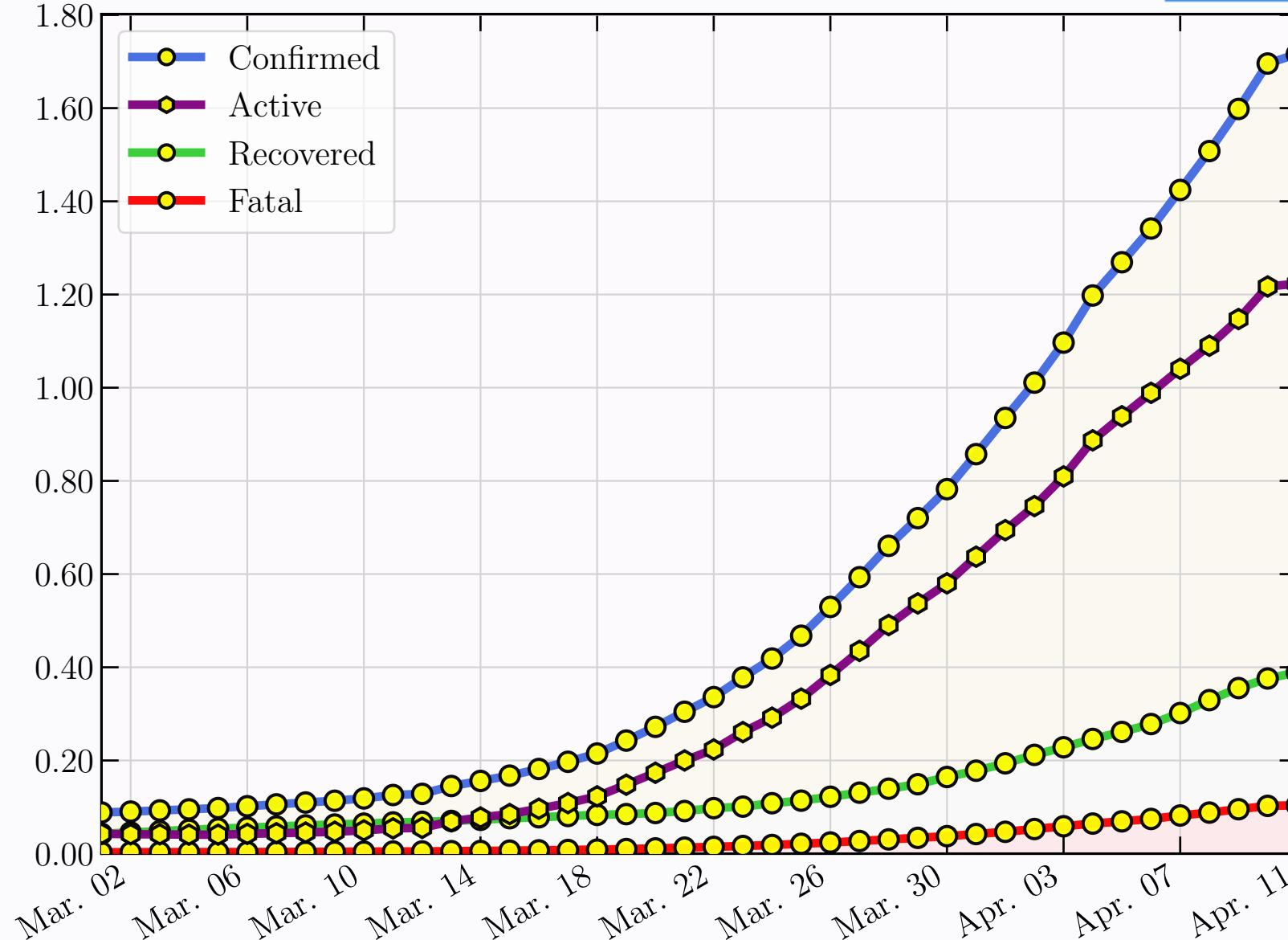


Number of cases $\times 10^6$

Plot for 42 days

1. World



Change within 24h

Confirmed

+20260

Recovered

+12976

Fatal

+1280



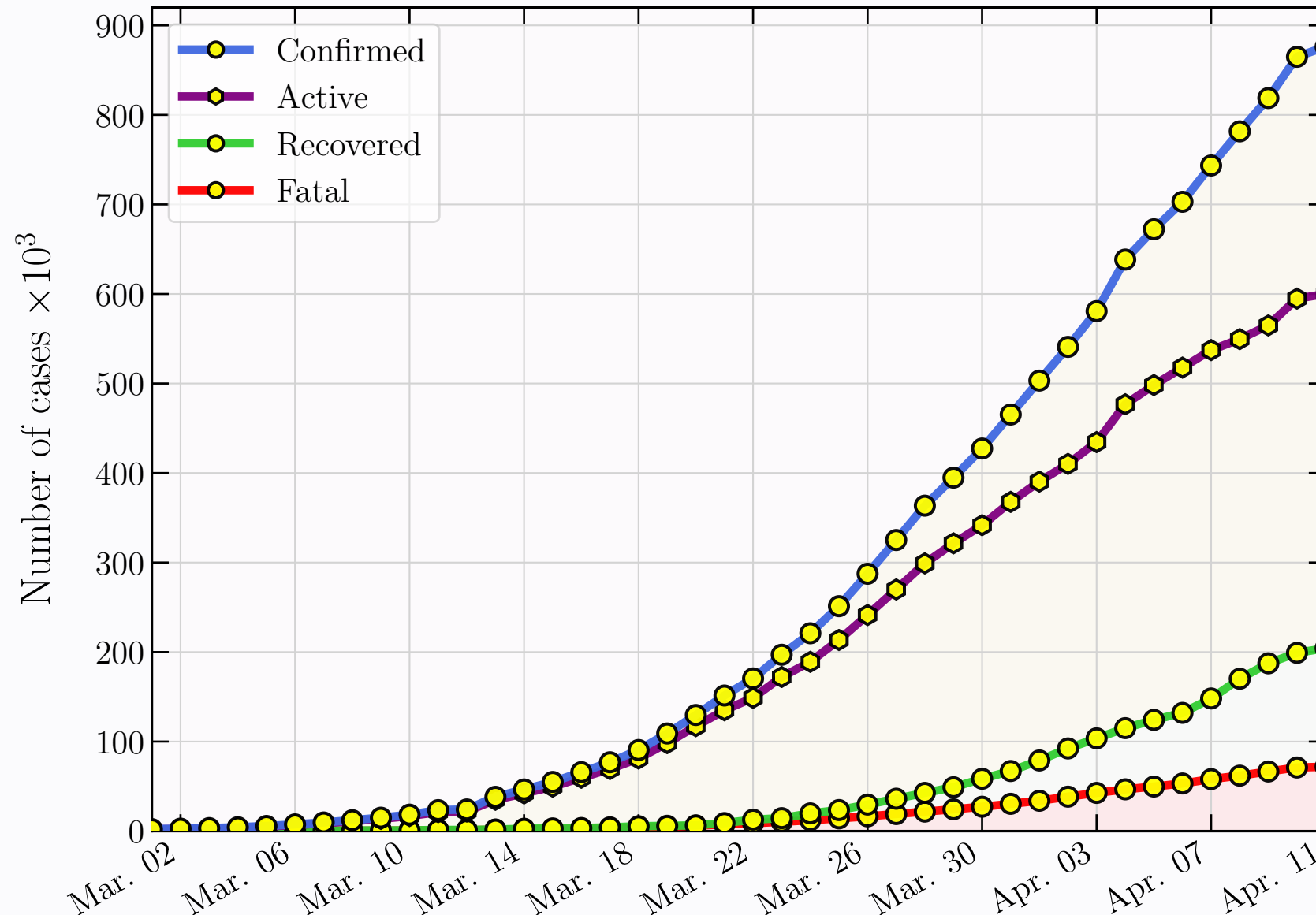
Population M	=	7775.81
Confirmed/1M	=	220.68
Confirmed	=	1715971
Recovered	=	388934
Fatal	=	103846

Plot for 42 days

2. Europe



Change within 24h



Confirmed

+11233

Recovered

+5173

Fatal

+850



Population M	=	741.40
Confirmed/1M	=	1181.76
Confirmed	=	876158
Recovered	=	204275
Fatal	=	71886

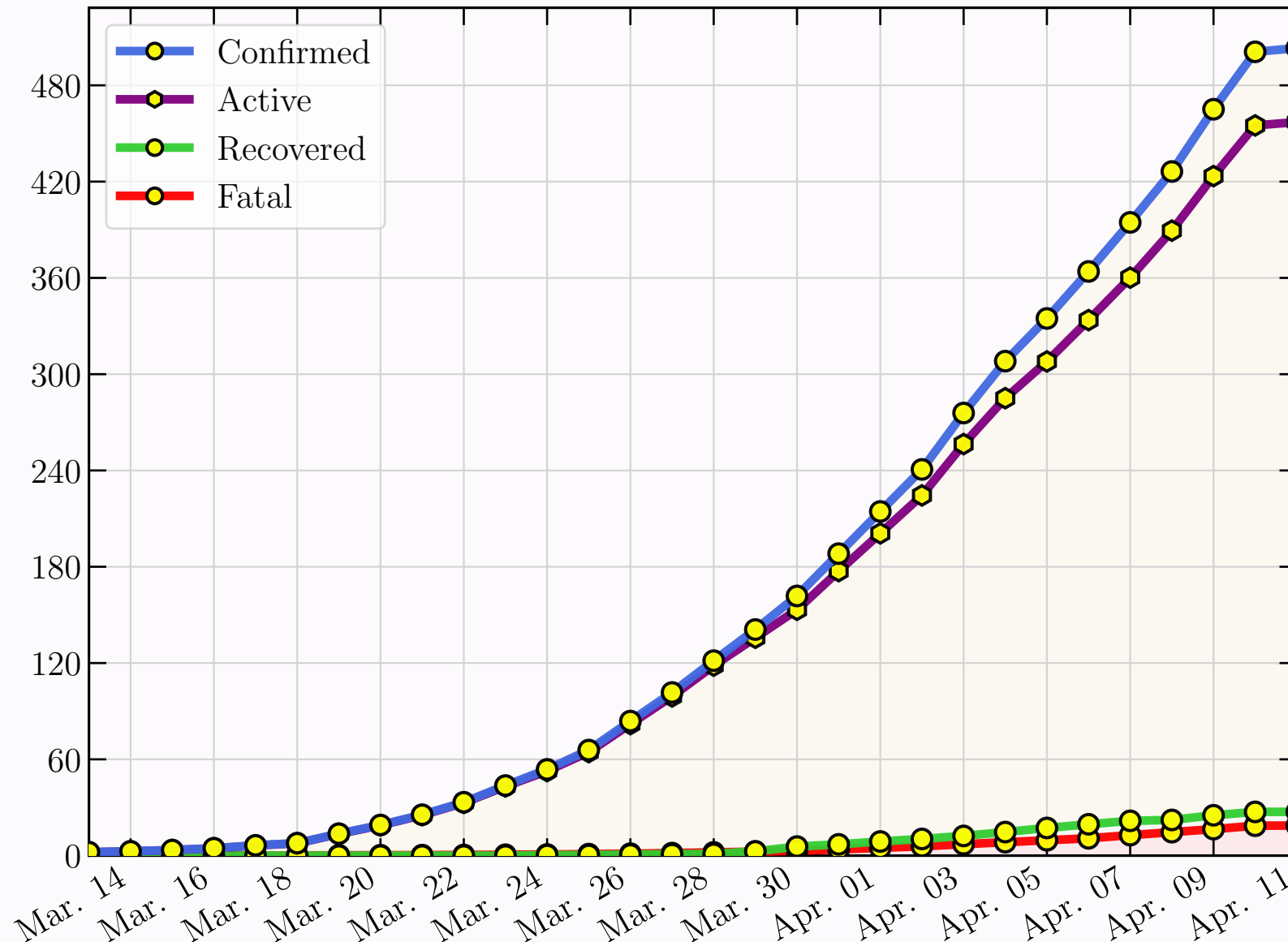
Plot for 30 days

3. US



Change within 24h

Number of cases $\times 10^3$



Population M	=	331.00
Confirmed/1M	=	1520.16
Confirmed	=	503177
Recovered	=	27314
Fatal	=	18761



Fatal +124

Recovered +75

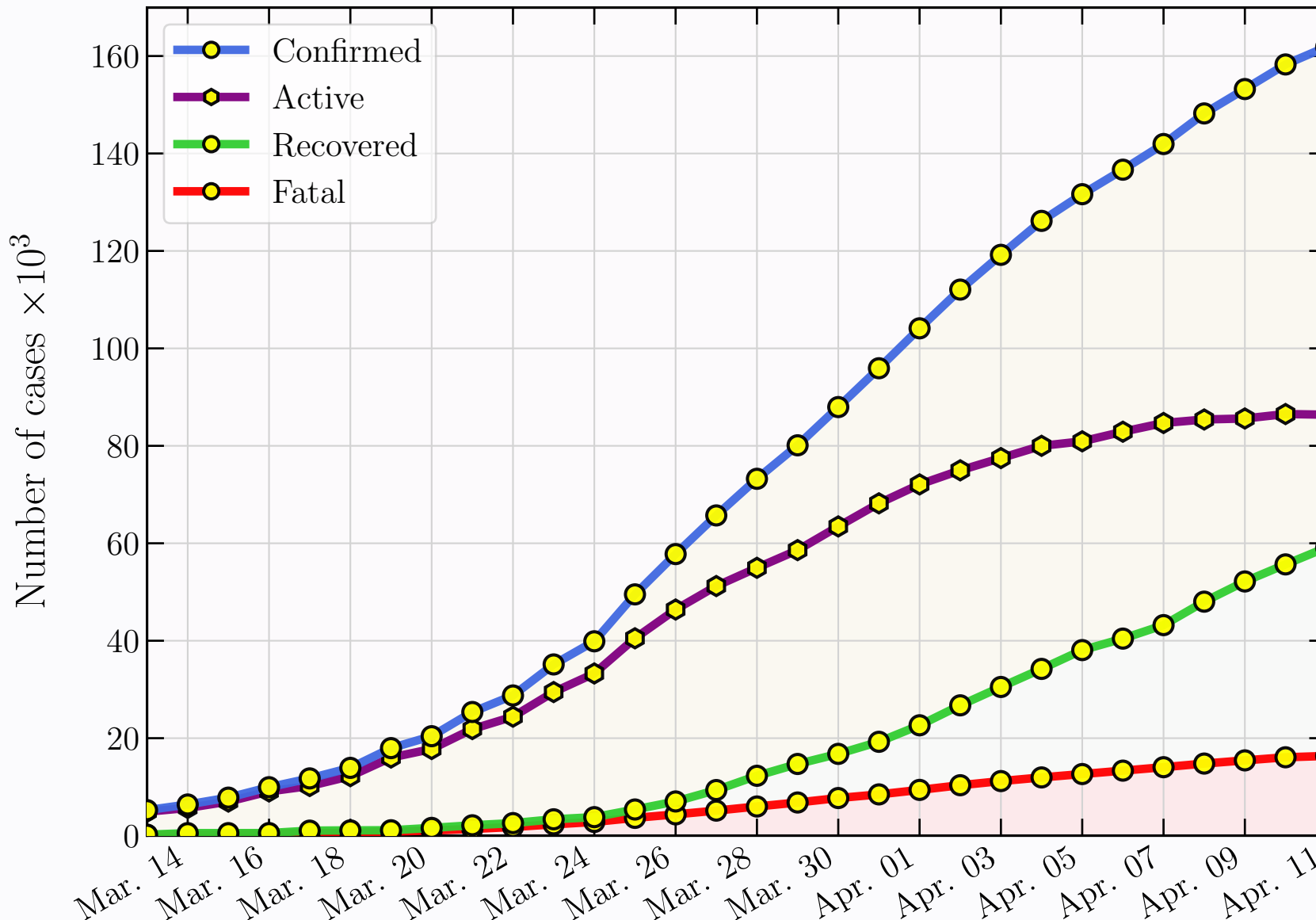
Confirmed +2298

Plot for 30 days

4. Spain



Change within 24h



Population M	=	46.75
Confirmed/1M	=	3461.72
Confirmed	=	161852
Recovered	=	59109
Fatal	=	16353



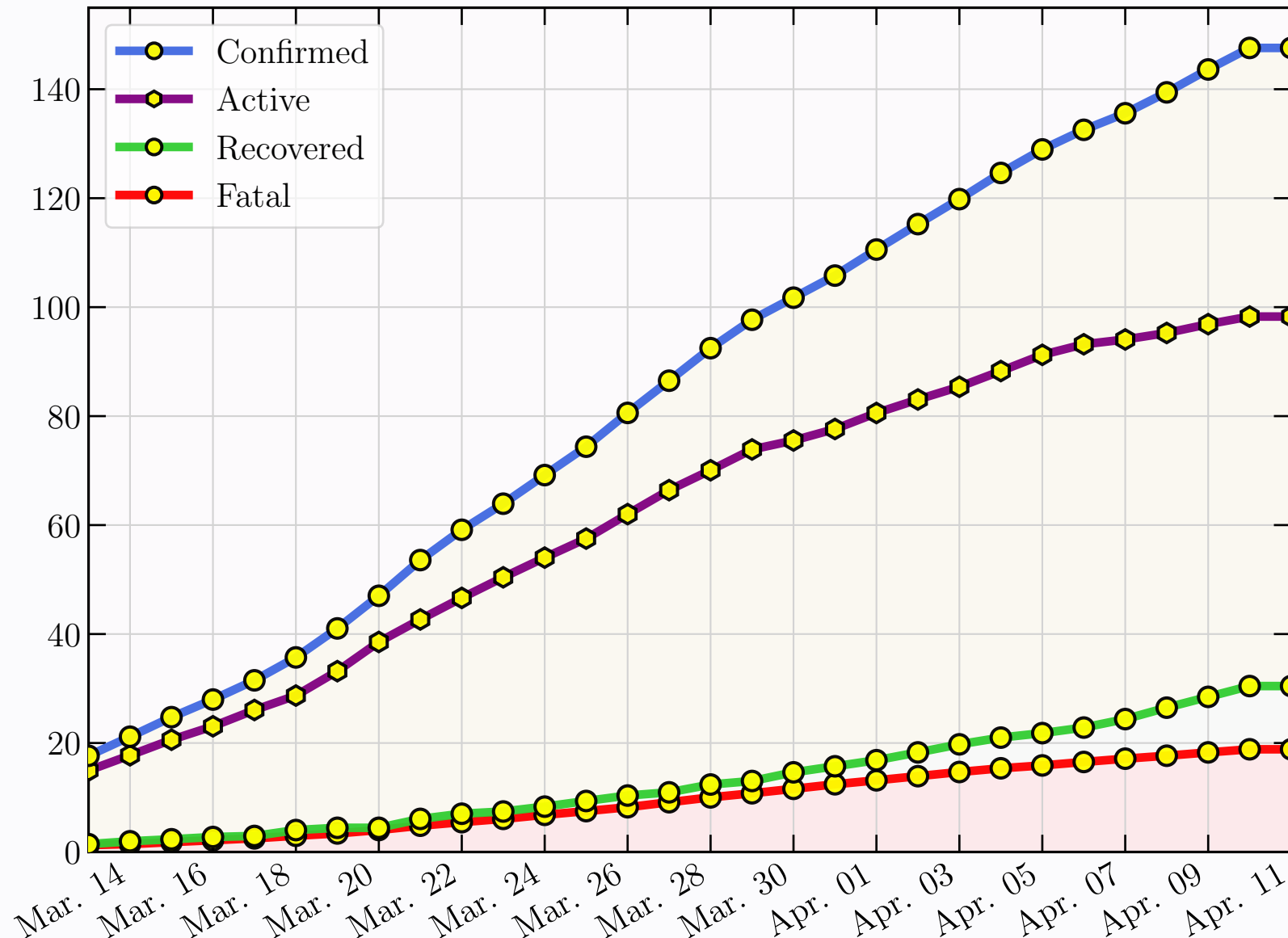
Plot for 30 days

5. Italy



Change within 24h

Number of cases $\times 10^3$



Confirmed

+0

Recovered

+0

Fatal

+0



Population M	=	60.46
Confirmed/1M	=	2440.83
Confirmed	=	147577
Recovered	=	30455
Fatal	=	18849

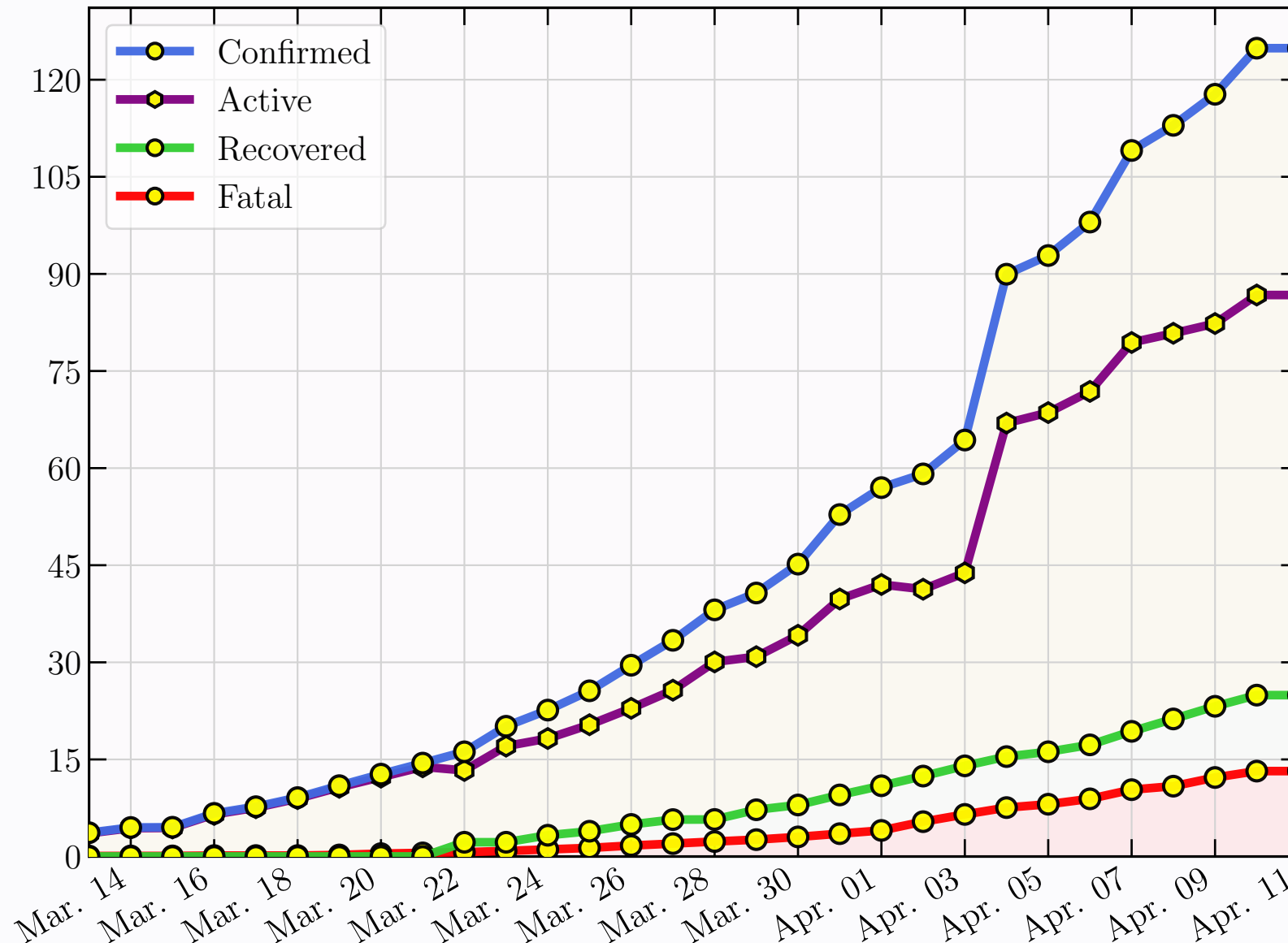
Plot for 30 days

6. France



Change within 24h

Number of cases $\times 10^3$



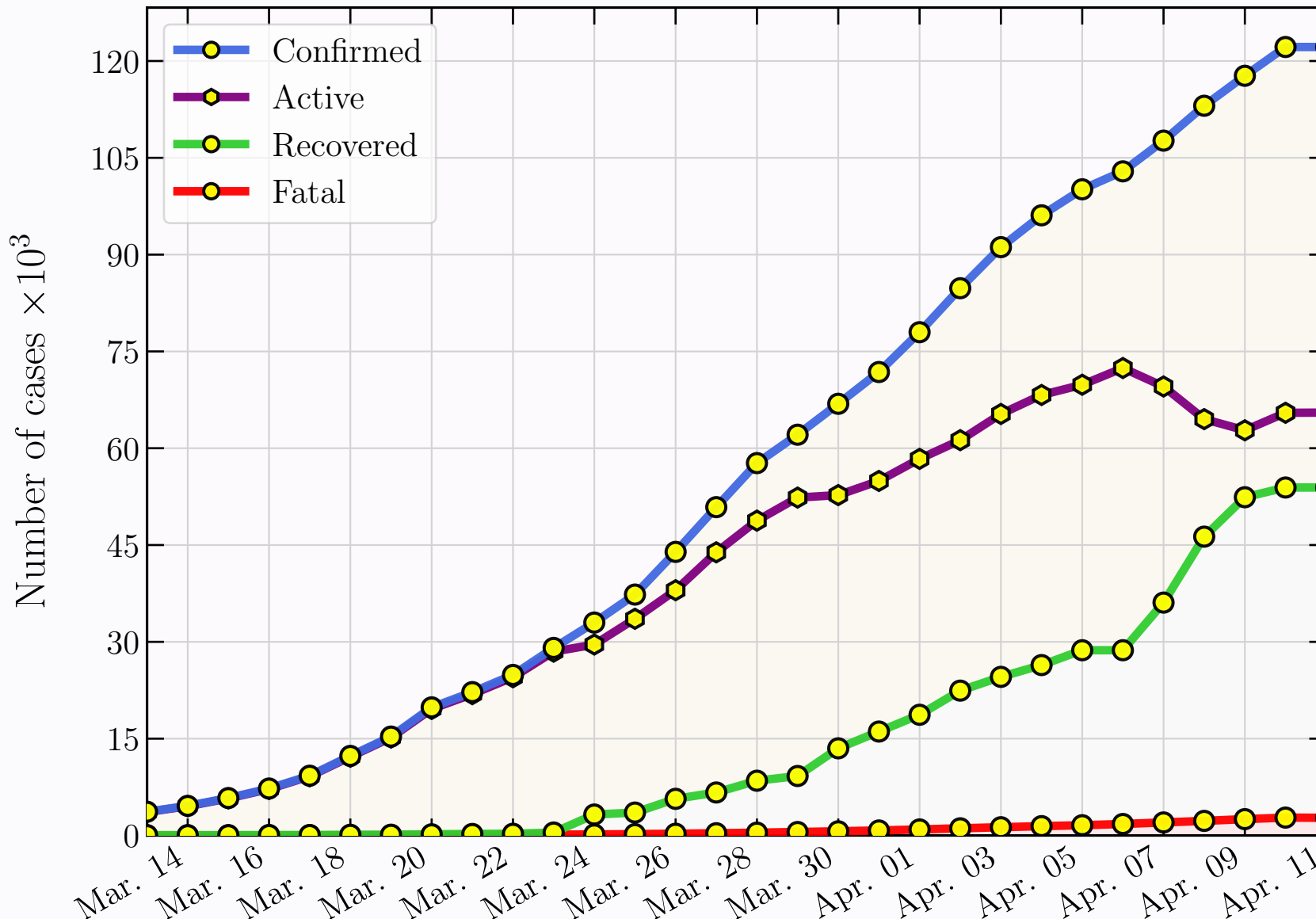
Population M	=	65.27
Confirmed/1M	=	1913.01
Confirmed	=	124869
Recovered	=	24932
Fatal	=	13197

Plot for 30 days

7. Germany



Change within 24h



Confirmed

+0

Recovered

+0

Fatal

-31



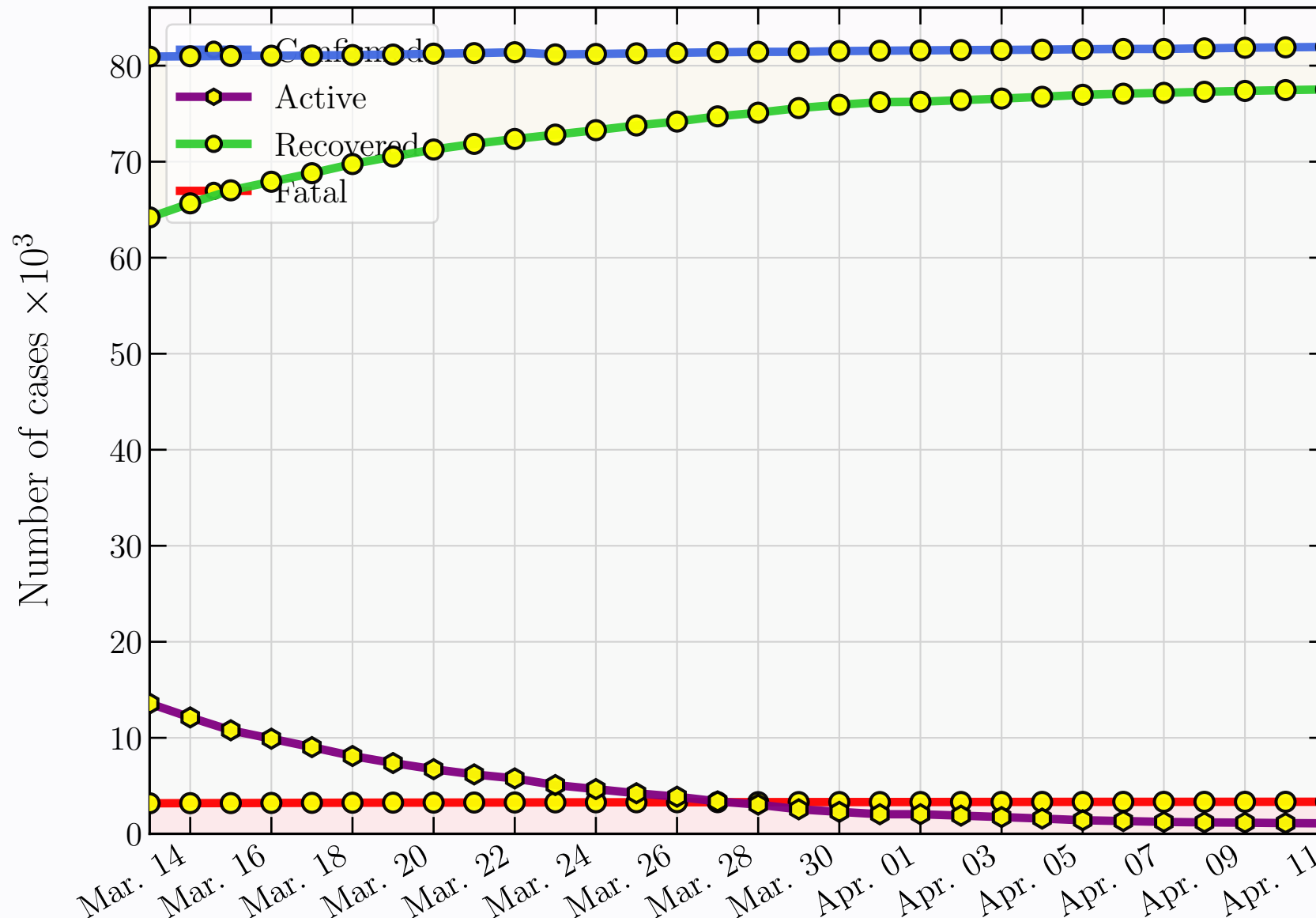
Population M	=	83.78
Confirmed/1M	=	1458.17
Confirmed	=	122171
Recovered	=	53913
Fatal	=	2736



Plot for 30 days

8. China

Change within 24h



Population M	=	1439.32
Confirmed/1M	=	56.94
Confirmed	=	81953
Recovered	=	77525
Fatal	=	3339

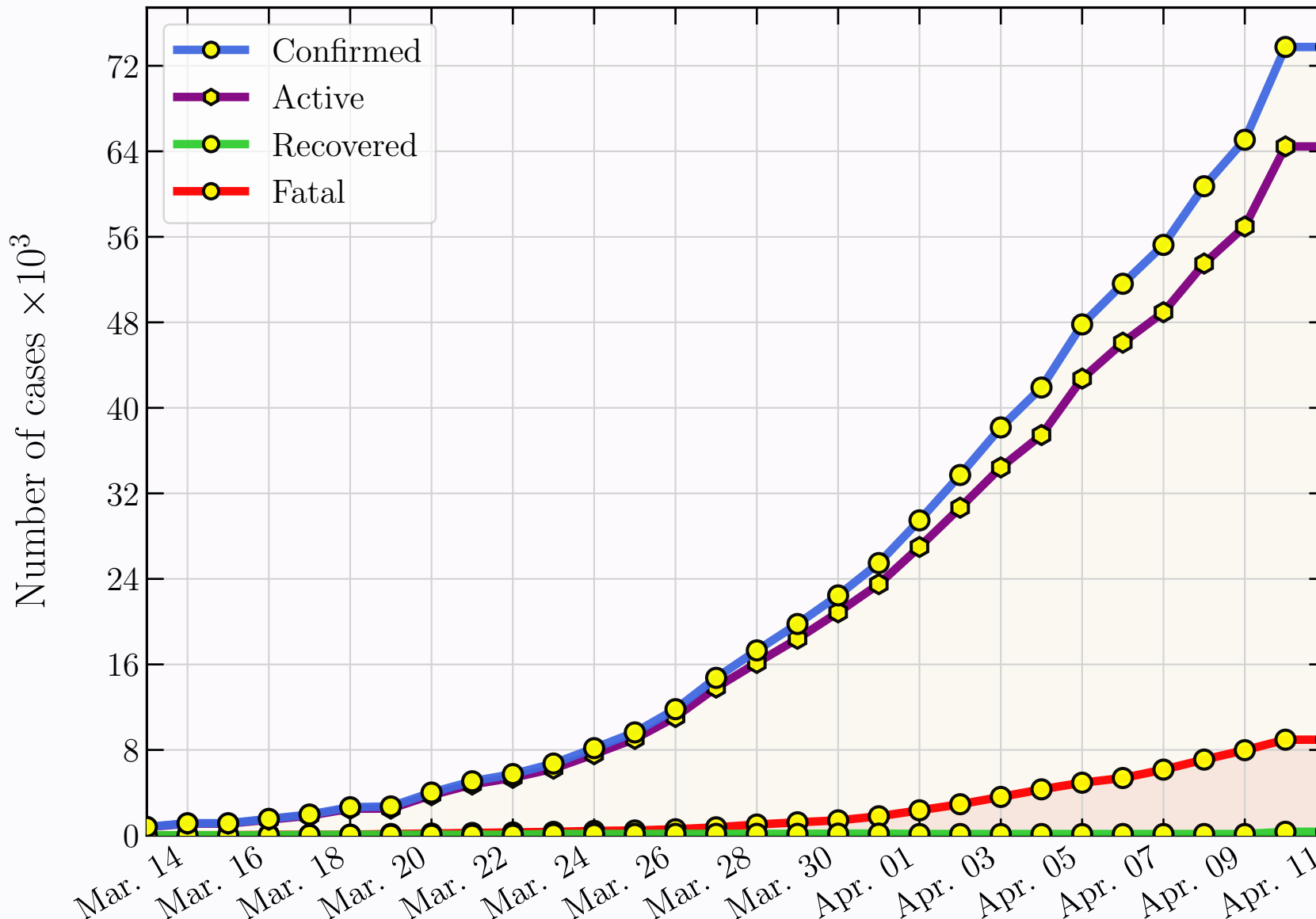


Plot for 30 days

9. United Kingdom



Change within 24h



Confirmed

+0

Recovered

+0

Fatal

+0



Population M	=	67.89
Confirmed/1M	=	1086.50
Confirmed	=	73758
Recovered	=	344
Fatal	=	8958

Plot for 30 days

10. Iran



Change within 24h

Confirmed

+1837

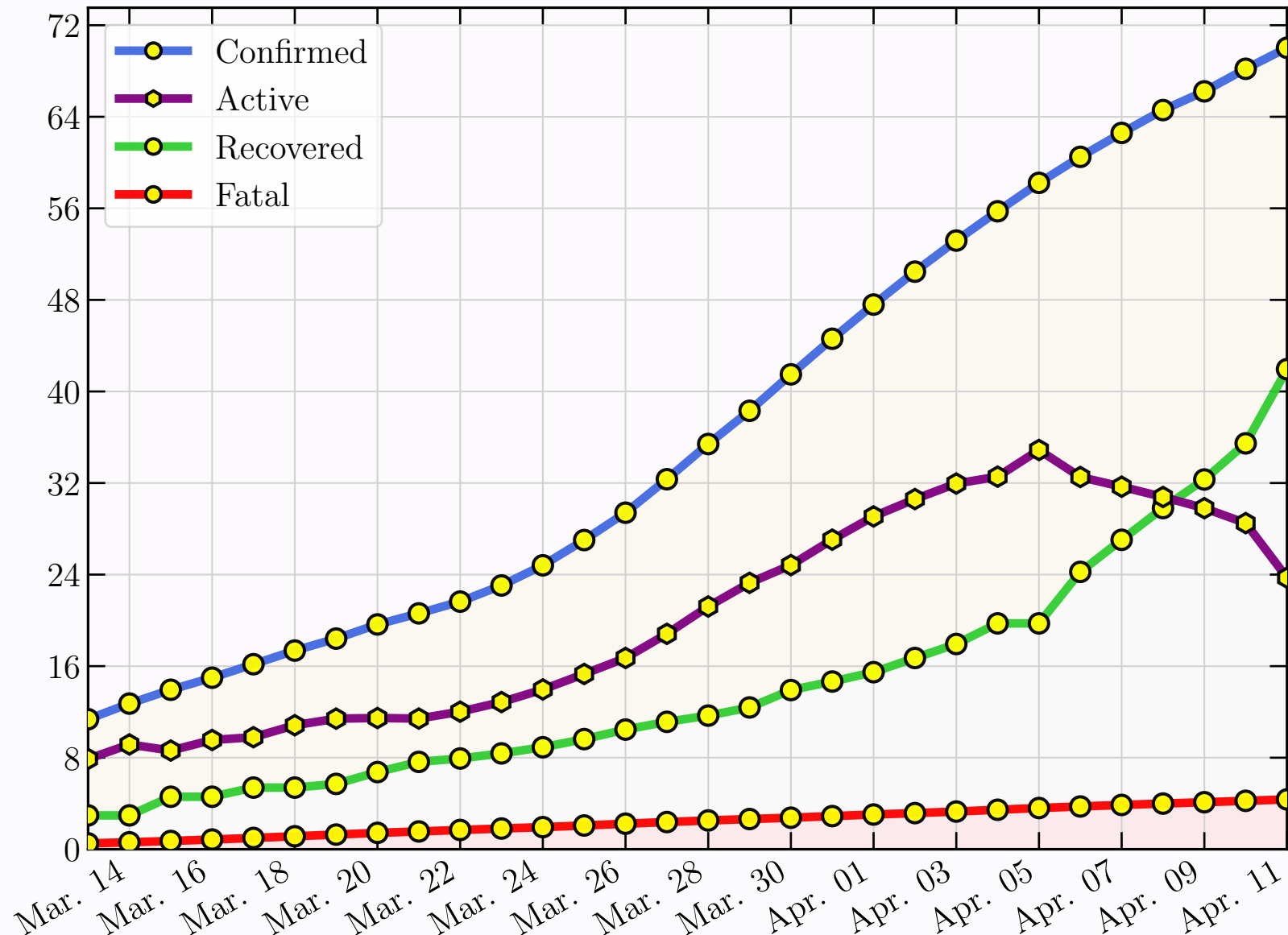
Recovered

+6482

Fatal

+125

Number of cases $\times 10^3$



Population M	=	83.99
Confirmed/1M	=	833.75
Confirmed	=	70029
Recovered	=	41947
Fatal	=	4357

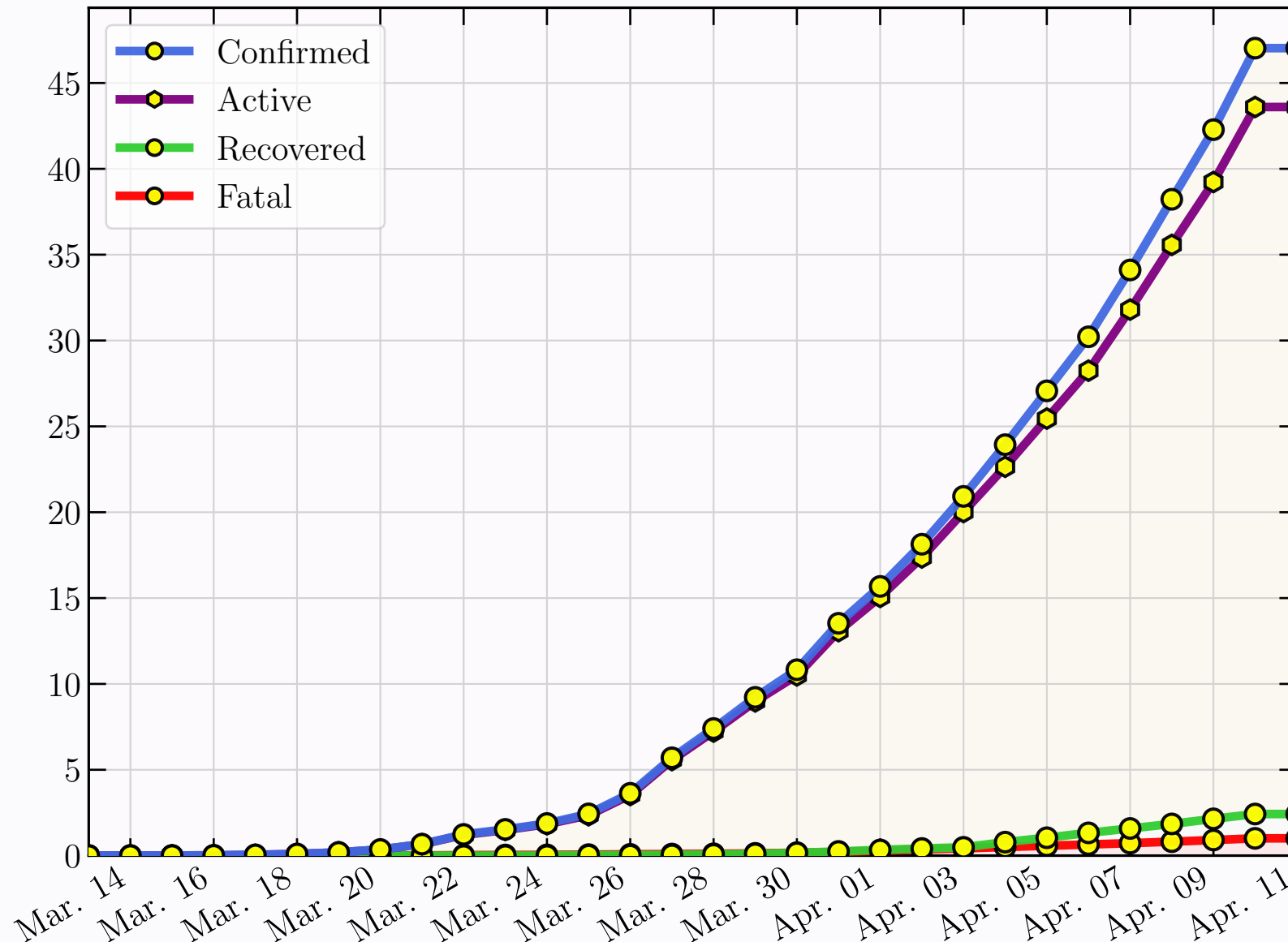
Plot for 30 days

11. Turkey



Change within 24h

Number of cases $\times 10^3$



Population M	=	84.34
Confirmed/1M	=	557.62
Confirmed	=	47029
Recovered	=	2423
Fatal	=	1006

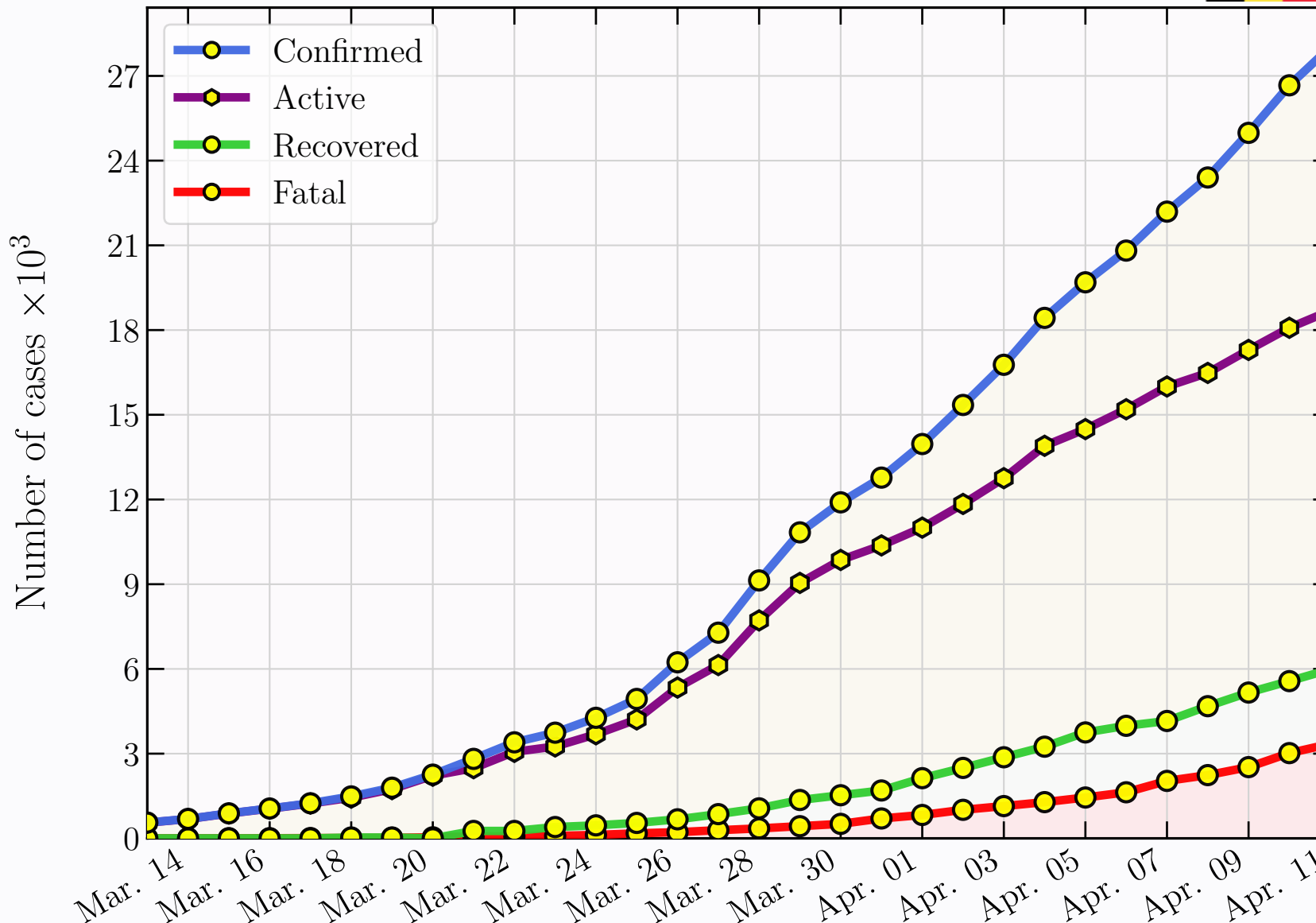


Plot for 30 days

12. Belgium



Change within 24h



Confirmed	+1351
Recovered	+418
Fatal	+327



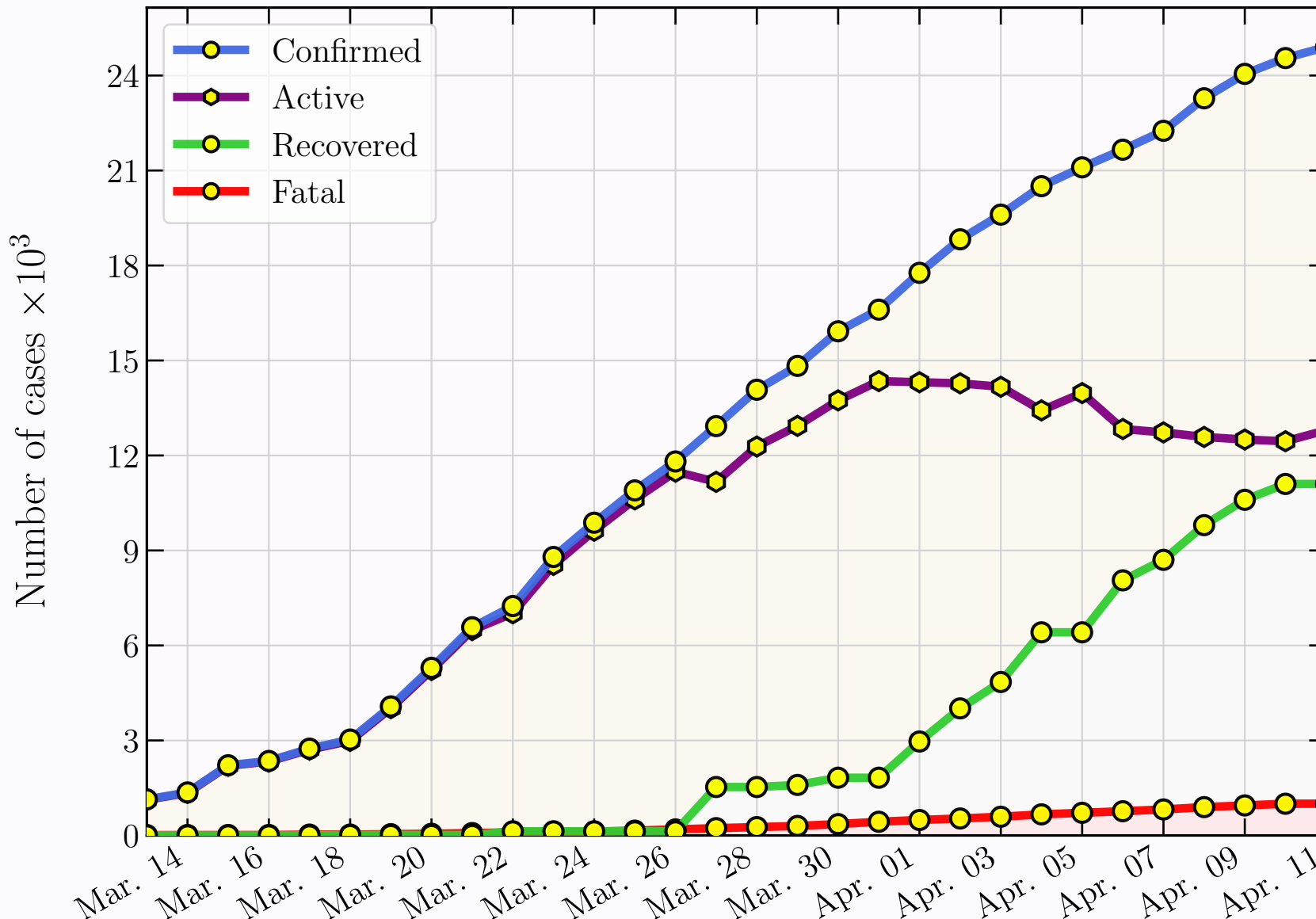
Population M	=	11.59
Confirmed/1M	=	2417.51
Confirmed	=	28018
Recovered	=	5986
Fatal	=	3346

Plot for 30 days

13. Switzerland



Change within 24h



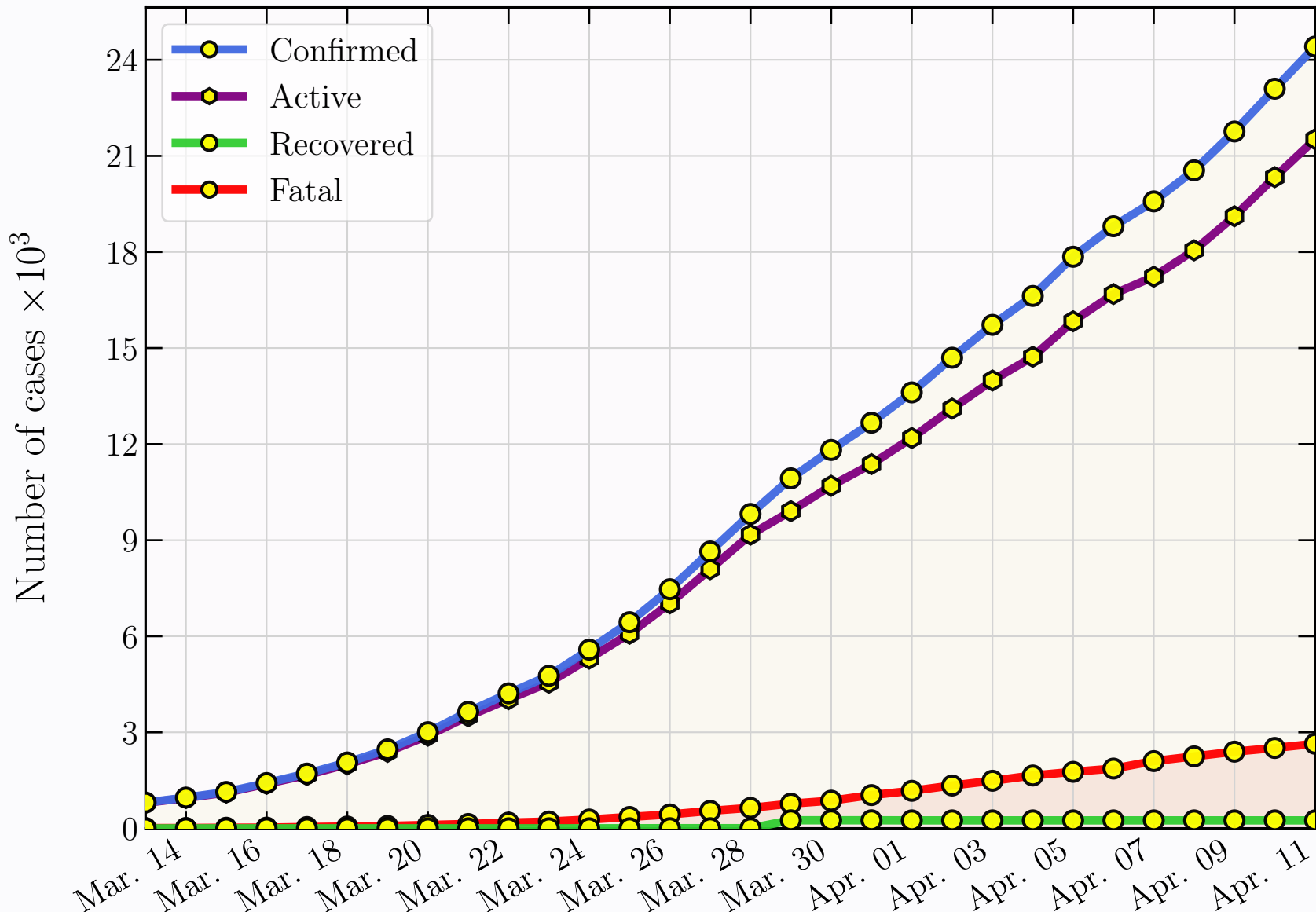
Population M	=	8.65
Confirmed/1M	=	2877.08
Confirmed	=	24900
Recovered	=	11100
Fatal	=	1003



Confirmed	+349
Recovered	+0
Fatal	+1

Plot for 30 days

14. Netherlands



Change within 24h

Confirmed	+1316
Recovered	+0
Fatal	+132



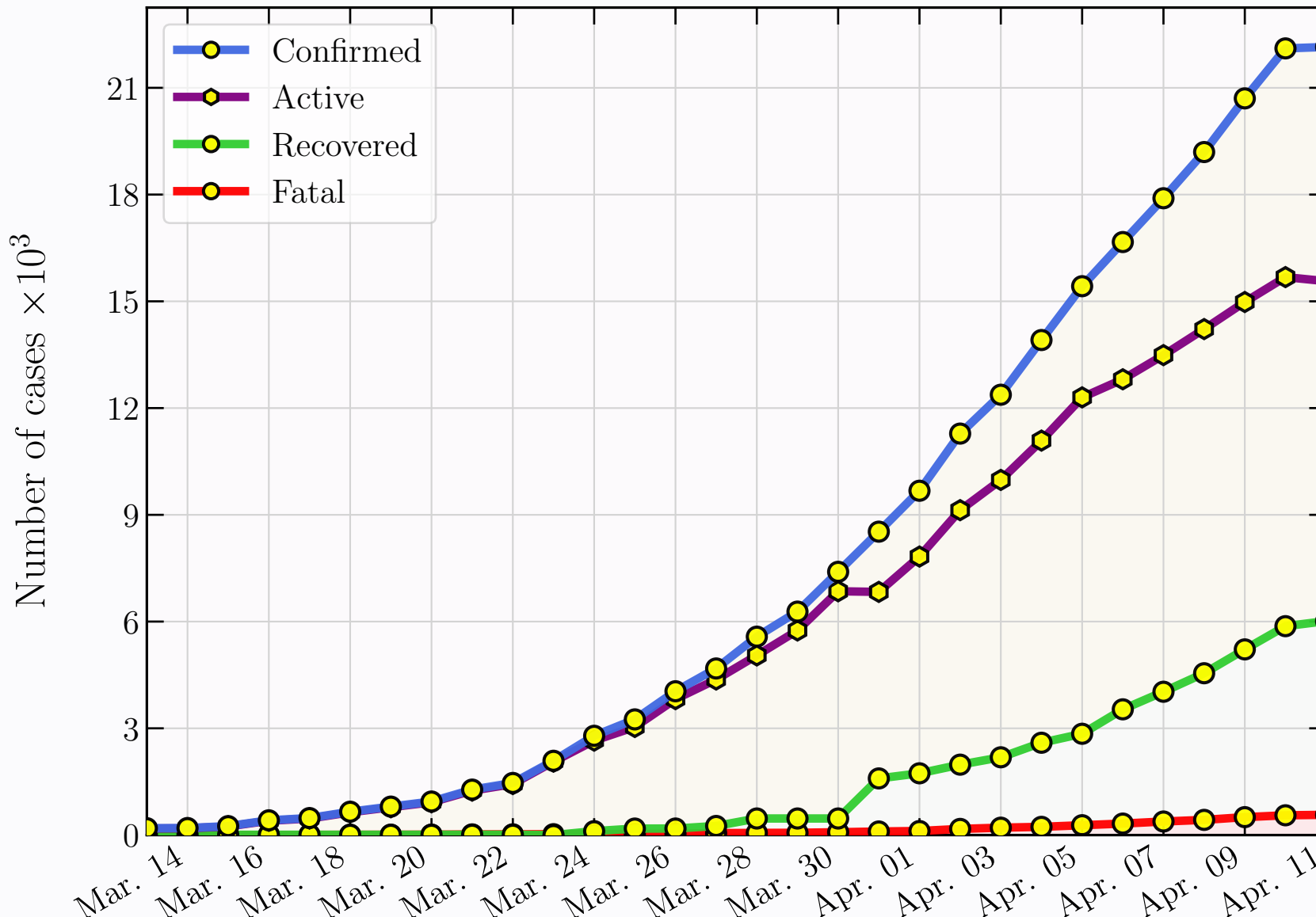
Population M	=	17.13
Confirmed/1M	=	1424.76
Confirmed	=	24413
Recovered	=	250
Fatal	=	2643

Plot for 30 days

15. Canada



Change within 24h



Confirmed	+40
Recovered	+142
Fatal	+13



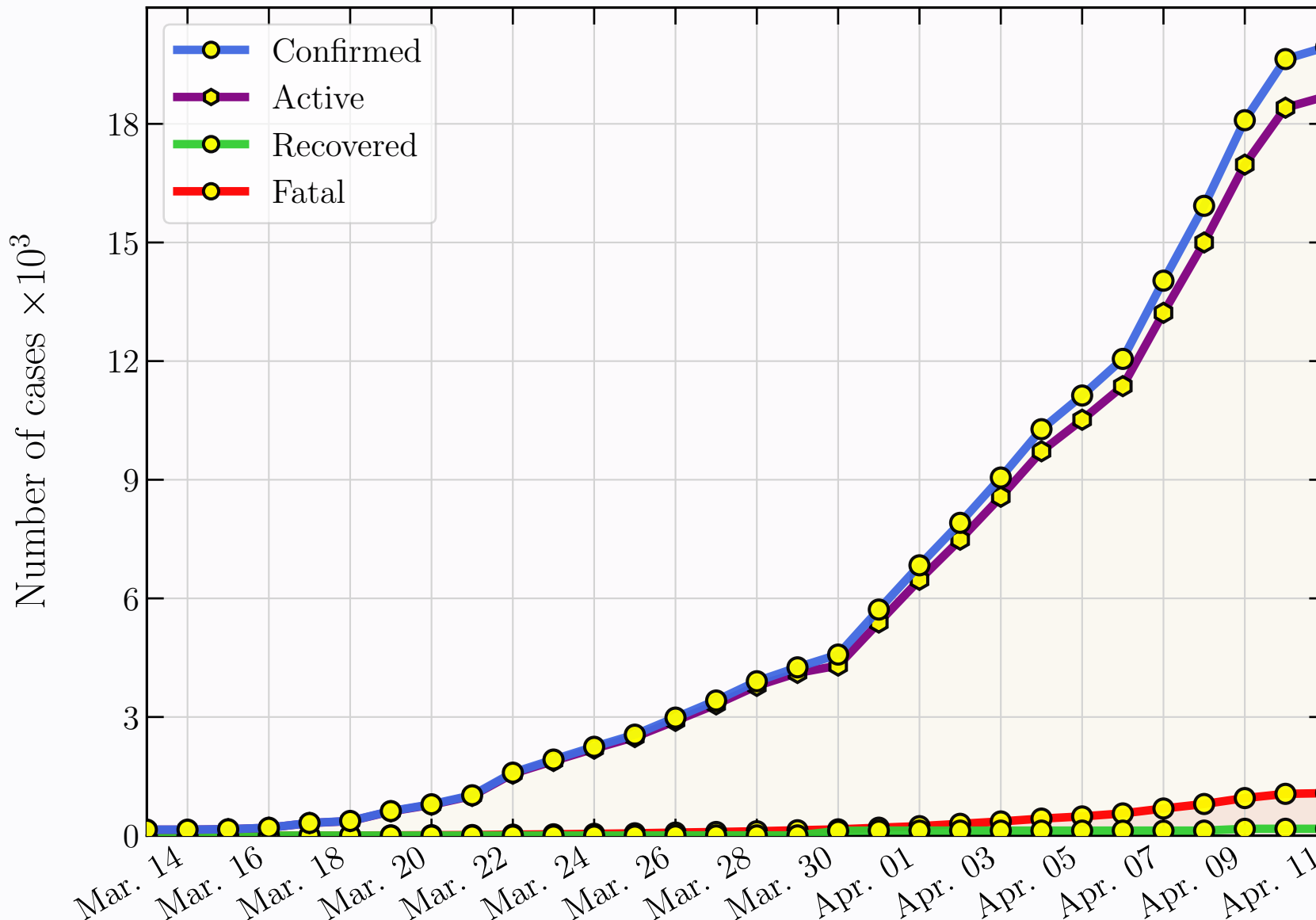
Population M	=	37.74
Confirmed/1M	=	586.82
Confirmed	=	22148
Recovered	=	6013
Fatal	=	569

Plot for 30 days

16. Brazil



Change within 24h



Population M	=	212.56
Confirmed/1M	=	93.82
Confirmed	=	19943
Recovered	=	173
Fatal	=	1074



Confirmed +305

Recovered +0

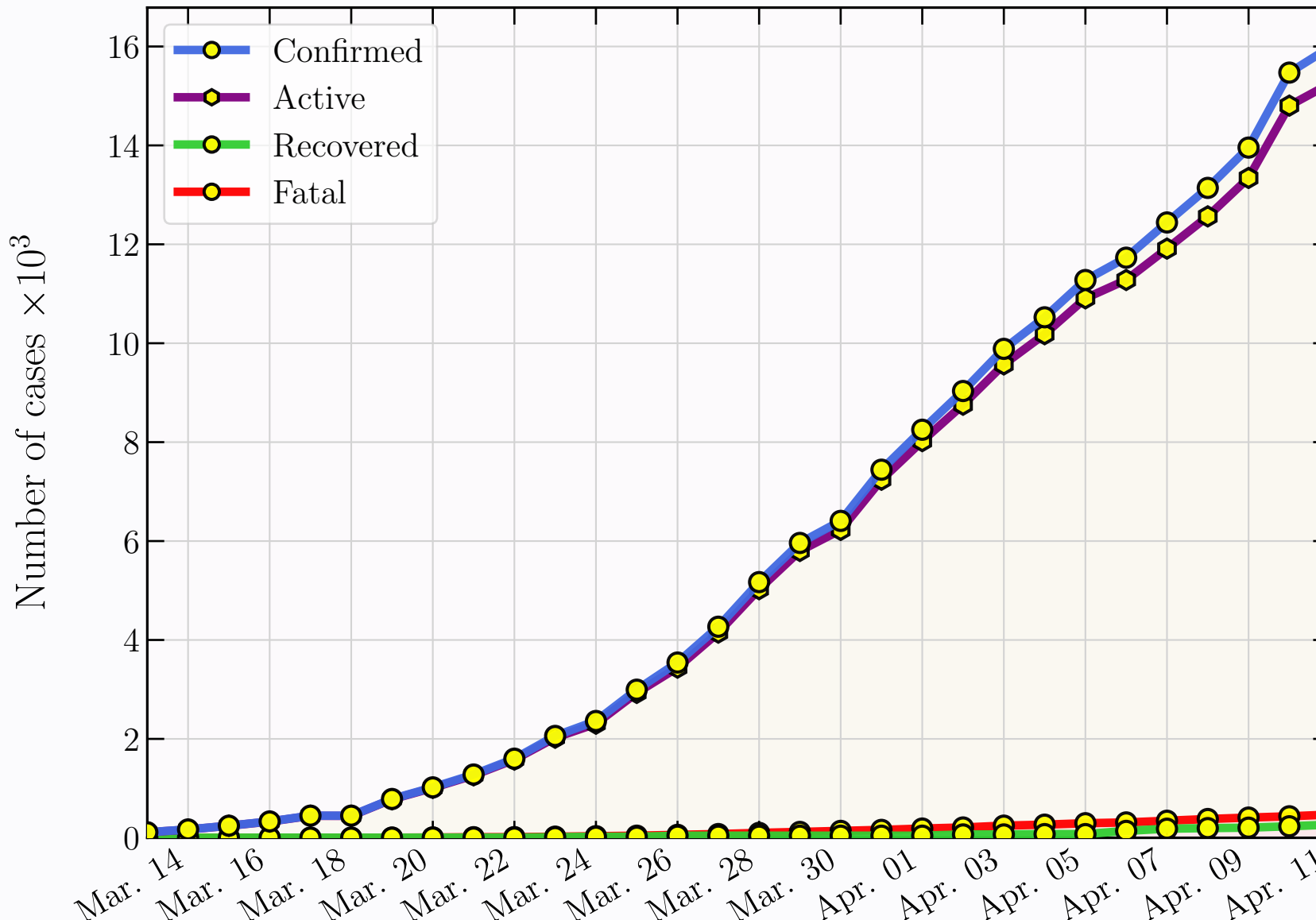
Fatal +17

Plot for 30 days

17. Portugal



Change within 24h



Population M	=	10.20
Confirmed/1M	=	1567.86
Confirmed	=	15987
Recovered	=	266
Fatal	=	470



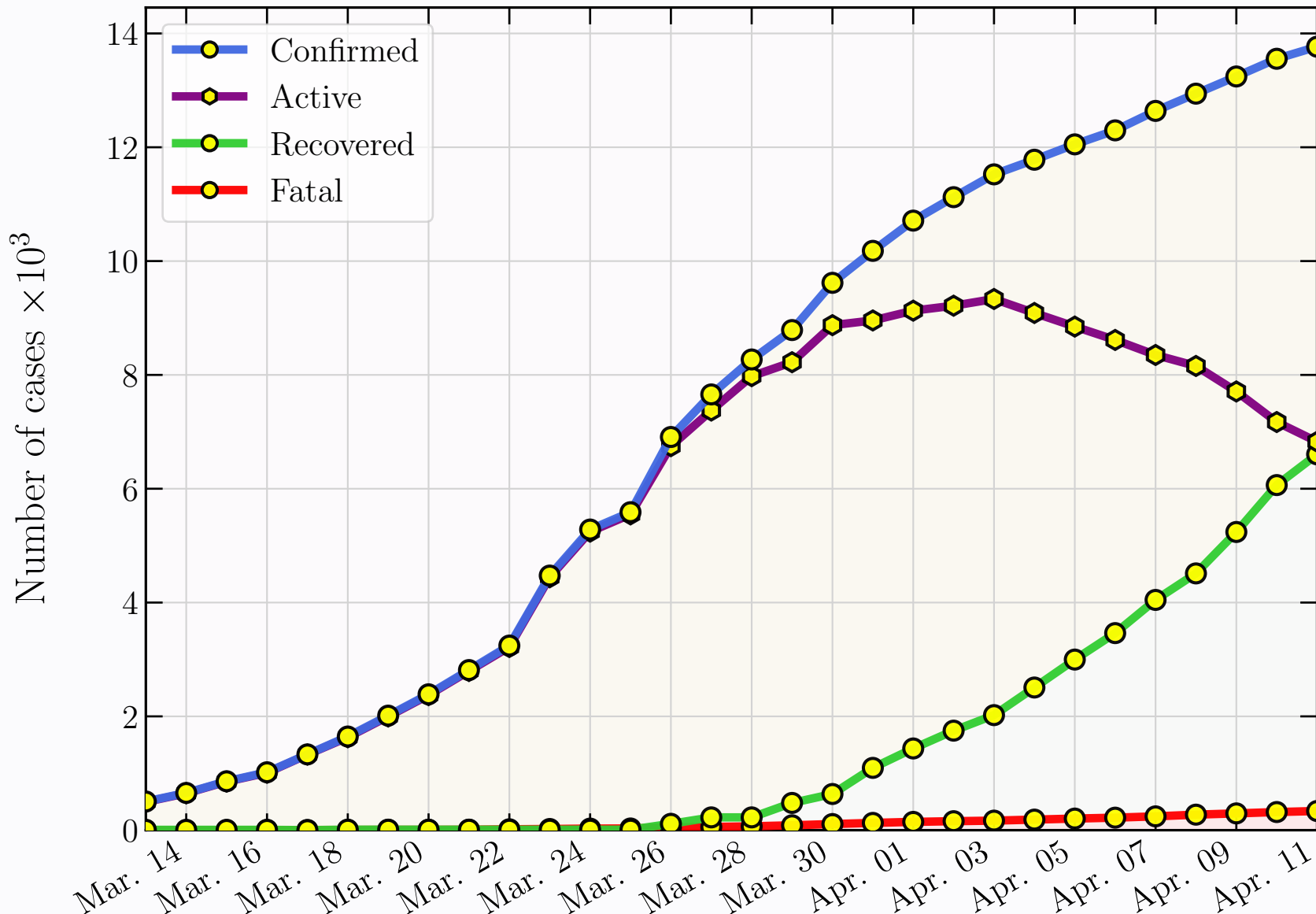
Confirmed +515

Recovered +33

Fatal +35

Plot for 30 days

18. Austria



Change within 24h

Confirmed

+212

Recovered

+540

Fatal

+18



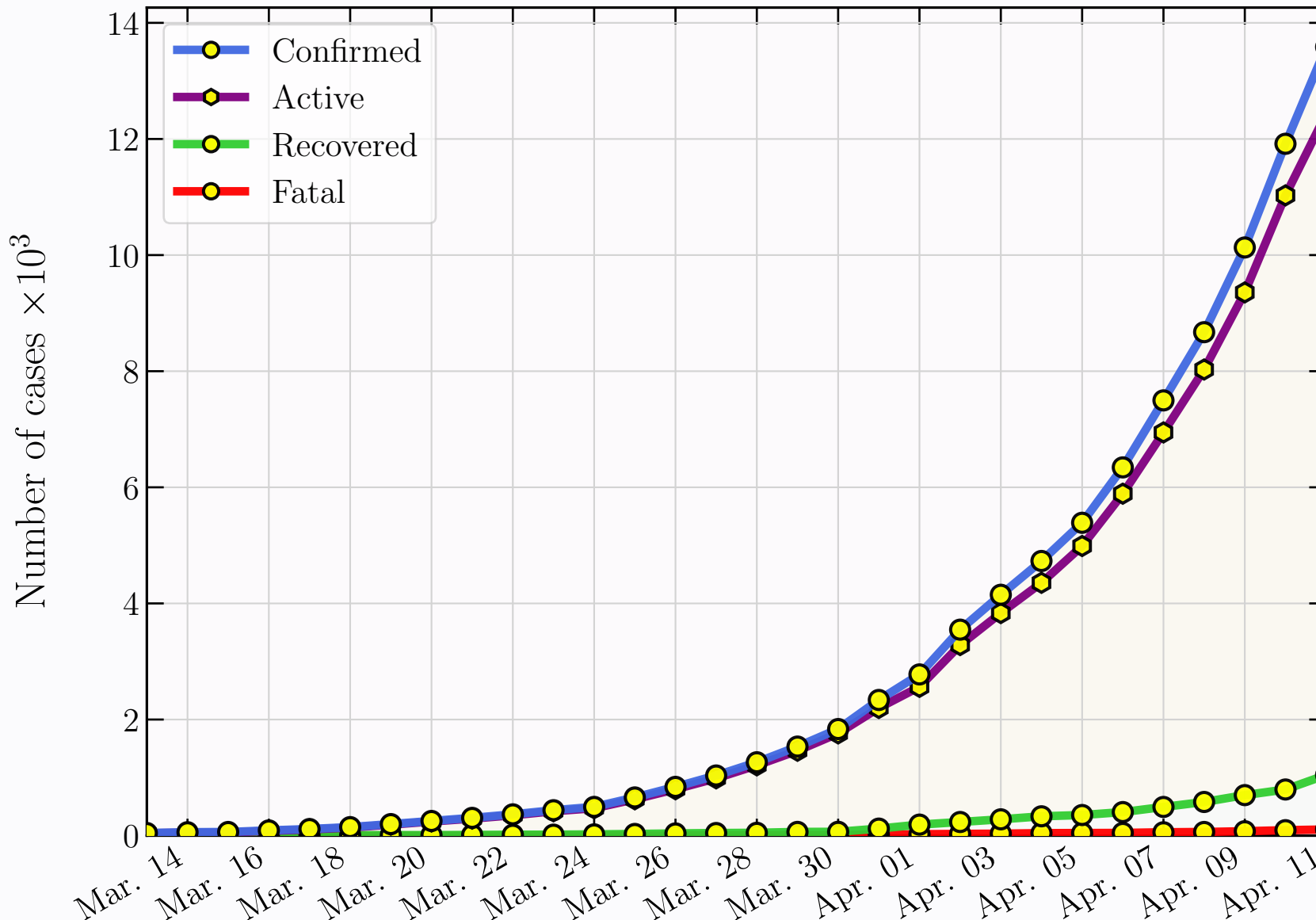
Population M	=	9.01
Confirmed/1M	=	1528.58
Confirmed	=	13767
Recovered	=	6604
Fatal	=	337

Plot for 30 days

19. Russia



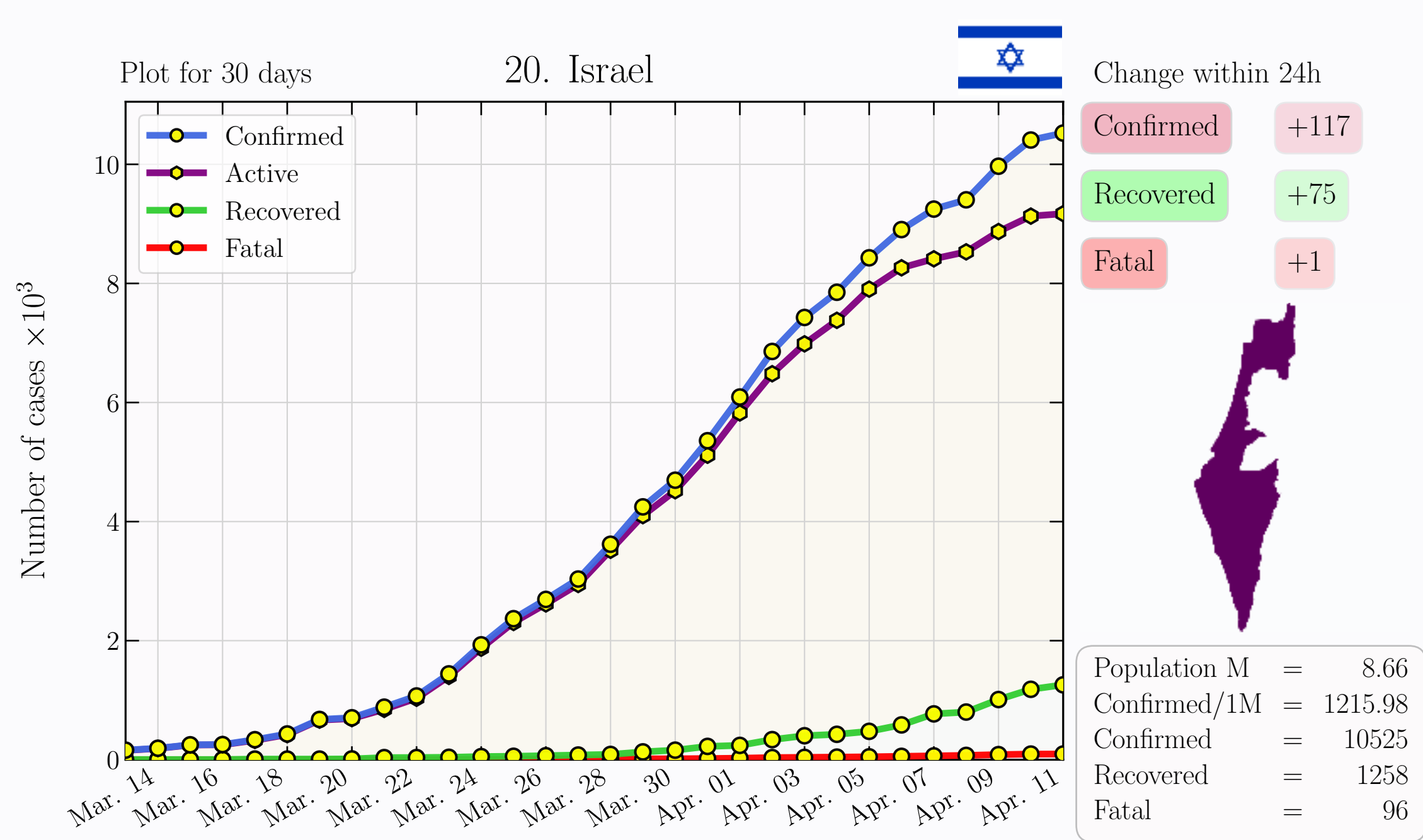
Change within 24h



Population M	=	145.93
Confirmed/1M	=	93.08
Confirmed	=	13584
Recovered	=	1045
Fatal	=	106



Confirmed	+1667
Recovered	+250
Fatal	+12

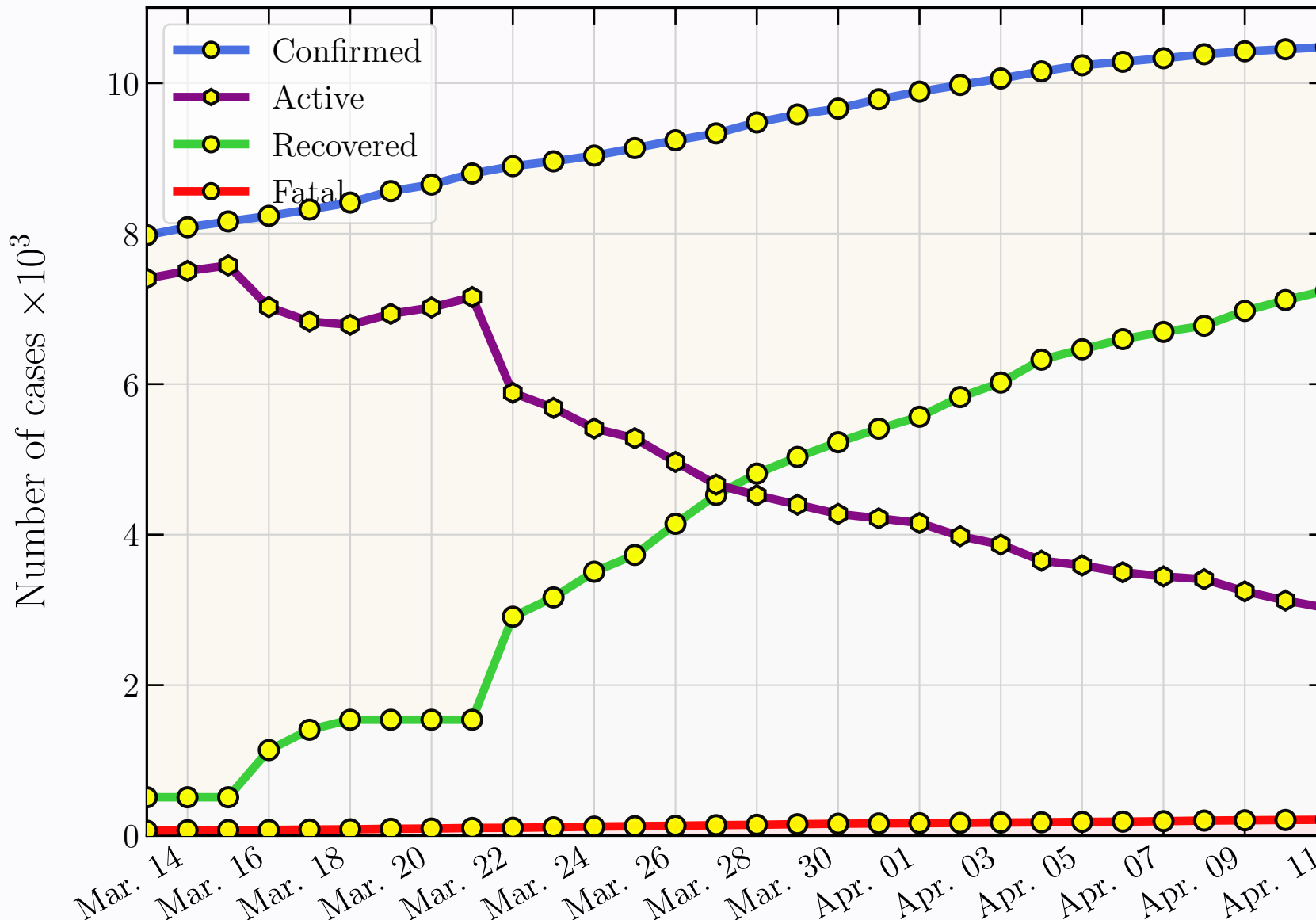


Plot for 30 days

21. South Korea



Change within 24h



Population M	=	51.27
Confirmed/1M	=	204.41
Confirmed	=	10480
Recovered	=	7243
Fatal	=	211

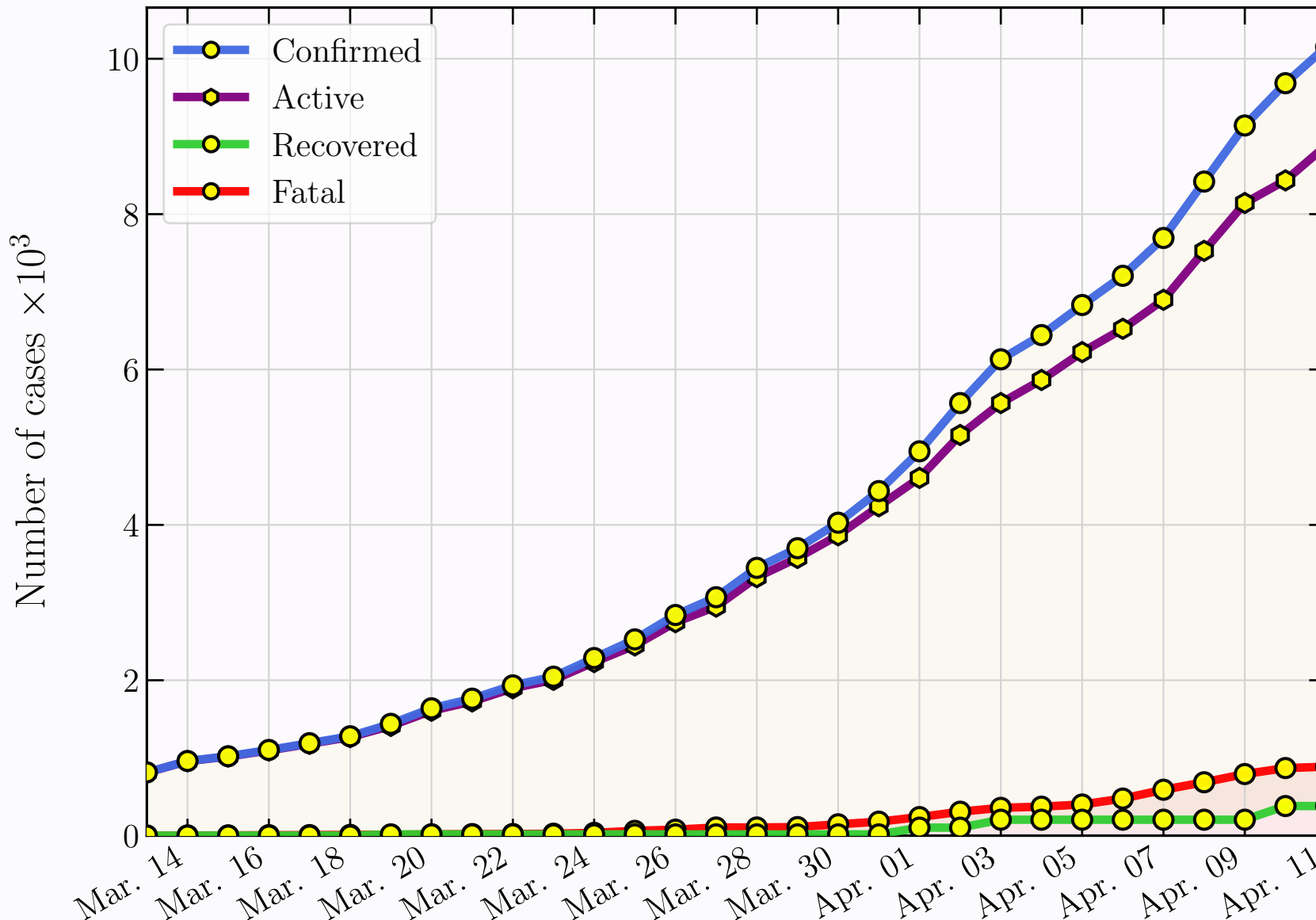
Confirmed	+30
Recovered	+126
Fatal	+3

Plot for 30 days

22. Sweden



Change within 24h



Confirmed

+466

Recovered

+0

Fatal

+17



Population M	=	10.10
Confirmed/1M	=	1005.12
Confirmed	=	10151
Recovered	=	381
Fatal	=	887

Plot for 30 days

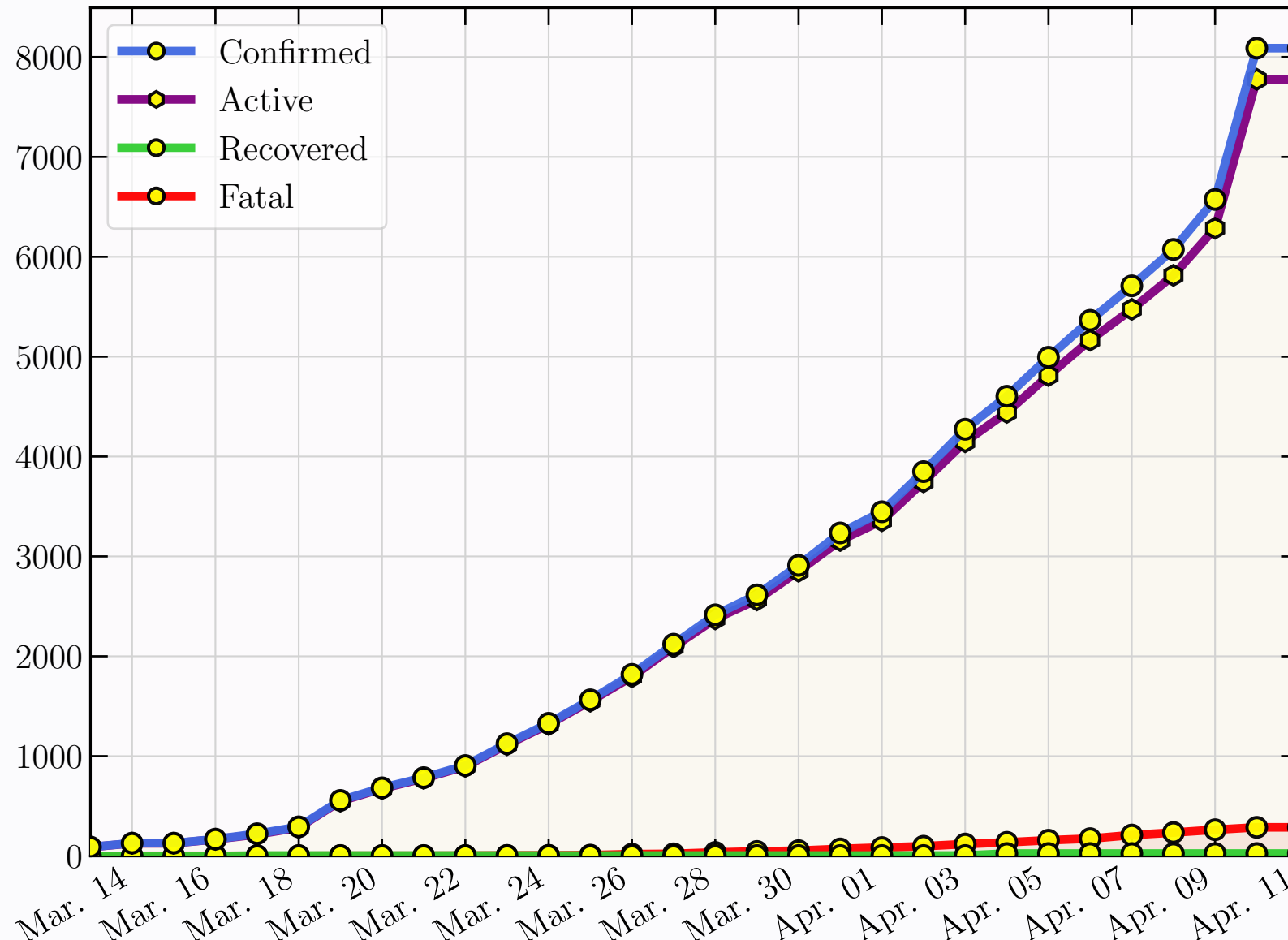
23. Ireland



Change within 24h

Confirmed	+0
Recovered	+0
Fatal	+0

Number of cases



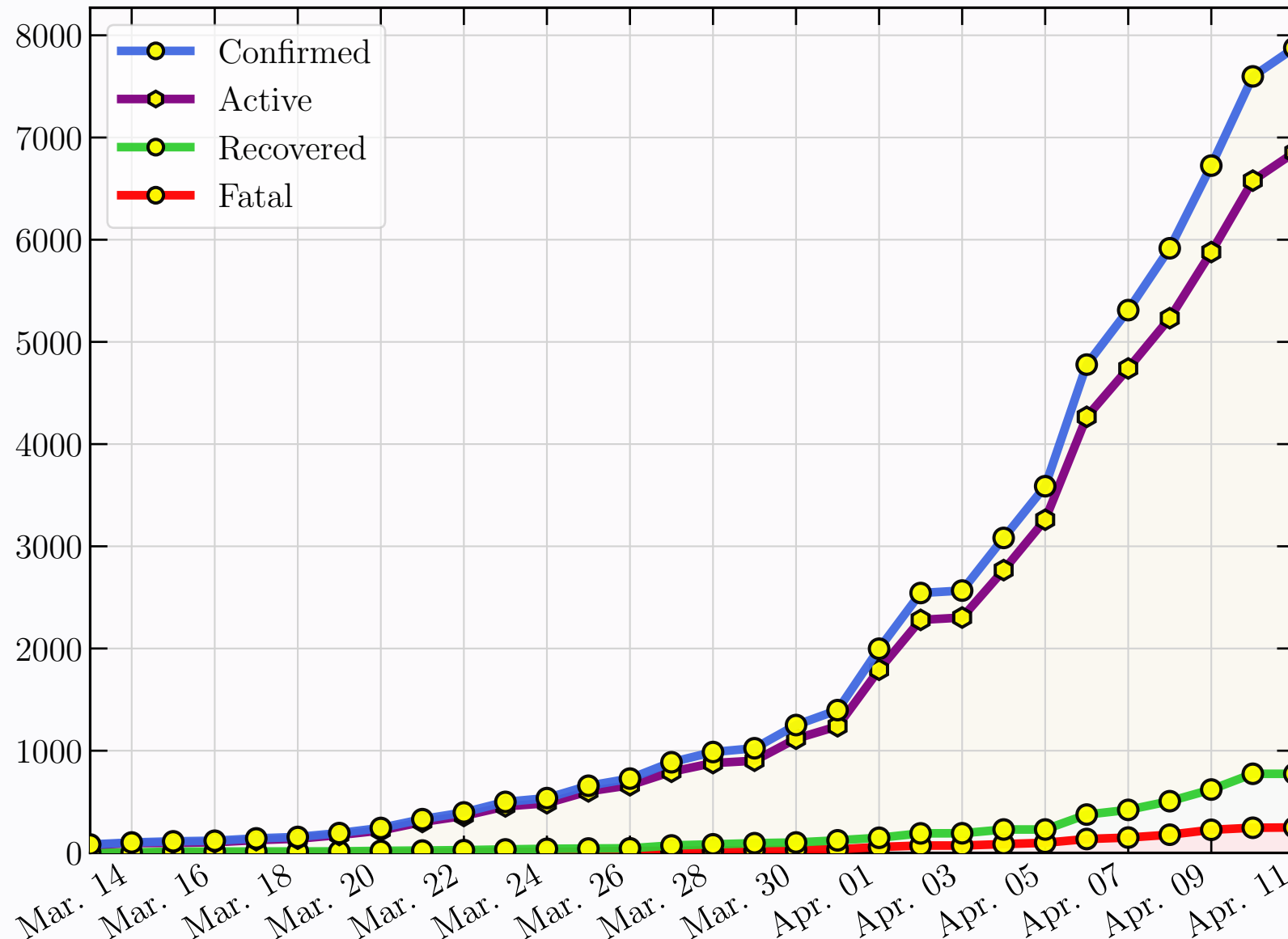
Population M	=	4.94
Confirmed/1M	=	1638.18
Confirmed	=	8089
Recovered	=	25
Fatal	=	287

Plot for 30 days

24. India



Number of cases



Change within 24h

Confirmed	+278
Recovered	+0
Fatal	+3



Population M	=	1380.00
Confirmed/1M	=	5.71
Confirmed	=	7876
Recovered	=	774
Fatal	=	249

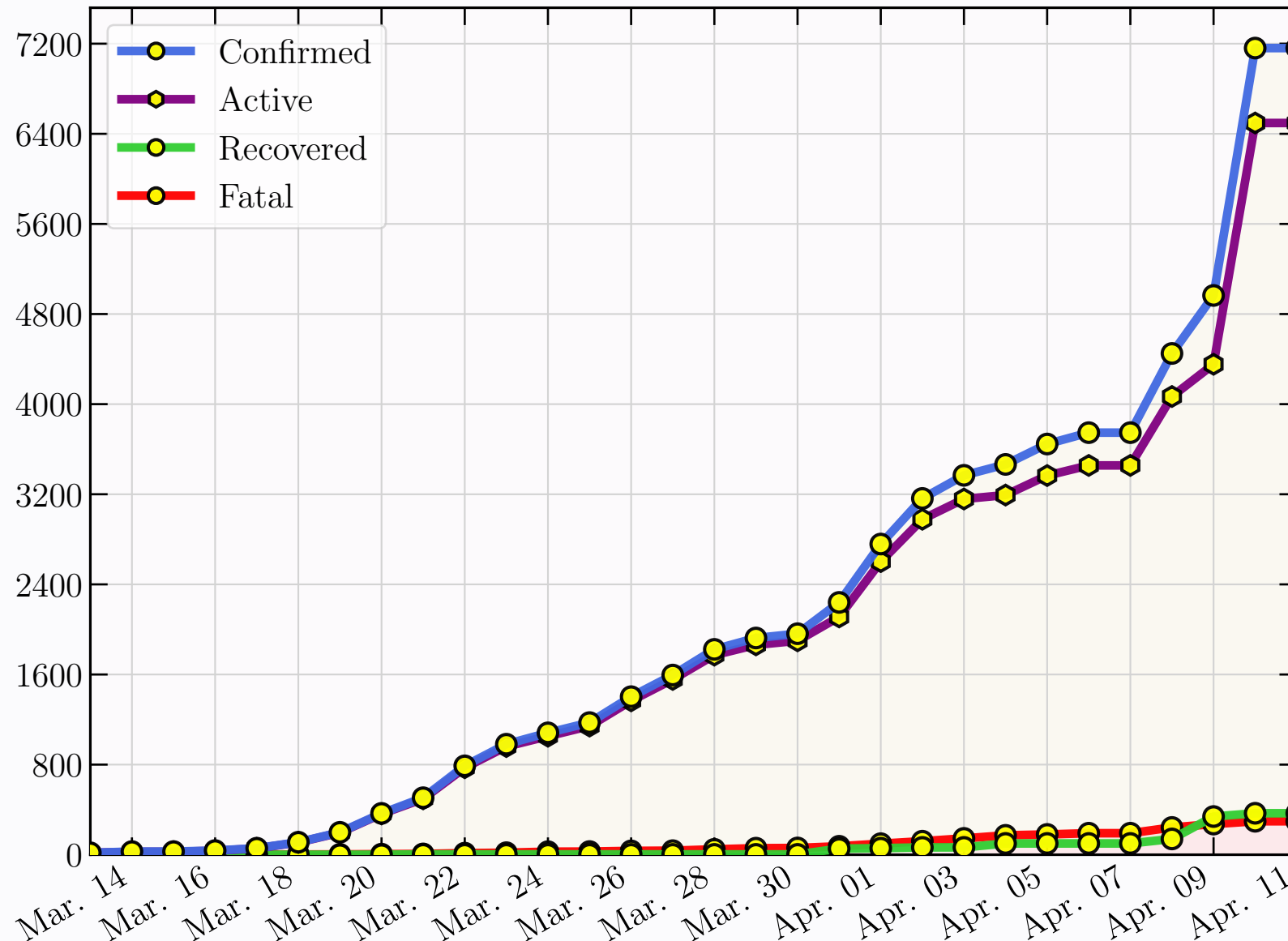
Plot for 30 days

25. Ecuador



Change within 24h

Number of cases



Population M = 17.64
Confirmed/1M = 405.88
Confirmed = 7161
Recovered = 368
Fatal = 297

