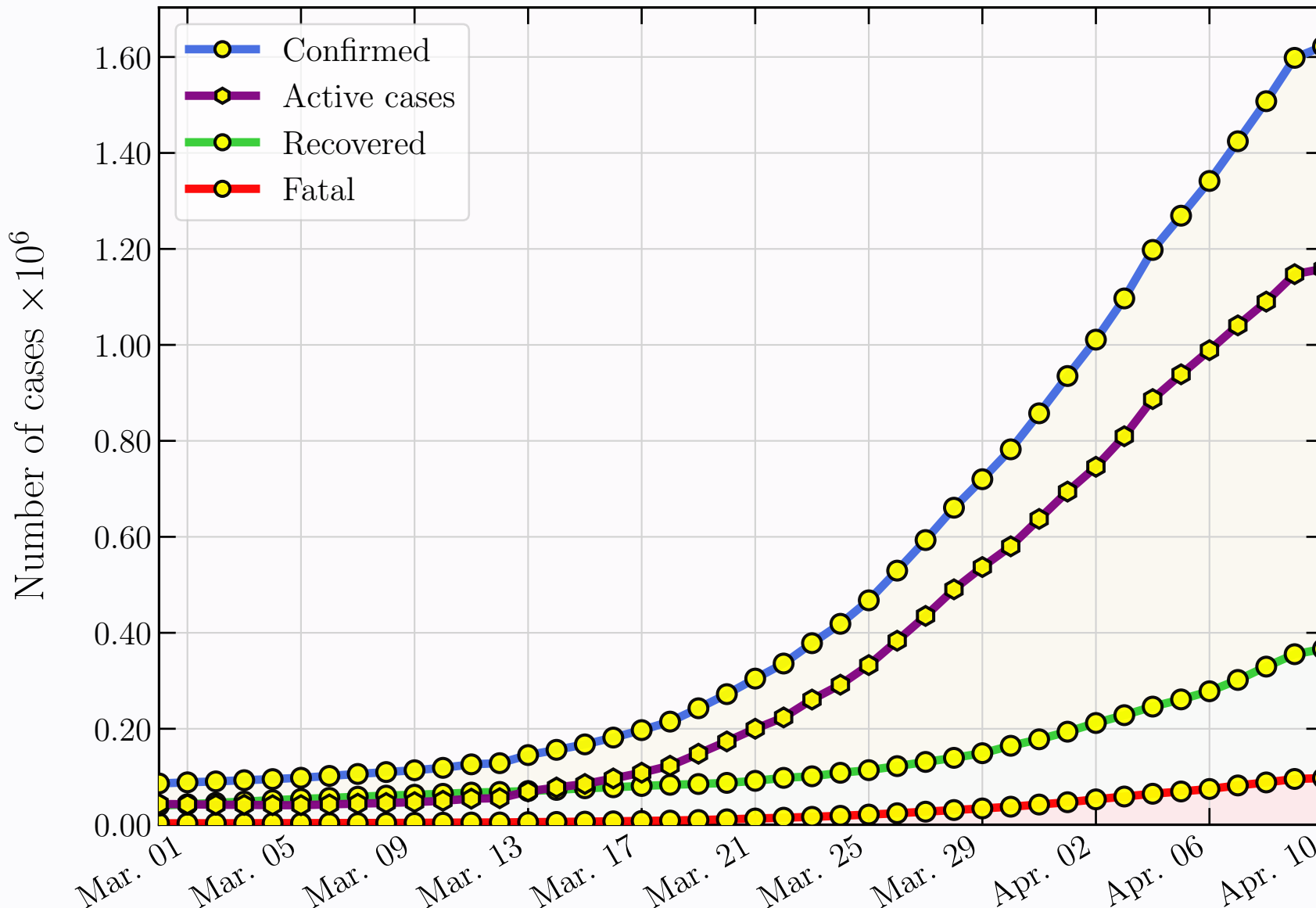


Plot for 42 days

# 1. World



Change within 24h



Population M	=	7775.81
Confirmed/1M	=	208.60
Confirmed	=	1622049
Recovered	=	366292
Fatal	=	97192

