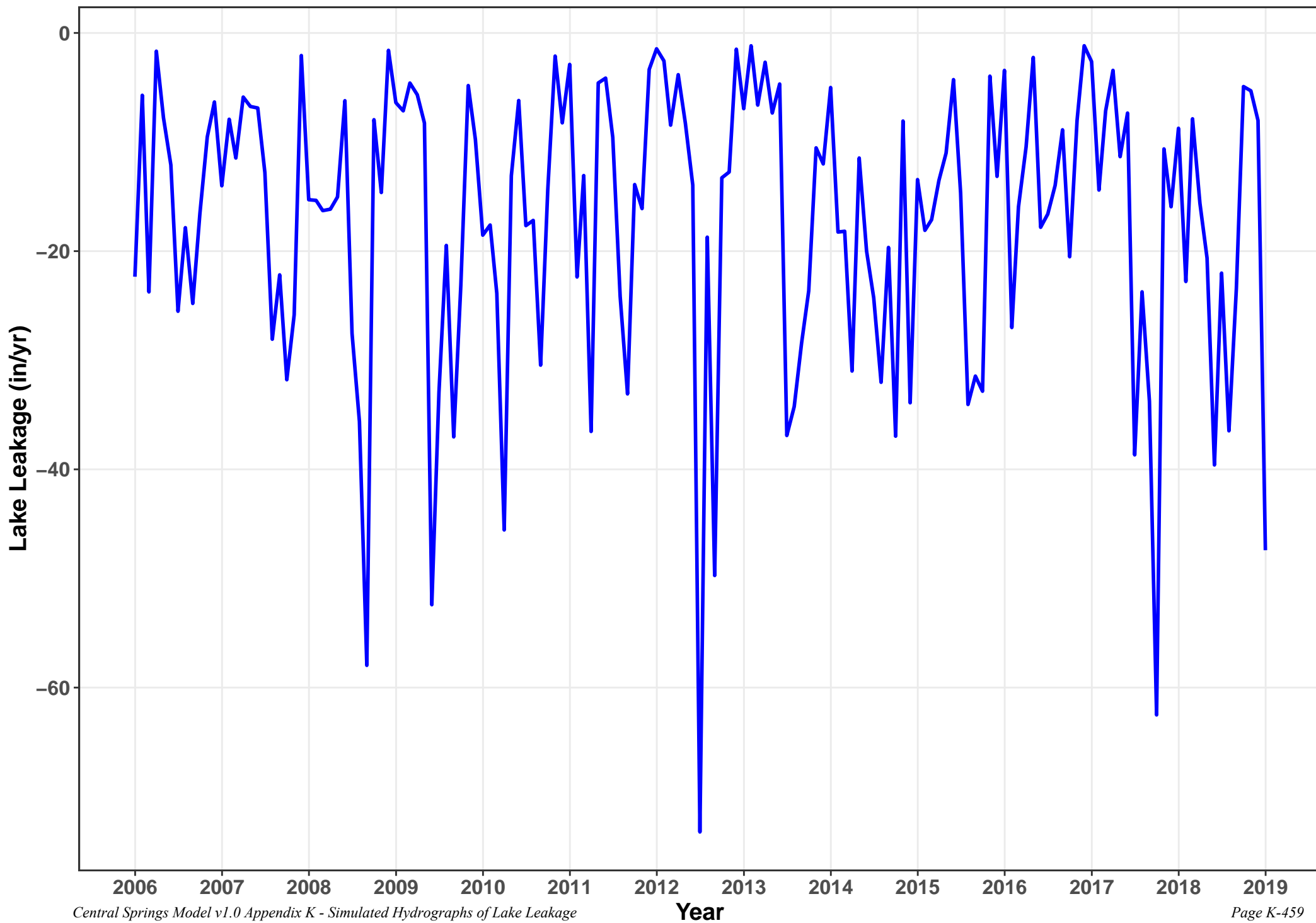
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Sunset Lake

Average Lake Leakage = -17.1 in/yr

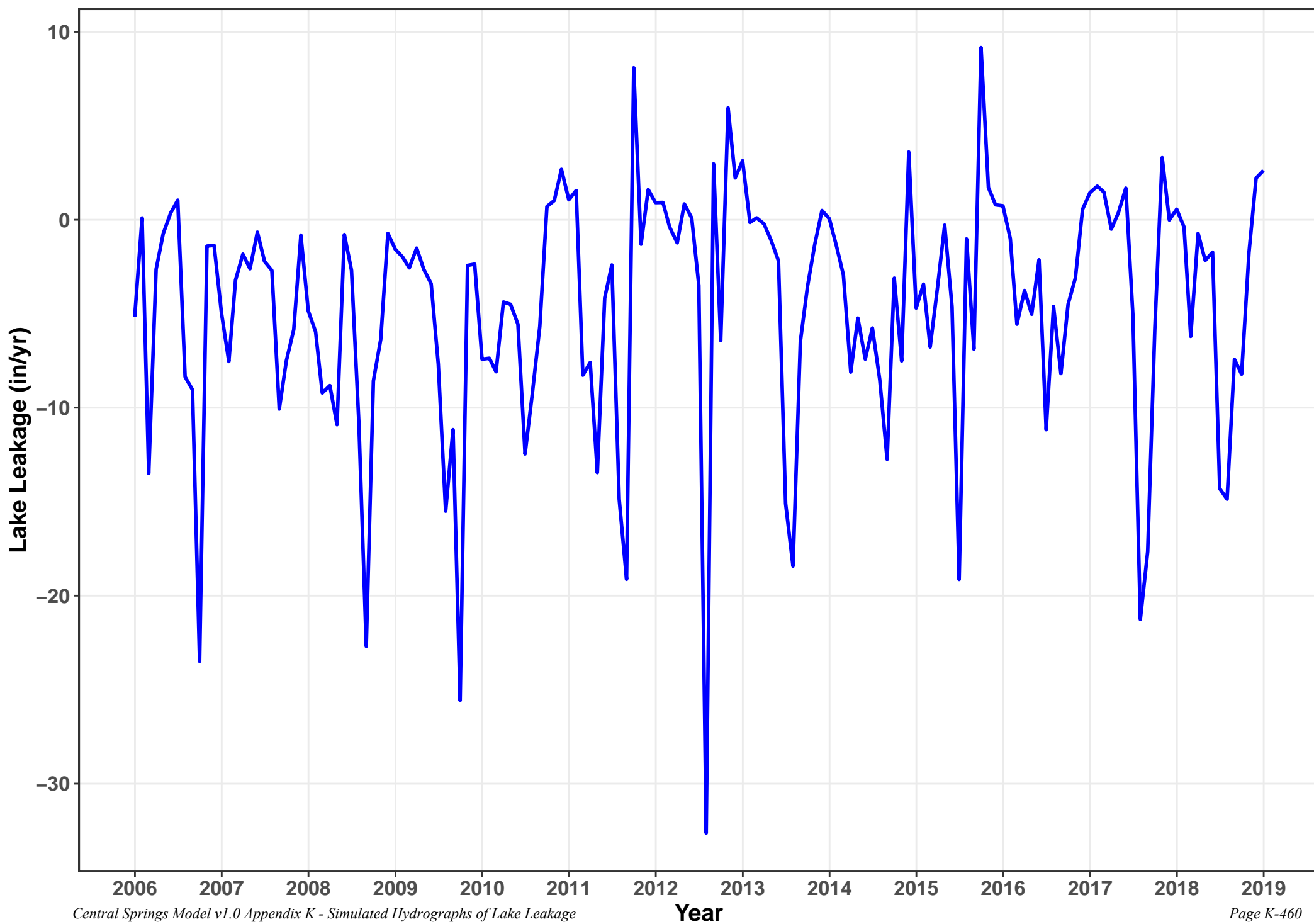
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Sunshine Lake

Average Lake Leakage = -4.57 in/yr

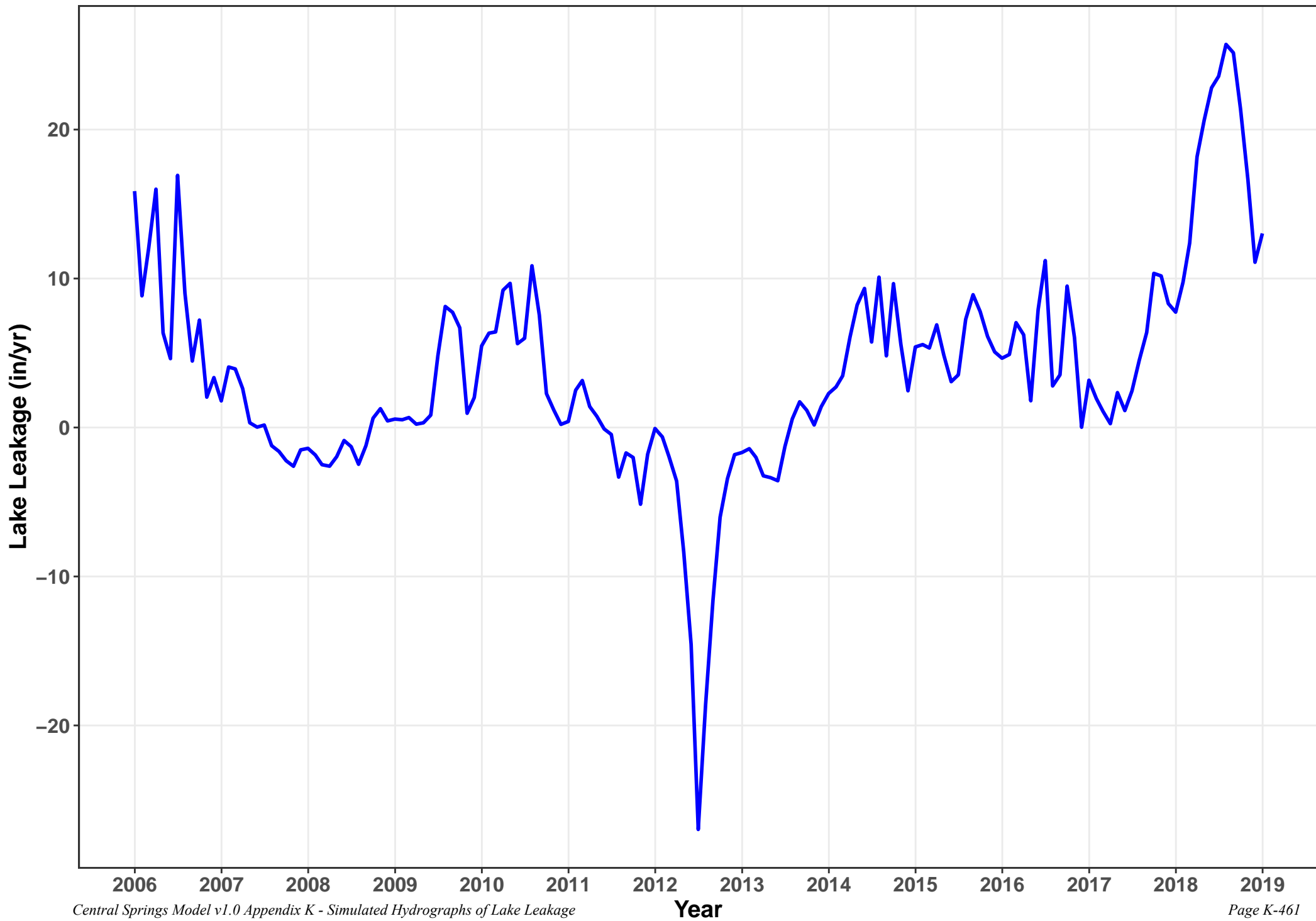
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Swan Lake

