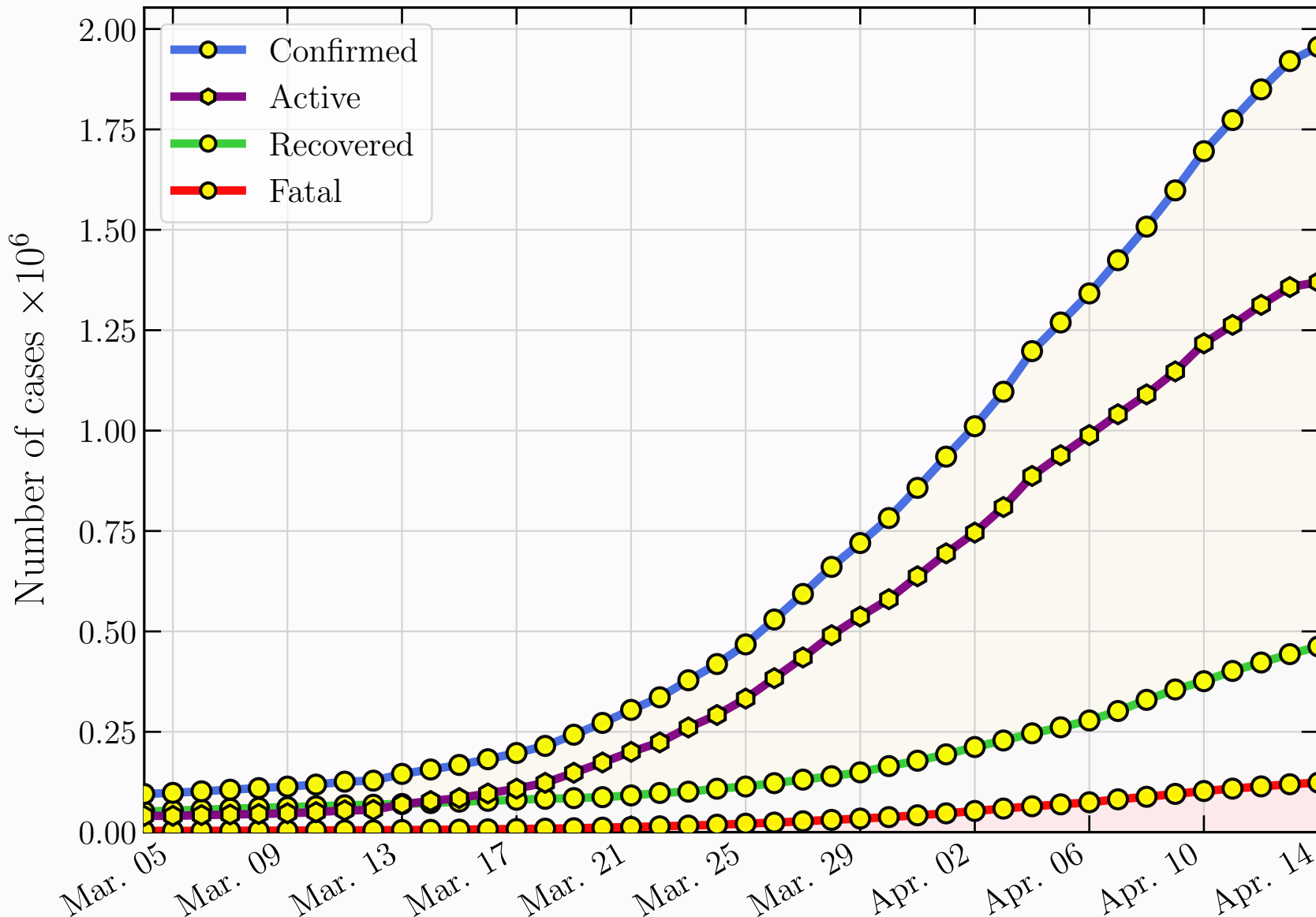




Plot for 42 days

## 1. World



Change within 24h

Confirmed	+35468
Recovered	+19049
Fatal	+4026



Population M	=	7775.81
Confirmed/1M	=	251.50
Confirmed	=	1955648.0
Recovered	=	462437.0
Fatal	=	123436.0

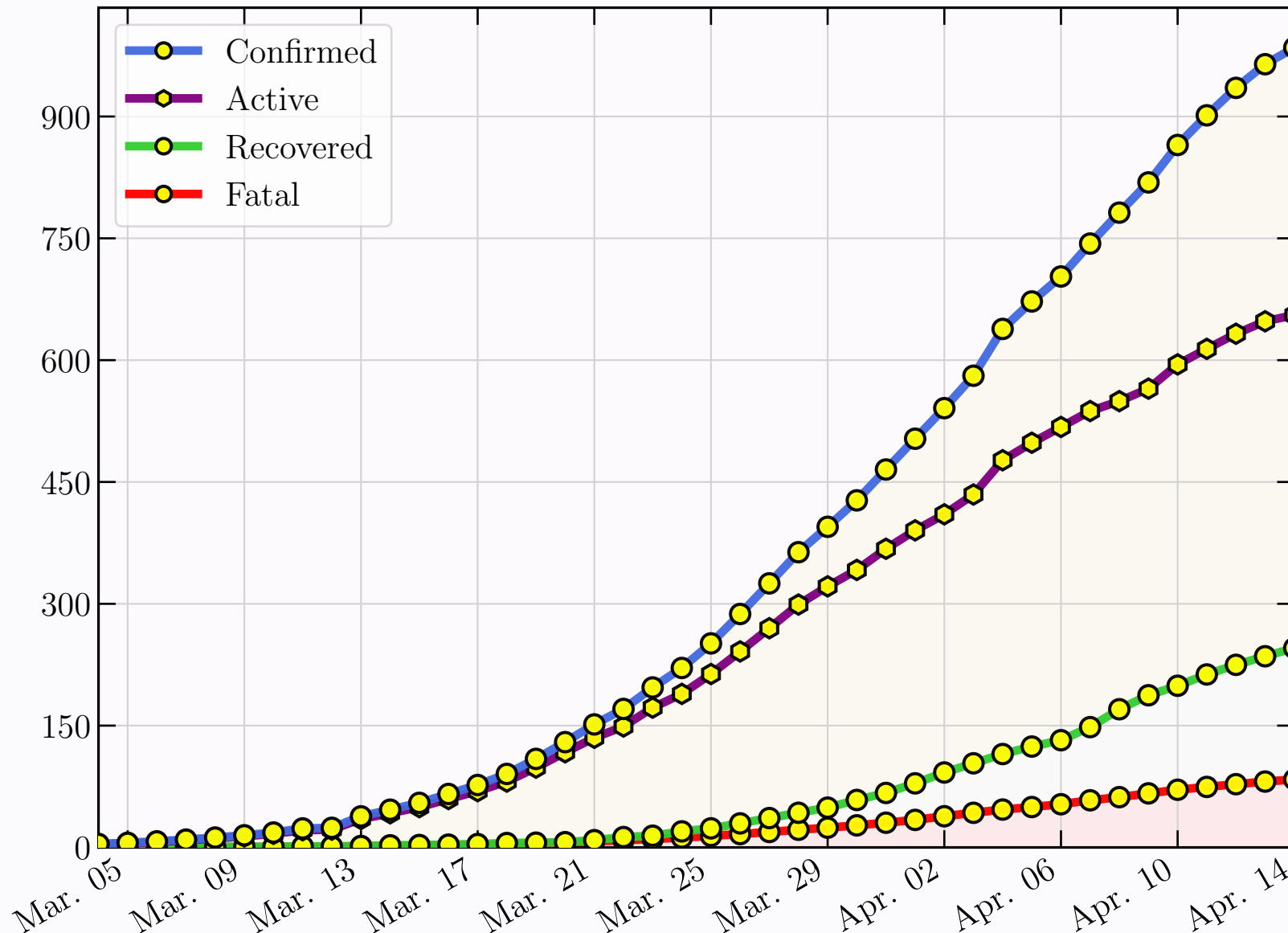
Plot for 42 days

## 2. Europe



Change within 24h

Number of cases  $\times 10^3$



Confirmed

+20375

Recovered

+10064

Fatal

+2550



Population M	=	741.40
Confirmed/1M	=	1328.23
Confirmed	=	984750.0
Recovered	=	245478.0
Fatal	=	83679.0

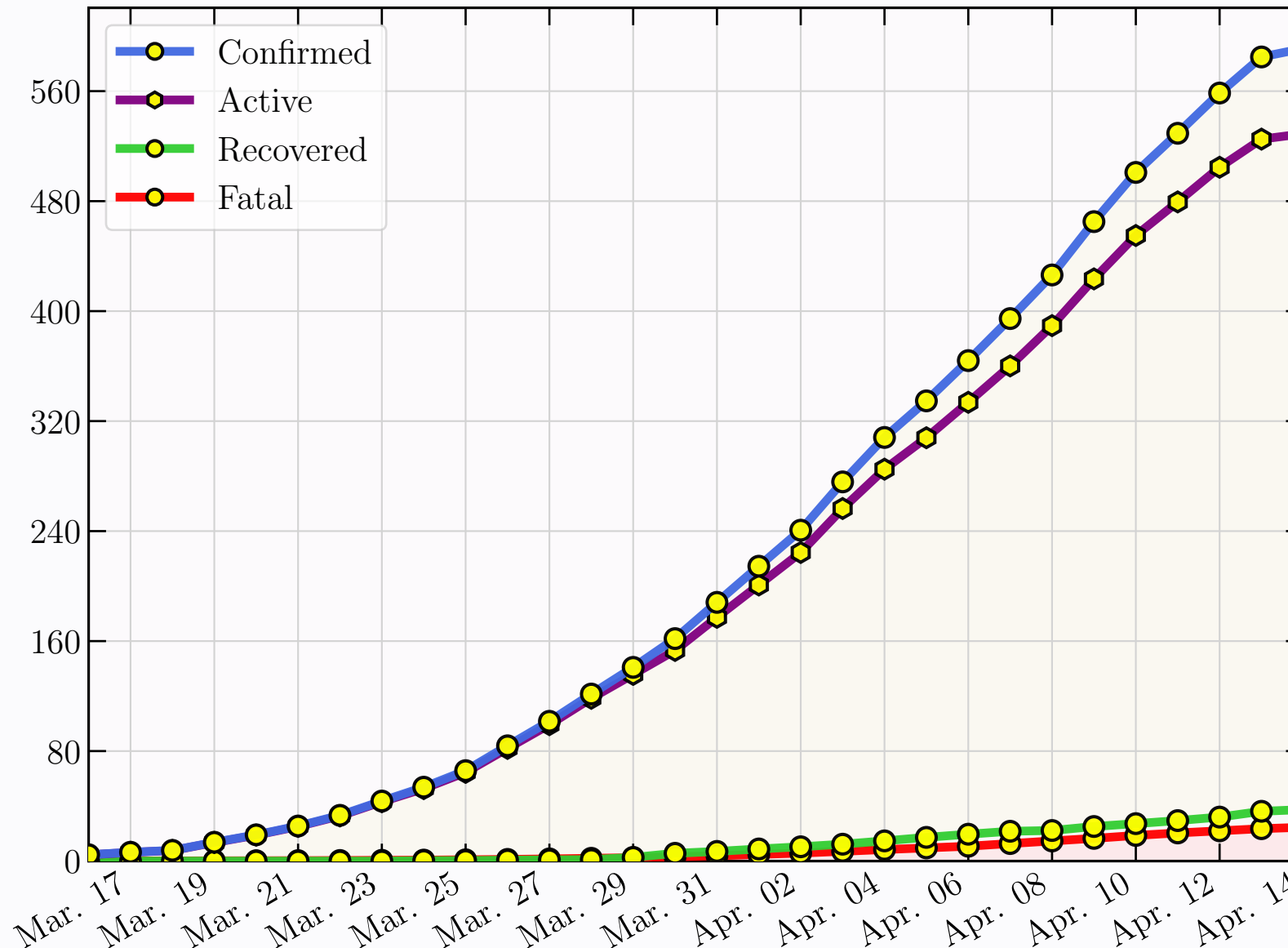
Plot for 30 days

### 3. US



Change within 24h

Number of cases  $\times 10^3$



Population M	=	331.00
Confirmed/1M	=	1785.68
Confirmed	=	591064.0
Recovered	=	37449.0
Fatal	=	24600.0

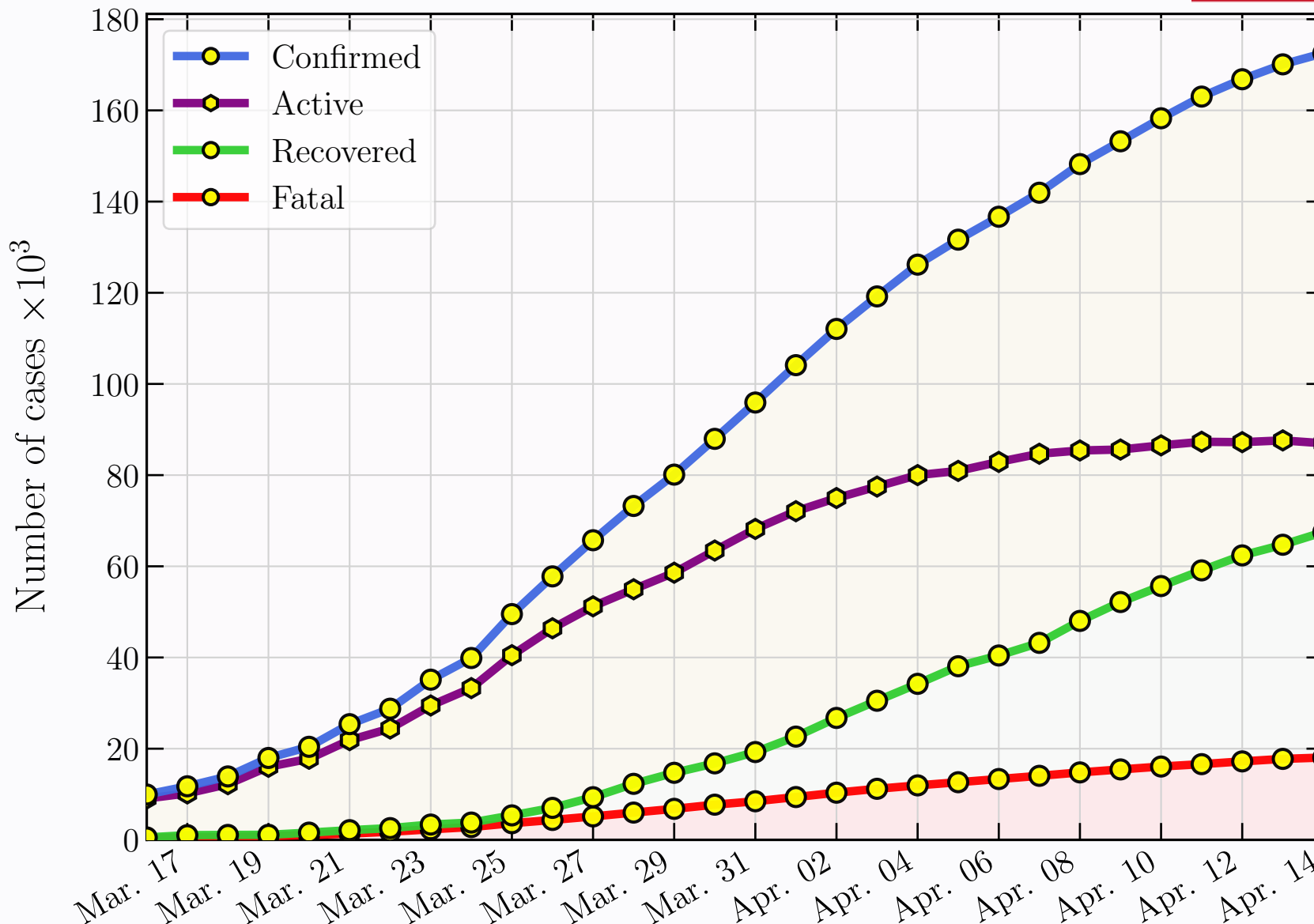


Confirmed	+6202
Recovered	+1244
Fatal	+1045

## 4. Spain



Plot for 30 days



Change within 24h

Confirmed	+2442
Recovered	+2777
Fatal	+300



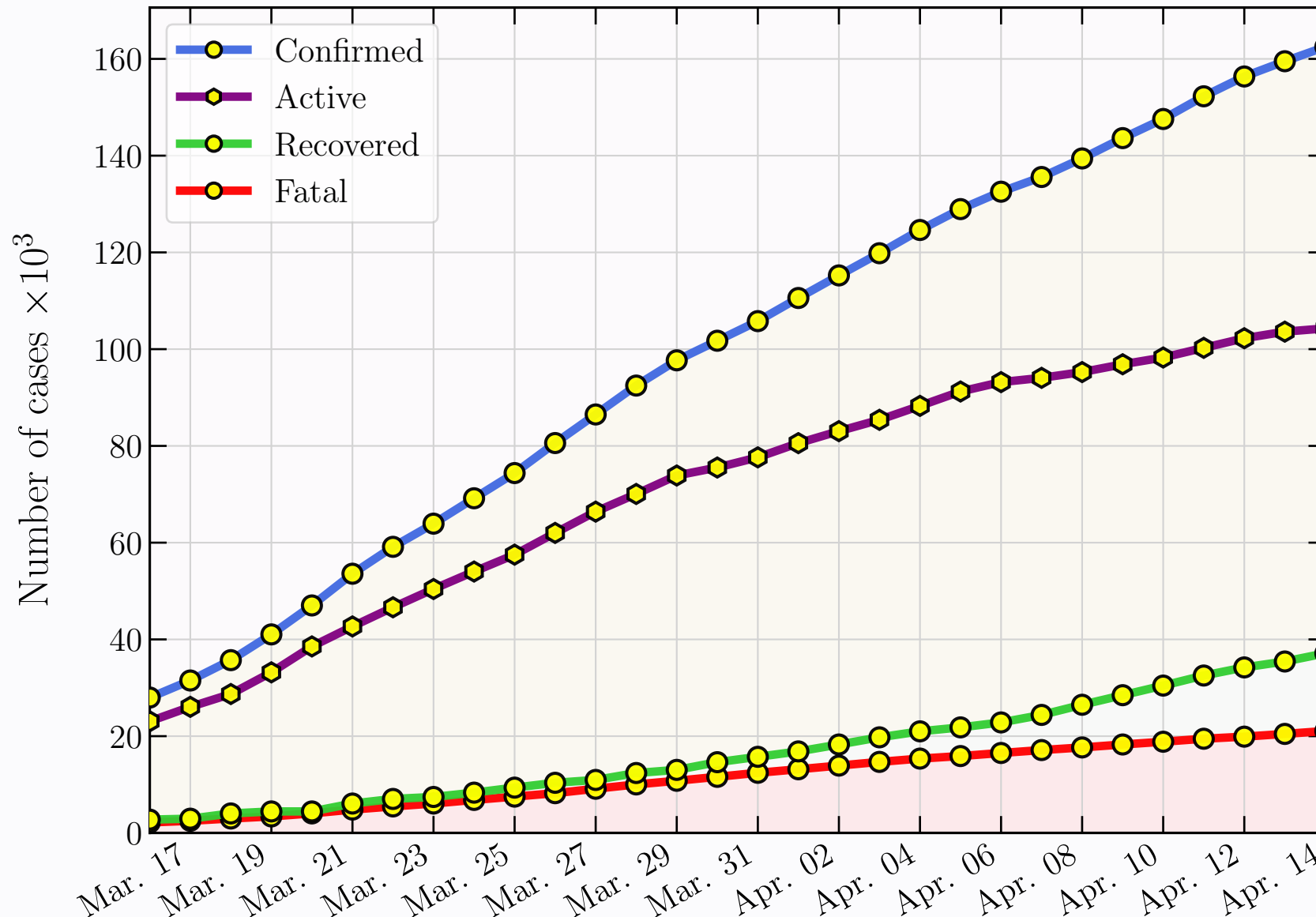
Population M	=	46.75
Confirmed/1M	=	3690.34
Confirmed	=	172541.0
Recovered	=	67504.0
Fatal	=	18056.0

Plot for 30 days

## 5. Italy



Change within 24h



Confirmed	+2972
Recovered	+1695
Fatal	+602



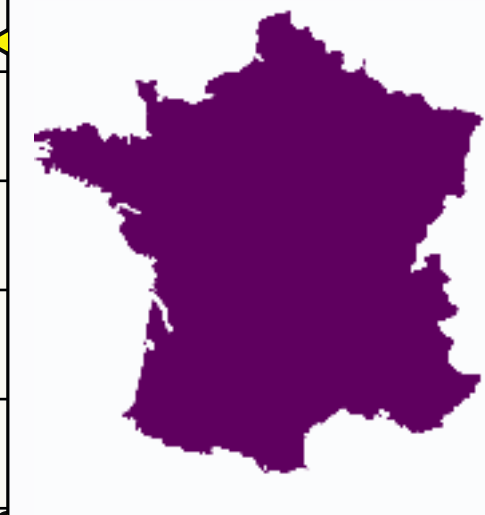
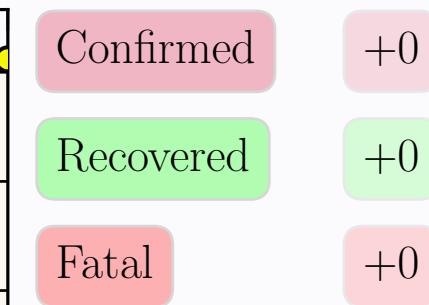
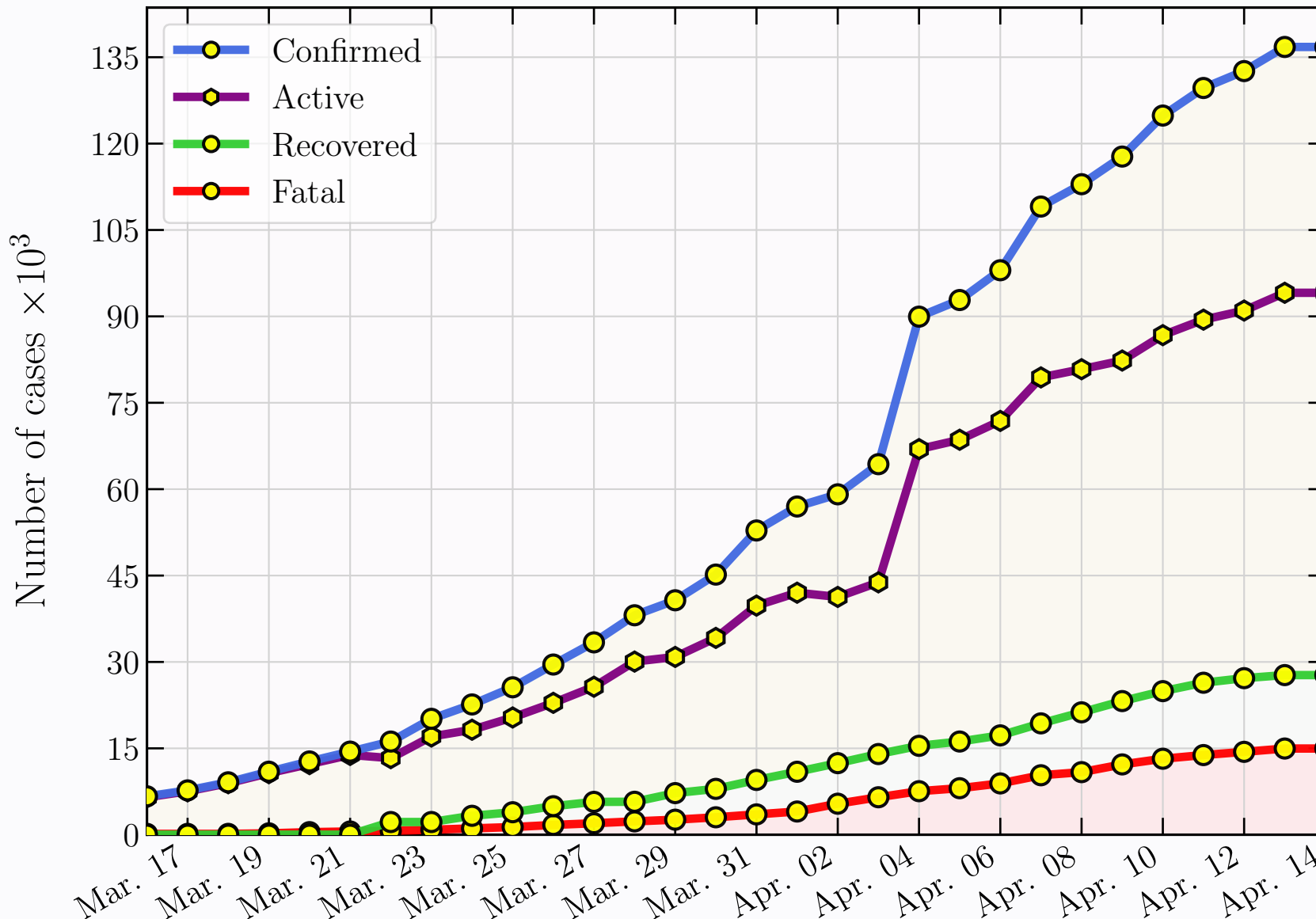
Population M	=	60.46
Confirmed/1M	=	2687.45
Confirmed	=	162488.0
Recovered	=	37130.0
Fatal	=	21067.0

Plot for 30 days

## 6. France



Change within 24h



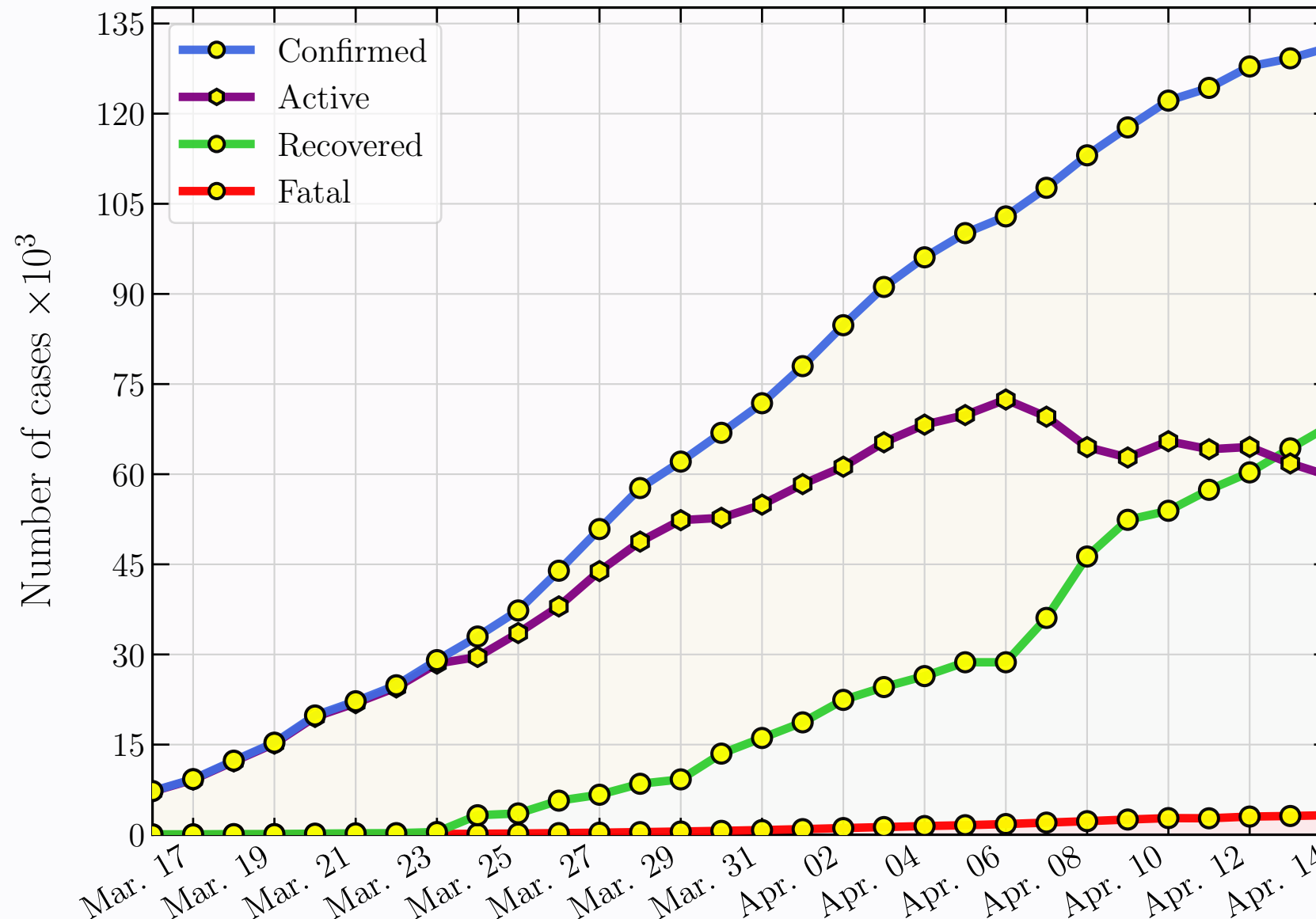
Population M	=	65.27
Confirmed/1M	=	2095.47
Confirmed	=	136779.0
Recovered	=	27718.0
Fatal	=	14967.0

Plot for 30 days

## 7. Germany



Change within 24h



Confirmed

+1893

Recovered

+3900

Fatal

+143



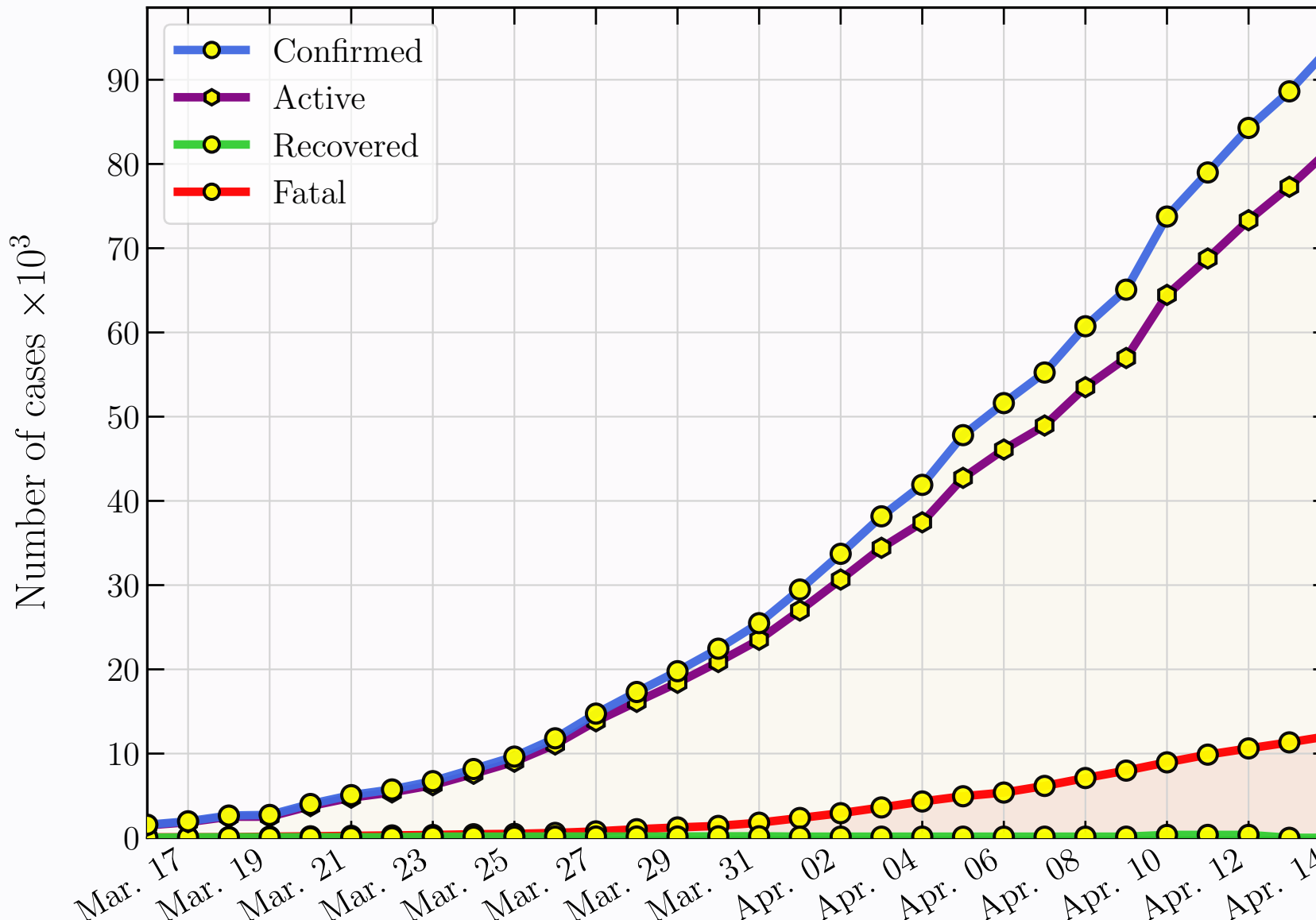
Population M	=	83.78
Confirmed/1M	=	1564.74
Confirmed	=	131100.0
Recovered	=	68200.0
Fatal	=	3261.0

Plot for 30 days

## 8. United Kingdom



Change within 24h



Confirmed	+5252
Recovered	+0
Fatal	+778



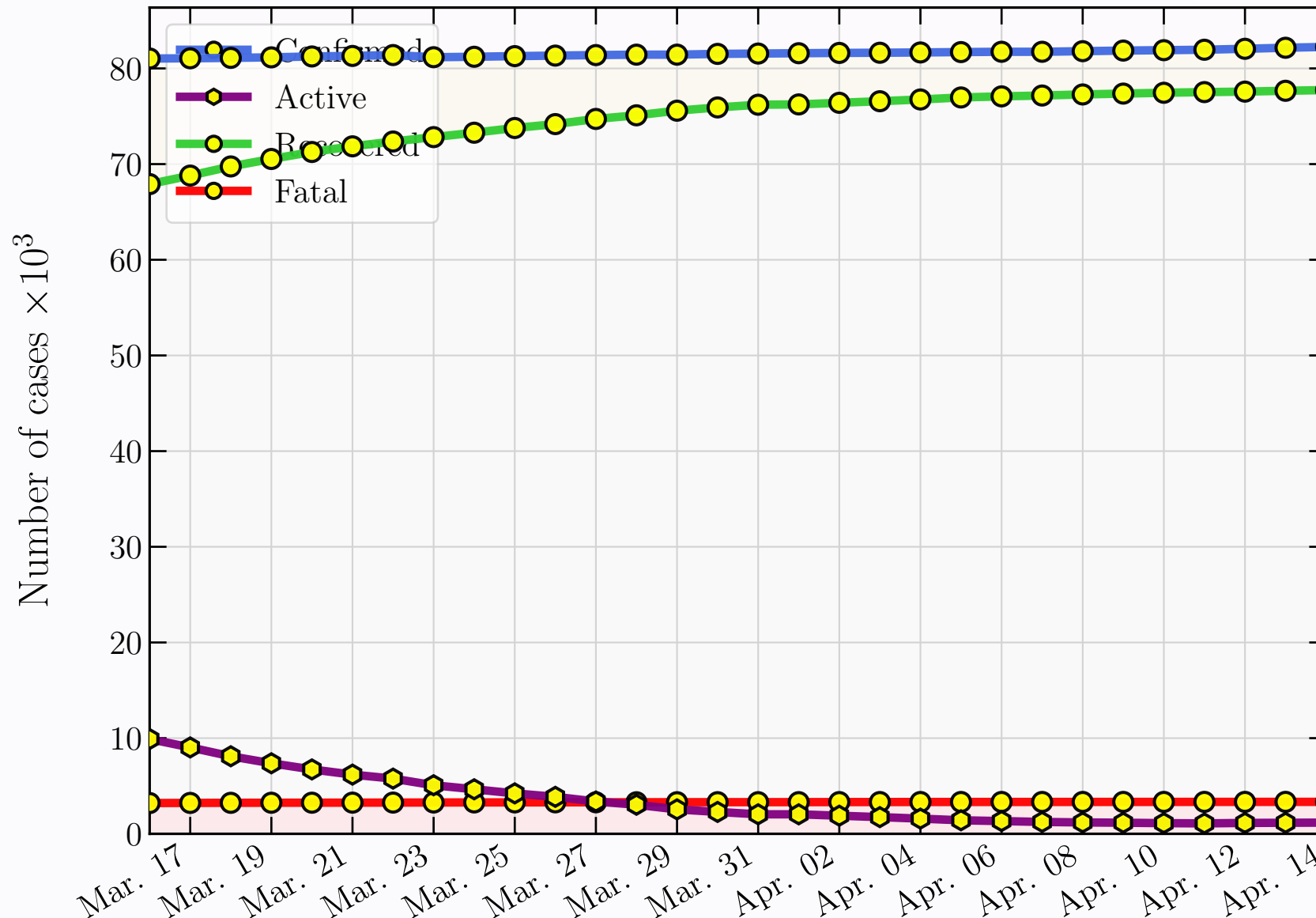
Population M	=	67.89
Confirmed/1M	=	1382.80
Confirmed	=	93873.0
Recovered	=	0.0
Fatal	=	12107.0



Plot for 30 days

## 9. China

Change within 24h



Confirmed

+89

Recovered

+75

Fatal

+0



Population M	=	1439.32
Confirmed/1M	=	57.14
Confirmed	=	82249.0
Recovered	=	77738.0
Fatal	=	3341.0

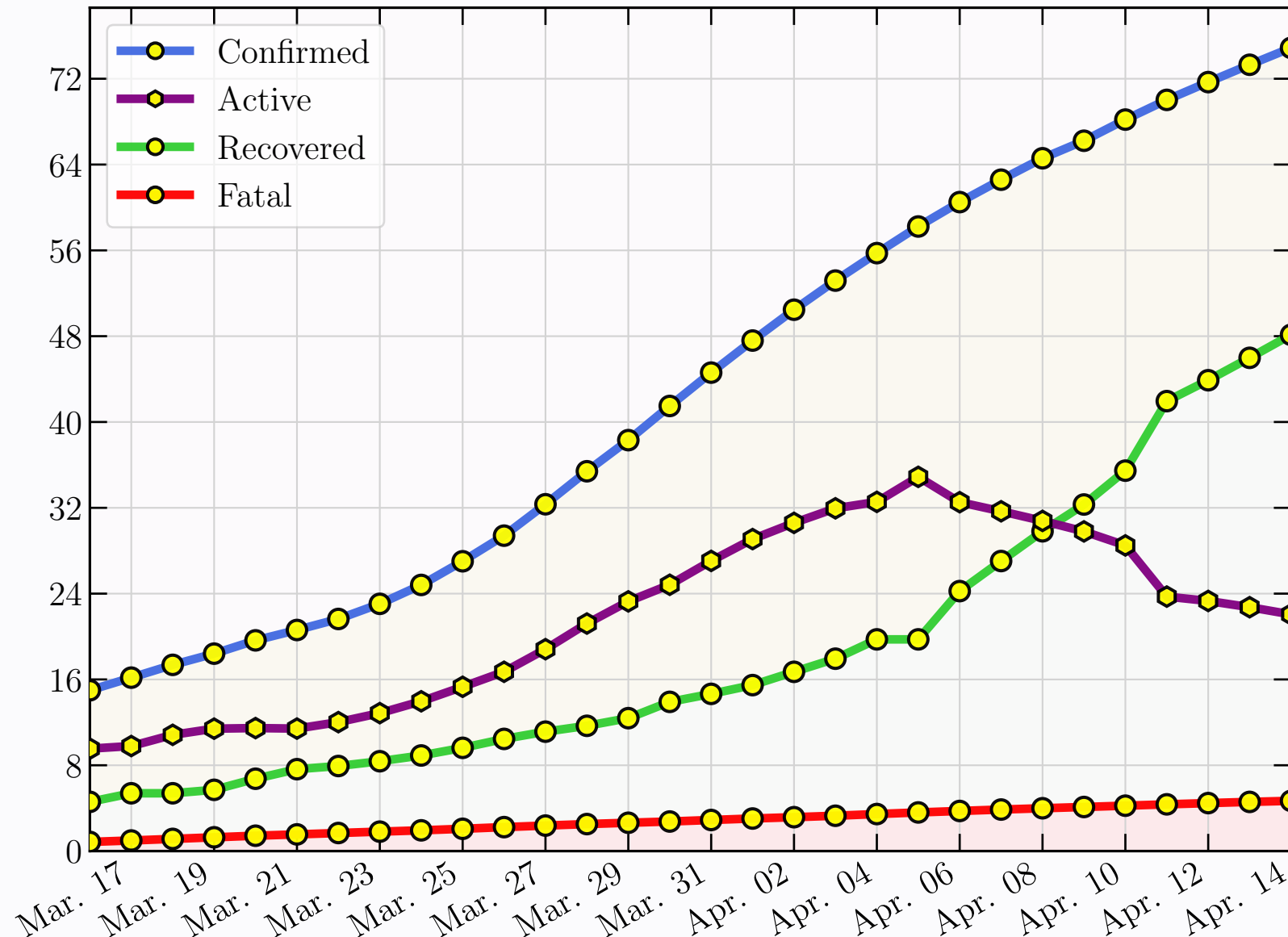
Plot for 30 days

## 10. Iran



Change within 24h

Number of cases  $\times 10^3$



Population M	=	83.99
Confirmed/1M	=	891.47
Confirmed	=	74877.0
Recovered	=	48129.0
Fatal	=	4683.0

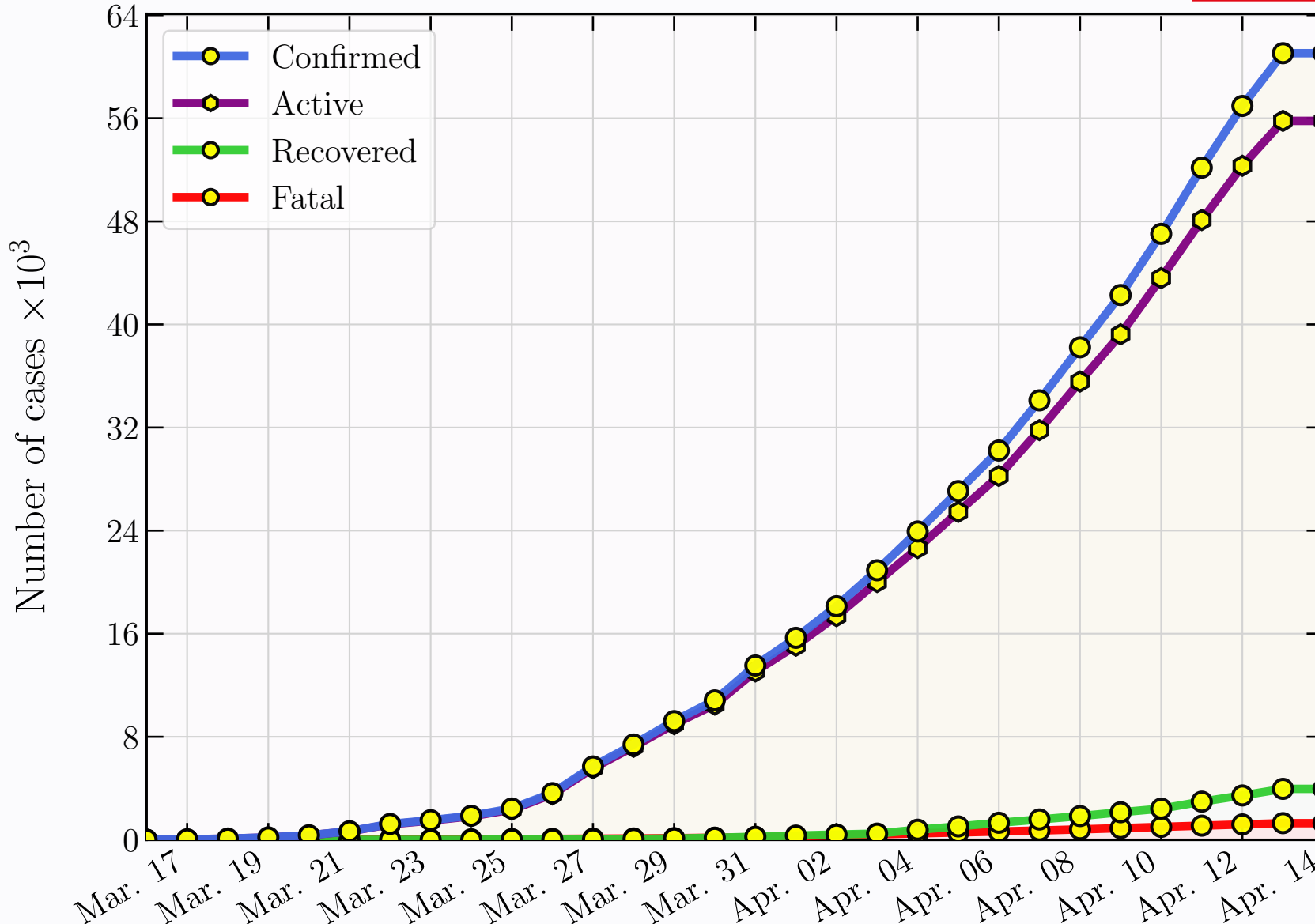


Confirmed	+1574
Recovered	+2146
Fatal	+98

# 11. Turkey



Plot for 30 days



Change within 24h

Confirmed	+0
Recovered	+0
Fatal	+0



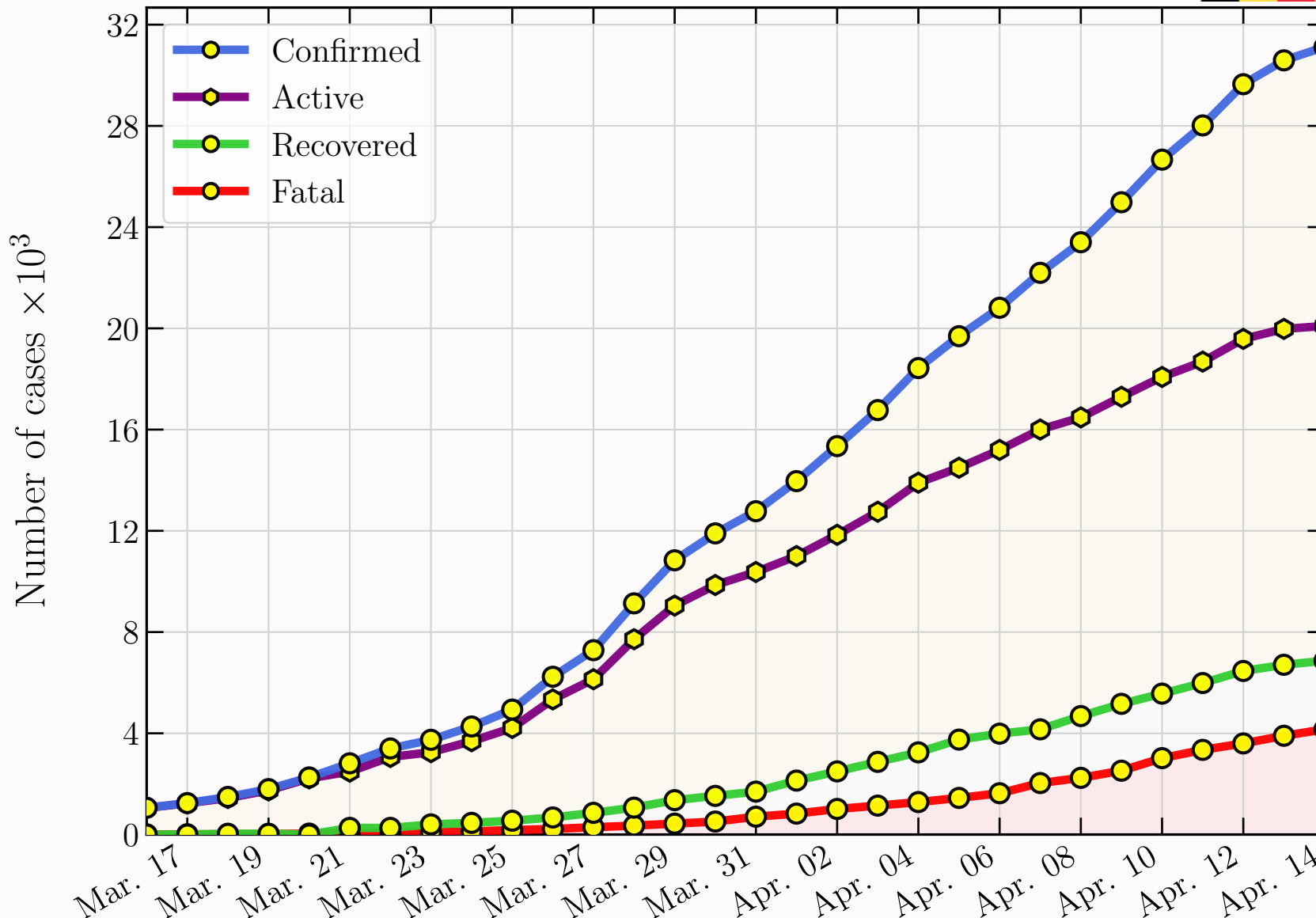
Population M	=	84.34
Confirmed/1M	=	723.85
Confirmed	=	61049.0
Recovered	=	3957.0
Fatal	=	1296.0

Plot for 30 days

## 12. Belgium



Change within 24h



Population M	=	11.59
Confirmed/1M	=	2685.07
Confirmed	=	31119.0
Recovered	=	6868.0
Fatal	=	4157.0



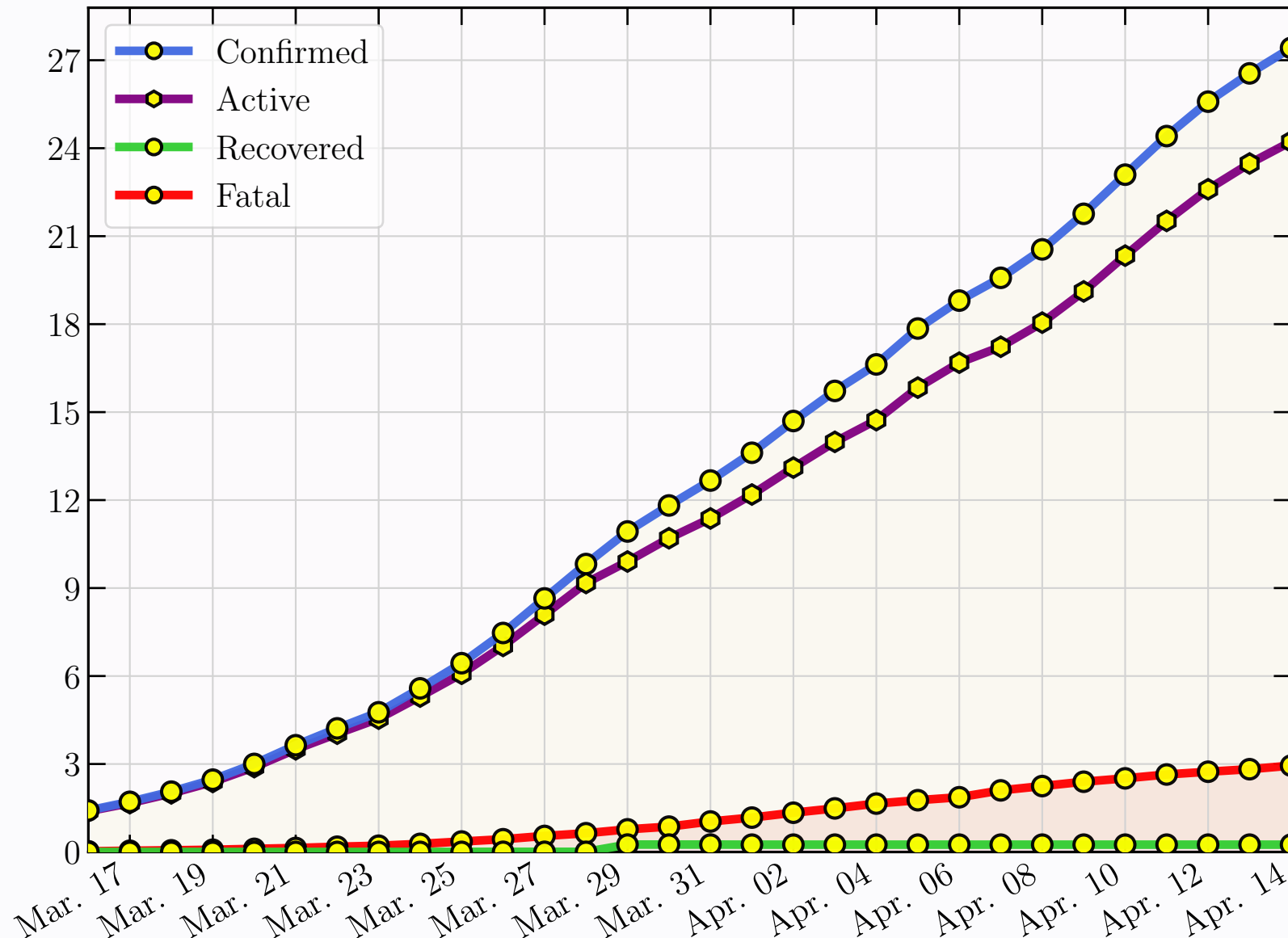
Plot for 30 days

## 13. Netherlands



Change within 24h

Number of cases  $\times 10^3$



Confirmed

+868

Recovered

+0

Fatal

+122



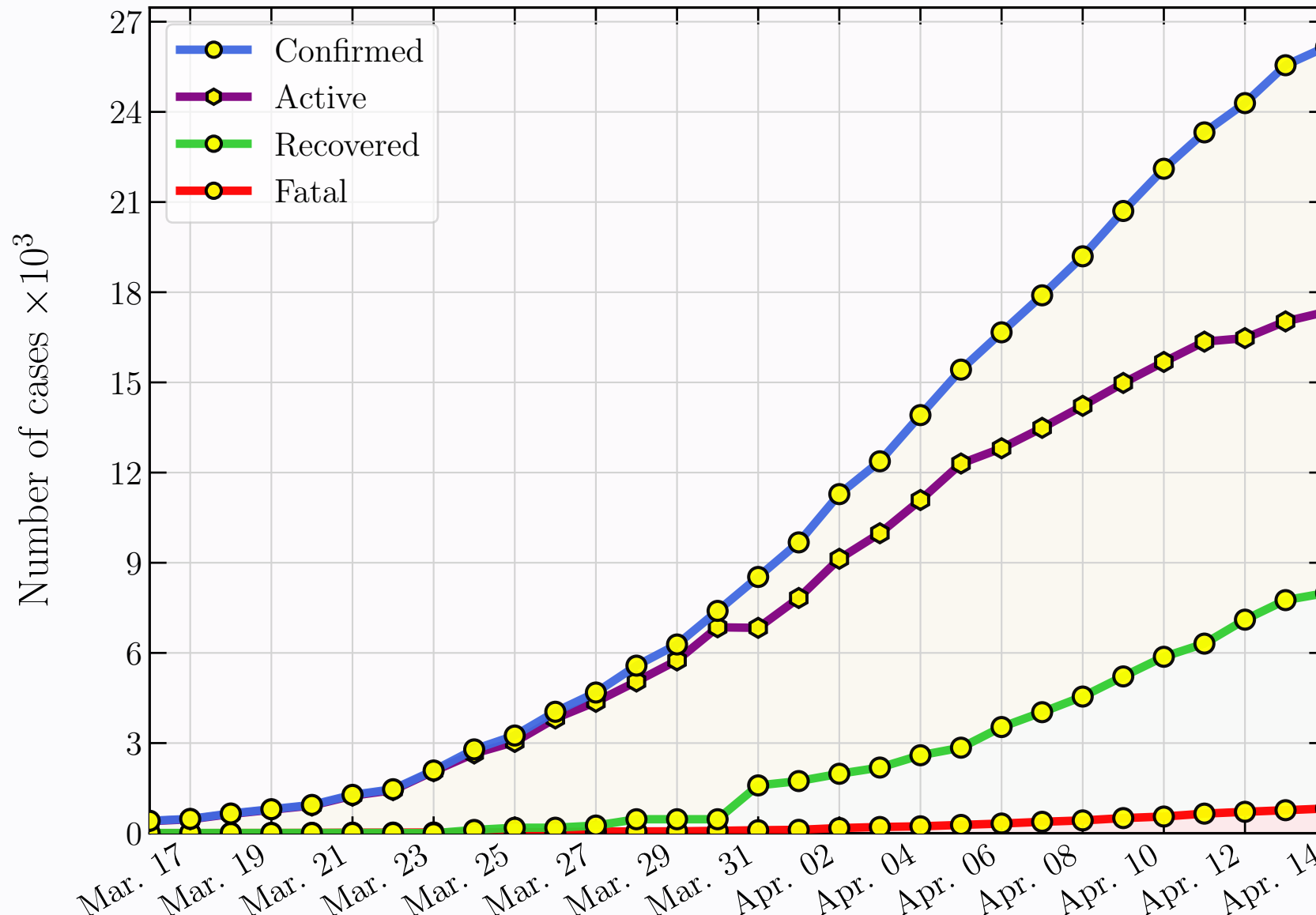
Population M	=	17.13
Confirmed/1M	=	1600.19
Confirmed	=	27419.0
Recovered	=	250.0
Fatal	=	2945.0

Plot for 30 days

## 14. Canada



Change within 24h



Confirmed	+611
Recovered	+236
Fatal	+56



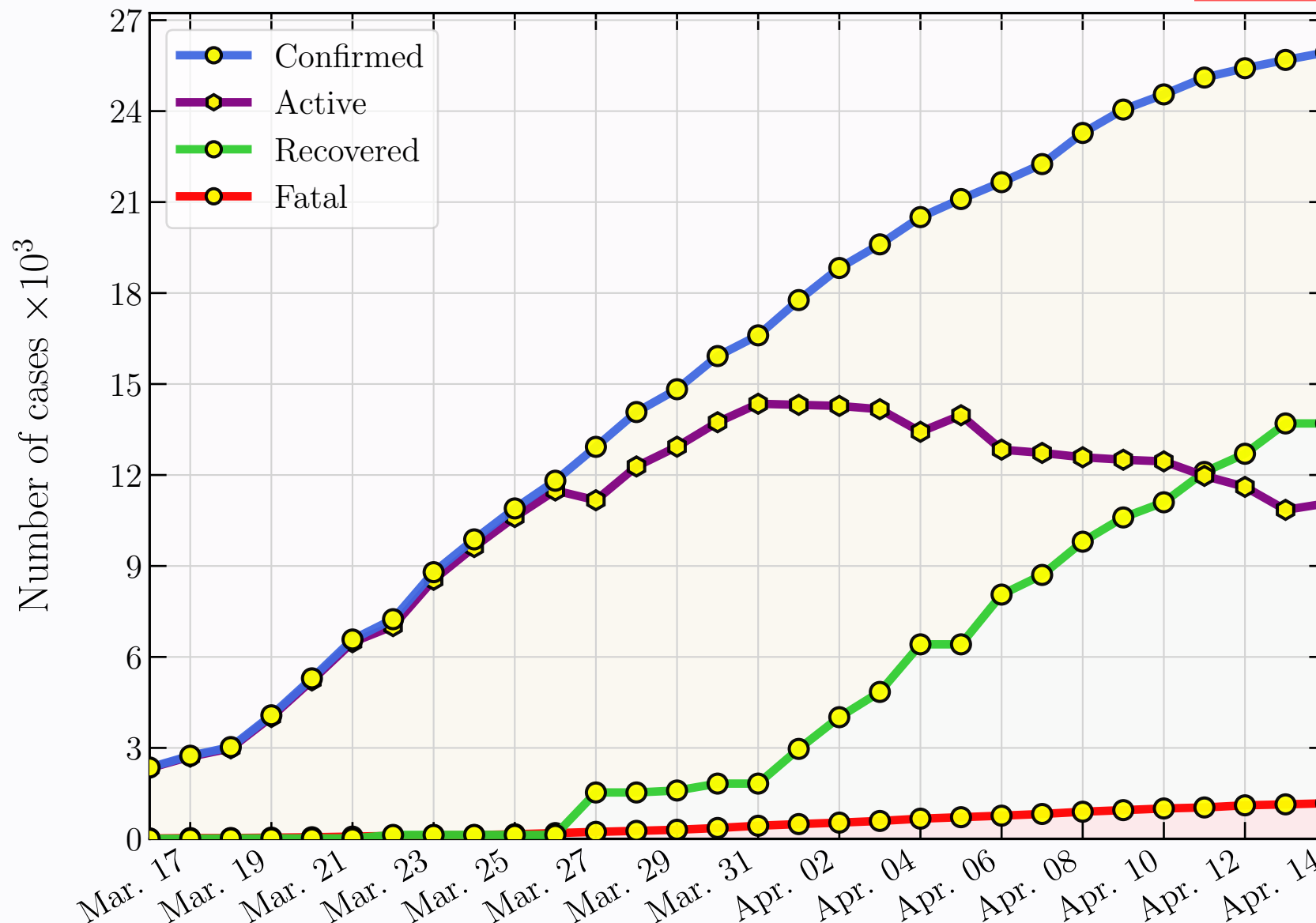
Population M	=	37.74
Confirmed/1M	=	693.20
Confirmed	=	26163.0
Recovered	=	7992.0
Fatal	=	823.0



Plot for 30 days

## 15. Switzerland

Change within 24h



Population M	=	8.65
Confirmed/1M	=	2996.78
Confirmed	=	25936.0
Recovered	=	13700.0
Fatal	=	1174.0



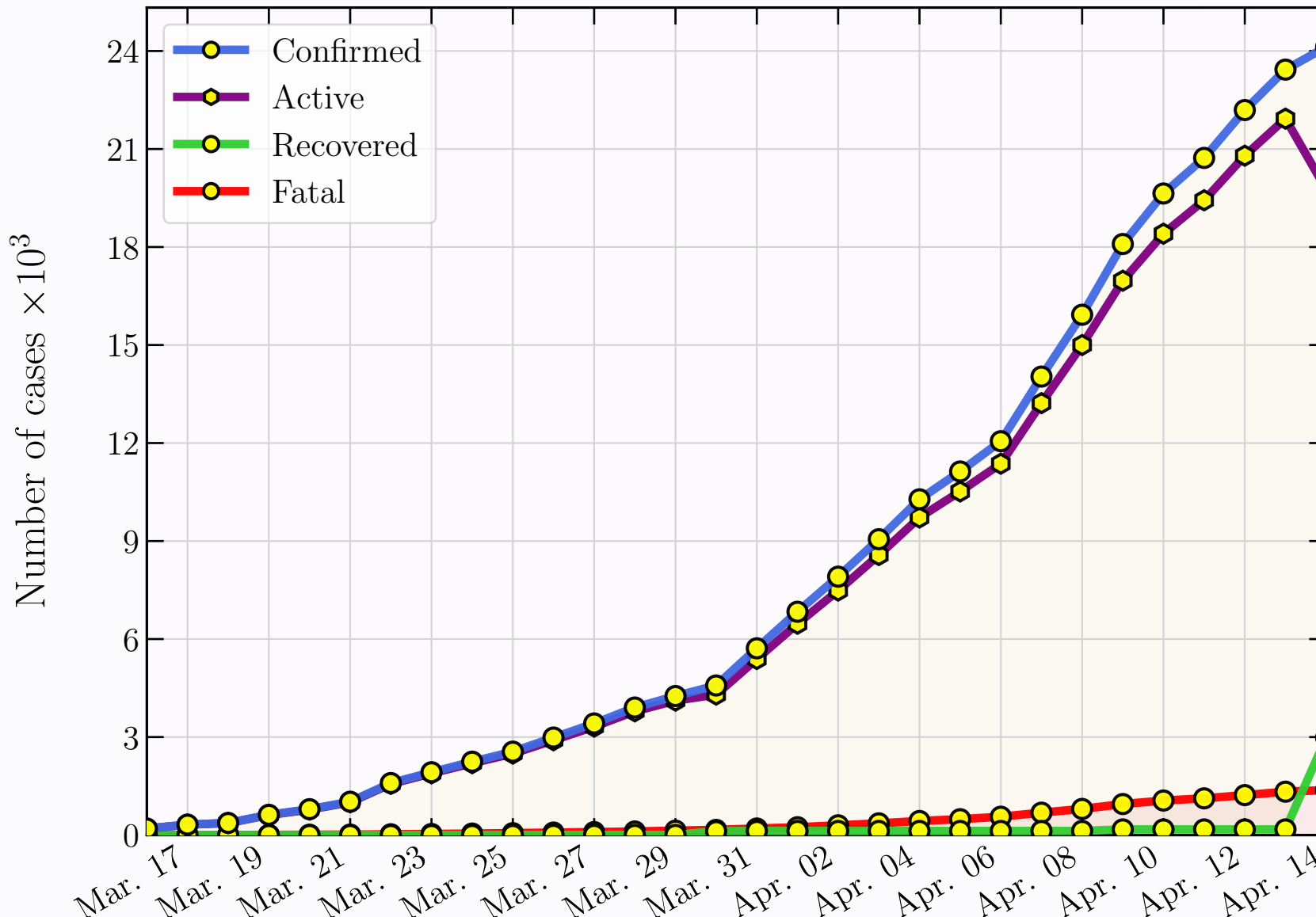
Confirmed	+248
Recovered	+0
Fatal	+36

Plot for 30 days

## 16. Brazil



Change within 24h



Confirmed	+693
Recovered	+2806
Fatal	+48



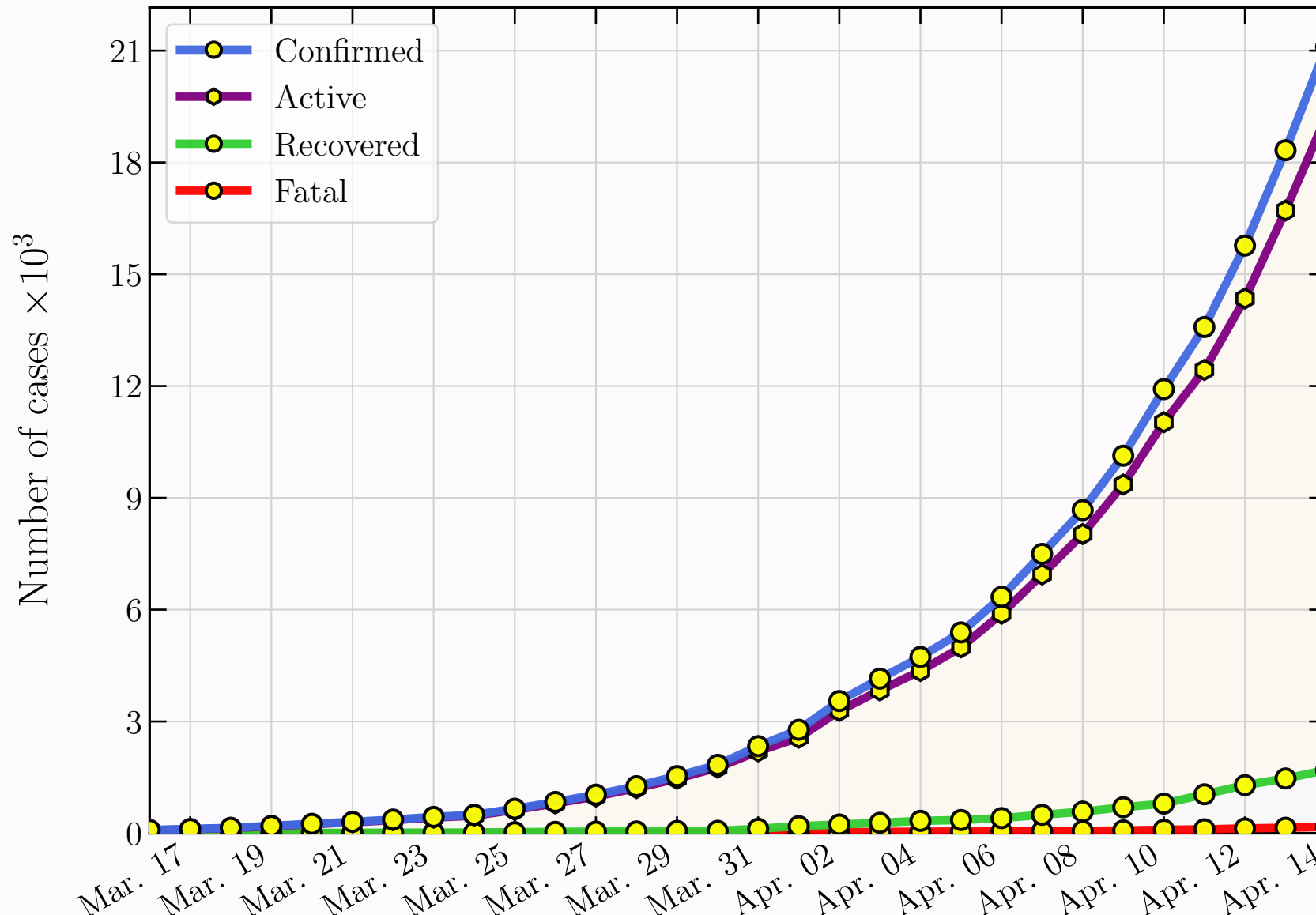
Population M	=	212.56
Confirmed/1M	=	113.49
Confirmed	=	24123.0
Recovered	=	2979.0
Fatal	=	1376.0

Plot for 30 days

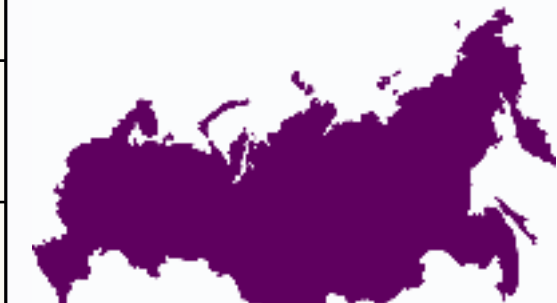
## 17. Russia



Change within 24h



Confirmed	+2774
Recovered	+224
Fatal	+22



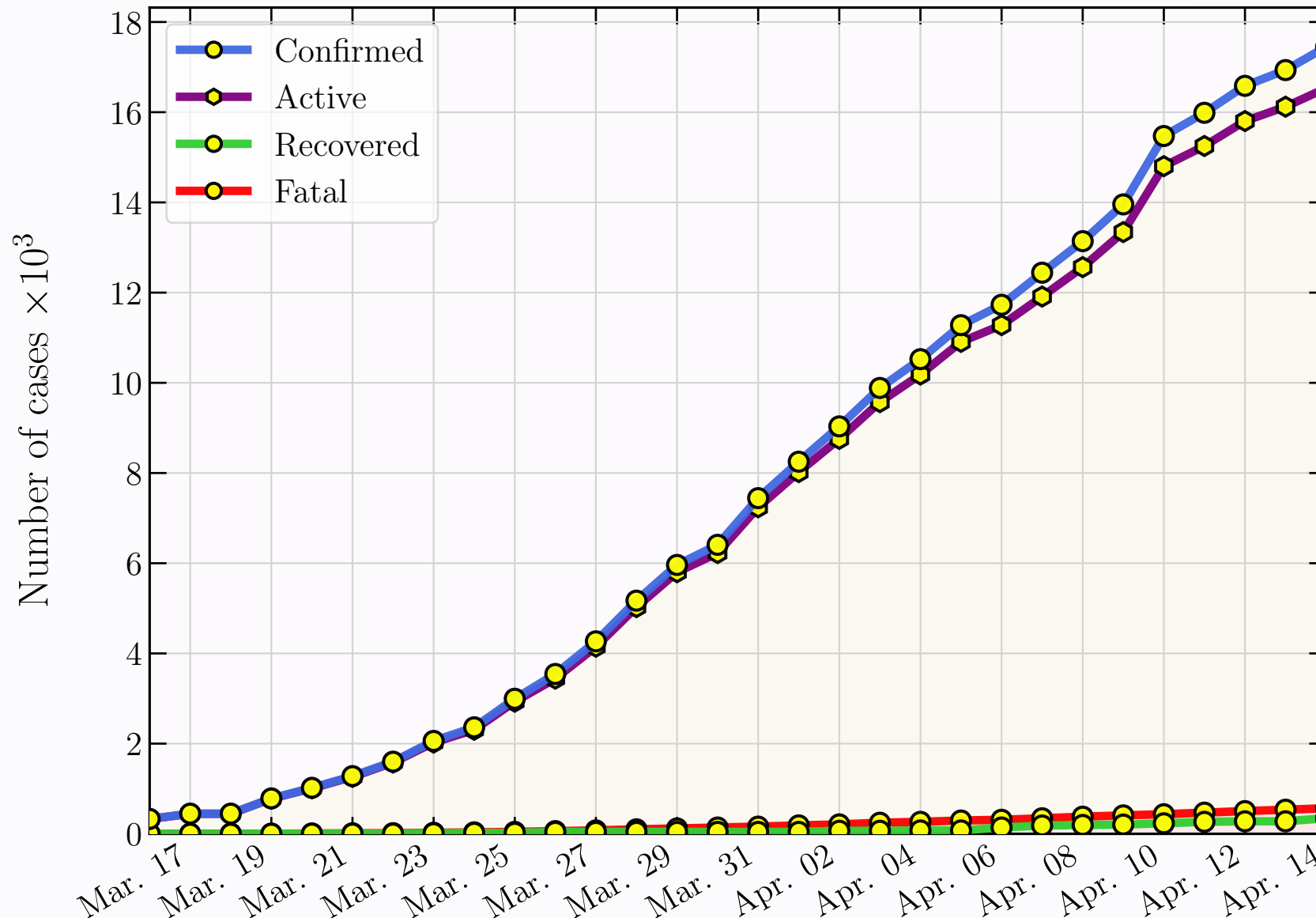
Population M	=	145.93
Confirmed/1M	=	144.60
Confirmed	=	21102.0
Recovered	=	1694.0
Fatal	=	170.0

Plot for 30 days

## 18. Portugal



Change within 24h



Confirmed

+514

Recovered

+70

Fatal

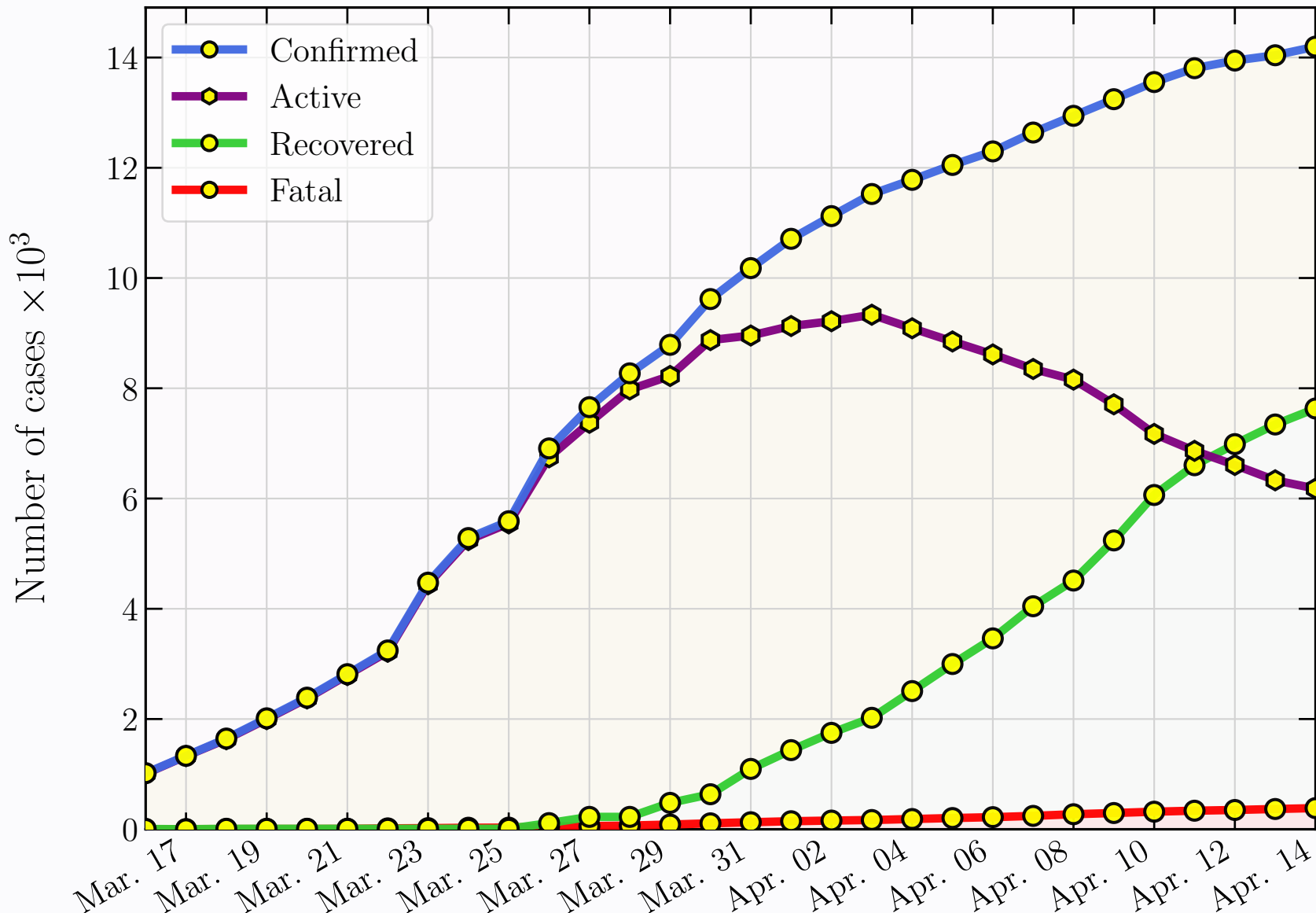
+32



Population M	=	10.20
Confirmed/1M	=	1711.14
Confirmed	=	17448.0
Recovered	=	347.0
Fatal	=	567.0

Plot for 30 days

## 19. Austria



Change within 24h

Confirmed	+156
Recovered	+290
Fatal	+16



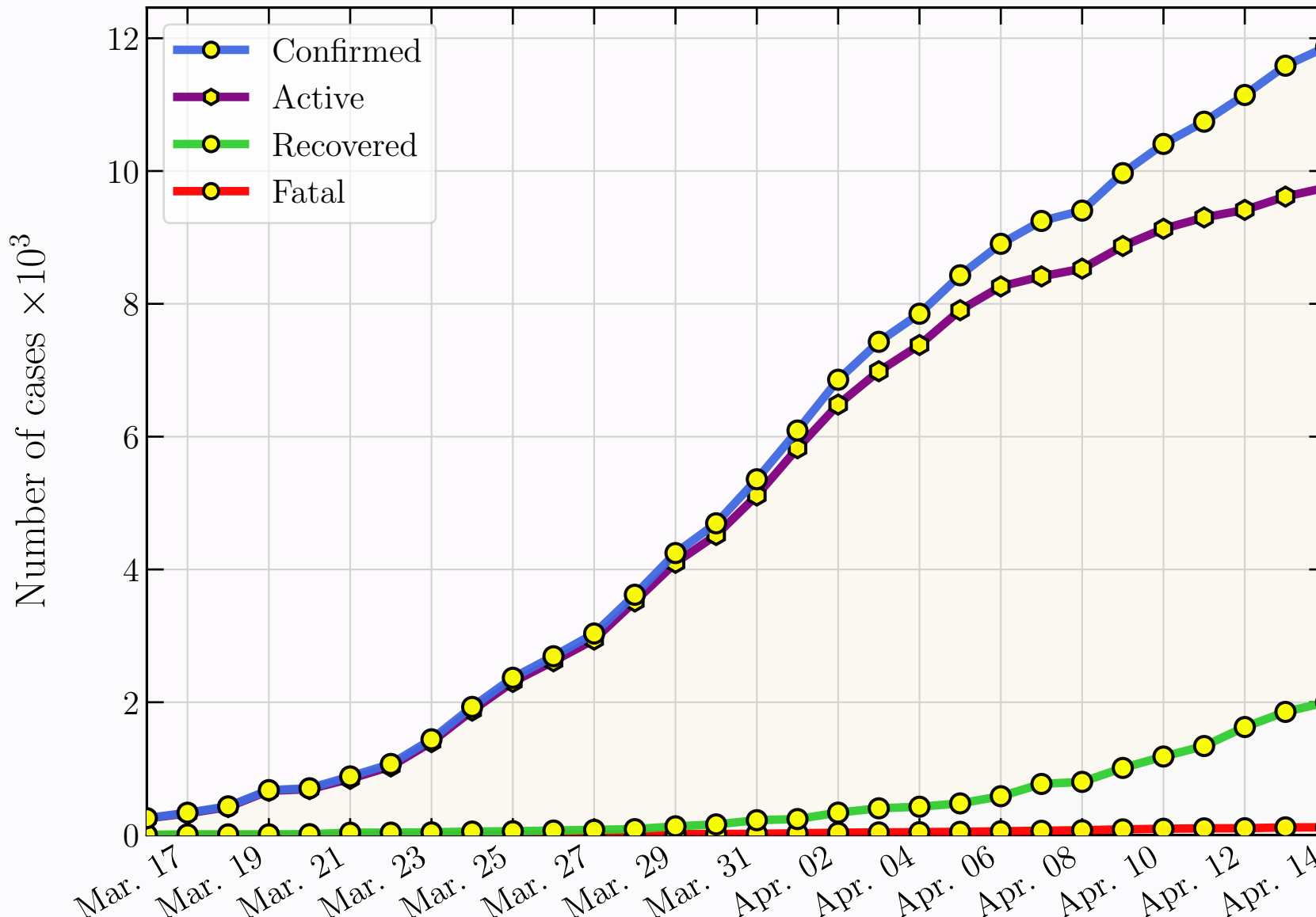
Population M	=	9.01
Confirmed/1M	=	1576.32
Confirmed	=	14197.0
Recovered	=	7633.0
Fatal	=	384.0

Plot for 30 days

## 20. Israel



Change within 24h

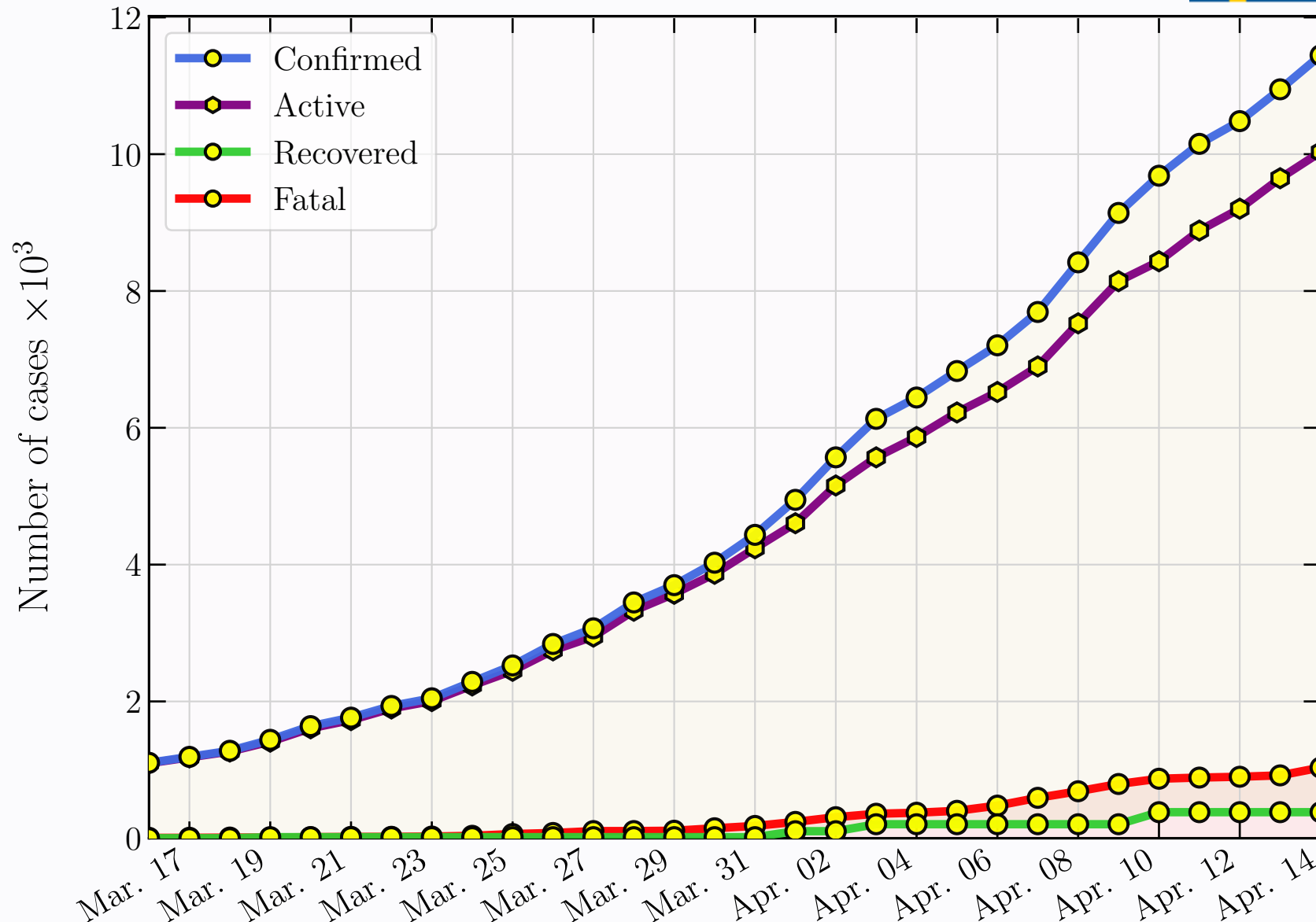


Confirmed	+282
Recovered	+145
Fatal	+1

Population M	=	8.66
Confirmed/1M	=	1371.15
Confirmed	=	11868.0
Recovered	=	2000.0
Fatal	=	117.0

Plot for 30 days

## 21. Sweden



Change within 24h

Confirmed	+497
Recovered	+0
Fatal	+114



Population M	=	10.10
Confirmed/1M	=	1133.25
Confirmed	=	11445.0
Recovered	=	381.0
Fatal	=	1033.0

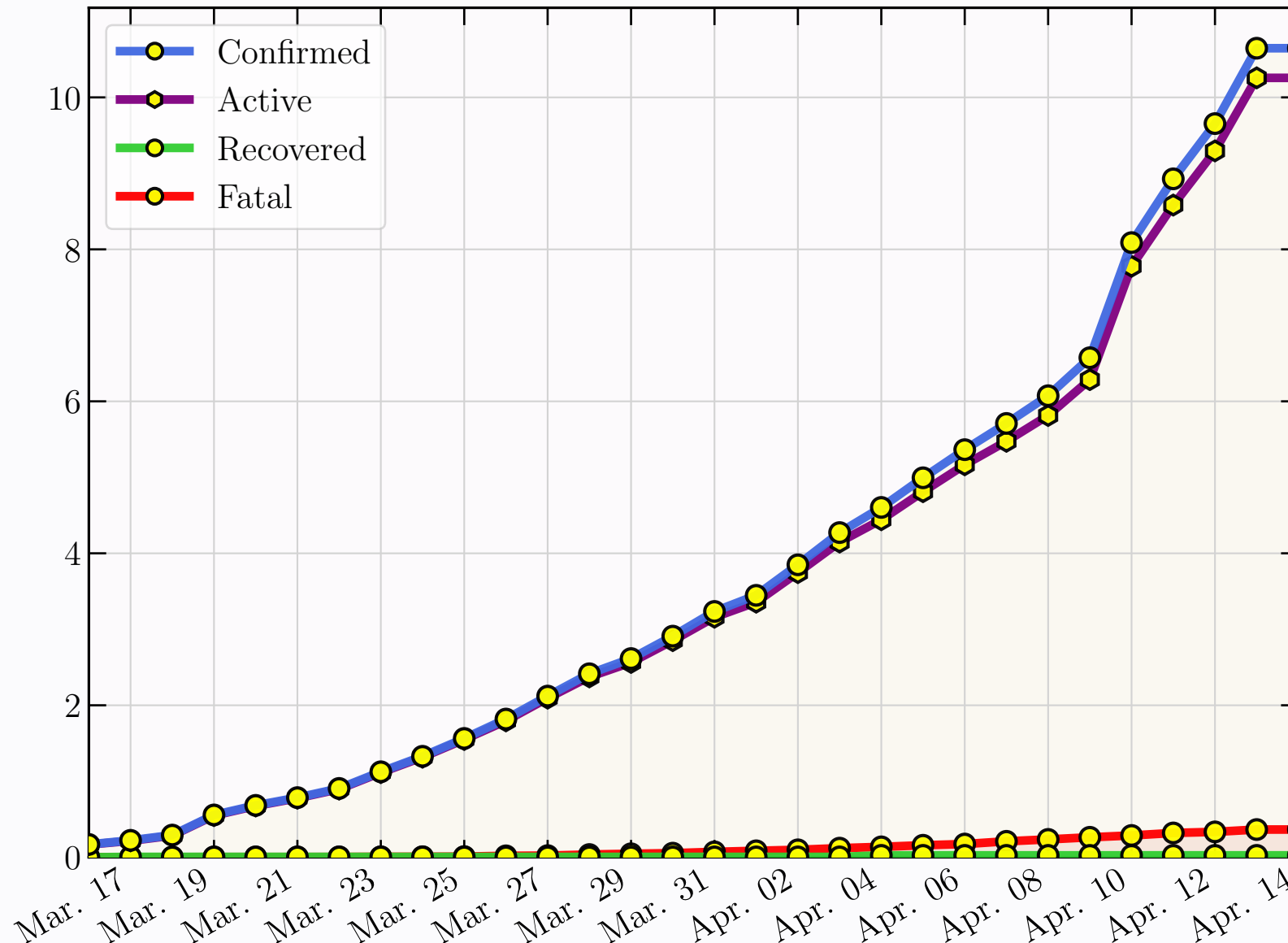
Plot for 30 days

## 22. Ireland



Change within 24h

Number of cases  $\times 10^3$



	Change within 24h
Confirmed	+0
Recovered	+0
Fatal	+0



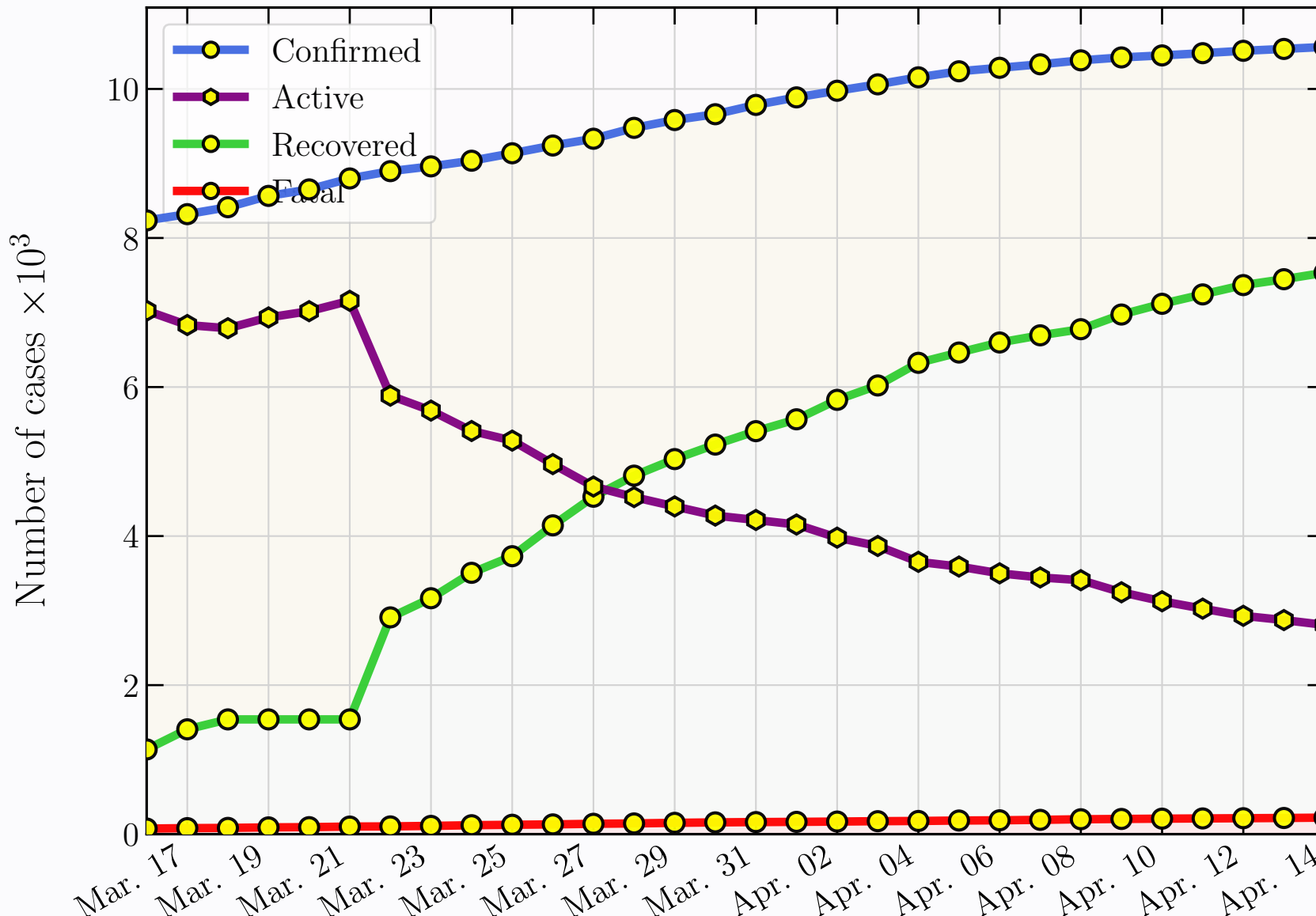
Population M	=	4.94
Confirmed/1M	=	2156.23
Confirmed	=	10647.0
Recovered	=	25.0
Fatal	=	365.0

Plot for 30 days

## 23. South Korea



Change within 24h



Population M	=	51.27
Confirmed/1M	=	206.05
Confirmed	=	10564.0
Recovered	=	7534.0
Fatal	=	222.0



Confirmed +27  
Recovered +87  
Fatal +5

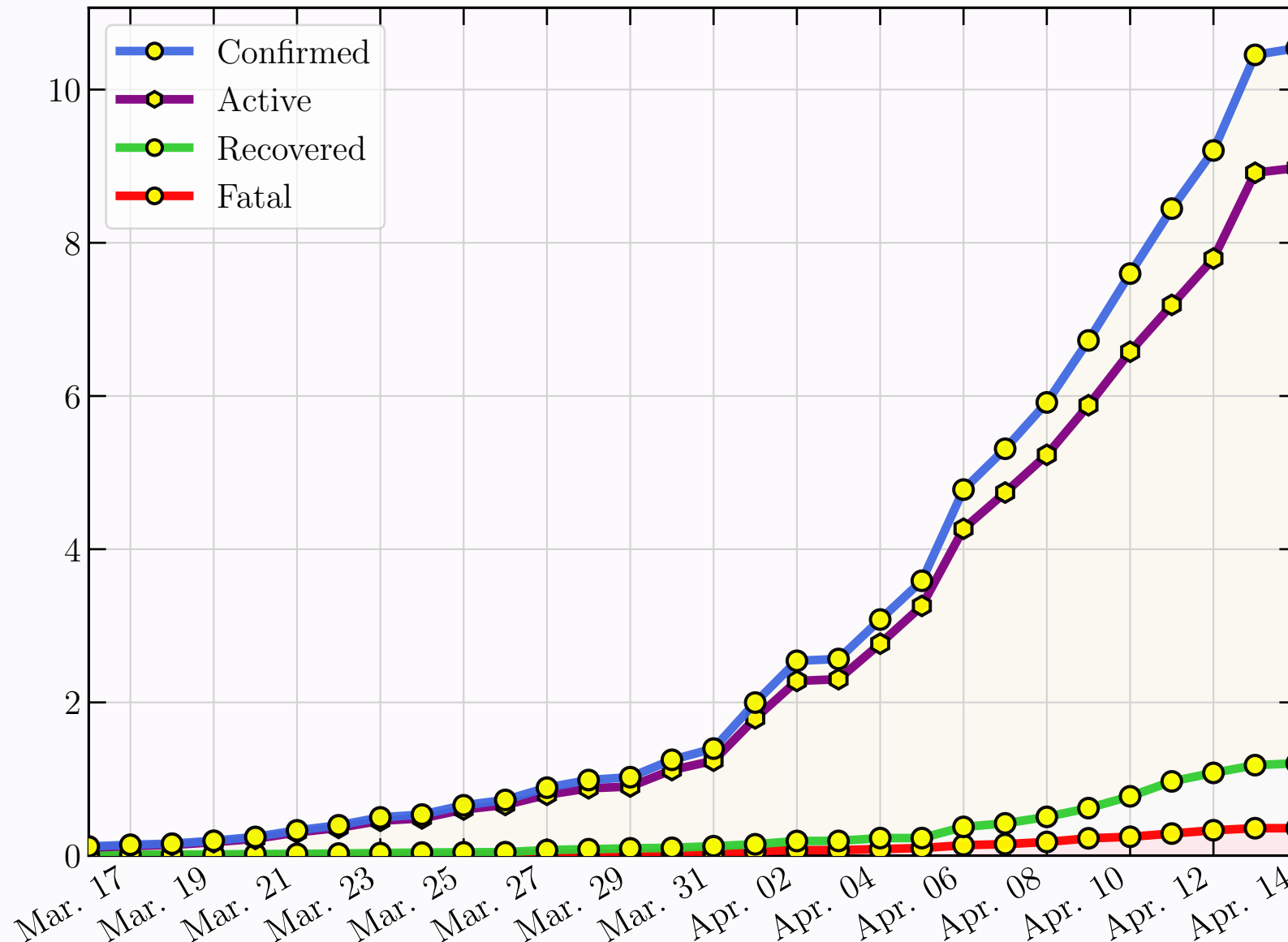
Plot for 30 days

## 24. India



Change within 24h

Number of cases  $\times 10^3$



Confirmed

+88

Recovered

+24

Fatal

+0



Population M	=	1380.00
Confirmed/1M	=	7.64
Confirmed	=	10541.0
Recovered	=	1205.0
Fatal	=	358.0

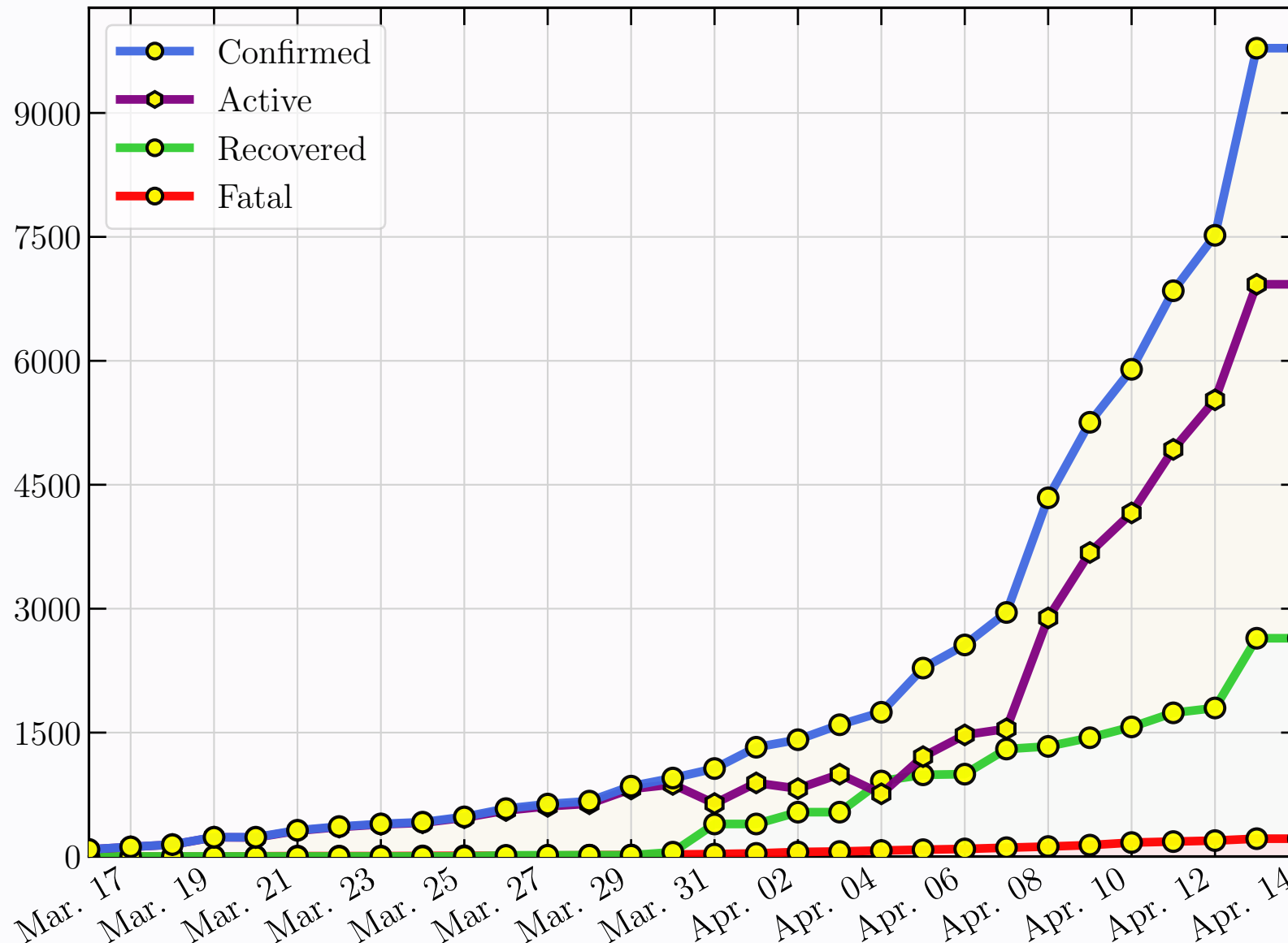
Plot for 30 days

## 25. Peru



Change within 24h

Number of cases



Population M	=	32.97
Confirmed/1M	=	296.74
Confirmed	=	9784.0
Recovered	=	2642.0
Fatal	=	216.0