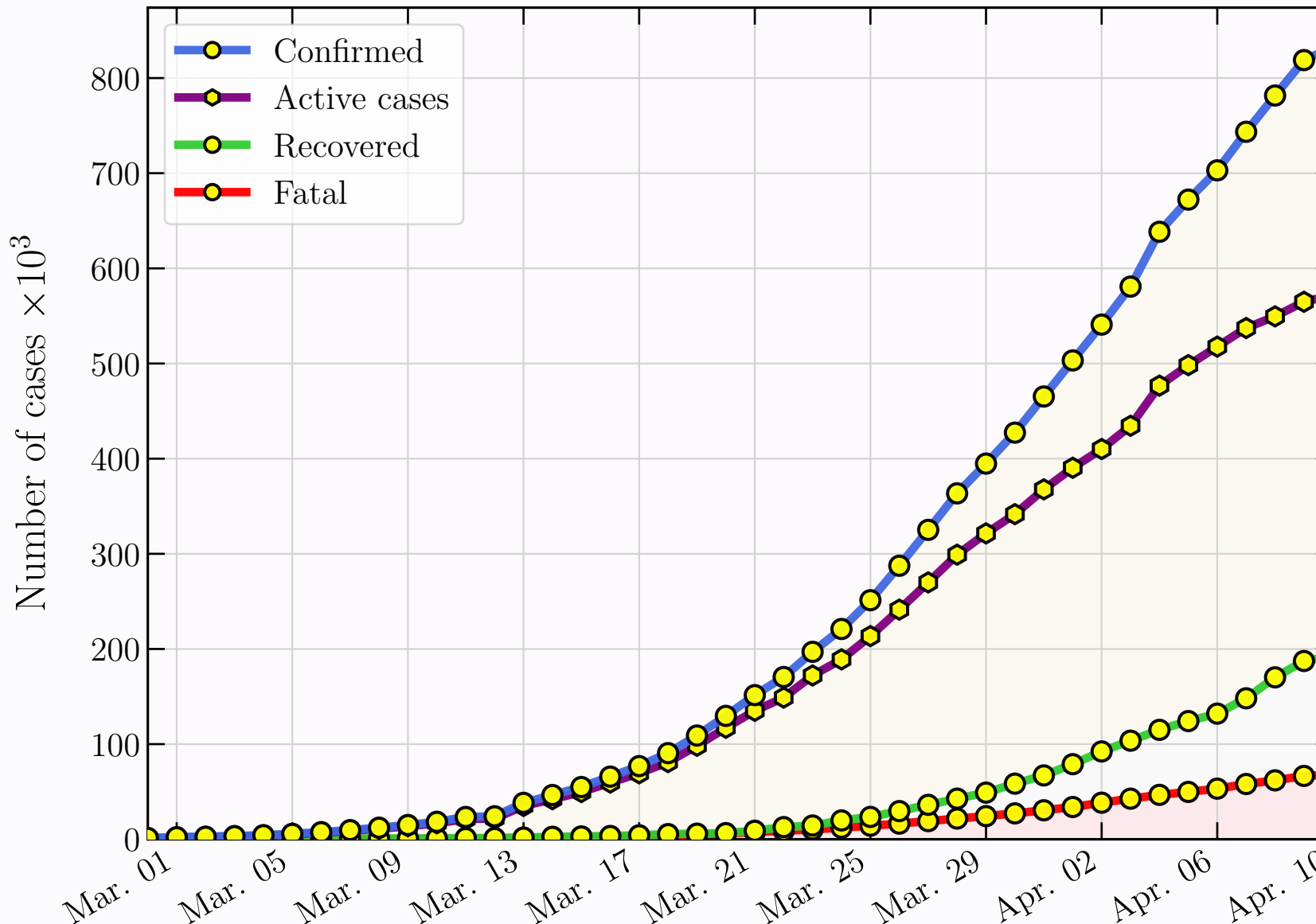


Plot for 42 days

## 2. Europe



Change within 24h



Confirmed	+13565
Recovered	+5203
Fatal	+1315