Confirmed +0
Recovered +0
Fatal +0

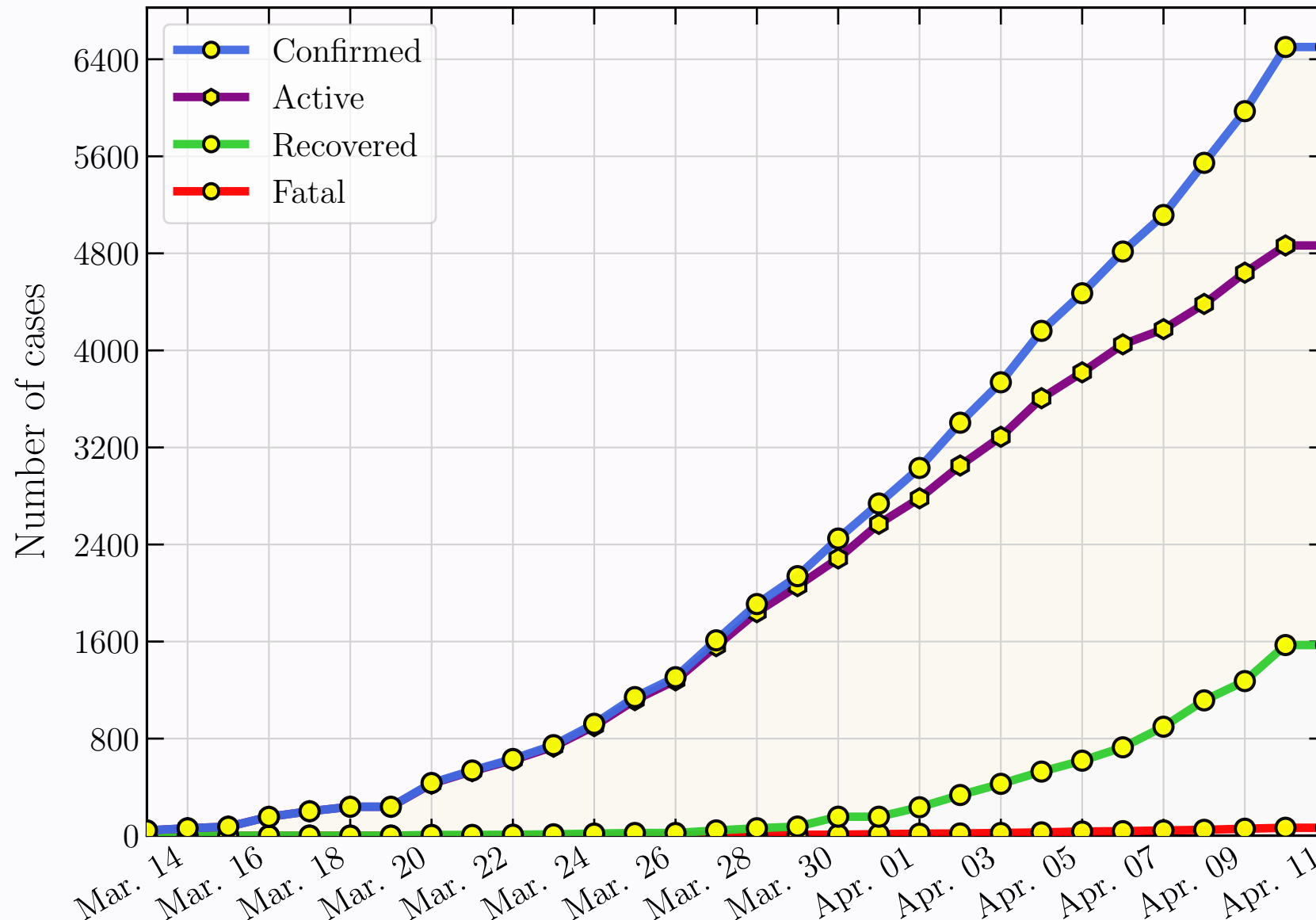


Plot for 30 days

26. Chile



Change within 24h



Population M	=	19.12
Confirmed/1M	=	340.08
Confirmed	=	6501
Recovered	=	1571
Fatal	=	65

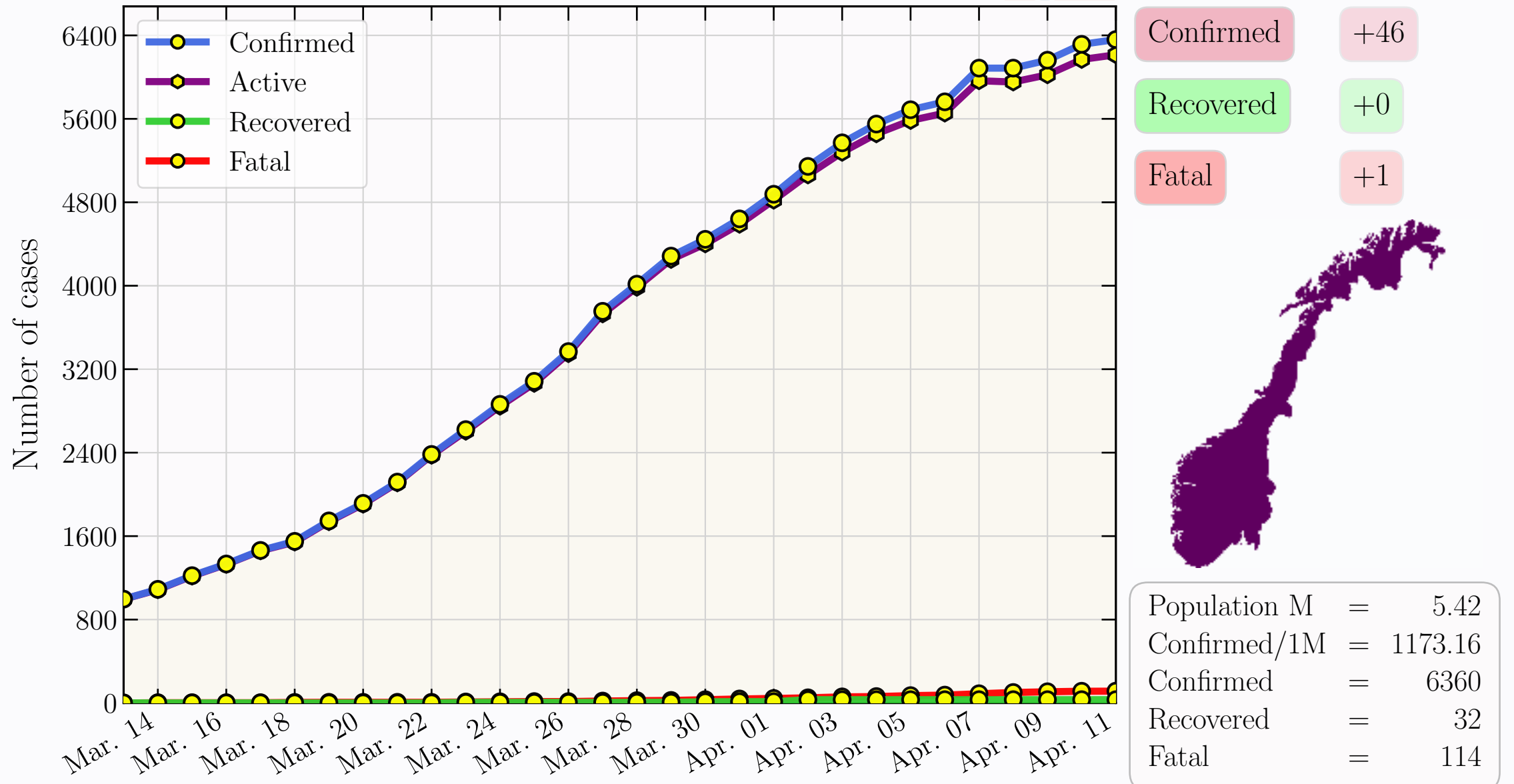
Confirmed +0
Recovered +0
Fatal +0

Plot for 30 days

27. Norway



Change within 24h

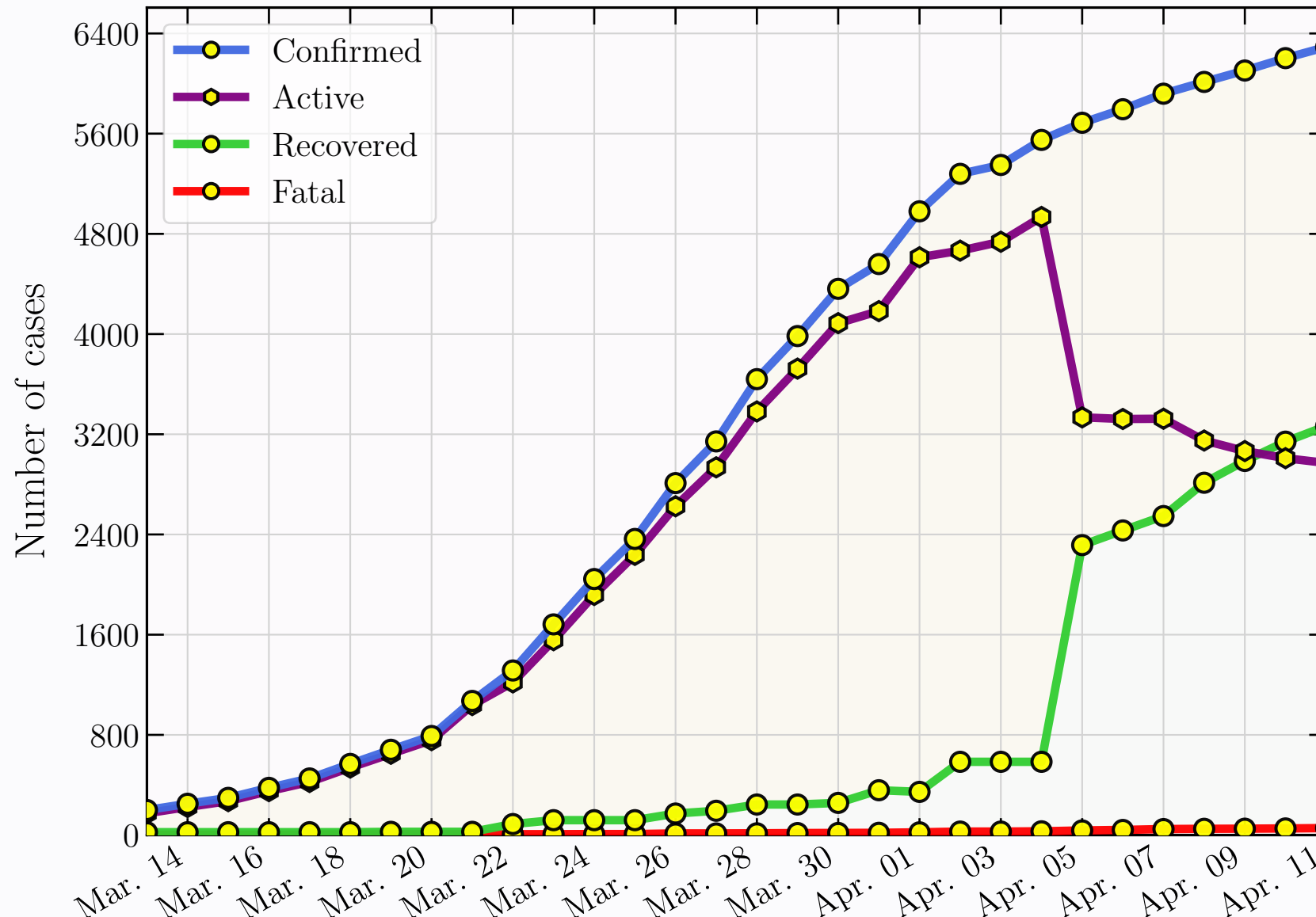


Plot for 30 days

28. Australia



Change within 24h



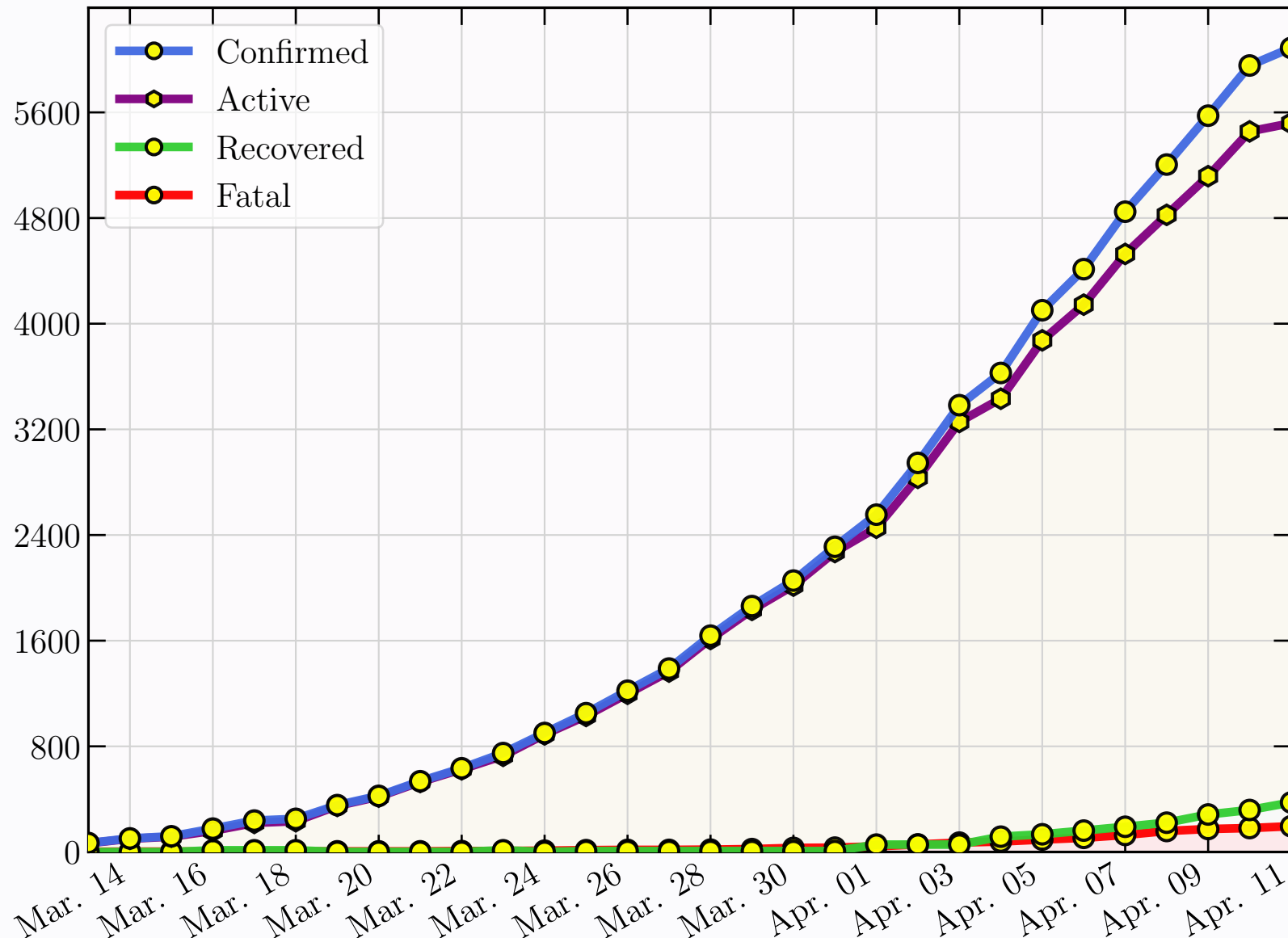
Population M	=	25.50
Confirmed/1M	=	246.75
Confirmed	=	6292
Recovered	=	3265
Fatal	=	56



Plot for 30 days

29. Poland

Number of cases



Change within 24h

Confirmed	+133
Recovered	+57
Fatal	+14

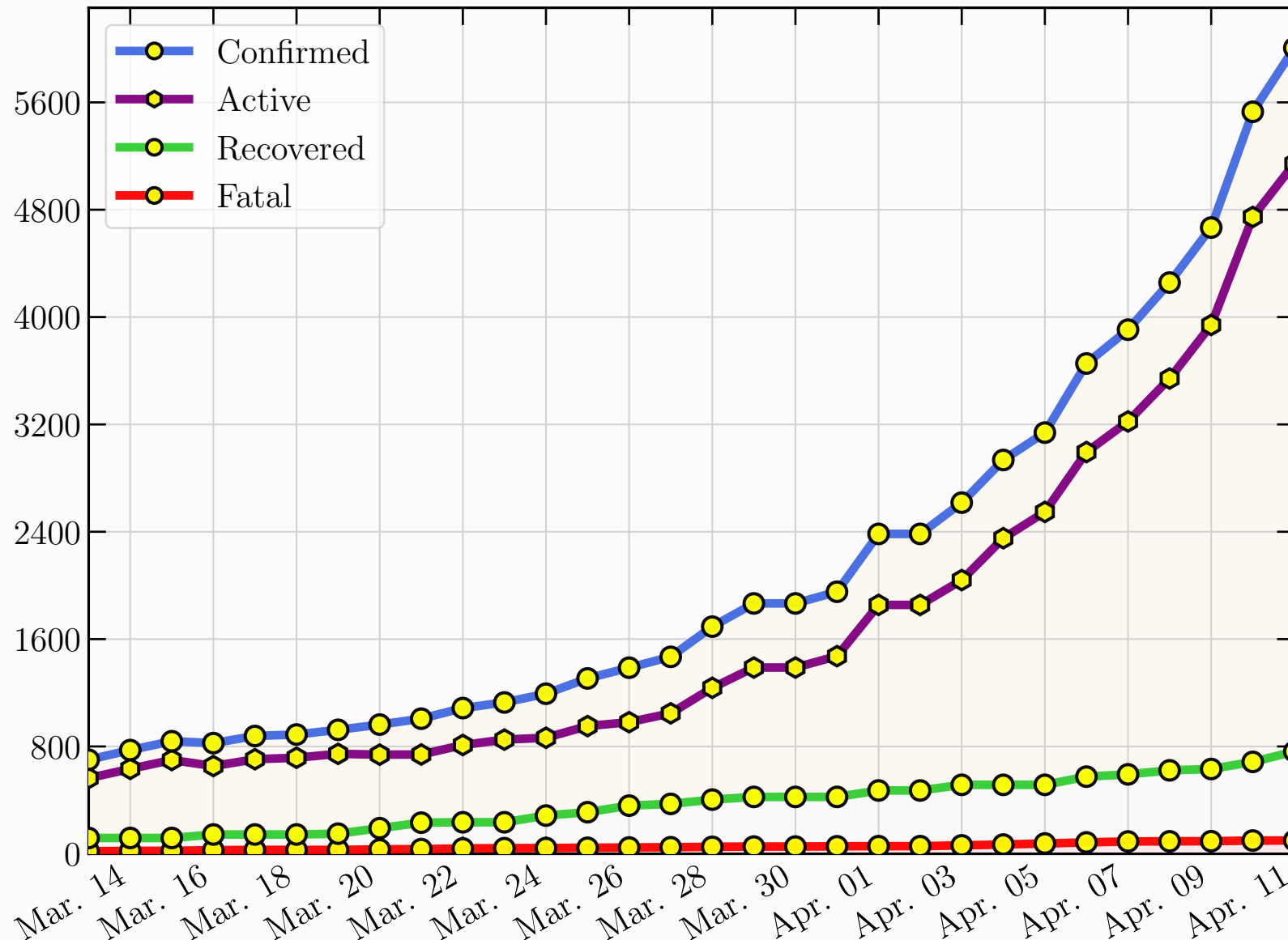


Population M	=	37.85
Confirmed/1M	=	160.86
Confirmed	=	6088
Recovered	=	375
Fatal	=	195

Plot for 30 days

30. Japan

Number of cases



Change within 24h

Confirmed

+475

Recovered

+77

Fatal

+0



Population M	=	126.48
Confirmed/1M	=	47.48
Confirmed	=	6005
Recovered	=	762
Fatal	=	99

Plot for 30 days

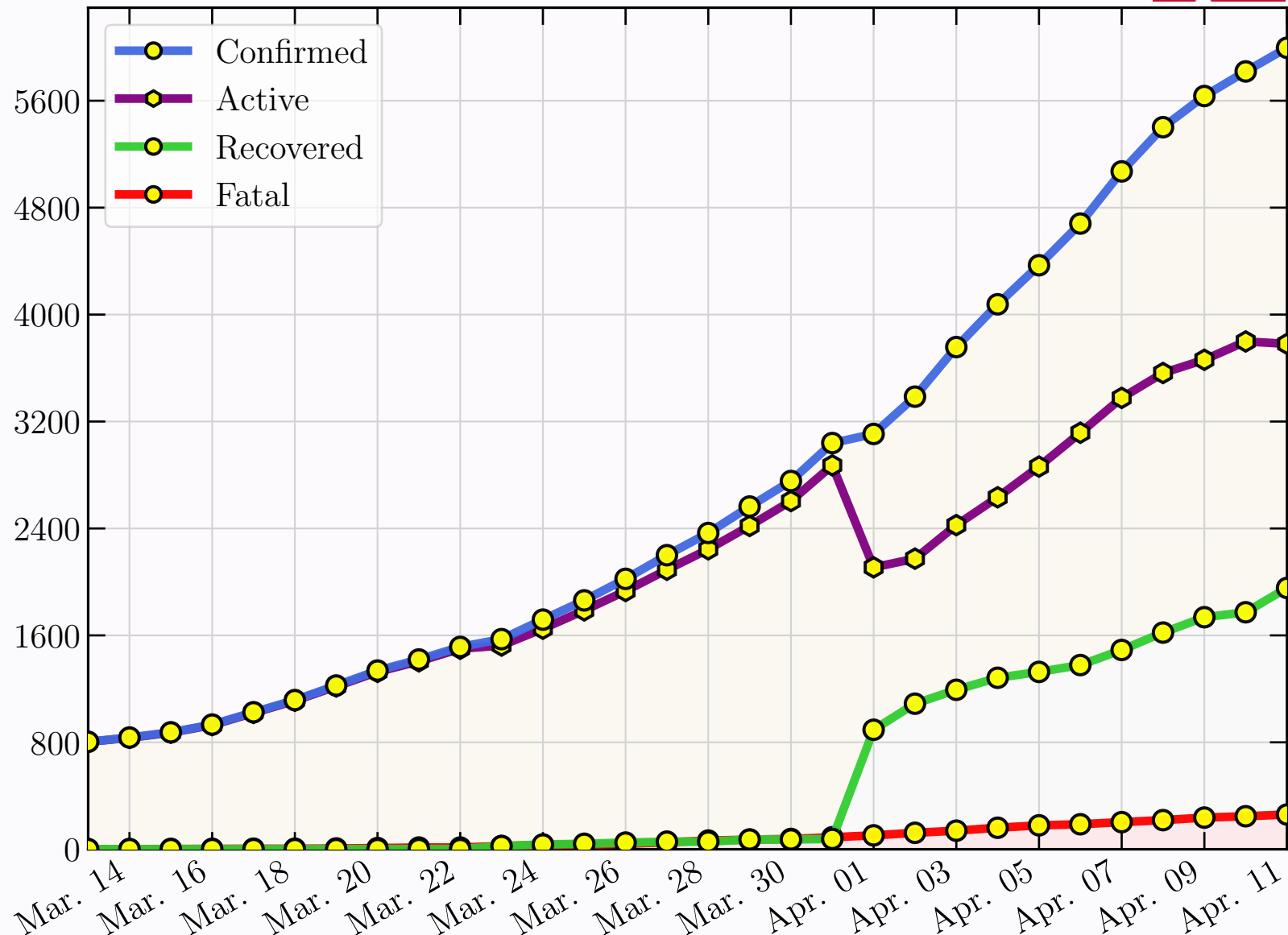
31. Denmark



Change within 24h

Confirmed	+177
Recovered	+182
Fatal	+13

Number of cases



Population M	=	5.79
Confirmed/1M	=	1035.18
Confirmed	=	5996
Recovered	=	1955
Fatal	=	260

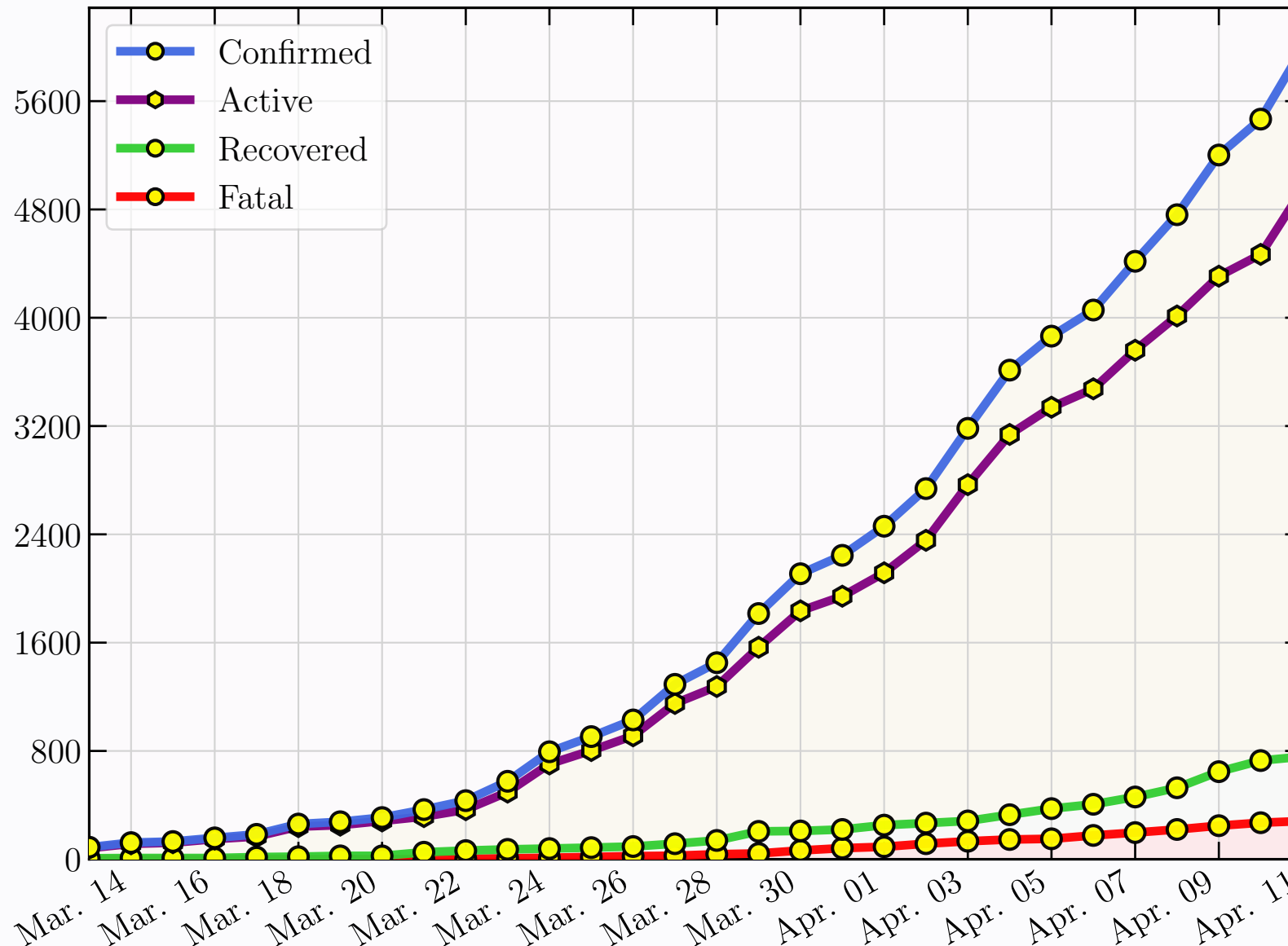
Plot for 30 days

32. Romania



Change within 24h

Number of cases



Population M	=	19.24
Confirmed/1M	=	311.37
Confirmed	=	5990
Recovered	=	758
Fatal	=	282



Confirmed

+523

Recovered

+29

Fatal

+12

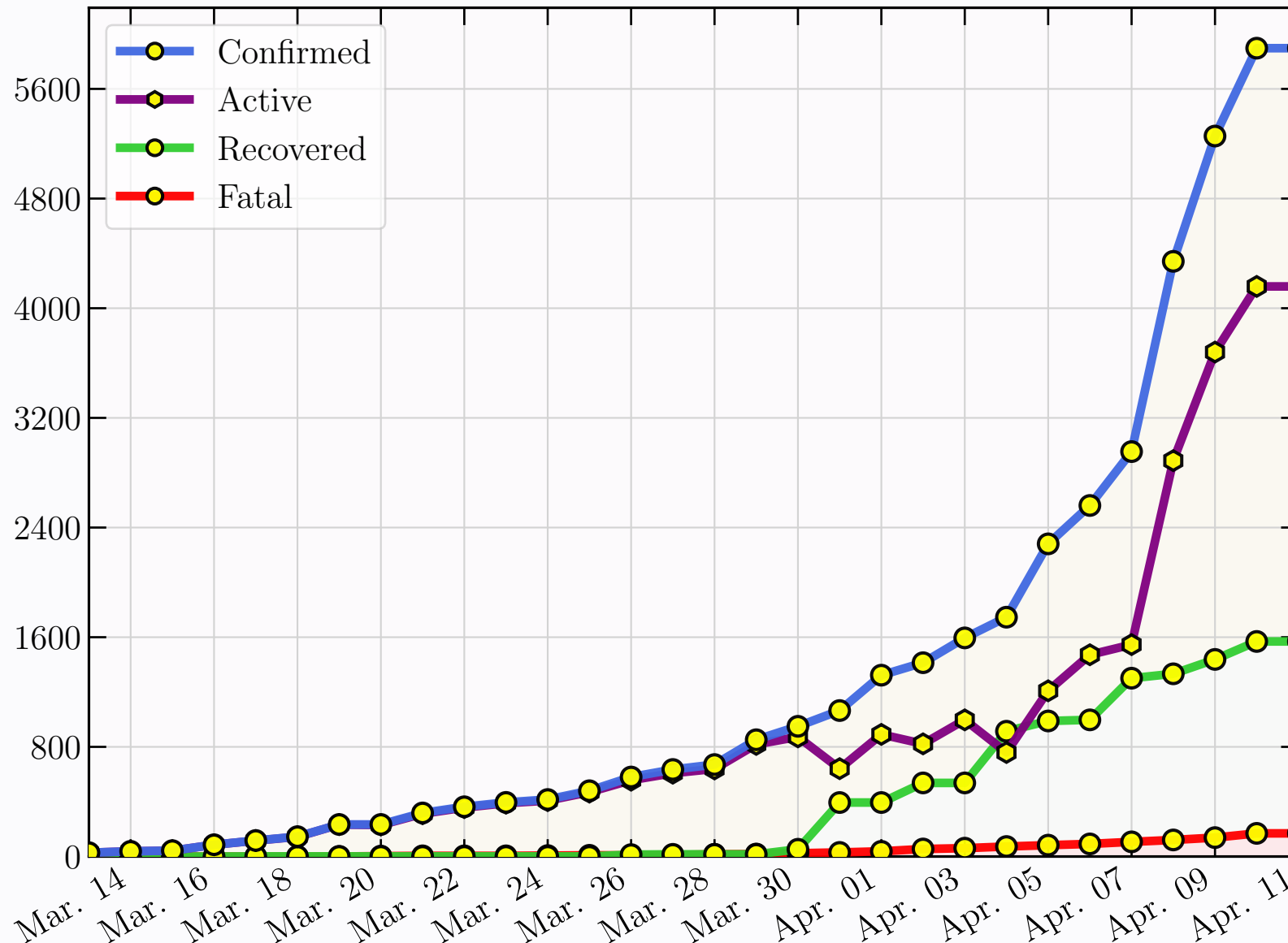
Plot for 30 days

33. Peru



Change within 24h

Number of cases



Population M	=	32.97
Confirmed/1M	=	178.85
Confirmed	=	5897
Recovered	=	1569
Fatal	=	169



Confirmed

+0

Recovered

+0

Fatal

+0

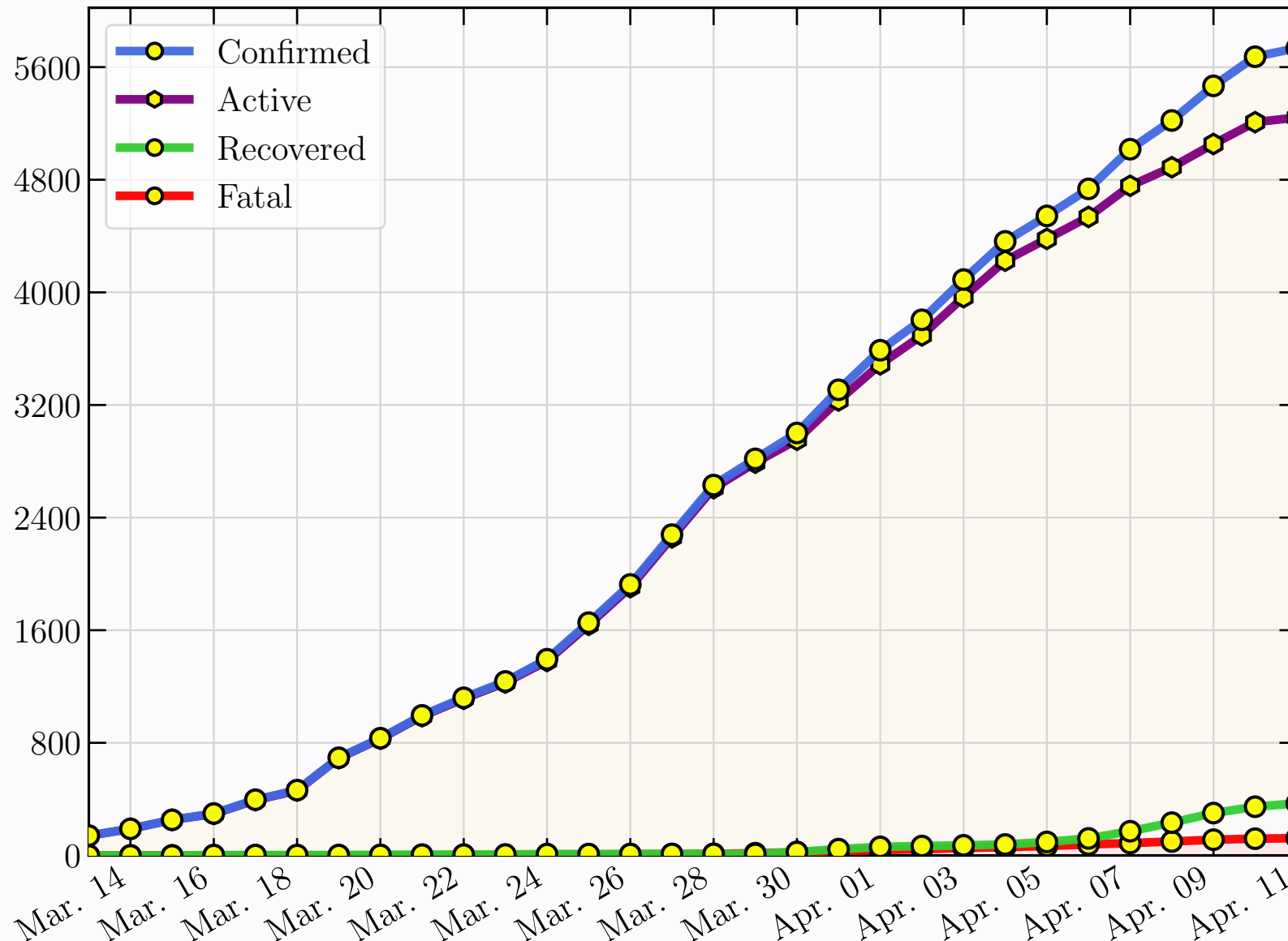
Plot for 30 days

34. Czechia



Change within 24h

Number of cases



Population M	=	10.71
Confirmed/1M	=	535.53
Confirmed	=	5735
Recovered	=	370
Fatal	=	123



Confirmed

+61

Recovered

+24

Fatal

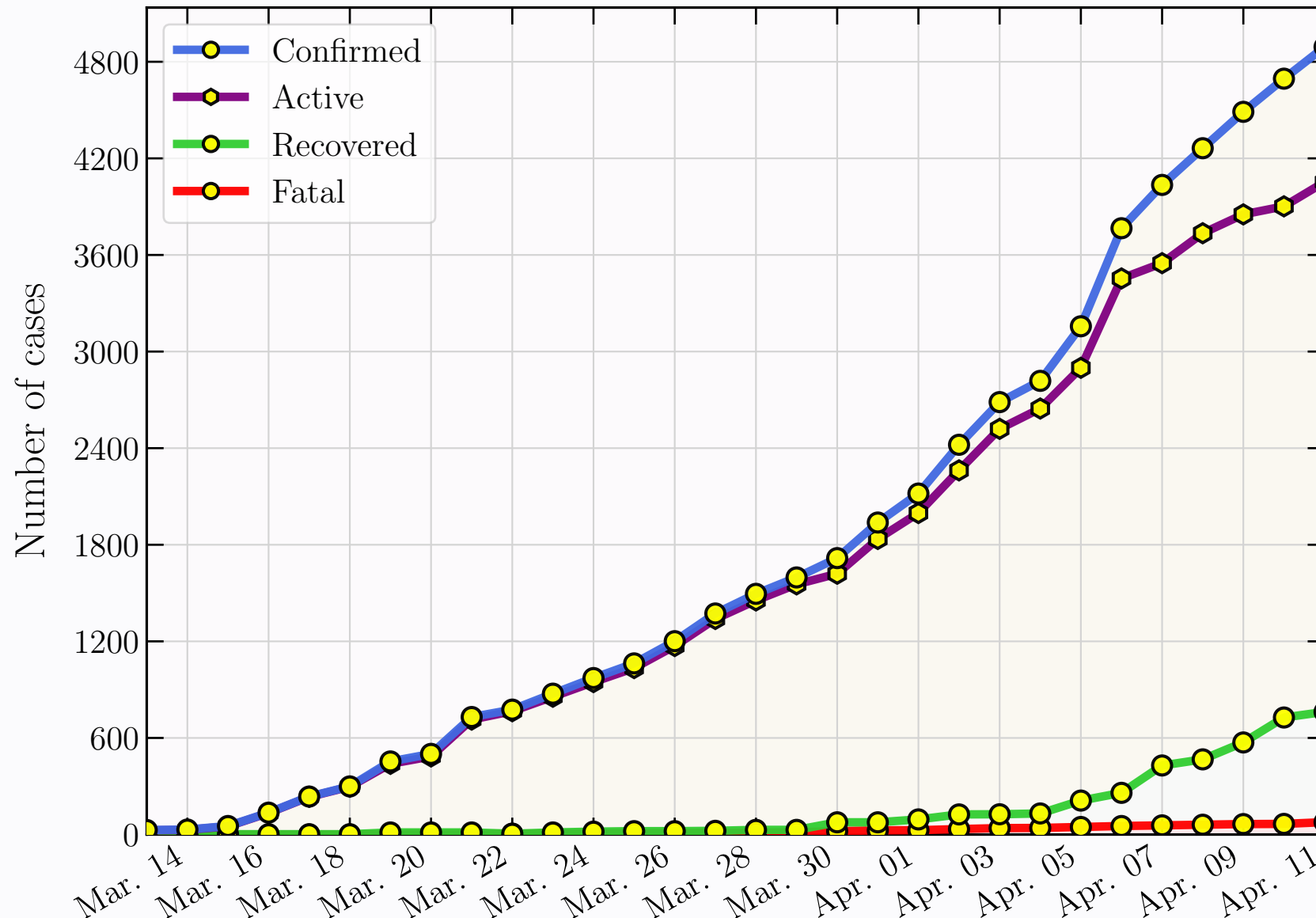
+4

Plot for 30 days

35. Pakistan



Change within 24h



Confirmed

+197

Recovered

+35

Fatal

+11



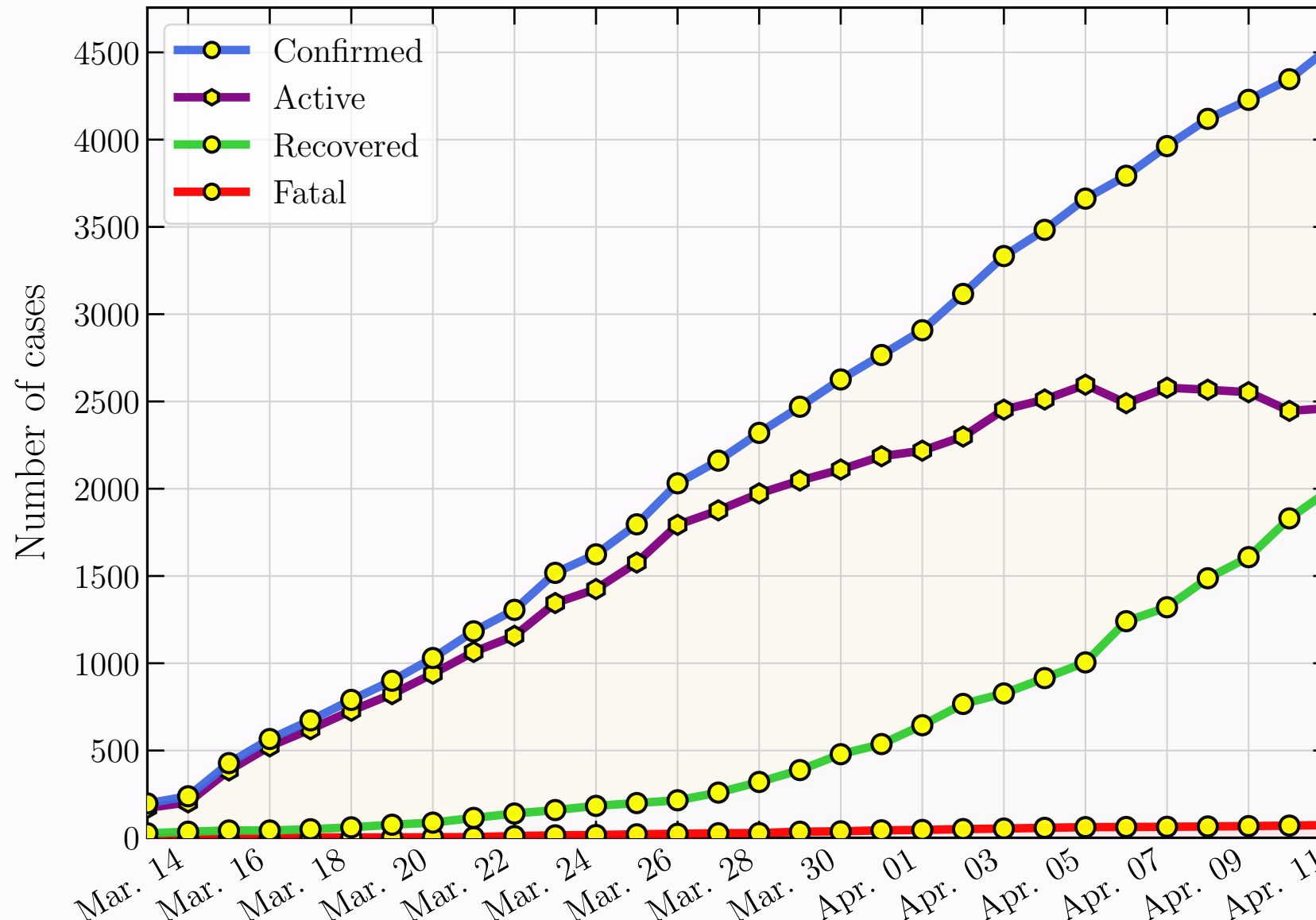
Population M	=	220.89
Confirmed/1M	=	22.15
Confirmed	=	4892
Recovered	=	762
Fatal	=	77

Plot for 30 days

36. Malaysia



Change within 24h



Population M	=	32.37
Confirmed/1M	=	139.96
Confirmed	=	4530
Recovered	=	1995
Fatal	=	73



Confirmed
Recovered
Fatal

+184

+165

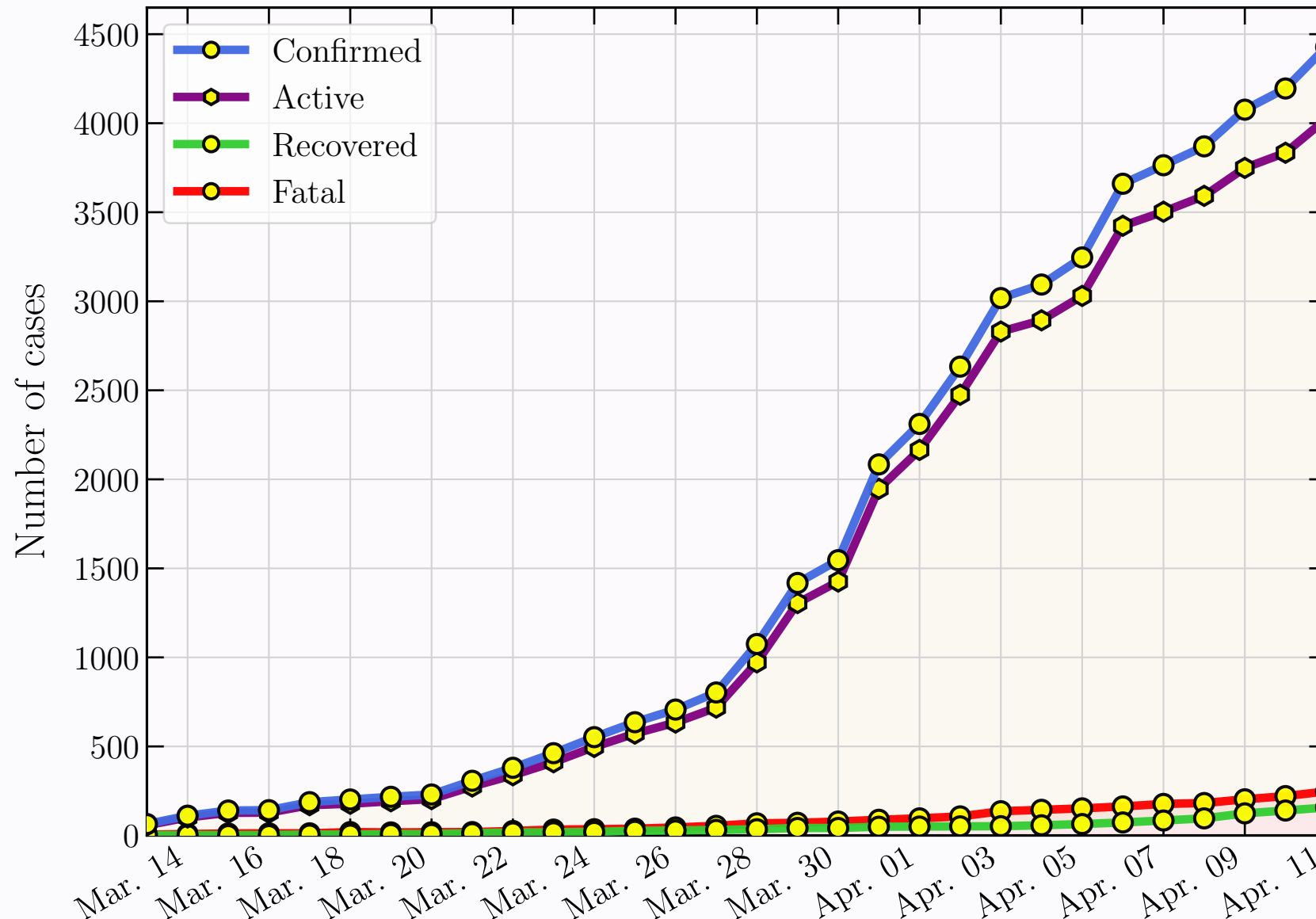
+3

Plot for 30 days

37. Philippines



Change within 24h



Confirmed

+233

Recovered

+17

Fatal

+26



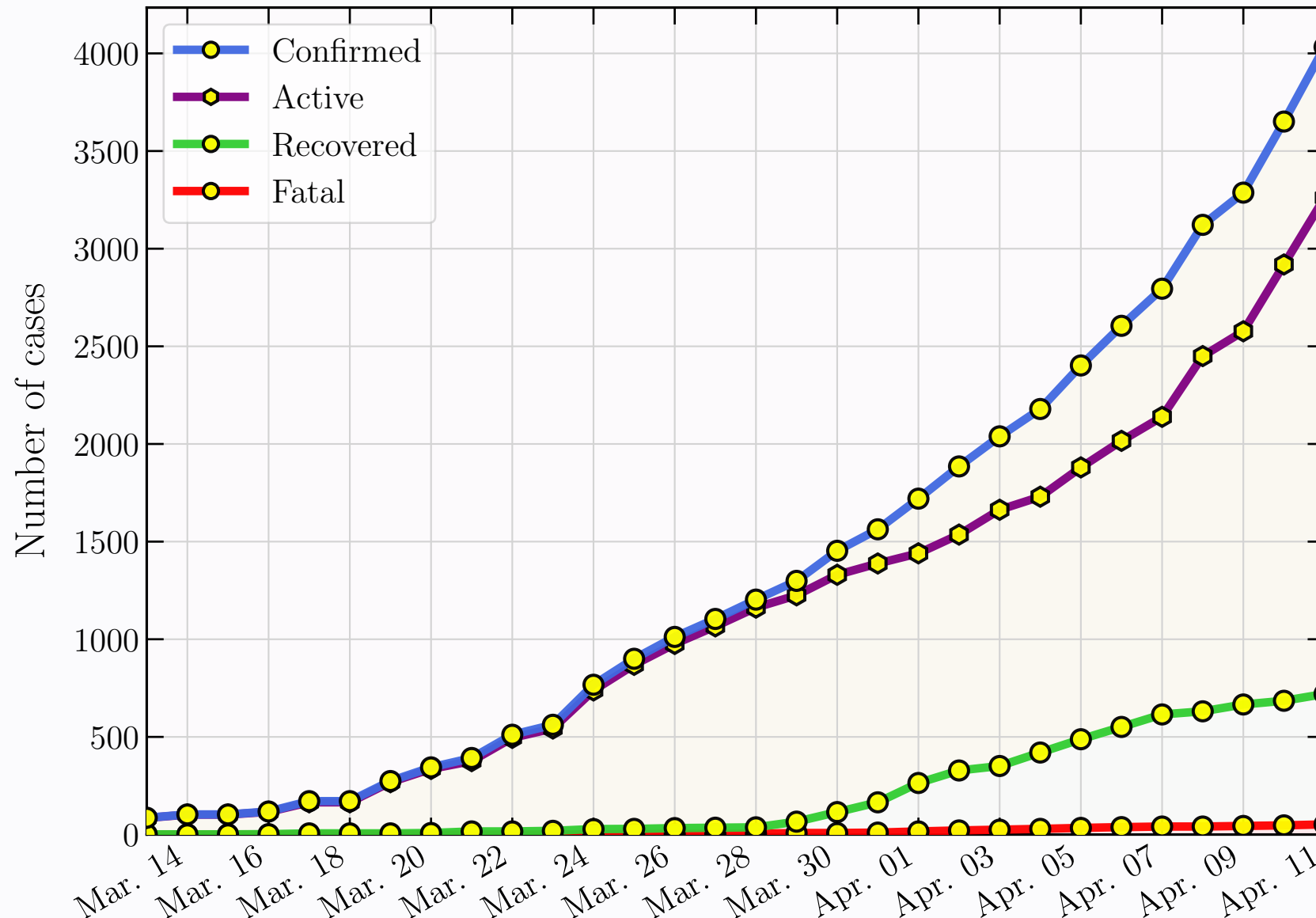
Population M	=	109.58
Confirmed/1M	=	40.41
Confirmed	=	4428
Recovered	=	157
Fatal	=	247

Plot for 30 days

38. Saudi Arabia



Change within 24h



Population M	=	34.81
Confirmed/1M	=	115.84
Confirmed	=	4033
Recovered	=	720
Fatal	=	52



Confirmed	+382
Recovered	+35
Fatal	+5

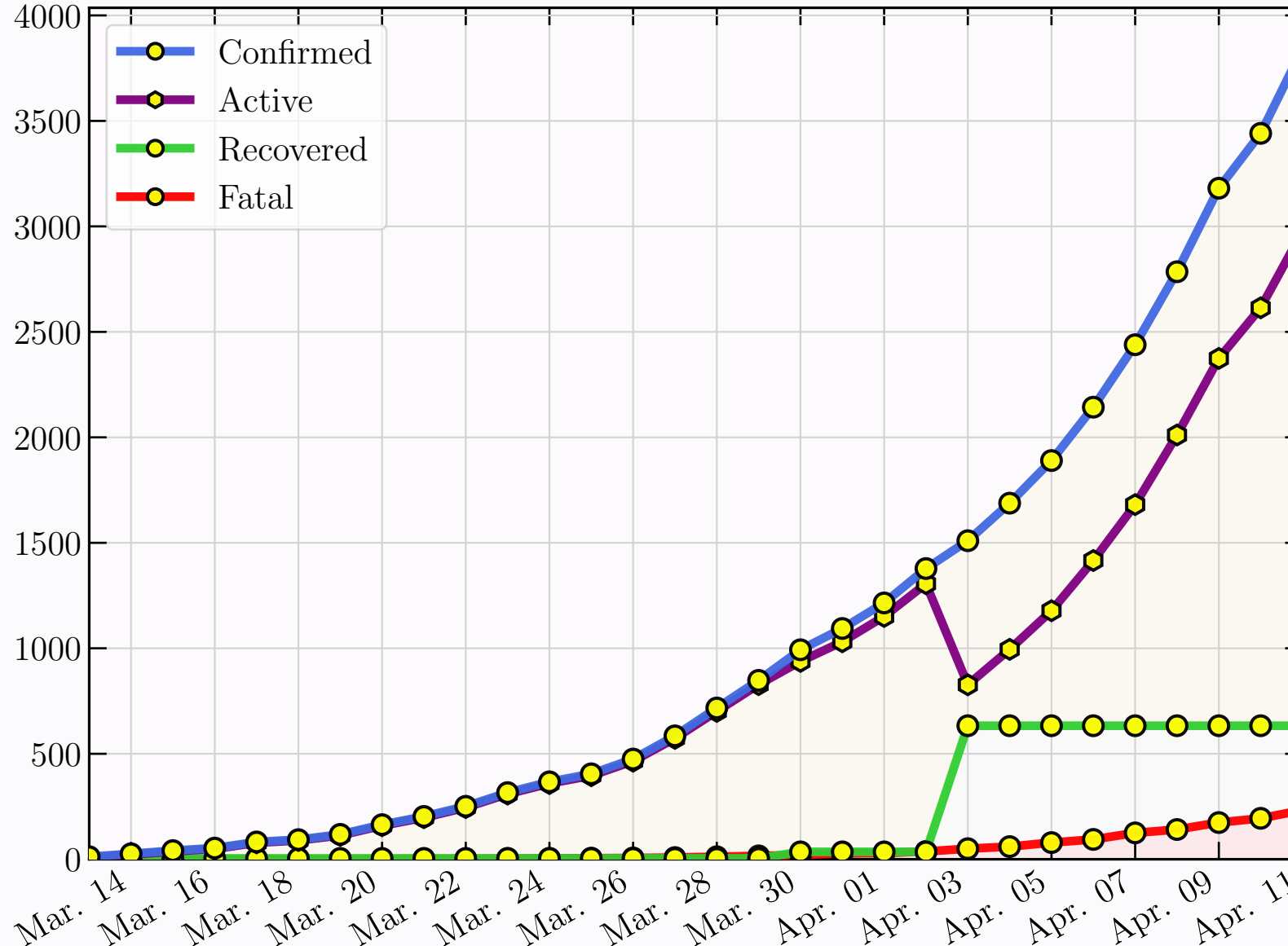
Plot for 30 days

39. Mexico



Change within 24h

Number of cases



Population M	=	128.93
Confirmed/1M	=	29.81
Confirmed	=	3844
Recovered	=	633
Fatal	=	233



Confirmed

+403

Recovered

+0

Fatal

+39

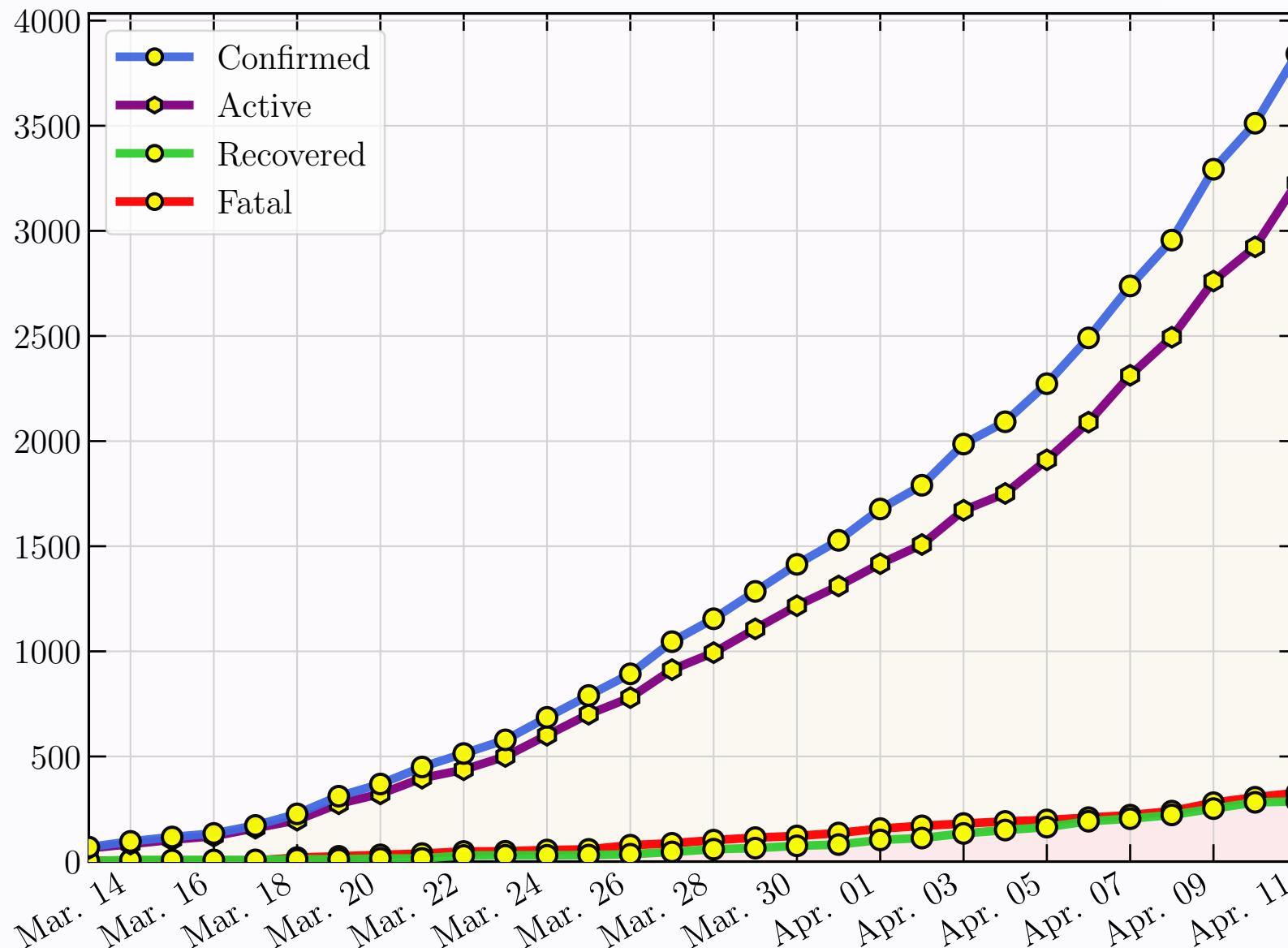
Plot for 30 days

40. Indonesia



Change within 24h

Number of cases



Population M	=	273.52
Confirmed/1M	=	14.05
Confirmed	=	3842
Recovered	=	286
Fatal	=	327



Confirmed	+330
Recovered	+4
Fatal	+21

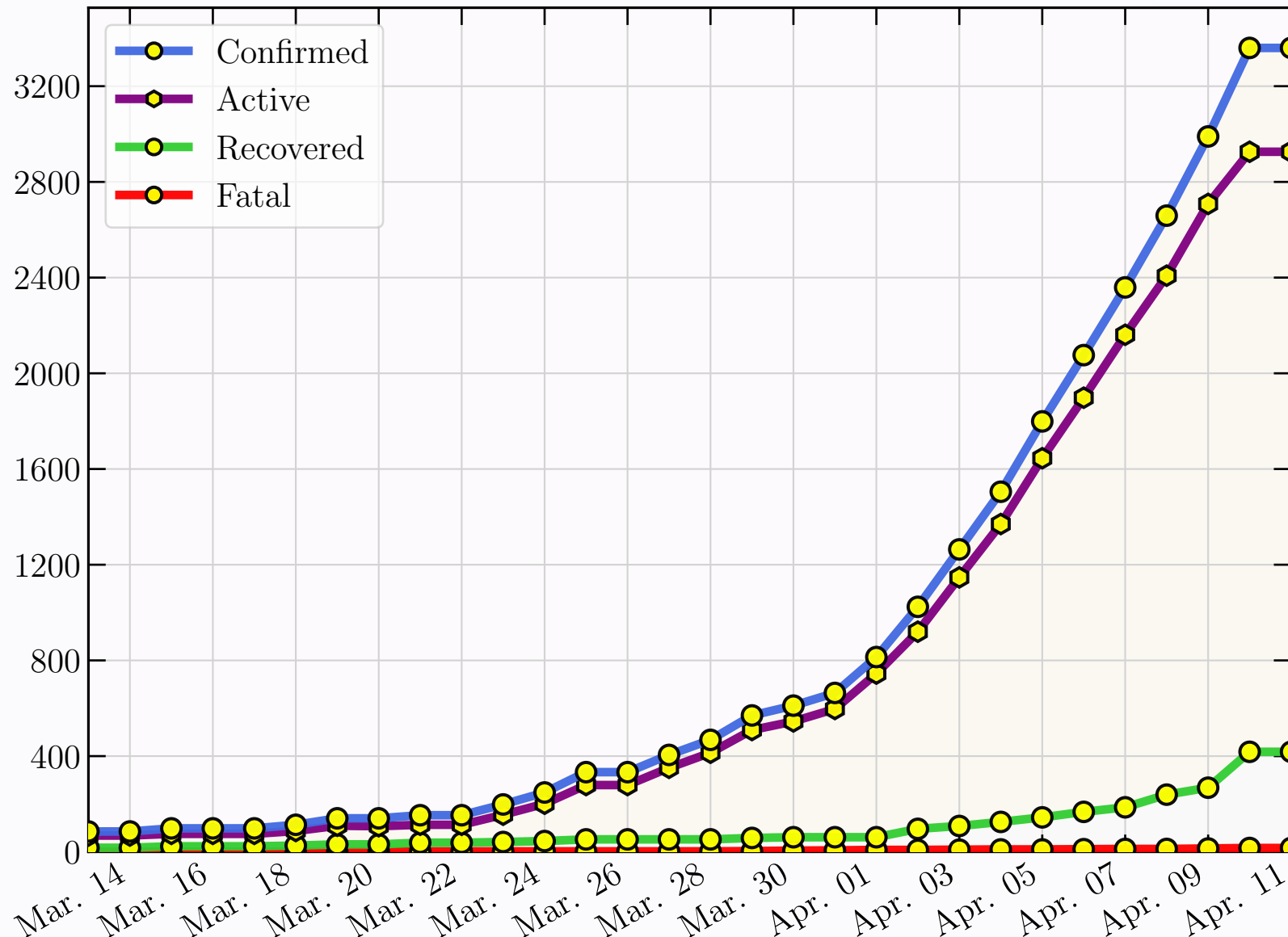
Plot for 30 days

41. United Arab Emirates

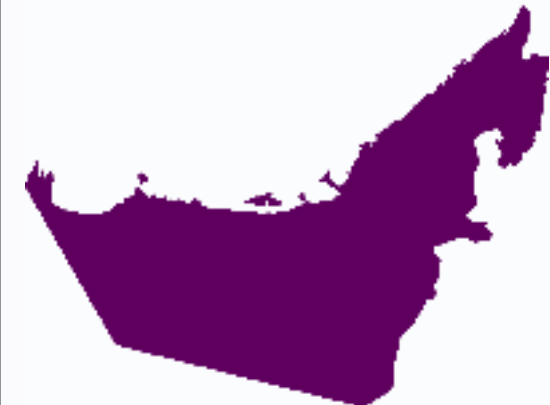


Change within 24h

Number of cases



Population M	=	9.89
Confirmed/1M	=	339.72
Confirmed	=	3360
Recovered	=	418
Fatal	=	16



Confirmed

+0

Recovered

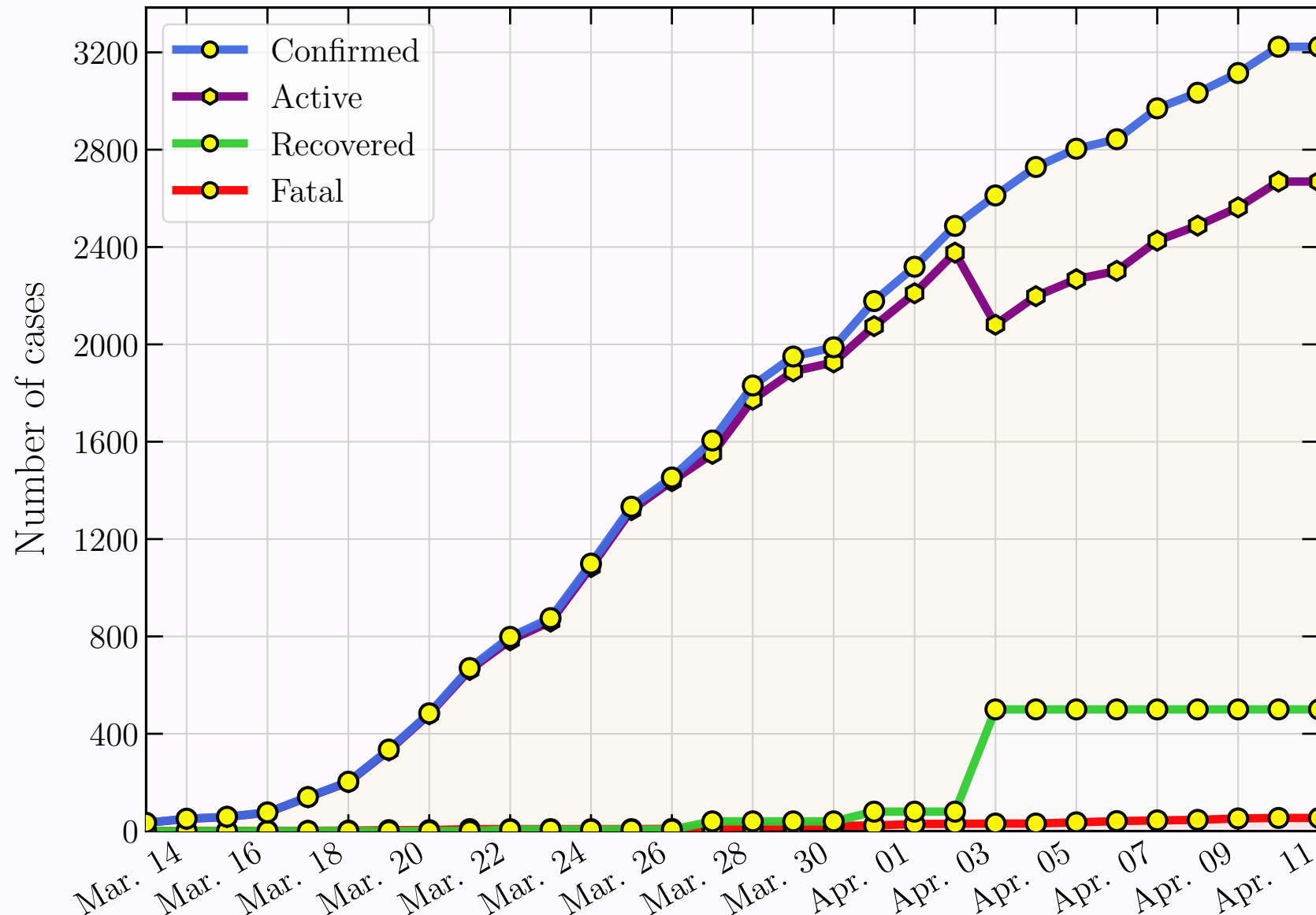
+0

Fatal

+0

Plot for 30 days

42. Luxembourg



Change within 24h

Confirmed

+0

Recovered

+0

Fatal

+0

Population M	=	0.63
Confirmed/1M	=	5148.74
Confirmed	=	3223
Recovered	=	500
Fatal	=	54

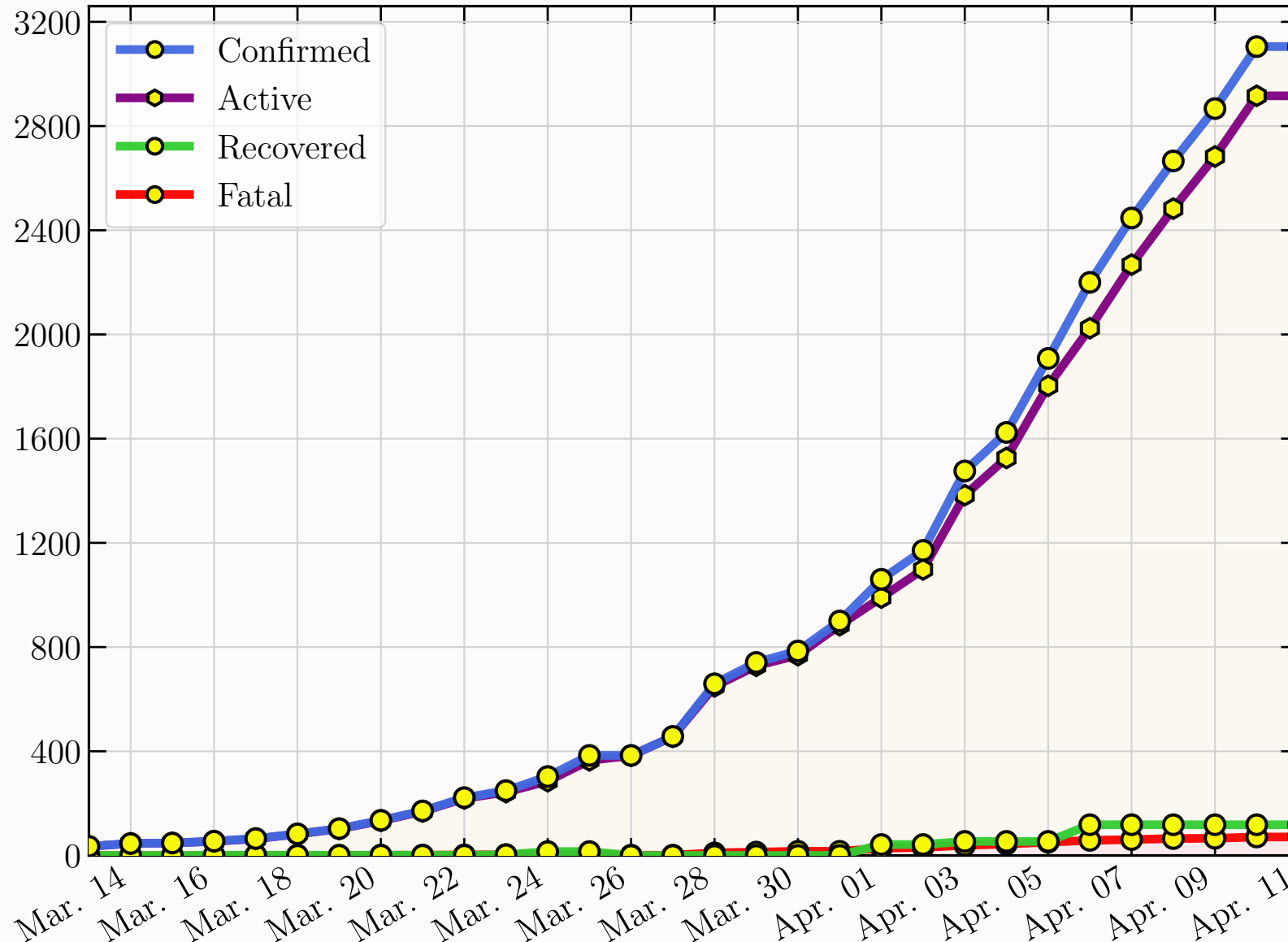




Plot for 30 days

43. Serbia

Number of cases



Change within 24h

Confirmed

+0

Recovered

+0

Fatal

+0



Population M	=	8.74
Confirmed/1M	=	355.37
Confirmed	=	3105
Recovered	=	118
Fatal	=	71

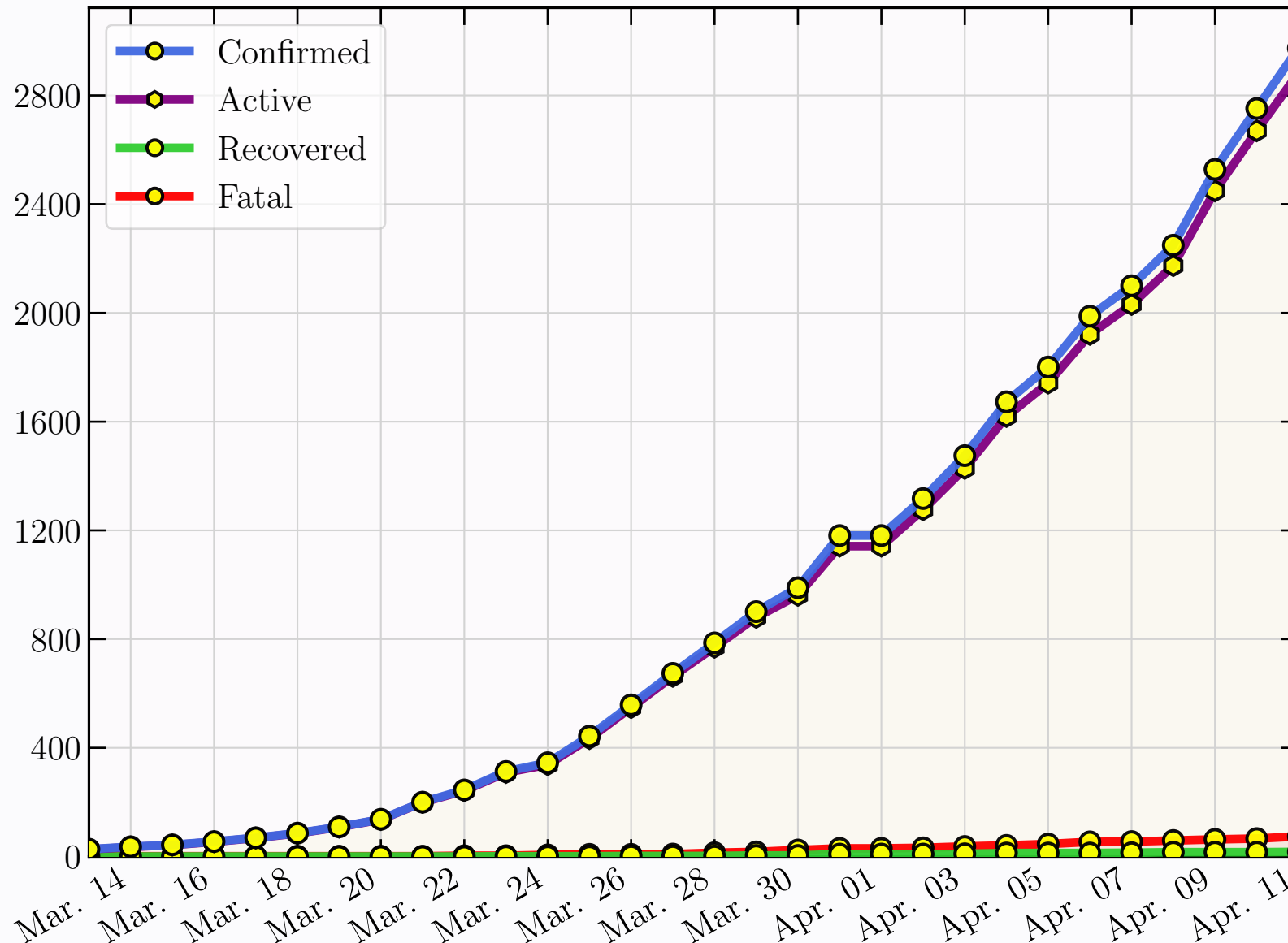
Plot for 30 days

44. Panama



Change within 24h

Number of cases



Confirmed

+222

Recovered

+1

Fatal

+8



Population M	=	4.31
Confirmed/1M	=	689.26
Confirmed	=	2974
Recovered	=	17
Fatal	=	74

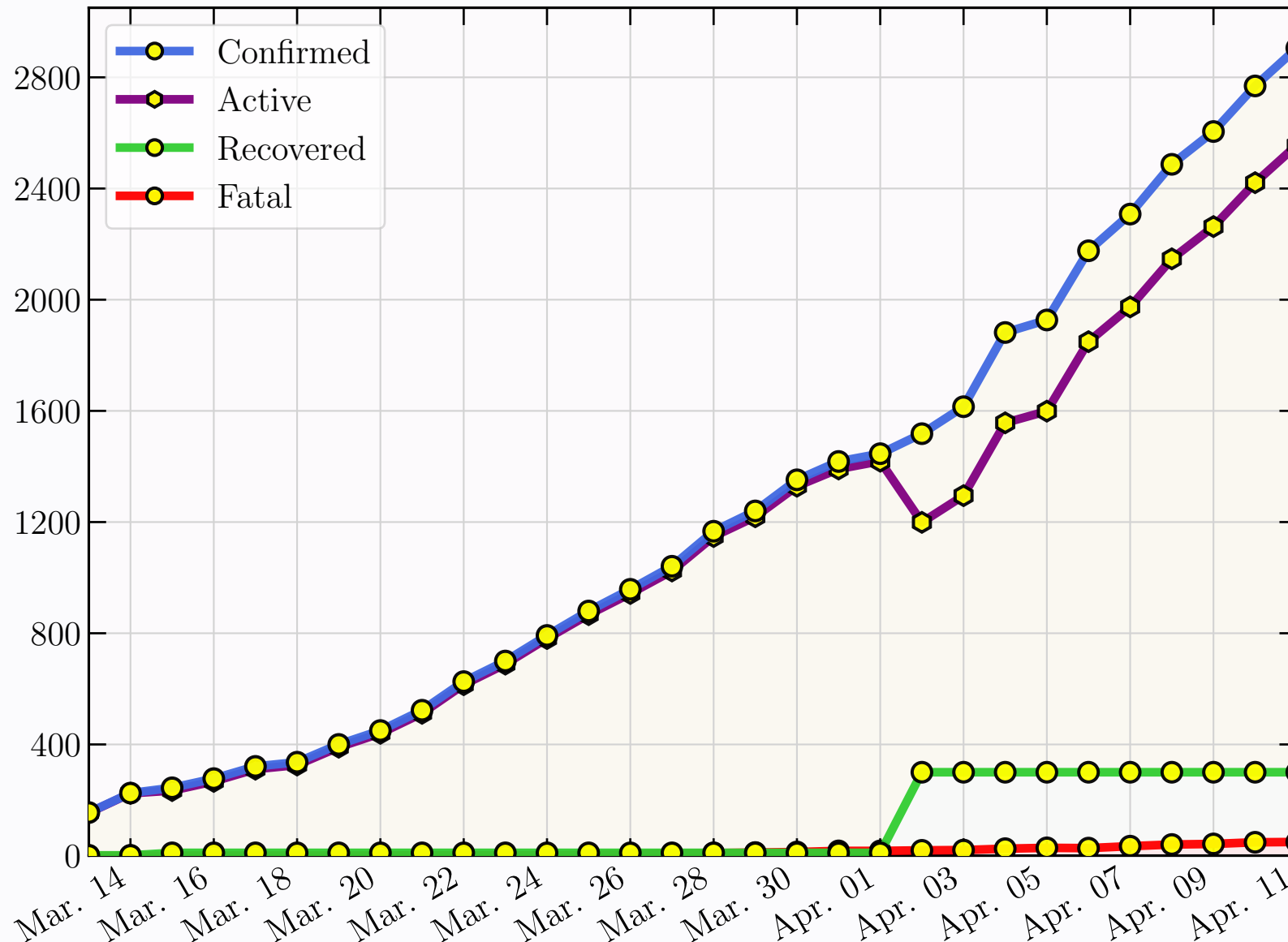
Plot for 30 days

45. Finland



Change within 24h

Number of cases



Confirmed

+136

Recovered

+0

Fatal

+1



Population M	=	5.54
Confirmed/1M	=	524.30
Confirmed	=	2905
Recovered	=	300
Fatal	=	49

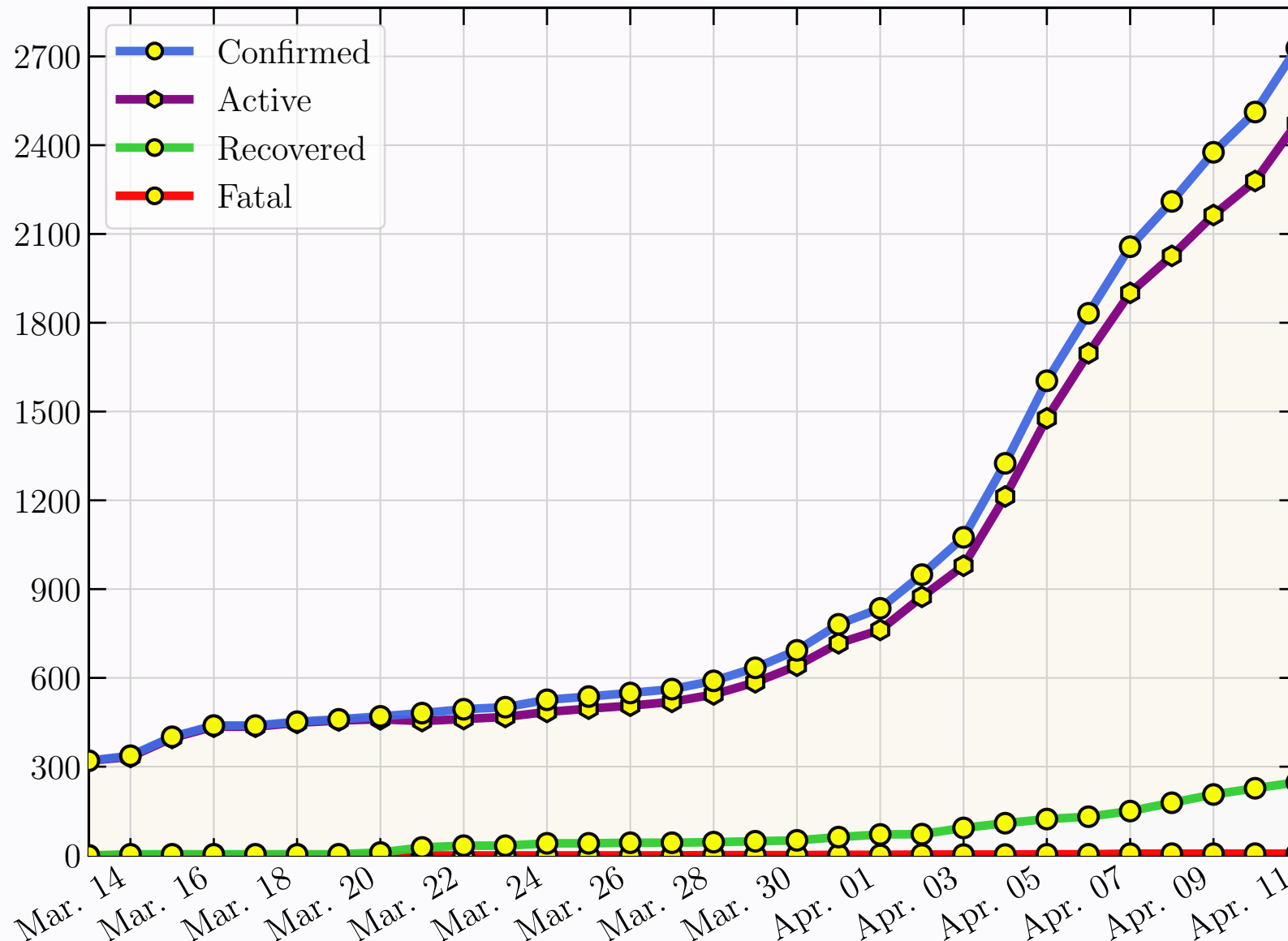
Plot for 30 days

46. Qatar



Change within 24h

Number of cases



Population M	=	2.88
Confirmed/1M	=	946.88
Confirmed	=	2728
Recovered	=	247
Fatal	=	6

Confirmed +216
Recovered +20
Fatal +0



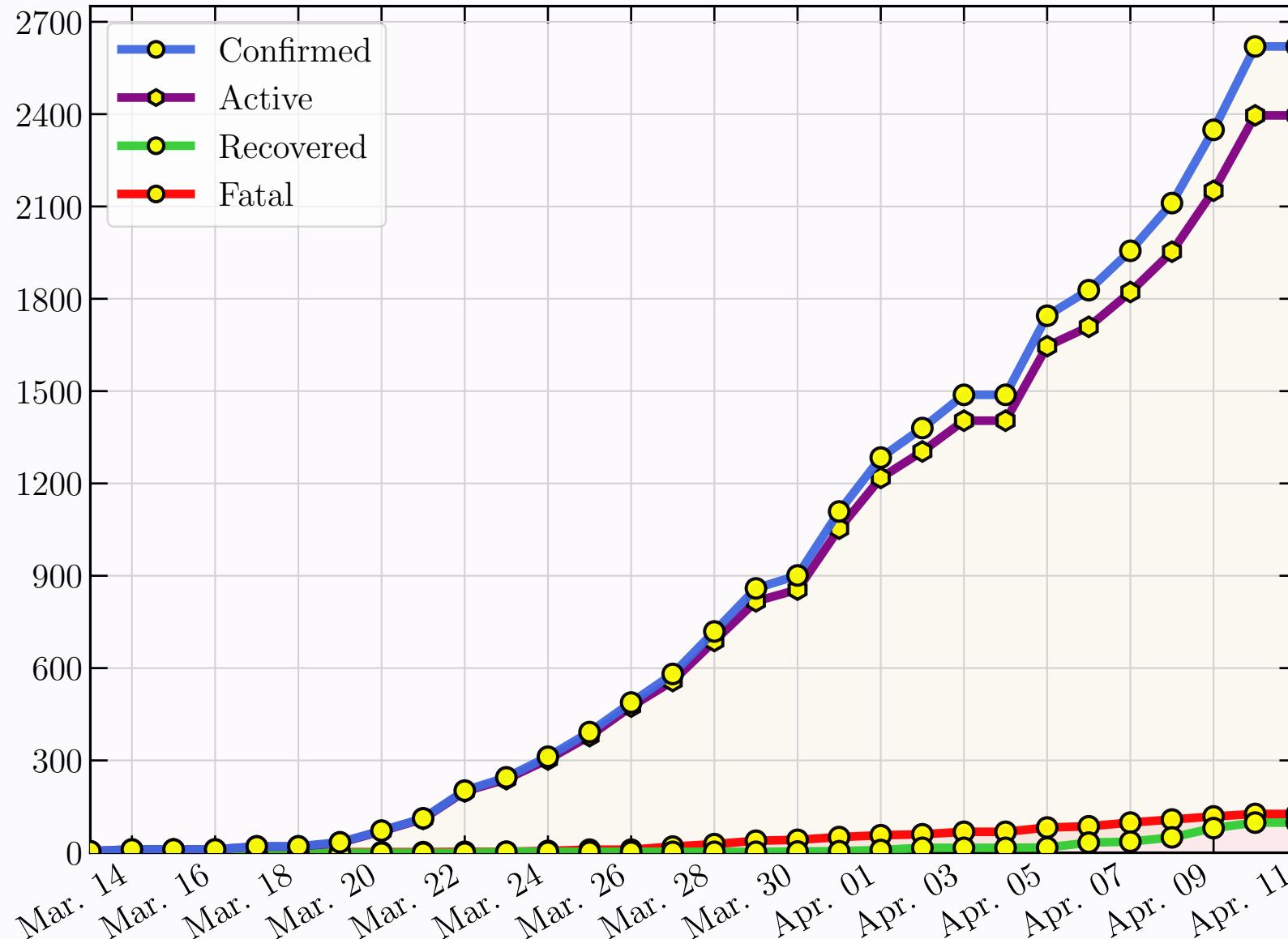
Plot for 30 days

47. Dominican Republic



Change within 24h

Number of cases



Population M	=	10.85
Confirmed/1M	=	241.52
Confirmed	=	2620
Recovered	=	98
Fatal	=	126



Confirmed +0

Recovered +0

Fatal +0

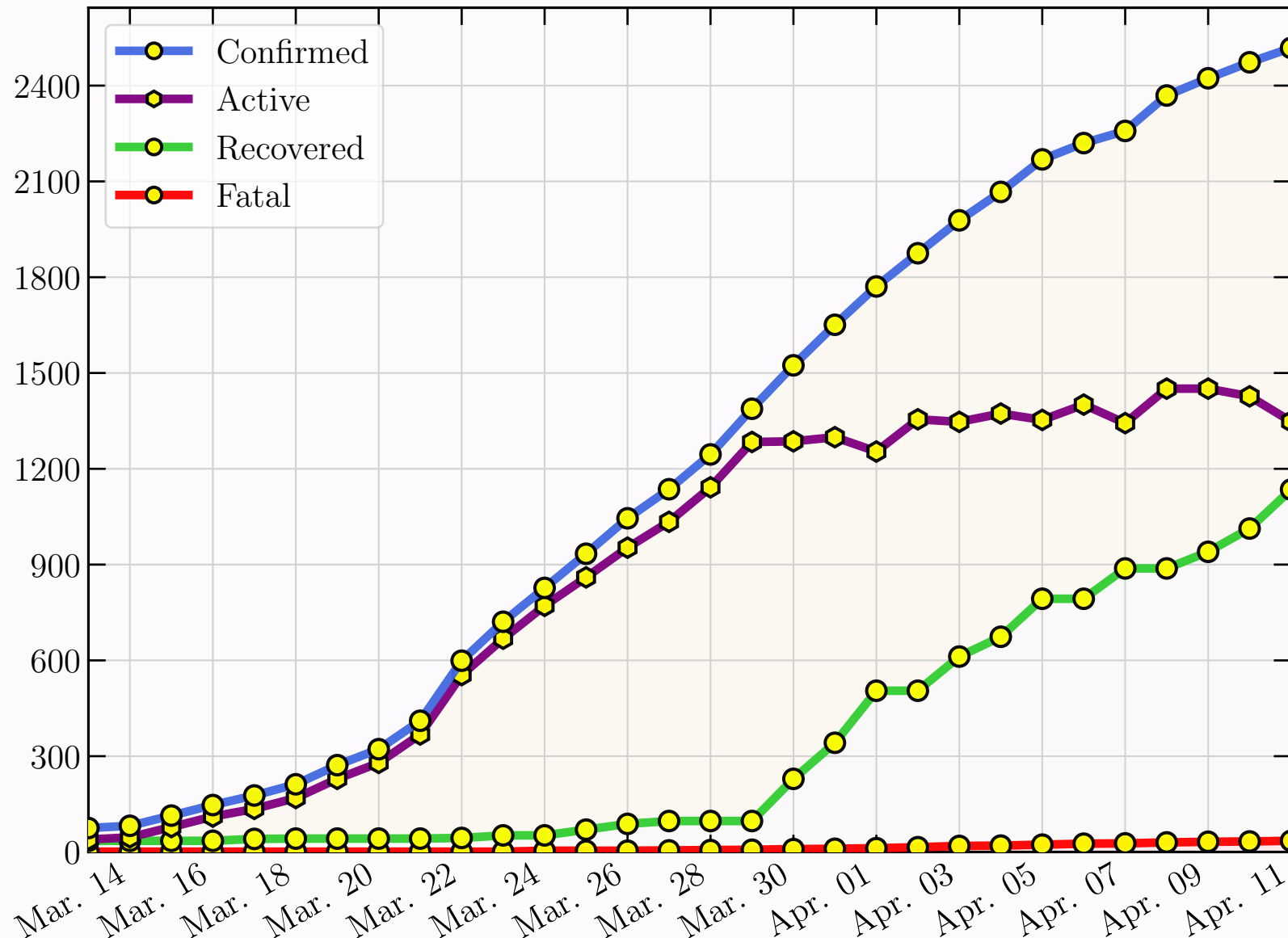
Plot for 30 days

48. Thailand



Change within 24h

Number of cases



Population M	=	69.80
Confirmed/1M	=	36.07
Confirmed	=	2518
Recovered	=	1135
Fatal	=	35



Confirmed

+45

Recovered

+122

Fatal

+2

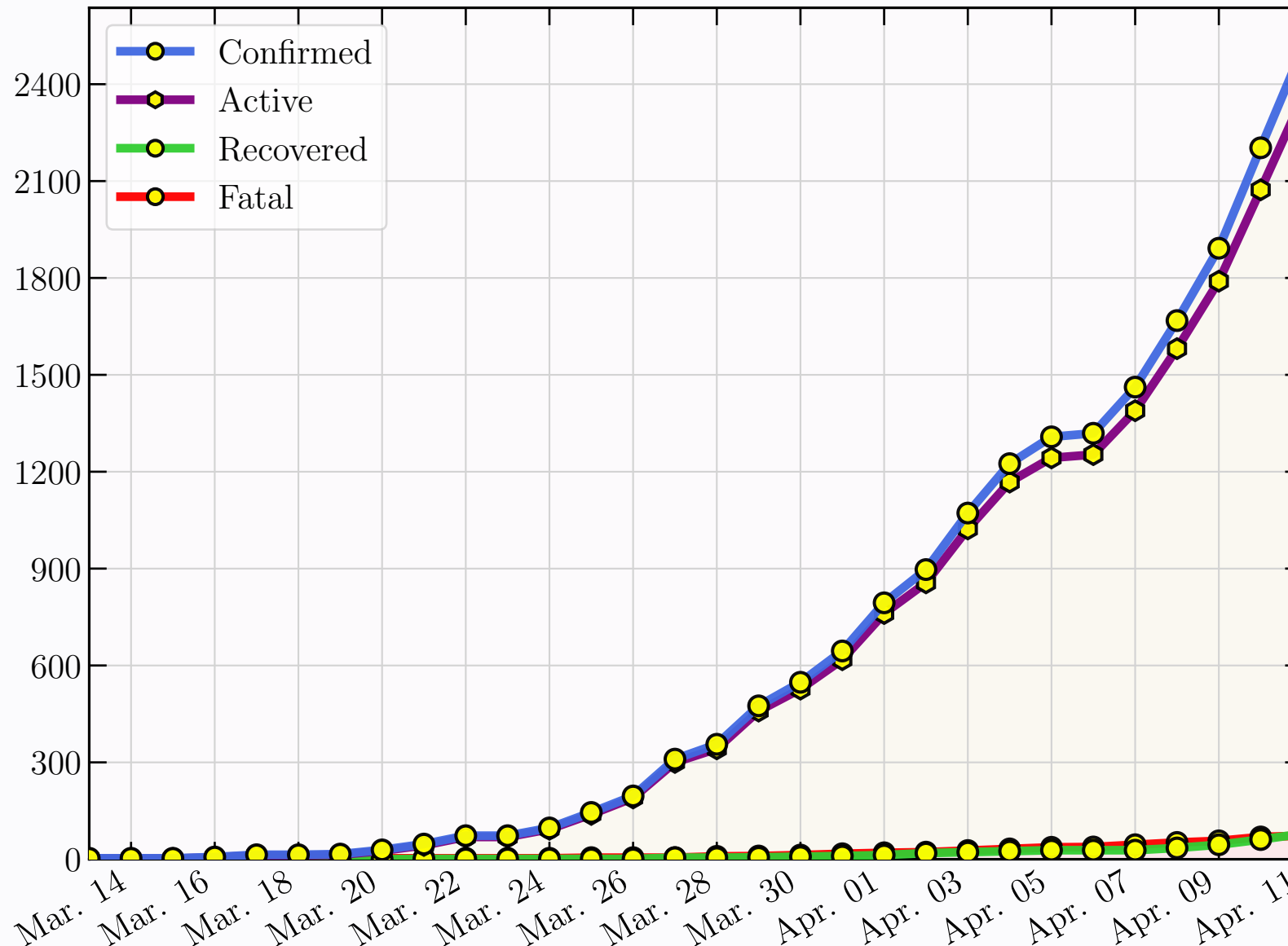
Plot for 30 days

49. Ukraine



Change within 24h

Number of cases



Confirmed

+308

Recovered

+18

Fatal

+4



Population M	=	43.73
Confirmed/1M	=	57.42
Confirmed	=	2511
Recovered	=	79
Fatal	=	73

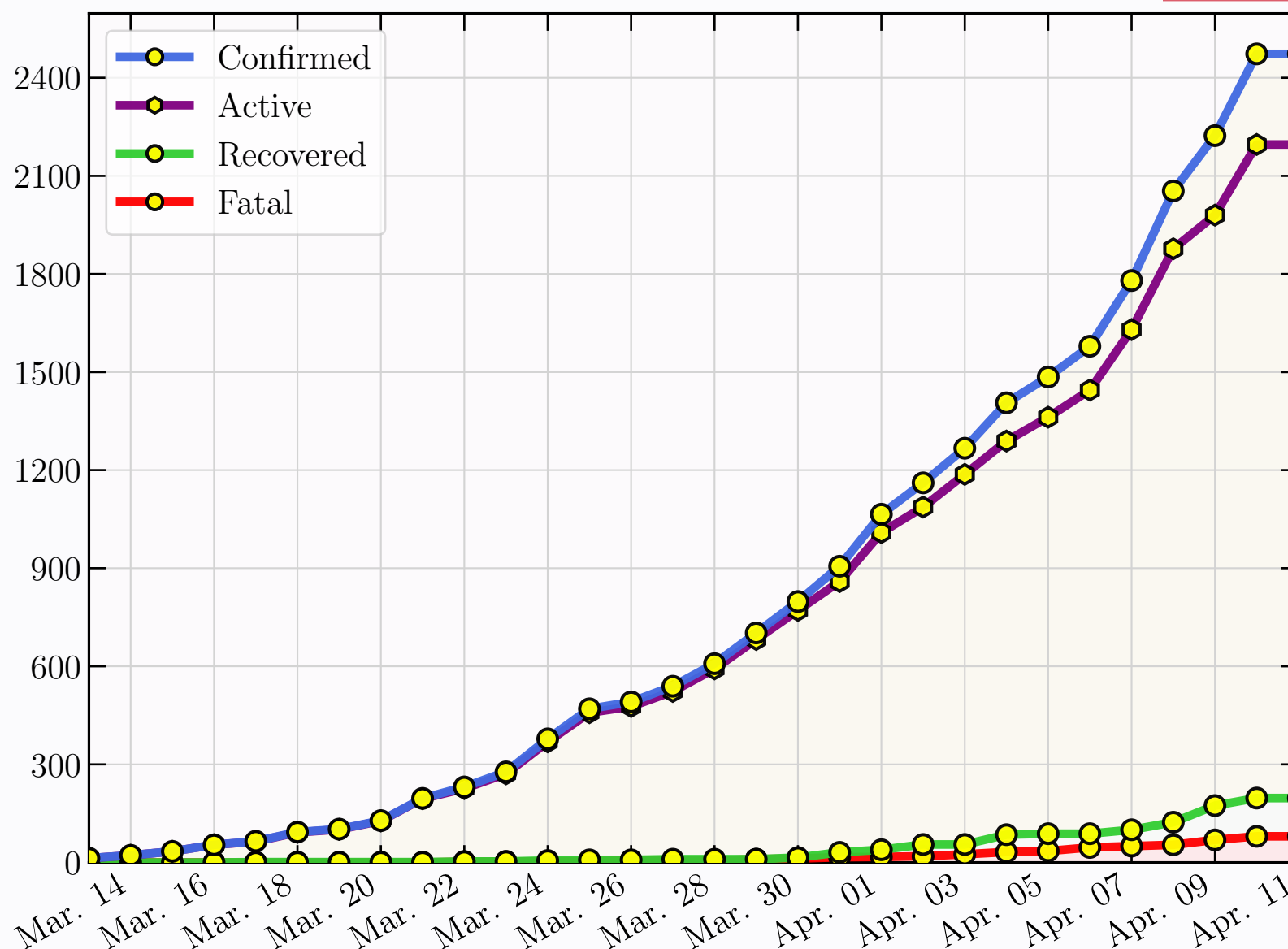
Plot for 30 days

50. Colombia



Change within 24h

Number of cases



Confirmed

+0

Recovered

+0

Fatal

+0



Population M	=	50.88
Confirmed/1M	=	48.60
Confirmed	=	2473
Recovered	=	197
Fatal	=	80