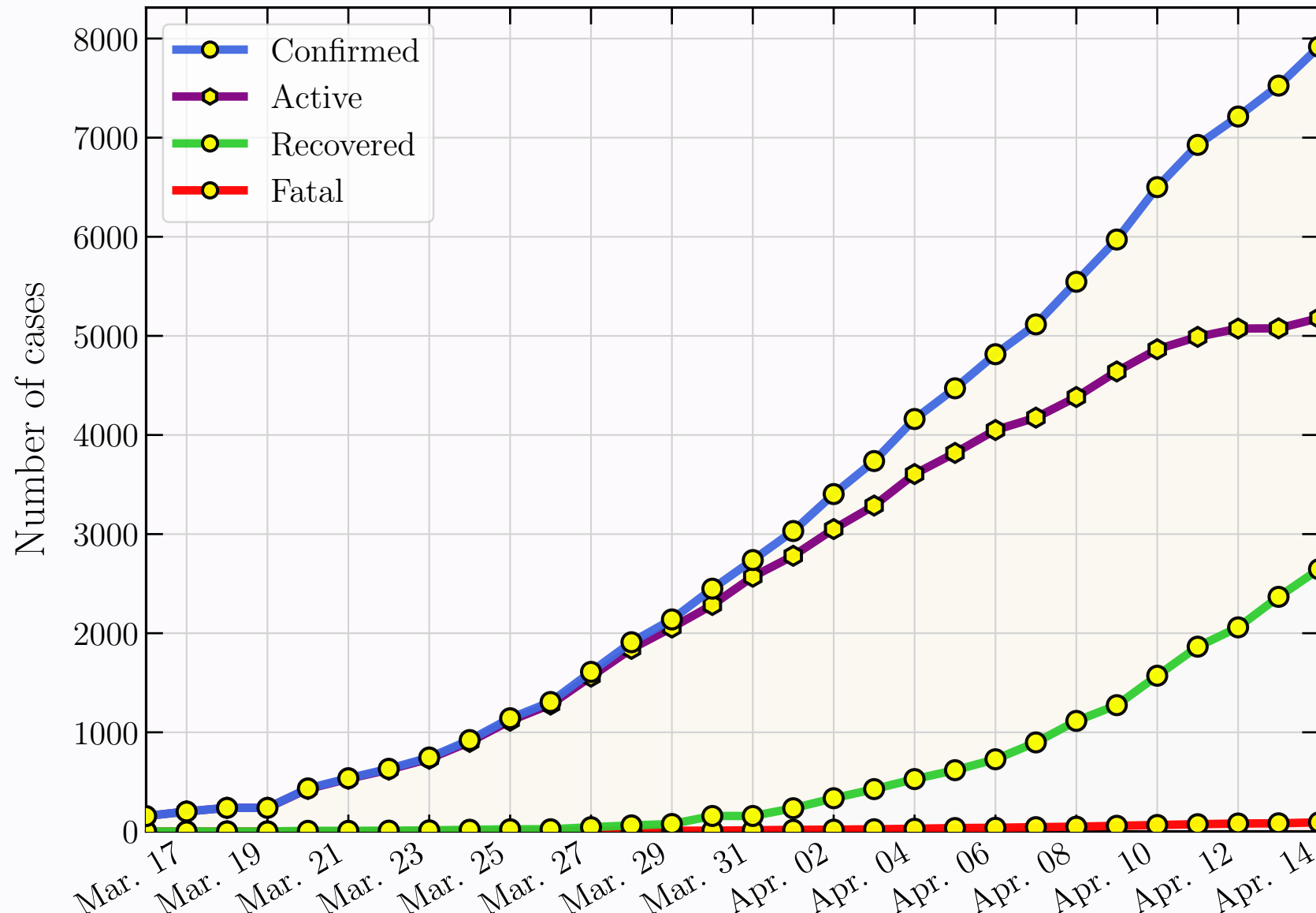
Confirmed	+0
Recovered	+0
Fatal	+0

Plot for 30 days

## 26. Chile



Change within 24h



Confirmed

+392

Recovered

+279

Fatal

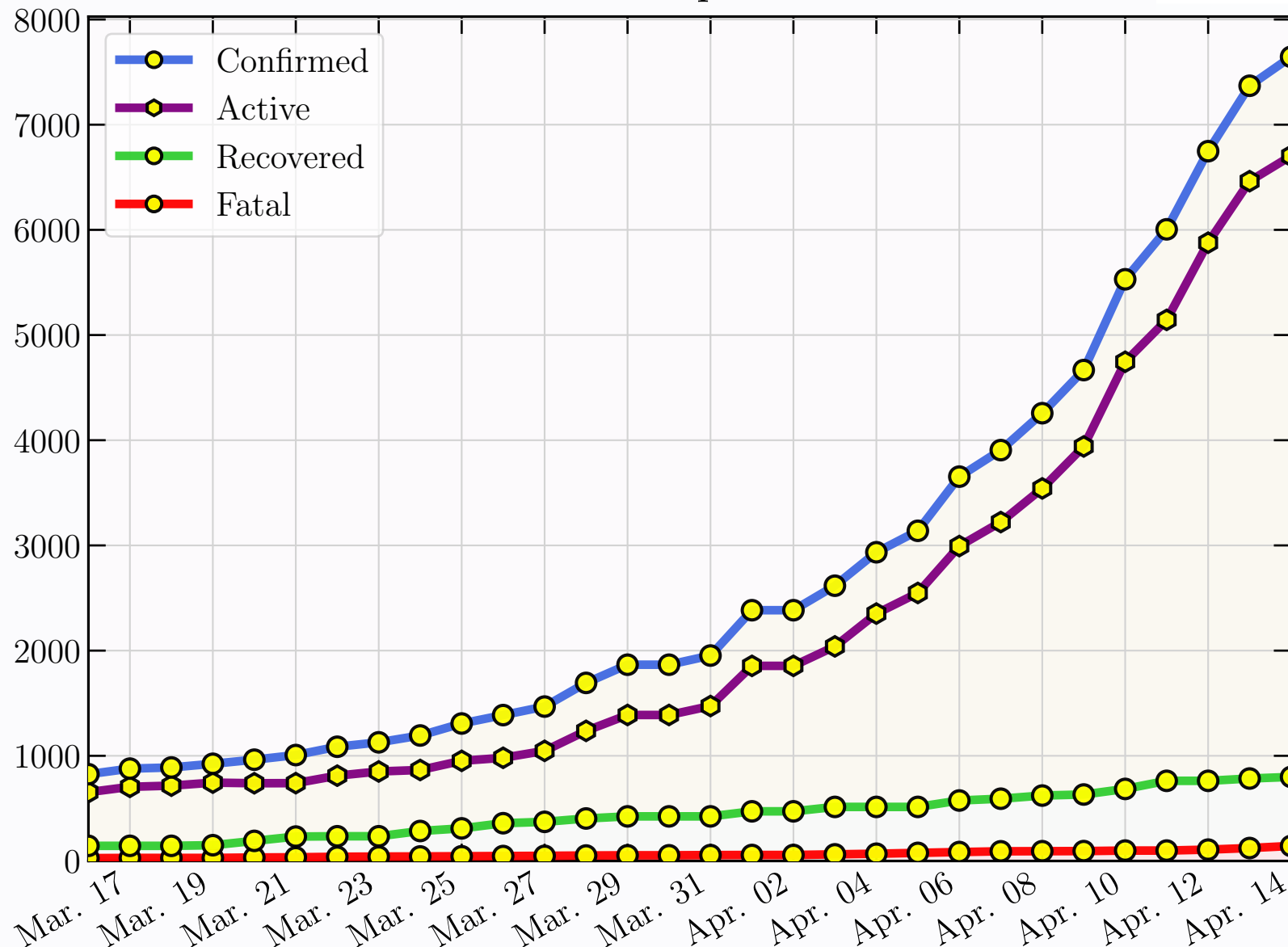
+10

Population M	=	19.12
Confirmed/1M	=	414.15
Confirmed	=	7917.0
Recovered	=	2646.0
Fatal	=	92.0

Plot for 30 days

## 27. Japan

Number of cases



Change within 24h

Confirmed	+275
Recovered	+15
Fatal	+20



Population M	=	126.48
Confirmed/1M	=	60.45
Confirmed	=	7645.0
Recovered	=	799.0
Fatal	=	143.0

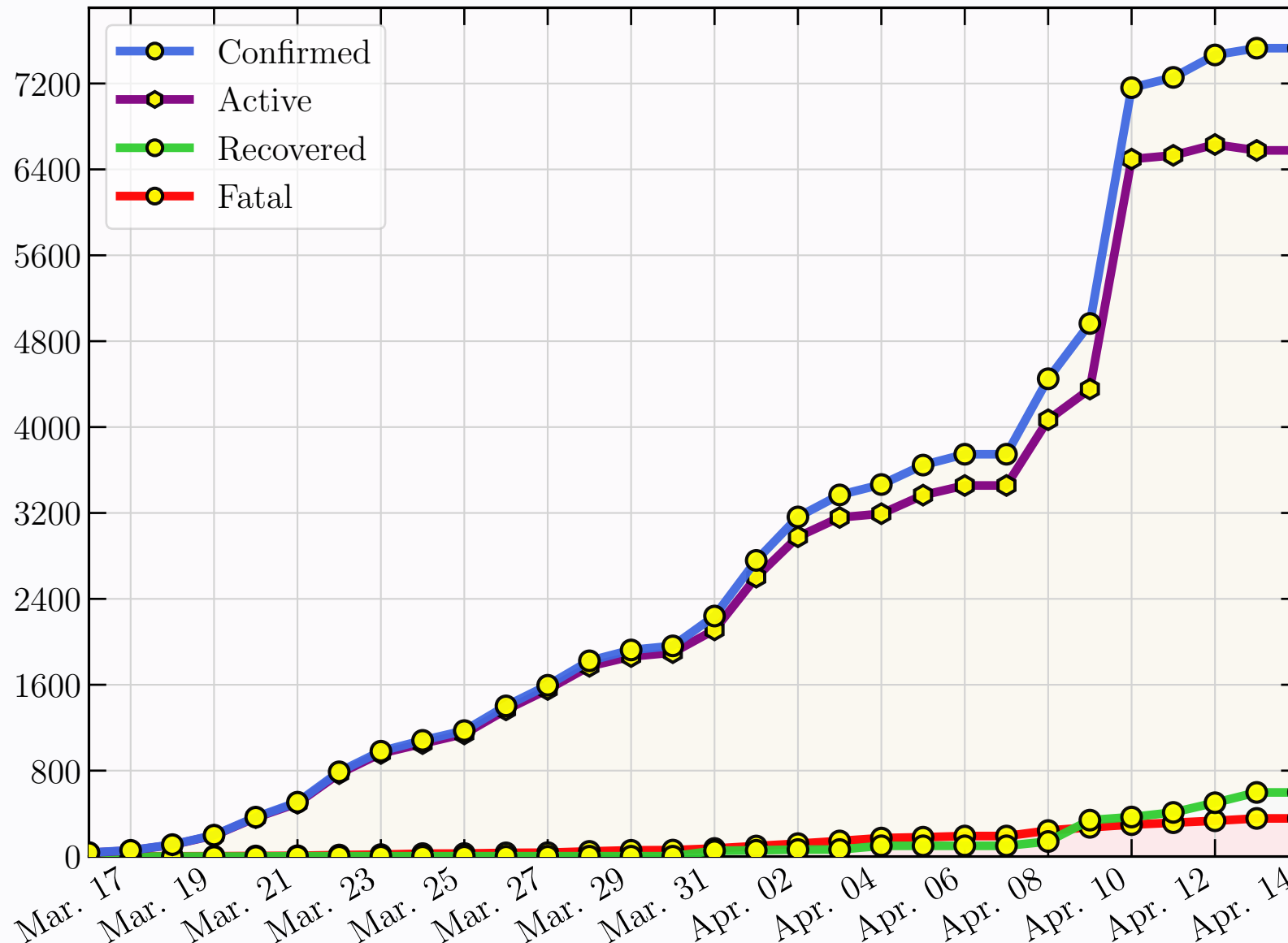
Plot for 30 days

## 28. Ecuador



Change within 24h

Number of cases



Population M	=	17.64
Confirmed/1M	=	426.74
Confirmed	=	7529.0
Recovered	=	597.0
Fatal	=	355.0



Confirmed  
Recovered  
Fatal

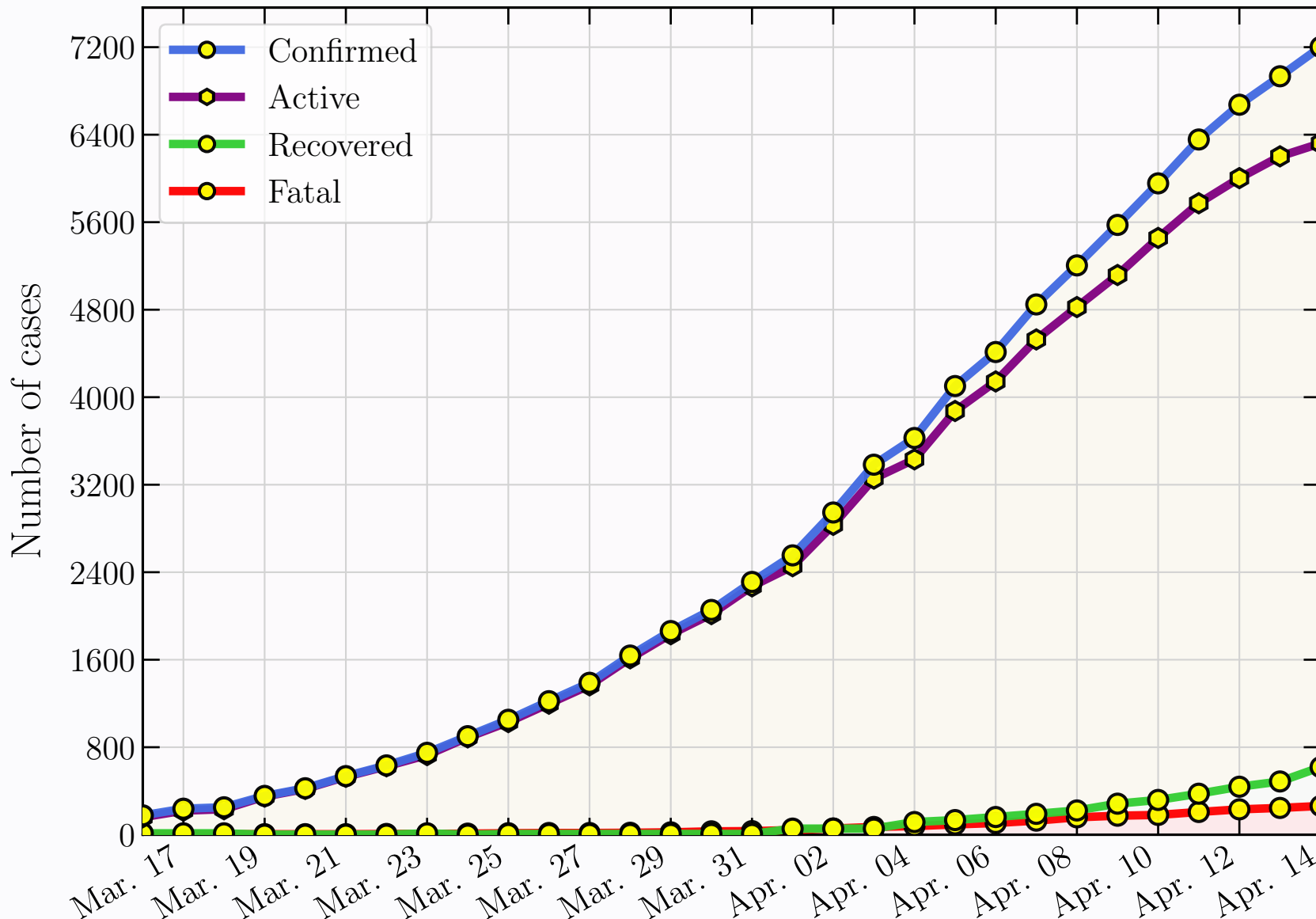
+0

+0

+0

Plot for 30 days

## 29. Poland



Change within 24h

Confirmed	+268
Recovered	+131
Fatal	+18



Population M	=	37.85
Confirmed/1M	=	190.29
Confirmed	=	7202.0
Recovered	=	618.0
Fatal	=	263.0

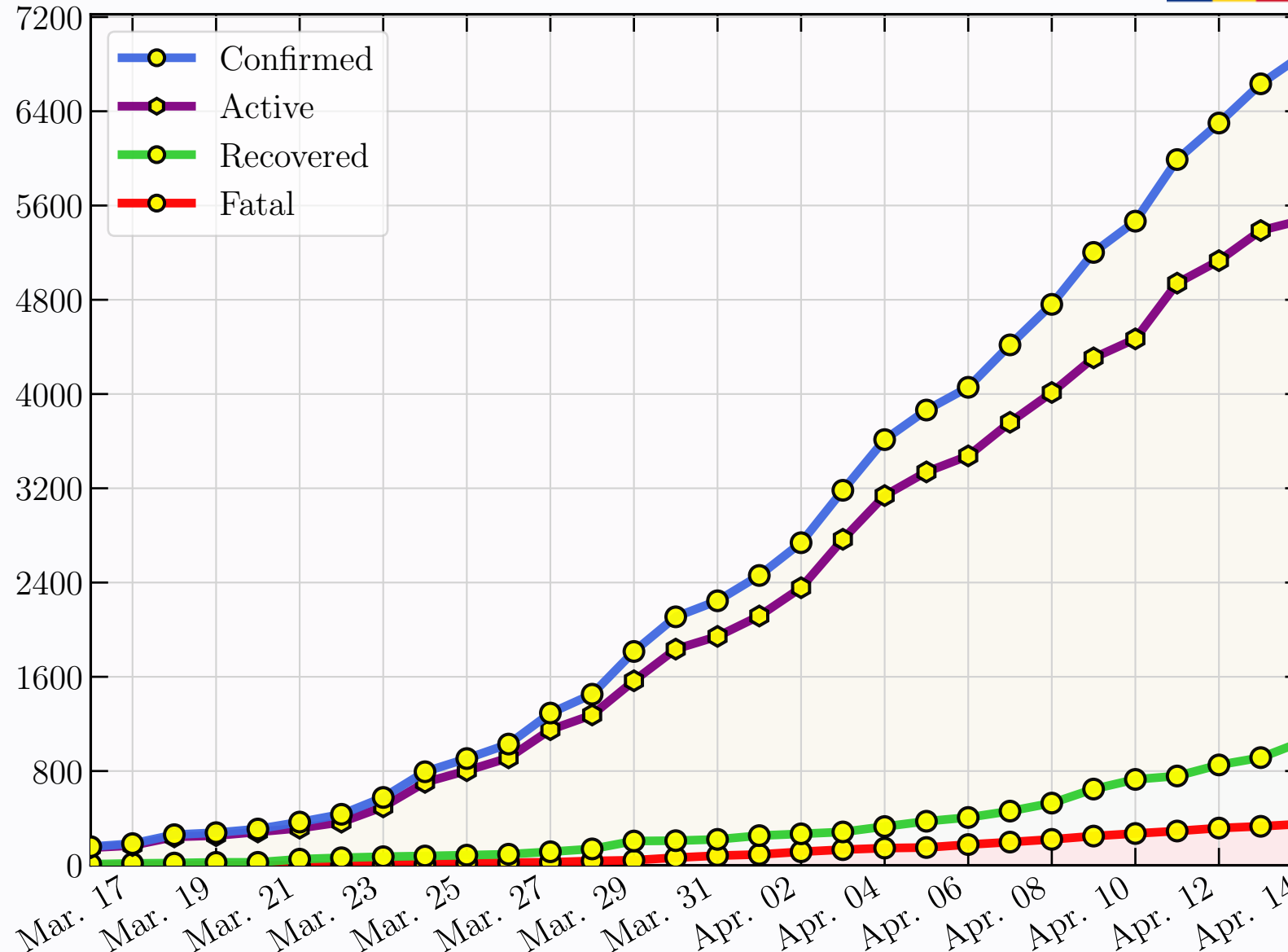
Plot for 30 days

## 30. Romania



Change within 24h

Number of cases



Population M	=	19.24
Confirmed/1M	=	357.58
Confirmed	=	6879.0
Recovered	=	1051.0
Fatal	=	351.0

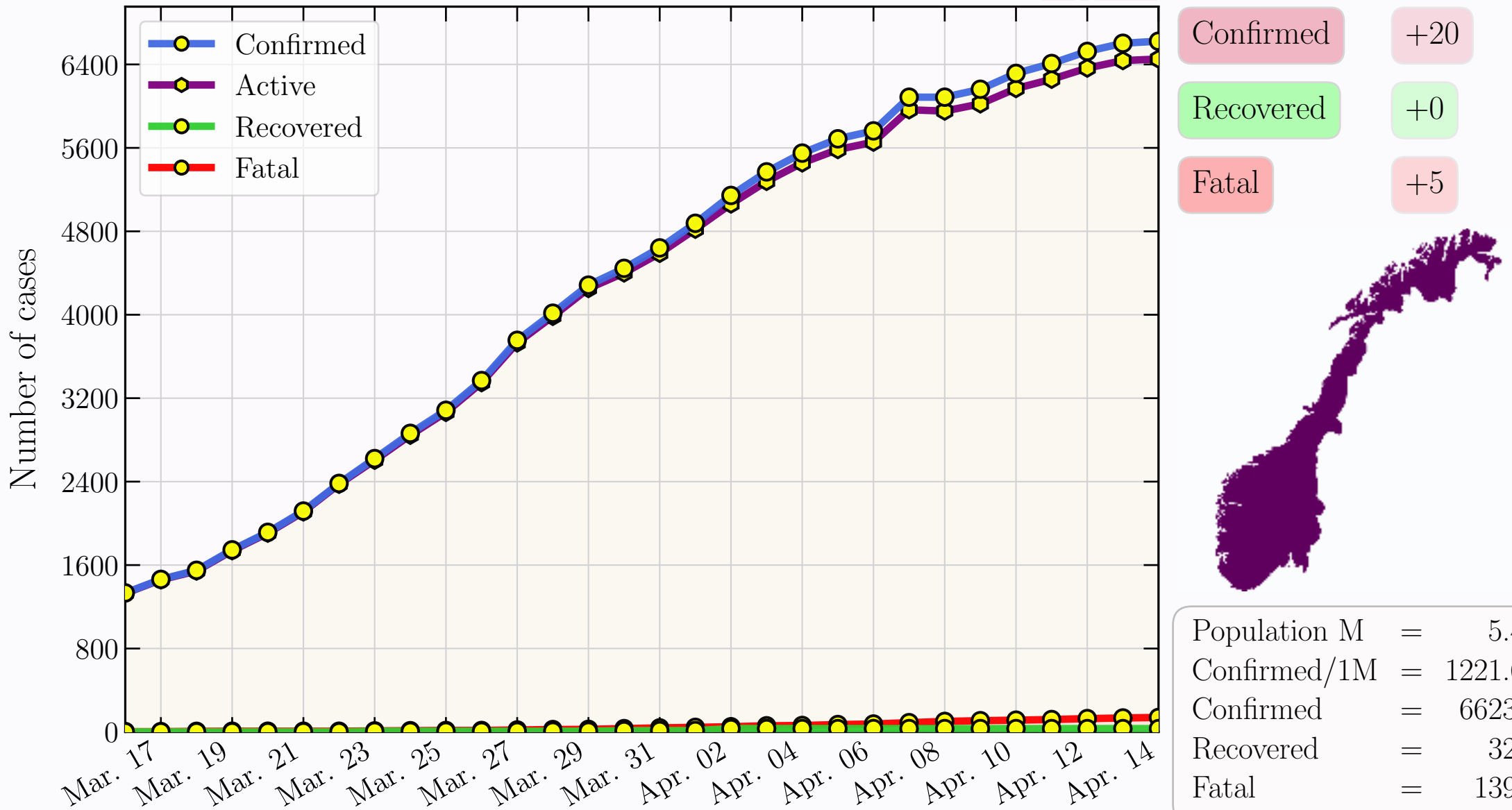


Plot for 30 days

# 31. Norway



Change within 24h



Plot for 30 days

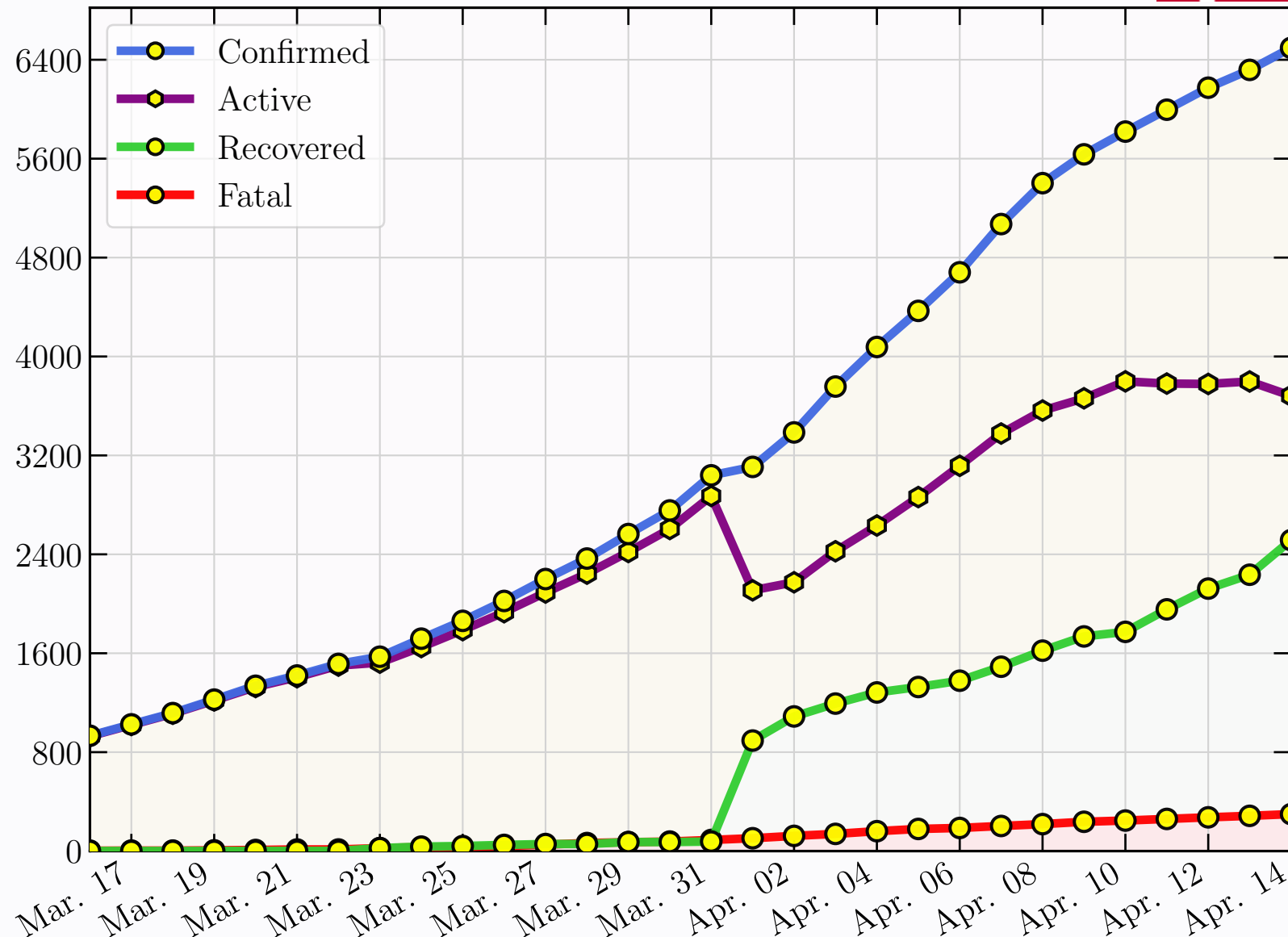
## 32. Denmark



Change within 24h

Confirmed	+178
Recovered	+280
Fatal	+14

Number of cases



Population M	=	5.79
Confirmed/1M	=	1121.51
Confirmed	=	6496.0
Recovered	=	2515.0
Fatal	=	299.0

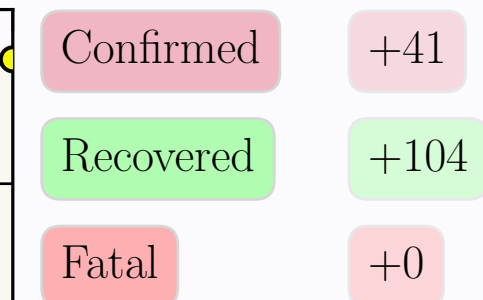
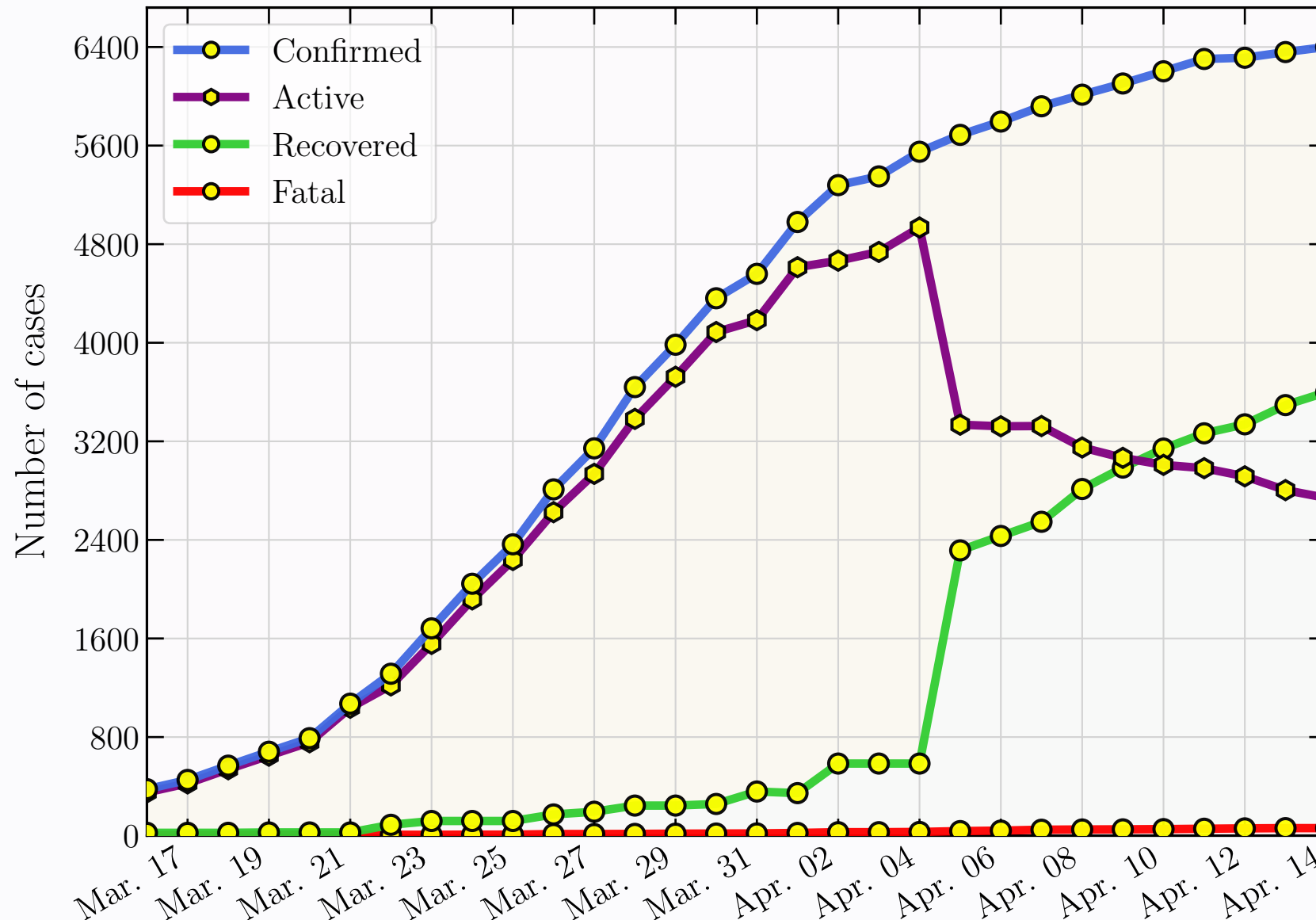


Plot for 30 days

## 33. Australia



Change within 24h



Population M	=	25.50
Confirmed/1M	=	250.98
Confirmed	=	6400.0
Recovered	=	3598.0
Fatal	=	61.0

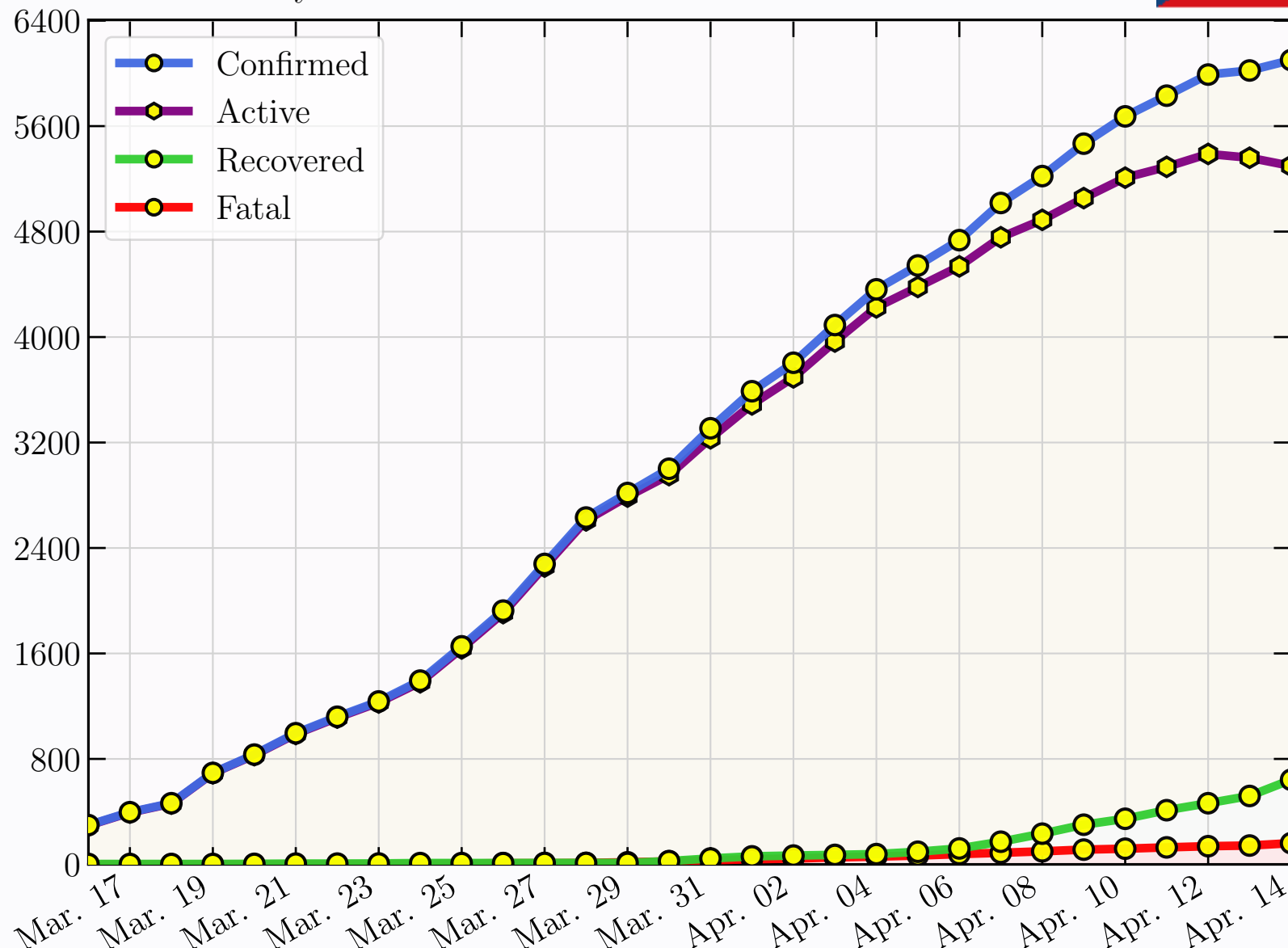
Plot for 30 days

## 34. Czechia

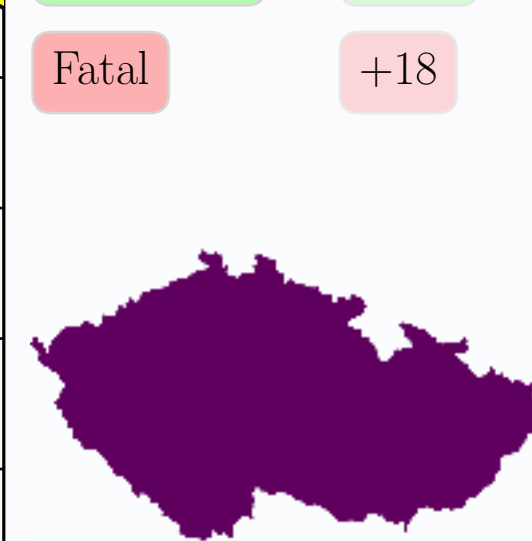


Change within 24h

Number of cases



Population M	=	10.71
Confirmed/1M	=	569.71
Confirmed	=	6101.0
Recovered	=	642.0
Fatal	=	161.0



Confirmed

+79

Recovered

+123

Fatal

+18

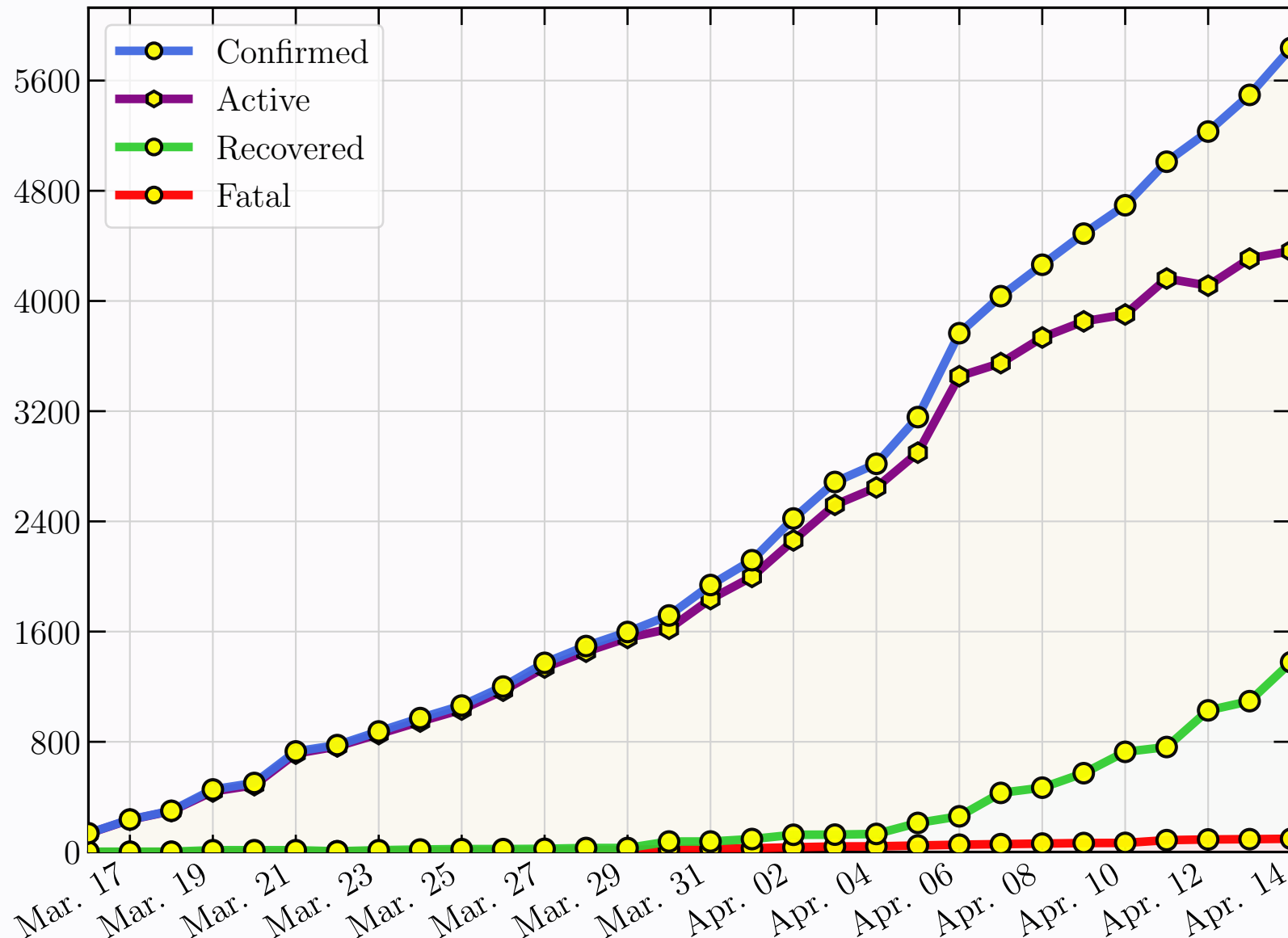
Plot for 30 days

## 35. Pakistan

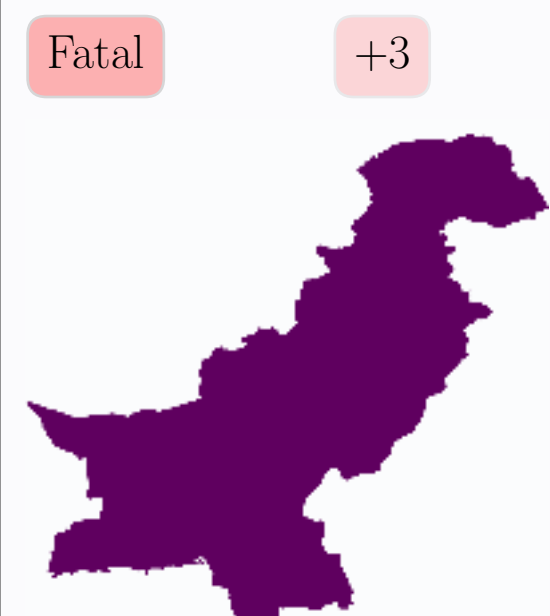


Change within 24h

Number of cases



Population M	=	220.89
Confirmed/1M	=	26.42
Confirmed	=	5837.0
Recovered	=	1378.0
Fatal	=	96.0



Confirmed +341

Recovered +283

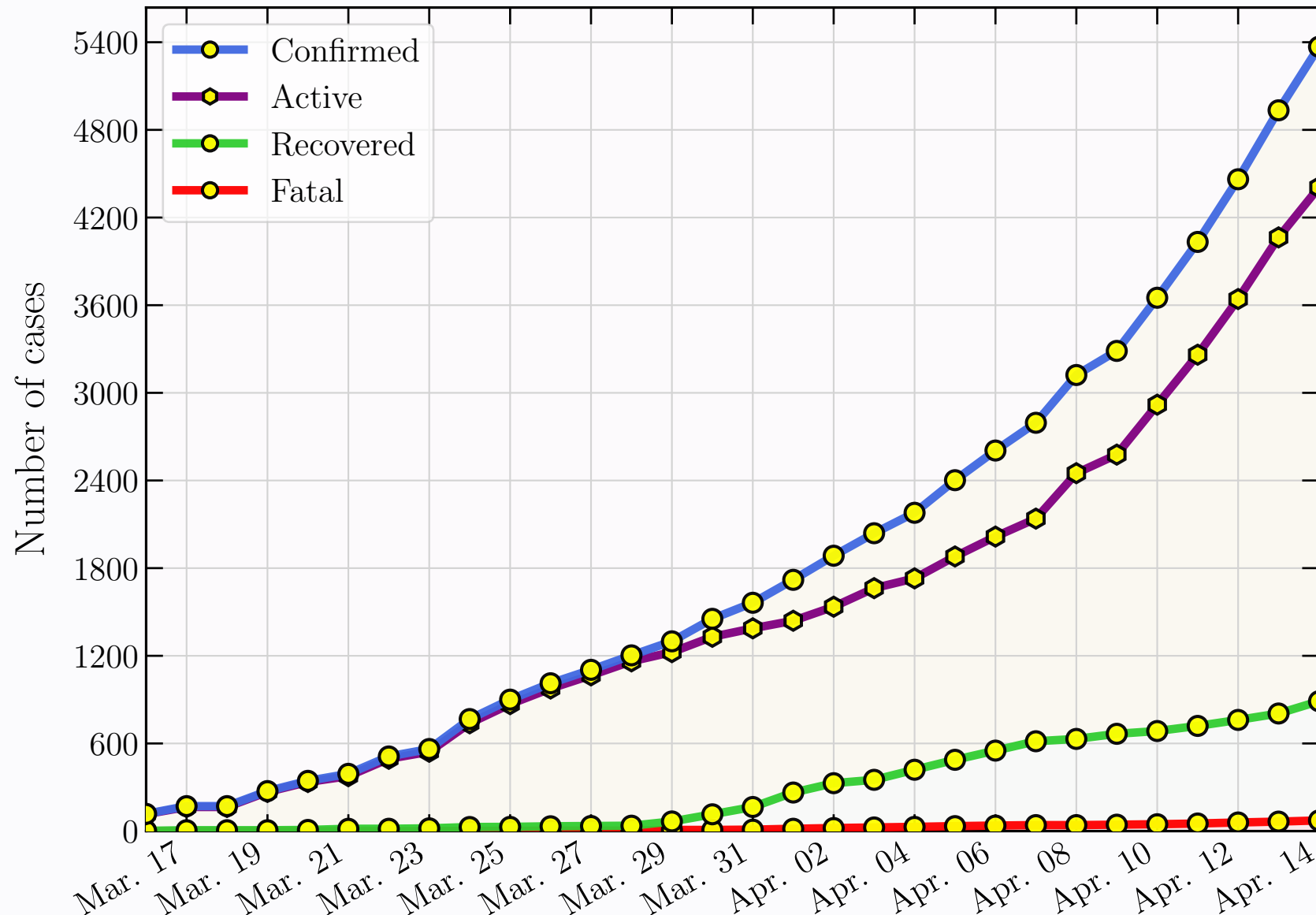
Fatal +3

Plot for 30 days

## 36. Saudi Arabia



Change within 24h



Population M	=	34.81
Confirmed/1M	=	154.22
Confirmed	=	5369.0
Recovered	=	889.0
Fatal	=	73.0



Confirmed +435

Recovered +84

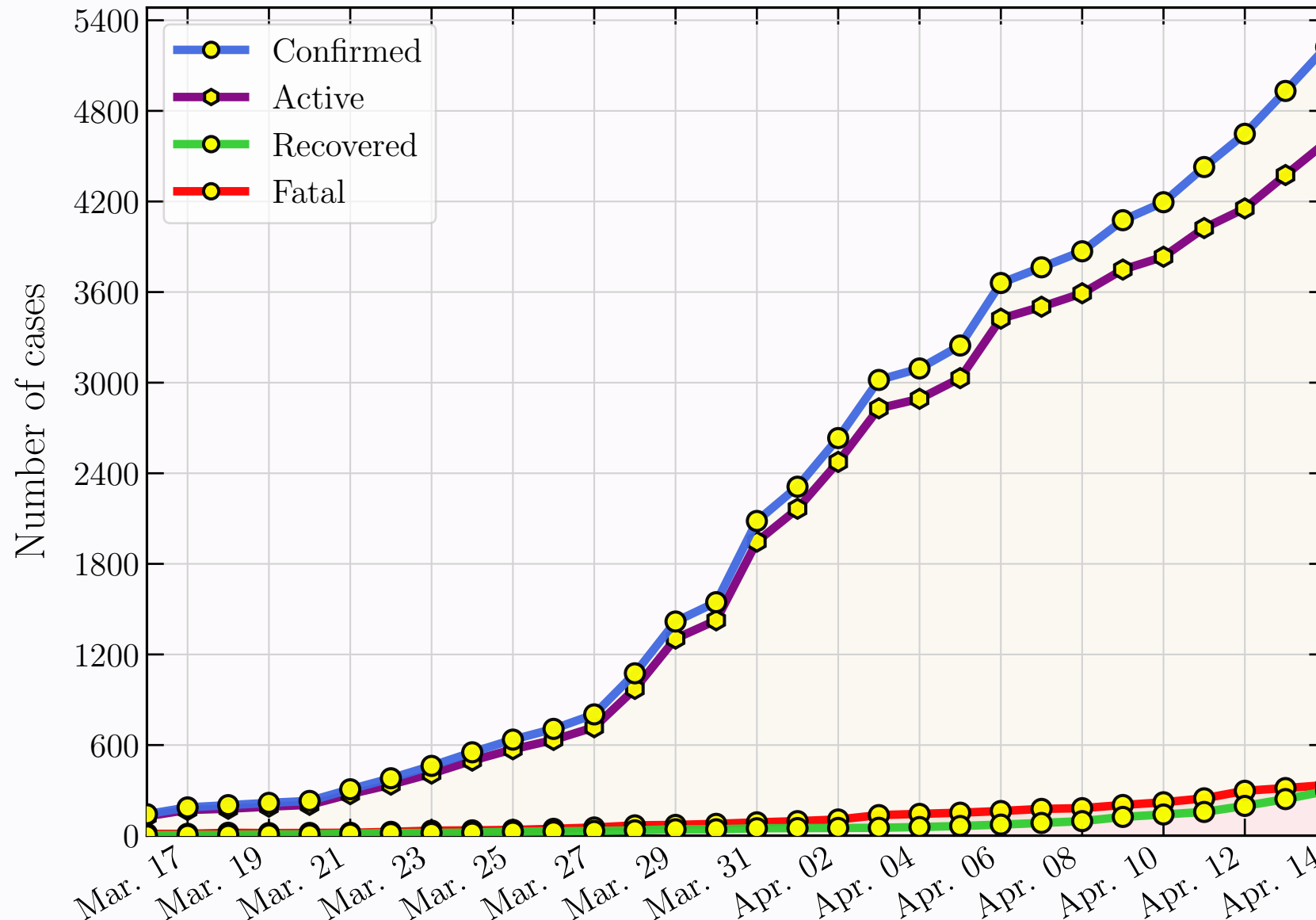
Fatal +8

Plot for 30 days

## 37. Philippines



Change within 24h



Confirmed

+291

Recovered

+53

Fatal

+20

Population M	=	109.58
Confirmed/1M	=	47.66
Confirmed	=	5223.0
Recovered	=	295.0
Fatal	=	335.0

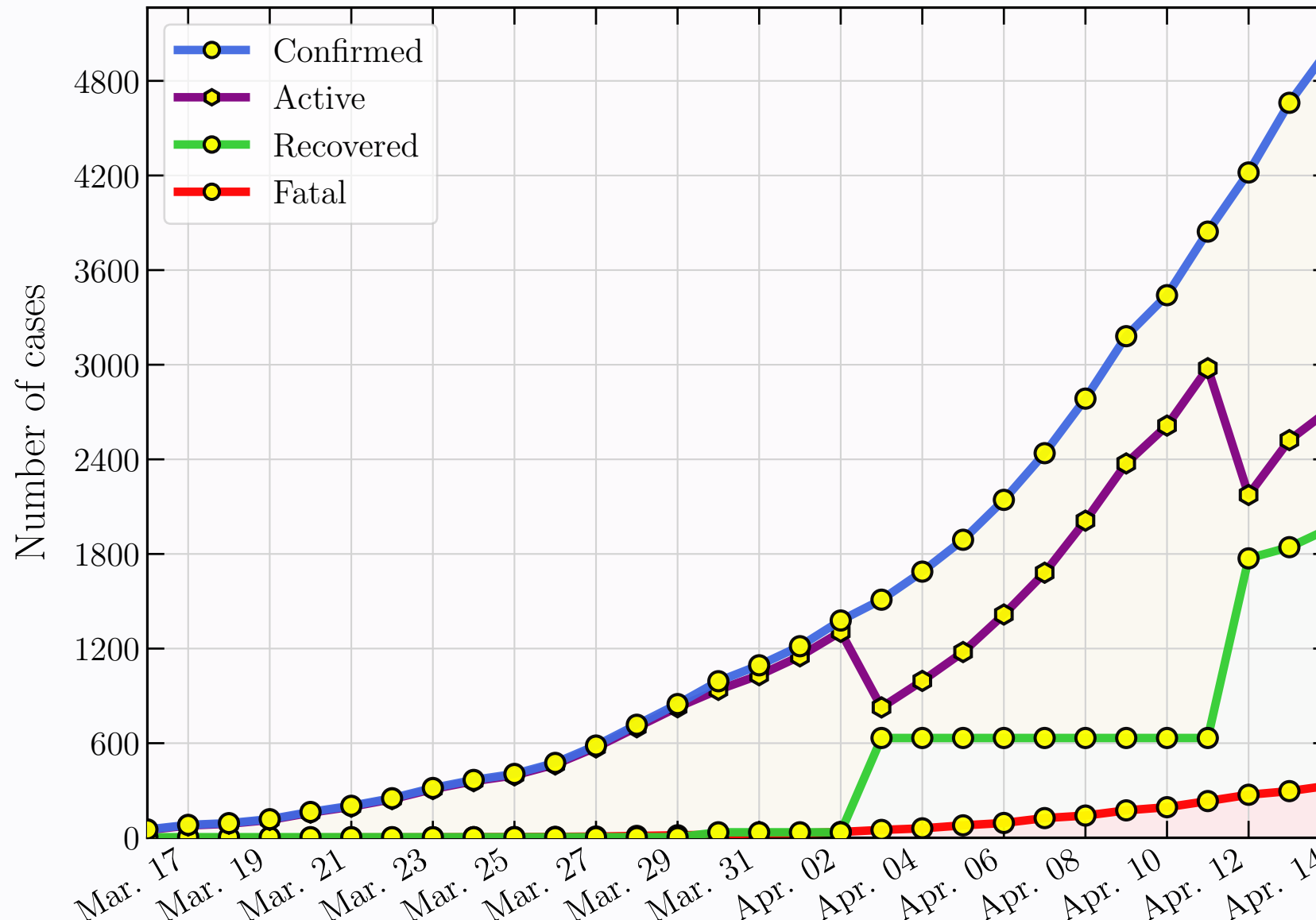


Plot for 30 days

## 38. Mexico



Change within 24h



Population M	=	128.93
Confirmed/1M	=	38.89
Confirmed	=	5014.0
Recovered	=	1964.0
Fatal	=	332.0

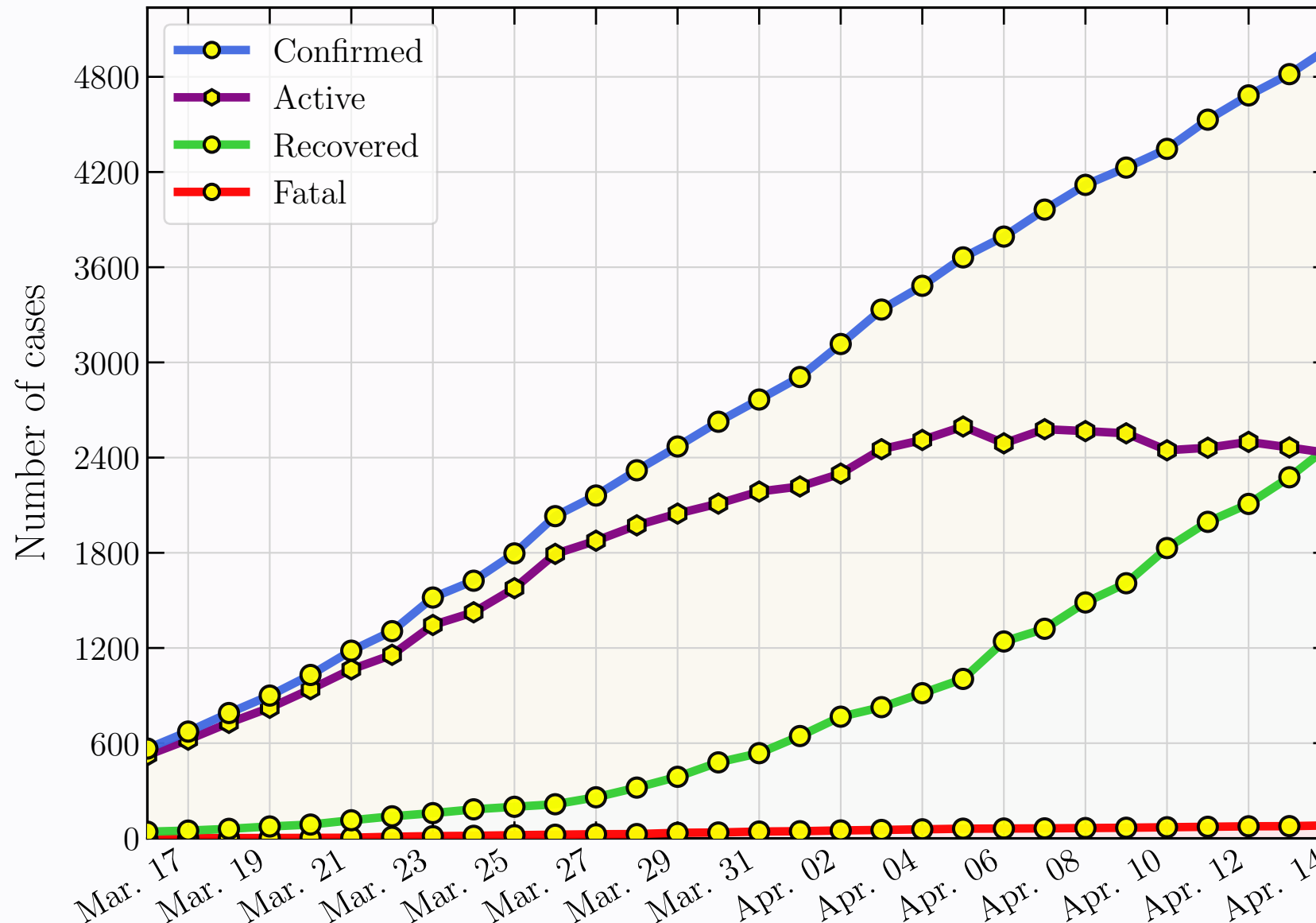


Plot for 30 days

## 39. Malaysia



Change within 24h



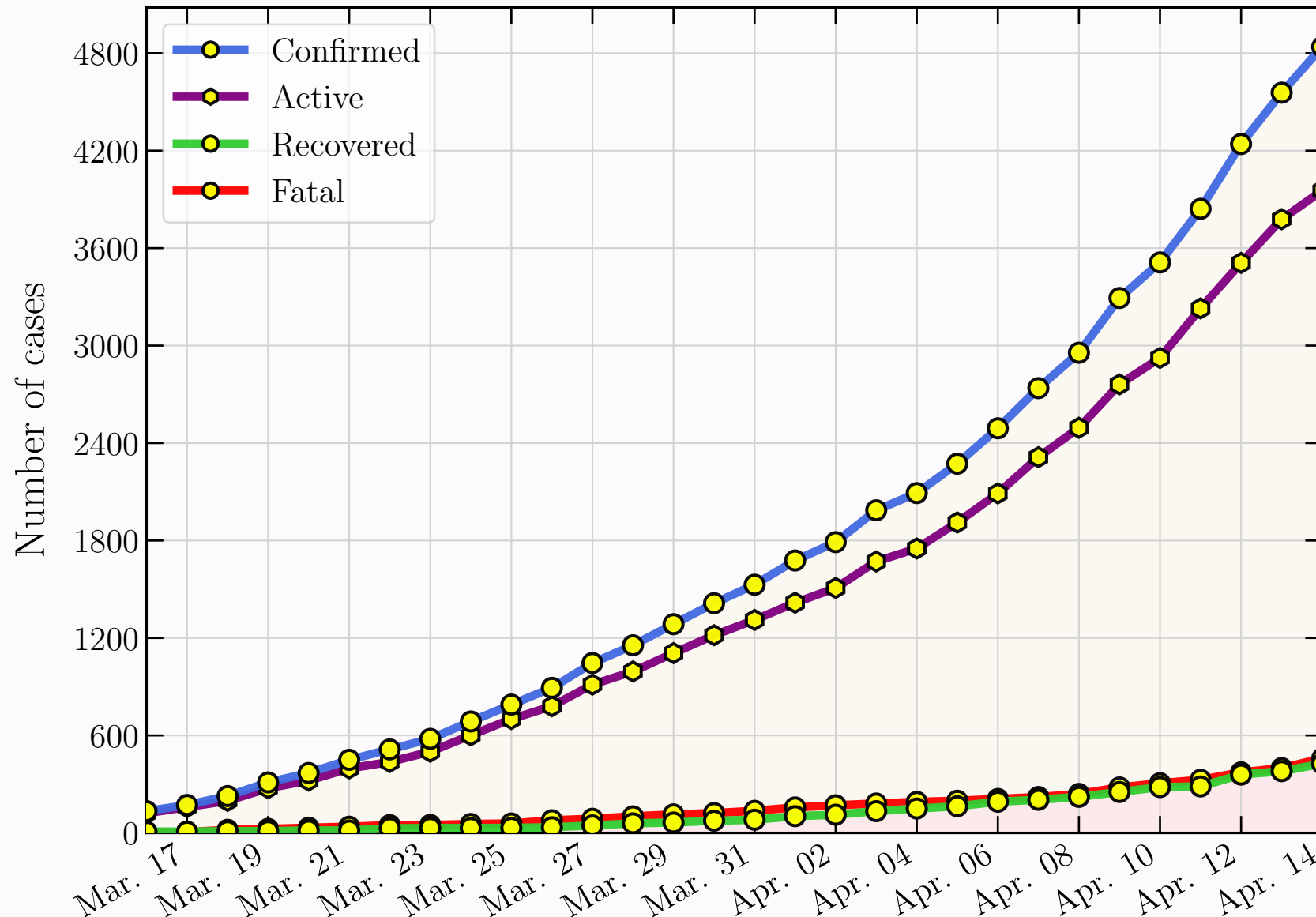
Population M = 32.37  
Confirmed/1M = 154.08  
Confirmed = 4987.0  
Recovered = 2478.0  
Fatal = 82.0

Confirmed +170  
Recovered +202  
Fatal +5



Plot for 30 days

## 40. Indonesia



Change within 24h

Confirmed	+282
Recovered	+46
Fatal	+60



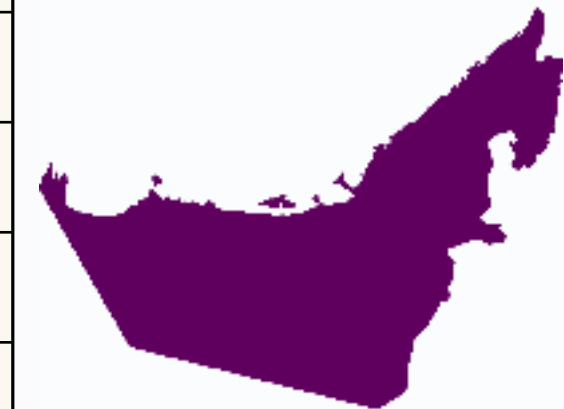
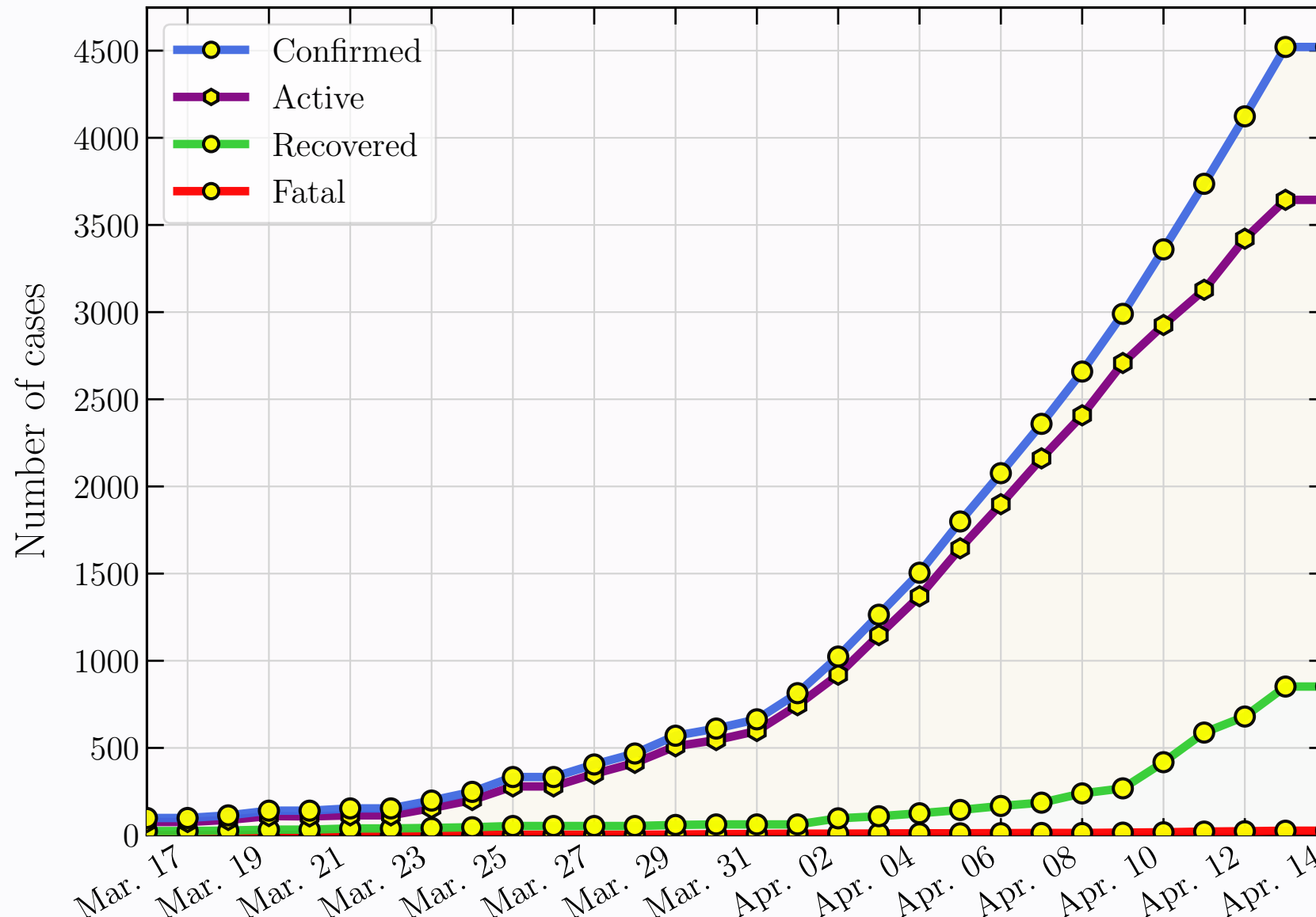
Population M	= 273.52
Confirmed/1M	= 17.69
Confirmed	= 4839.0
Recovered	= 426.0
Fatal	= 459.0

Plot for 30 days

## 41. United Arab Emirates



Change within 24h



Population M	=	9.89
Confirmed/1M	=	457.11
Confirmed	=	4521.0
Recovered	=	852.0
Fatal	=	25.0

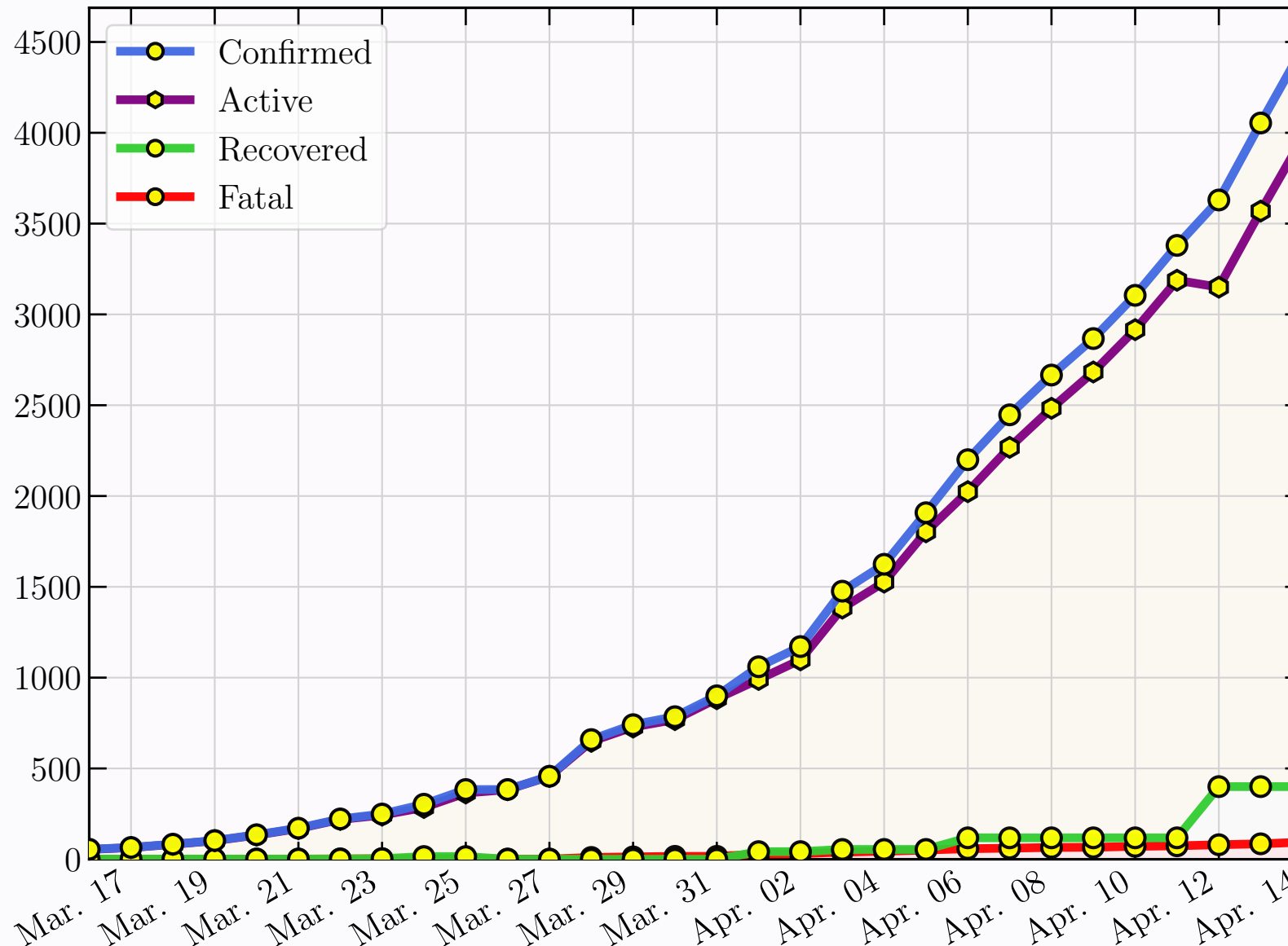
Number of cases

Plot for 30 days

## 42. Serbia



Change within 24h



Confirmed

+411

Recovered

+0

Fatal

+9



Population M	=	8.74
Confirmed/1M	=	511.02
Confirmed	=	4465.0
Recovered	=	400.0
Fatal	=	94.0

Plot for 30 days

## 43. Panama



Change within 24h

Confirmed

+72

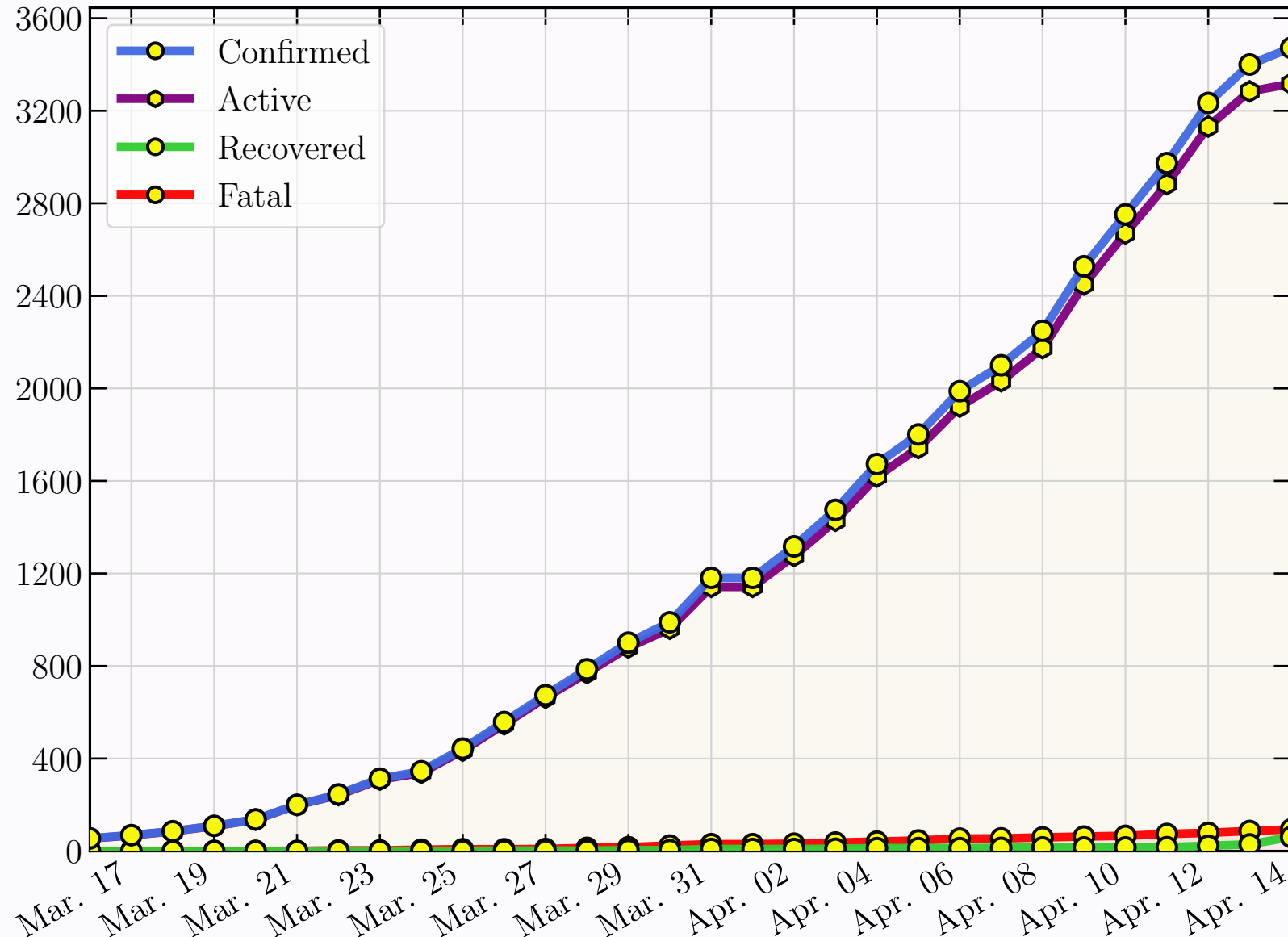
Recovered

+32

Fatal

+7

Number of cases



Population M	=	4.31
Confirmed/1M	=	804.68
Confirmed	=	3472.0
Recovered	=	61.0
Fatal	=	94.0

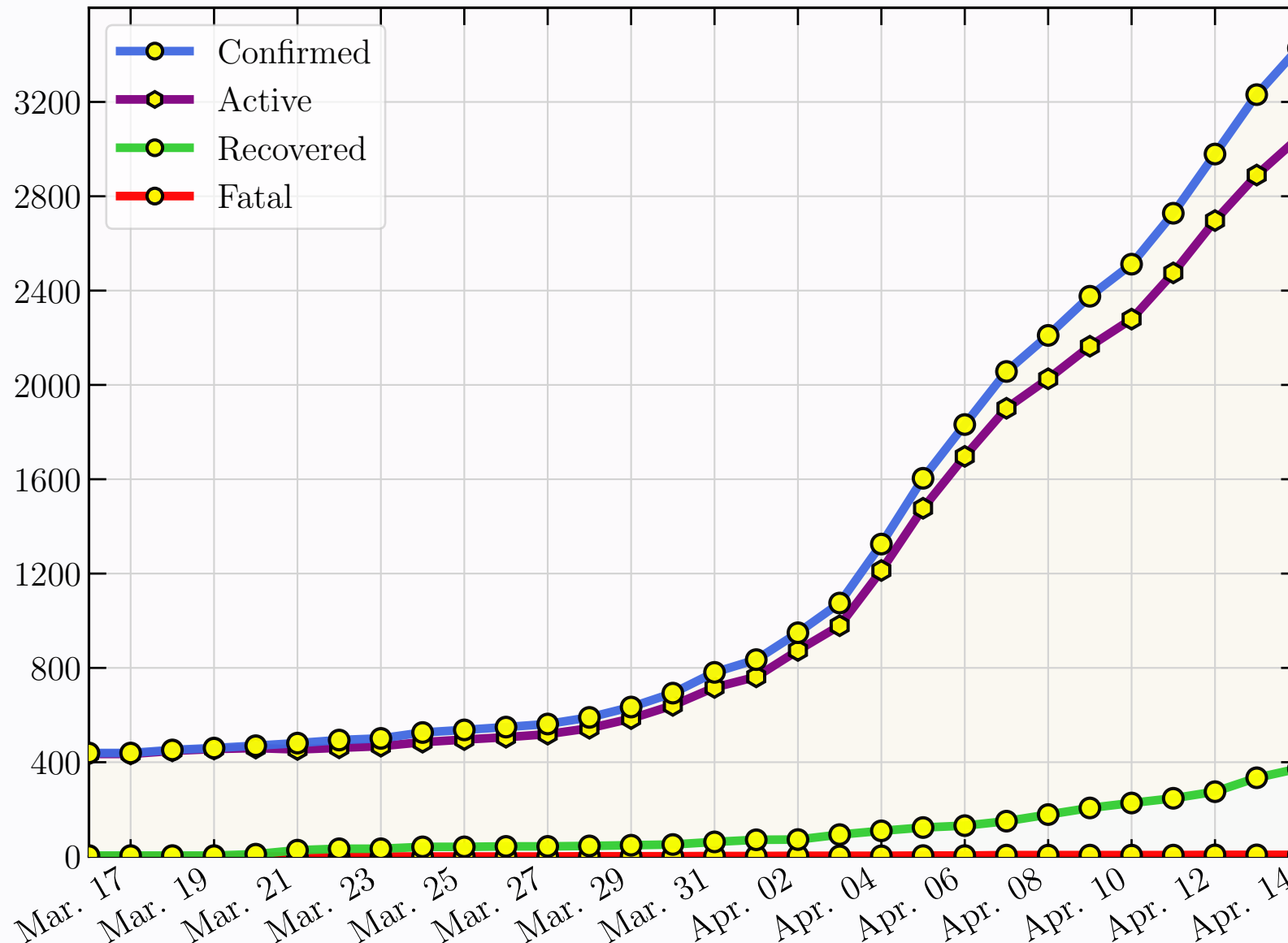
Plot for 30 days

## 44. Qatar



Change within 24h

Number of cases



Confirmed

+197

Recovered

+39

Fatal

+0



Population M	=	2.88
Confirmed/1M	=	1189.84
Confirmed	=	3428.0
Recovered	=	373.0
Fatal	=	7.0

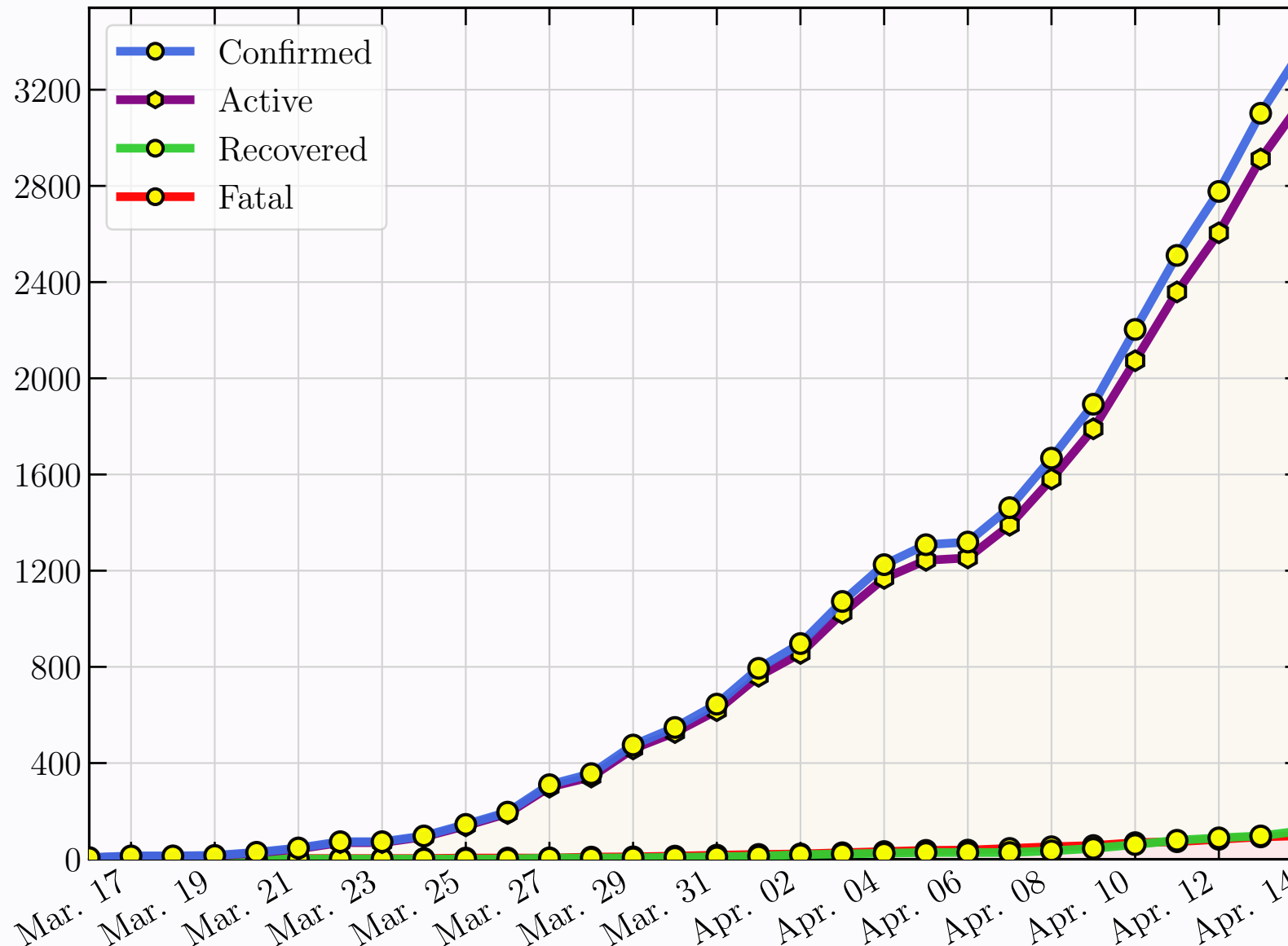
Plot for 30 days

## 45. Ukraine



Change within 24h

Number of cases



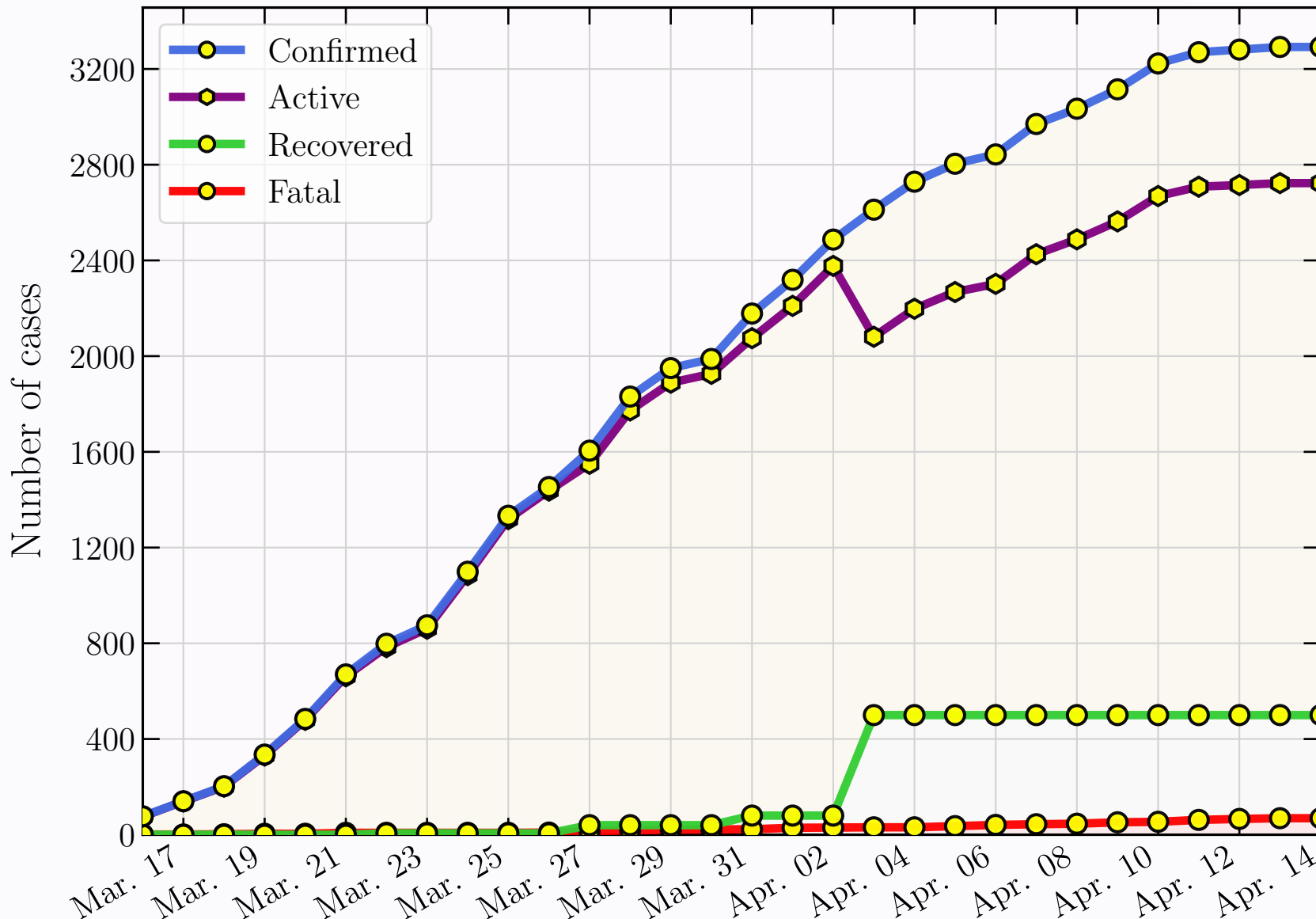
Population M	=	43.73
Confirmed/1M	=	77.10
Confirmed	=	3372.0
Recovered	=	119.0
Fatal	=	98.0



Confirmed	+270
Recovered	+22
Fatal	+5

Plot for 30 days

## 46. Luxembourg



Change within 24h

Confirmed

+0

Recovered

+0

Fatal

+0



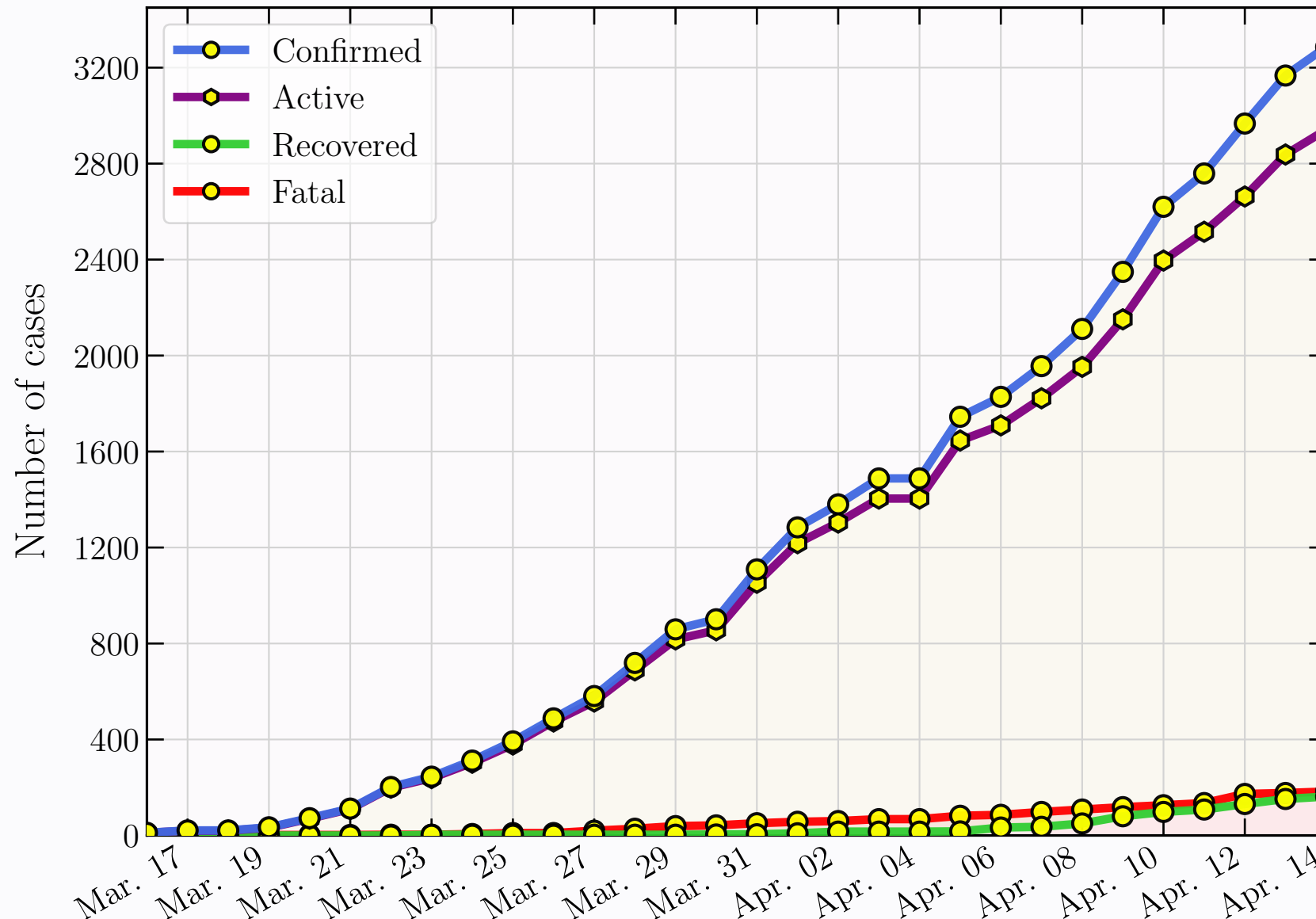
Population M	=	0.63
Confirmed/1M	=	5258.97
Confirmed	=	3292.0
Recovered	=	500.0
Fatal	=	69.0

Plot for 30 days

## 47. Dominican Republic



Change within 24h



Confirmed	+119
Recovered	+10
Fatal	+6



Population M	=	10.85
Confirmed/1M	=	302.92
Confirmed	=	3286.0
Recovered	=	162.0
Fatal	=	183.0

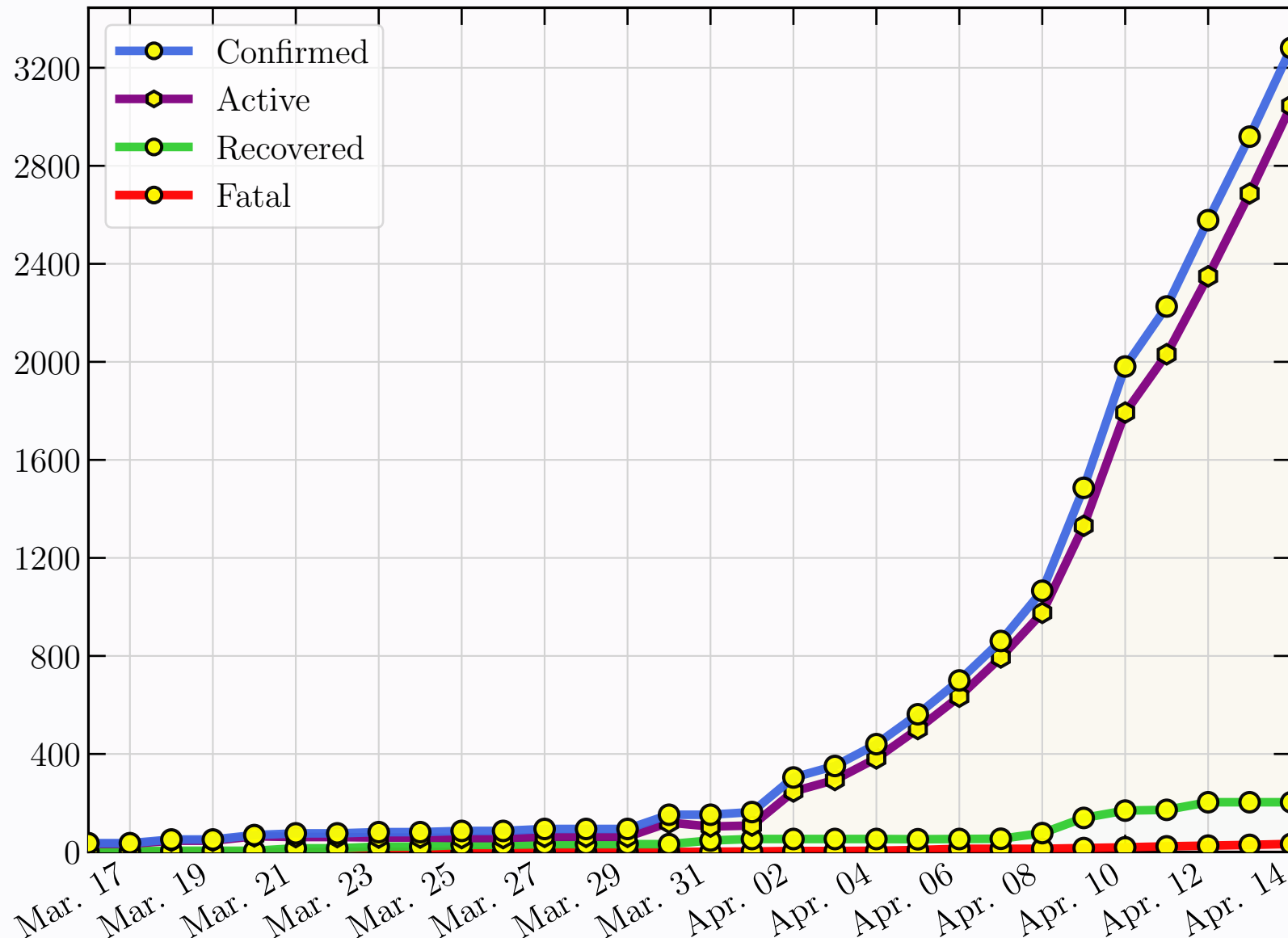
Plot for 30 days

## 48. Belarus



Change within 24h

Number of cases



Confirmed	+362
Recovered	+0
Fatal	+4



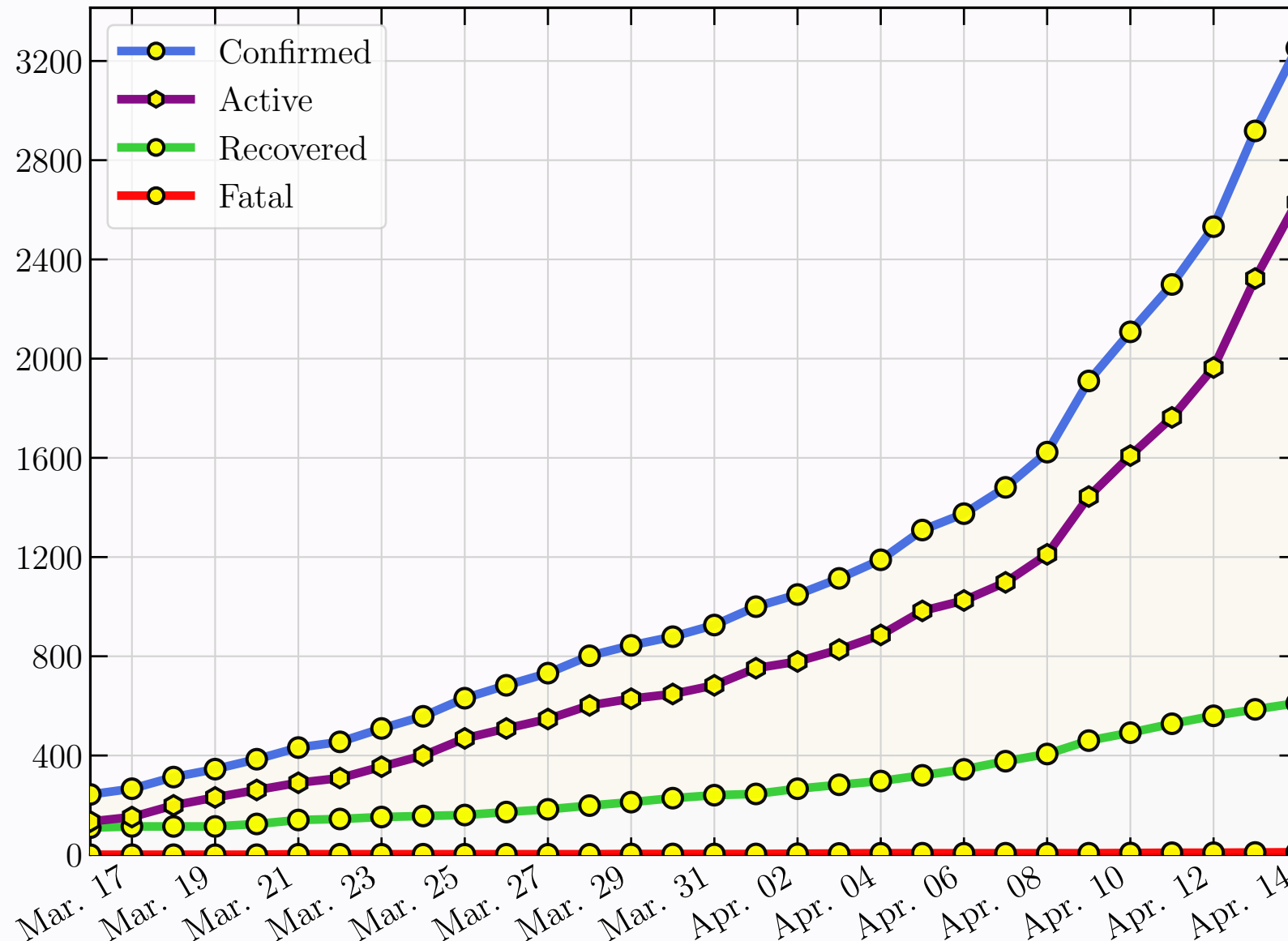
Population M	=	9.45
Confirmed/1M	=	347.22
Confirmed	=	3281.0
Recovered	=	203.0
Fatal	=	33.0



Plot for 30 days

## 49. Singapore

Number of cases



Change within 24h

Confirmed	+334
Recovered	+25
Fatal	+1



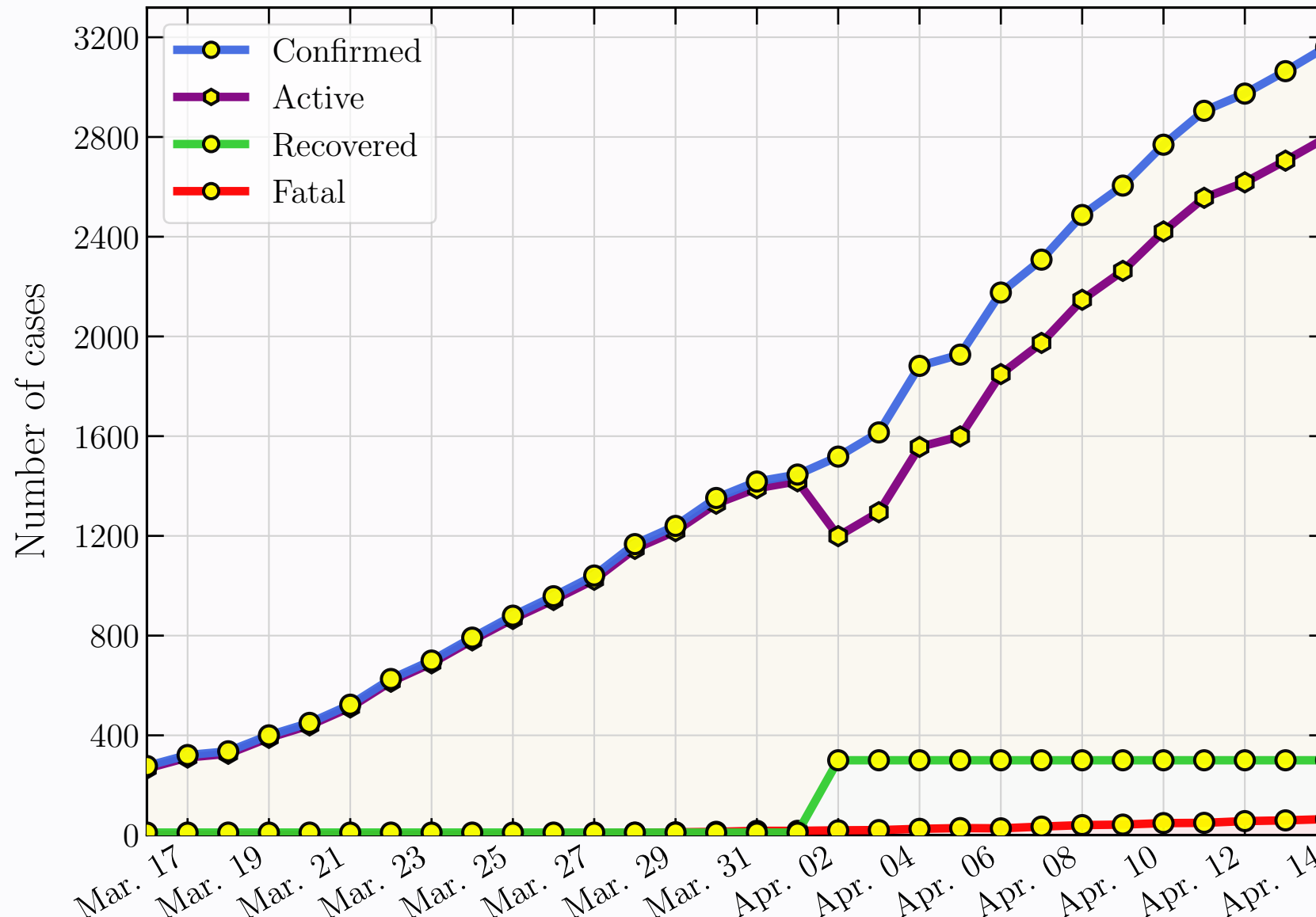
Population M	=	5.85
Confirmed/1M	=	555.86
Confirmed	=	3252.0
Recovered	=	611.0
Fatal	=	10.0