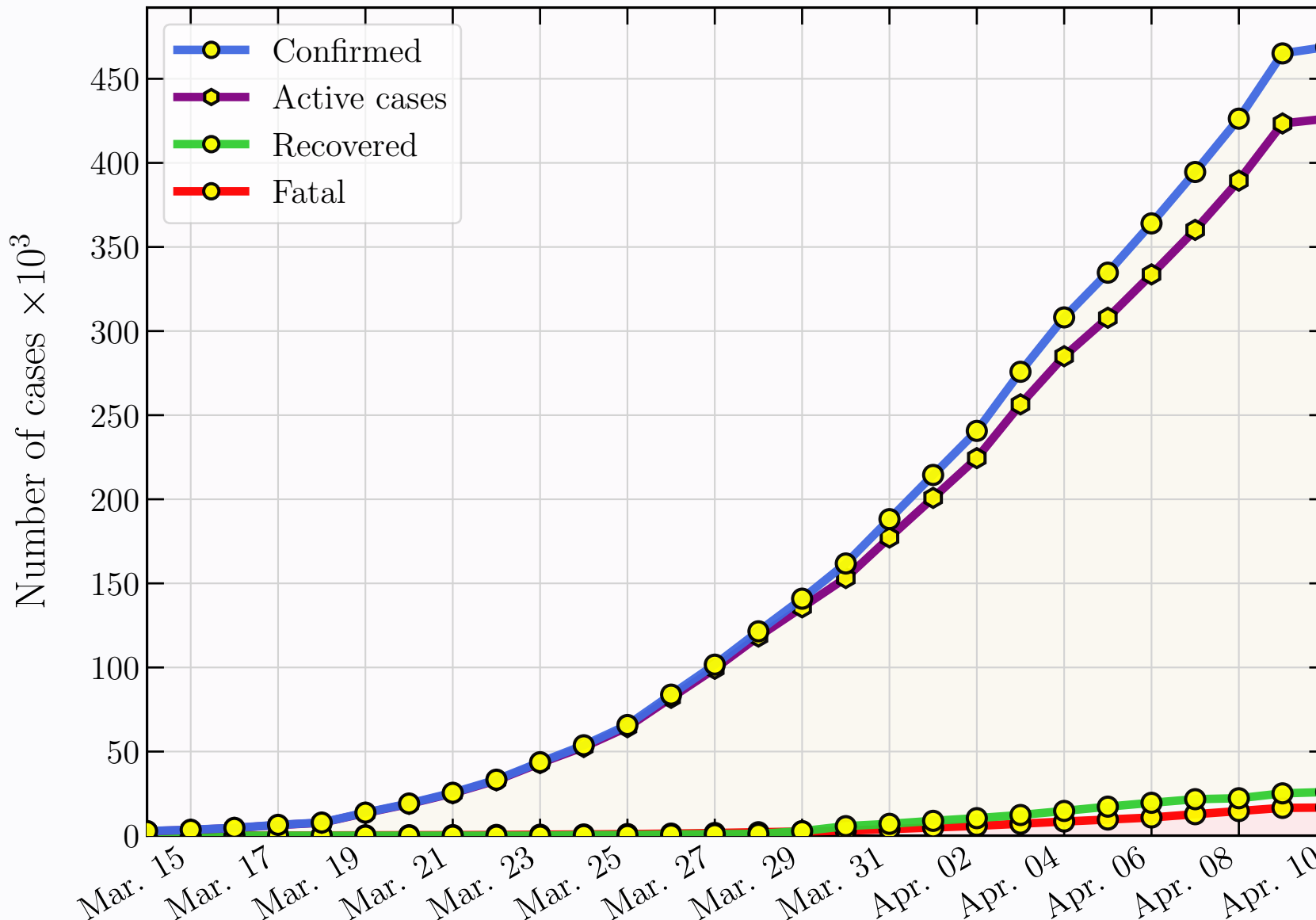
Population M	=	741.40
Confirmed/1M	=	1122.77
Confirmed	=	832420
Recovered	=	192593
Fatal	=	67904