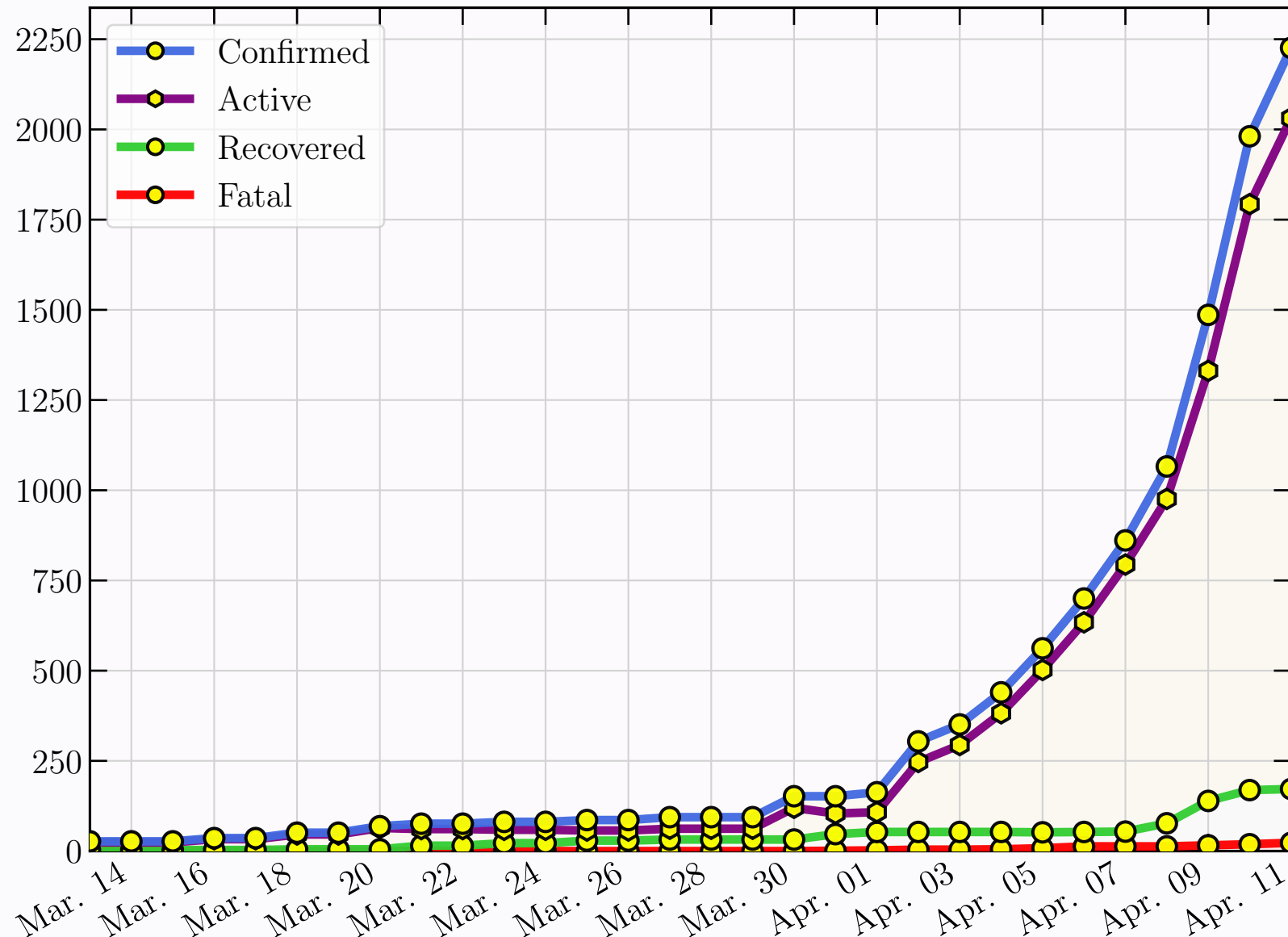
Plot for 30 days

51. Belarus



Change within 24h

Number of cases



Confirmed	+245
Recovered	+3
Fatal	+4



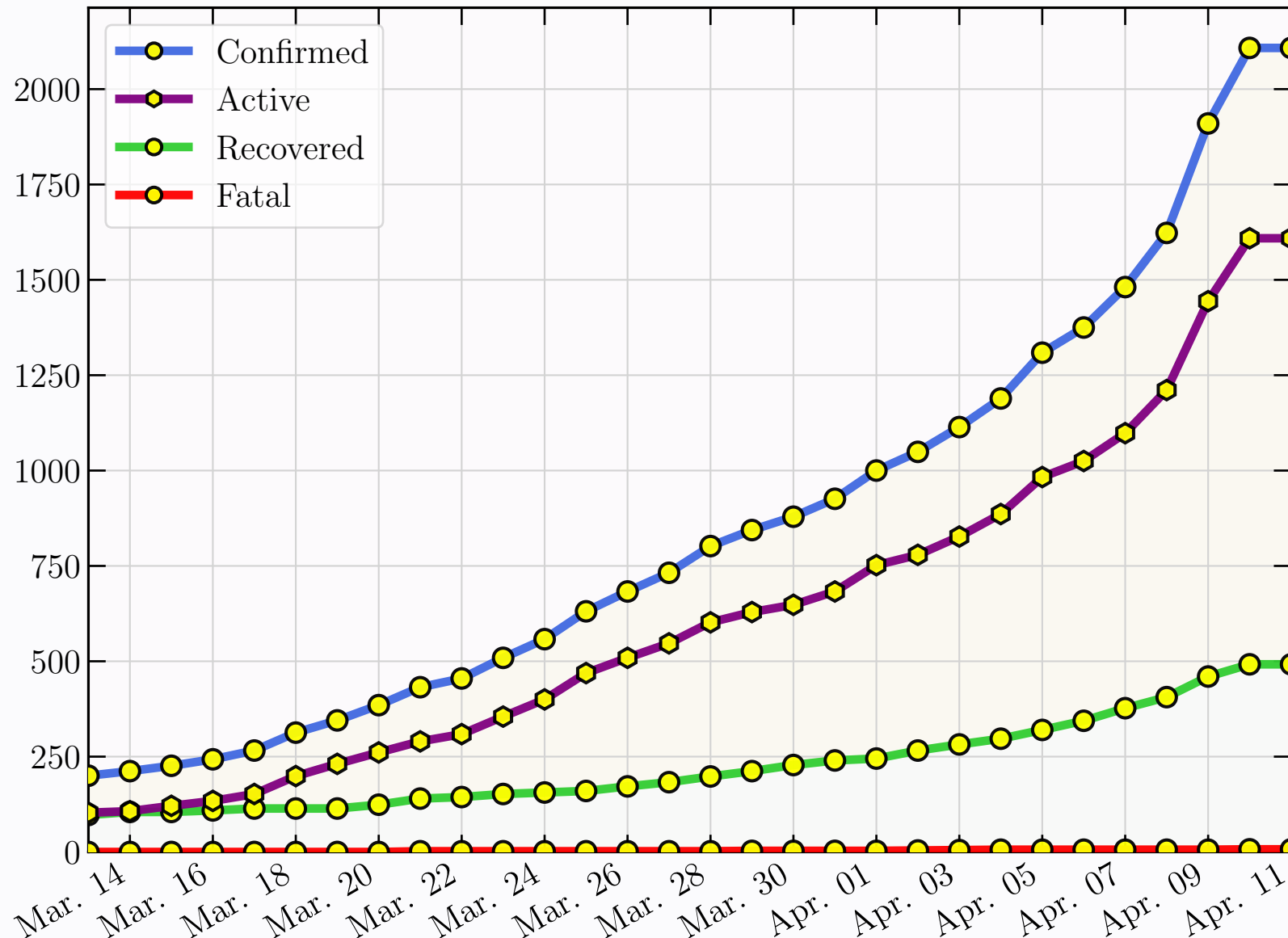
Population M	=	9.45
Confirmed/1M	=	235.57
Confirmed	=	2226
Recovered	=	172
Fatal	=	23



Plot for 30 days

52. Singapore

Number of cases



Change within 24h

Confirmed

+0

Recovered

+0

Fatal

+0



Population M	=	5.85
Confirmed/1M	=	360.32
Confirmed	=	2108
Recovered	=	492
Fatal	=	7

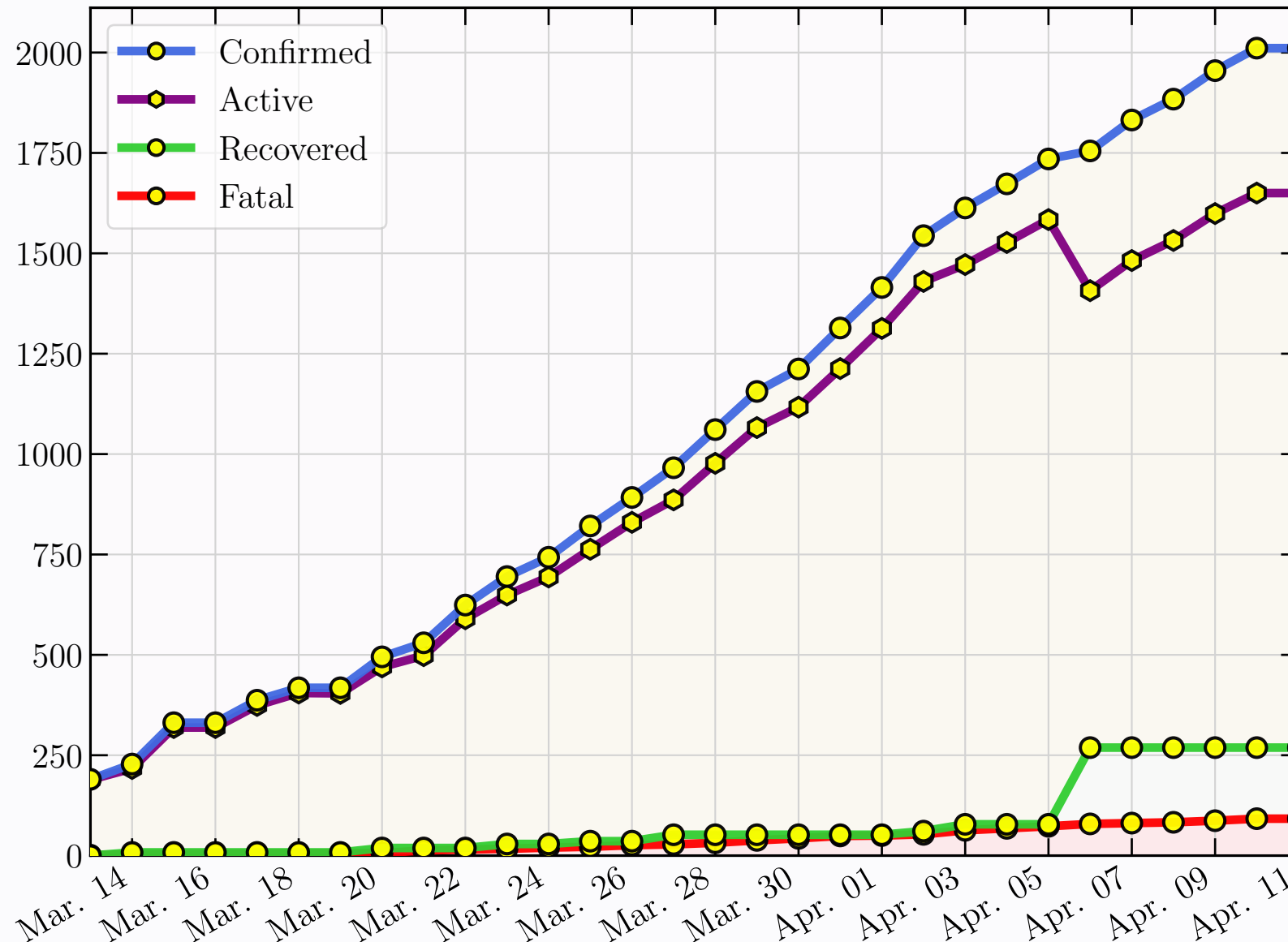
Plot for 30 days

53. Greece



Change within 24h

Number of cases



Population M	=	10.42
Confirmed/1M	=	192.94
Confirmed	=	2011
Recovered	=	269
Fatal	=	92

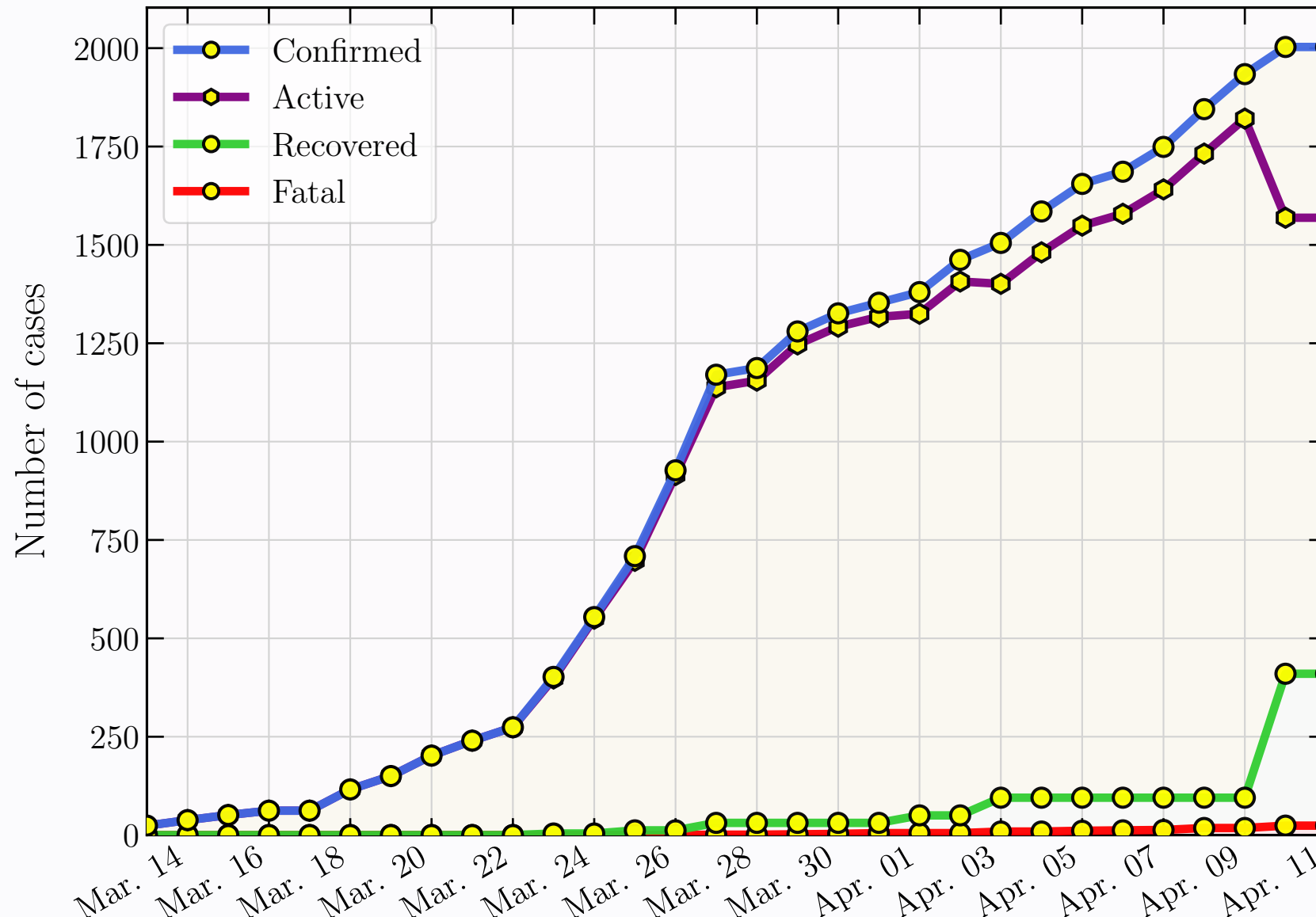


Plot for 30 days

54. South Africa



Change within 24h



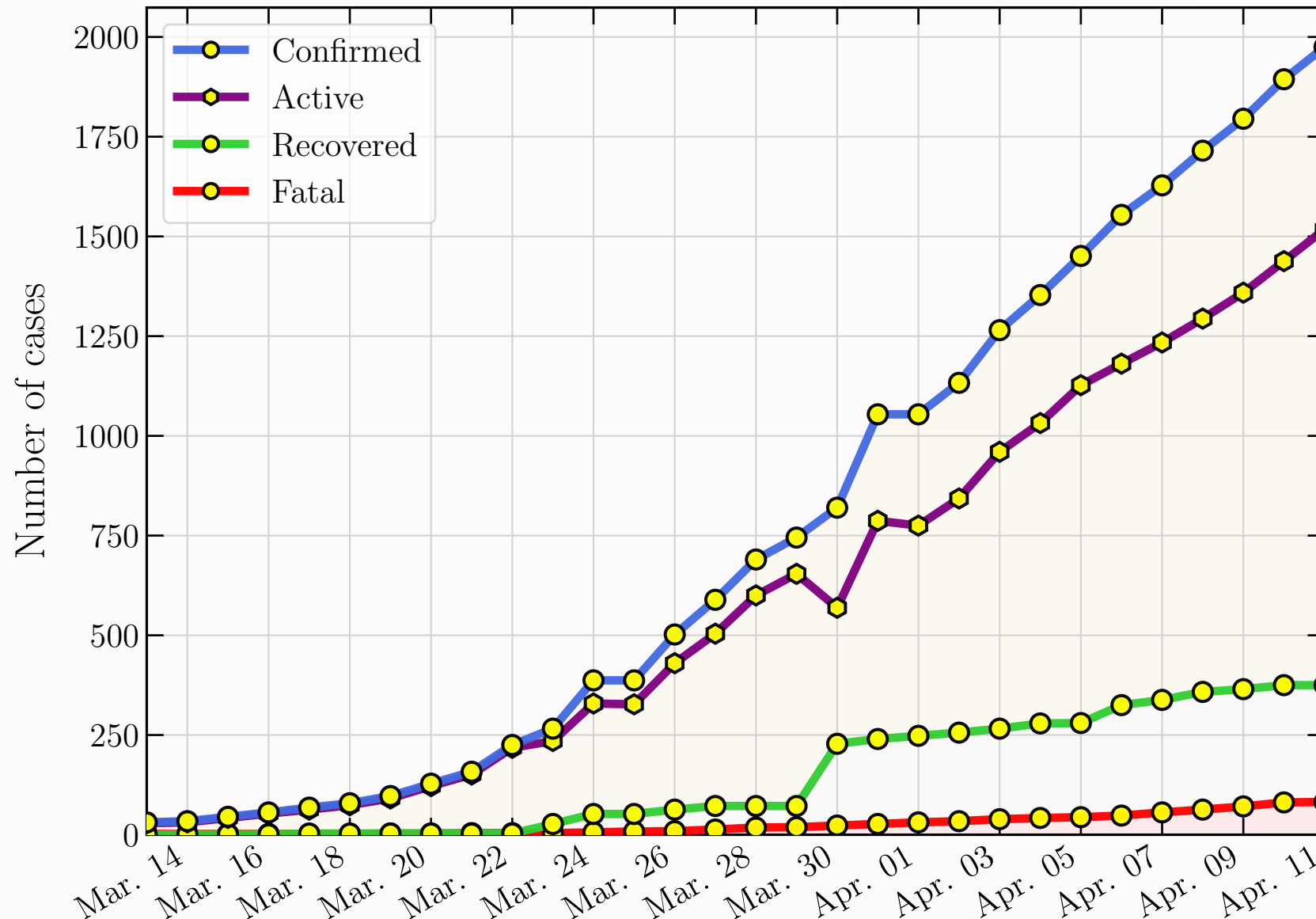
Population M	=	59.31
Confirmed/1M	=	33.77
Confirmed	=	2003
Recovered	=	410
Fatal	=	24

Plot for 30 days

55. Argentina



Change within 24h



Confirmed

+81

Recovered

+0

Fatal

+1



Population M	=	45.20
Confirmed/1M	=	43.70
Confirmed	=	1975
Recovered	=	375
Fatal	=	82

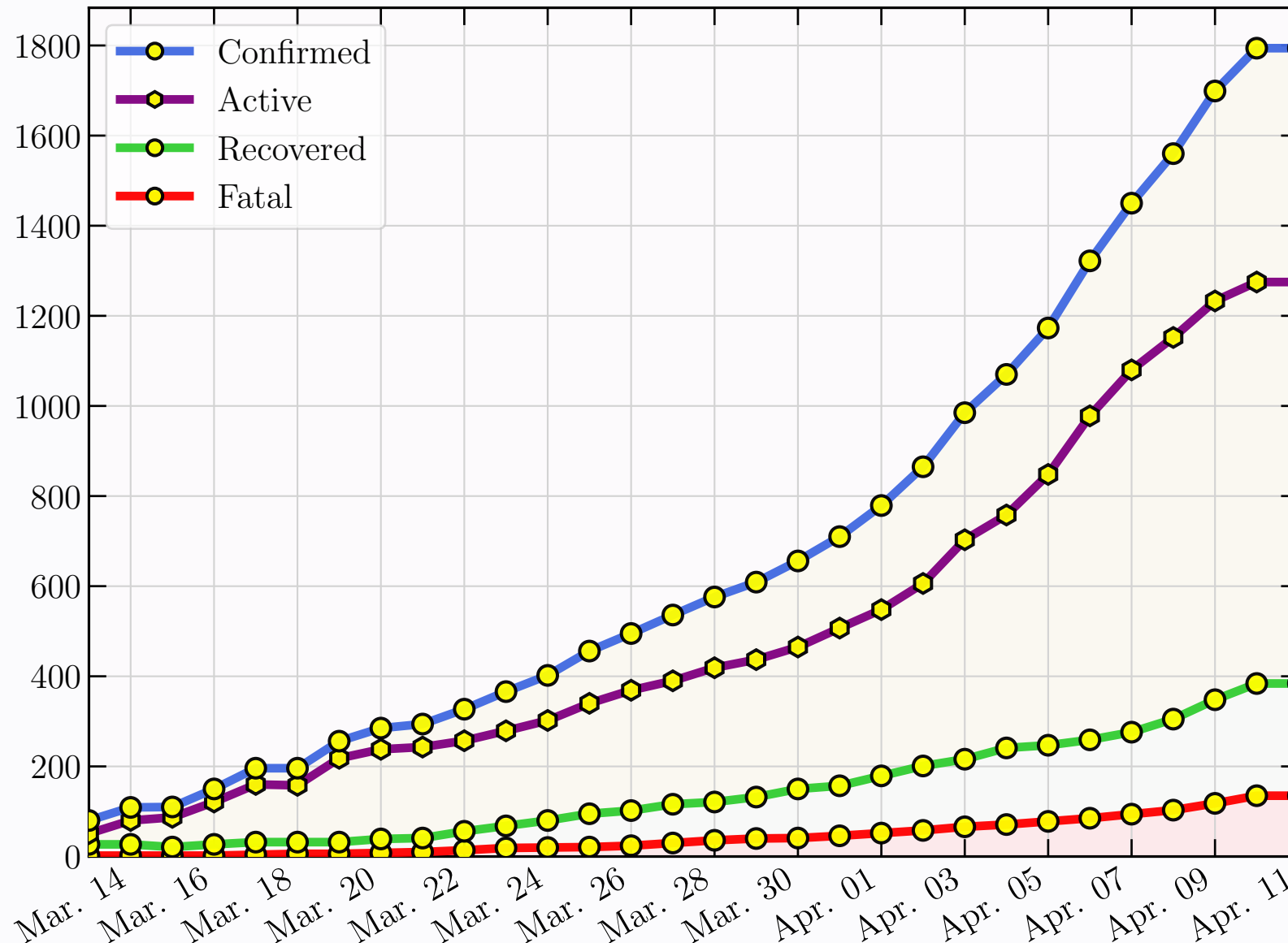
Plot for 30 days

56. Egypt



Change within 24h

Number of cases



Population M	=	102.33
Confirmed/1M	=	17.53
Confirmed	=	1794
Recovered	=	384
Fatal	=	135



Confirmed

+0

Recovered

+0

Fatal

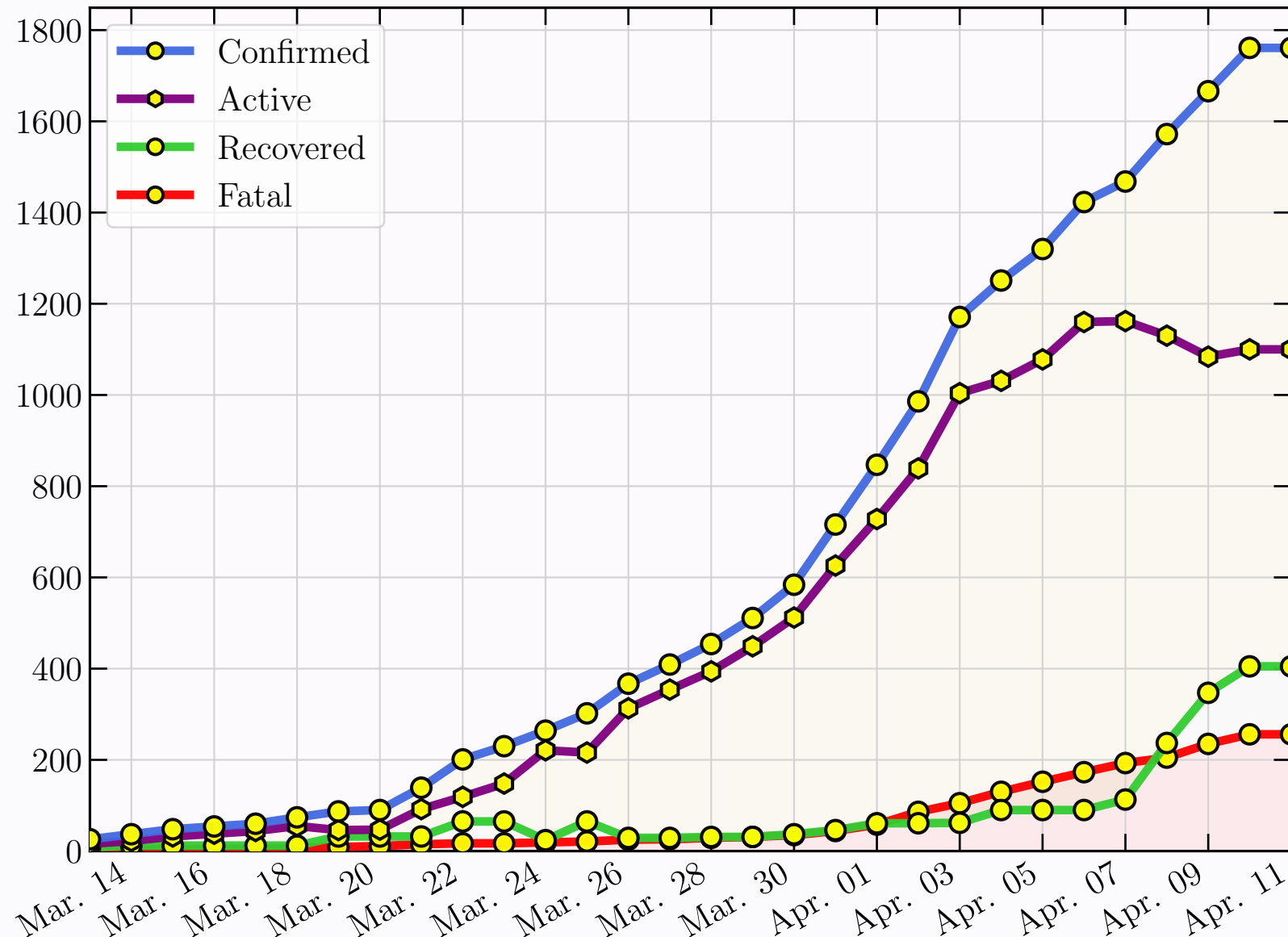
+0

Plot for 30 days

57. Algeria



Number of cases



Change within 24h

Confirmed	+0
Recovered	+0
Fatal	+0



Population M	= 43.85
Confirmed/1M	= 40.16
Confirmed	= 1761
Recovered	= 405
Fatal	= 256

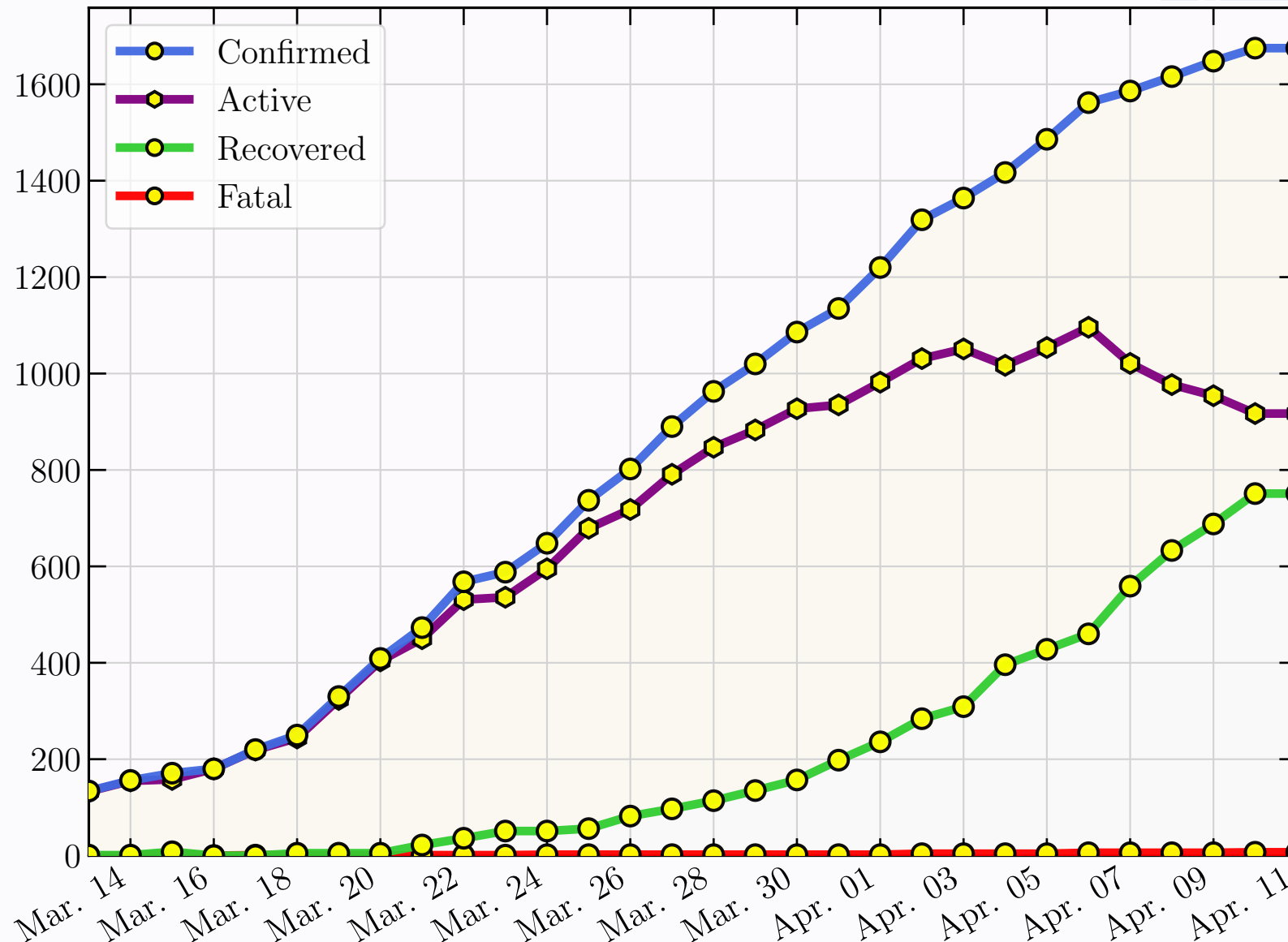
Plot for 30 days

58. Iceland



Change within 24h

Number of cases



Population M	=	0.34
Confirmed/1M	=	4908.53
Confirmed	=	1675
Recovered	=	751
Fatal	=	7



Fatal

+0

Recovered

+0

Confirmed

+0

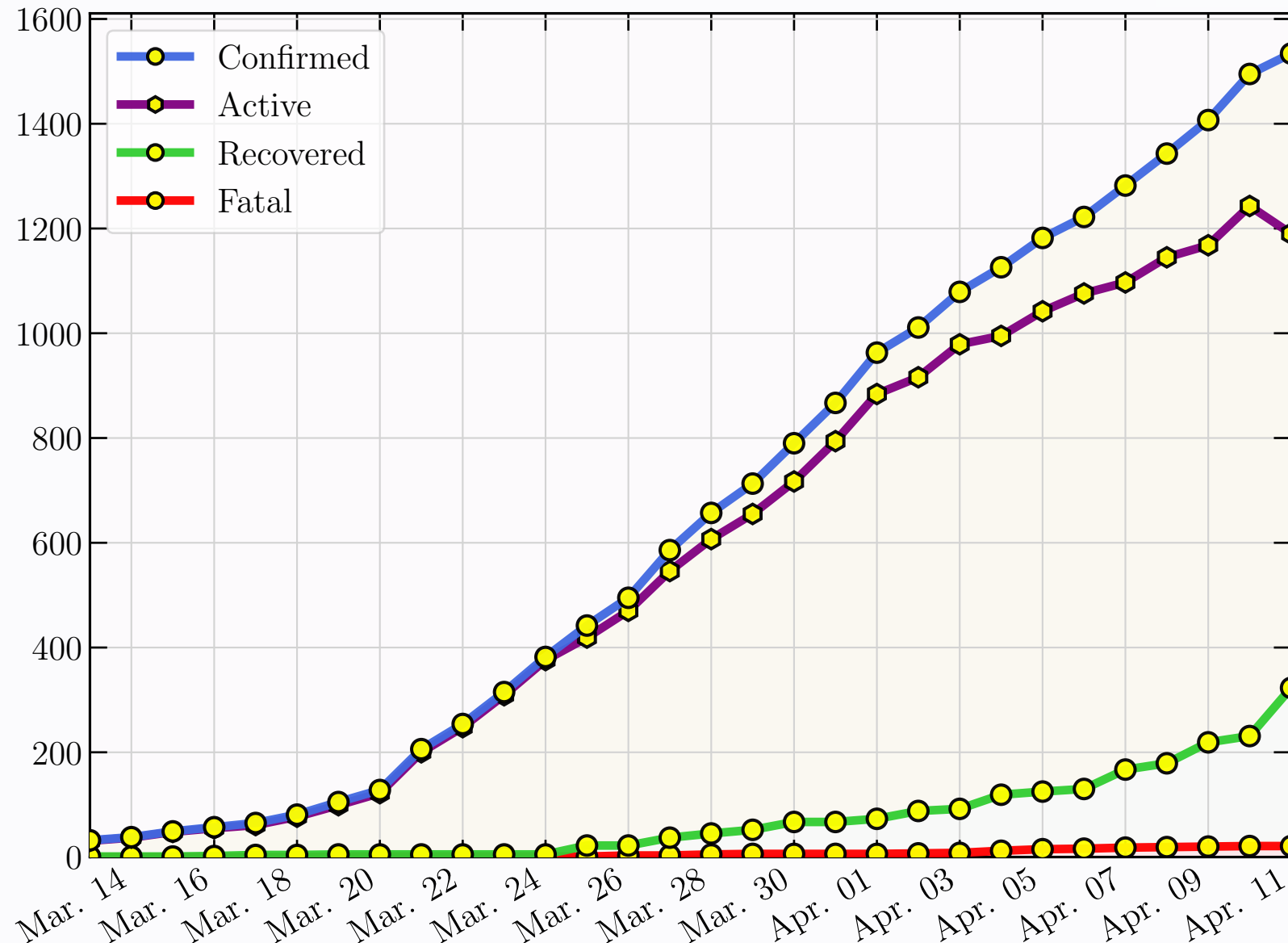
Plot for 30 days

59. Croatia



Change within 24h

Number of cases



Population M	=	4.11
Confirmed/1M	=	373.67
Confirmed	=	1534
Recovered	=	323
Fatal	=	21



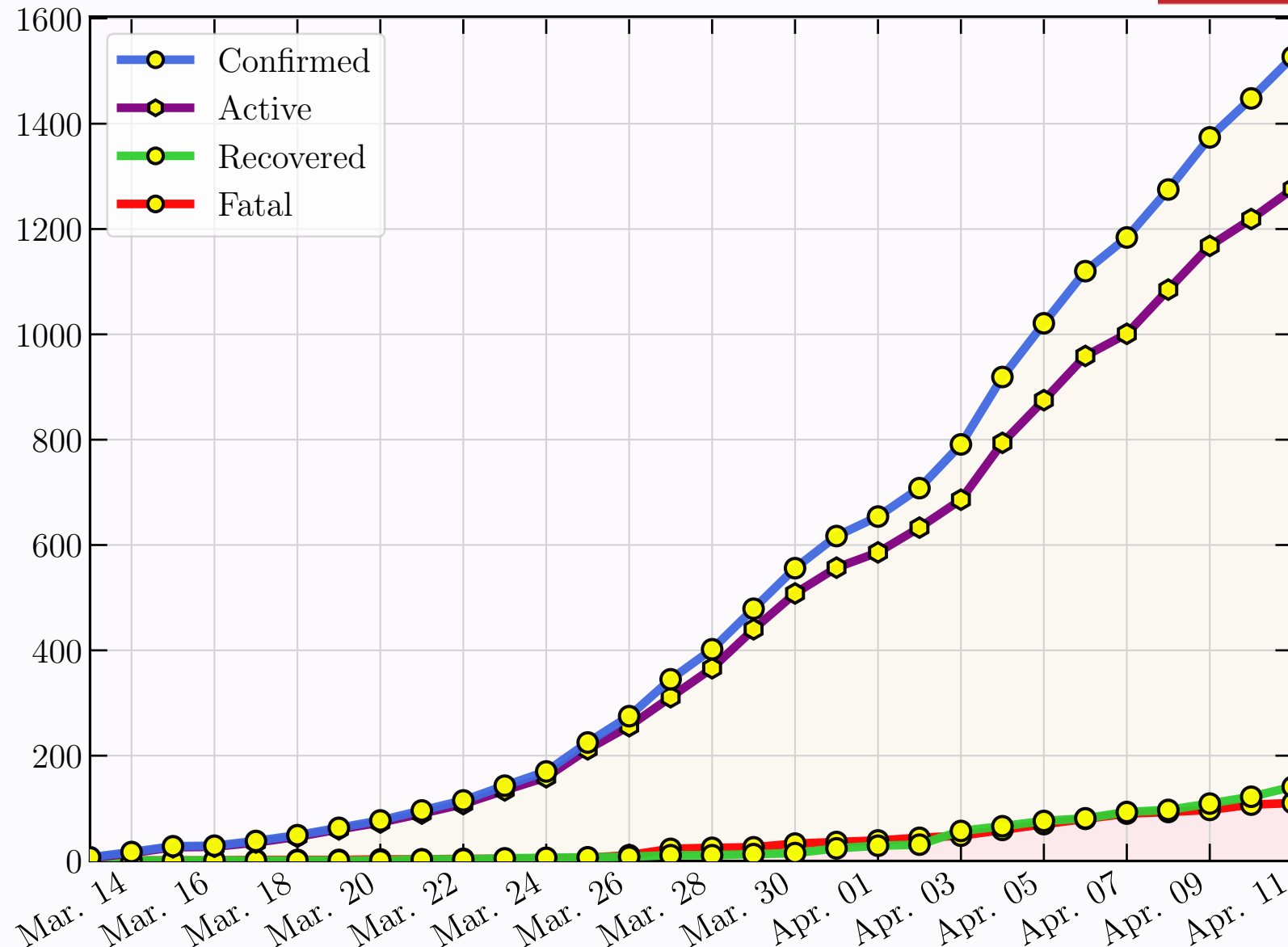
Plot for 30 days

60. Morocco



Change within 24h

Number of cases



Population M	=	36.91
Confirmed/1M	=	41.37
Confirmed	=	1527
Recovered	=	141
Fatal	=	110

Confirmed +79
Recovered +19
Fatal +3



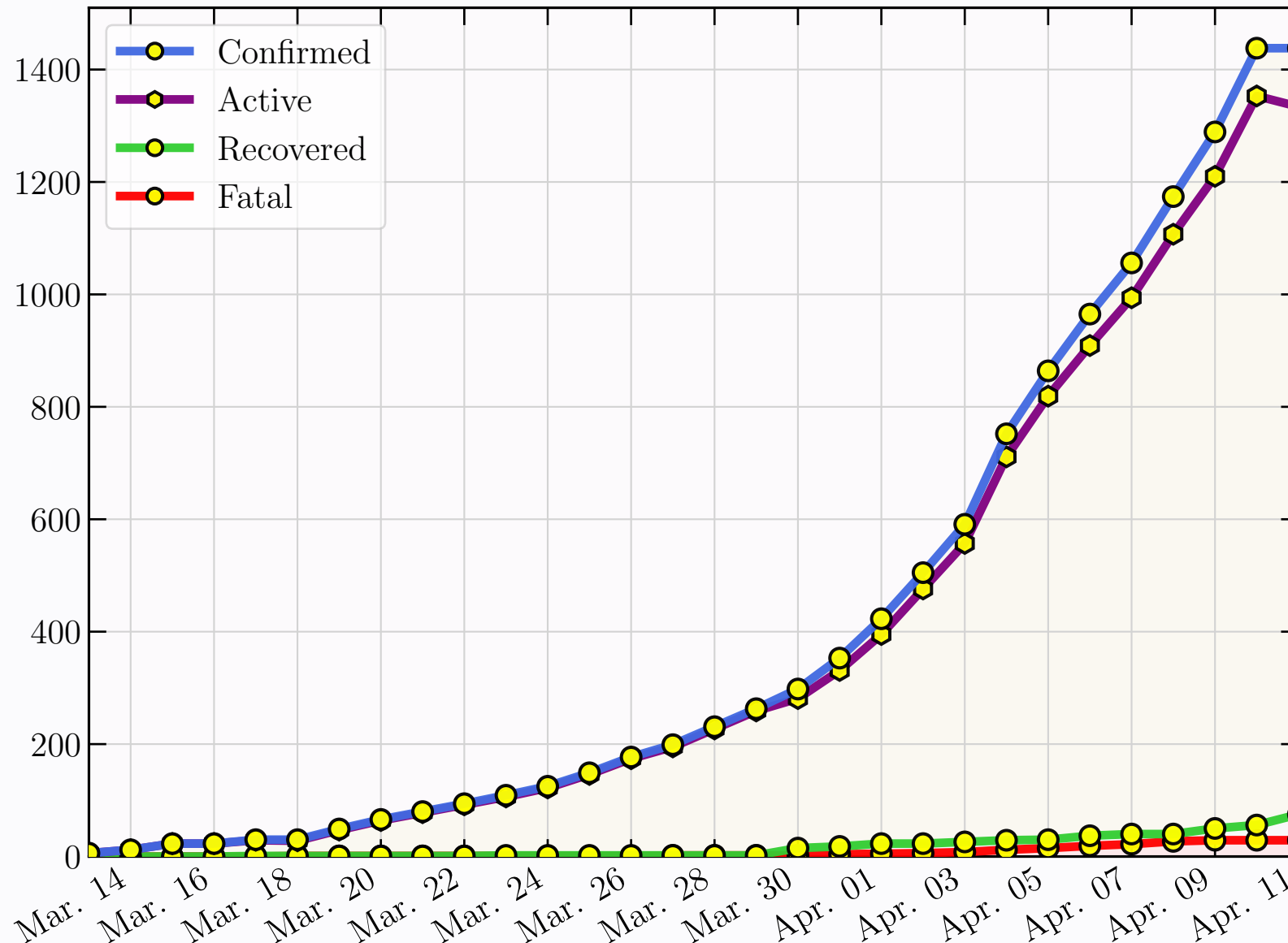
Plot for 30 days

61. Moldova



Change within 24h

Number of cases



Confirmed

+0

Recovered

+19

Fatal

+0



Population M	=	4.03
Confirmed/1M	=	356.47
Confirmed	=	1438
Recovered	=	75
Fatal	=	29

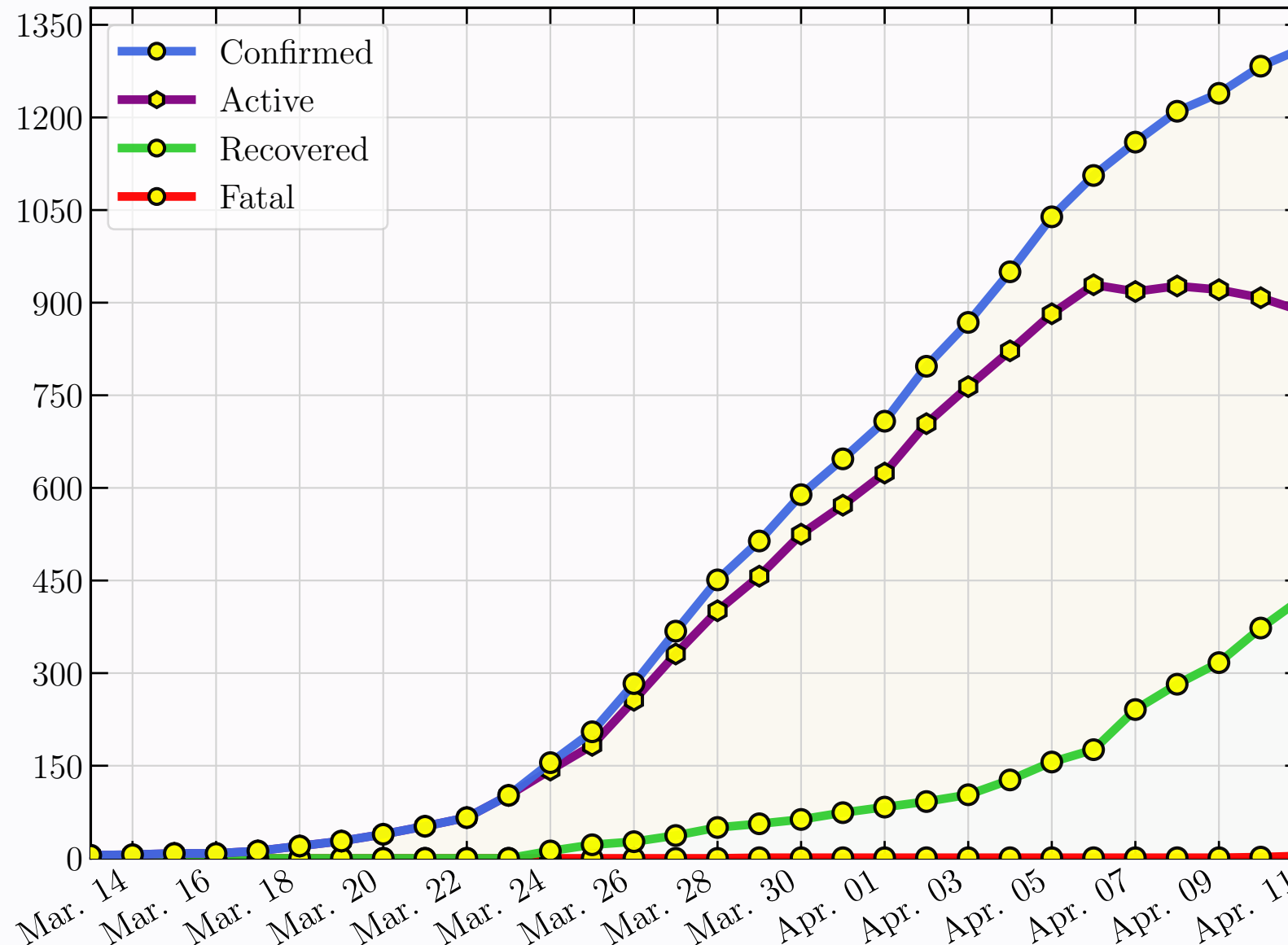
Plot for 30 days

62. New Zealand



Change within 24h

Number of cases



Confirmed

+29

Recovered

+49

Fatal

+2

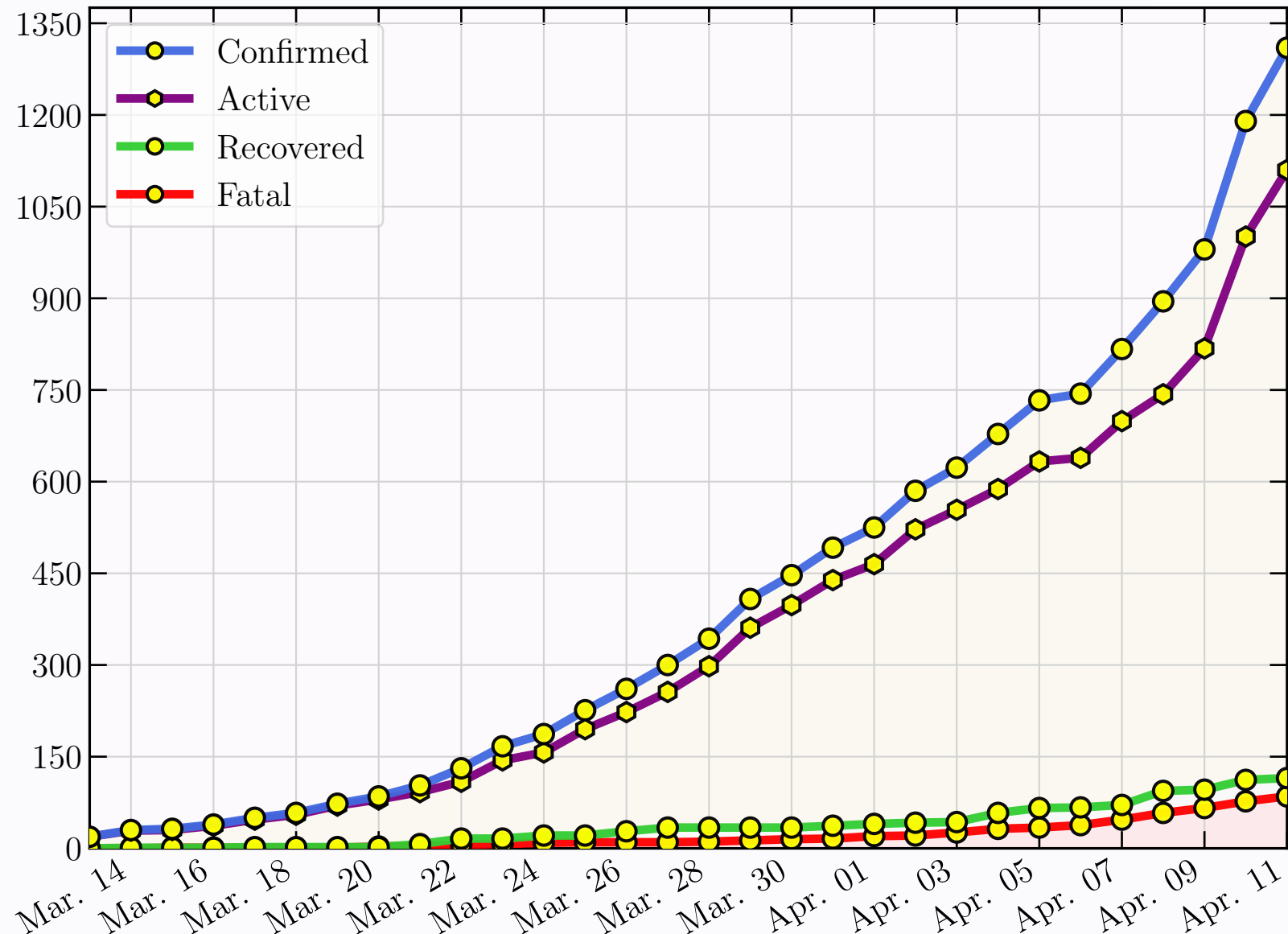


Population M	=	4.82
Confirmed/1M	=	272.07
Confirmed	=	1312
Recovered	=	422
Fatal	=	4

Plot for 30 days

63. Hungary

Number of cases



Change within 24h

Confirmed	+120
Recovered	+3
Fatal	+8



Population M	=	9.66
Confirmed/1M	=	135.61
Confirmed	=	1310
Recovered	=	115
Fatal	=	85

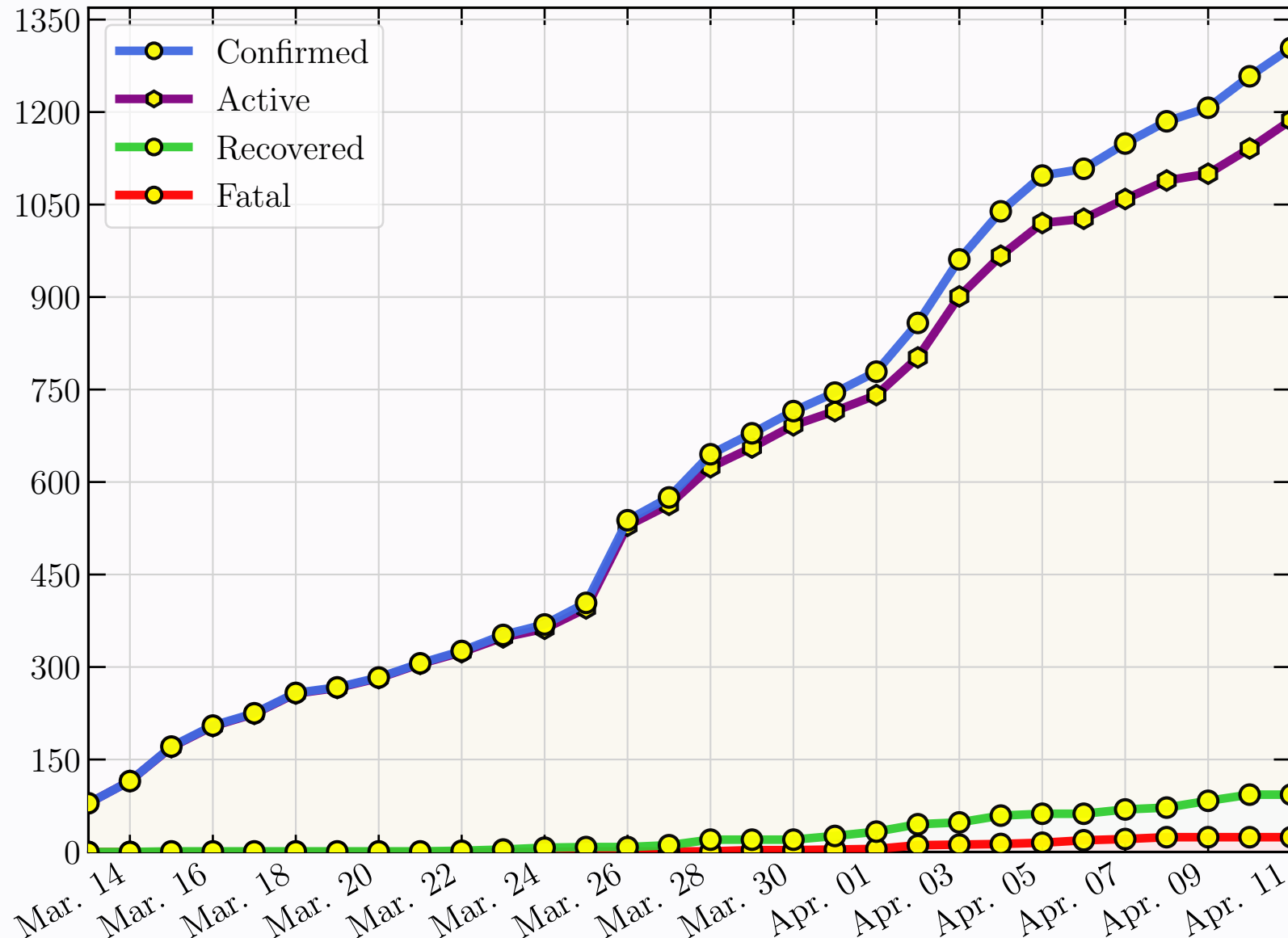
Plot for 30 days

64. Estonia



Change within 24h

Number of cases



Population M	=	1.33
Confirmed/1M	=	983.01
Confirmed	=	1304
Recovered	=	93
Fatal	=	24



Confirmed

+46

Recovered

+0

Fatal

+0

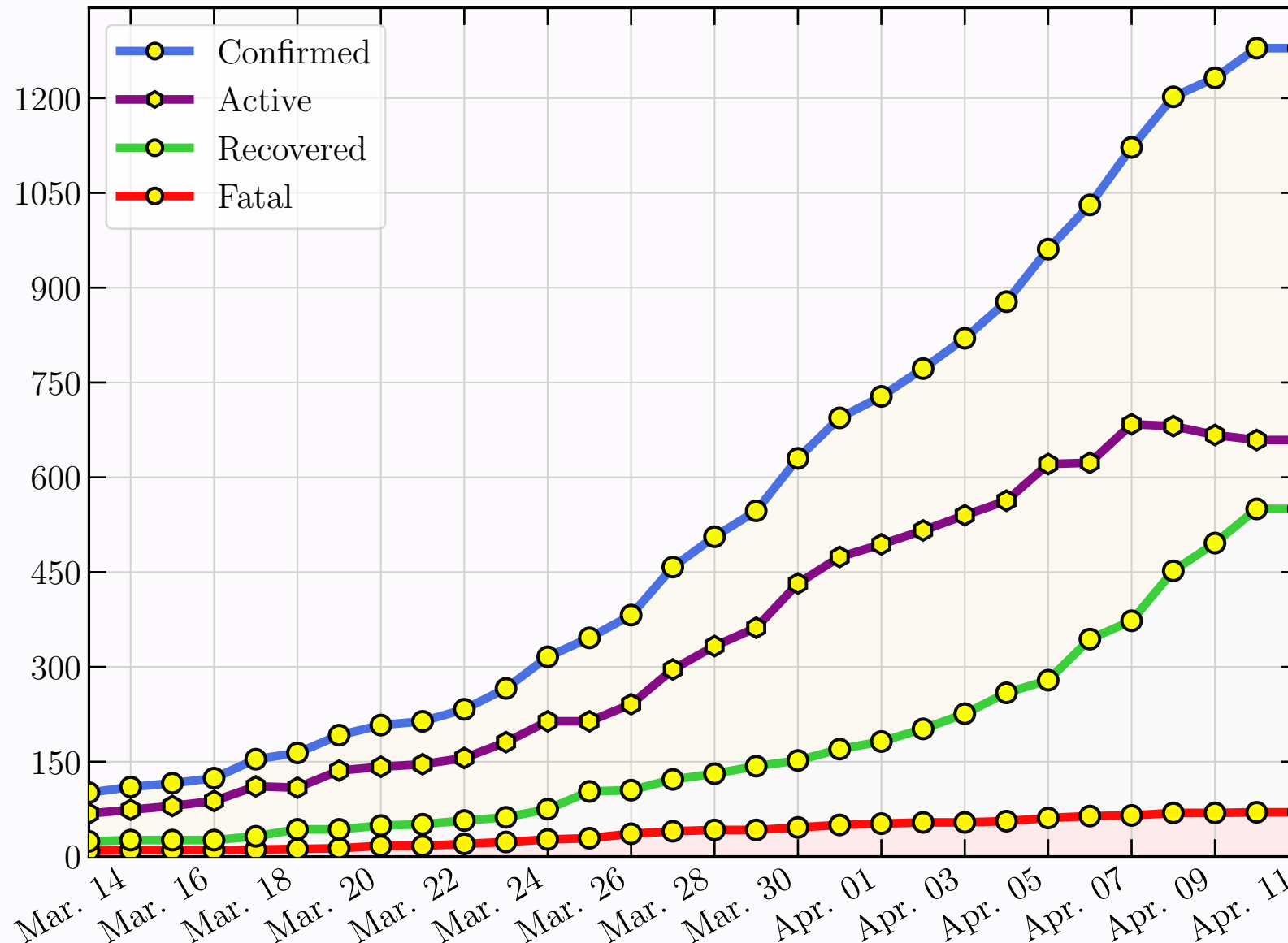
Plot for 30 days

65. Iraq



Change within 24h

Number of cases



Population M	=	40.22
Confirmed/1M	=	31.80
Confirmed	=	1279
Recovered	=	550
Fatal	=	70



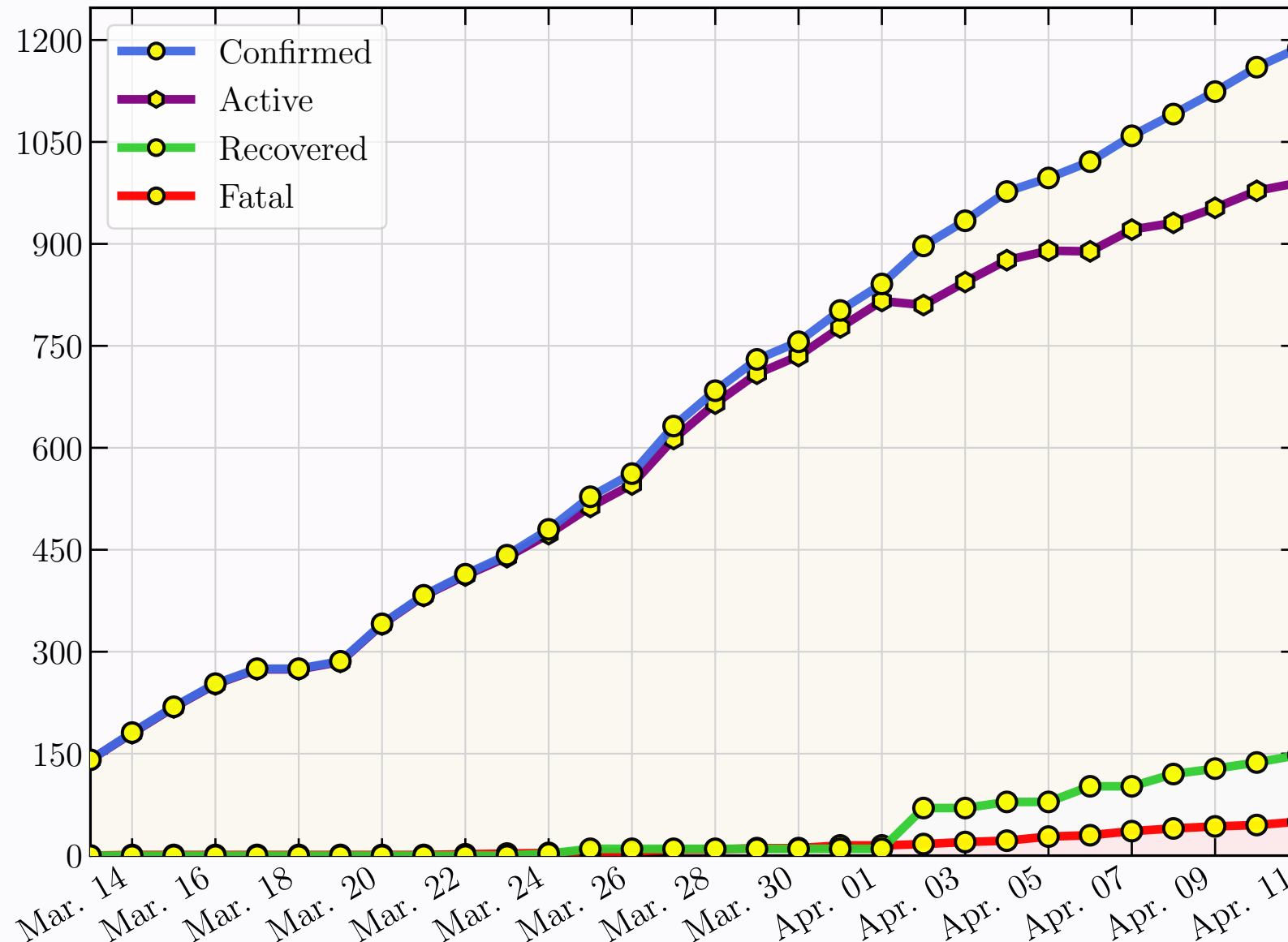
Plot for 30 days

66. Slovenia



Change within 24h

Number of cases



Population M	=	2.08
Confirmed/1M	=	571.45
Confirmed	=	1188
Recovered	=	148
Fatal	=	50



Confirmed

+28

Recovered

+11

Fatal

+5

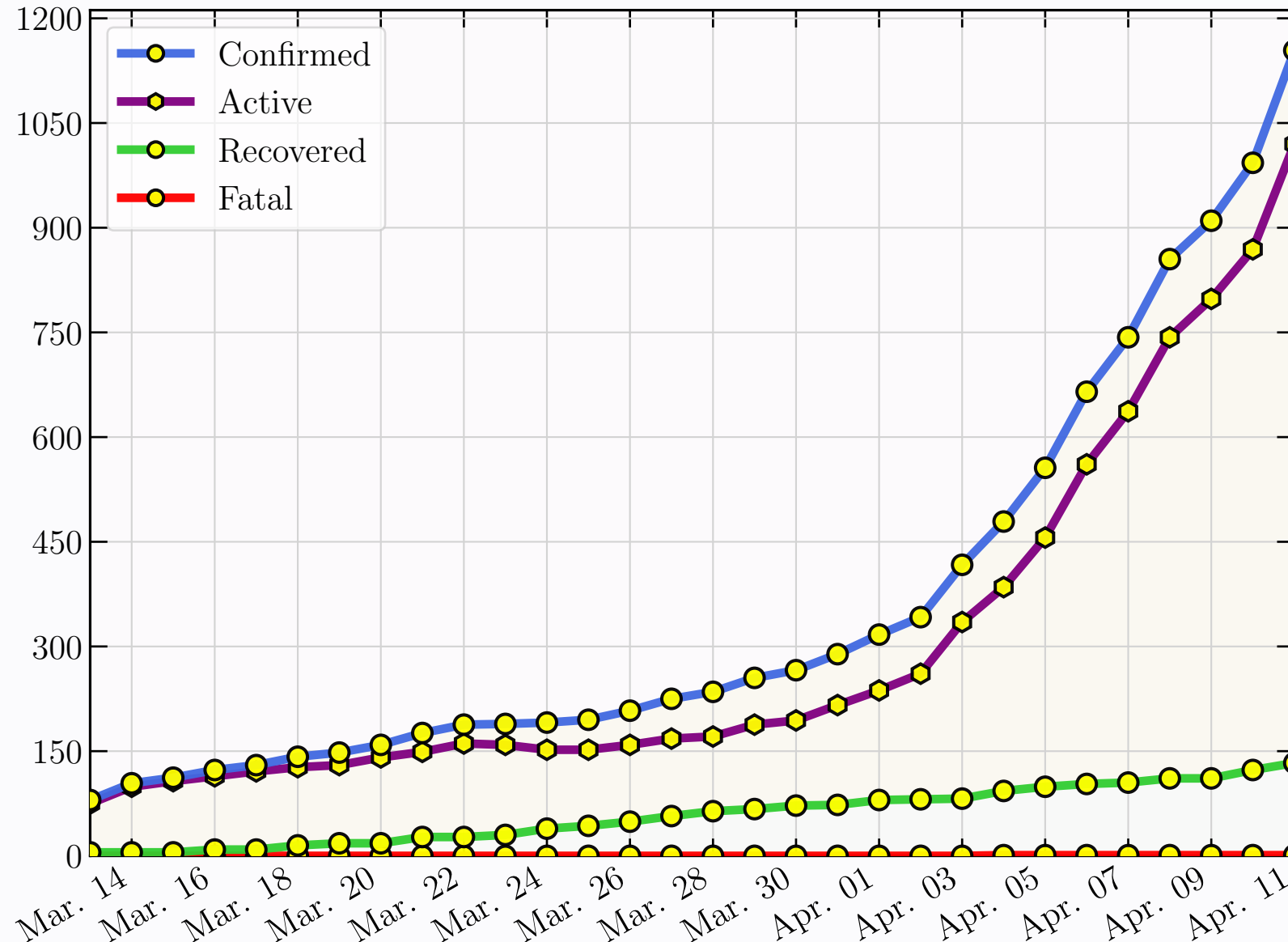
Plot for 30 days

67. Kuwait

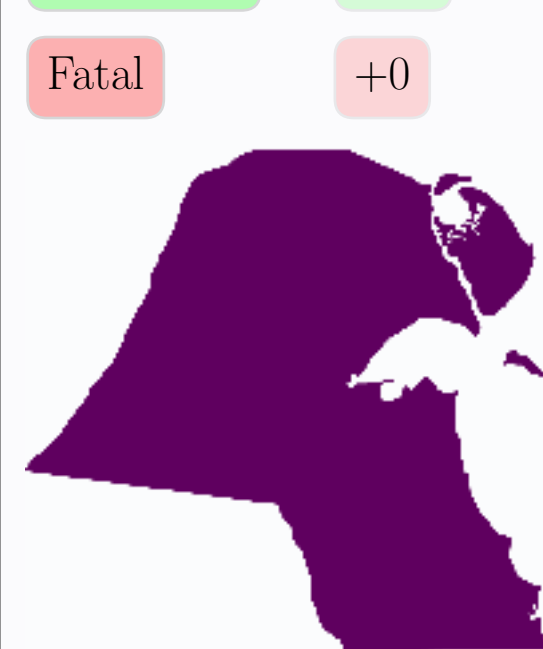


Change within 24h

Number of cases



Population M = 4.27
Confirmed/1M = 270.22
Confirmed = 1154
Recovered = 133
Fatal = 1



Plot for 30 days

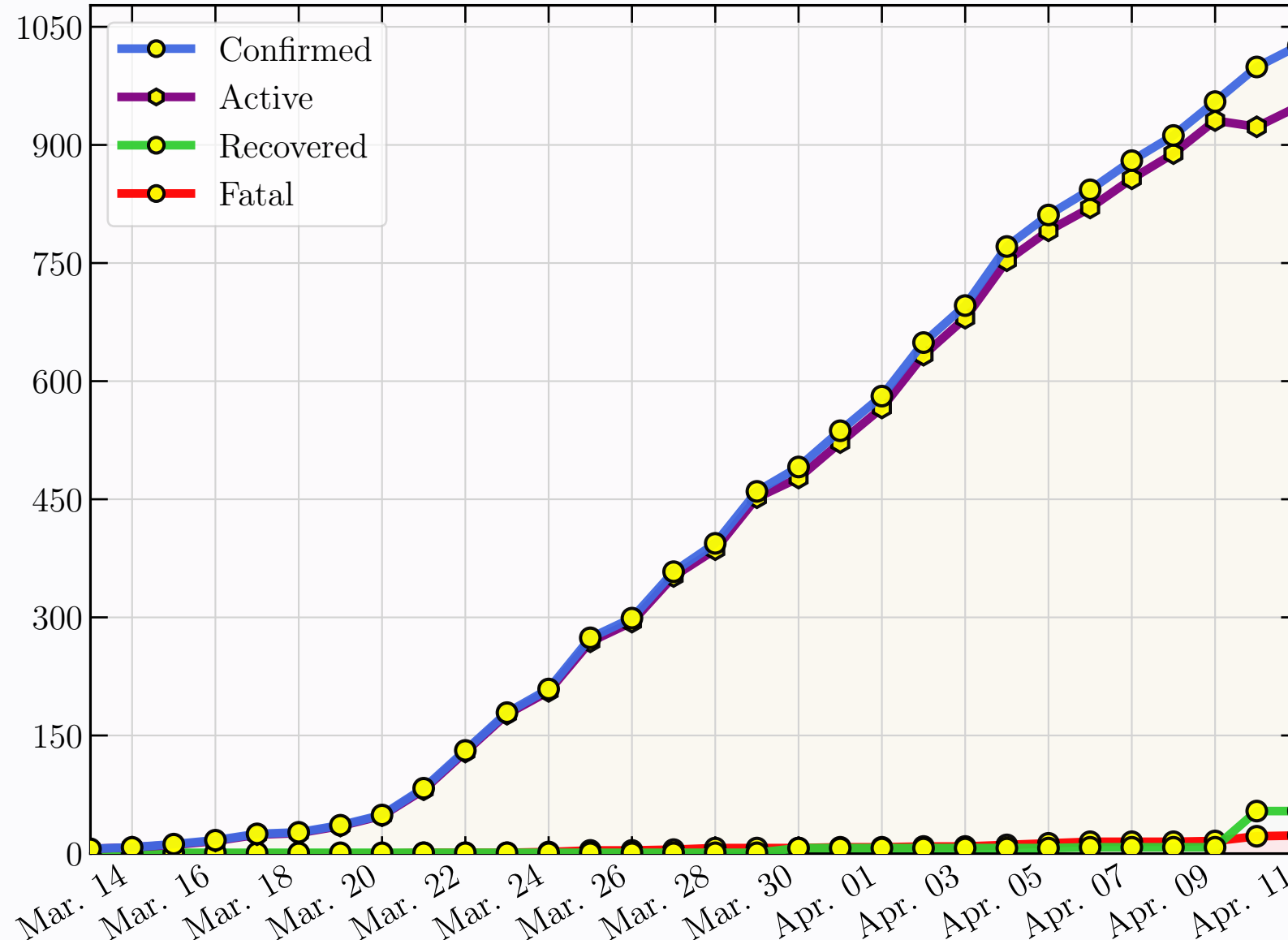
68. Lithuania



Change within 24h

Confirmed	+27
Recovered	+0
Fatal	+1

Number of cases



Population M	=	2.72
Confirmed/1M	=	376.89
Confirmed	=	1026
Recovered	=	54
Fatal	=	23



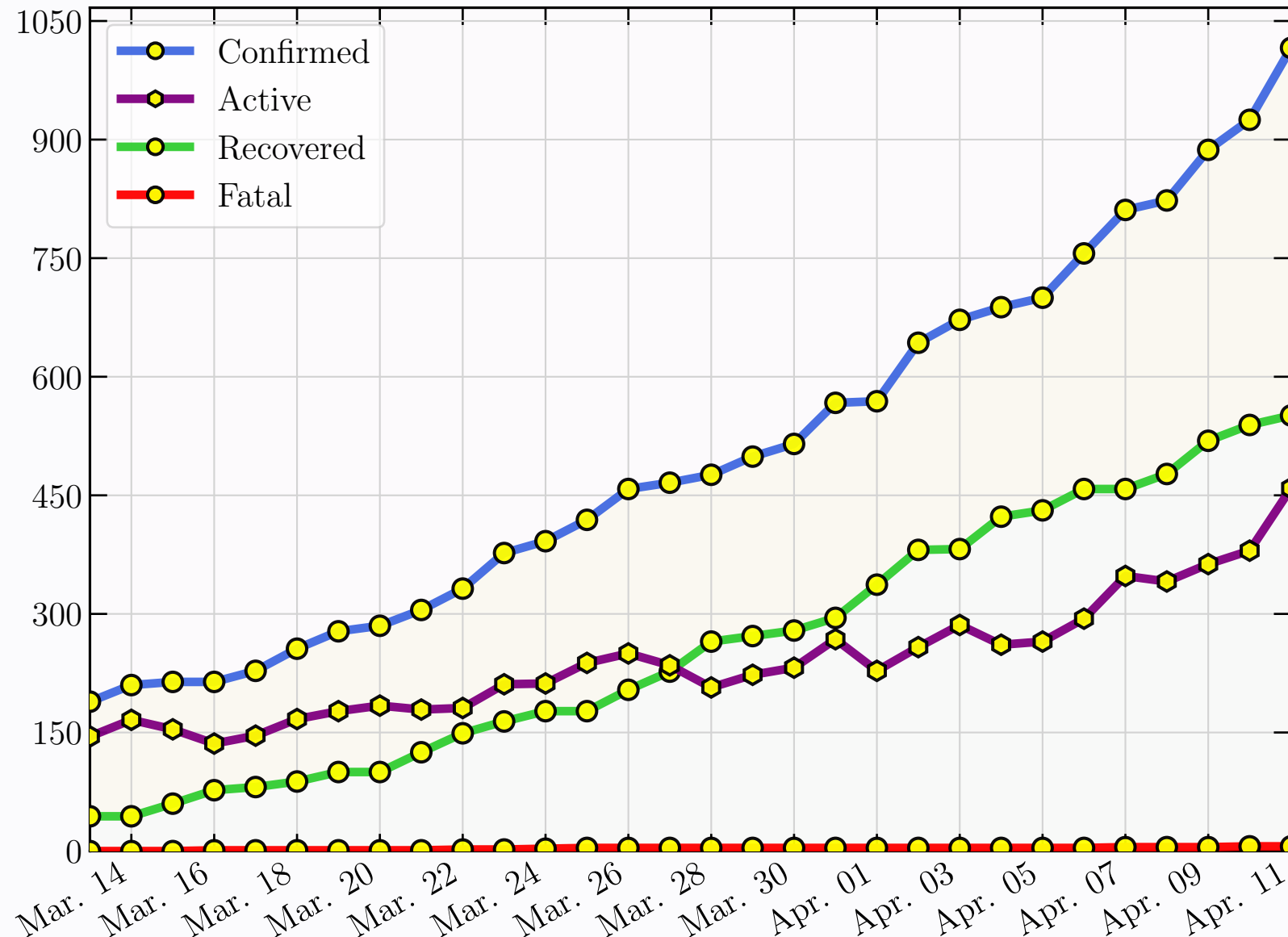
Plot for 30 days

69. Bahrain



Change within 24h

Number of cases



Population M	=	1.70
Confirmed/1M	=	597.09
Confirmed	=	1016
Recovered	=	551
Fatal	=	6

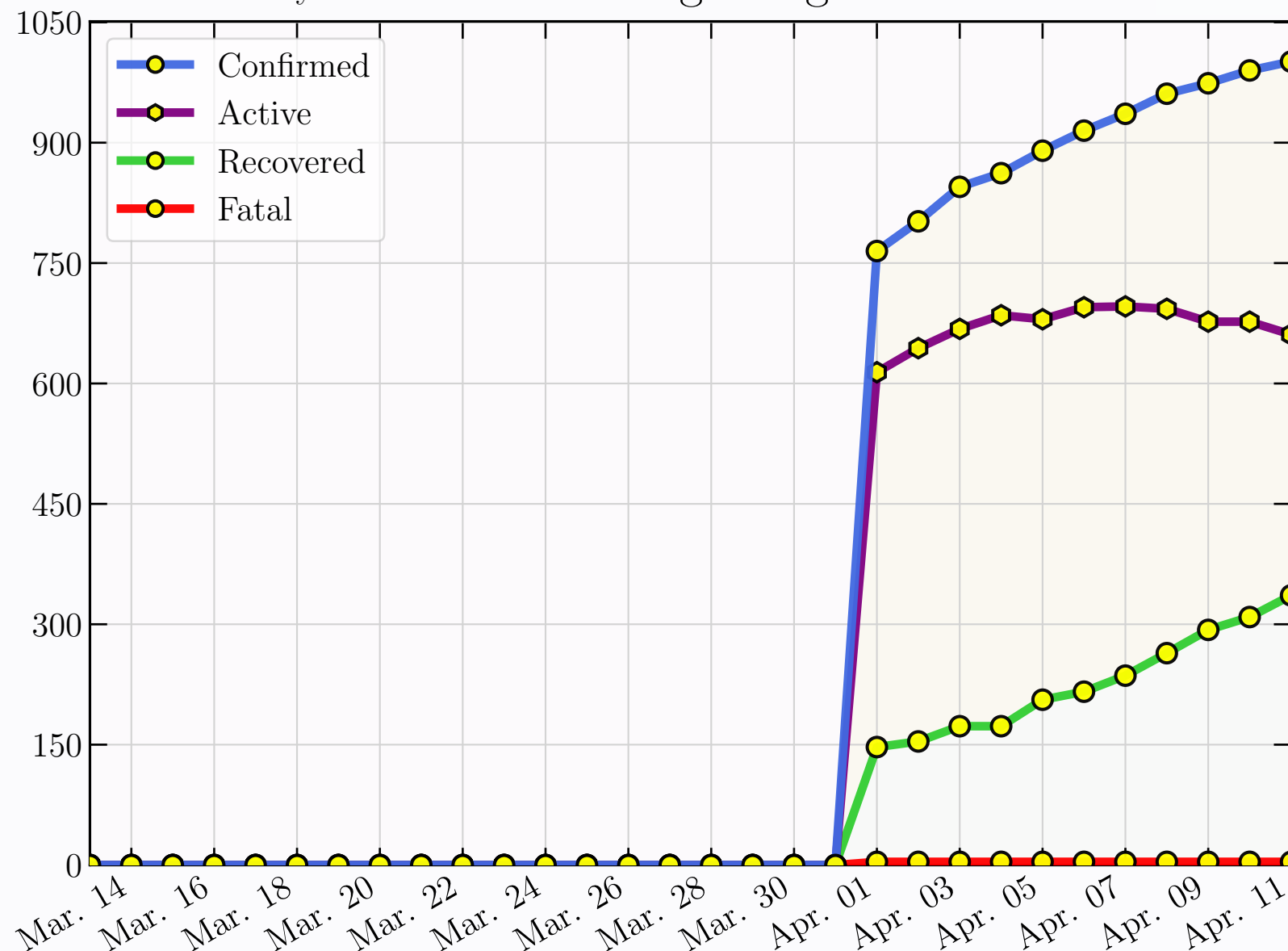


Confirmed	+91
Recovered	+12
Fatal	+0

Plot for 30 days

70. Hong Kong

Number of cases



Change within 24h

Confirmed

+11

Recovered

+27

Fatal

+0

Population M	=	7.33
Confirmed/1M	=	136.58
Confirmed	=	1001
Recovered	=	336
Fatal	=	4

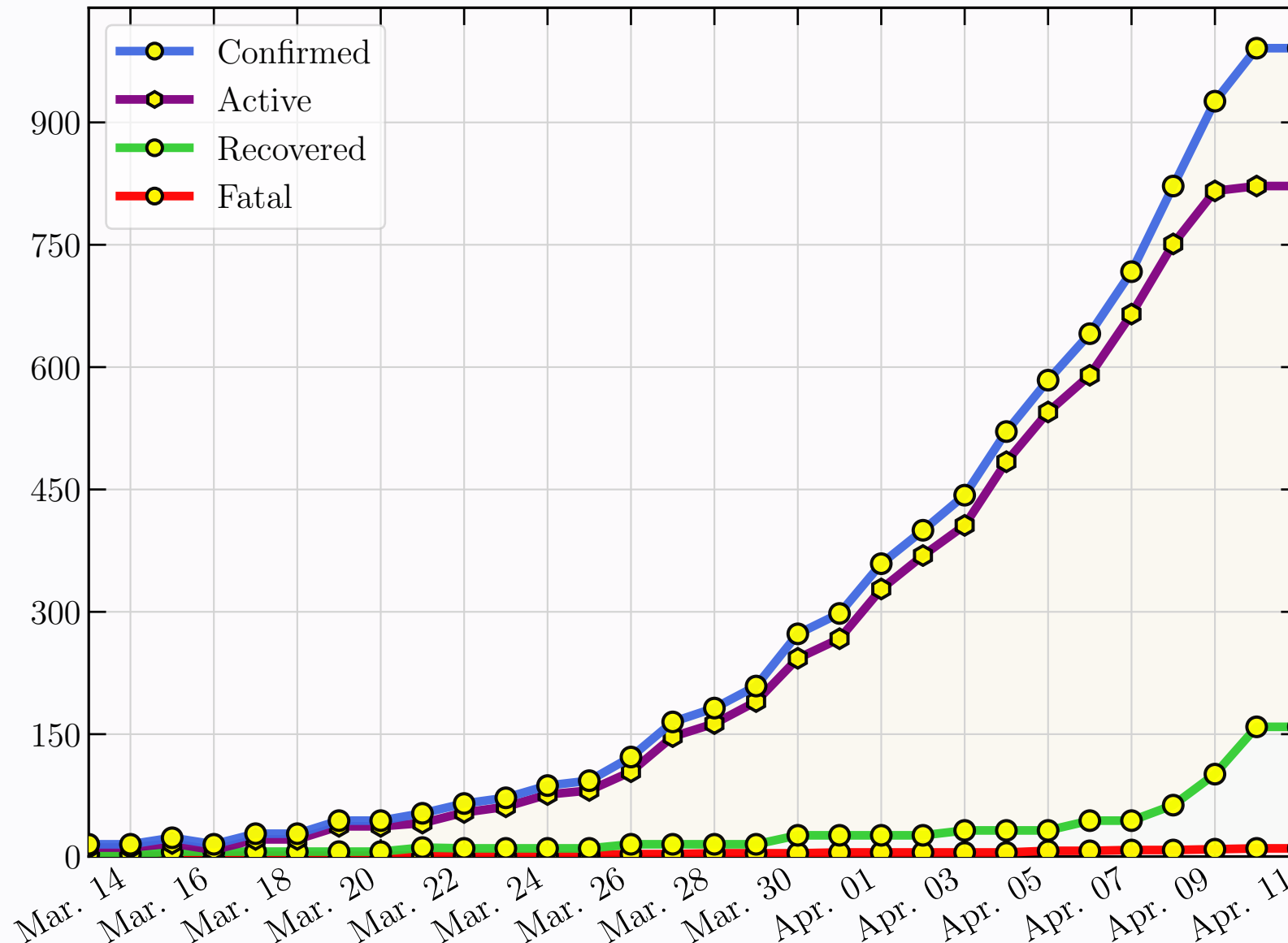
Plot for 30 days

71. Azerbaijan



Change within 24h

Number of cases



Population M	=	10.14
Confirmed/1M	=	97.74
Confirmed	=	991
Recovered	=	159
Fatal	=	10



Confirmed
+0

Recovered
+0

Fatal
+0

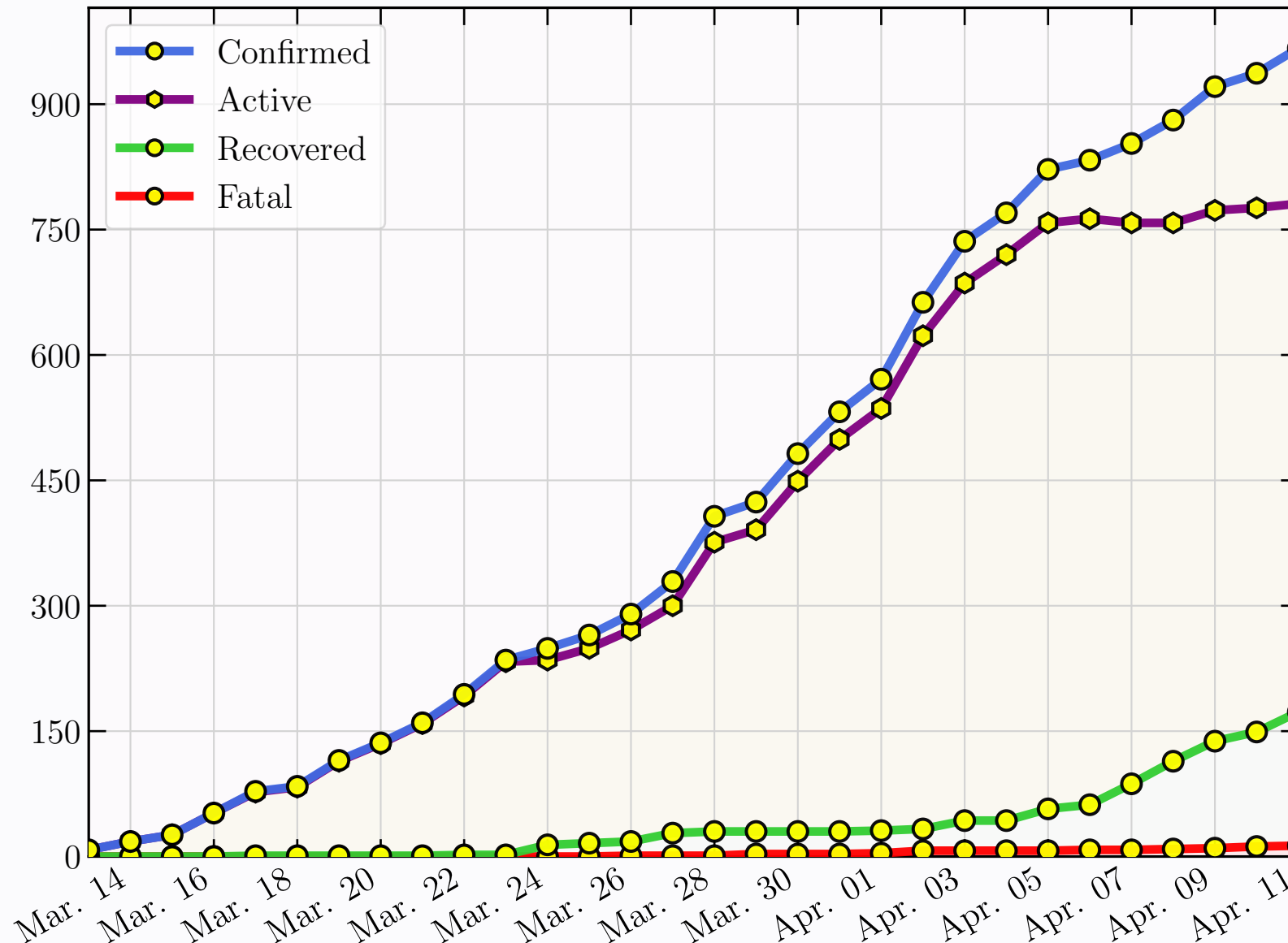
Plot for 30 days

72. Armenia



Change within 24h

Number of cases



Confirmed

+30

Recovered

+24

Fatal

+1



Population M	=	2.96
Confirmed/1M	=	326.33
Confirmed	=	967
Recovered	=	173
Fatal	=	13

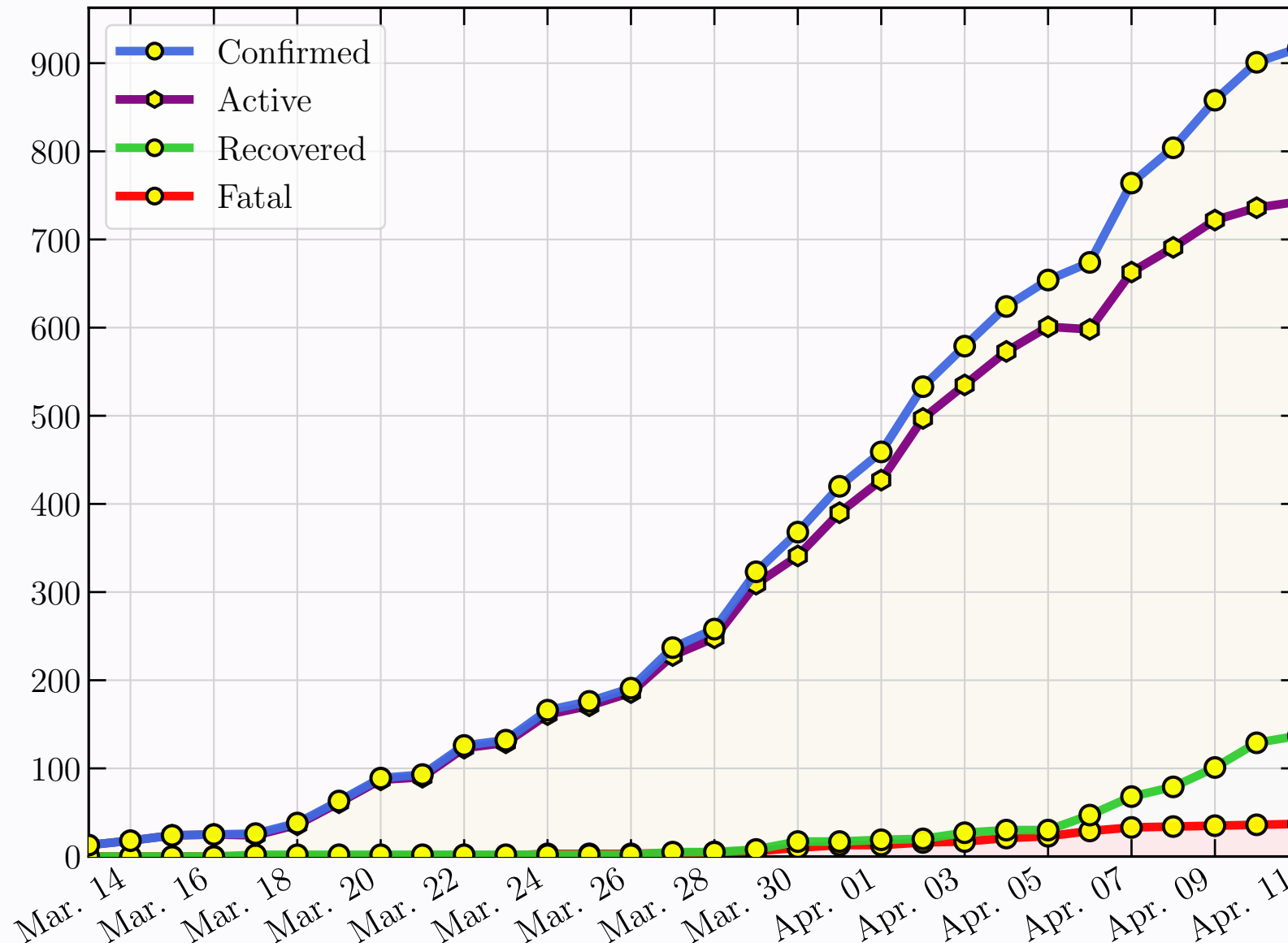
Plot for 30 days

73. Bosnia and Herzegovina



Change within 24h

Number of cases



Confirmed

+16

Recovered

+8

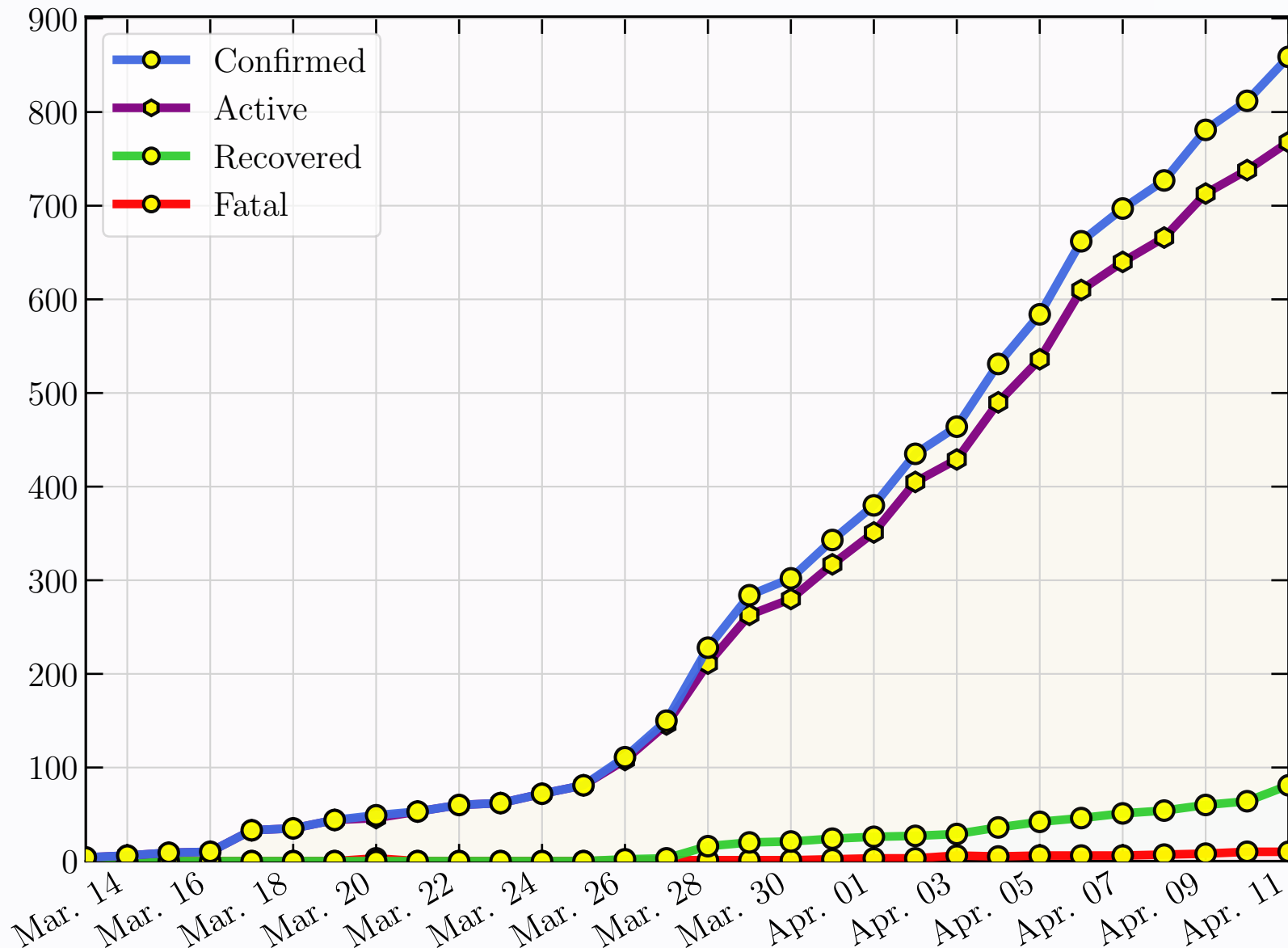
Fatal

+1



Population M	=	3.28
Confirmed/1M	=	279.50
Confirmed	=	917
Recovered	=	137
Fatal	=	37

Number of cases



Change within 24h

Confirmed

+47

Recovered

+17

Fatal

+0



Population M	=	18.78
Confirmed/1M	=	45.75
Confirmed	=	859
Recovered	=	81
Fatal	=	10

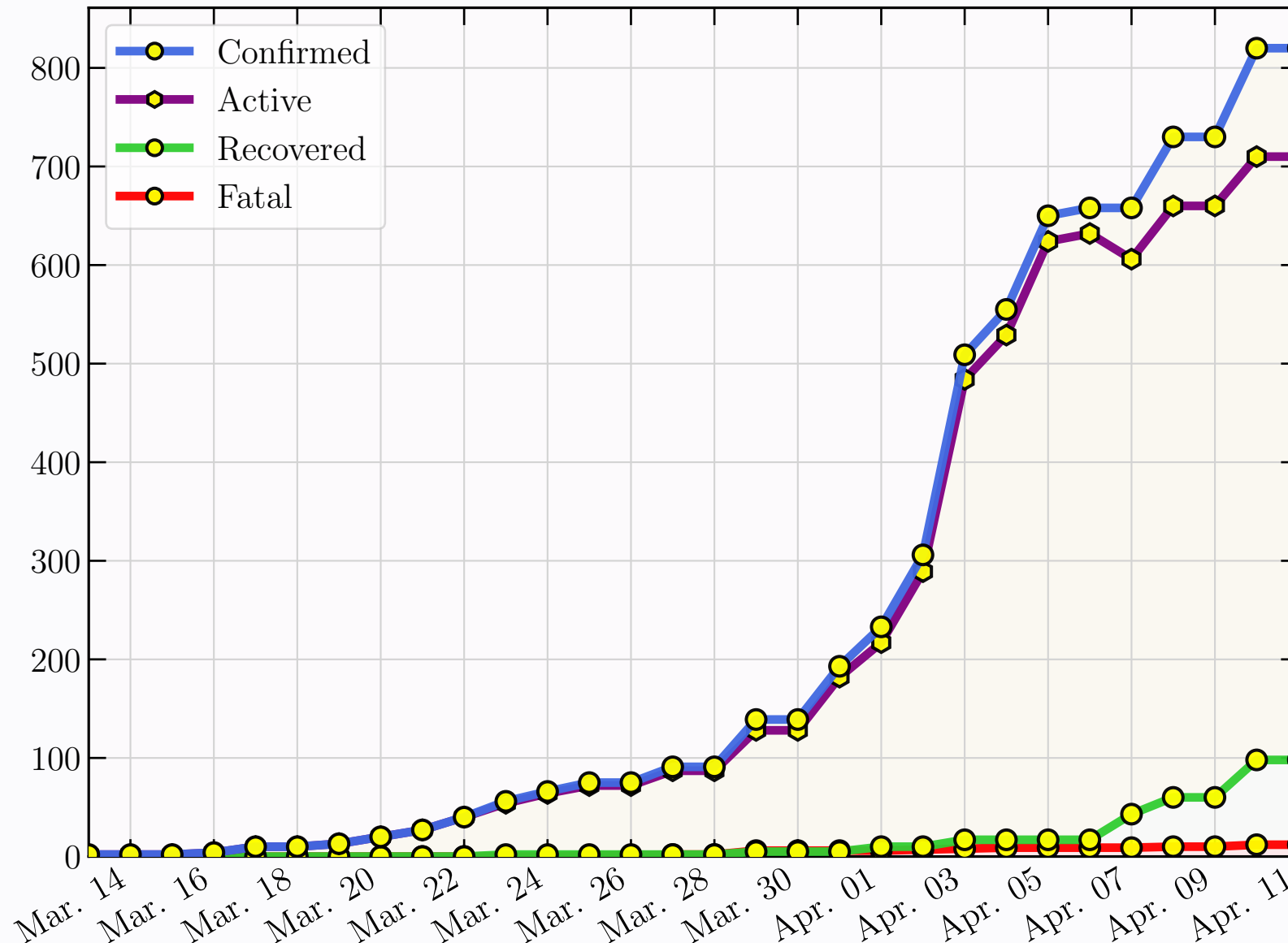
Plot for 30 days

75. Cameroon



Change within 24h

Number of cases



Population M	=	26.55
Confirmed/1M	=	30.89
Confirmed	=	820
Recovered	=	98
Fatal	=	12