Plot for 30 days

# 50. Finland



Change within 24h



Population M	=	5.54
Confirmed/1M	=	570.50
Confirmed	=	3161.0
Recovered	=	300.0
Fatal	=	64.0

Confirmed +97  
Recovered +0  
Fatal +5



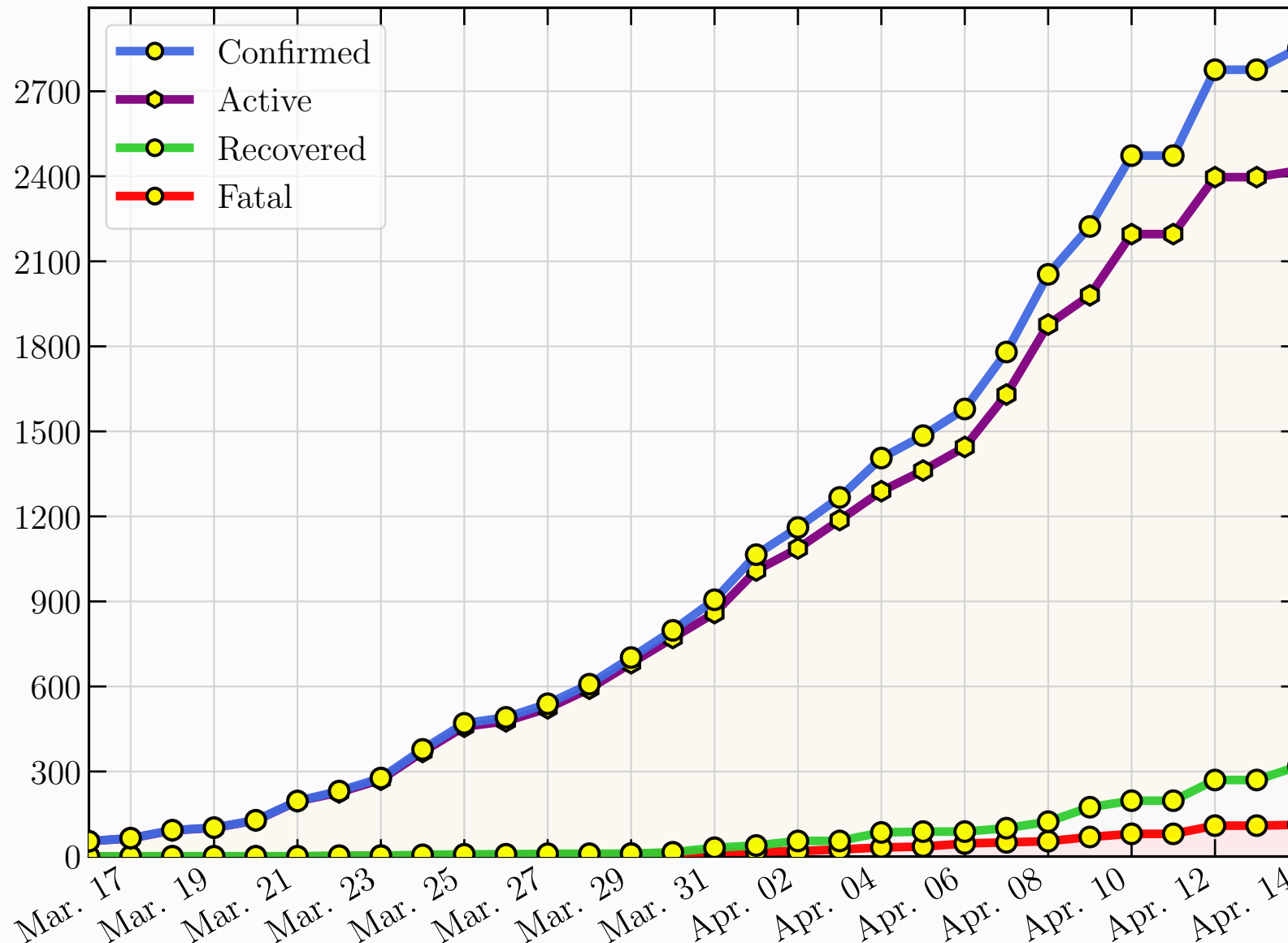
Plot for 30 days

## 51. Colombia



Change within 24h

Number of cases



Confirmed

+76

Recovered

+49

Fatal

+3



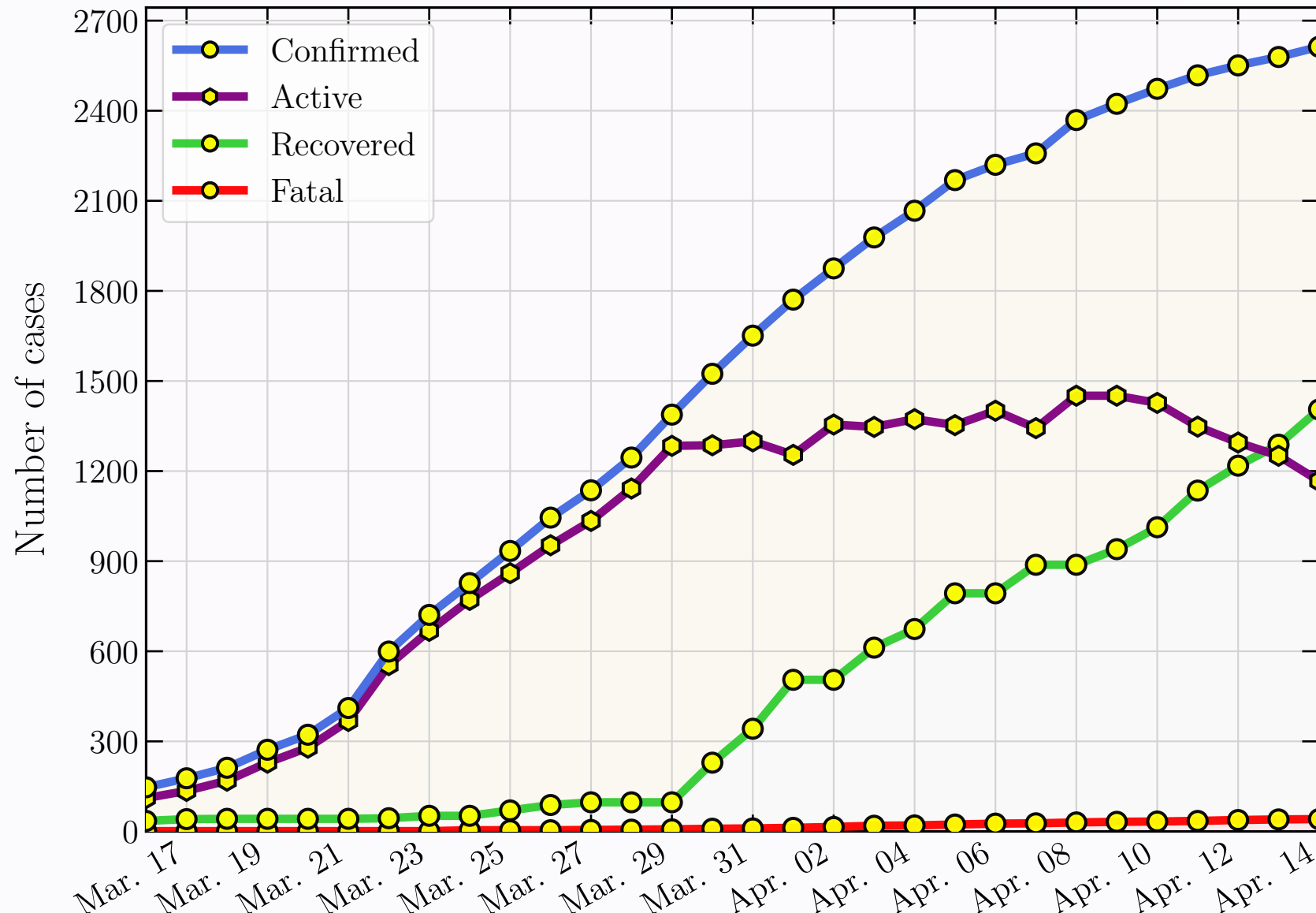
Population M	=	50.88
Confirmed/1M	=	56.05
Confirmed	=	2852.0
Recovered	=	319.0
Fatal	=	112.0

Plot for 30 days

## 52. Thailand



Change within 24h



Population M	=	69.80
Confirmed/1M	=	37.44
Confirmed	=	2613.0
Recovered	=	1405.0
Fatal	=	41.0



+34

+117

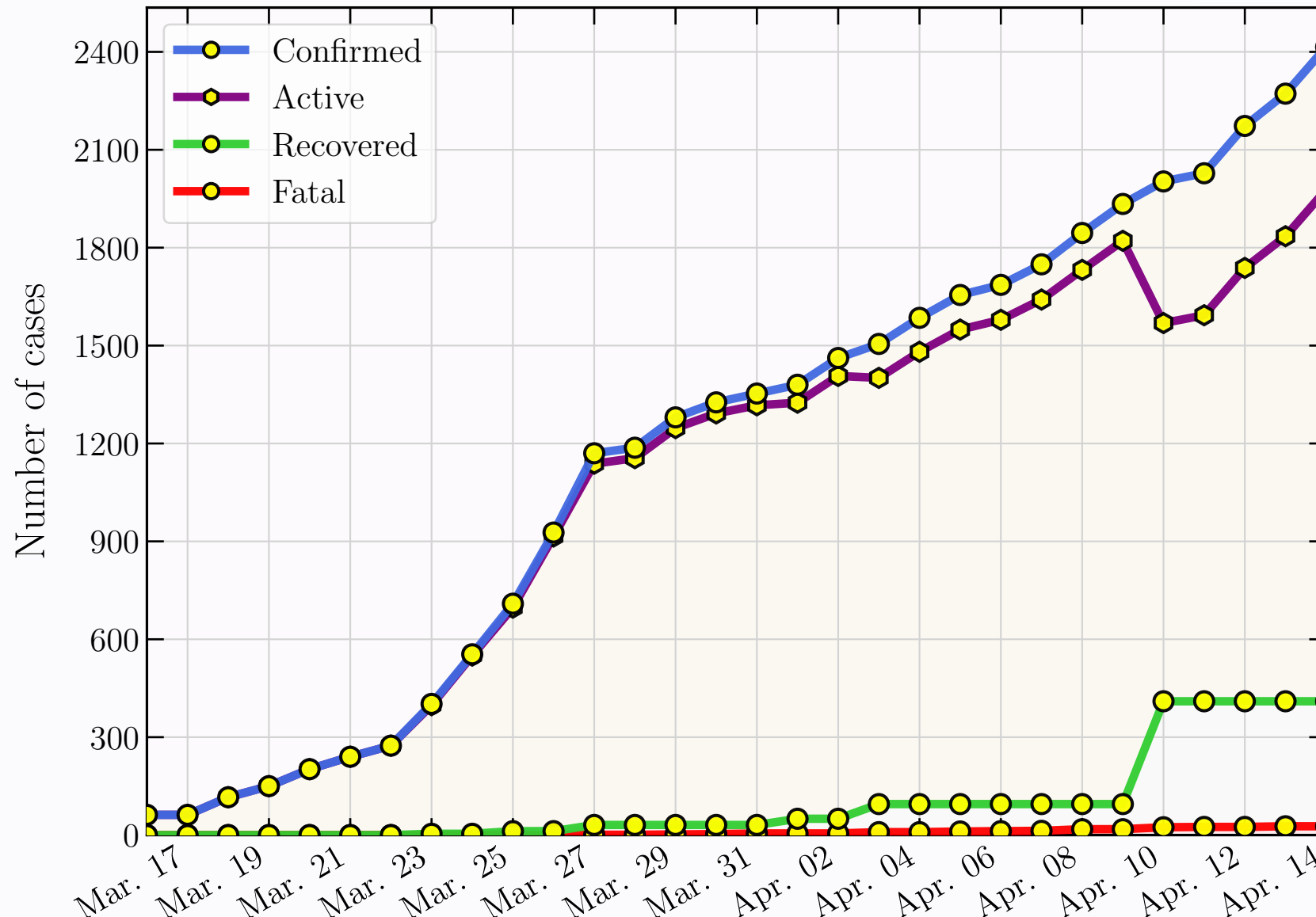
+1

Plot for 30 days

## 53. South Africa



Change within 24h



Confirmed	+143
Recovered	+0
Fatal	+0



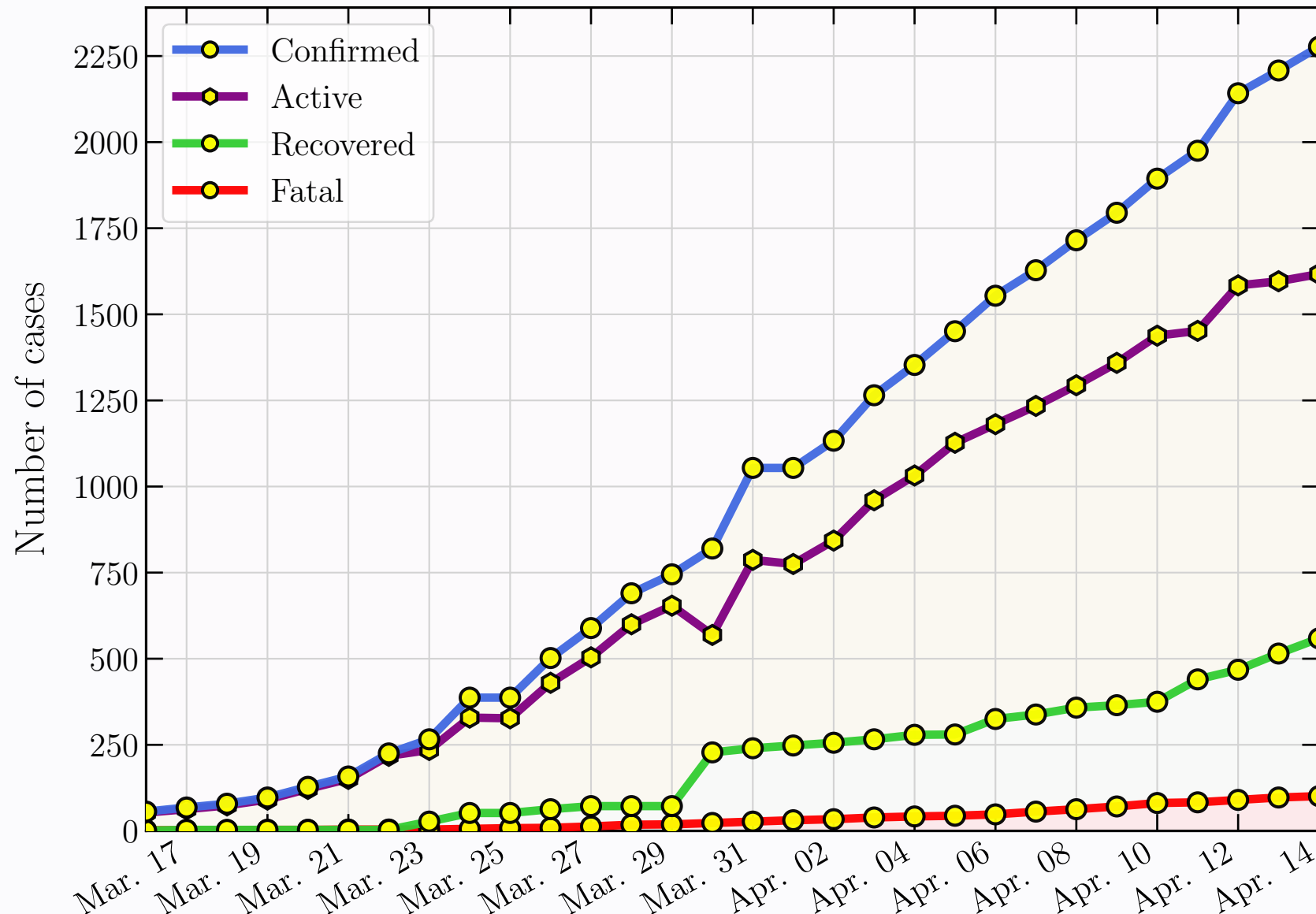
Population M	=	59.31
Confirmed/1M	=	40.72
Confirmed	=	2415.0
Recovered	=	410.0
Fatal	=	27.0

Plot for 30 days

## 54. Argentina



Change within 24h



Confirmed

+69

Recovered

+44

Fatal

+4



Population M	=	45.20
Confirmed/1M	=	50.38
Confirmed	=	2277.0
Recovered	=	559.0
Fatal	=	101.0

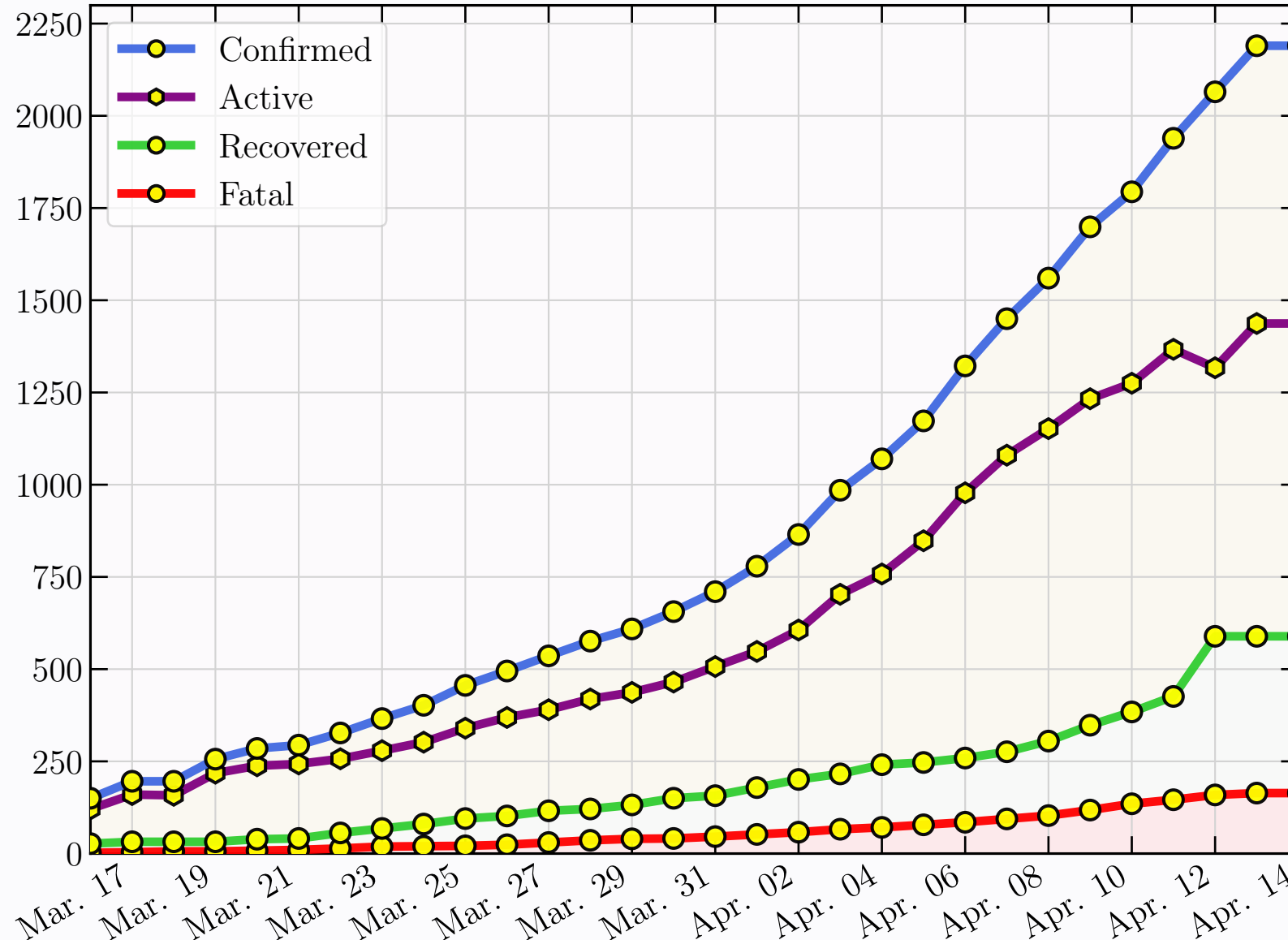
Plot for 30 days

## 55. Egypt



Change within 24h

Number of cases



Population M	=	102.33
Confirmed/1M	=	21.40
Confirmed	=	2190.0
Recovered	=	589.0
Fatal	=	164.0



Confirmed

+0

Recovered

+0

Fatal

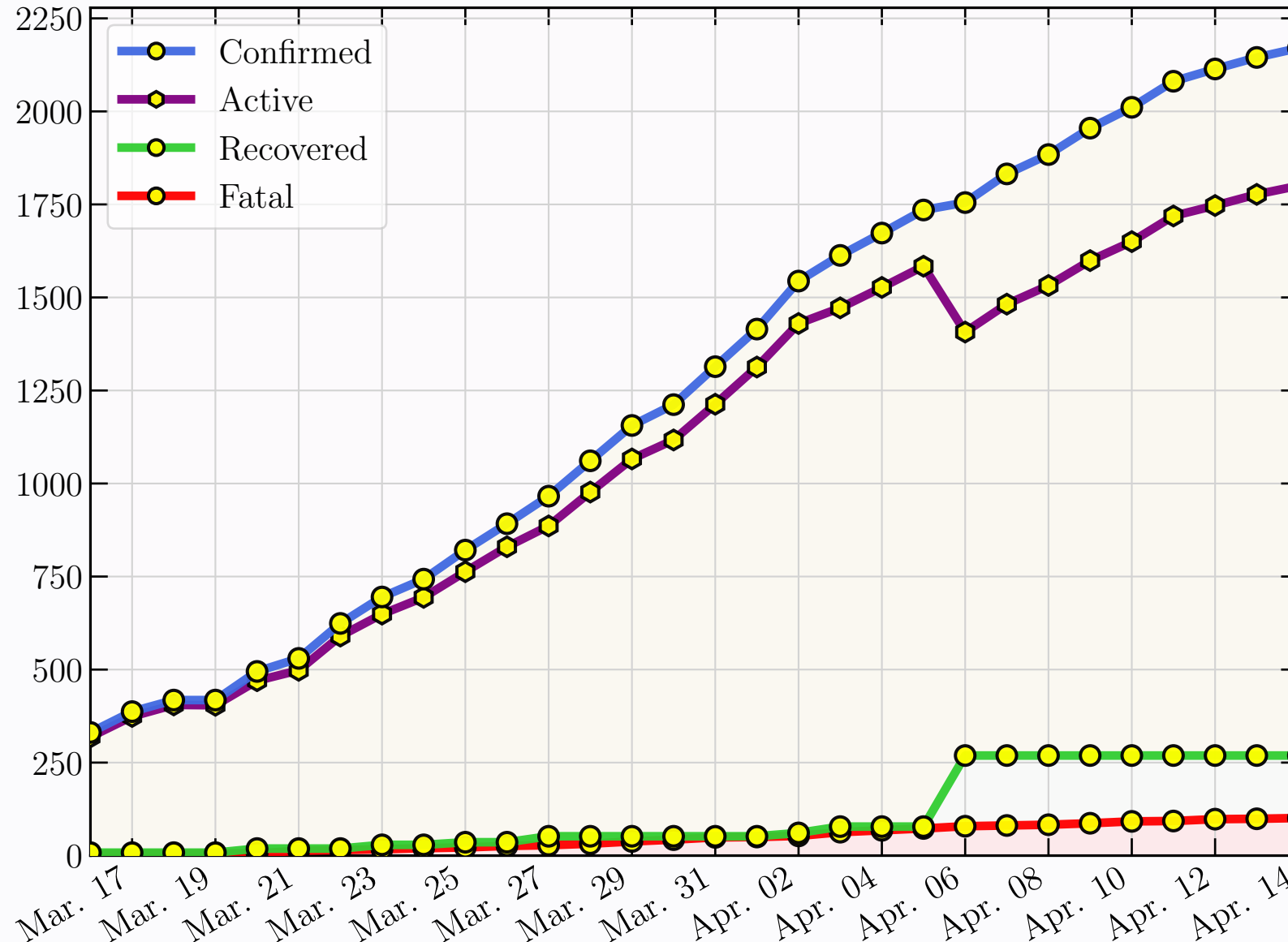
+0

Plot for 30 days

## 56. Greece



Number of cases



Change within 24h

Confirmed +25

Recovered +0

Fatal +2



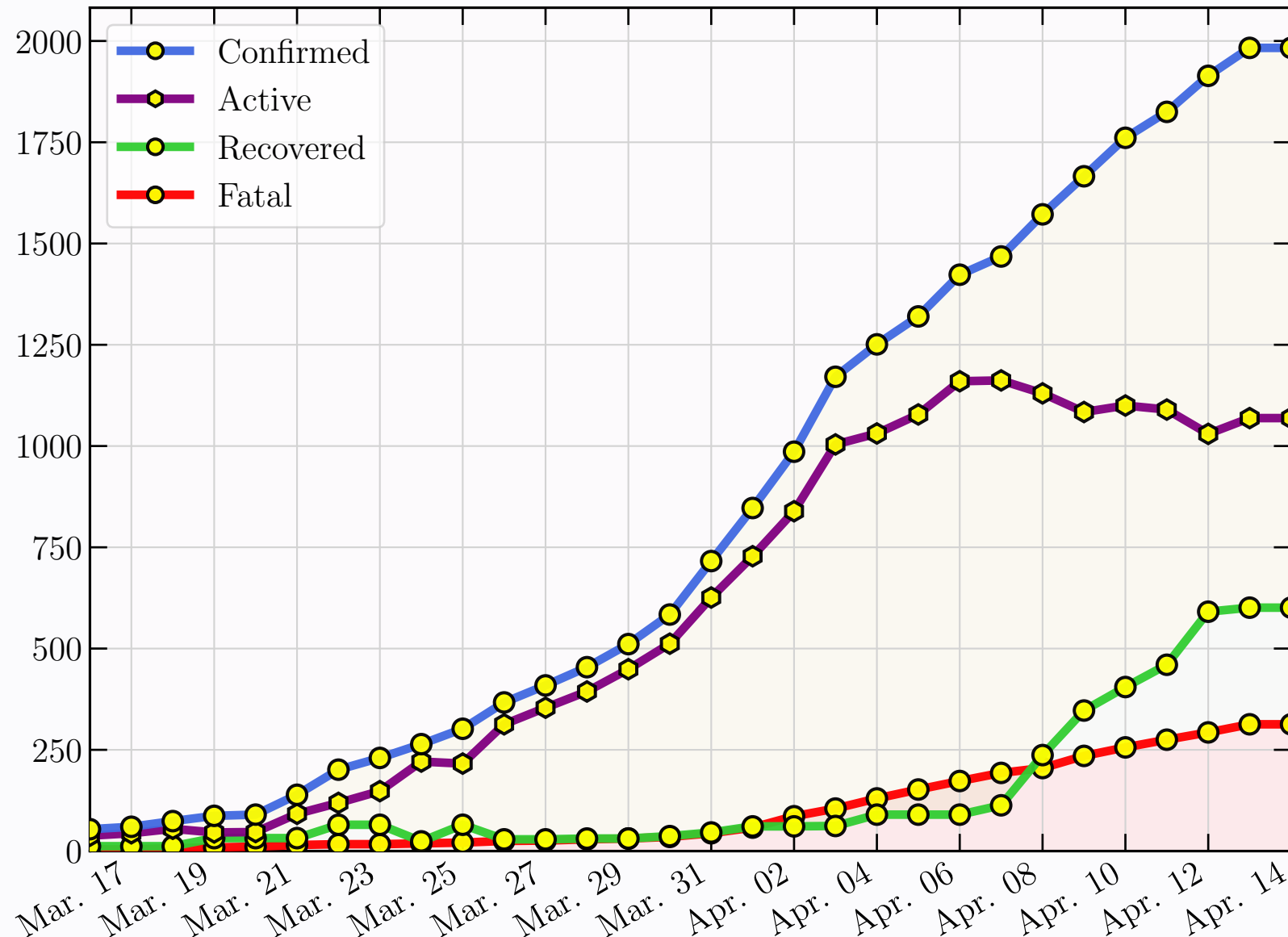
Population M	=	10.42
Confirmed/1M	=	208.19
Confirmed	=	2170.0
Recovered	=	269.0
Fatal	=	101.0

Plot for 30 days

## 57. Algeria



Number of cases



Change within 24h

Confirmed

+0

Recovered

+0

Fatal

+0

Population M	=	43.85
Confirmed/1M	=	45.22
Confirmed	=	1983.0
Recovered	=	601.0
Fatal	=	313.0

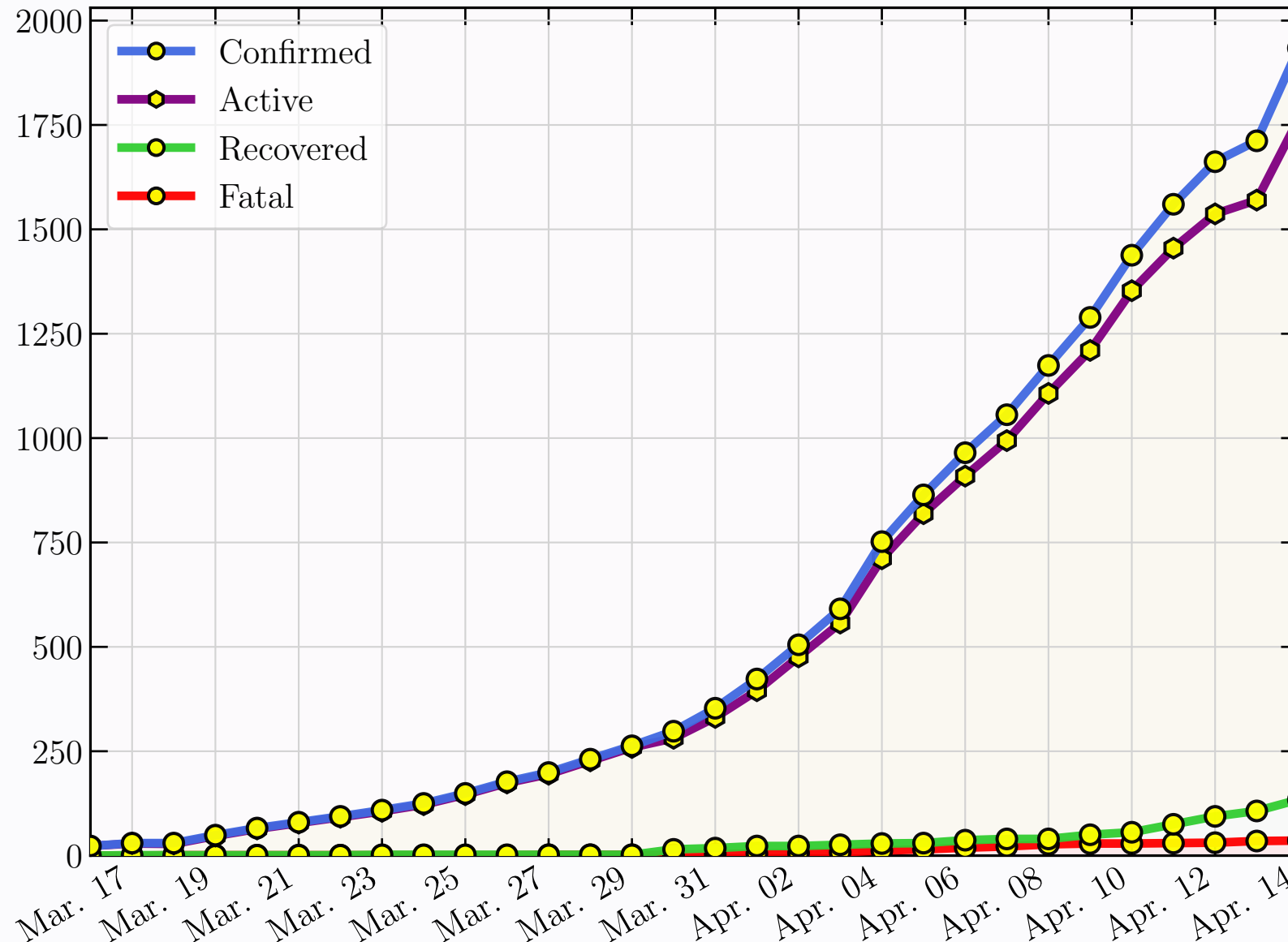
Plot for 30 days

## 58. Moldova



Change within 24h

Number of cases



Confirmed

+222

Recovered

+27

Fatal

+1



Population M	=	4.03
Confirmed/1M	=	479.43
Confirmed	=	1934.0
Recovered	=	134.0
Fatal	=	36.0

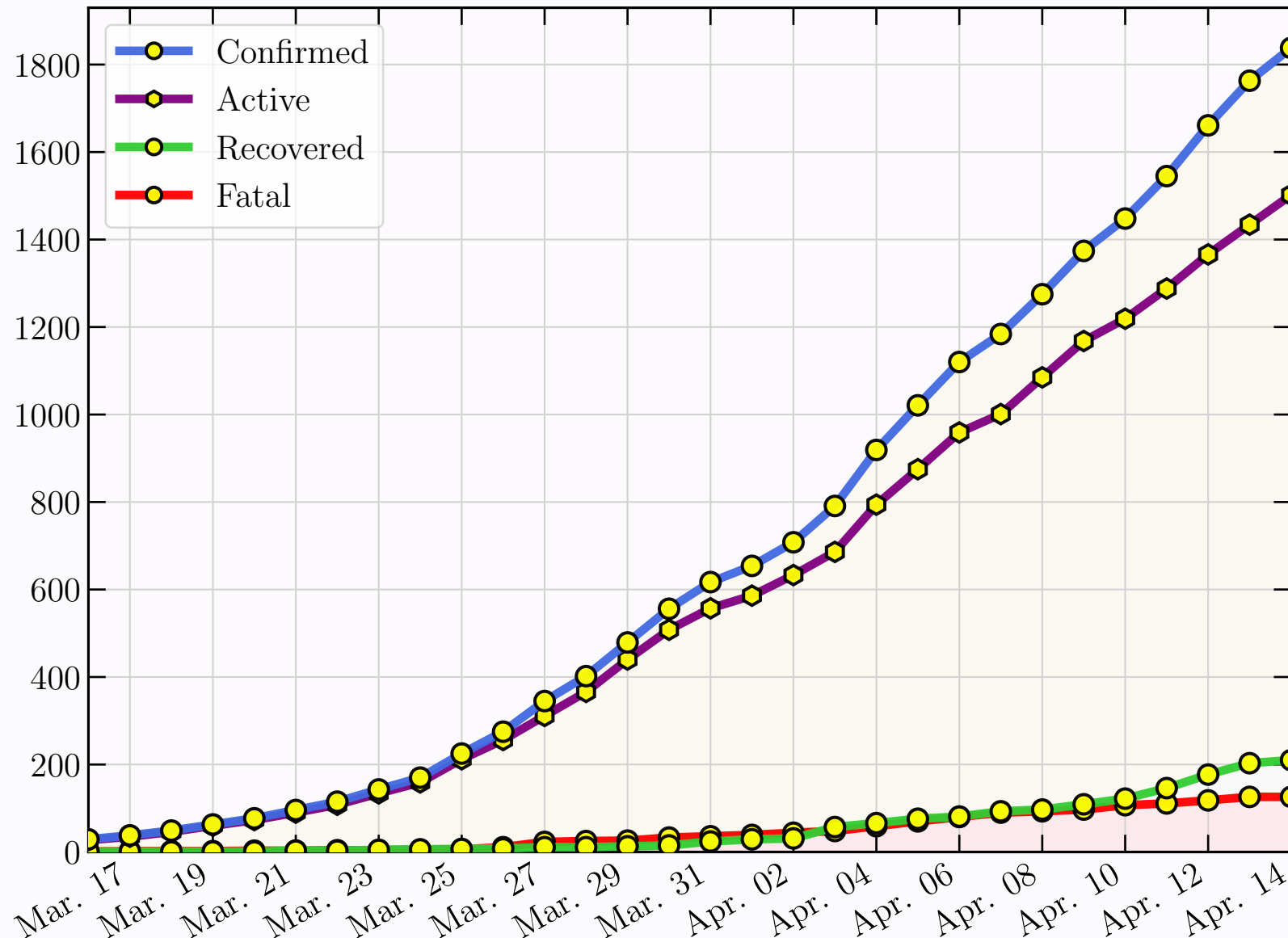
Plot for 30 days

## 59. Morocco



Change within 24h

Number of cases



Confirmed

+75

Recovered

+7

Fatal

+0

Population M	=	36.91
Confirmed/1M	=	49.80
Confirmed	=	1838.0
Recovered	=	210.0
Fatal	=	126.0

Plot for 30 days

## 60. Iceland



Change within 24h

Confirmed

+9

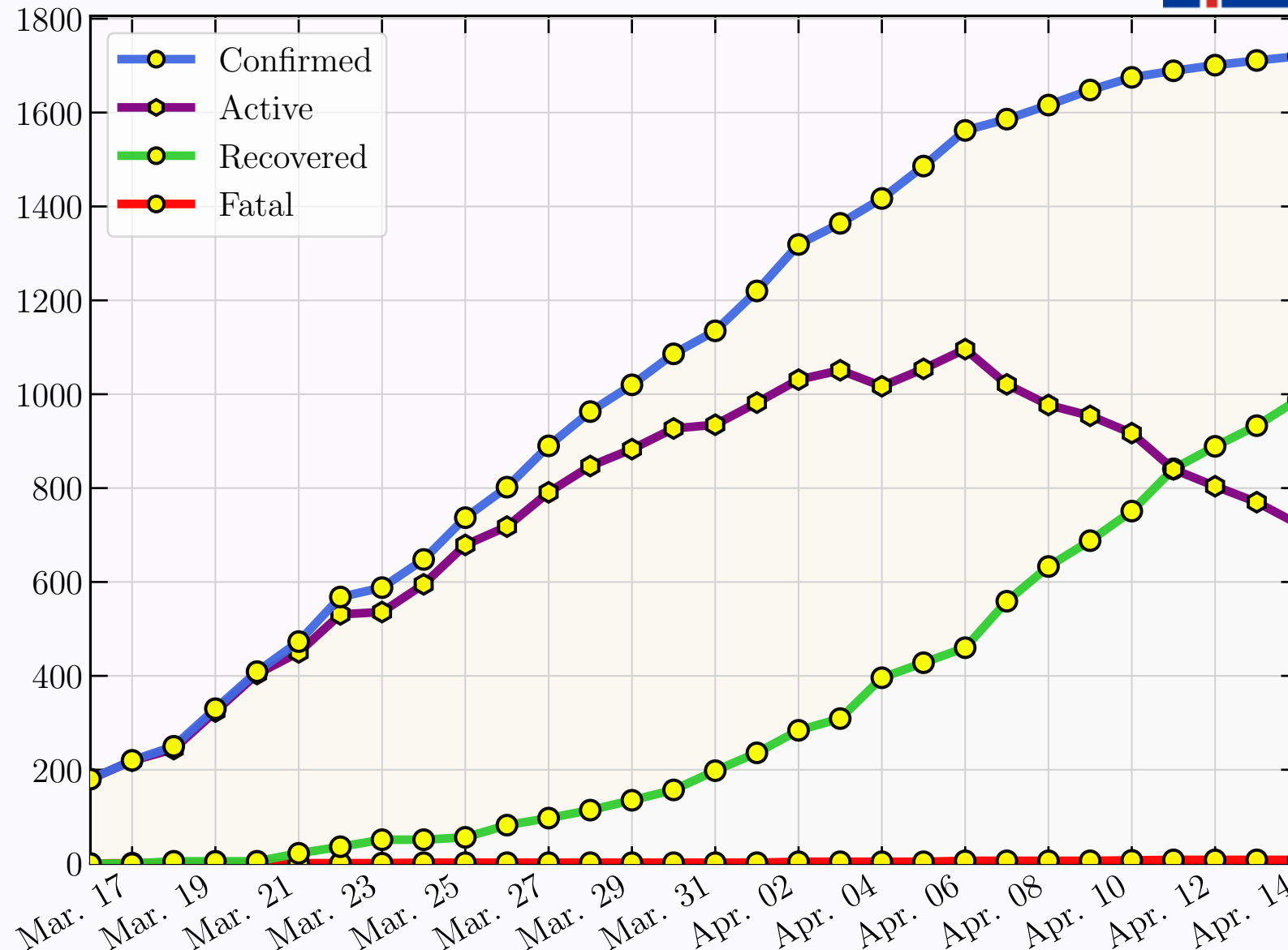
Recovered

+56

Fatal

+0

Number of cases



Population M	=	0.34
Confirmed/1M	=	5040.40
Confirmed	=	1720.0
Recovered	=	989.0
Fatal	=	8.0



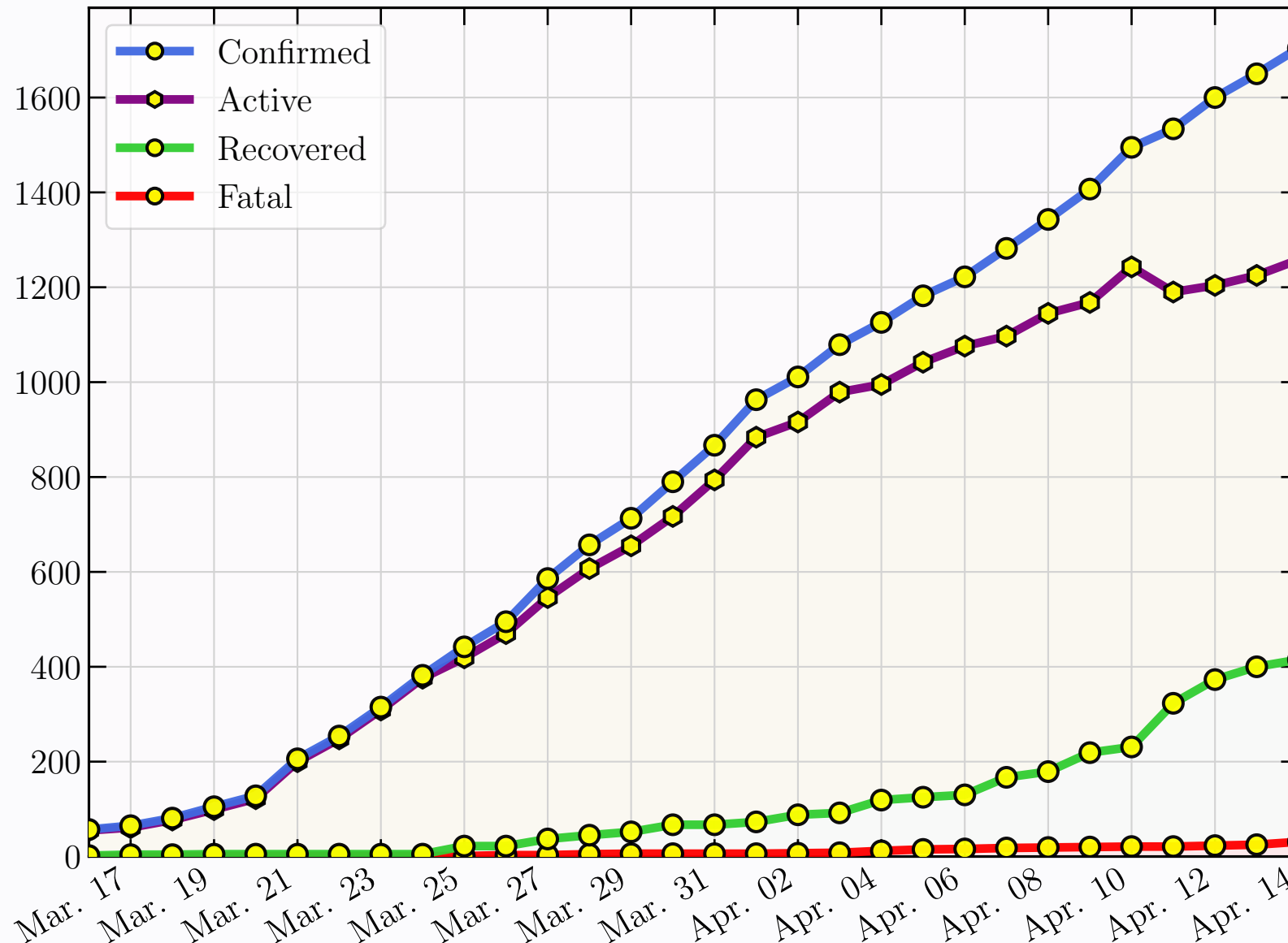
Plot for 30 days

## 61. Croatia



Change within 24h

Number of cases



Population M	=	4.11
Confirmed/1M	=	415.08
Confirmed	=	1704.0
Recovered	=	415.0
Fatal	=	31.0



Fatal

+54

Recovered

+15

Confirmed

+6

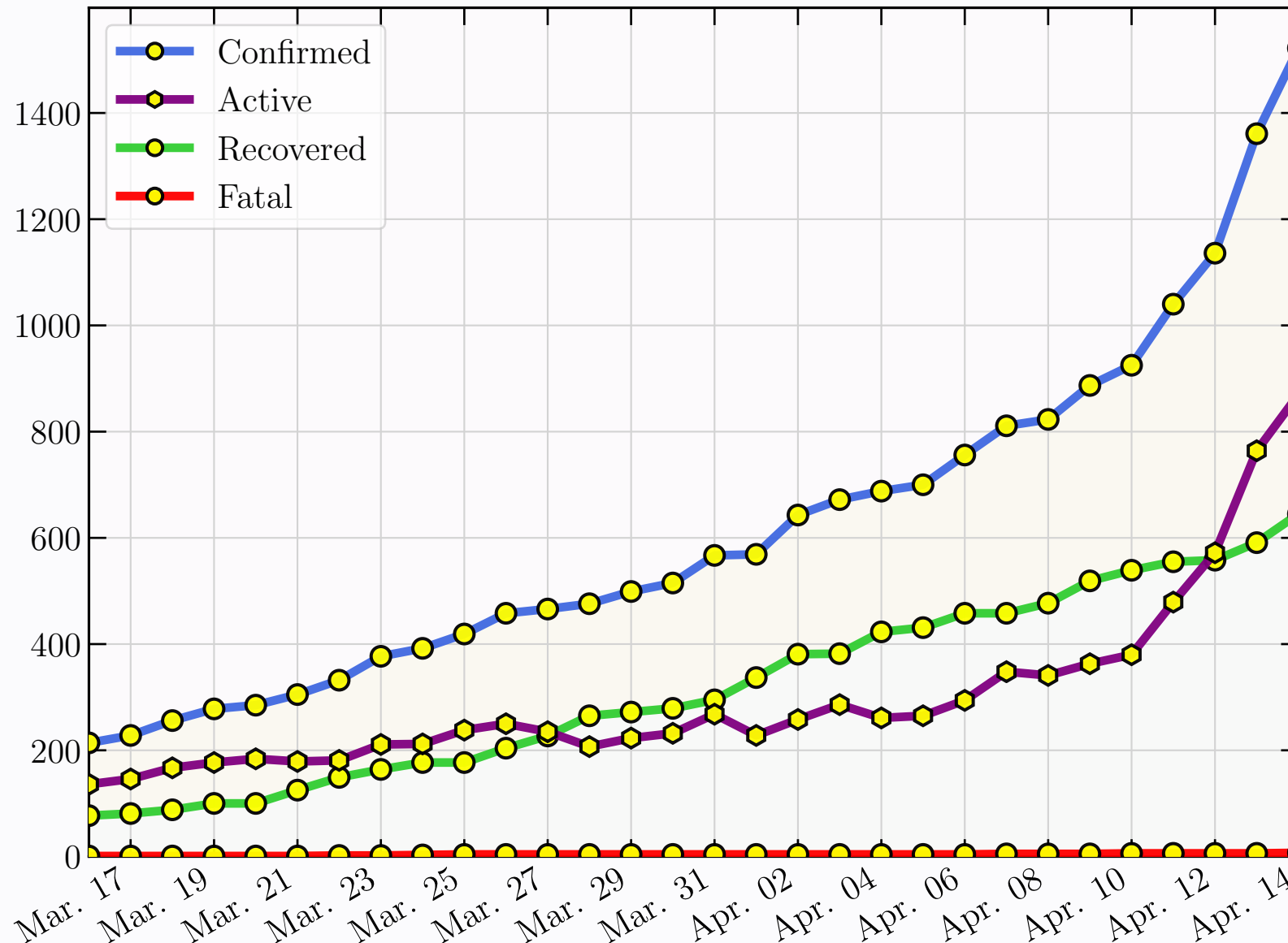
Plot for 30 days

## 62. Bahrain



Change within 24h

Number of cases



Confirmed	+161
Recovered	+54
Fatal	+1

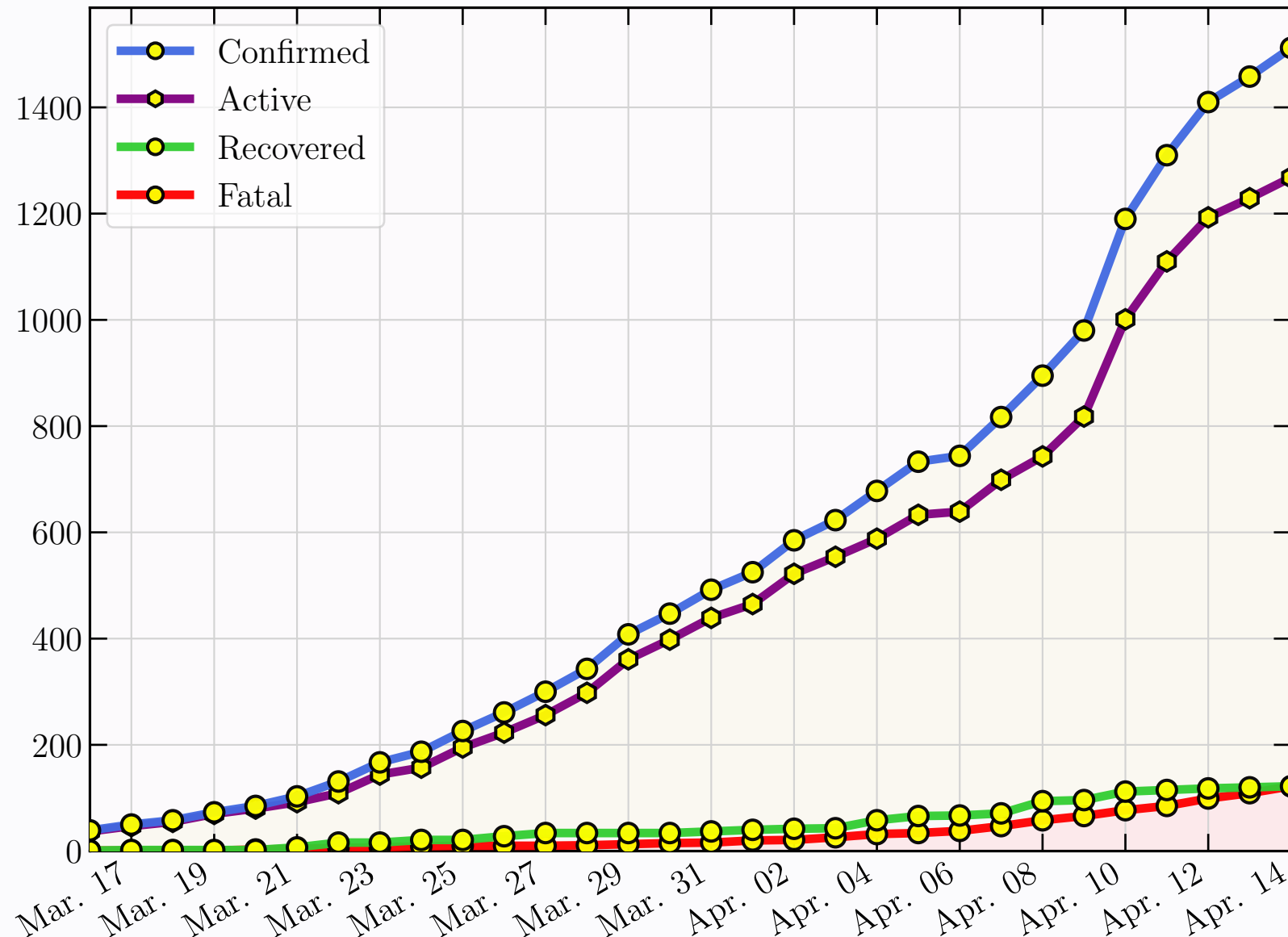


Population M	=	1.70
Confirmed/1M	=	894.47
Confirmed	=	1522.0
Recovered	=	645.0
Fatal	=	7.0

Plot for 30 days

## 63. Hungary

Number of cases



Change within 24h

Confirmed	+54
Recovered	+2
Fatal	+13



Population M	=	9.66
Confirmed/1M	=	156.52
Confirmed	=	1512.0
Recovered	=	122.0
Fatal	=	122.0

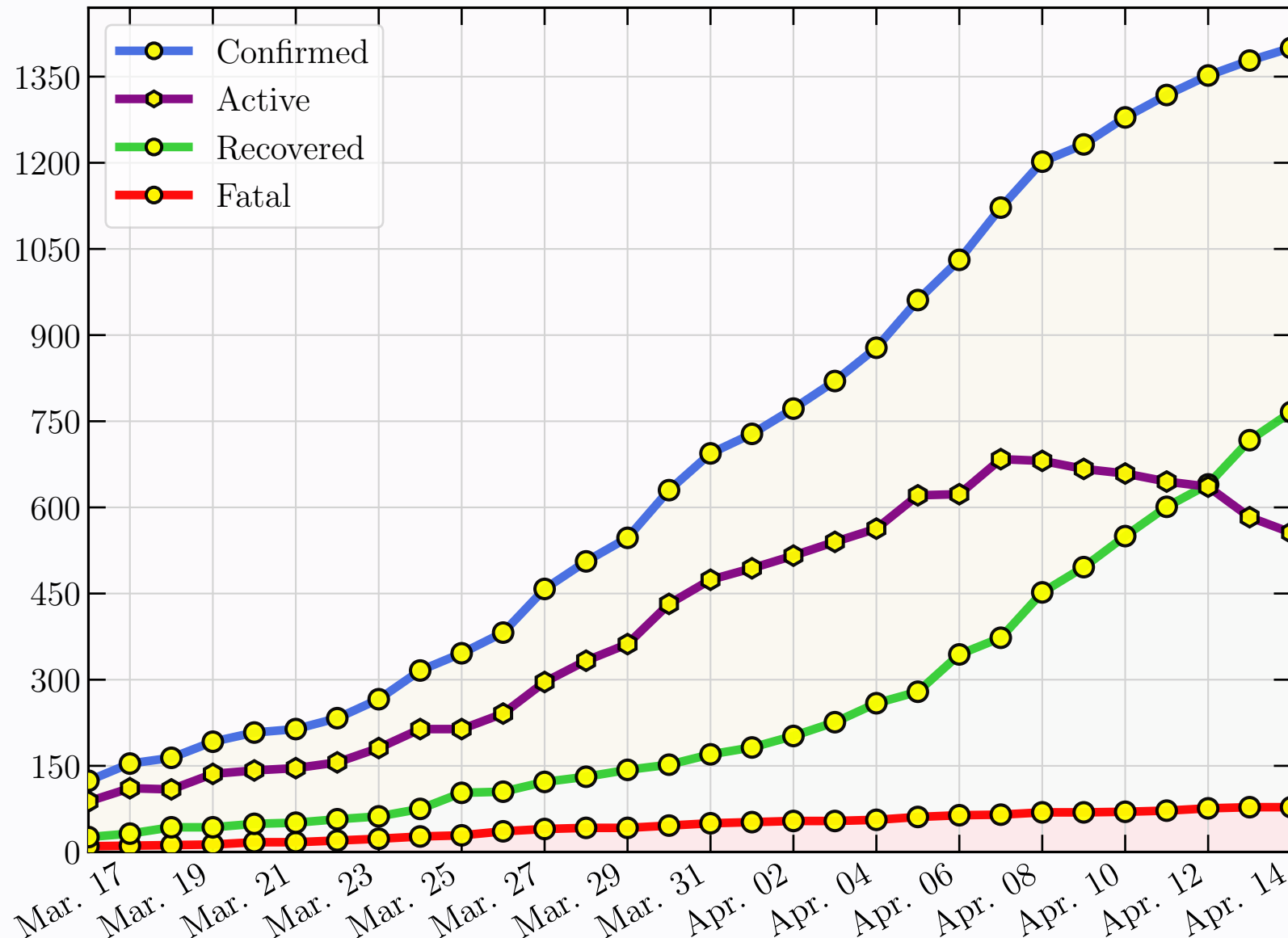
Plot for 30 days

## 64. Iraq



Change within 24h

Number of cases



Population M	=	40.22
Confirmed/1M	=	34.81
Confirmed	=	1400.0
Recovered	=	766.0
Fatal	=	78.0



Confirmed	+22
Recovered	+49
Fatal	+0

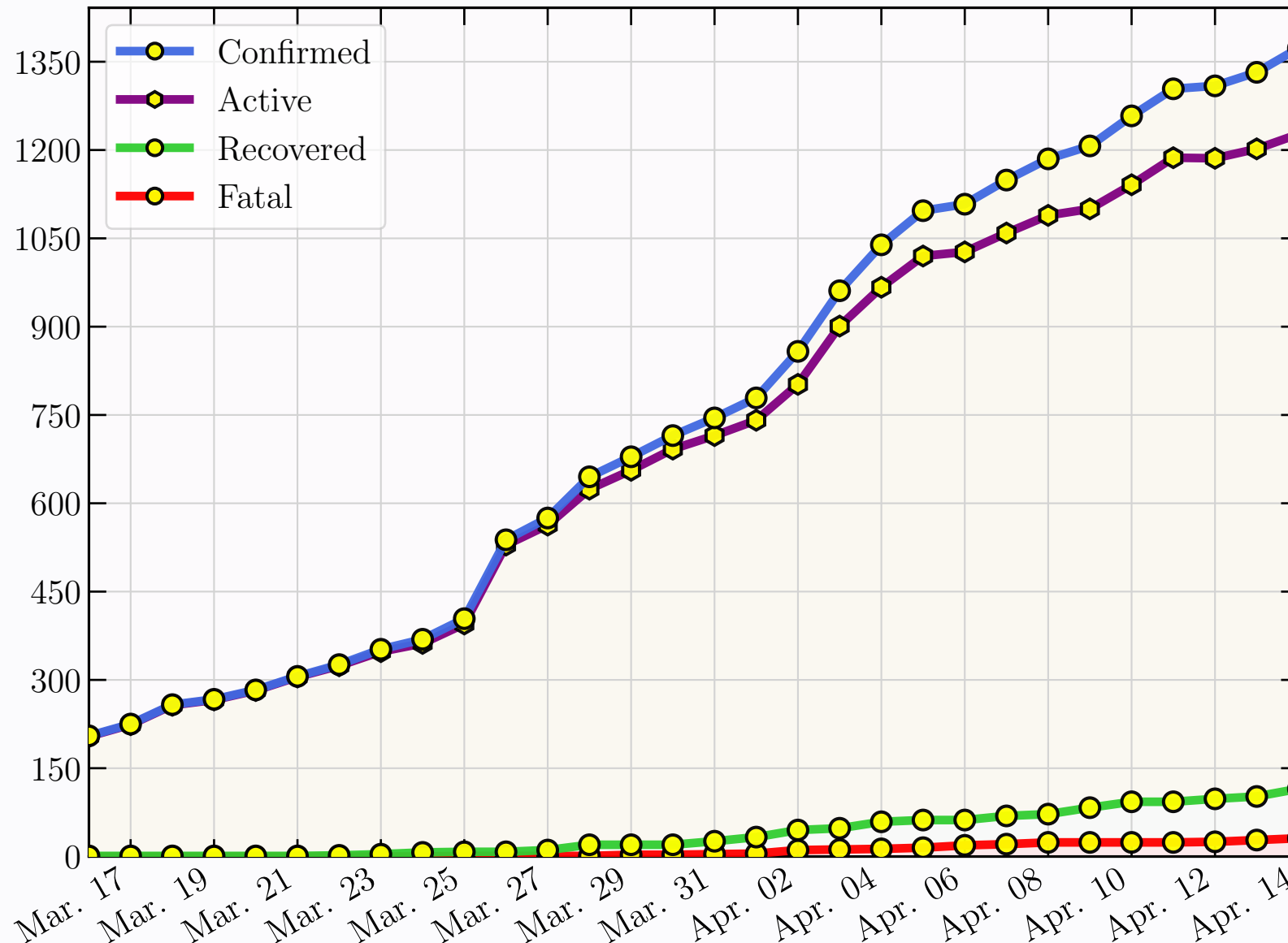
Plot for 30 days

## 65. Estonia



Change within 24h

Number of cases



Population M	=	1.33
Confirmed/1M	=	1035.03
Confirmed	=	1373.0
Recovered	=	115.0
Fatal	=	31.0



Confirmed	+41
Recovered	+13
Fatal	+3

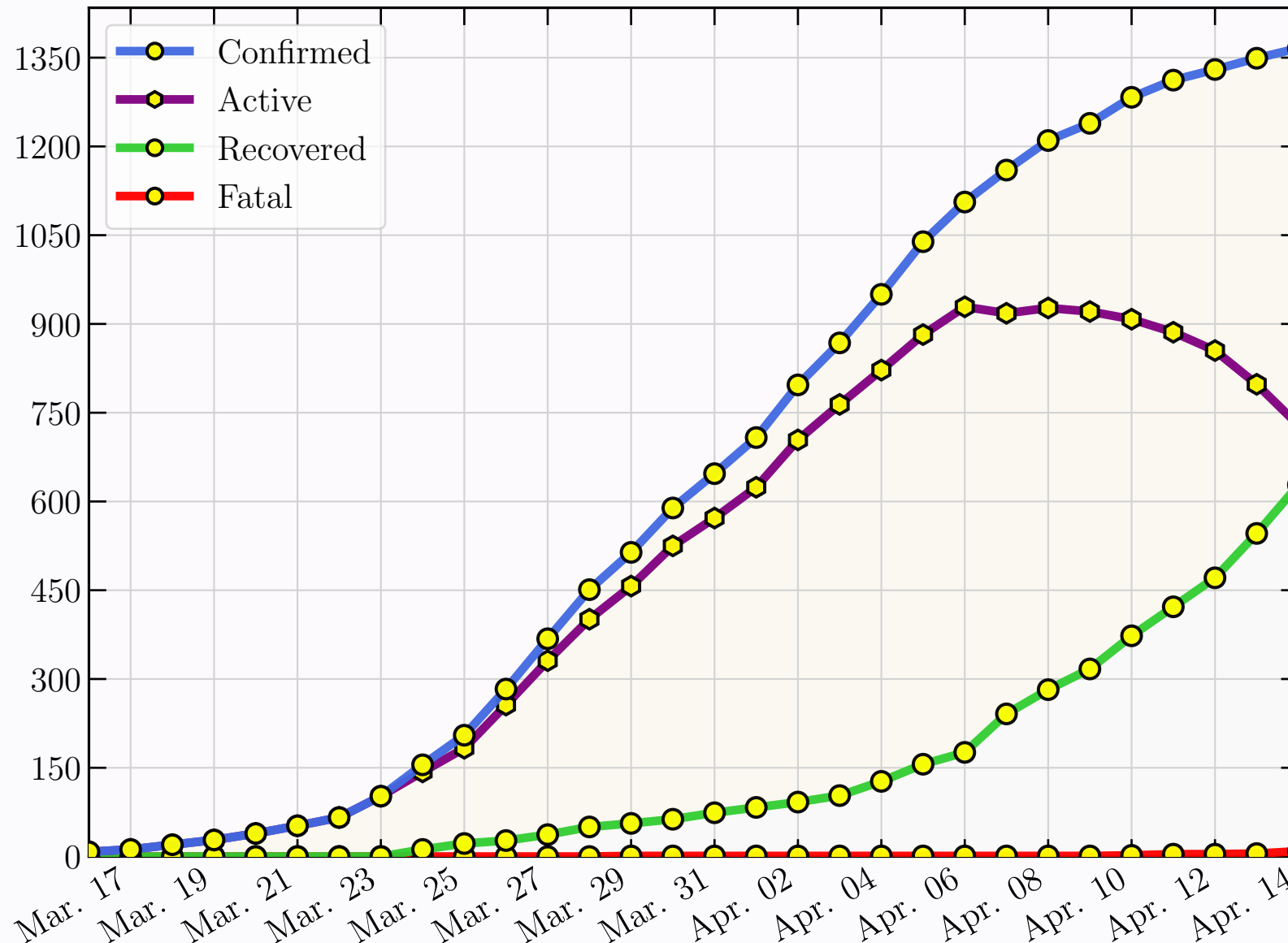
Plot for 30 days

## 66. New Zealand



Change within 24h

Number of cases



Population M	=	4.82
Confirmed/1M	=	283.27
Confirmed	=	1366.0
Recovered	=	628.0
Fatal	=	9.0

Confirmed +17  
Recovered +82  
Fatal +4



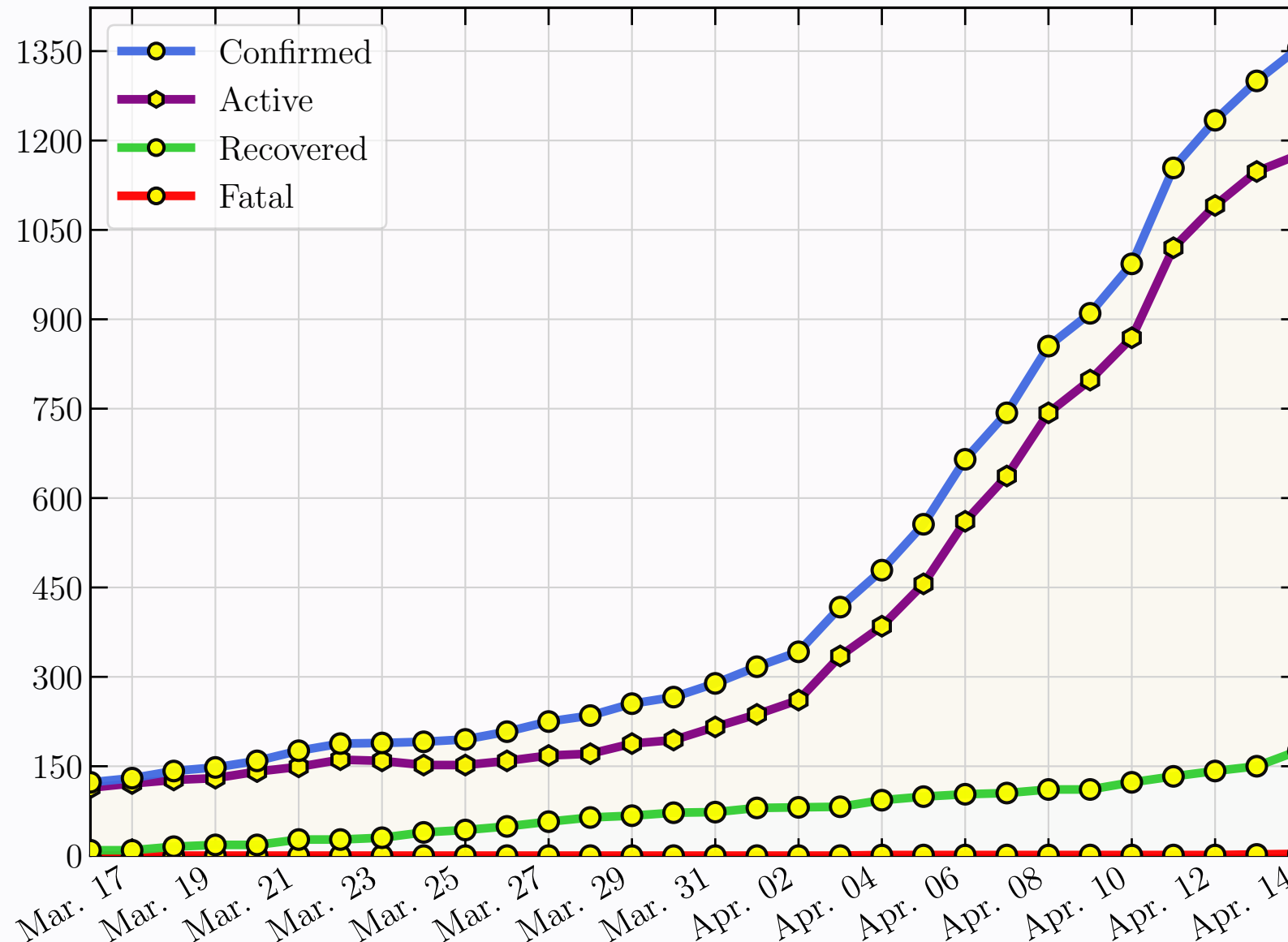
Plot for 30 days

## 67. Kuwait



Change within 24h

Number of cases



Population M = 4.27  
Confirmed/1M = 317.29  
Confirmed = 1355.0  
Recovered = 176.0  
Fatal = 3.0



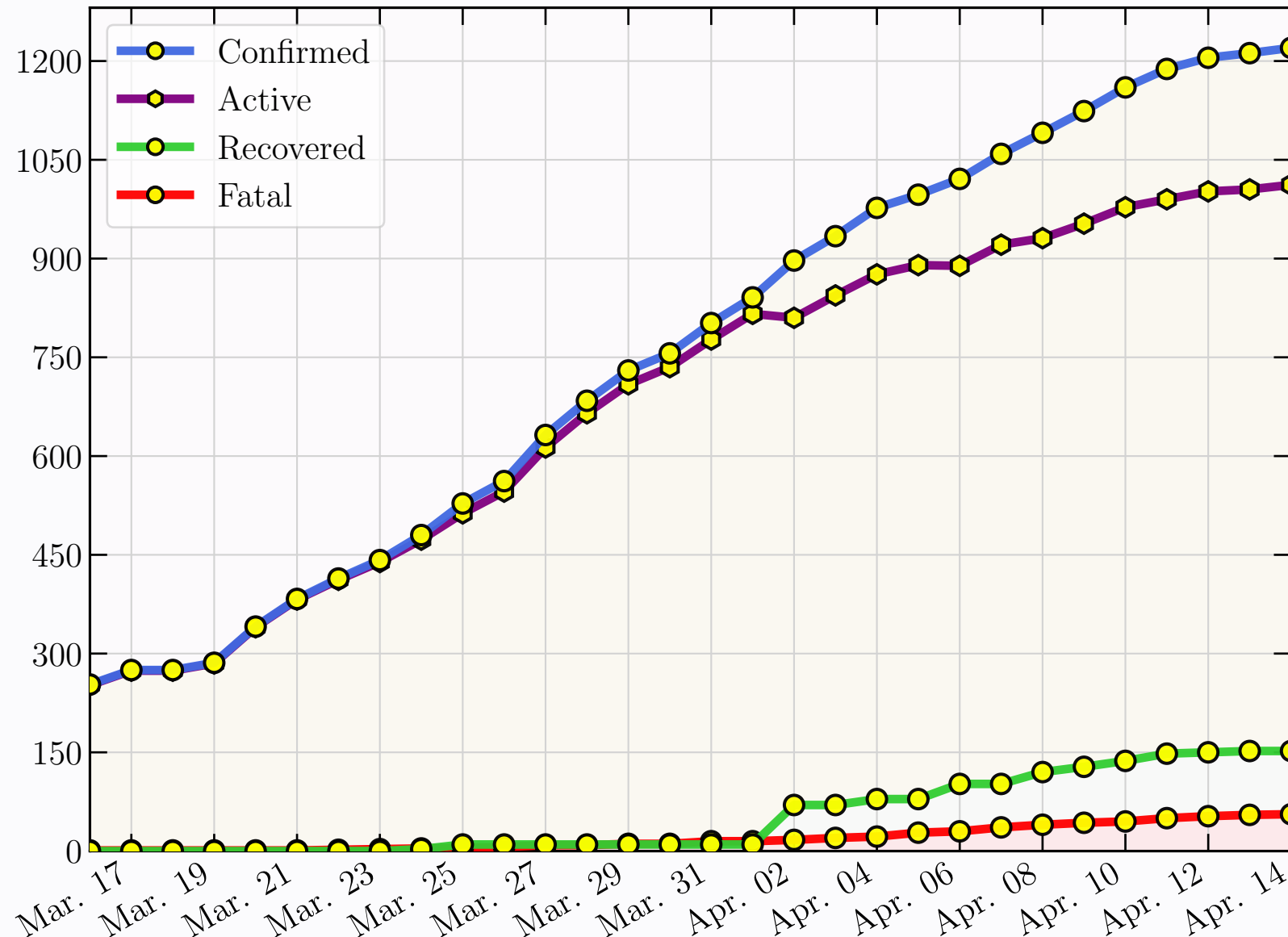
Plot for 30 days

## 68. Slovenia



Change within 24h

Number of cases



Population M	=	2.08
Confirmed/1M	=	586.84
Confirmed	=	1220.0
Recovered	=	152.0
Fatal	=	56.0



Confirmed	+8
Recovered	+0
Fatal	+1

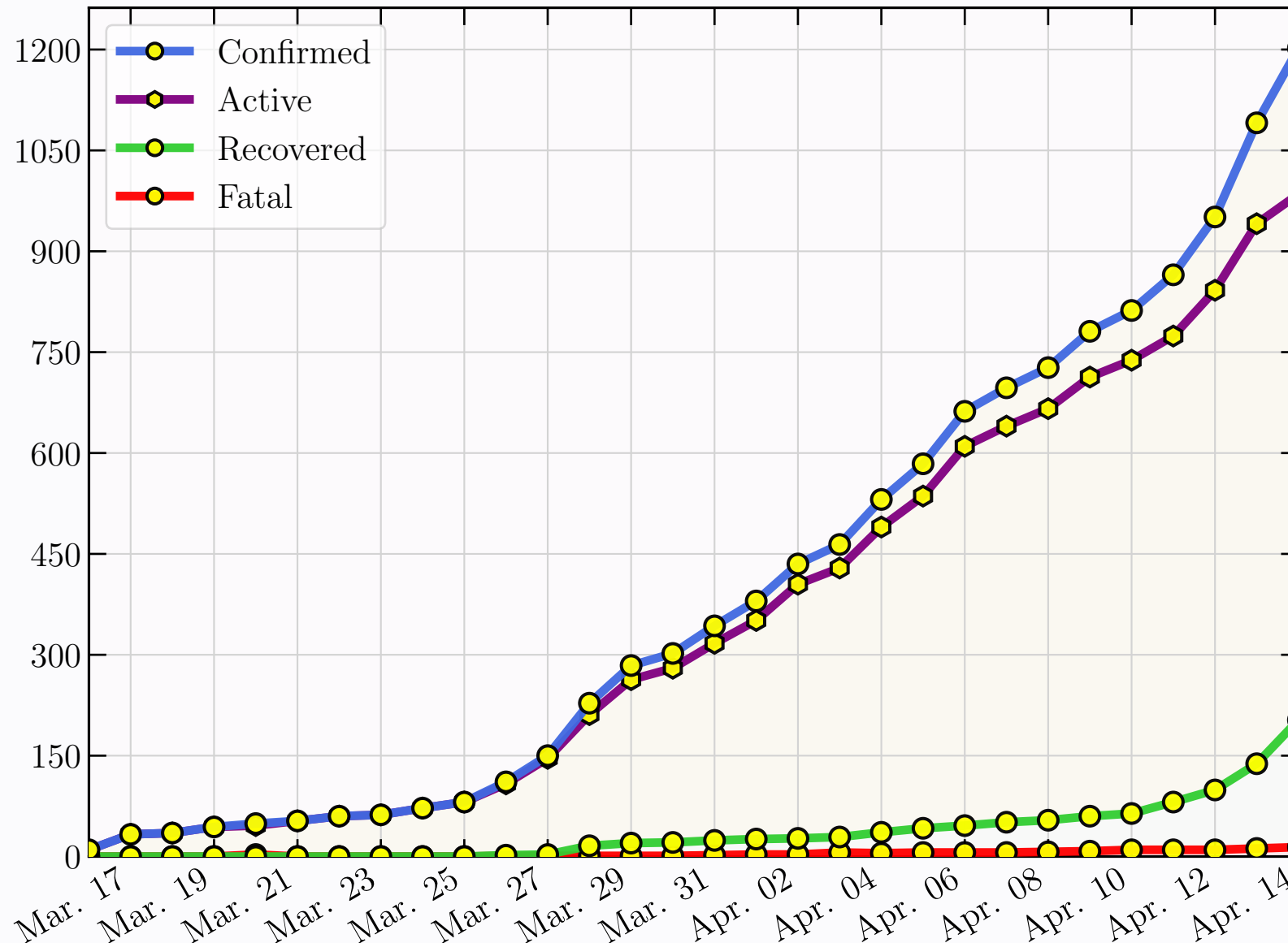
Plot for 30 days

# 69. Kazakhstan



Change within 24h

Number of cases



Population M	=	18.78
Confirmed/1M	=	64.02
Confirmed	=	1202.0
Recovered	=	203.0
Fatal	=	14.0

Fatal +2

Confirmed +111

Recovered +65

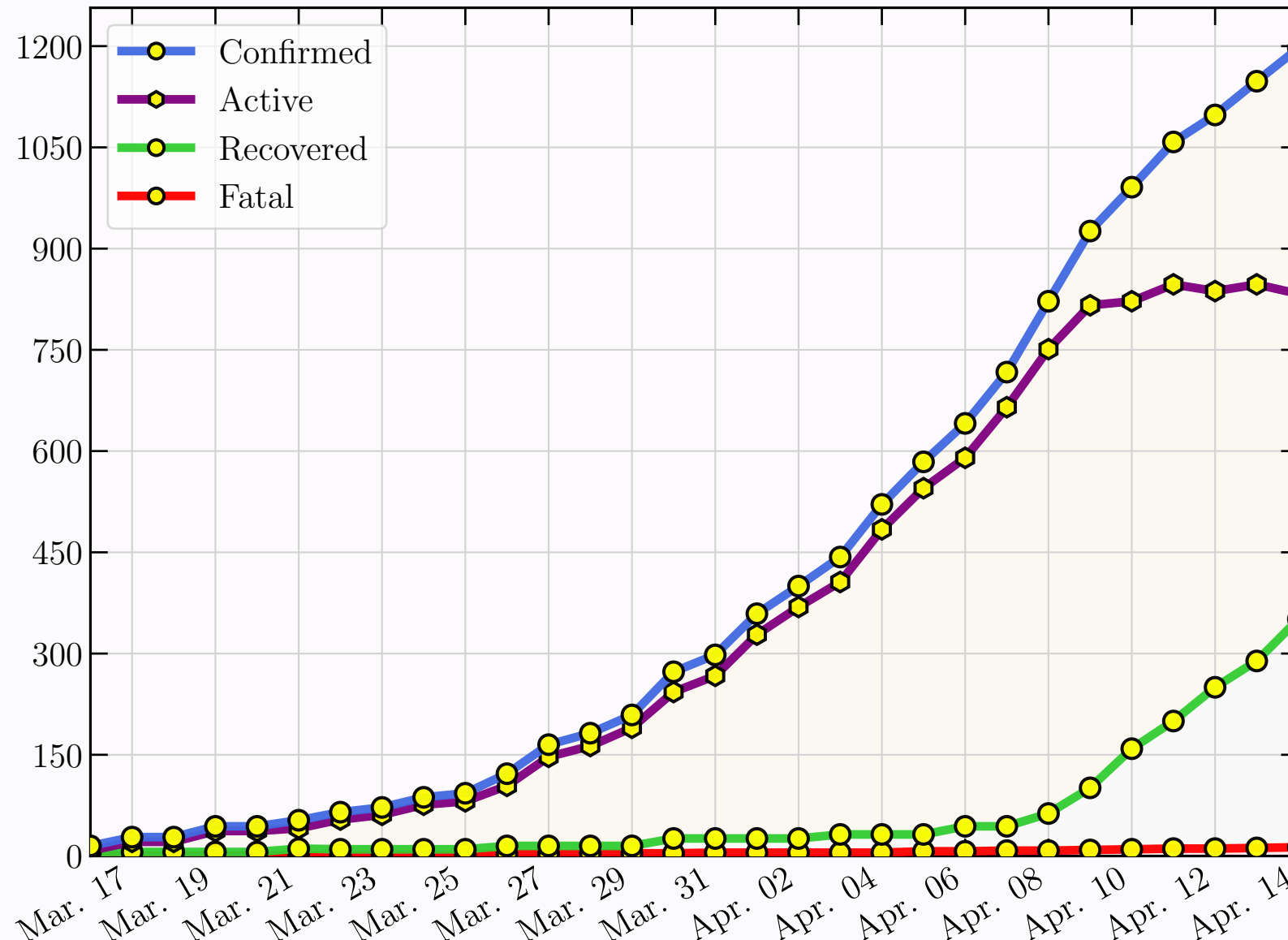
Plot for 30 days

# 70. Azerbaijan



Change within 24h

Number of cases



Confirmed

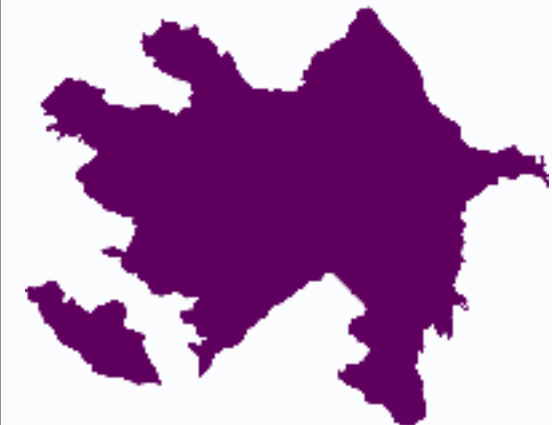
+49

Recovered

+62

Fatal

+1

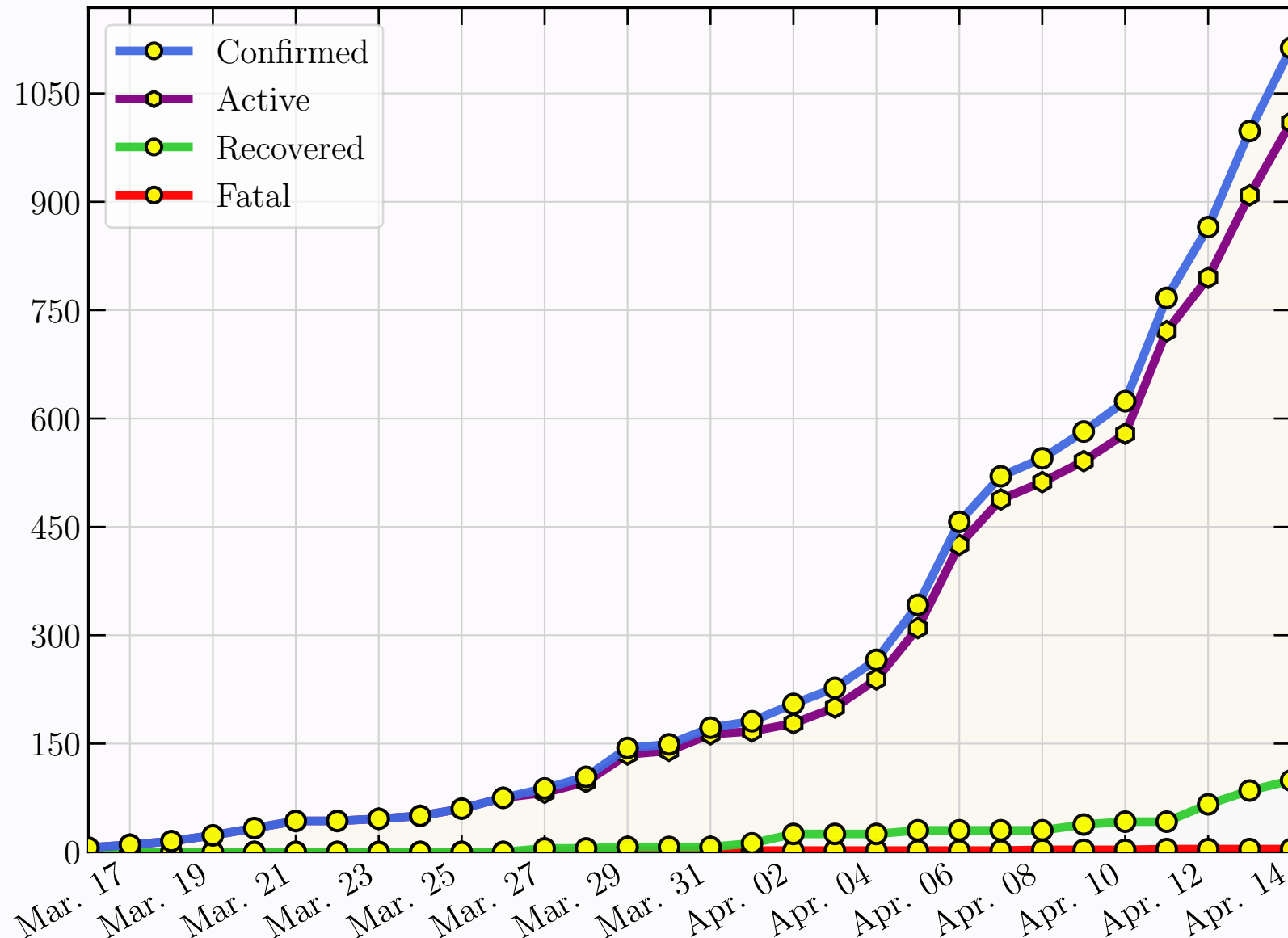


Population M	=	10.14
Confirmed/1M	=	118.06
Confirmed	=	1197.0
Recovered	=	351.0
Fatal	=	13.0

Plot for 30 days

## 71. Uzbekistan

Number of cases



Change within 24h

Confirmed	+115
Recovered	+14
Fatal	+0



Population M	=	33.47
Confirmed/1M	=	33.25
Confirmed	=	1113.0
Recovered	=	99.0
Fatal	=	4.0

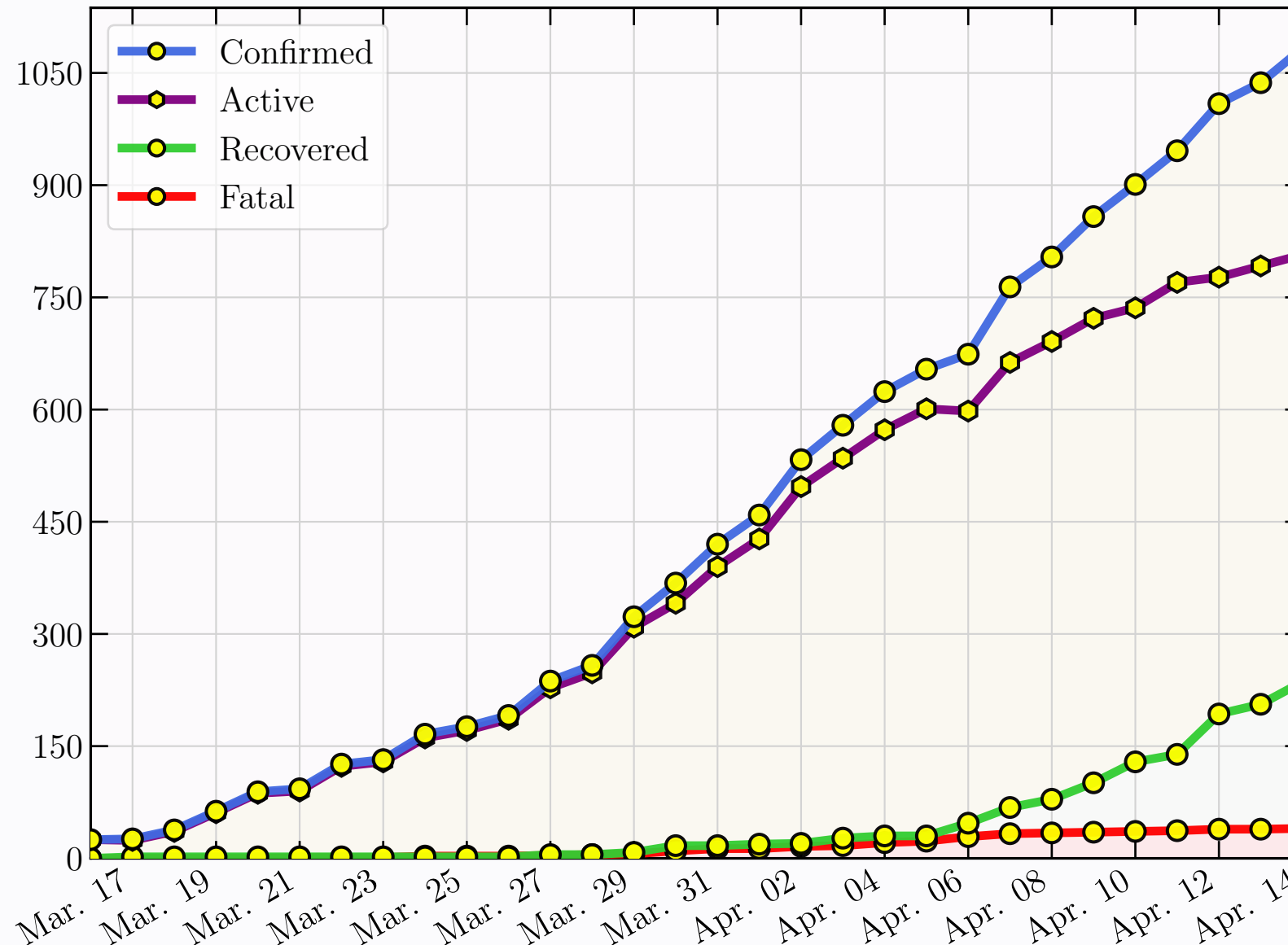
Plot for 30 days

## 72. Bosnia and Herzegovina



Change within 24h

Number of cases



Population M	=	3.28
Confirmed/1M	=	330.10
Confirmed	=	1083.0
Recovered	=	236.0
Fatal	=	40.0



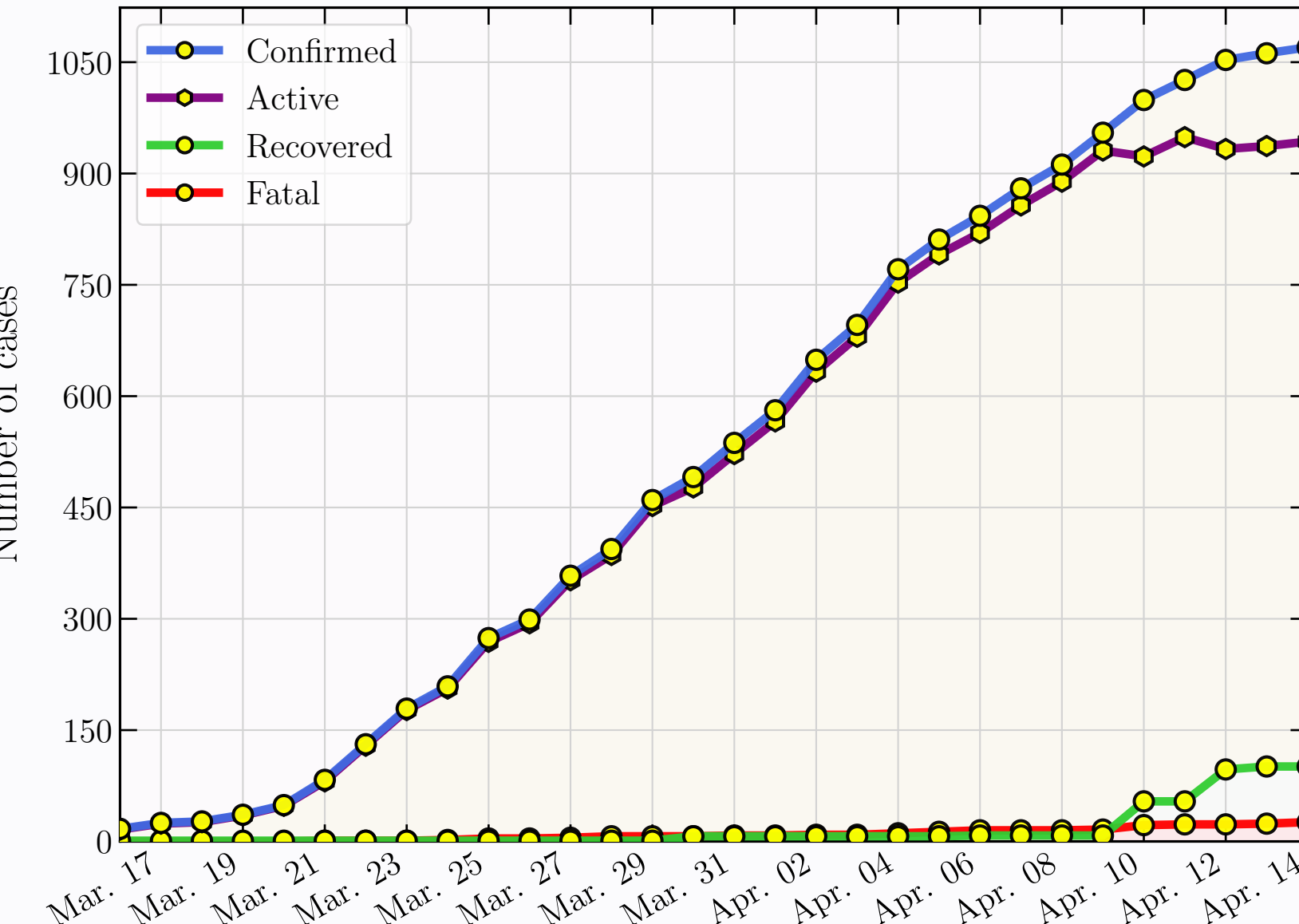
Confirmed +46  
Recovered +30  
Fatal +1

Plot for 30 days

## 73. Lithuania



Change within 24h



Population M	=	2.72
Confirmed/1M	=	393.05
Confirmed	=	1070.0
Recovered	=	101.0
Fatal	=	26.0

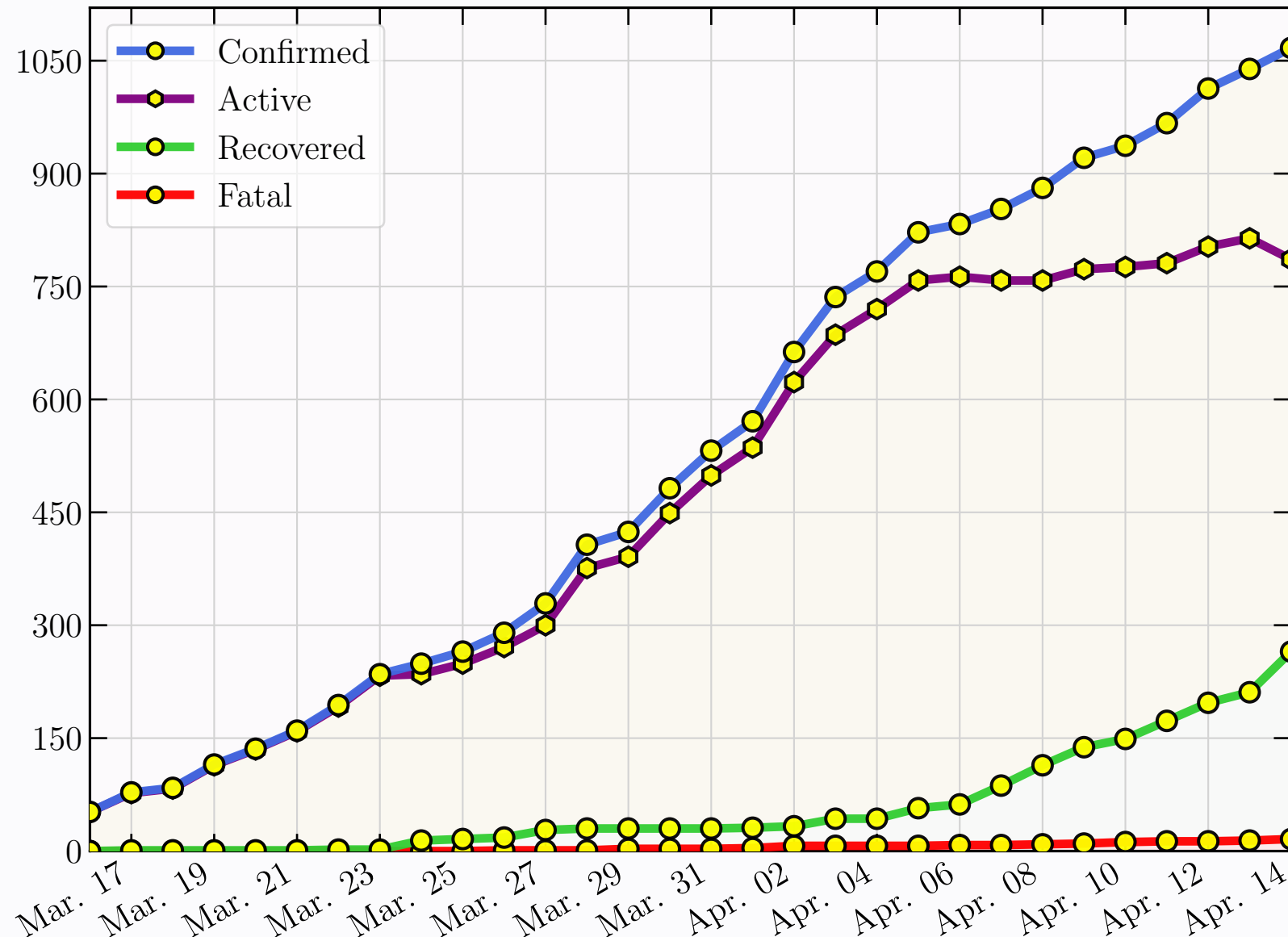
Plot for 30 days

## 74. Armenia



Change within 24h

Number of cases



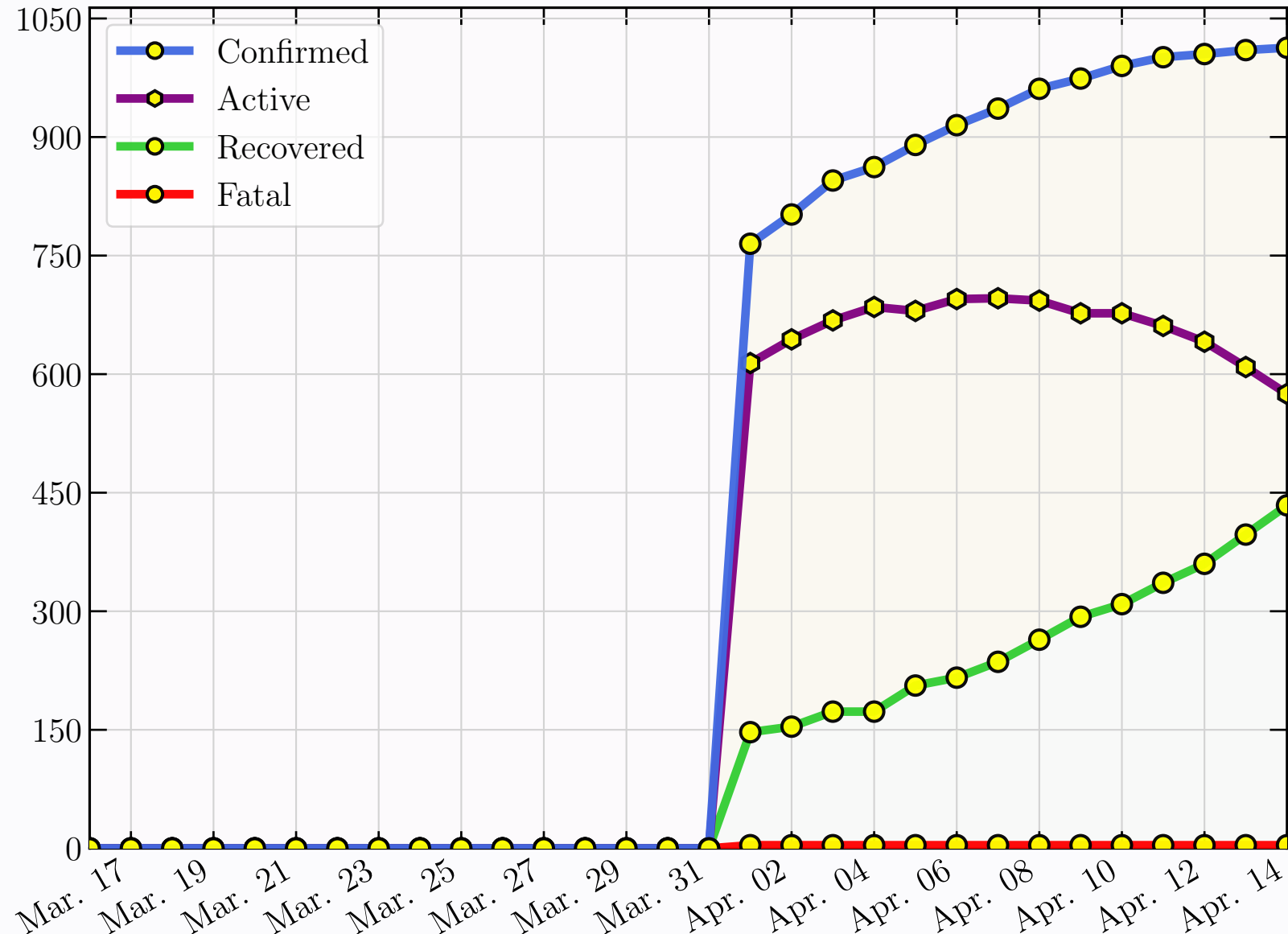
Population M	=	2.96
Confirmed/1M	=	360.08
Confirmed	=	1067.0
Recovered	=	265.0
Fatal	=	16.0



Plot for 30 days

## 75. Hong Kong

Number of cases



Change within 24h

Confirmed

+3

Recovered

+37

Fatal

+0

Population M	=	7.33
Confirmed/1M	=	138.22
Confirmed	=	1013.0
Recovered	=	434.0
Fatal	=	4.0