Plot for 28 days

### 3. US



Change within 24h



Confirmed	+3807
Recovered	+789
Fatal	+187



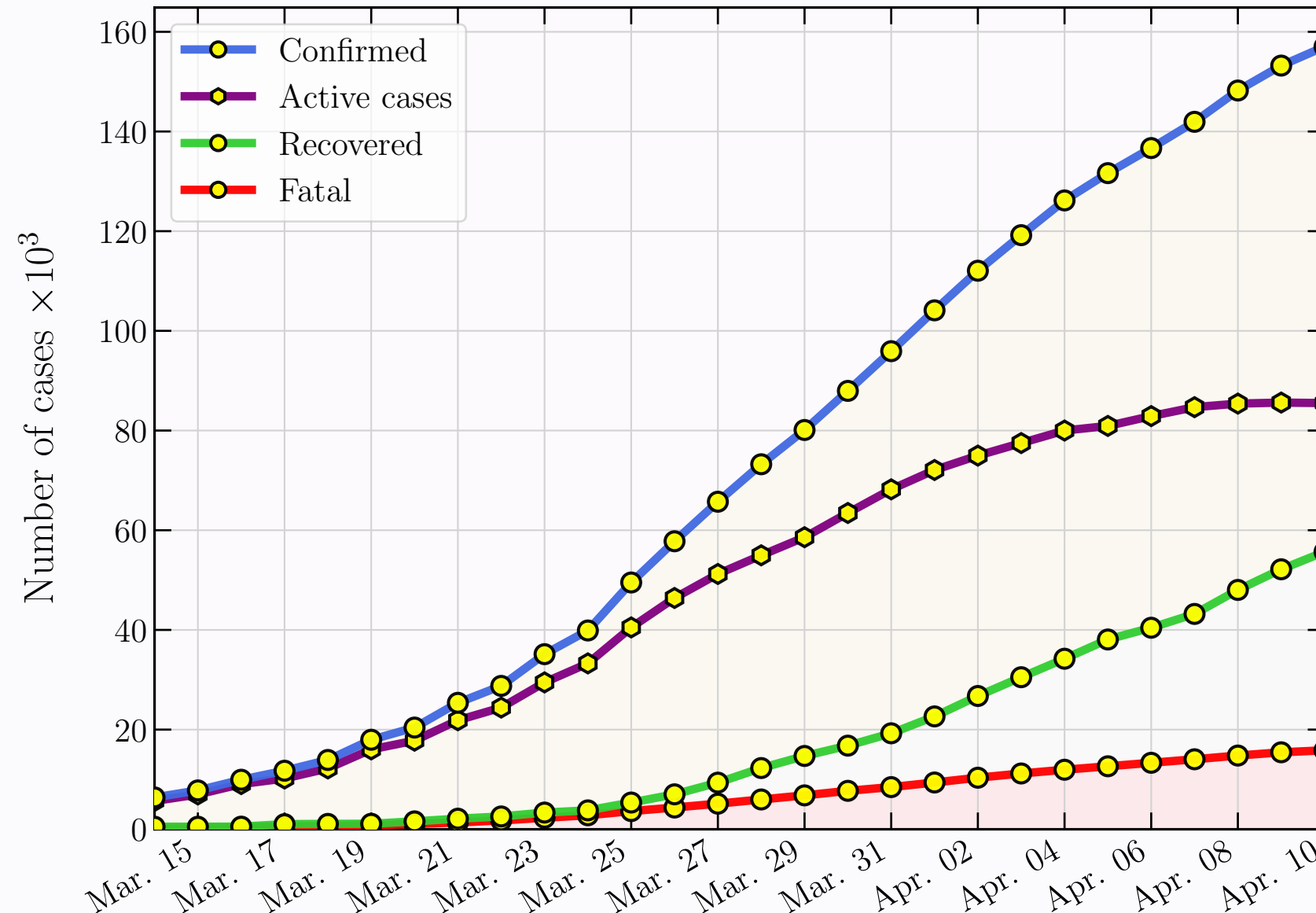
Population M	=	331.00
Confirmed/1M	=	1416.59
Confirmed	=	468895
Recovered	=	25928
Fatal	=	16697

Plot for 28 days

## 4. Spain



Change within 24h



Population M	=	46.75
Confirmed/1M	=	3358.42
Confirmed	=	157022
Recovered	=	55668
Fatal	=	15843