Confirmed +0
Recovered +0
Fatal +0



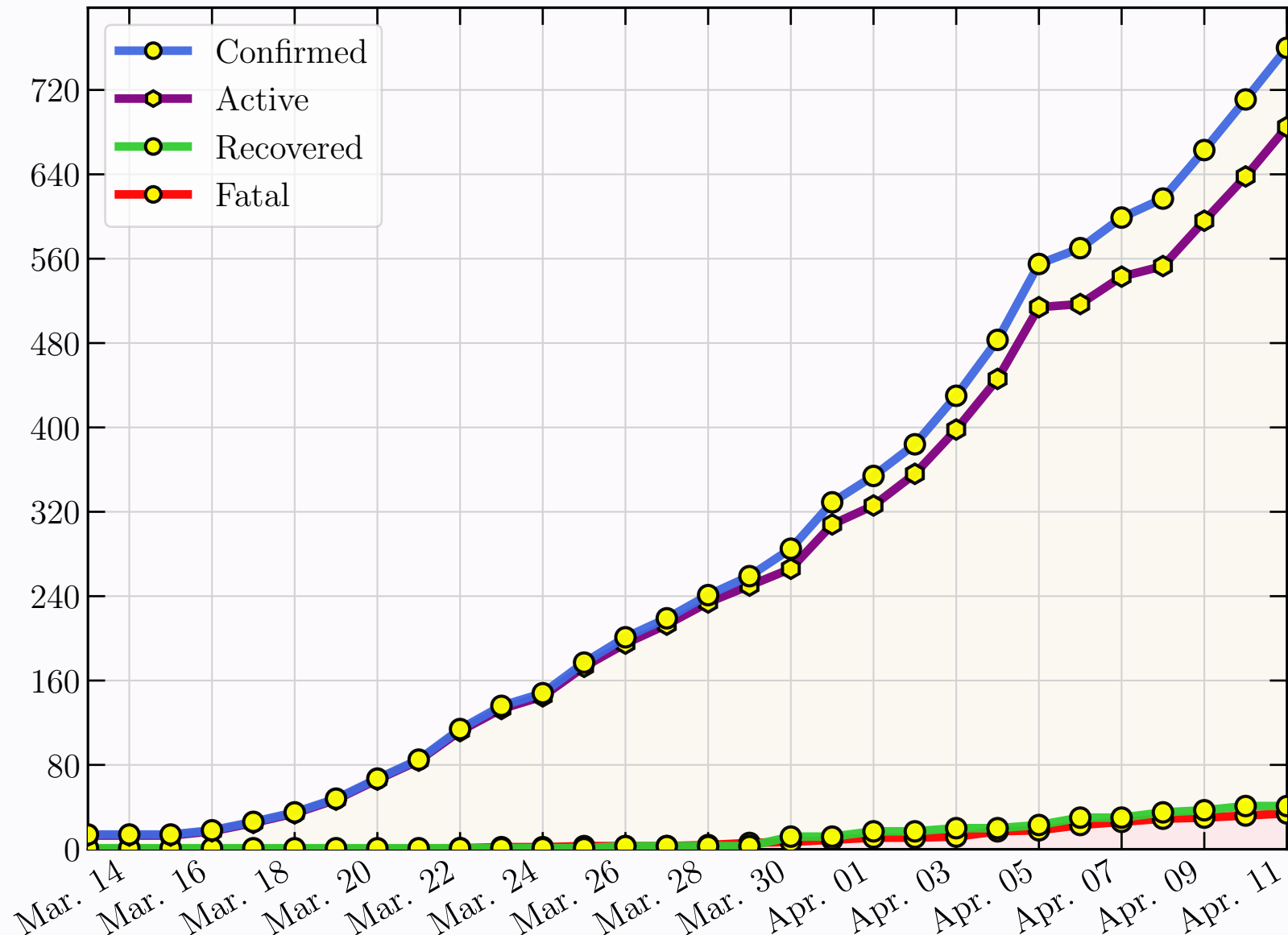
Plot for 30 days

76. North Macedonia



Change within 24h

Number of cases



Population M	=	2.08
Confirmed/1M	=	364.79
Confirmed	=	760
Recovered	=	41
Fatal	=	34

Confirmed +49
Recovered +0
Fatal +2



Plot for 30 days

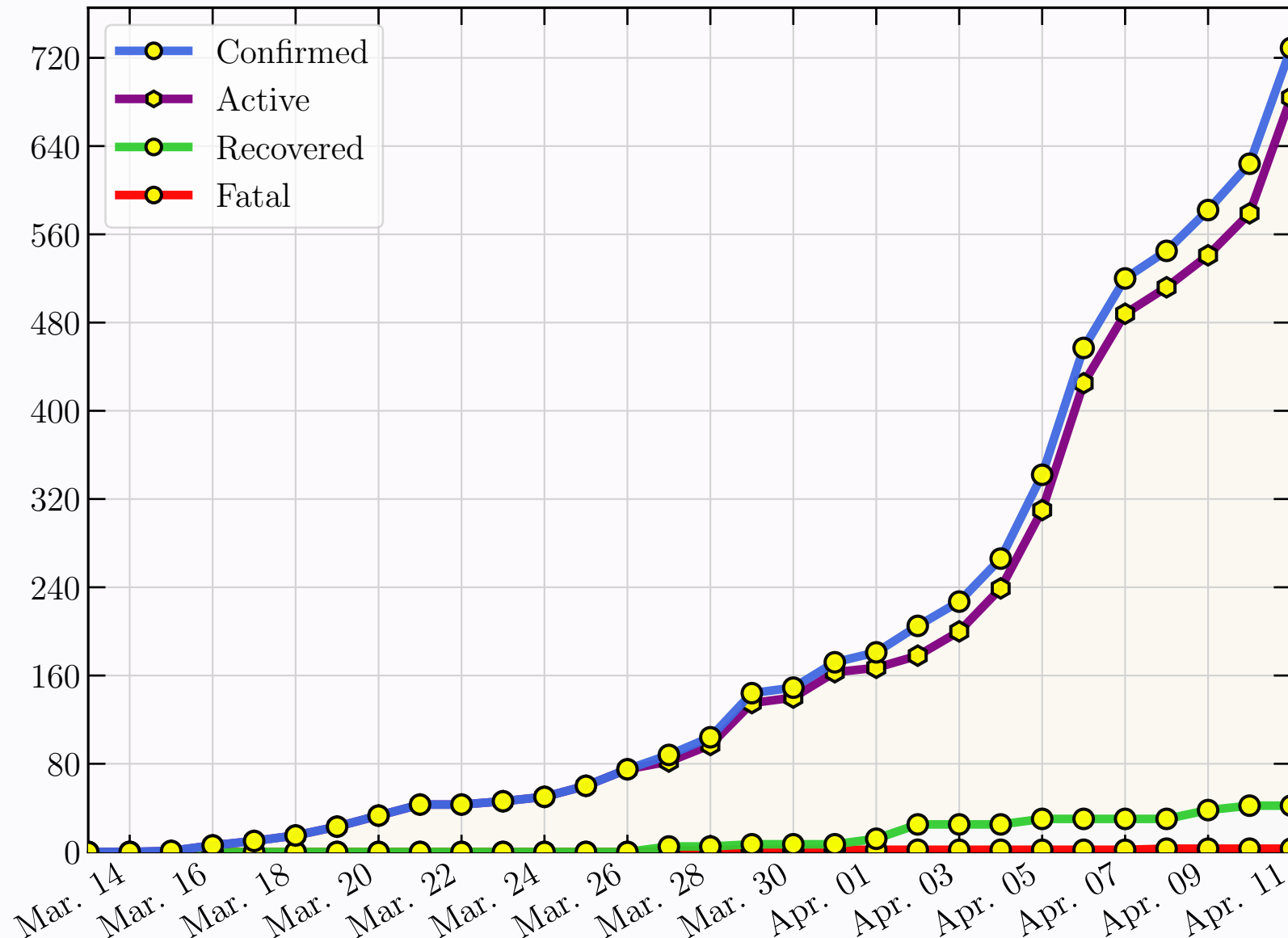
77. Uzbekistan



Change within 24h

Confirmed	+105
Recovered	+0
Fatal	+0

Number of cases



Population M = 33.47
Confirmed/1M = 21.78
Confirmed = 729
Recovered = 42
Fatal = 3



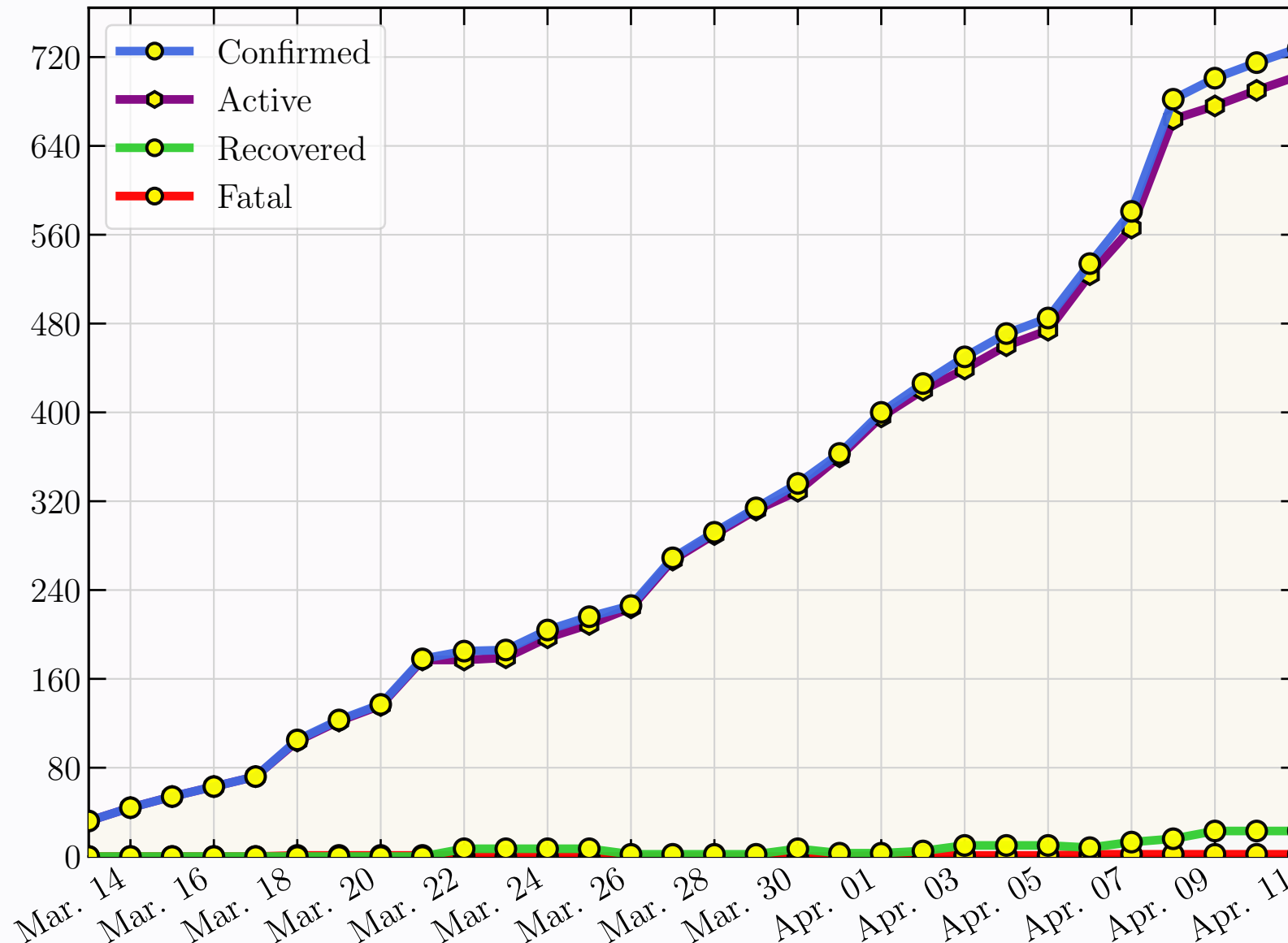
Plot for 30 days

78. Slovakia



Change within 24h

Number of cases



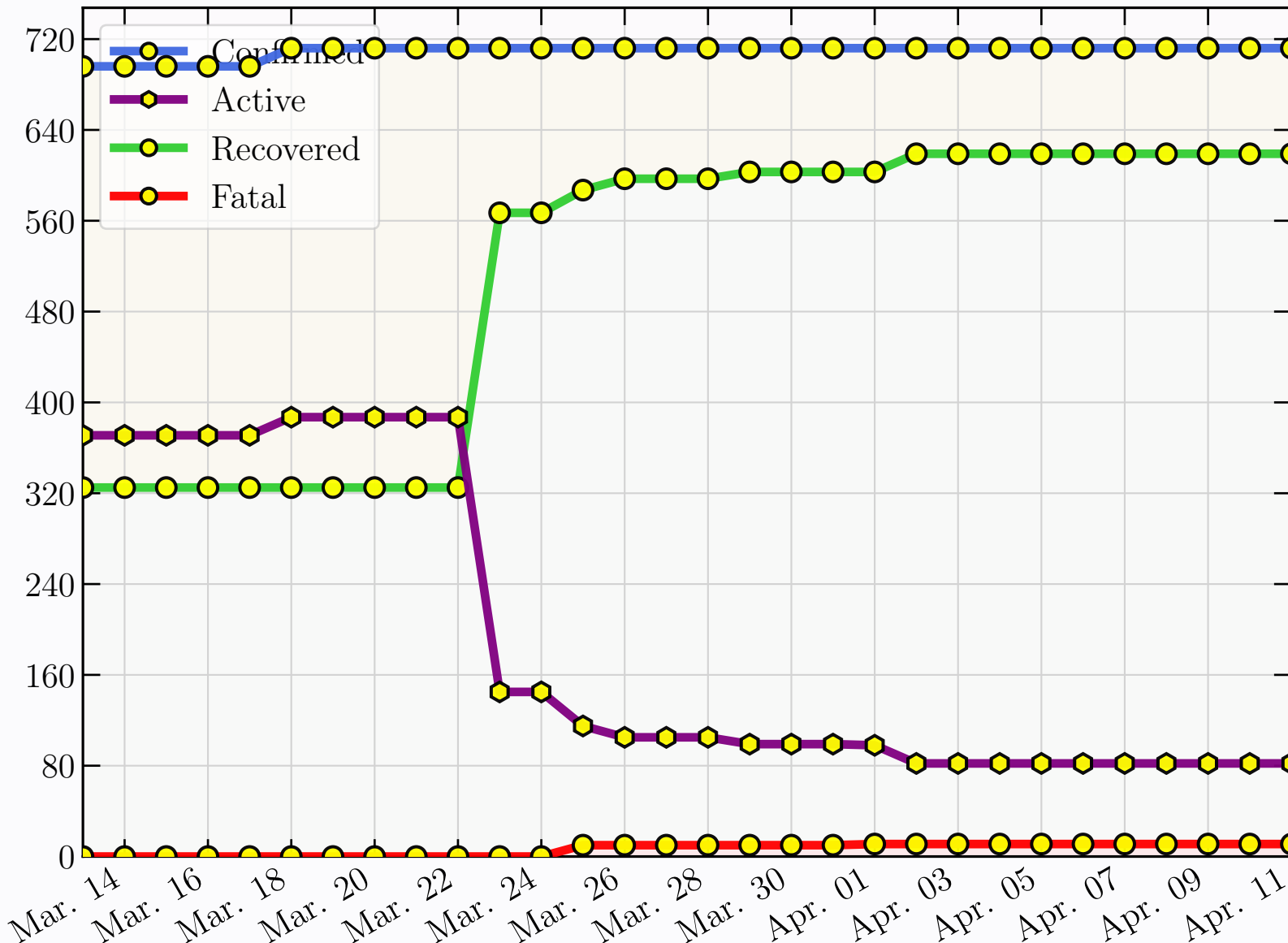
Population M	=	5.46
Confirmed/1M	=	133.34
Confirmed	=	728
Recovered	=	23
Fatal	=	2

Confirmed	+13
Recovered	+0
Fatal	+0

Plot for 30 days

79. Diamond Princess

Number of cases



Change within 24h

Confirmed	+0
Recovered	+0
Fatal	+0

Population M	=	0.00
Confirmed/1M	=	356000.00
Confirmed	=	712
Recovered	=	619
Fatal	=	11

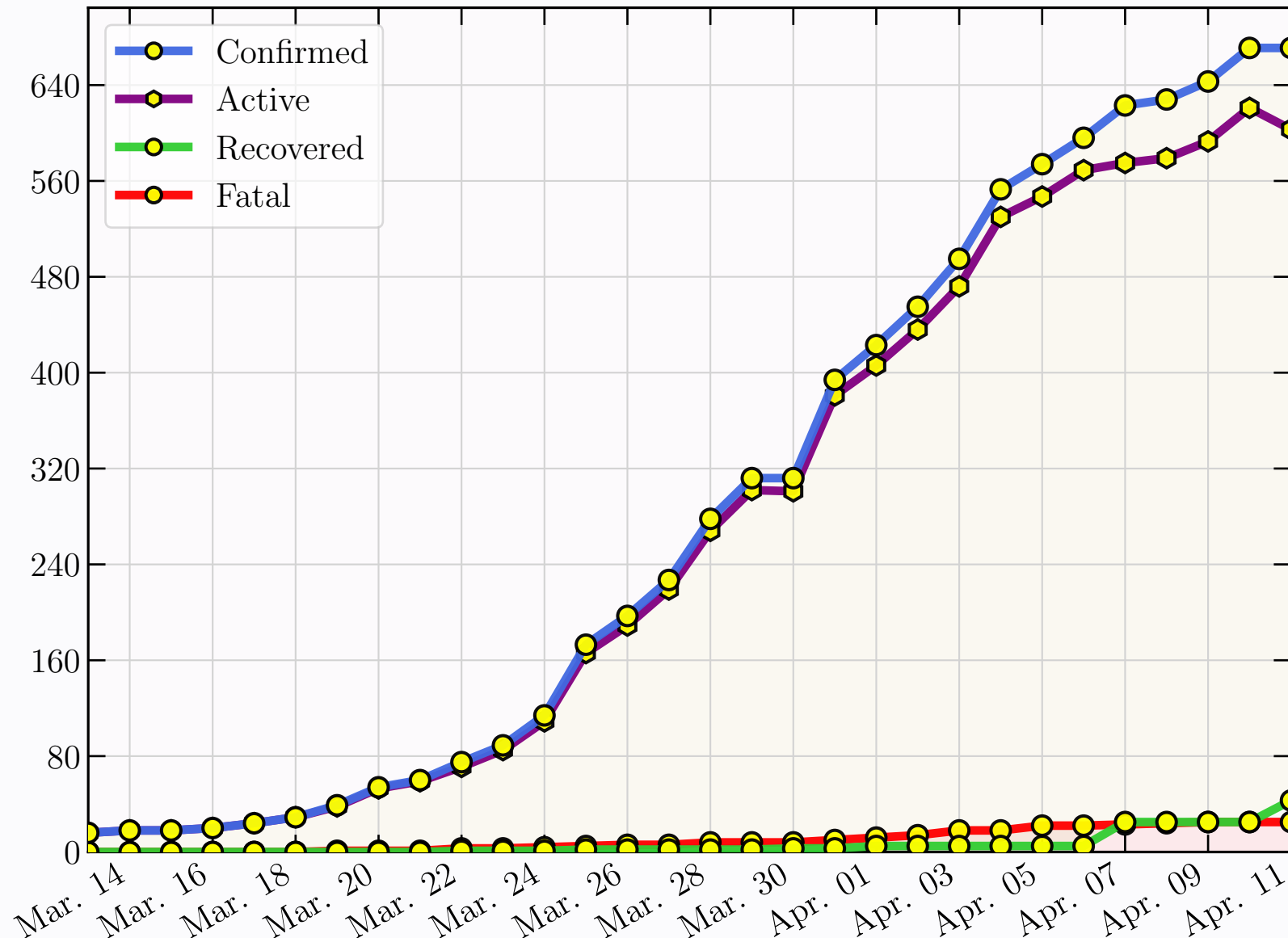
Plot for 30 days

80. Tunisia



Change within 24h

Number of cases



Population M	=	11.82
Confirmed/1M	=	56.77
Confirmed	=	671
Recovered	=	43
Fatal	=	25

Confirmed +0
Recovered +18
Fatal +0



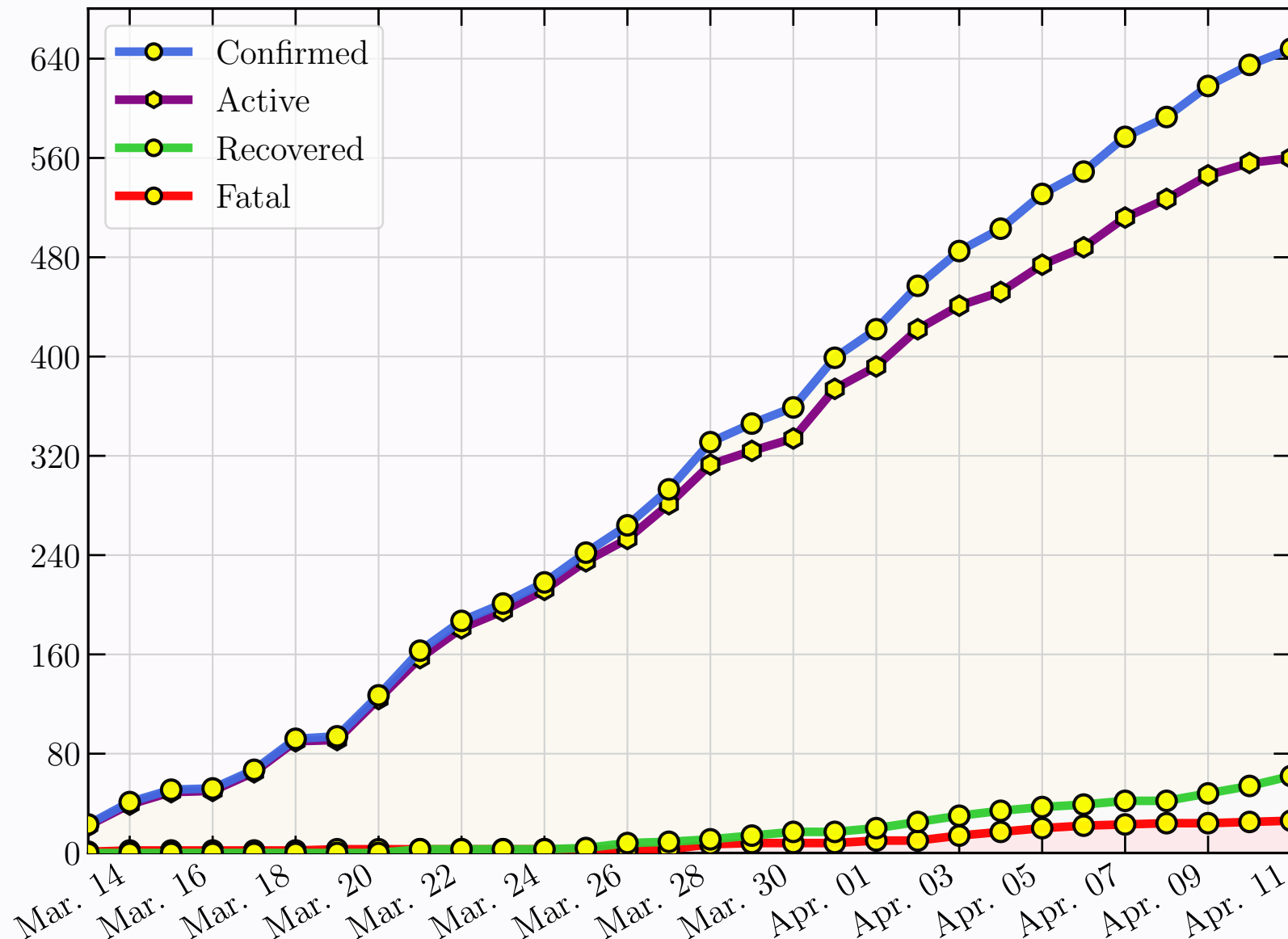
Plot for 30 days

81. Bulgaria



Change within 24h

Number of cases



Population M = 6.95
Confirmed/1M = 93.26
Confirmed = 648
Recovered = 62
Fatal = 26



Confirmed
Recovered
Fatal

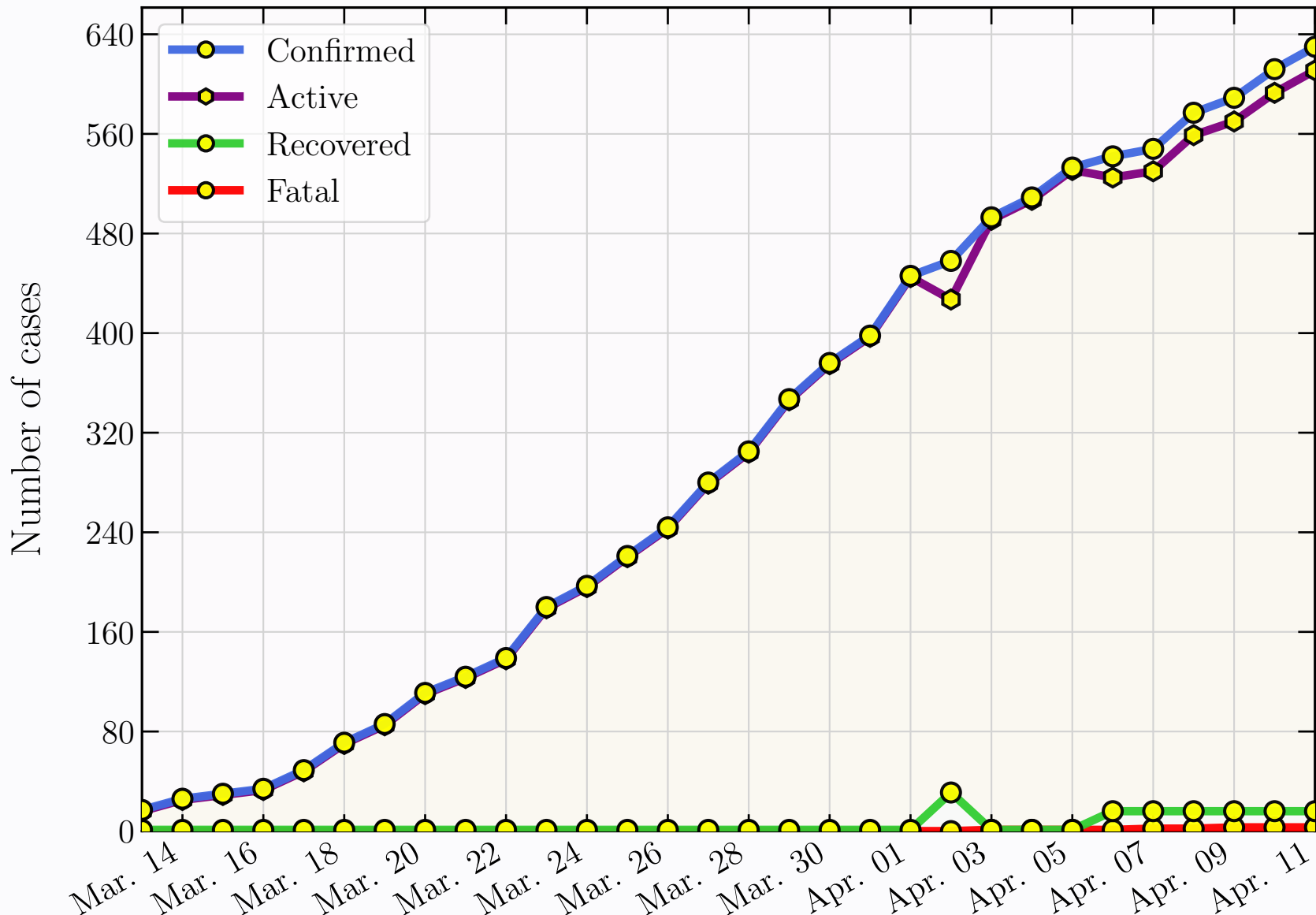
+13

+8

+1

Plot for 30 days

82. Latvia



Change within 24h

Confirmed

+18

Recovered

+0

Fatal

+0



Population M	=	1.89
Confirmed/1M	=	334.01
Confirmed	=	630
Recovered	=	16
Fatal	=	3

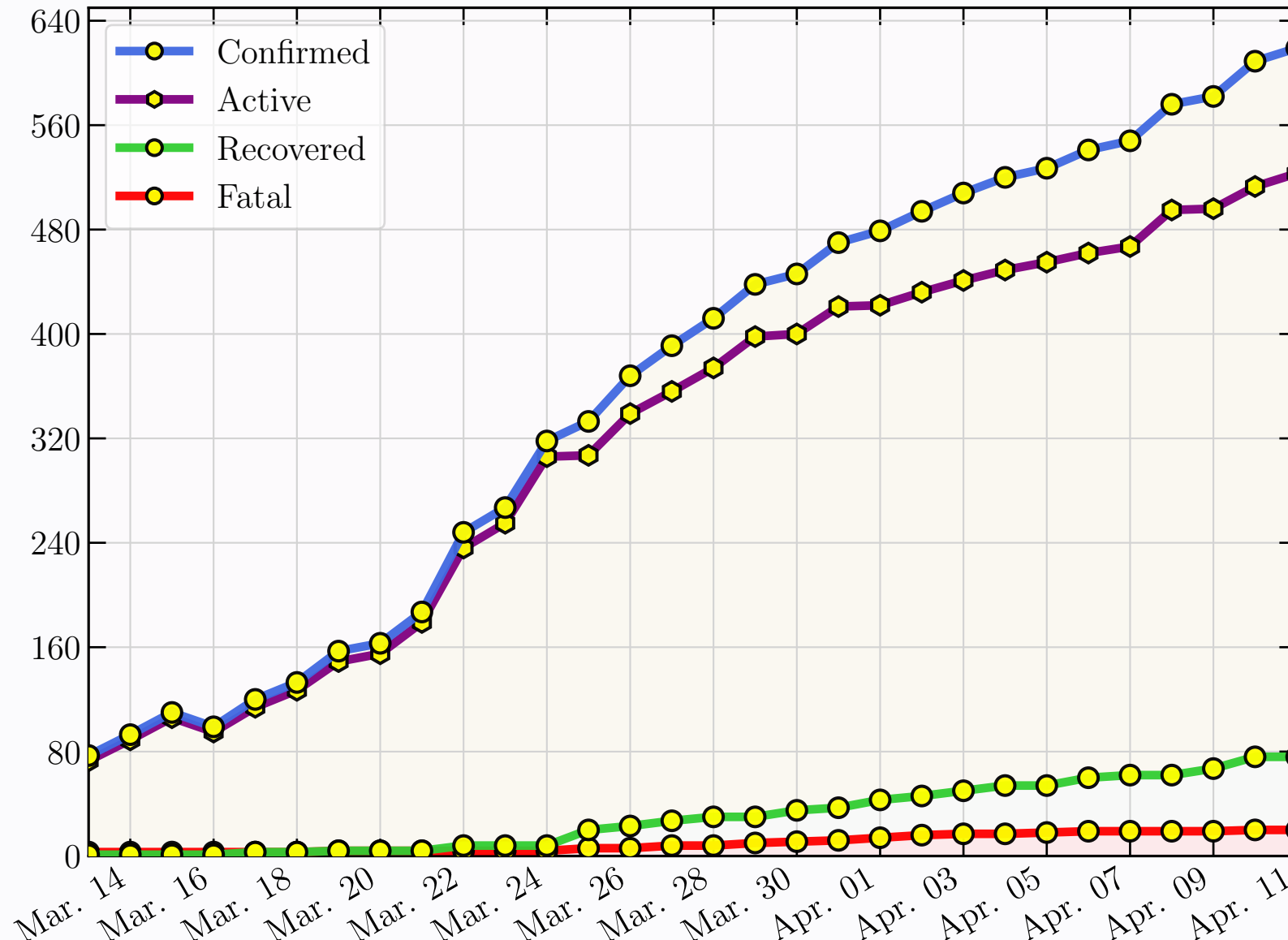
Number of cases

Plot for 30 days

83. Lebanon



Change within 24h



Confirmed

+10

Recovered

+0

Fatal

+0



Population M	=	6.83
Confirmed/1M	=	90.69
Confirmed	=	619
Recovered	=	76
Fatal	=	20

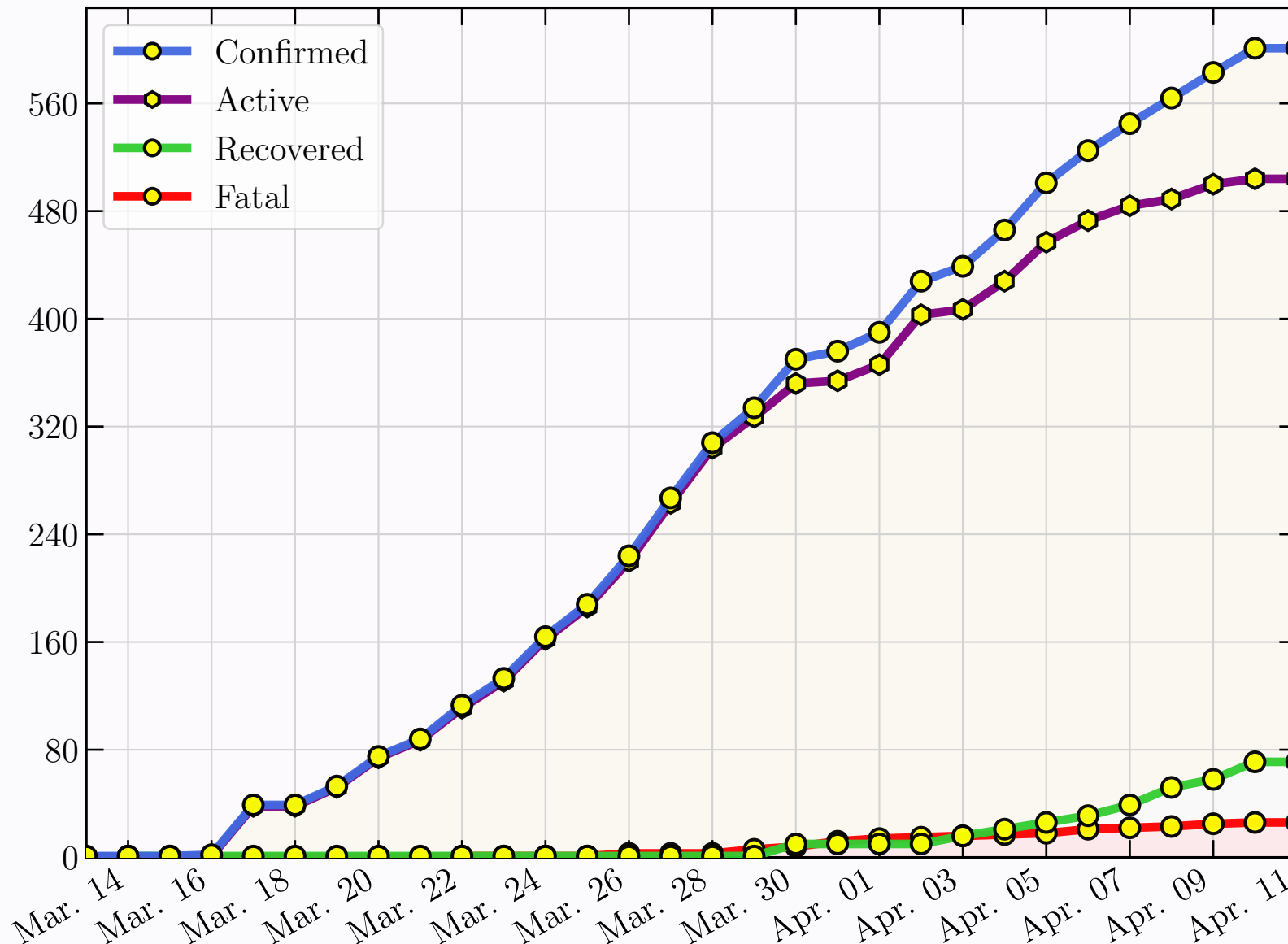
Plot for 30 days

84. Andorra



Change within 24h

Number of cases



Population M	=	0.08
Confirmed/1M	=	7778.42
Confirmed	=	601
Recovered	=	71
Fatal	=	26



Confirmed

+0

Recovered

+0

Fatal

+0

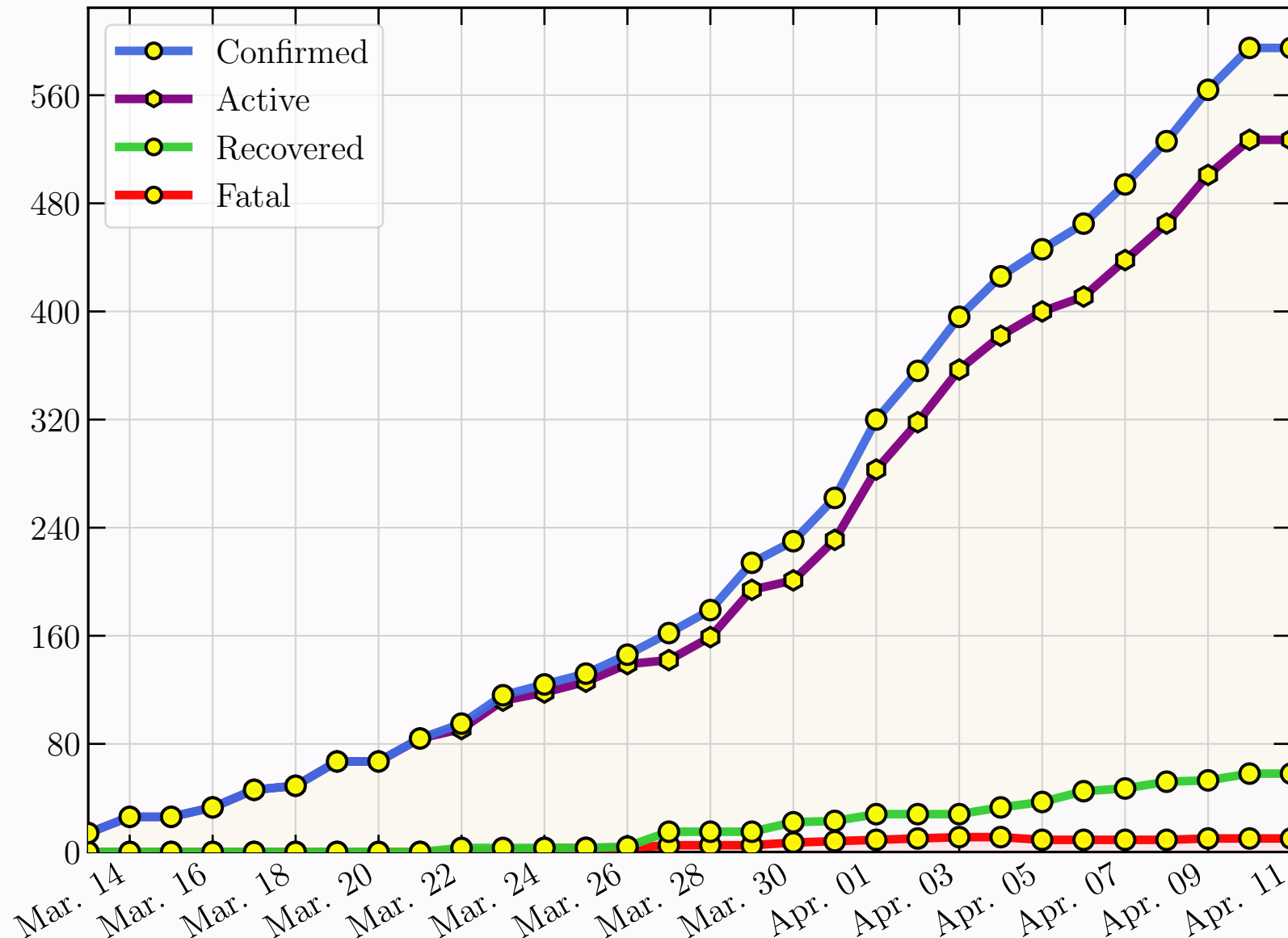
Plot for 30 days

85. Cyprus



Change within 24h

Number of cases



Population M = 1.21
Confirmed/1M = 492.81
Confirmed = 595
Recovered = 58
Fatal = 10

Confirmed +0
Recovered +0
Fatal +0

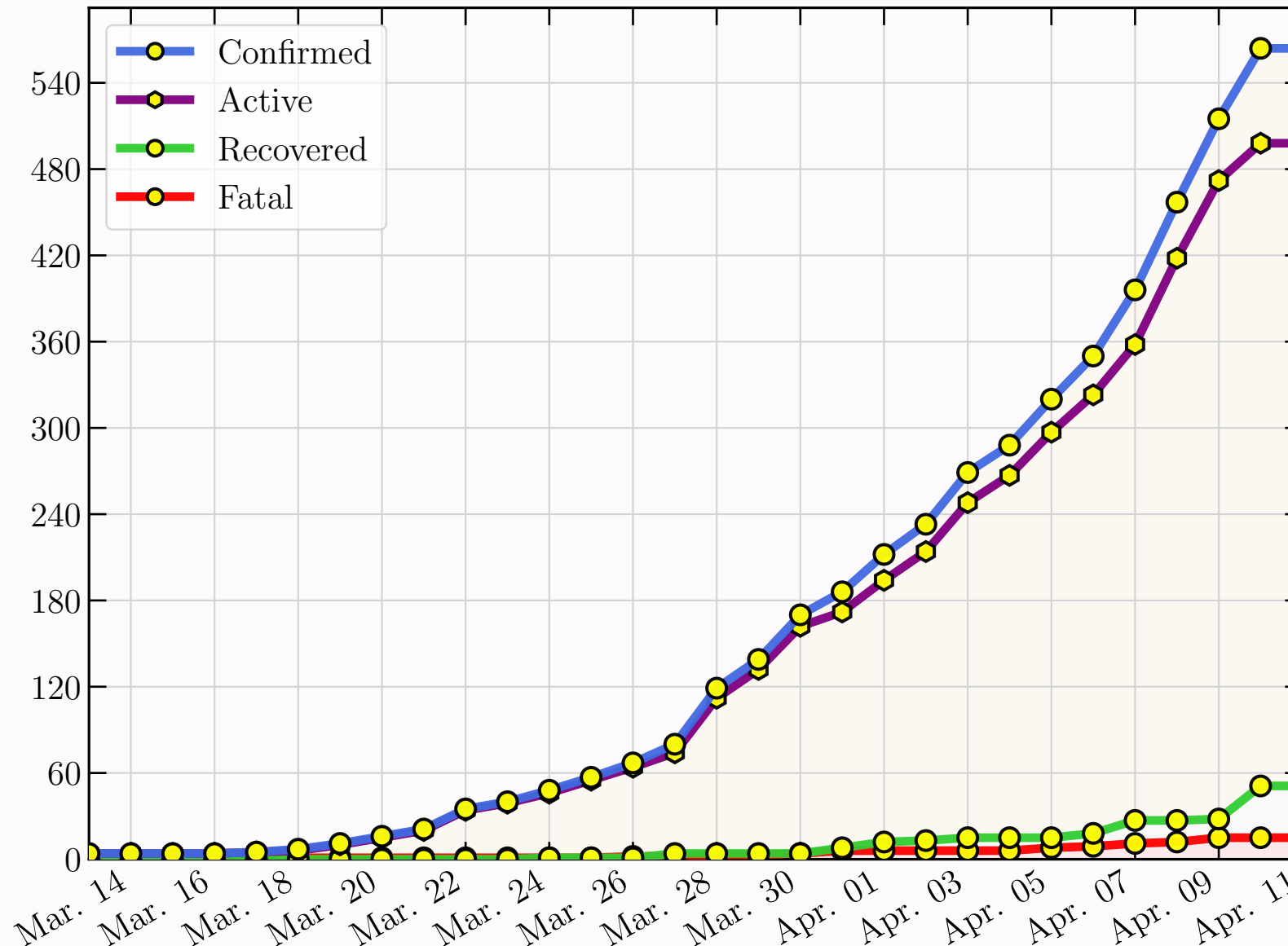
Plot for 30 days

86. Cuba



Change within 24h

Number of cases



Population M = 11.33
Confirmed/1M = 49.79
Confirmed = 564
Recovered = 51
Fatal = 15



Confirmed

+0

Recovered

+0

Fatal

+0

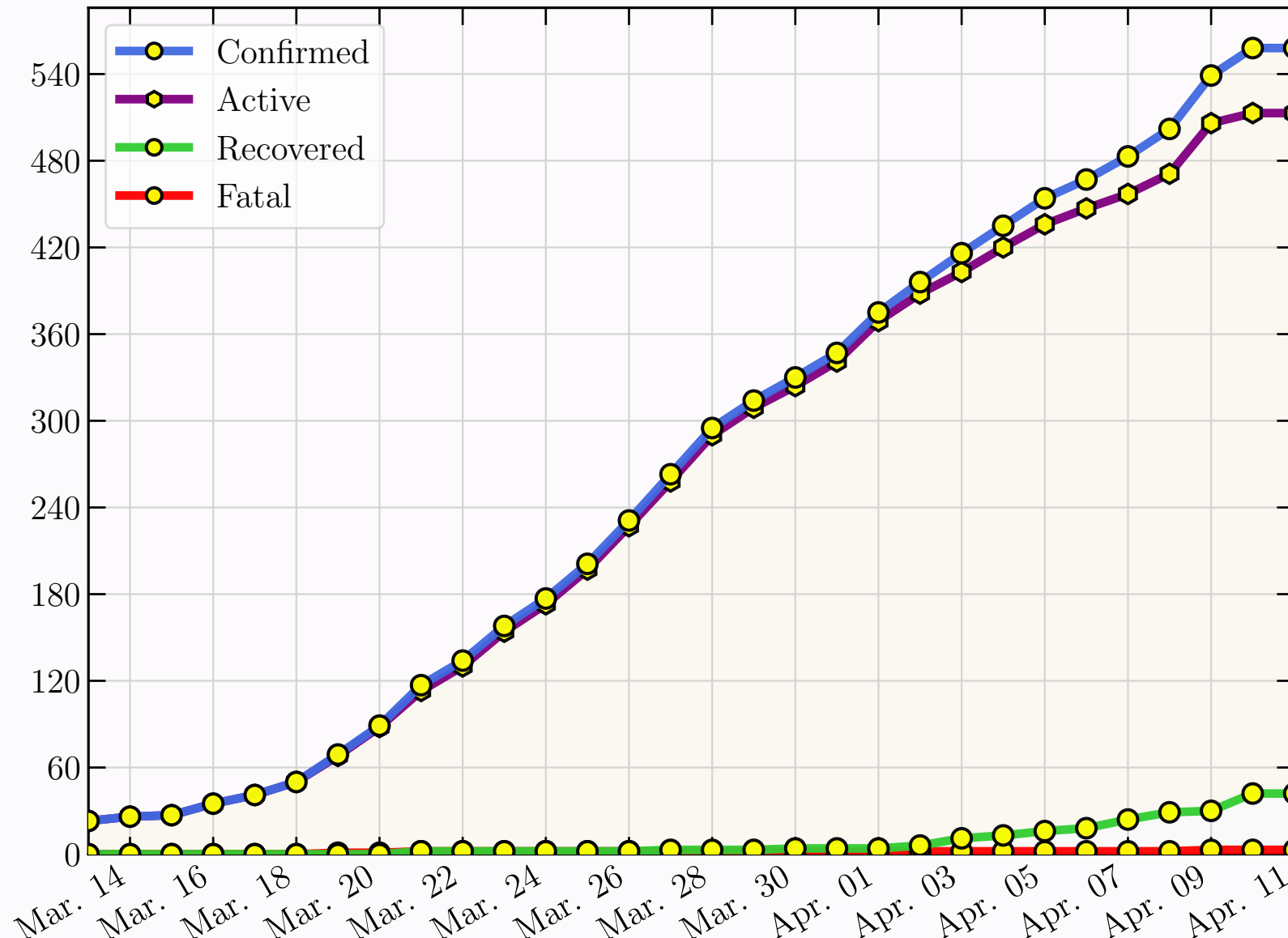
Plot for 30 days

87. Costa Rica



Change within 24h

Number of cases



Confirmed

+0

Recovered

+0

Fatal

+0



Population M	=	5.09
Confirmed/1M	=	109.54
Confirmed	=	558
Recovered	=	42
Fatal	=	3

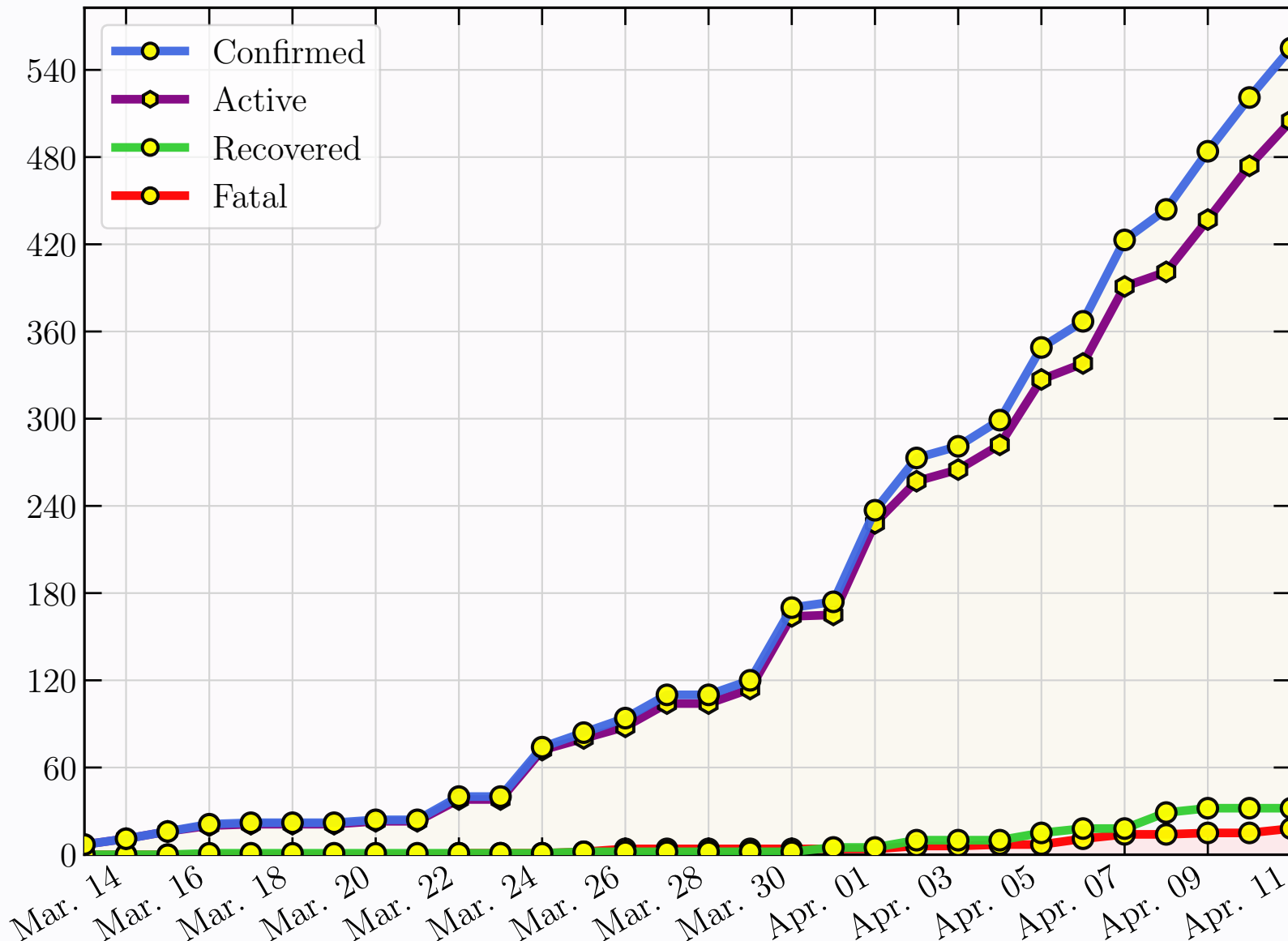
Plot for 30 days

88. Afghanistan



Change within 24h

Number of cases



Population M	=	38.93
Confirmed/1M	=	14.26
Confirmed	=	555
Recovered	=	32
Fatal	=	18



Confirmed

+34

Recovered

+0

Fatal

+3

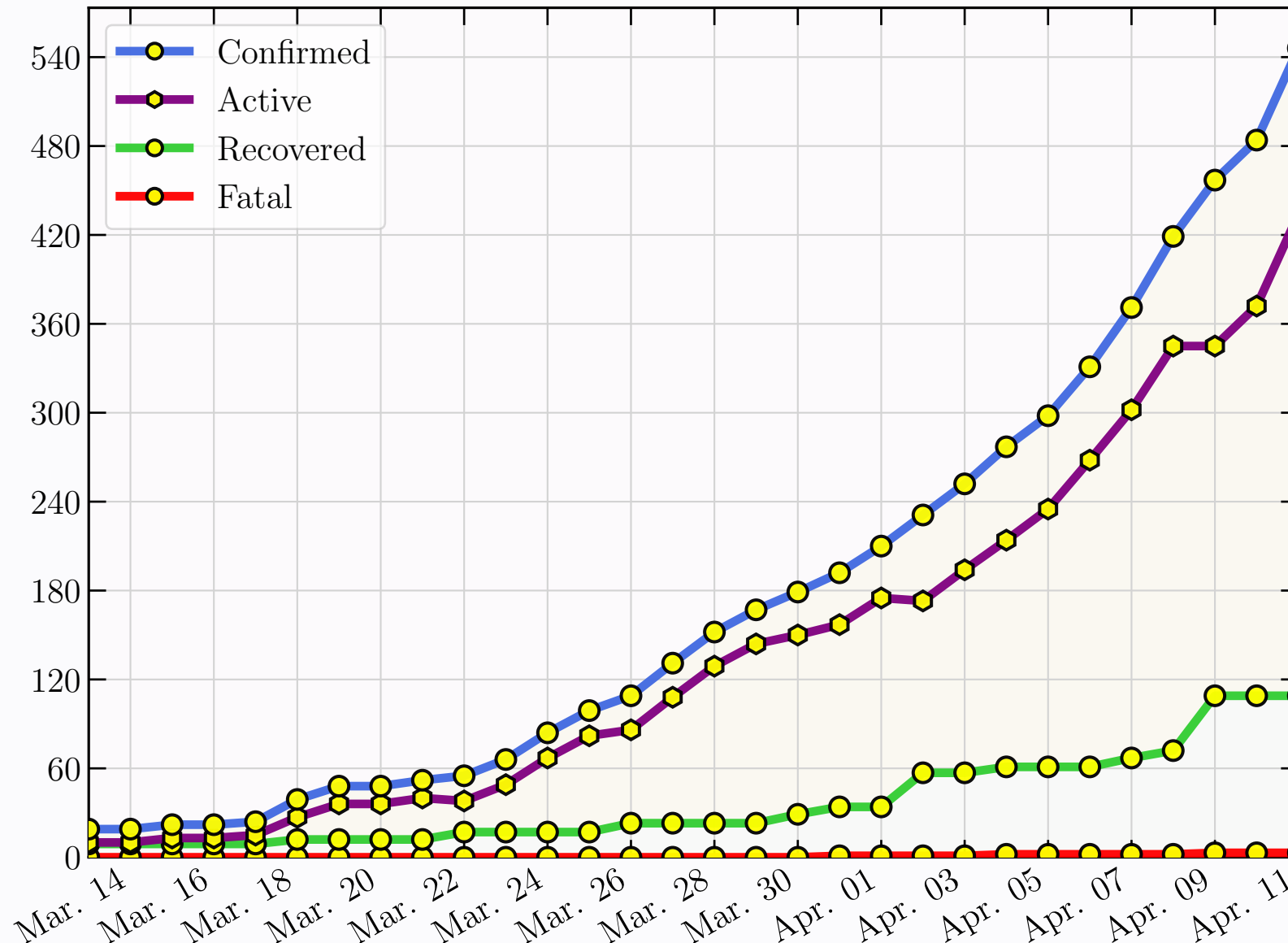
Plot for 30 days

89. Oman



Change within 24h

Number of cases



Population M	=	5.11
Confirmed/1M	=	106.92
Confirmed	=	546
Recovered	=	109
Fatal	=	3

Confirmed	+62
Recovered	+0
Fatal	+0

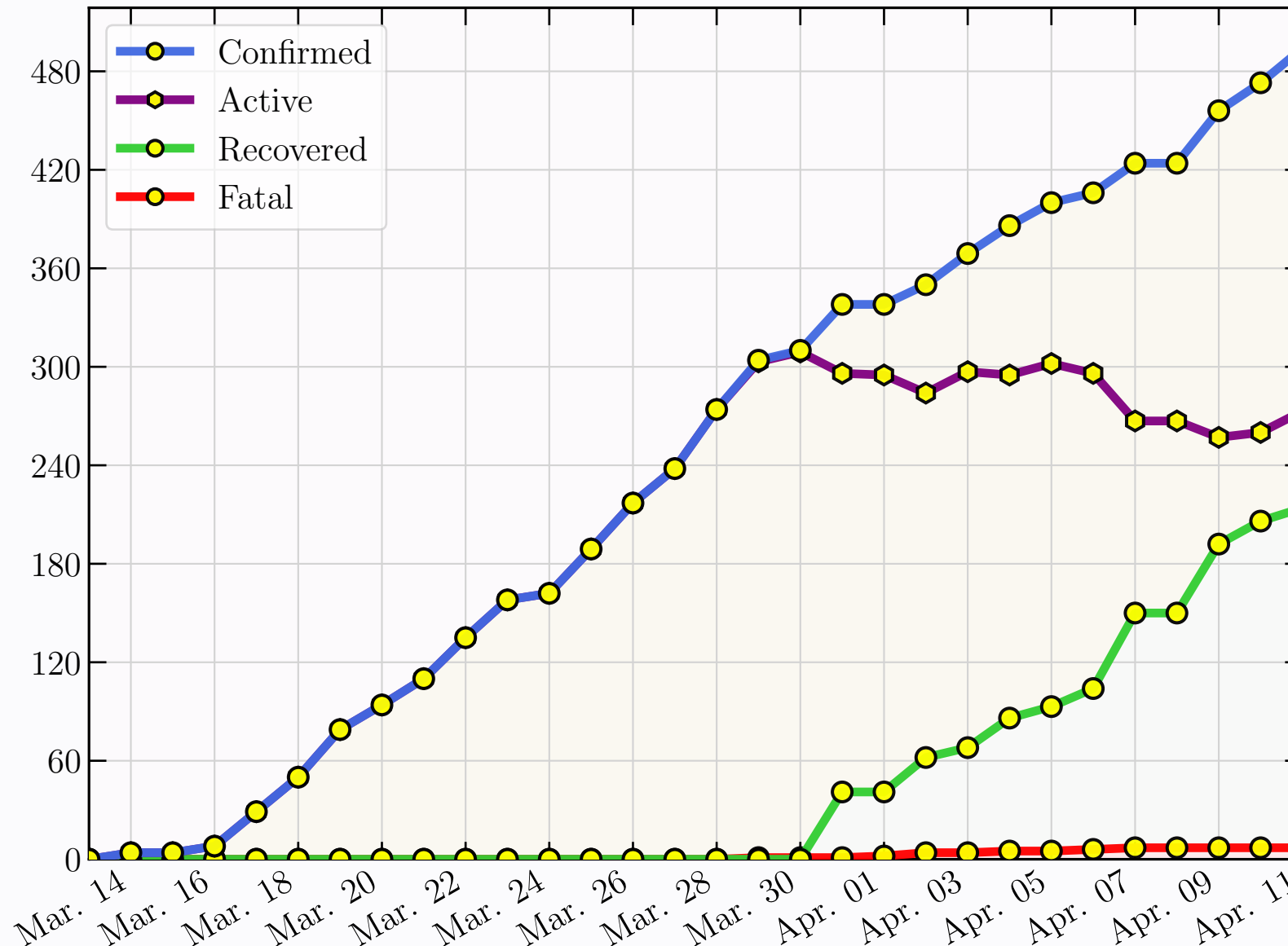
Plot for 30 days

90. Uruguay



Change within 24h

Number of cases



Population M	=	3.47
Confirmed/1M	=	142.21
Confirmed	=	494
Recovered	=	214
Fatal	=	7

Confirmed +21
Recovered +8
Fatal +0



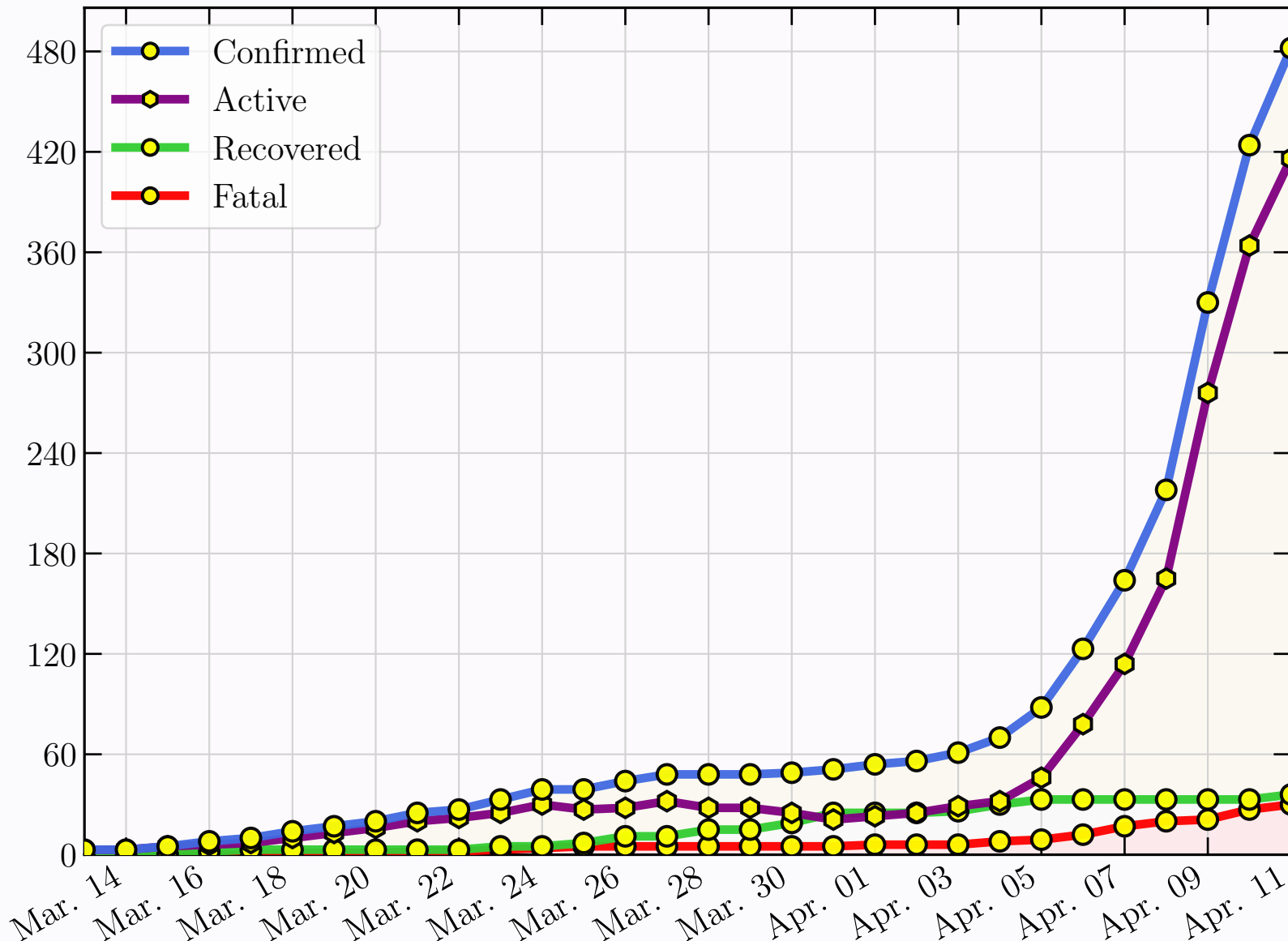
Plot for 30 days

91. Bangladesh



Change within 24h

Number of cases



Population M	=	164.69
Confirmed/1M	=	2.93
Confirmed	=	482
Recovered	=	36
Fatal	=	30

Confirmed +58
Recovered +3
Fatal +3



Plot for 30 days

92. Ivory Coast

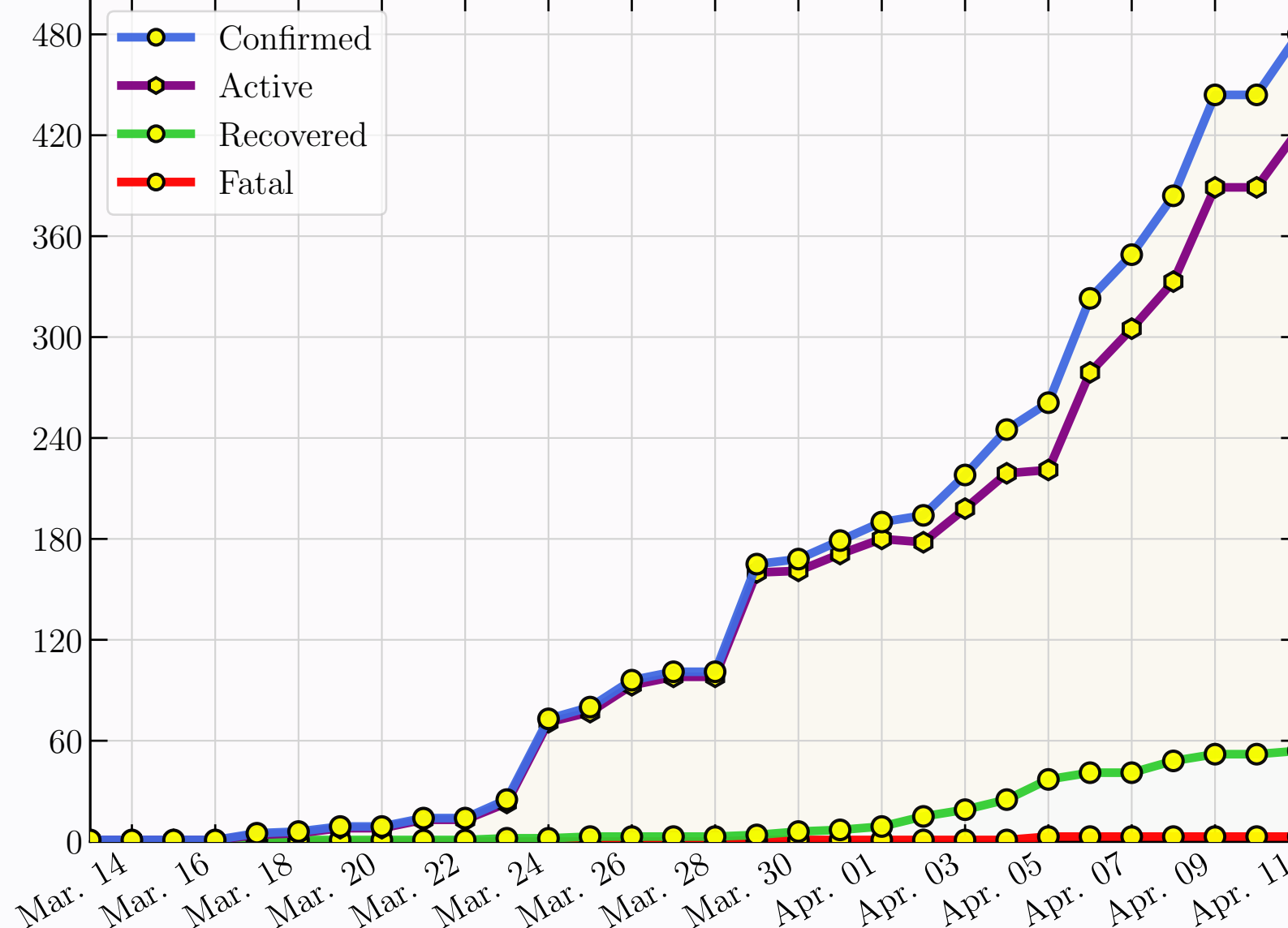


Change within 24h

Confirmed	+36
Recovered	+2
Fatal	+0



Number of cases



Population M = 26.38
Confirmed/1M = 18.20
Confirmed = 480
Recovered = 54
Fatal = 3

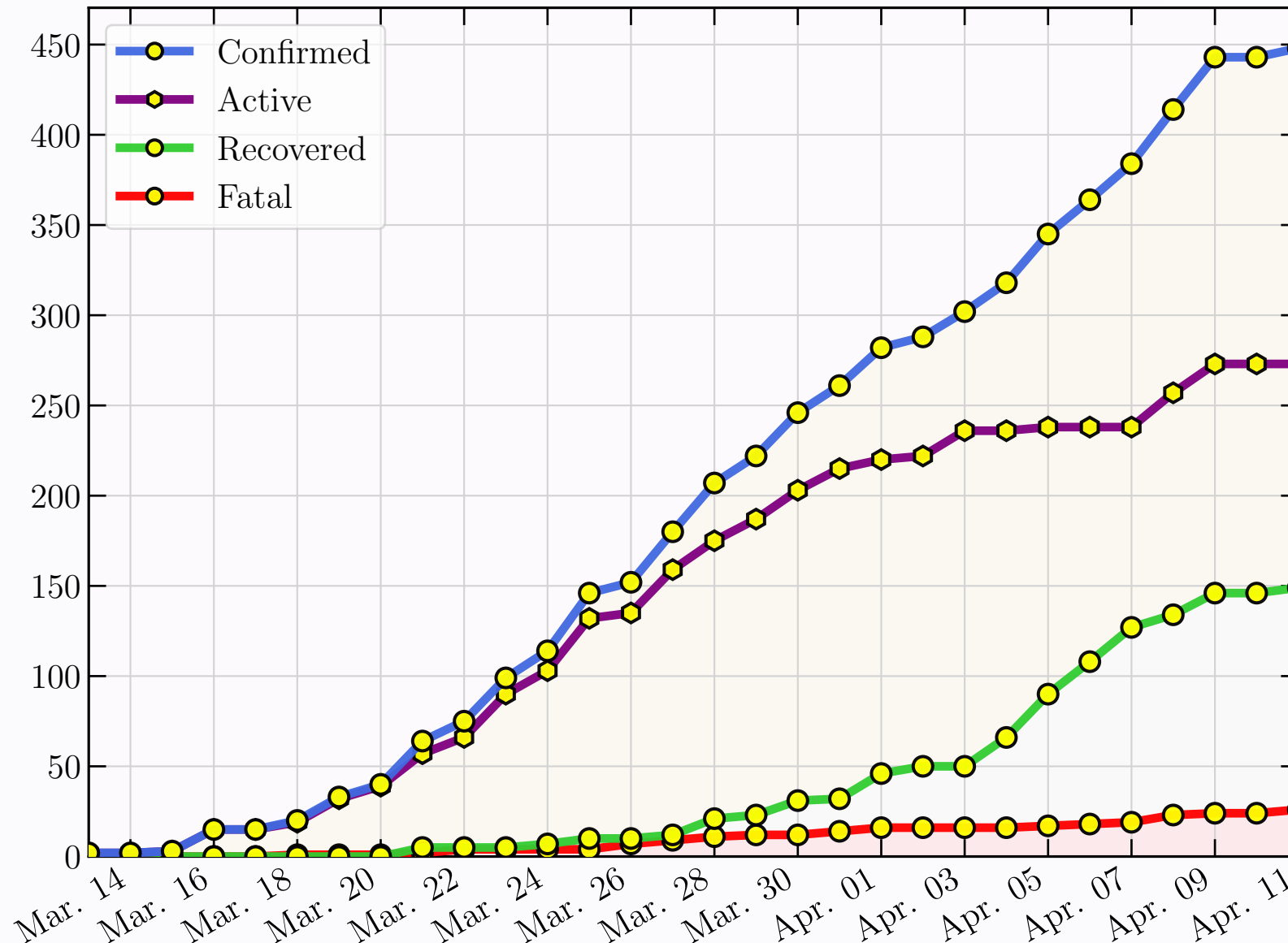
Plot for 30 days

93. Burkina Faso



Change within 24h

Number of cases



Population M = 20.90
Confirmed/1M = 21.43
Confirmed = 448
Recovered = 149
Fatal = 26

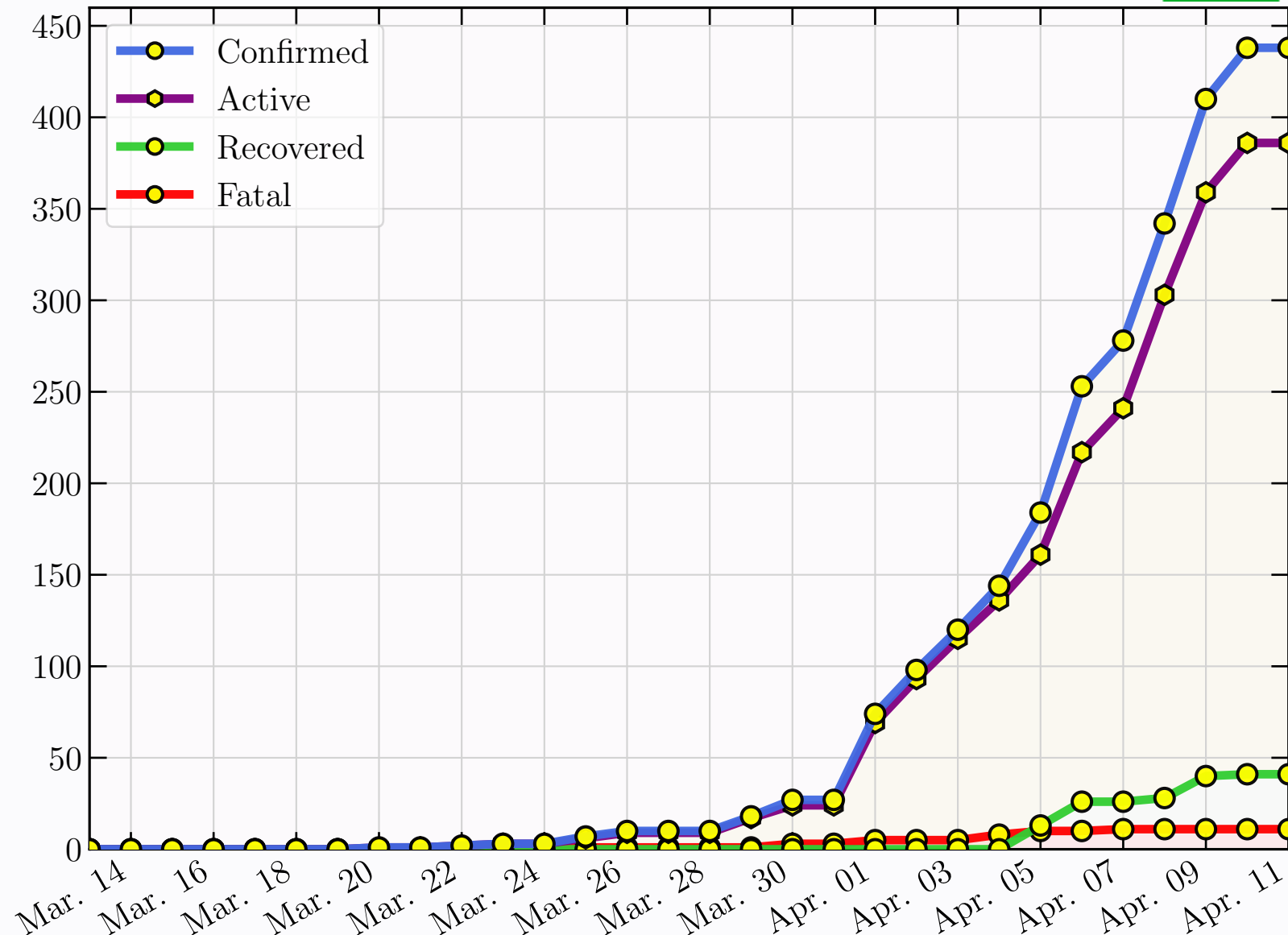
Confirmed +5
Recovered +3
Fatal +2



Plot for 30 days

94. Niger

Number of cases



Change within 24h

Confirmed

+0

Recovered

+0

Fatal

+0



Population M	=	24.21
Confirmed/1M	=	18.09
Confirmed	=	438
Recovered	=	41
Fatal	=	11

Plot for 30 days

95. Albania



Change within 24h

Confirmed

+17

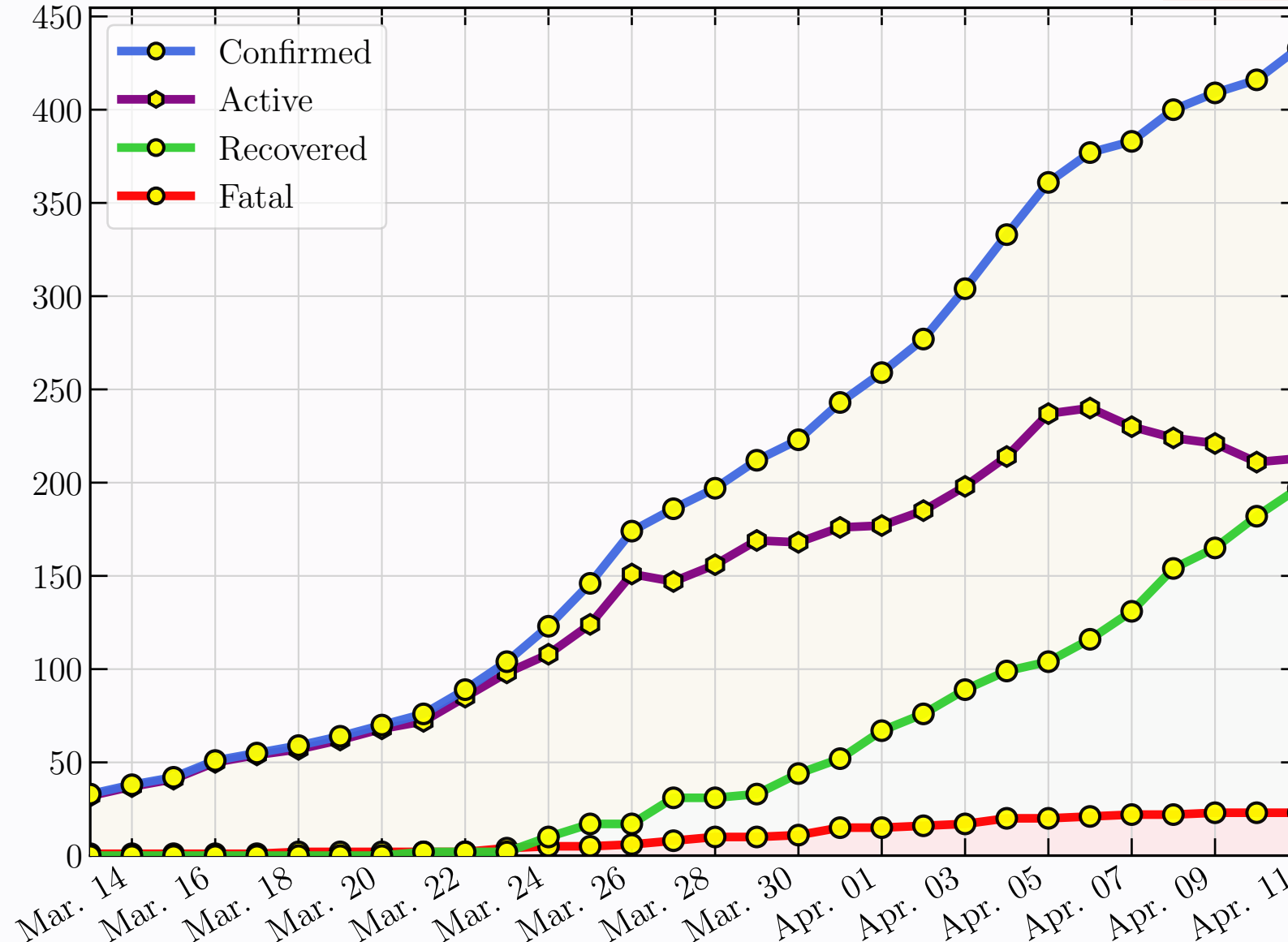
Recovered

+15

Fatal

+0

Number of cases



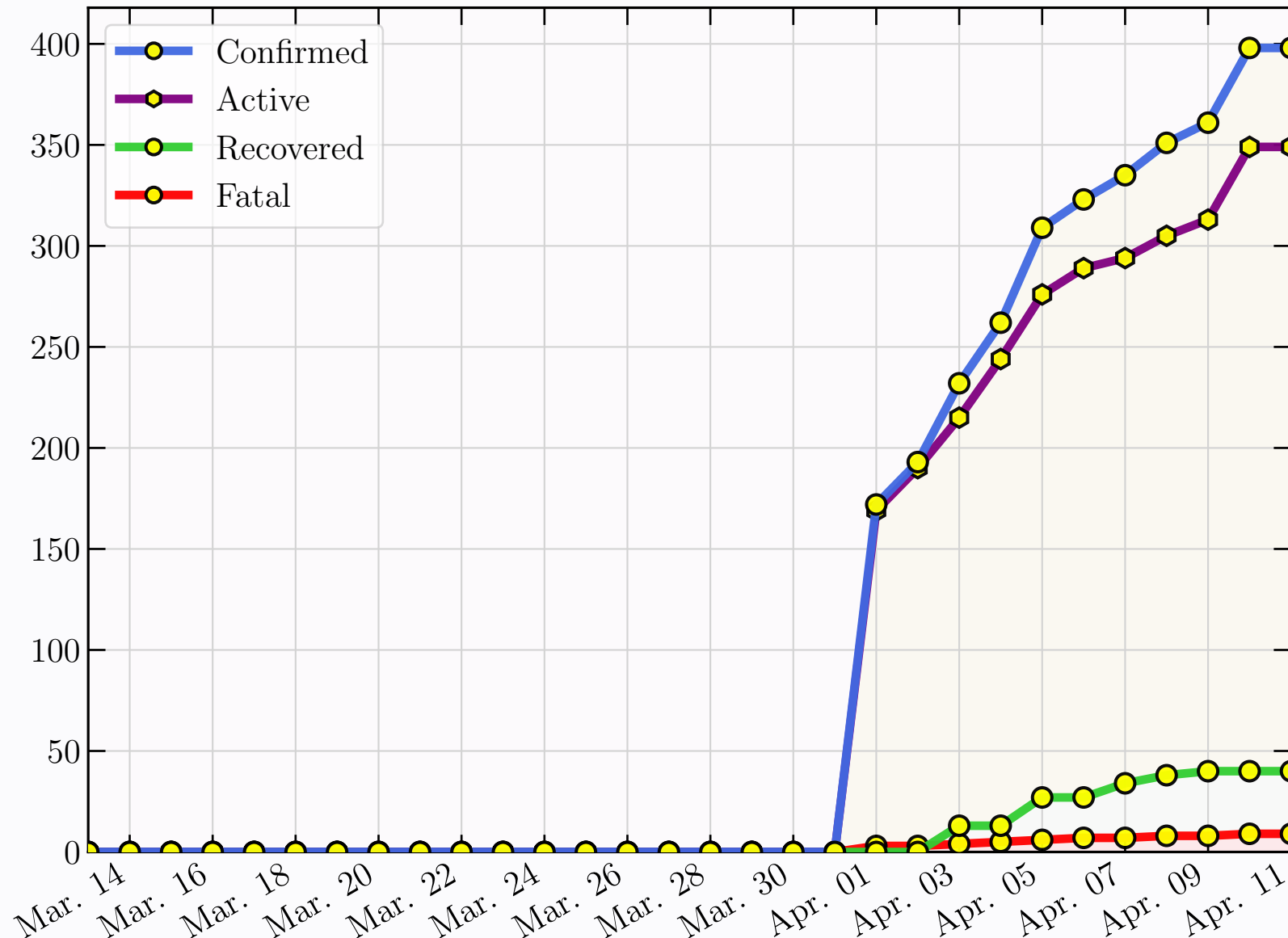
Population M	=	2.88
Confirmed/1M	=	150.46
Confirmed	=	433
Recovered	=	197
Fatal	=	23



Plot for 30 days

96. Channel Islands

Number of cases



Change within 24h

Confirmed

+0

Recovered

+0

Fatal

+0

Population M	=	0.17
Confirmed/1M	=	2334.45
Confirmed	=	398
Recovered	=	40
Fatal	=	9

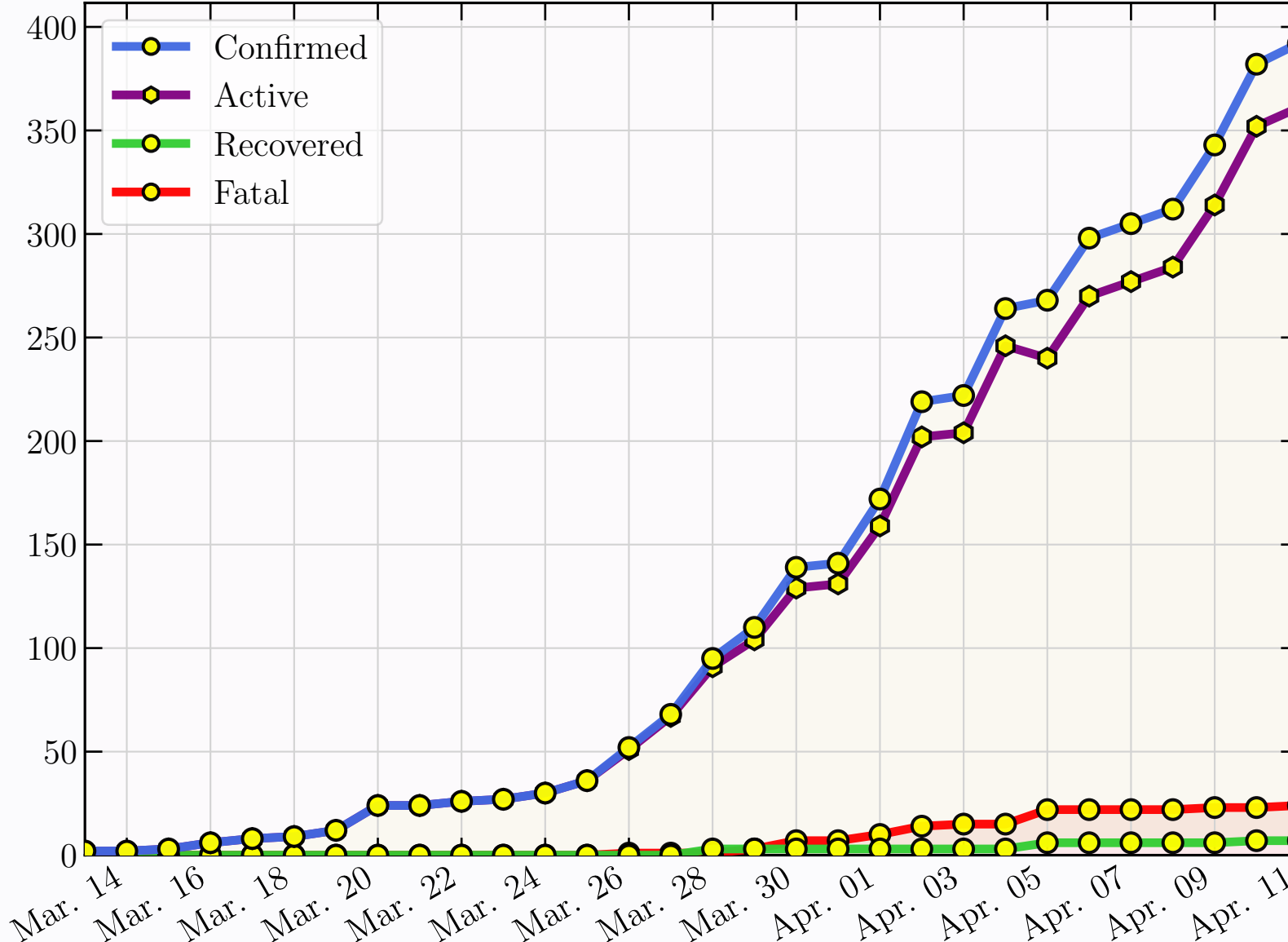
Plot for 30 days

97. Honduras



Change within 24h

Number of cases



Population M = 9.90
Confirmed/1M = 39.58
Confirmed = 392
Recovered = 7
Fatal = 24



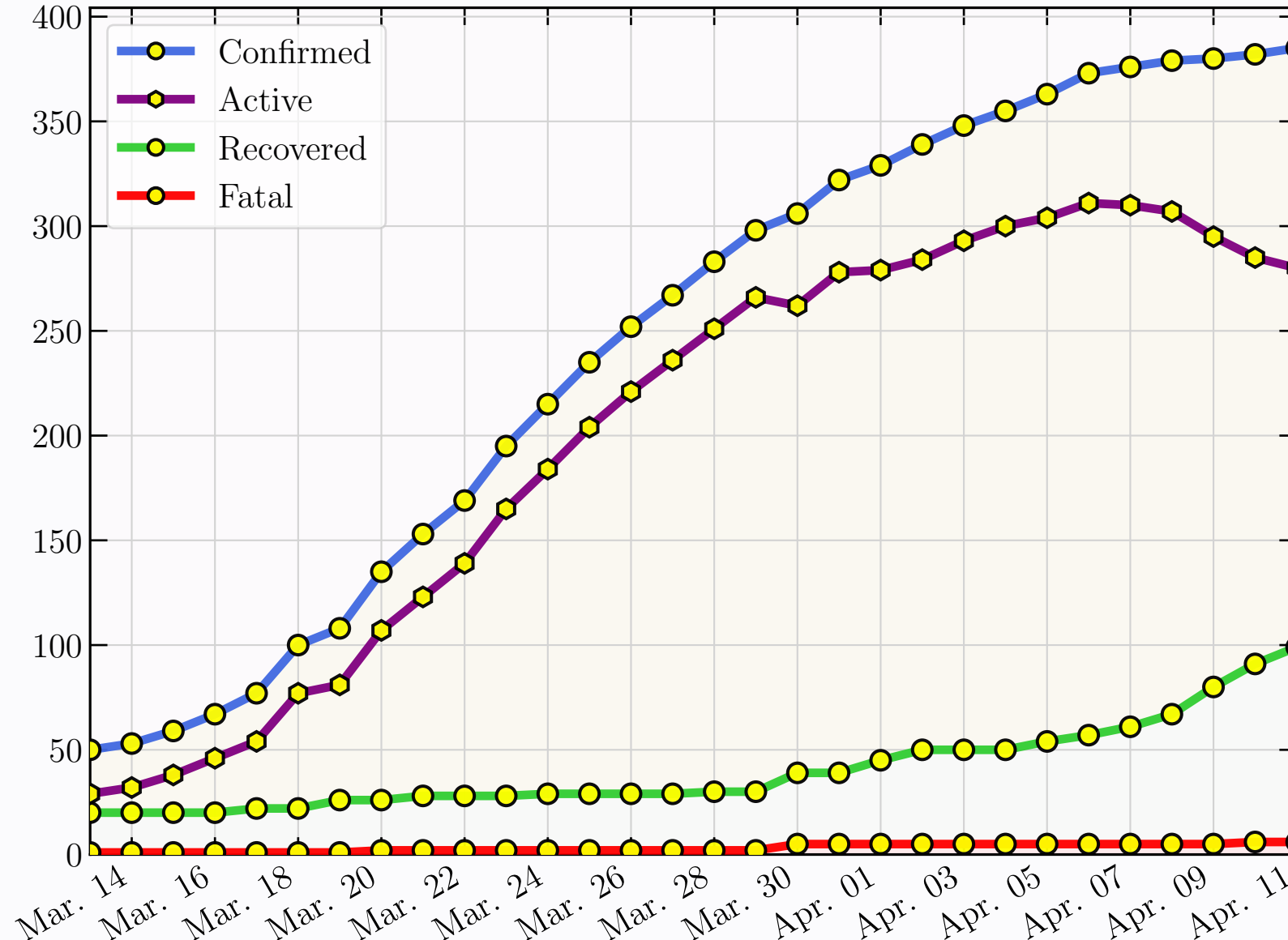
Plot for 30 days

98. Taiwan



Change within 24h

Number of cases



Population M	=	23.82
Confirmed/1M	=	16.17
Confirmed	=	385
Recovered	=	99
Fatal	=	6

Confirmed +3

Recovered +8

Fatal +0

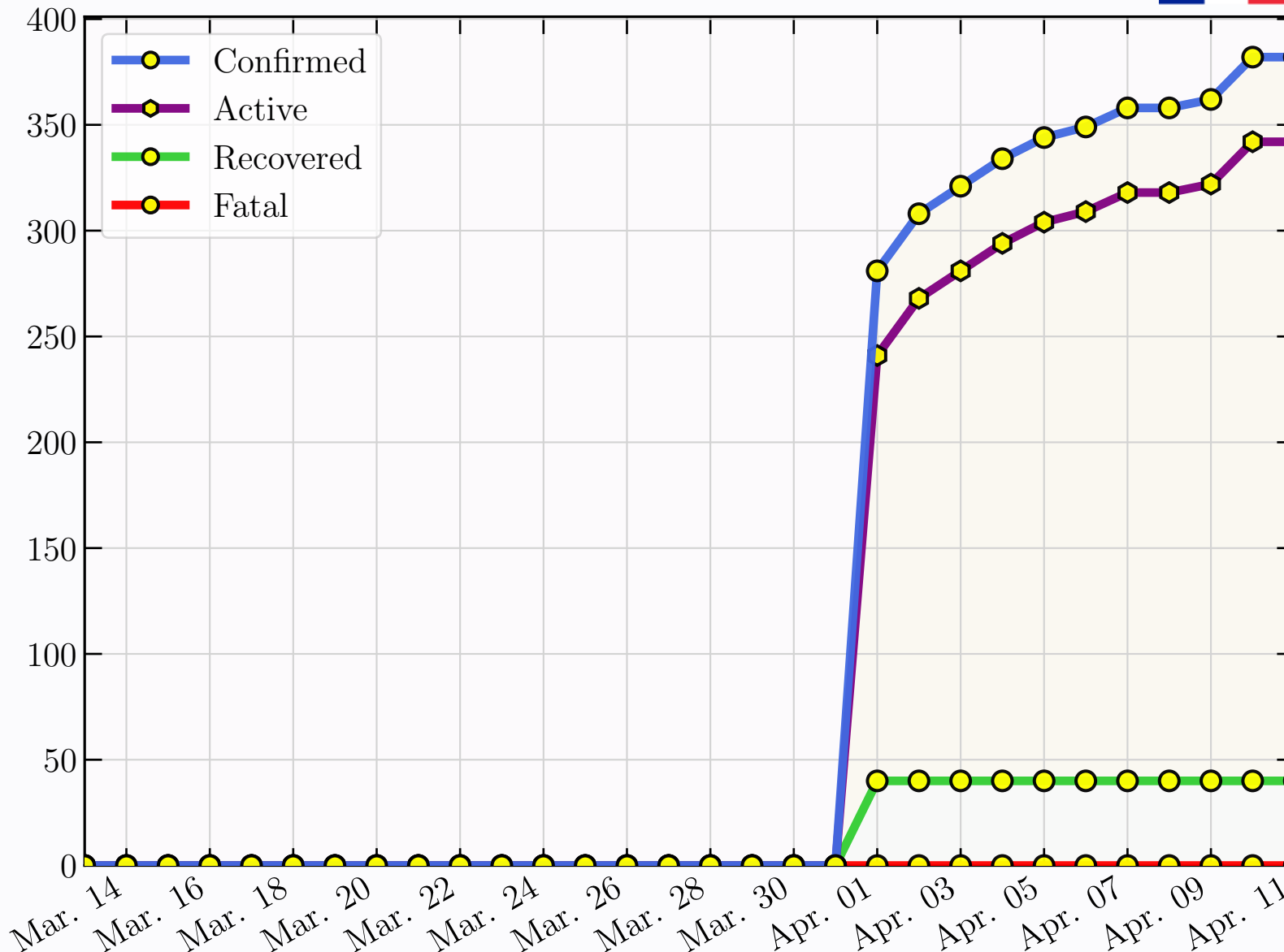
Plot for 30 days

99. Reunion

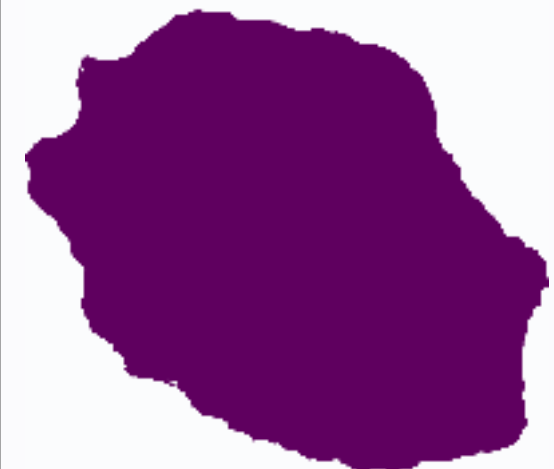


Change within 24h

Number of cases



Population M	=	0.86
Confirmed/1M	=	444.21
Confirmed	=	382
Recovered	=	40
Fatal	=	0



Confirmed +0

Recovered +0

Fatal +0

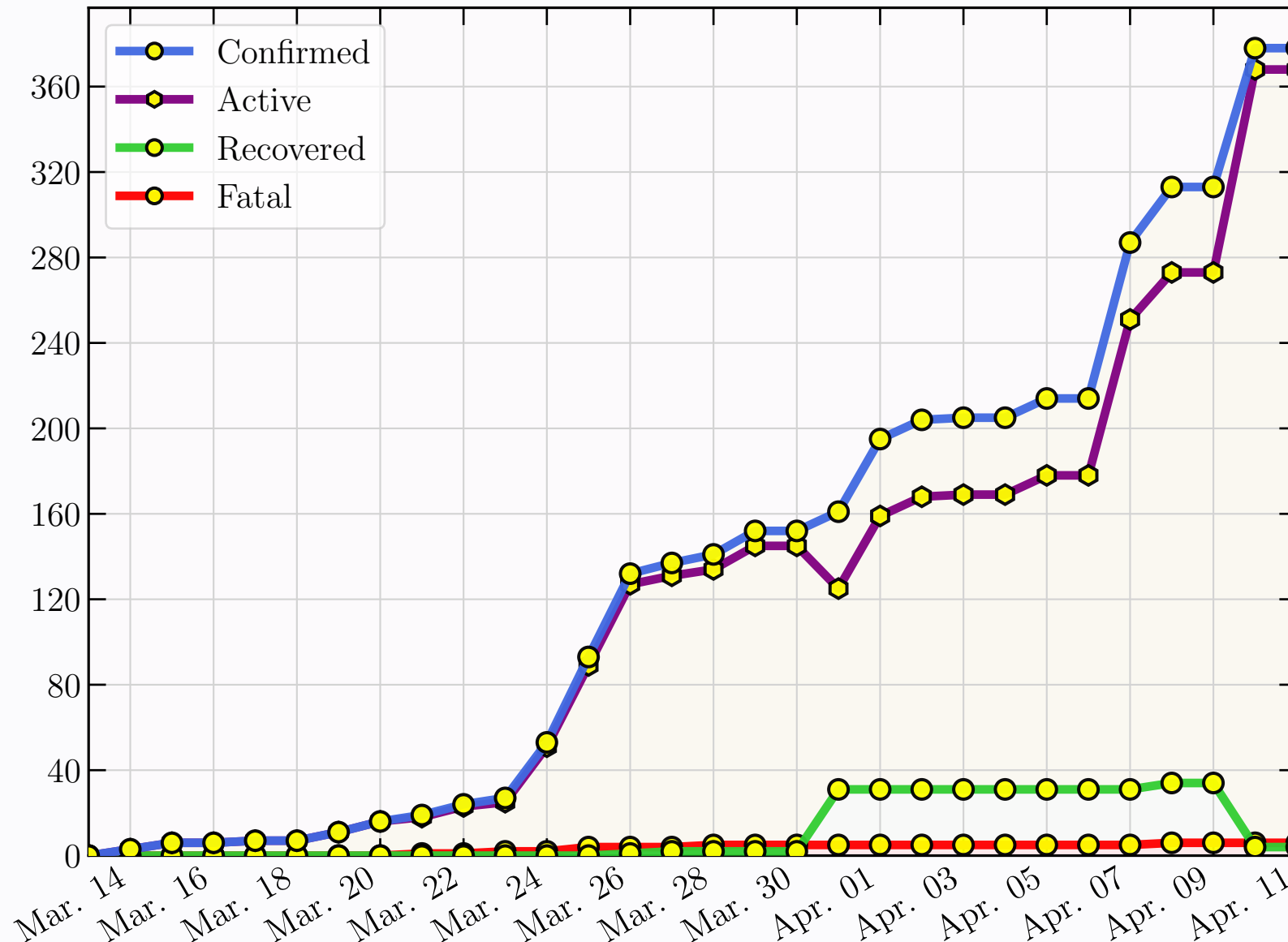
Plot for 30 days

100. Ghana



Change within 24h

Number of cases



Population M = 31.07
Confirmed/1M = 12.16
Confirmed = 378
Recovered = 4
Fatal = 6