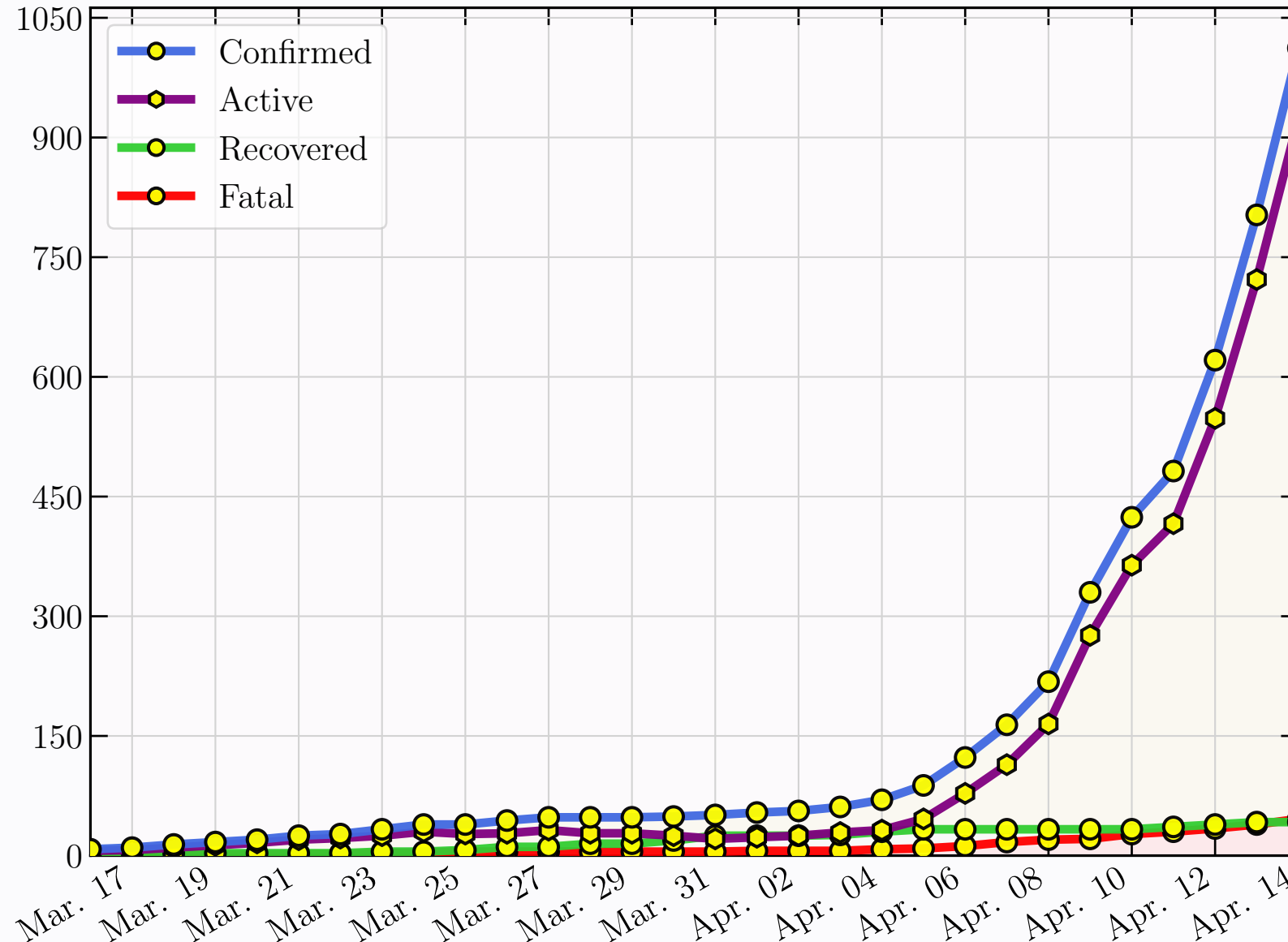
Plot for 30 days

## 76. Bangladesh



Change within 24h

Number of cases



Confirmed

+209

Recovered

+0

Fatal

+7



Population M	=	164.69
Confirmed/1M	=	6.14
Confirmed	=	1012.0
Recovered	=	42.0
Fatal	=	46.0

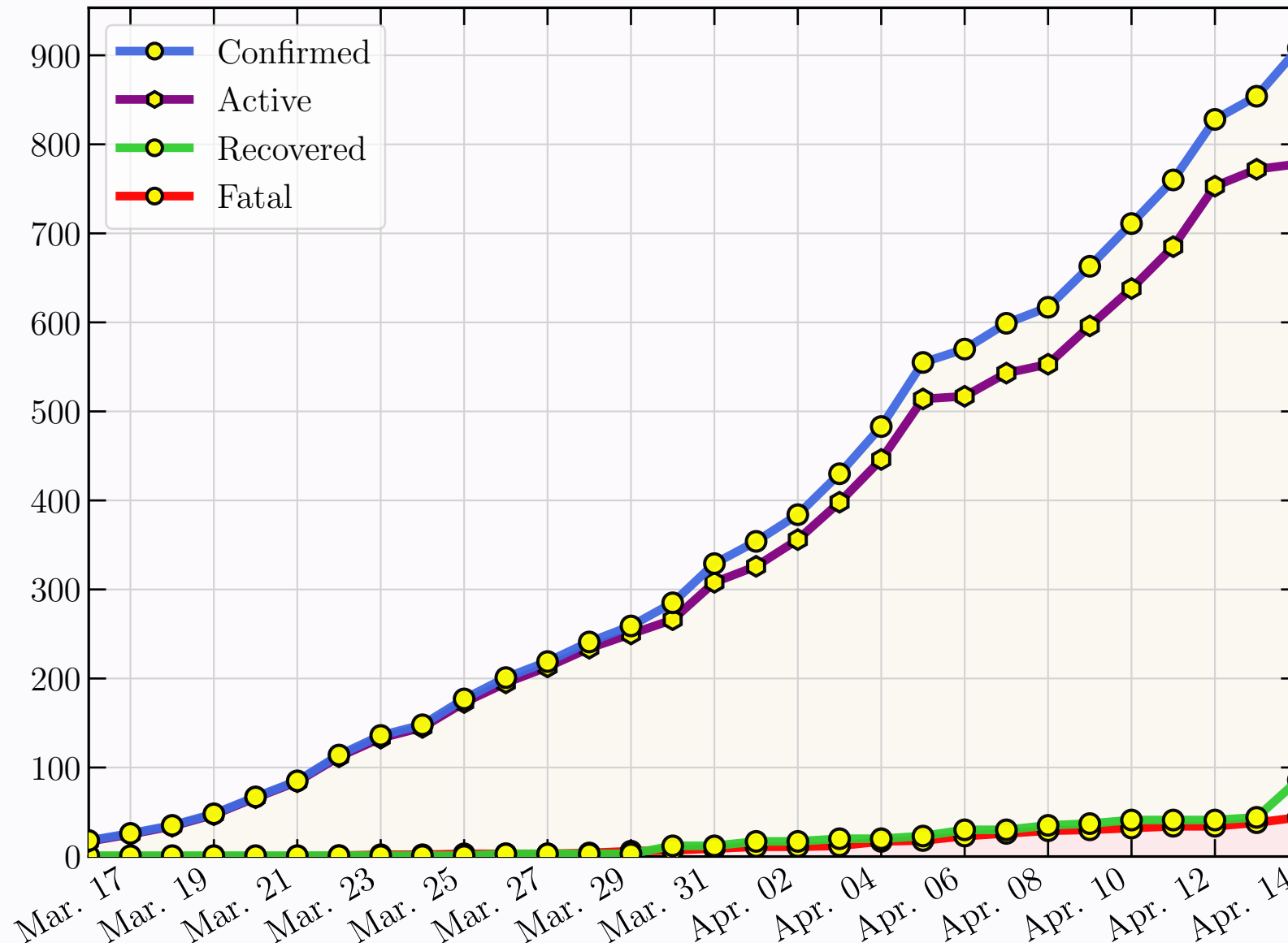
Plot for 30 days

## 77. North Macedonia

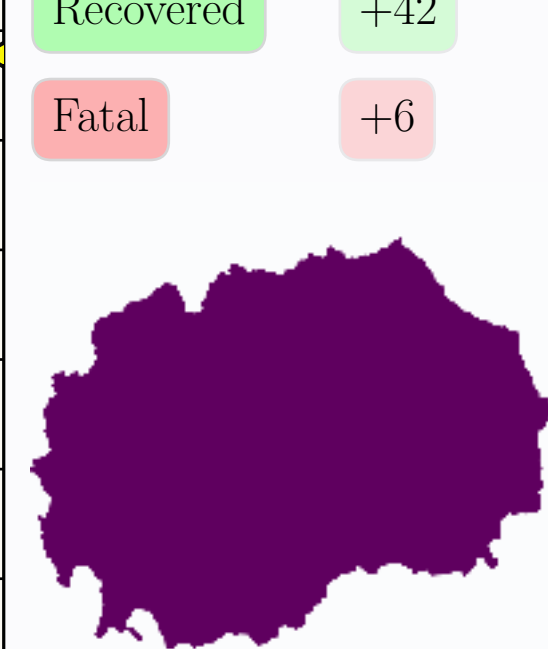


Change within 24h

Number of cases



Population M	=	2.08
Confirmed/1M	=	435.83
Confirmed	=	908.0
Recovered	=	86.0
Fatal	=	44.0



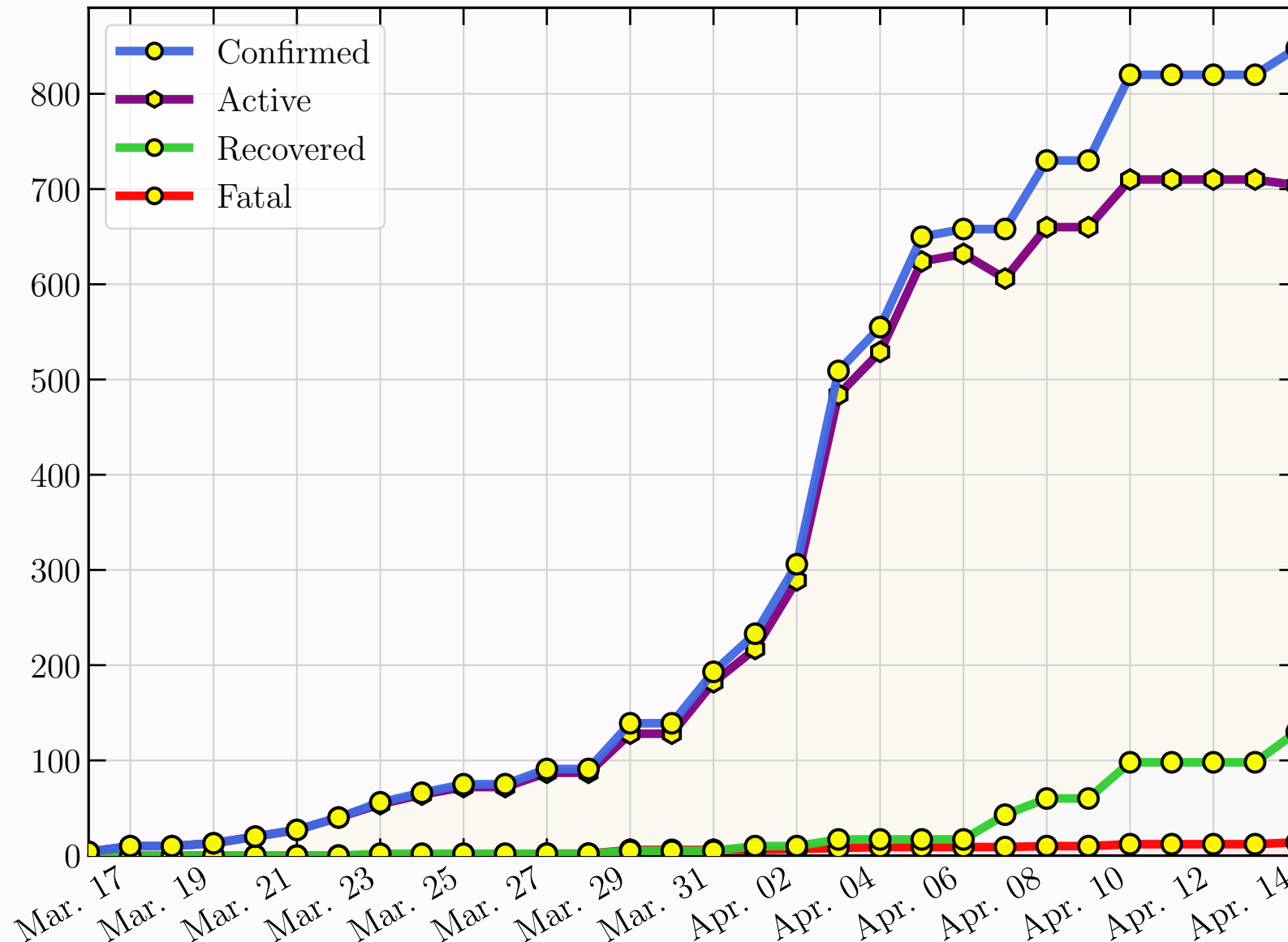
Plot for 30 days

## 78. Cameroon



Change within 24h

Number of cases



Population M	=	26.55
Confirmed/1M	=	31.94
Confirmed	=	848.0
Recovered	=	130.0
Fatal	=	14.0



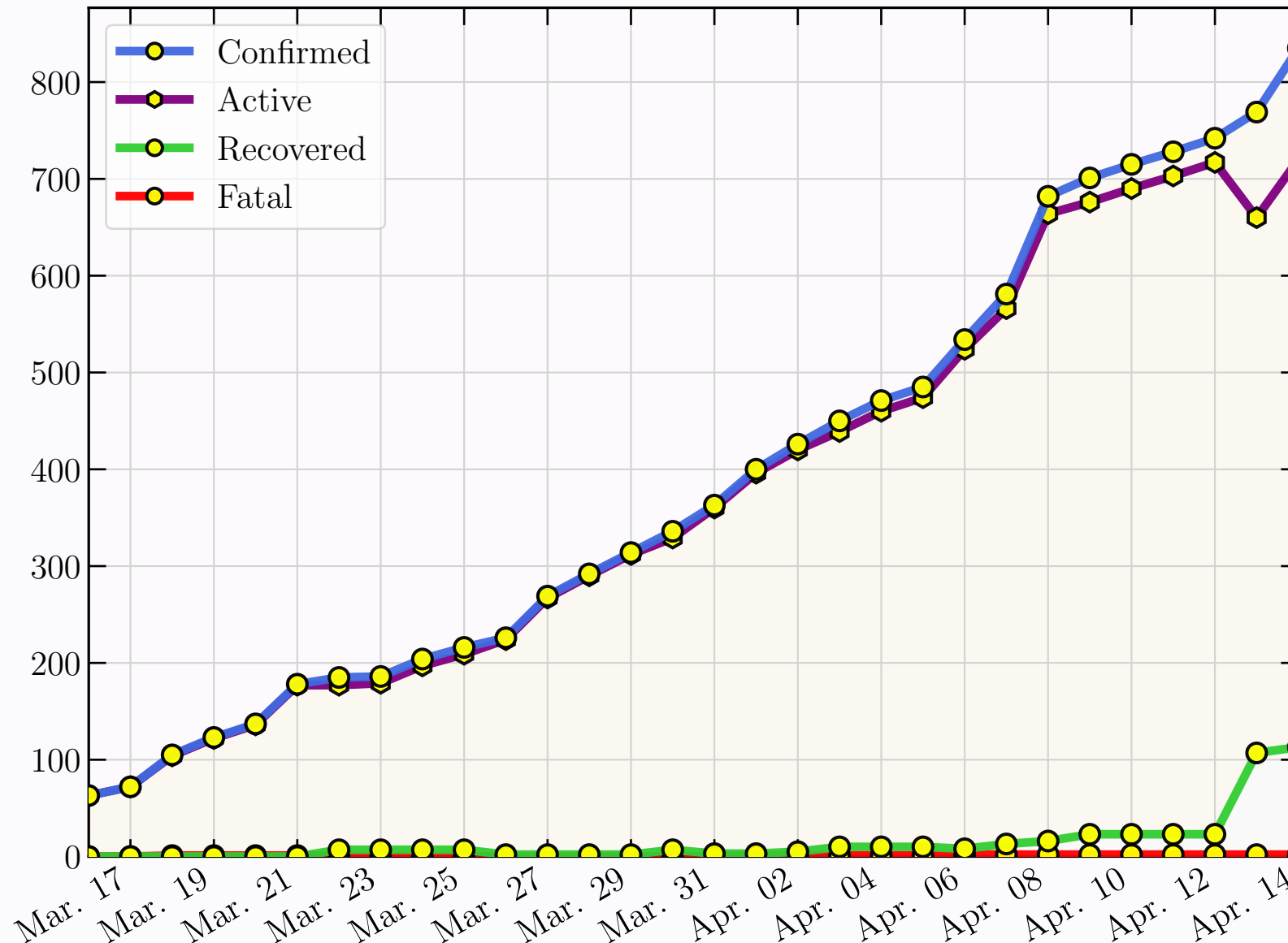
Plot for 30 days

## 79. Slovakia



Change within 24h

Number of cases



Population M	=	5.46
Confirmed/1M	=	152.94
Confirmed	=	835.0
Recovered	=	113.0
Fatal	=	2.0

Fatal

+66

Recovered

+6

Confirmed

+0



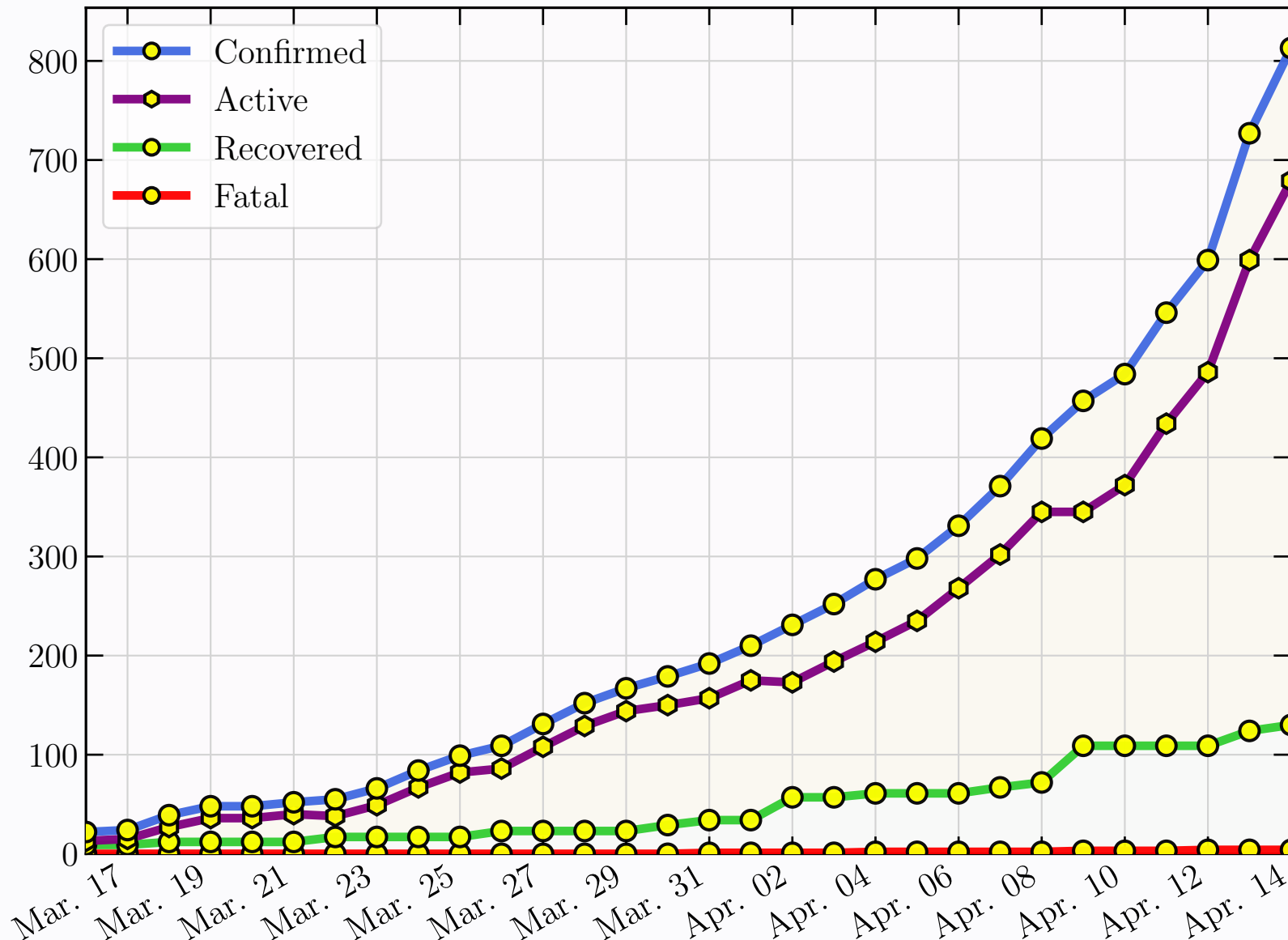
Plot for 30 days

## 80. Oman



Change within 24h

Number of cases



Population M	=	5.11
Confirmed/1M	=	159.20
Confirmed	=	813.0
Recovered	=	130.0
Fatal	=	4.0

Confirmed +86  
Recovered +6  
Fatal +0



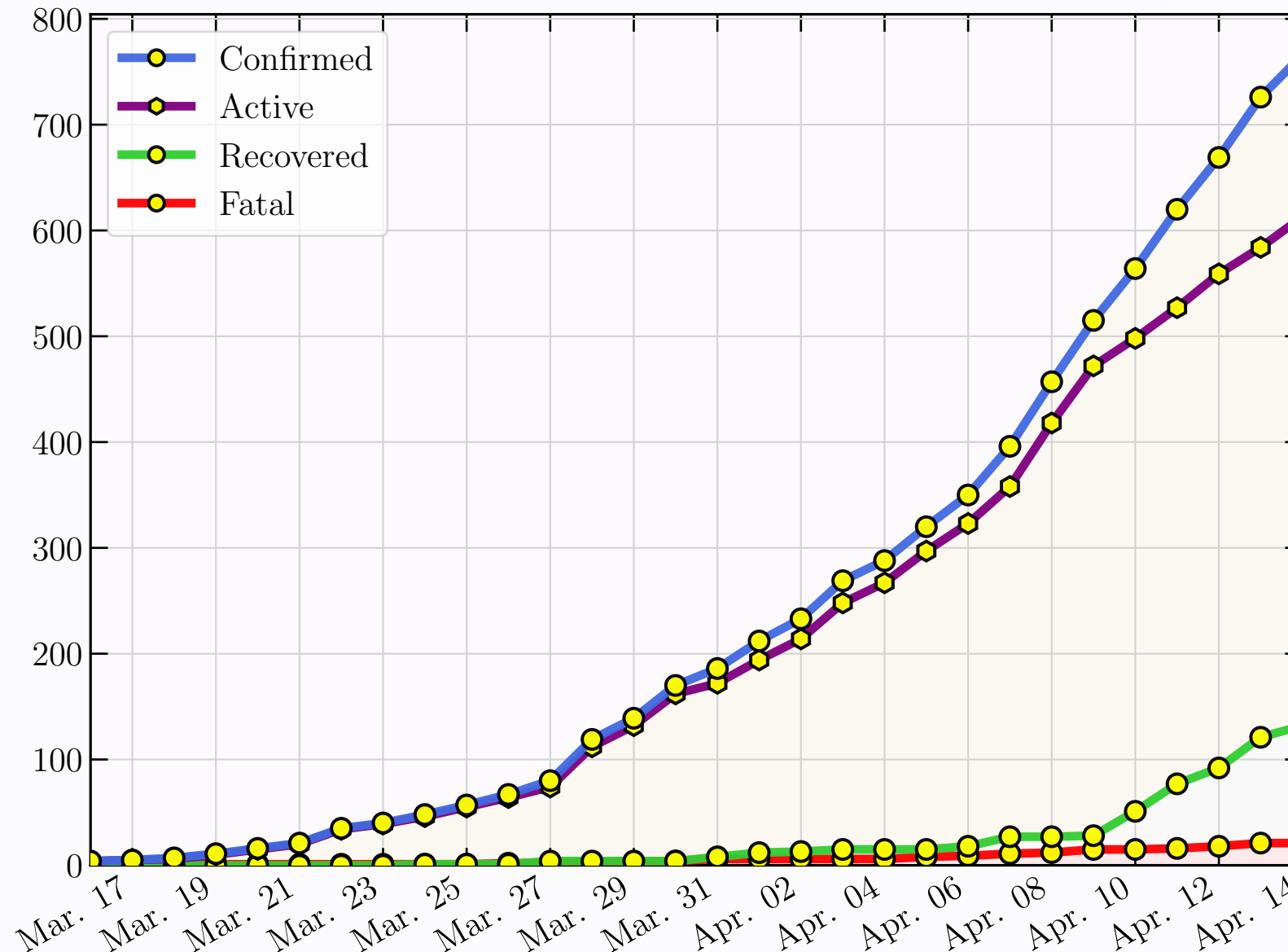
Number of cases

Plot for 30 days

81. Cuba



Change within 24h



Population M	=	11.33
Confirmed/1M	=	67.63
Confirmed	=	766.0
Recovered	=	132.0
Fatal	=	21.0



Confirmed

+40

Recovered

+11

Fatal

+0

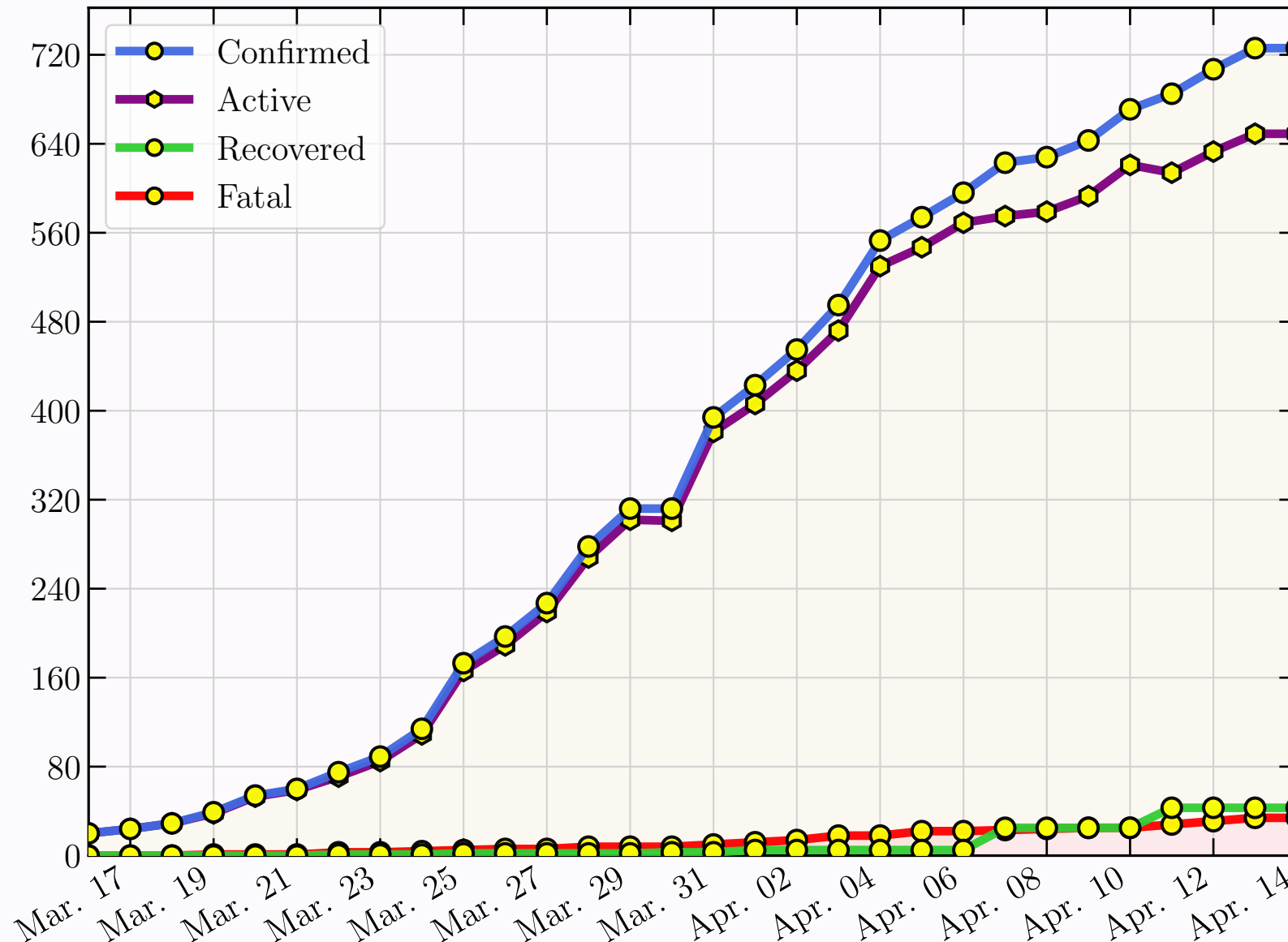
Plot for 30 days

## 82. Tunisia



Change within 24h

Number of cases



Confirmed

+0

Recovered

+0

Fatal

+0



Population M	=	11.82
Confirmed/1M	=	61.43
Confirmed	=	726.0
Recovered	=	43.0
Fatal	=	34.0

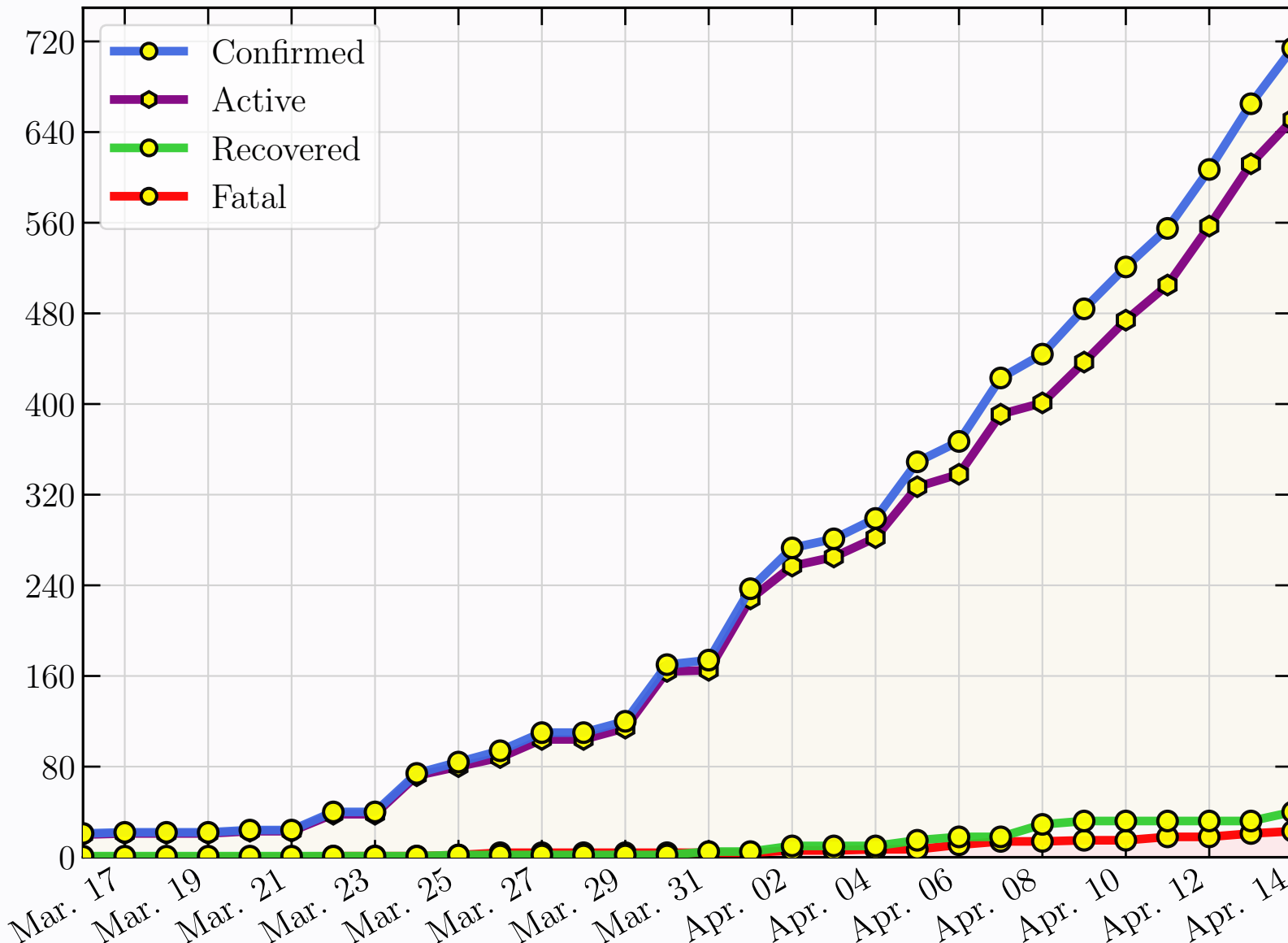
Plot for 30 days

## 83. Afghanistan



Change within 24h

Number of cases



Population M	=	38.93
Confirmed/1M	=	18.34
Confirmed	=	714.0
Recovered	=	40.0
Fatal	=	23.0



Confirmed	+49
Recovered	+8
Fatal	+2

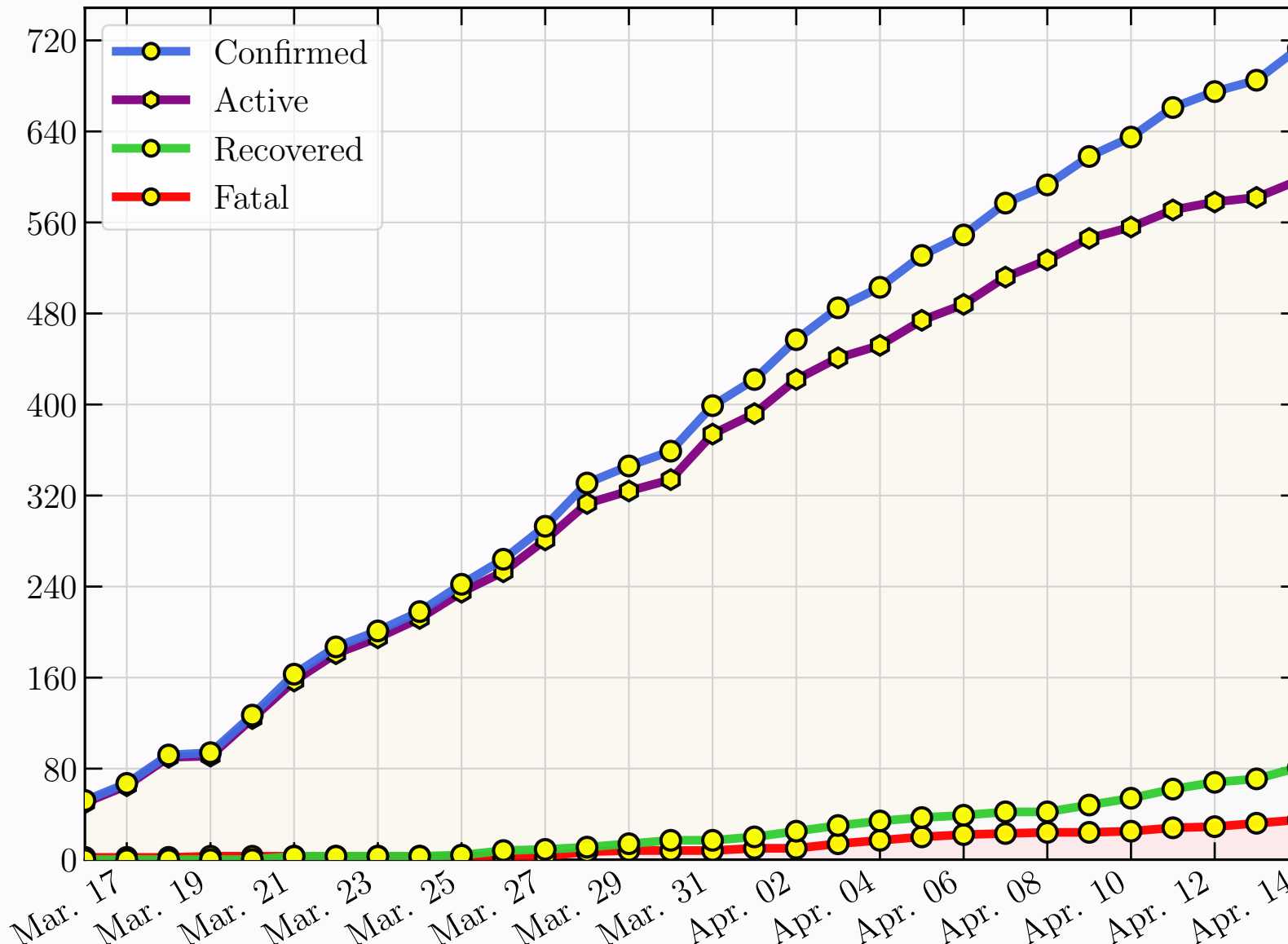
Plot for 30 days

## 84. Bulgaria



Change within 24h

Number of cases



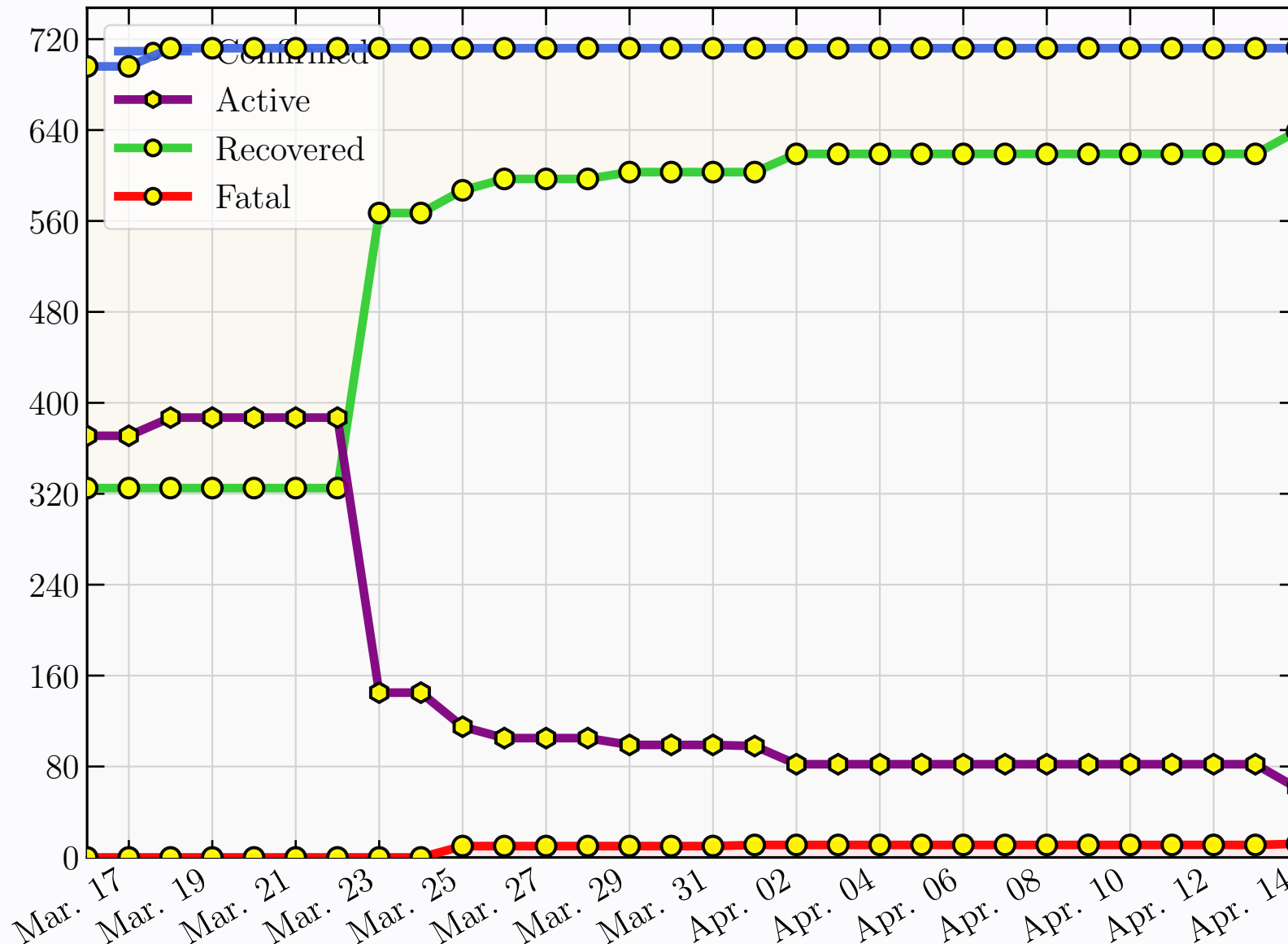
Population M	=	6.95
Confirmed/1M	=	102.61
Confirmed	=	713.0
Recovered	=	81.0
Fatal	=	35.0



Plot for 30 days

## 85. Diamond Princess

Number of cases



Change within 24h

Confirmed	+0
Recovered	+20
Fatal	+1

Population M	=	0.00
Confirmed/1M	=	356000.00
Confirmed	=	712.0
Recovered	=	639.0
Fatal	=	12.0

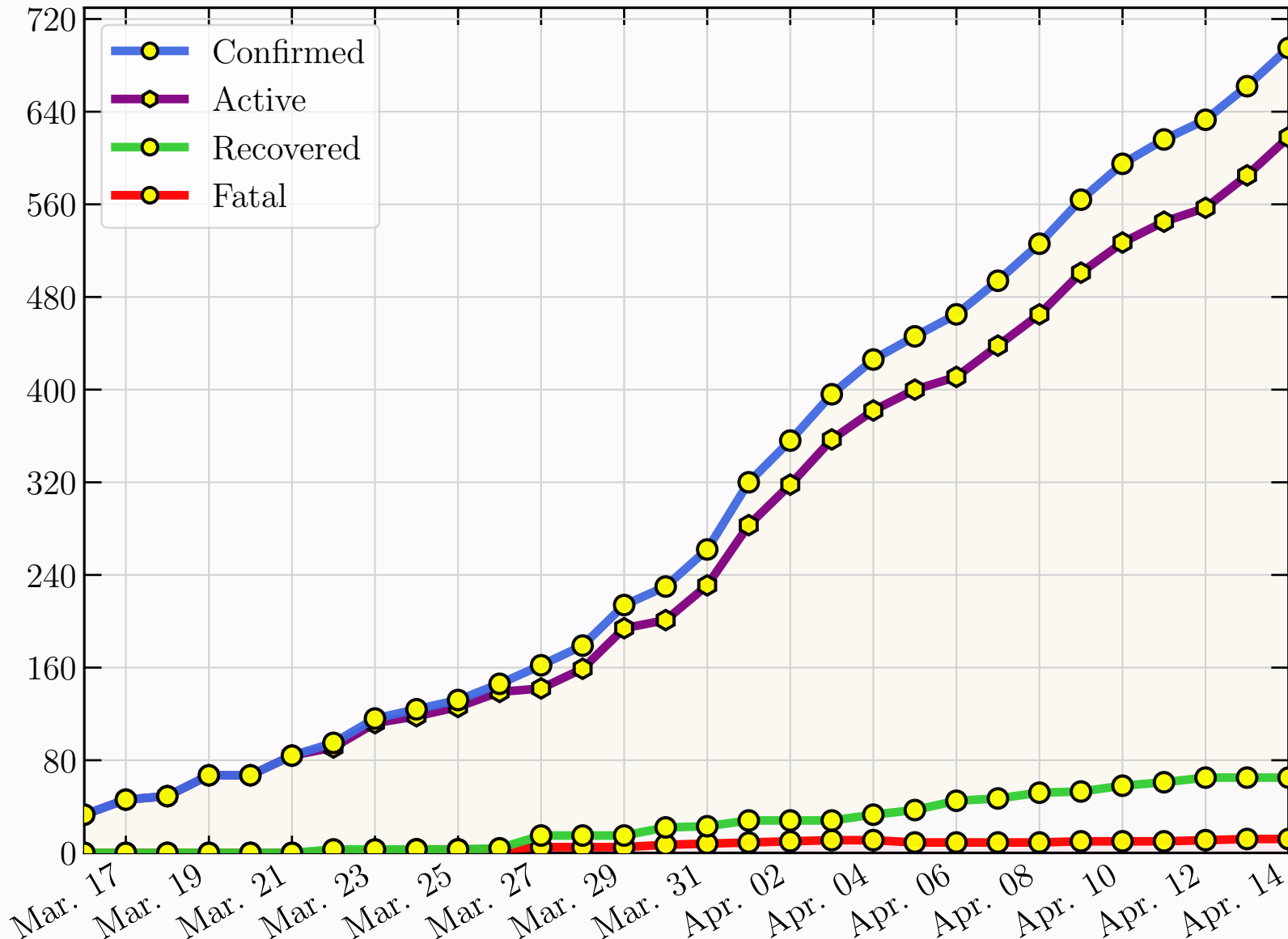
Plot for 30 days

## 86. Cyprus



Change within 24h

Number of cases



Population M	=	1.21
Confirmed/1M	=	575.64
Confirmed	=	695.0
Recovered	=	65.0
Fatal	=	12.0

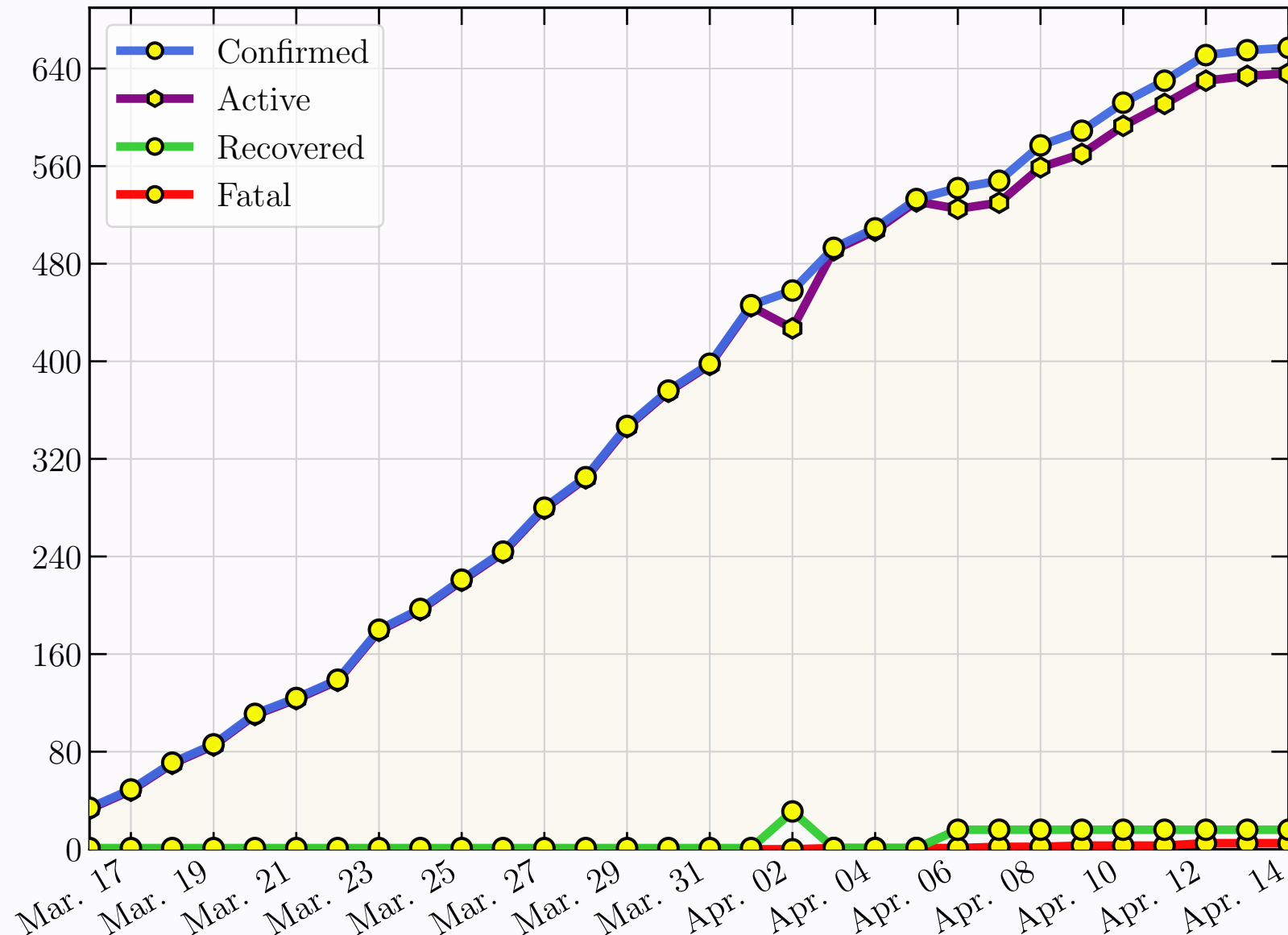
Confirmed +33  
Recovered +0  
Fatal +0



Plot for 30 days

## 87. Latvia

Number of cases



Change within 24h

Confirmed

+2

Recovered

+0

Fatal

+0



Population M	=	1.89
Confirmed/1M	=	348.32
Confirmed	=	657.0
Recovered	=	16.0
Fatal	=	5.0

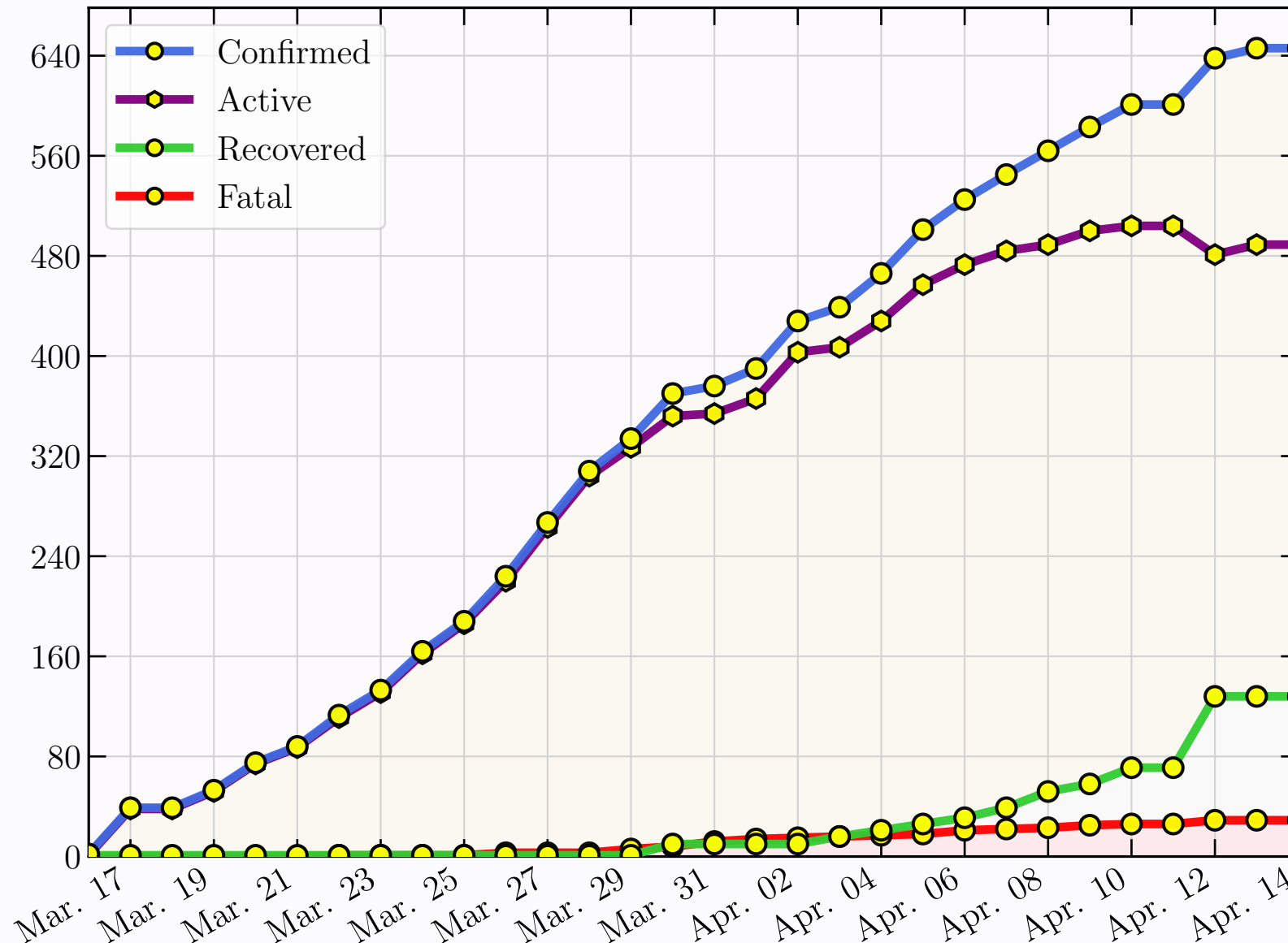
Plot for 30 days

## 88. Andorra



Change within 24h

Number of cases



Population M	=	0.08
Confirmed/1M	=	8360.84
Confirmed	=	646.0
Recovered	=	128.0
Fatal	=	29.0



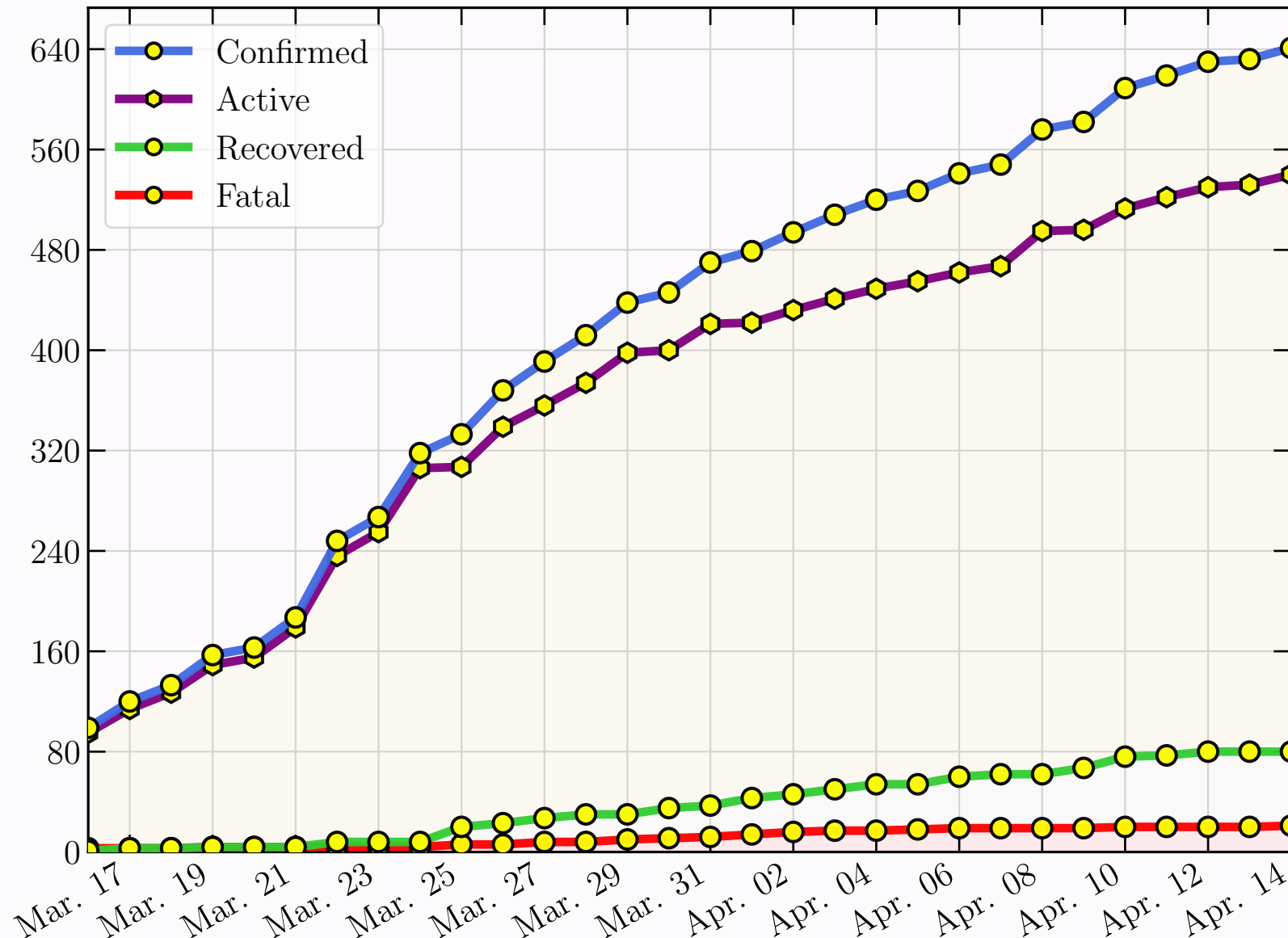
Confirmed	+0
Recovered	+0
Fatal	+0

Plot for 30 days

## 89. Lebanon



Number of cases



Change within 24h

Confirmed

+9

Recovered

+0

Fatal

+1



Population M	=	6.83
Confirmed/1M	=	93.91
Confirmed	=	641.0
Recovered	=	80.0
Fatal	=	21.0

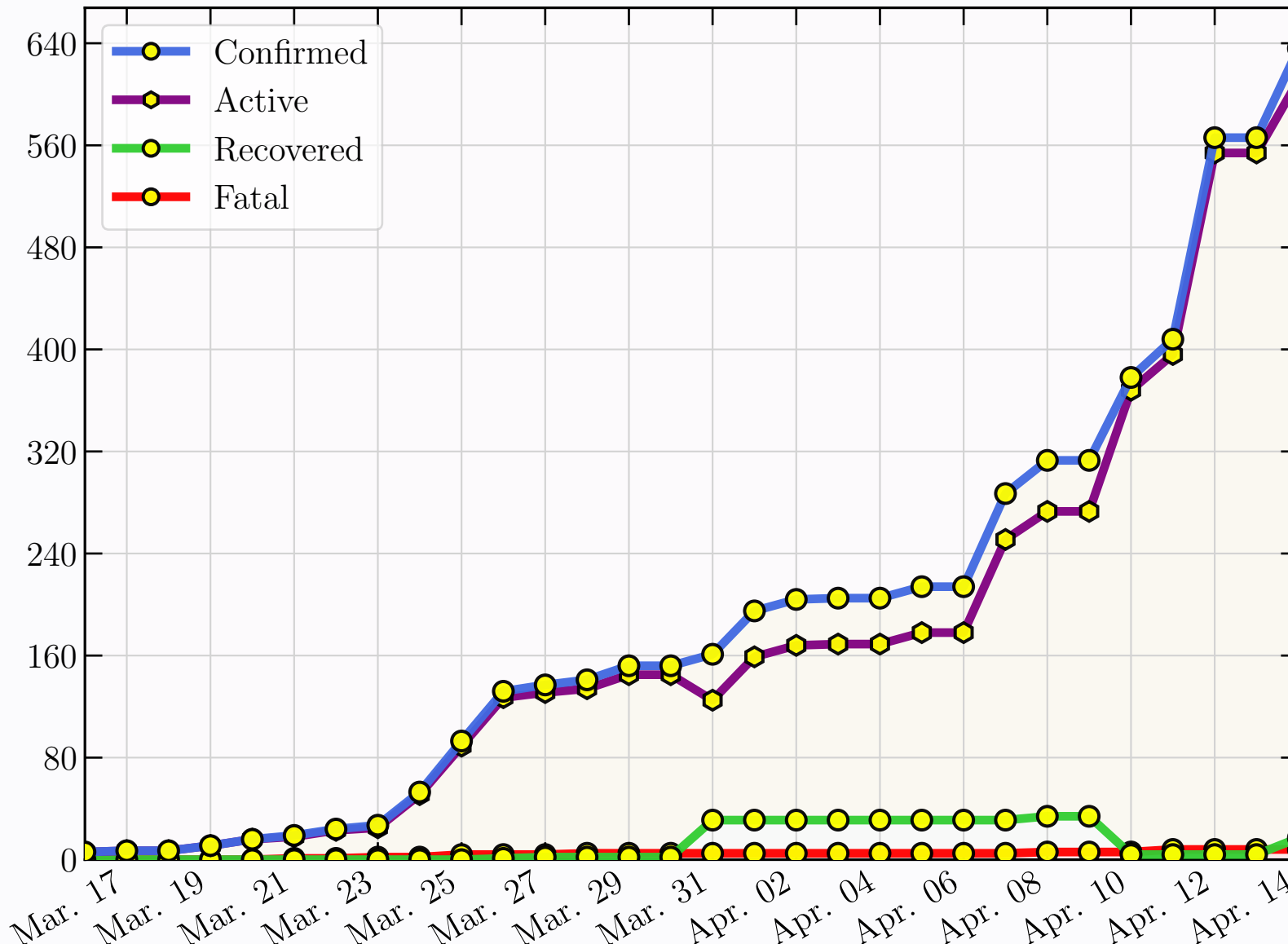
Plot for 30 days

## 90. Ghana



Change within 24h

Number of cases



Population M = 31.07  
Confirmed/1M = 20.47  
Confirmed = 636.0  
Recovered = 17.0  
Fatal = 8.0

Confirmed +70  
Recovered +13  
Fatal +0



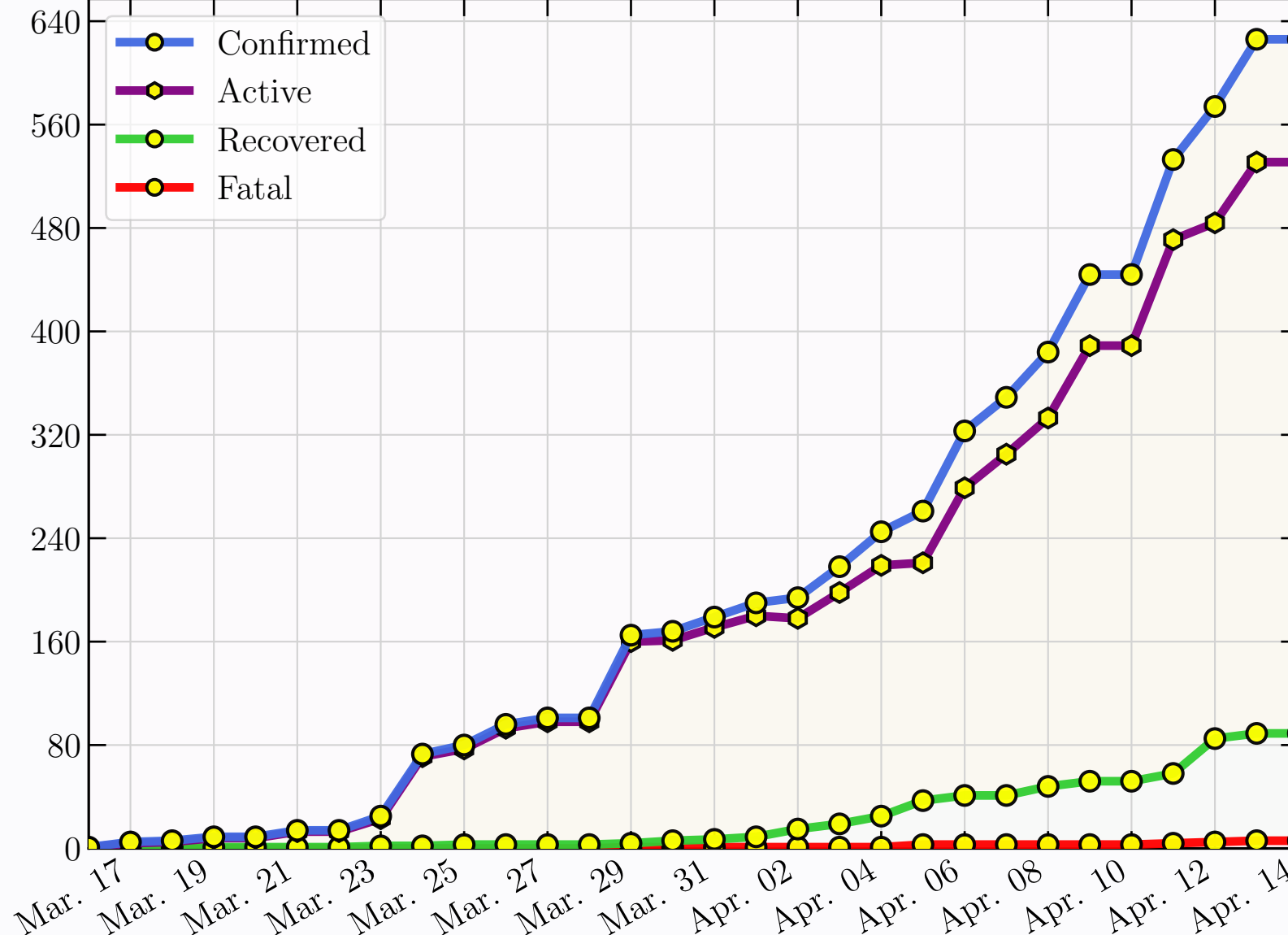
Plot for 30 days

# 91. Ivory Coast



Change within 24h

Number of cases



Population M	=	26.38
Confirmed/1M	=	23.73
Confirmed	=	626.0
Recovered	=	89.0
Fatal	=	6.0



Confirmed  
Recovered  
Fatal

+0

+0

+0

Plot for 30 days

## 92. Costa Rica



Change within 24h

Confirmed

+0

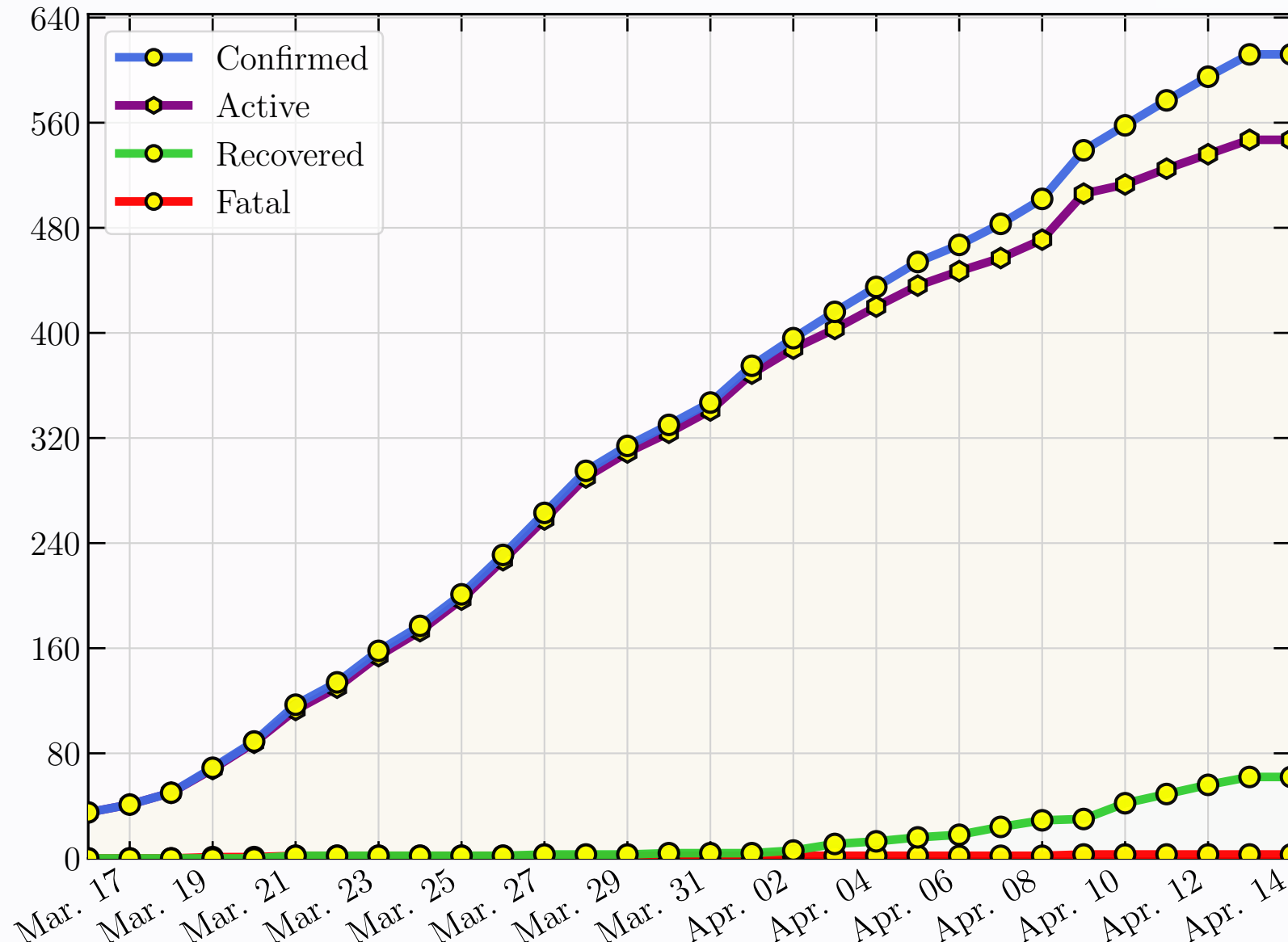
Recovered

+0

Fatal

+0

Number of cases

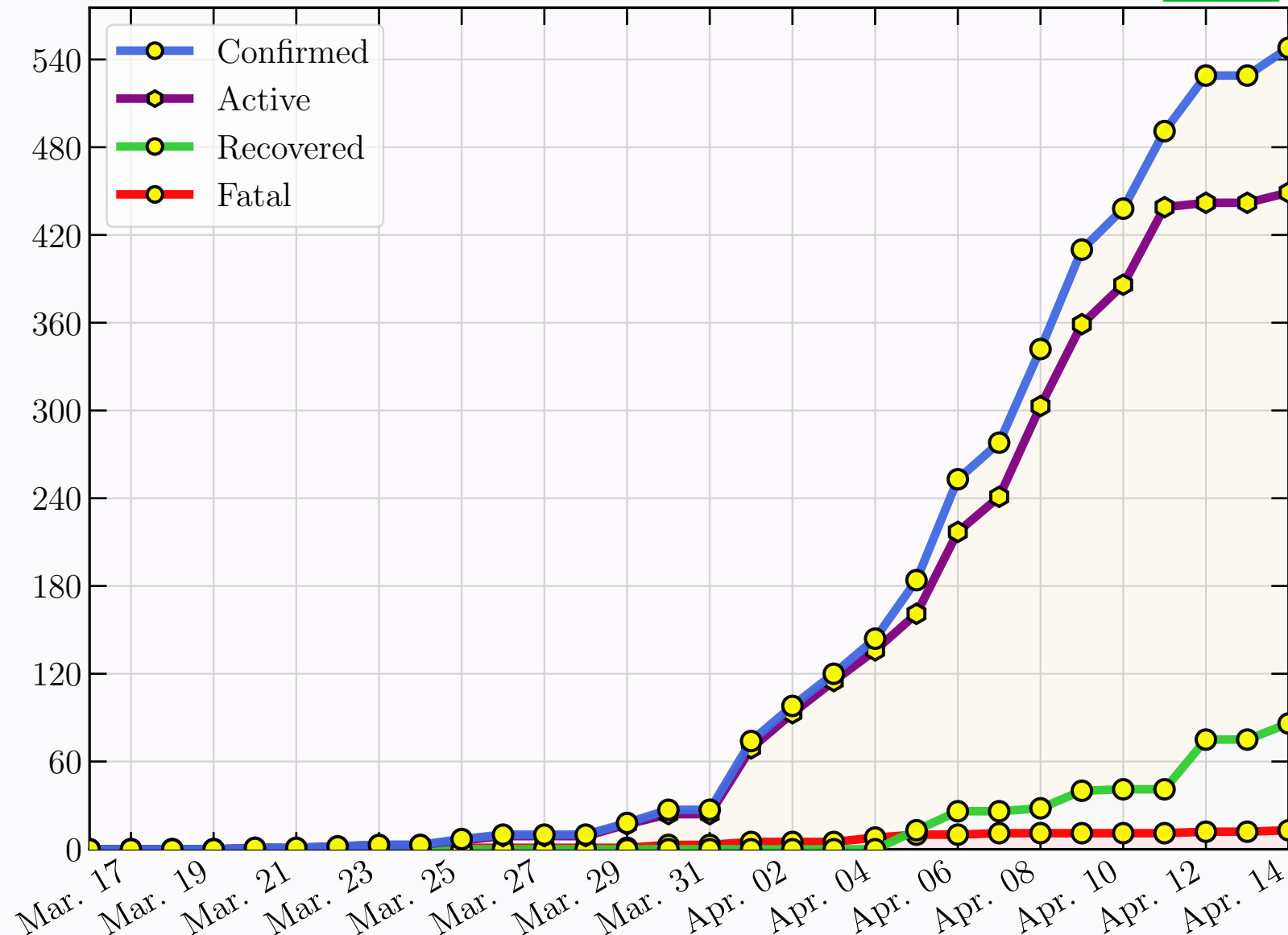


Population M	=	5.09
Confirmed/1M	=	120.14
Confirmed	=	612.0
Recovered	=	62.0
Fatal	=	3.0

Plot for 30 days

### 93. Niger

Number of cases



Change within 24h

Confirmed

+19

Recovered

+11

Fatal

+1



Population M	=	24.21
Confirmed/1M	=	22.64
Confirmed	=	548.0
Recovered	=	86.0
Fatal	=	13.0

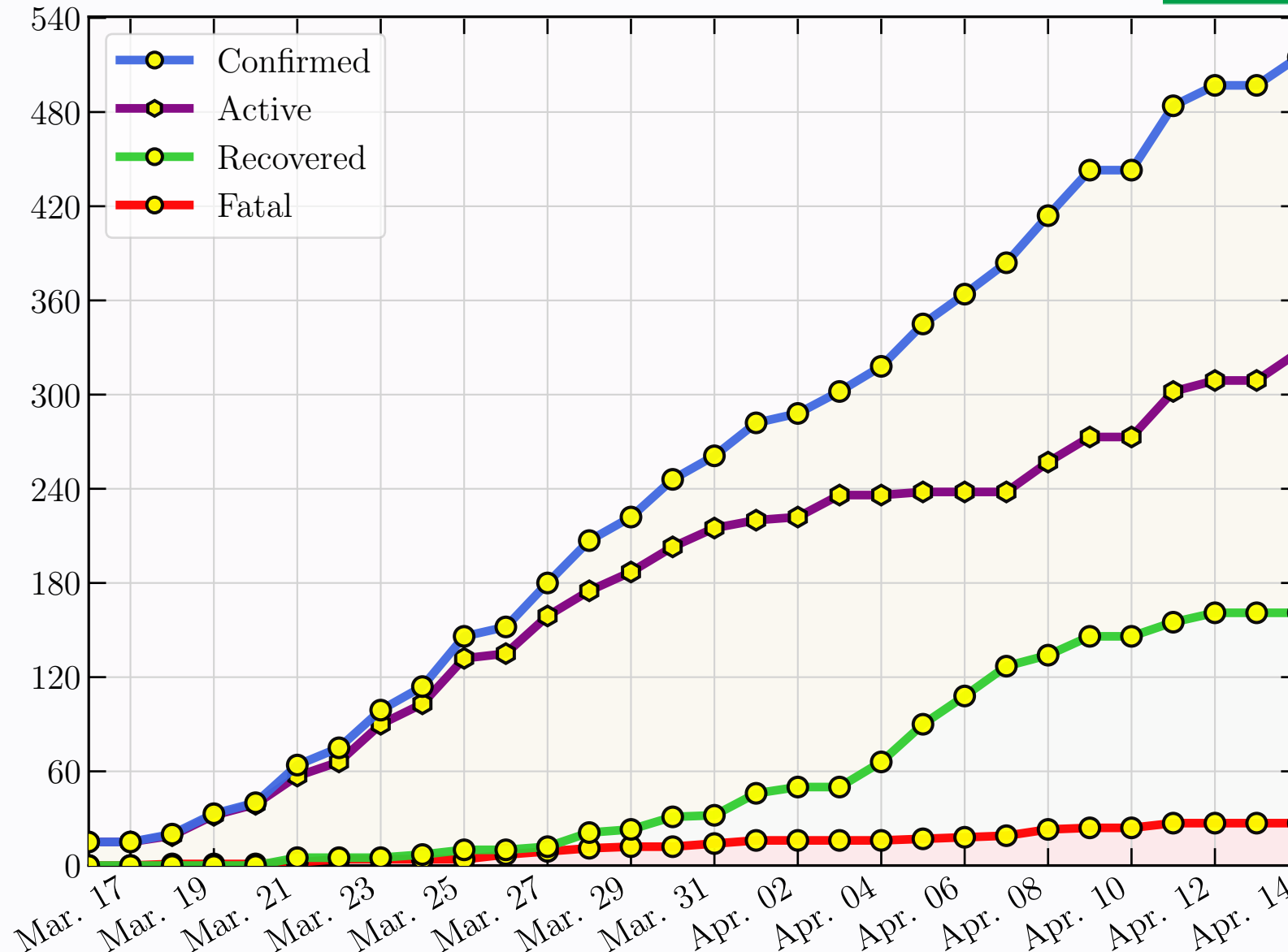
Plot for 30 days

## 94. Burkina Faso

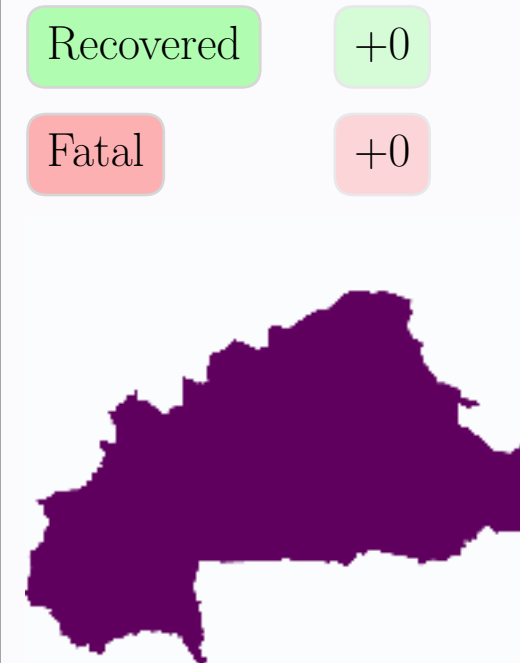


Change within 24h

Number of cases



Population M	=	20.90
Confirmed/1M	=	24.64
Confirmed	=	515.0
Recovered	=	161.0
Fatal	=	27.0



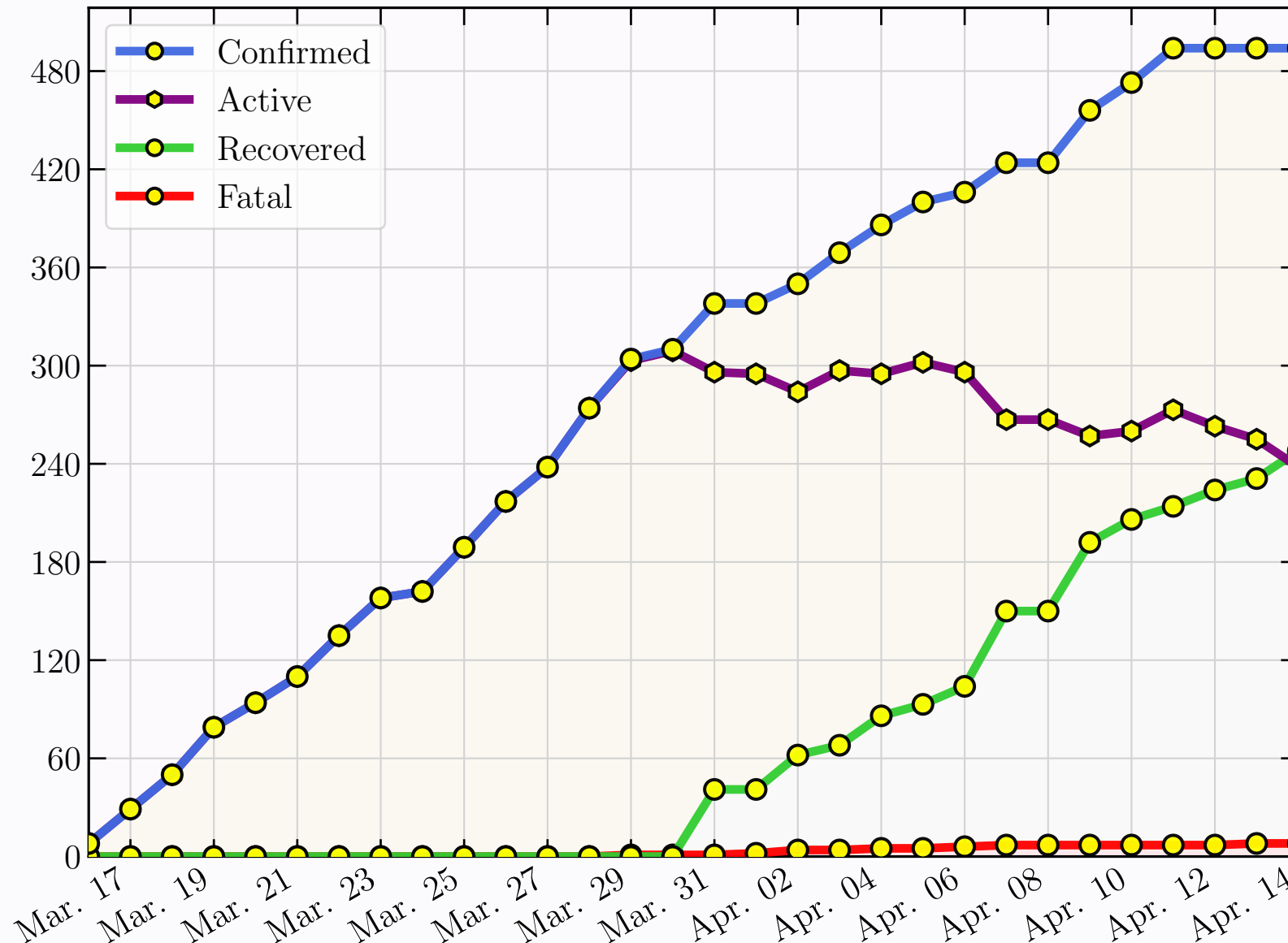
Plot for 30 days

## 95. Uruguay



Change within 24h

Number of cases



Population M = 3.47  
Confirmed/1M = 142.21  
Confirmed = 494.0  
Recovered = 248.0  
Fatal = 8.0

Confirmed +0  
Recovered +17  
Fatal +0



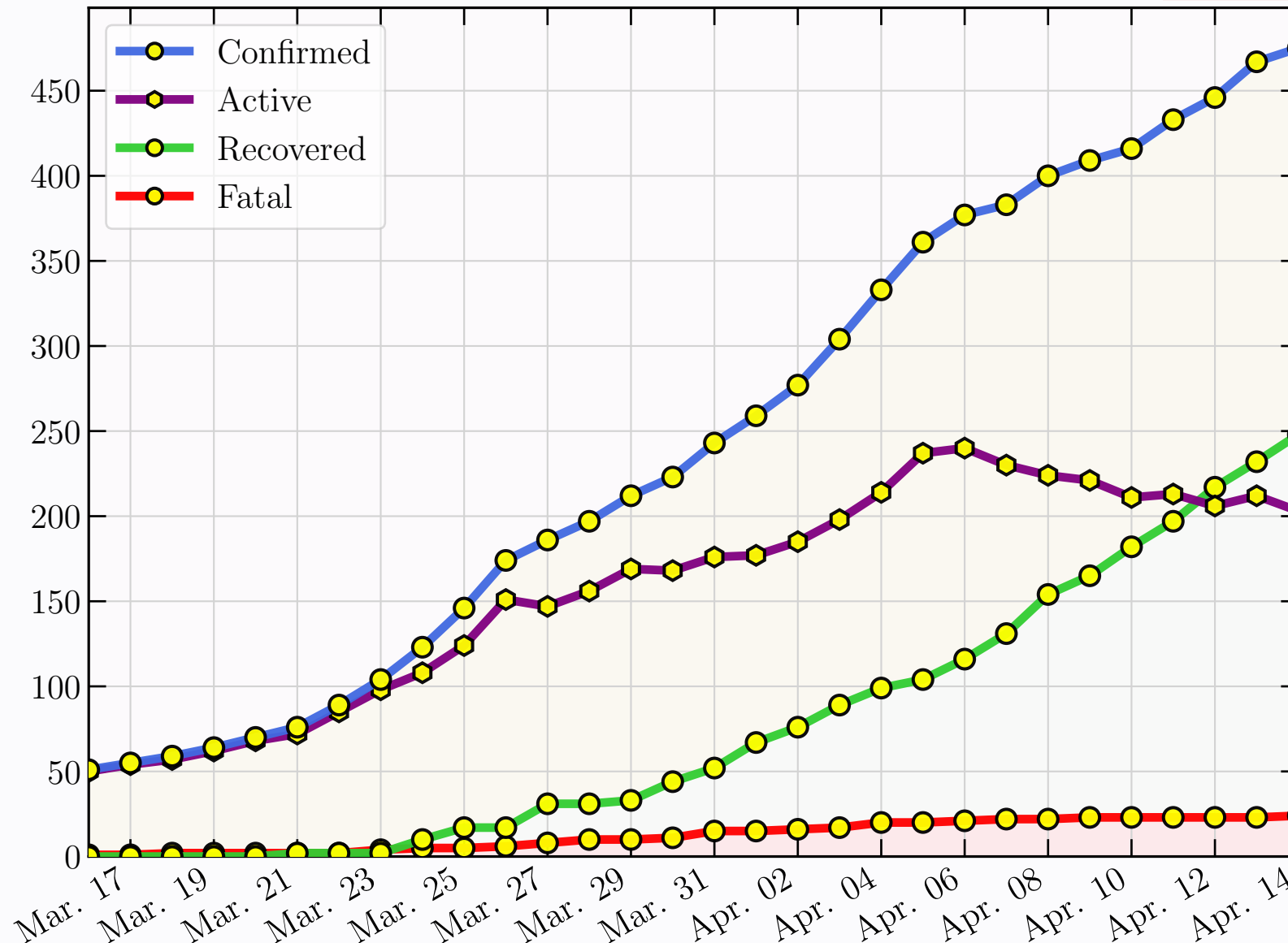
Plot for 30 days

## 96. Albania



Change within 24h

Number of cases



Population M	=	2.88
Confirmed/1M	=	165.06
Confirmed	=	475.0
Recovered	=	248.0
Fatal	=	24.0

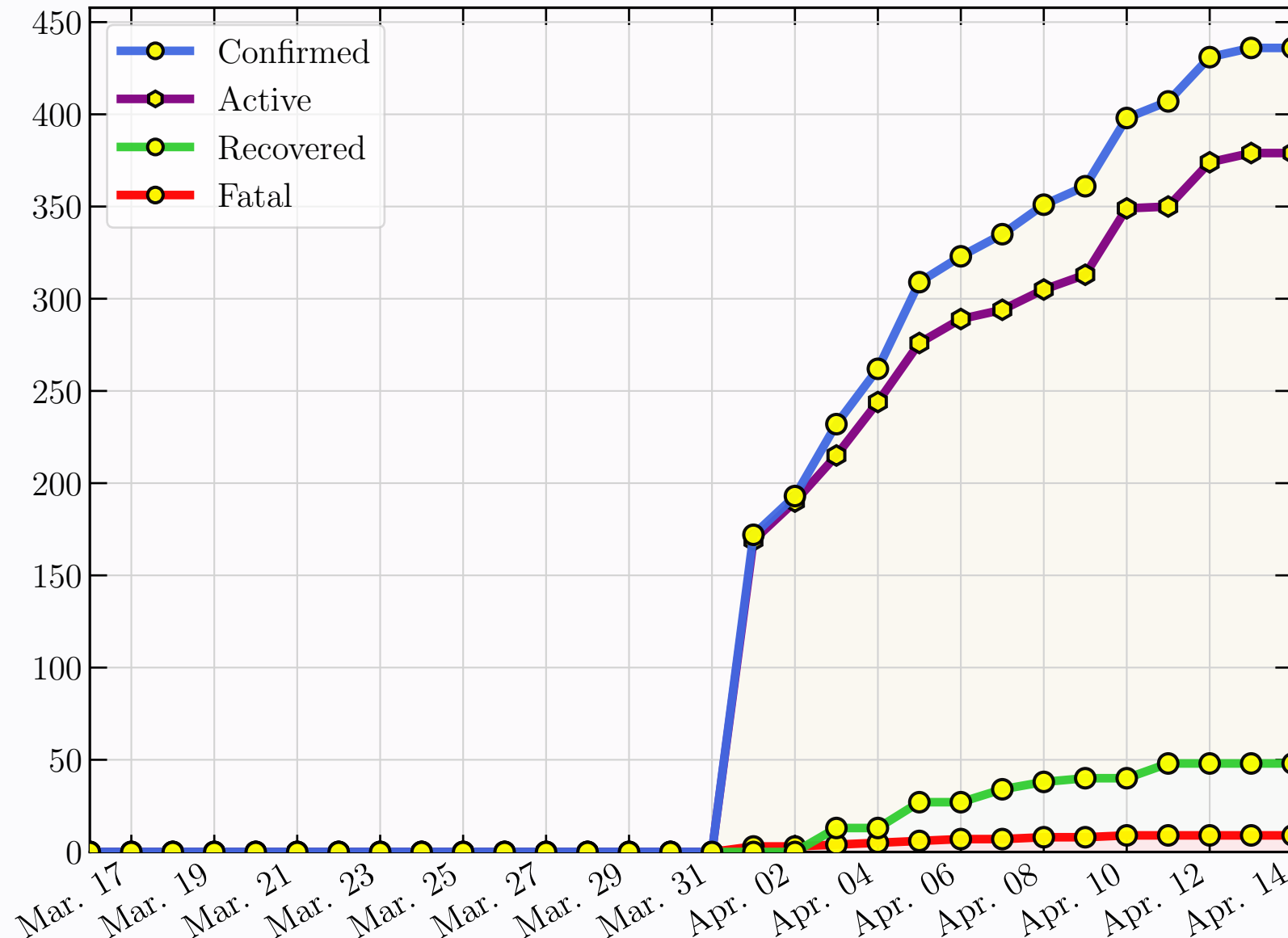
Confirmed +8  
Recovered +16  
Fatal +1



Plot for 30 days

## 97. Channel Islands

Number of cases



Change within 24h

Confirmed

+0

Recovered

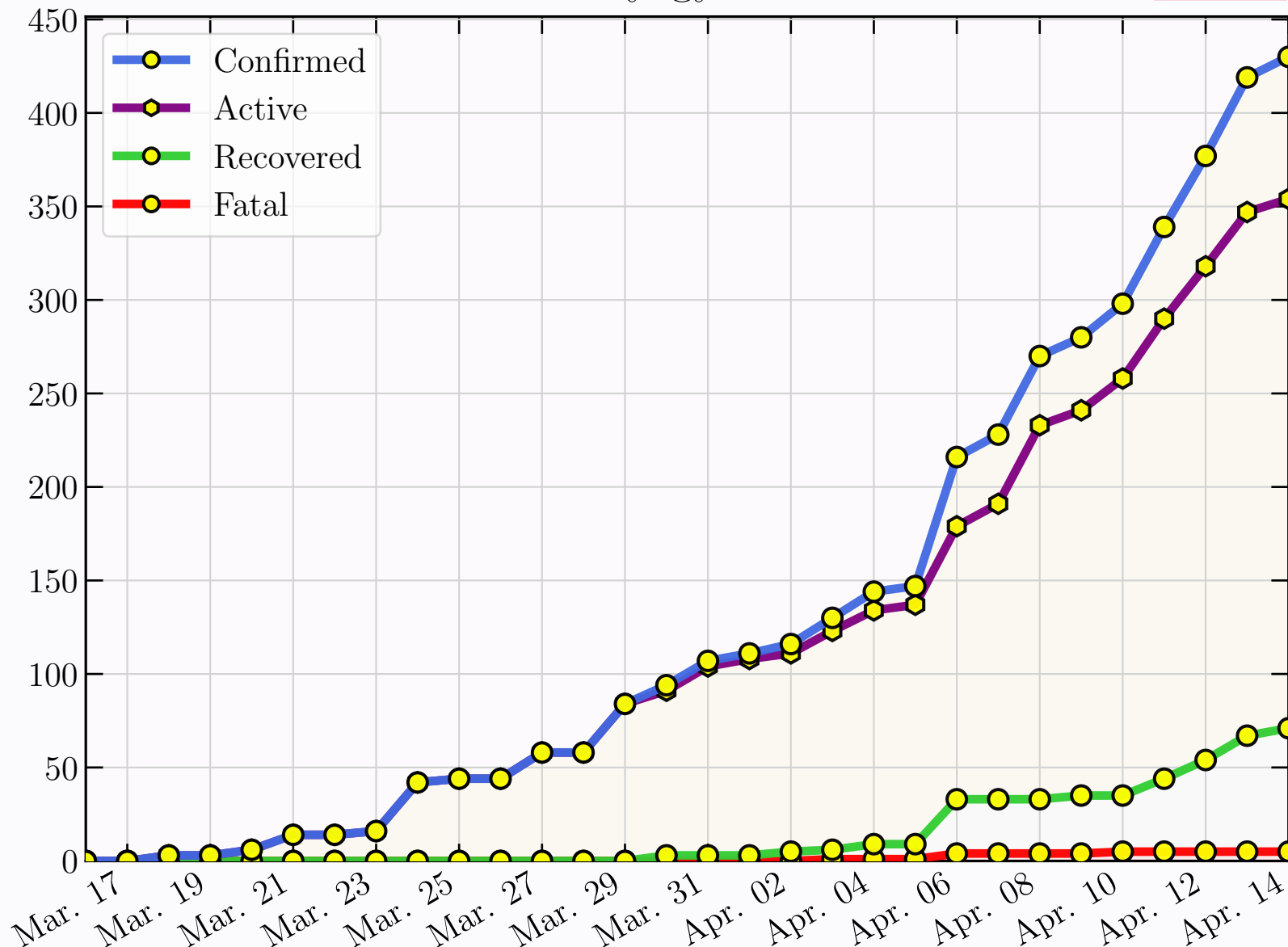
+0

Fatal

+0

Population M	=	0.17
Confirmed/1M	=	2557.33
Confirmed	=	436.0
Recovered	=	48.0
Fatal	=	9.0

Number of cases



Change within 24h

Confirmed	+11
Recovered	+4
Fatal	+0



Population M	=	6.52
Confirmed/1M	=	65.91
Confirmed	=	430.0
Recovered	=	71.0
Fatal	=	5.0

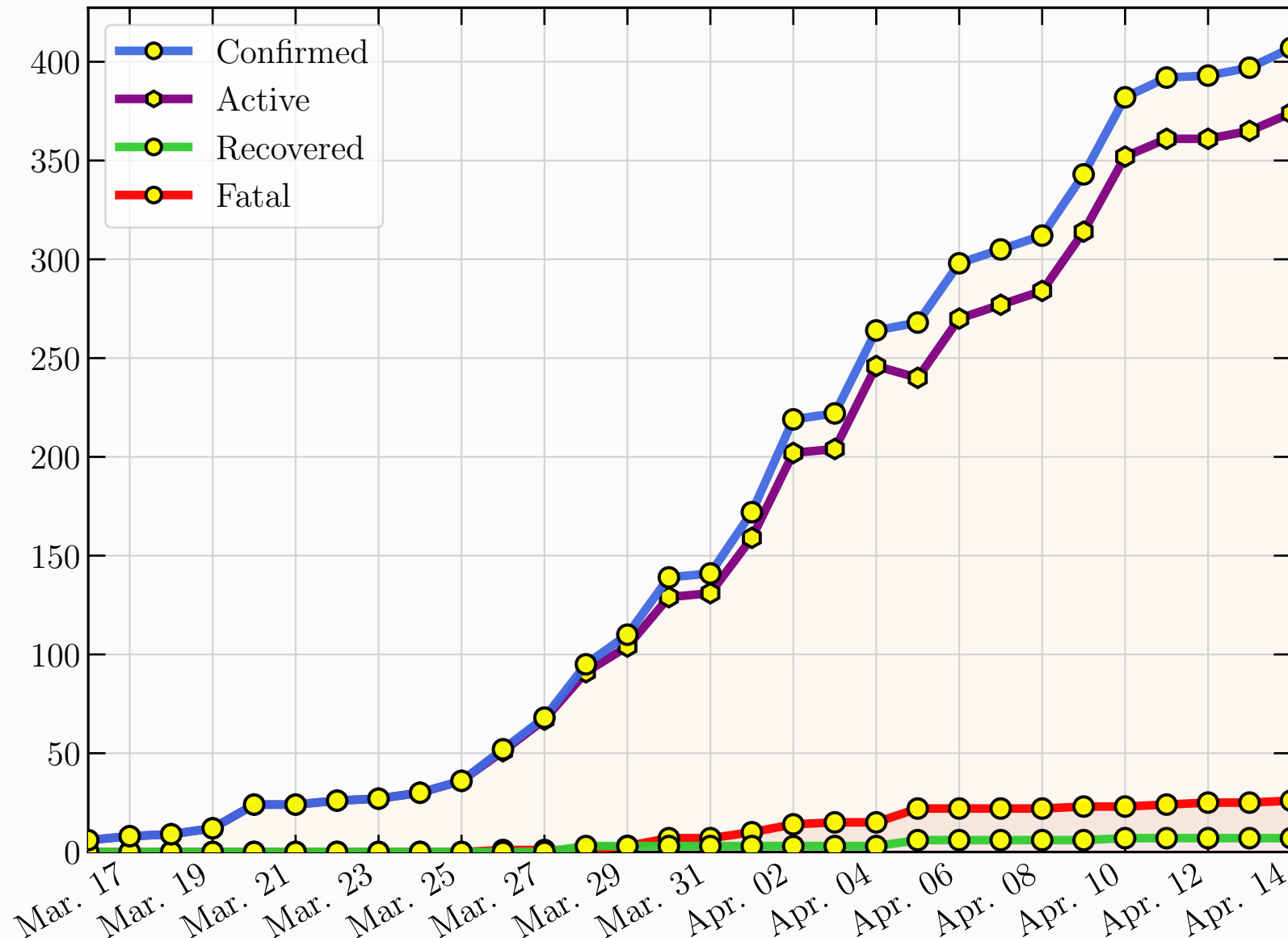
Plot for 30 days

## 99. Honduras



Change within 24h

Number of cases



Population M	=	9.90
Confirmed/1M	=	41.09
Confirmed	=	407.0
Recovered	=	7.0
Fatal	=	26.0