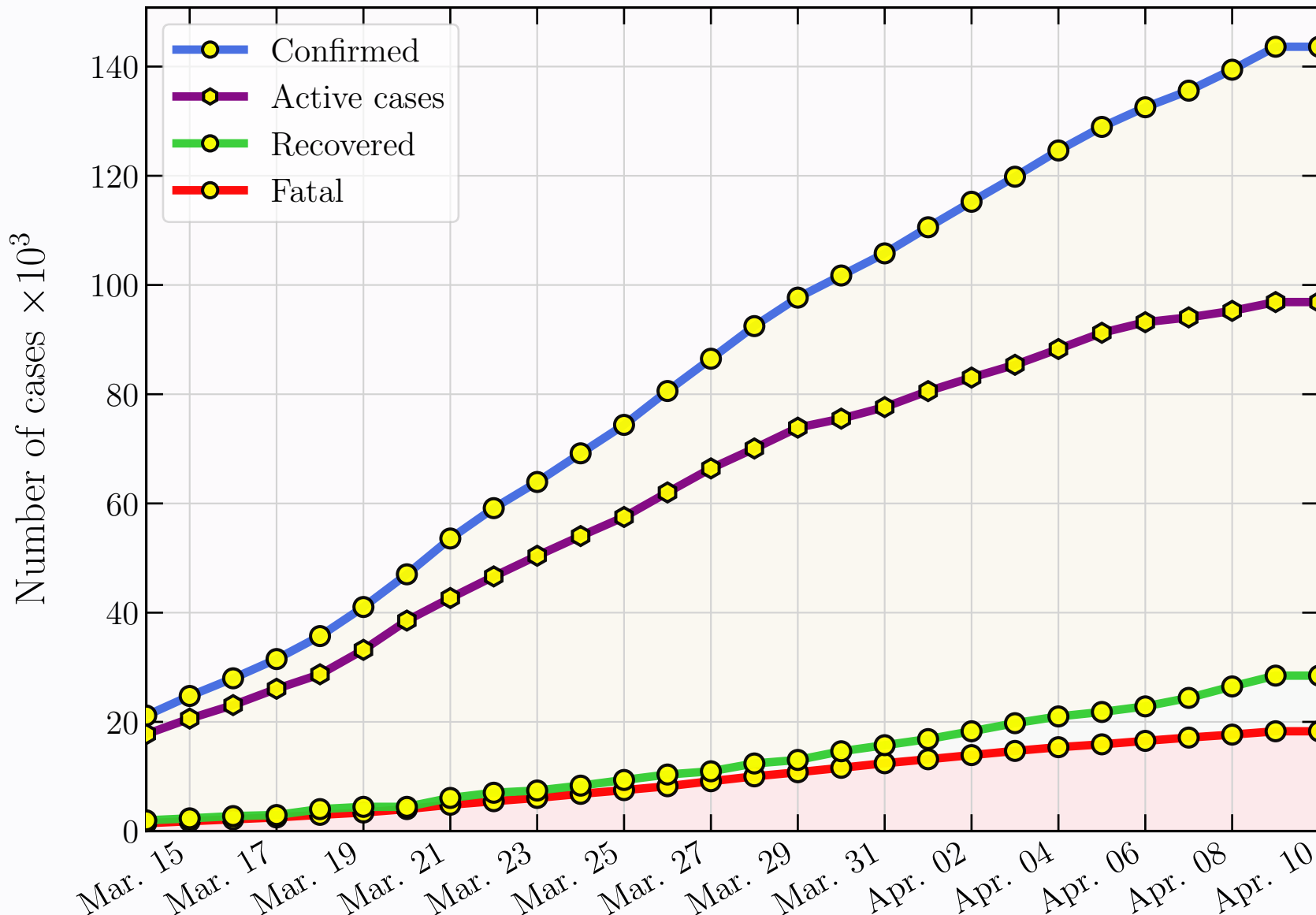


Plot for 28 days

## 5. Italy



Change within 24h



Confirmed

+0

Recovered

+0

Fatal

+0