Average Lake Leakage = 3.64 in/yr

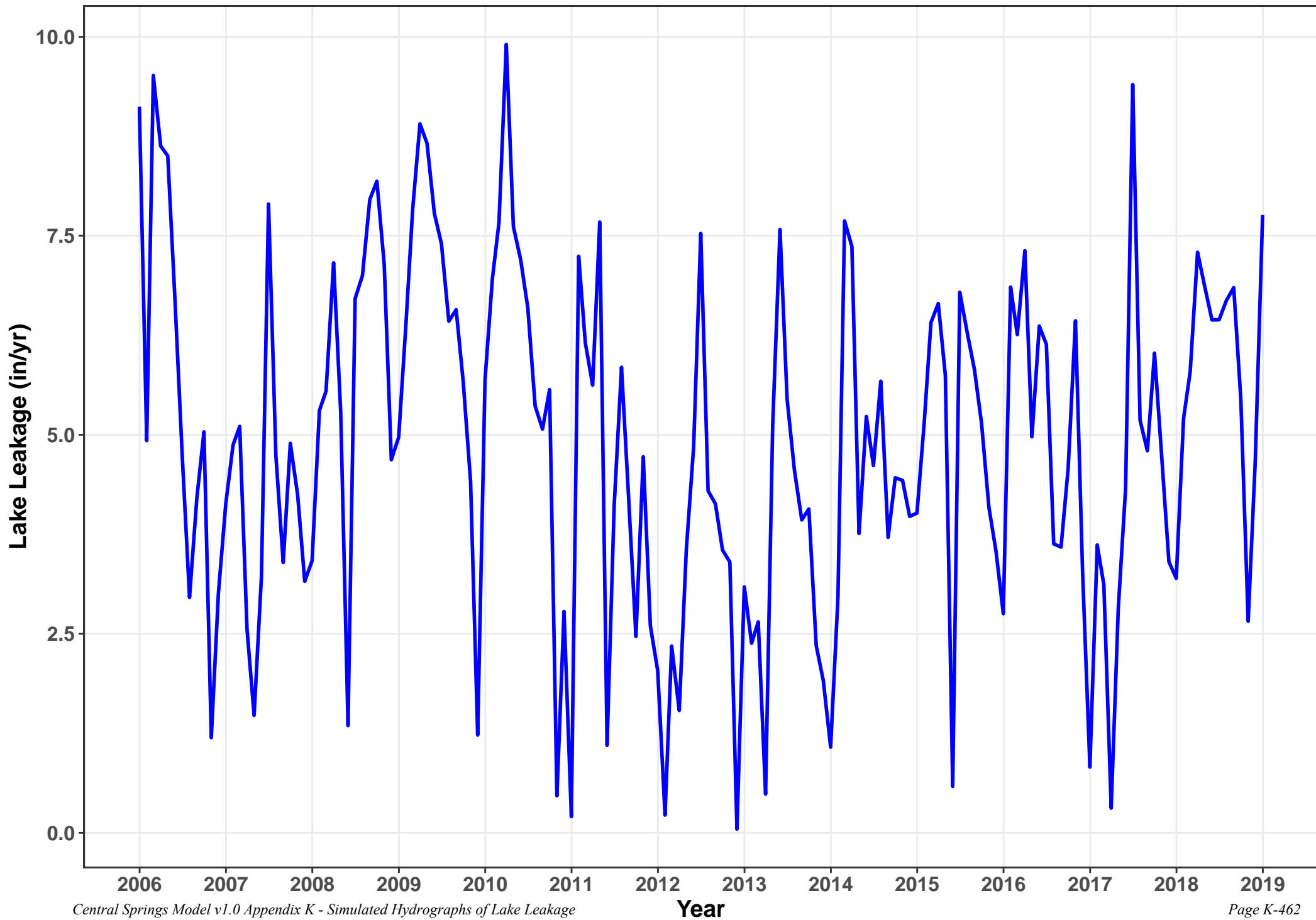
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Sylvan Lake

Average Lake Leakage = 4.9 in/yr

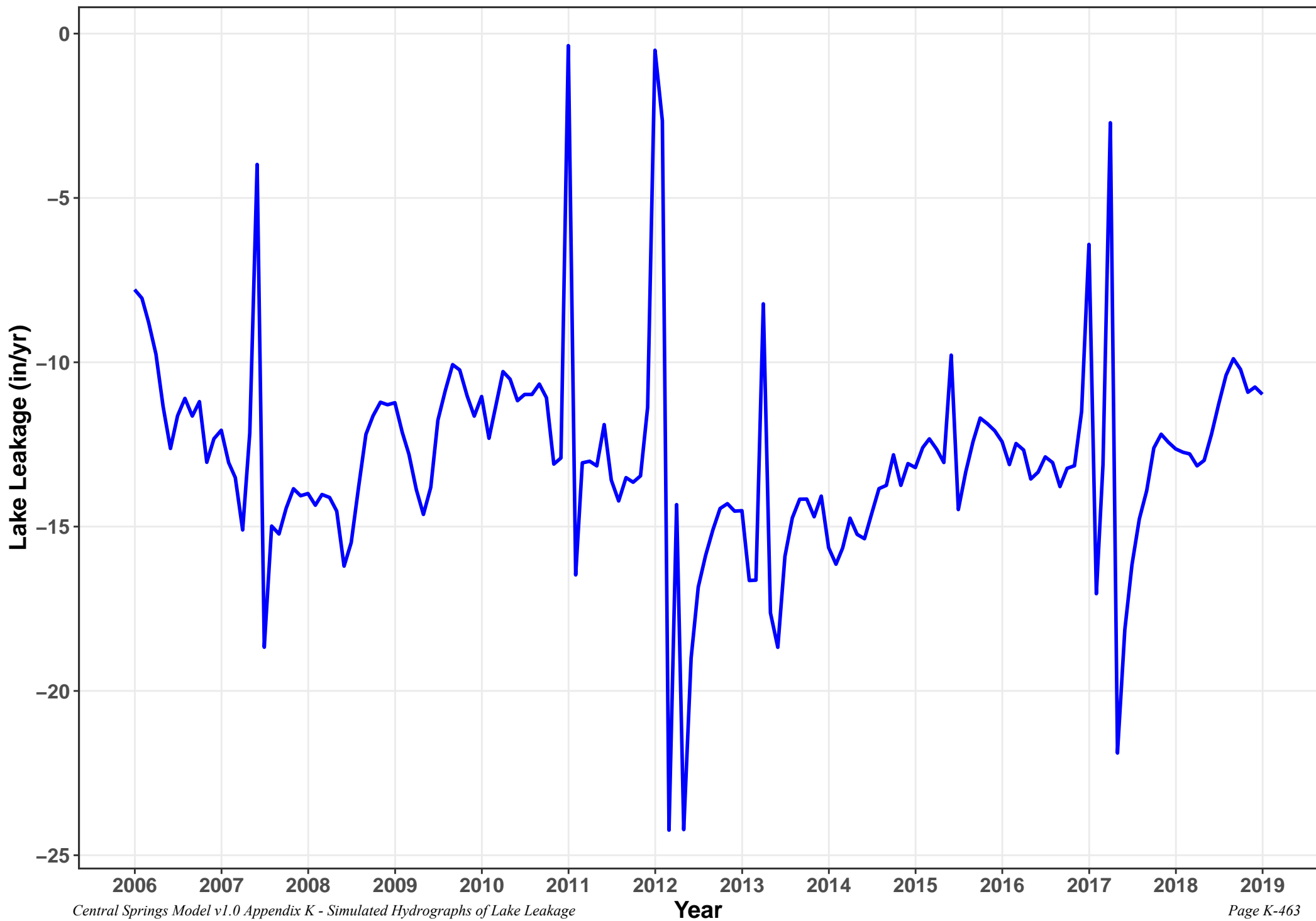
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Terry Lake

Average Lake Leakage = -12.9 in/yr

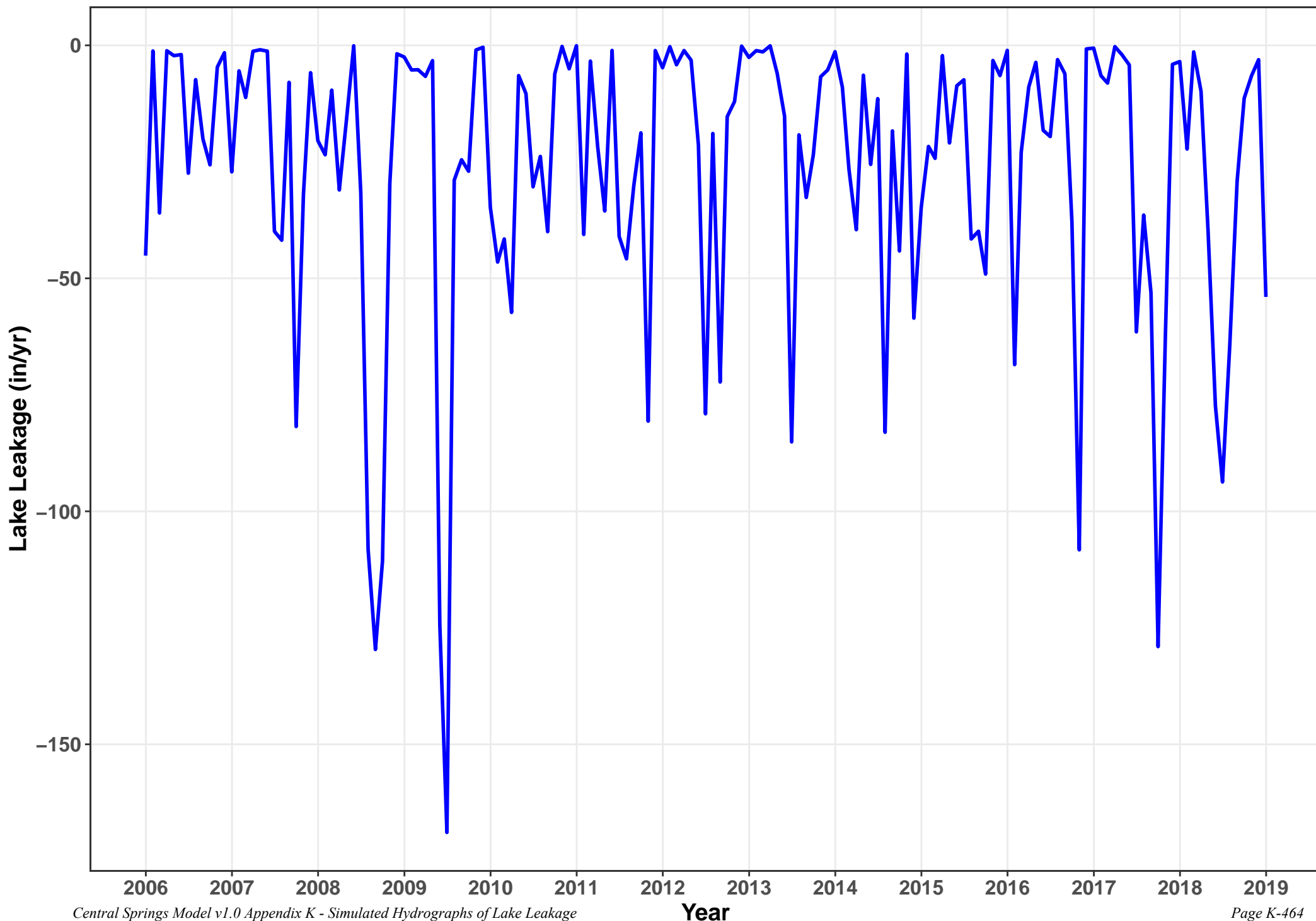
Positive : Aquifer to Lake; Negative : Lake to Aquifer



The Savannah

Average Lake Leakage = -25.9 in/yr

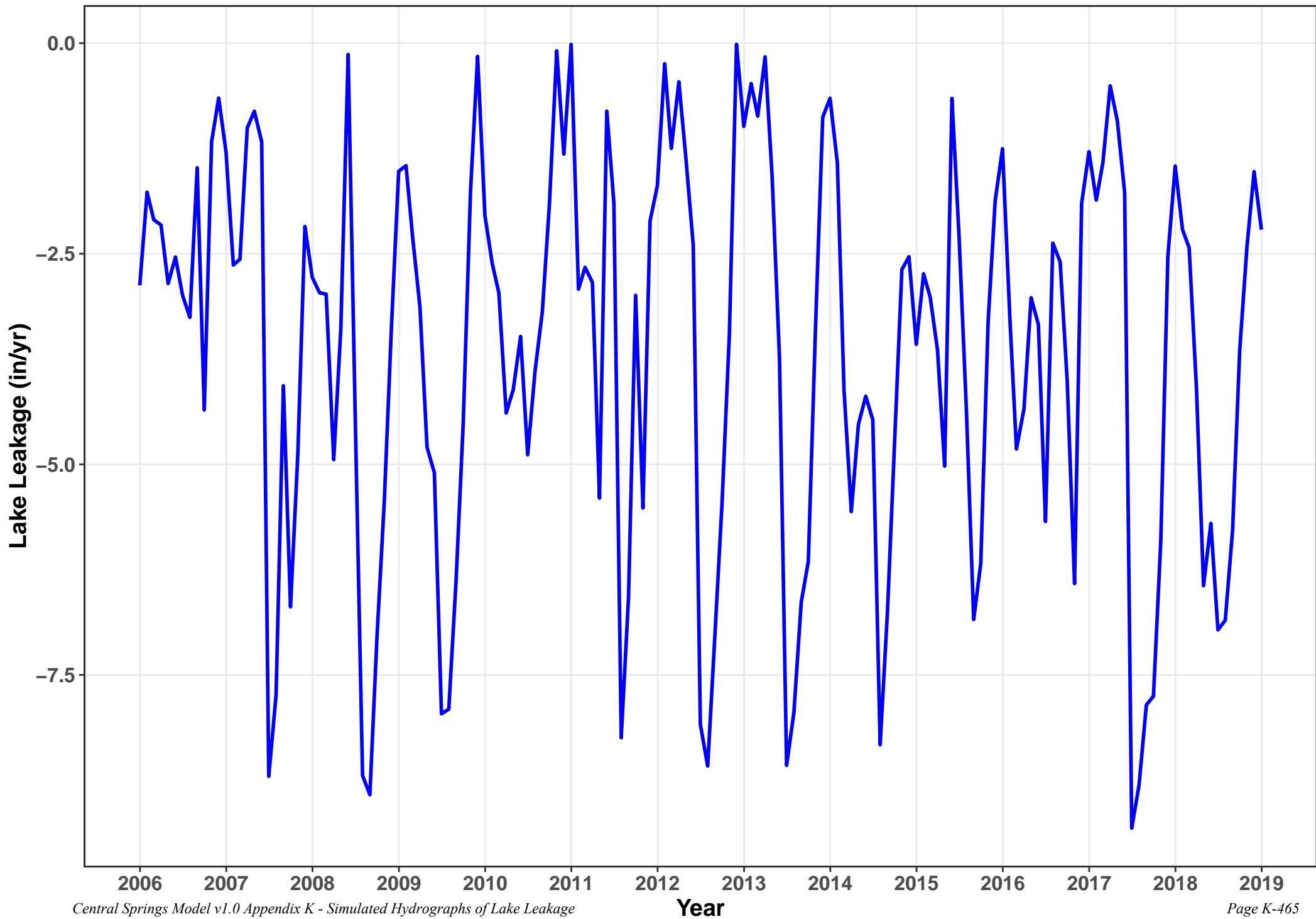
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Theresa Lake