Confirmed	+10
Recovered	+0
Fatal	+1

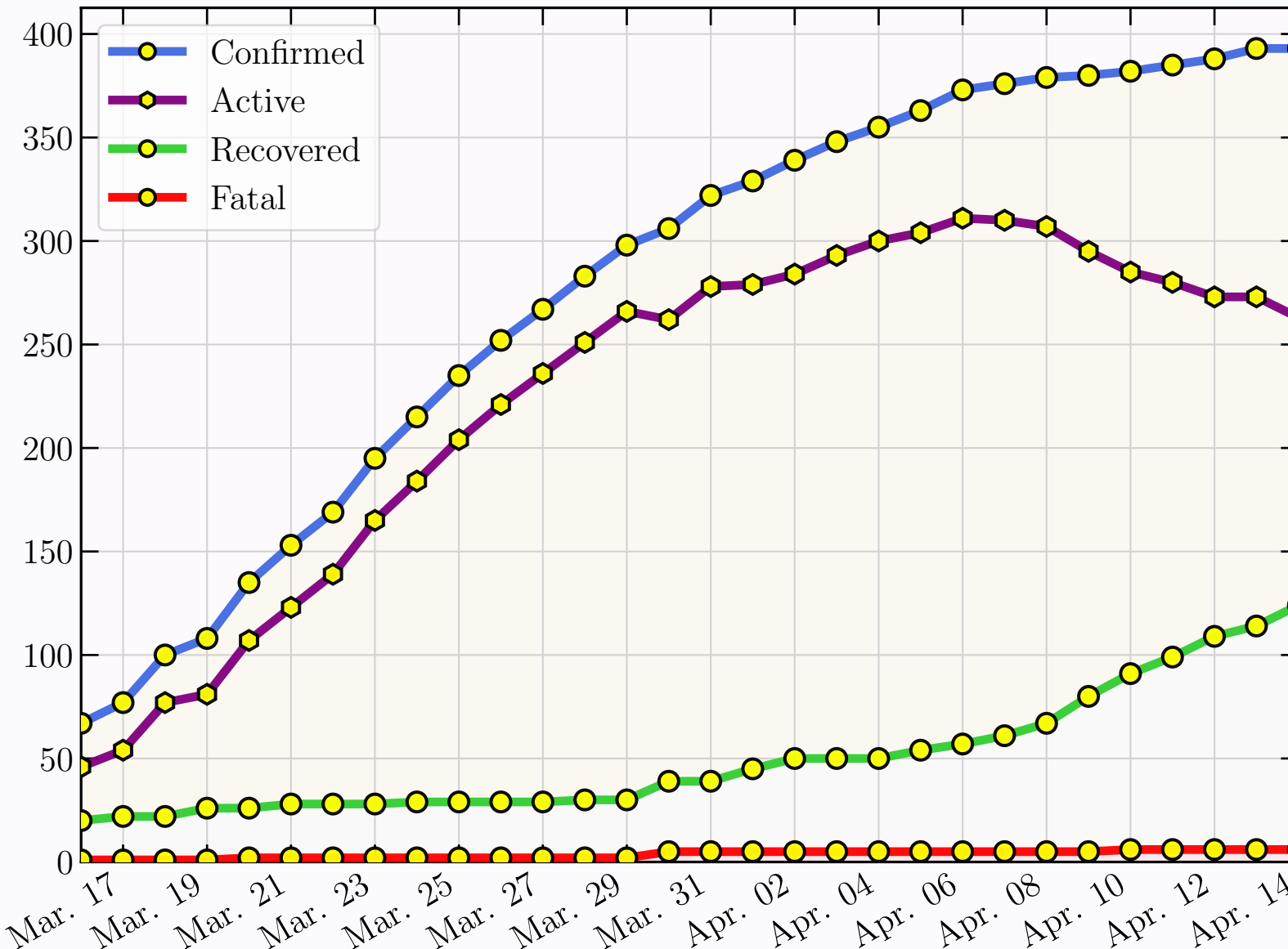
Plot for 30 days

# 100. Taiwan



Change within 24h

Number of cases

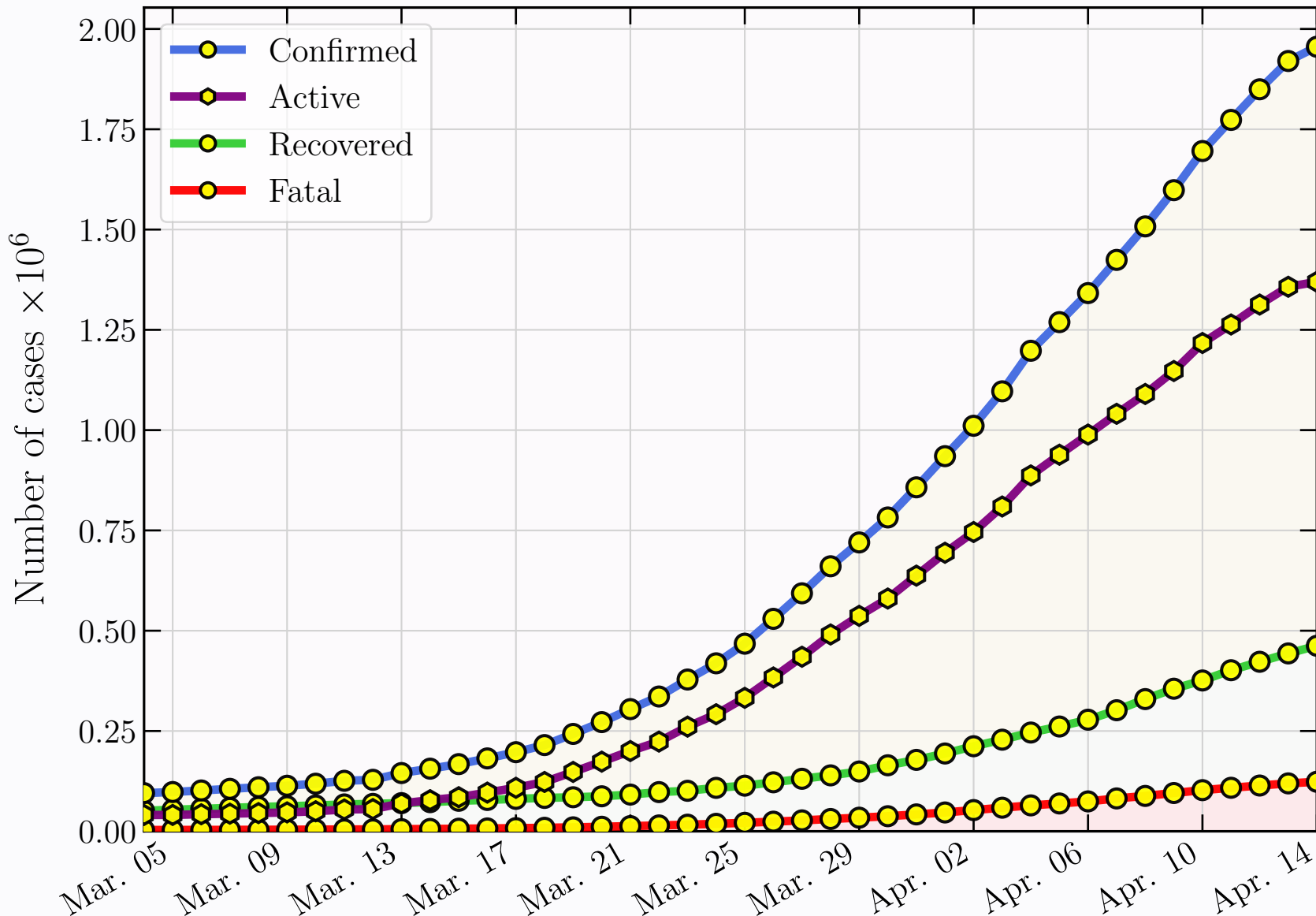


Population M	=	23.82
Confirmed/1M	=	16.50
Confirmed	=	393.0
Recovered	=	124.0
Fatal	=	6.0



Plot for 42 days

## 1. World



Change within 24h

Confirmed	+35468
Recovered	+19049
Fatal	+4026



Population M	=	7775.81
Confirmed/1M	=	251.50
Confirmed	=	1955648.0
Recovered	=	462437.0
Fatal	=	123436.0

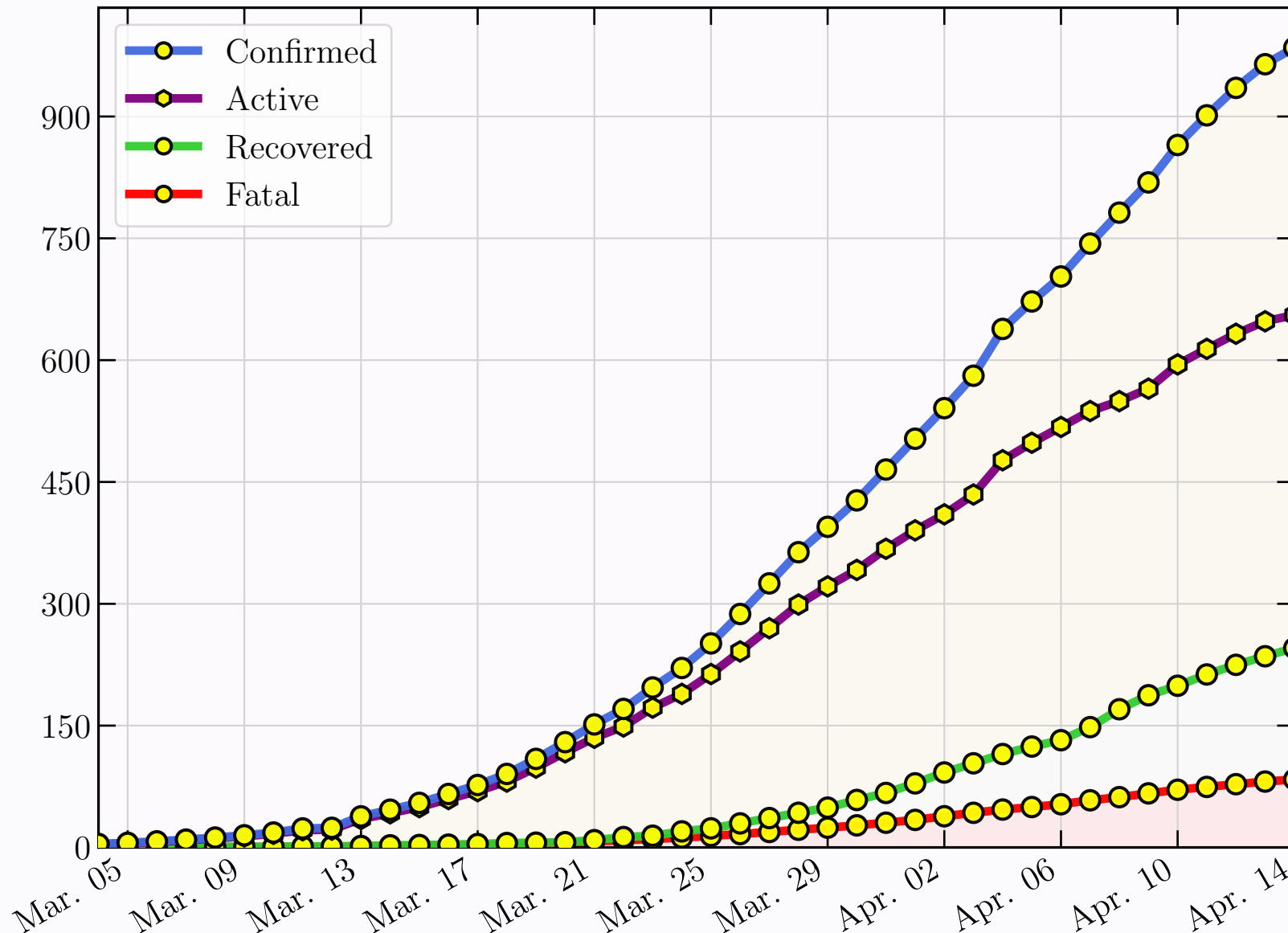
Plot for 42 days

## 2. Europe



Change within 24h

Number of cases  $\times 10^3$



Population M = 741.40  
Confirmed/1M = 1328.23  
Confirmed = 984750.0  
Recovered = 245478.0  
Fatal = 83679.0



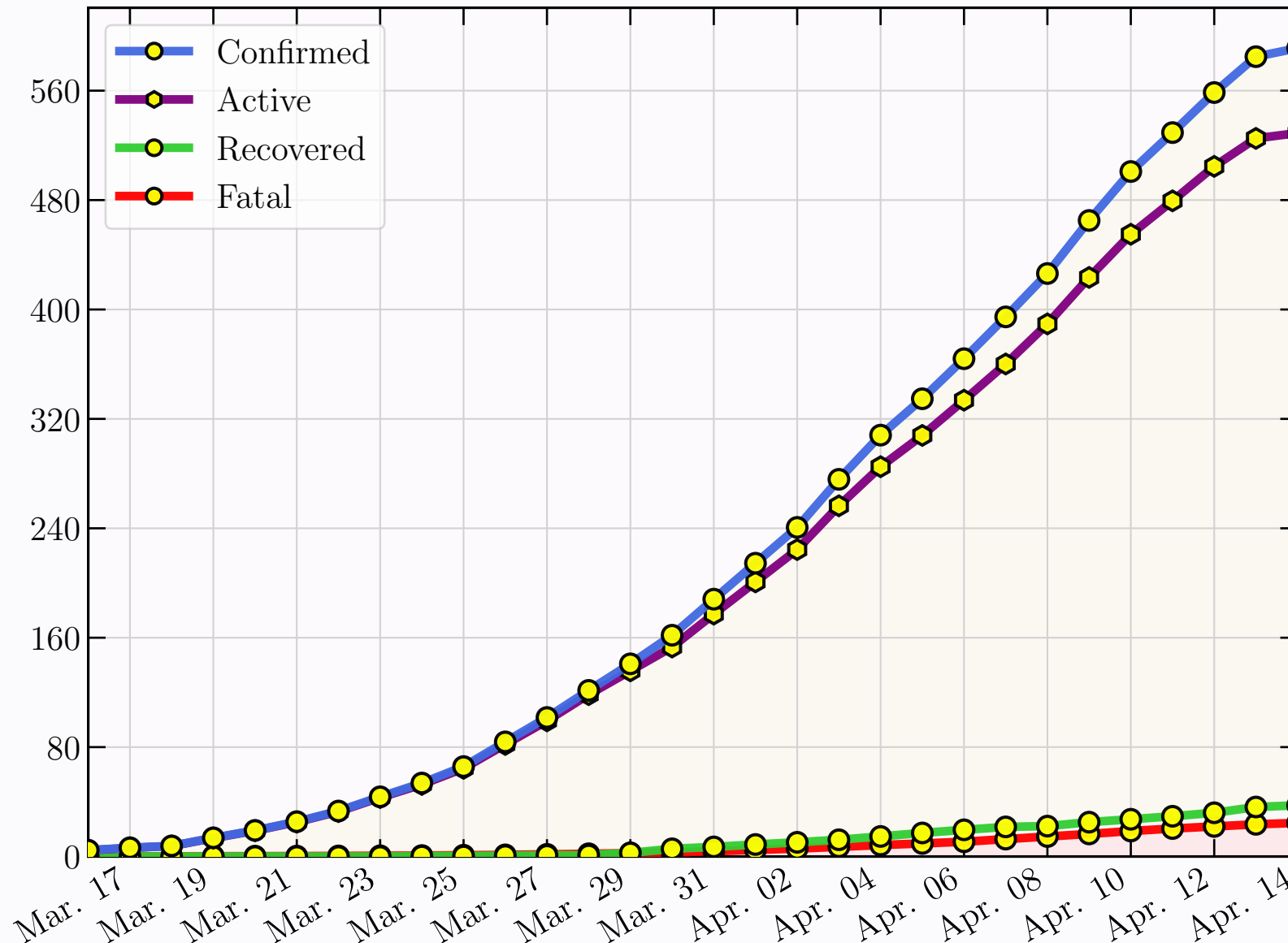
Plot for 30 days

### 3. US



Change within 24h

Number of cases  $\times 10^3$



Population M	=	331.00
Confirmed/1M	=	1785.68
Confirmed	=	591064.0
Recovered	=	37449.0
Fatal	=	24600.0

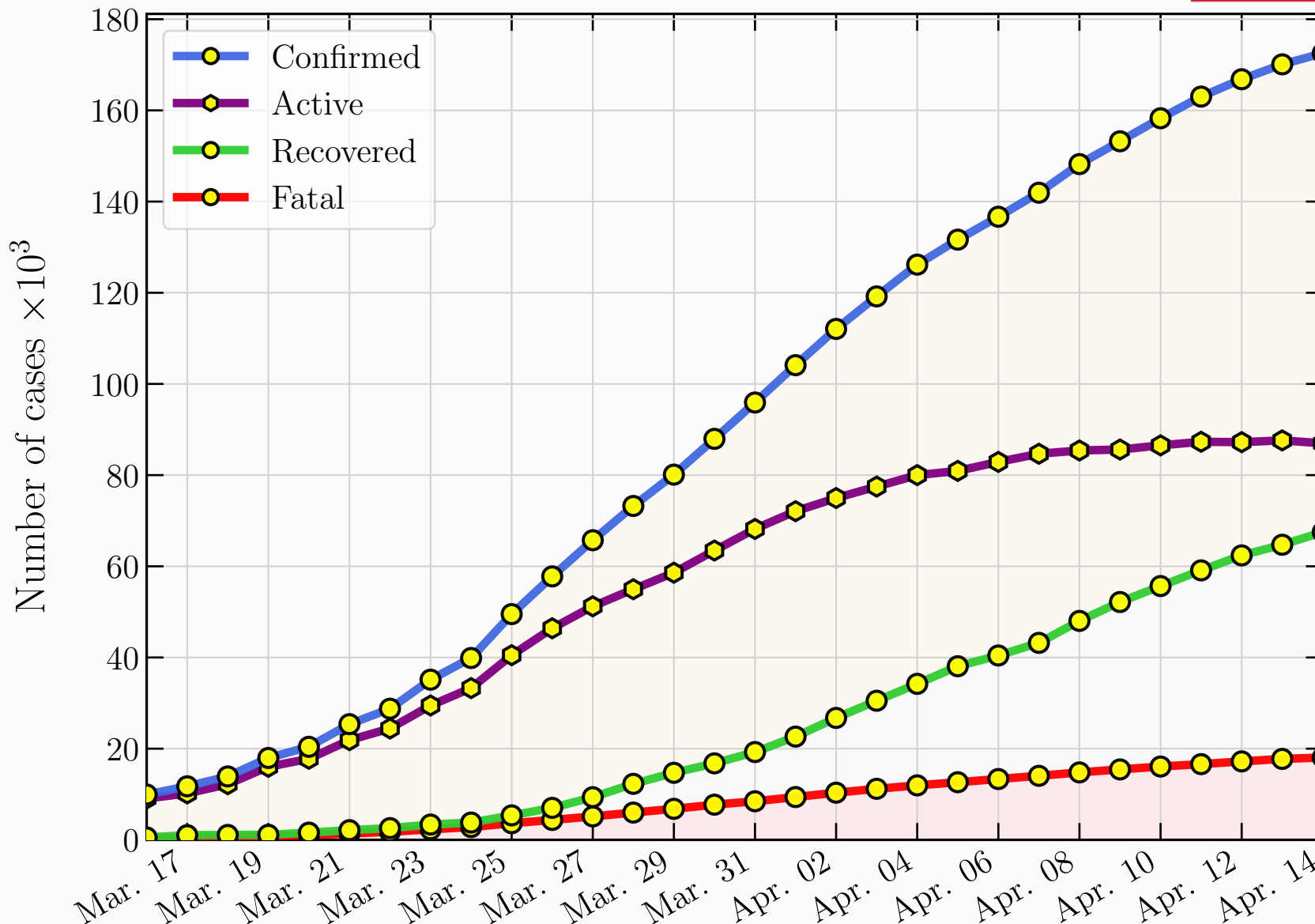


Confirmed	+6202
Recovered	+1244
Fatal	+1045

## 4. Spain



Plot for 30 days



Change within 24h

Confirmed	+2442
Recovered	+2777
Fatal	+300



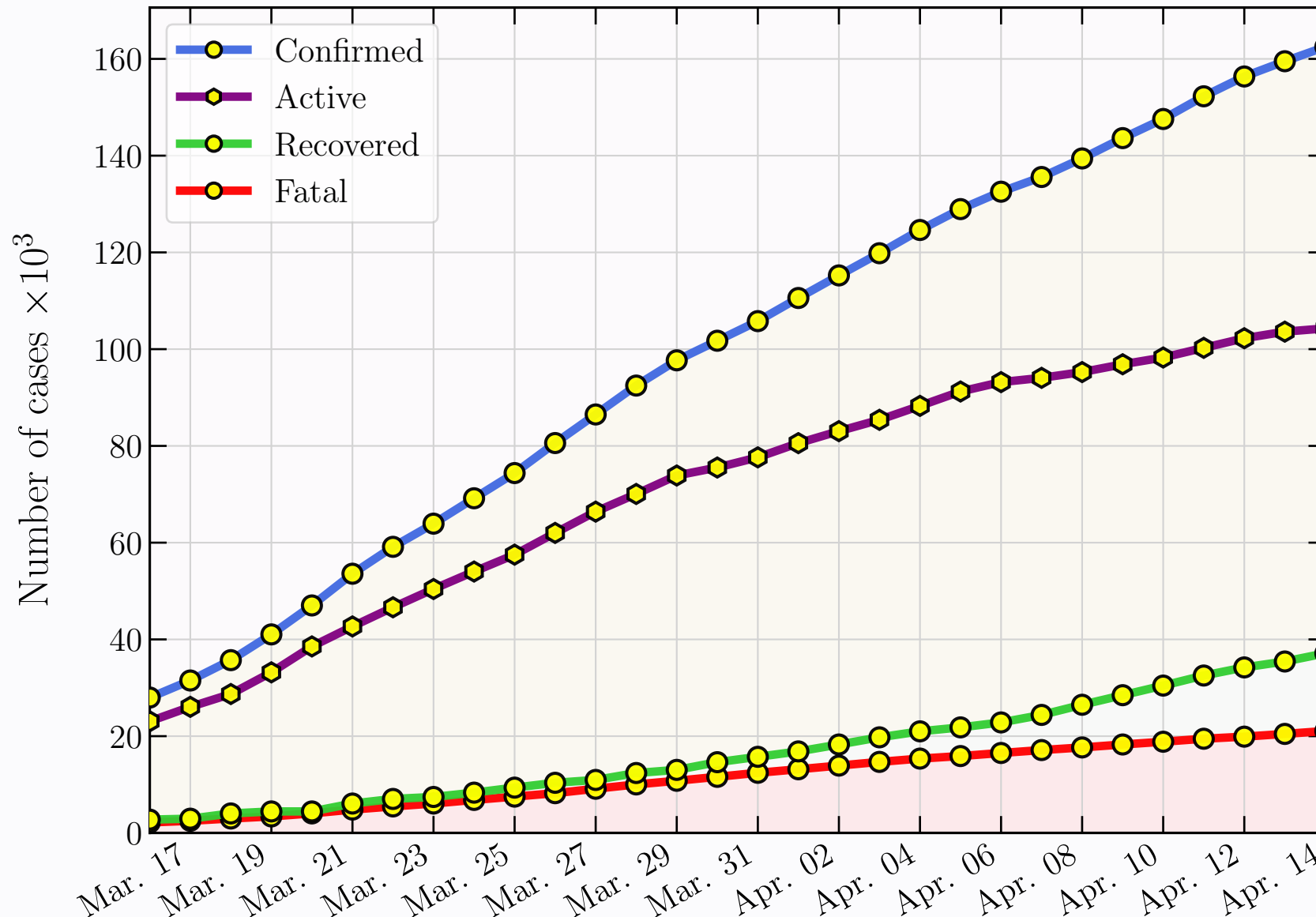
Population M	=	46.75
Confirmed/1M	=	3690.34
Confirmed	=	172541.0
Recovered	=	67504.0
Fatal	=	18056.0

Plot for 30 days

## 5. Italy



Change within 24h



	Change within 24h
Confirmed	+2972
Recovered	+1695
Fatal	+602



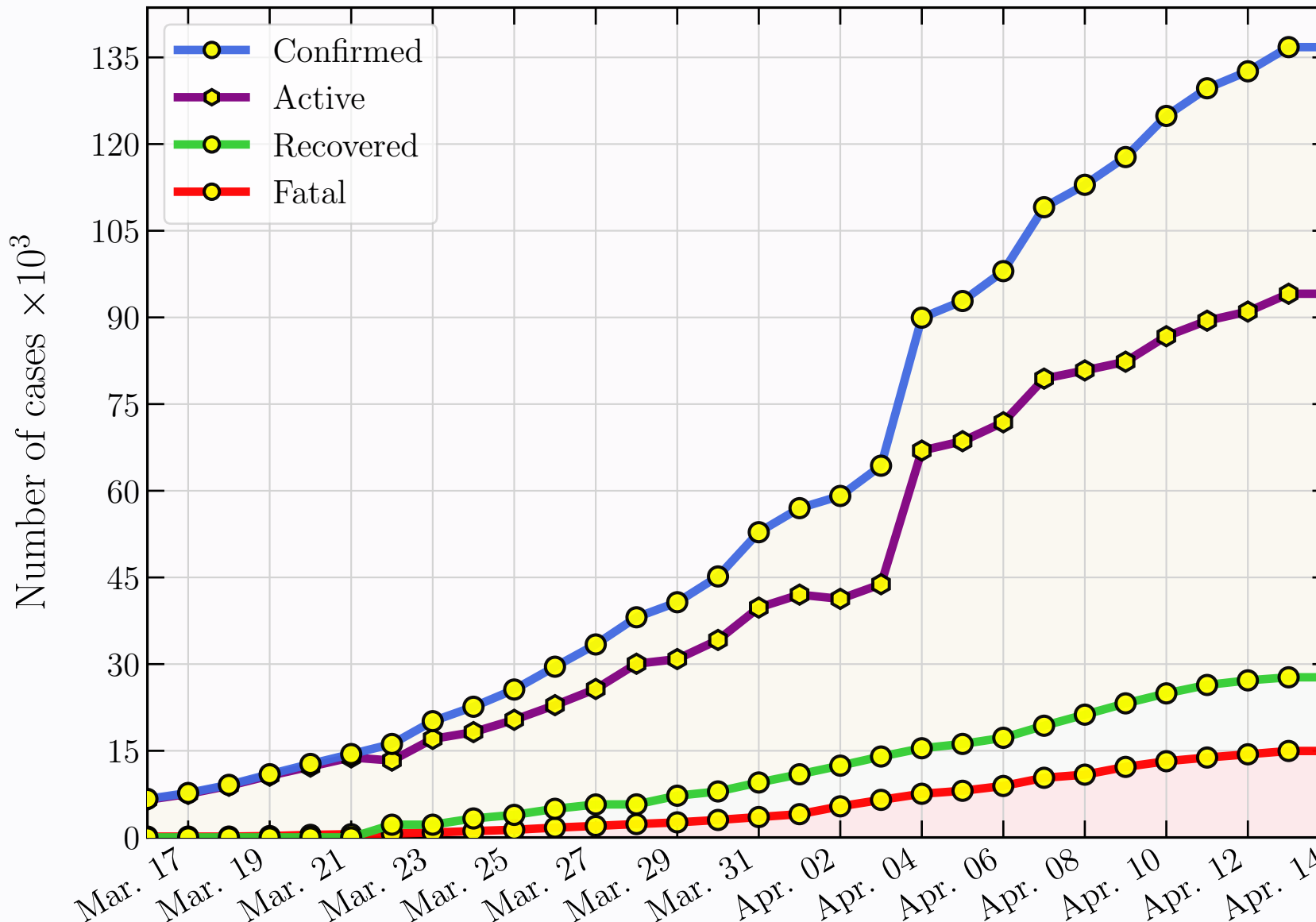
Population M	=	60.46
Confirmed/1M	=	2687.45
Confirmed	=	162488.0
Recovered	=	37130.0
Fatal	=	21067.0

Plot for 30 days

## 6. France



Change within 24h



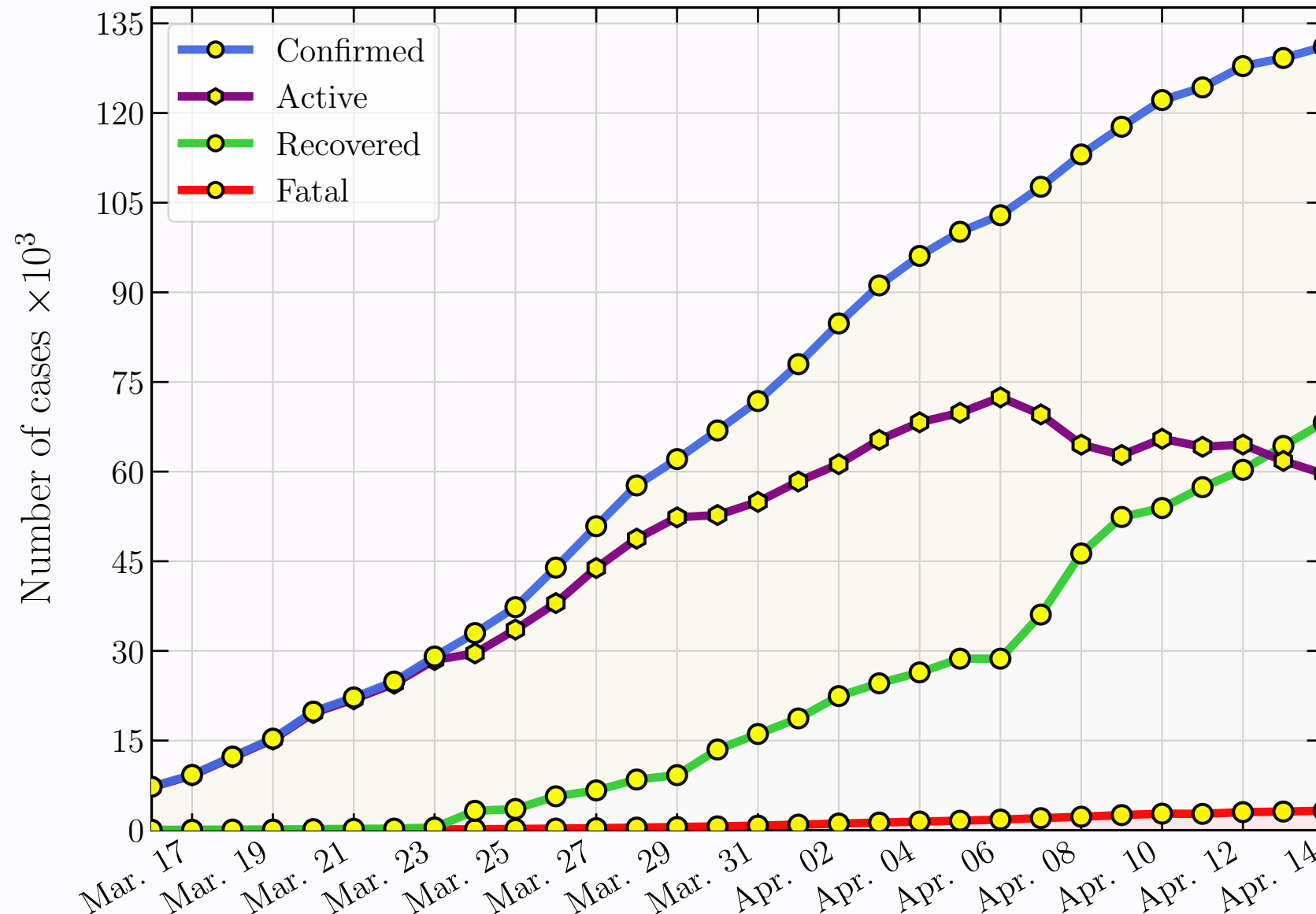
Population M	=	65.27
Confirmed/1M	=	2095.47
Confirmed	=	136779.0
Recovered	=	27718.0
Fatal	=	14967.0

Plot for 30 days

## 7. Germany



Change within 24h



Confirmed

+1893

Recovered

+3900

Fatal

+143



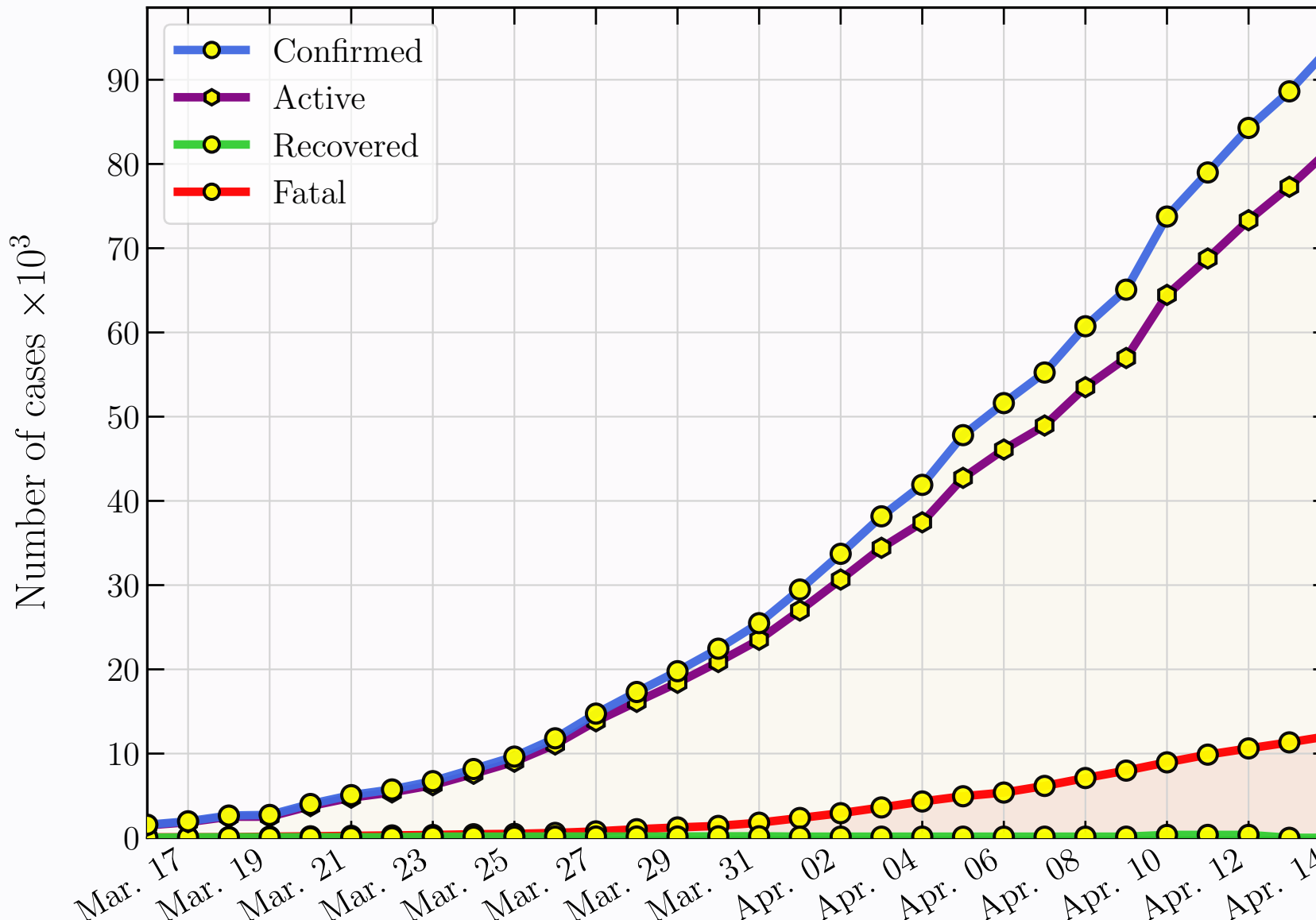
Population M	=	83.78
Confirmed/1M	=	1564.74
Confirmed	=	131100.0
Recovered	=	68200.0
Fatal	=	3261.0

Plot for 30 days

## 8. United Kingdom



Change within 24h



Confirmed	+5252
Recovered	+0
Fatal	+778



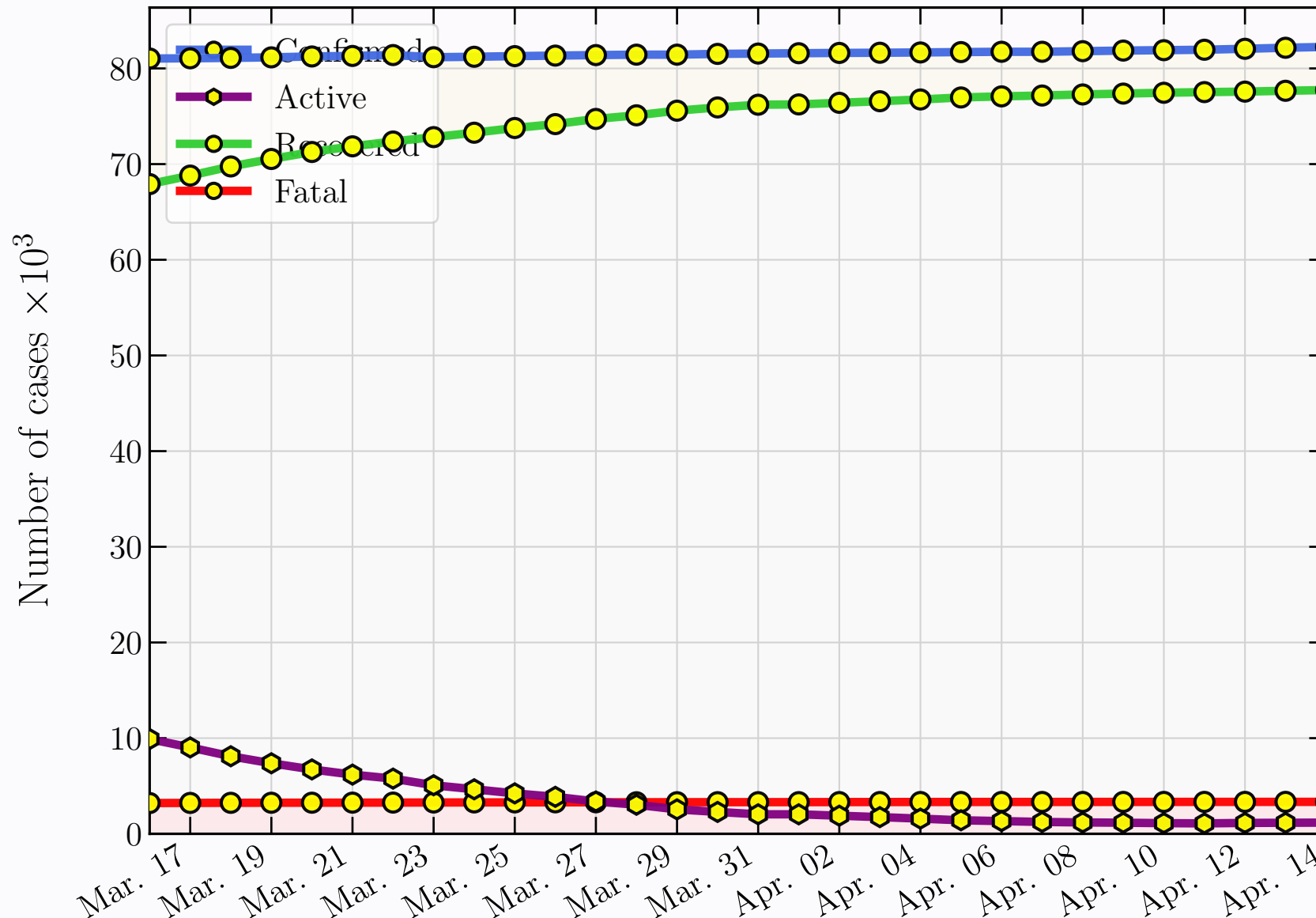
Population M	=	67.89
Confirmed/1M	=	1382.80
Confirmed	=	93873.0
Recovered	=	0.0
Fatal	=	12107.0



Plot for 30 days

## 9. China

Change within 24h



Confirmed

+89

Recovered

+75

Fatal

+0



Population M	=	1439.32
Confirmed/1M	=	57.14
Confirmed	=	82249.0
Recovered	=	77738.0
Fatal	=	3341.0

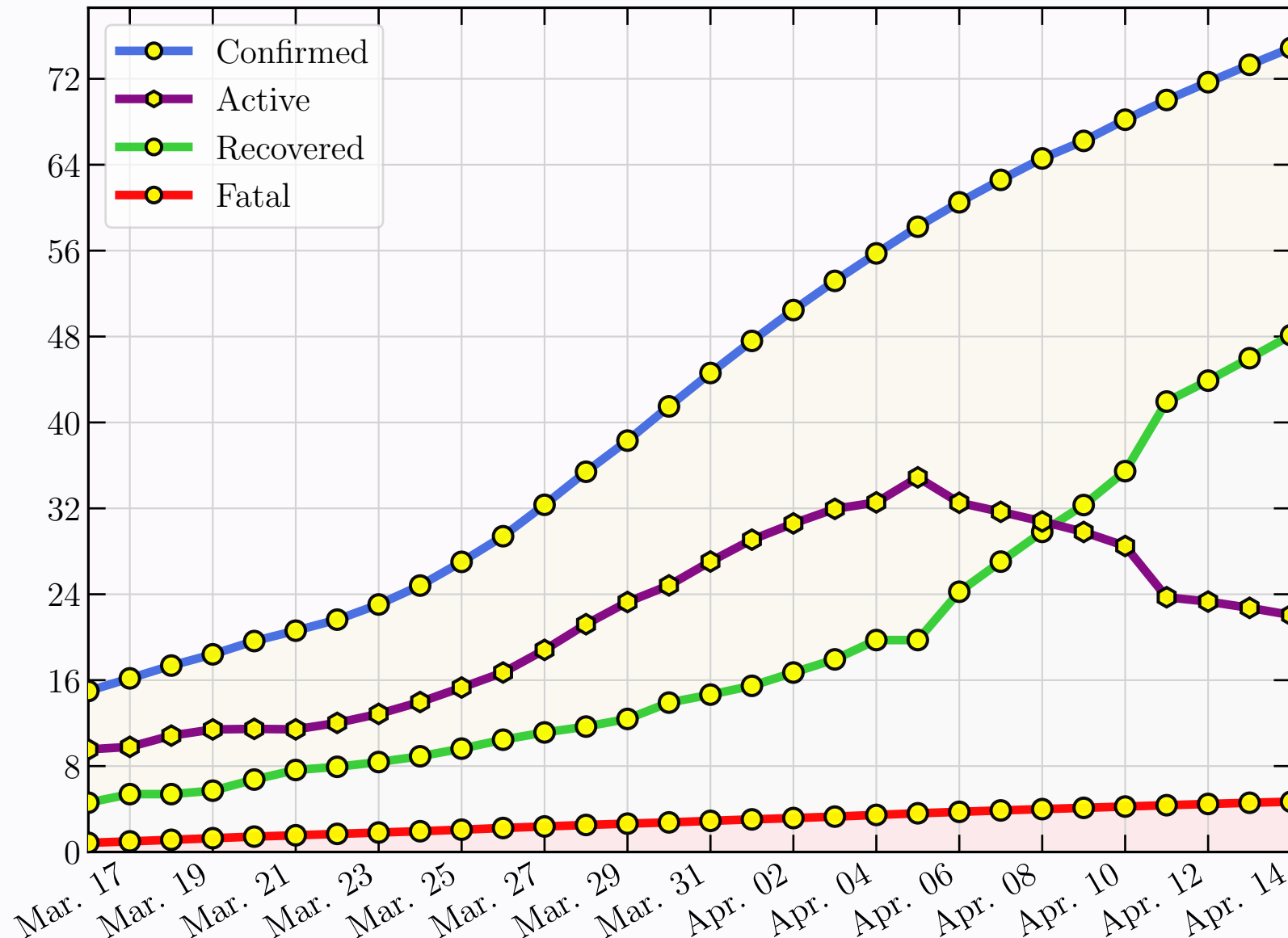
Plot for 30 days

## 10. Iran



Change within 24h

Number of cases  $\times 10^3$



Population M	=	83.99
Confirmed/1M	=	891.47
Confirmed	=	74877.0
Recovered	=	48129.0
Fatal	=	4683.0

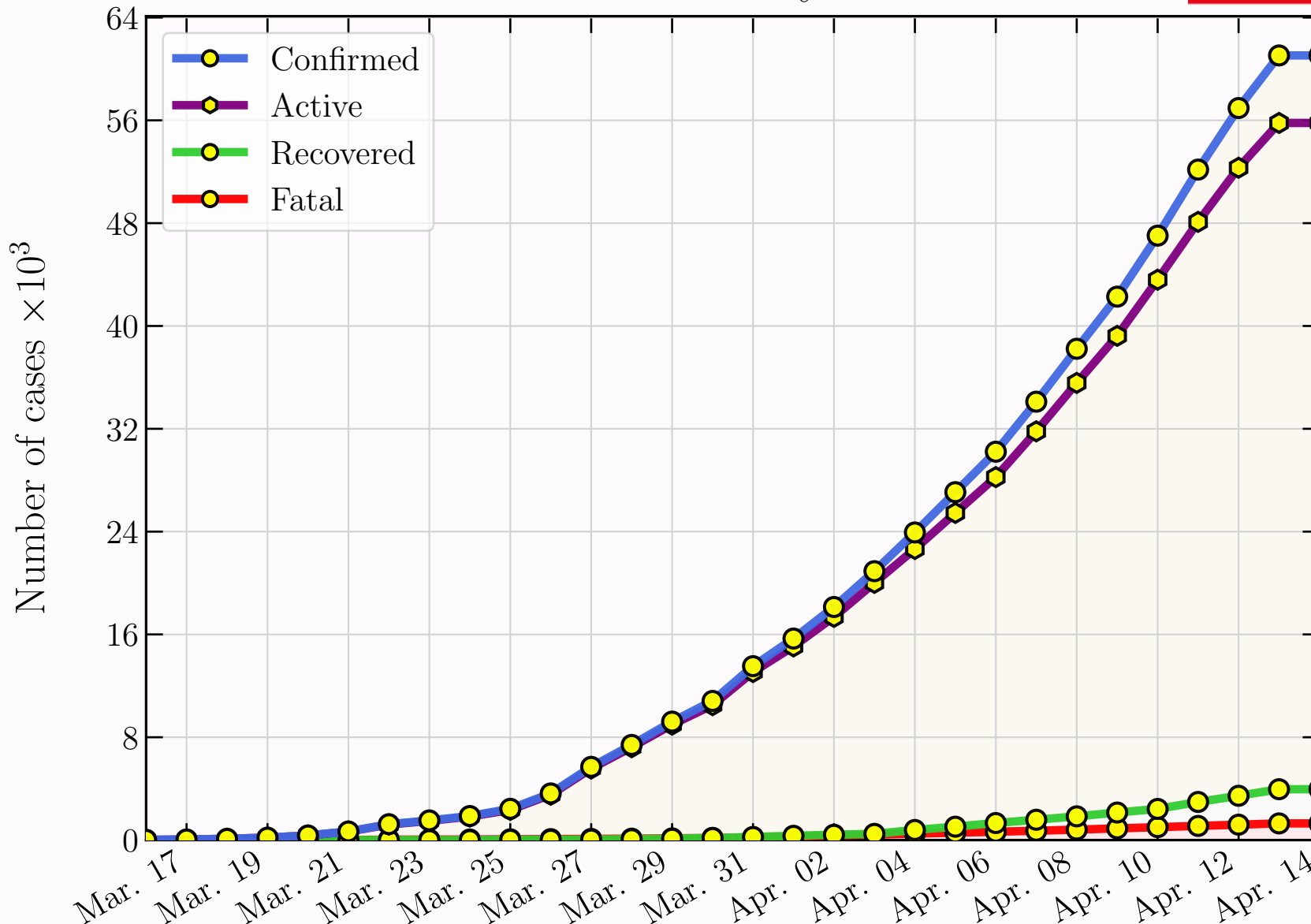


Confirmed	+1574
Recovered	+2146
Fatal	+98

# 11. Turkey



Plot for 30 days



Change within 24h

Confirmed	+0
Recovered	+0
Fatal	+0



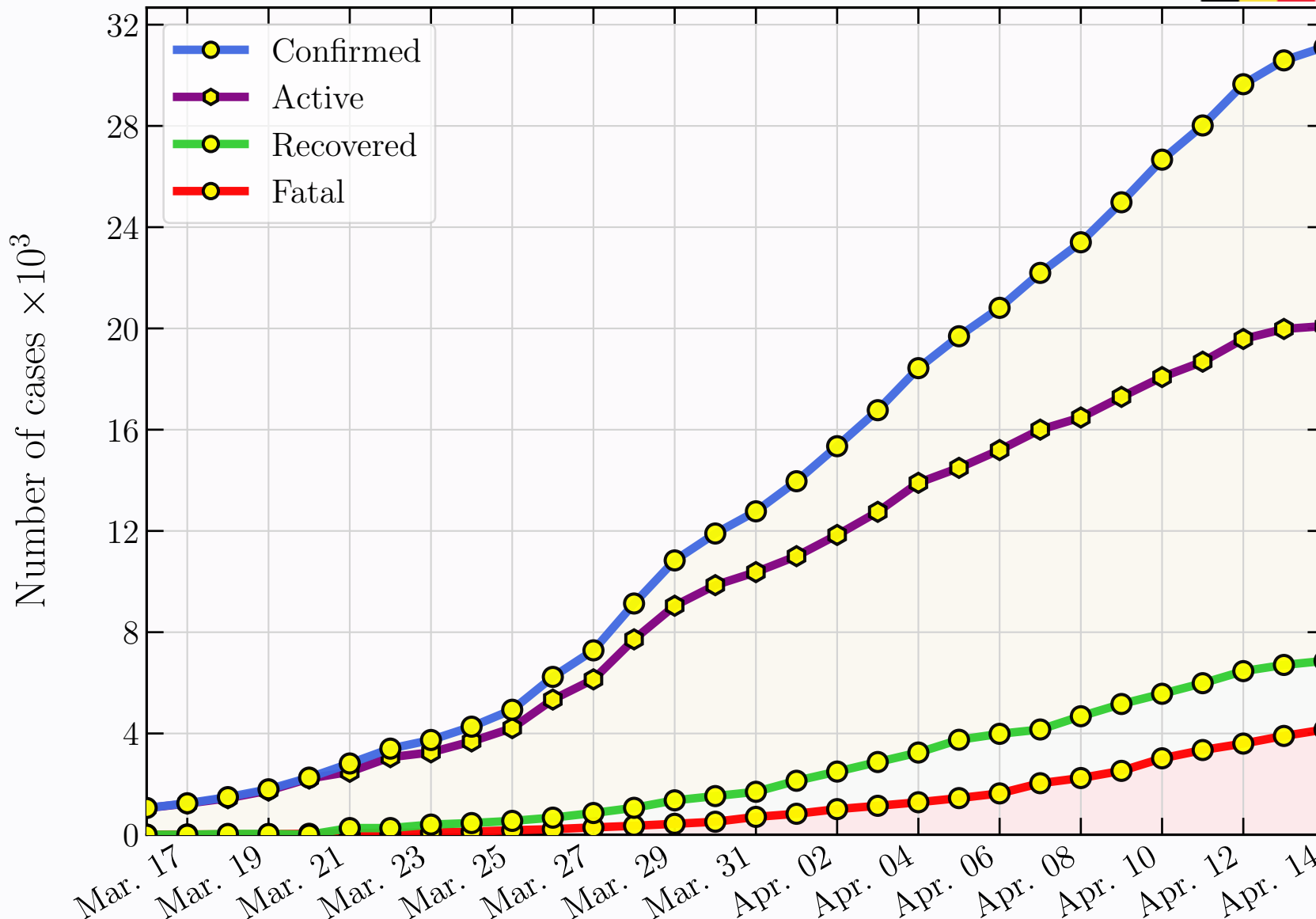
Population M	=	84.34
Confirmed/1M	=	723.85
Confirmed	=	61049.0
Recovered	=	3957.0
Fatal	=	1296.0

Plot for 30 days

## 12. Belgium



Change within 24h



Population M	=	11.59
Confirmed/1M	=	2685.07
Confirmed	=	31119.0
Recovered	=	6868.0
Fatal	=	4157.0



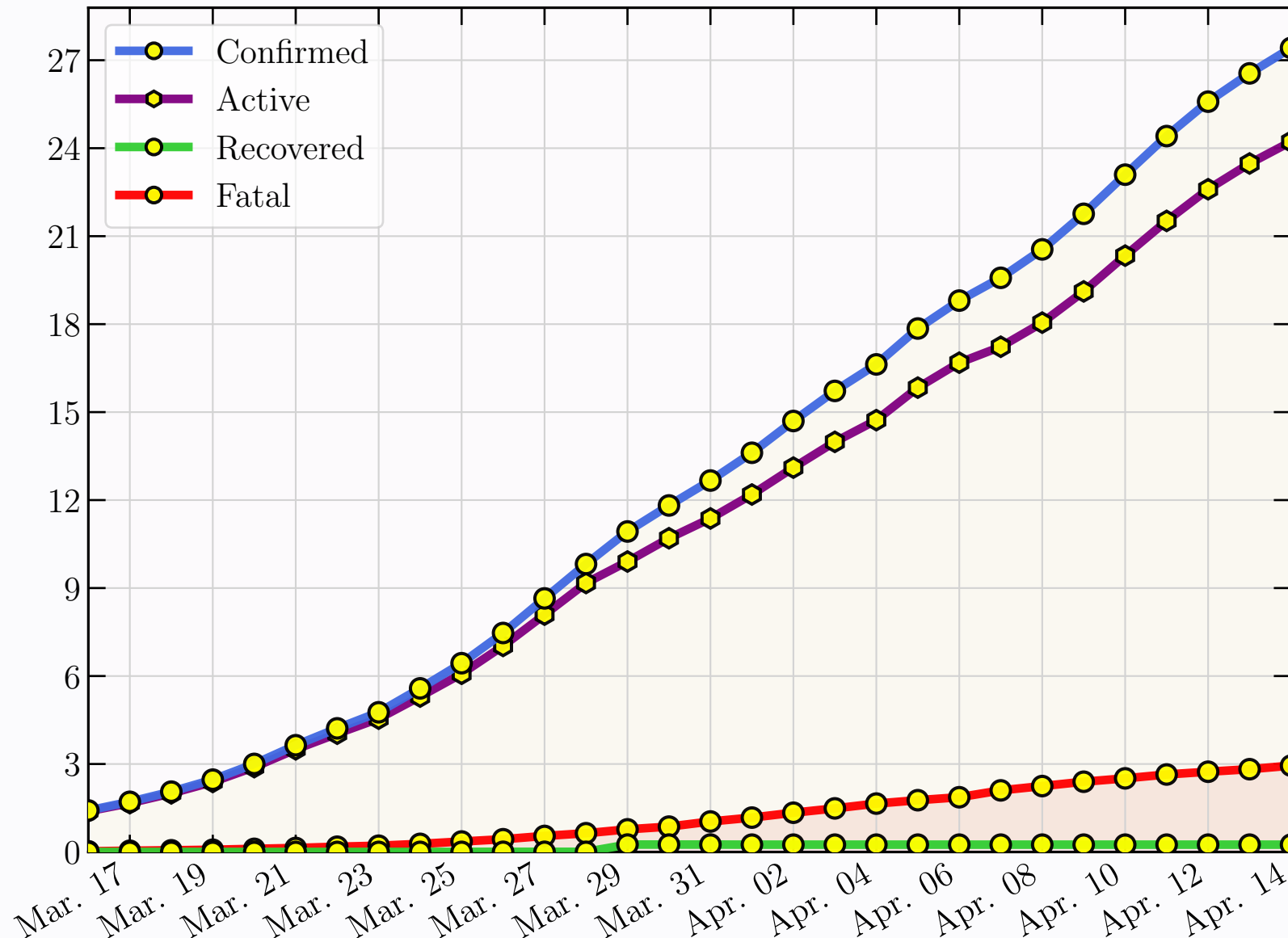
Plot for 30 days

## 13. Netherlands



Change within 24h

Number of cases  $\times 10^3$



Confirmed

+868

Recovered

+0

Fatal

+122



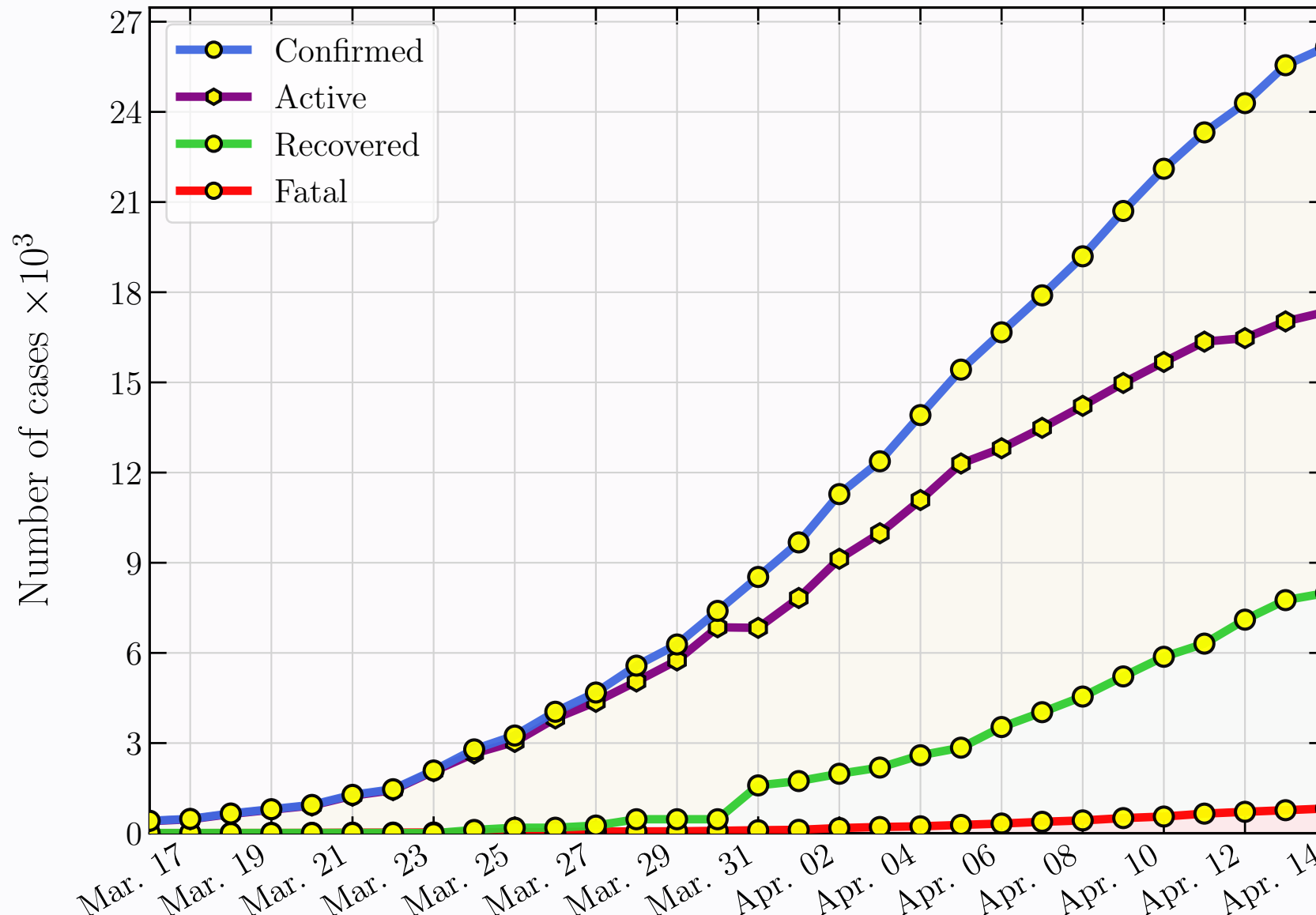
Population M	=	17.13
Confirmed/1M	=	1600.19
Confirmed	=	27419.0
Recovered	=	250.0
Fatal	=	2945.0

Plot for 30 days

## 14. Canada



Change within 24h



Confirmed	+611
Recovered	+236
Fatal	+56



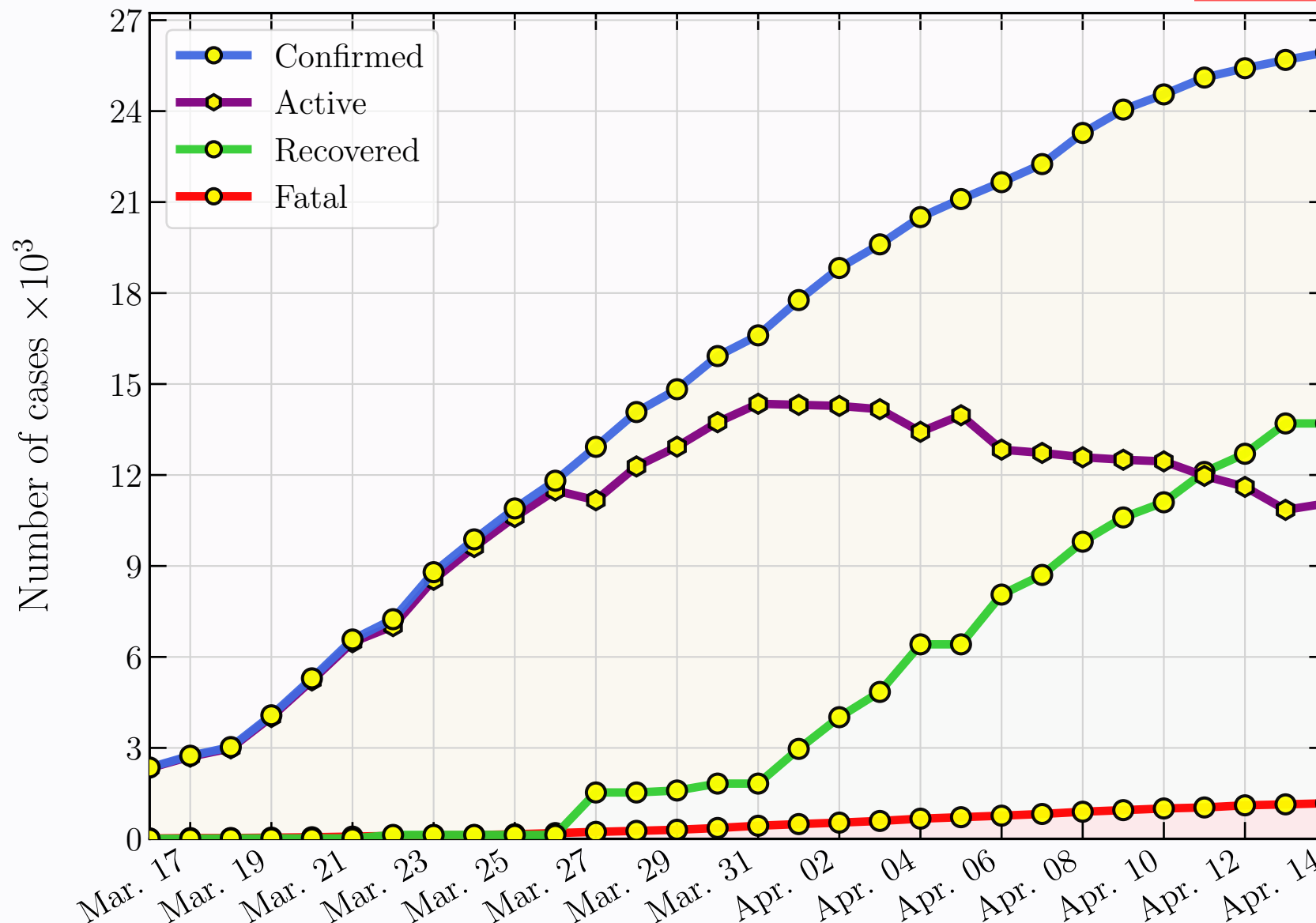
Population M	=	37.74
Confirmed/1M	=	693.20
Confirmed	=	26163.0
Recovered	=	7992.0
Fatal	=	823.0

## Plot for 30 days

## 15. Switzerland



## Change within 24h



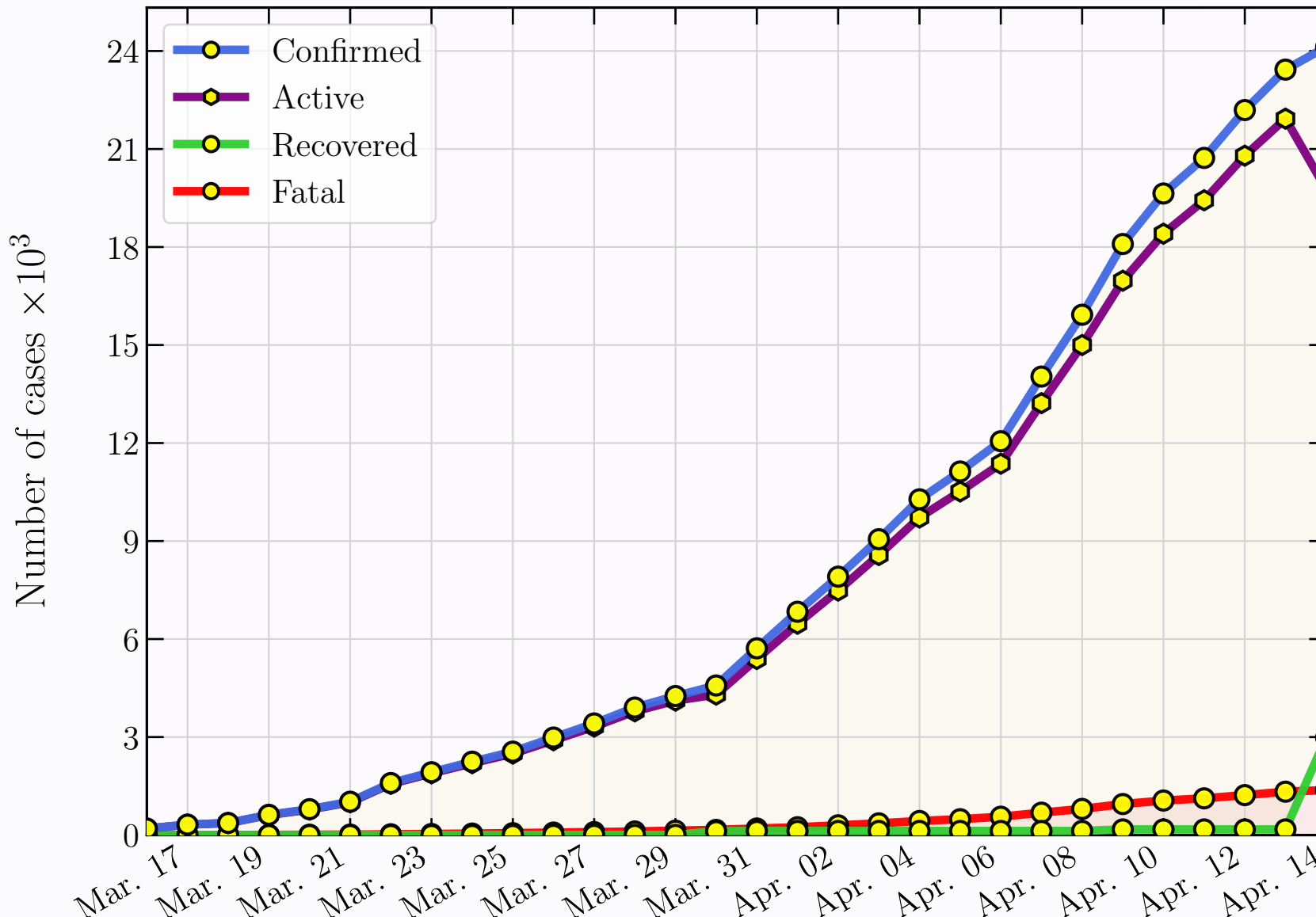
Population	M	=	8.65
Confirmed/1M		=	2996.78
Confirmed		=	25936.0
Recovered		=	13700.0
Fatal		=	1174.0

Plot for 30 days

## 16. Brazil



Change within 24h



Confirmed	+693
Recovered	+2806
Fatal	+48



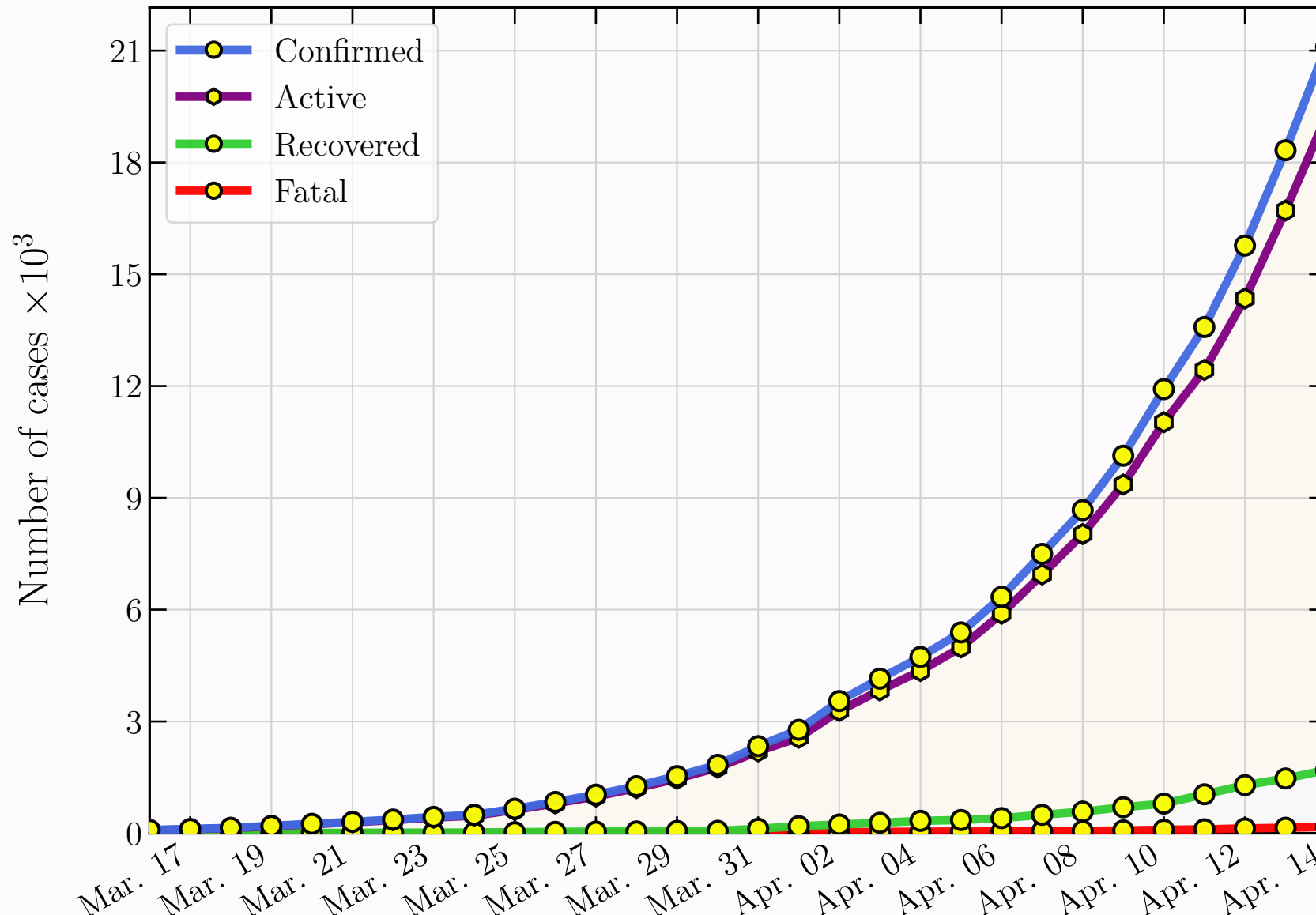
Population M	=	212.56
Confirmed/1M	=	113.49
Confirmed	=	24123.0
Recovered	=	2979.0
Fatal	=	1376.0

Plot for 30 days

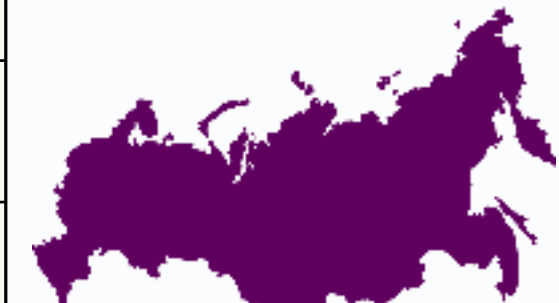
## 17. Russia



Change within 24h



Confirmed	+2774
Recovered	+224
Fatal	+22



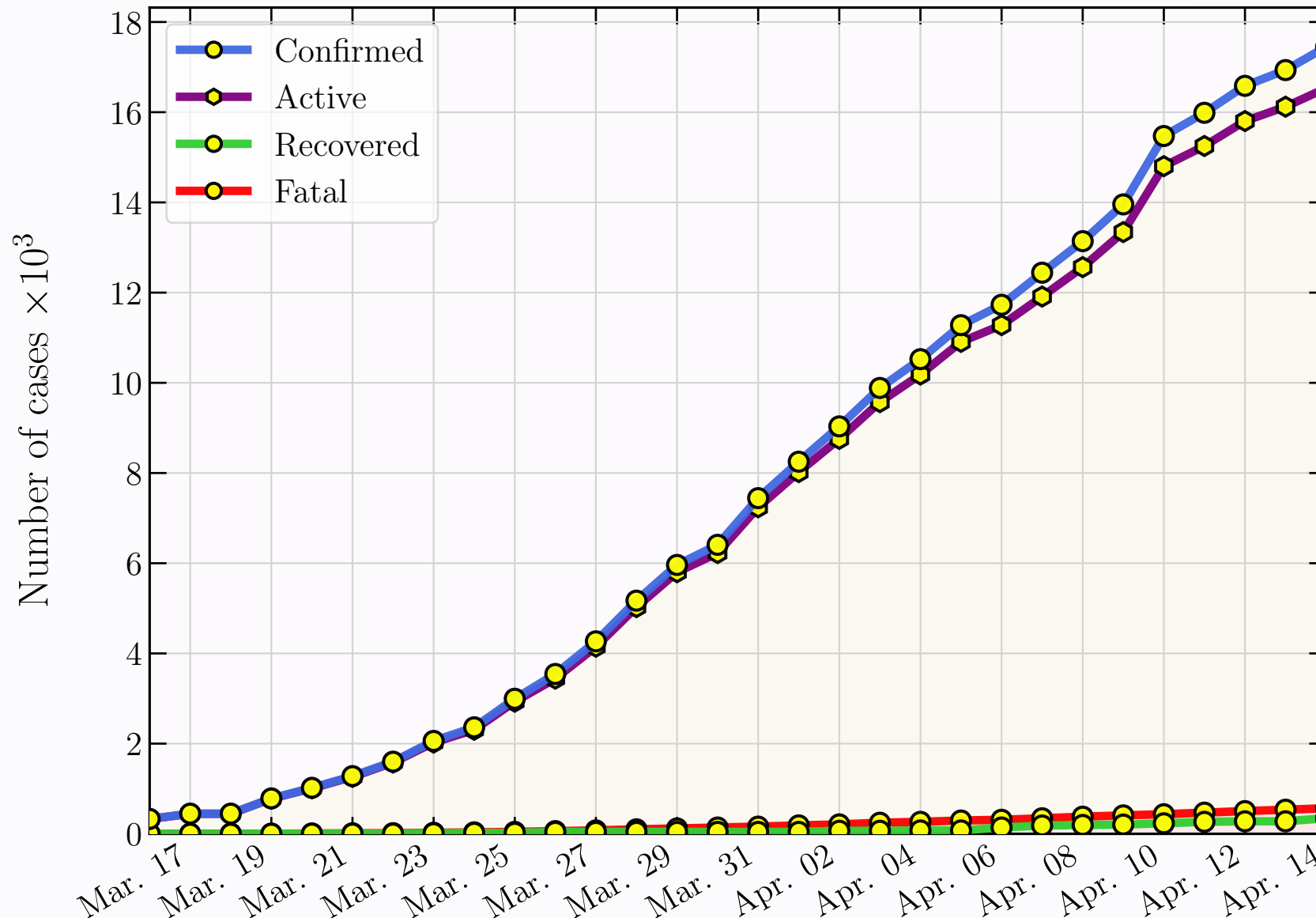
Population M	=	145.93
Confirmed/1M	=	144.60
Confirmed	=	21102.0
Recovered	=	1694.0
Fatal	=	170.0

Plot for 30 days

## 18. Portugal



Change within 24h



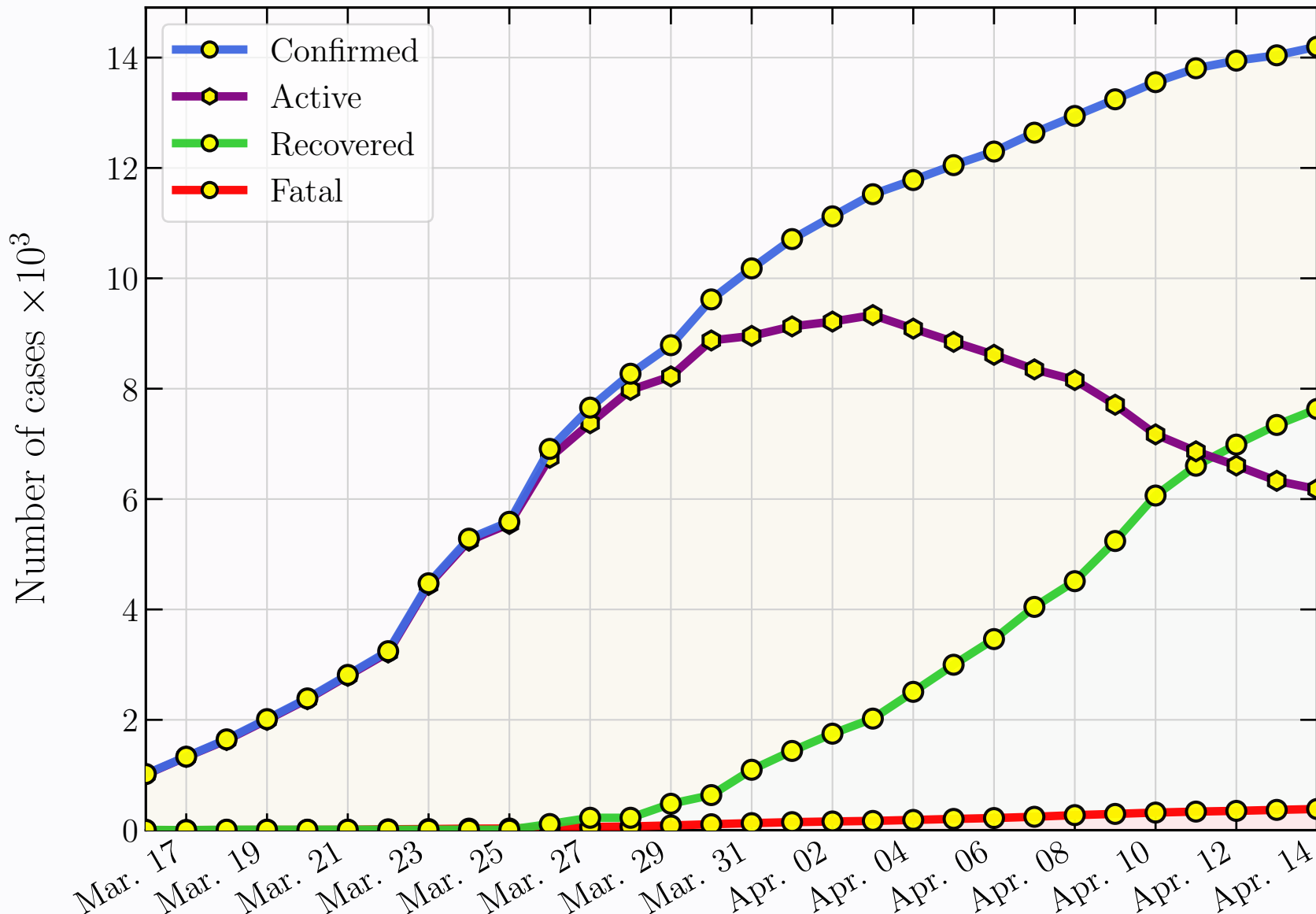
Confirmed	+514
Recovered	+70
Fatal	+32



Population M	=	10.20
Confirmed/1M	=	1711.14
Confirmed	=	17448.0
Recovered	=	347.0
Fatal	=	567.0

Plot for 30 days

## 19. Austria



Change within 24h

Confirmed	+156
Recovered	+290
Fatal	+16



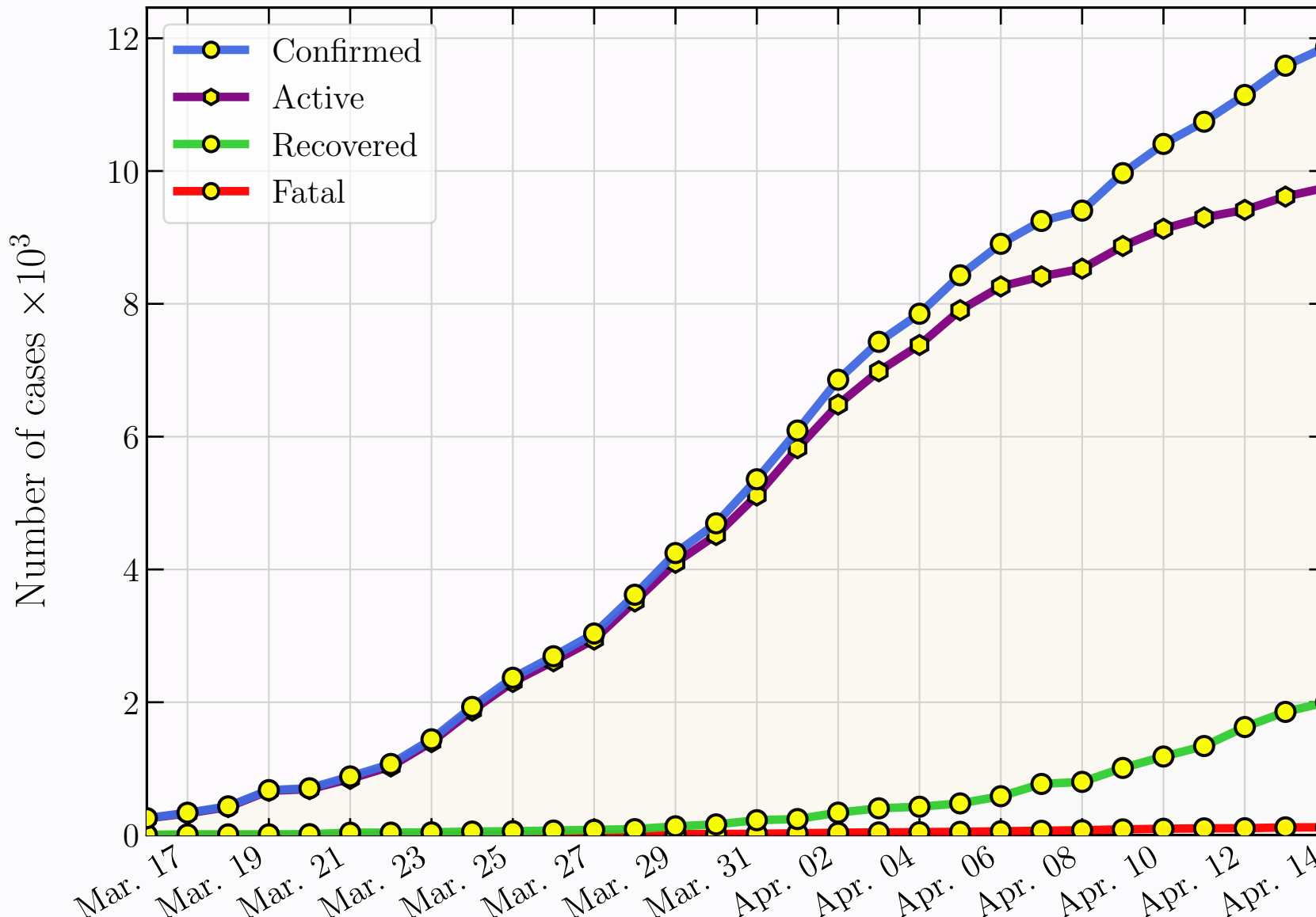
Population M	=	9.01
Confirmed/1M	=	1576.32
Confirmed	=	14197.0
Recovered	=	7633.0
Fatal	=	384.0

Plot for 30 days

## 20. Israel



Change within 24h

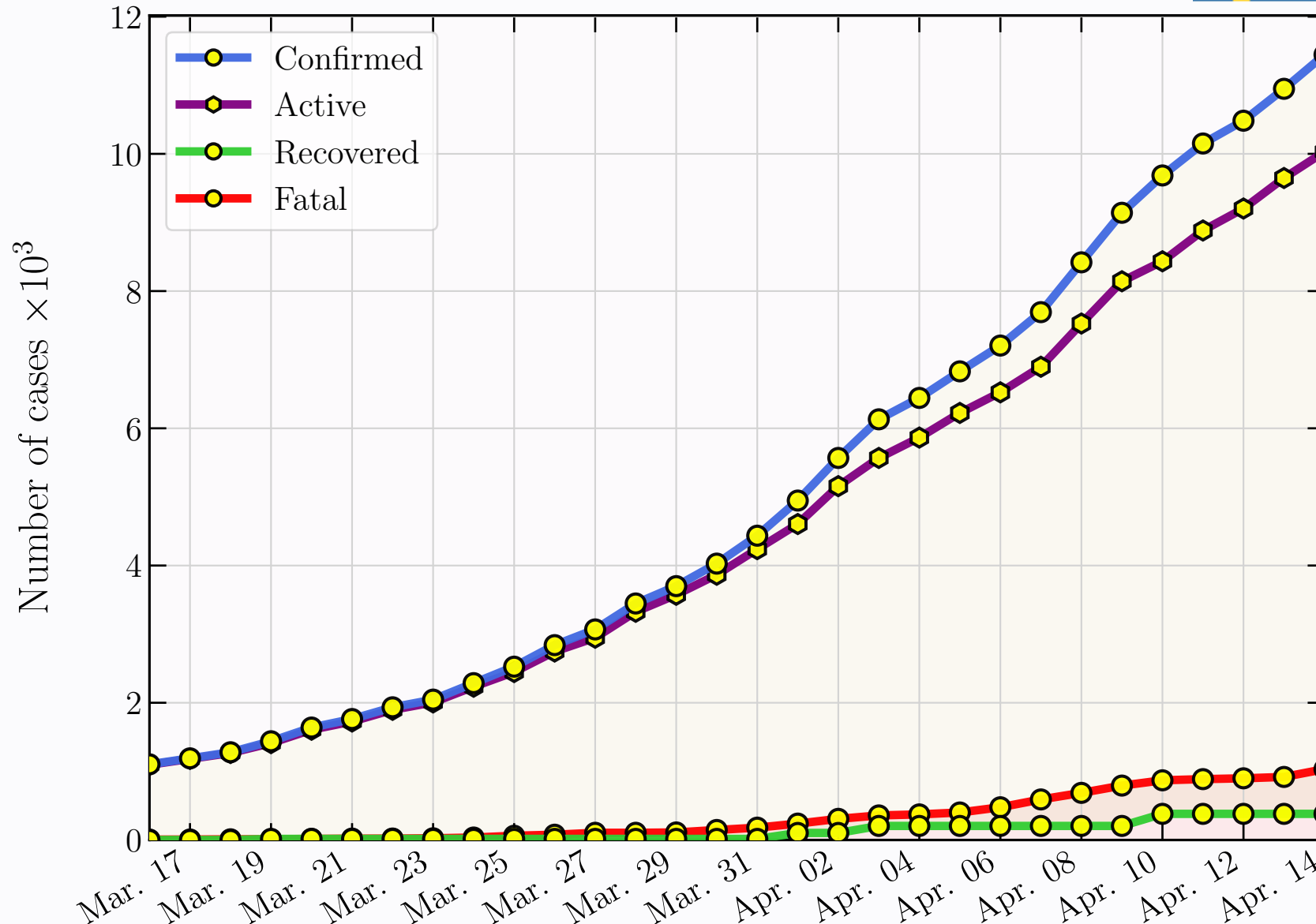


Confirmed	+282
Recovered	+145
Fatal	+1

Population M	=	8.66
Confirmed/1M	=	1371.15
Confirmed	=	11868.0
Recovered	=	2000.0
Fatal	=	117.0

Plot for 30 days

## 21. Sweden



Change within 24h

Confirmed	+497
Recovered	+0
Fatal	+114



Population M	=	10.10
Confirmed/1M	=	1133.25
Confirmed	=	11445.0
Recovered	=	381.0
Fatal	=	1033.0

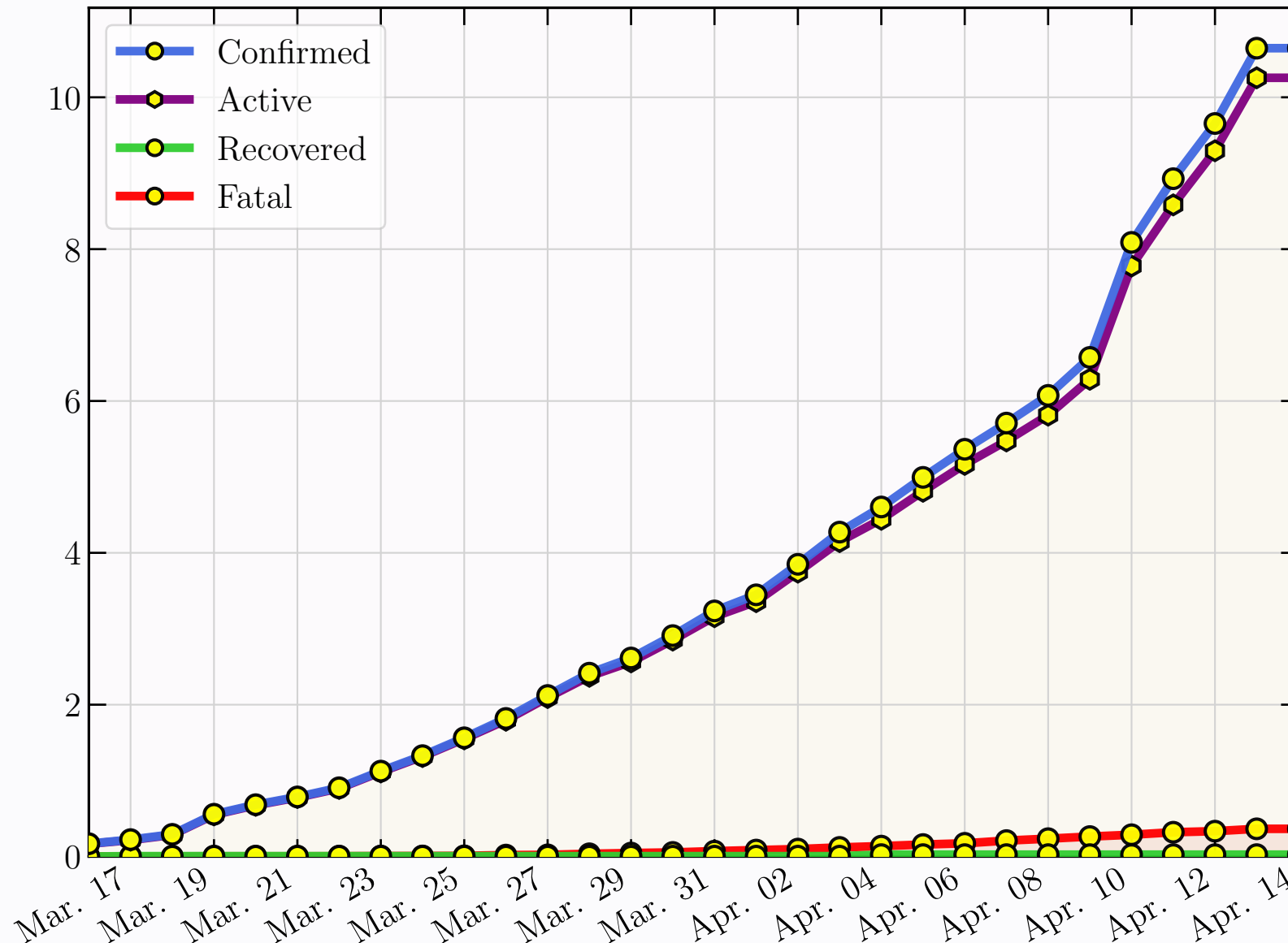
Plot for 30 days

## 22. Ireland



Change within 24h

Number of cases  $\times 10^3$



Confirmed

+0

Recovered

+0

Fatal

+0



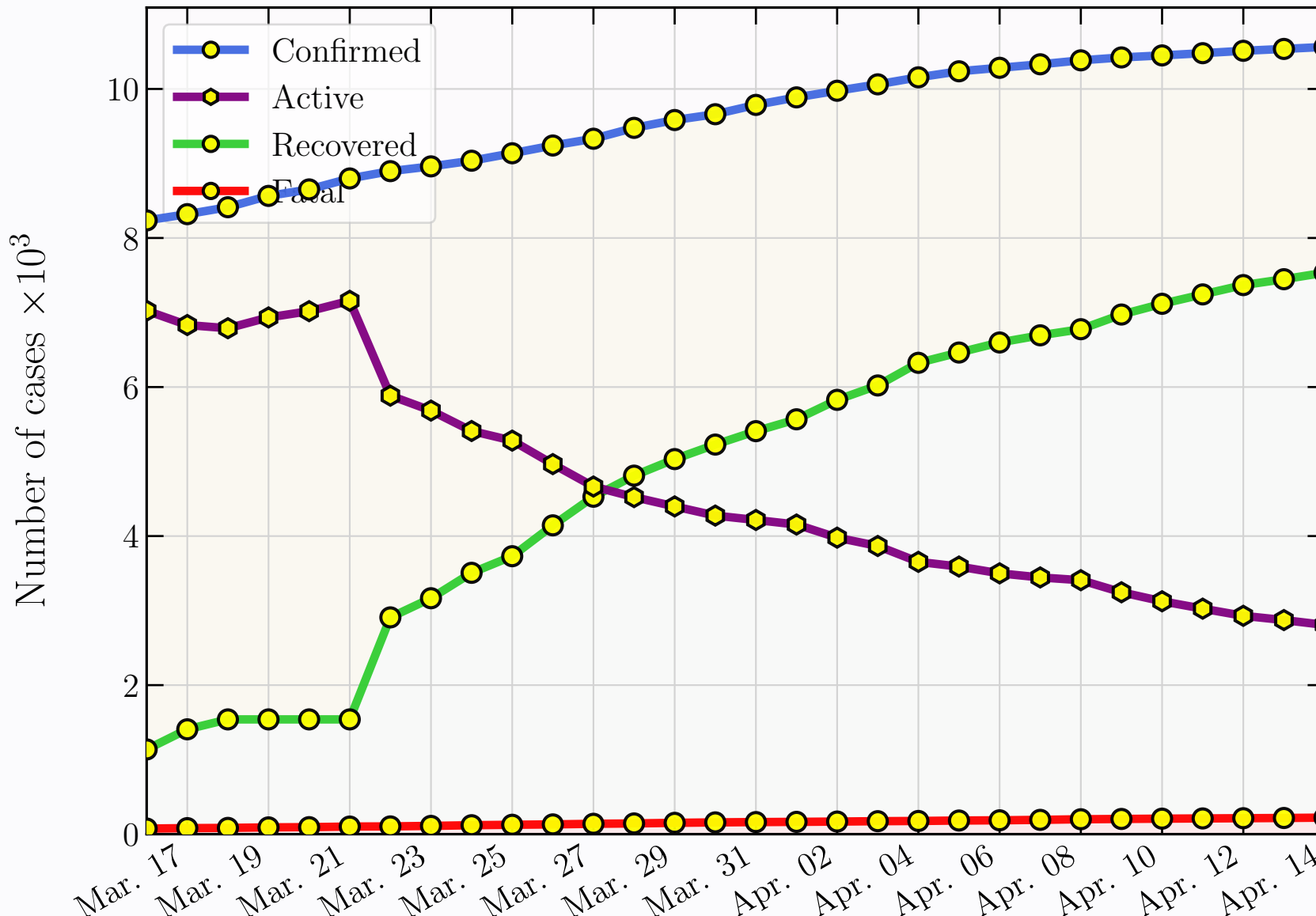
Population M	=	4.94
Confirmed/1M	=	2156.23
Confirmed	=	10647.0
Recovered	=	25.0
Fatal	=	365.0

Plot for 30 days

## 23. South Korea



Change within 24h



Population M	=	51.27
Confirmed/1M	=	206.05
Confirmed	=	10564.0
Recovered	=	7534.0
Fatal	=	222.0

Confirmed +27  
Recovered +87  
Fatal +5

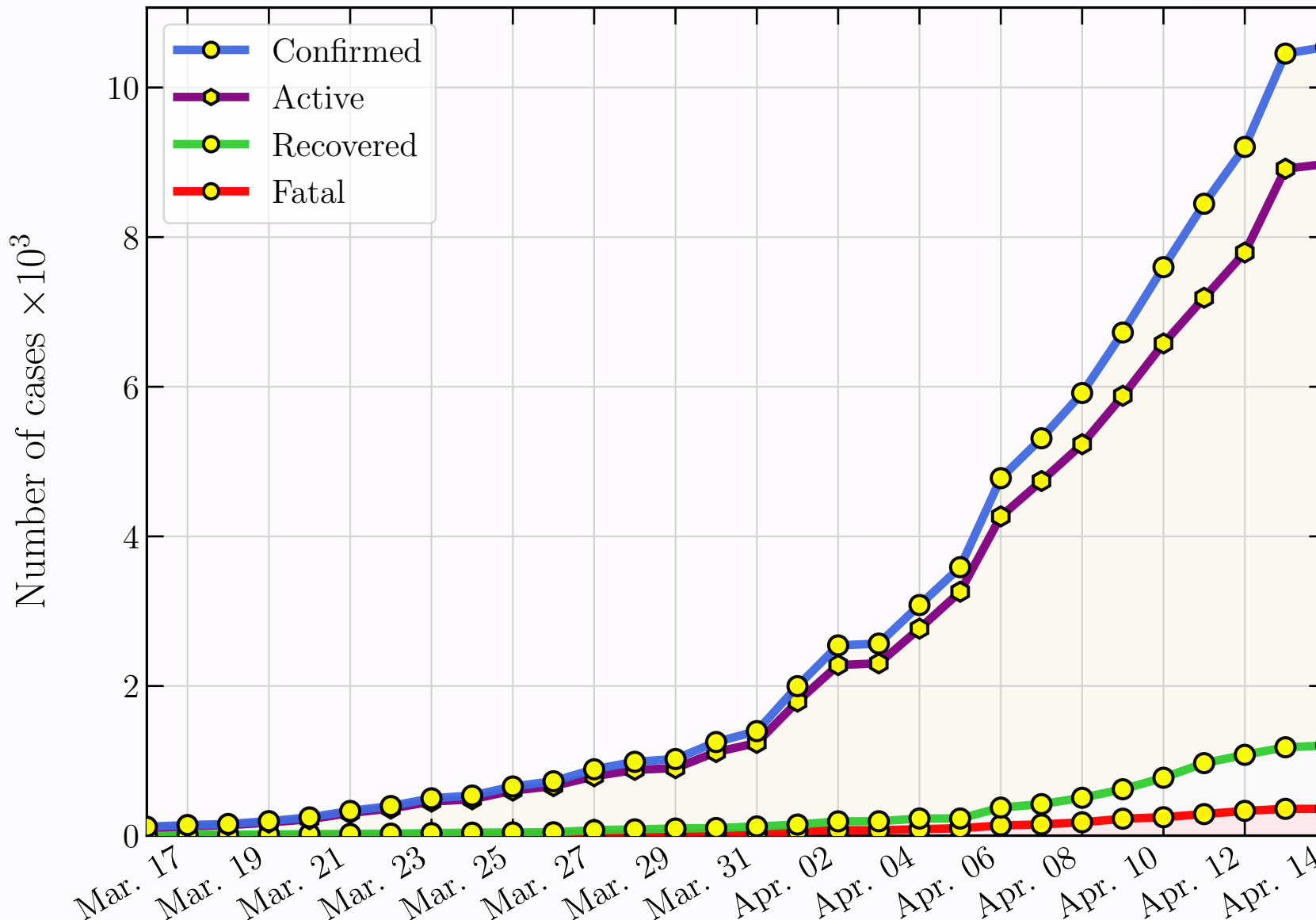


Plot for 30 days

## 24. India



Change within 24h



Confirmed

+88

Recovered

+24

Fatal

+0



Population M	=	1380.00
Confirmed/1M	=	7.64
Confirmed	=	10541.0
Recovered	=	1205.0
Fatal	=	358.0

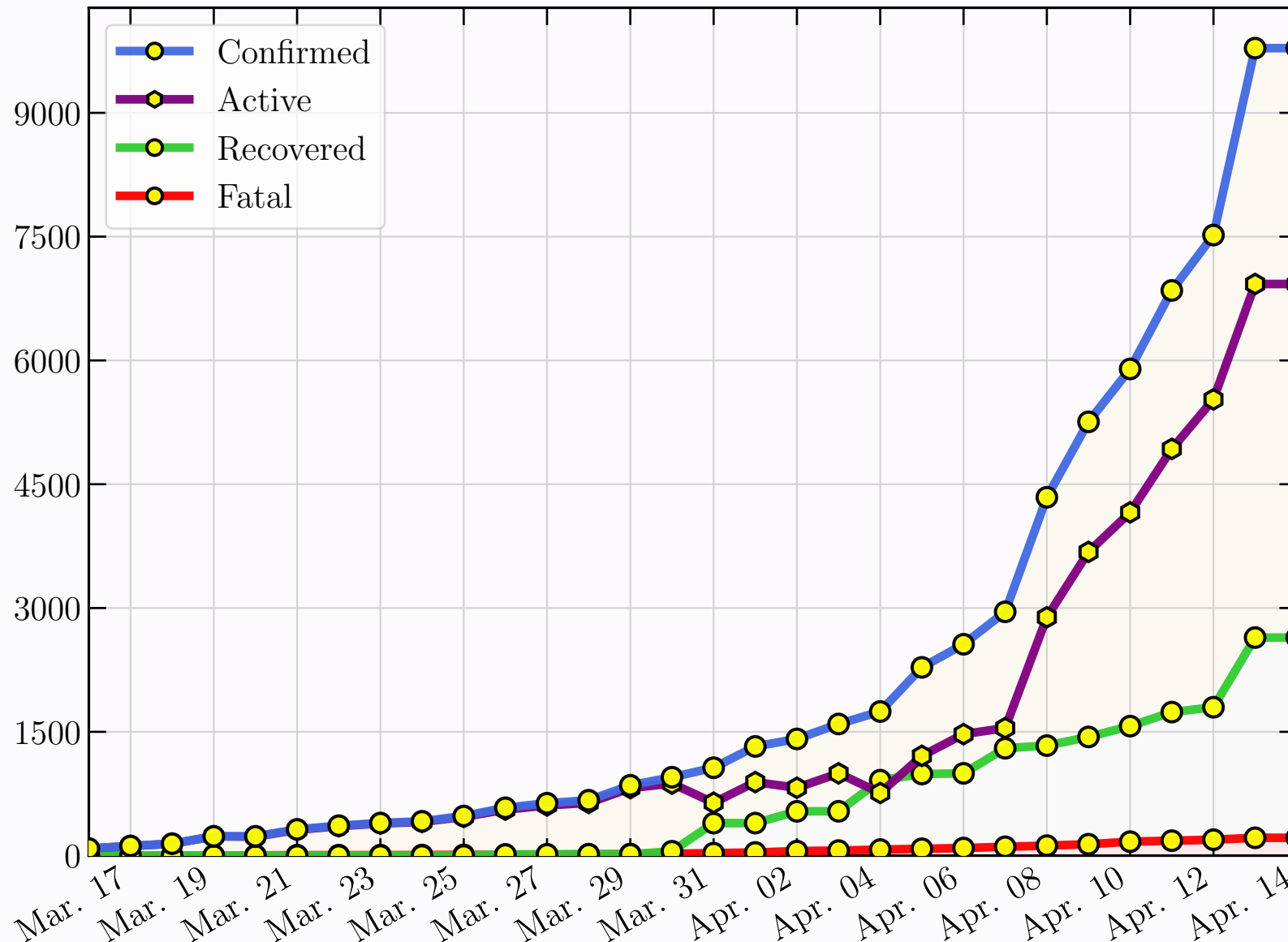
Plot for 30 days

## 25. Peru



Change within 24h

Number of cases



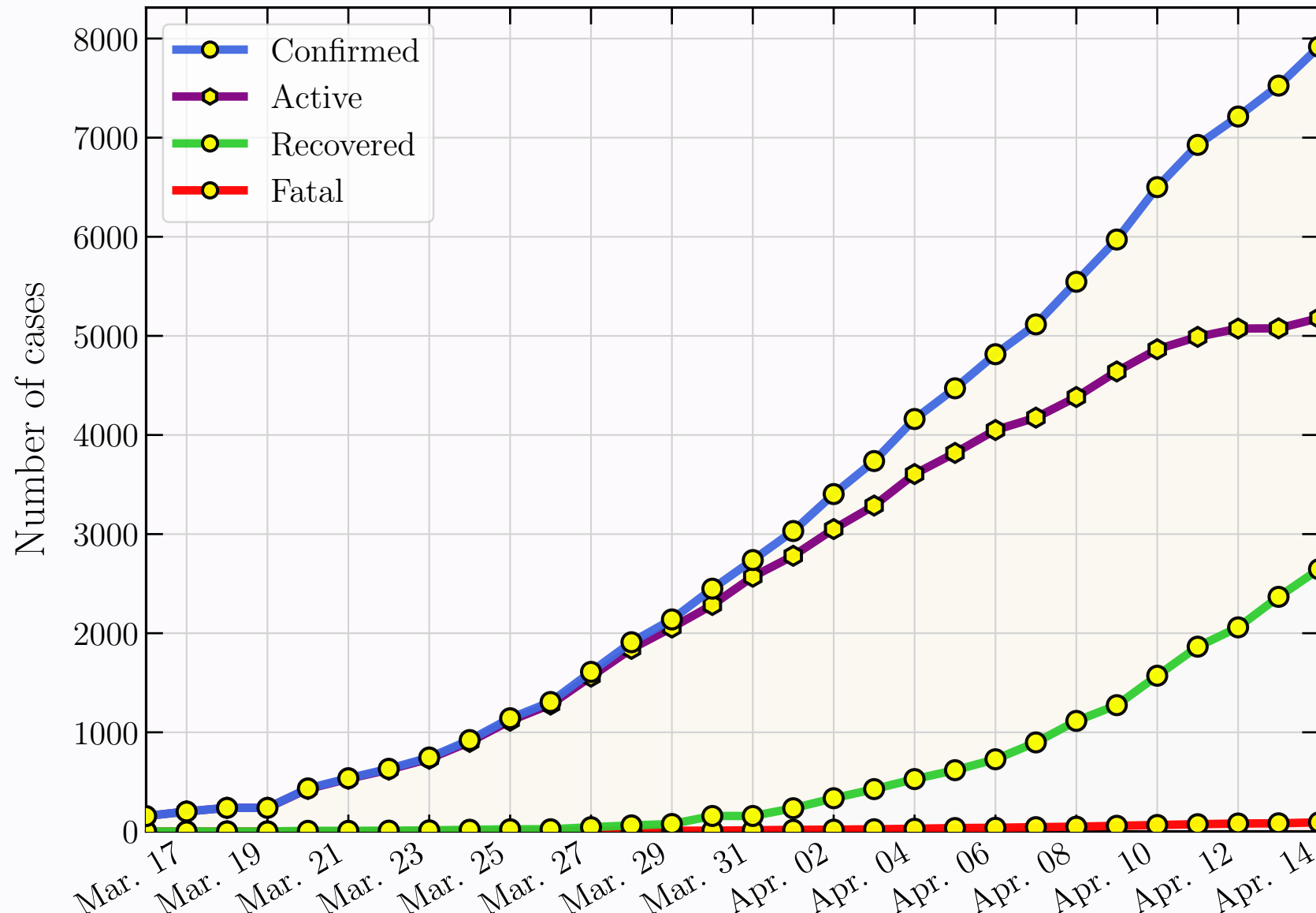
Population M	=	32.97
Confirmed/1M	=	296.74
Confirmed	=	9784.0
Recovered	=	2642.0
Fatal	=	216.0