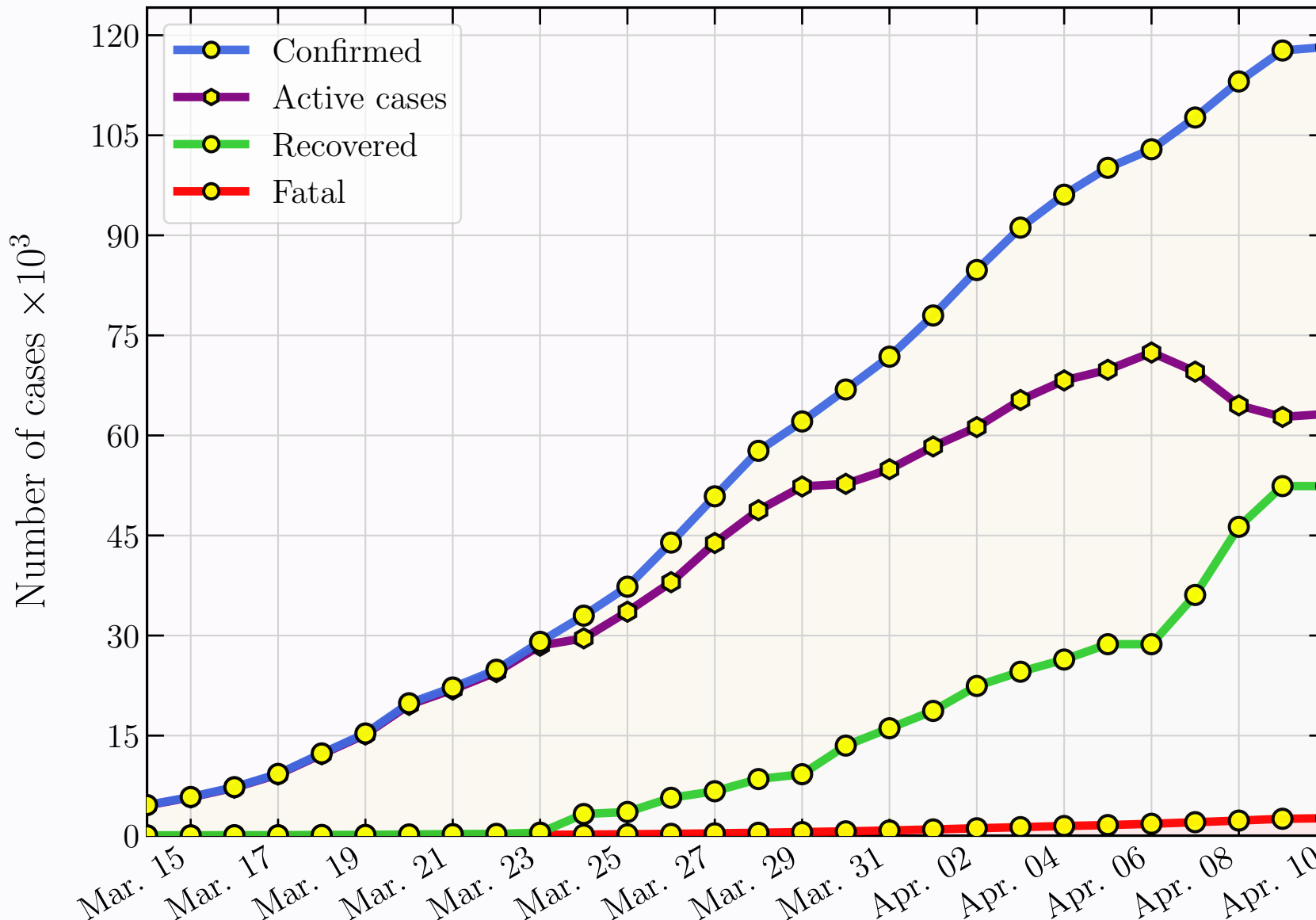
Population M	=	60.46
Confirmed/1M	=	2375.48
Confirmed	=	143626
Recovered	=	28470
Fatal	=	18279