Average Lake Leakage = -3.63 in/yr

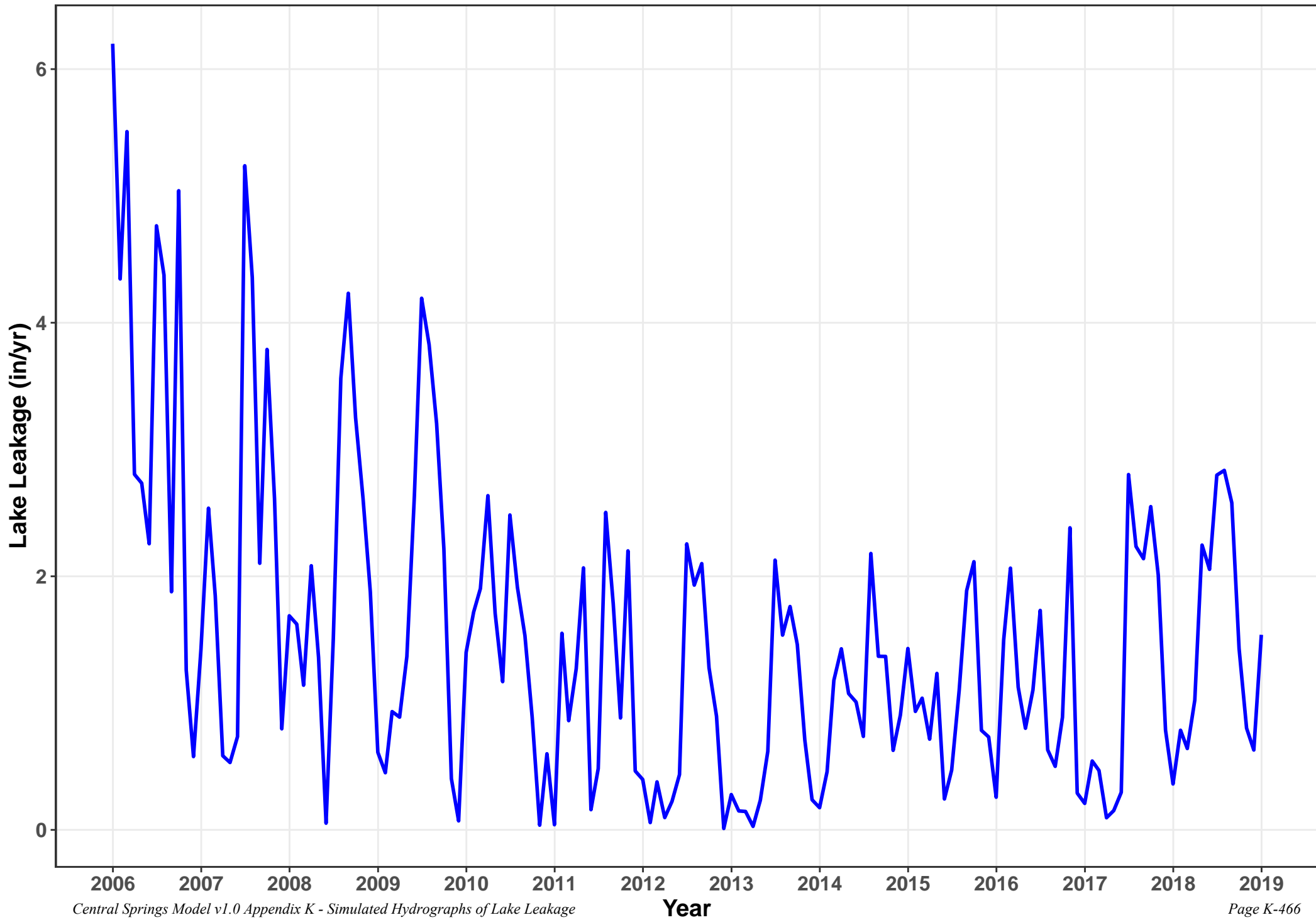
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Three Island Lakes

Average Lake Leakage = 1.52 in/yr

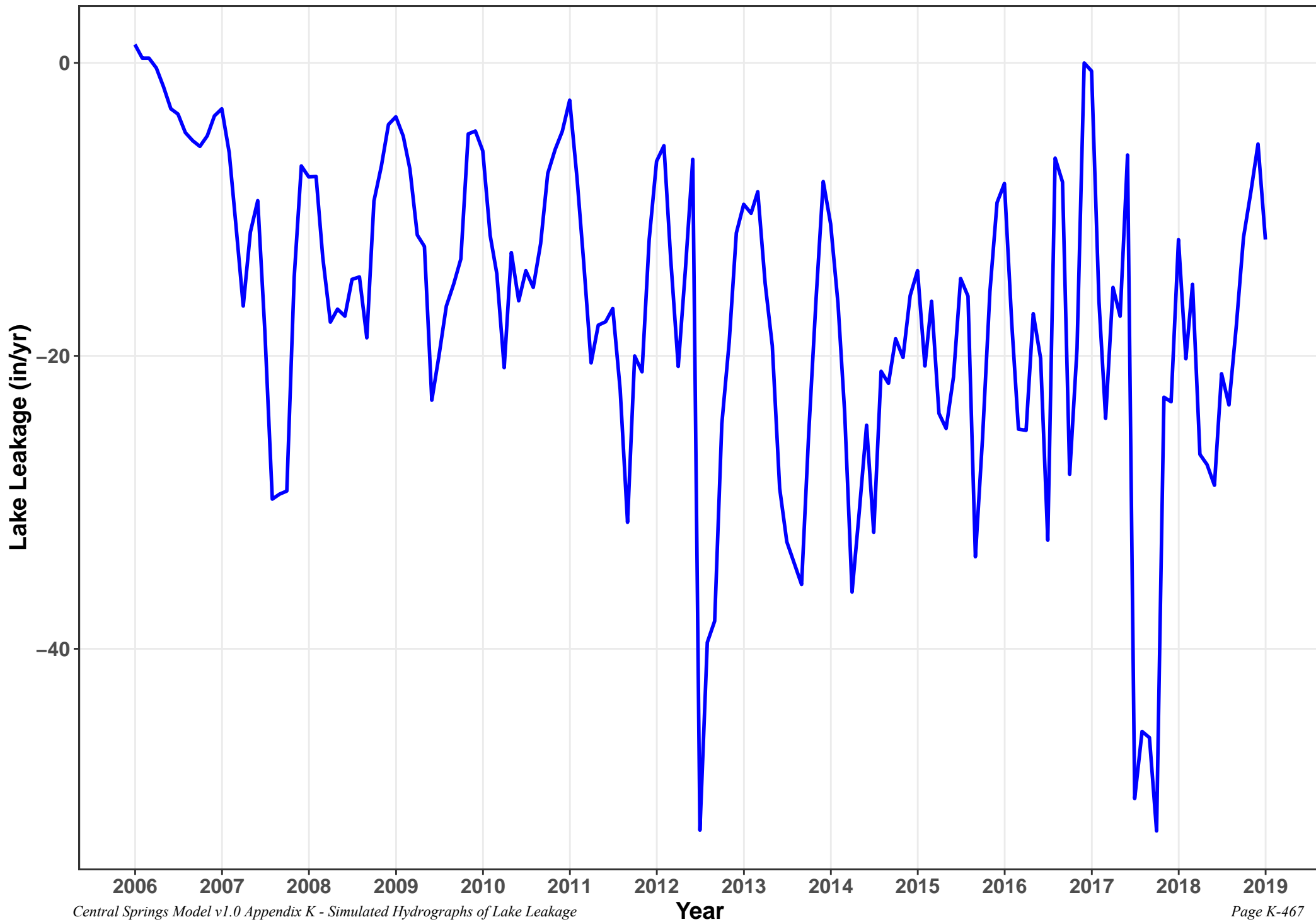
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Tomahawk Lake

Average Lake Leakage = -16.7 in/yr

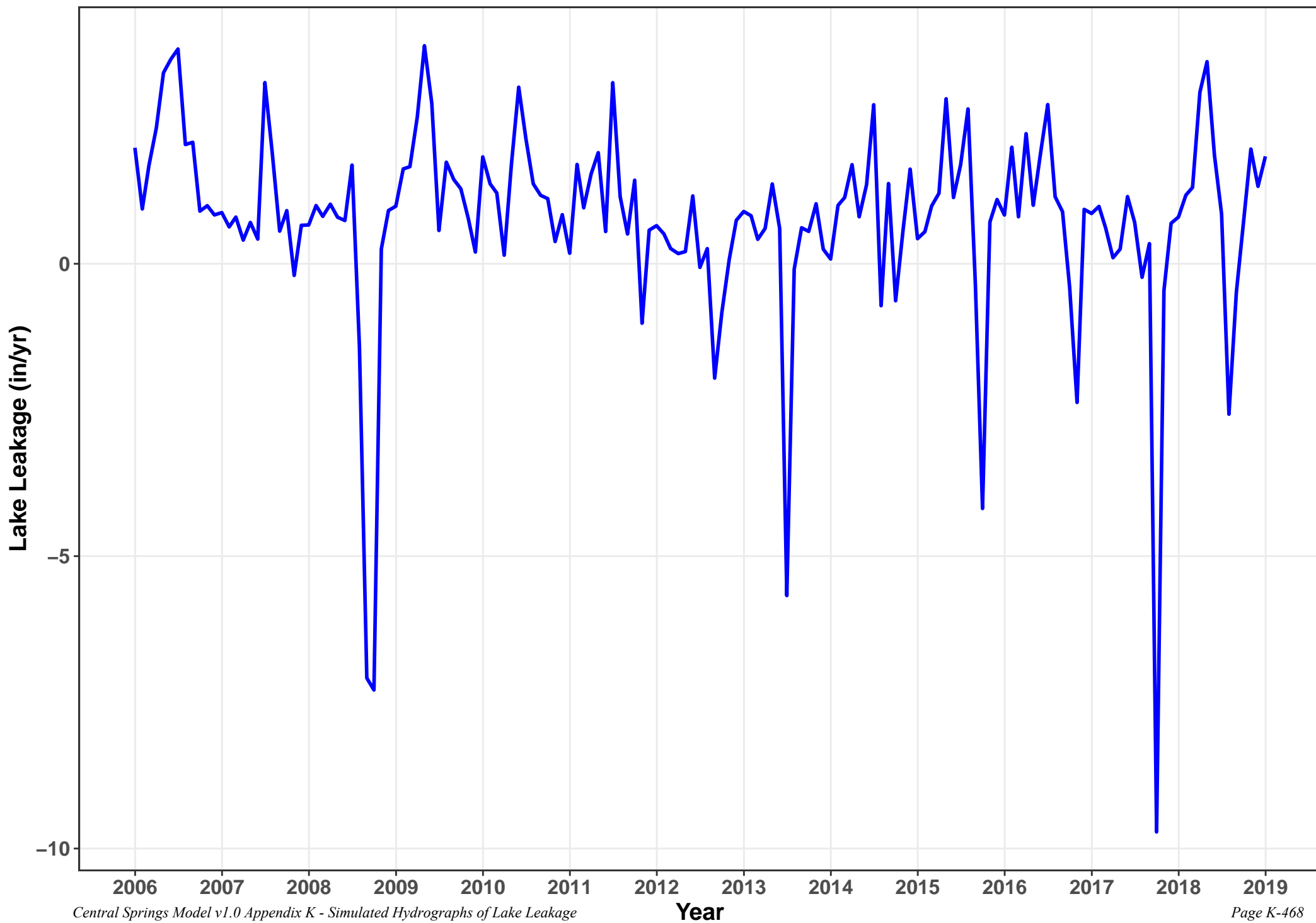
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Triplet Lake