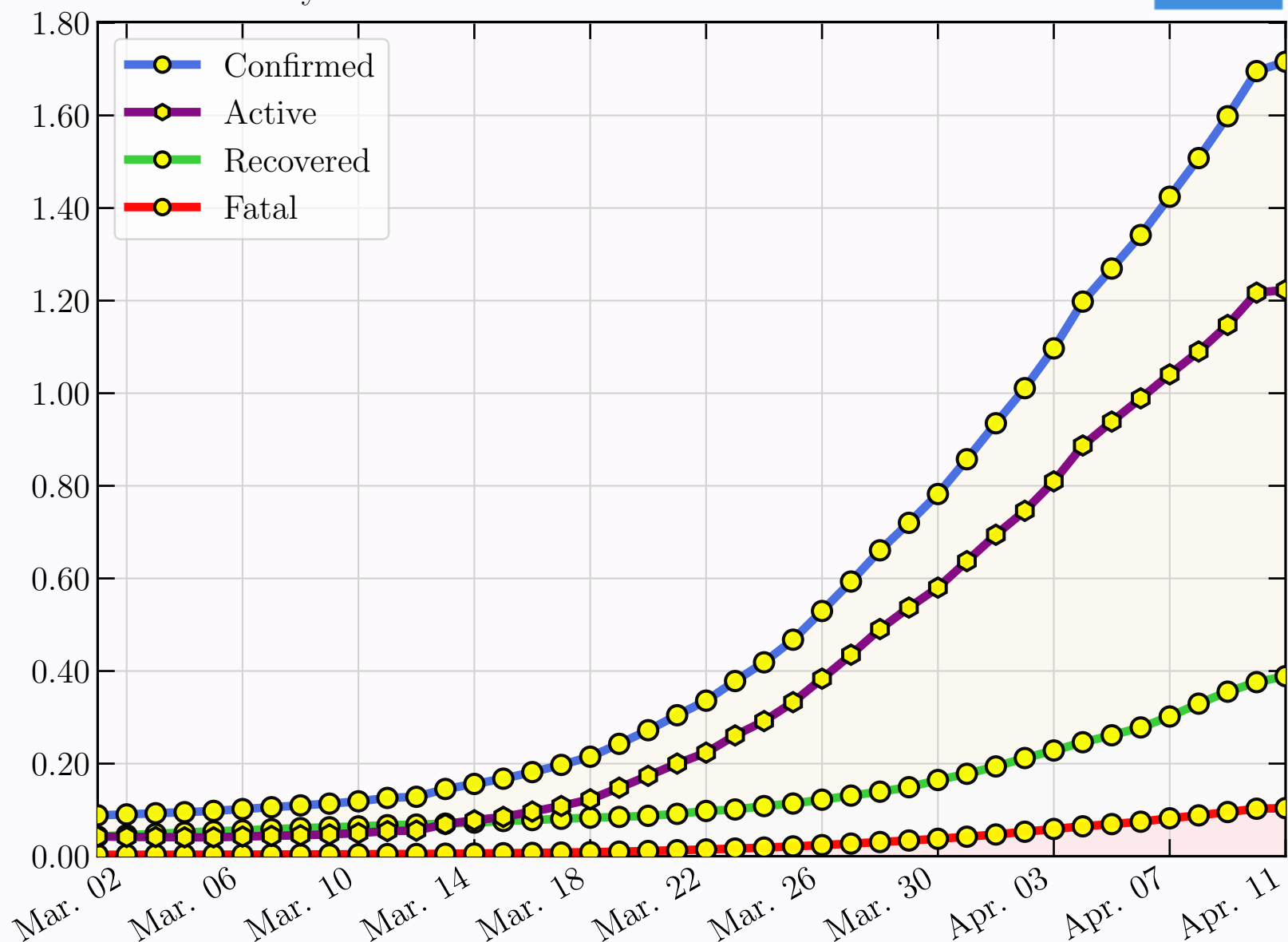
Confirmed +0
Recovered +0
Fatal +0

1. World



Plot for 42 days

Number of cases $\times 10^6$



Change within 24h

Confirmed	+20260
Recovered	+12976
Fatal	+1280



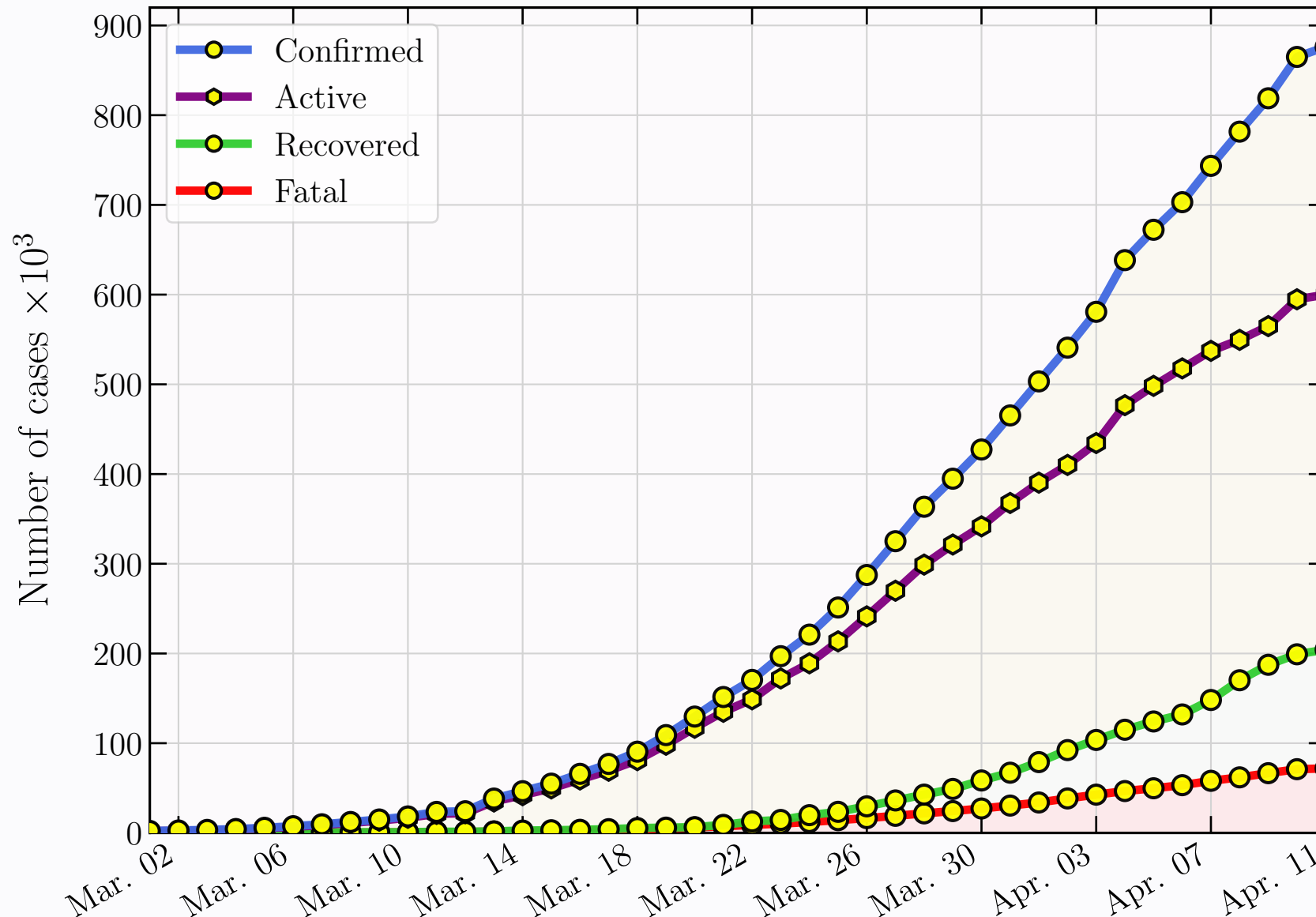
Population M	=	7775.81
Confirmed/1M	=	220.68
Confirmed	=	1715971
Recovered	=	388934
Fatal	=	103846

Plot for 42 days

2. Europe



Change within 24h



Confirmed

+11233

Recovered

+5173

Fatal

+850



Population M	=	741.40
Confirmed/1M	=	1181.76
Confirmed	=	876158
Recovered	=	204275
Fatal	=	71886

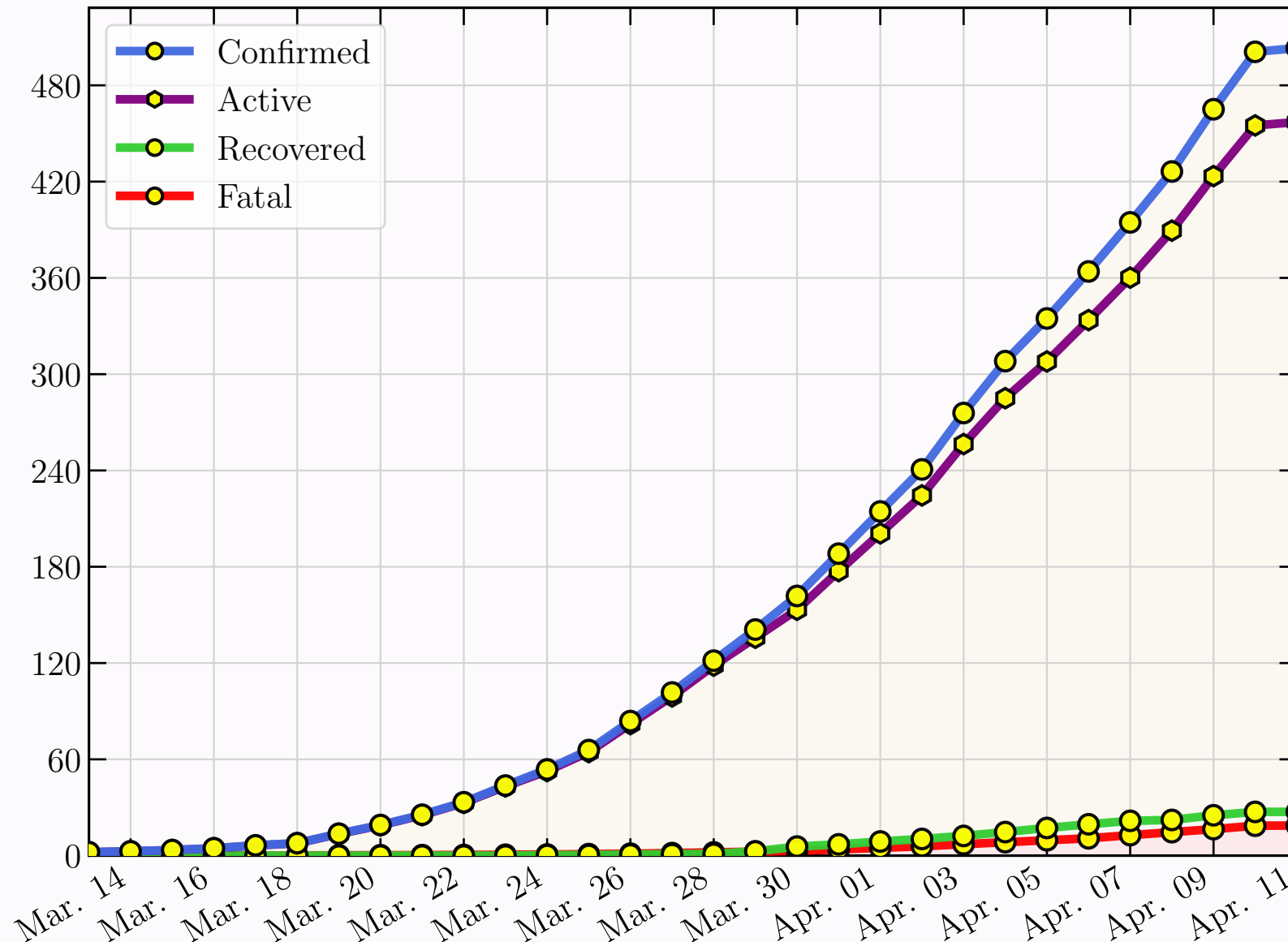
Plot for 30 days

3. US



Change within 24h

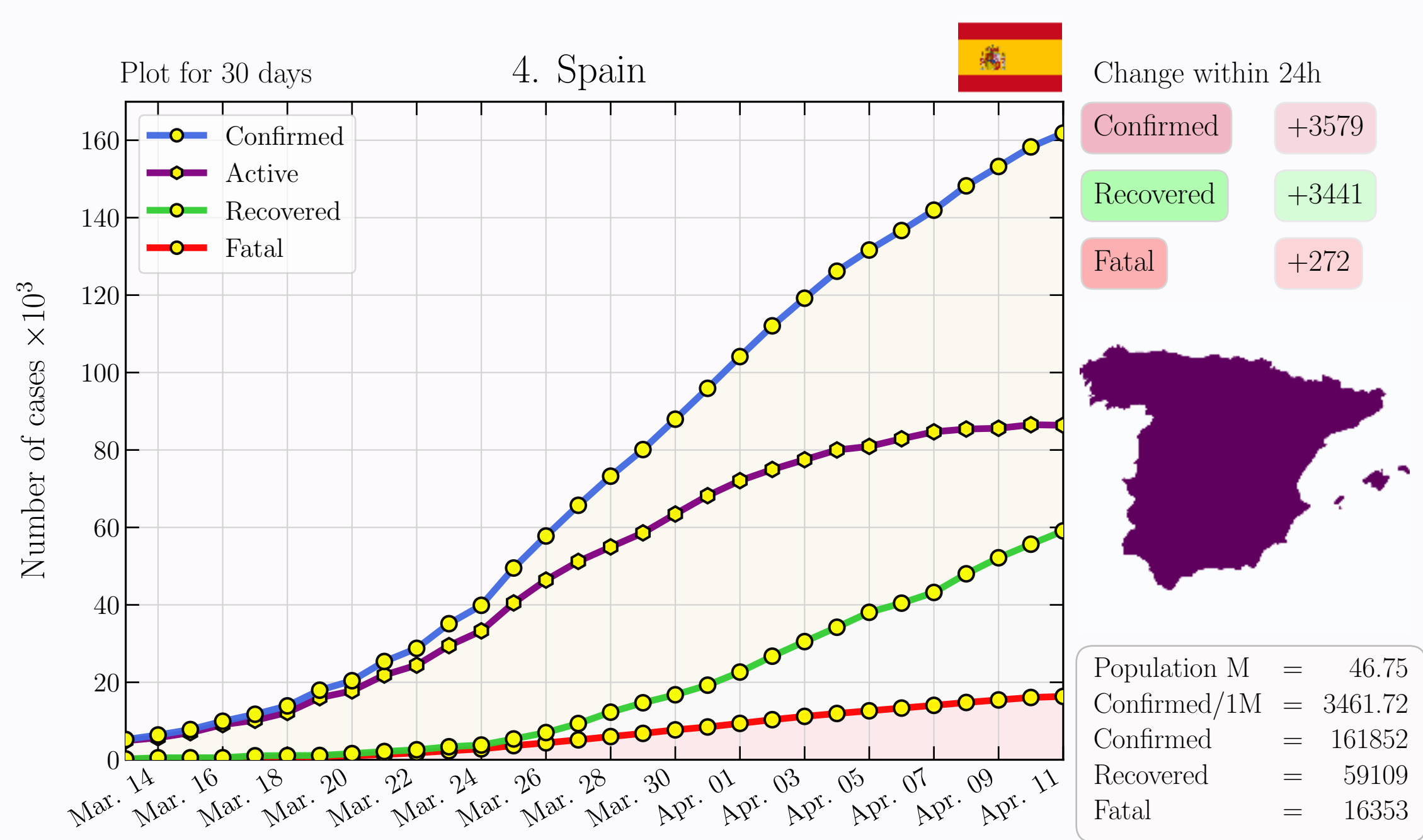
Number of cases $\times 10^3$



Population M	=	331.00
Confirmed/1M	=	1520.16
Confirmed	=	503177
Recovered	=	27314
Fatal	=	18761



Confirmed	+2298
Recovered	+75
Fatal	+124



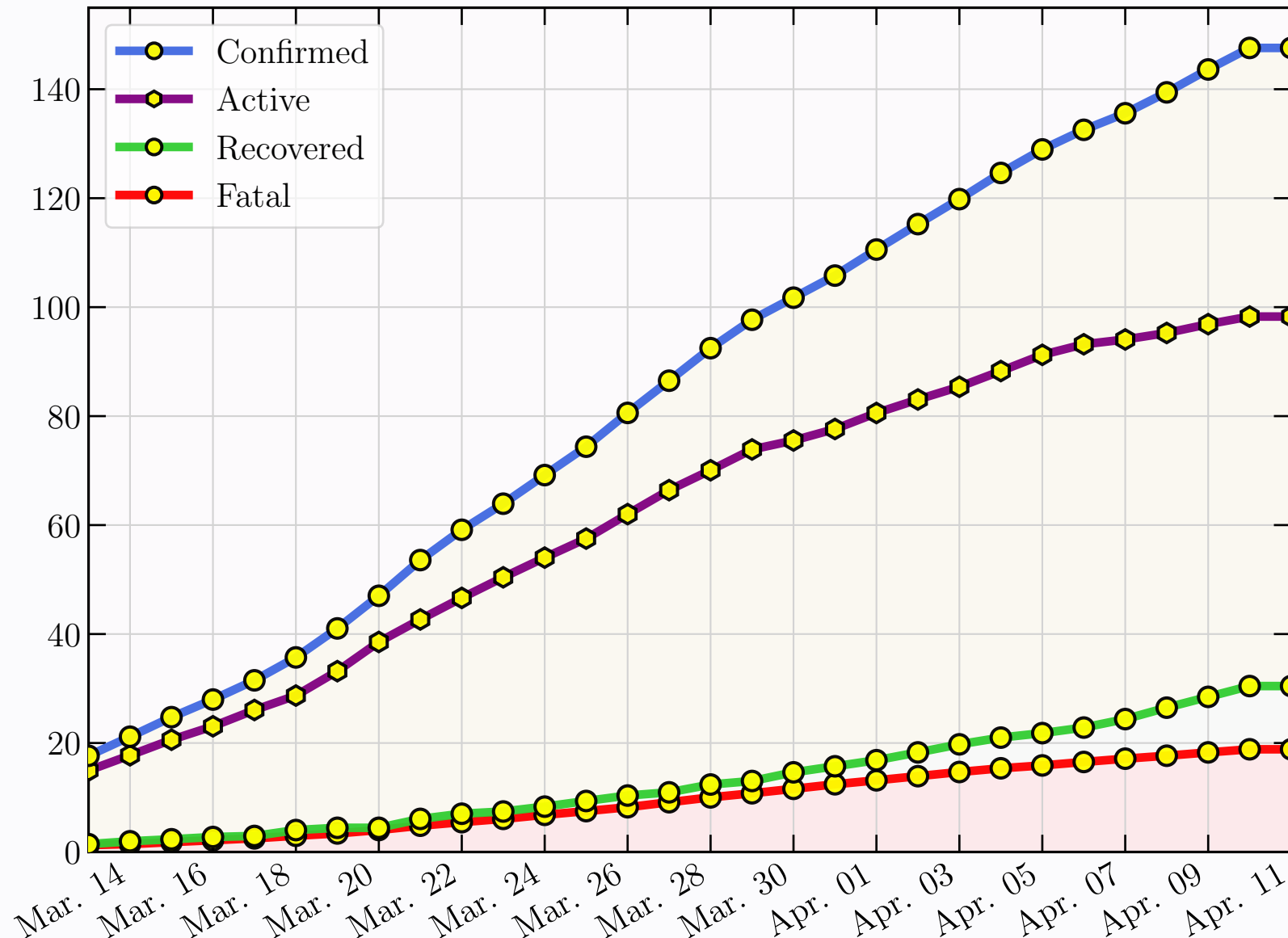
Plot for 30 days

5. Italy



Change within 24h

Number of cases $\times 10^3$



Confirmed

+0

Recovered

+0

Fatal

+0



Population M	=	60.46
Confirmed/1M	=	2440.83
Confirmed	=	147577
Recovered	=	30455
Fatal	=	18849

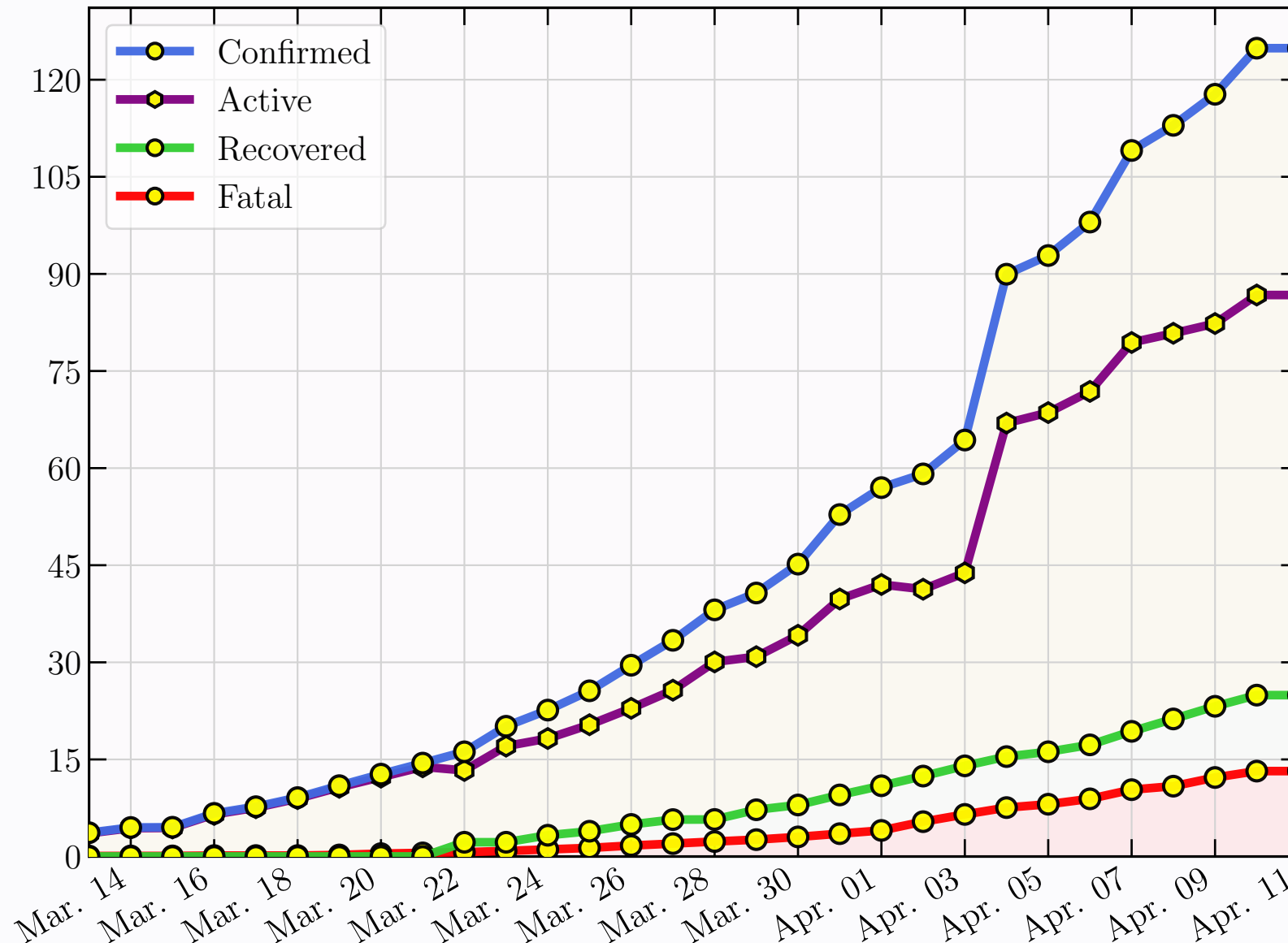
Plot for 30 days

6. France



Change within 24h

Number of cases $\times 10^3$



Confirmed	+0
Recovered	+0
Fatal	+0



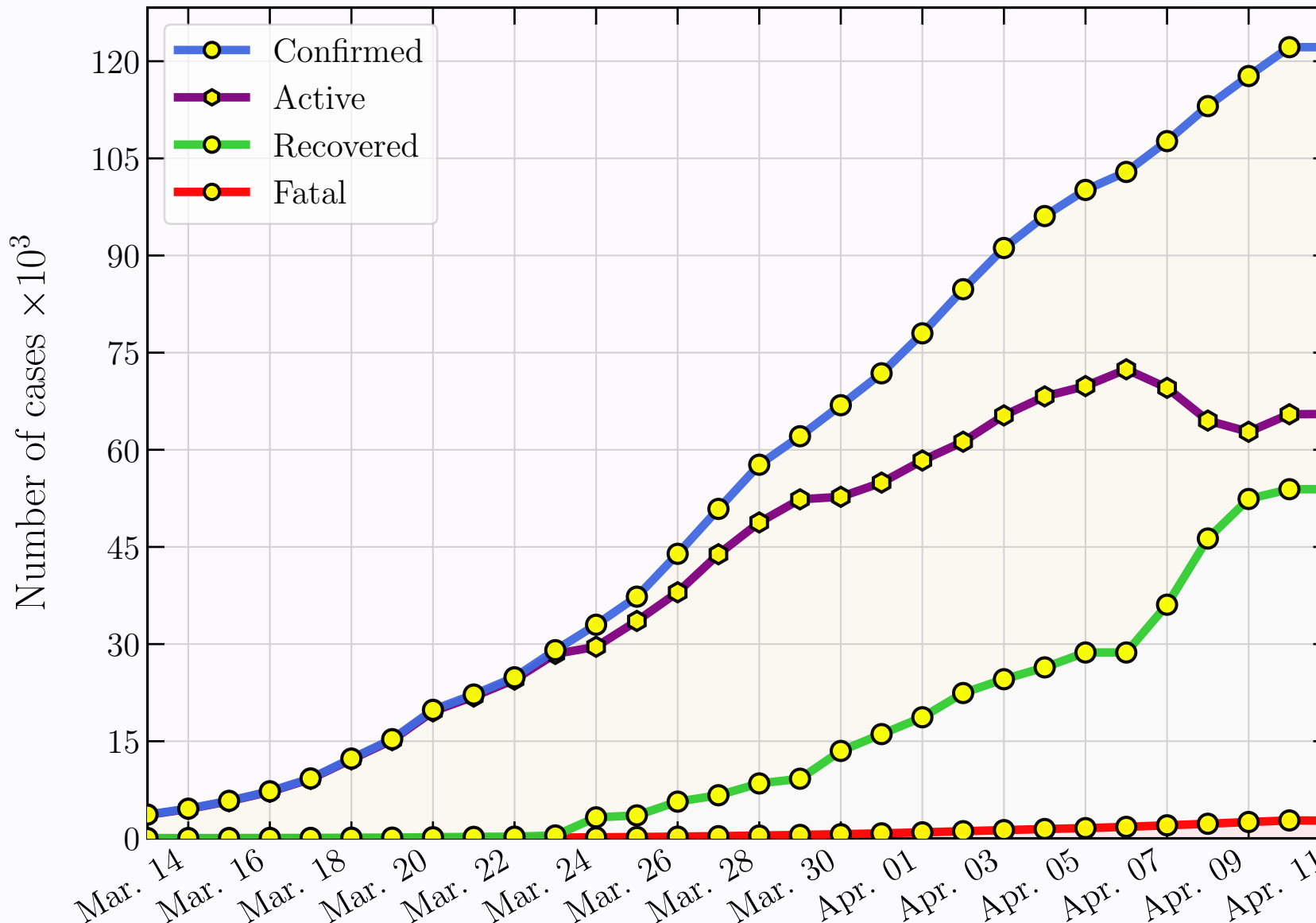
Population M	=	65.27
Confirmed/1M	=	1913.01
Confirmed	=	124869
Recovered	=	24932
Fatal	=	13197

Plot for 30 days

7. Germany



Change within 24h



Confirmed

+0

Recovered

+0

Fatal

-31



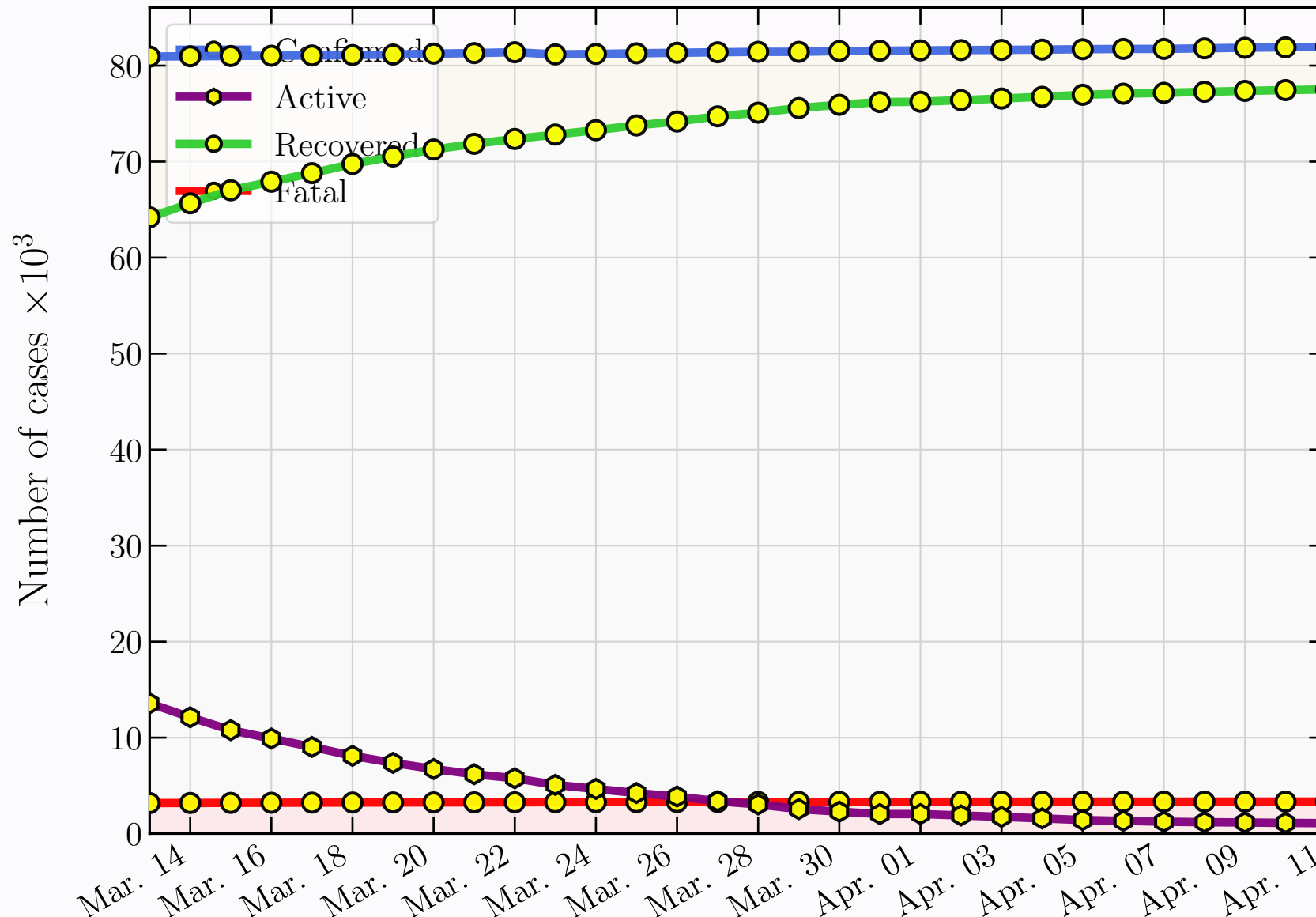
Population M	=	83.78
Confirmed/1M	=	1458.17
Confirmed	=	122171
Recovered	=	53913
Fatal	=	2736



Plot for 30 days

8. China

Change within 24h



Population M	=	1439.32
Confirmed/1M	=	56.94
Confirmed	=	81953
Recovered	=	77525
Fatal	=	3339

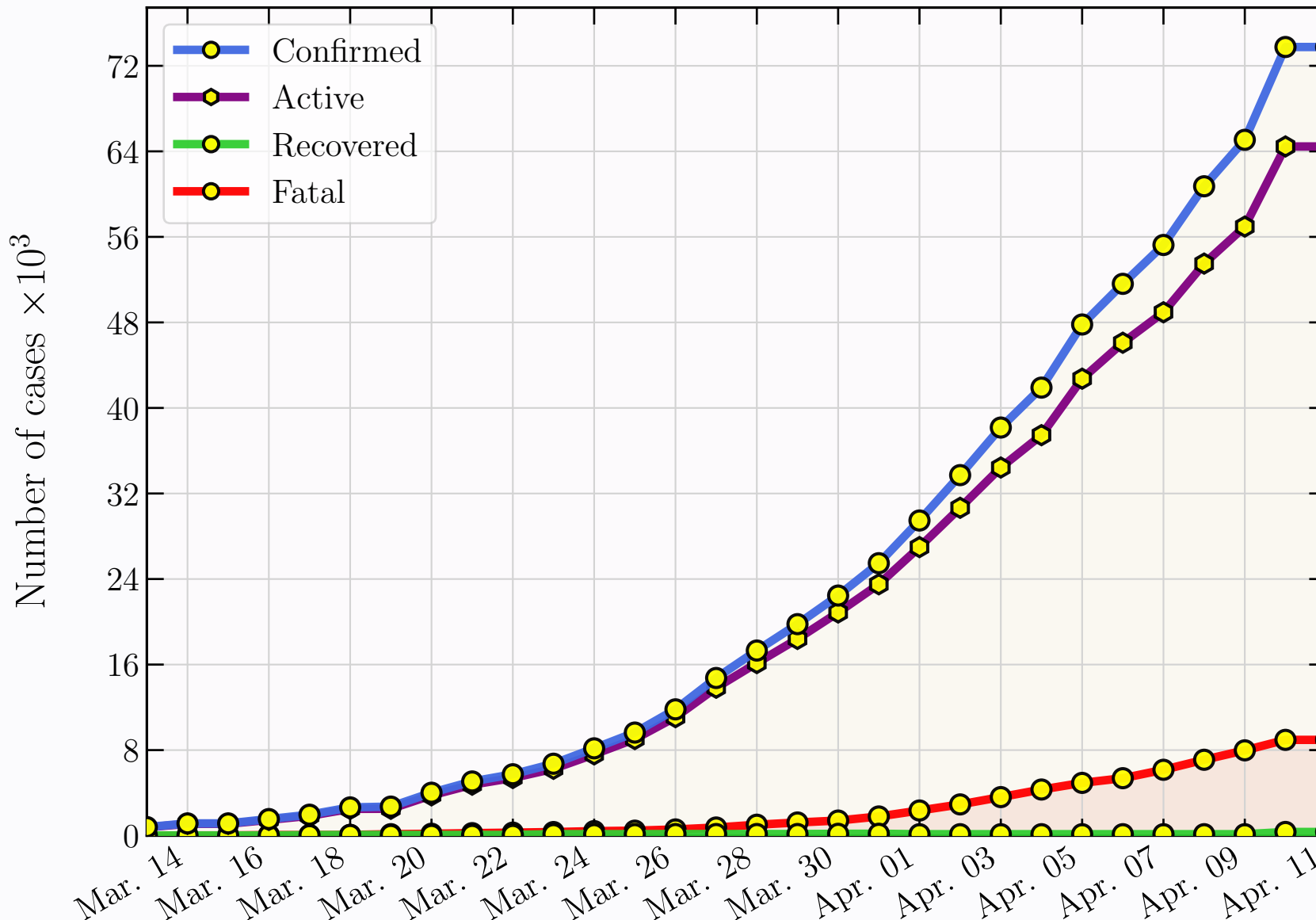


Plot for 30 days

9. United Kingdom



Change within 24h



Population M	=	67.89
Confirmed/1M	=	1086.50
Confirmed	=	73758
Recovered	=	344
Fatal	=	8958



Confirmed +0

Recovered +0

Fatal +0

Plot for 30 days

10. Iran



Change within 24h

Confirmed

+1837

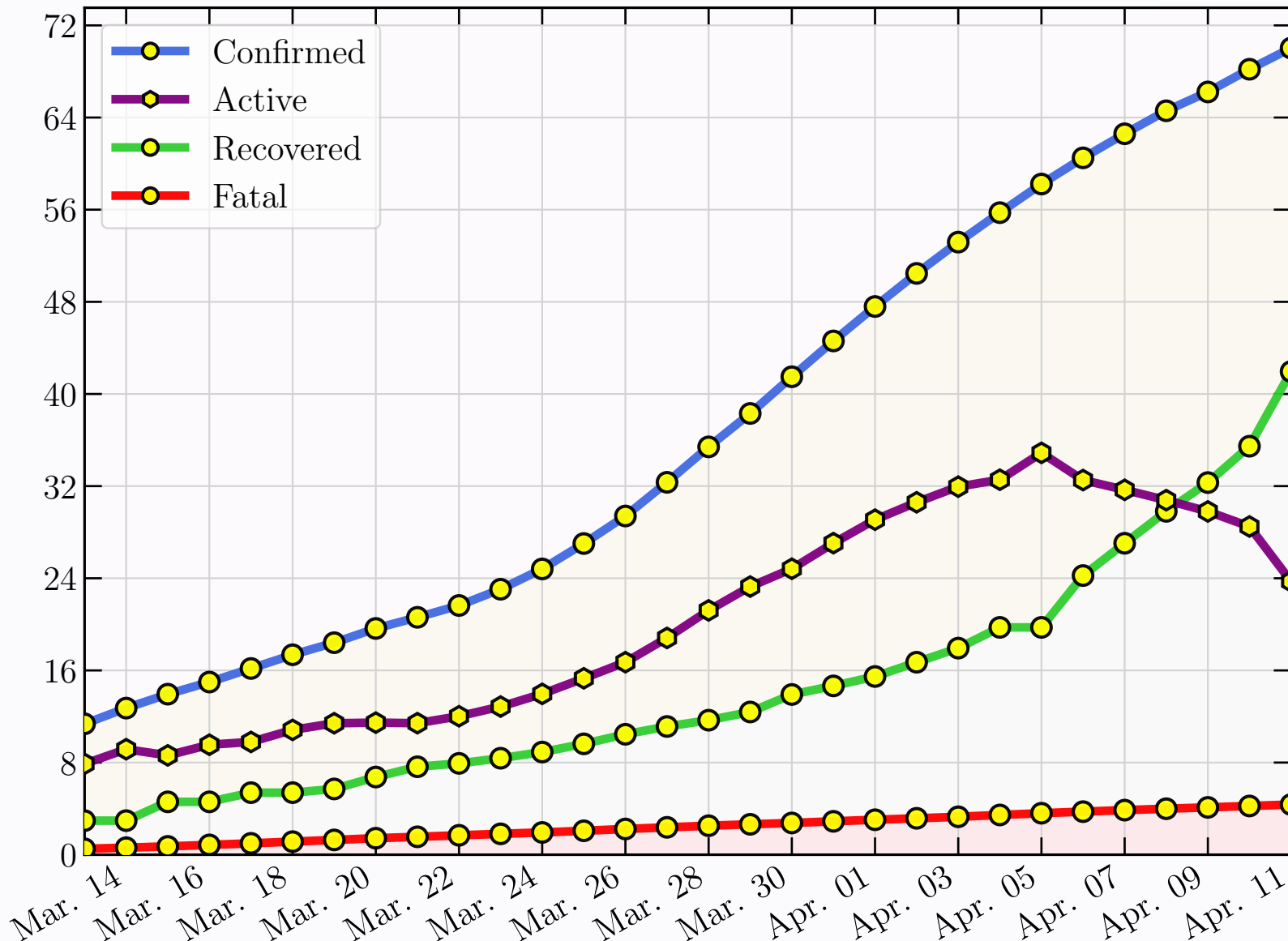
Recovered

+6482

Fatal

+125

Number of cases $\times 10^3$



Population M	=	83.99
Confirmed/1M	=	833.75
Confirmed	=	70029
Recovered	=	41947
Fatal	=	4357

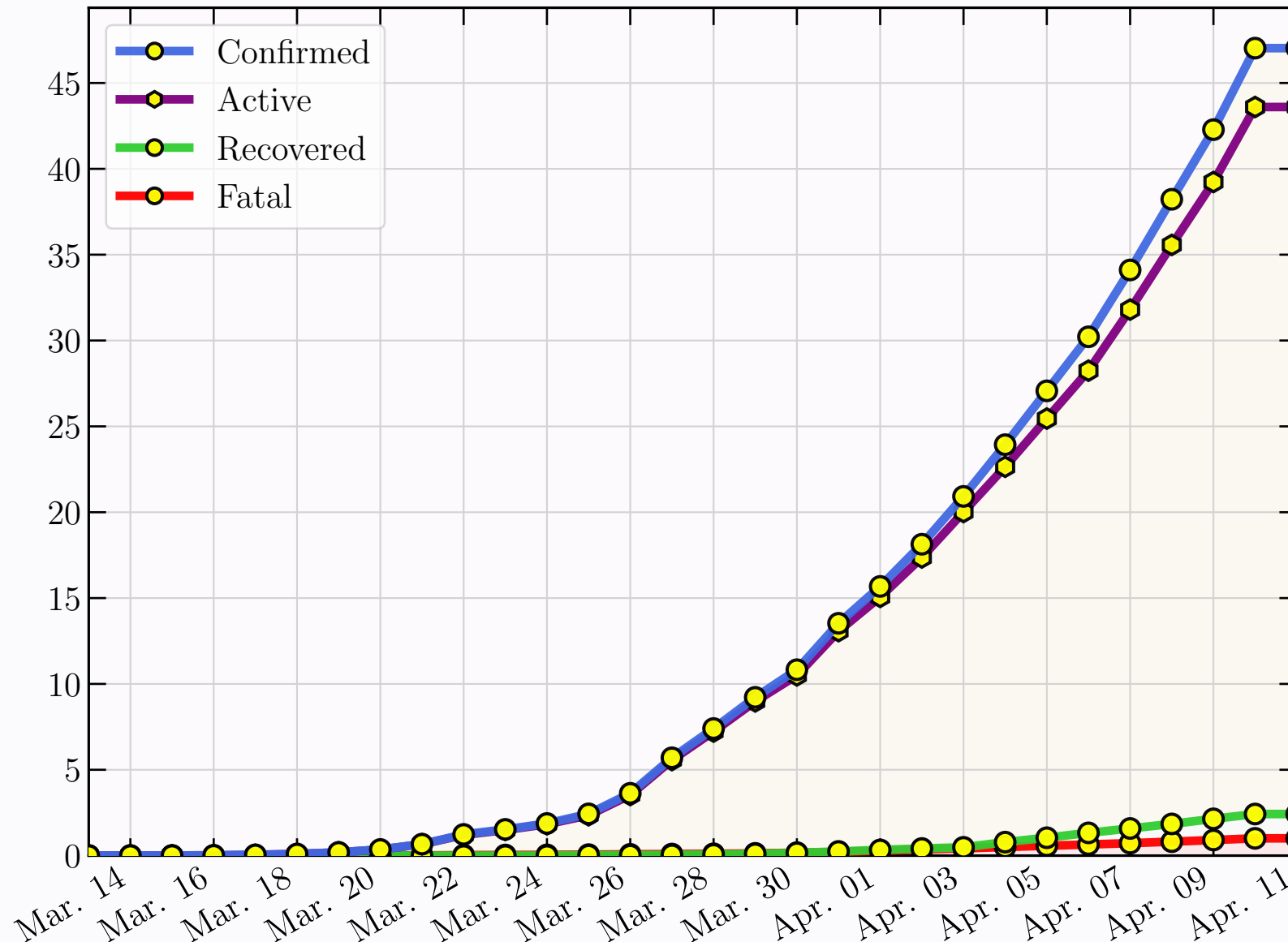
Plot for 30 days

11. Turkey



Change within 24h

Number of cases $\times 10^3$



Population M	=	84.34
Confirmed/1M	=	557.62
Confirmed	=	47029
Recovered	=	2423
Fatal	=	1006

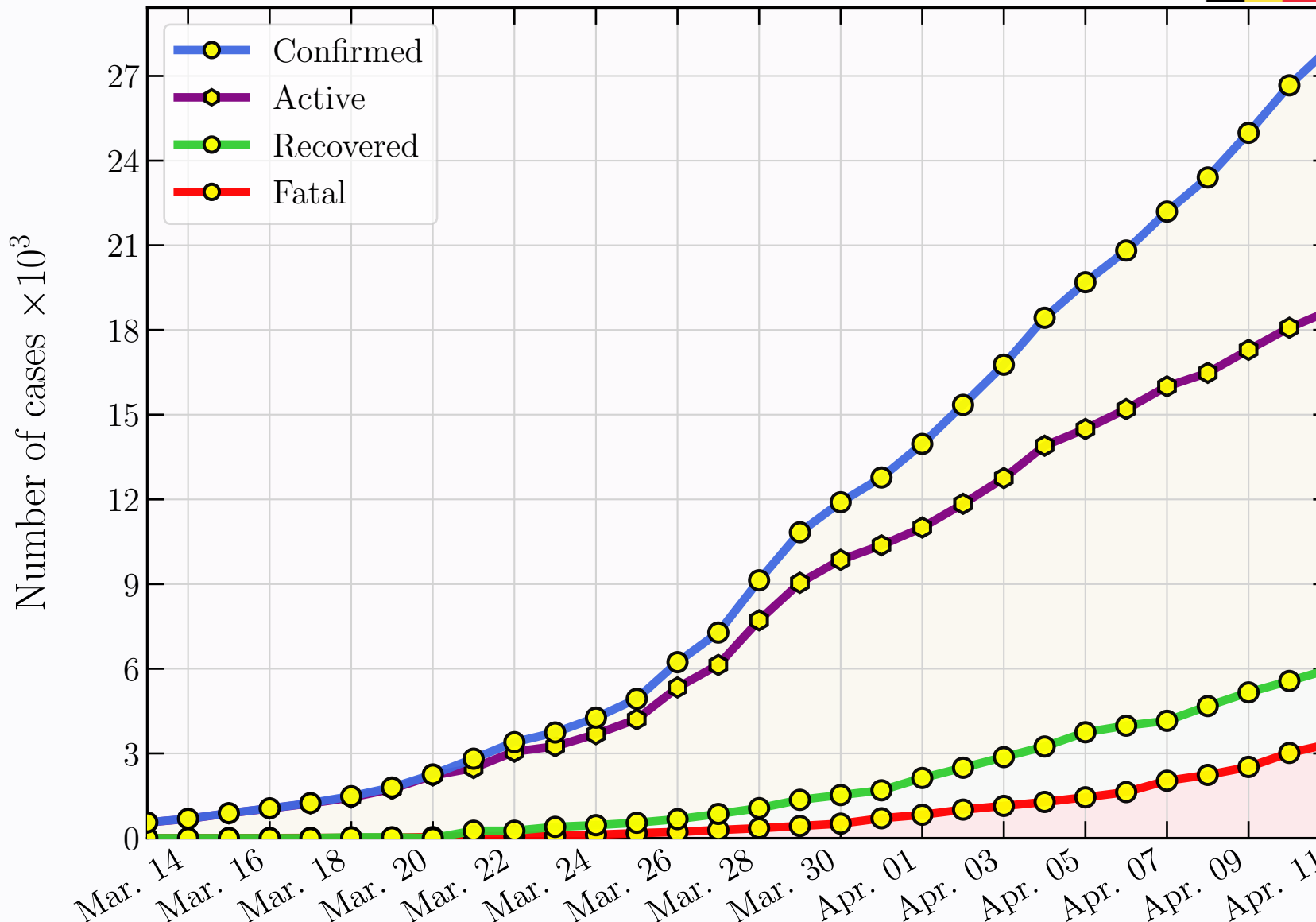


Plot for 30 days

12. Belgium



Change within 24h



Confirmed	+1351
Recovered	+418
Fatal	+327



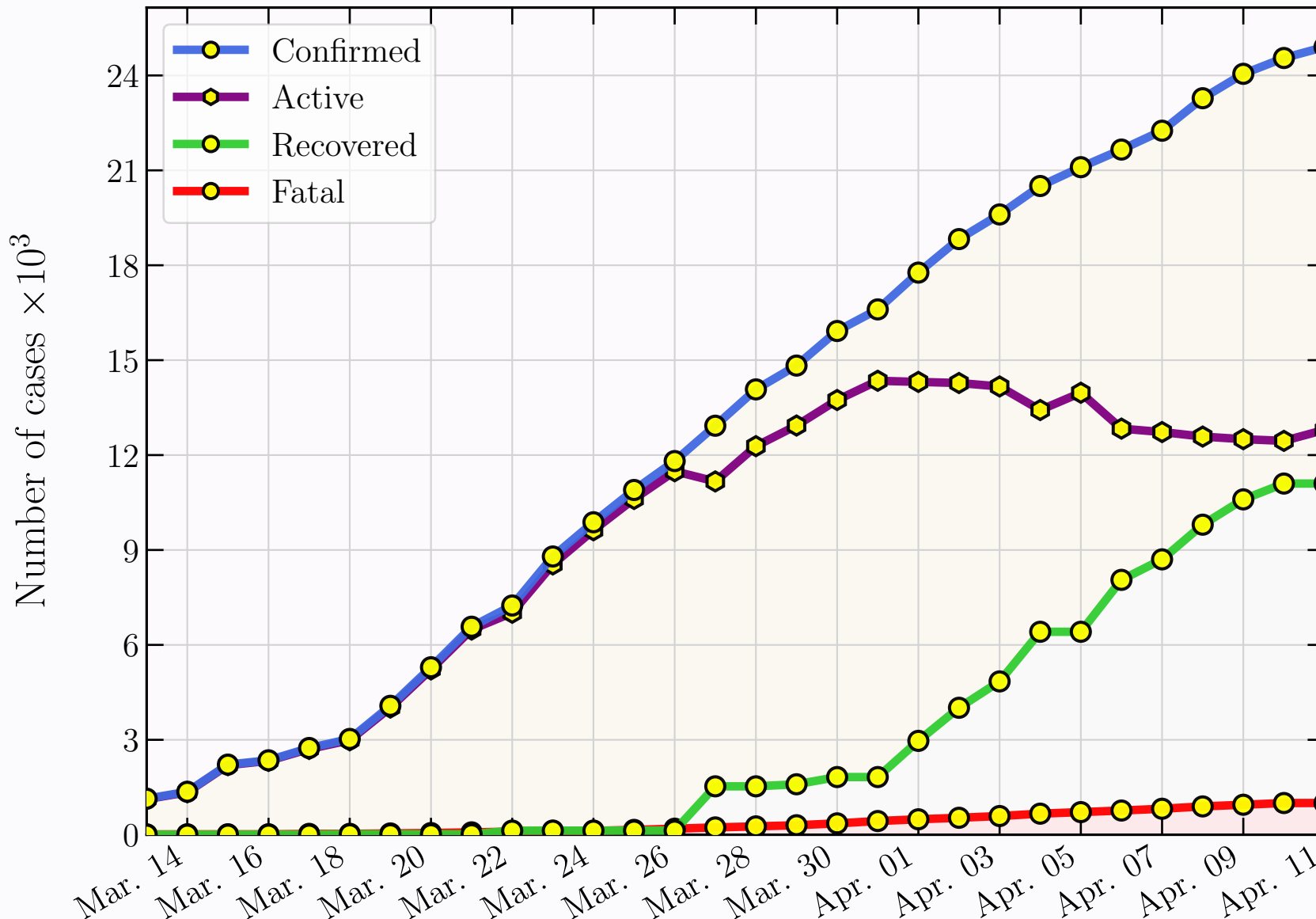
Population M	=	11.59
Confirmed/1M	=	2417.51
Confirmed	=	28018
Recovered	=	5986
Fatal	=	3346

Plot for 30 days

13. Switzerland



Change within 24h



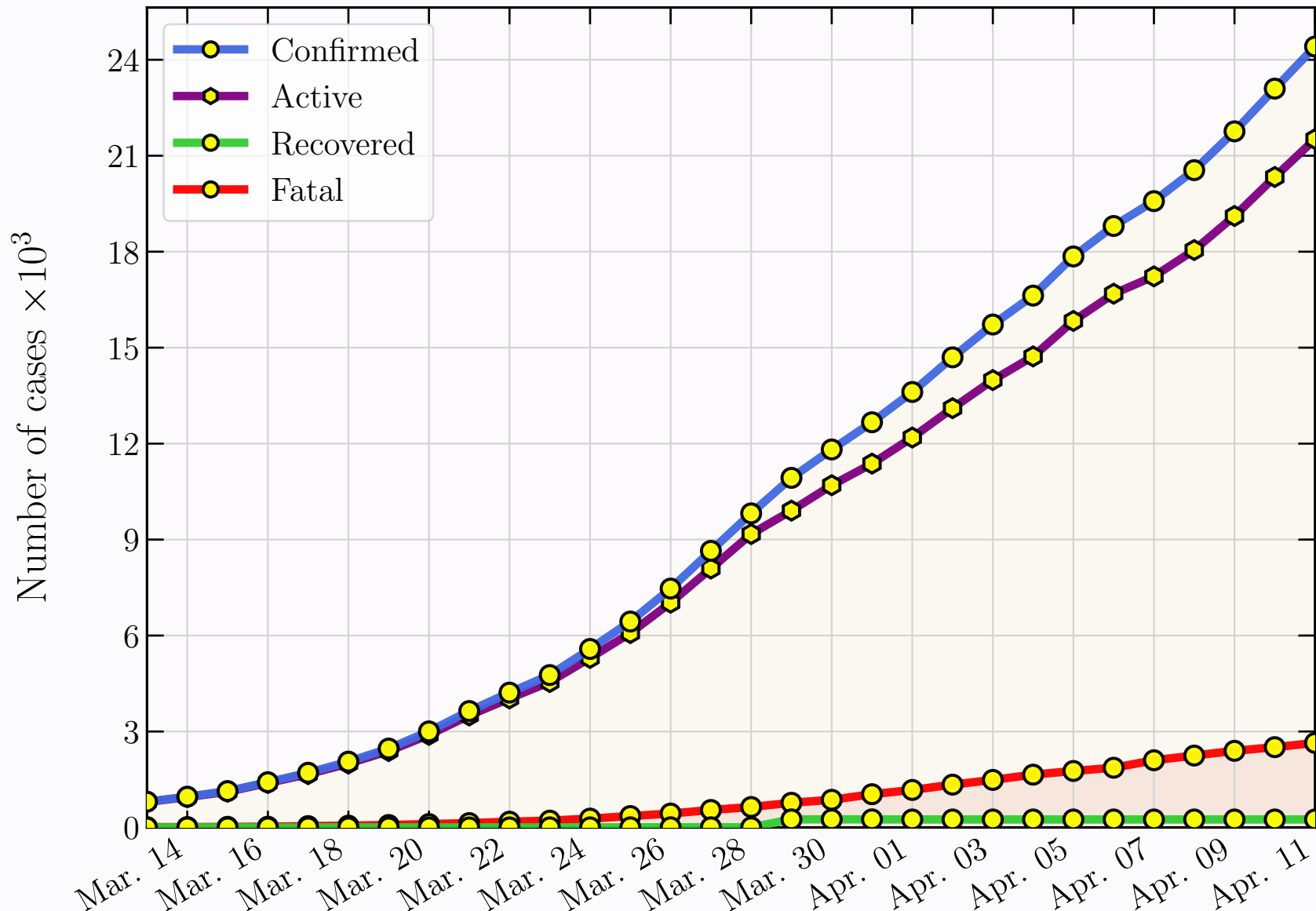
Population M	=	8.65
Confirmed/1M	=	2877.08
Confirmed	=	24900
Recovered	=	11100
Fatal	=	1003



Confirmed	+349
Recovered	+0
Fatal	+1

Plot for 30 days

14. Netherlands



Change within 24h

Confirmed	+1316
Recovered	+0
Fatal	+132



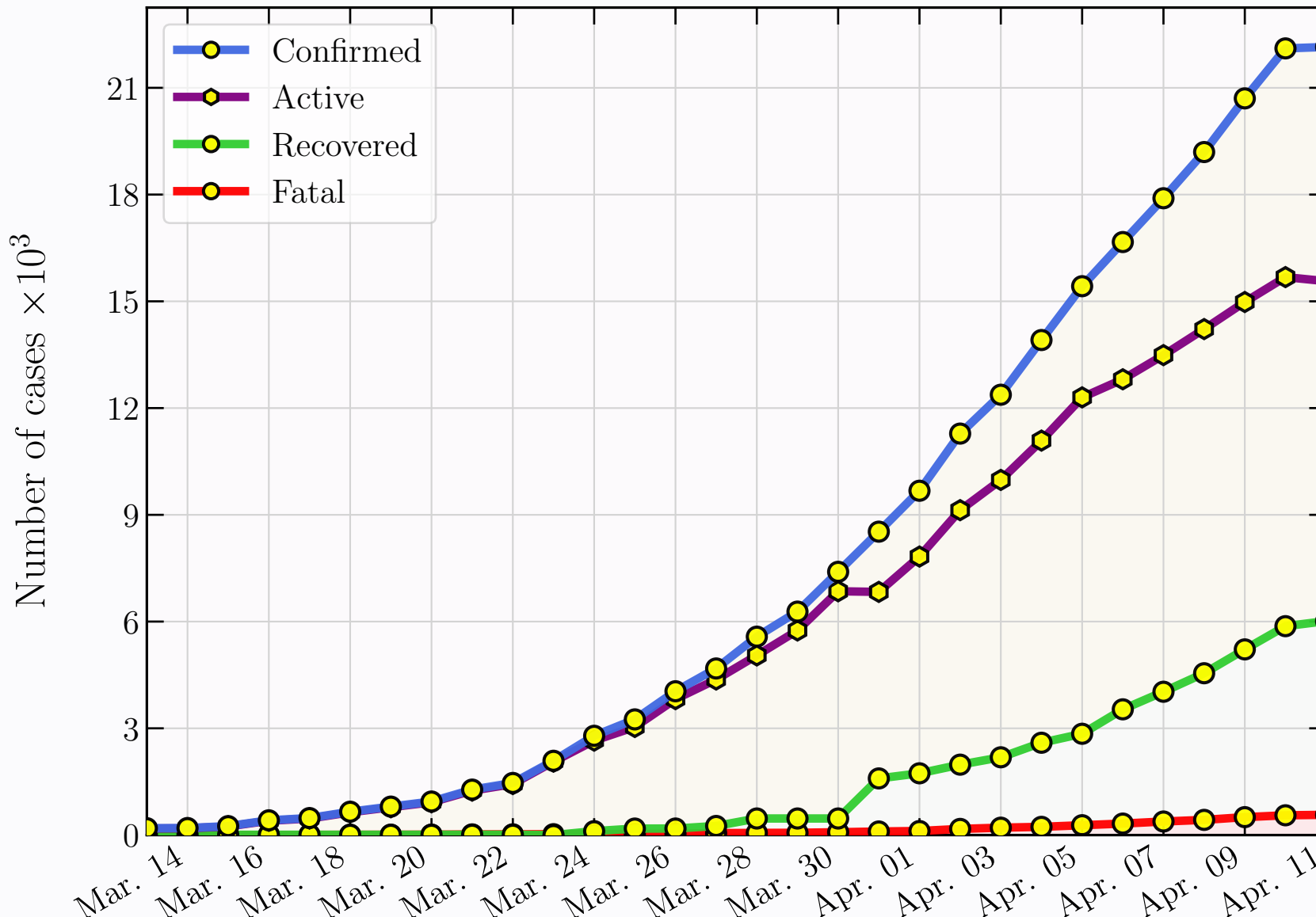
Population M	=	17.13
Confirmed/1M	=	1424.76
Confirmed	=	24413
Recovered	=	250
Fatal	=	2643

Plot for 30 days

15. Canada



Change within 24h



Confirmed	+40
Recovered	+142
Fatal	+13



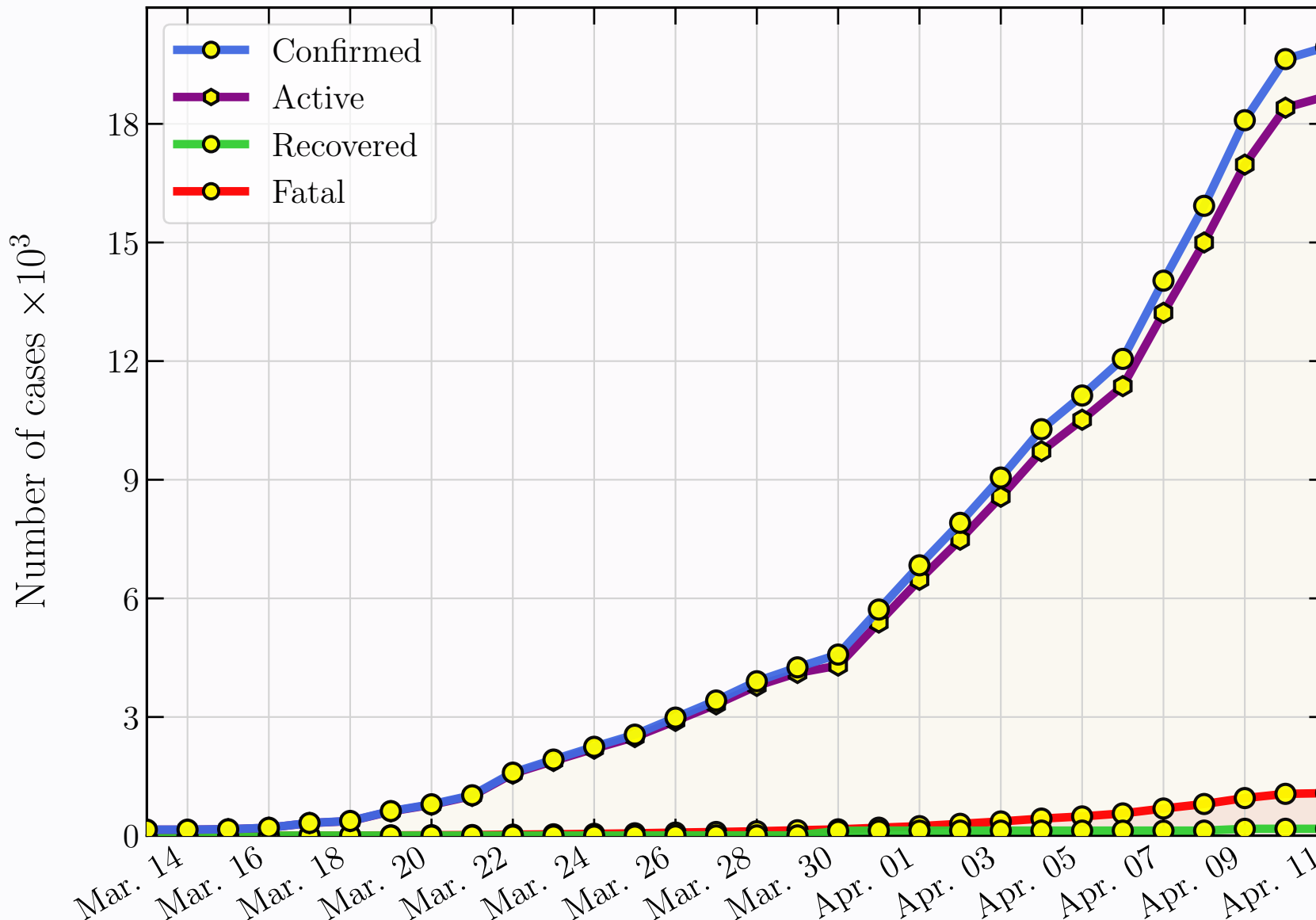
Population M	=	37.74
Confirmed/1M	=	586.82
Confirmed	=	22148
Recovered	=	6013
Fatal	=	569

Plot for 30 days

16. Brazil



Change within 24h



Population M	=	212.56
Confirmed/1M	=	93.82
Confirmed	=	19943
Recovered	=	173
Fatal	=	1074



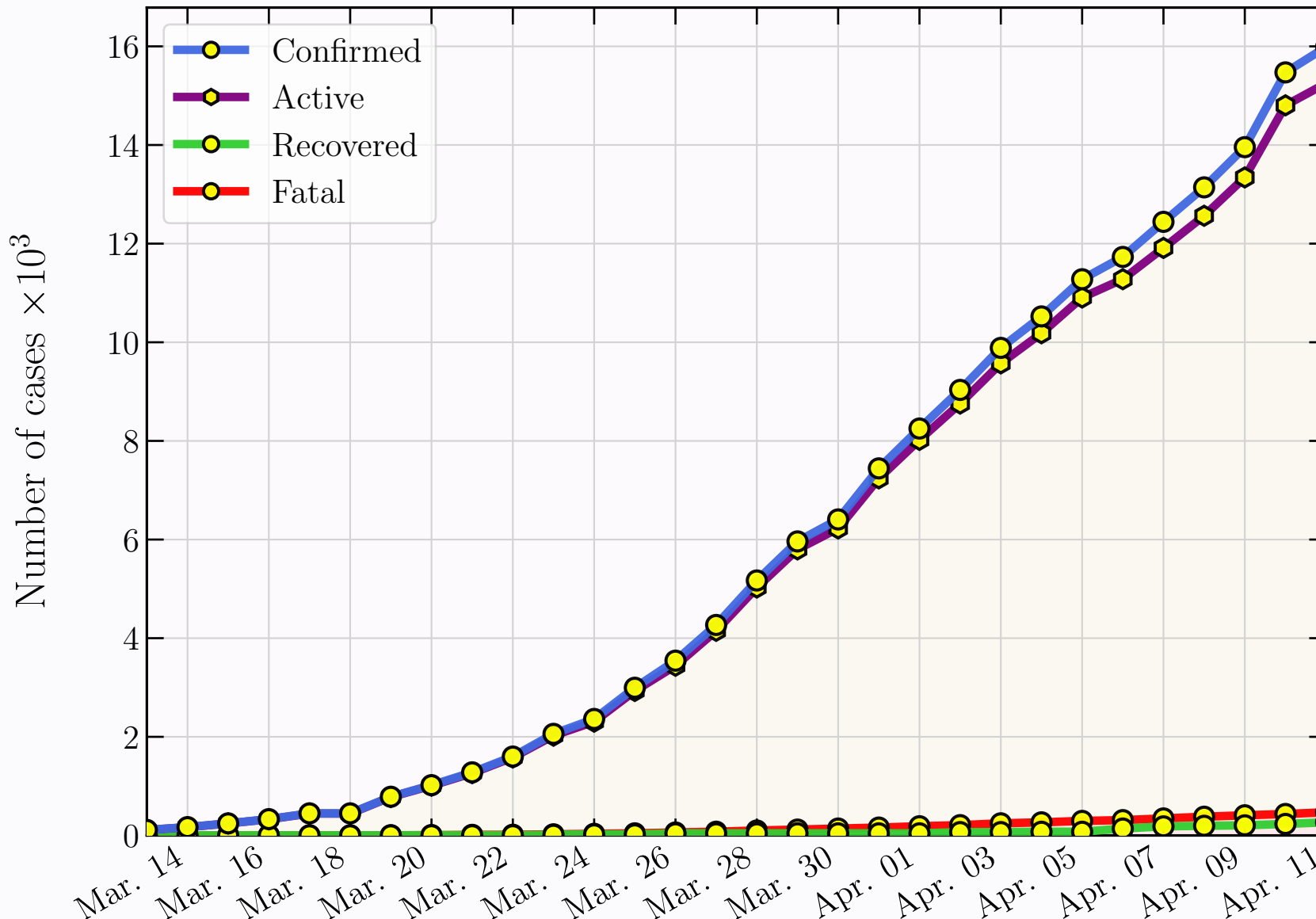
Confirmed	+305
Recovered	+0
Fatal	+17

Plot for 30 days

17. Portugal



Change within 24h



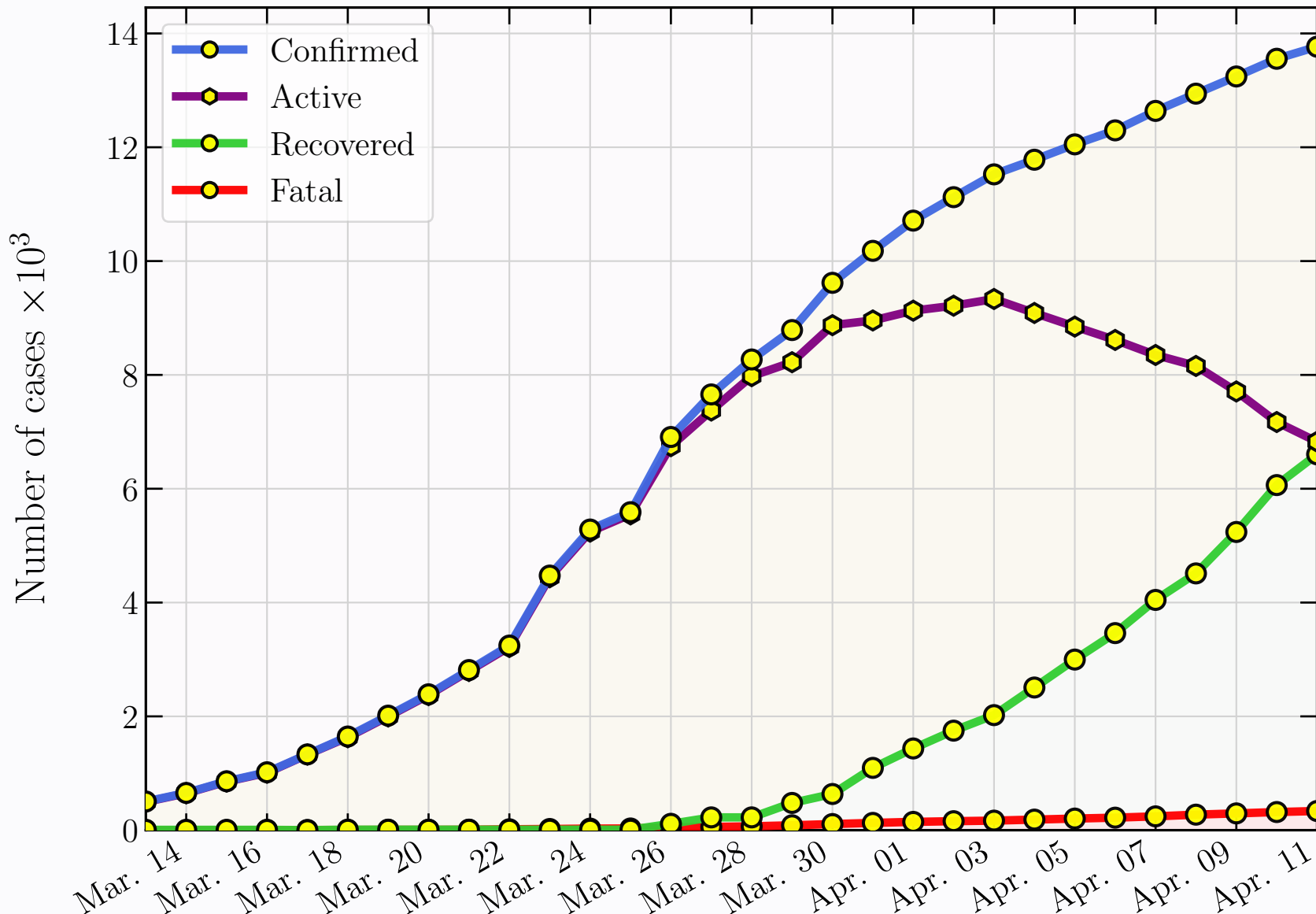
Population M	=	10.20
Confirmed/1M	=	1567.86
Confirmed	=	15987
Recovered	=	266
Fatal	=	470



Confirmed	+515
Recovered	+33
Fatal	+35

Plot for 30 days

18. Austria



Change within 24h

Confirmed

+212

Recovered

+540

Fatal

+18



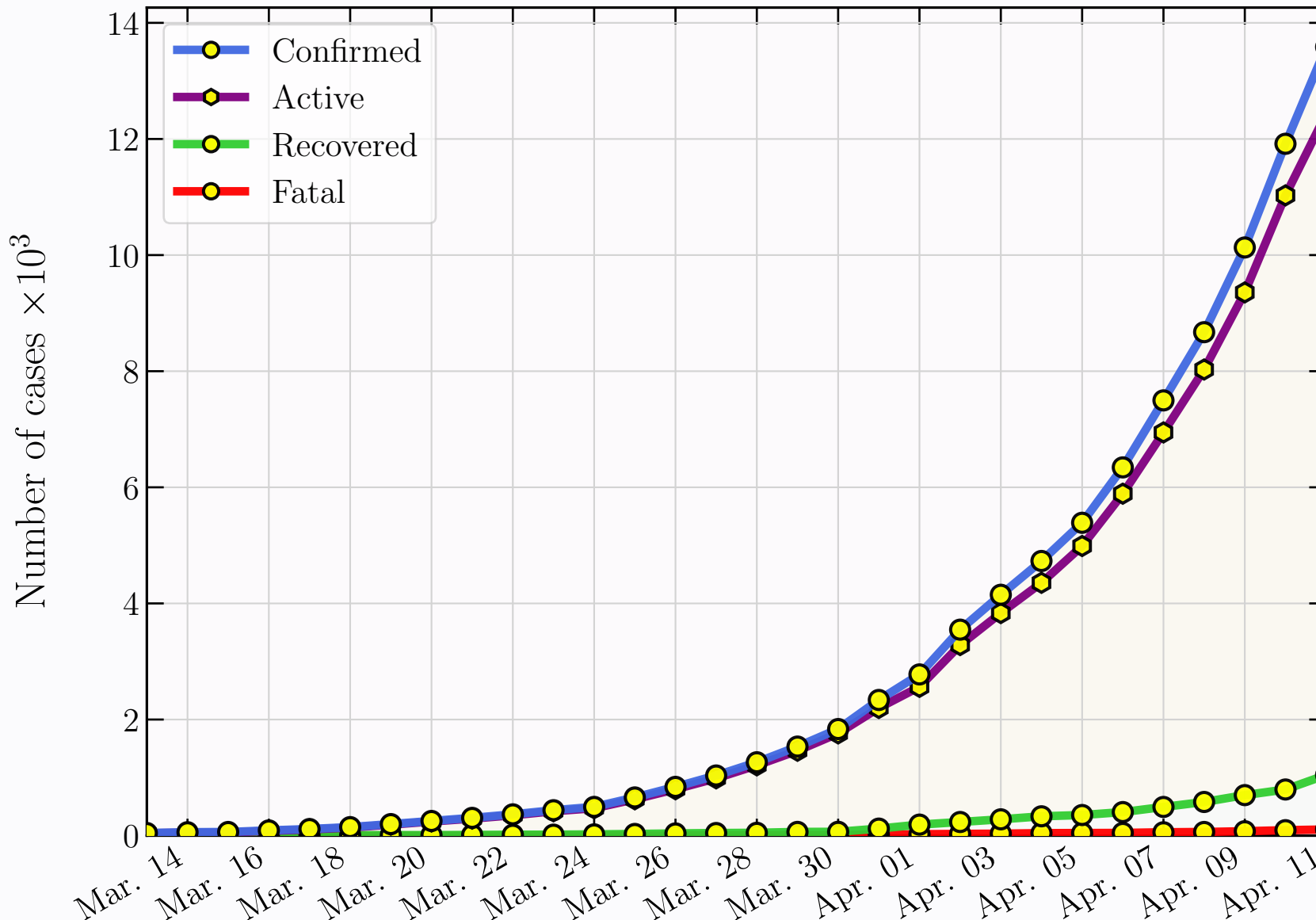
Population M	=	9.01
Confirmed/1M	=	1528.58
Confirmed	=	13767
Recovered	=	6604
Fatal	=	337

Plot for 30 days

19. Russia



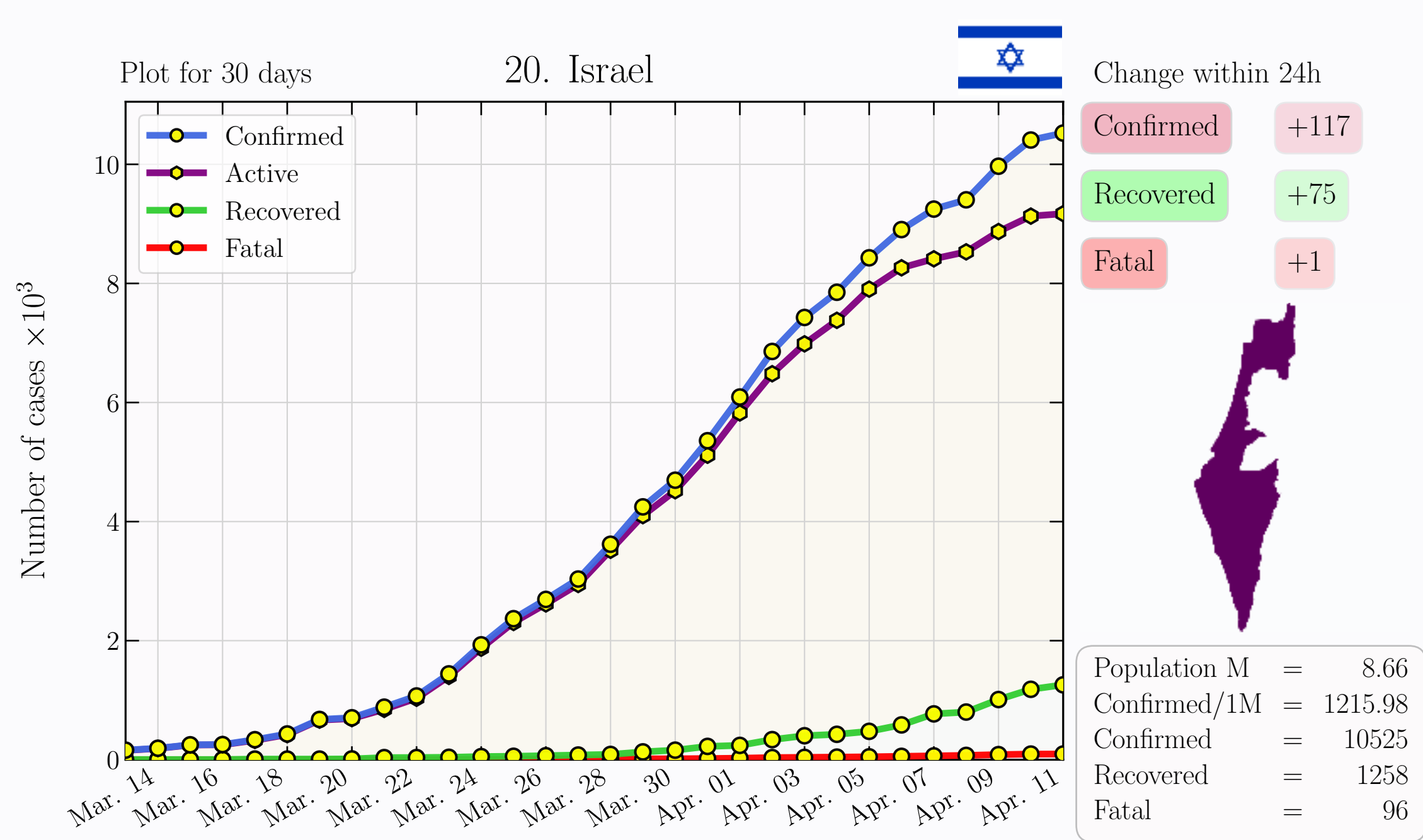
Change within 24h



Population M	=	145.93
Confirmed/1M	=	93.08
Confirmed	=	13584
Recovered	=	1045
Fatal	=	106



Confirmed	+1667
Recovered	+250
Fatal	+12

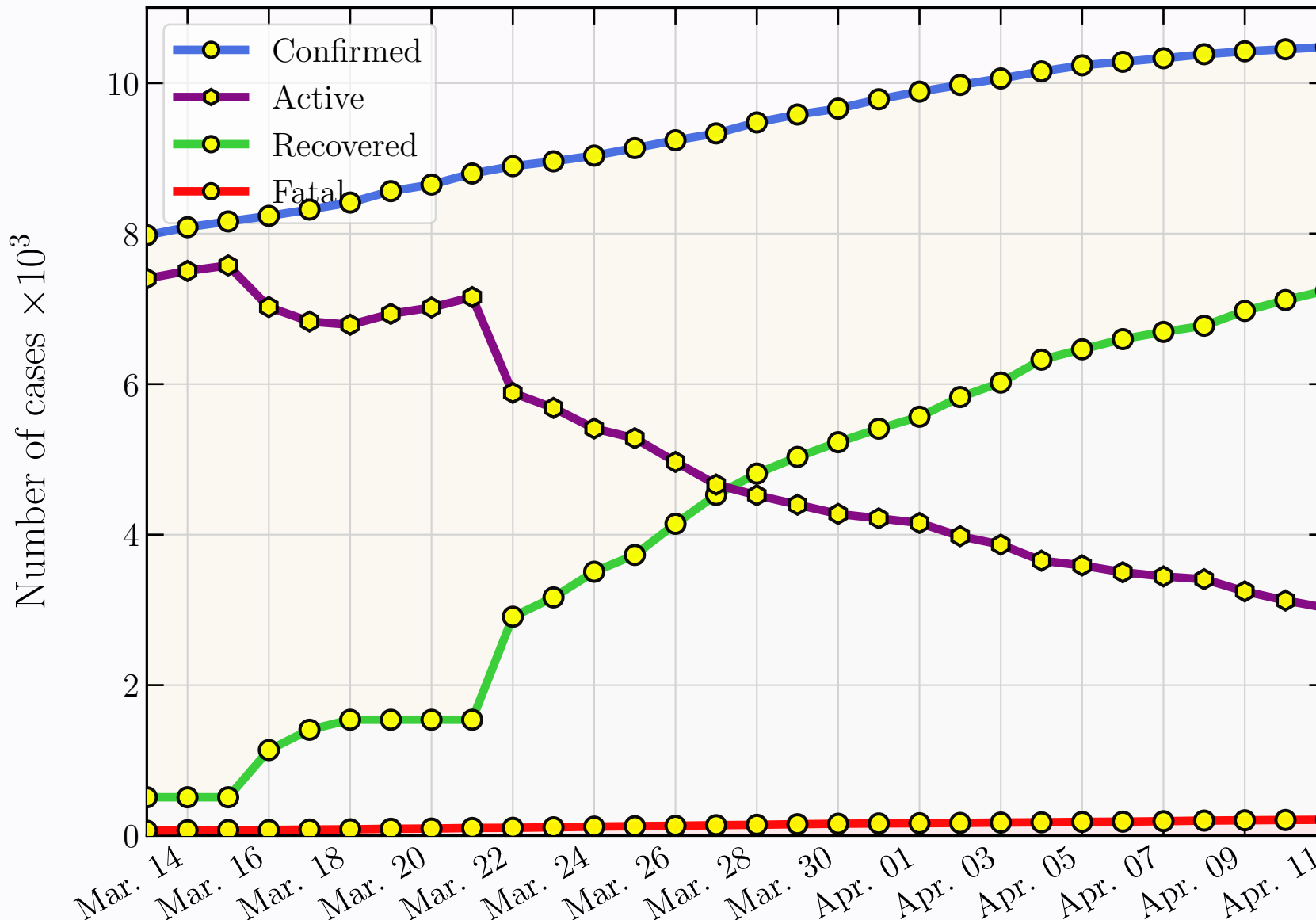


Plot for 30 days

21. South Korea



Change within 24h



Population M	=	51.27
Confirmed/1M	=	204.41
Confirmed	=	10480
Recovered	=	7243
Fatal	=	211

Confirmed +30
Recovered +126
Fatal +3

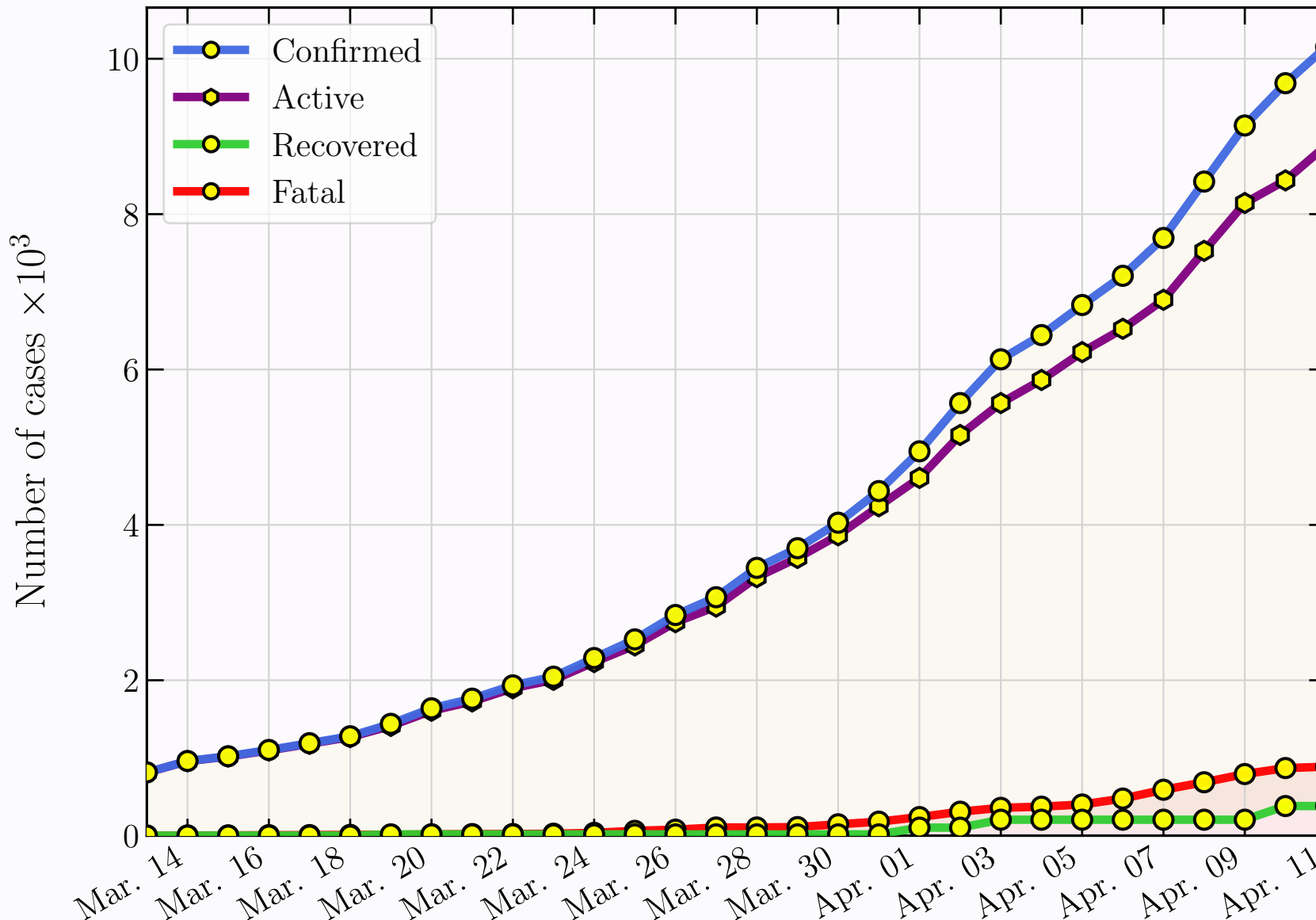


Plot for 30 days

22. Sweden



Change within 24h



Confirmed

+466

Recovered

+0

Fatal

+17



Population M	=	10.10
Confirmed/1M	=	1005.12
Confirmed	=	10151
Recovered	=	381
Fatal	=	887

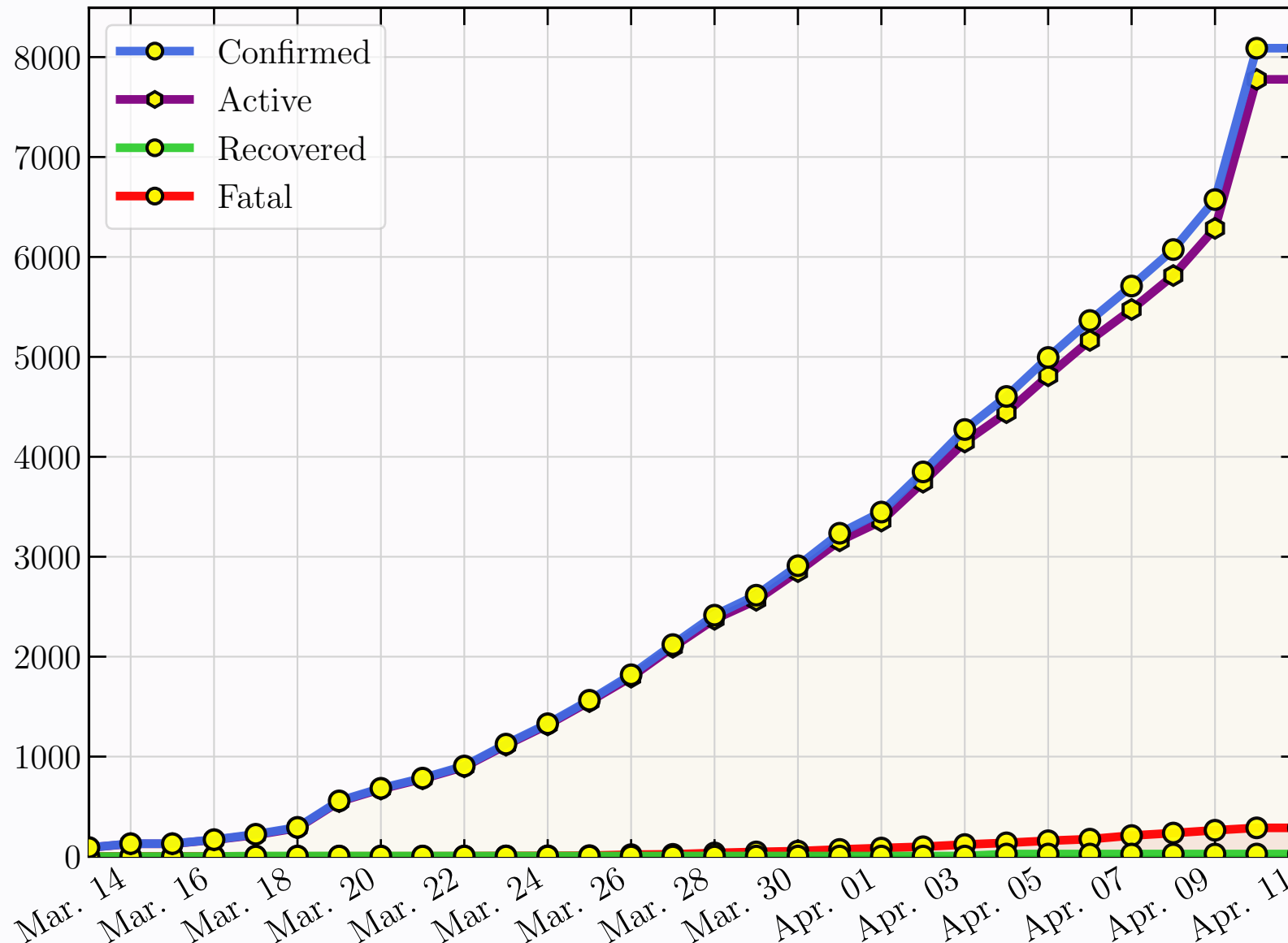
Plot for 30 days

23. Ireland



Change within 24h

Number of cases



Confirmed

+0

Recovered

+0

Fatal

+0



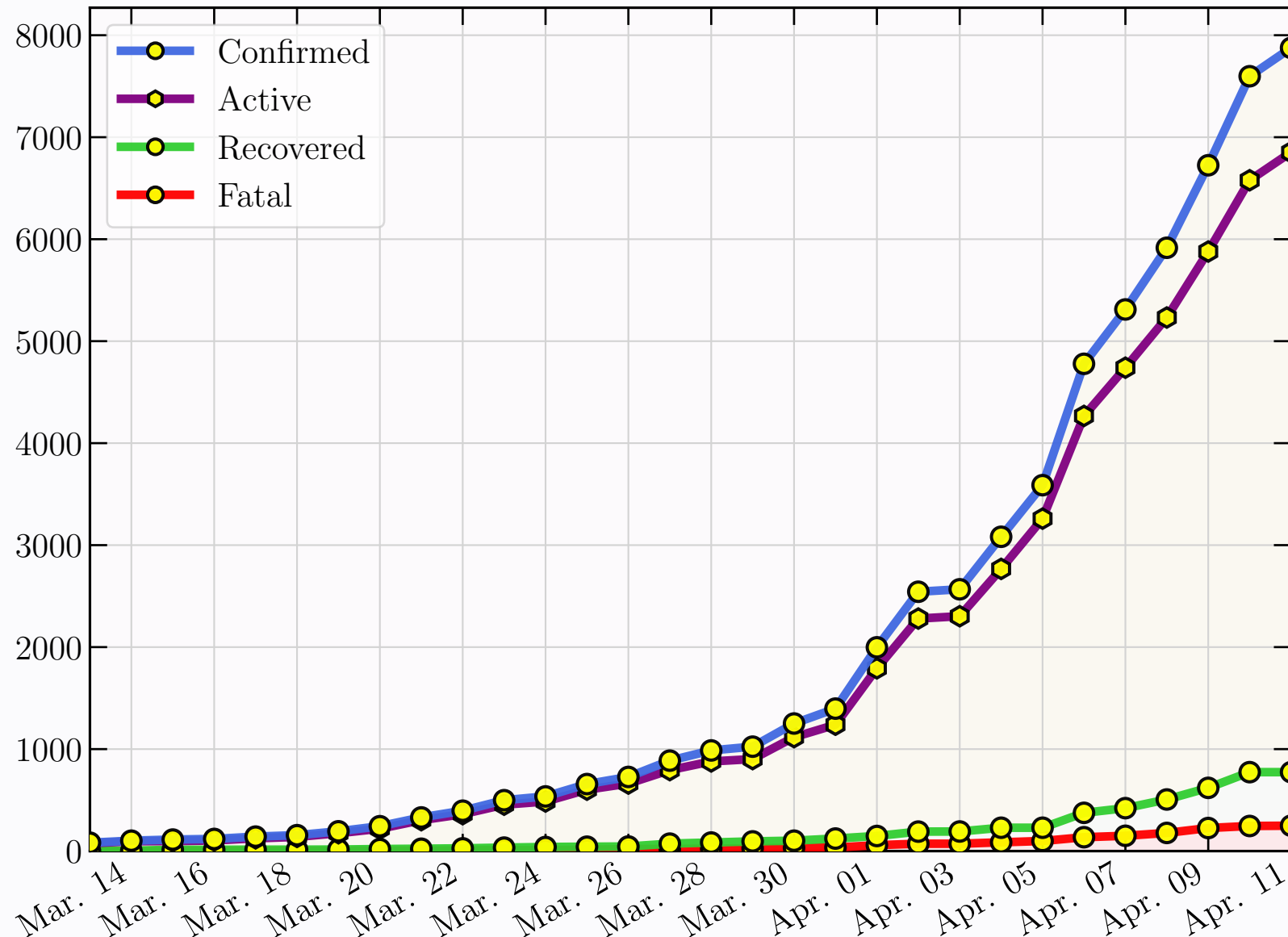
Population M	=	4.94
Confirmed/1M	=	1638.18
Confirmed	=	8089
Recovered	=	25
Fatal	=	287

Plot for 30 days

24. India



Number of cases



Change within 24h

Confirmed	+278
Recovered	+0
Fatal	+3



Population M	=	1380.00
Confirmed/1M	=	5.71
Confirmed	=	7876
Recovered	=	774
Fatal	=	249

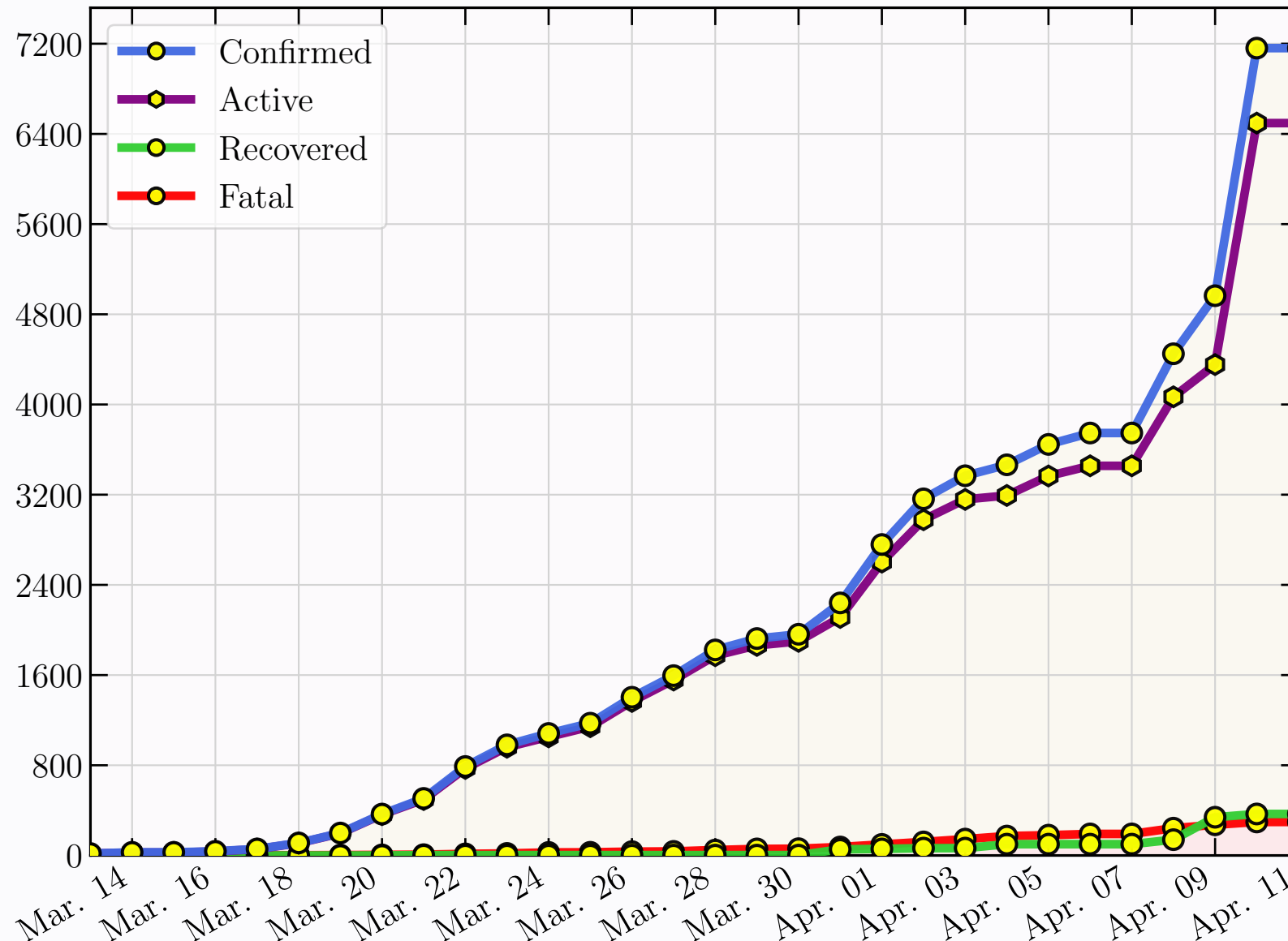
Plot for 30 days

25. Ecuador



Change within 24h

Number of cases



Population M	=	17.64
Confirmed/1M	=	405.88
Confirmed	=	7161
Recovered	=	368
Fatal	=	297