Plot for 30 days

## 26. Chile



Change within 24h



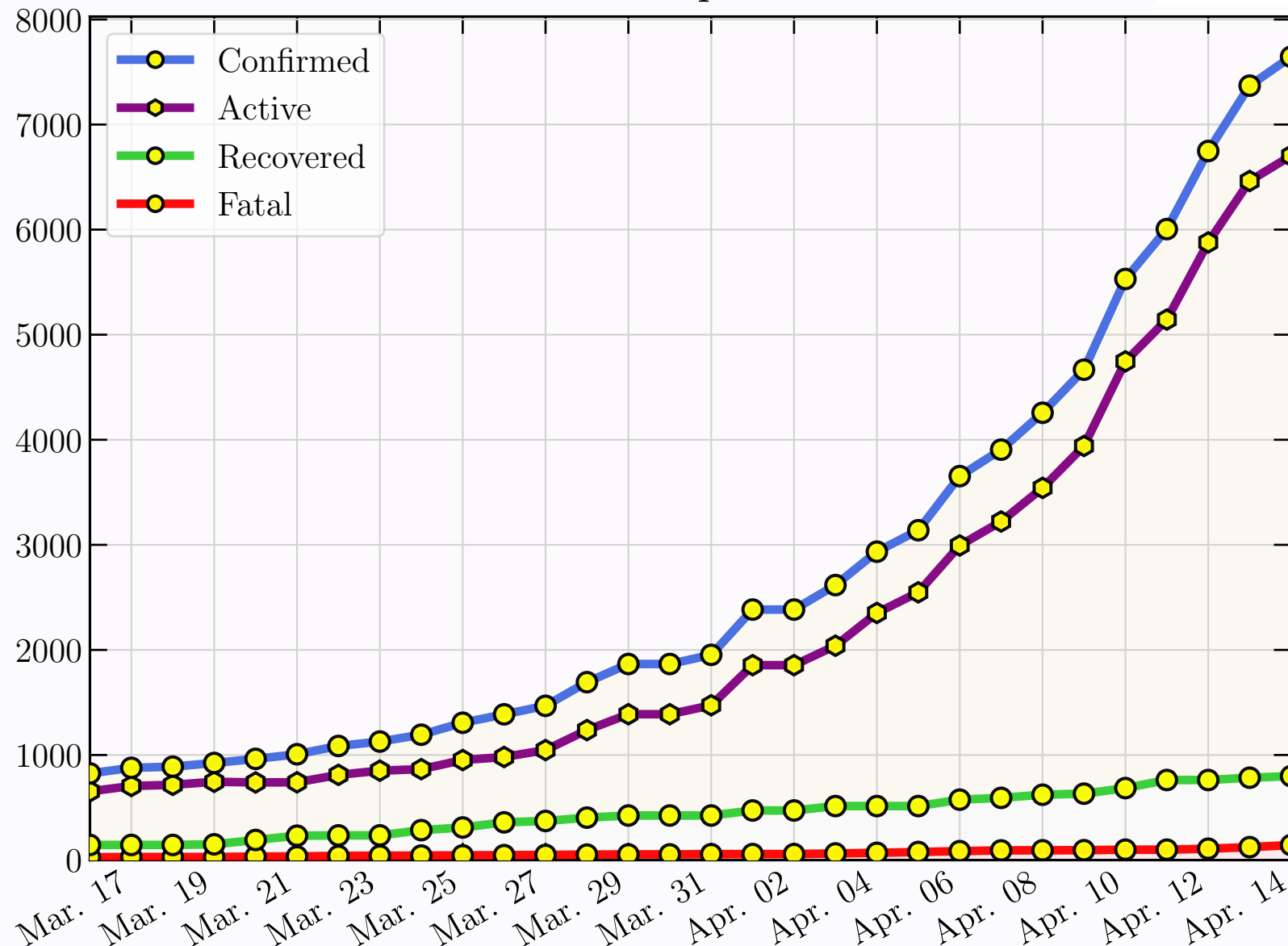
Population M	=	19.12
Confirmed/1M	=	414.15
Confirmed	=	7917.0
Recovered	=	2646.0
Fatal	=	92.0

Confirmed	+392
Recovered	+279
Fatal	+10

Plot for 30 days

## 27. Japan

Number of cases



Change within 24h

Confirmed

+275

Recovered

+15

Fatal

+20



Population M	=	126.48
Confirmed/1M	=	60.45
Confirmed	=	7645.0
Recovered	=	799.0
Fatal	=	143.0

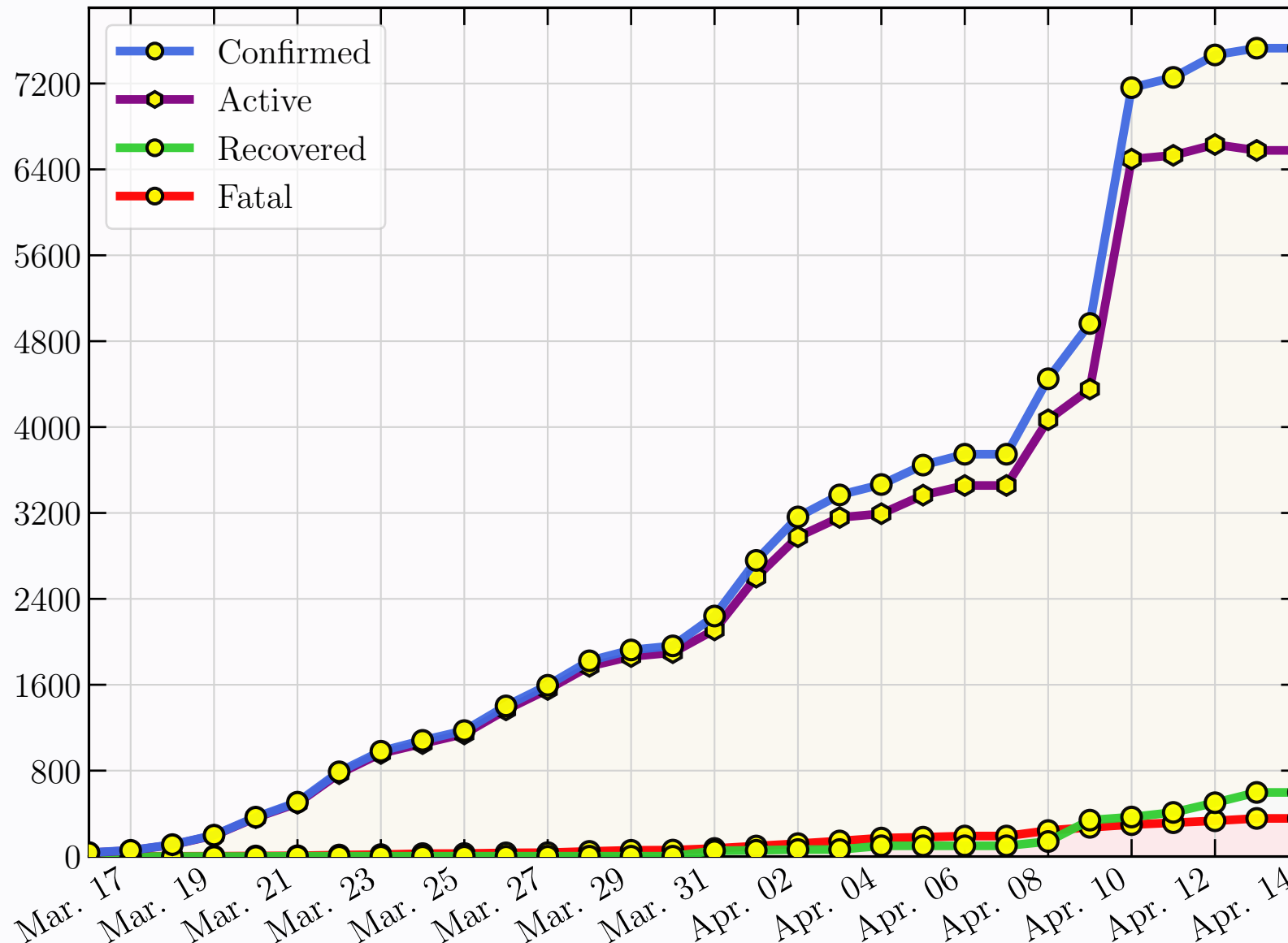
Plot for 30 days

## 28. Ecuador



Change within 24h

Number of cases



Population M	=	17.64
Confirmed/1M	=	426.74
Confirmed	=	7529.0
Recovered	=	597.0
Fatal	=	355.0



Confirmed

+0

Recovered

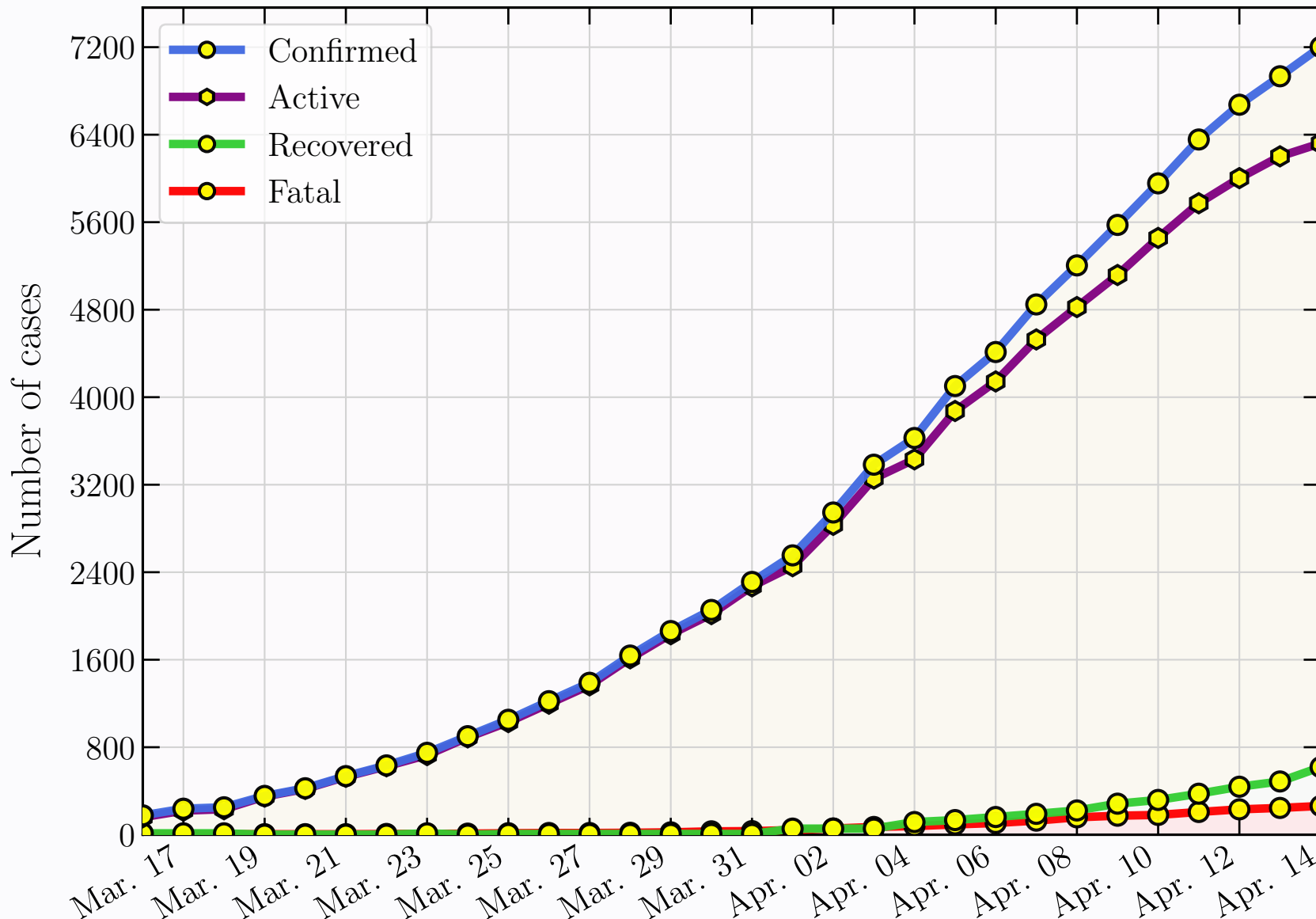
+0

Fatal

+0

Plot for 30 days

## 29. Poland



Change within 24h

Confirmed	+268
Recovered	+131
Fatal	+18



Population M	=	37.85
Confirmed/1M	=	190.29
Confirmed	=	7202.0
Recovered	=	618.0
Fatal	=	263.0

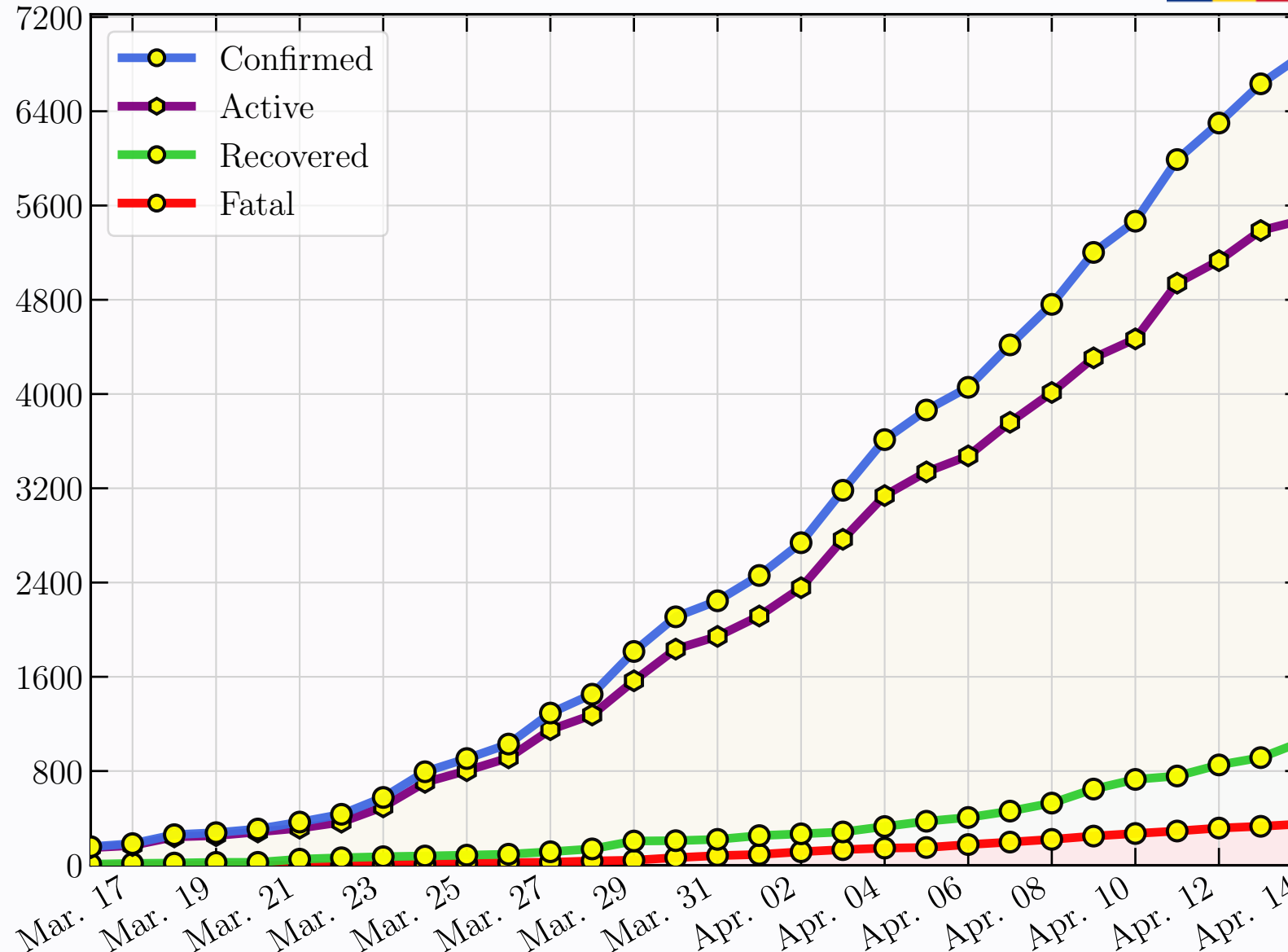
Plot for 30 days

## 30. Romania



Change within 24h

Number of cases



Population M	=	19.24
Confirmed/1M	=	357.58
Confirmed	=	6879.0
Recovered	=	1051.0
Fatal	=	351.0

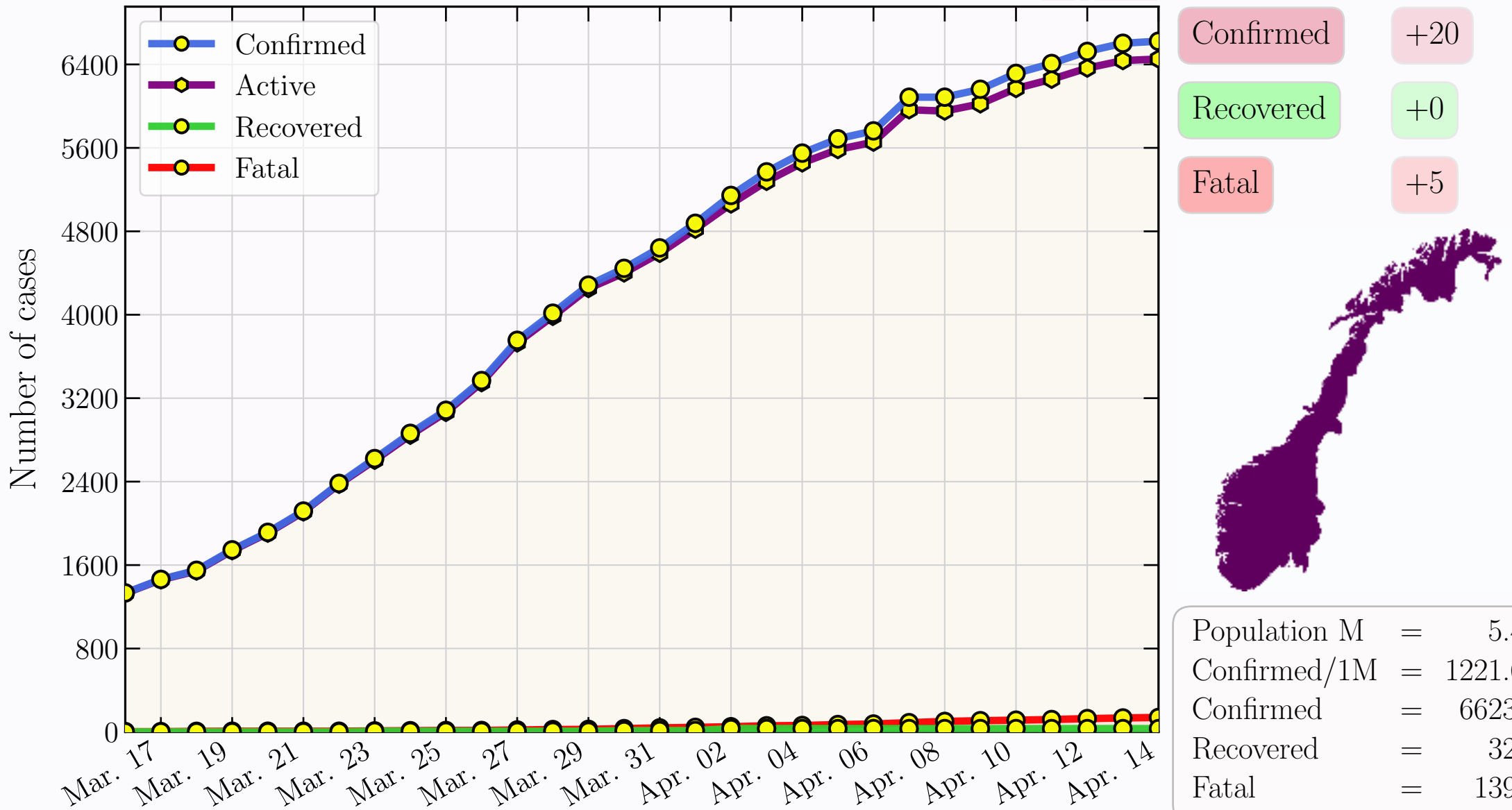


Plot for 30 days

# 31. Norway



Change within 24h



Plot for 30 days

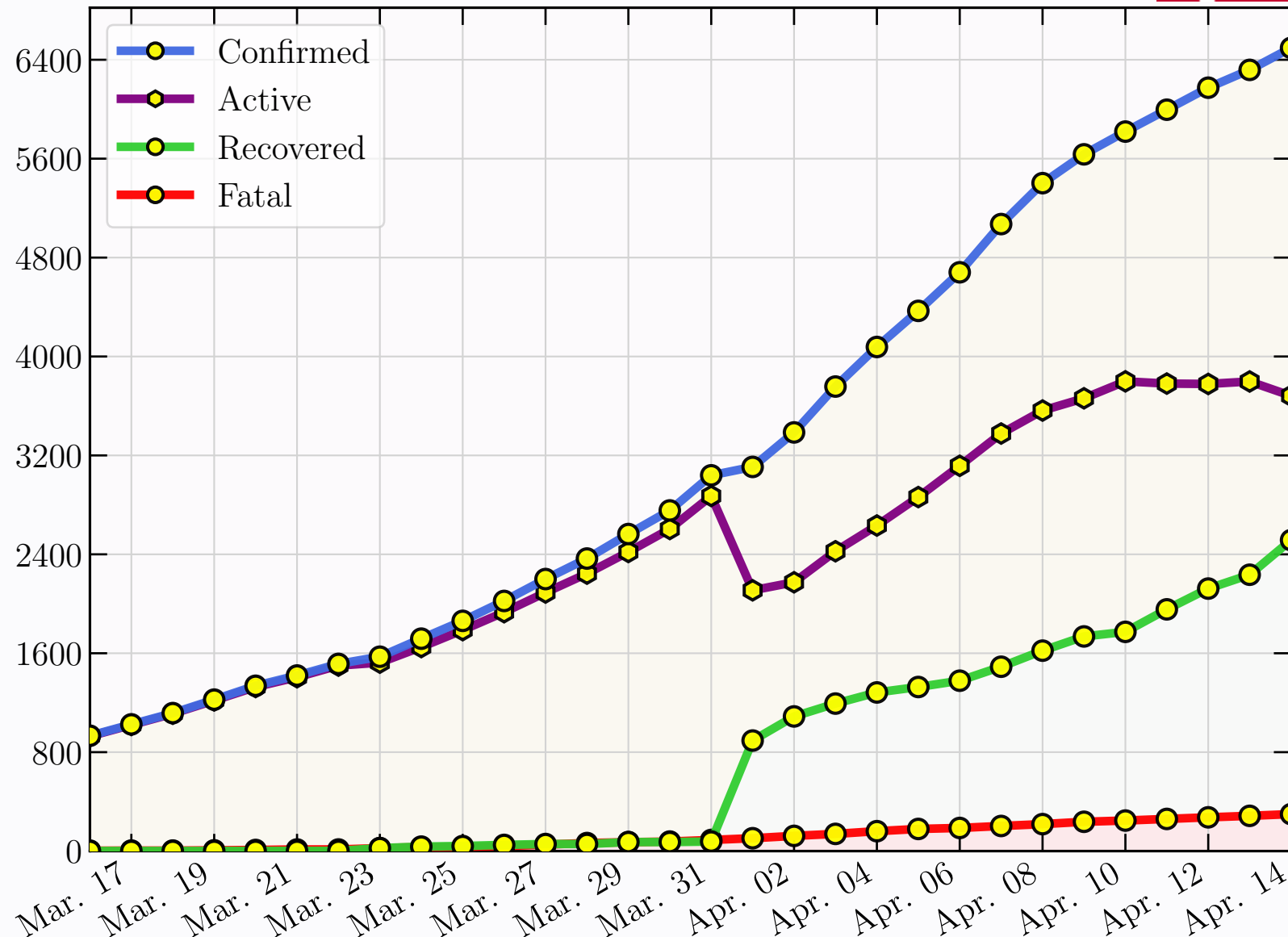
## 32. Denmark



Change within 24h

Confirmed	+178
Recovered	+280
Fatal	+14

Number of cases



Population M	=	5.79
Confirmed/1M	=	1121.51
Confirmed	=	6496.0
Recovered	=	2515.0
Fatal	=	299.0

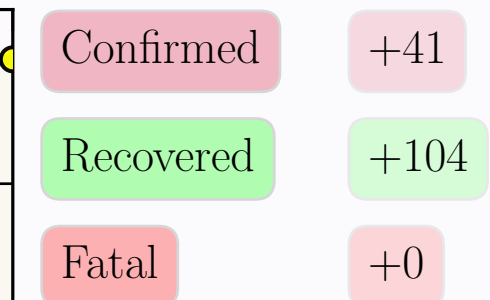
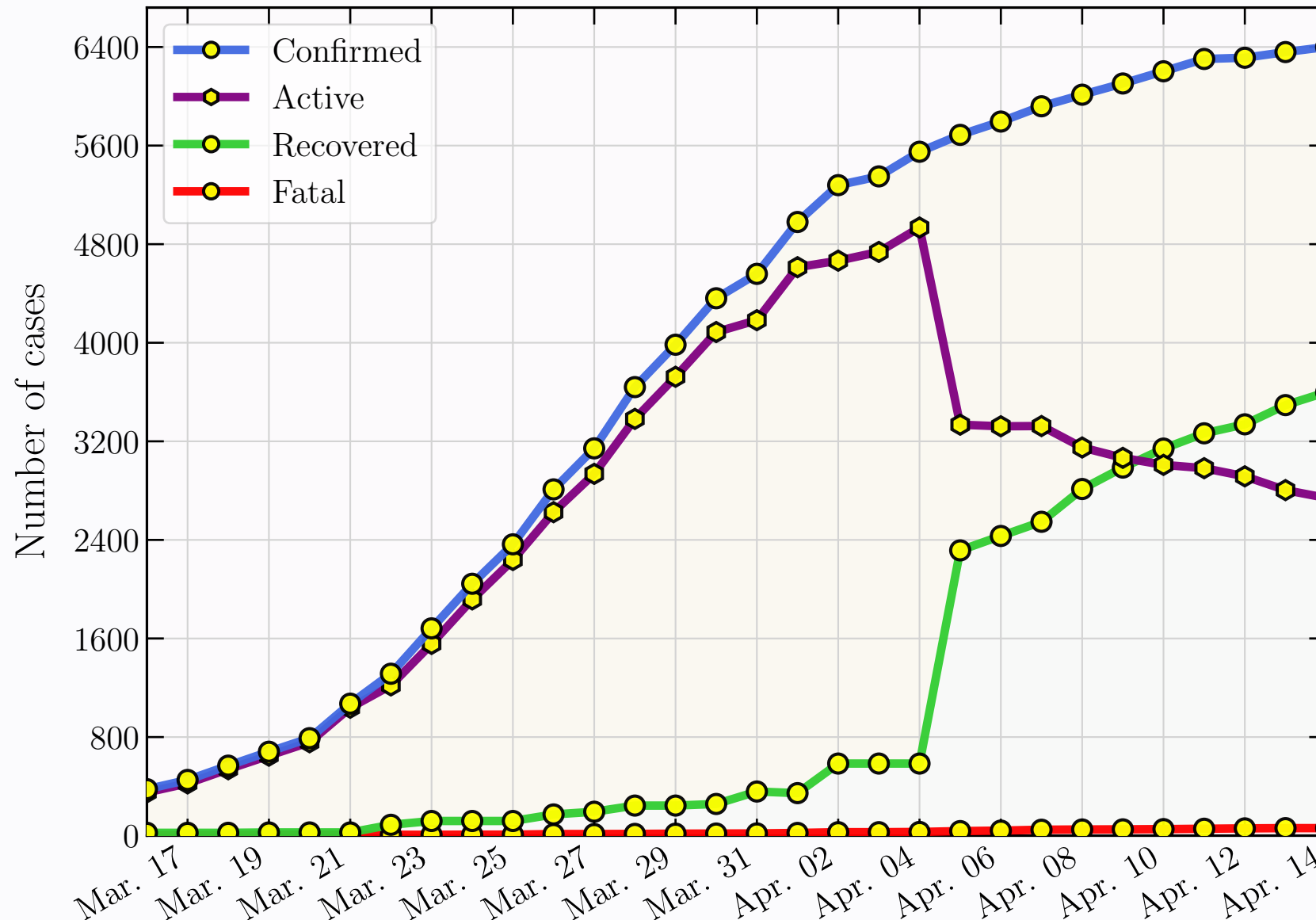


Plot for 30 days

## 33. Australia



Change within 24h



Population M	=	25.50
Confirmed/1M	=	250.98
Confirmed	=	6400.0
Recovered	=	3598.0
Fatal	=	61.0

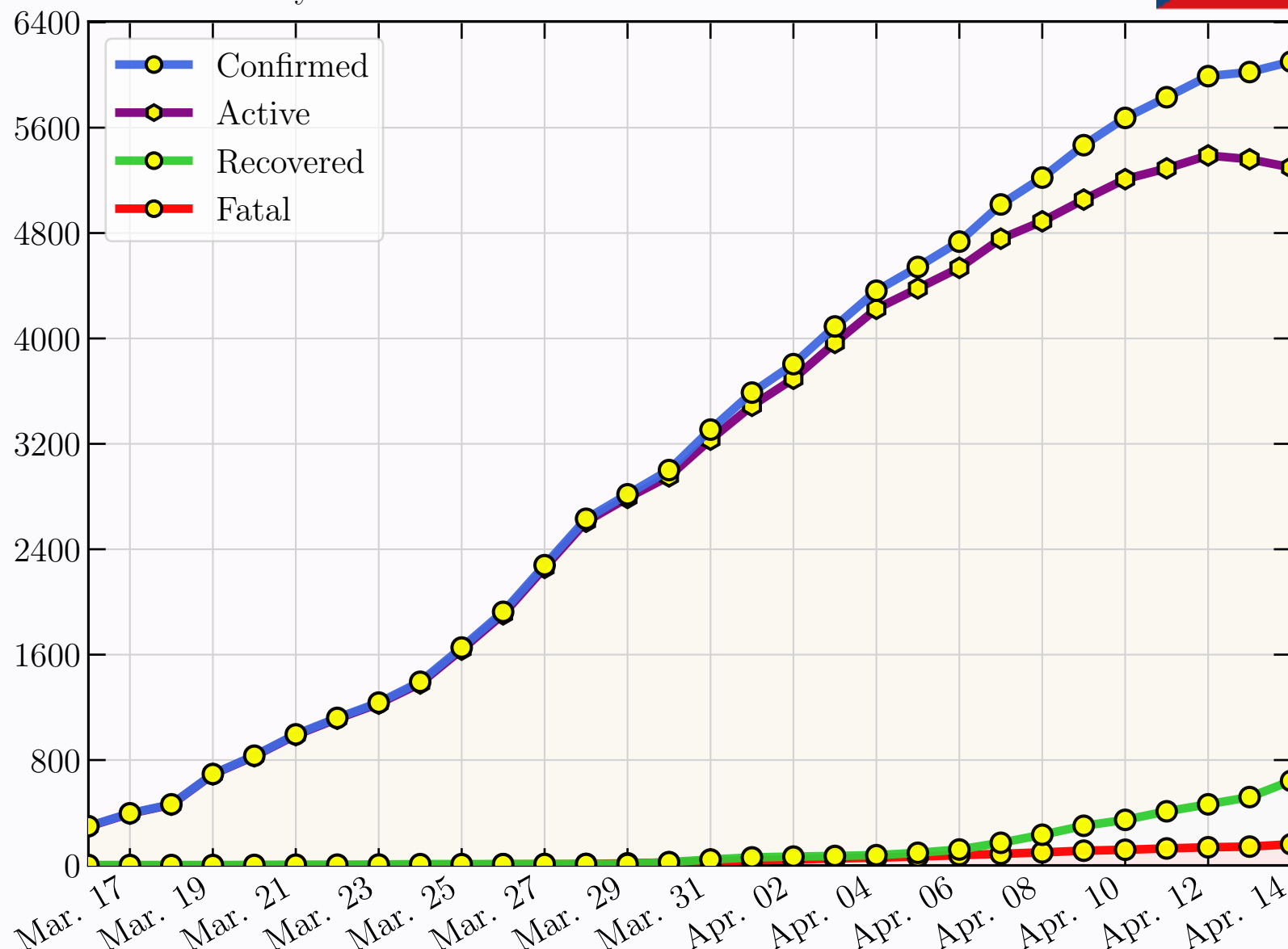
Plot for 30 days

## 34. Czechia

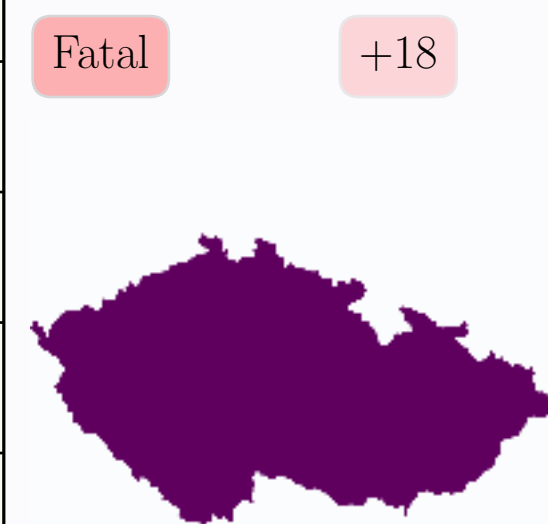


Change within 24h

Number of cases



Population M	=	10.71
Confirmed/1M	=	569.71
Confirmed	=	6101.0
Recovered	=	642.0
Fatal	=	161.0



Confirmed

+79

Recovered

+123

Fatal

+18

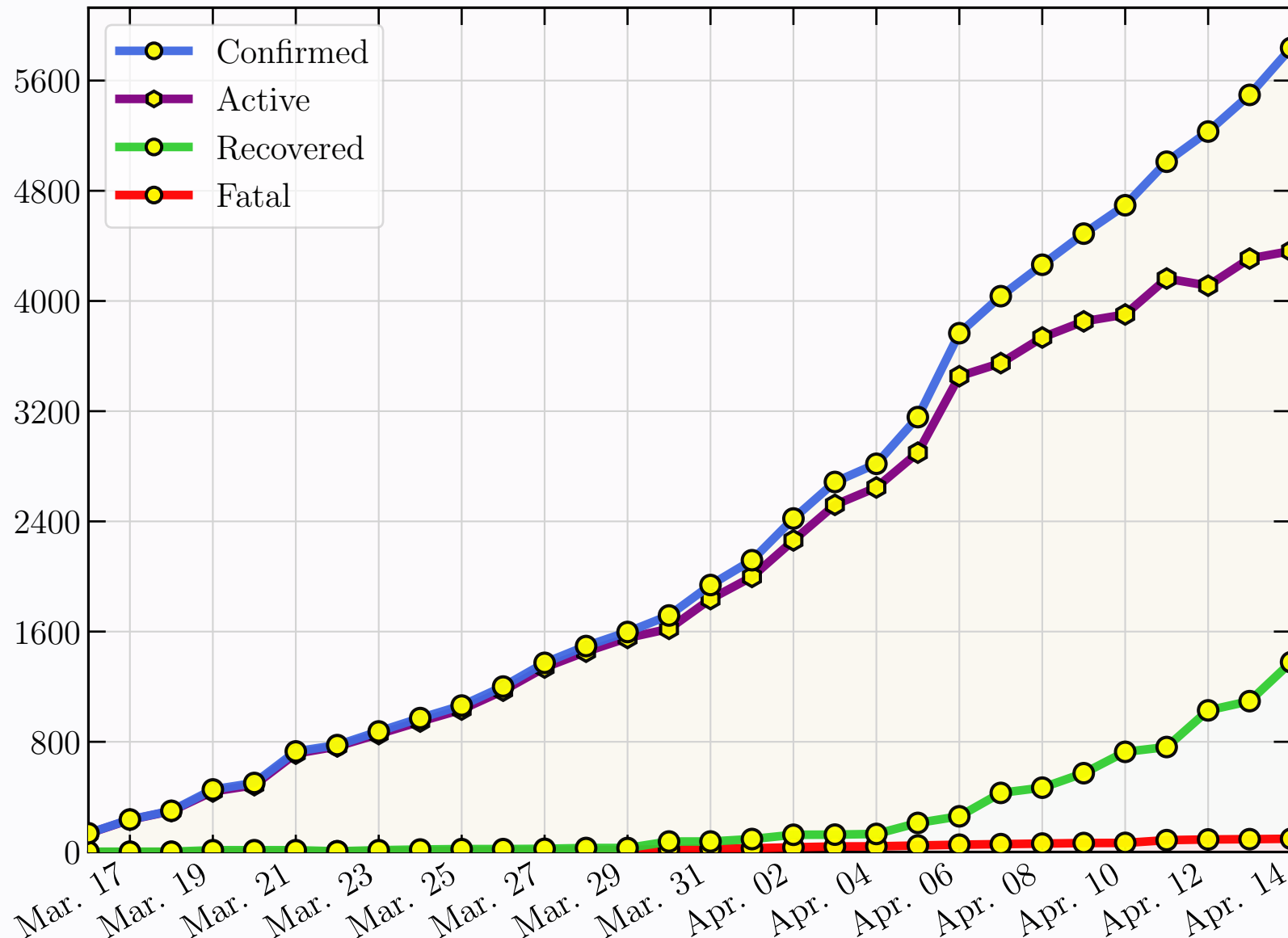
Plot for 30 days

## 35. Pakistan

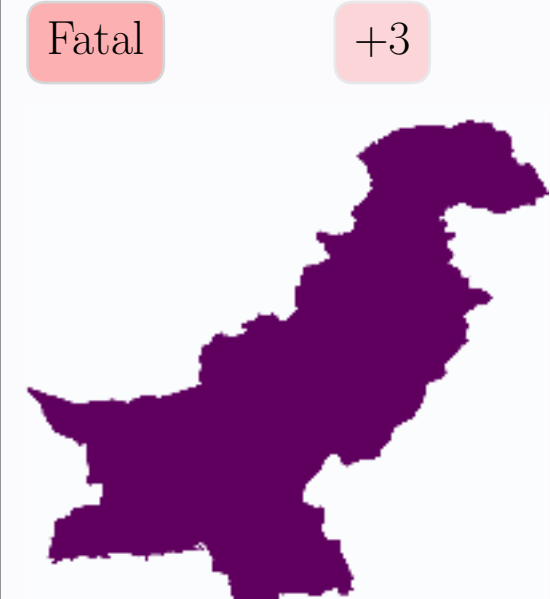


Change within 24h

Number of cases



Population M	=	220.89
Confirmed/1M	=	26.42
Confirmed	=	5837.0
Recovered	=	1378.0
Fatal	=	96.0



Confirmed +341

Recovered +283

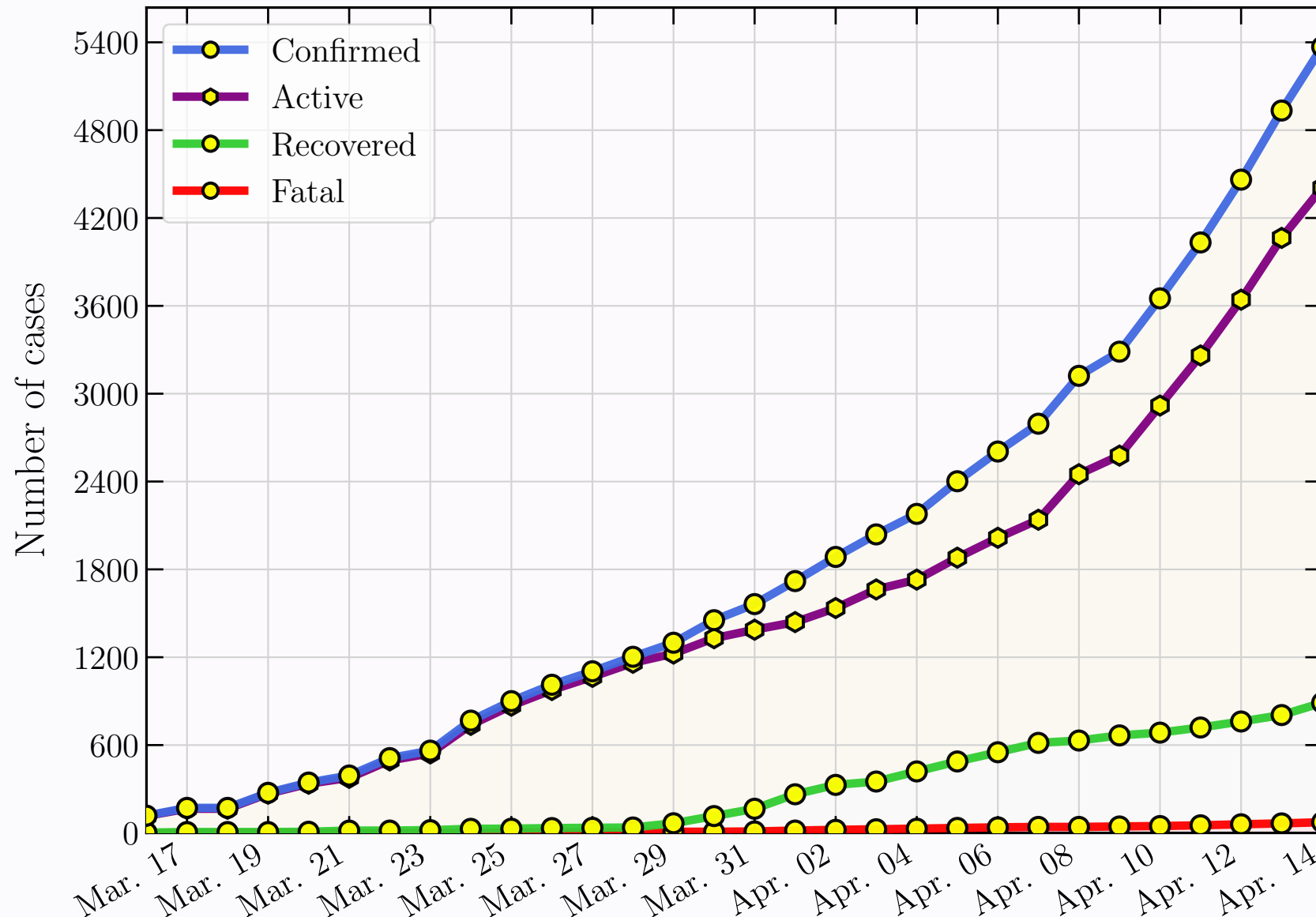
Fatal +3

Plot for 30 days

## 36. Saudi Arabia



Change within 24h



Population M	=	34.81
Confirmed/1M	=	154.22
Confirmed	=	5369.0
Recovered	=	889.0
Fatal	=	73.0



Confirmed  
+435

Recovered  
+84

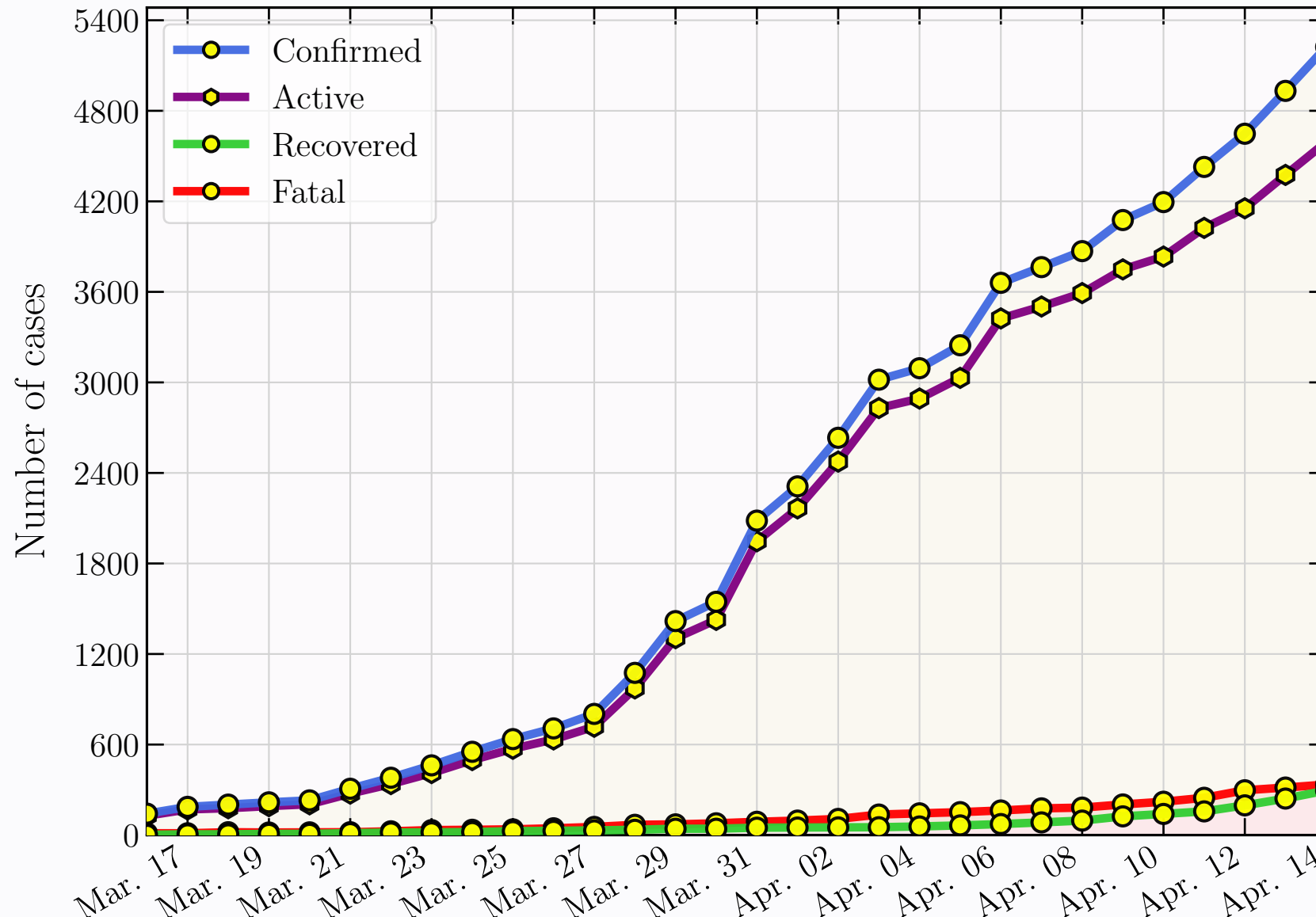
Fatal  
+8

Plot for 30 days

## 37. Philippines



Change within 24h



Population M	=	109.58
Confirmed/1M	=	47.66
Confirmed	=	5223.0
Recovered	=	295.0
Fatal	=	335.0



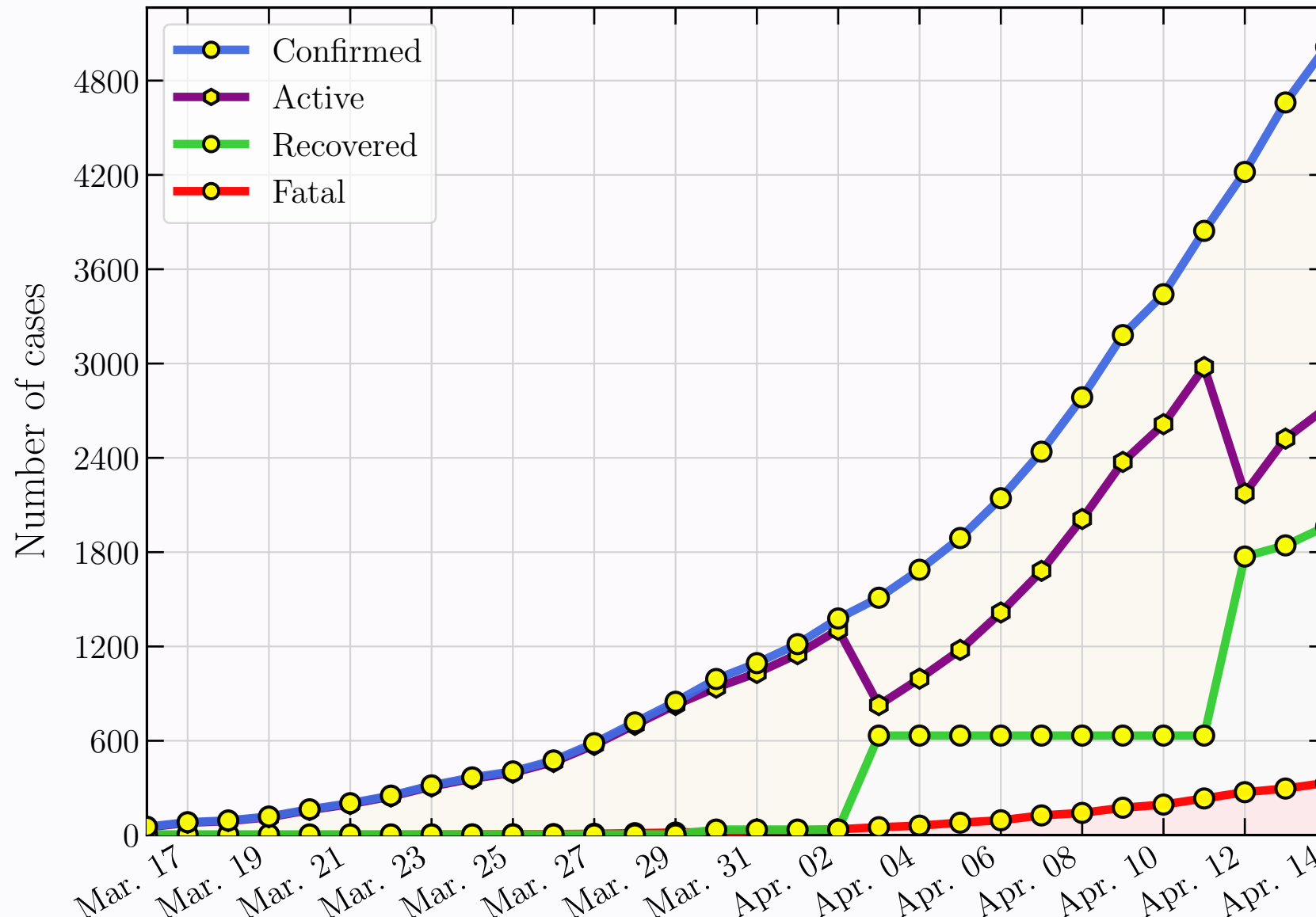
Confirmed	+291
Recovered	+53
Fatal	+20

Plot for 30 days

## 38. Mexico



Change within 24h



Population M	=	128.93
Confirmed/1M	=	38.89
Confirmed	=	5014.0
Recovered	=	1964.0
Fatal	=	332.0



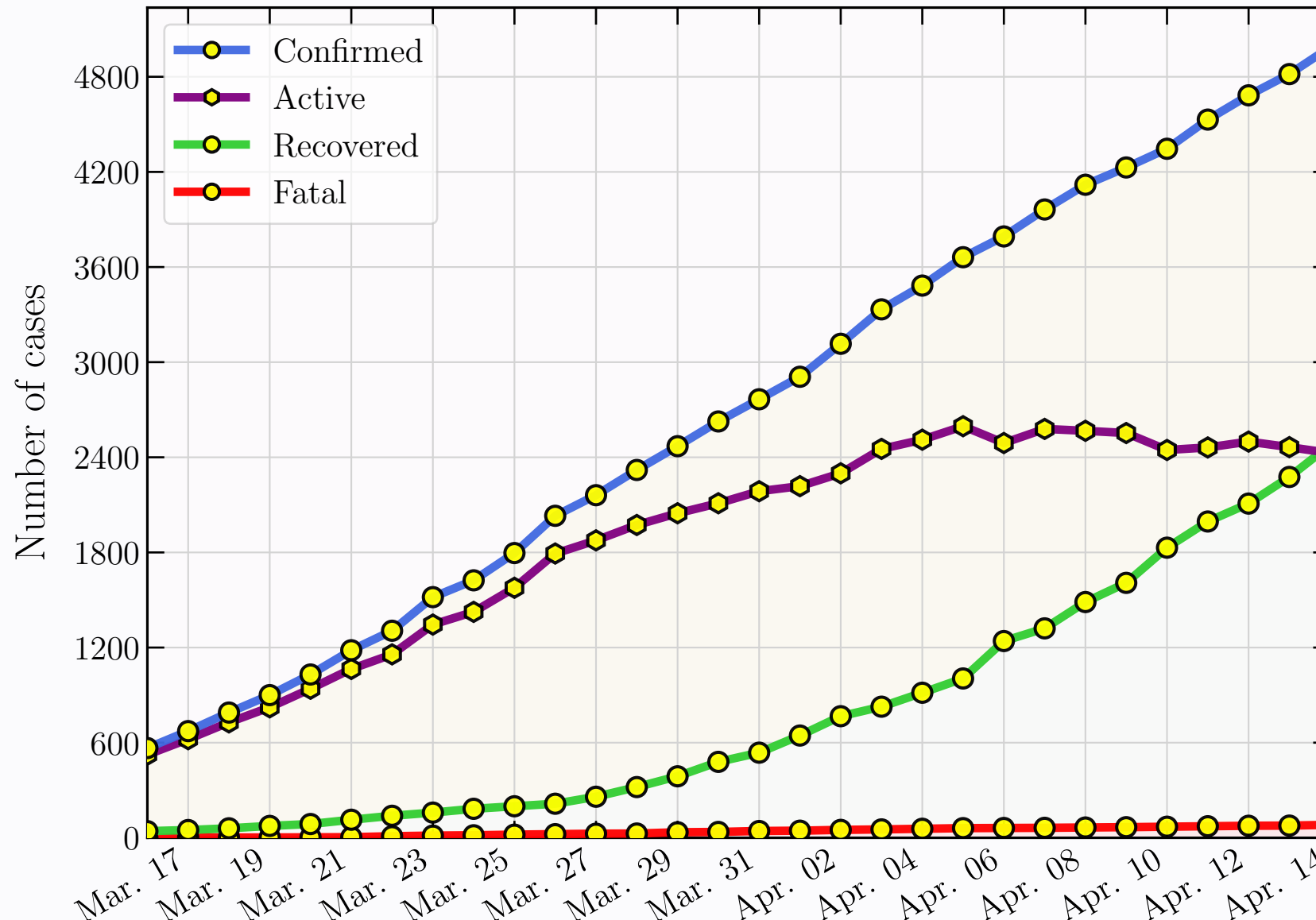
Confirmed	+353
Recovered	+121
Fatal	+36

Plot for 30 days

## 39. Malaysia



Change within 24h



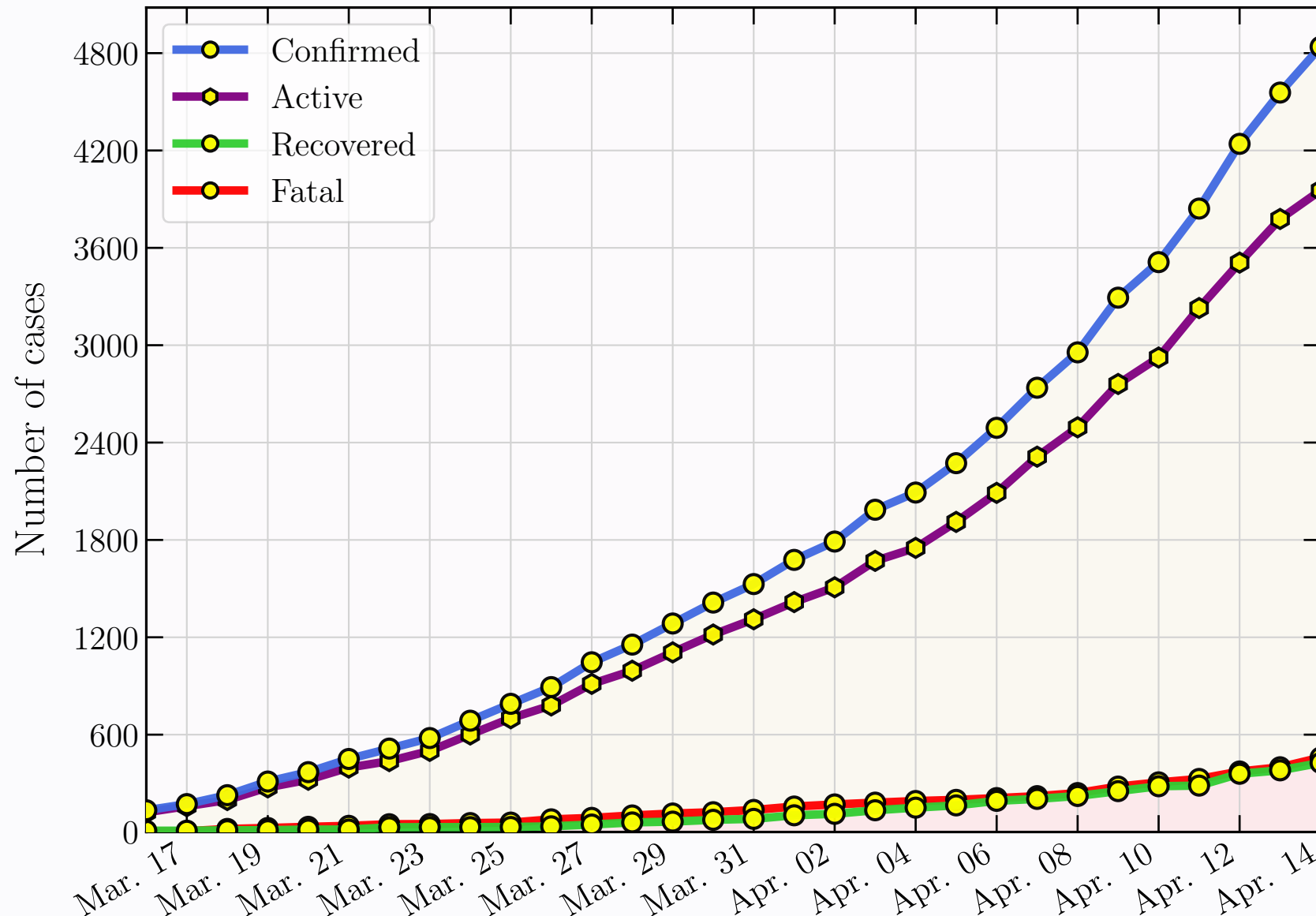
Population M = 32.37  
Confirmed/1M = 154.08  
Confirmed = 4987.0  
Recovered = 2478.0  
Fatal = 82.0

Confirmed +170  
Recovered +202  
Fatal +5



Plot for 30 days

## 40. Indonesia



Change within 24h

Confirmed	+282
Recovered	+46
Fatal	+60



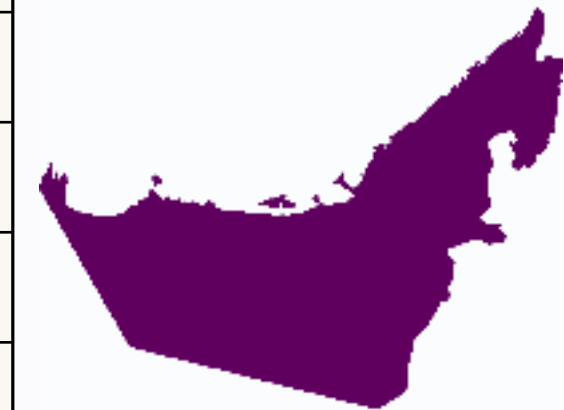
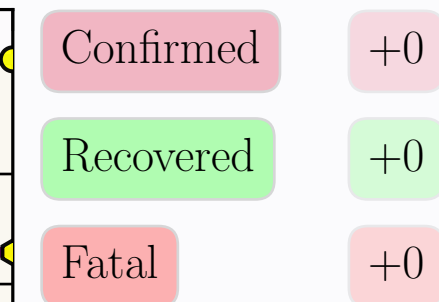
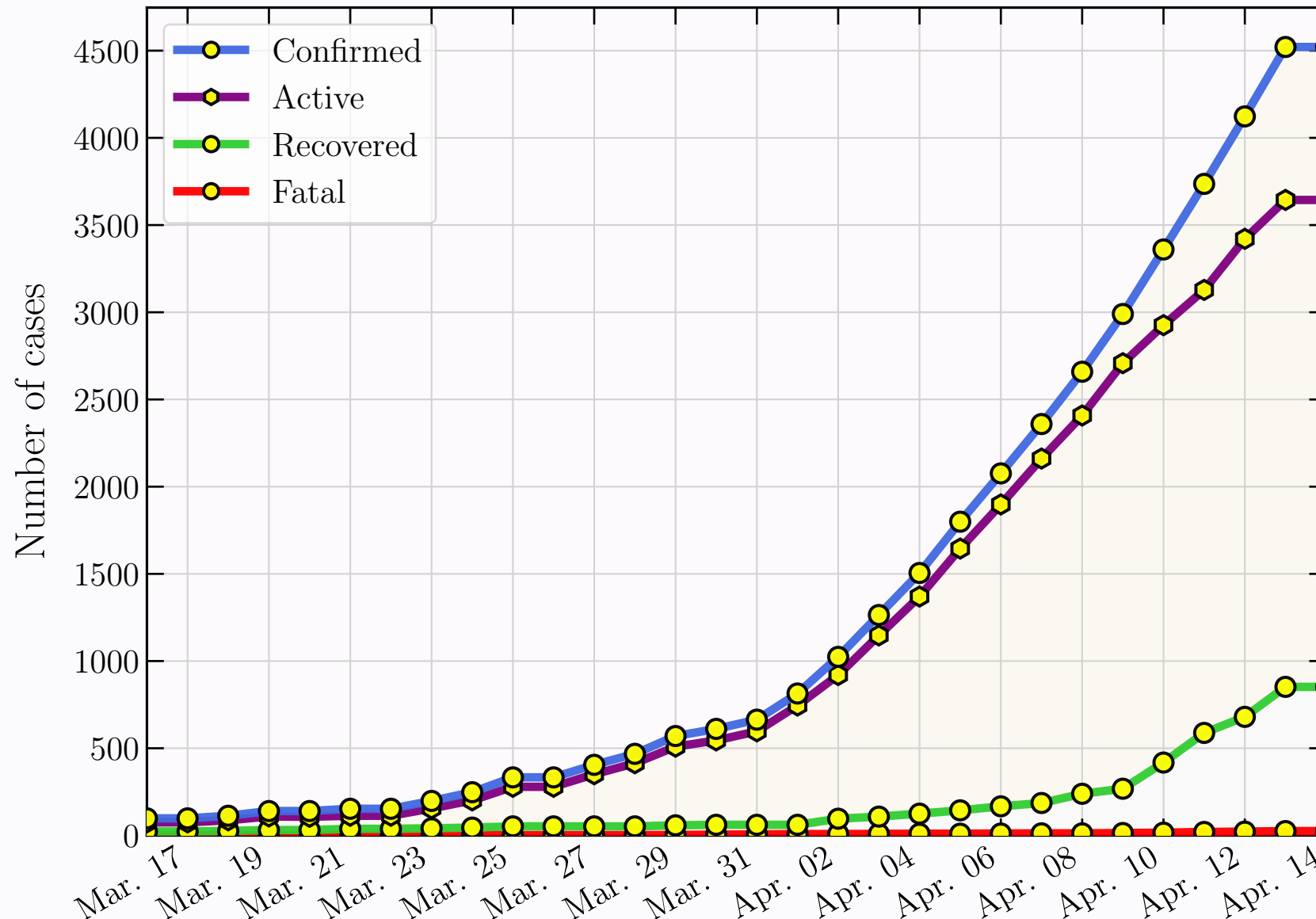
Population M	= 273.52
Confirmed/1M	= 17.69
Confirmed	= 4839.0
Recovered	= 426.0
Fatal	= 459.0

Plot for 30 days

## 41. United Arab Emirates



Change within 24h



Population M	=	9.89
Confirmed/1M	=	457.11
Confirmed	=	4521.0
Recovered	=	852.0
Fatal	=	25.0

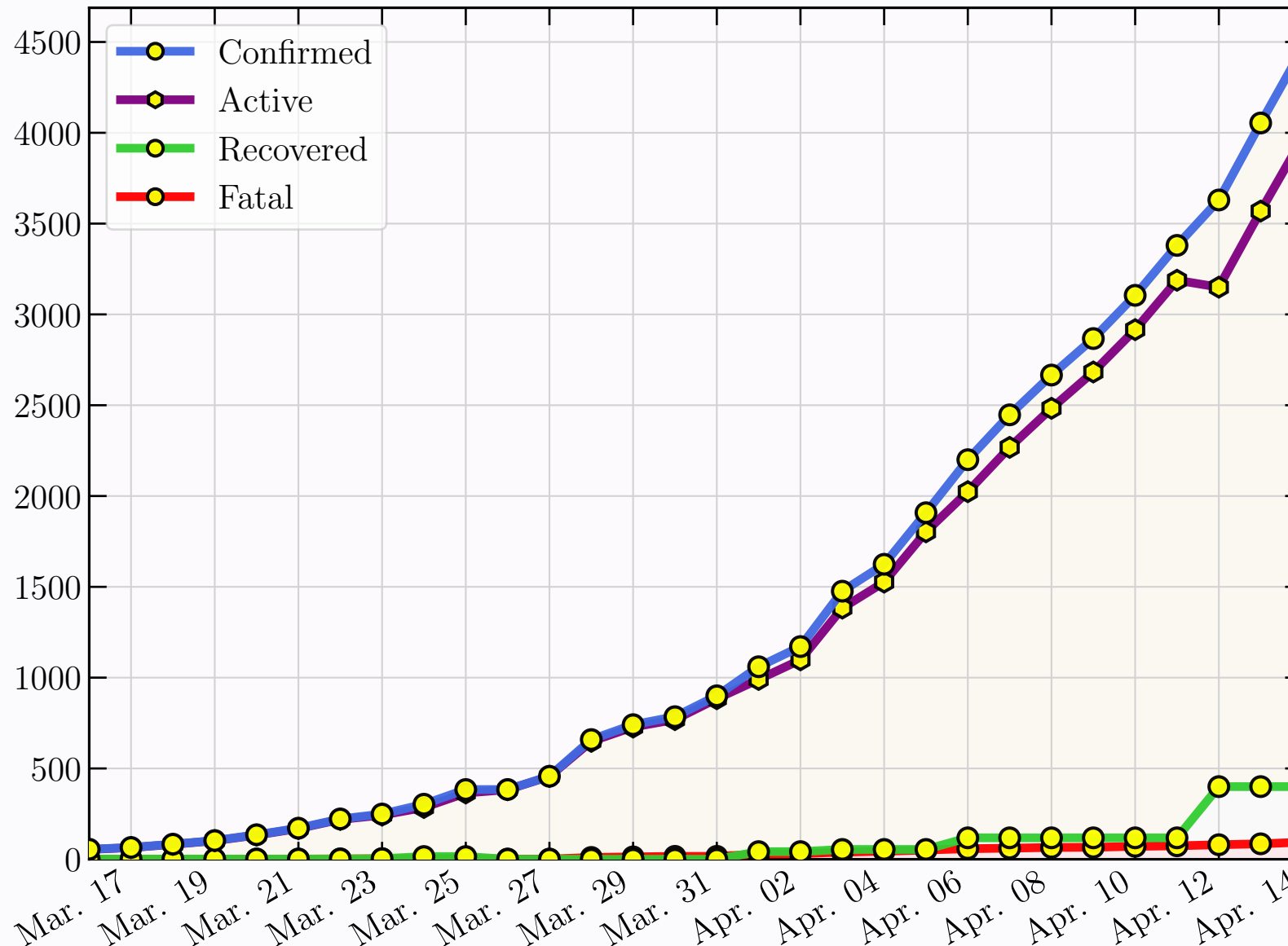
Number of cases

Plot for 30 days

## 42. Serbia



Change within 24h



Population M	=	8.74
Confirmed/1M	=	511.02
Confirmed	=	4465.0
Recovered	=	400.0
Fatal	=	94.0

Confirmed	+411
Recovered	+0
Fatal	+9



Plot for 30 days

## 43. Panama



Change within 24h

Confirmed

+72

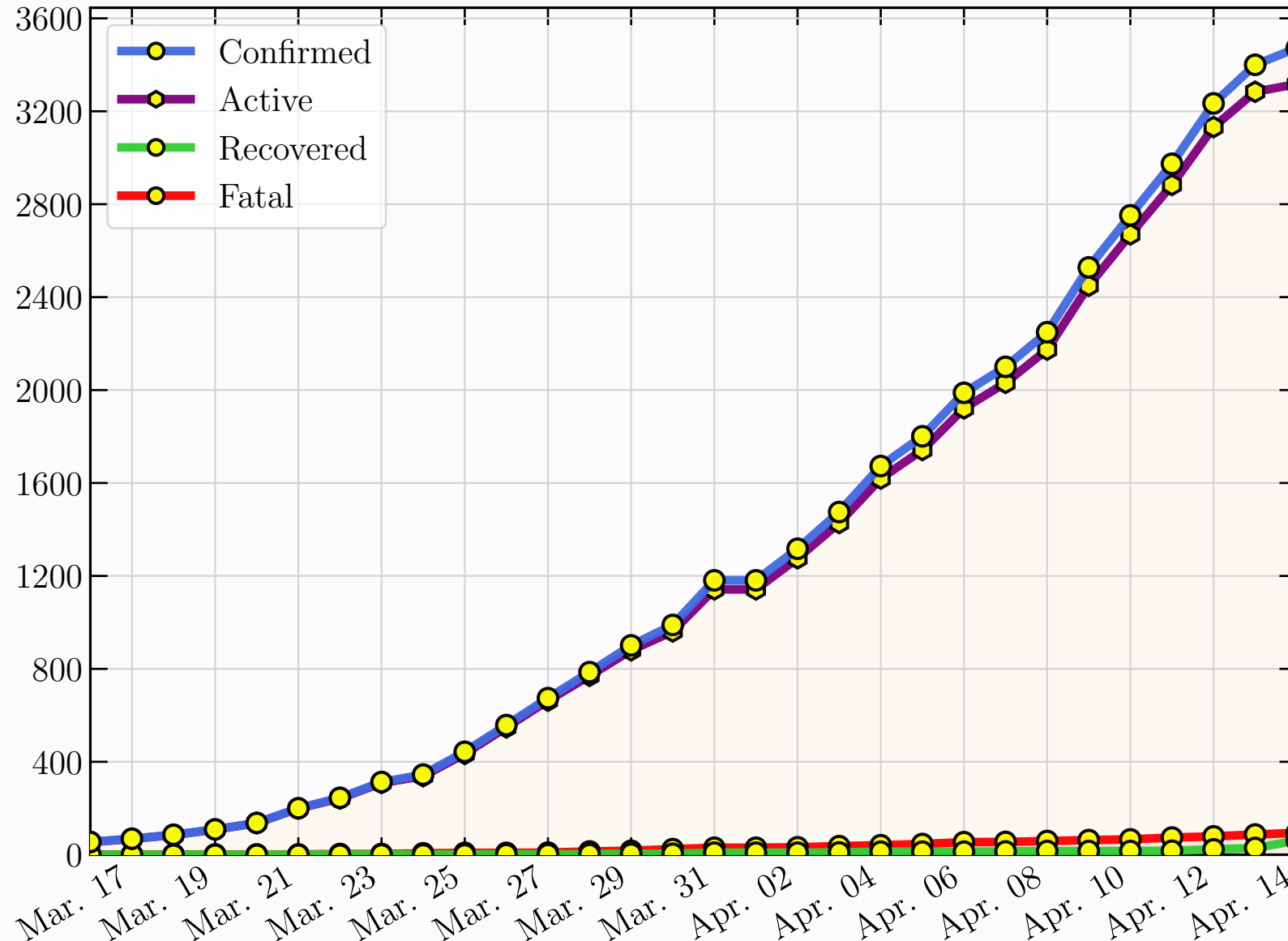
Recovered

+32

Fatal

+7

Number of cases



Population M	=	4.31
Confirmed/1M	=	804.68
Confirmed	=	3472.0
Recovered	=	61.0
Fatal	=	94.0

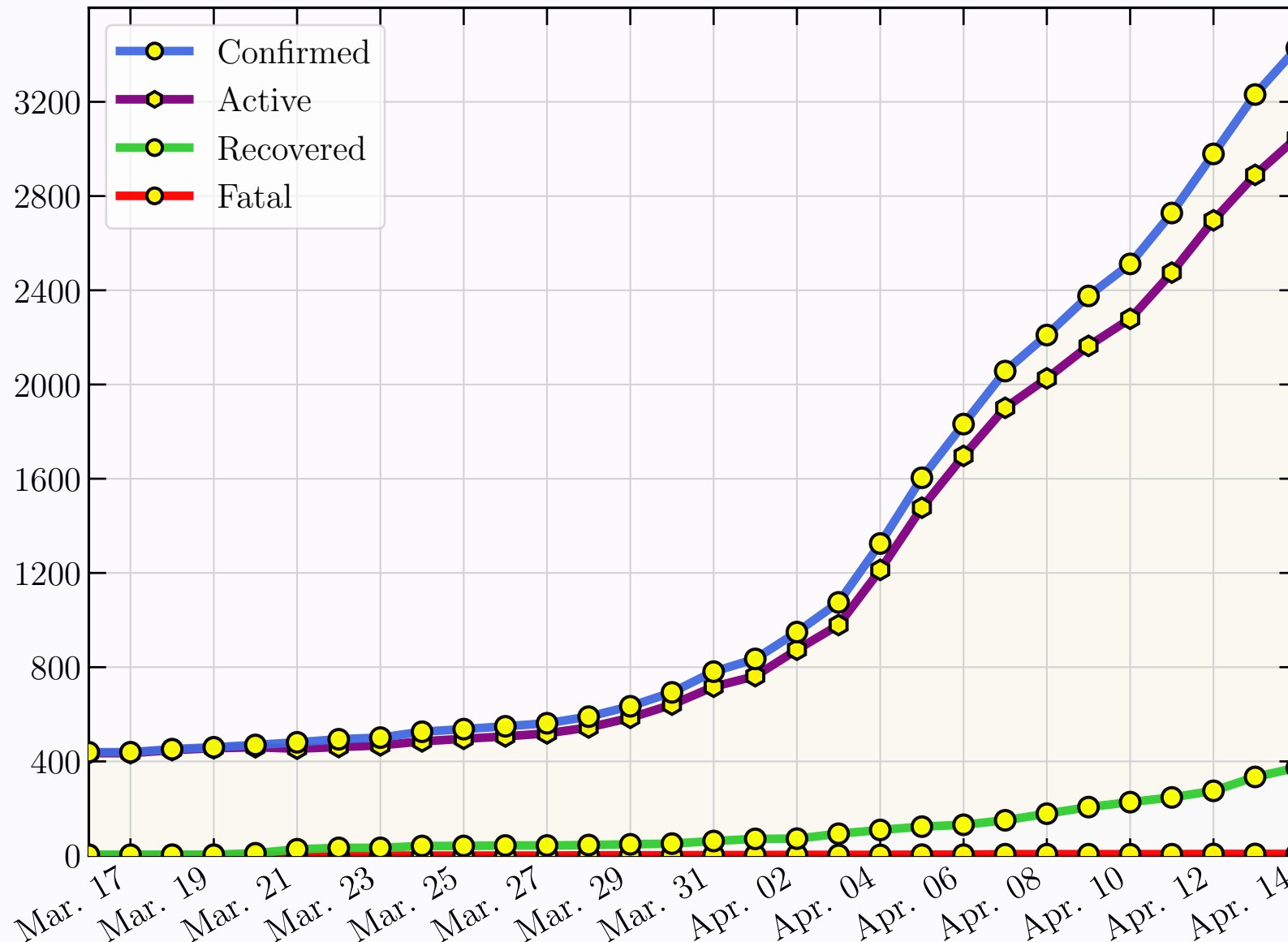
Plot for 30 days

## 44. Qatar



Change within 24h

Number of cases



Population M	=	2.88
Confirmed/1M	=	1189.84
Confirmed	=	3428.0
Recovered	=	373.0
Fatal	=	7.0

Confirmed	+197
Recovered	+39
Fatal	+0

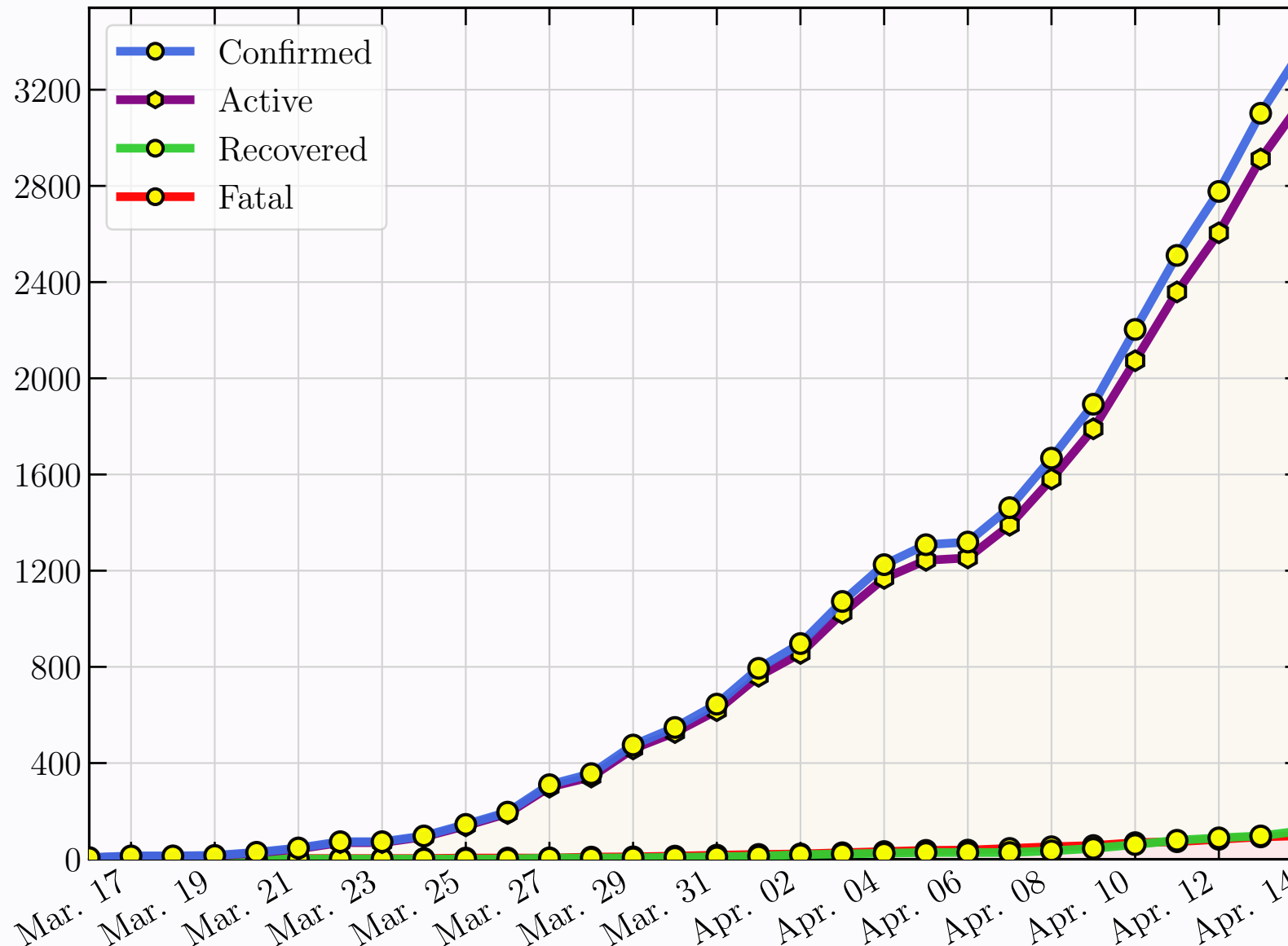
Plot for 30 days

## 45. Ukraine



Change within 24h

Number of cases



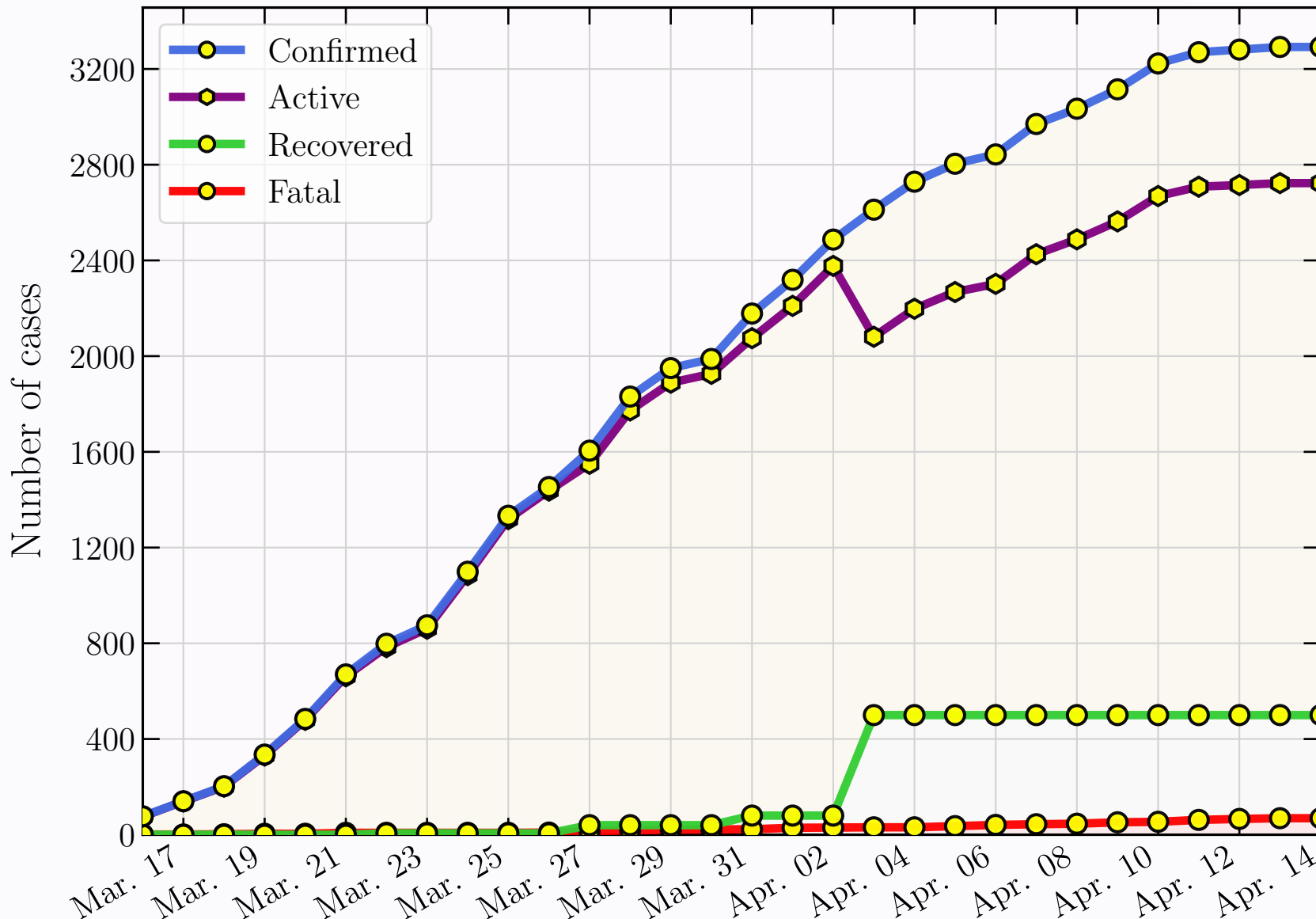
Confirmed	+270
Recovered	+22
Fatal	+5



Population M	=	43.73
Confirmed/1M	=	77.10
Confirmed	=	3372.0
Recovered	=	119.0
Fatal	=	98.0

Plot for 30 days

## 46. Luxembourg



Change within 24h

Confirmed

+0

Recovered

+0

Fatal

+0



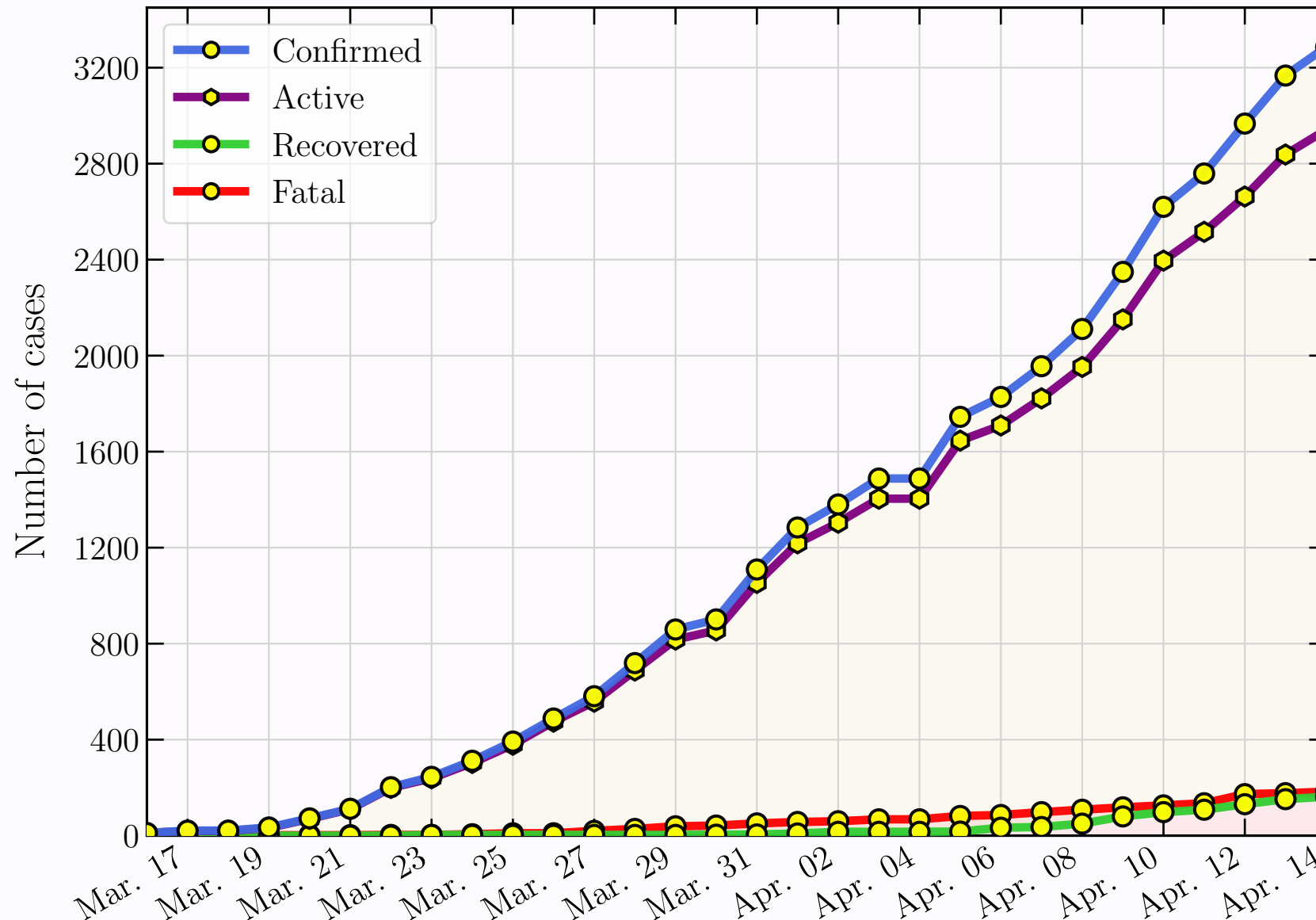
Population M	=	0.63
Confirmed/1M	=	5258.97
Confirmed	=	3292.0
Recovered	=	500.0
Fatal	=	69.0

Plot for 30 days

## 47. Dominican Republic



Change within 24h



Confirmed	+119
Recovered	+10
Fatal	+6



Population M	=	10.85
Confirmed/1M	=	302.92
Confirmed	=	3286.0
Recovered	=	162.0
Fatal	=	183.0

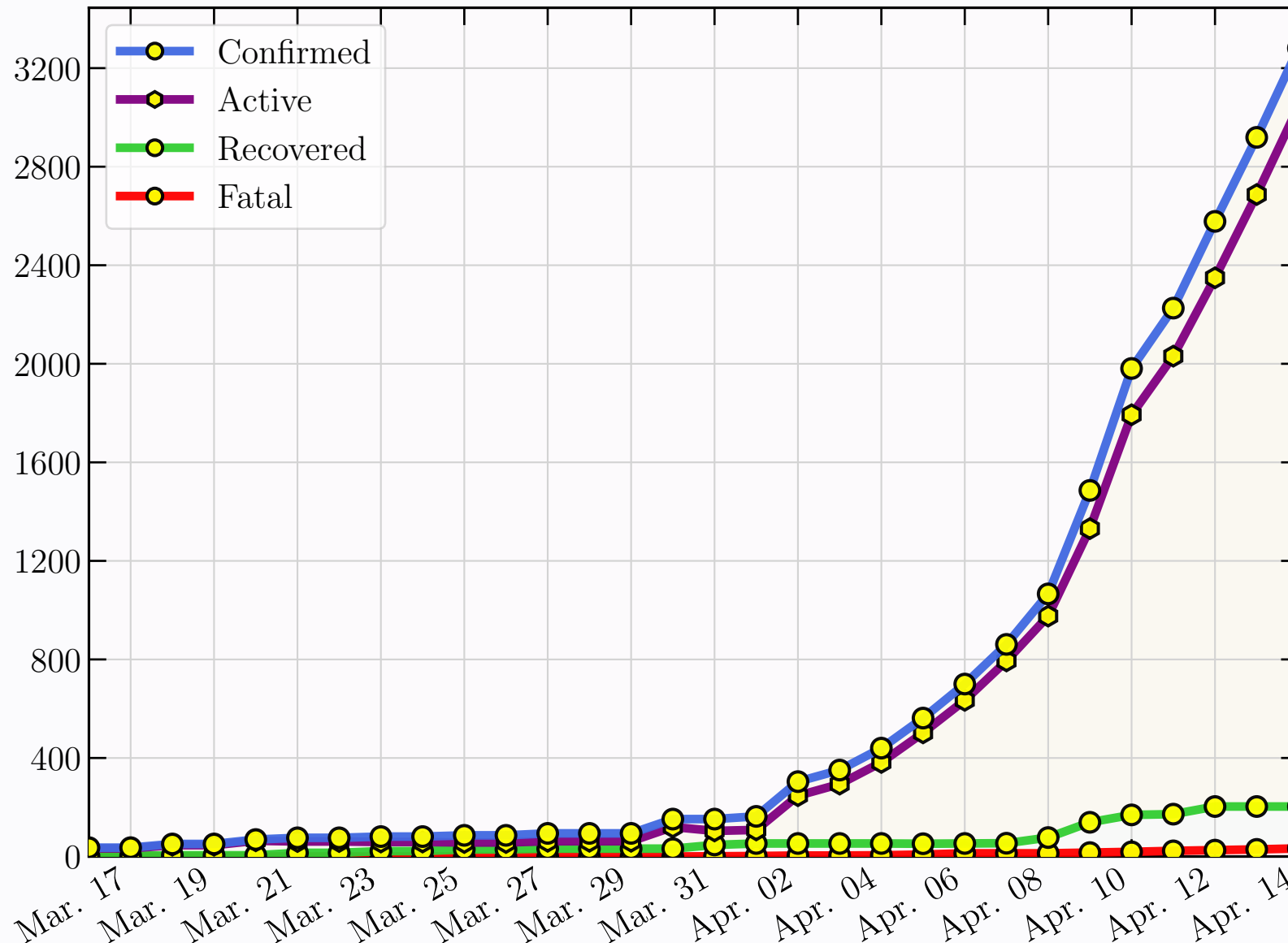
Plot for 30 days

## 48. Belarus



Change within 24h

Number of cases



Confirmed

+362

Recovered

+0

Fatal

+4



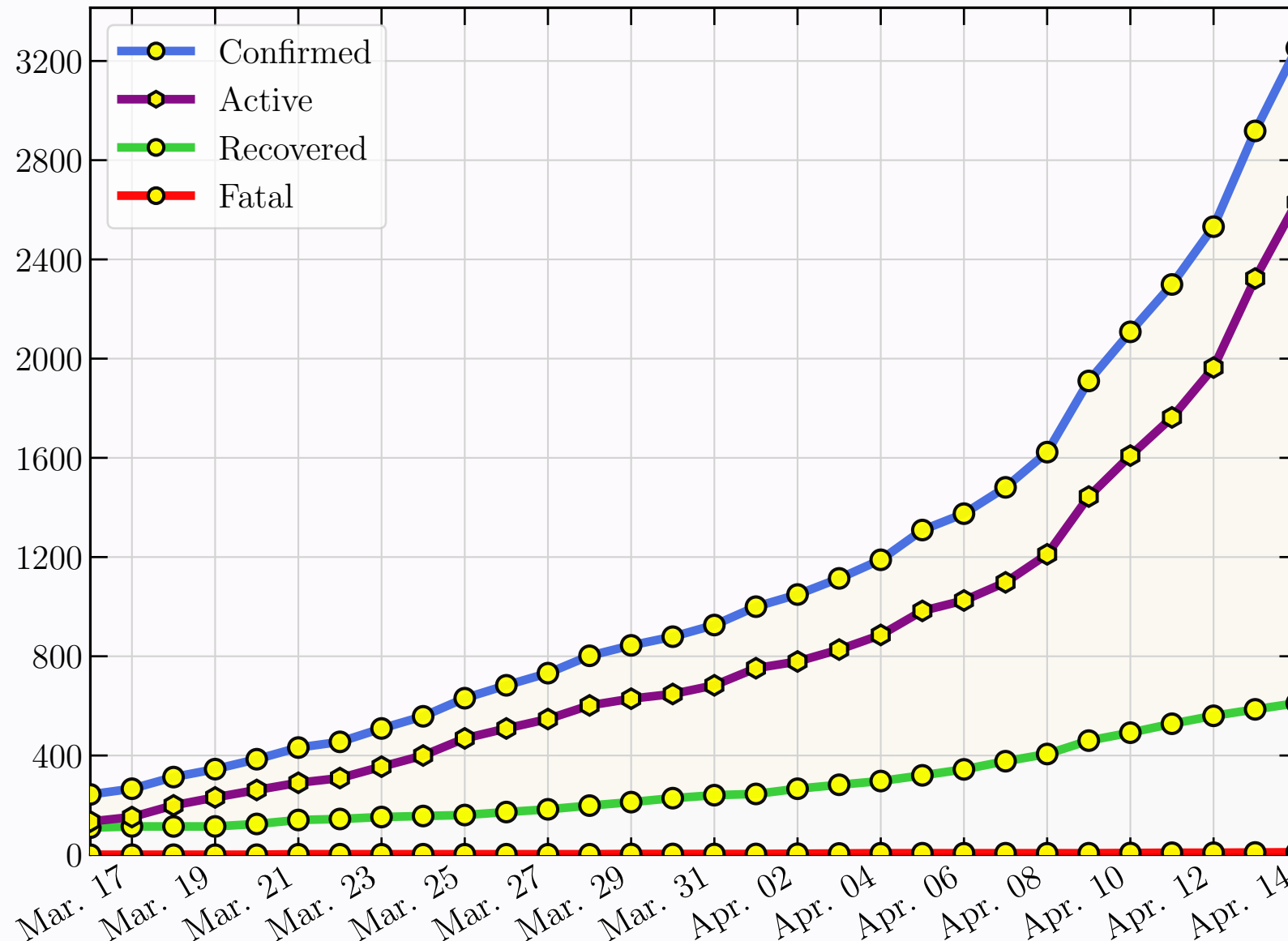
Population M	=	9.45
Confirmed/1M	=	347.22
Confirmed	=	3281.0
Recovered	=	203.0
Fatal	=	33.0



Plot for 30 days

## 49. Singapore

Number of cases



Change within 24h

Confirmed	+334
Recovered	+25
Fatal	+1



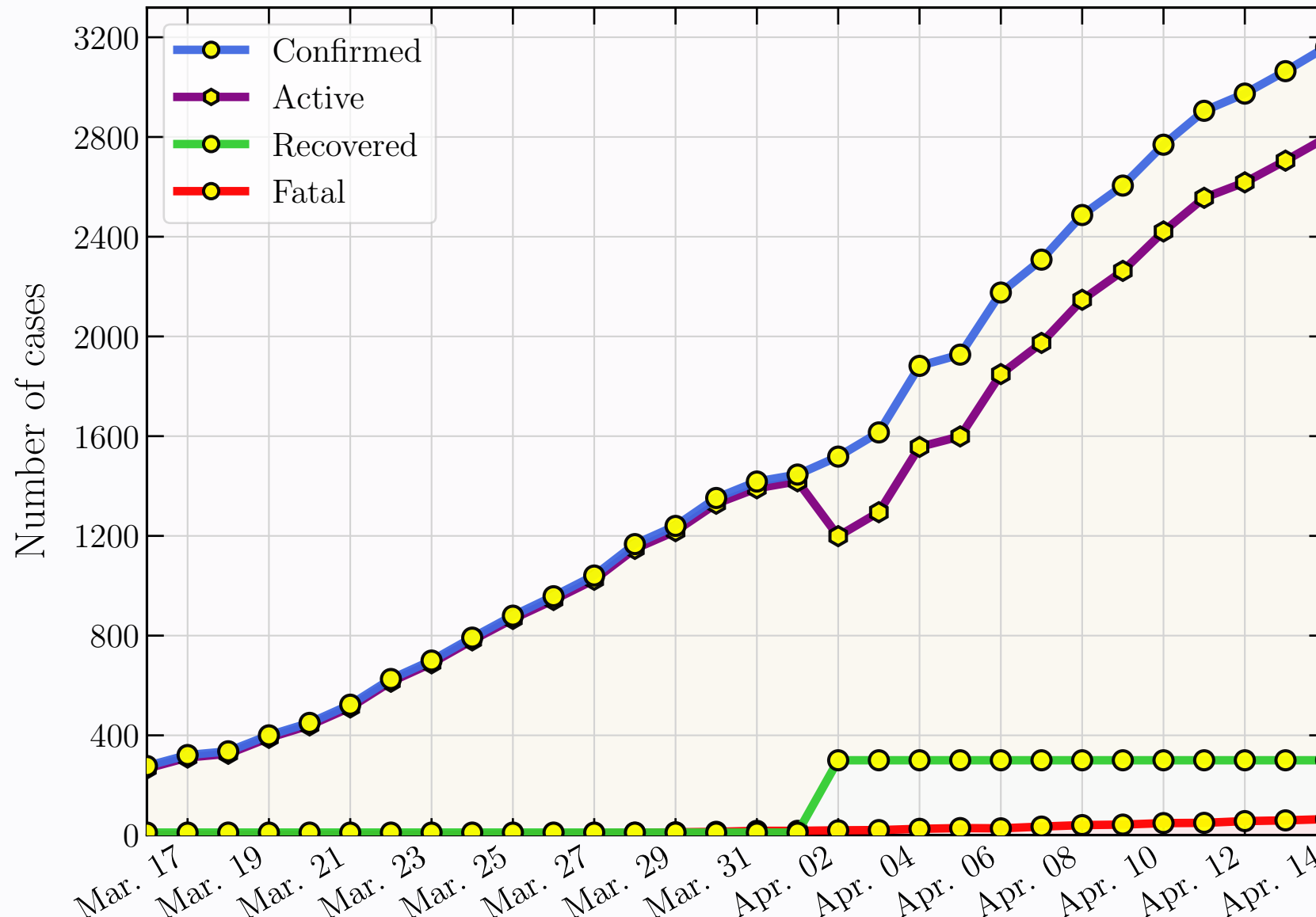
Population M	=	5.85
Confirmed/1M	=	555.86
Confirmed	=	3252.0
Recovered	=	611.0
Fatal	=	10.0