Average Lake Leakage = 0.761 in/yr

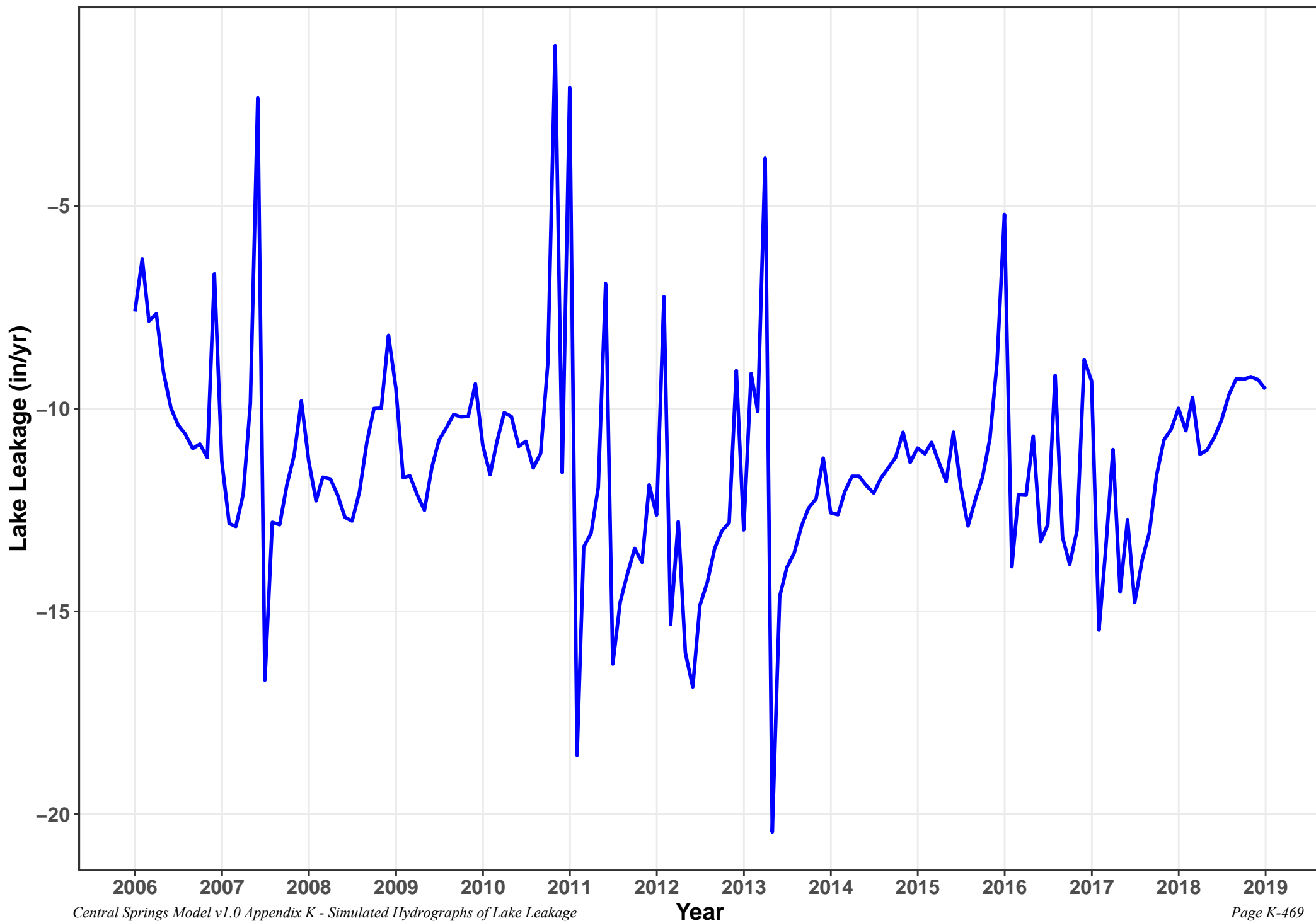
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Trono Lake

Average Lake Leakage = -11.3 in/yr

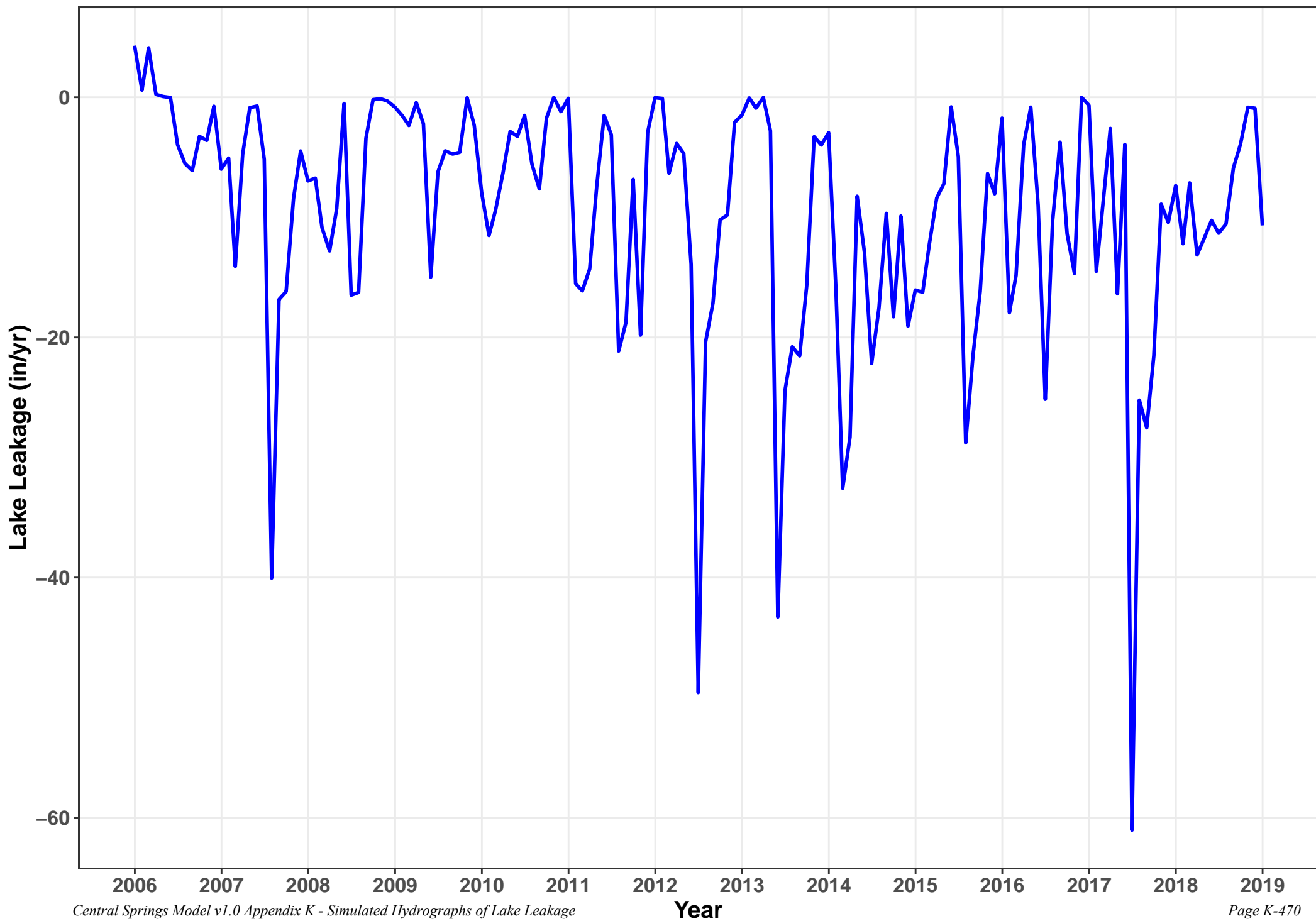
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Trout Lake_1

Average Lake Leakage = -9.51 in/yr

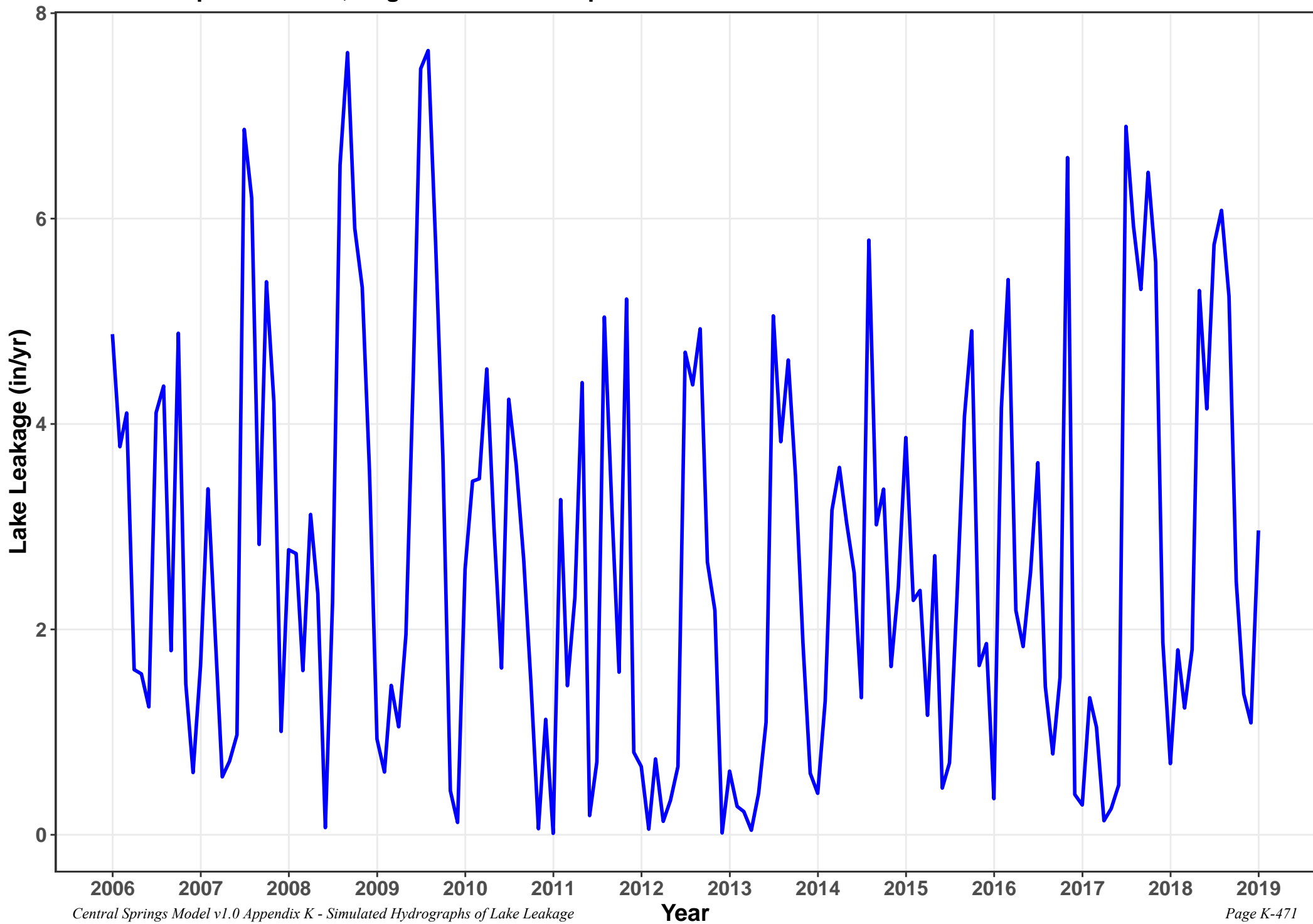
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Trout Lake_2

Average Lake Leakage = 2.67 in/yr

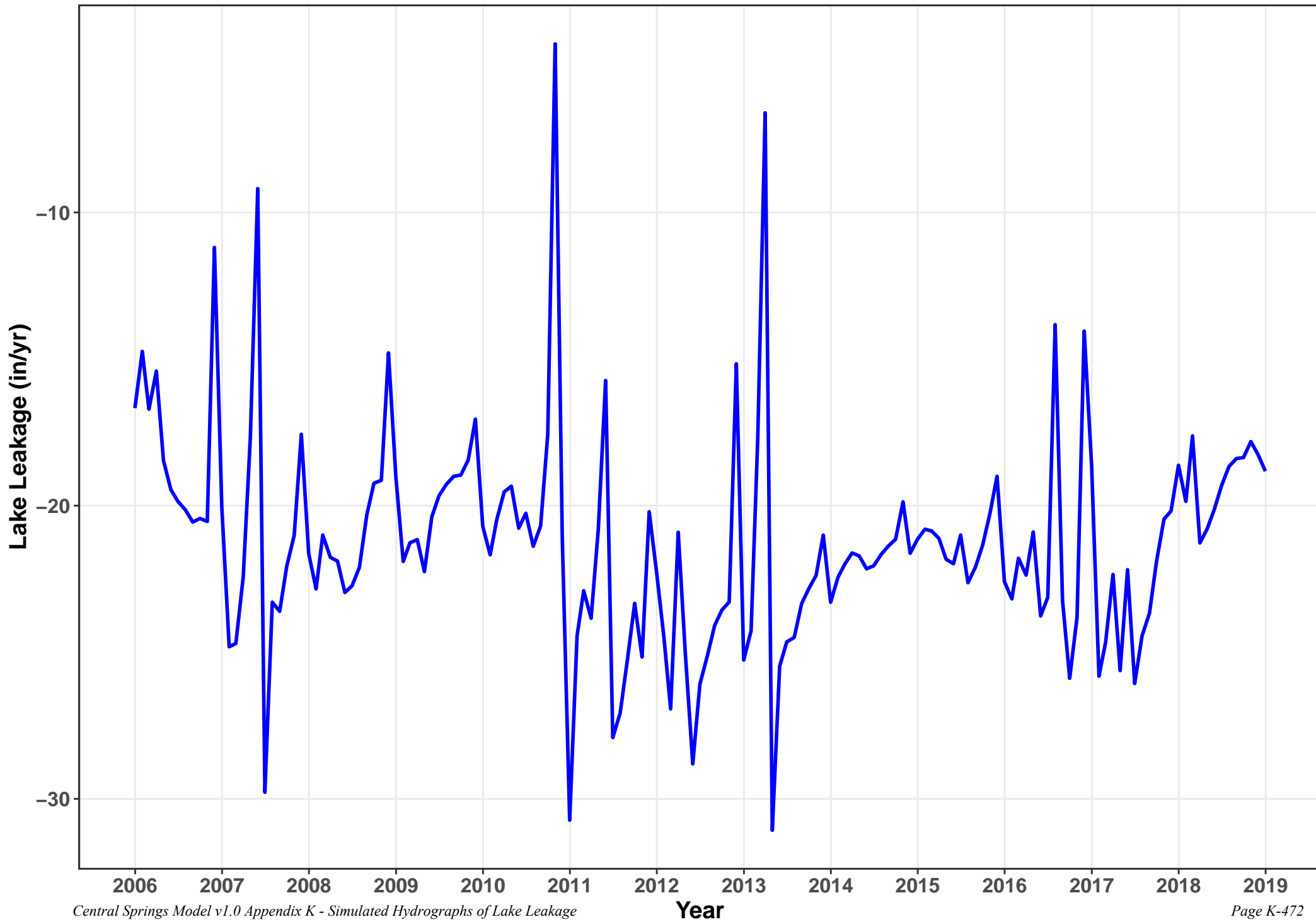
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Trowel Lake