Confirmed +0
Recovered +0
Fatal +0

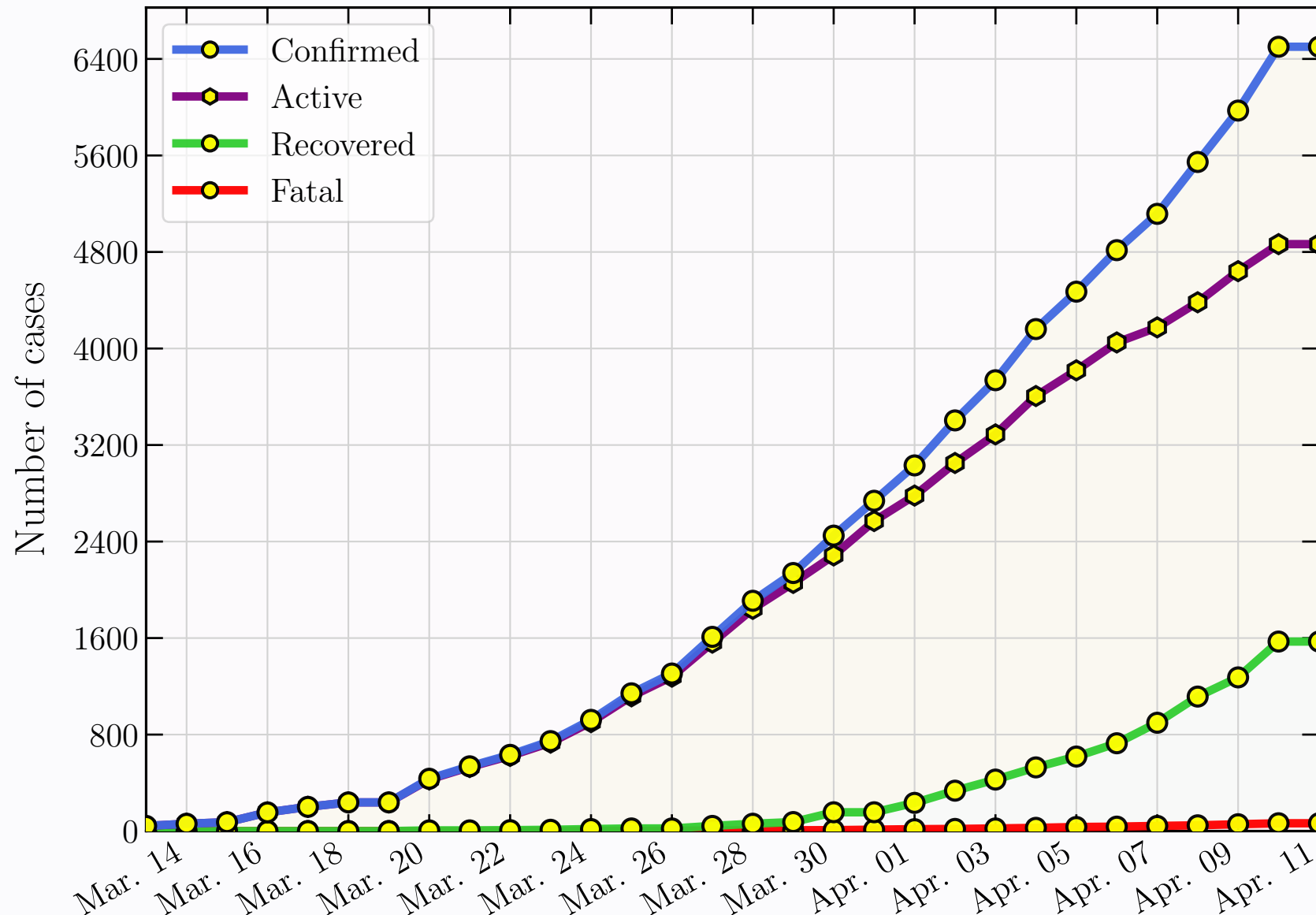


Plot for 30 days

26. Chile



Change within 24h



Population M	=	19.12
Confirmed/1M	=	340.08
Confirmed	=	6501
Recovered	=	1571
Fatal	=	65

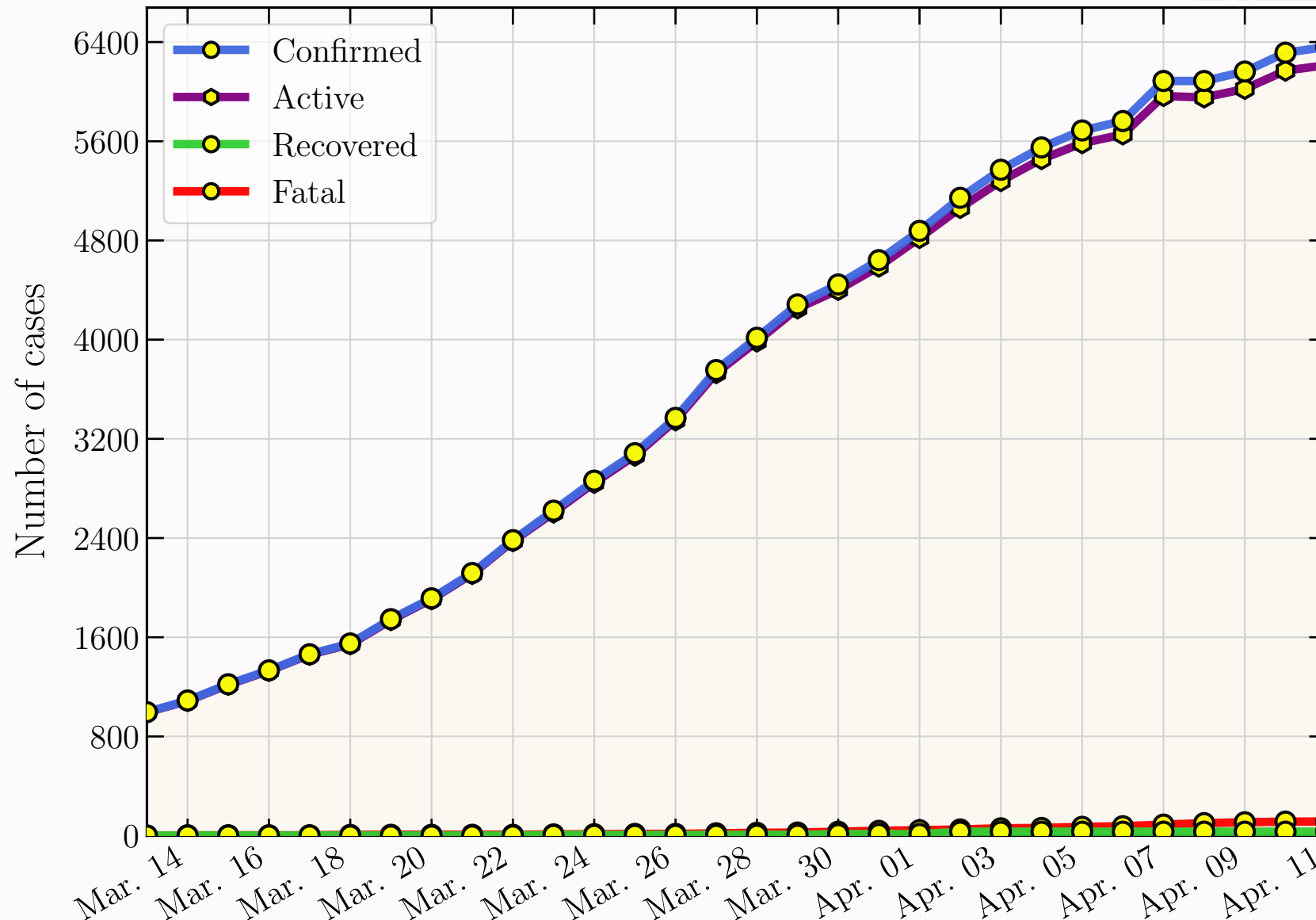
Confirmed +0
Recovered +0
Fatal +0

Plot for 30 days

27. Norway



Change within 24h



Population M	=	5.42
Confirmed/1M	=	1173.16
Confirmed	=	6360
Recovered	=	32
Fatal	=	114

Confirmed +46
Recovered +0
Fatal +1

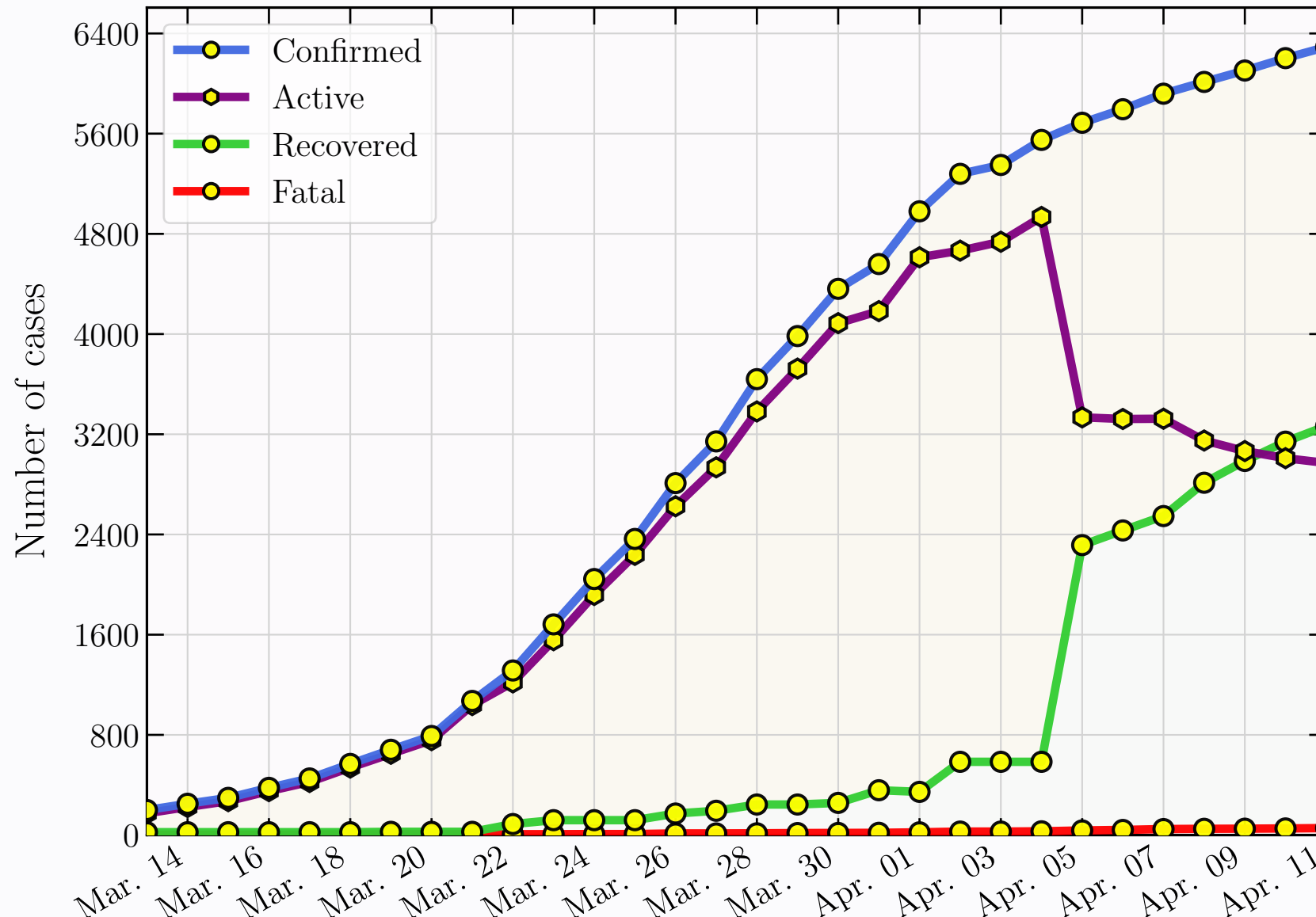


Plot for 30 days

28. Australia



Change within 24h



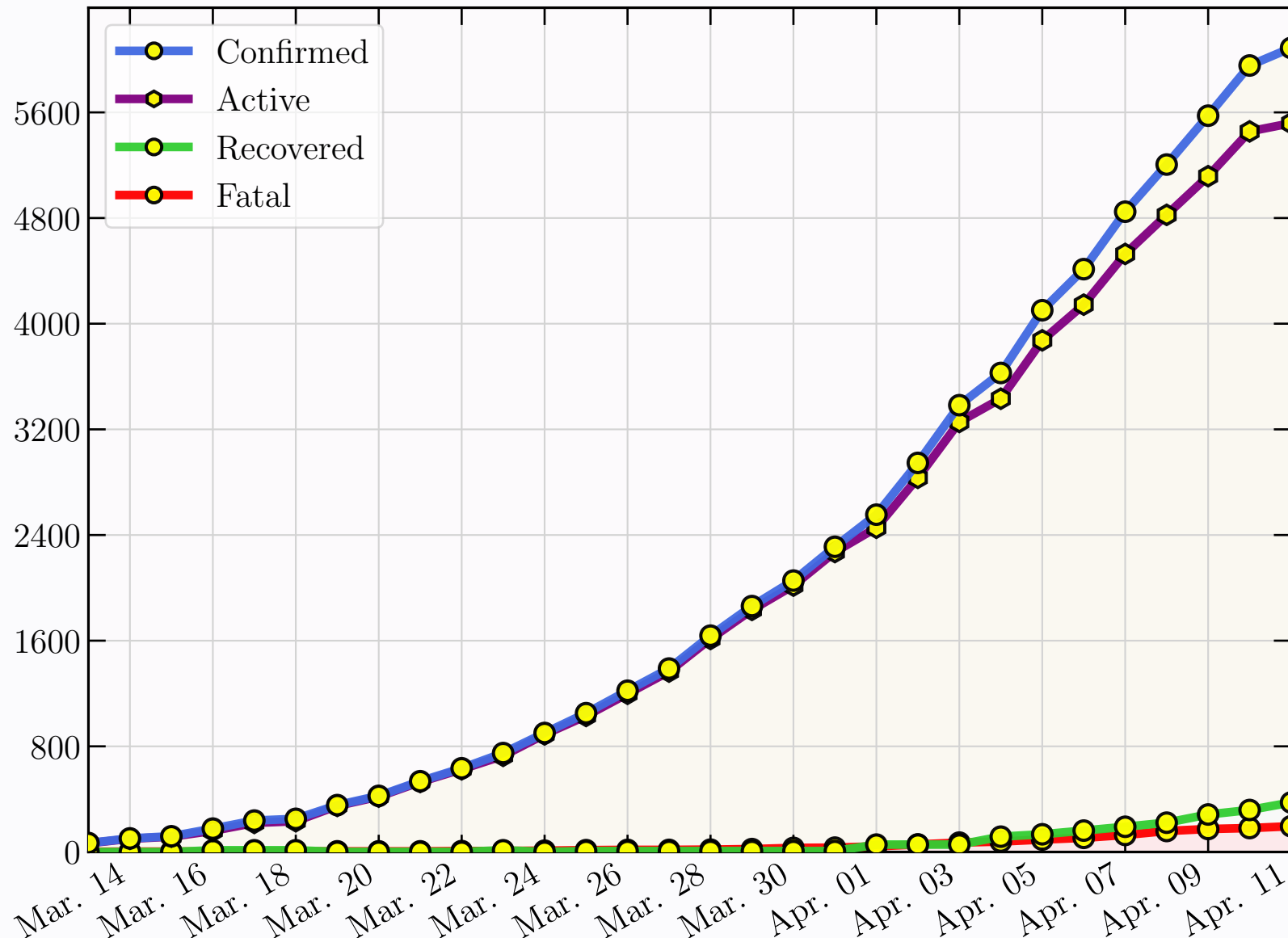
Population M	=	25.50
Confirmed/1M	=	246.75
Confirmed	=	6292
Recovered	=	3265
Fatal	=	56



Plot for 30 days

29. Poland

Number of cases



Change within 24h

Confirmed	+133
Recovered	+57
Fatal	+14

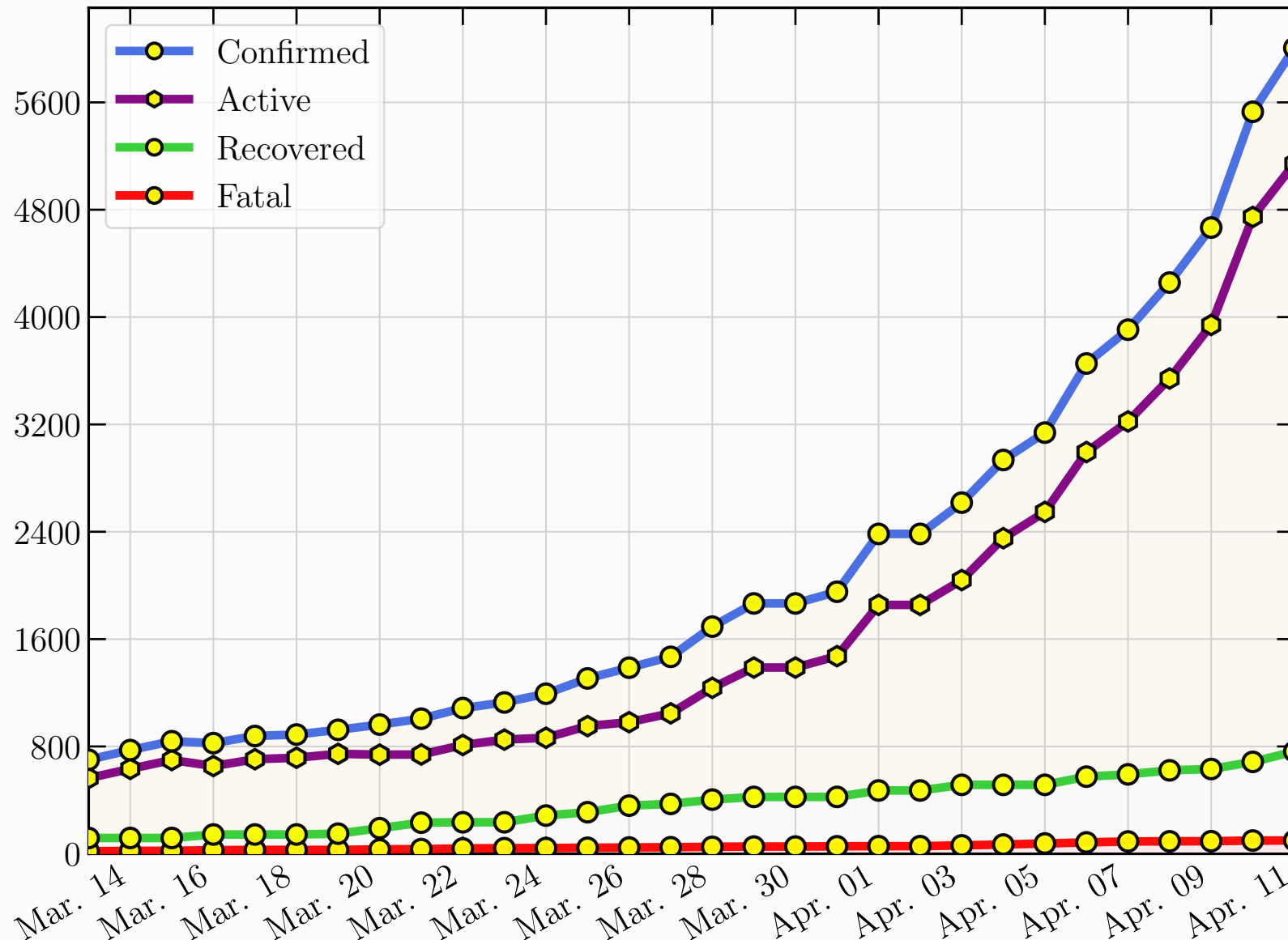


Population M	=	37.85
Confirmed/1M	=	160.86
Confirmed	=	6088
Recovered	=	375
Fatal	=	195

Plot for 30 days

30. Japan

Number of cases



Change within 24h

Confirmed

+475

Recovered

+77

Fatal

+0



Population M	=	126.48
Confirmed/1M	=	47.48
Confirmed	=	6005
Recovered	=	762
Fatal	=	99

Plot for 30 days

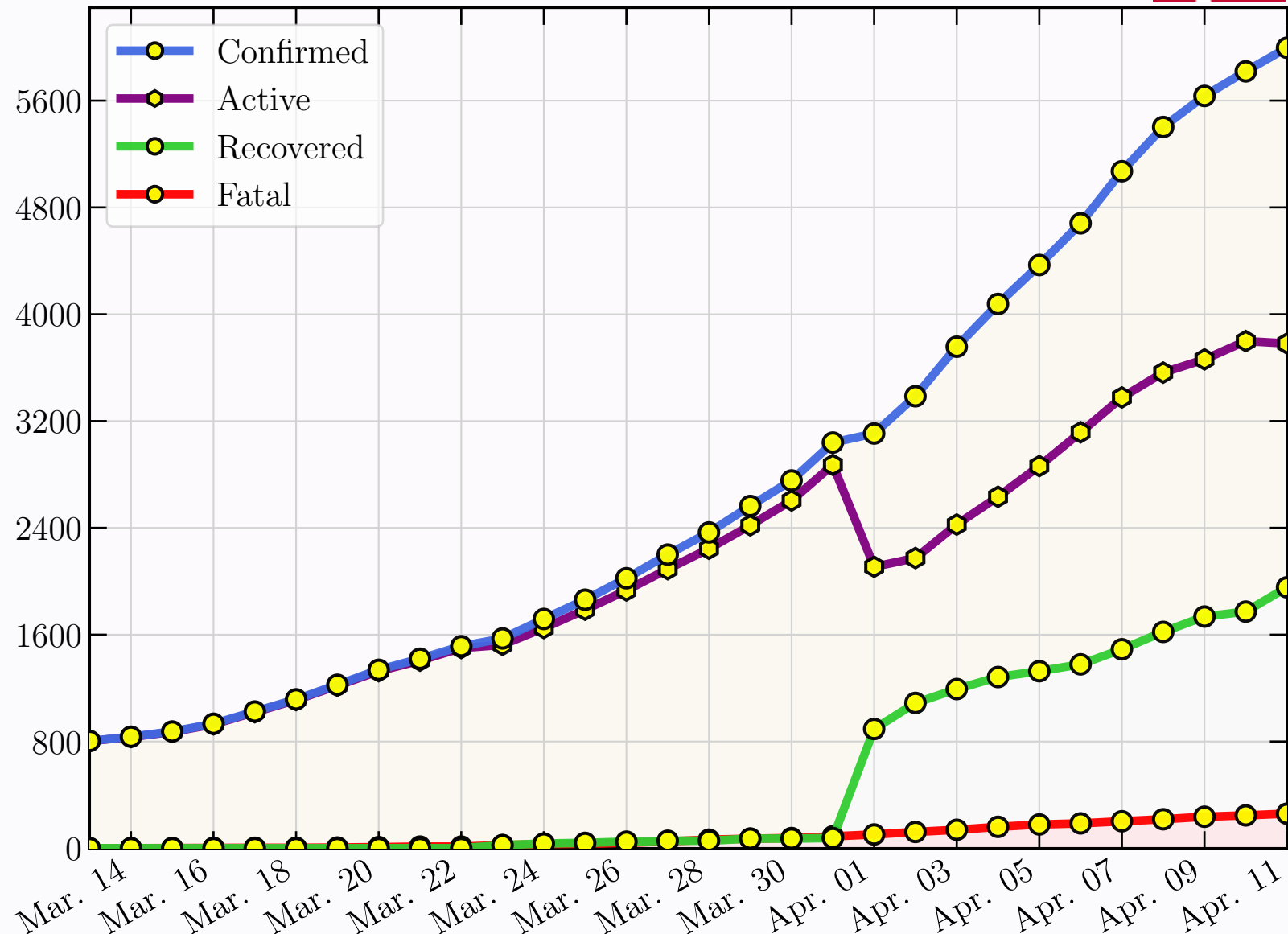
31. Denmark



Change within 24h

Confirmed	+177
Recovered	+182
Fatal	+13

Number of cases



Population M	=	5.79
Confirmed/1M	=	1035.18
Confirmed	=	5996
Recovered	=	1955
Fatal	=	260

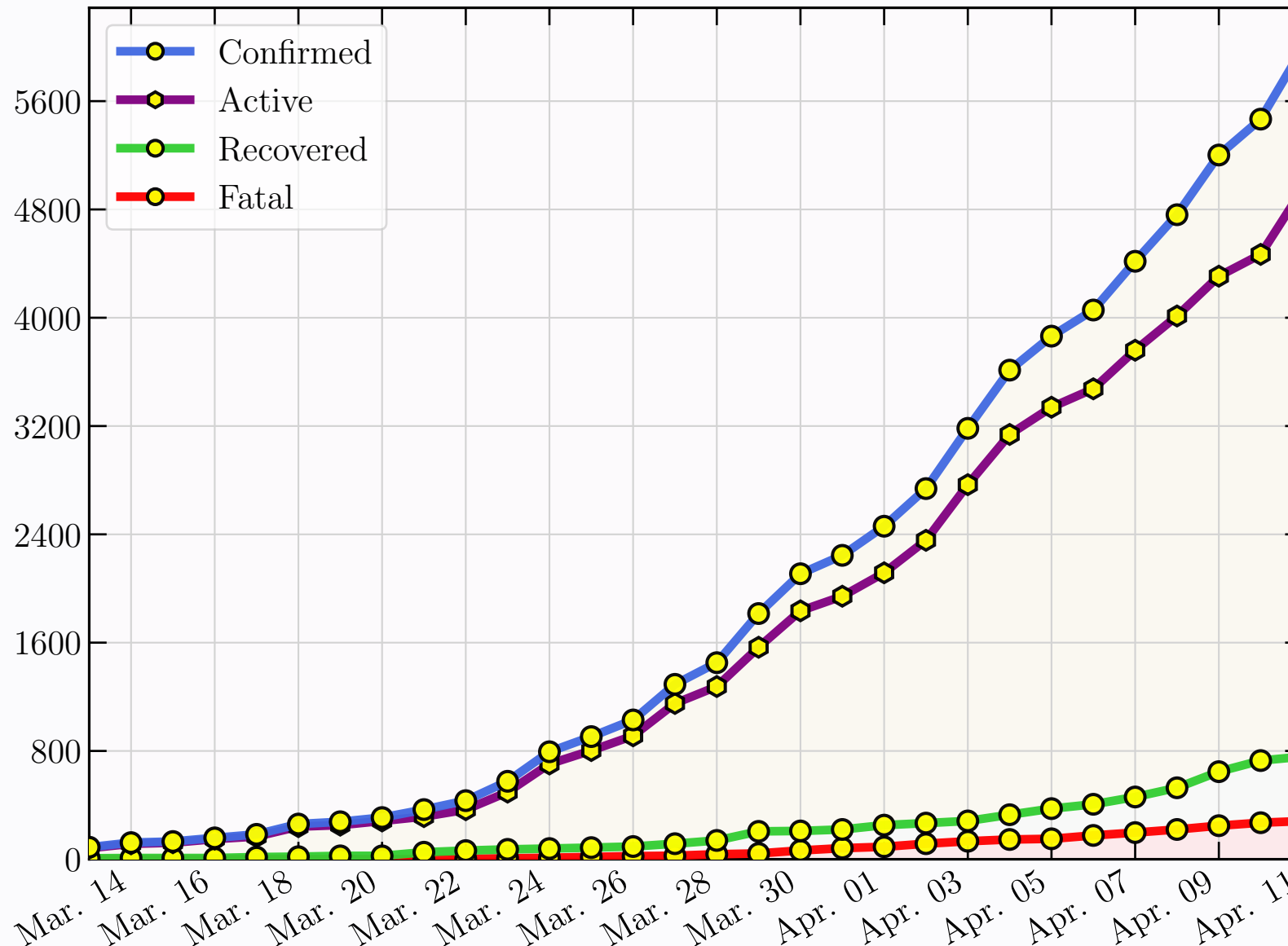
Plot for 30 days

32. Romania



Change within 24h

Number of cases



Population M	=	19.24
Confirmed/1M	=	311.37
Confirmed	=	5990
Recovered	=	758
Fatal	=	282



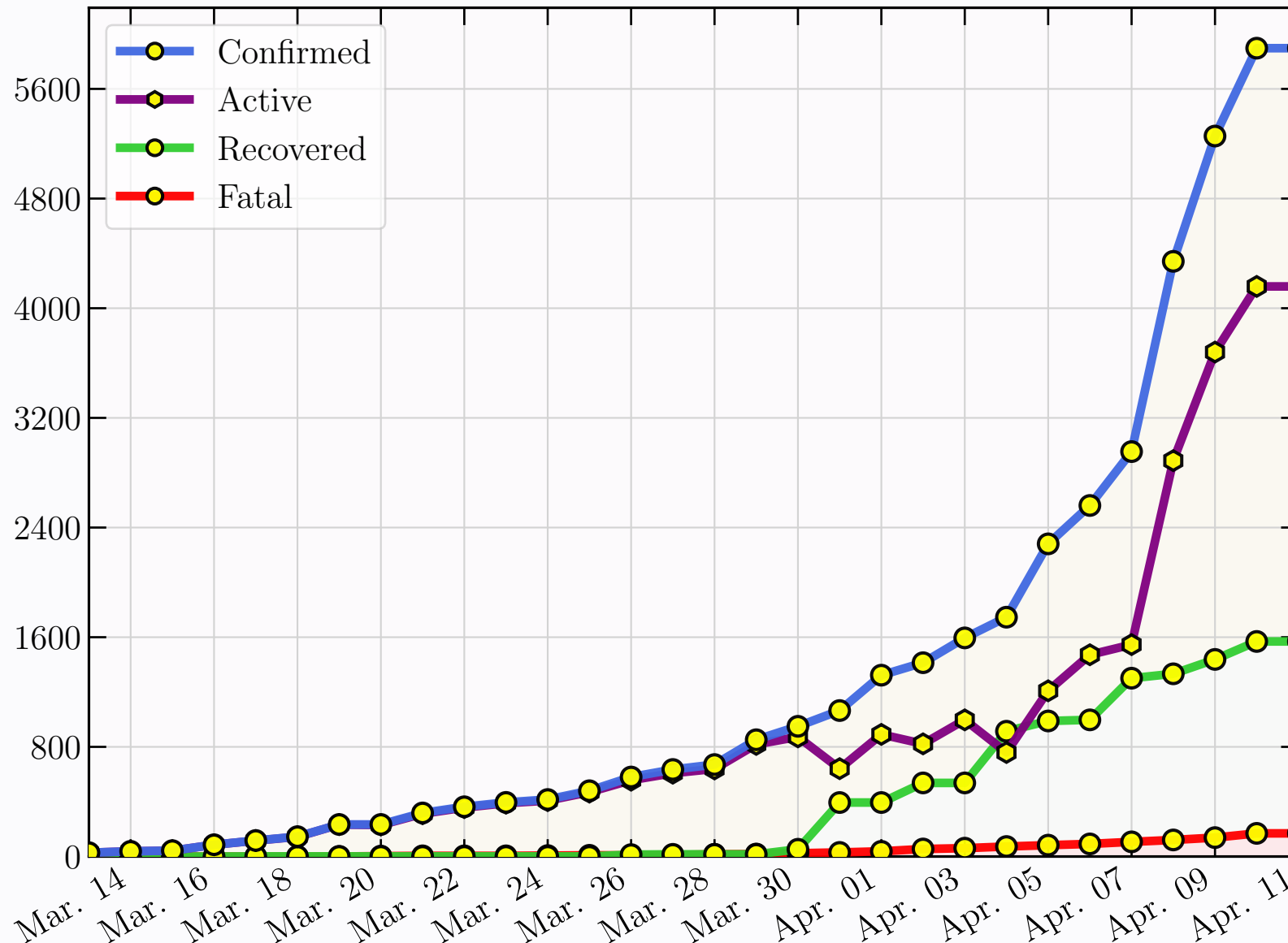
Plot for 30 days

33. Peru



Change within 24h

Number of cases



Population M	=	32.97
Confirmed/1M	=	178.85
Confirmed	=	5897
Recovered	=	1569
Fatal	=	169



Confirmed

+0

Recovered

+0

Fatal

+0

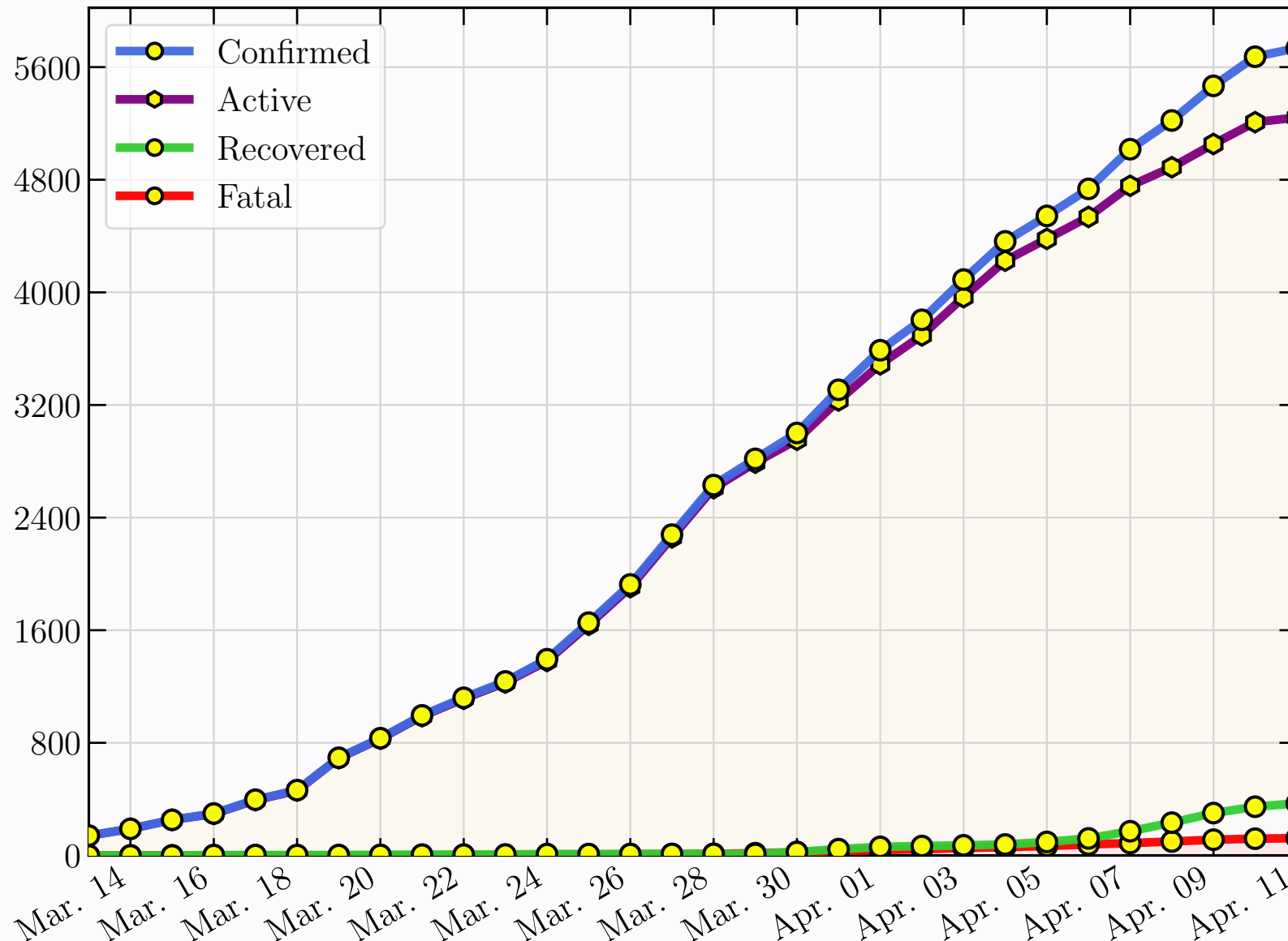
Plot for 30 days

34. Czechia



Change within 24h

Number of cases



Population M	=	10.71
Confirmed/1M	=	535.53
Confirmed	=	5735
Recovered	=	370
Fatal	=	123

Fatal

+61

Recovered

+24

Confirmed

+4

Population M = 10.71
Confirmed/1M = 535.53
Confirmed = 5735
Recovered = 370
Fatal = 123

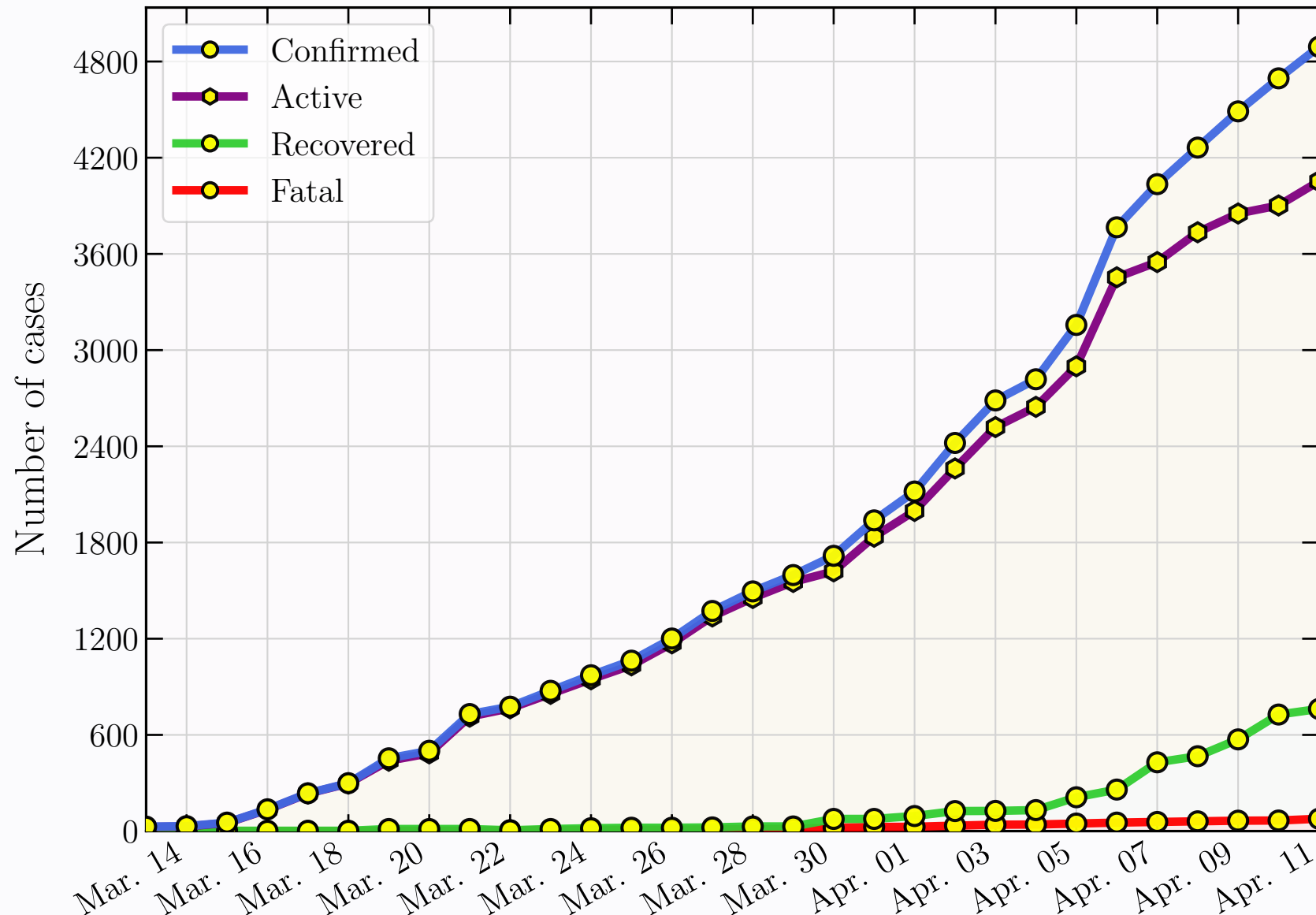


Plot for 30 days

35. Pakistan



Change within 24h



Confirmed

+197

Recovered

+35

Fatal

+11



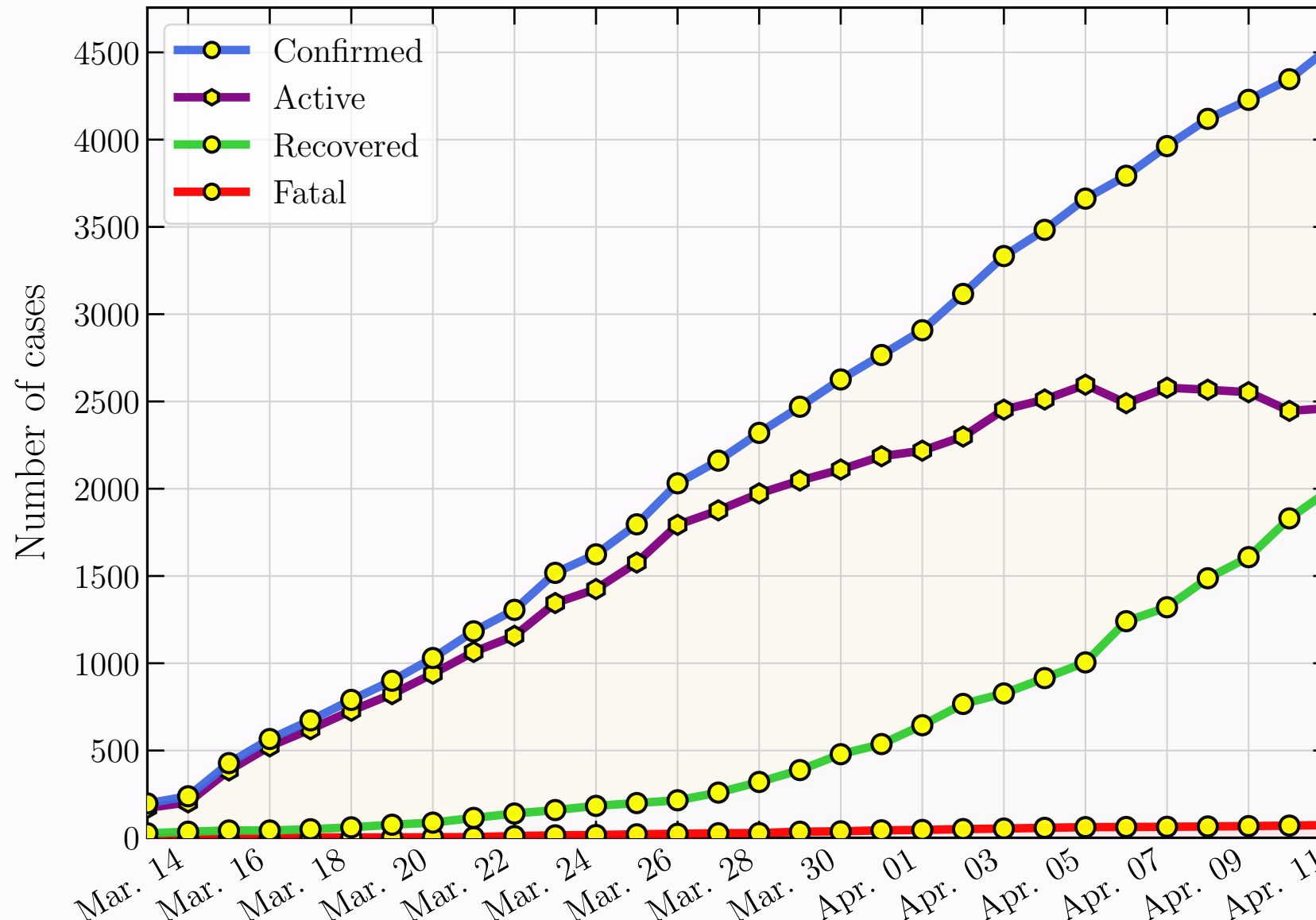
Population M	=	220.89
Confirmed/1M	=	22.15
Confirmed	=	4892
Recovered	=	762
Fatal	=	77

Plot for 30 days

36. Malaysia



Change within 24h



Population M	=	32.37
Confirmed/1M	=	139.96
Confirmed	=	4530
Recovered	=	1995
Fatal	=	73



Confirmed
Recovered
Fatal

+184

+165

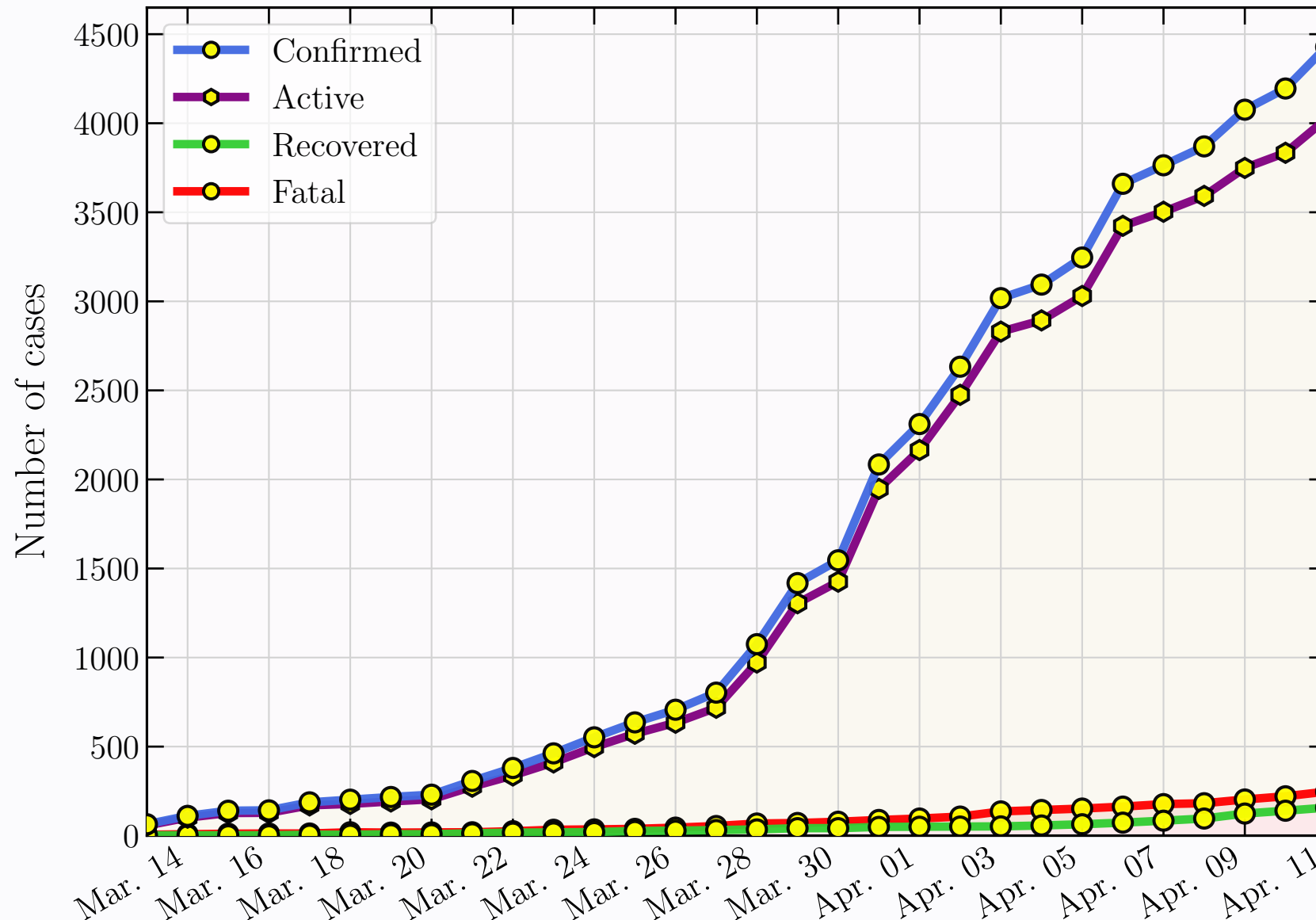
+3

Plot for 30 days

37. Philippines



Change within 24h



Confirmed

+233

Recovered

+17

Fatal

+26



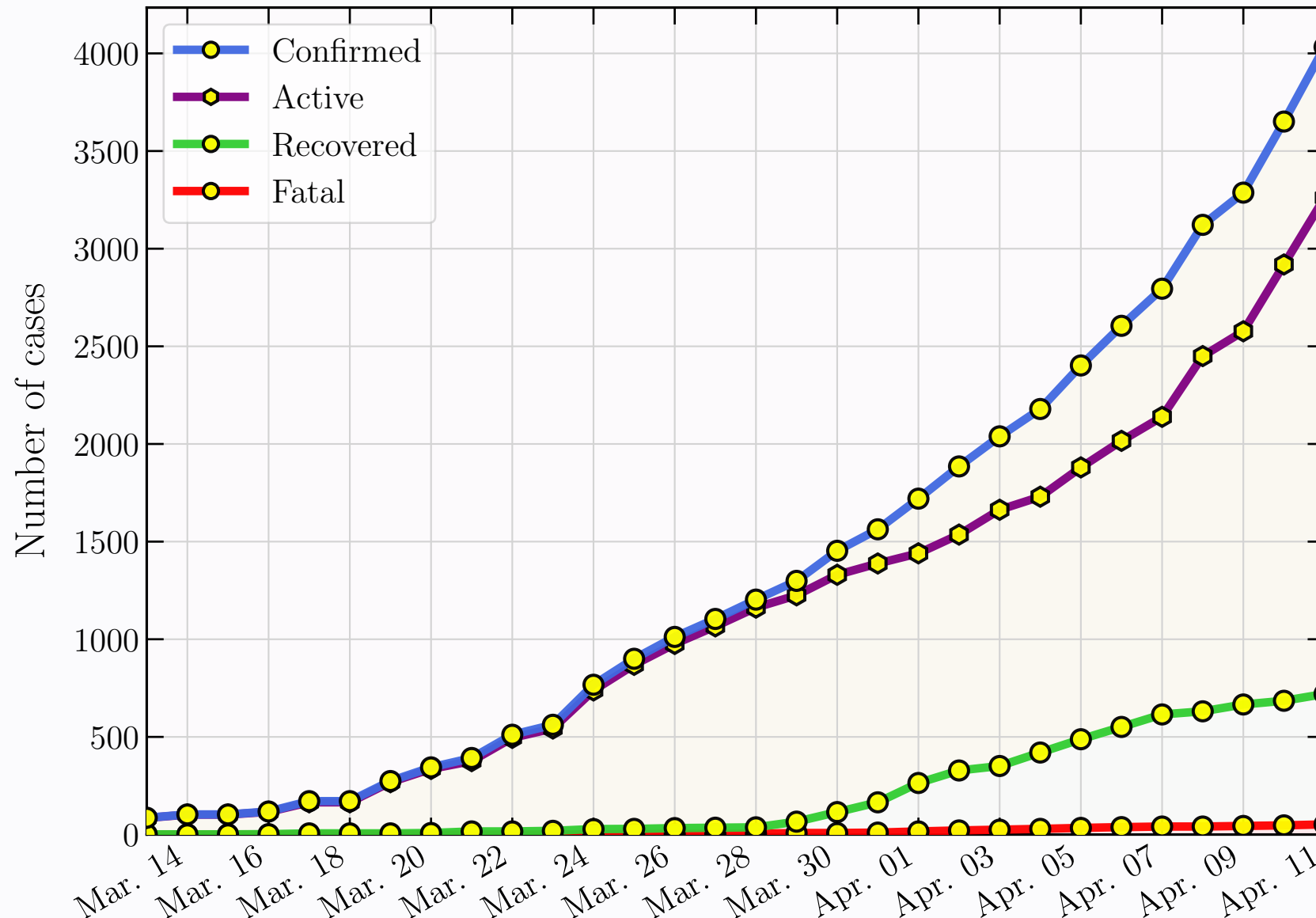
Population M	=	109.58
Confirmed/1M	=	40.41
Confirmed	=	4428
Recovered	=	157
Fatal	=	247

Plot for 30 days

38. Saudi Arabia



Change within 24h



Population M	=	34.81
Confirmed/1M	=	115.84
Confirmed	=	4033
Recovered	=	720
Fatal	=	52



Confirmed	+382
Recovered	+35
Fatal	+5

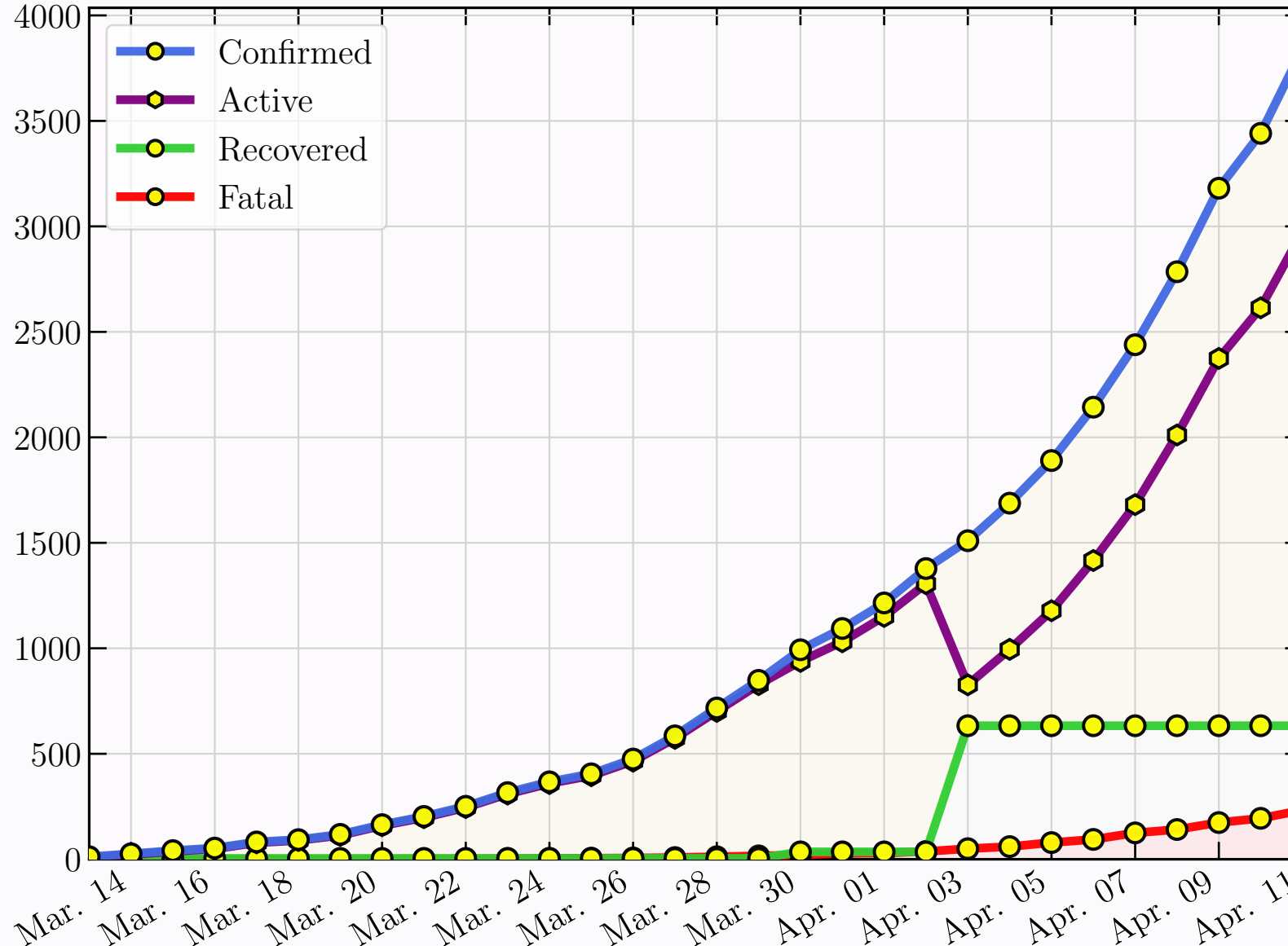
Plot for 30 days

39. Mexico



Change within 24h

Number of cases

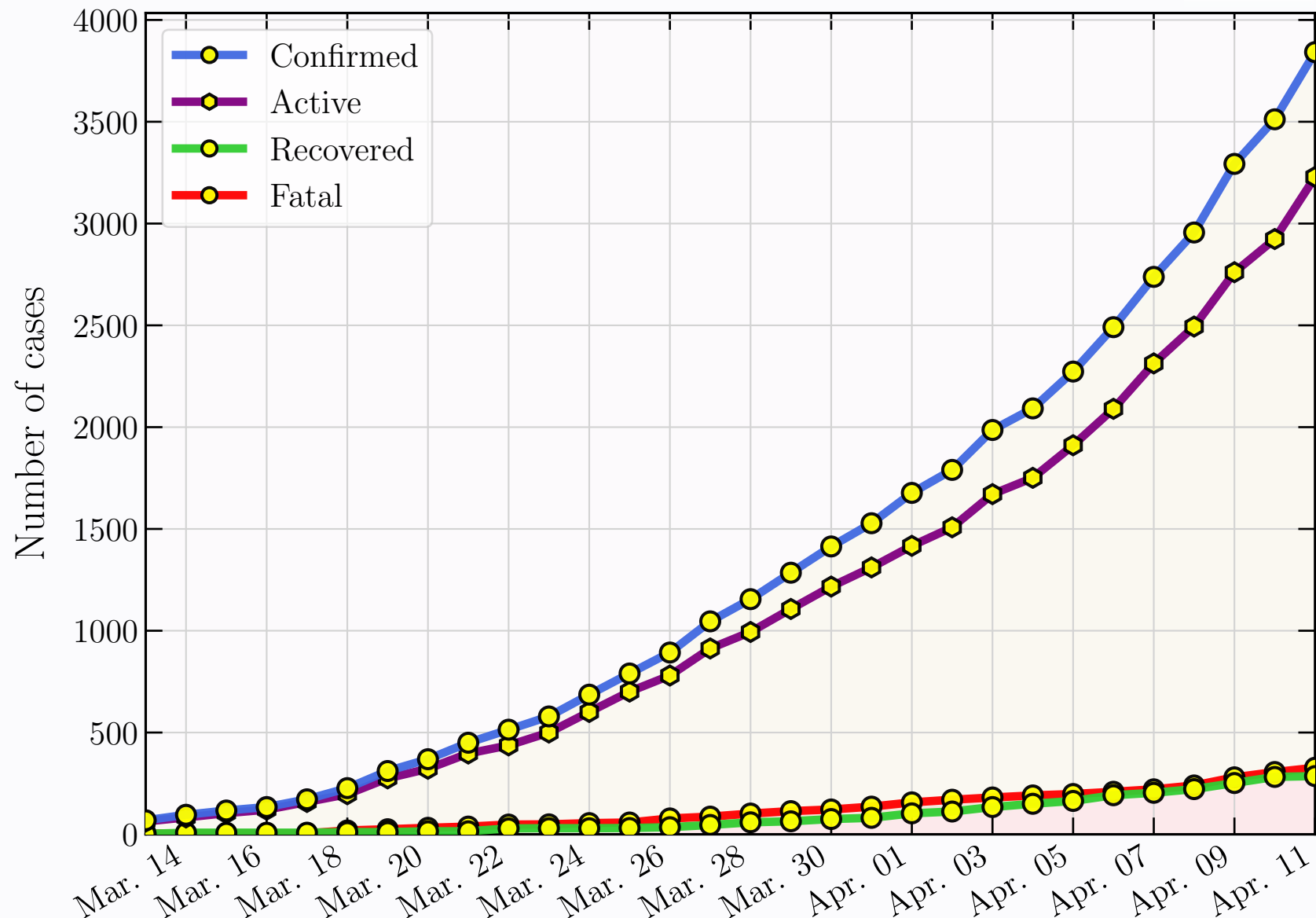


Population M	=	128.93
Confirmed/1M	=	29.81
Confirmed	=	3844
Recovered	=	633
Fatal	=	233



Plot for 30 days

40. Indonesia



Change within 24h

Confirmed	+330
Recovered	+4
Fatal	+21



Population	M	=	273.52
Confirmed/1M		=	14.05
Confirmed		=	3842
Recovered		=	286
Fatal		=	327

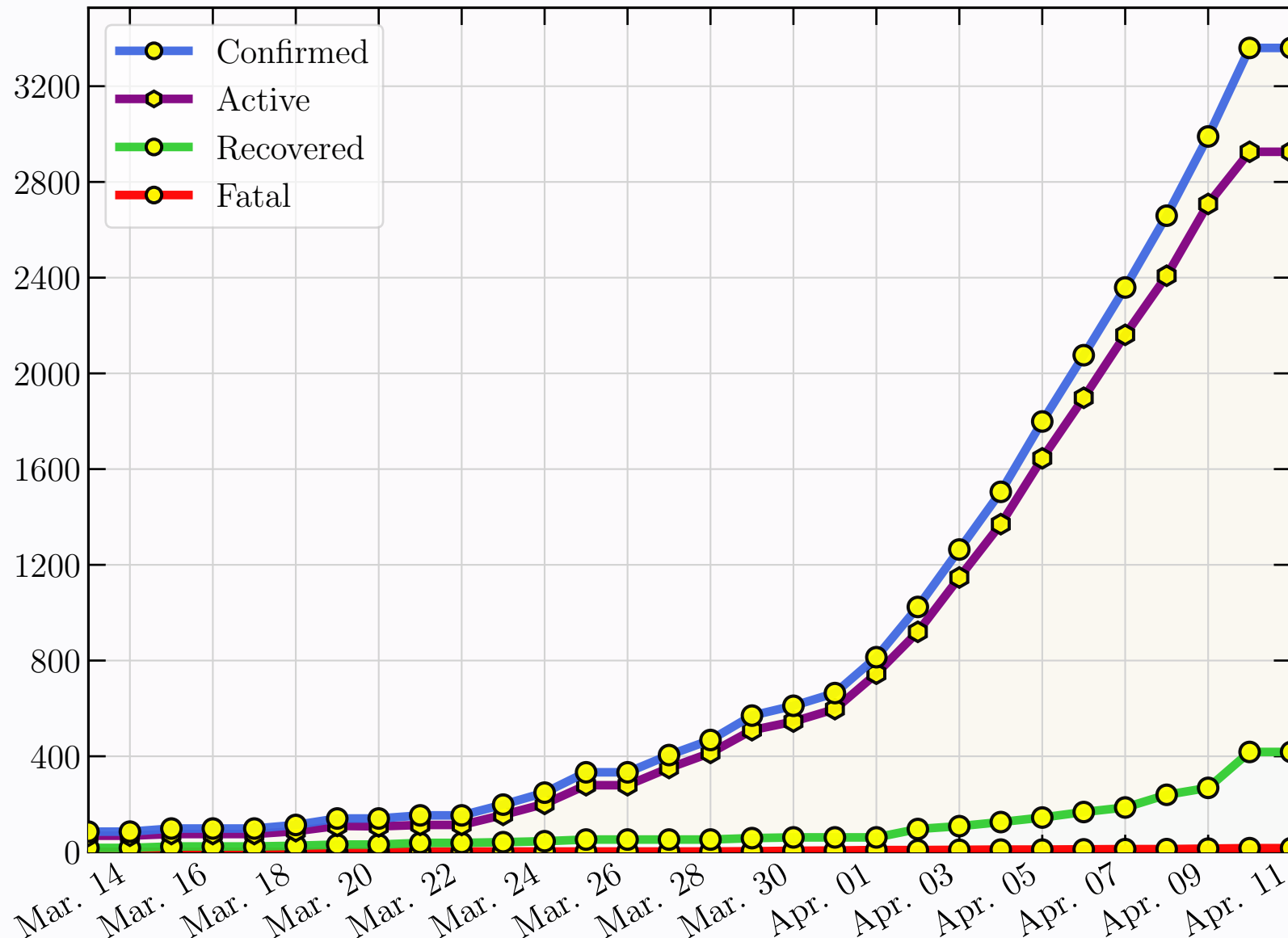
Plot for 30 days

41. United Arab Emirates

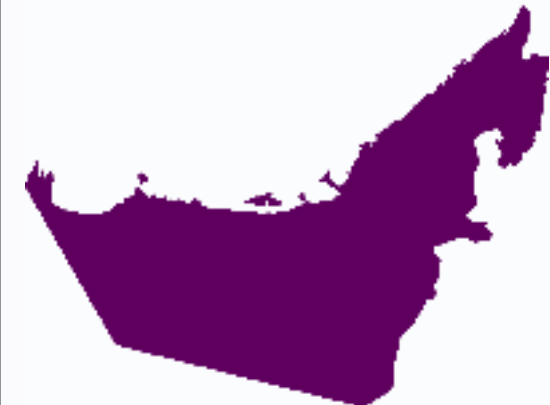


Change within 24h

Number of cases



Population M	=	9.89
Confirmed/1M	=	339.72
Confirmed	=	3360
Recovered	=	418
Fatal	=	16



Confirmed

+0

Recovered

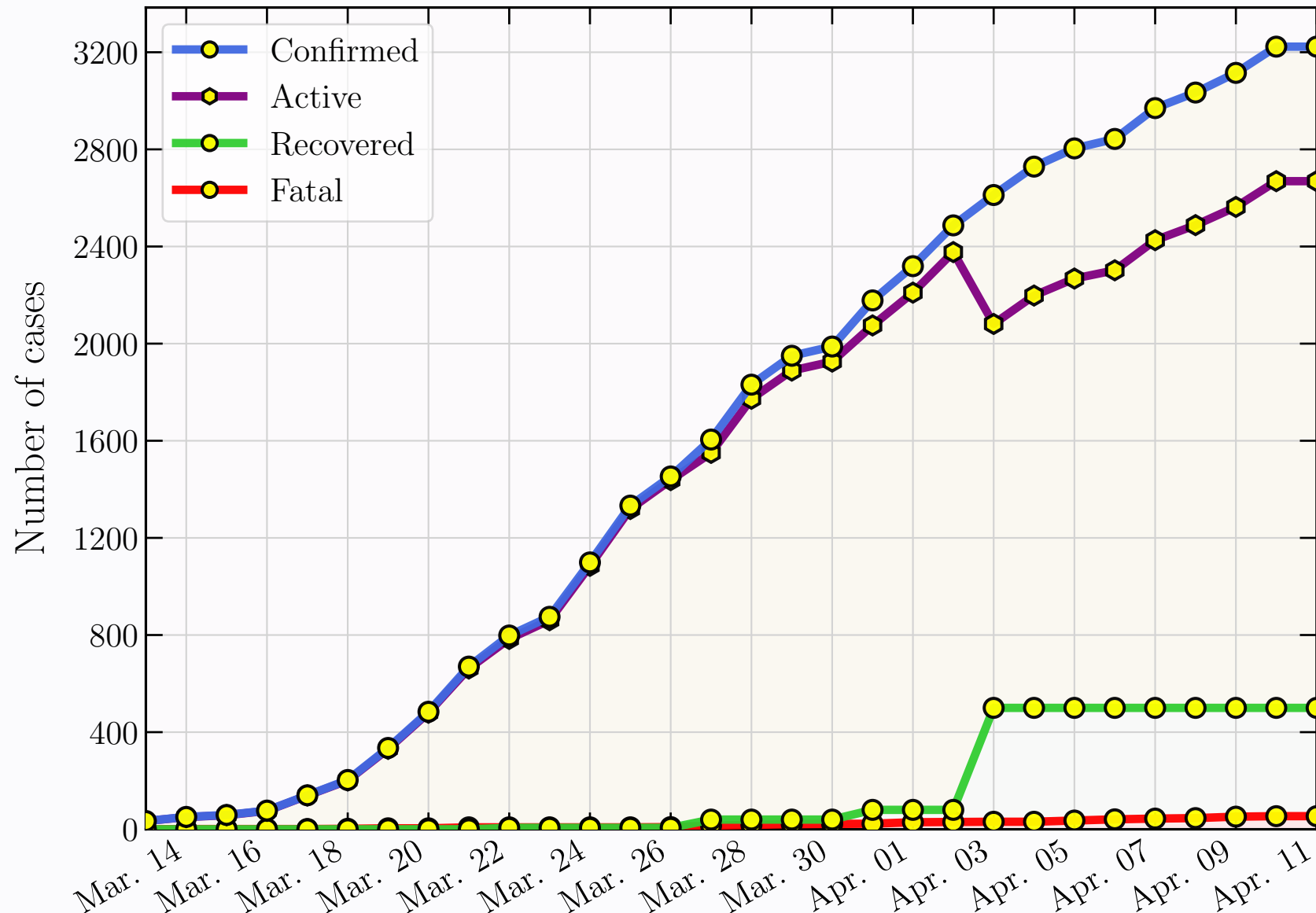
+0

Fatal

+0

Plot for 30 days

42. Luxembourg



Change within 24h

Confirmed

+0

Recovered

+0

Fatal

+0



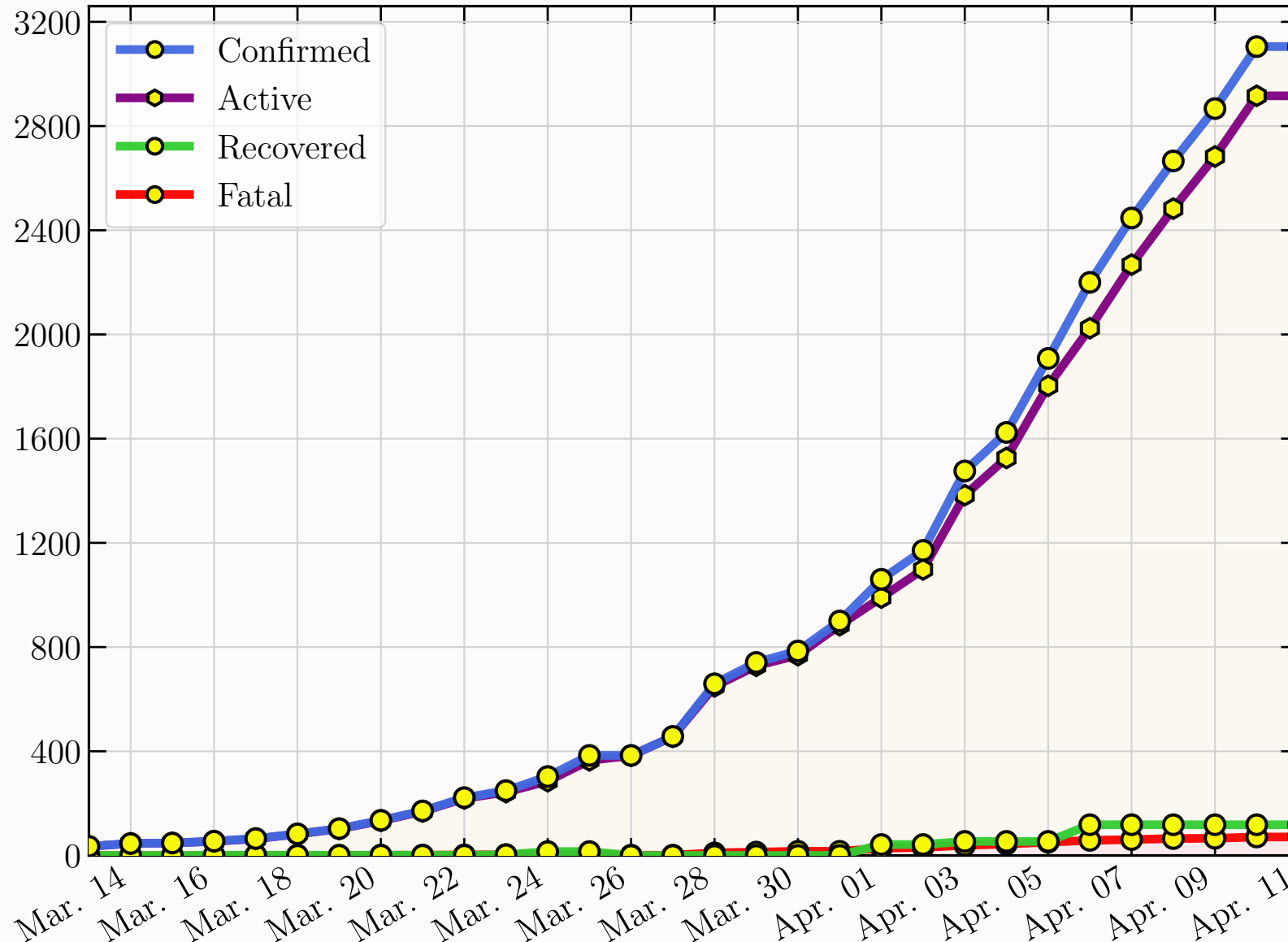
Population M	=	0.63
Confirmed/1M	=	5148.74
Confirmed	=	3223
Recovered	=	500
Fatal	=	54



Plot for 30 days

43. Serbia

Number of cases



Change within 24h

Confirmed

+0

Recovered

+0

Fatal

+0



Population M	=	8.74
Confirmed/1M	=	355.37
Confirmed	=	3105
Recovered	=	118
Fatal	=	71

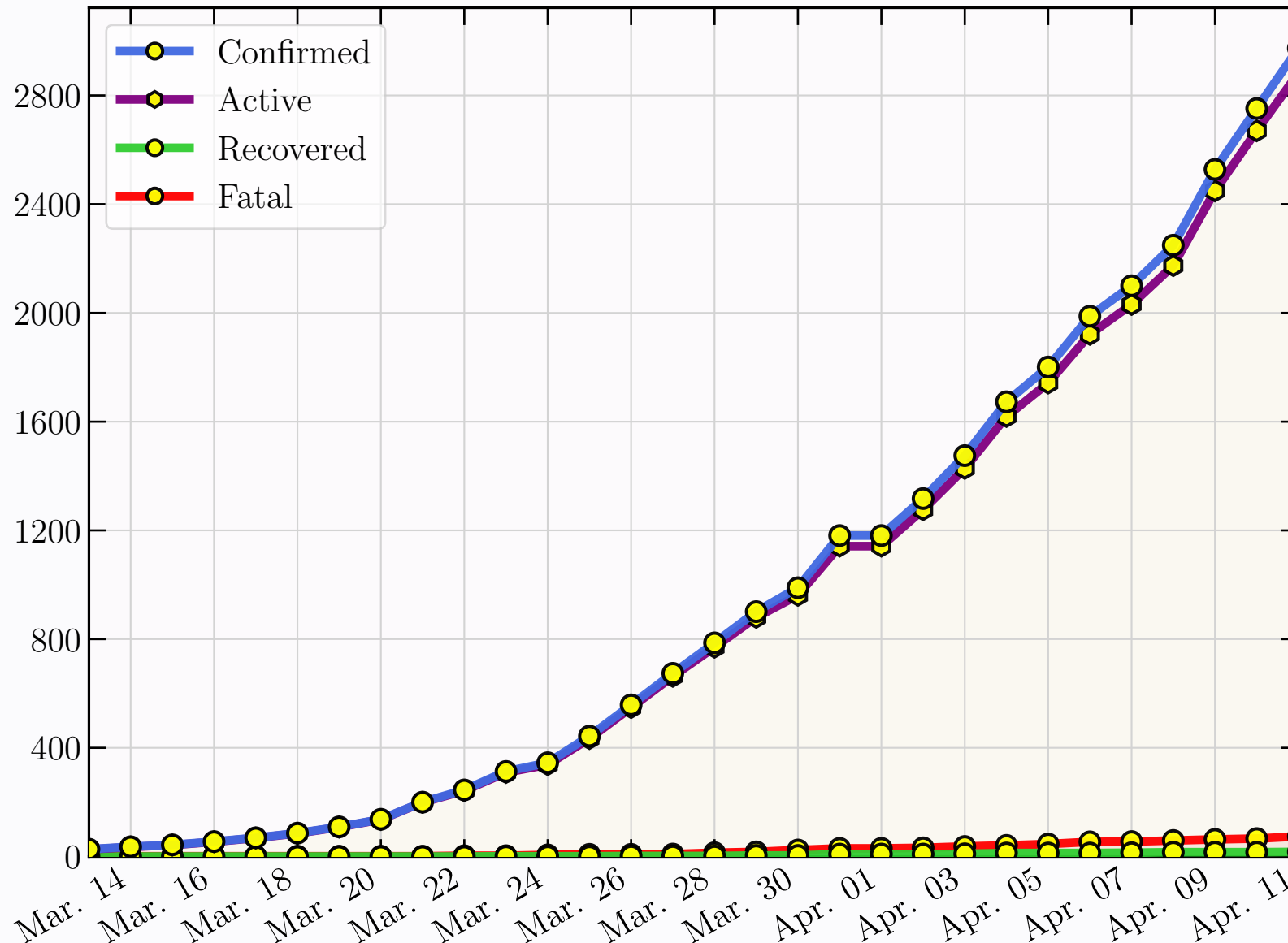
Plot for 30 days

44. Panama



Change within 24h

Number of cases



Population M	=	4.31
Confirmed/1M	=	689.26
Confirmed	=	2974
Recovered	=	17
Fatal	=	74



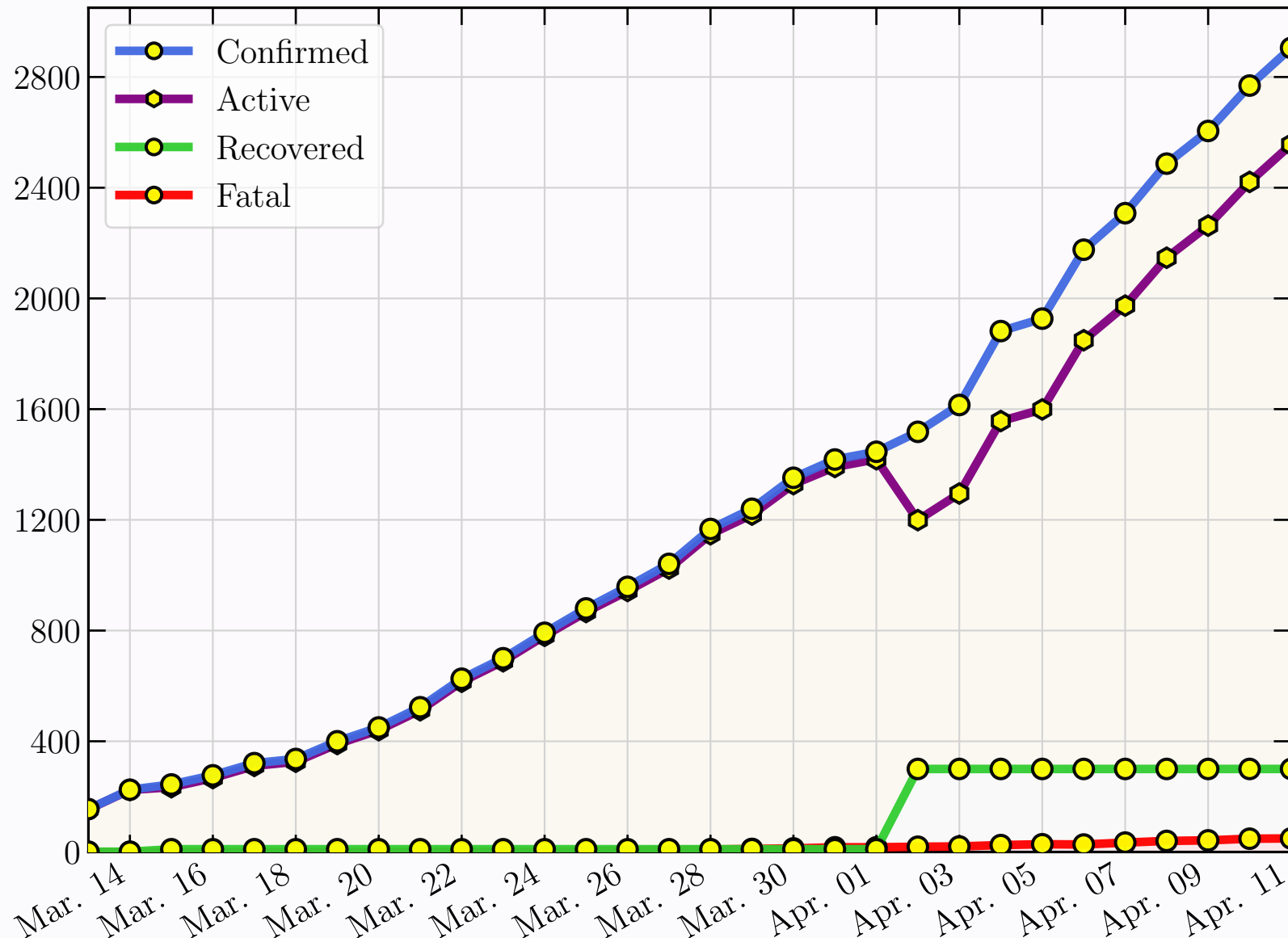
Plot for 30 days

45. Finland



Change within 24h

Number of cases



Confirmed	+136
Recovered	+0
Fatal	+1



Population M	=	5.54
Confirmed/1M	=	524.30
Confirmed	=	2905
Recovered	=	300
Fatal	=	49

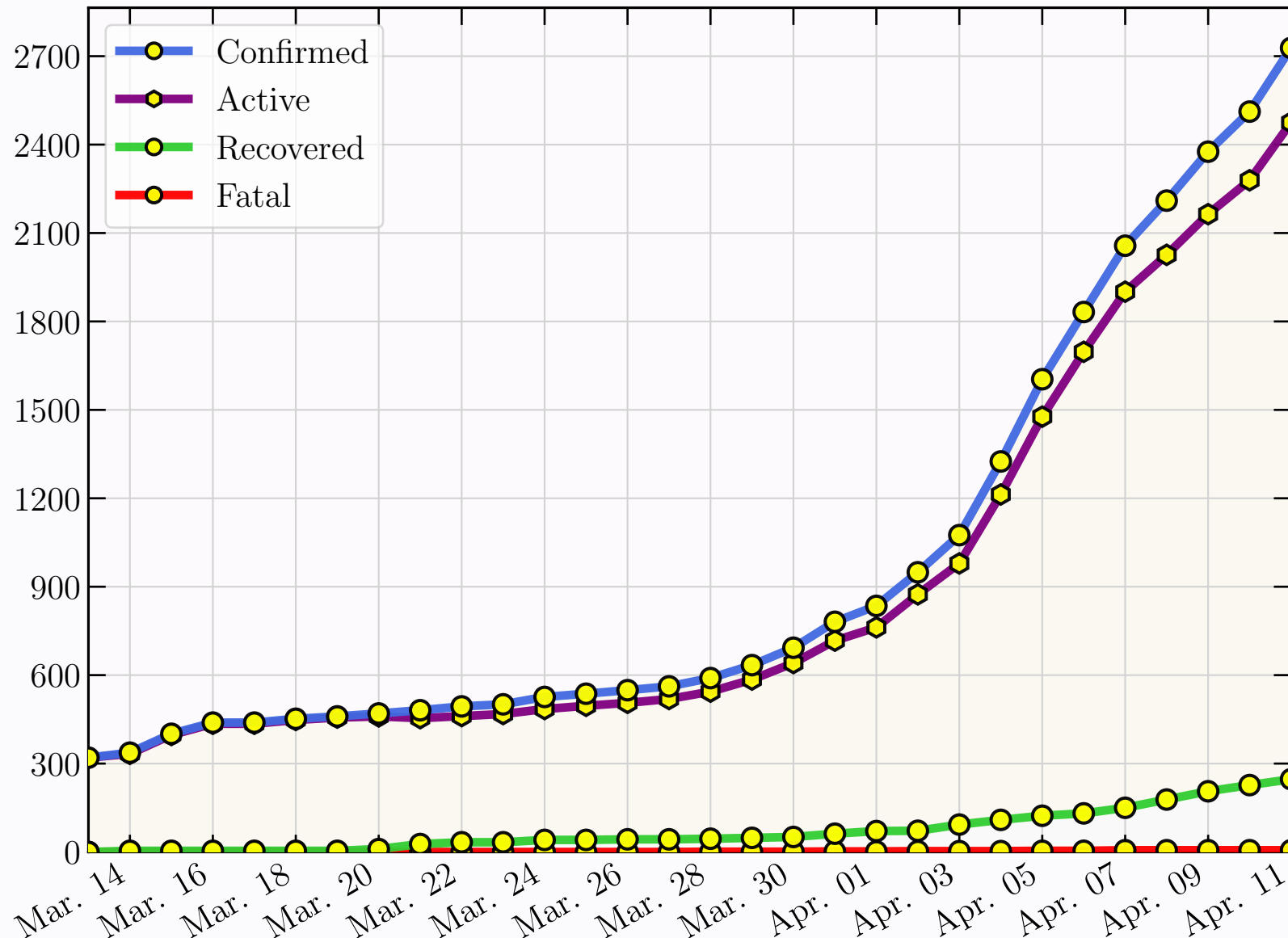
Plot for 30 days

46. Qatar



Change within 24h

Number of cases



Confirmed

+216

Recovered

+20

Fatal

+0

Population M	=	2.88
Confirmed/1M	=	946.88
Confirmed	=	2728
Recovered	=	247
Fatal	=	6



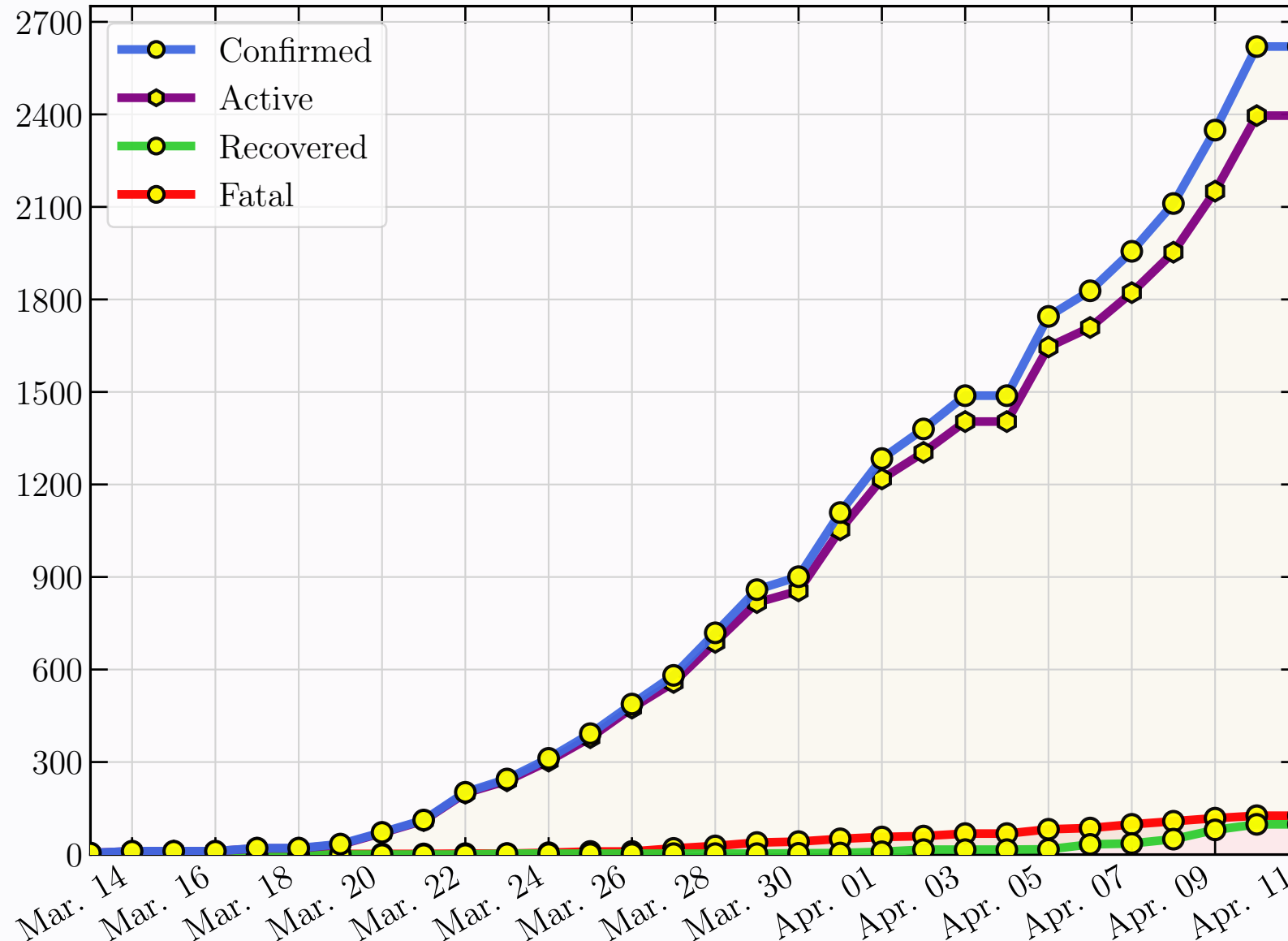
Plot for 30 days

47. Dominican Republic



Change within 24h

Number of cases



Population M	=	10.85
Confirmed/1M	=	241.52
Confirmed	=	2620
Recovered	=	98
Fatal	=	126



Fatal

+0

Recovered

+0

Confirmed

+0

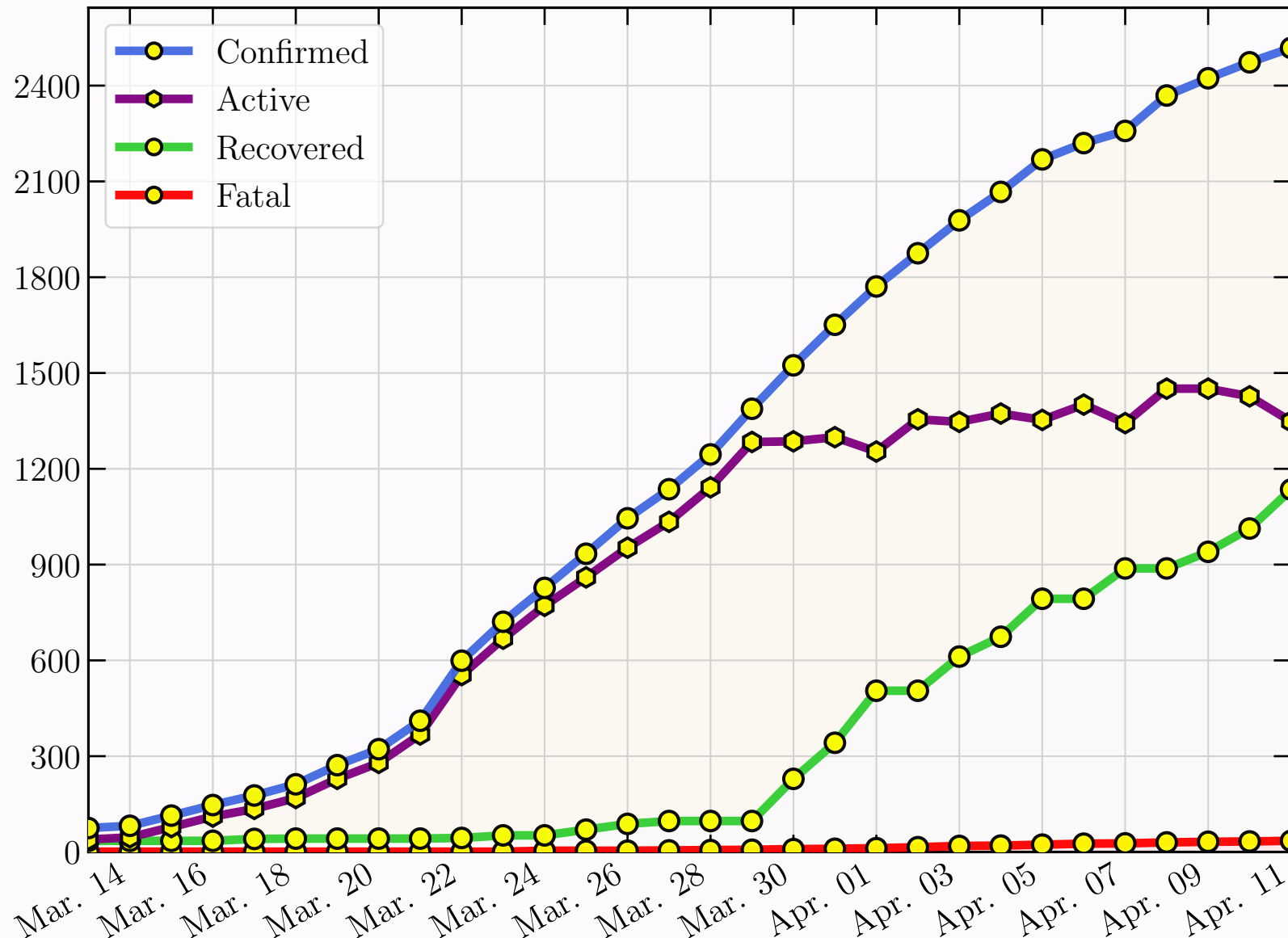
Plot for 30 days

48. Thailand



Change within 24h

Number of cases



Population M	=	69.80
Confirmed/1M	=	36.07
Confirmed	=	2518
Recovered	=	1135
Fatal	=	35



Confirmed +45

Recovered +122

Fatal +2

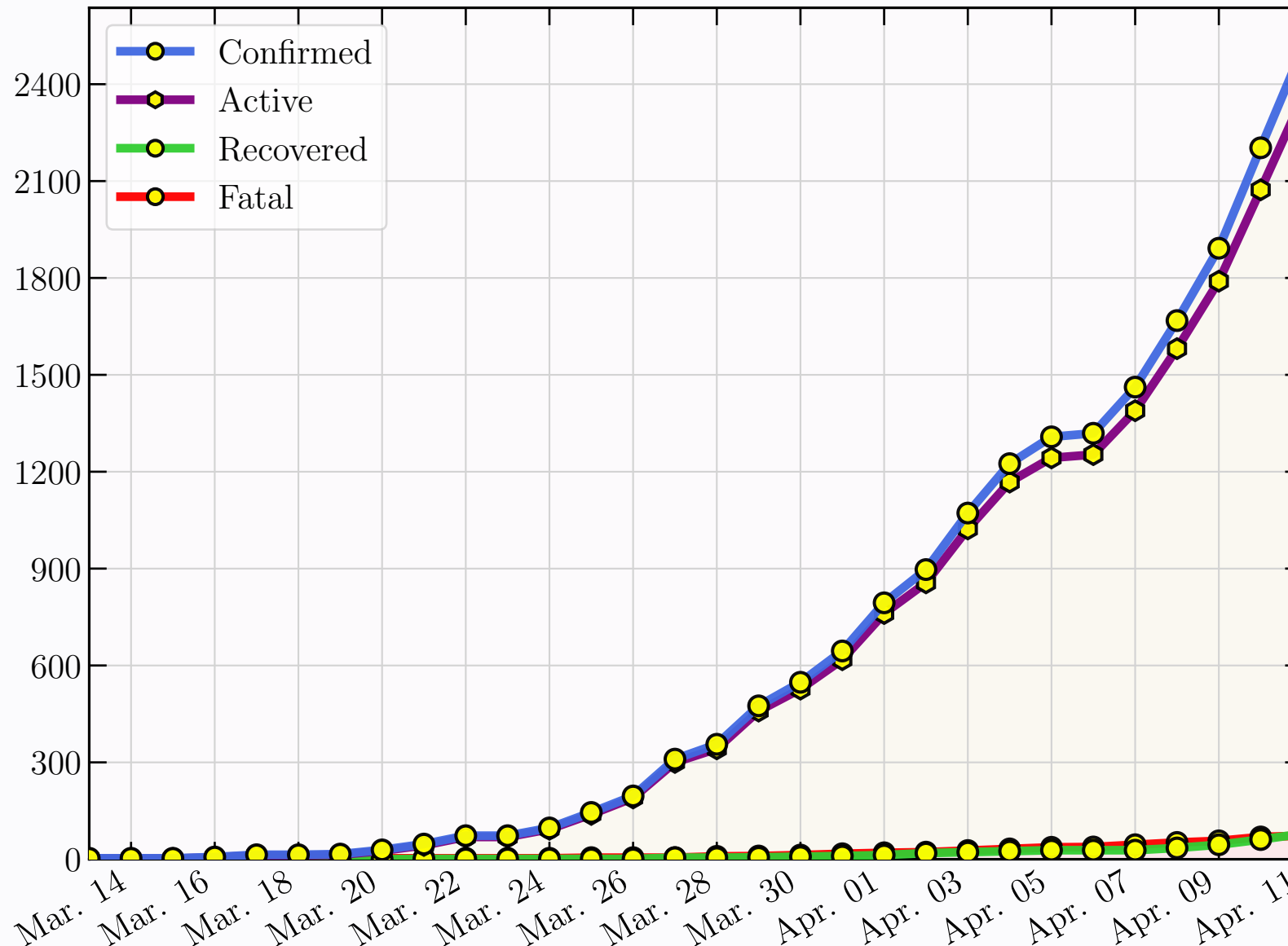
Plot for 30 days

49. Ukraine



Change within 24h

Number of cases



Confirmed

+308

Recovered

+18

Fatal

+4



Population M = 43.73

Confirmed/1M = 57.42

Confirmed = 2511

Recovered = 79

Fatal = 73

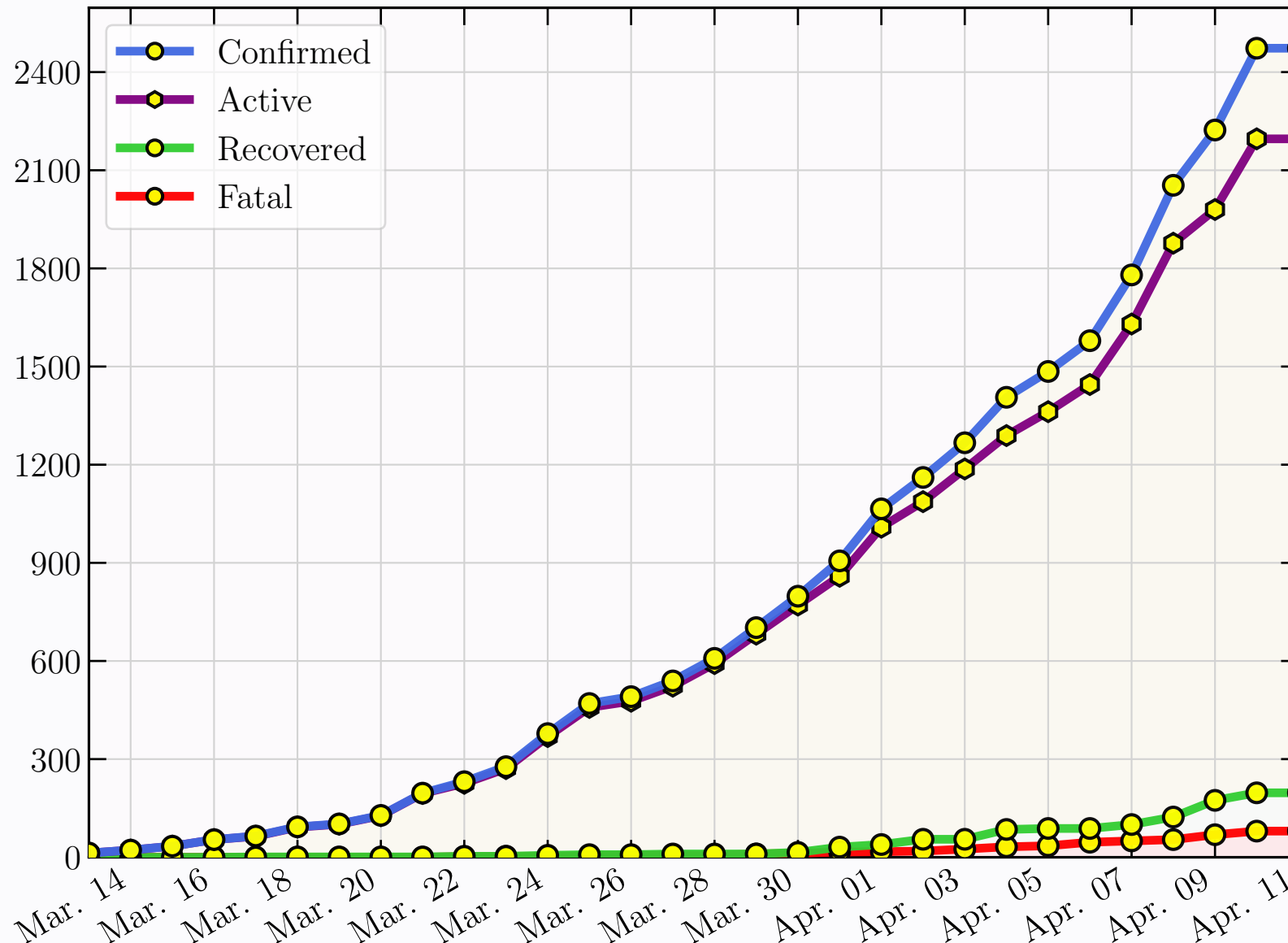
Plot for 30 days

50. Colombia



Change within 24h

Number of cases



Population M	=	50.88
Confirmed/1M	=	48.60
Confirmed	=	2473
Recovered	=	197
Fatal	=	80