Plot for 30 days

# 50. Finland



Change within 24h



Population M	=	5.54
Confirmed/1M	=	570.50
Confirmed	=	3161.0
Recovered	=	300.0
Fatal	=	64.0

Confirmed +97  
Recovered +0  
Fatal +5



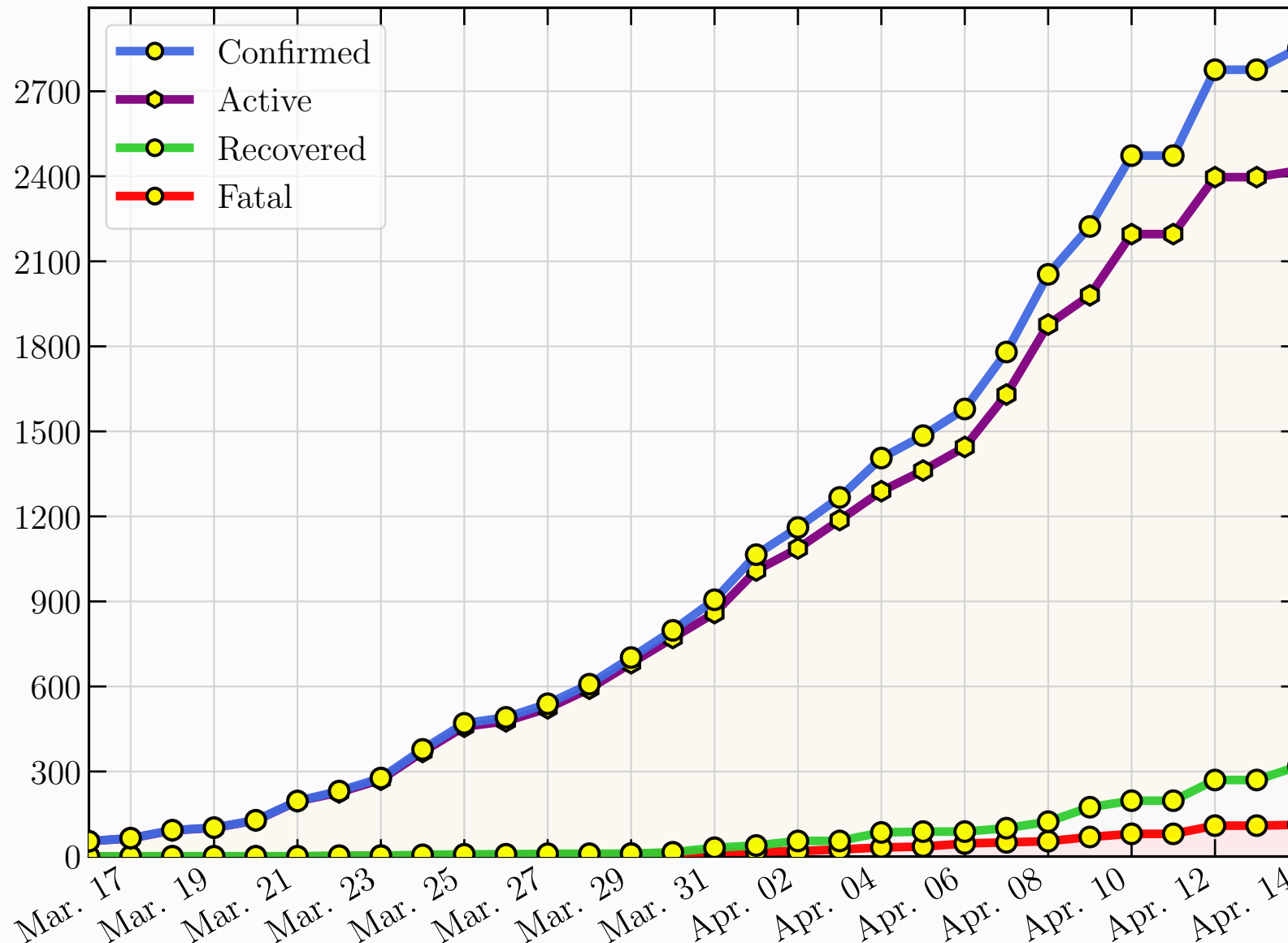
Plot for 30 days

## 51. Colombia



Change within 24h

Number of cases



Confirmed

+76

Recovered

+49

Fatal

+3



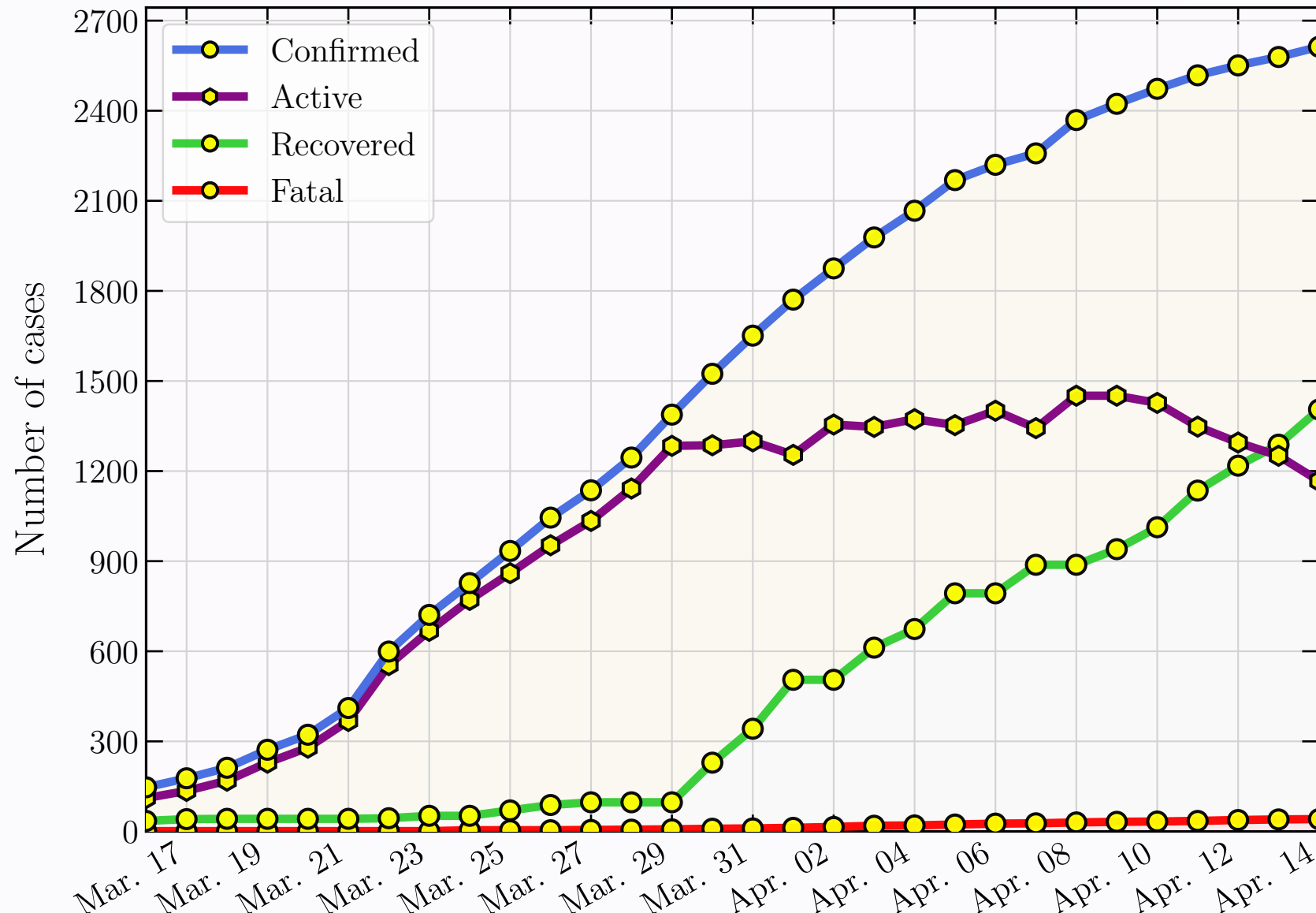
Population M	=	50.88
Confirmed/1M	=	56.05
Confirmed	=	2852.0
Recovered	=	319.0
Fatal	=	112.0

Plot for 30 days

## 52. Thailand



Change within 24h



Population M	=	69.80
Confirmed/1M	=	37.44
Confirmed	=	2613.0
Recovered	=	1405.0
Fatal	=	41.0



+34

+117

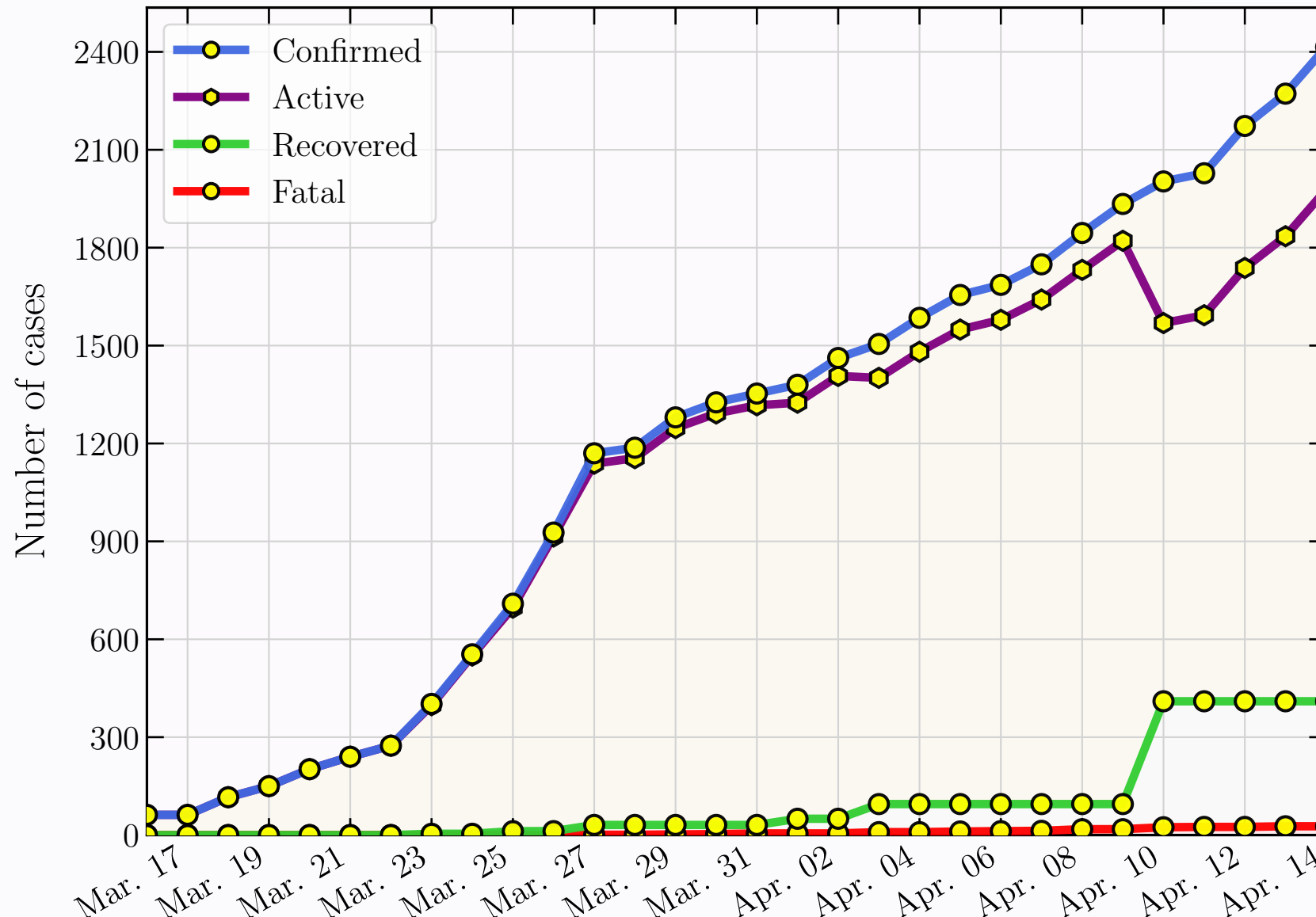
+1

Plot for 30 days

## 53. South Africa



Change within 24h



Confirmed

+143

Recovered

+0

Fatal

+0



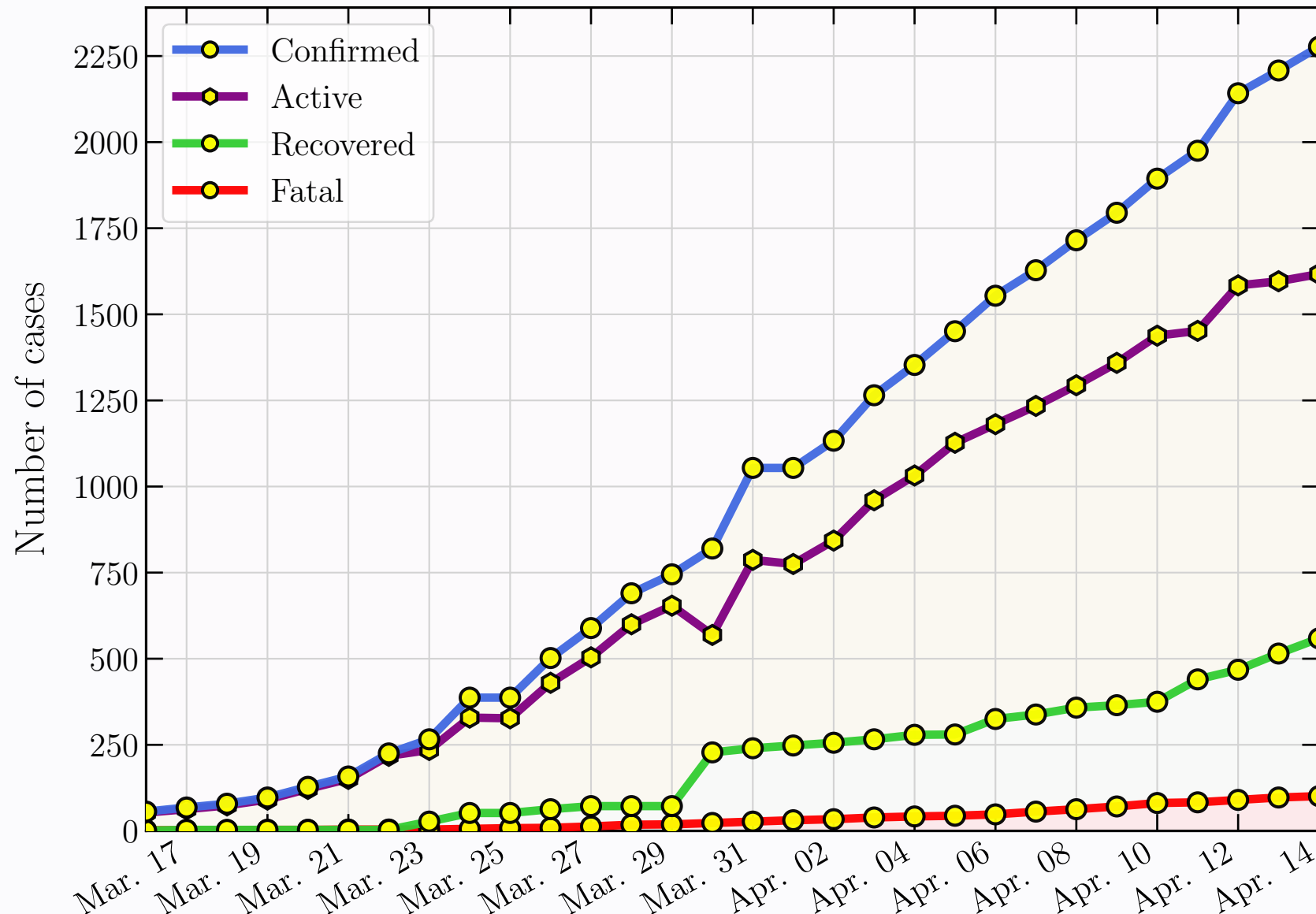
Population M	=	59.31
Confirmed/1M	=	40.72
Confirmed	=	2415.0
Recovered	=	410.0
Fatal	=	27.0

Plot for 30 days

## 54. Argentina



Change within 24h



Confirmed

+69

Recovered

+44

Fatal

+4



Population M	=	45.20
Confirmed/1M	=	50.38
Confirmed	=	2277.0
Recovered	=	559.0
Fatal	=	101.0

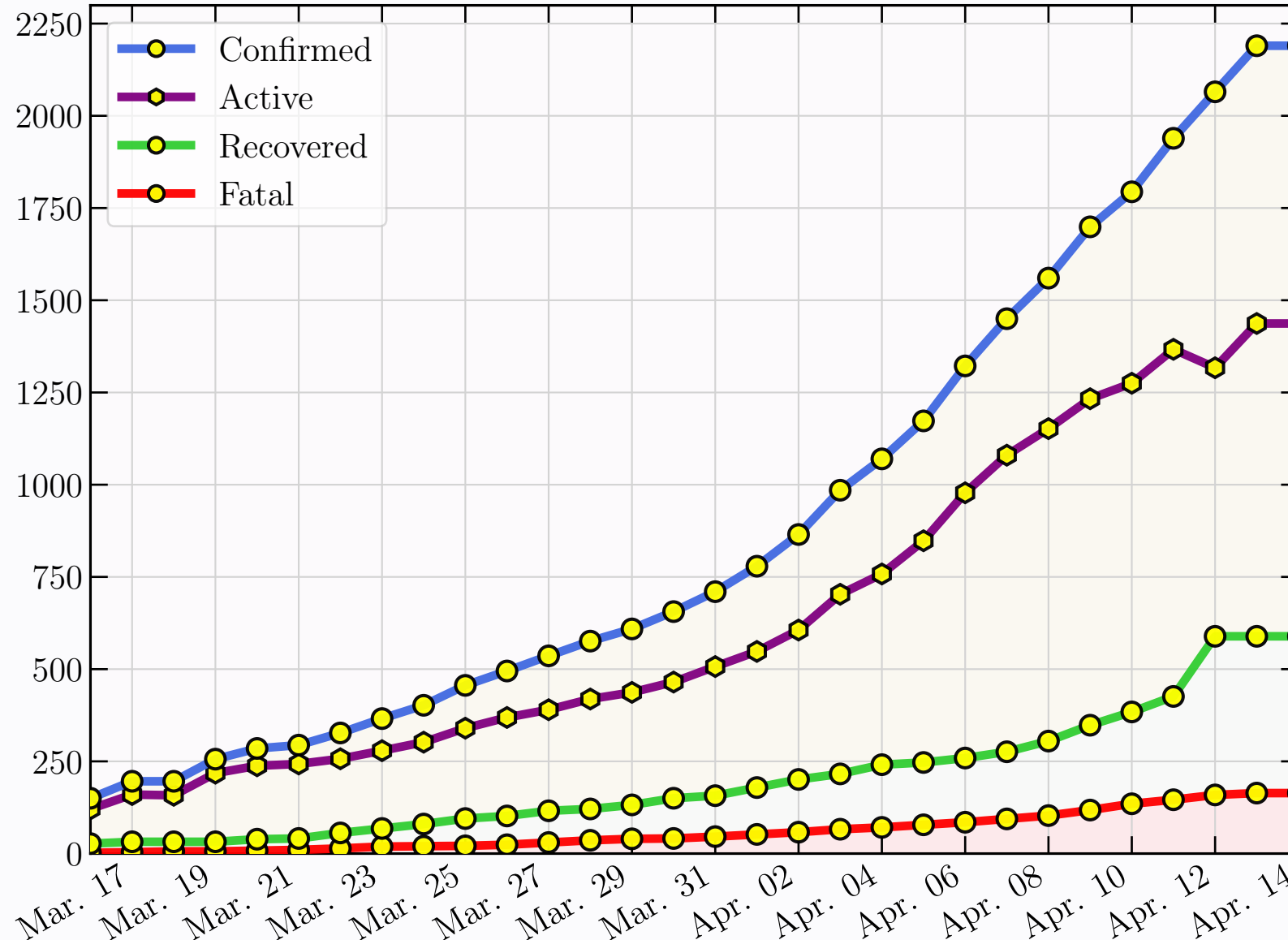
Plot for 30 days

## 55. Egypt



Change within 24h

Number of cases



Population M	=	102.33
Confirmed/1M	=	21.40
Confirmed	=	2190.0
Recovered	=	589.0
Fatal	=	164.0



Fatal

+0

Recovered

+0

Confirmed

+0

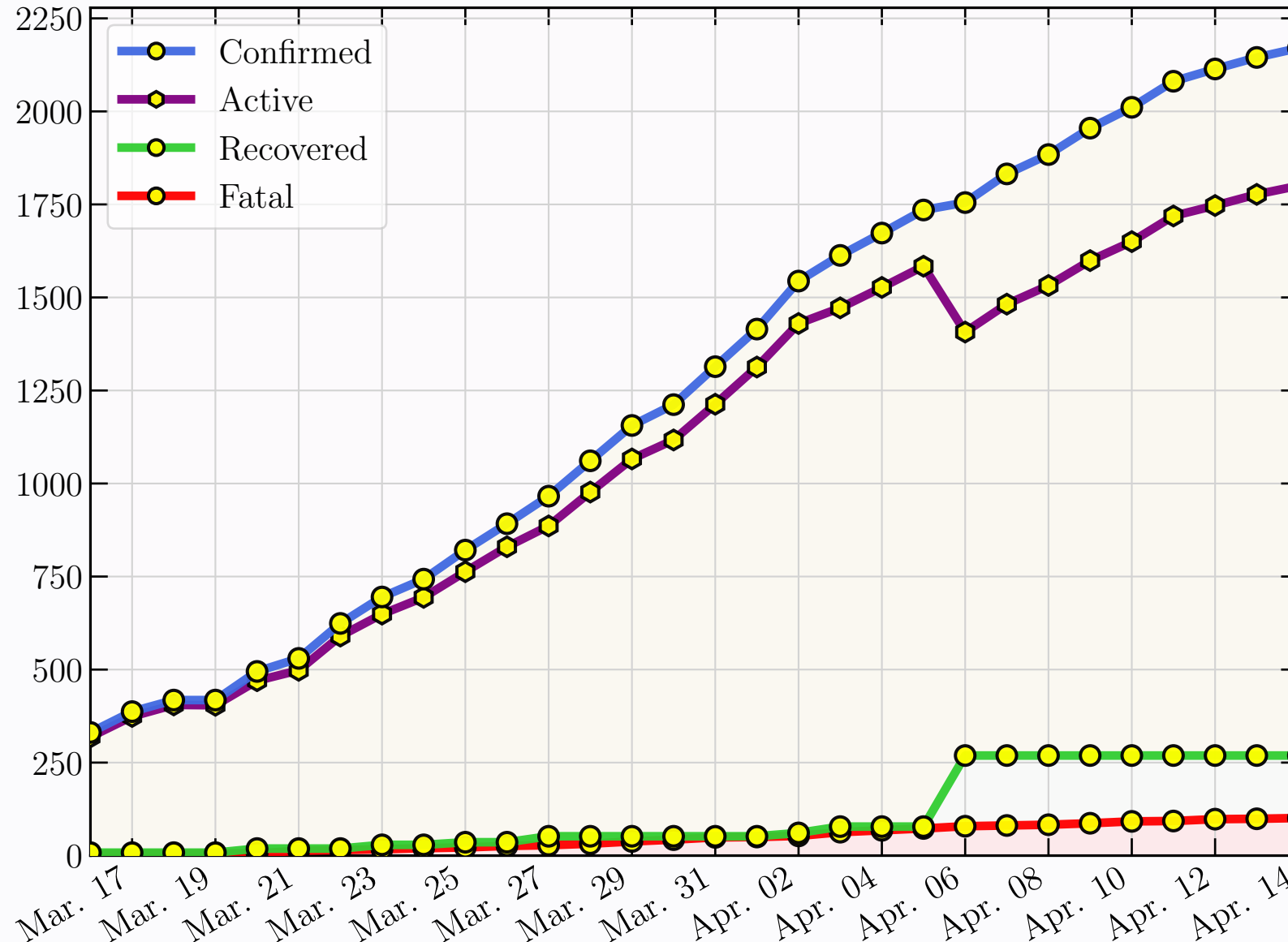
Plot for 30 days

## 56. Greece



Change within 24h

Number of cases



Population M	=	10.42
Confirmed/1M	=	208.19
Confirmed	=	2170.0
Recovered	=	269.0
Fatal	=	101.0



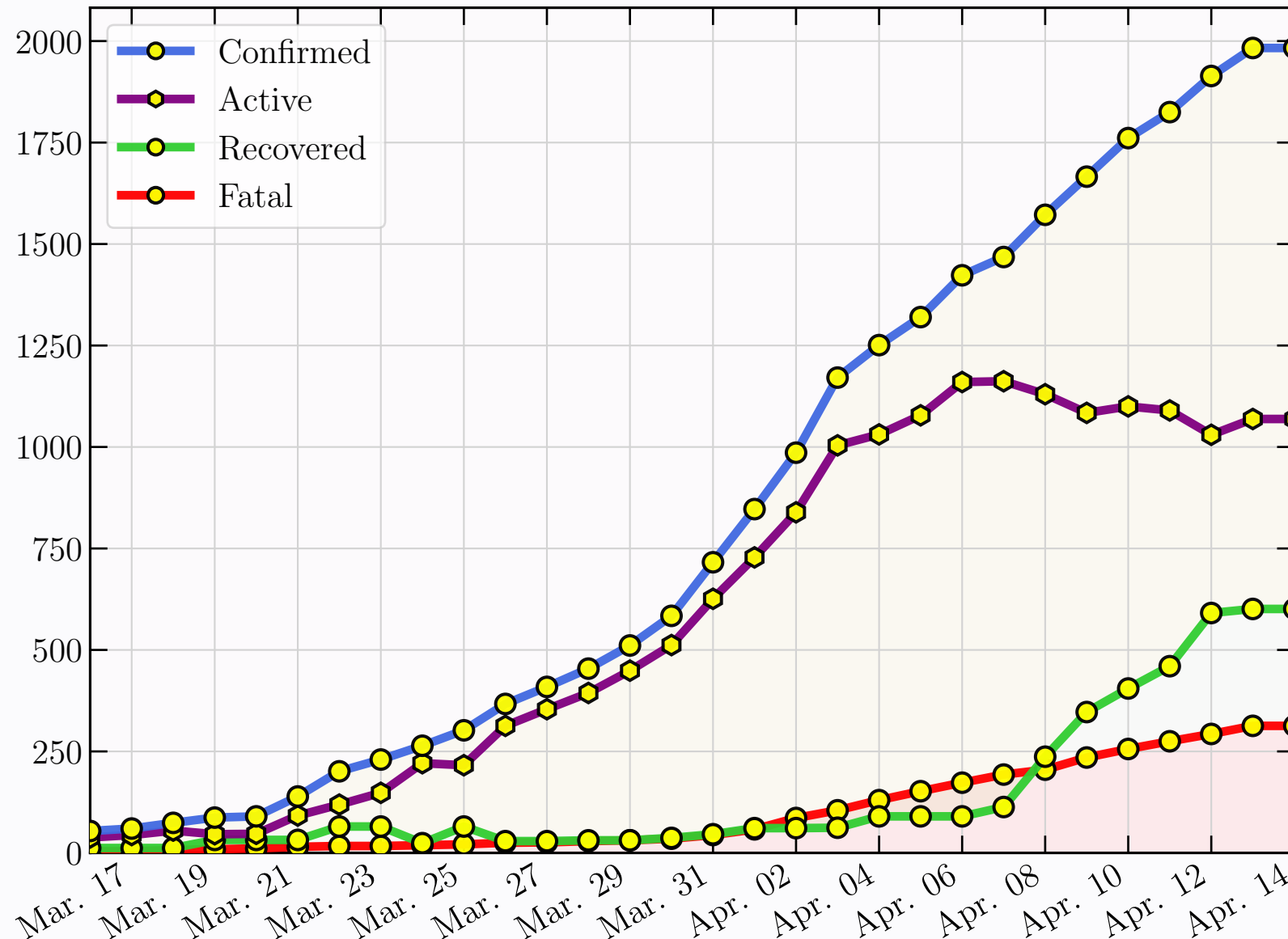
Confirmed +25  
Recovered +0  
Fatal +2

Plot for 30 days

## 57. Algeria



Number of cases



Change within 24h

Confirmed

+0

Recovered

+0

Fatal

+0

Population M	=	43.85
Confirmed/1M	=	45.22
Confirmed	=	1983.0
Recovered	=	601.0
Fatal	=	313.0

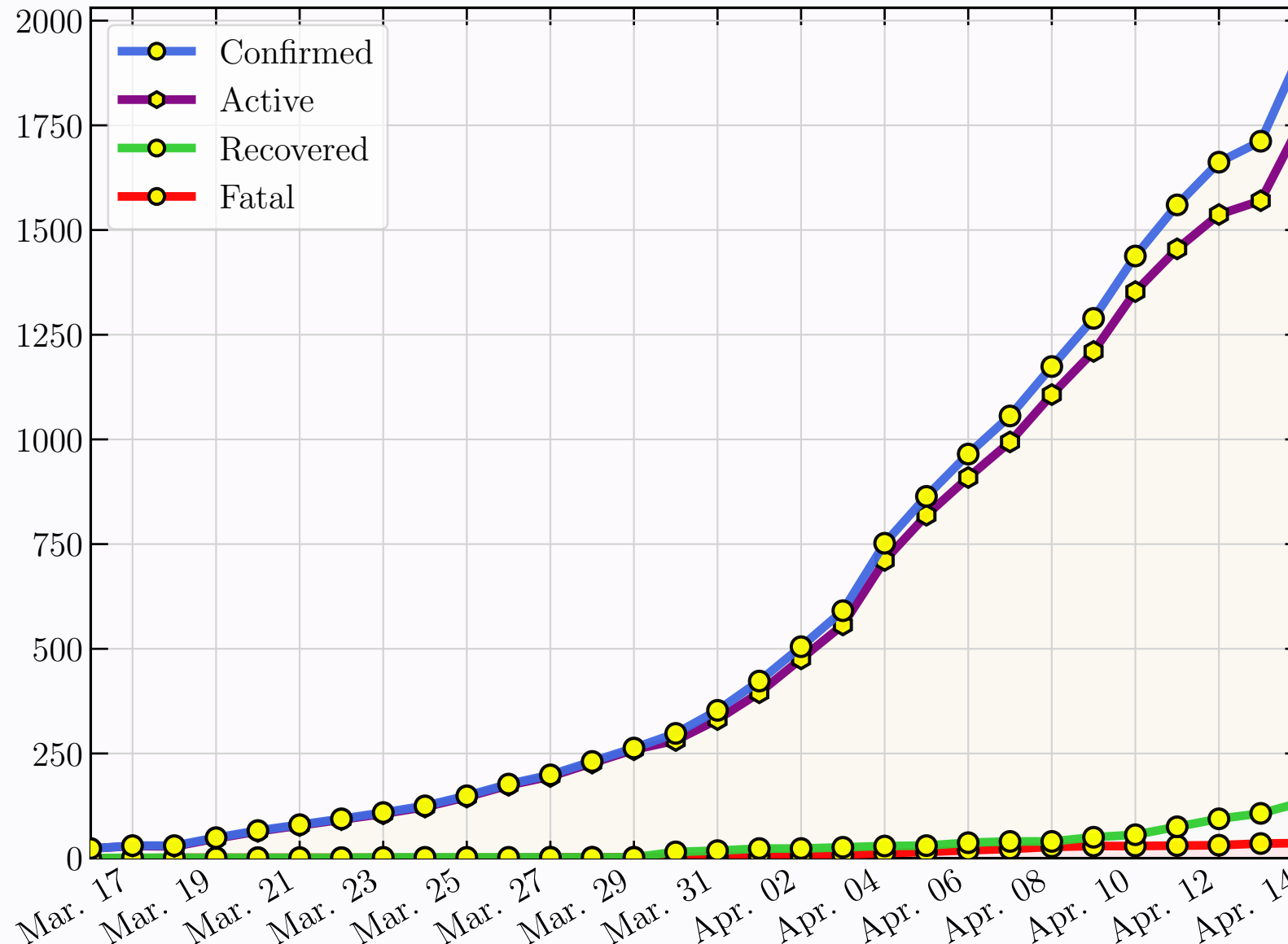
Plot for 30 days

## 58. Moldova



Change within 24h

Number of cases



Confirmed

+222

Recovered

+27

Fatal

+1



Population M	=	4.03
Confirmed/1M	=	479.43
Confirmed	=	1934.0
Recovered	=	134.0
Fatal	=	36.0

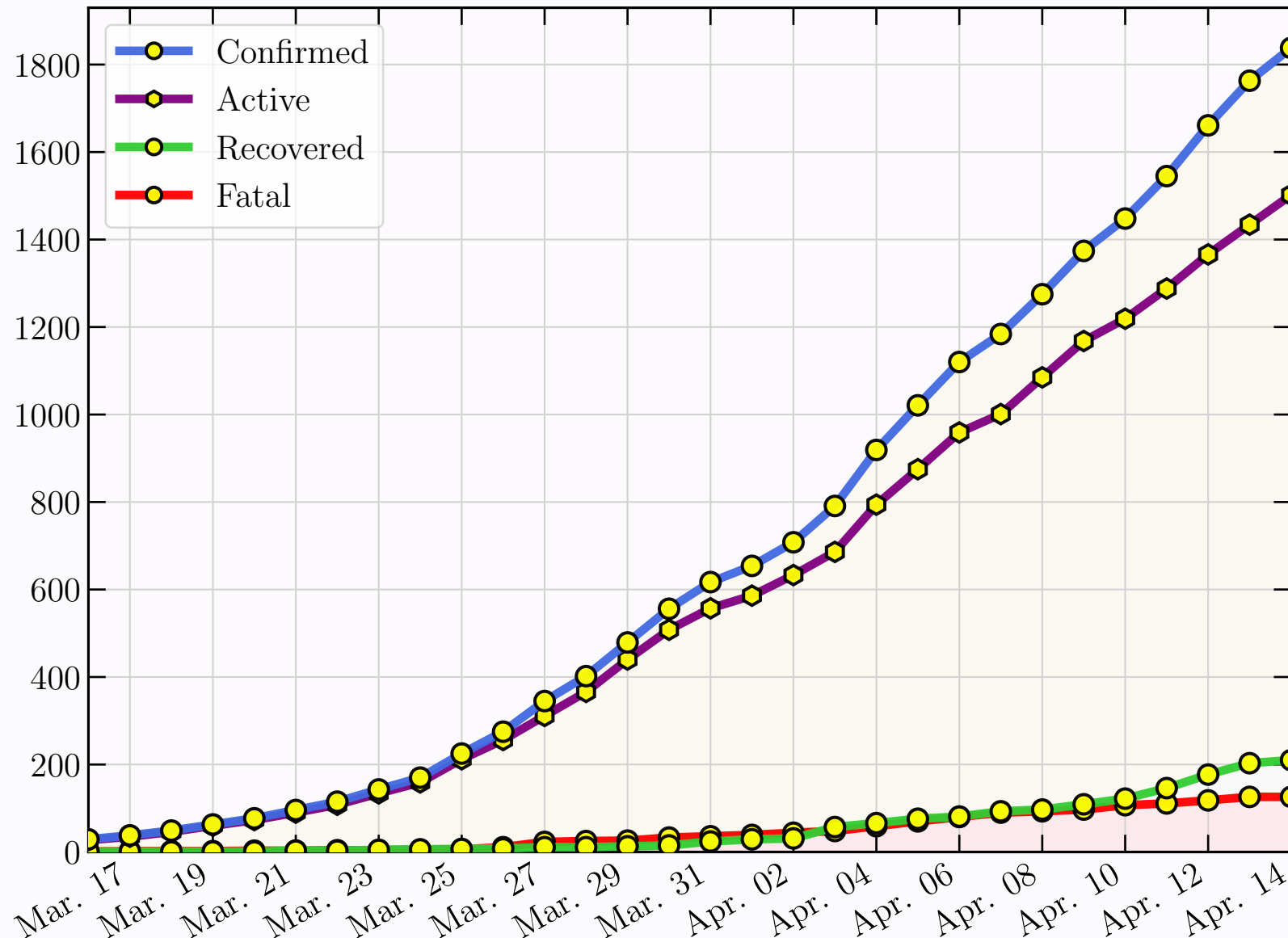
Plot for 30 days

## 59. Morocco



Change within 24h

Number of cases



Confirmed

+75

Recovered

+7

Fatal

+0



Population M	=	36.91
Confirmed/1M	=	49.80
Confirmed	=	1838.0
Recovered	=	210.0
Fatal	=	126.0

Plot for 30 days

## 60. Iceland



Change within 24h

Confirmed

+9

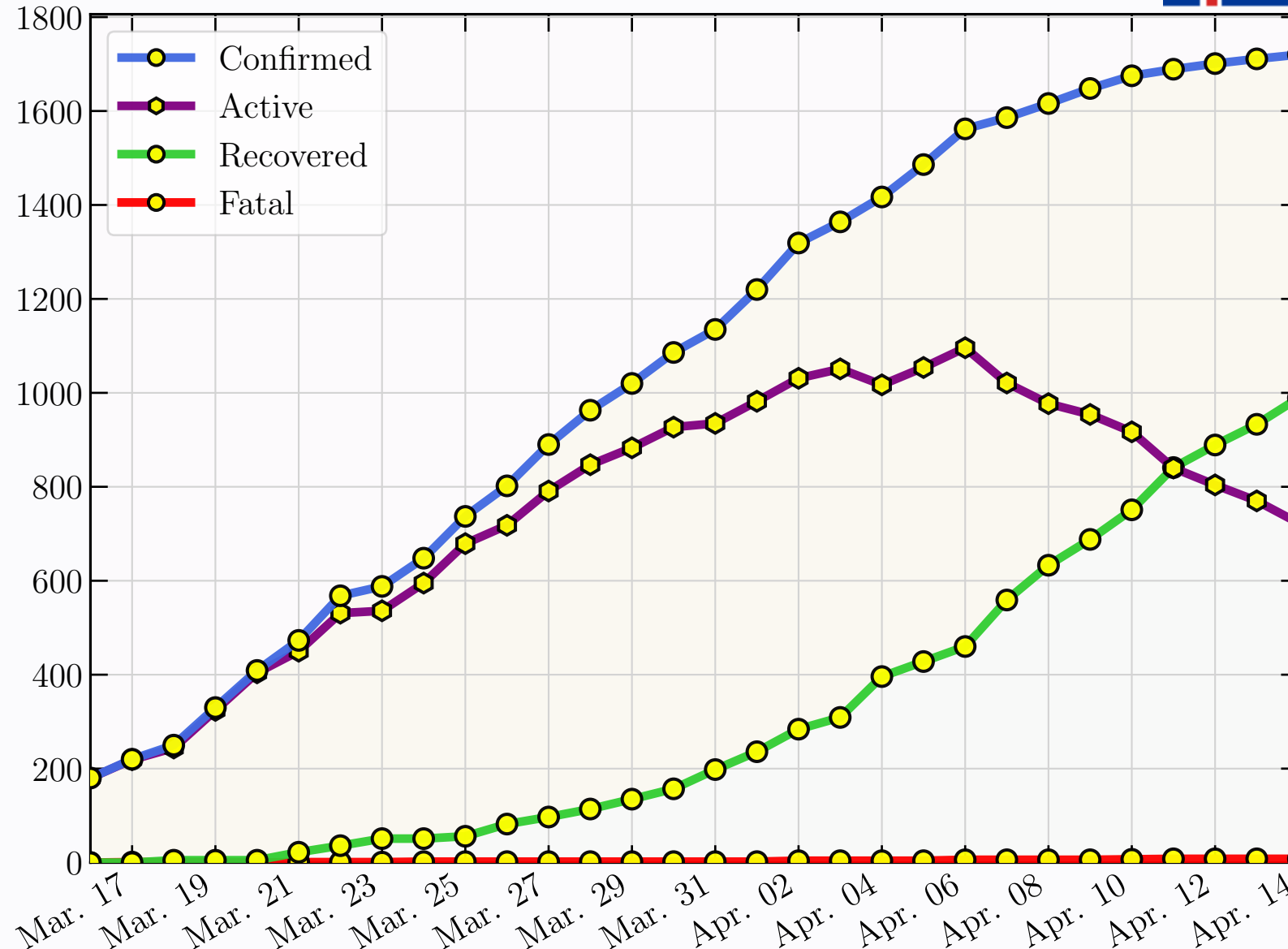
Recovered

+56

Fatal

+0

Number of cases



Population M	=	0.34
Confirmed/1M	=	5040.40
Confirmed	=	1720.0
Recovered	=	989.0
Fatal	=	8.0



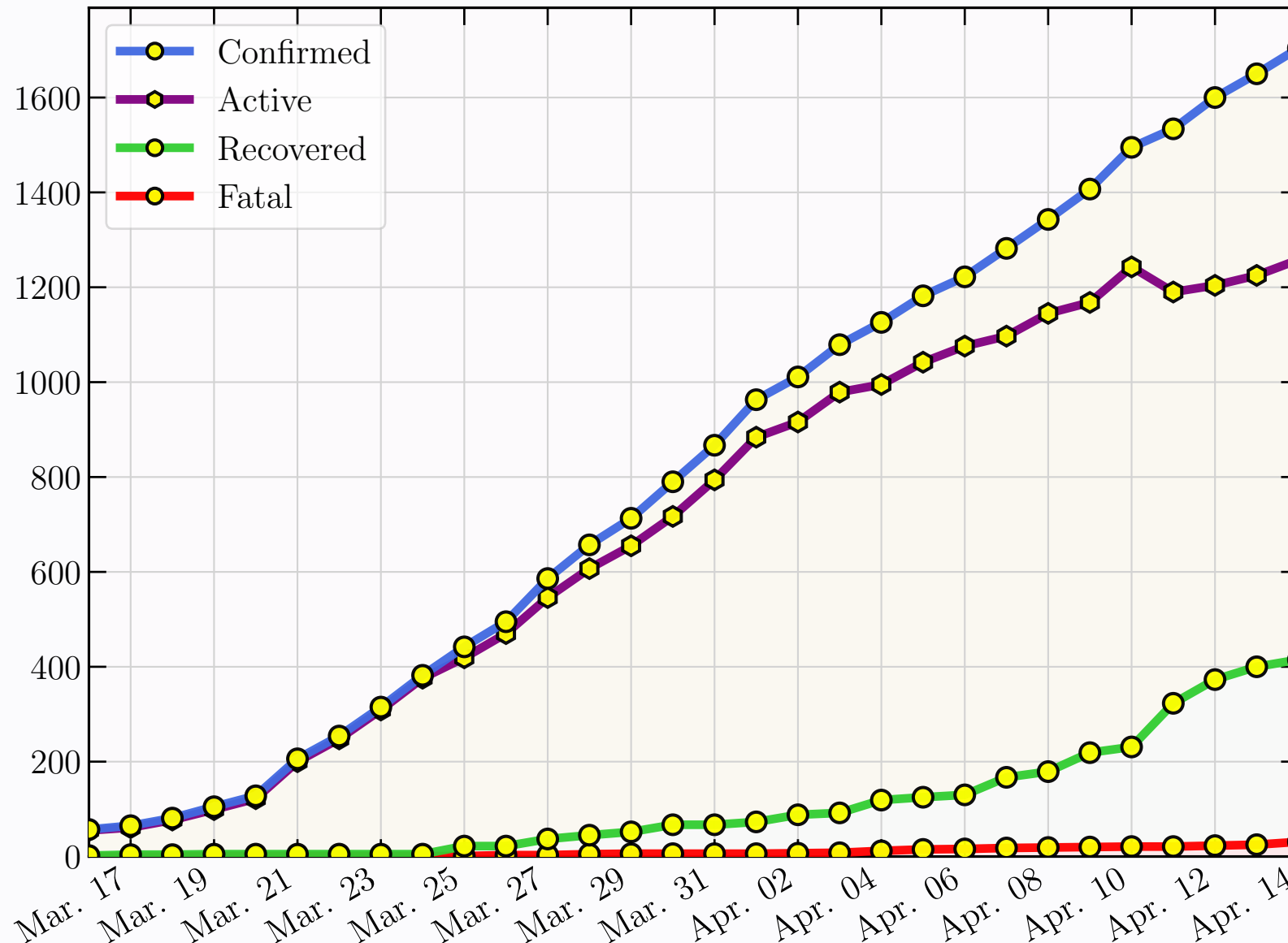
Plot for 30 days

## 61. Croatia



Change within 24h

Number of cases



Population M	=	4.11
Confirmed/1M	=	415.08
Confirmed	=	1704.0
Recovered	=	415.0
Fatal	=	31.0



Confirmed	+54
Recovered	+15
Fatal	+6

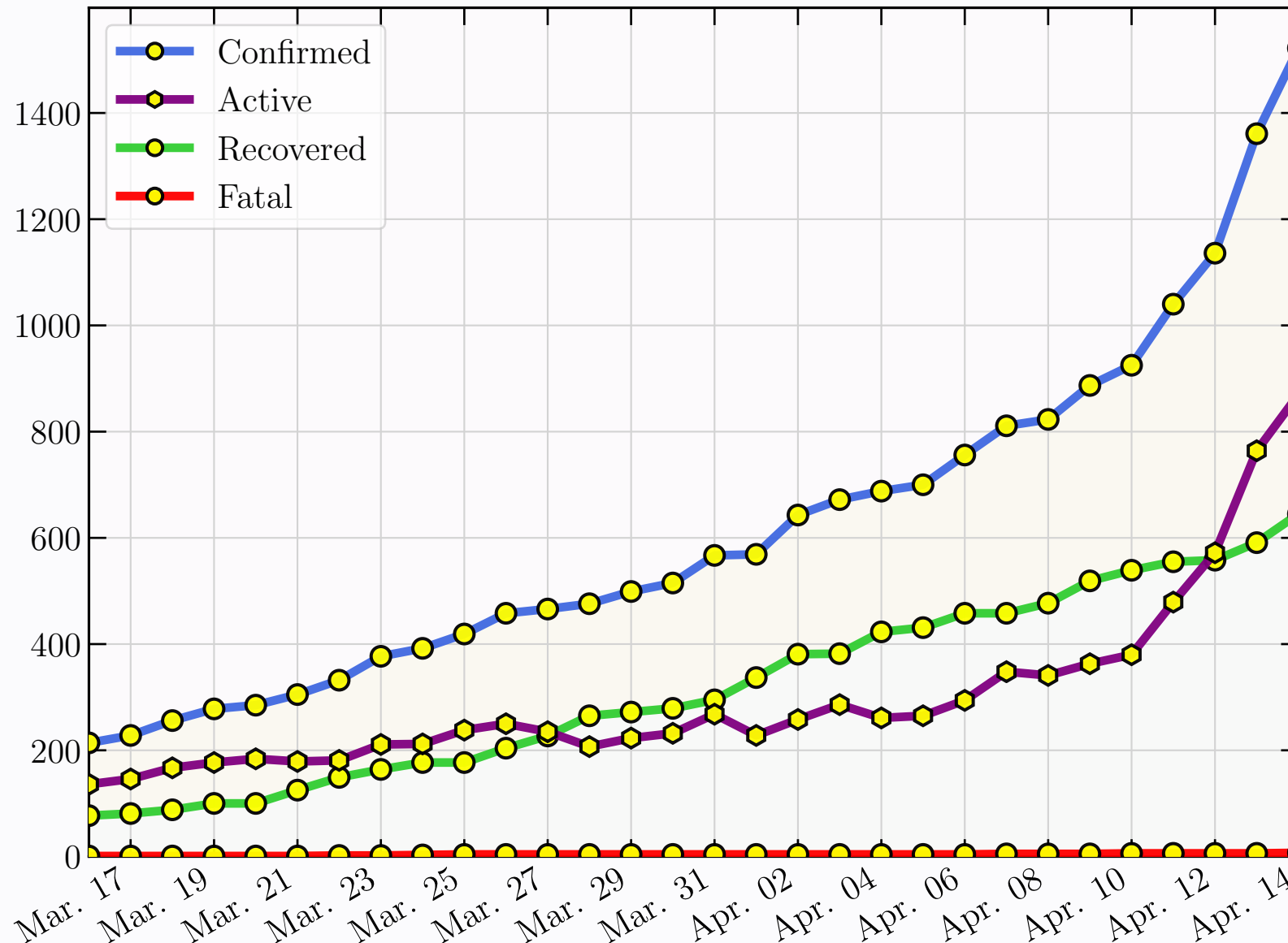
Plot for 30 days

## 62. Bahrain



Change within 24h

Number of cases



Confirmed	+161
Recovered	+54
Fatal	+1

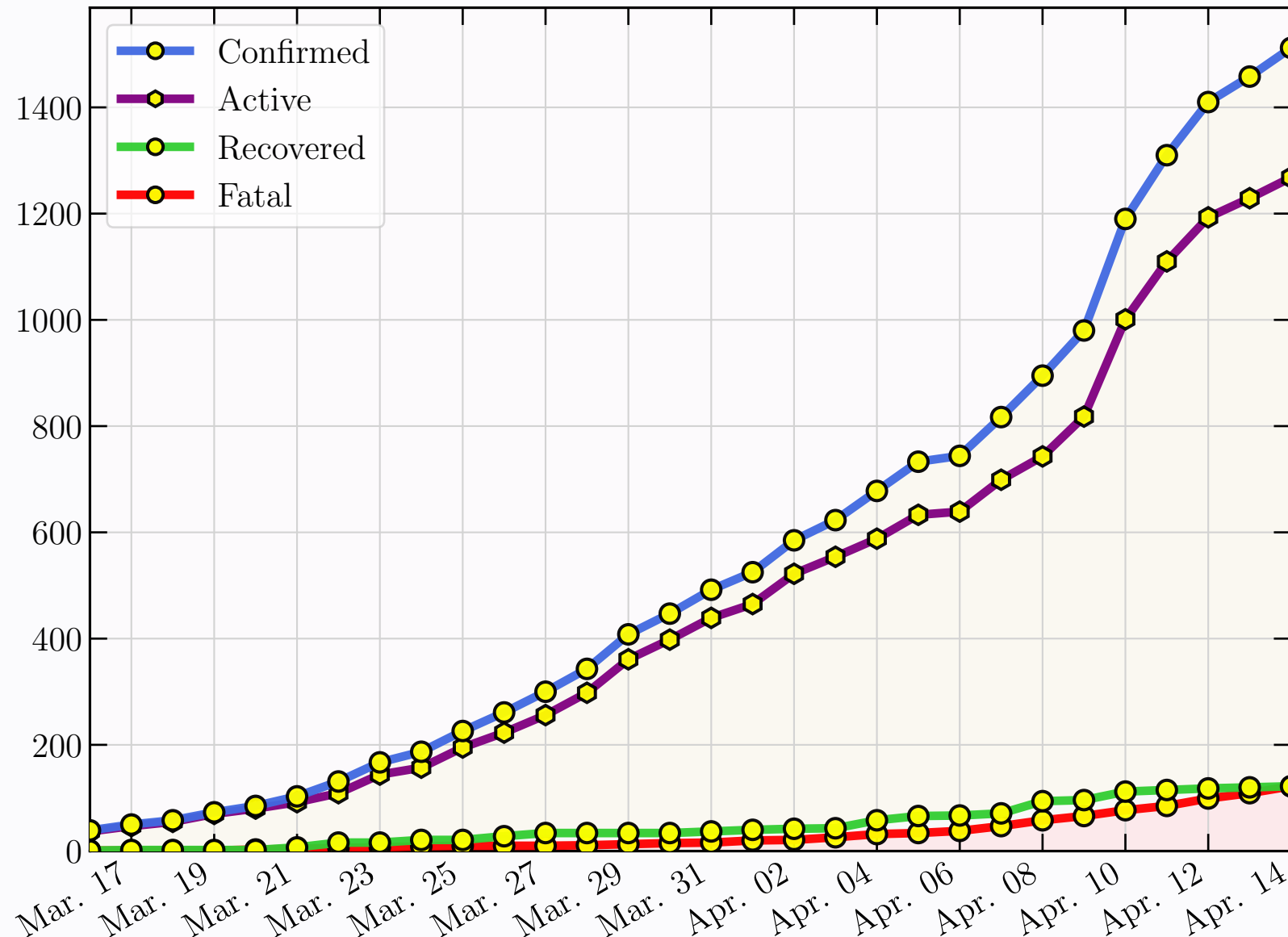


Population M	=	1.70
Confirmed/1M	=	894.47
Confirmed	=	1522.0
Recovered	=	645.0
Fatal	=	7.0

Plot for 30 days

## 63. Hungary

Number of cases



Change within 24h

Confirmed	+54
Recovered	+2
Fatal	+13



Population M	=	9.66
Confirmed/1M	=	156.52
Confirmed	=	1512.0
Recovered	=	122.0
Fatal	=	122.0

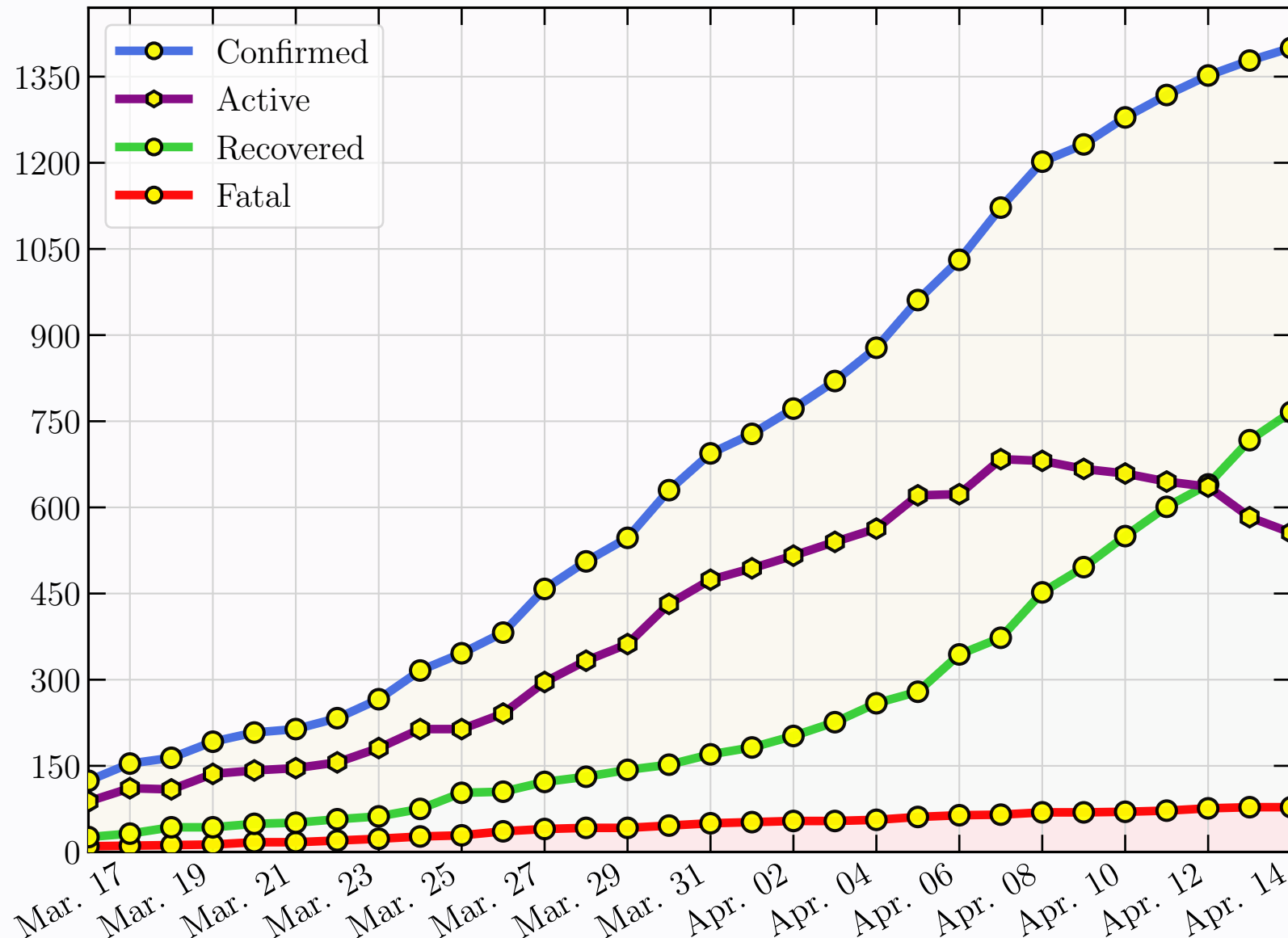
Plot for 30 days

## 64. Iraq



Change within 24h

Number of cases



Population M	=	40.22
Confirmed/1M	=	34.81
Confirmed	=	1400.0
Recovered	=	766.0
Fatal	=	78.0



Confirmed	+22
Recovered	+49
Fatal	+0

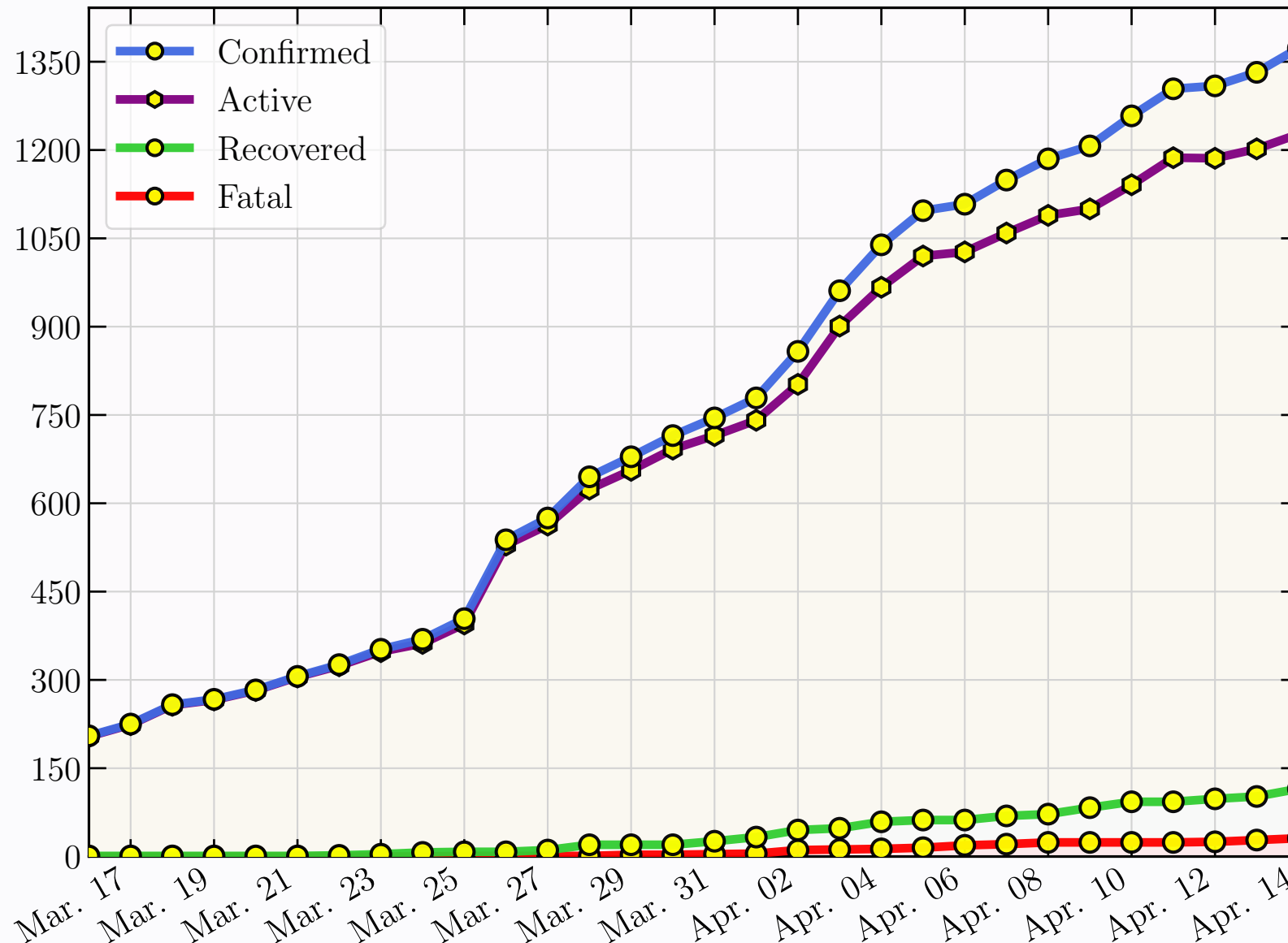
Plot for 30 days

## 65. Estonia



Change within 24h

Number of cases



Population M	=	1.33
Confirmed/1M	=	1035.03
Confirmed	=	1373.0
Recovered	=	115.0
Fatal	=	31.0



Confirmed	+41
Recovered	+13
Fatal	+3

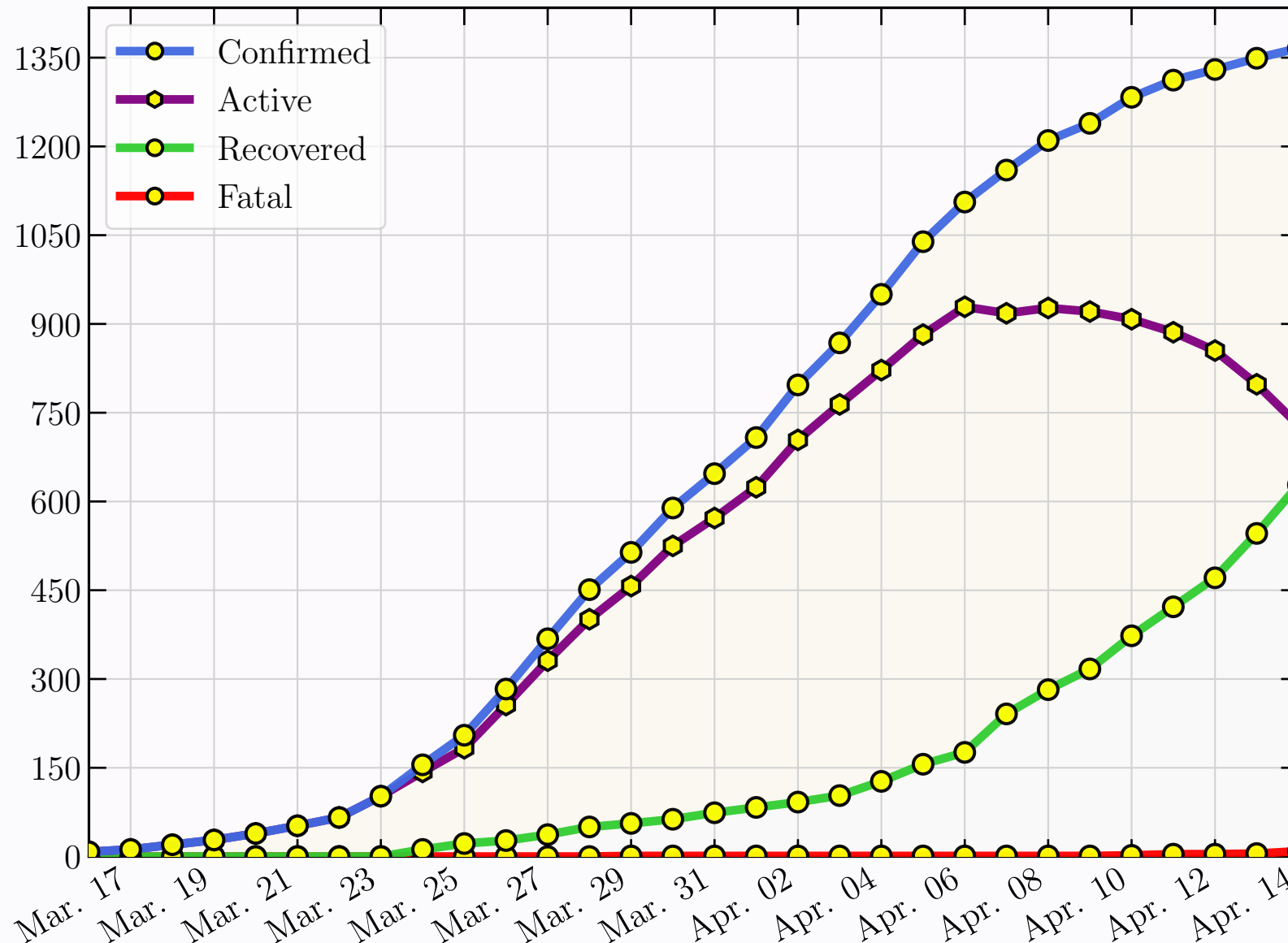
Plot for 30 days

## 66. New Zealand



Change within 24h

Number of cases



Population M	=	4.82
Confirmed/1M	=	283.27
Confirmed	=	1366.0
Recovered	=	628.0
Fatal	=	9.0

Fatal +4

Confirmed +17

Recovered +82

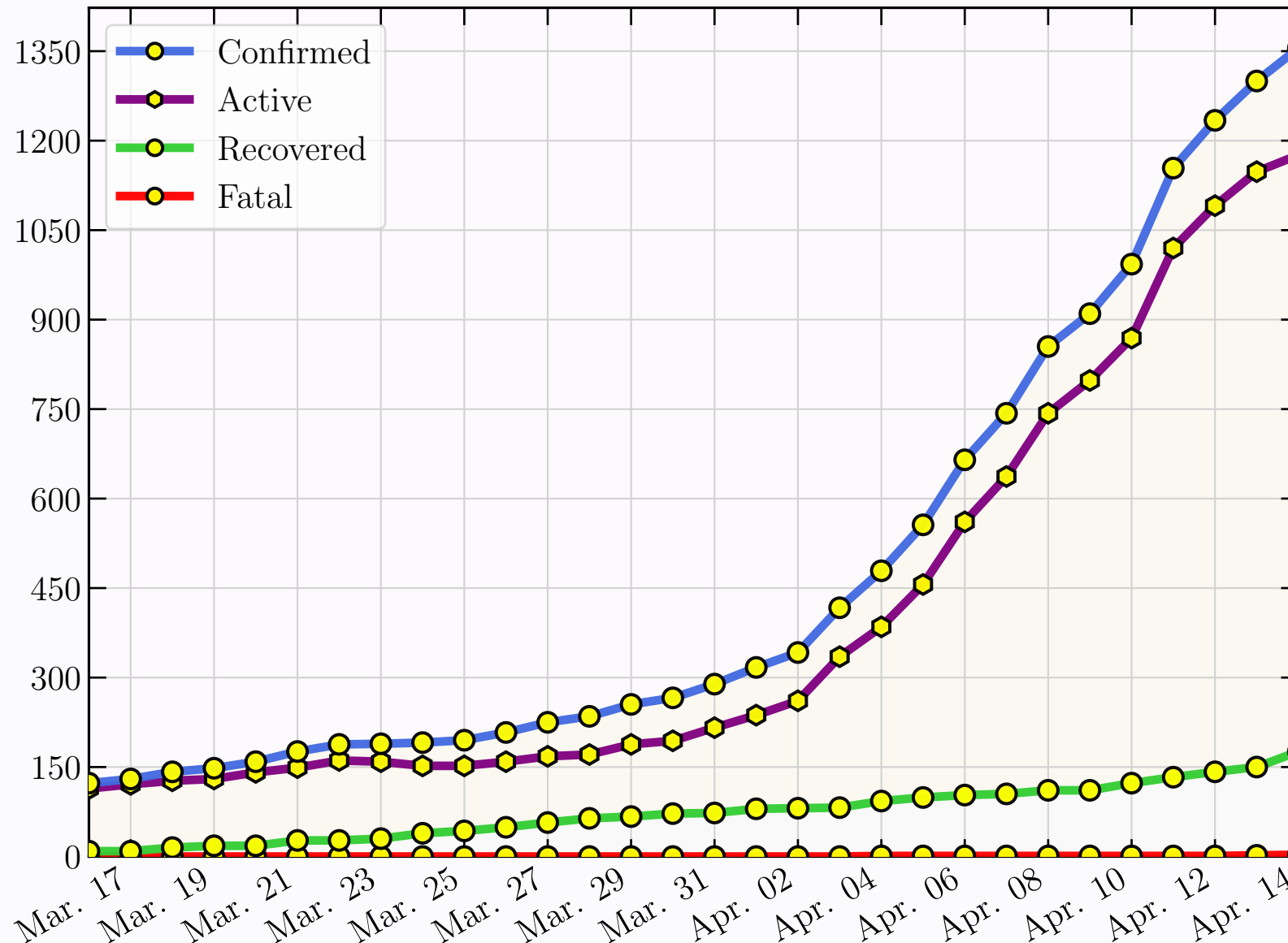
Plot for 30 days

## 67. Kuwait



Change within 24h

Number of cases



Population M = 4.27  
Confirmed/1M = 317.29  
Confirmed = 1355.0  
Recovered = 176.0  
Fatal = 3.0



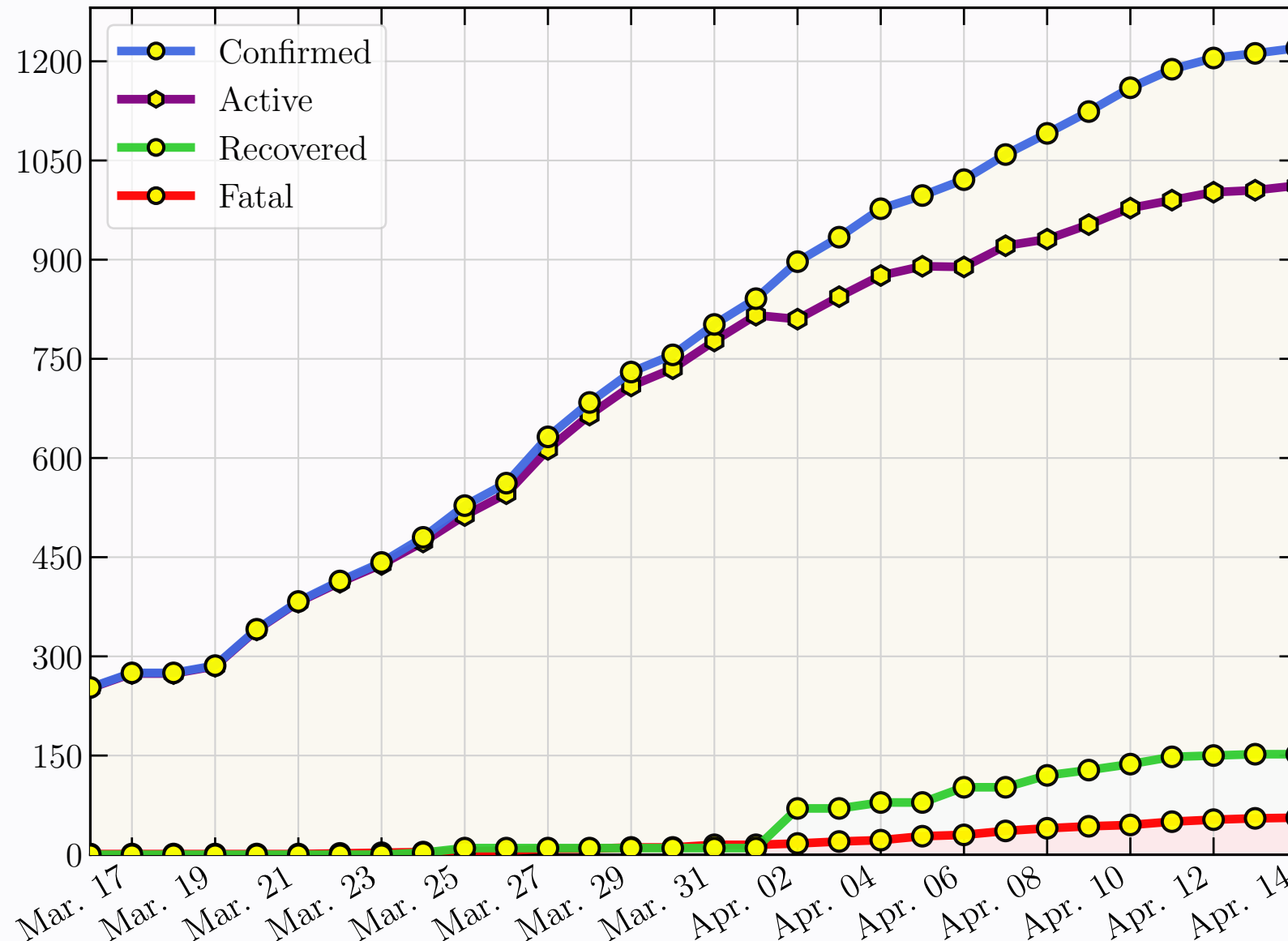
Plot for 30 days

## 68. Slovenia



Change within 24h

Number of cases



Population M	=	2.08
Confirmed/1M	=	586.84
Confirmed	=	1220.0
Recovered	=	152.0
Fatal	=	56.0



Confirmed	+8
Recovered	+0
Fatal	+1

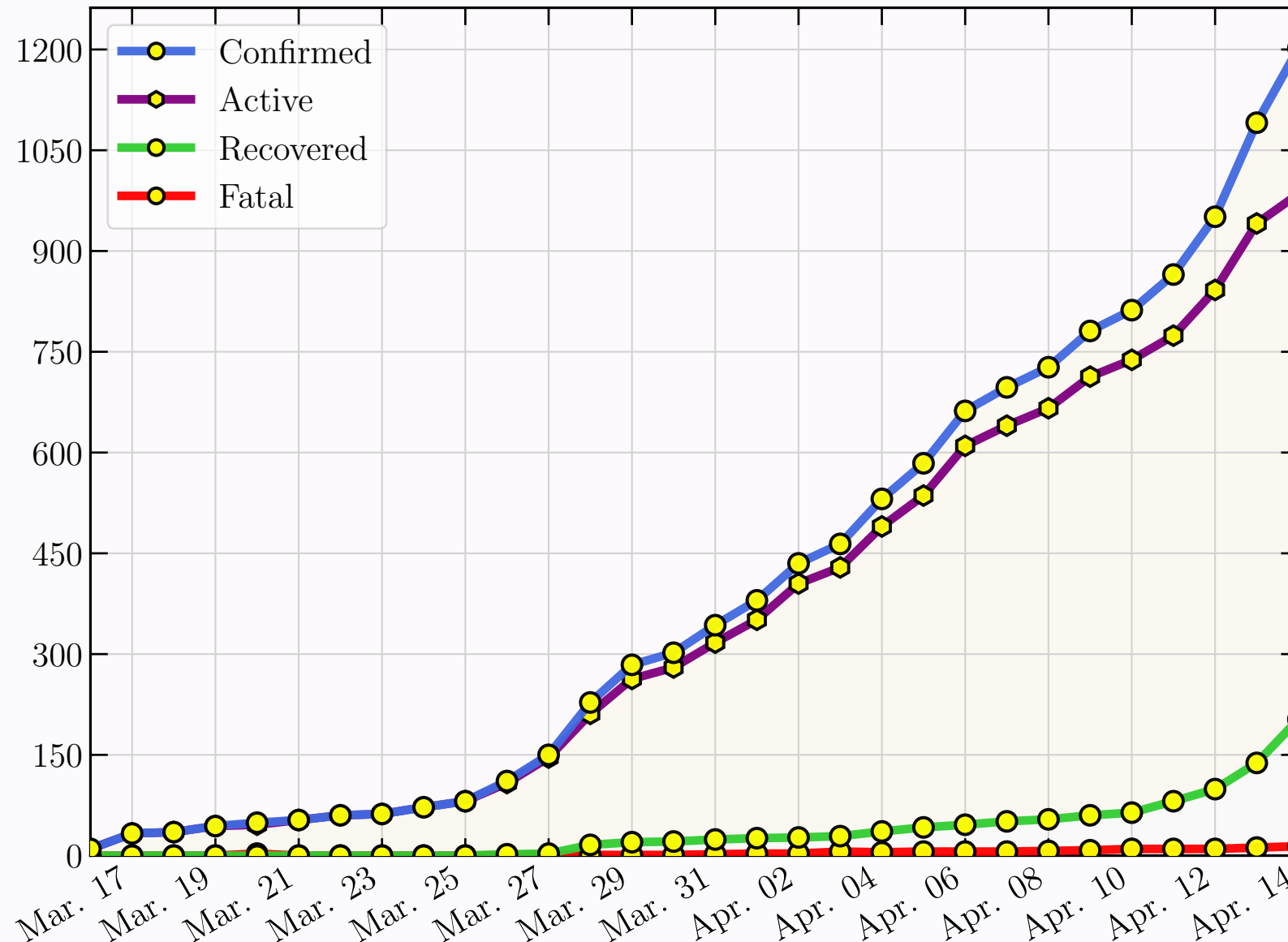
Plot for 30 days

## 69. Kazakhstan



Change within 24h

Number of cases



Population M	=	18.78
Confirmed/1M	=	64.02
Confirmed	=	1202.0
Recovered	=	203.0
Fatal	=	14.0



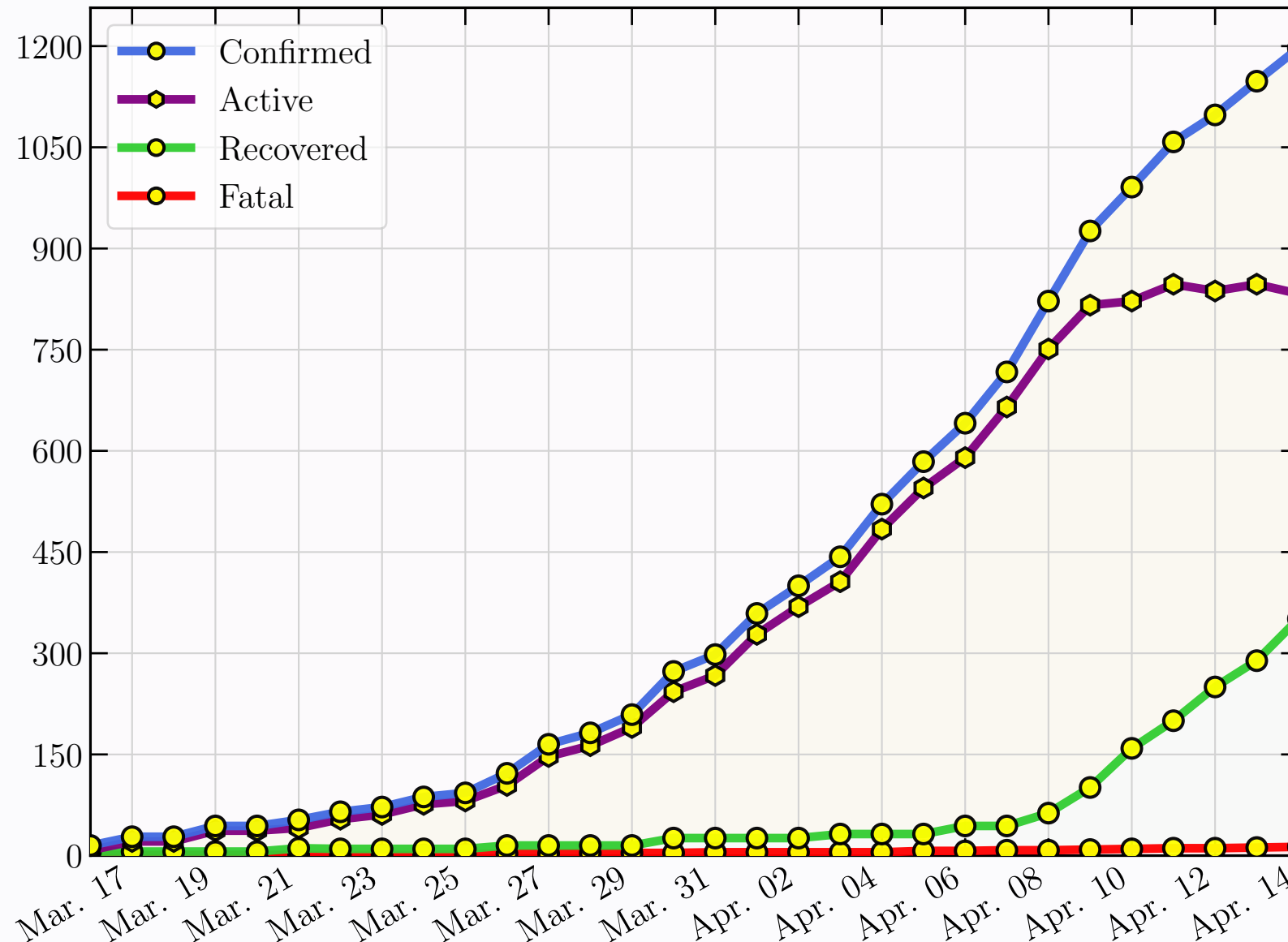
Plot for 30 days

# 70. Azerbaijan



Change within 24h

Number of cases



Confirmed

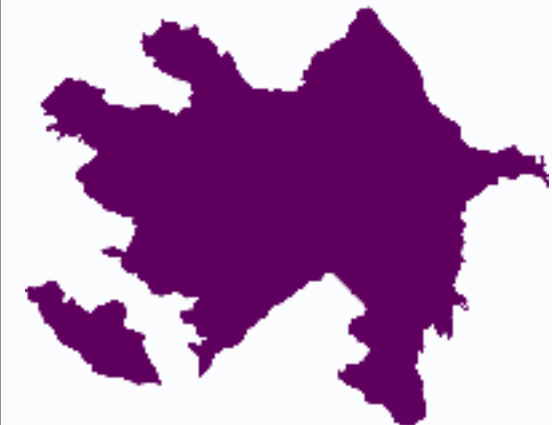
+49

Recovered

+62

Fatal

+1

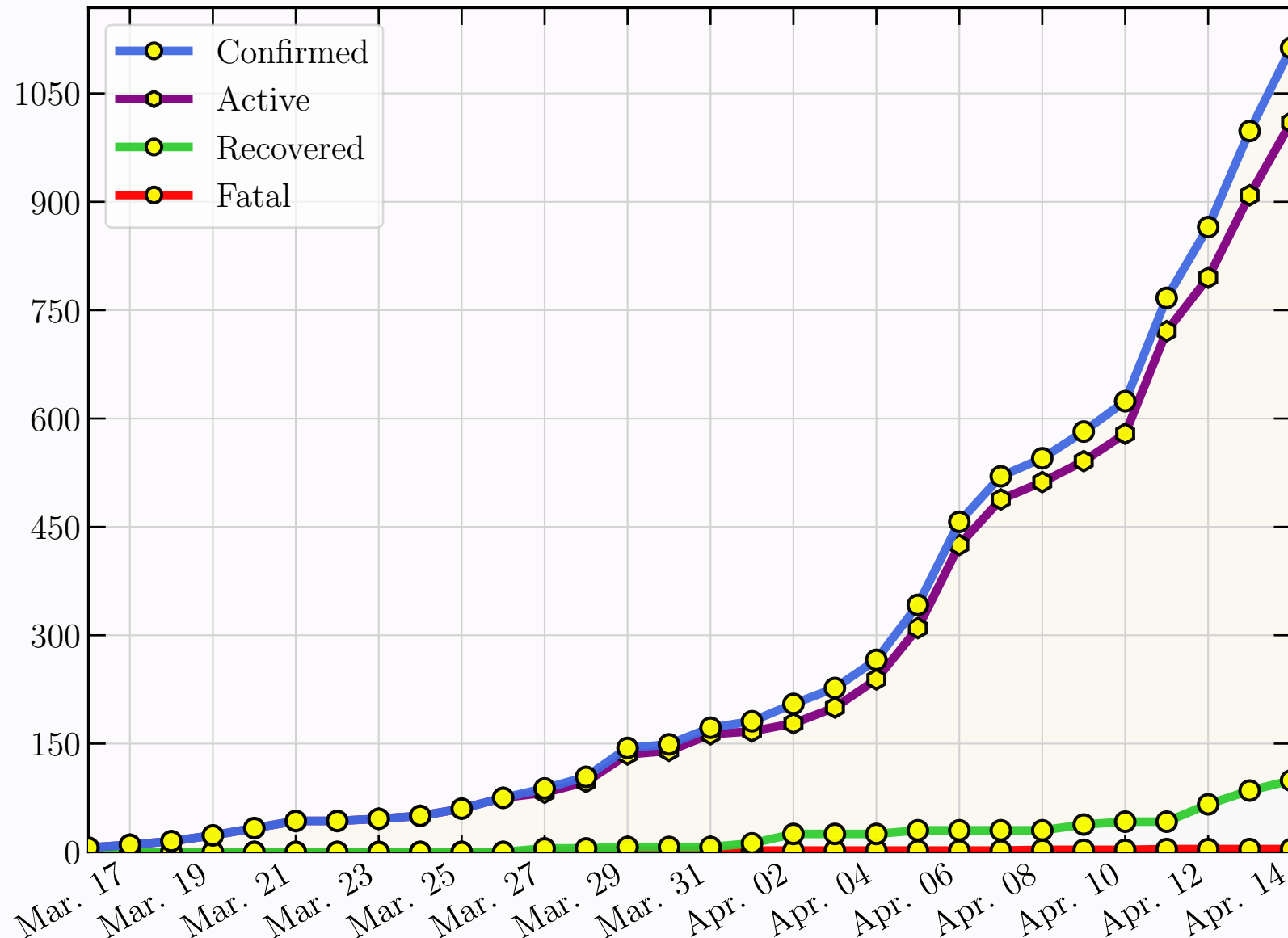


Population M	=	10.14
Confirmed/1M	=	118.06
Confirmed	=	1197.0
Recovered	=	351.0
Fatal	=	13.0

Plot for 30 days

## 71. Uzbekistan

Number of cases



Change within 24h

Confirmed	+115
Recovered	+14
Fatal	+0



Population M	=	33.47
Confirmed/1M	=	33.25
Confirmed	=	1113.0
Recovered	=	99.0
Fatal	=	4.0

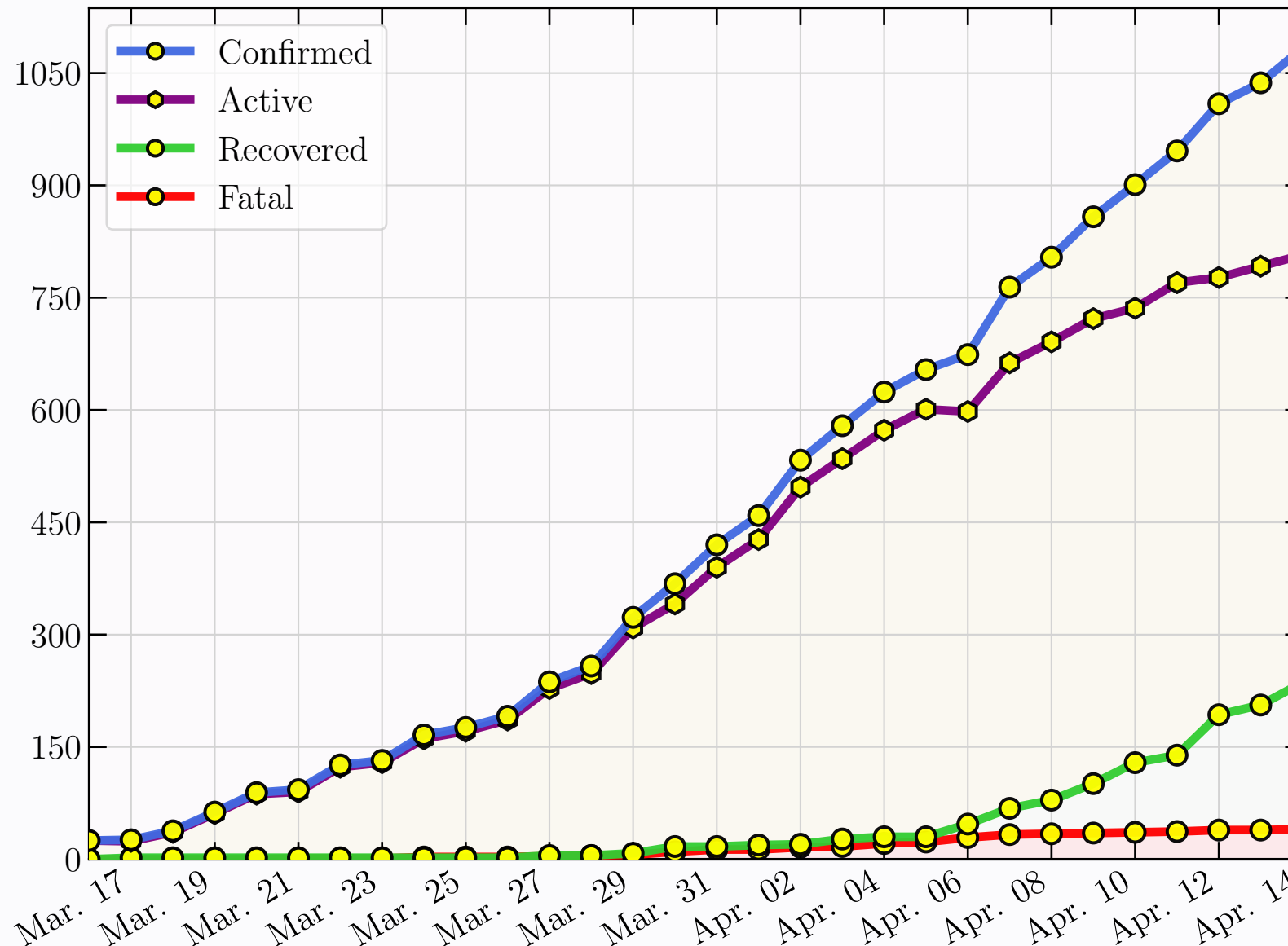
Plot for 30 days

## 72. Bosnia and Herzegovina



Change within 24h

Number of cases



Population M	=	3.28
Confirmed/1M	=	330.10
Confirmed	=	1083.0
Recovered	=	236.0
Fatal	=	40.0



Confirmed +46  
Recovered +30  
Fatal +1

Plot for 30 days

## 73. Lithuania



Change within 24h

Confirmed

+8

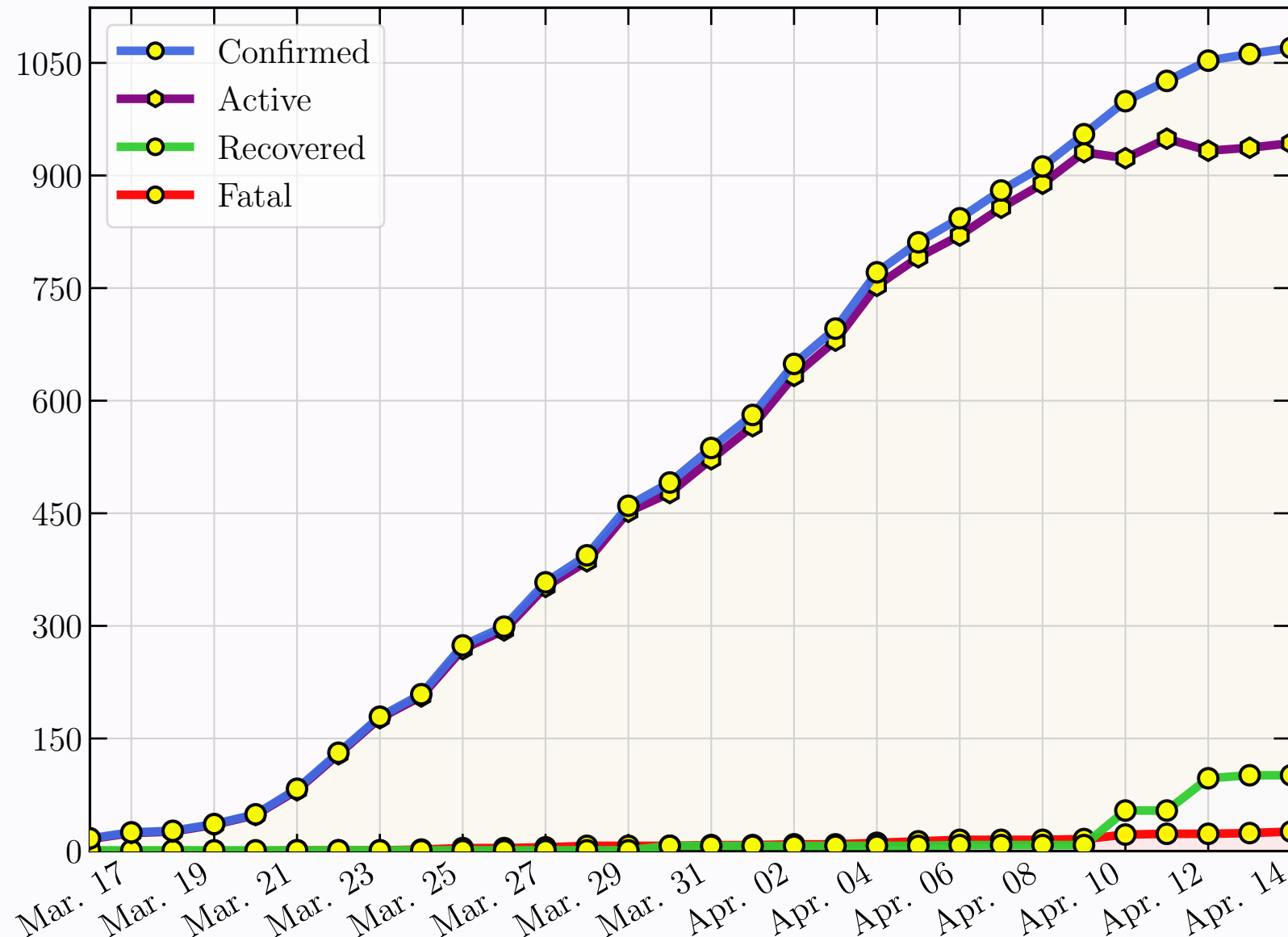
Recovered

+0

Fatal

+2

Number of cases



Population M	=	2.72
Confirmed/1M	=	393.05
Confirmed	=	1070.0
Recovered	=	101.0
Fatal	=	26.0



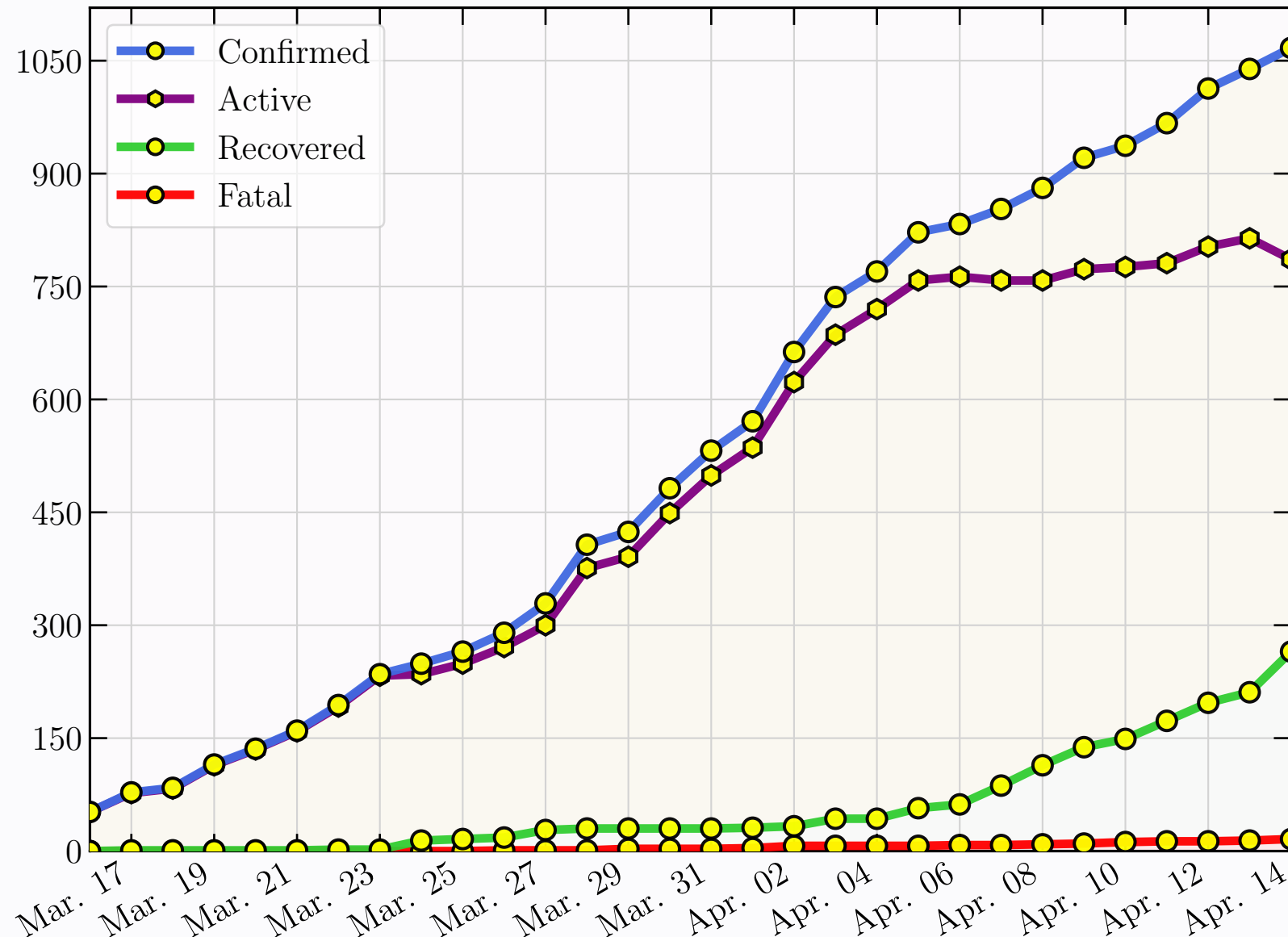
Plot for 30 days

## 74. Armenia



Change within 24h

Number of cases



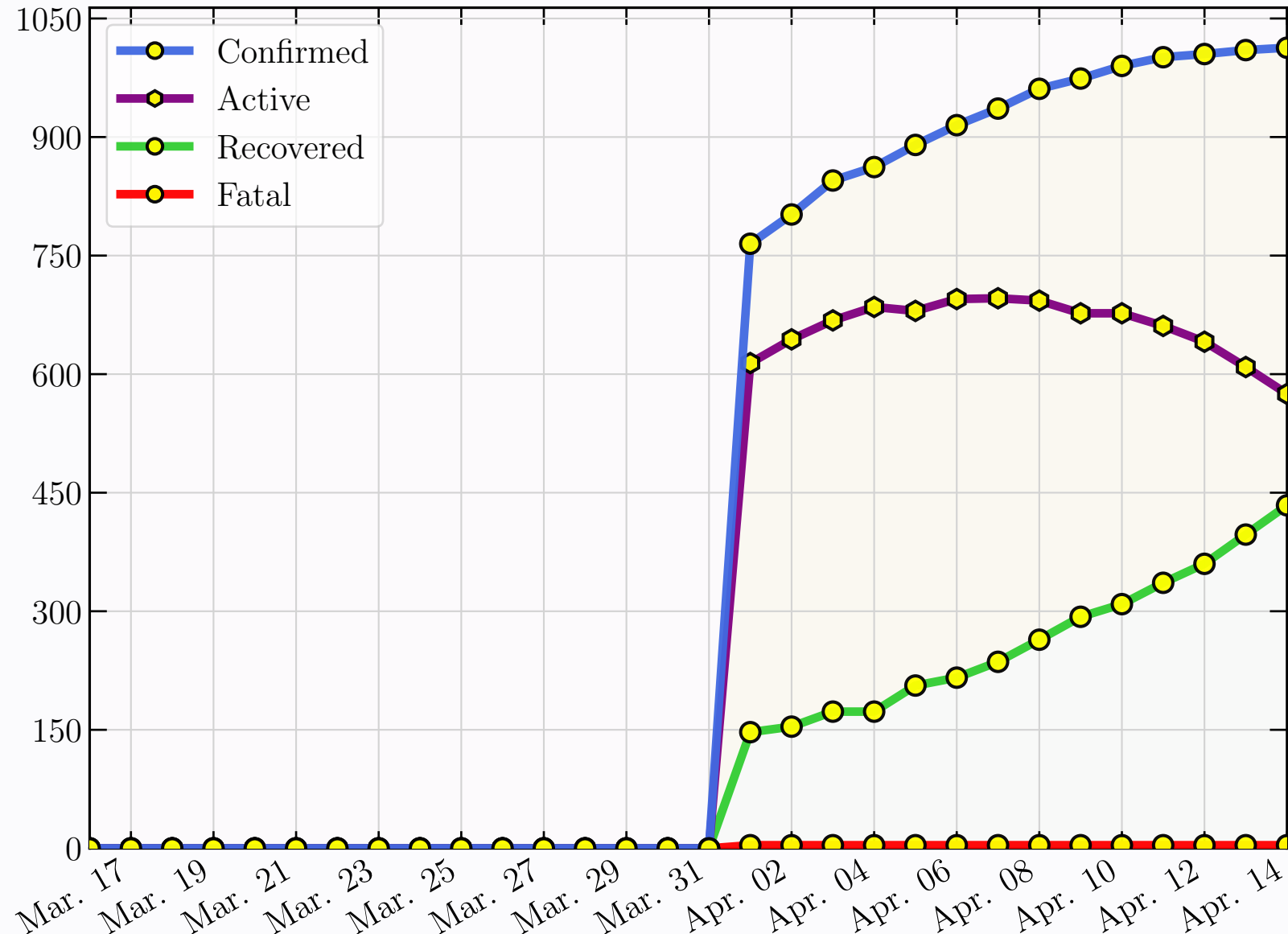
Population M	=	2.96
Confirmed/1M	=	360.08
Confirmed	=	1067.0
Recovered	=	265.0
Fatal	=	16.0



Plot for 30 days

## 75. Hong Kong

Number of cases



Change within 24h

Confirmed

+3

Recovered

+37

Fatal

+0

Population M	=	7.33
Confirmed/1M	=	138.22
Confirmed	=	1013.0
Recovered	=	434.0
Fatal	=	4.0