Average Lake Leakage = -21.2 in/yr

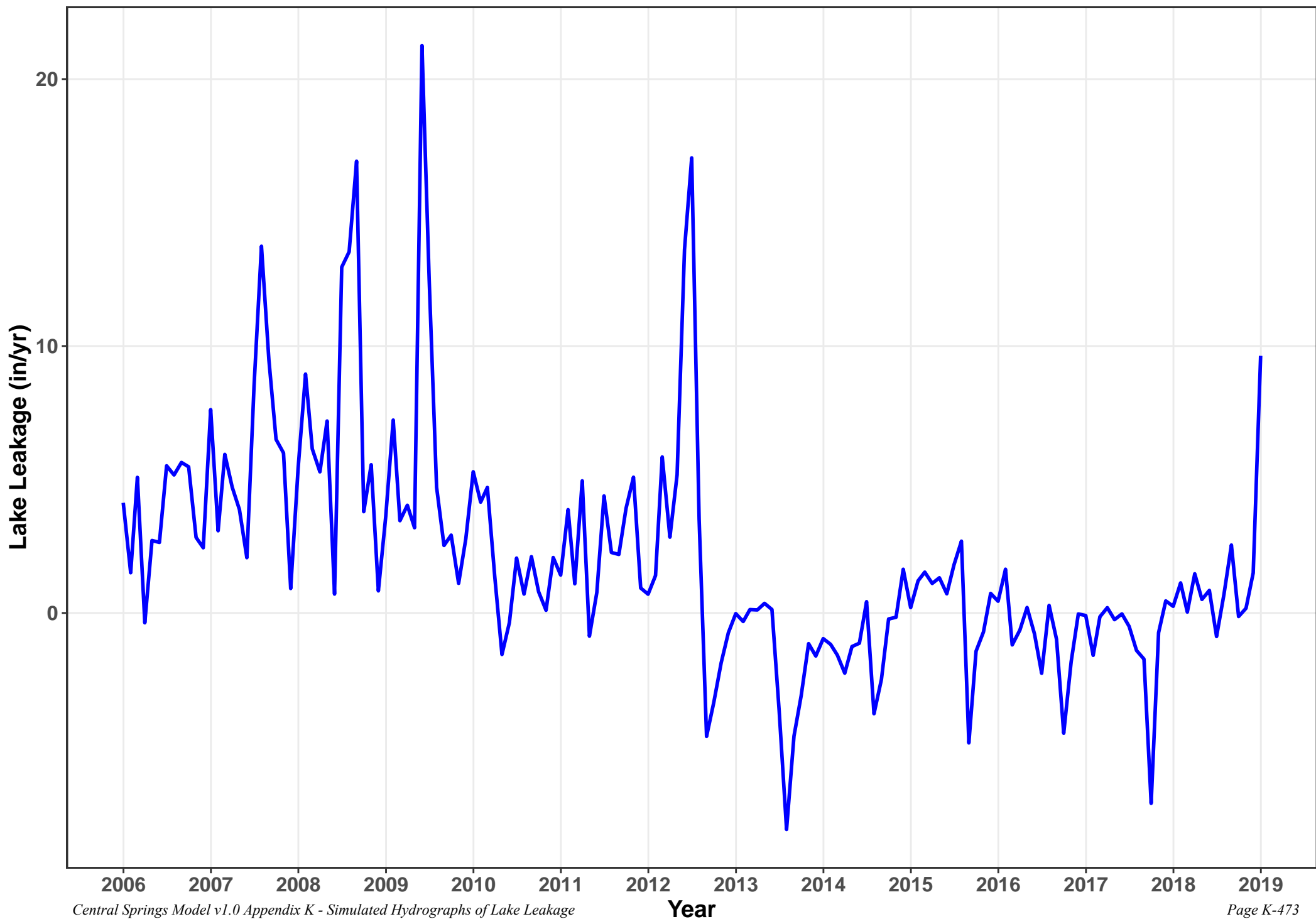
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Tsala Apopka Lake

Average Lake Leakage = 2.09 in/yr

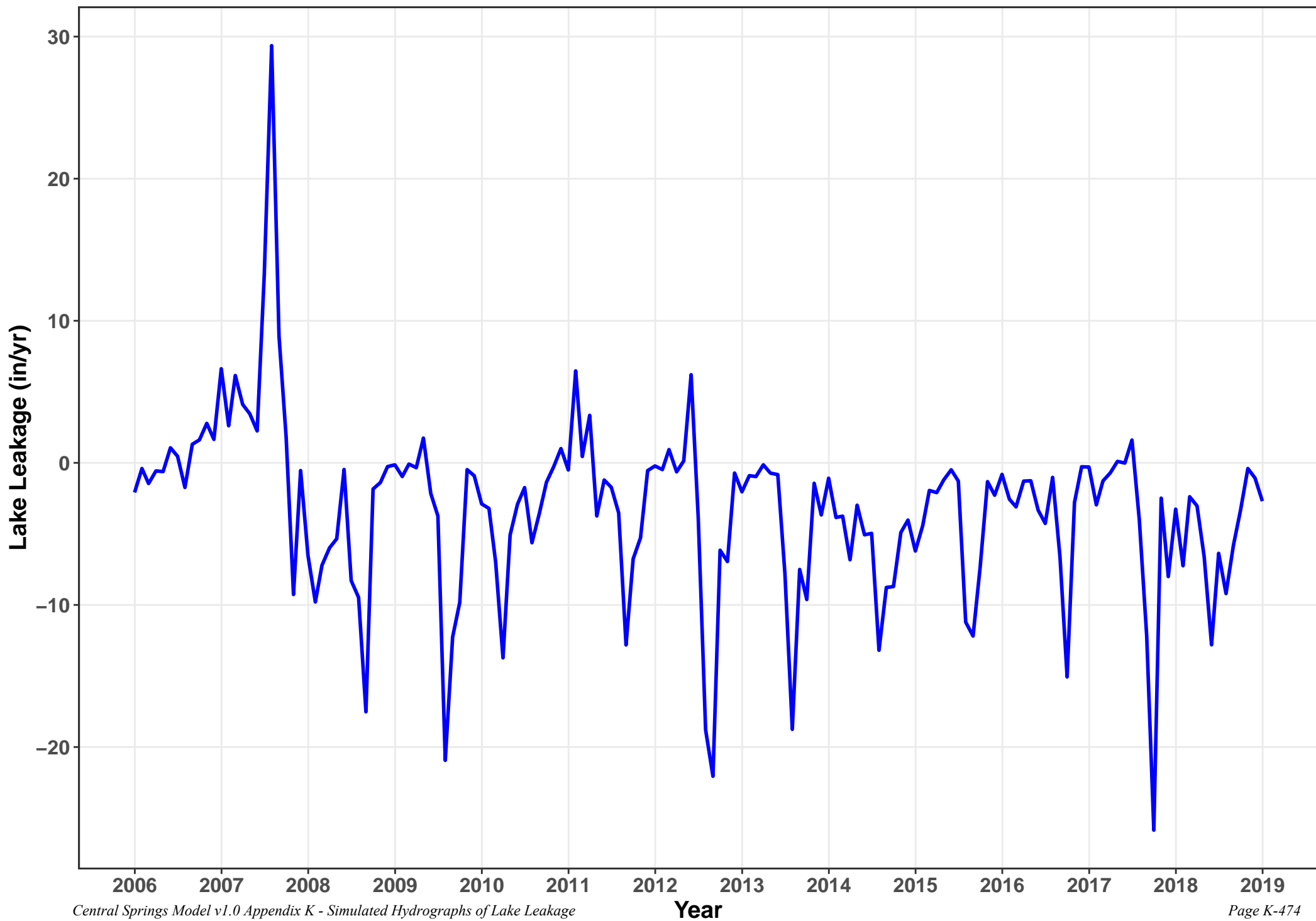
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Tsala–Apopka Floral City Pool

Average Lake Leakage = -3.28 in/yr

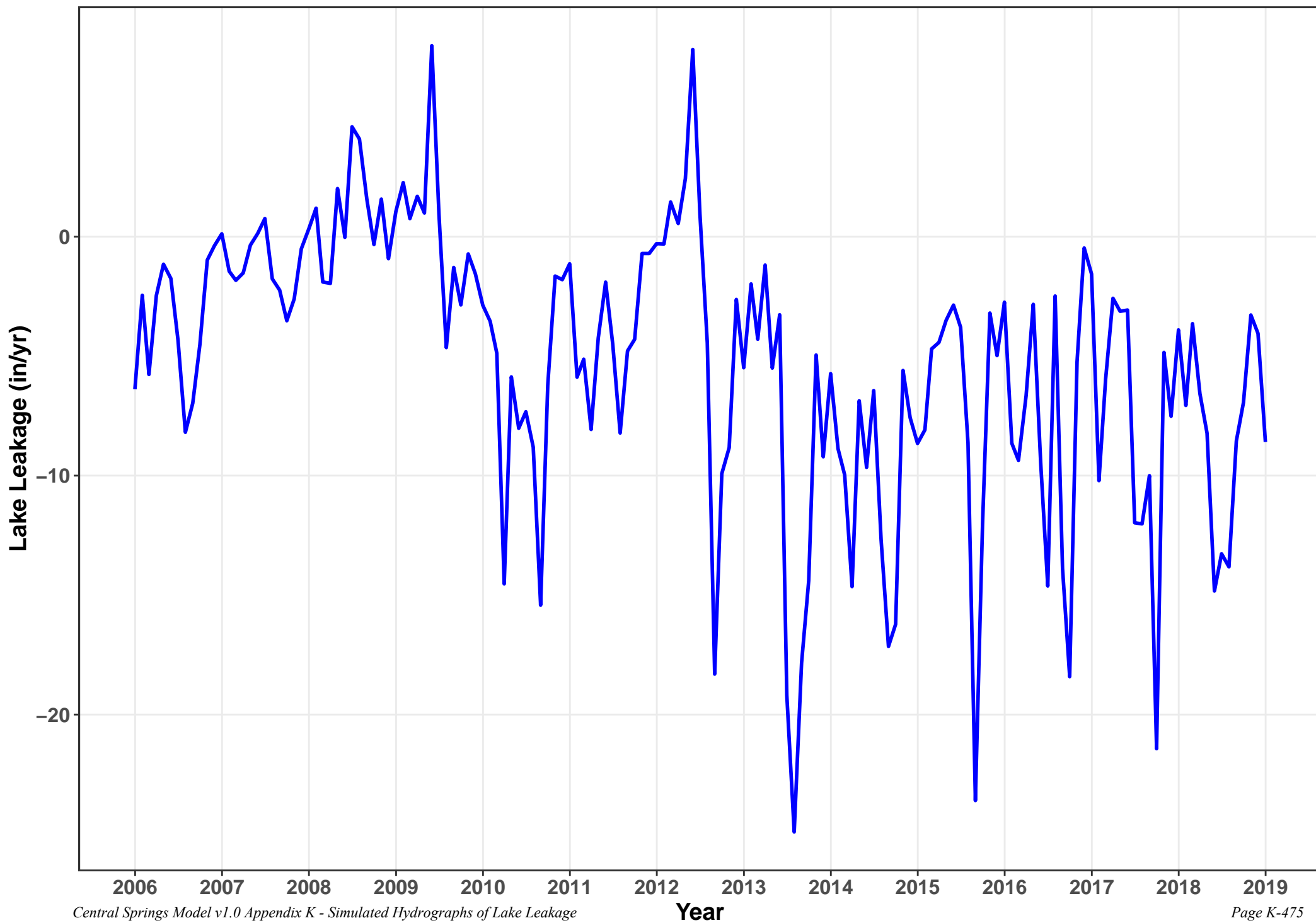
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Tsala–Apopka Hernando Pool