Confirmed

+0

Recovered

+0

Fatal

+0

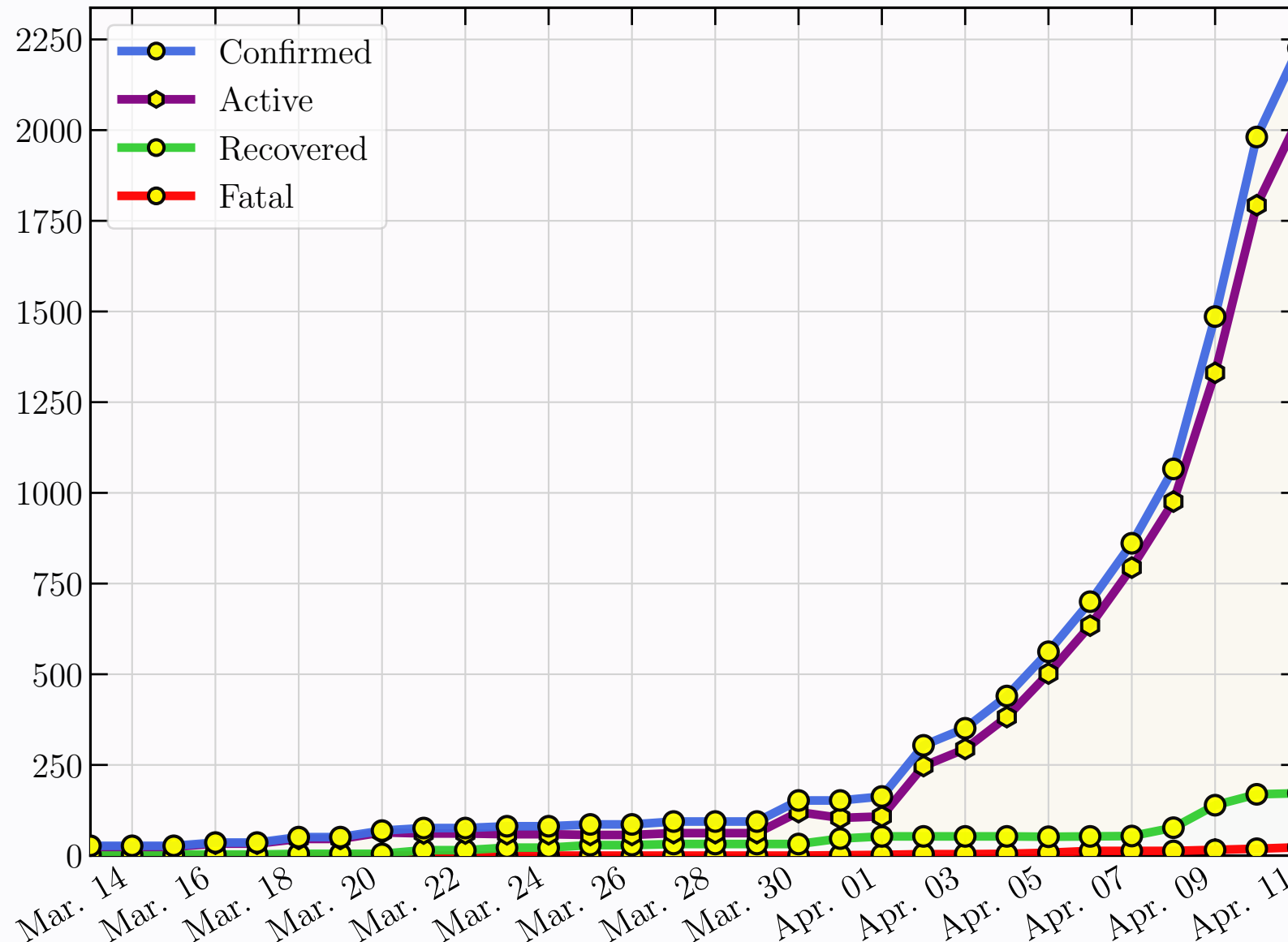
Plot for 30 days

51. Belarus



Change within 24h

Number of cases



Confirmed	+245
Recovered	+3
Fatal	+4



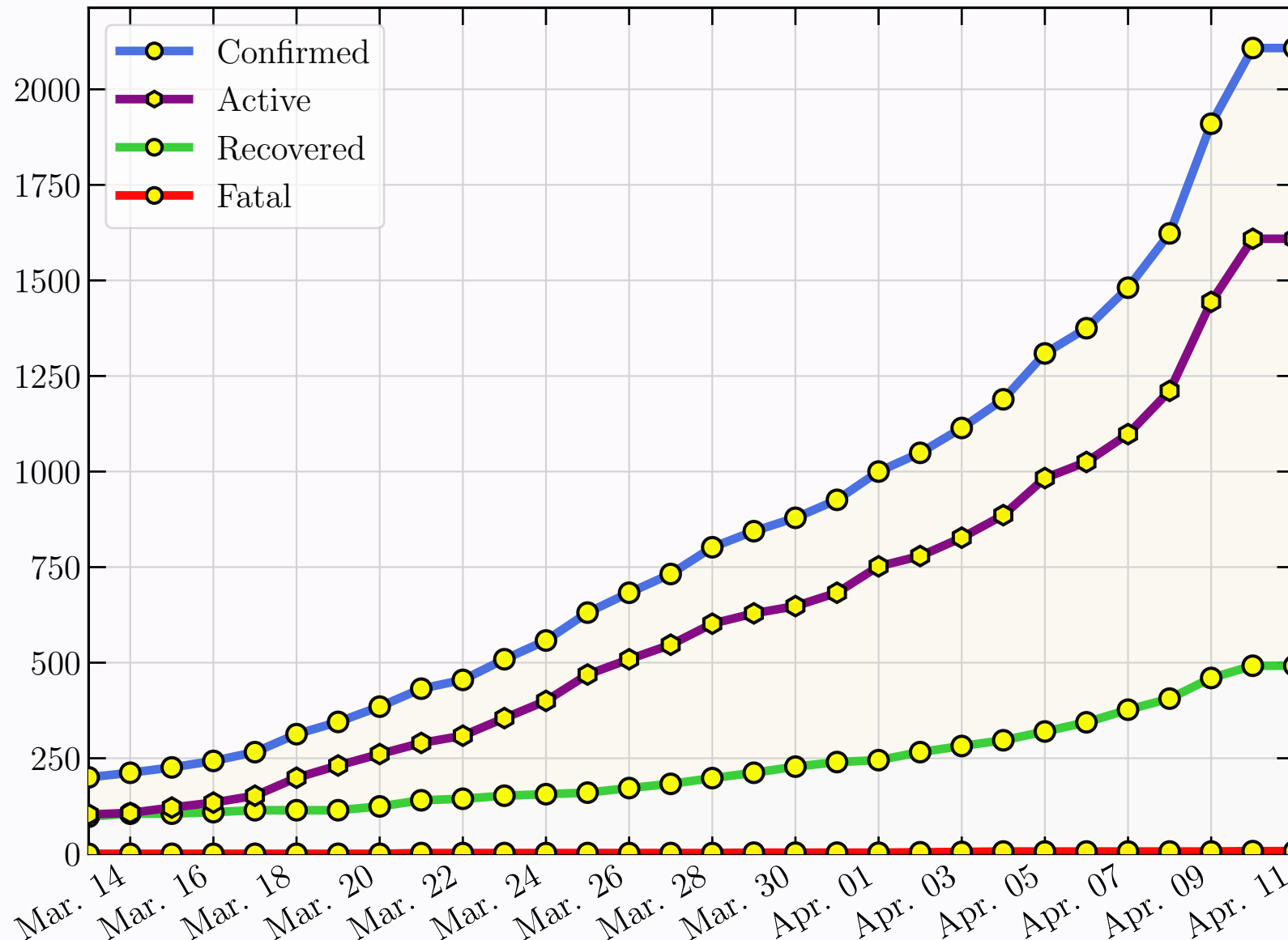
Population M	=	9.45
Confirmed/1M	=	235.57
Confirmed	=	2226
Recovered	=	172
Fatal	=	23



Plot for 30 days

52. Singapore

Number of cases



Change within 24h

Confirmed

+0

Recovered

+0

Fatal

+0



Population M	=	5.85
Confirmed/1M	=	360.32
Confirmed	=	2108
Recovered	=	492
Fatal	=	7

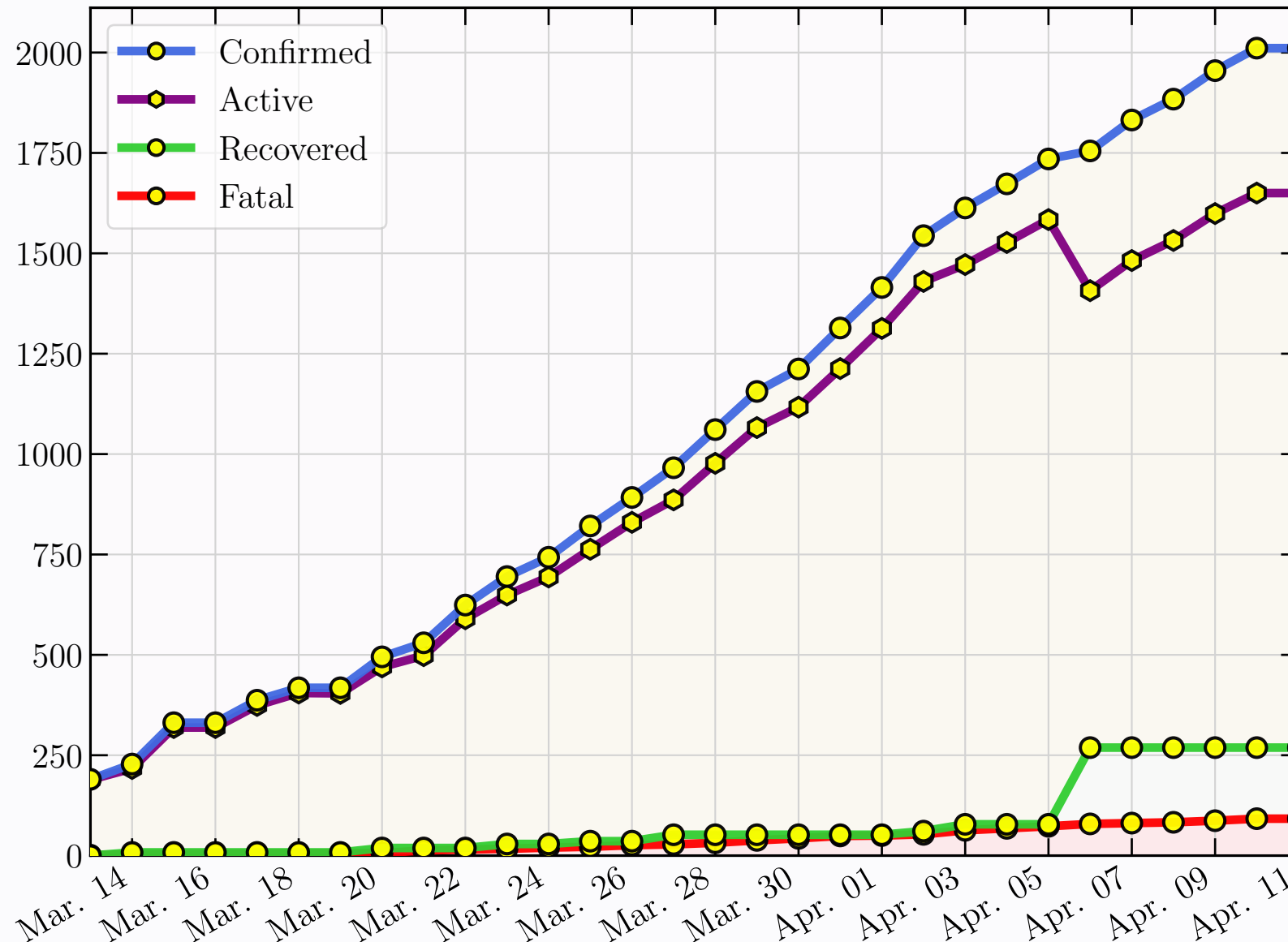
Plot for 30 days

53. Greece



Change within 24h

Number of cases



Population M	=	10.42
Confirmed/1M	=	192.94
Confirmed	=	2011
Recovered	=	269
Fatal	=	92



Confirmed

+0

Recovered

+0

Fatal

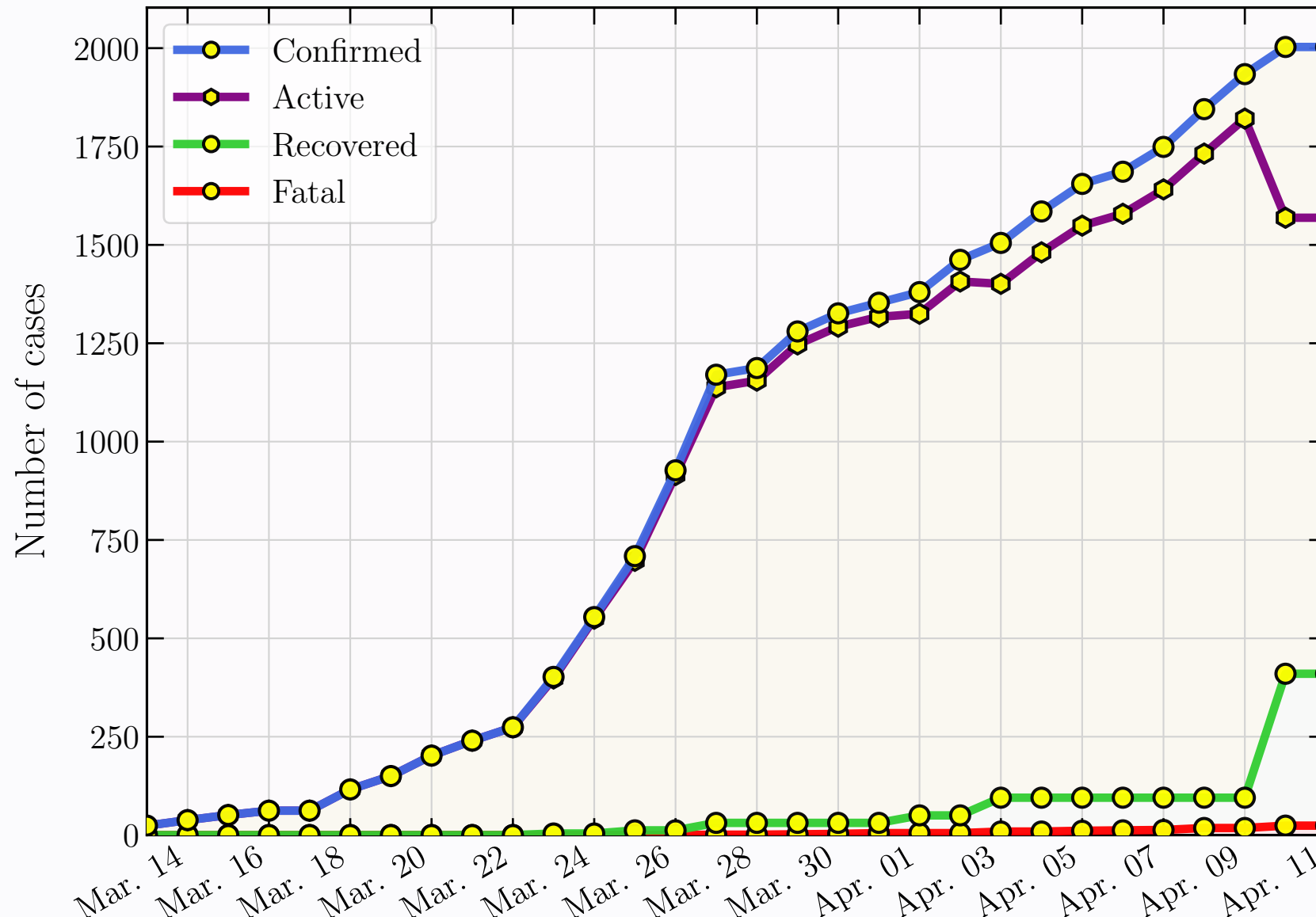
+0

Plot for 30 days

54. South Africa



Change within 24h



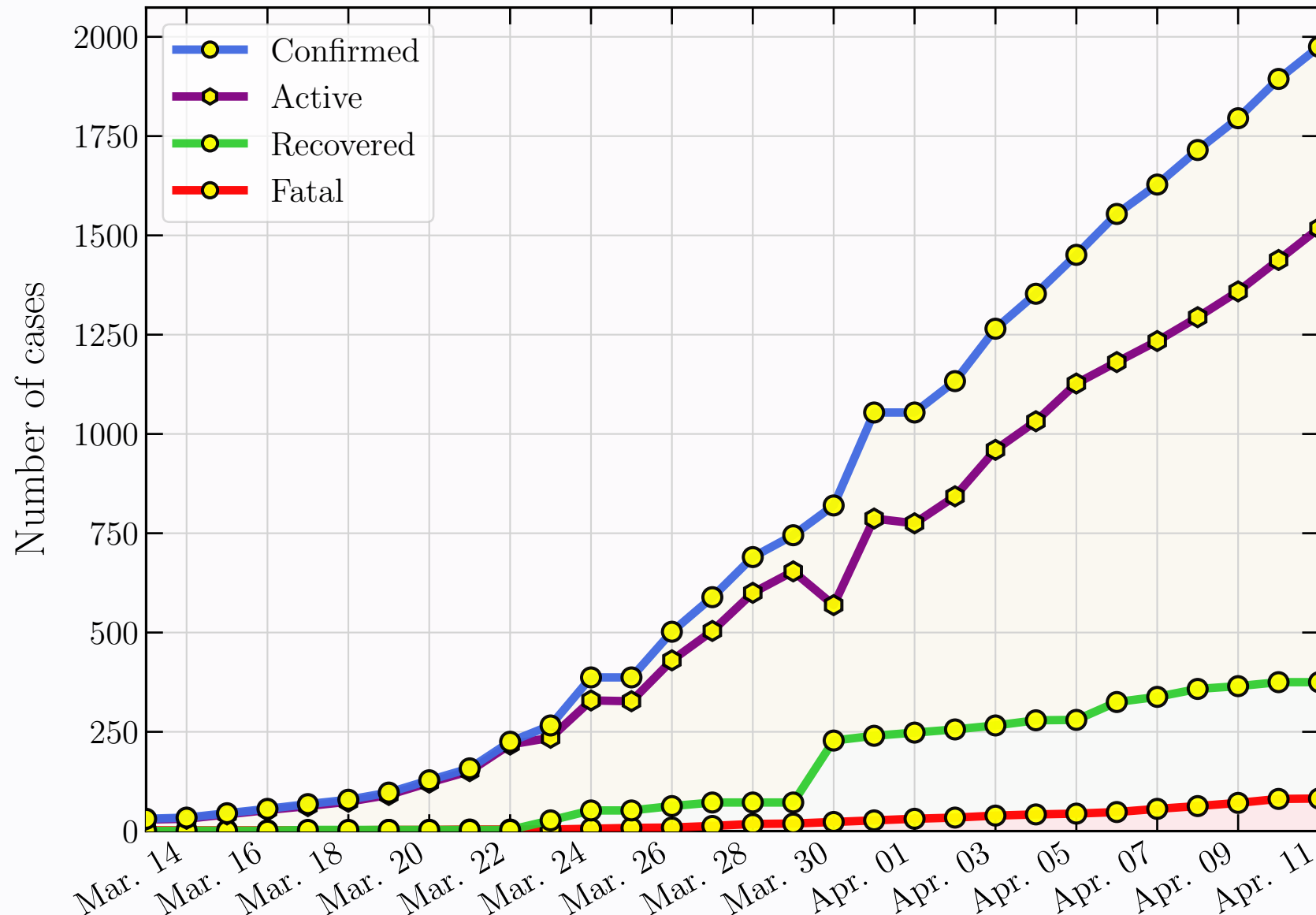
Population M	=	59.31
Confirmed/1M	=	33.77
Confirmed	=	2003
Recovered	=	410
Fatal	=	24

Plot for 30 days

55. Argentina



Change within 24h



Confirmed

+81

Recovered

+0

Fatal

+1



Population M	=	45.20
Confirmed/1M	=	43.70
Confirmed	=	1975
Recovered	=	375
Fatal	=	82

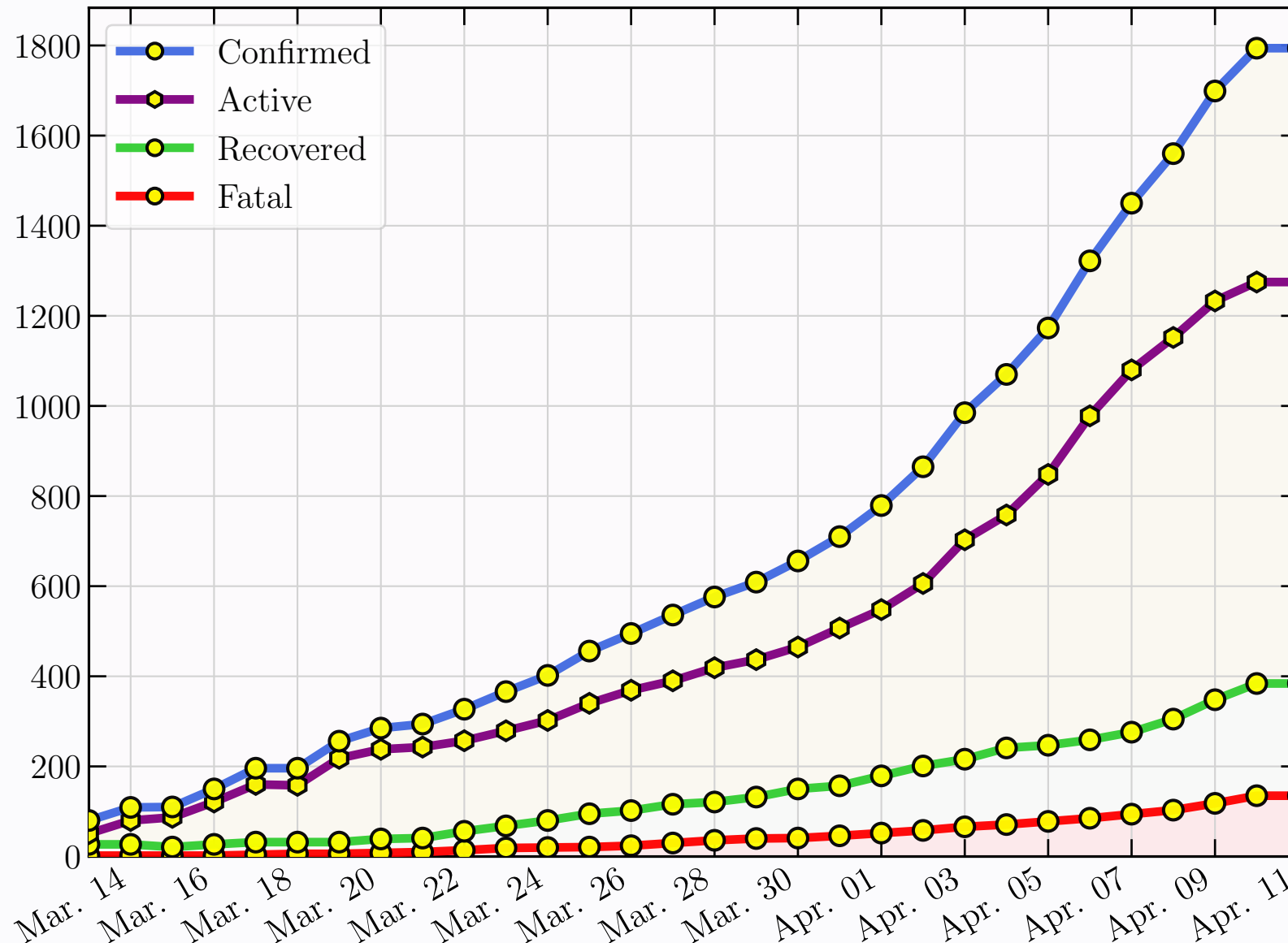
Plot for 30 days

56. Egypt



Change within 24h

Number of cases



Population M	=	102.33
Confirmed/1M	=	17.53
Confirmed	=	1794
Recovered	=	384
Fatal	=	135



Confirmed

+0

Recovered

+0

Fatal

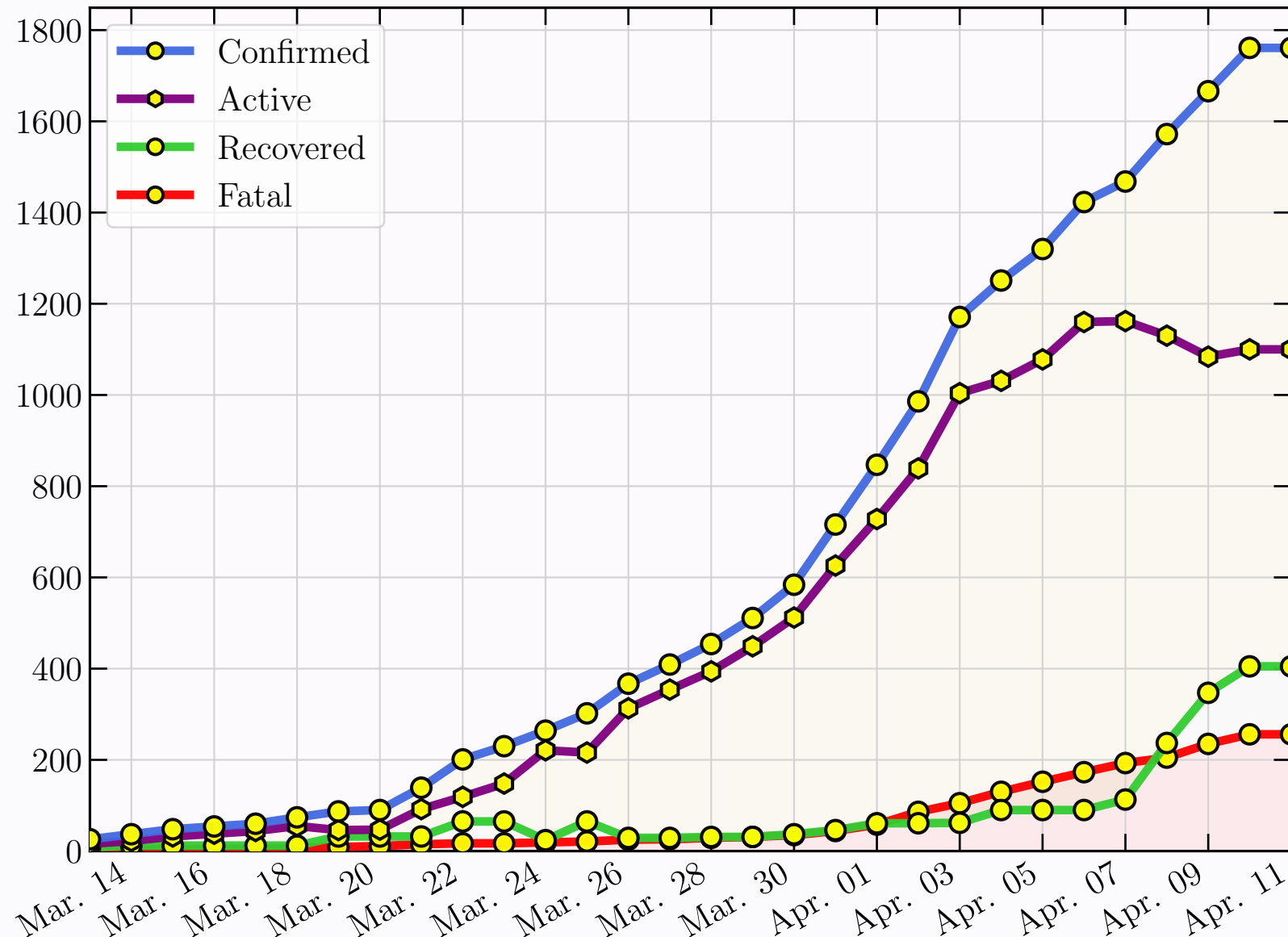
+0

Plot for 30 days

57. Algeria



Number of cases



Change within 24h

Confirmed	+0
Recovered	+0
Fatal	+0



Population M	= 43.85
Confirmed/1M	= 40.16
Confirmed	= 1761
Recovered	= 405
Fatal	= 256

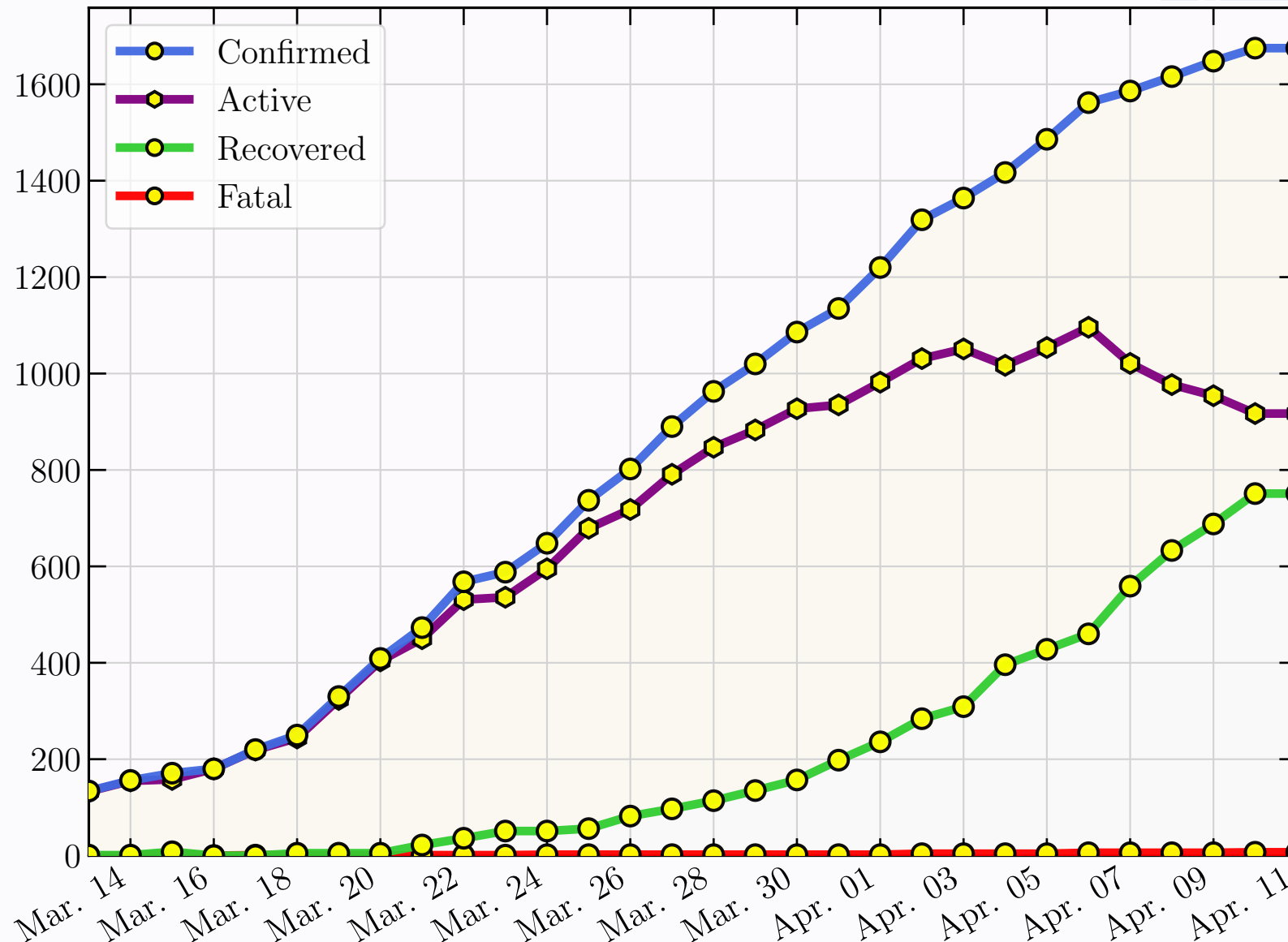
Plot for 30 days

58. Iceland



Change within 24h

Number of cases



Population M	=	0.34
Confirmed/1M	=	4908.53
Confirmed	=	1675
Recovered	=	751
Fatal	=	7



Fatal

+0

Recovered

+0

Confirmed

+0

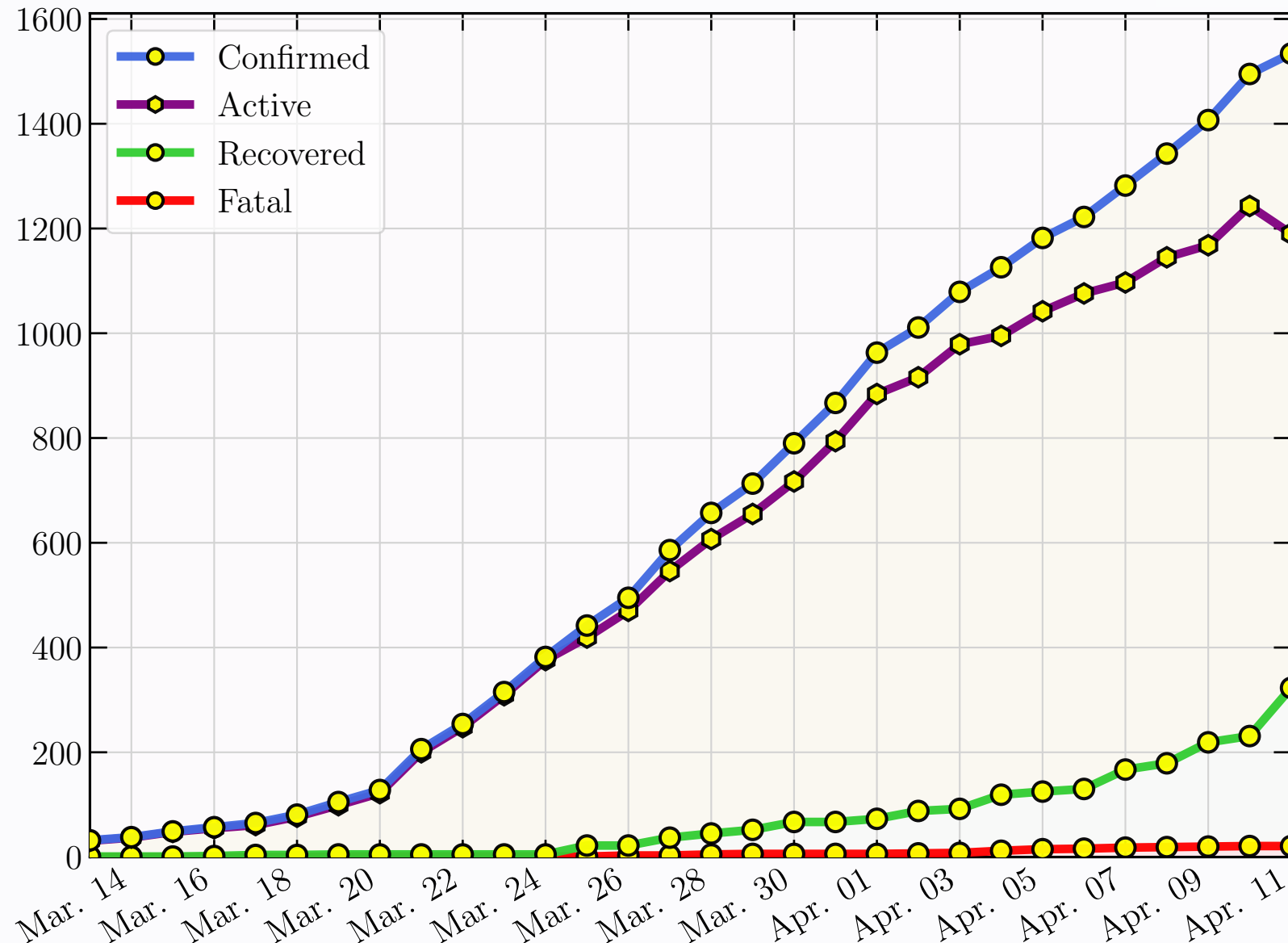
Plot for 30 days

59. Croatia



Change within 24h

Number of cases



Population M	=	4.11
Confirmed/1M	=	373.67
Confirmed	=	1534
Recovered	=	323
Fatal	=	21



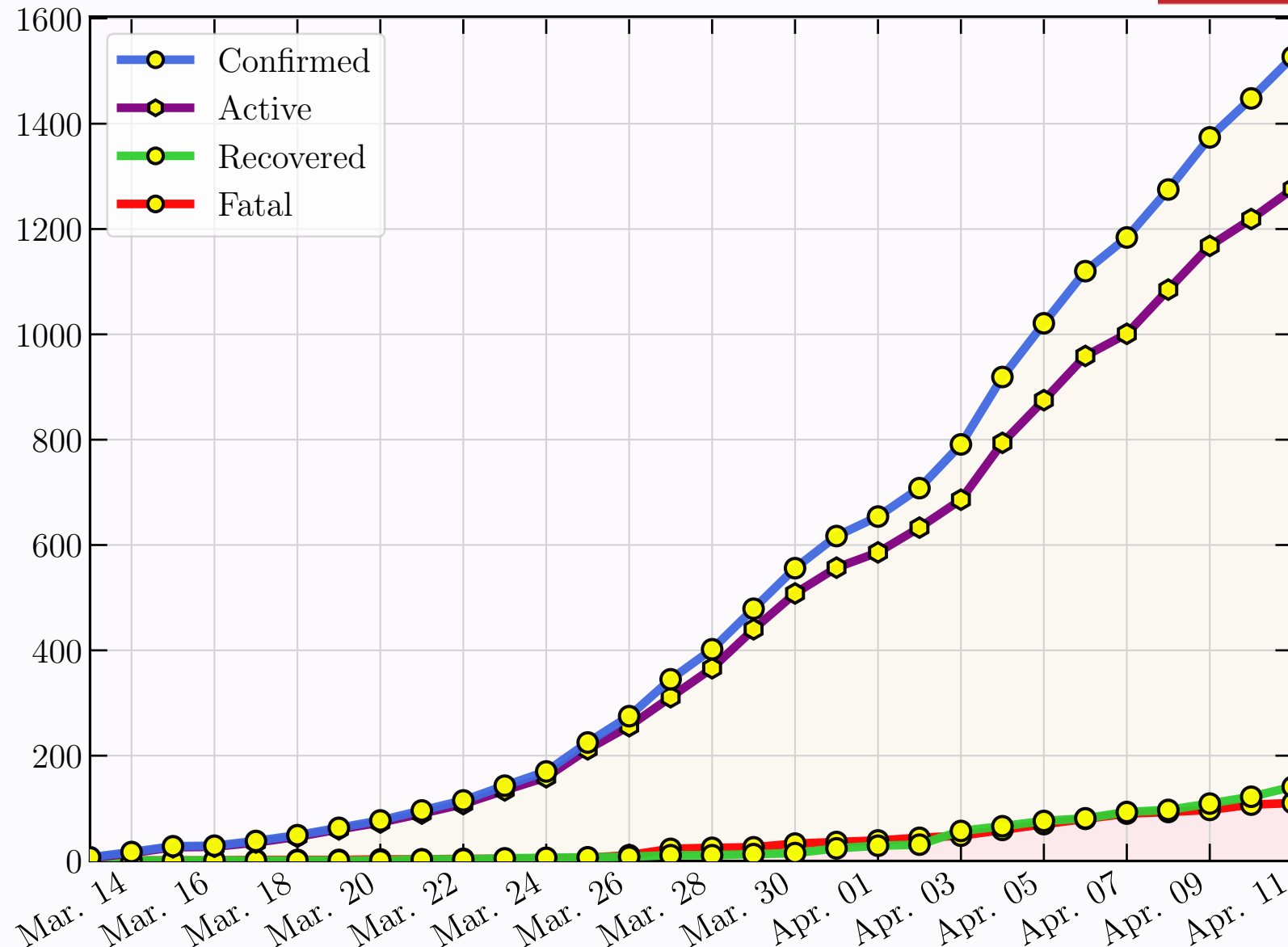
Plot for 30 days

60. Morocco



Change within 24h

Number of cases



Population M	=	36.91
Confirmed/1M	=	41.37
Confirmed	=	1527
Recovered	=	141
Fatal	=	110



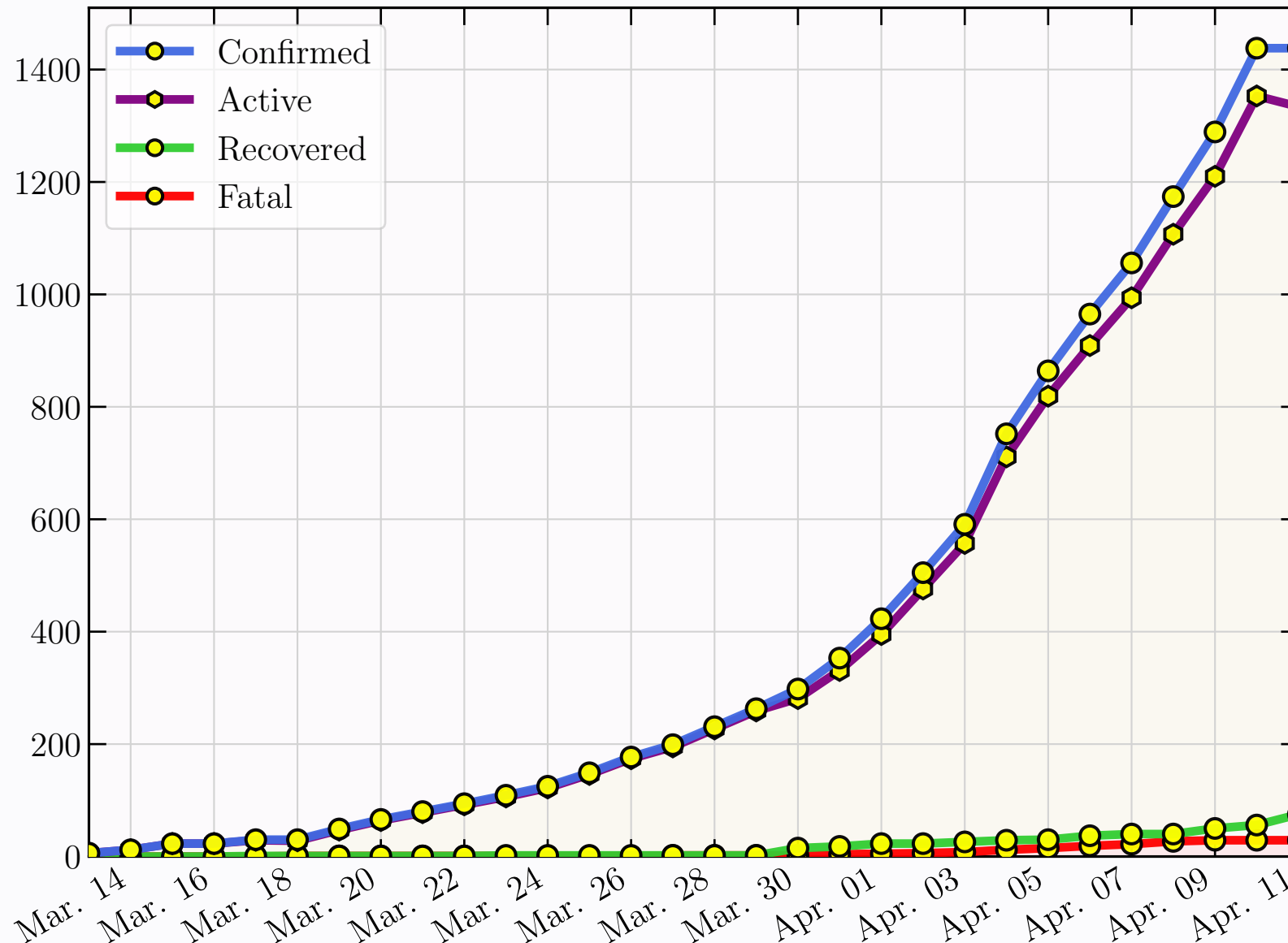
Plot for 30 days

61. Moldova



Change within 24h

Number of cases



Population M	=	4.03
Confirmed/1M	=	356.47
Confirmed	=	1438
Recovered	=	75
Fatal	=	29



Fatal

+0

Recovered

+19

Confirmed

+0

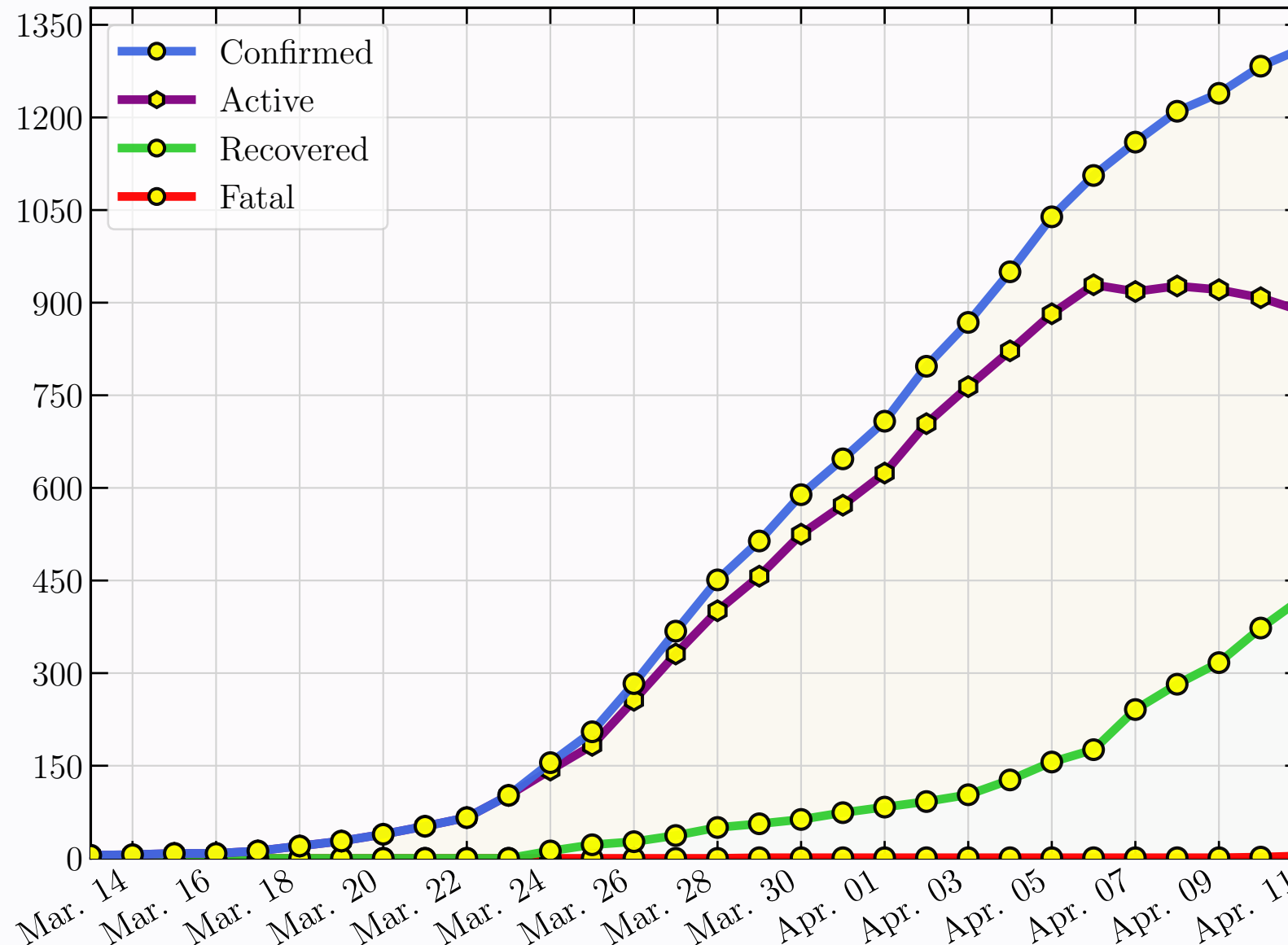
Plot for 30 days

62. New Zealand



Change within 24h

Number of cases



Confirmed

+29

Recovered

+49

Fatal

+2

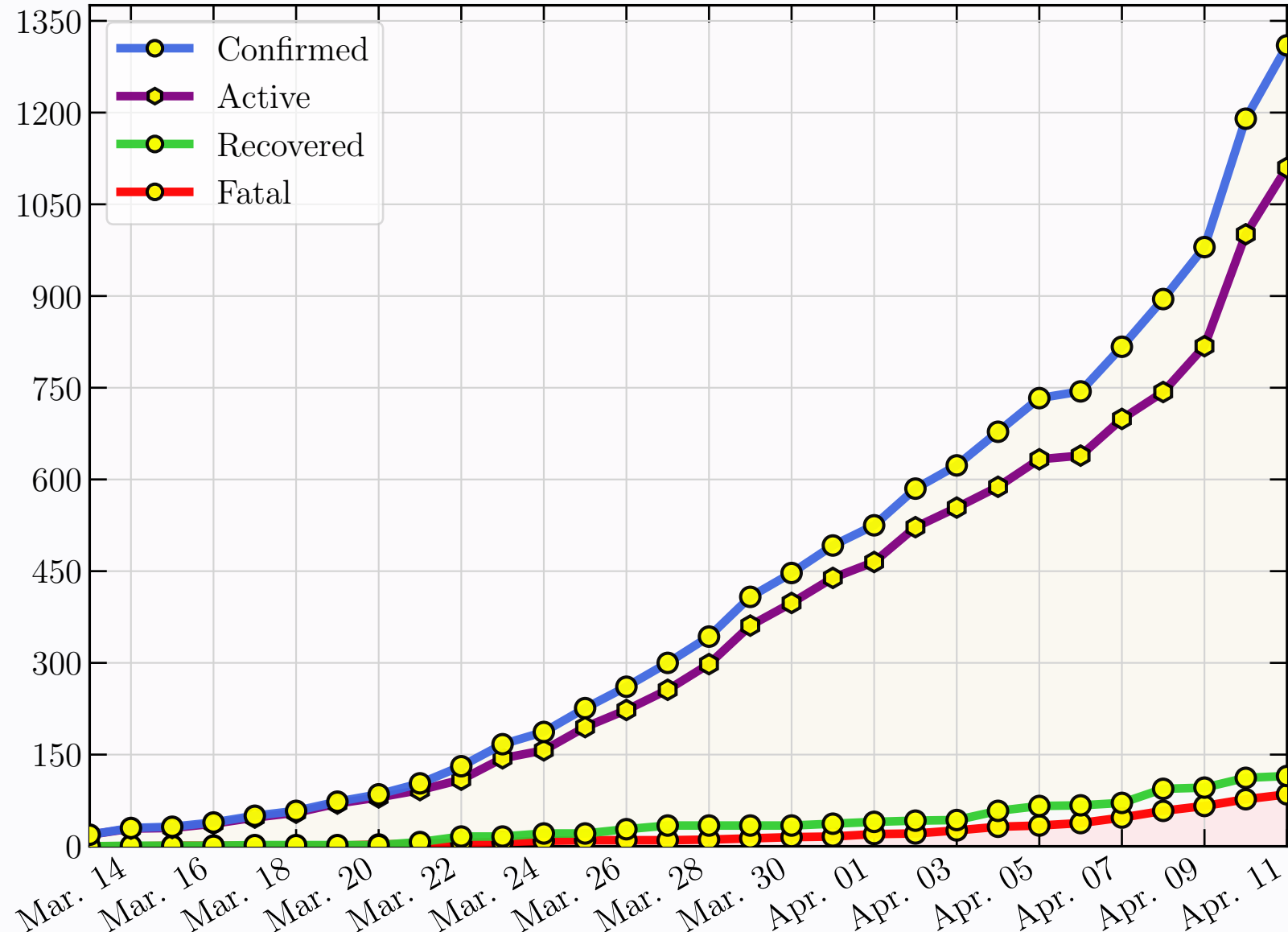


Population M	=	4.82
Confirmed/1M	=	272.07
Confirmed	=	1312
Recovered	=	422
Fatal	=	4

Plot for 30 days

63. Hungary

Number of cases



Change within 24h

Confirmed

+120

Recovered

+3

Fatal

+8



Population M	=	9.66
Confirmed/1M	=	135.61
Confirmed	=	1310
Recovered	=	115
Fatal	=	85

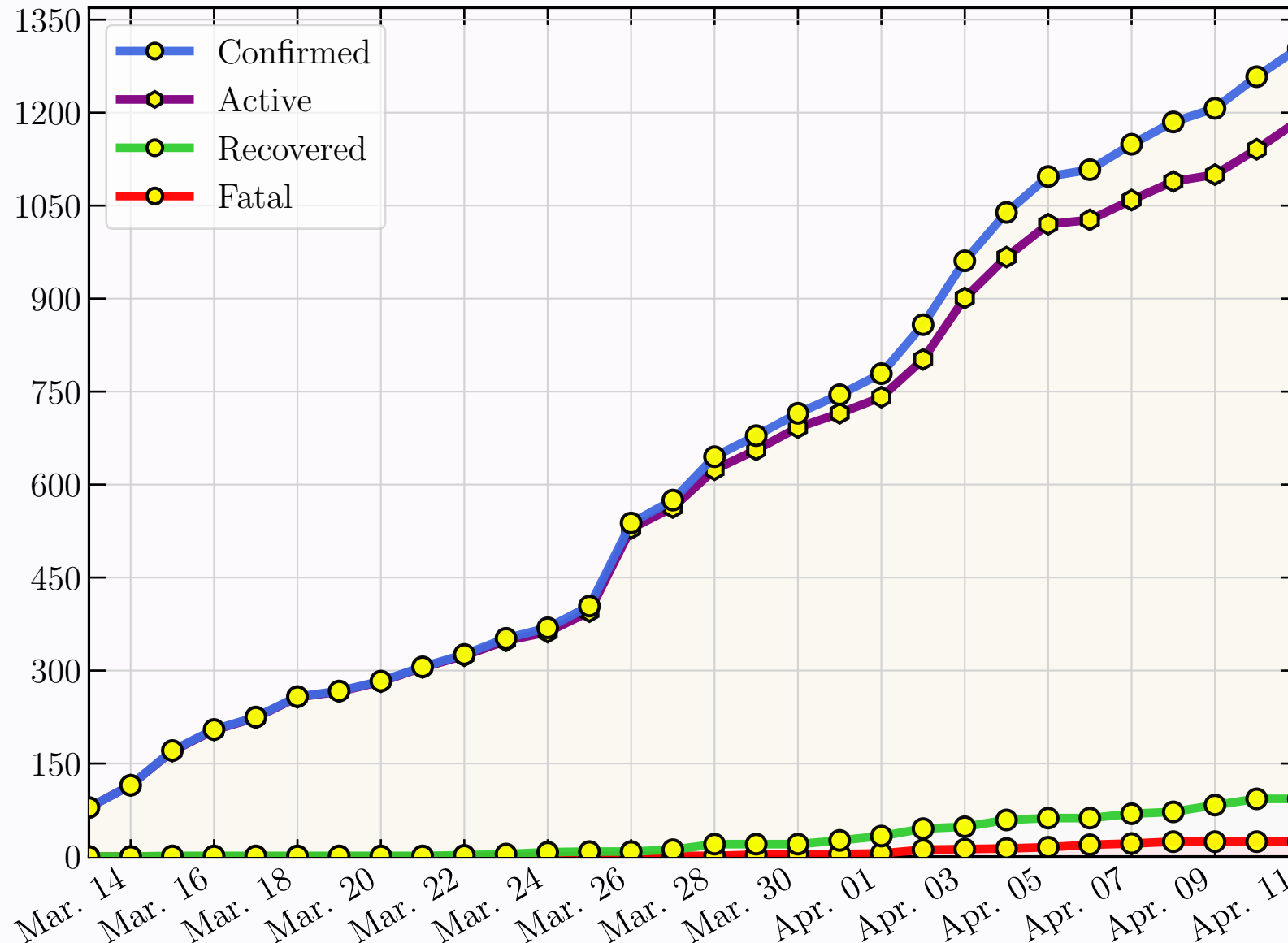
Plot for 30 days

64. Estonia



Change within 24h

Number of cases



Population M	=	1.33
Confirmed/1M	=	983.01
Confirmed	=	1304
Recovered	=	93
Fatal	=	24



Confirmed

+46

Recovered

+0

Fatal

+0

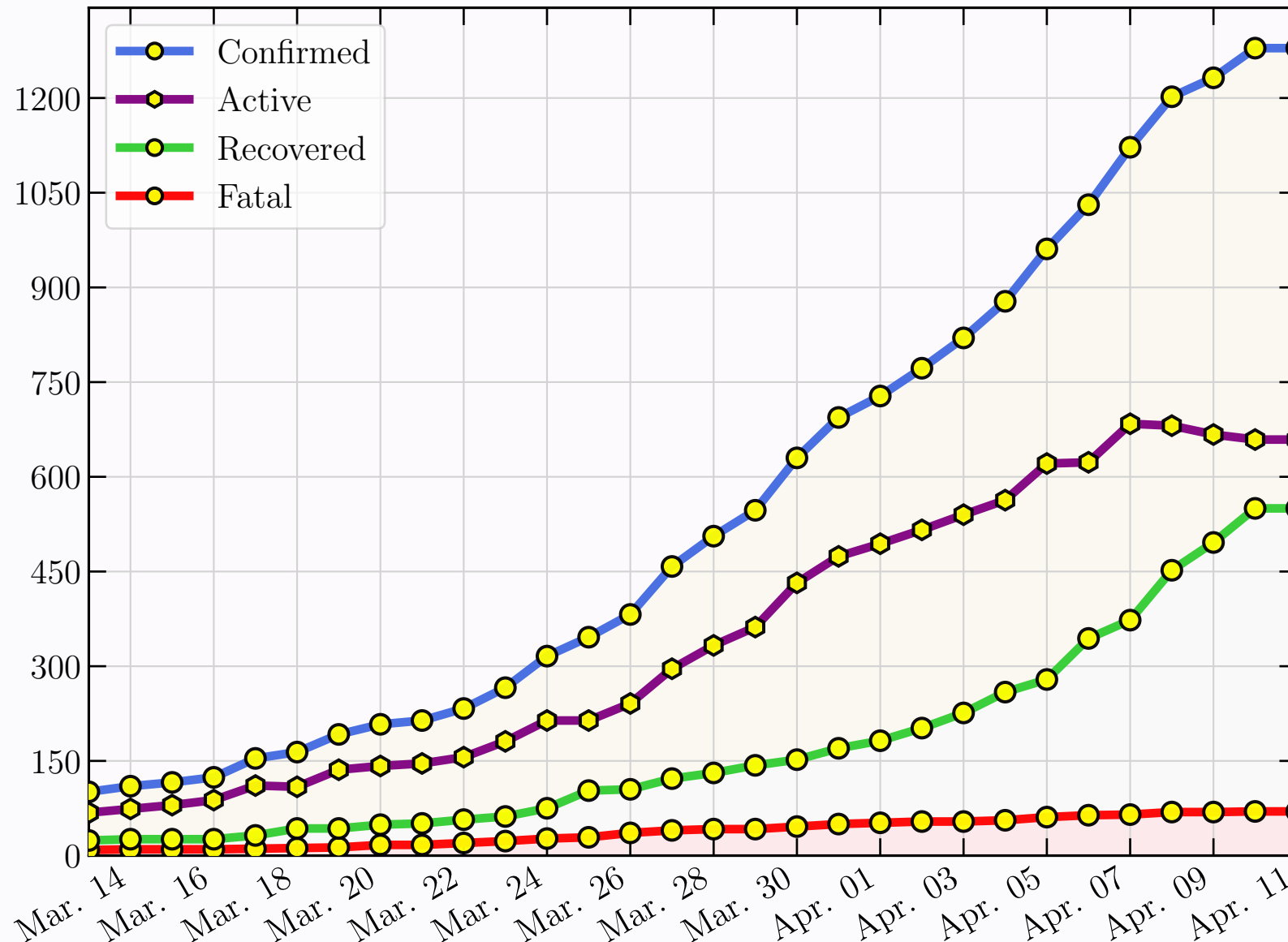
Plot for 30 days

65. Iraq



Change within 24h

Number of cases



Population M	=	40.22
Confirmed/1M	=	31.80
Confirmed	=	1279
Recovered	=	550
Fatal	=	70



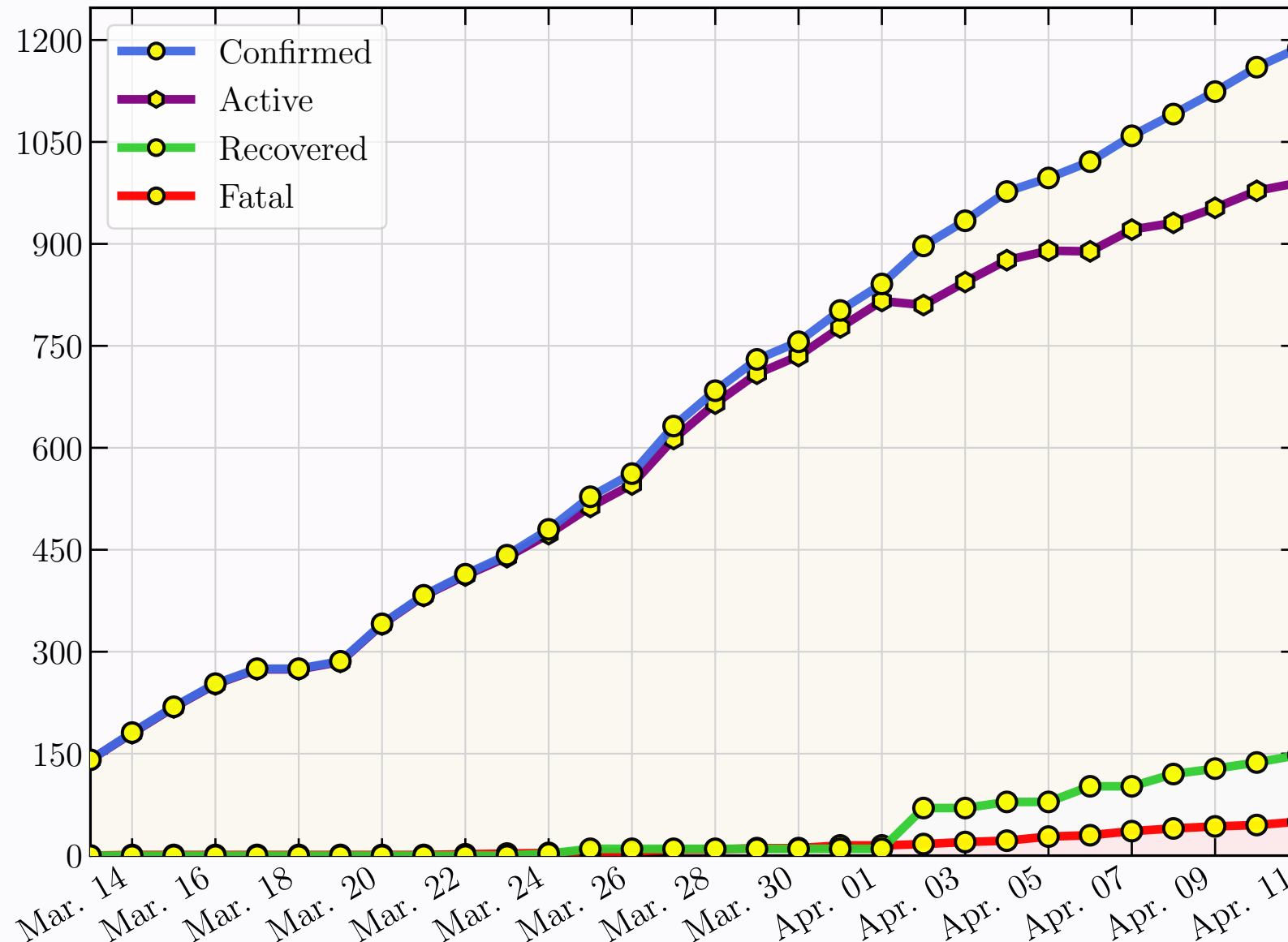
Plot for 30 days

66. Slovenia



Change within 24h

Number of cases



Population M	=	2.08
Confirmed/1M	=	571.45
Confirmed	=	1188
Recovered	=	148
Fatal	=	50



Confirmed

+28

Recovered

+11

Fatal

+5

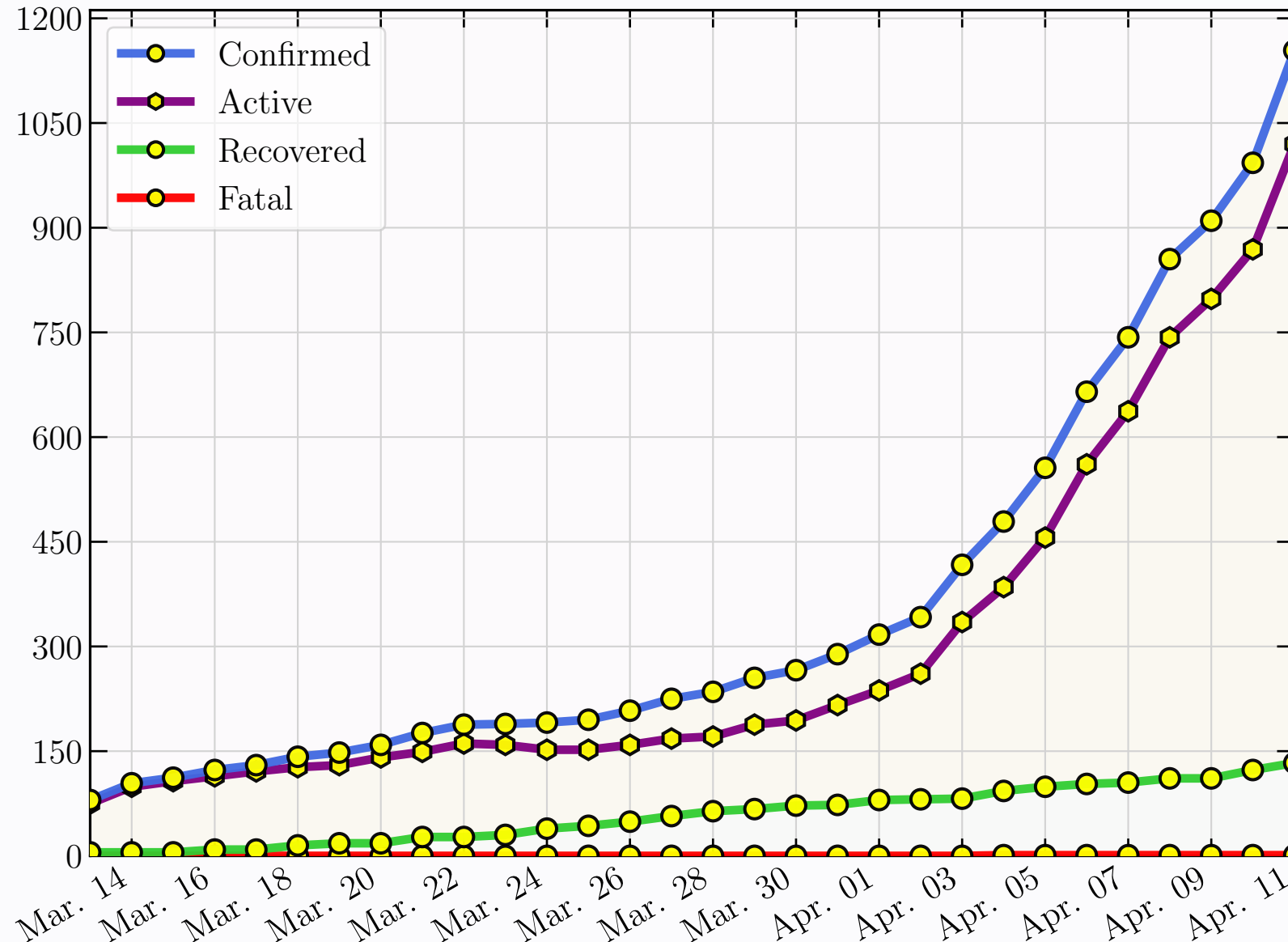
Plot for 30 days

67. Kuwait

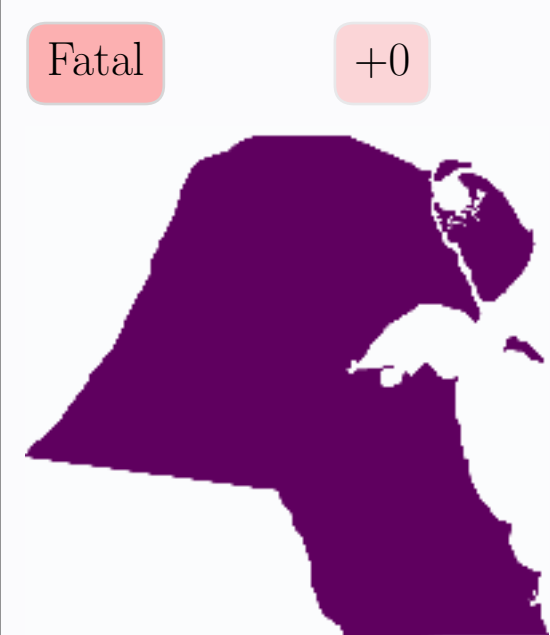


Change within 24h

Number of cases



Population M	=	4.27
Confirmed/1M	=	270.22
Confirmed	=	1154
Recovered	=	133
Fatal	=	1



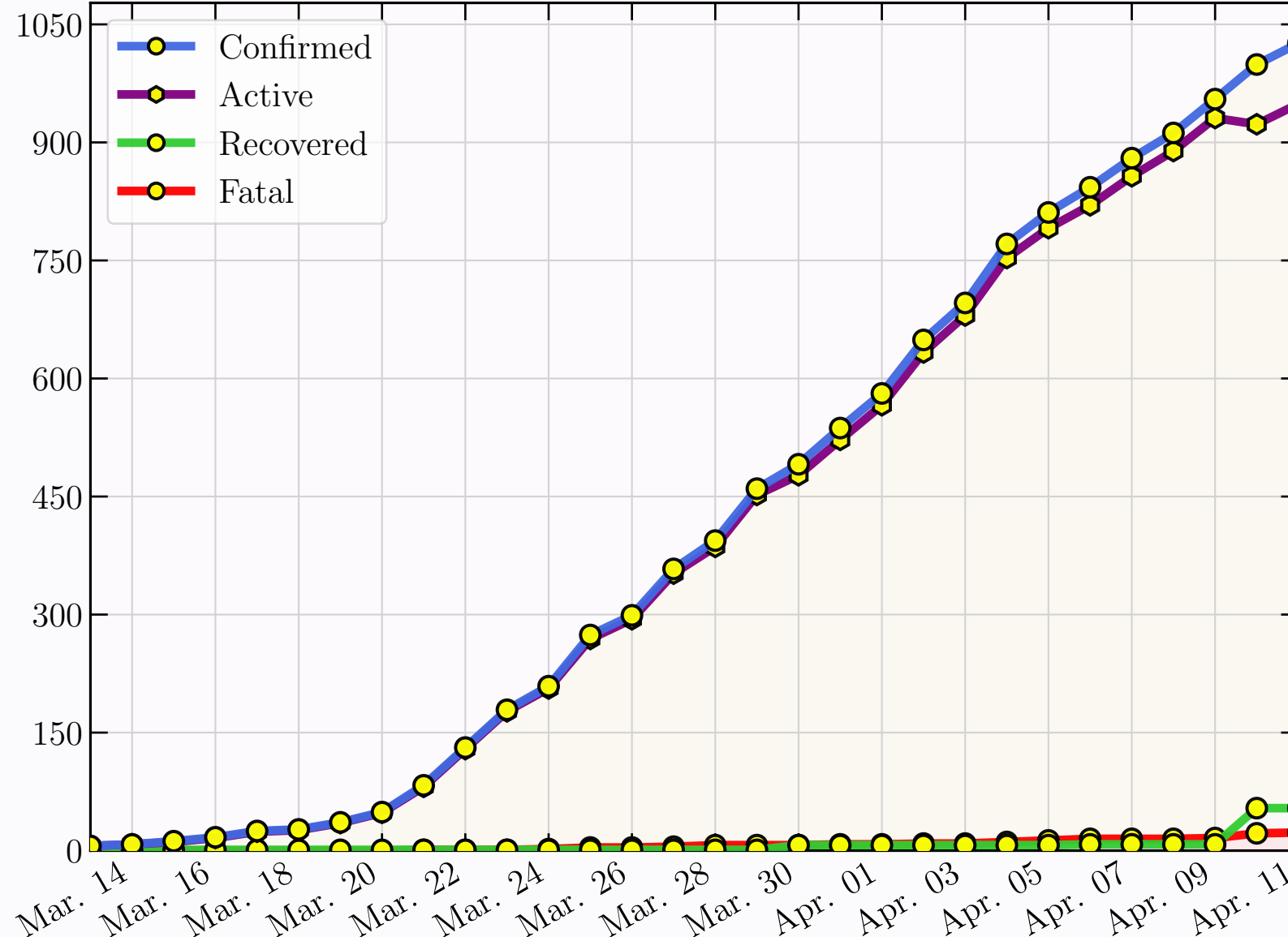
Plot for 30 days

68. Lithuania



Change within 24h

Number of cases



Confirmed

+27

Recovered

+0

Fatal

+1



Population M	=	2.72
Confirmed/1M	=	376.89
Confirmed	=	1026
Recovered	=	54
Fatal	=	23

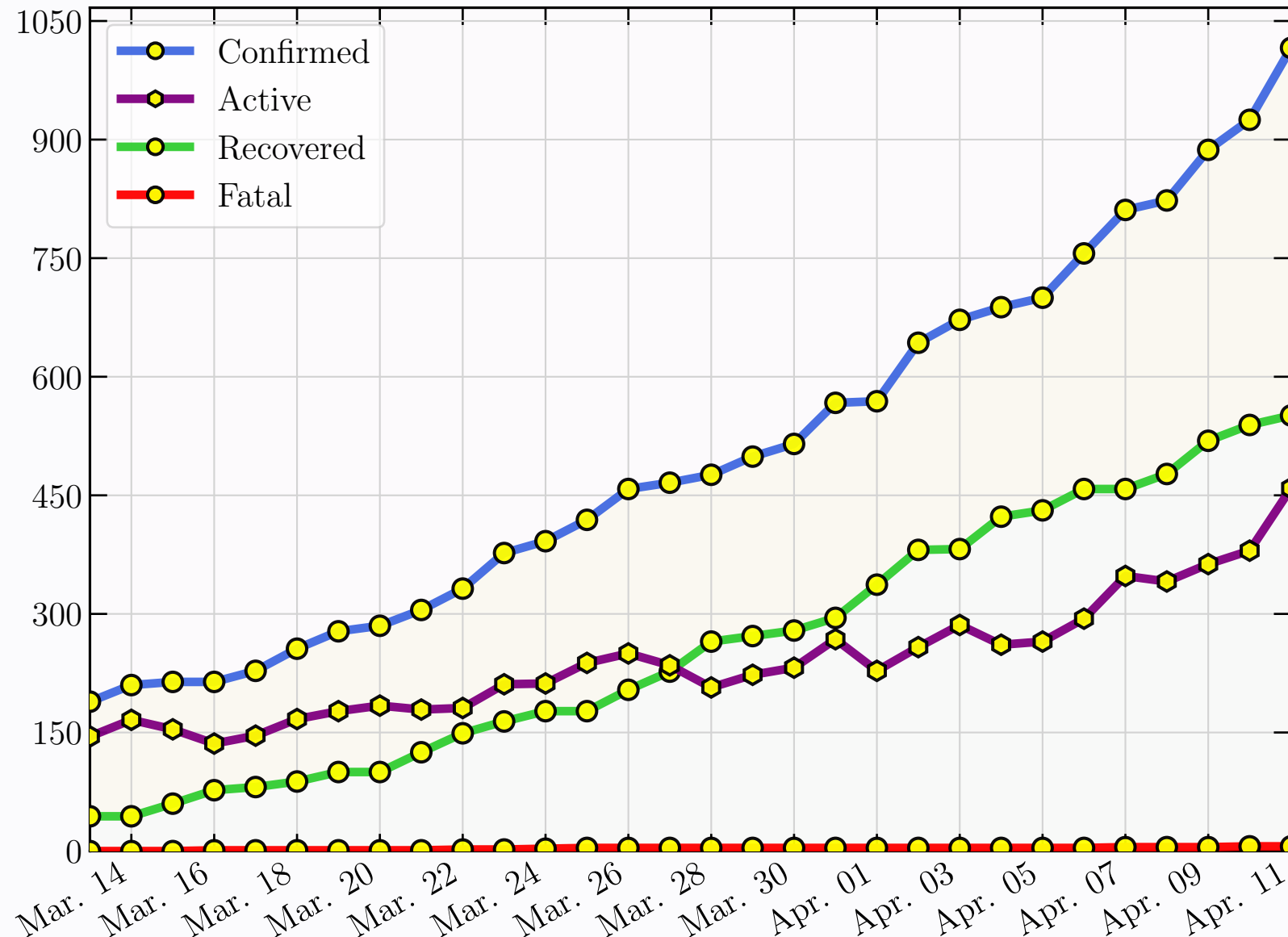
Plot for 30 days

69. Bahrain



Change within 24h

Number of cases



Population M	=	1.70
Confirmed/1M	=	597.09
Confirmed	=	1016
Recovered	=	551
Fatal	=	6

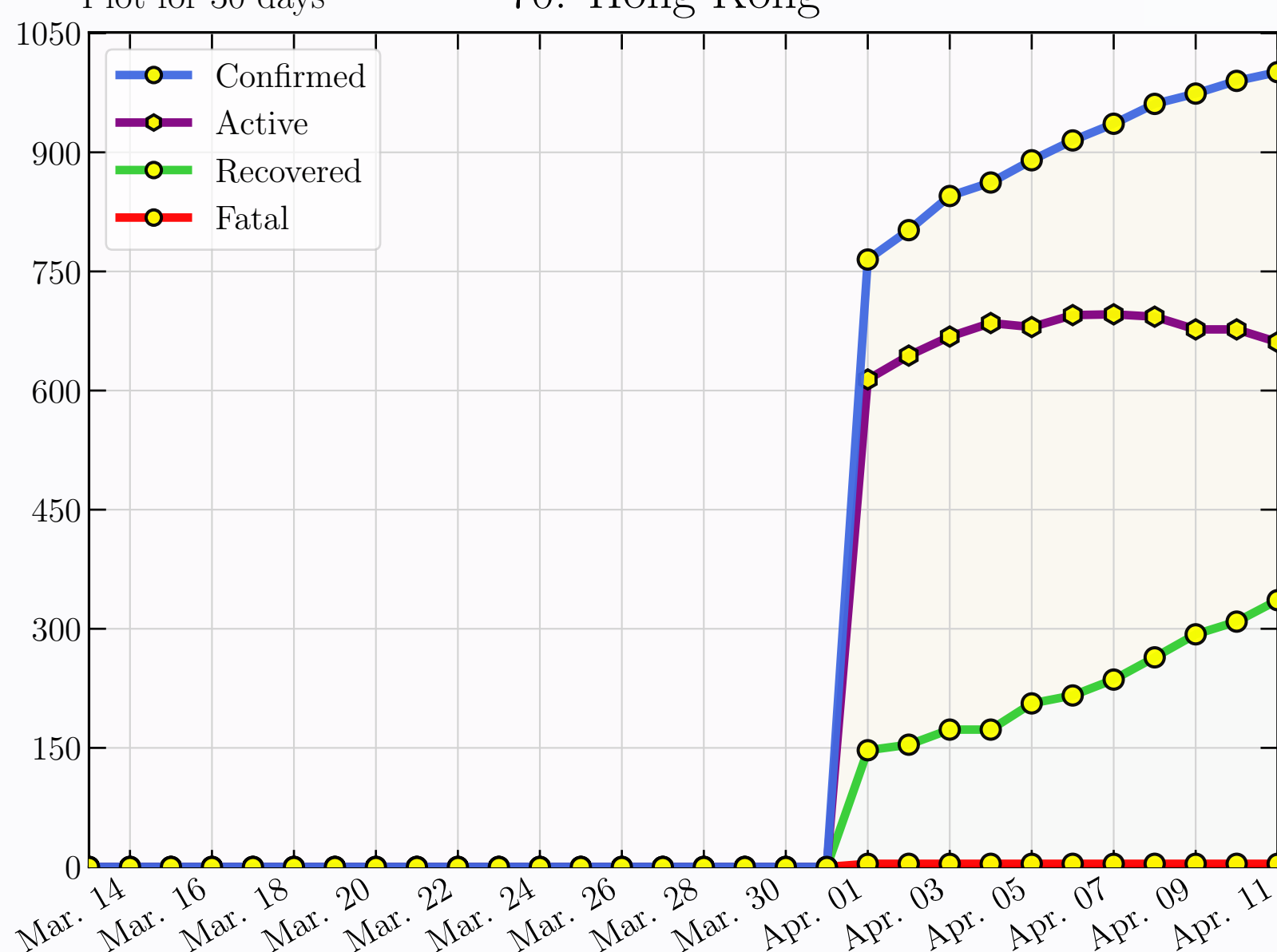


Confirmed	+91
Recovered	+12
Fatal	+0

Plot for 30 days

70. Hong Kong

Number of cases



Change within 24h

Confirmed

+11

Recovered

+27

Fatal

+0

Population M	=	7.33
Confirmed/1M	=	136.58
Confirmed	=	1001
Recovered	=	336
Fatal	=	4

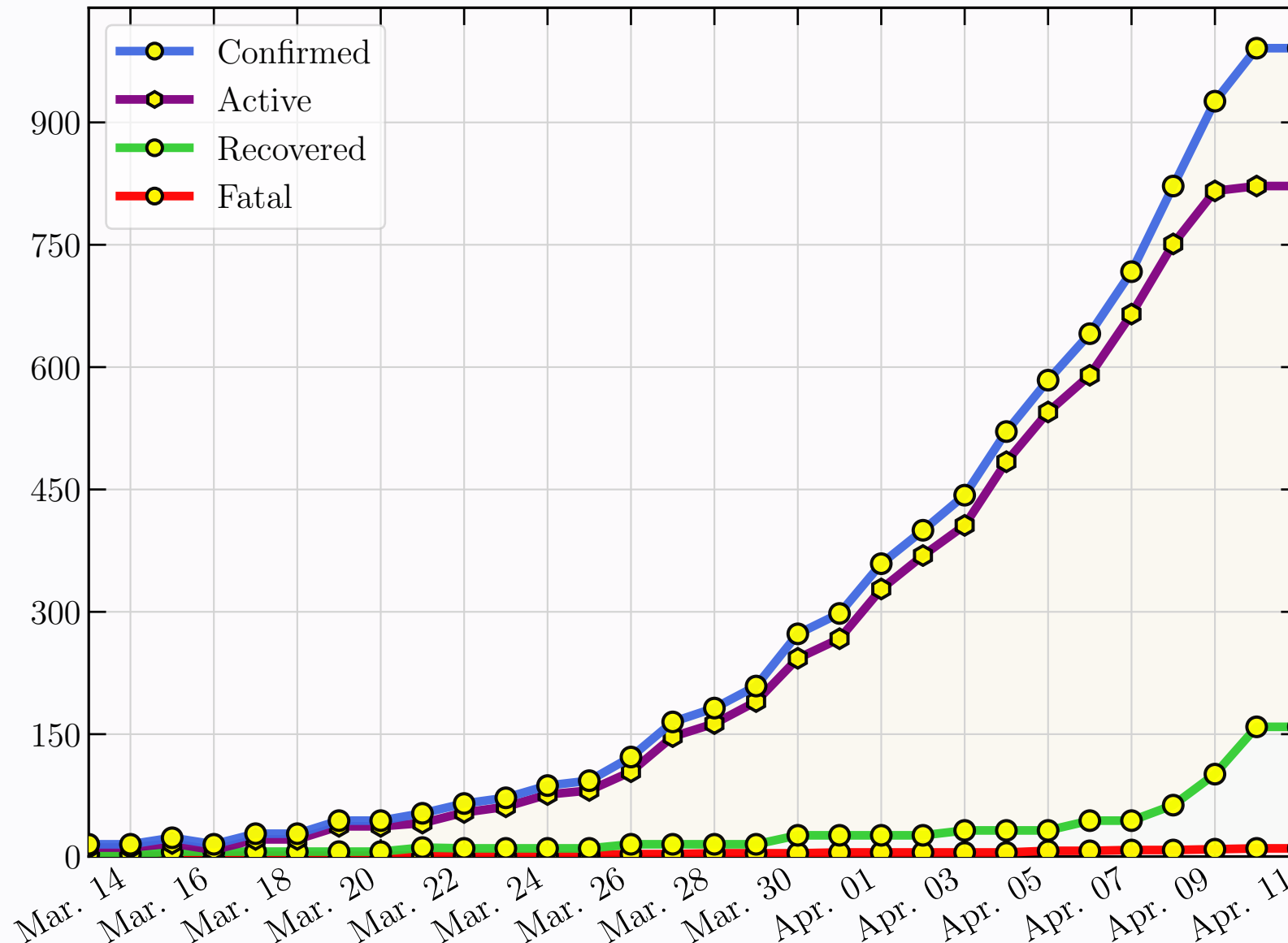
Plot for 30 days

71. Azerbaijan



Change within 24h

Number of cases



Population M	=	10.14
Confirmed/1M	=	97.74
Confirmed	=	991
Recovered	=	159
Fatal	=	10



Confirmed
+0

Recovered
+0

Fatal
+0

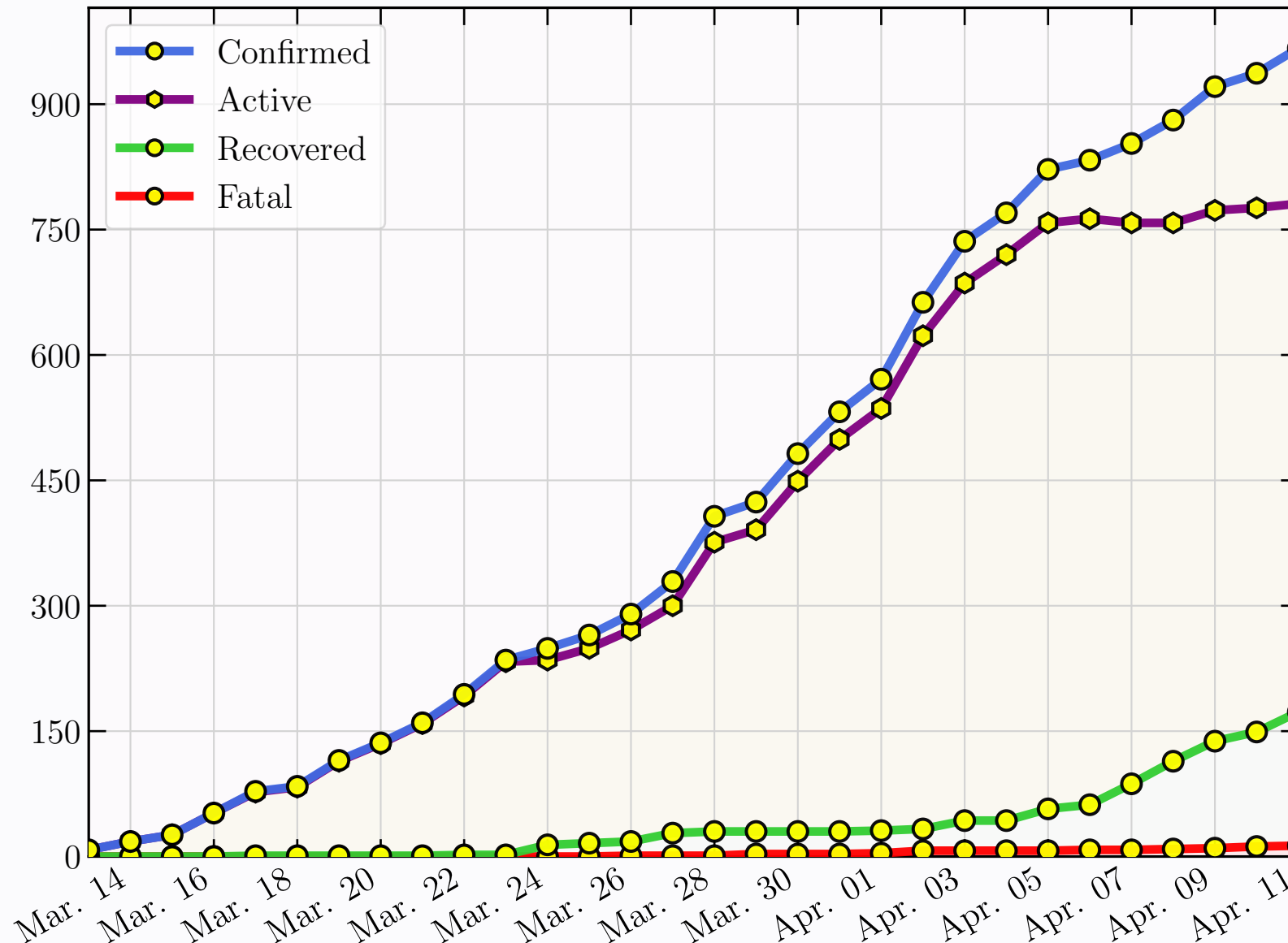
Plot for 30 days

72. Armenia



Change within 24h

Number of cases



Confirmed

+30

Recovered

+24

Fatal

+1



Population M	=	2.96
Confirmed/1M	=	326.33
Confirmed	=	967
Recovered	=	173
Fatal	=	13

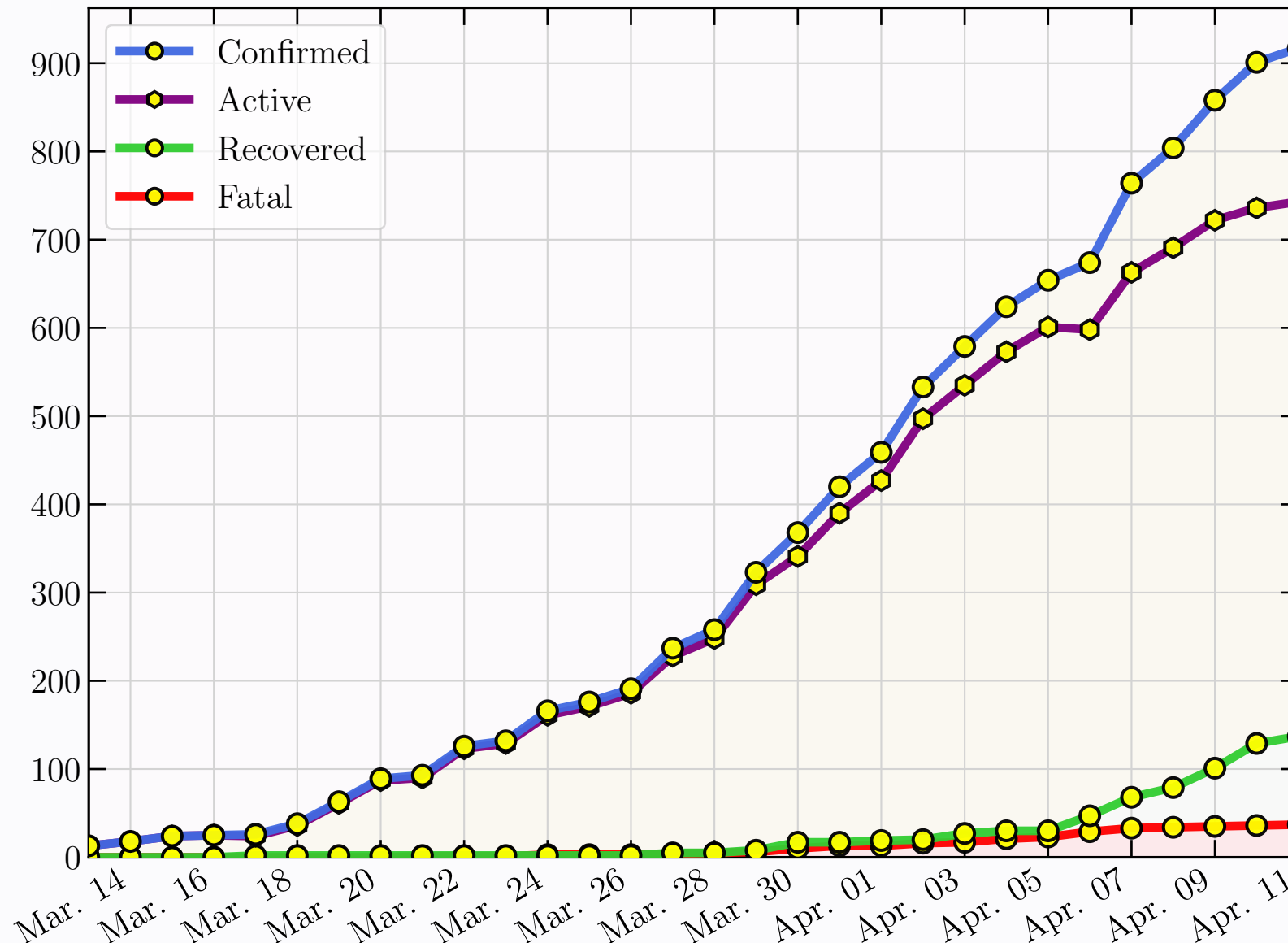
Plot for 30 days

73. Bosnia and Herzegovina



Change within 24h

Number of cases



Confirmed

+16

Recovered

+8

Fatal

+1



Population M	=	3.28
Confirmed/1M	=	279.50
Confirmed	=	917
Recovered	=	137
Fatal	=	37

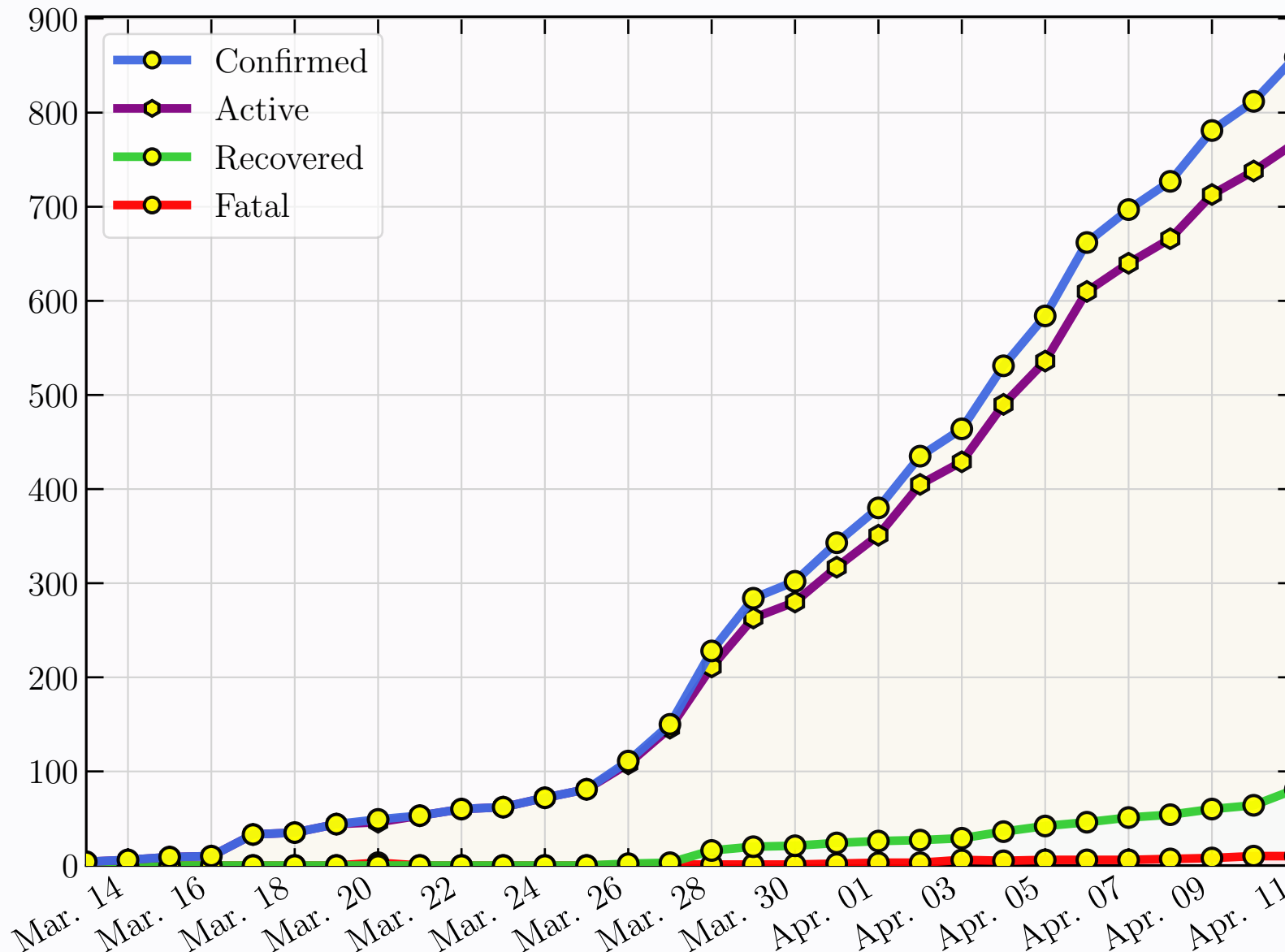
Number of cases

Plot for 30 days

74. Kazakhstan



Change within 24h



Population M	=	18.78
Confirmed/1M	=	45.75
Confirmed	=	859
Recovered	=	81
Fatal	=	10



Confirmed

+47

Recovered

+17

Fatal

+0

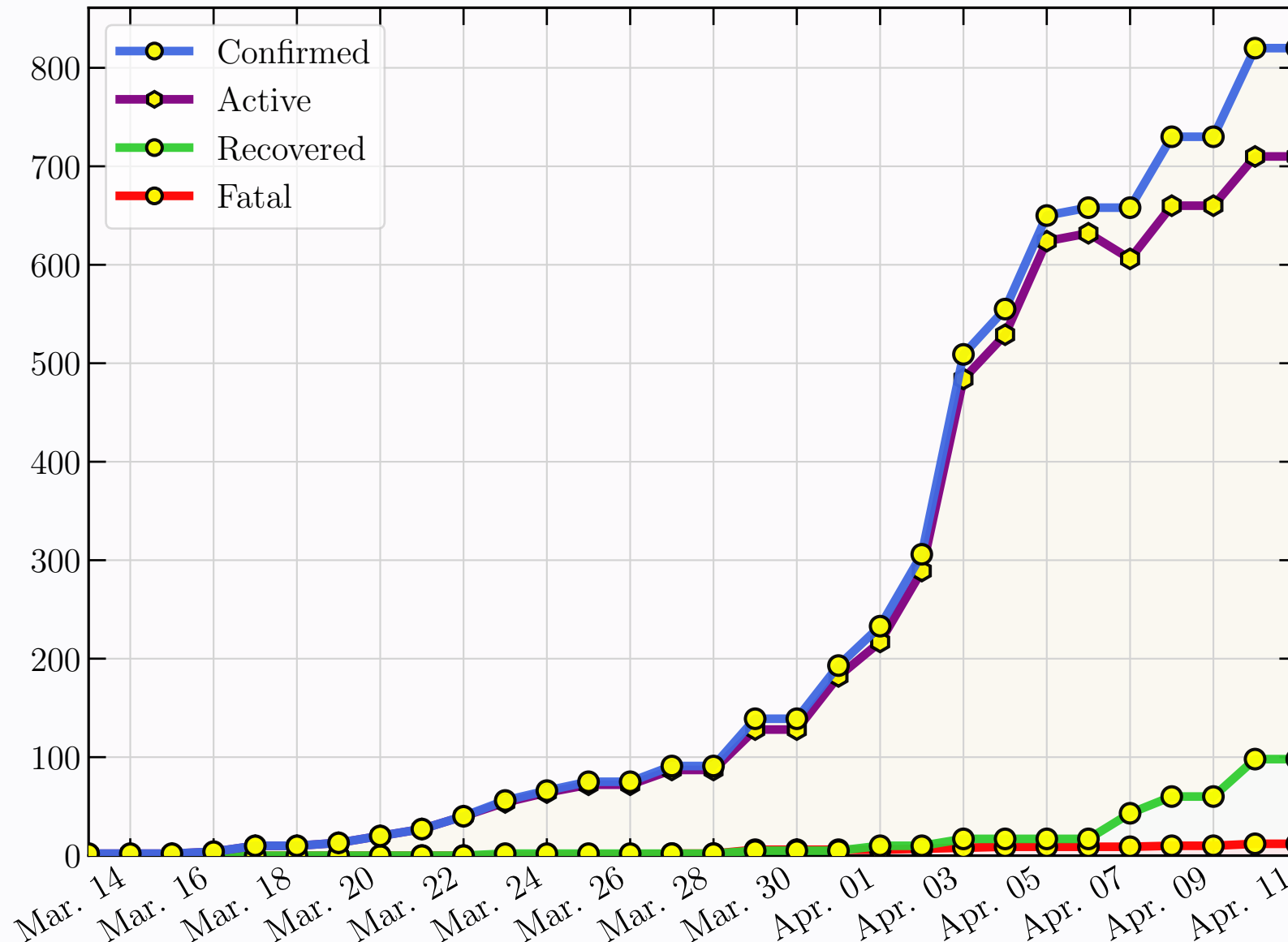
Plot for 30 days

75. Cameroon



Change within 24h

Number of cases



Population M	=	26.55
Confirmed/1M	=	30.89
Confirmed	=	820
Recovered	=	98
Fatal	=	12