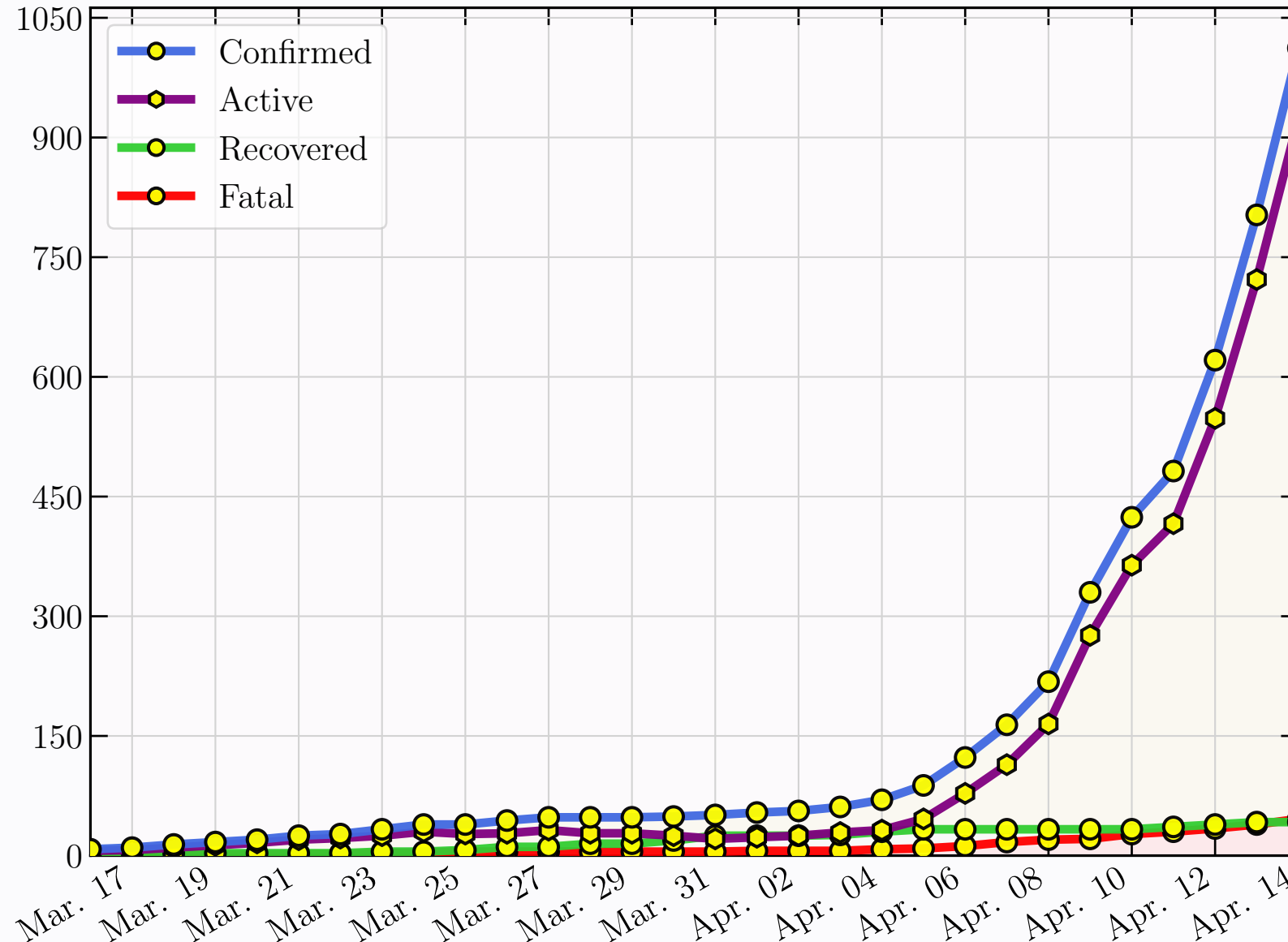
Plot for 30 days

## 76. Bangladesh



Change within 24h

Number of cases



Confirmed

+209

Recovered

+0

Fatal

+7



Population M	=	164.69
Confirmed/1M	=	6.14
Confirmed	=	1012.0
Recovered	=	42.0
Fatal	=	46.0

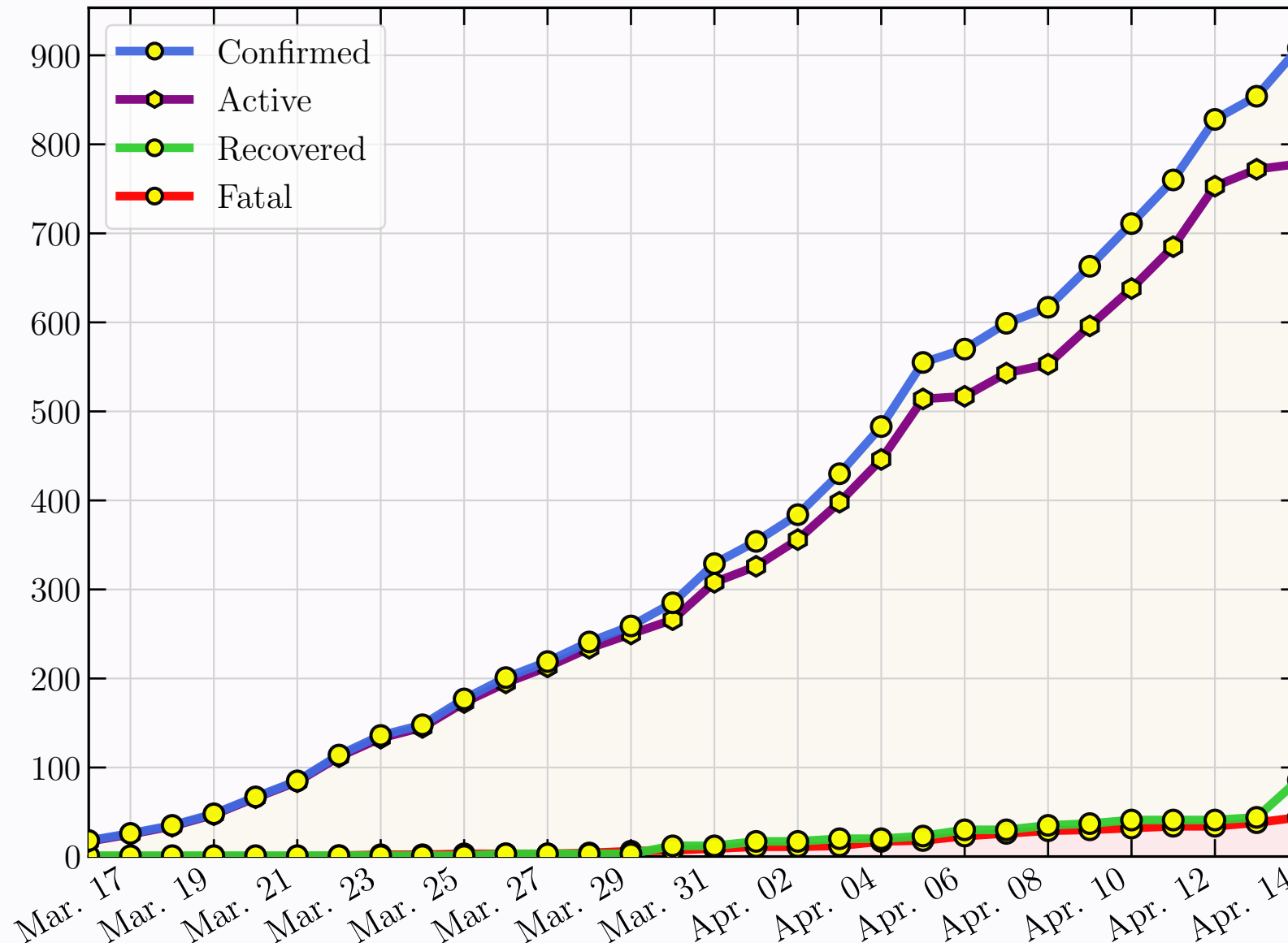
Plot for 30 days

## 77. North Macedonia

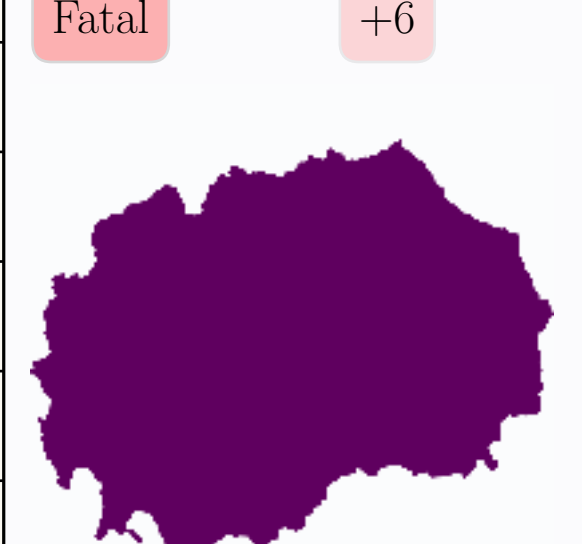


Change within 24h

Number of cases



Population M	=	2.08
Confirmed/1M	=	435.83
Confirmed	=	908.0
Recovered	=	86.0
Fatal	=	44.0



Confirmed  
+54

Recovered  
+42

Fatal  
+6

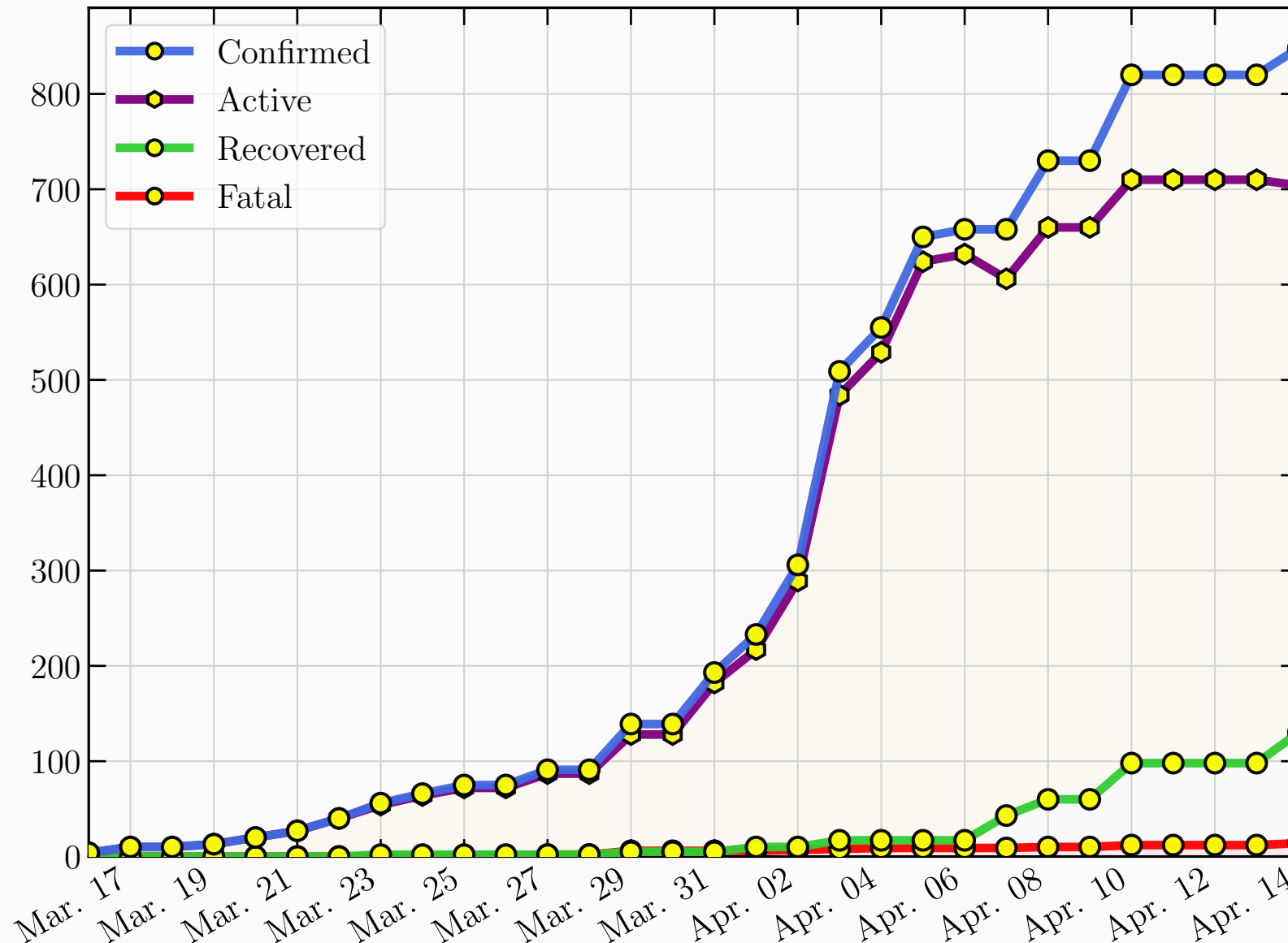
Plot for 30 days

## 78. Cameroon



Change within 24h

Number of cases



Population M	=	26.55
Confirmed/1M	=	31.94
Confirmed	=	848.0
Recovered	=	130.0
Fatal	=	14.0



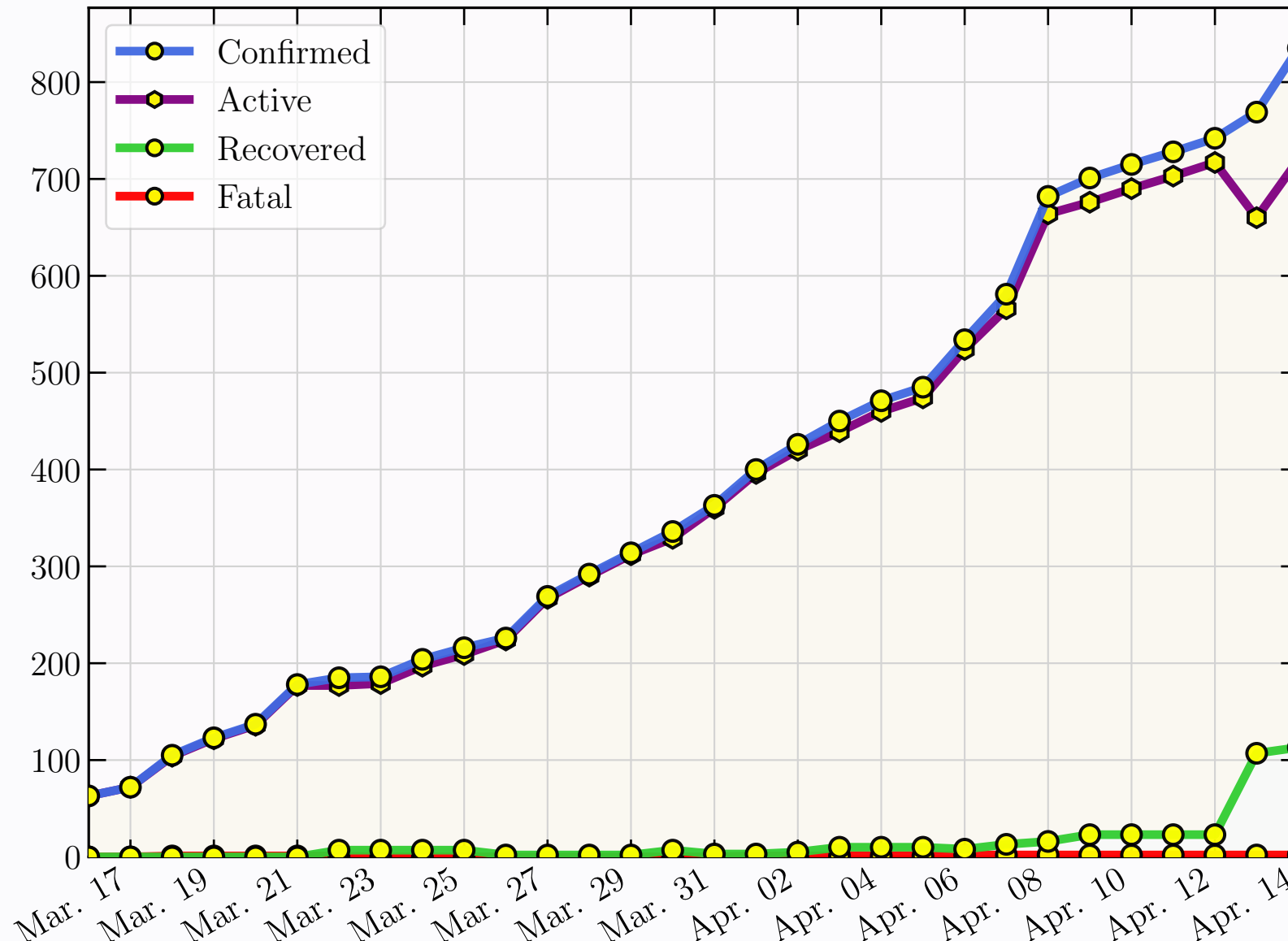
Plot for 30 days

## 79. Slovakia



Change within 24h

Number of cases



Population M	=	5.46
Confirmed/1M	=	152.94
Confirmed	=	835.0
Recovered	=	113.0
Fatal	=	2.0

Confirmed +66

Recovered +6

Fatal +0



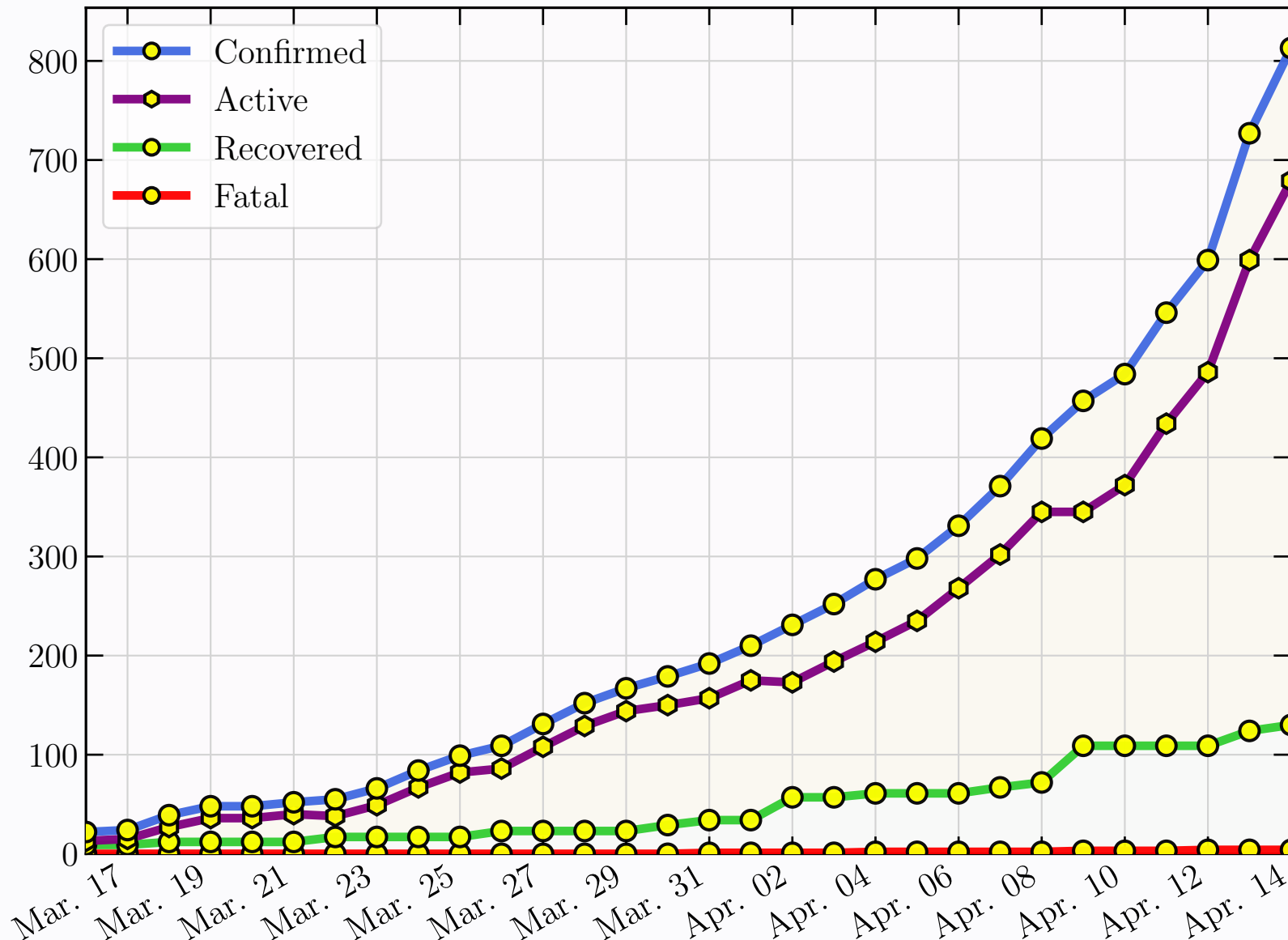
Plot for 30 days

## 80. Oman



Change within 24h

Number of cases



Population M	=	5.11
Confirmed/1M	=	159.20
Confirmed	=	813.0
Recovered	=	130.0
Fatal	=	4.0

Confirmed +86  
Recovered +6  
Fatal +0



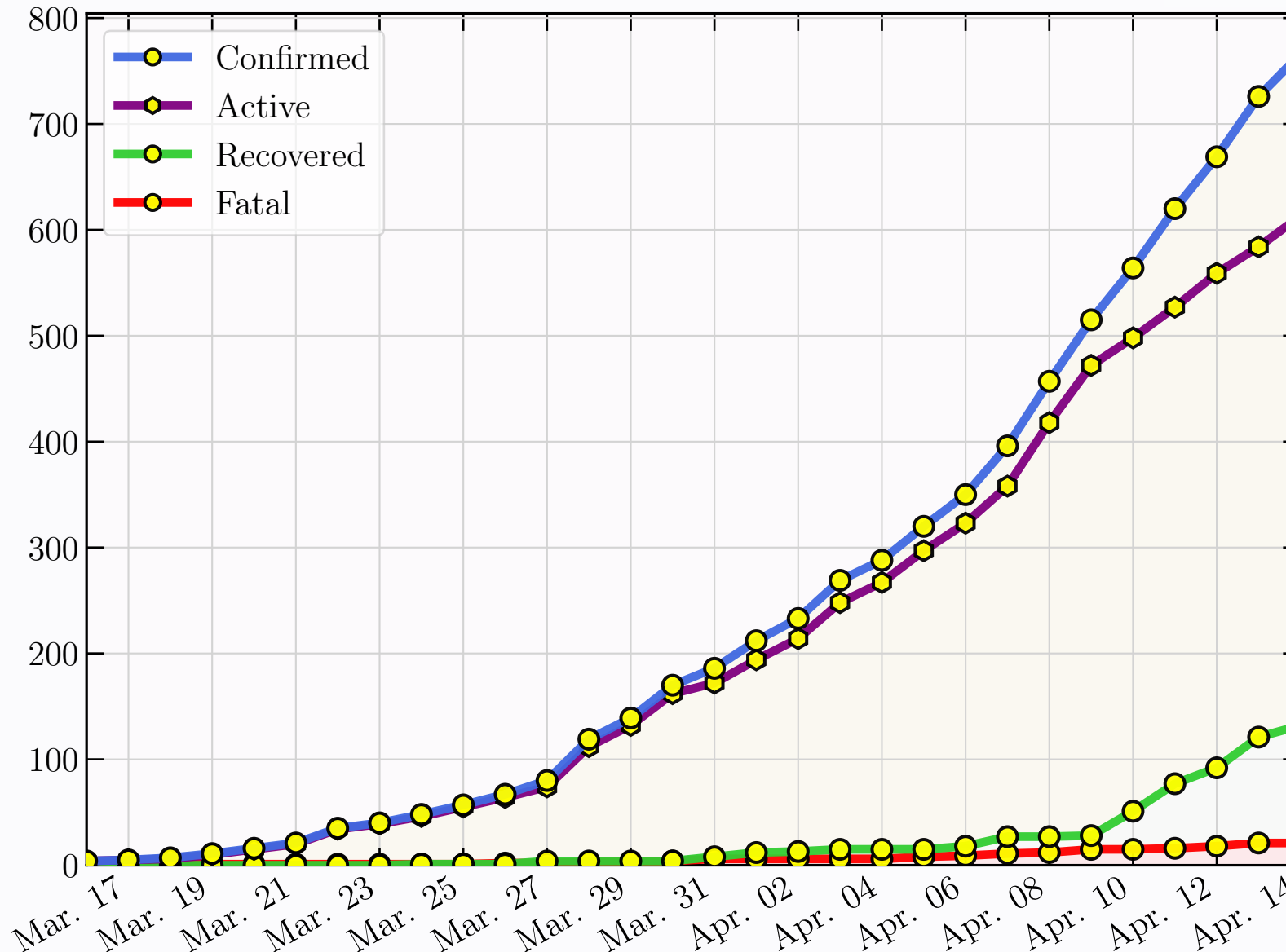
Number of cases

Plot for 30 days

81. Cuba



Change within 24h



Population M	=	11.33
Confirmed/1M	=	67.63
Confirmed	=	766.0
Recovered	=	132.0
Fatal	=	21.0



Confirmed

+40

Recovered

+11

Fatal

+0

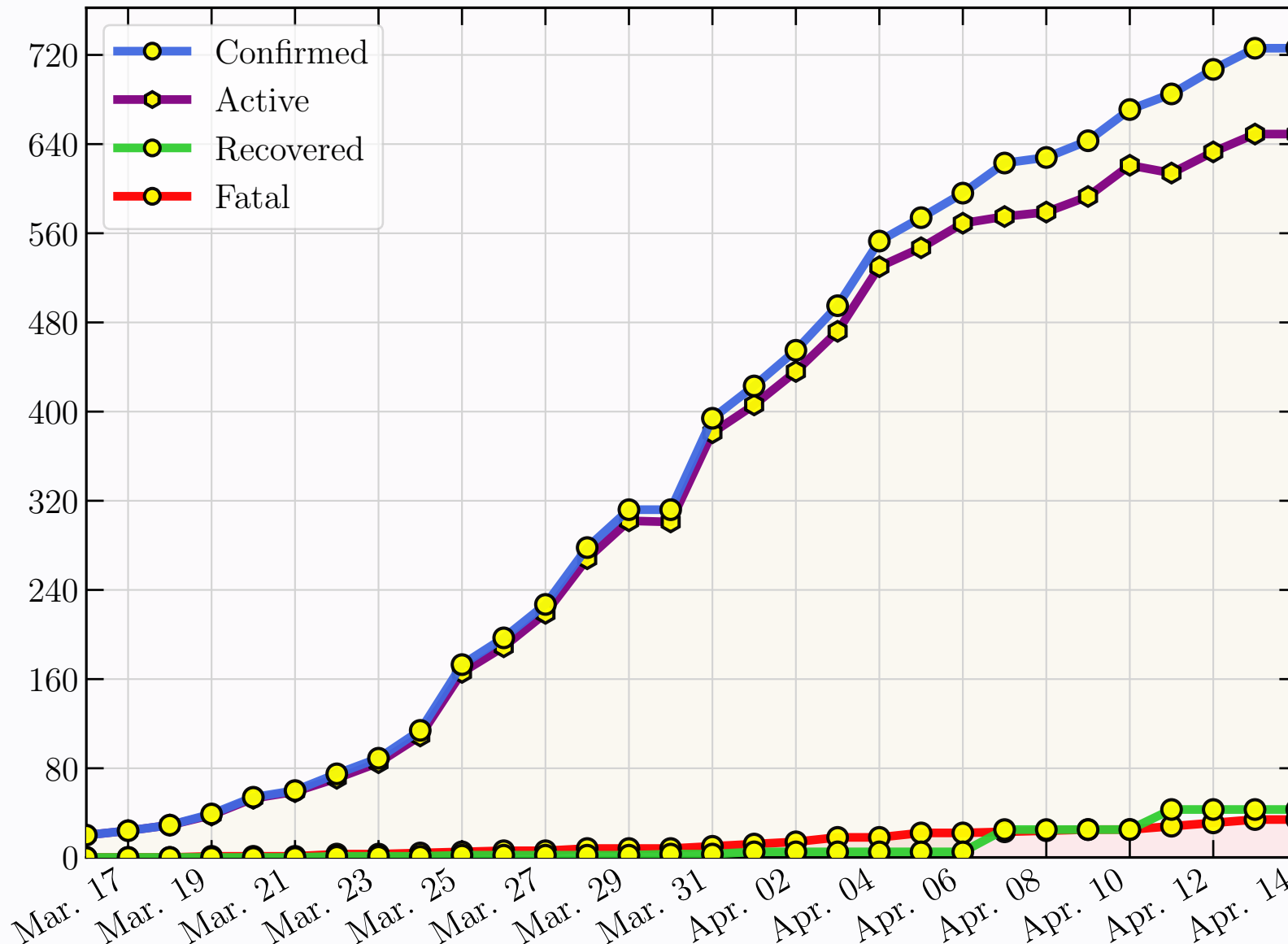
Plot for 30 days

## 82. Tunisia



Change within 24h

Number of cases



Confirmed

+0

Recovered

+0

Fatal

+0



Population M	=	11.82
Confirmed/1M	=	61.43
Confirmed	=	726.0
Recovered	=	43.0
Fatal	=	34.0

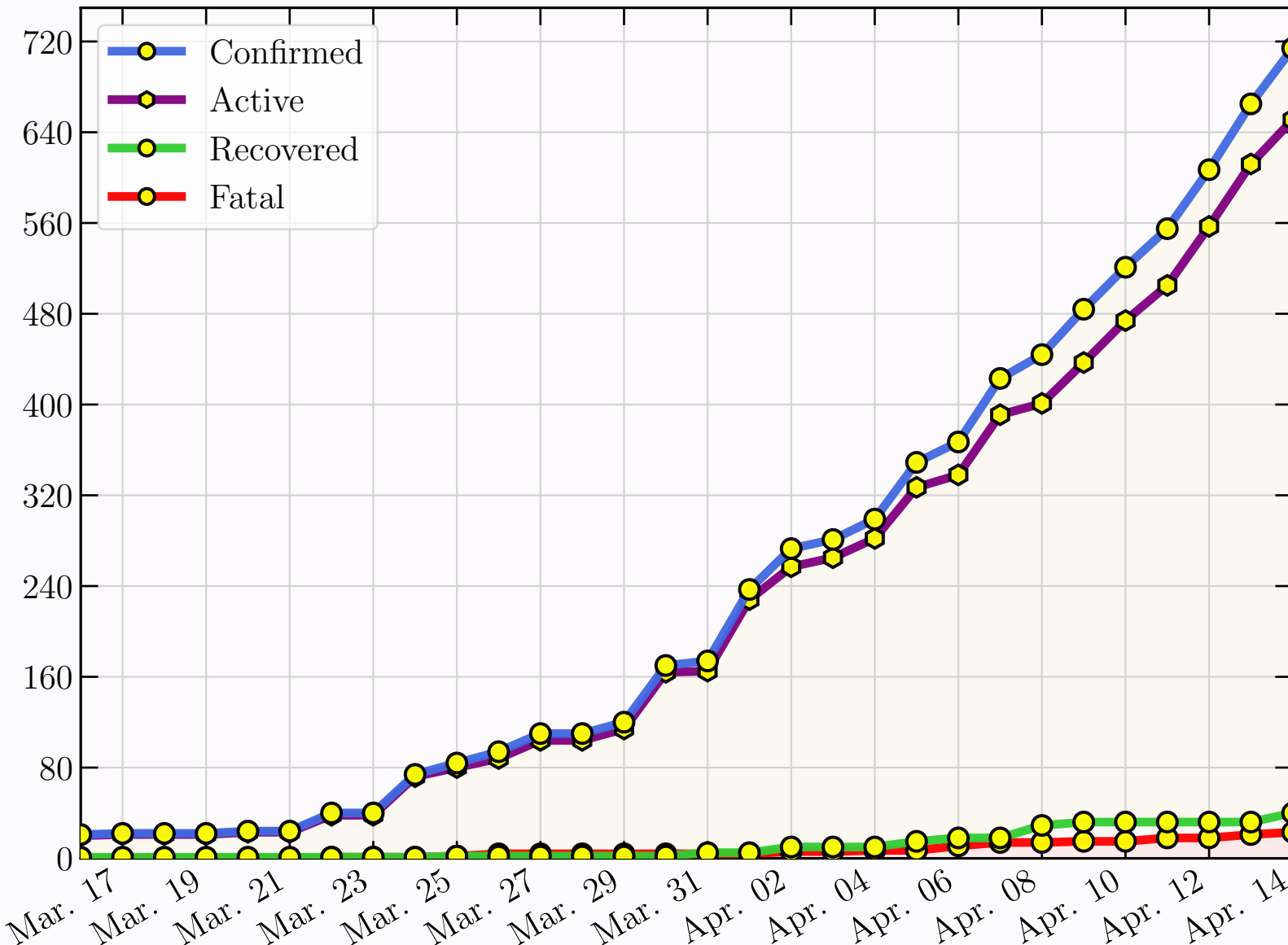
Plot for 30 days

## 83. Afghanistan



Change within 24h

Number of cases



Population M	=	38.93
Confirmed/1M	=	18.34
Confirmed	=	714.0
Recovered	=	40.0
Fatal	=	23.0



Confirmed	+49
Recovered	+8
Fatal	+2

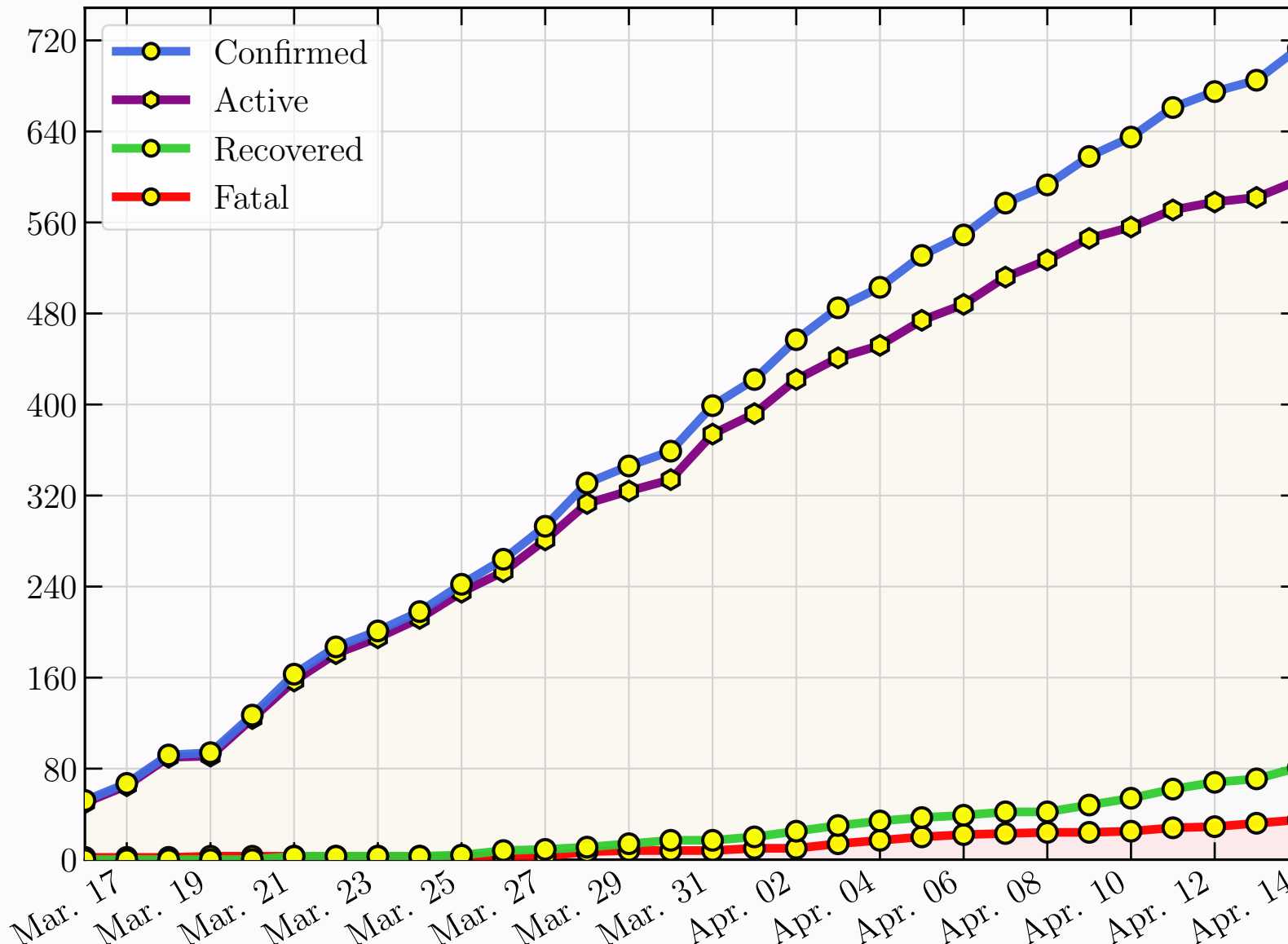
Plot for 30 days

## 84. Bulgaria



Change within 24h

Number of cases



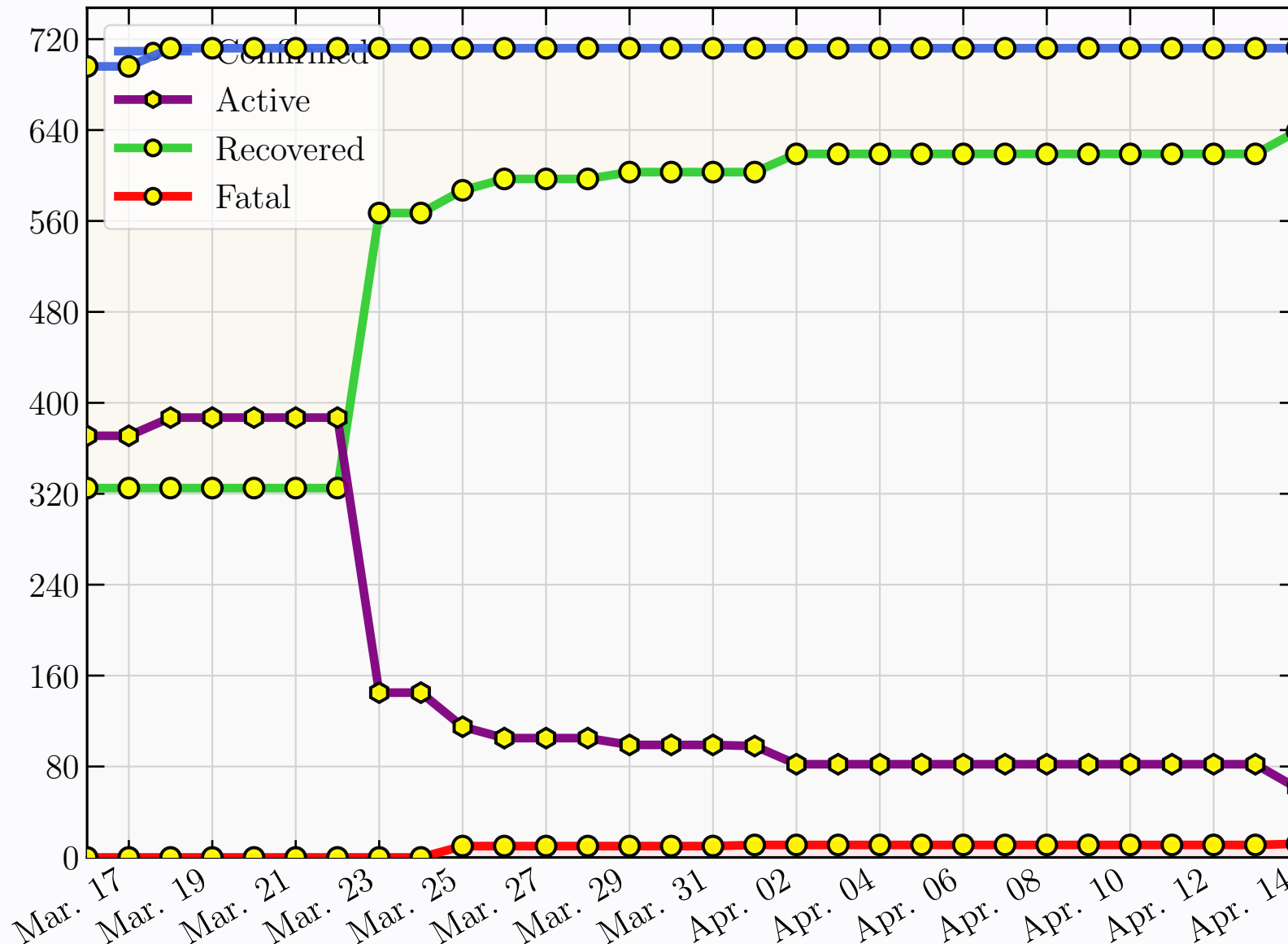
Population M	=	6.95
Confirmed/1M	=	102.61
Confirmed	=	713.0
Recovered	=	81.0
Fatal	=	35.0



Plot for 30 days

## 85. Diamond Princess

Number of cases



Change within 24h

Confirmed	+0
Recovered	+20
Fatal	+1

Population M	=	0.00
Confirmed/1M	=	356000.00
Confirmed	=	712.0
Recovered	=	639.0
Fatal	=	12.0

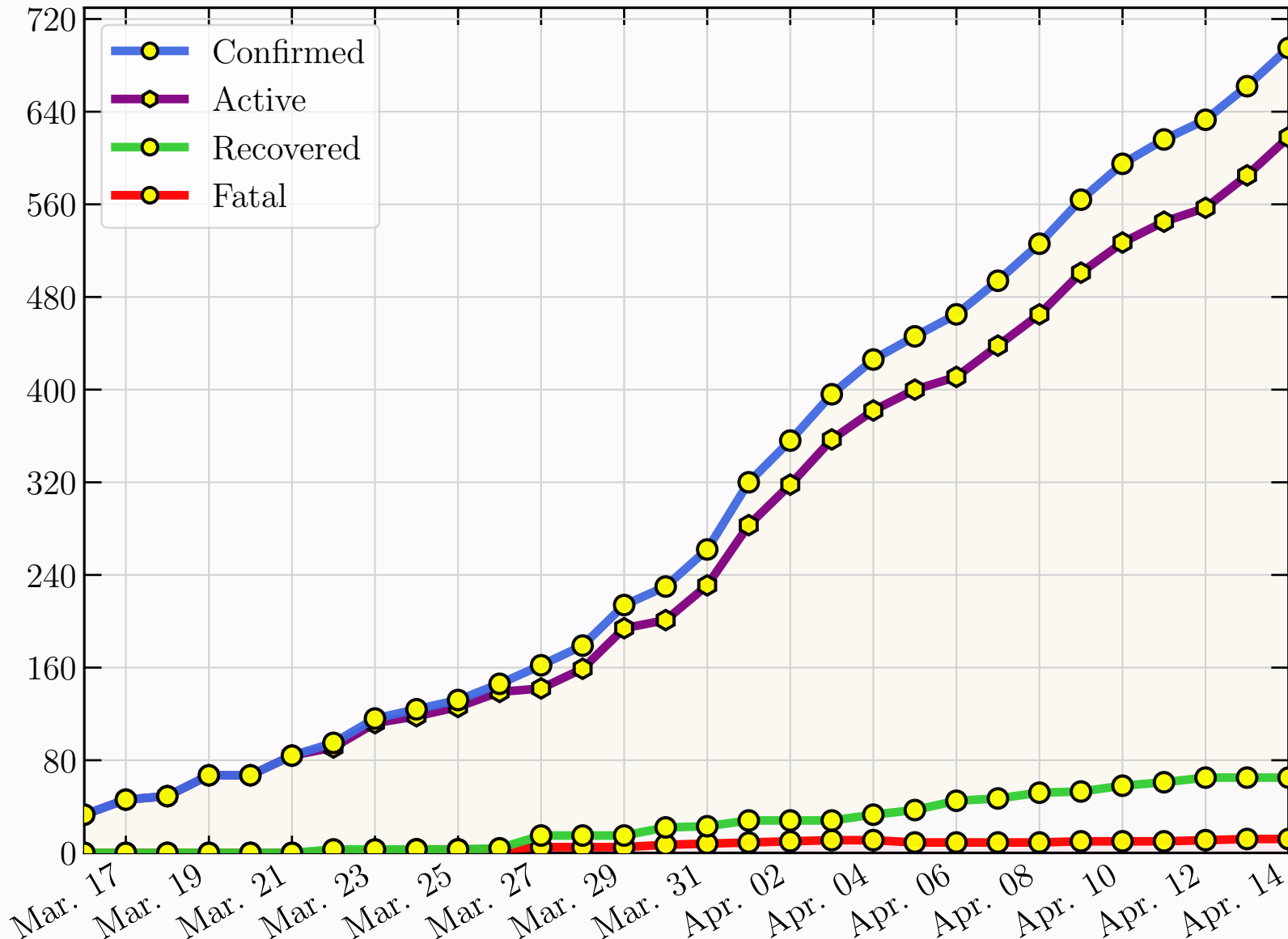
Plot for 30 days

## 86. Cyprus



Change within 24h

Number of cases



Population M	=	1.21
Confirmed/1M	=	575.64
Confirmed	=	695.0
Recovered	=	65.0
Fatal	=	12.0

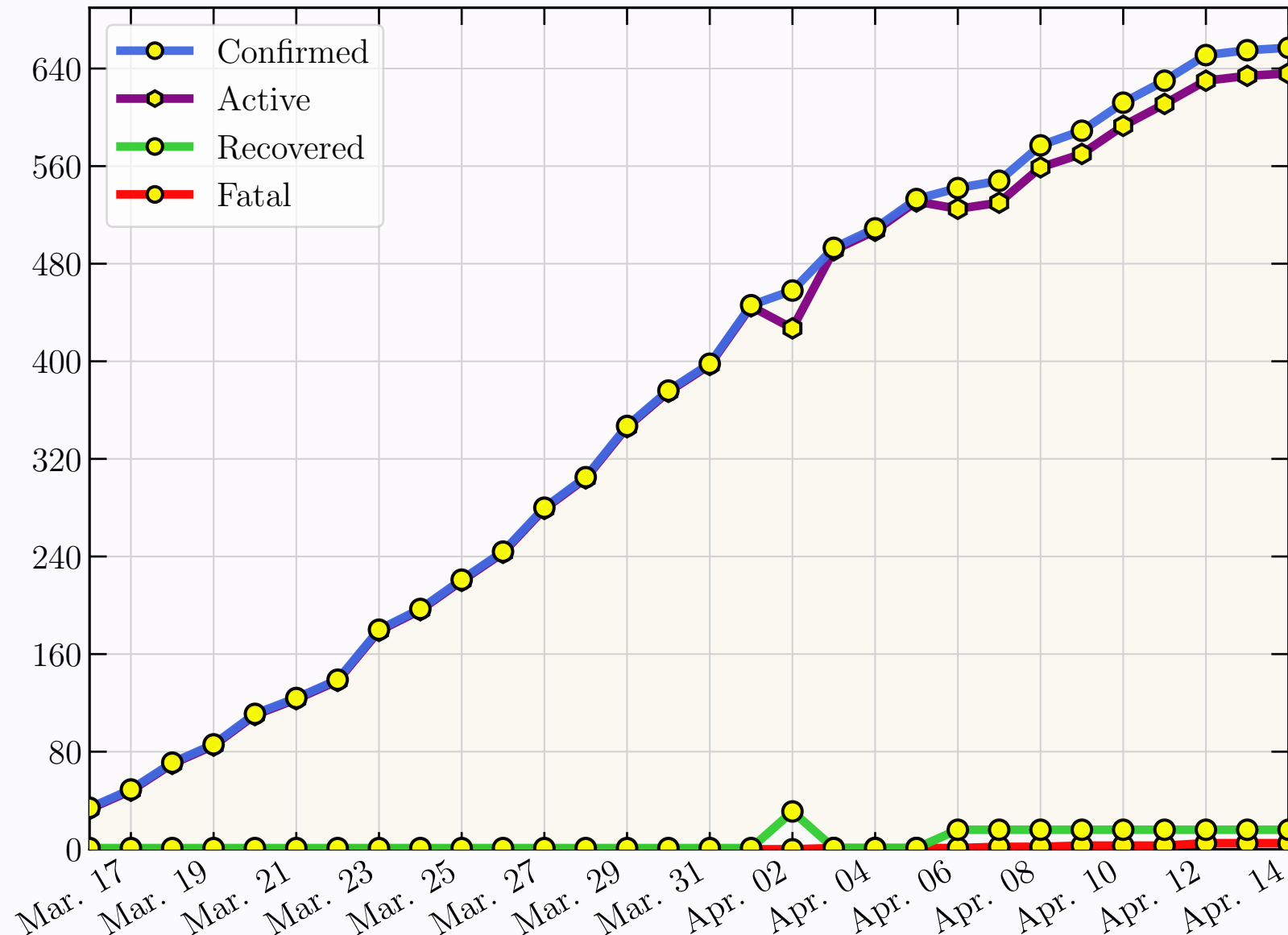
Confirmed	+33
Recovered	+0
Fatal	+0



Plot for 30 days

## 87. Latvia

Number of cases



Change within 24h

Confirmed

+2

Recovered

+0

Fatal

+0



Population M	=	1.89
Confirmed/1M	=	348.32
Confirmed	=	657.0
Recovered	=	16.0
Fatal	=	5.0

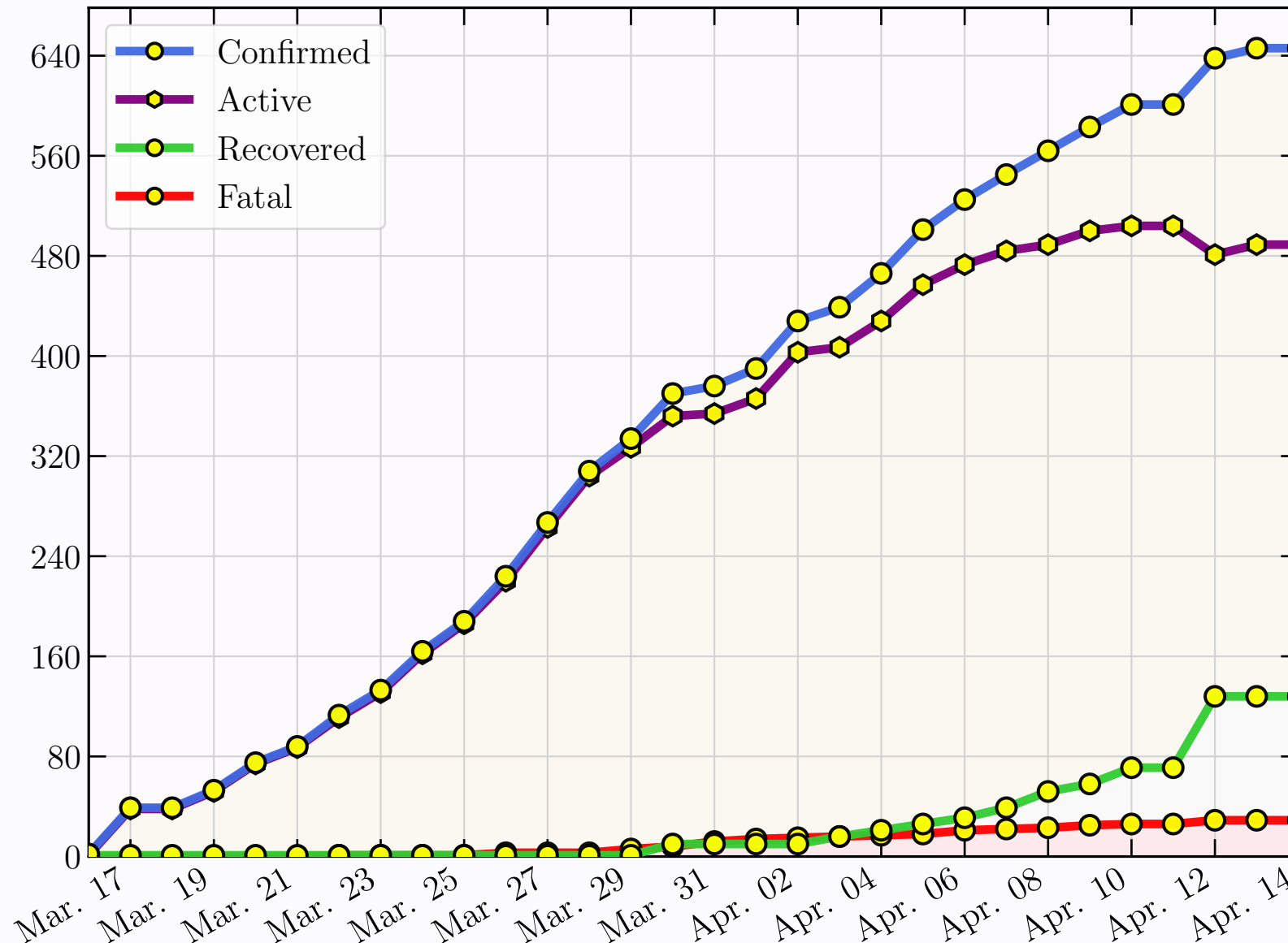
Plot for 30 days

## 88. Andorra



Change within 24h

Number of cases



Population M	=	0.08
Confirmed/1M	=	8360.84
Confirmed	=	646.0
Recovered	=	128.0
Fatal	=	29.0



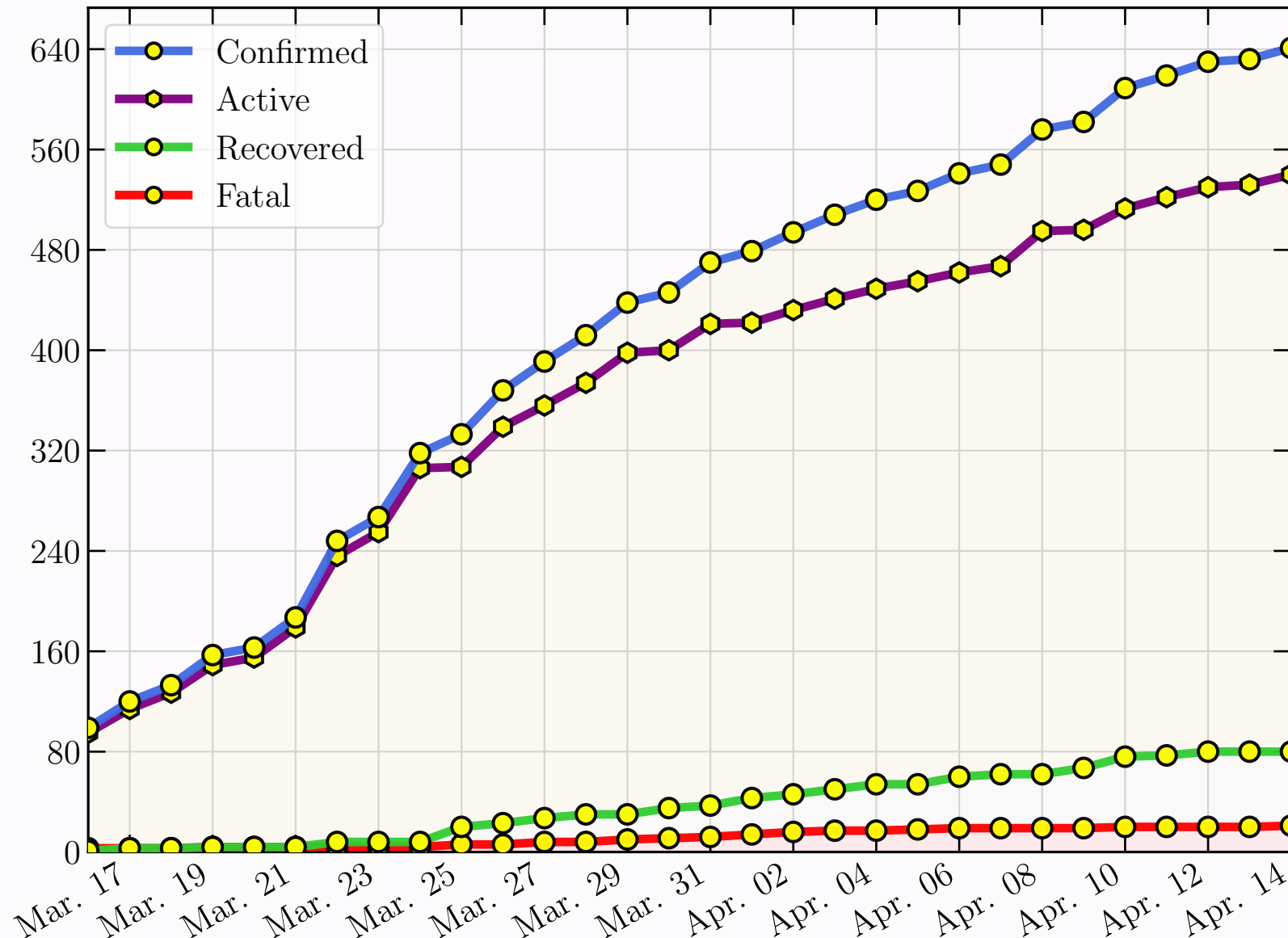
Confirmed	+0
Recovered	+0
Fatal	+0

Plot for 30 days

## 89. Lebanon



Number of cases



Change within 24h

Confirmed

+9

Recovered

+0

Fatal

+1



Population M	=	6.83
Confirmed/1M	=	93.91
Confirmed	=	641.0
Recovered	=	80.0
Fatal	=	21.0

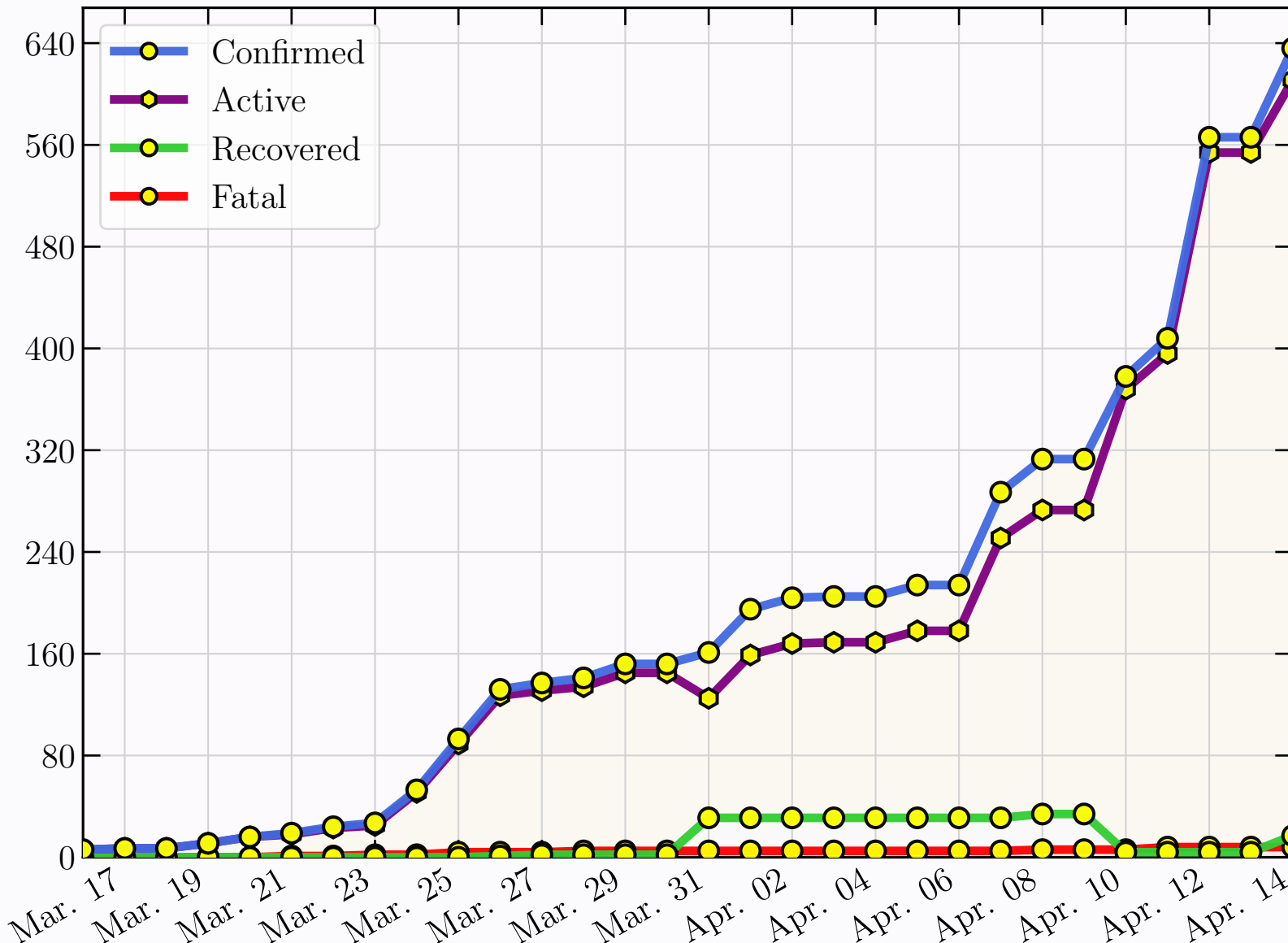
Plot for 30 days

# 90. Ghana



Change within 24h

Number of cases



Population M = 31.07  
Confirmed/1M = 20.47  
Confirmed = 636.0  
Recovered = 17.0  
Fatal = 8.0

Confirmed +70  
Recovered +13  
Fatal +0



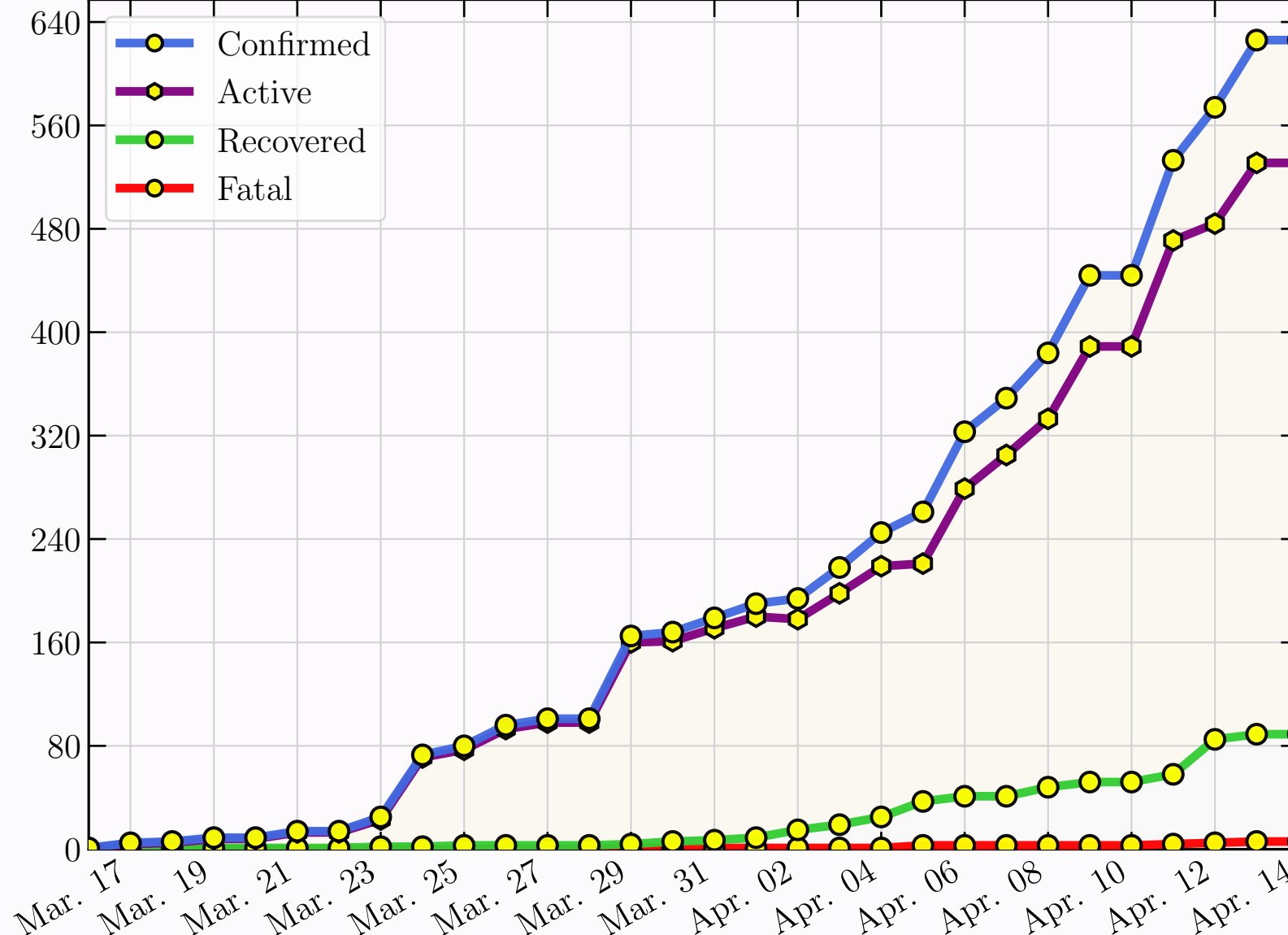
Plot for 30 days

# 91. Ivory Coast



Change within 24h

Number of cases



Population M	=	26.38
Confirmed/1M	=	23.73
Confirmed	=	626.0
Recovered	=	89.0
Fatal	=	6.0



Confirmed +0

Recovered +0

Fatal +0

Plot for 30 days

## 92. Costa Rica



Change within 24h

Confirmed

+0

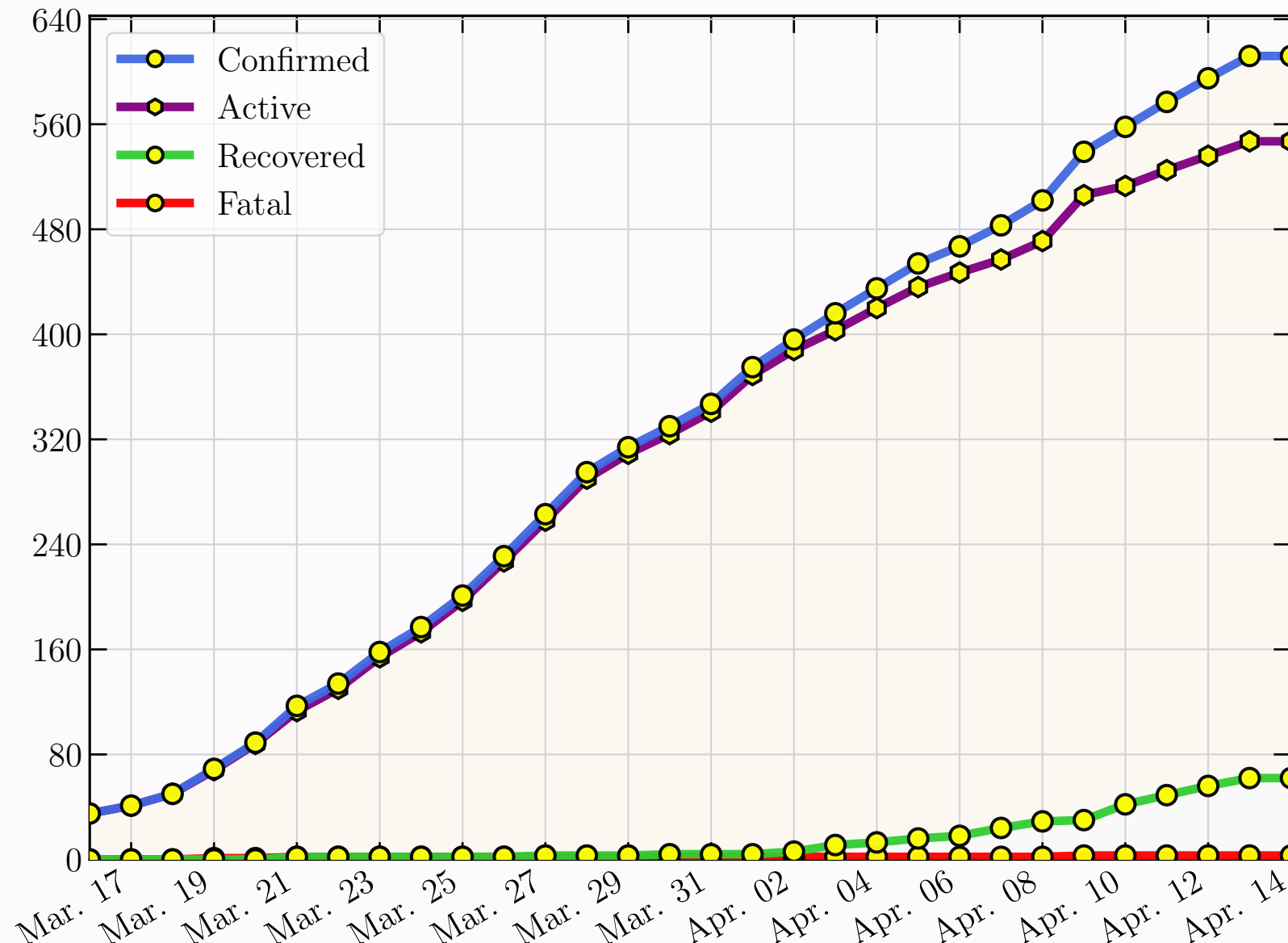
Recovered

+0

Fatal

+0

Number of cases

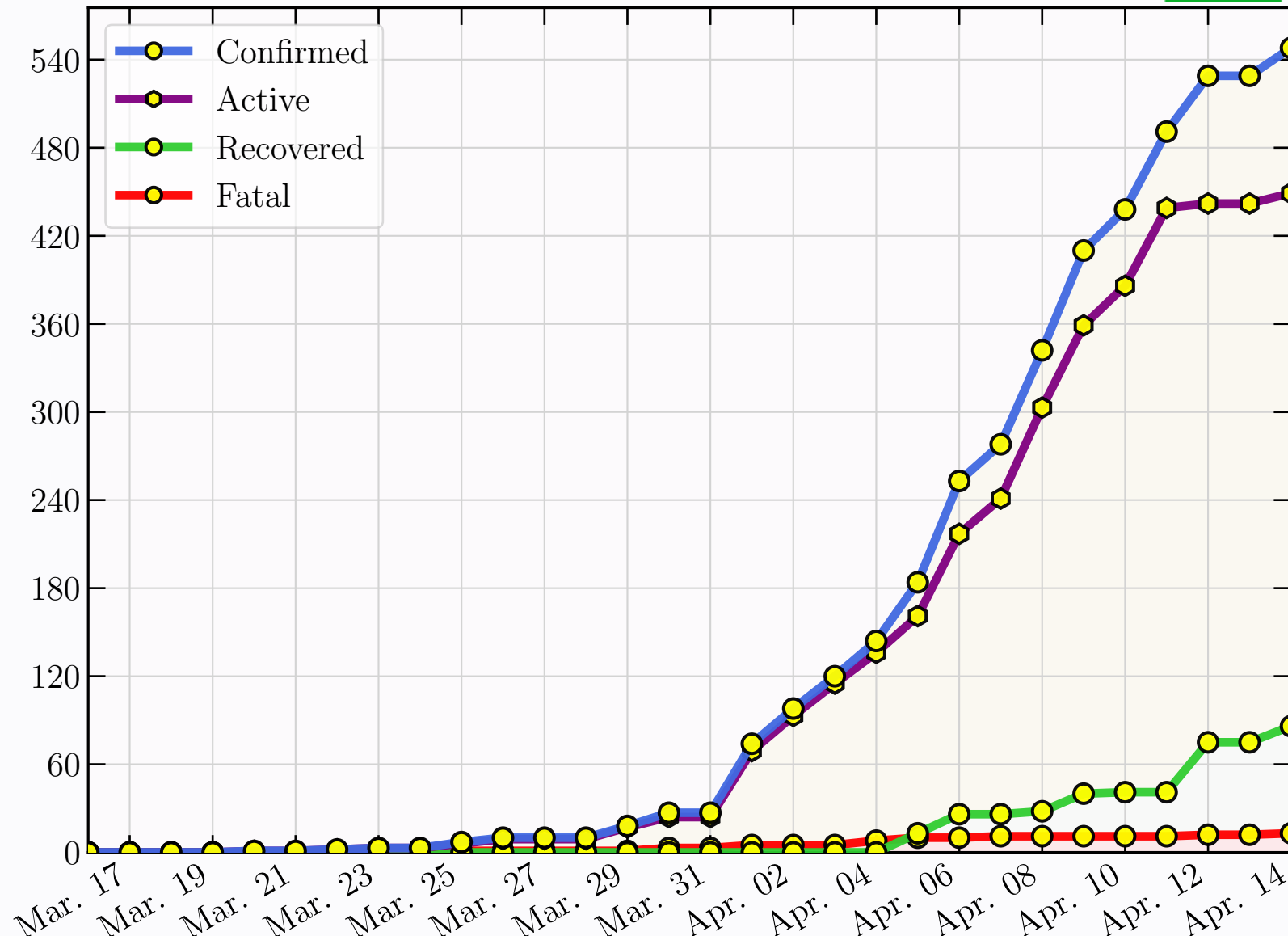


Population M	=	5.09
Confirmed/1M	=	120.14
Confirmed	=	612.0
Recovered	=	62.0
Fatal	=	3.0

Plot for 30 days

### 93. Niger

Number of cases



Change within 24h

Confirmed

+19

Recovered

+11

Fatal

+1



Population M	=	24.21
Confirmed/1M	=	22.64
Confirmed	=	548.0
Recovered	=	86.0
Fatal	=	13.0

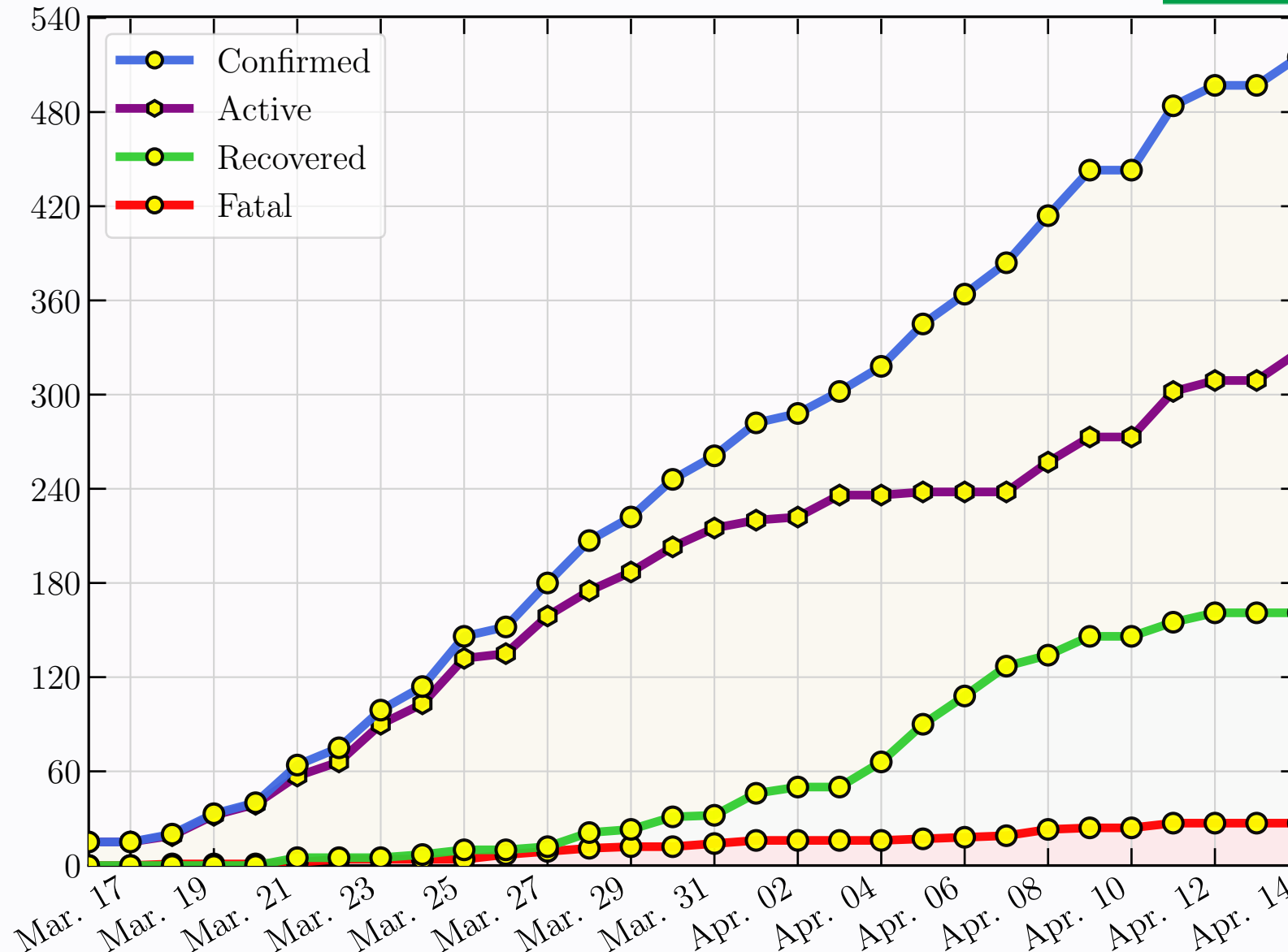
Plot for 30 days

## 94. Burkina Faso

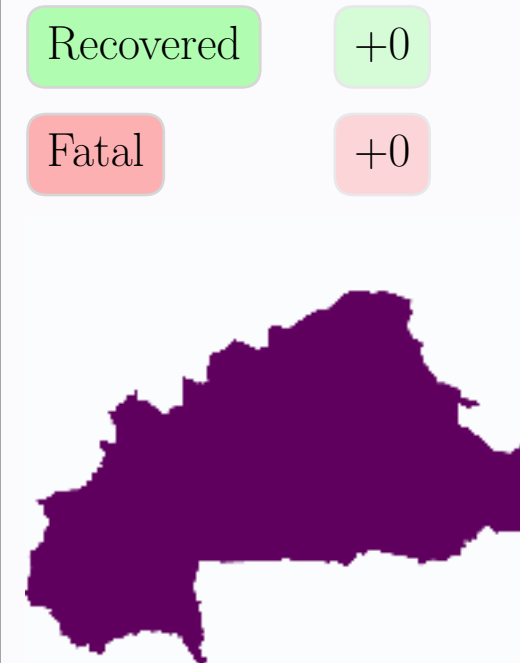


Change within 24h

Number of cases



Population M	=	20.90
Confirmed/1M	=	24.64
Confirmed	=	515.0
Recovered	=	161.0
Fatal	=	27.0



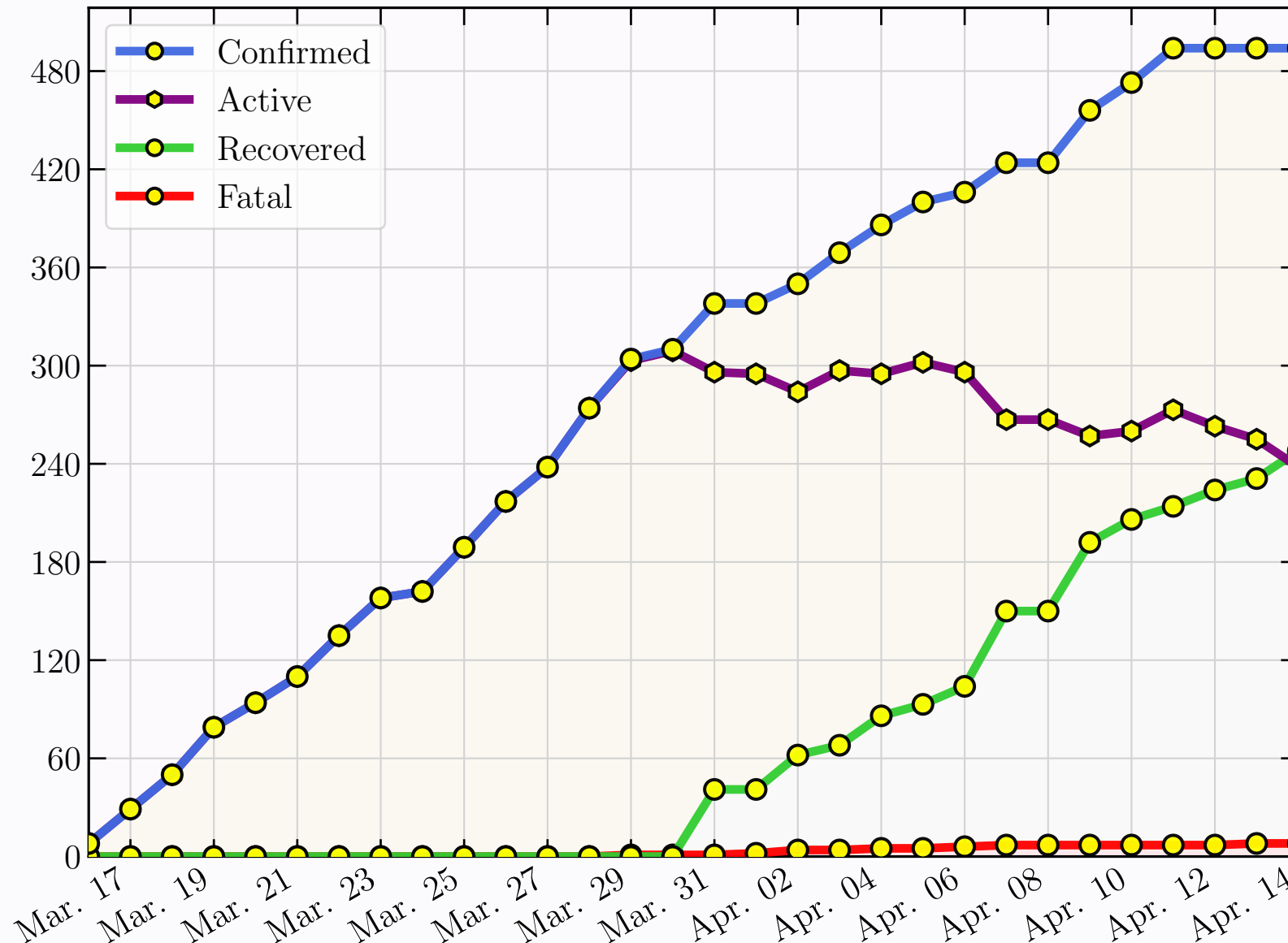
Plot for 30 days

## 95. Uruguay



Change within 24h

Number of cases



Population M = 3.47  
Confirmed/1M = 142.21  
Confirmed = 494.0  
Recovered = 248.0  
Fatal = 8.0

Confirmed +0  
Recovered +17  
Fatal +0



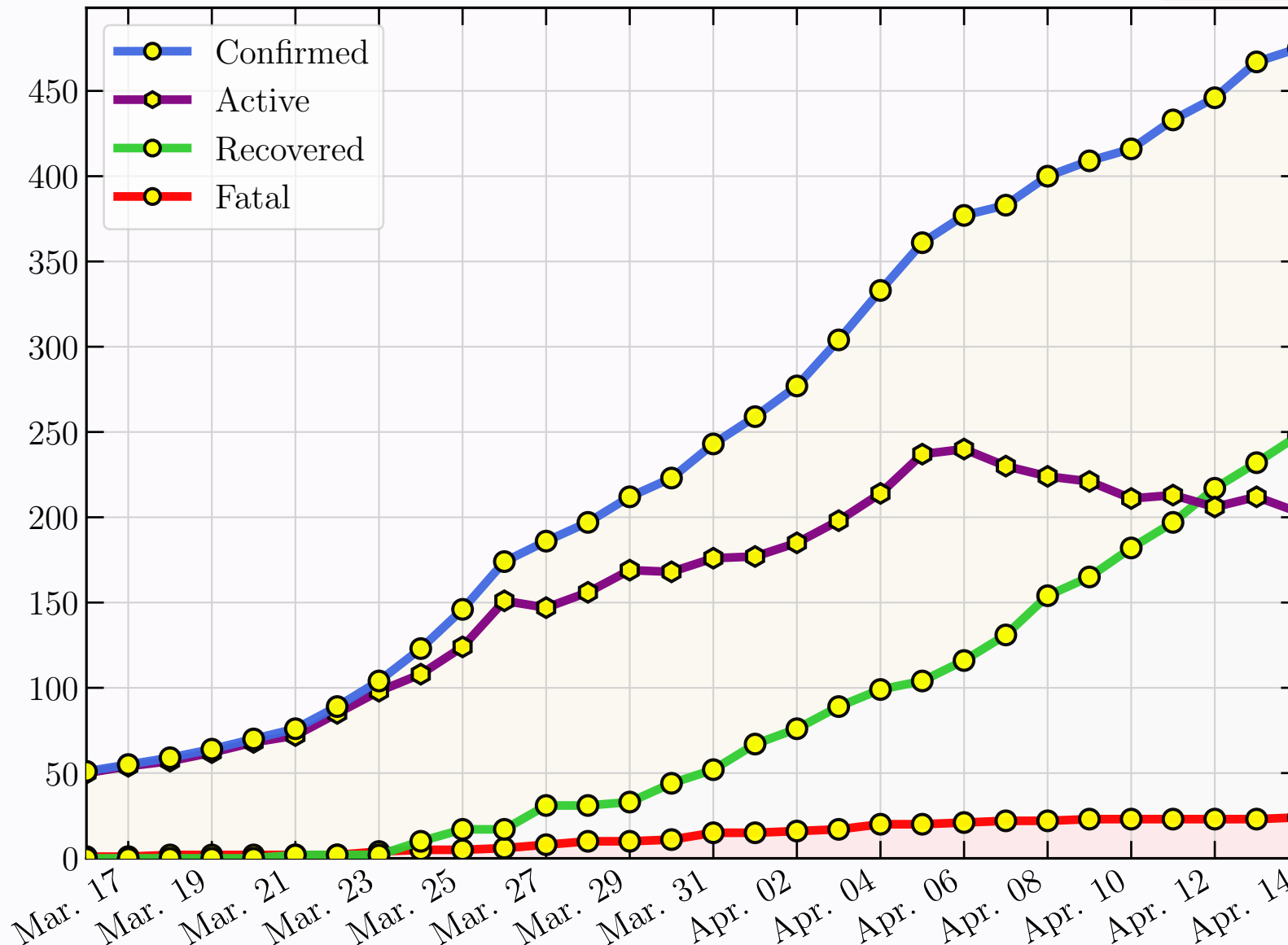
Plot for 30 days

## 96. Albania



Change within 24h

Number of cases



Population M	=	2.88
Confirmed/1M	=	165.06
Confirmed	=	475.0
Recovered	=	248.0
Fatal	=	24.0

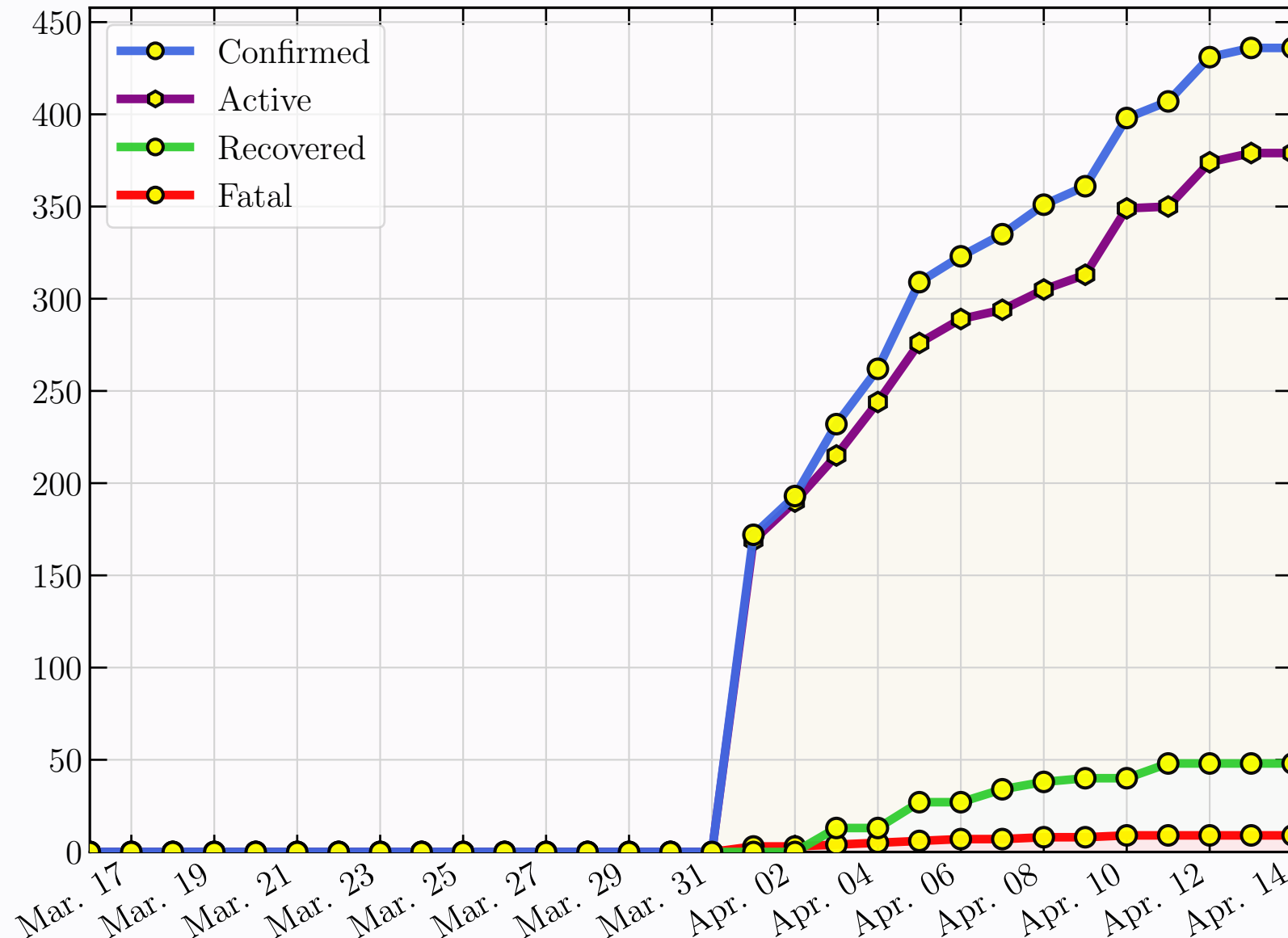
Confirmed +8  
Recovered +16  
Fatal +1



Plot for 30 days

## 97. Channel Islands

Number of cases



Change within 24h

Confirmed	+0
Recovered	+0
Fatal	+0

Population M	=	0.17
Confirmed/1M	=	2557.33
Confirmed	=	436.0
Recovered	=	48.0
Fatal	=	9.0

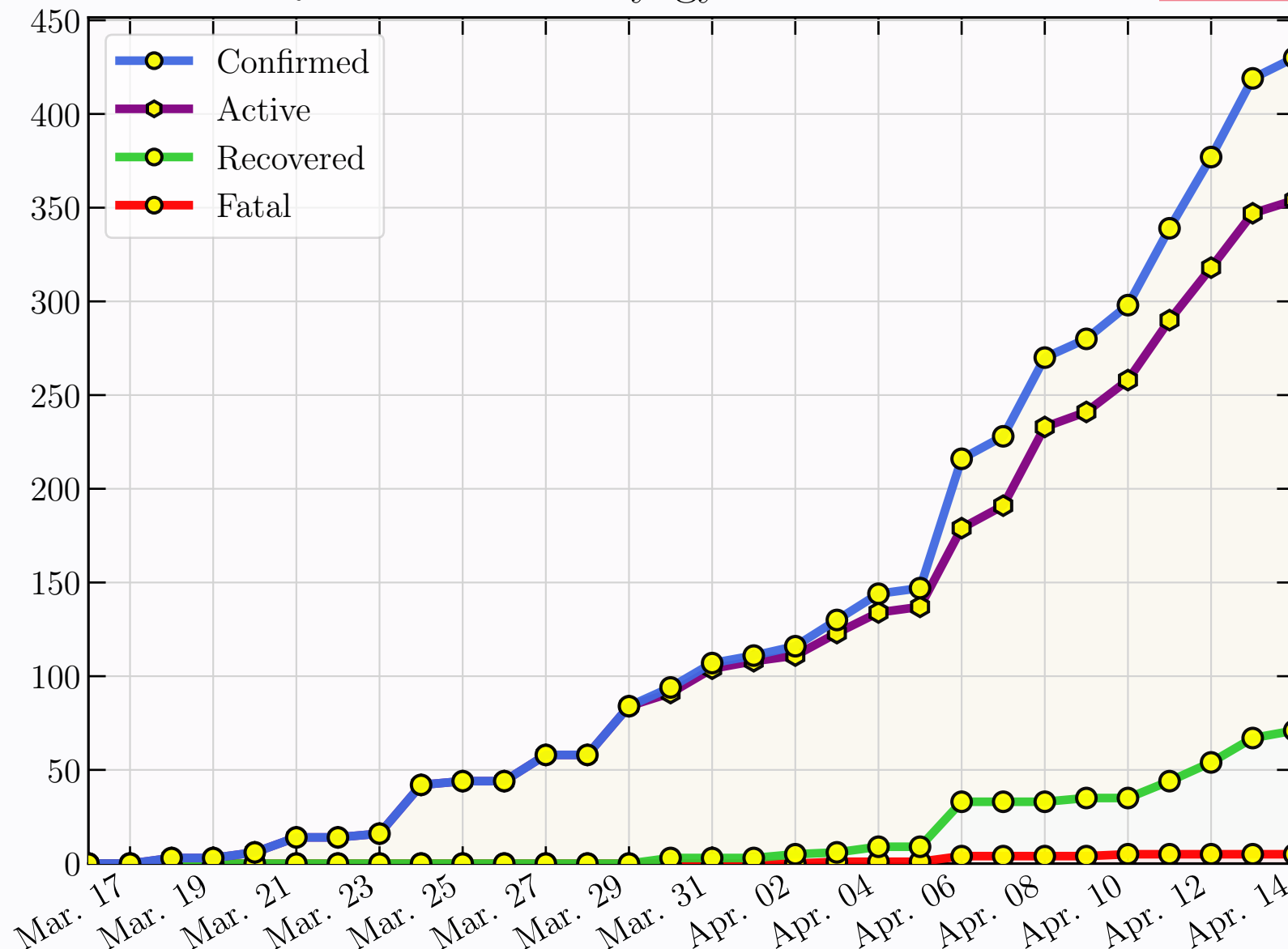
Plot for 30 days

## 98. Kyrgyzstan



Change within 24h

Number of cases



Population M	=	6.52
Confirmed/1M	=	65.91
Confirmed	=	430.0
Recovered	=	71.0
Fatal	=	5.0

Confirmed +11

Recovered +4

Fatal +0

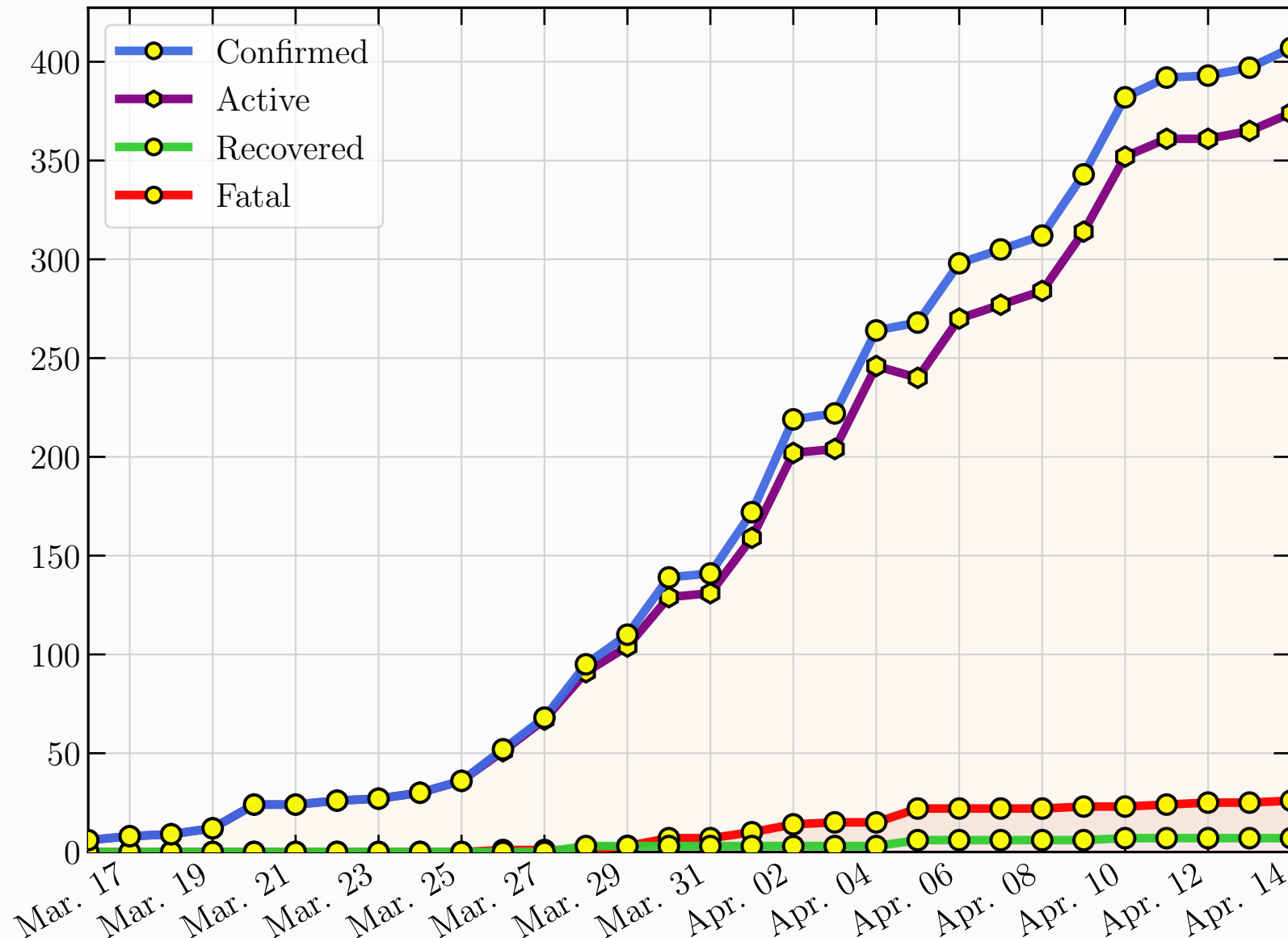
Plot for 30 days

## 99. Honduras



Change within 24h

Number of cases



Population M	=	9.90
Confirmed/1M	=	41.09
Confirmed	=	407.0
Recovered	=	7.0
Fatal	=	26.0



Confirmed	+10
Recovered	+0
Fatal	+1

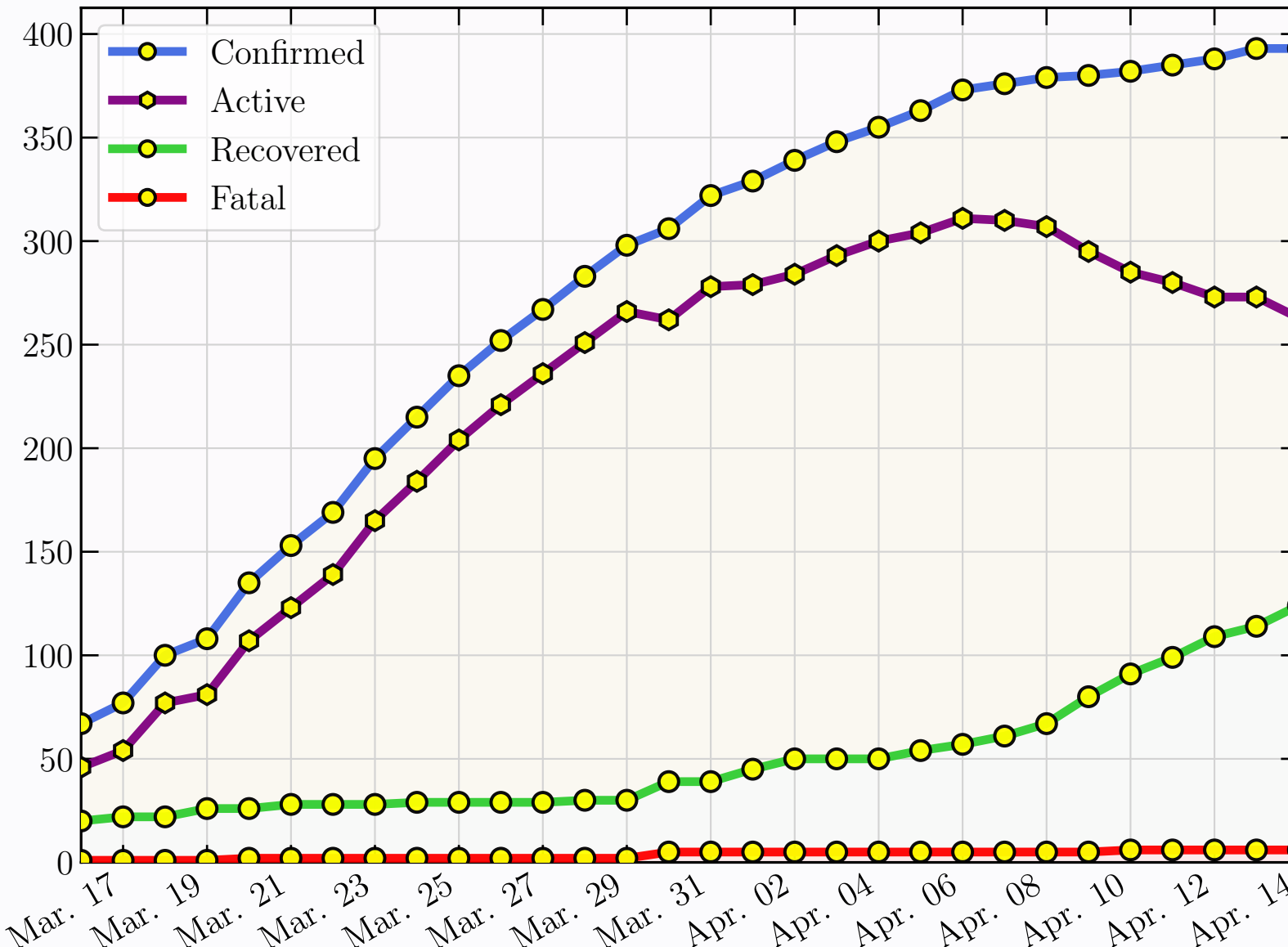
Plot for 30 days

# 100. Taiwan



Change within 24h

Number of cases



Population M	=	23.82
Confirmed/1M	=	16.50
Confirmed	=	393.0
Recovered	=	124.0
Fatal	=	6.0

Confirmed +0

Recovered +10

Fatal +0