Average Lake Leakage = -5.23 in/yr

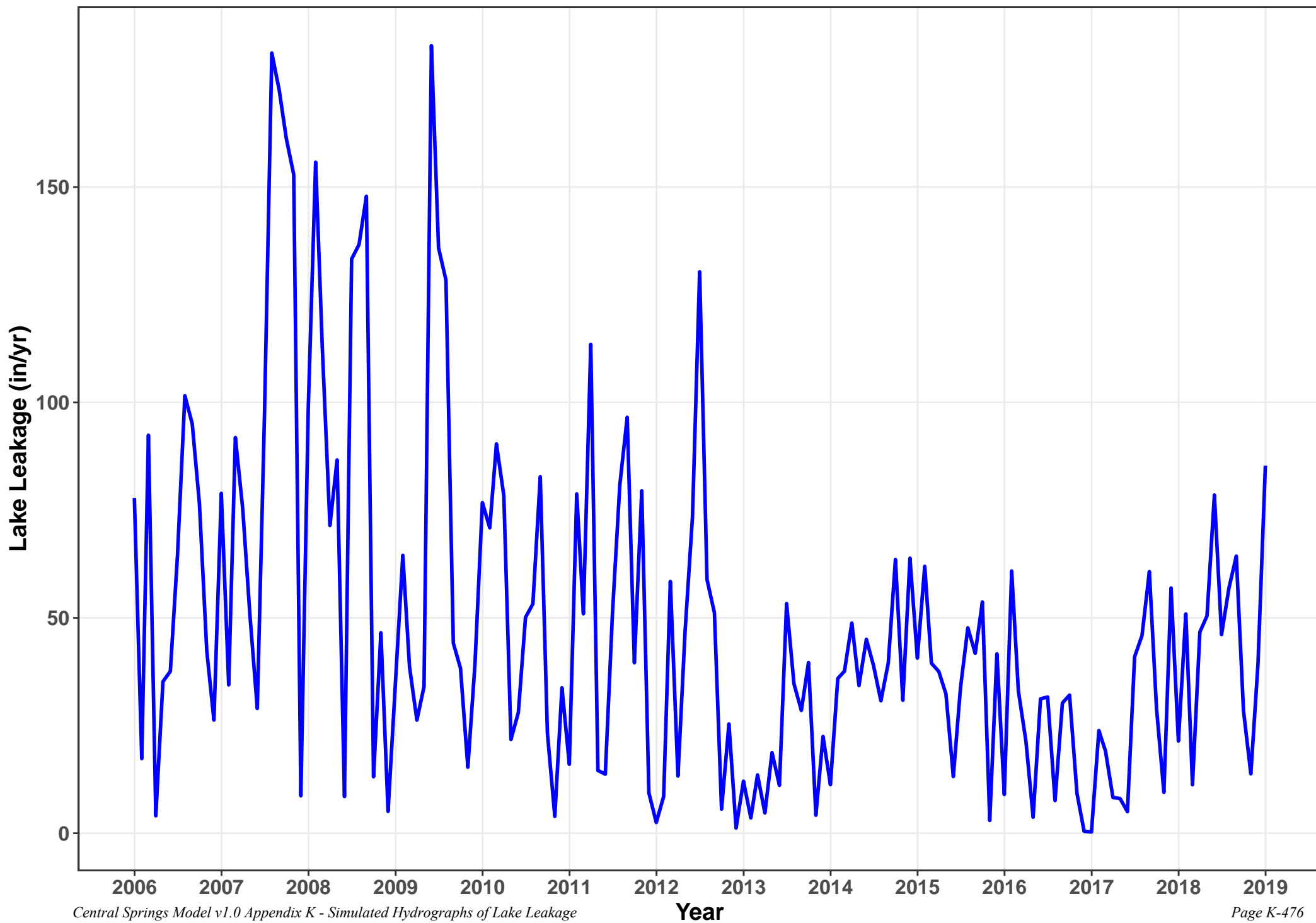
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Tsala–Apopka Inverness Pool

Average Lake Leakage = 48.9 in/yr

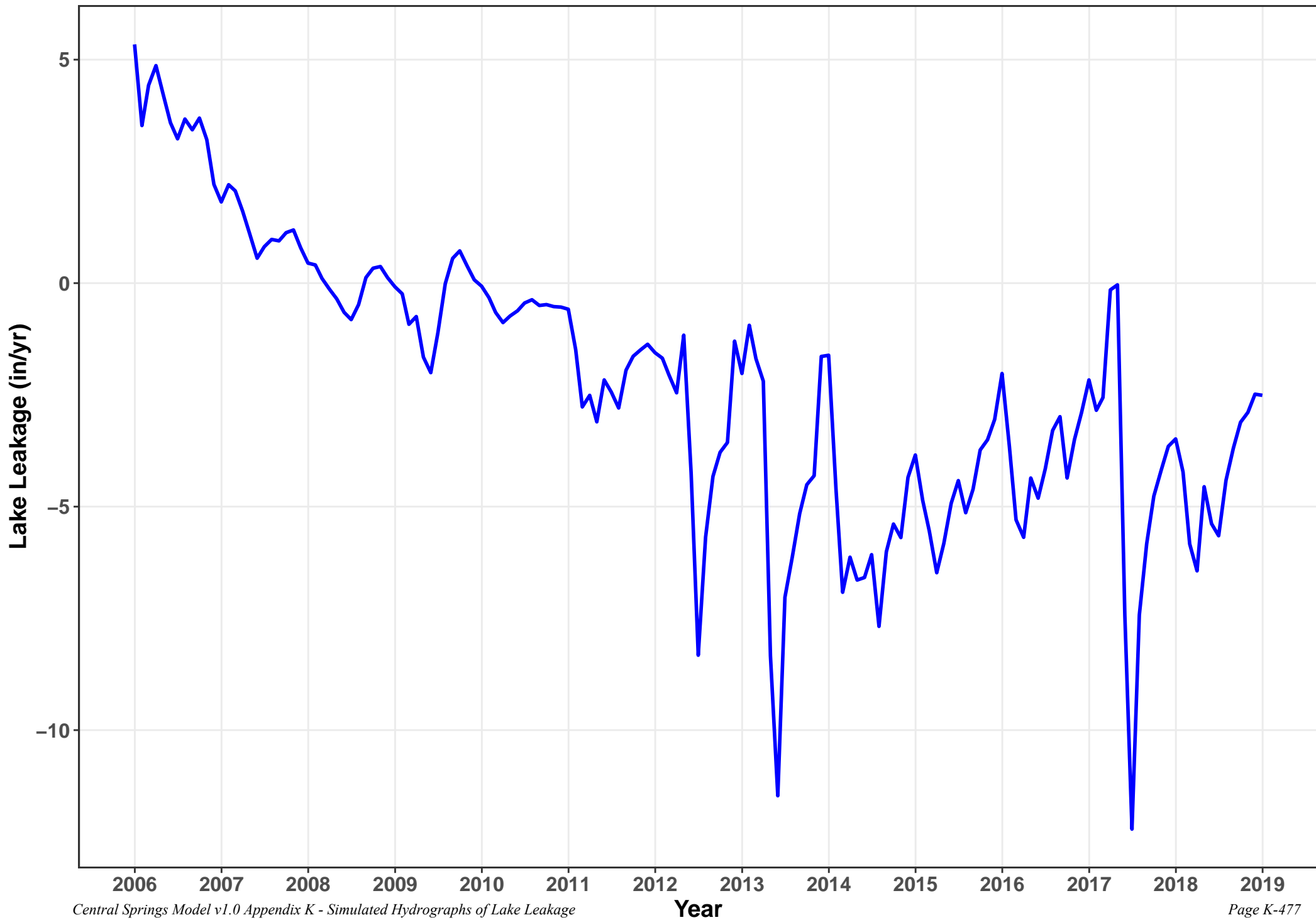
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Turkey Lake

Average Lake Leakage = -2.23 in/yr

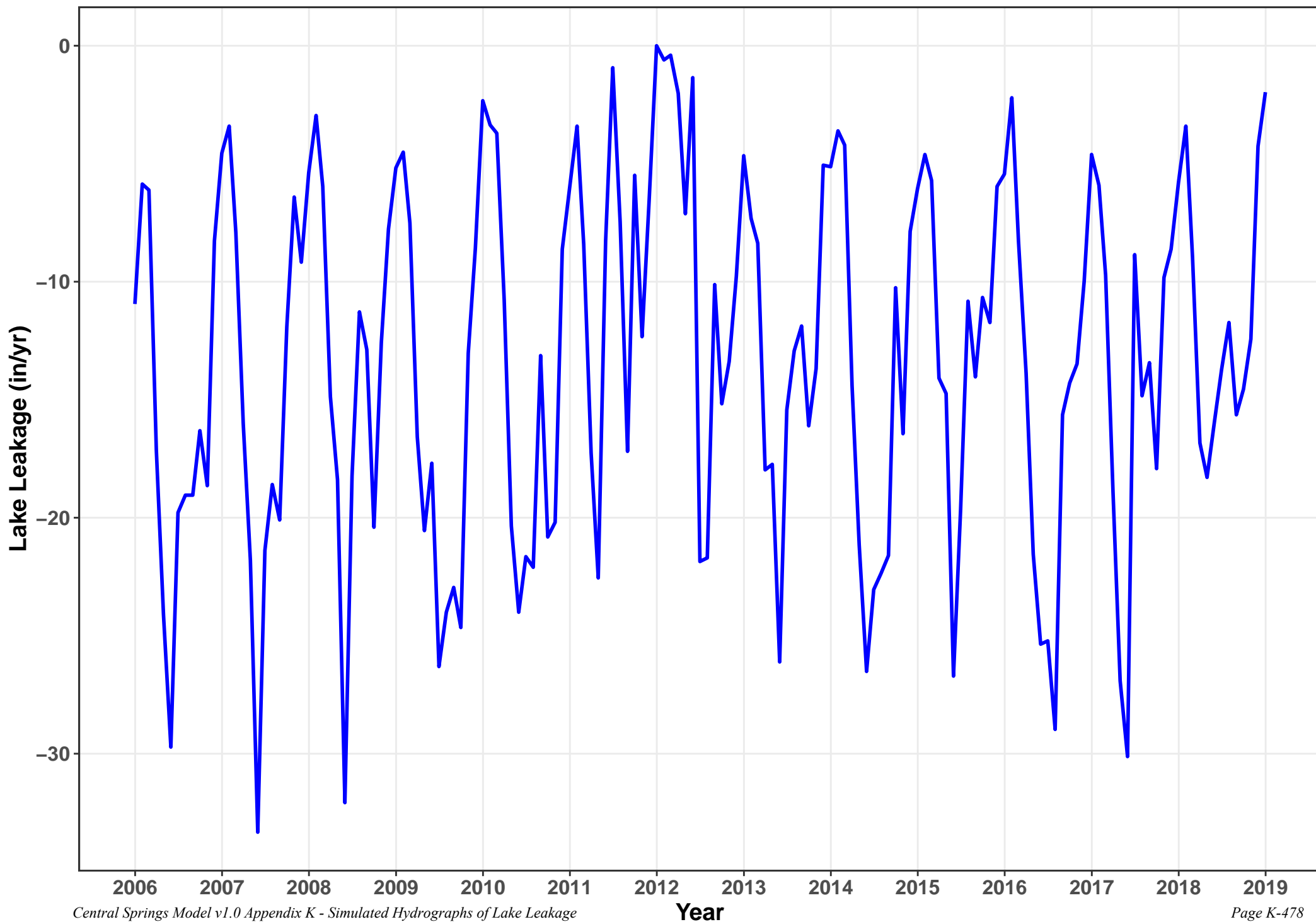
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Tusawilla Lake