Confirmed +0
Recovered +0
Fatal +0



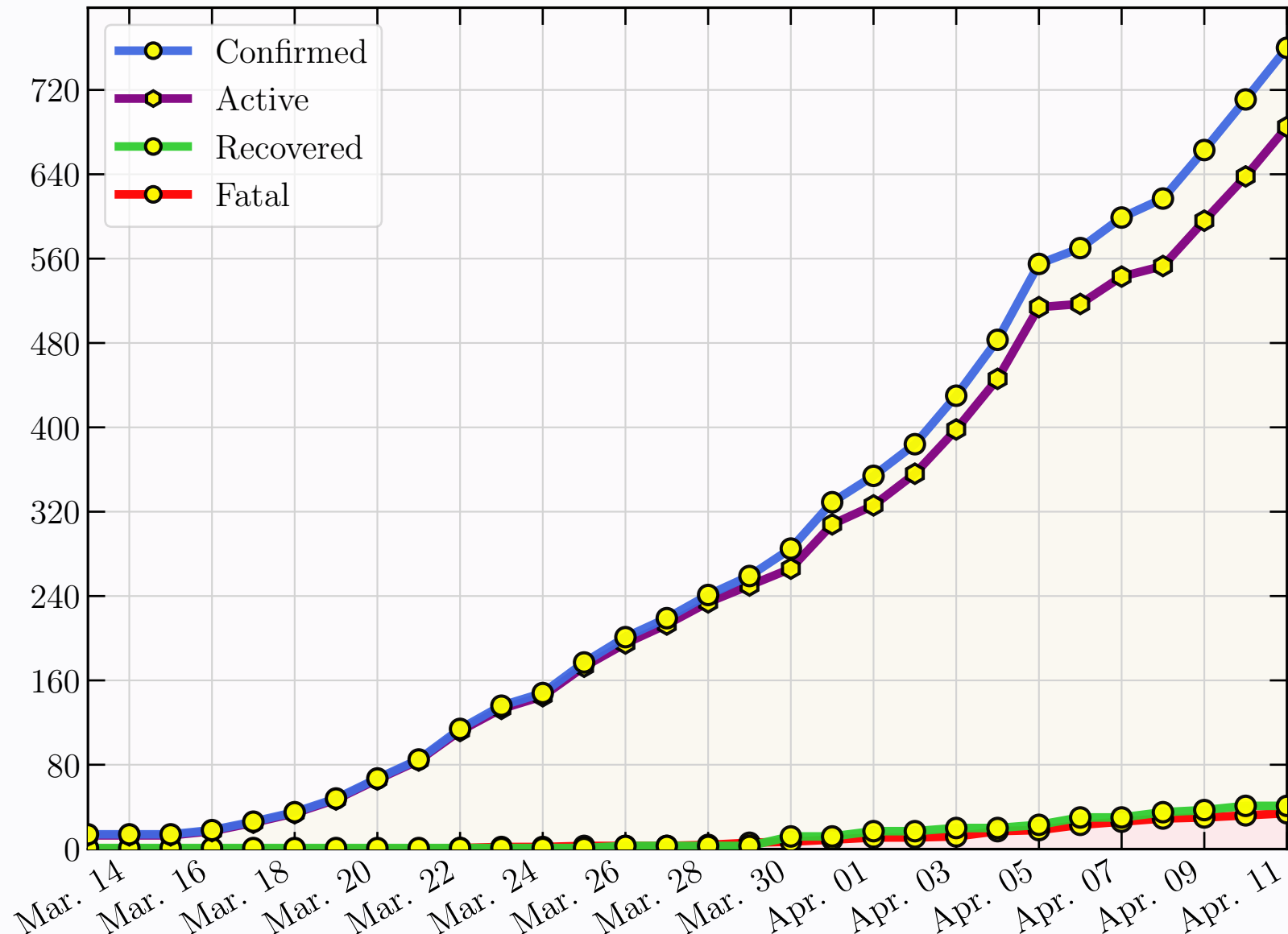
Plot for 30 days

76. North Macedonia



Change within 24h

Number of cases



Population M	=	2.08
Confirmed/1M	=	364.79
Confirmed	=	760
Recovered	=	41
Fatal	=	34

Confirmed +49
Recovered +0
Fatal +2



Plot for 30 days

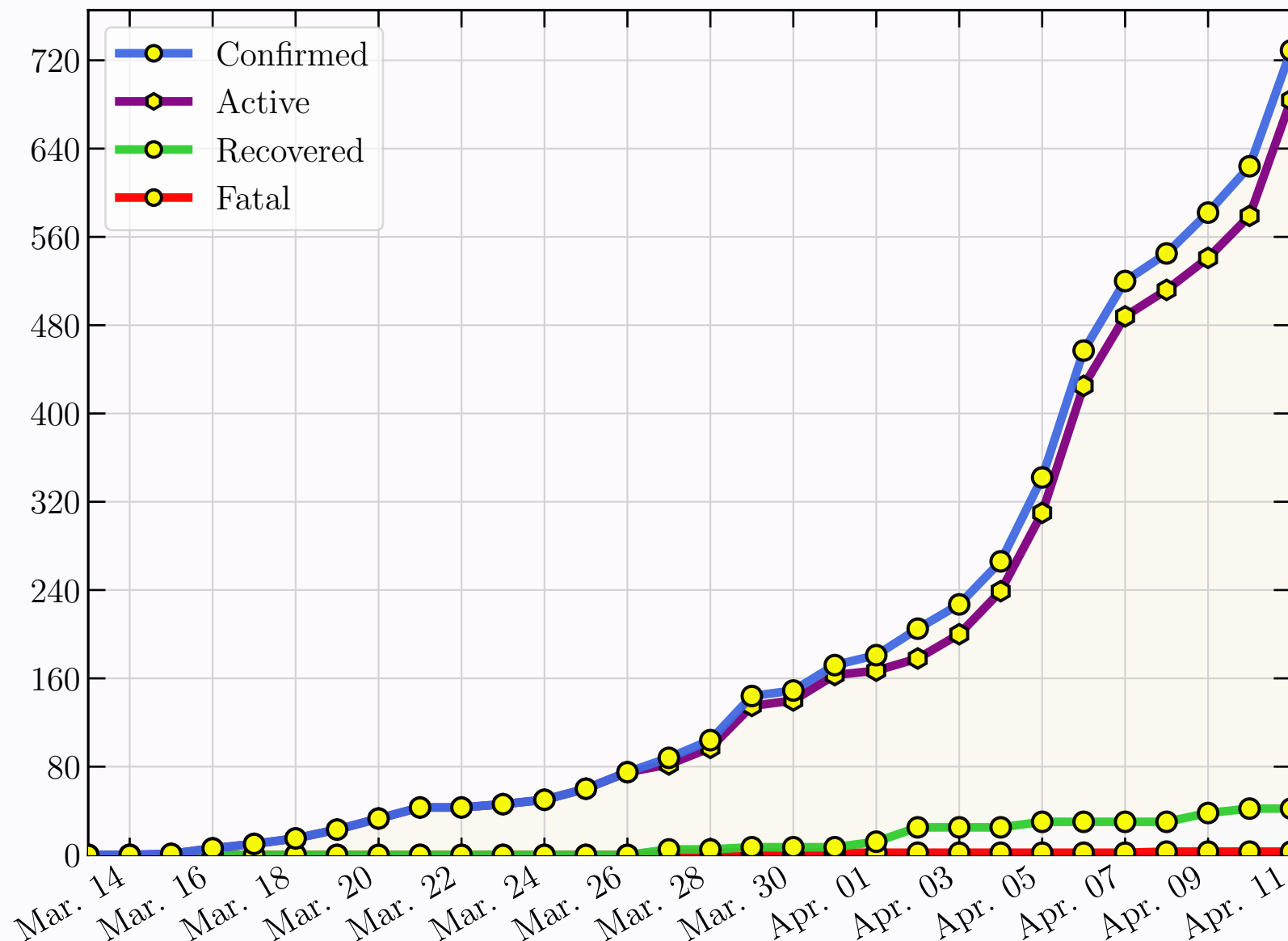
77. Uzbekistan



Change within 24h

Confirmed	+105
Recovered	+0
Fatal	+0

Number of cases



Population M	=	33.47
Confirmed/1M	=	21.78
Confirmed	=	729
Recovered	=	42
Fatal	=	3

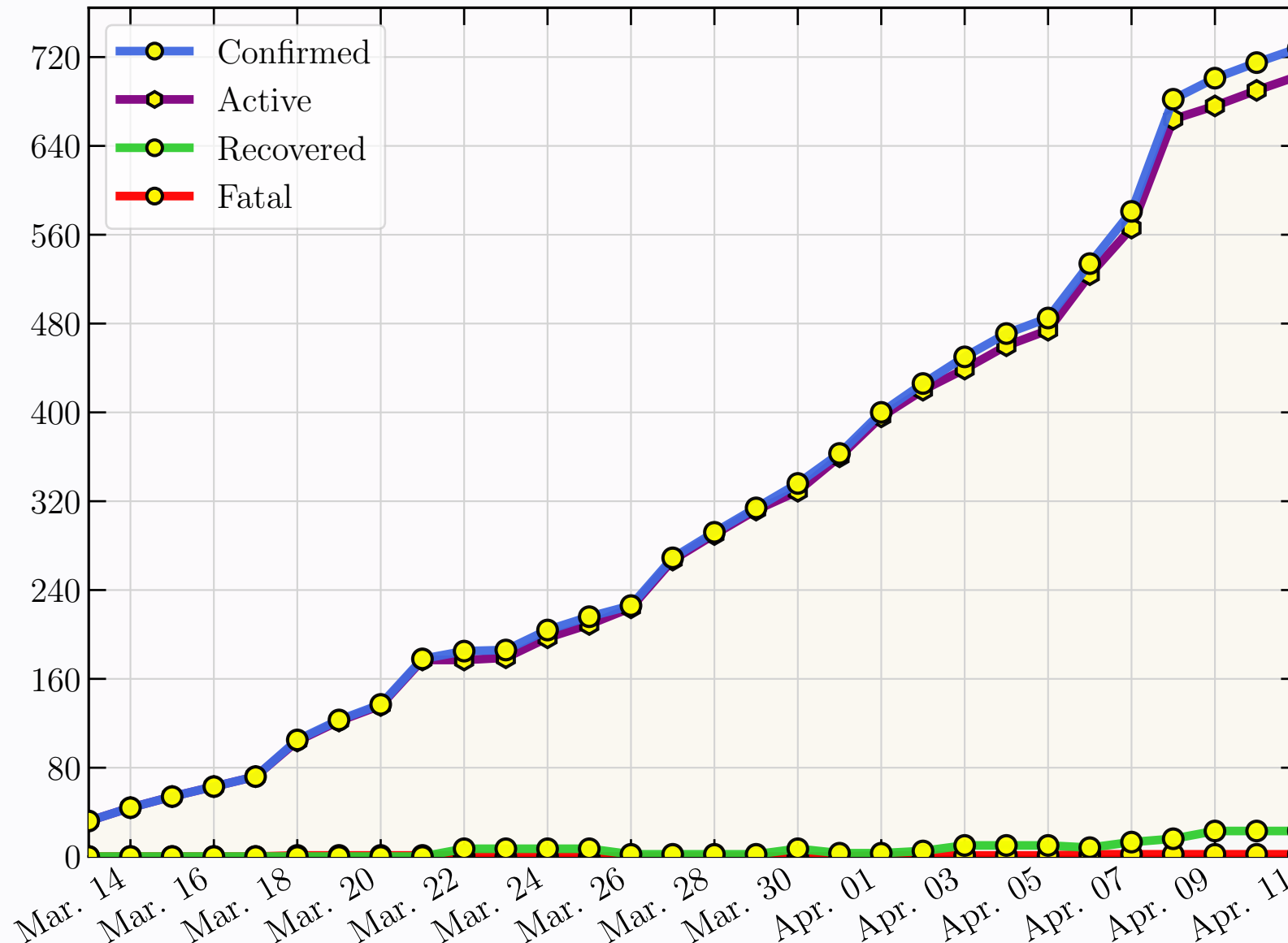
Plot for 30 days

78. Slovakia



Change within 24h

Number of cases



Population M	=	5.46
Confirmed/1M	=	133.34
Confirmed	=	728
Recovered	=	23
Fatal	=	2

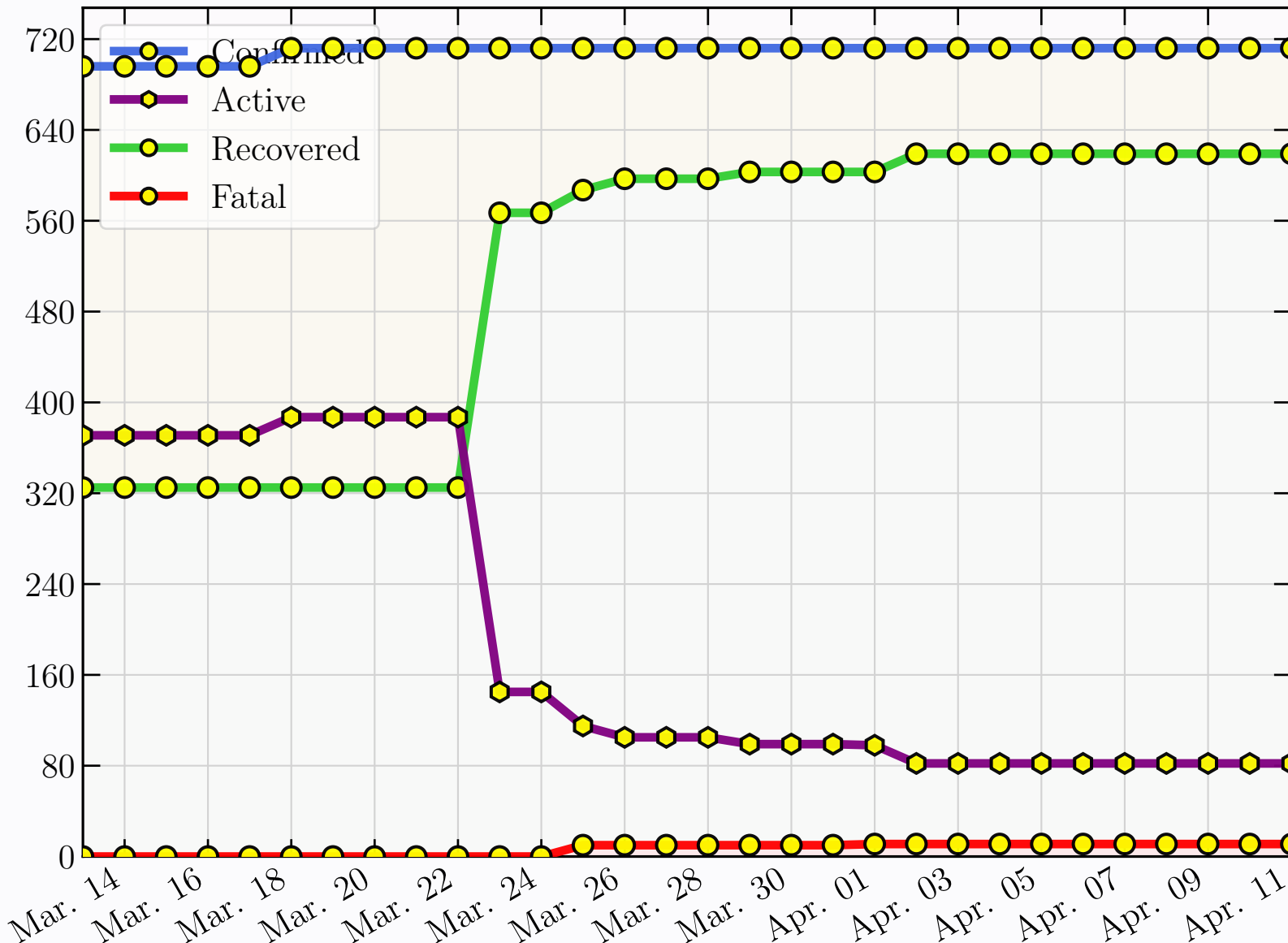
Confirmed	+13
Recovered	+0
Fatal	+0



Plot for 30 days

79. Diamond Princess

Number of cases



Change within 24h

Confirmed	+0
Recovered	+0
Fatal	+0

Population M	=	0.00
Confirmed/1M	=	356000.00
Confirmed	=	712
Recovered	=	619
Fatal	=	11

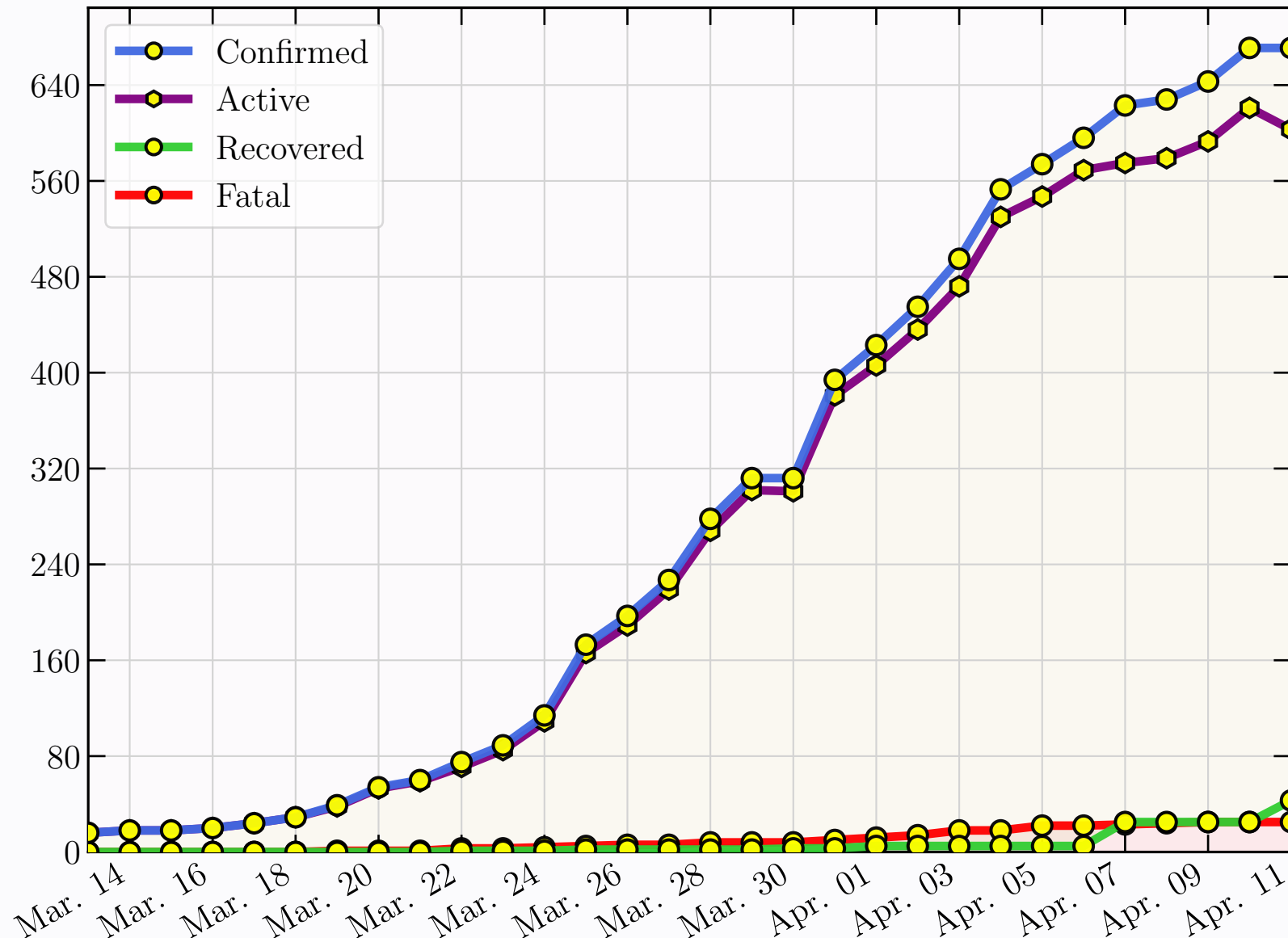
Plot for 30 days

80. Tunisia



Change within 24h

Number of cases



Population M	=	11.82
Confirmed/1M	=	56.77
Confirmed	=	671
Recovered	=	43
Fatal	=	25

Confirmed	+0
Recovered	+18
Fatal	+0



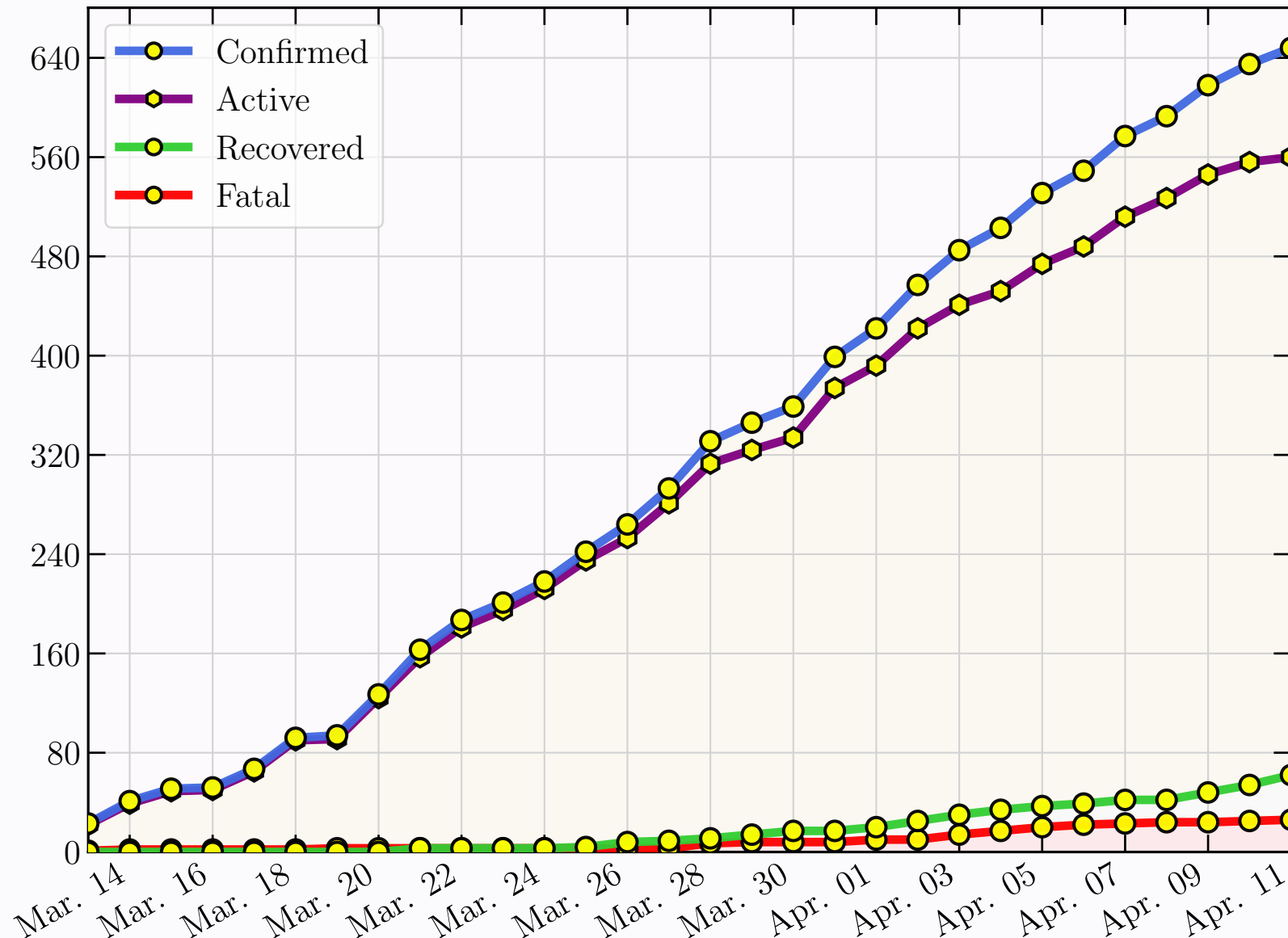
Plot for 30 days

81. Bulgaria



Change within 24h

Number of cases

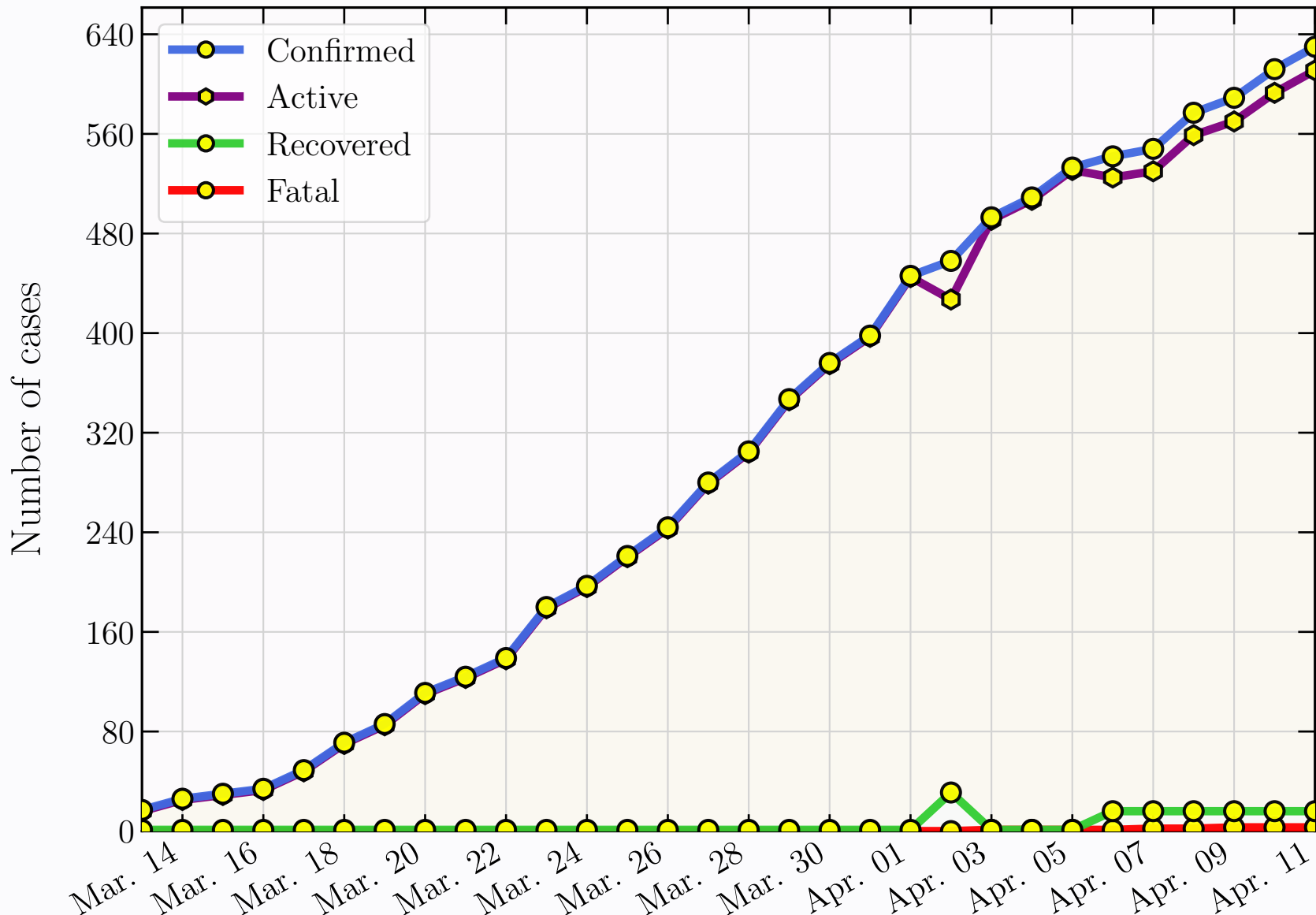


Population M	=	6.95
Confirmed/1M	=	93.26
Confirmed	=	648
Recovered	=	62
Fatal	=	26



Plot for 30 days

82. Latvia



Change within 24h

Confirmed

+18

Recovered

+0

Fatal

+0



Population M	=	1.89
Confirmed/1M	=	334.01
Confirmed	=	630
Recovered	=	16
Fatal	=	3

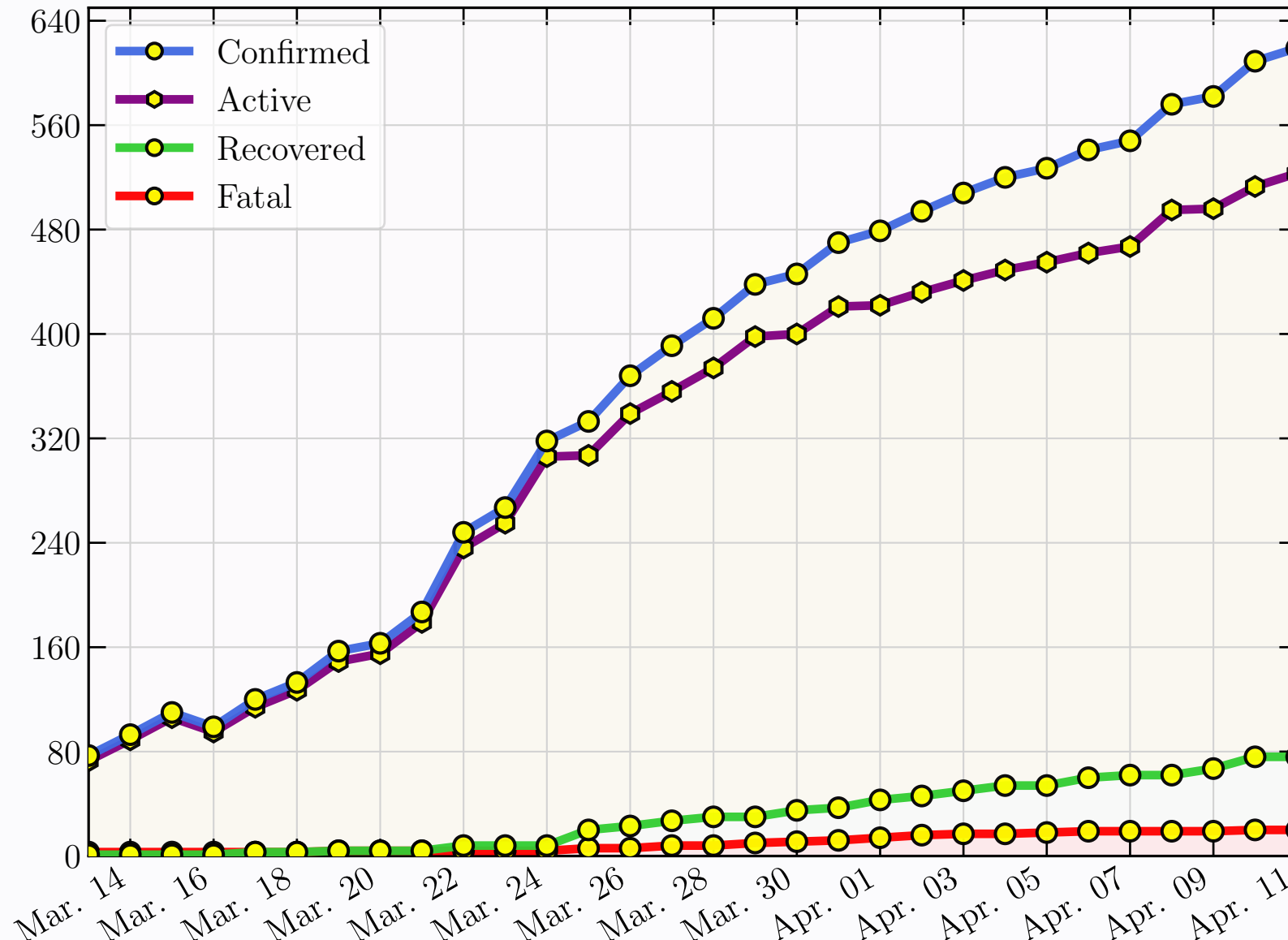
Number of cases

Plot for 30 days

83. Lebanon



Change within 24h



Confirmed

+10

Recovered

+0

Fatal

+0



Population M	=	6.83
Confirmed/1M	=	90.69
Confirmed	=	619
Recovered	=	76
Fatal	=	20

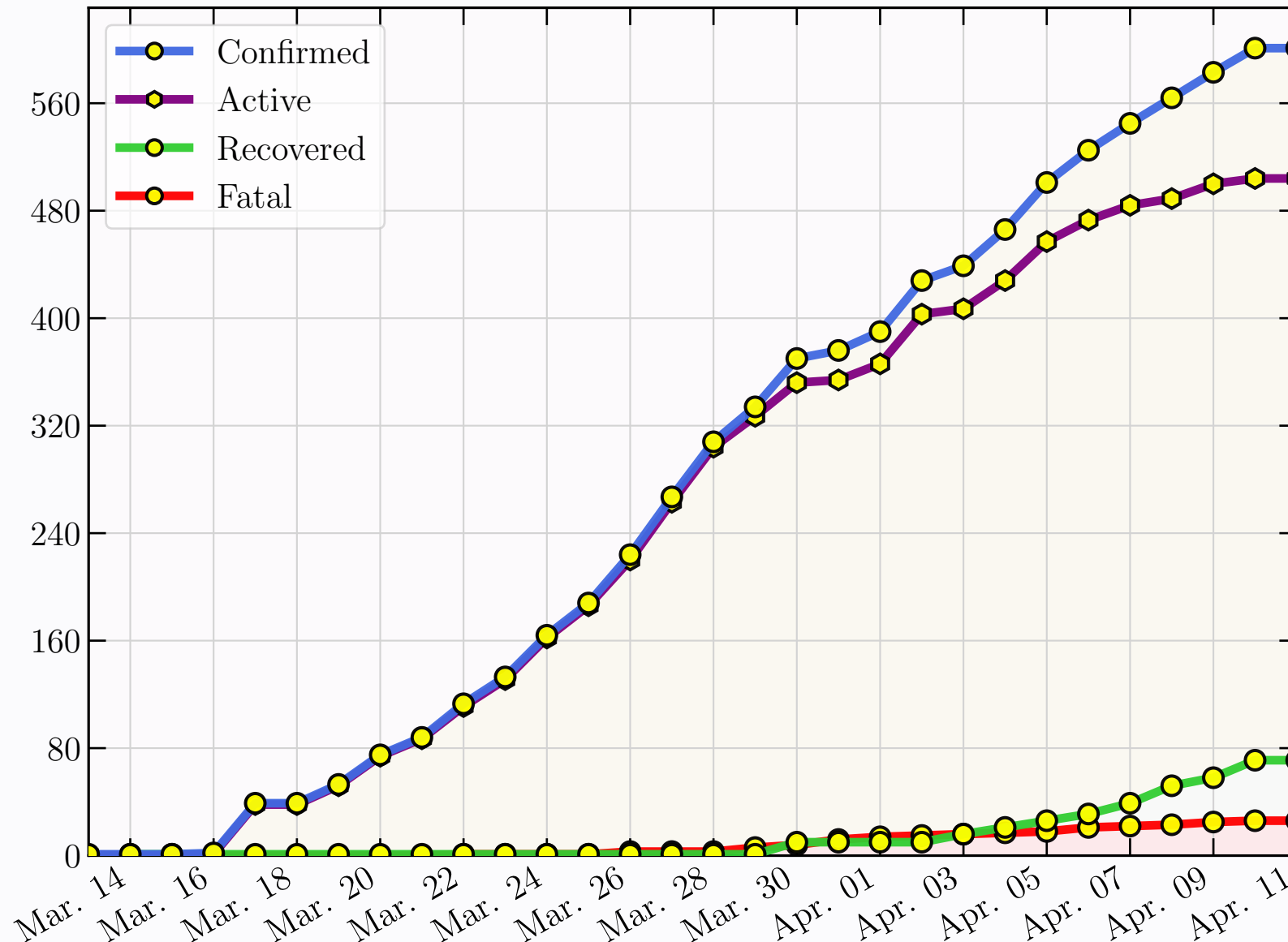
Plot for 30 days

84. Andorra



Change within 24h

Number of cases



Population M	=	0.08
Confirmed/1M	=	7778.42
Confirmed	=	601
Recovered	=	71
Fatal	=	26



Confirmed

+0

Recovered

+0

Fatal

+0

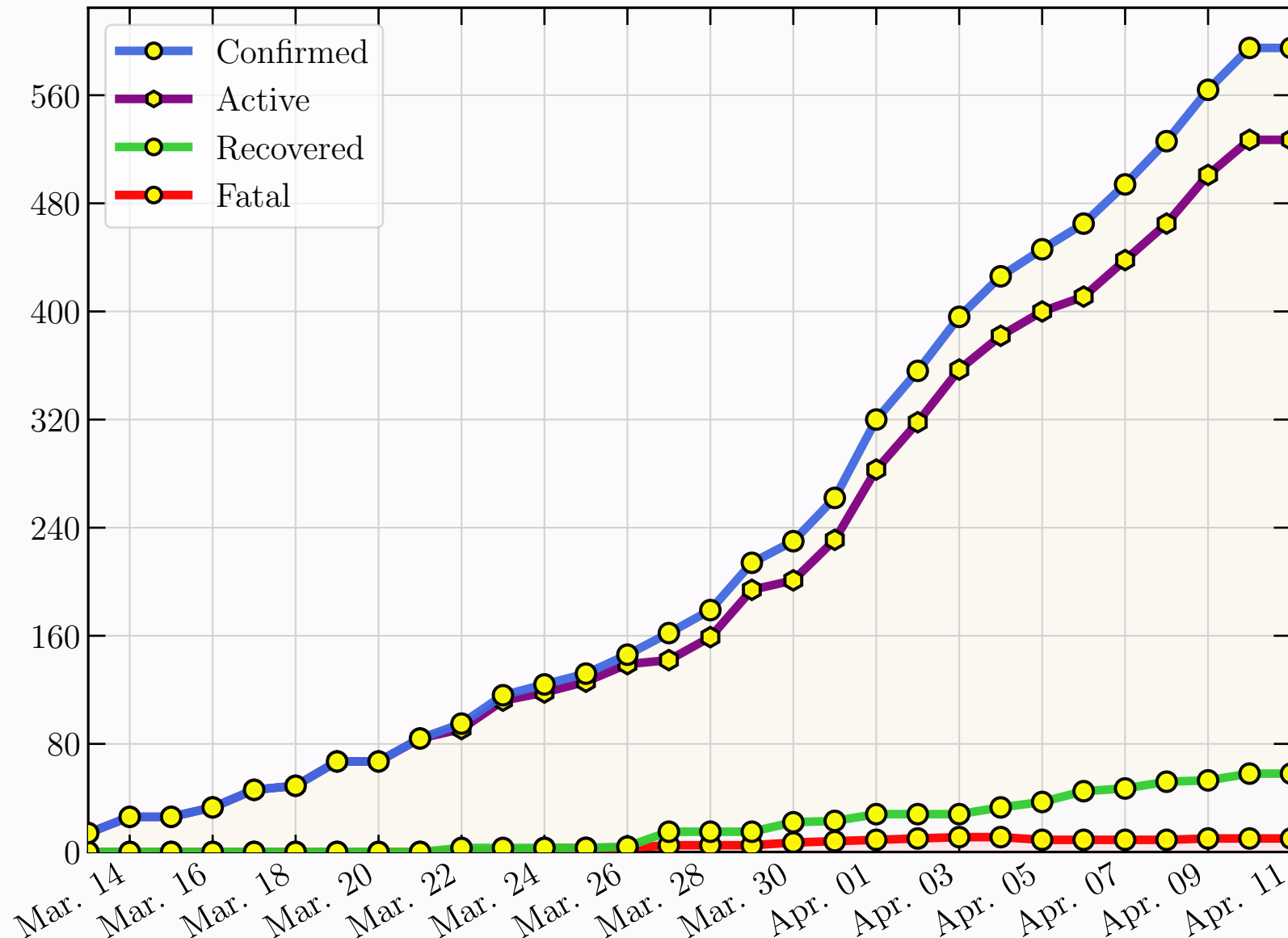
Plot for 30 days

85. Cyprus



Change within 24h

Number of cases



Population M	=	1.21
Confirmed/1M	=	492.81
Confirmed	=	595
Recovered	=	58
Fatal	=	10

Confirmed +0
Recovered +0
Fatal +0

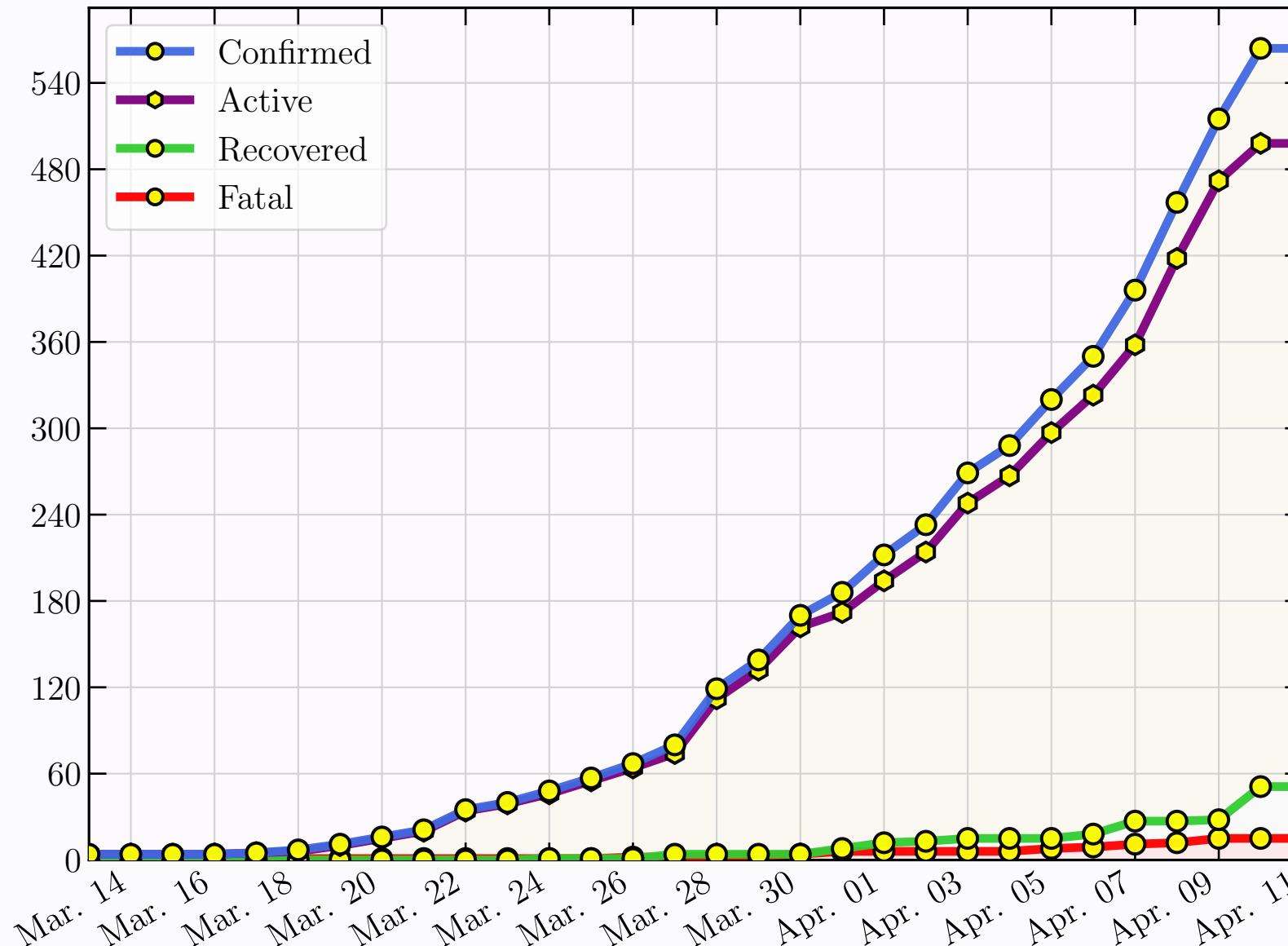
Plot for 30 days

86. Cuba



Change within 24h

Number of cases



Population M = 11.33
Confirmed/1M = 49.79
Confirmed = 564
Recovered = 51
Fatal = 15



Confirmed

+0

Recovered

+0

Fatal

+0

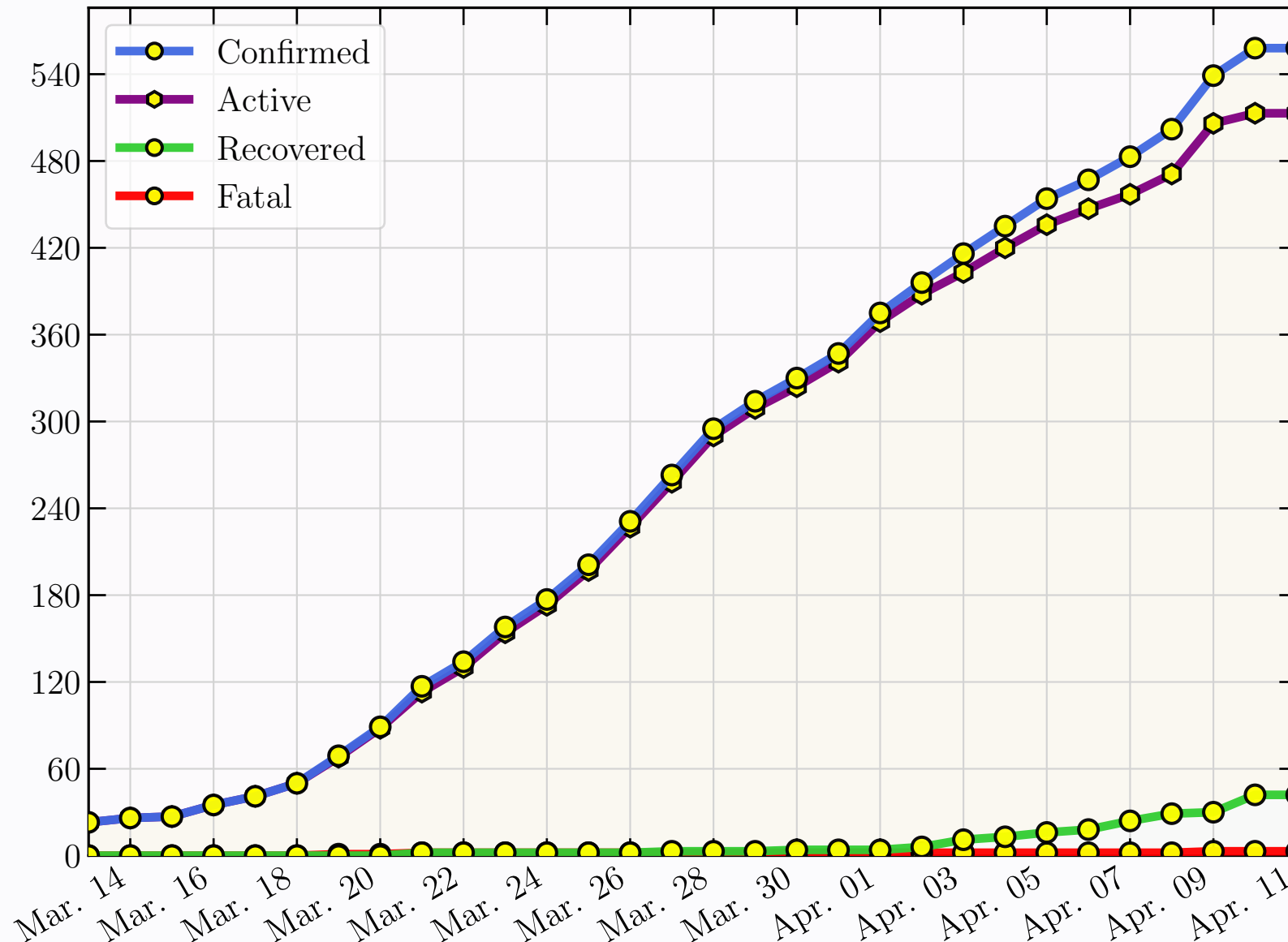
Plot for 30 days

87. Costa Rica



Change within 24h

Number of cases



Confirmed

+0

Recovered

+0

Fatal

+0



Population M	=	5.09
Confirmed/1M	=	109.54
Confirmed	=	558
Recovered	=	42
Fatal	=	3

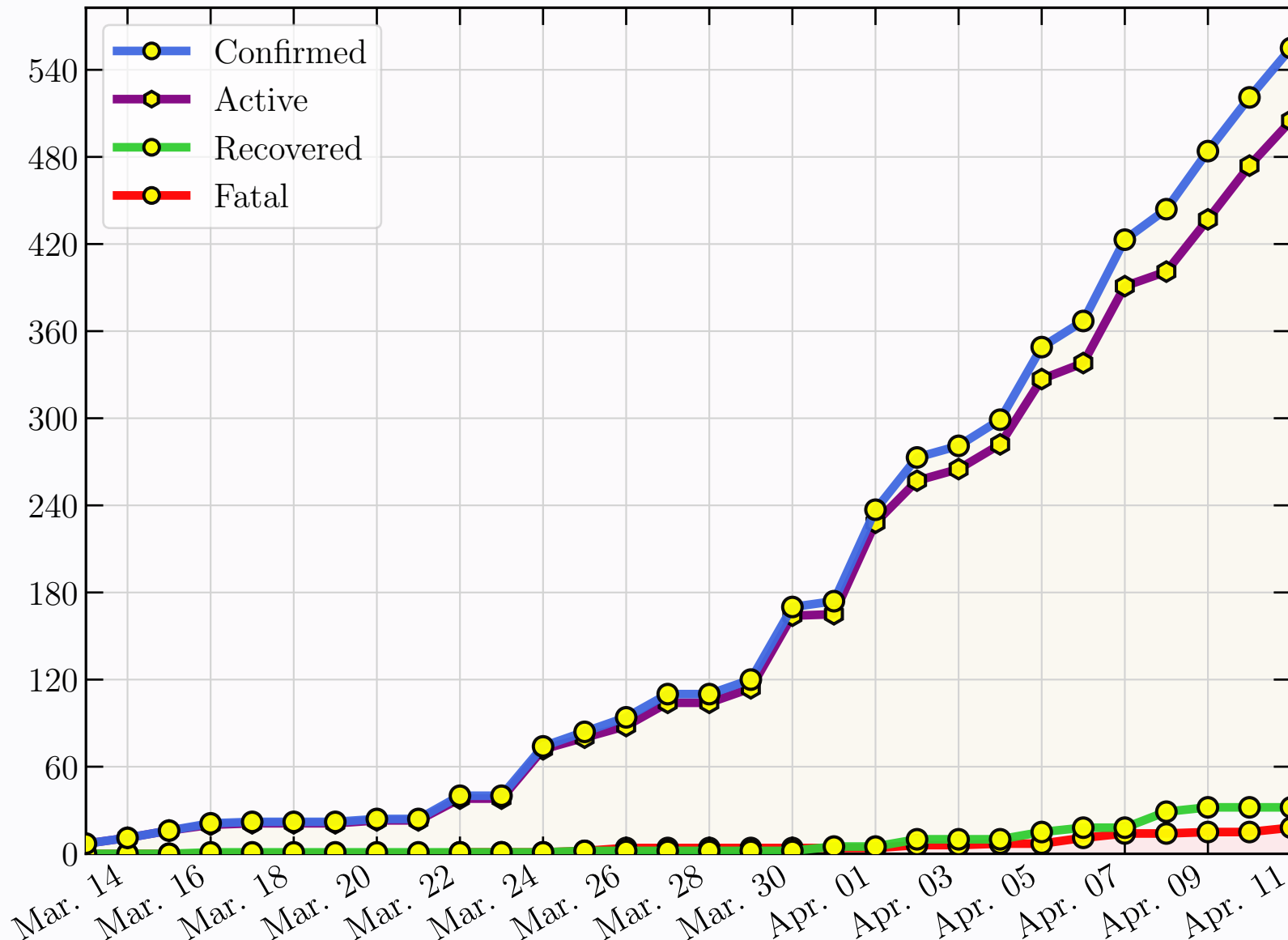
Plot for 30 days

88. Afghanistan



Change within 24h

Number of cases



Population M	=	38.93
Confirmed/1M	=	14.26
Confirmed	=	555
Recovered	=	32
Fatal	=	18



Confirmed

+34

Recovered

+0

Fatal

+3

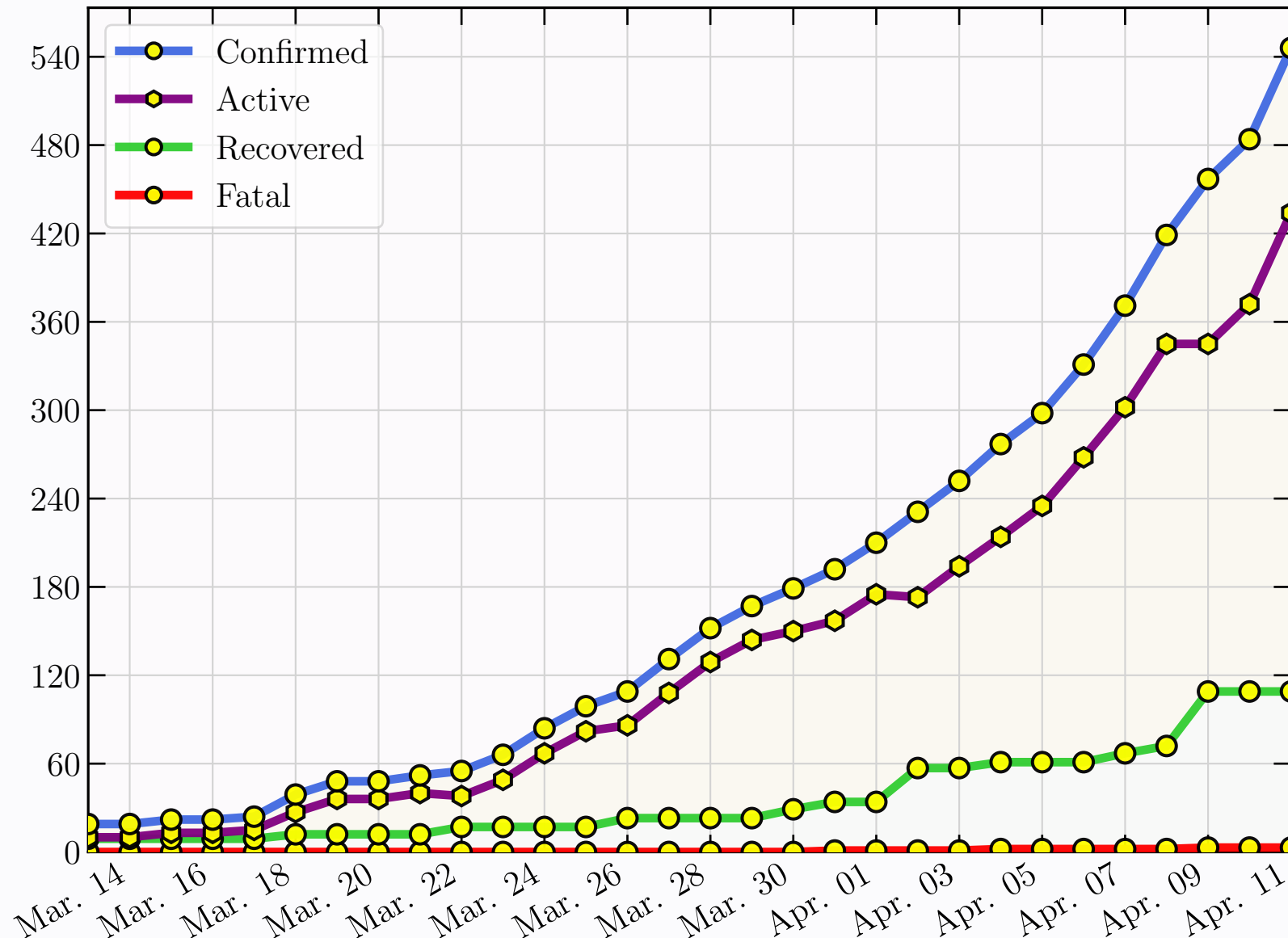
Plot for 30 days

89. Oman



Change within 24h

Number of cases



Population M	=	5.11
Confirmed/1M	=	106.92
Confirmed	=	546
Recovered	=	109
Fatal	=	3

Confirmed	+62
Recovered	+0
Fatal	+0

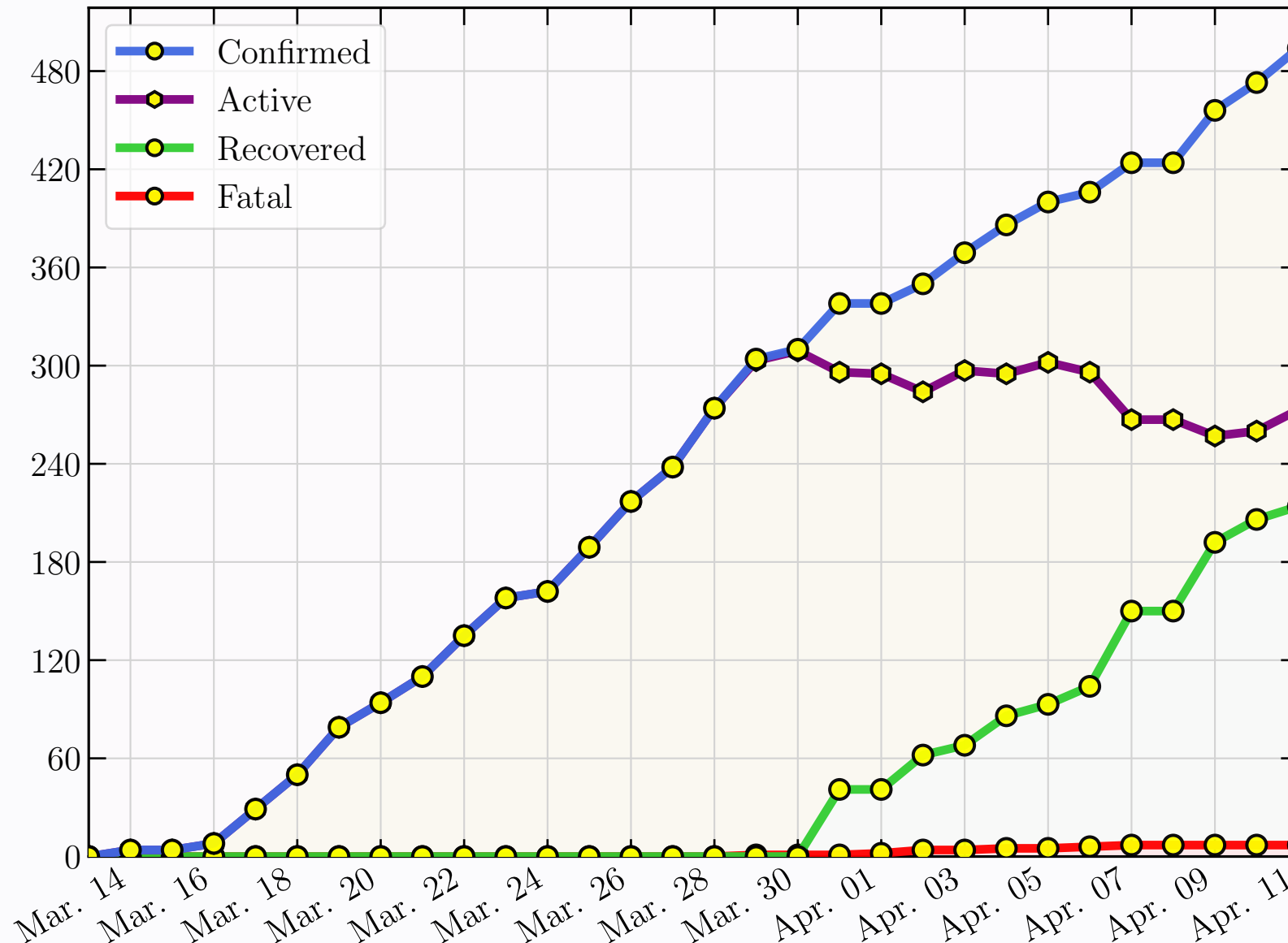
Plot for 30 days

90. Uruguay



Change within 24h

Number of cases



Population M	=	3.47
Confirmed/1M	=	142.21
Confirmed	=	494
Recovered	=	214
Fatal	=	7

Confirmed	+21
Recovered	+8
Fatal	+0



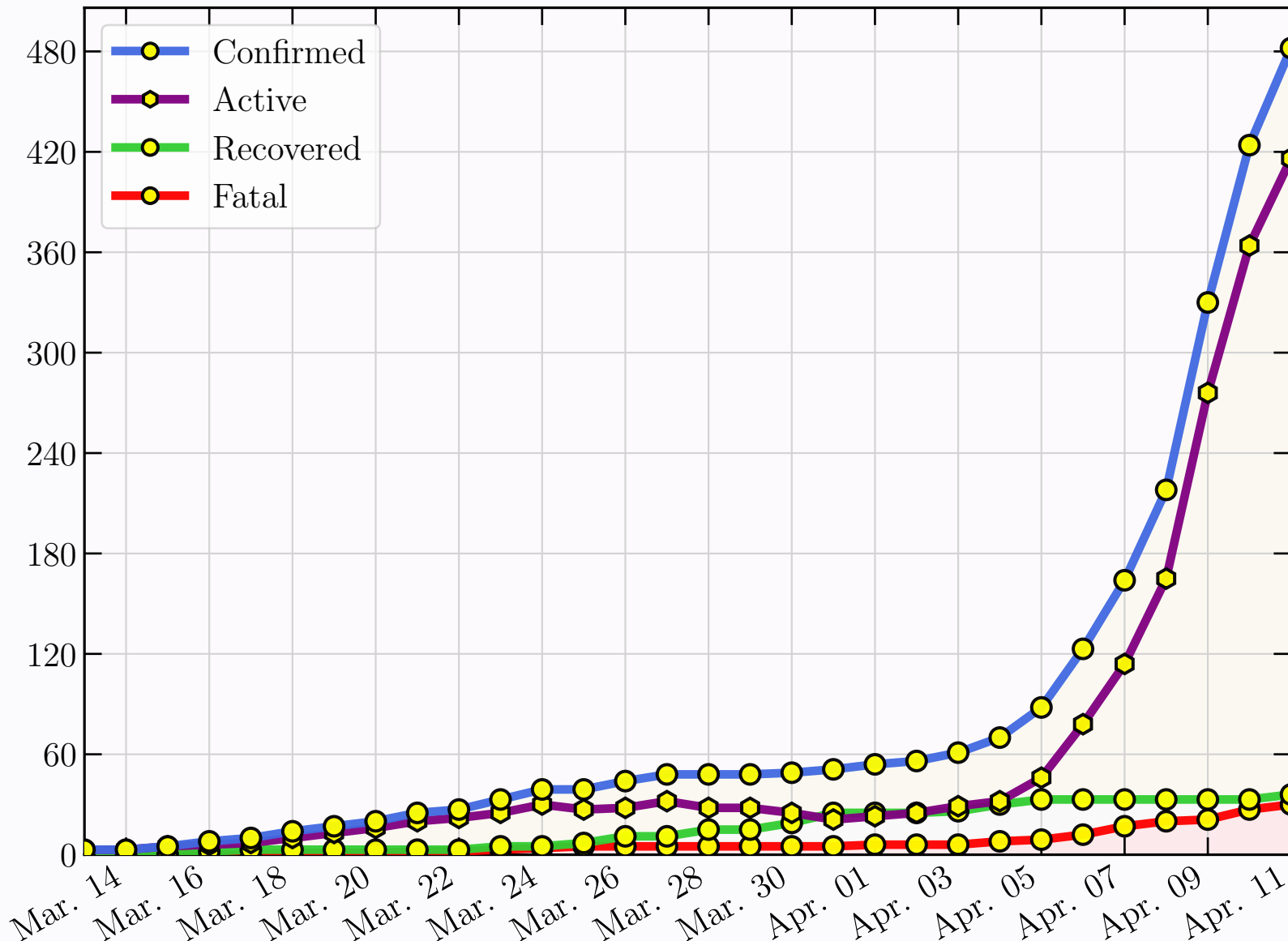
Plot for 30 days

91. Bangladesh



Change within 24h

Number of cases



Population M	=	164.69
Confirmed/1M	=	2.93
Confirmed	=	482
Recovered	=	36
Fatal	=	30

Confirmed	+58
Recovered	+3
Fatal	+3



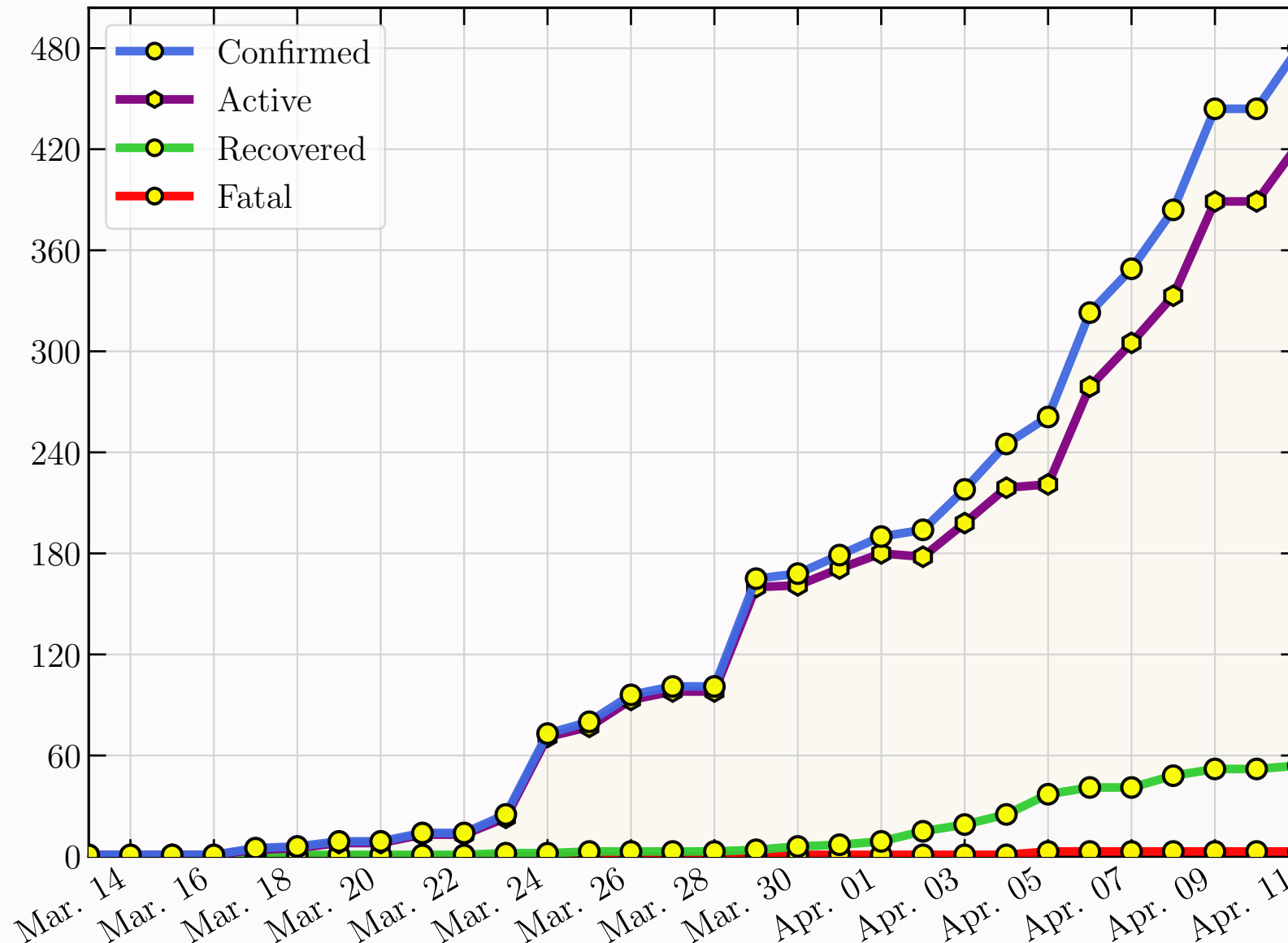
Plot for 30 days

92. Ivory Coast



Change within 24h

Number of cases



Confirmed

+36

Recovered

+2

Fatal

+0



Population M	=	26.38
Confirmed/1M	=	18.20
Confirmed	=	480
Recovered	=	54
Fatal	=	3

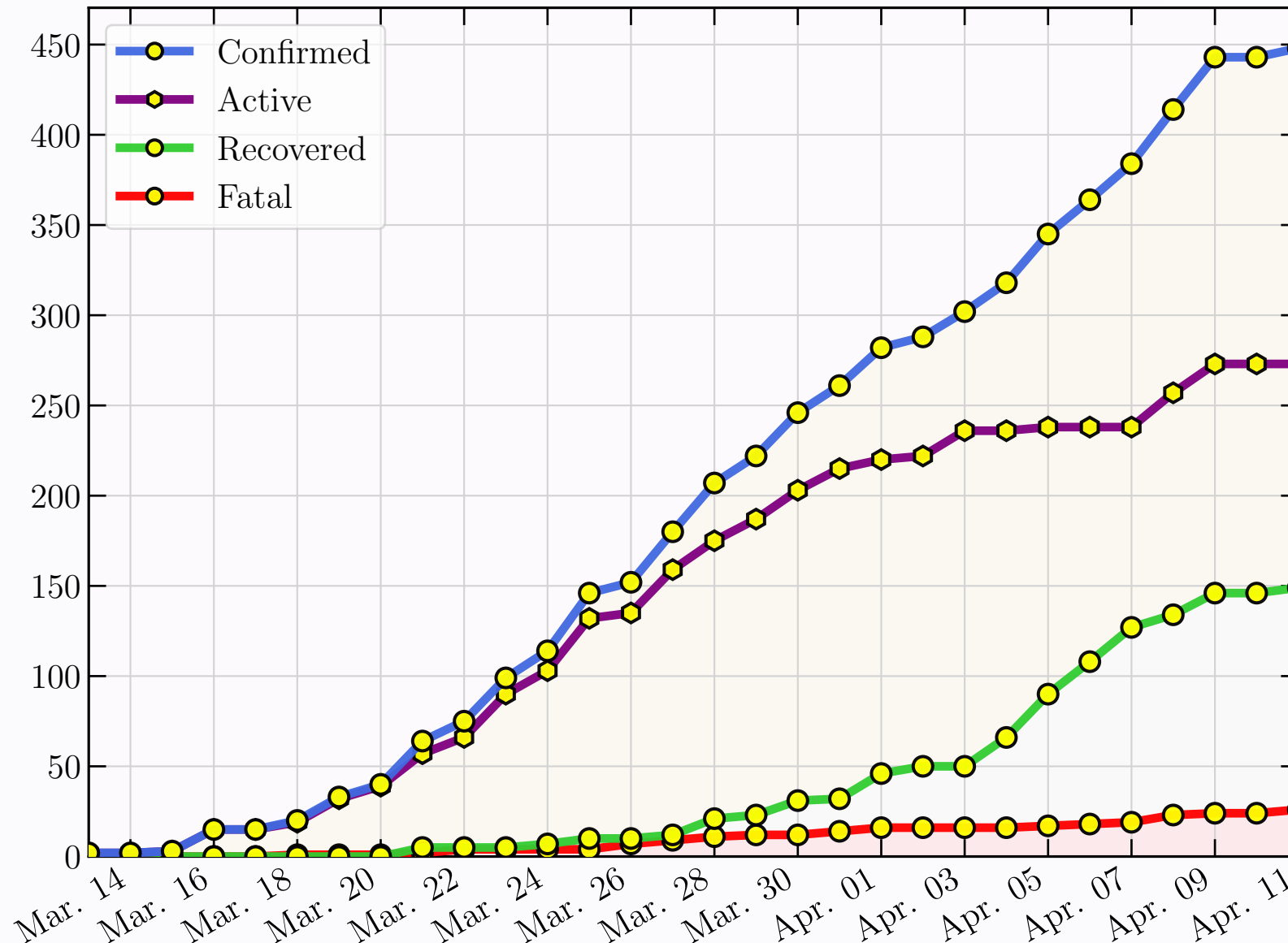
Plot for 30 days

93. Burkina Faso



Change within 24h

Number of cases



Population M = 20.90
Confirmed/1M = 21.43
Confirmed = 448
Recovered = 149
Fatal = 26

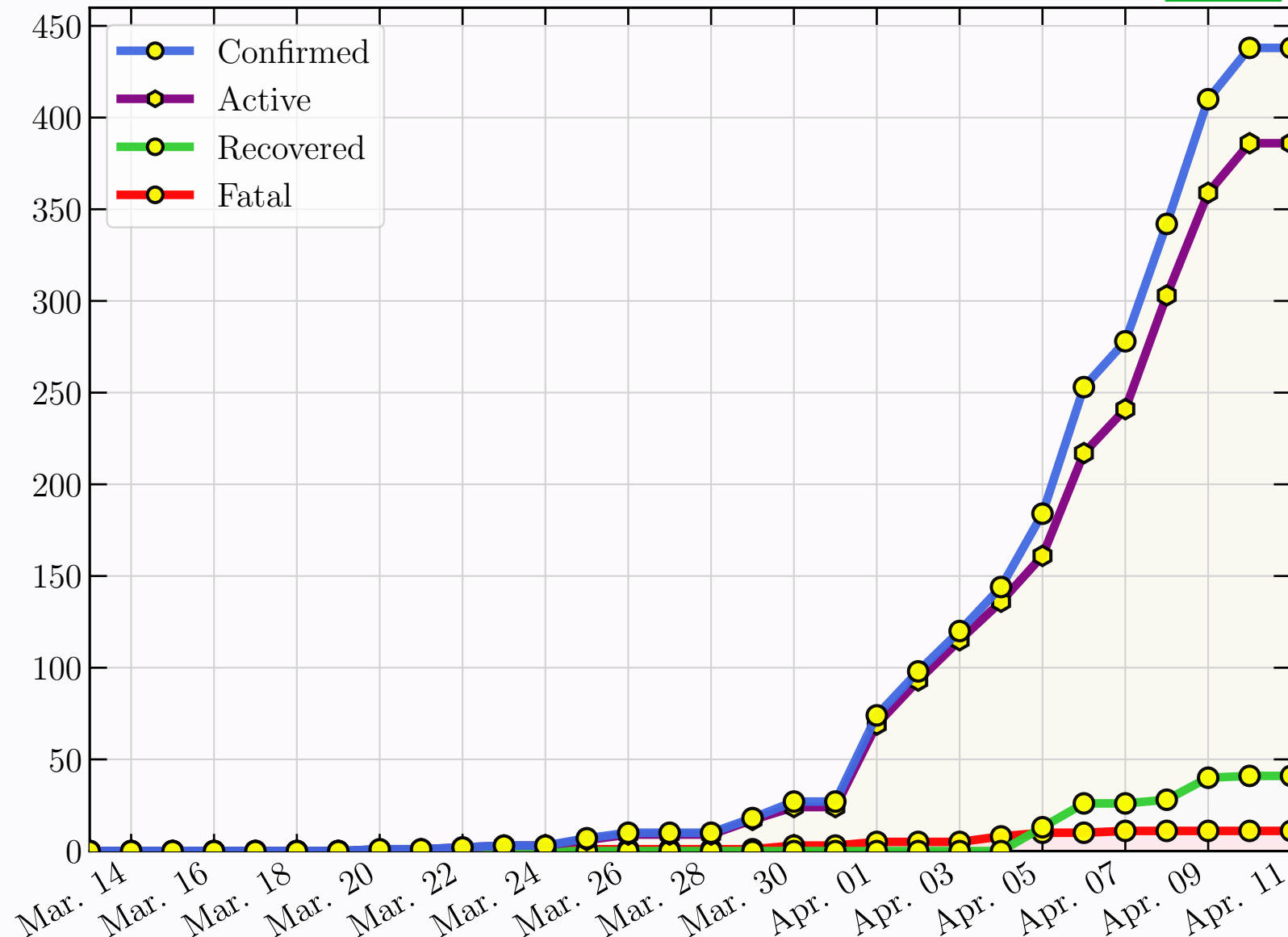
Confirmed +5
Recovered +3
Fatal +2



Plot for 30 days

94. Niger

Number of cases



Change within 24h

Confirmed

+0

Recovered

+0

Fatal

+0



Population M	=	24.21
Confirmed/1M	=	18.09
Confirmed	=	438
Recovered	=	41
Fatal	=	11

Plot for 30 days

95. Albania



Change within 24h

Confirmed

+17

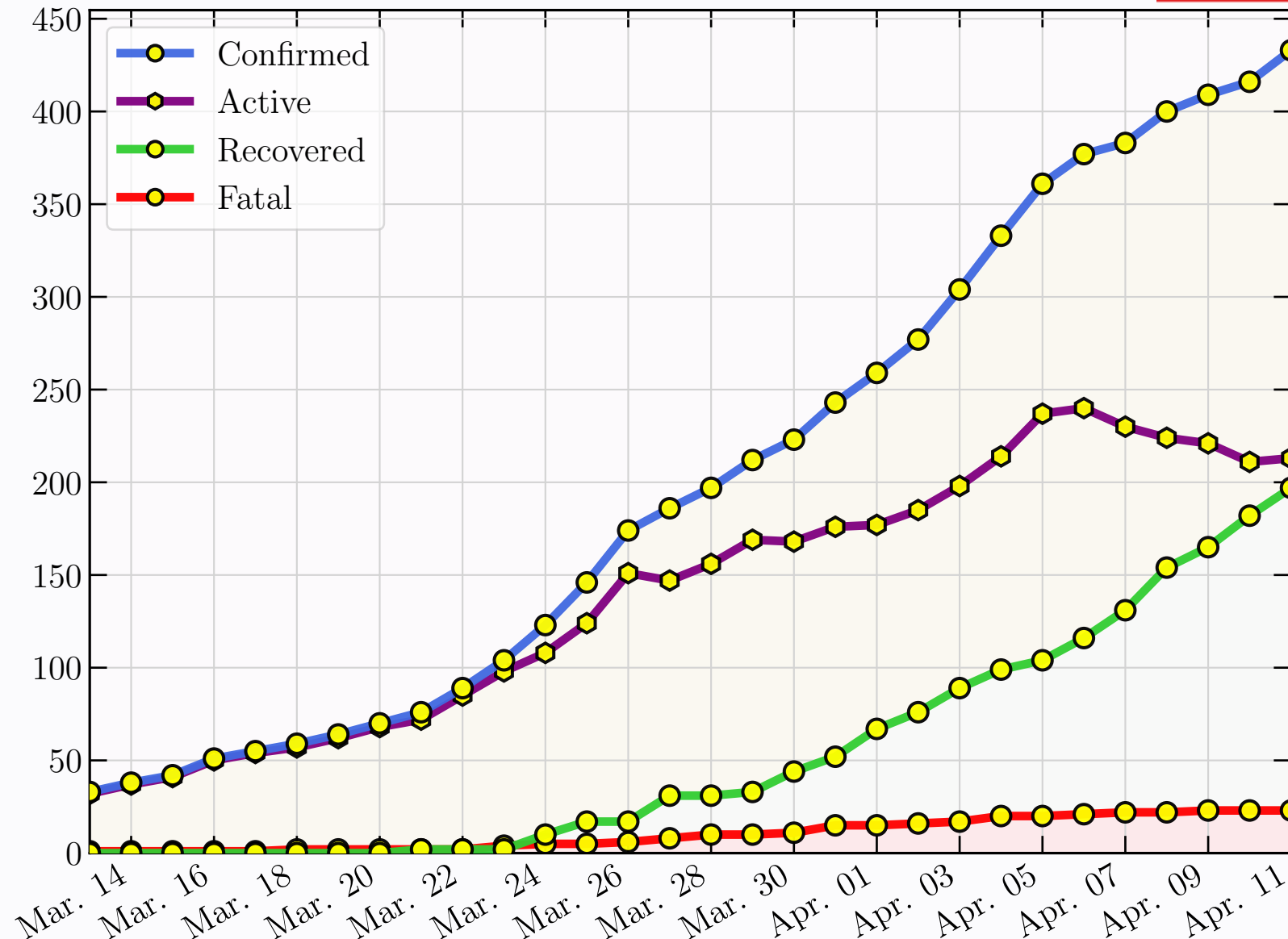
Recovered

+15

Fatal

+0

Number of cases



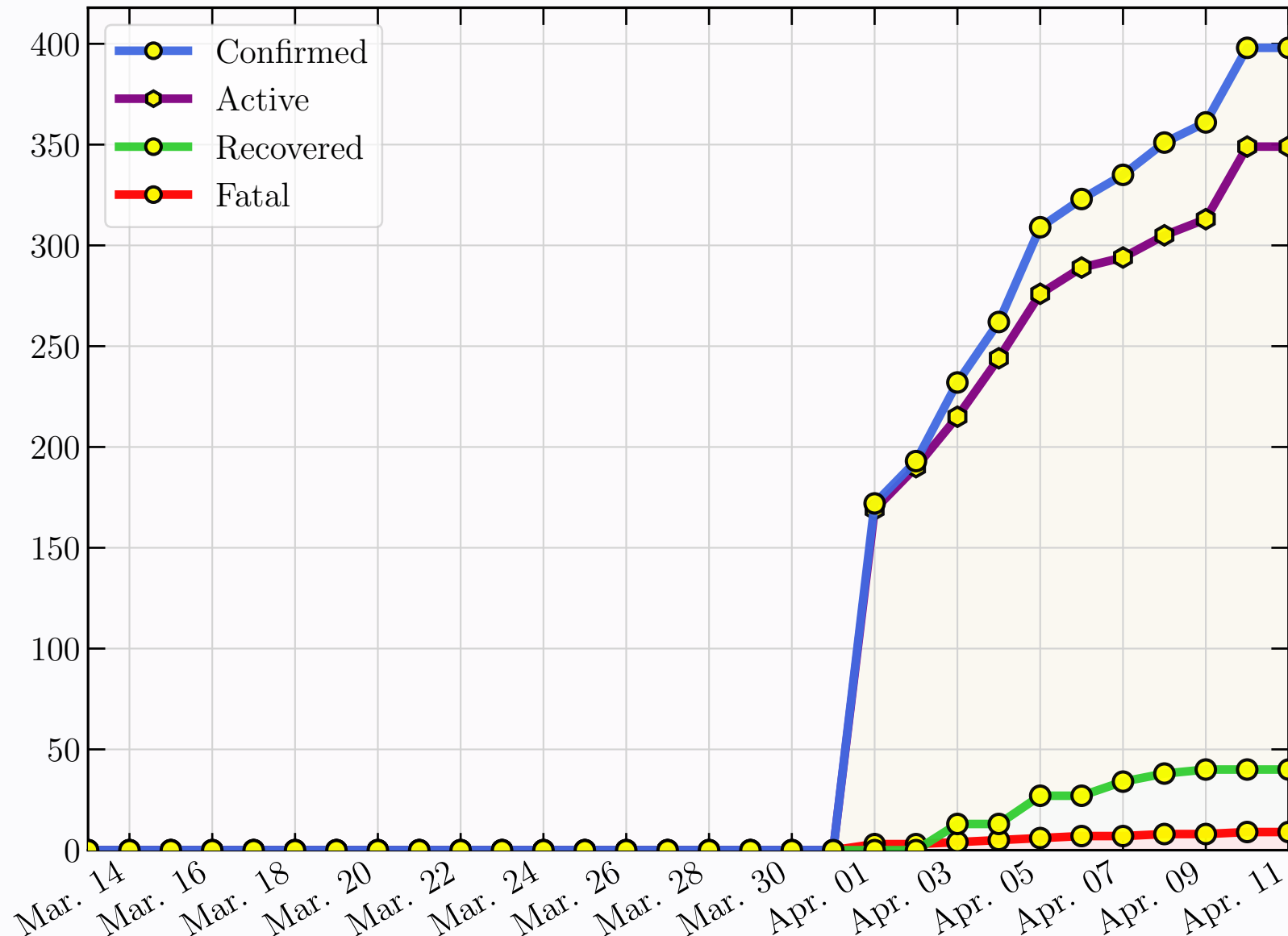
Population M	=	2.88
Confirmed/1M	=	150.46
Confirmed	=	433
Recovered	=	197
Fatal	=	23



Plot for 30 days

96. Channel Islands

Number of cases



Change within 24h

Confirmed

+0

Recovered

+0

Fatal

+0

Population M	=	0.17
Confirmed/1M	=	2334.45
Confirmed	=	398
Recovered	=	40
Fatal	=	9

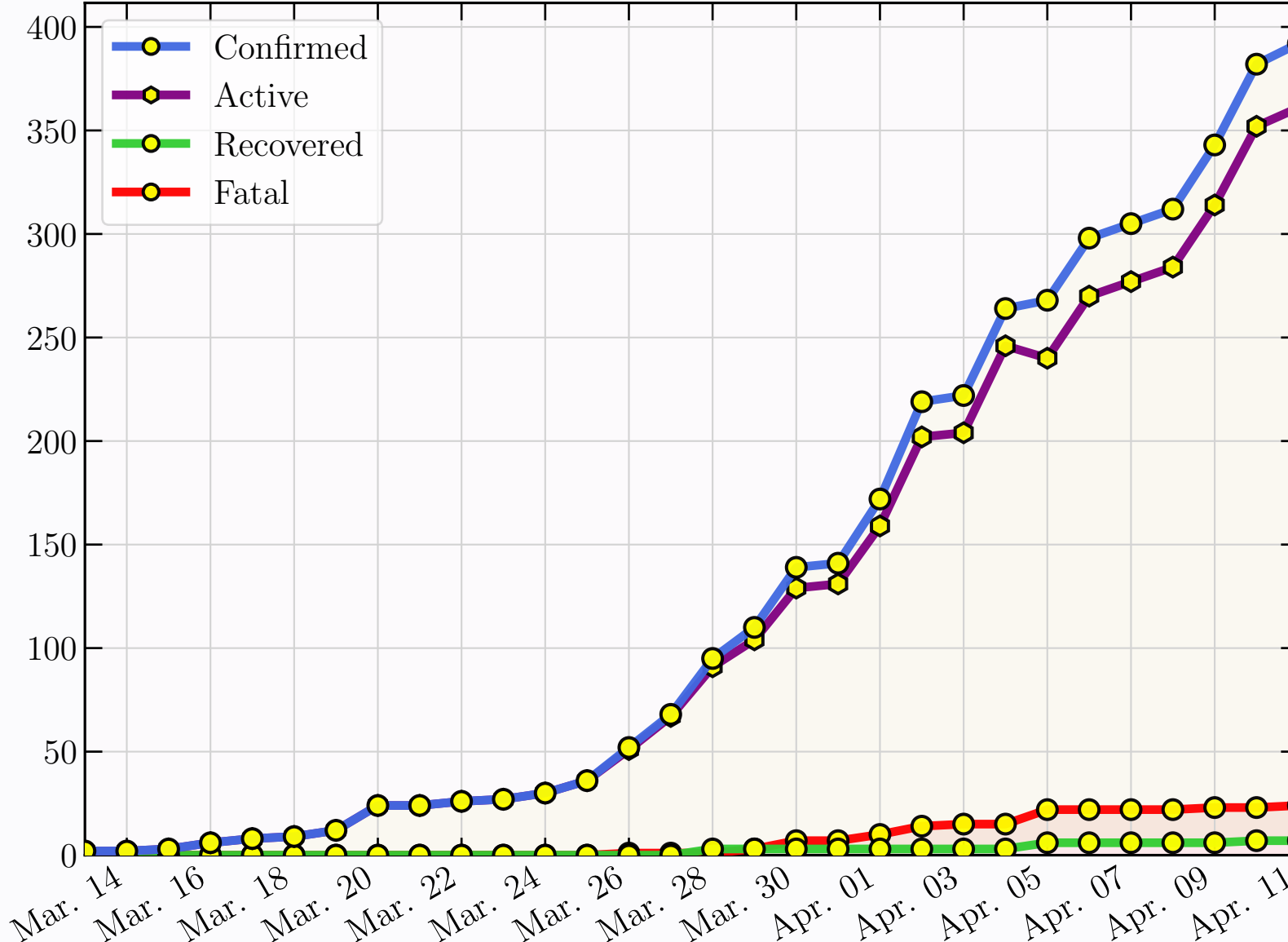
Plot for 30 days

97. Honduras



Change within 24h

Number of cases



Population M	=	9.90
Confirmed/1M	=	39.58
Confirmed	=	392
Recovered	=	7
Fatal	=	24



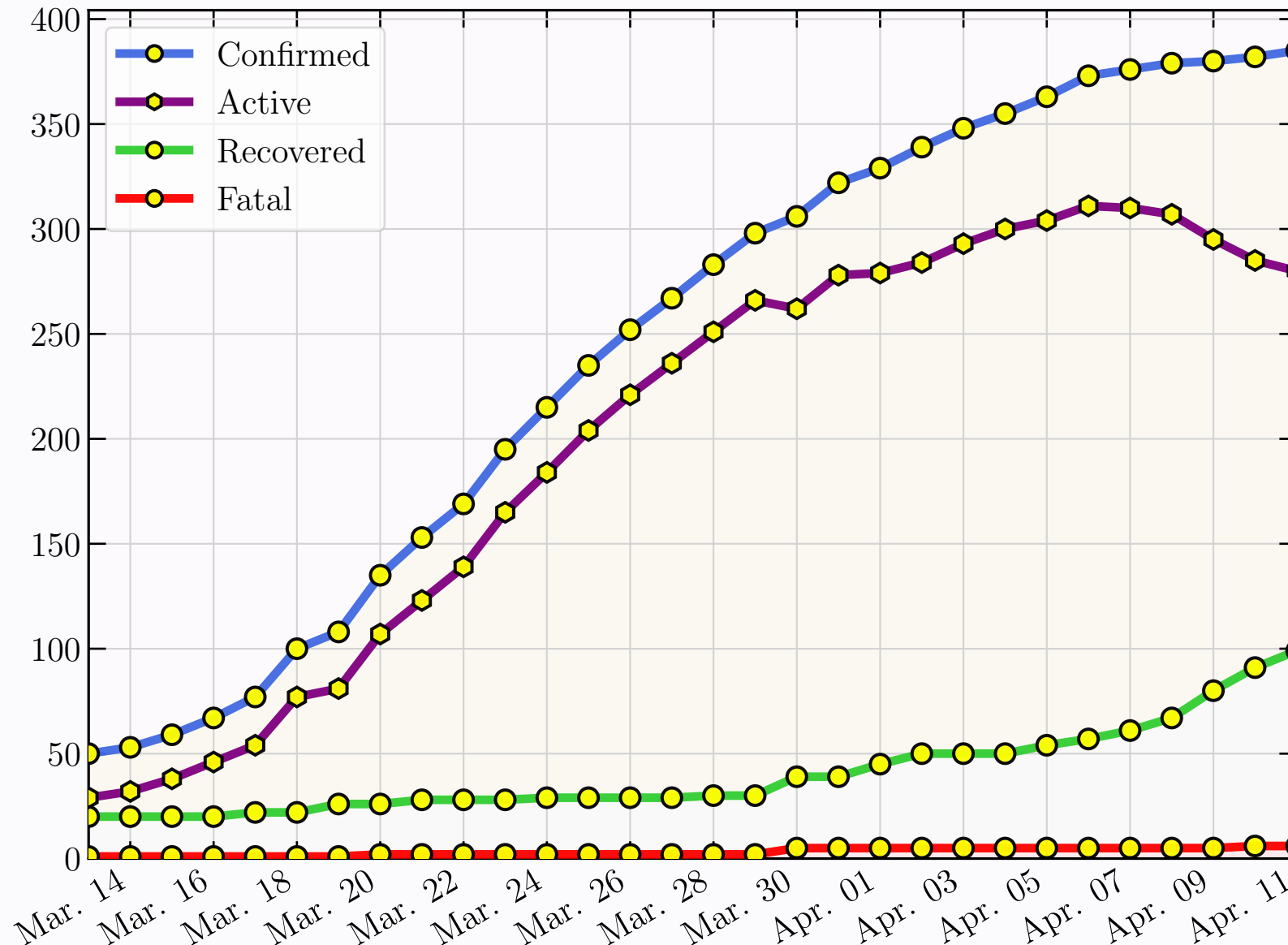
Plot for 30 days

98. Taiwan



Change within 24h

Number of cases



Population M	=	23.82
Confirmed/1M	=	16.17
Confirmed	=	385
Recovered	=	99
Fatal	=	6

Confirmed +3

Recovered +8

Fatal +0

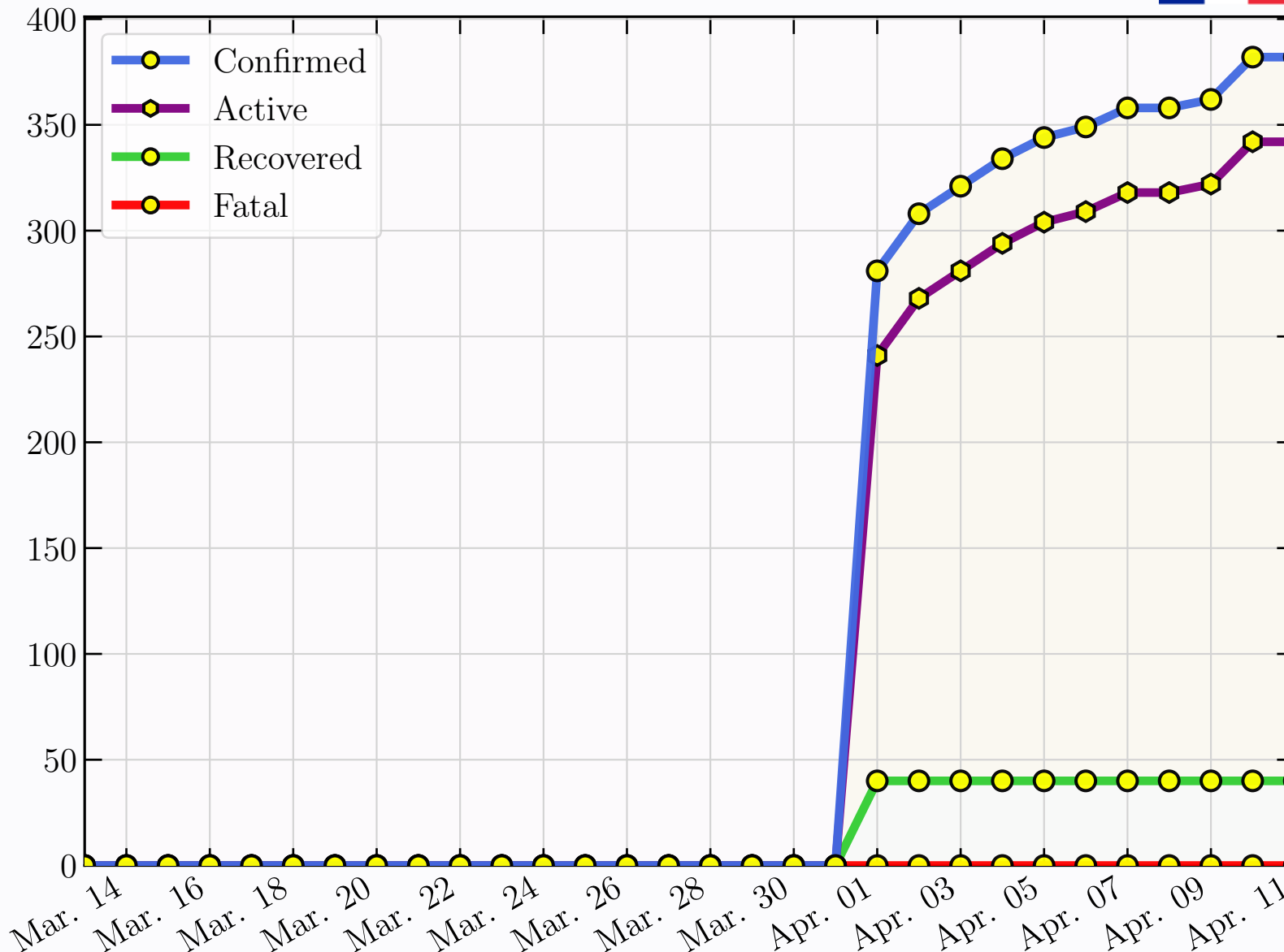
Plot for 30 days

99. Reunion

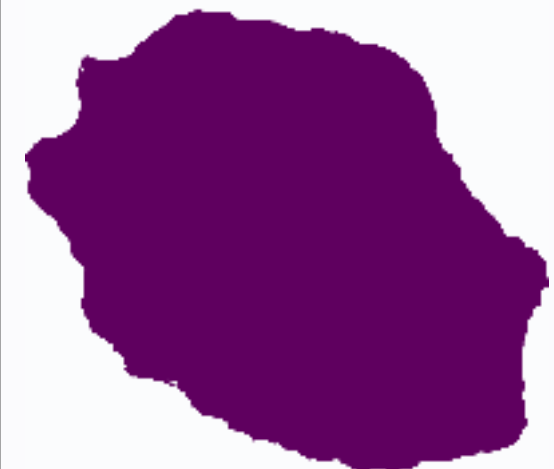


Change within 24h

Number of cases



Population M	=	0.86
Confirmed/1M	=	444.21
Confirmed	=	382
Recovered	=	40
Fatal	=	0



Confirmed +0

Recovered +0

Fatal +0

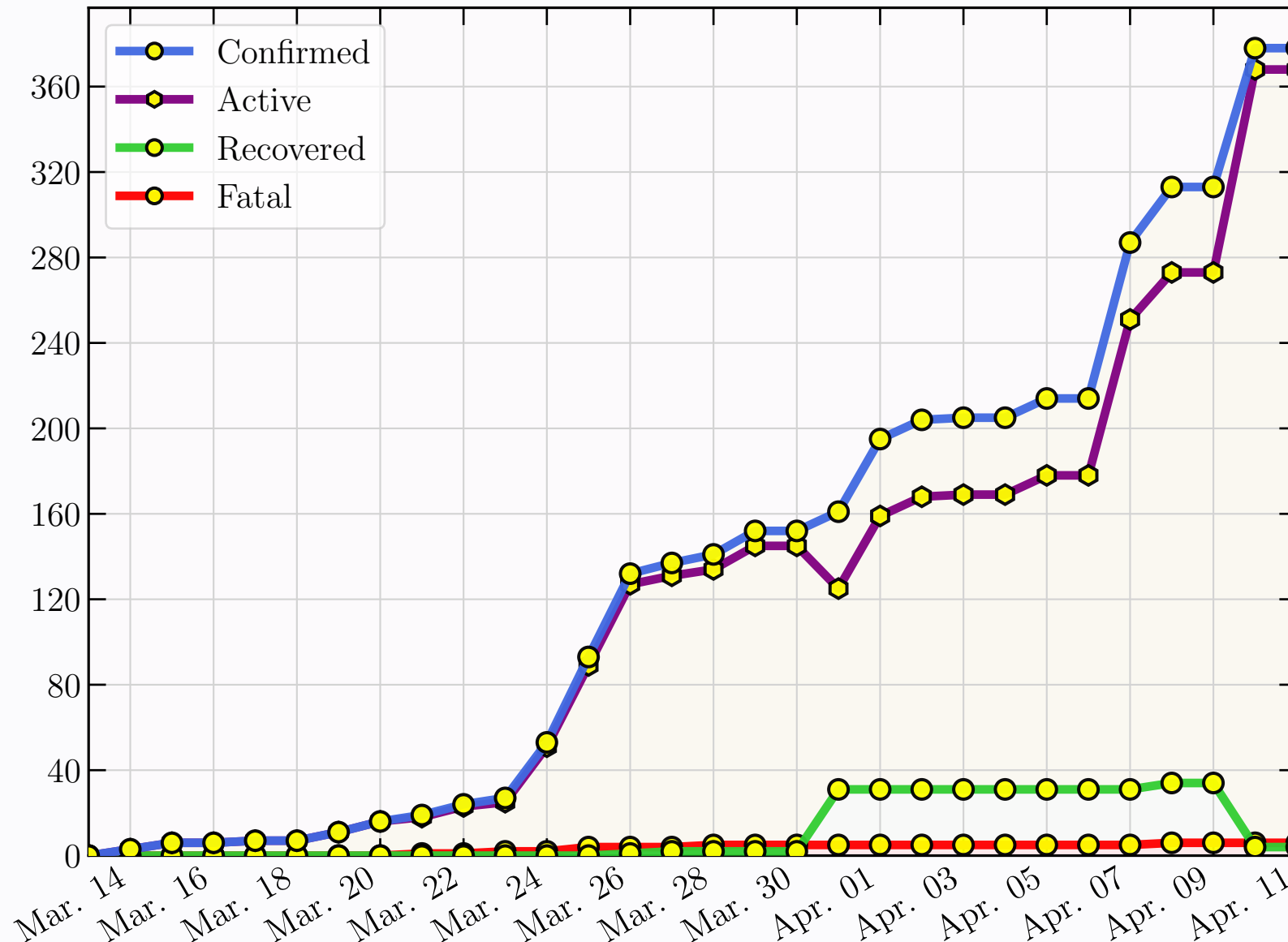
Plot for 30 days

100. Ghana



Change within 24h

Number of cases



Population M = 31.07
Confirmed/1M = 12.16
Confirmed = 378
Recovered = 4
Fatal = 6

Confirmed +0
Recovered +0
Fatal +0