Average Lake Leakage = -13.3 in/yr

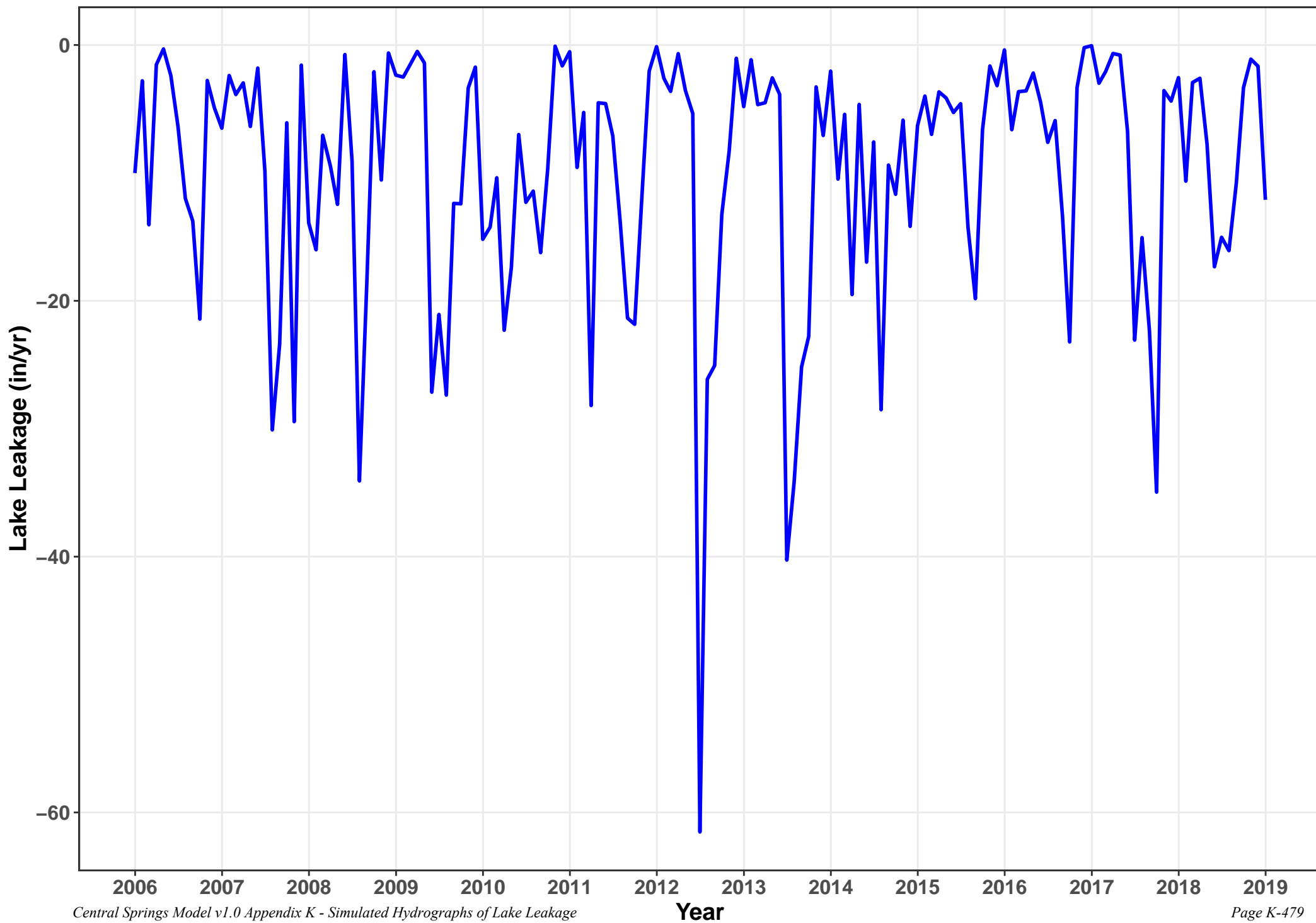
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Unnamed Lake No 22

Average Lake Leakage = -9.88 in/yr

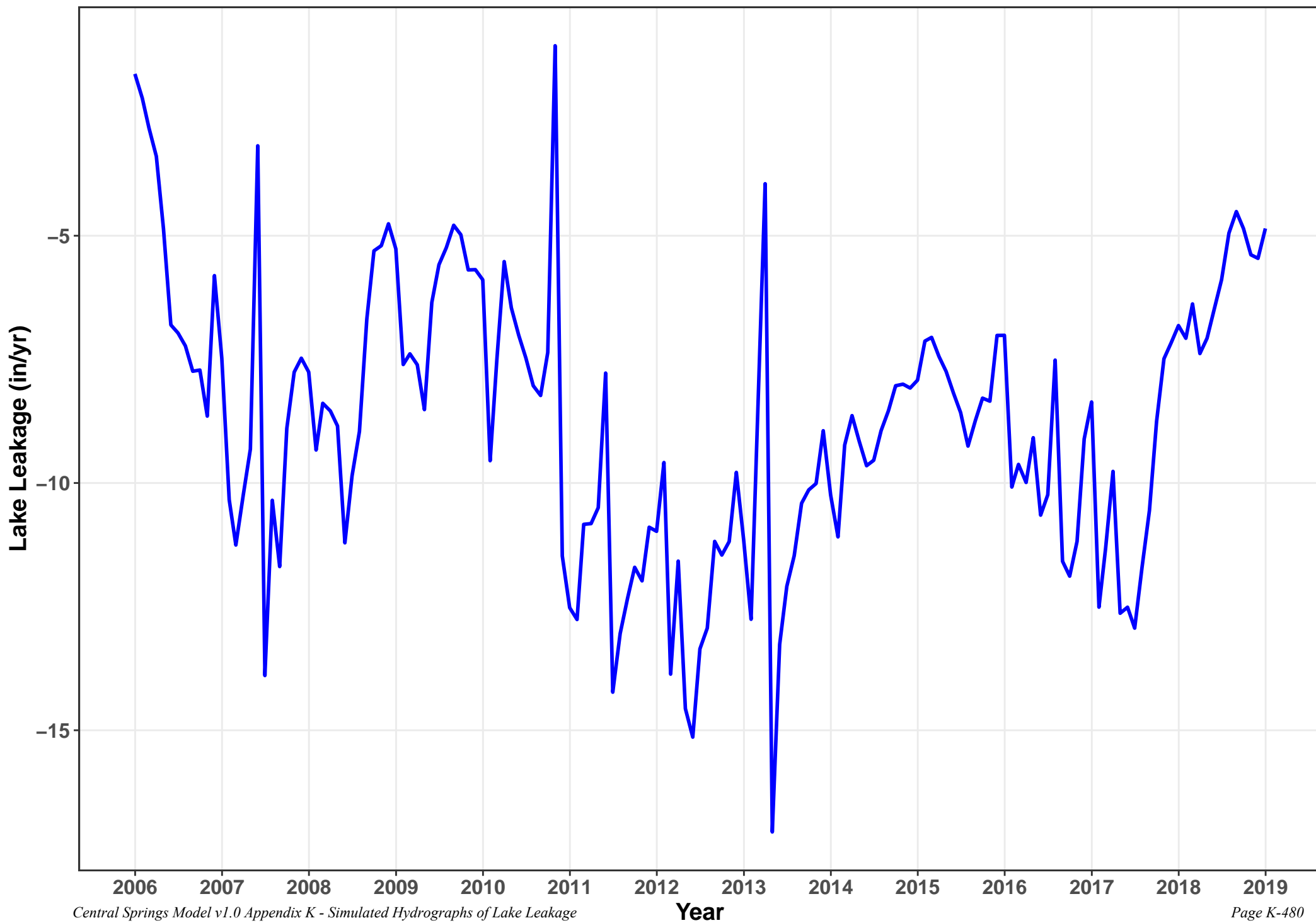
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Upper Lake Louise

Average Lake Leakage = -8.75 in/yr

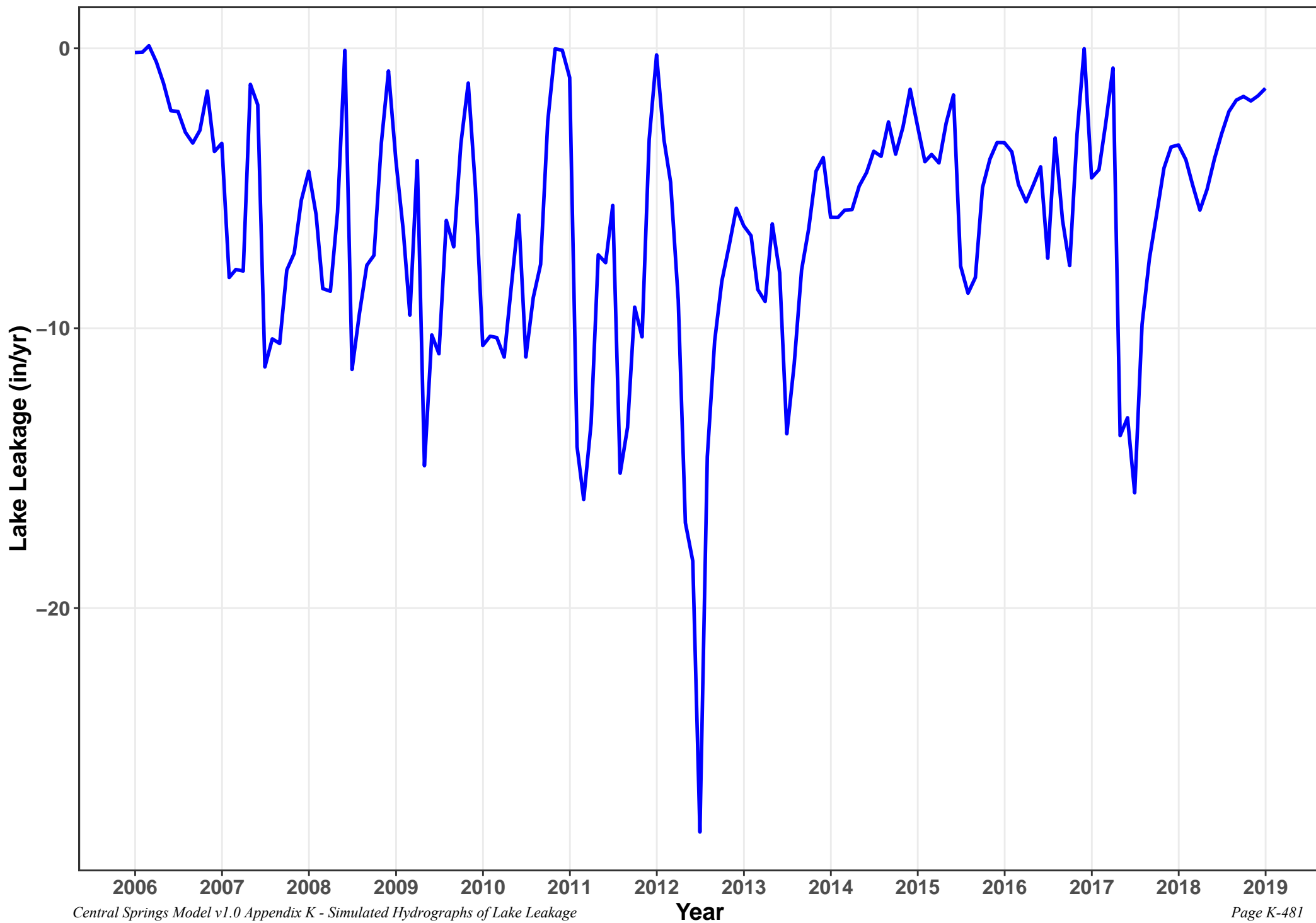
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Waulberg Lake

Average Lake Leakage = -6.2 in/yr

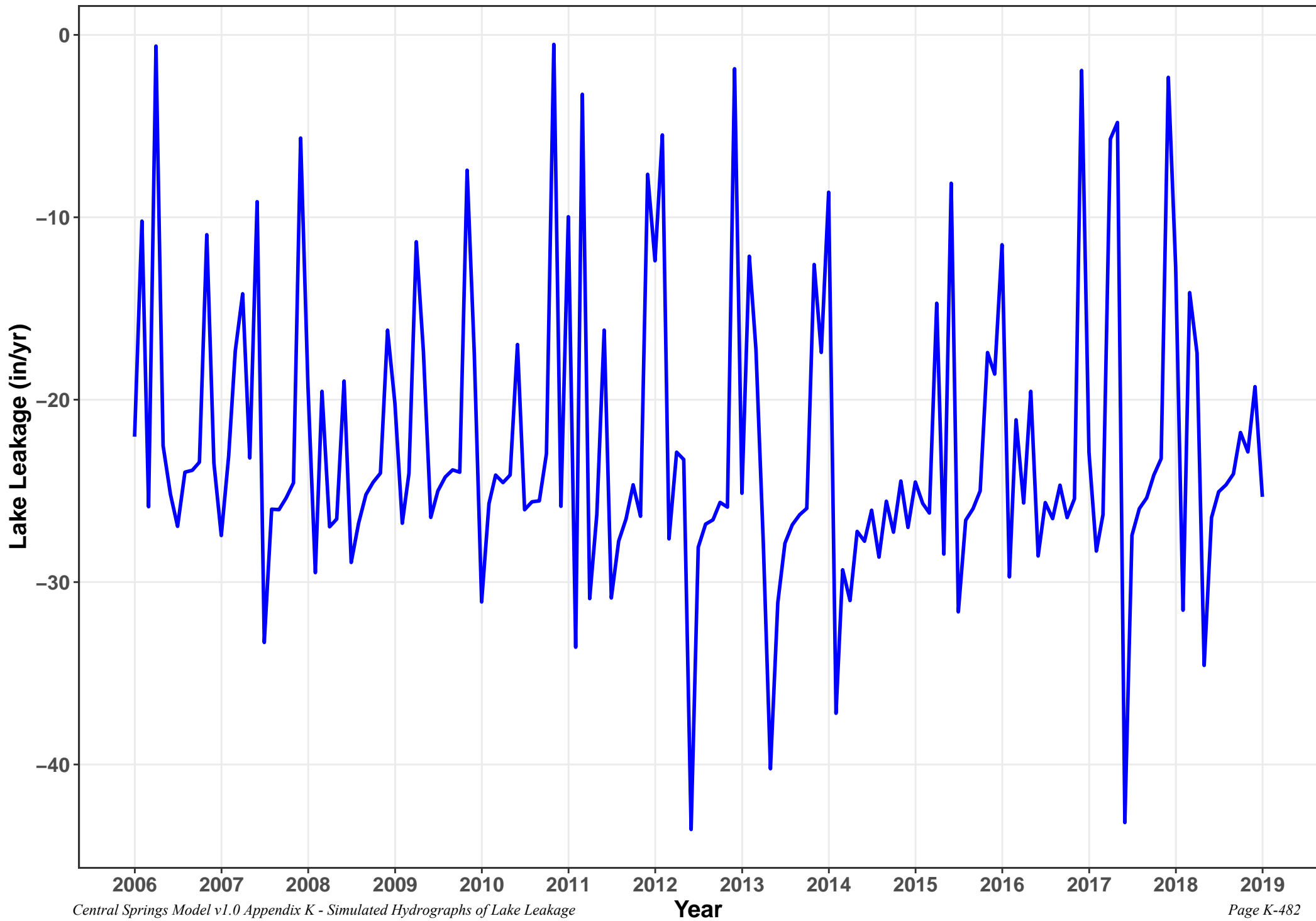
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Wauseon Bay

Average Lake Leakage = -22.6 in/yr

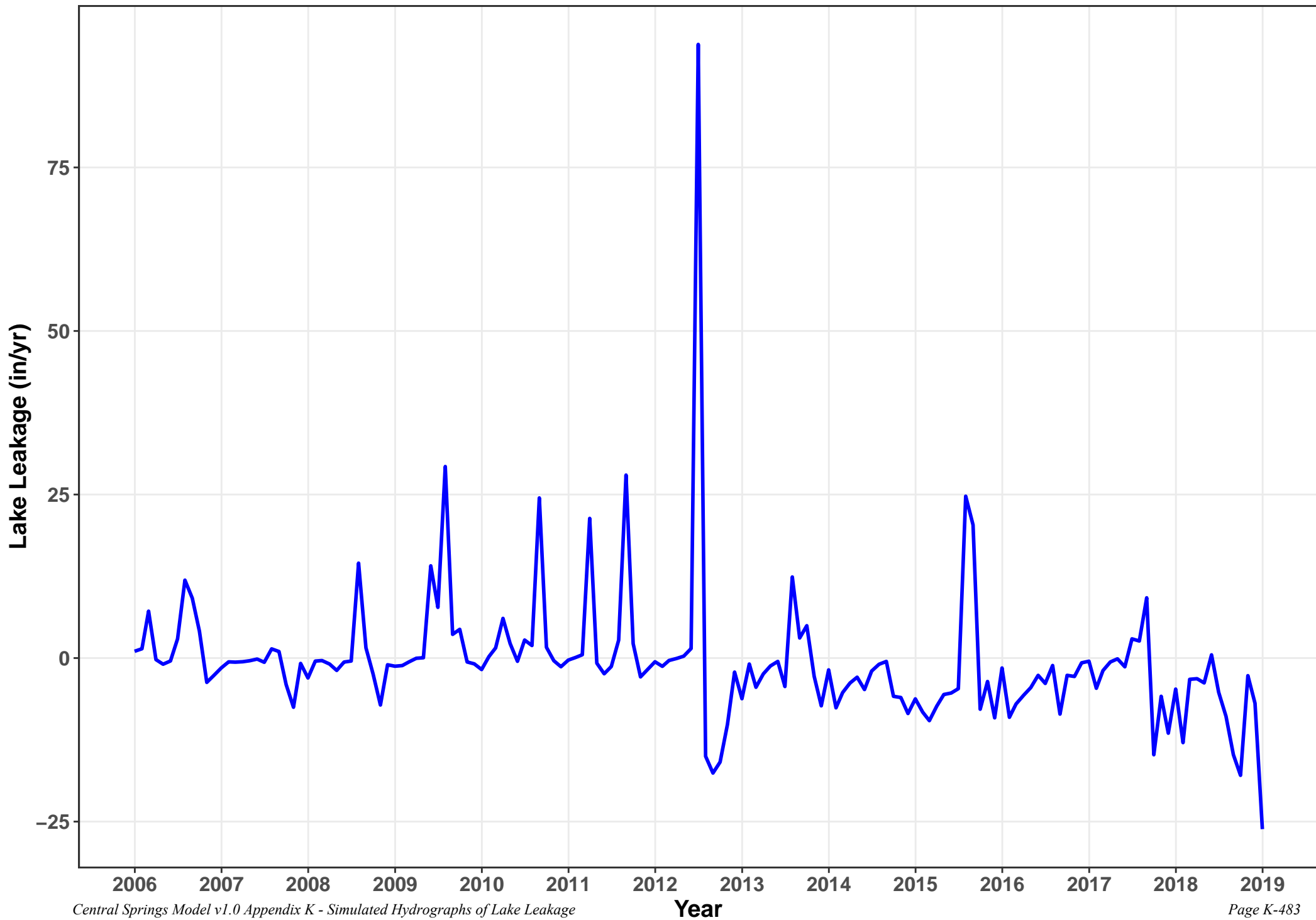
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Weekiwachee Prairie Lake

Average Lake Leakage = -0.551 in/yr

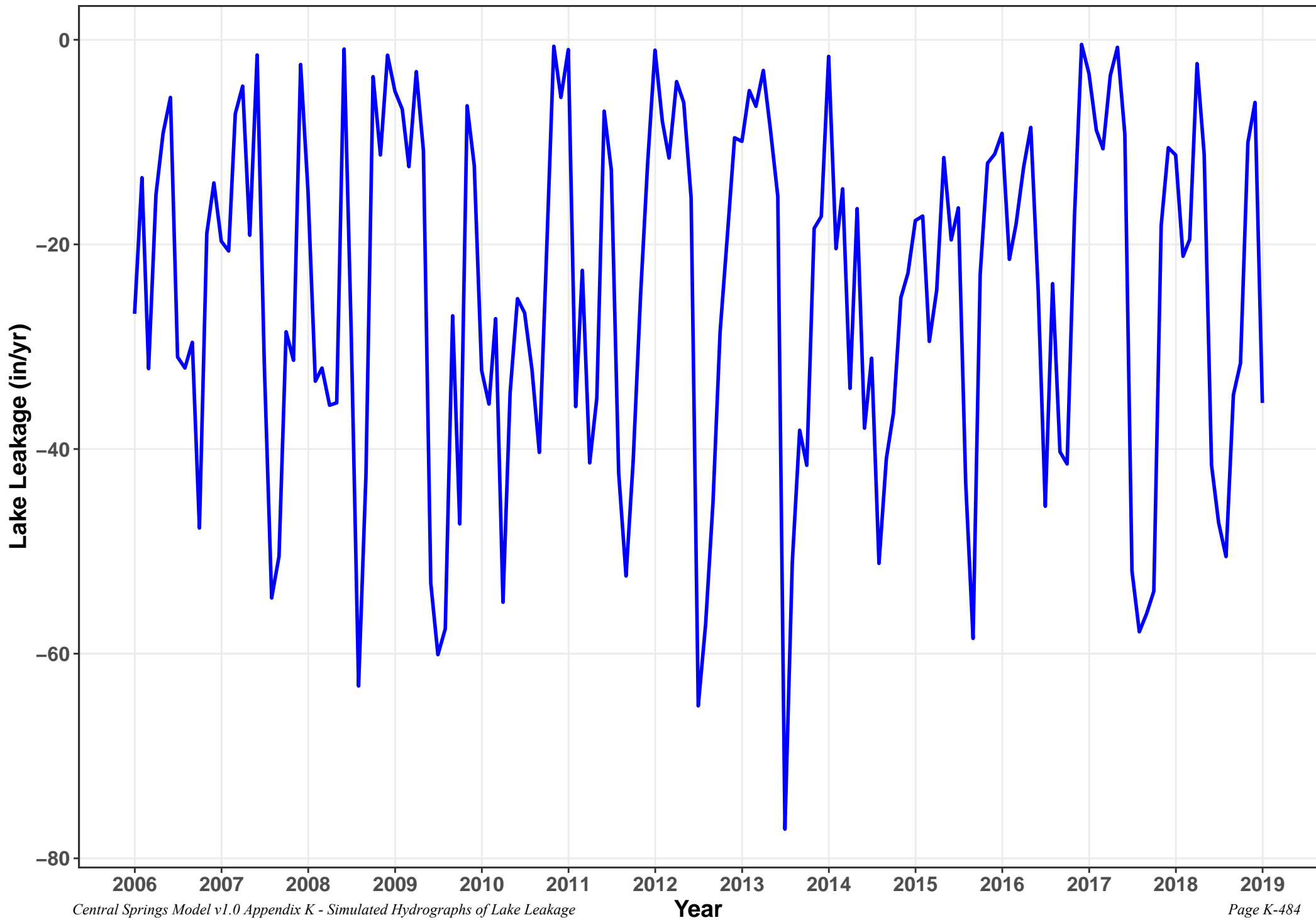
Positive : Aquifer to Lake; Negative : Lake to Aquifer



West Lake Ellis

Average Lake Leakage = -24.6 in/yr

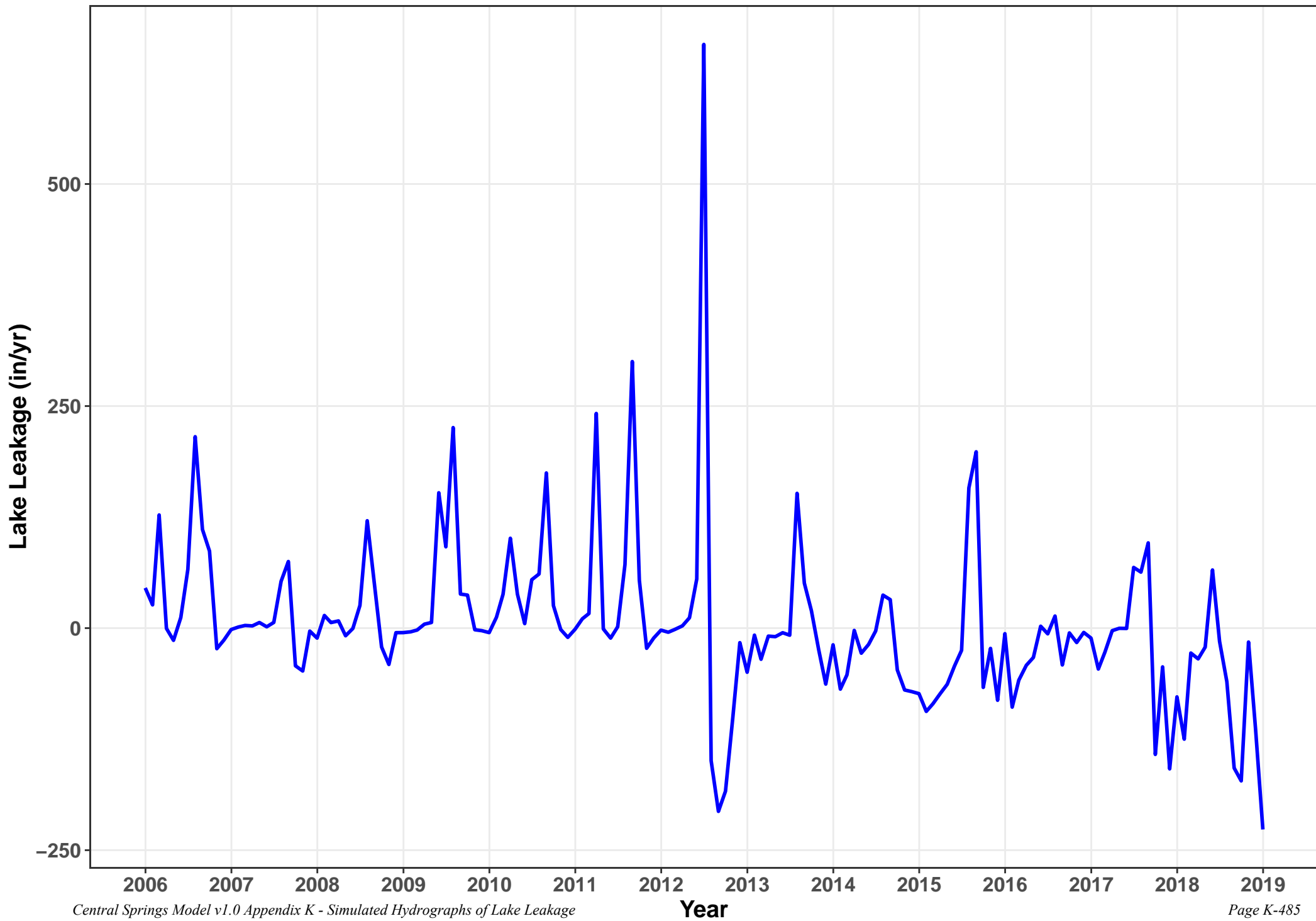
Positive : Aquifer to Lake; Negative : Lake to Aquifer



Whitehurst Pond

Average Lake Leakage = 3.35 in/yr

Positive : Aquifer to Lake; Negative : Lake to Aquifer



Wildcat Lake

Average Lake Leakage = -28.4 in/yr

Positive : Aquifer to Lake; Negative : Lake to Aquifer