Plot for 28 days

## 6. Germany



Change within 24h



Confirmed	+523
Recovered	+0
Fatal	+78



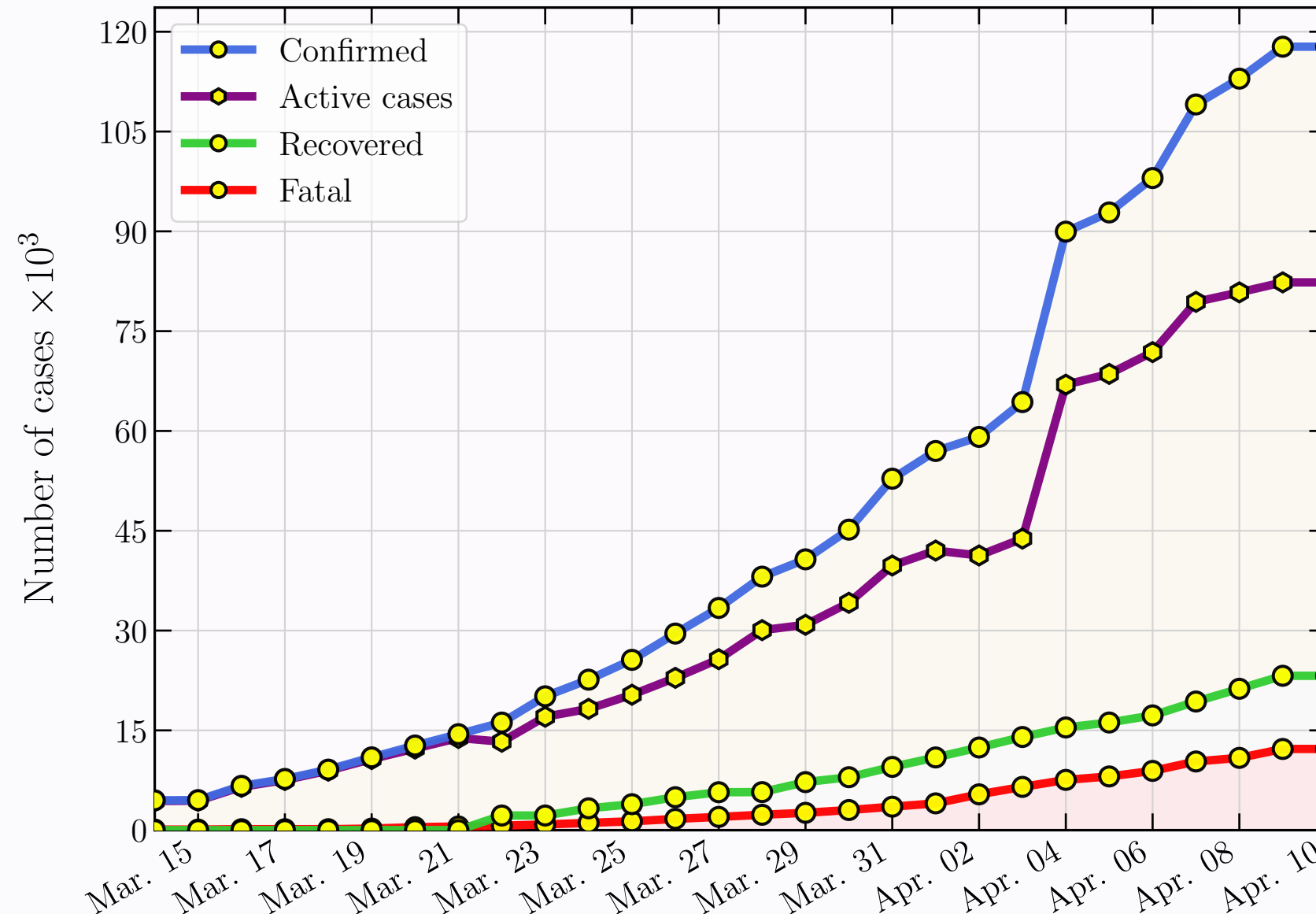
Population M	=	83.78
Confirmed/1M	=	1411.19
Confirmed	=	118235
Recovered	=	52407
Fatal	=	2607

Plot for 28 days

## 7. France



Change within 24h



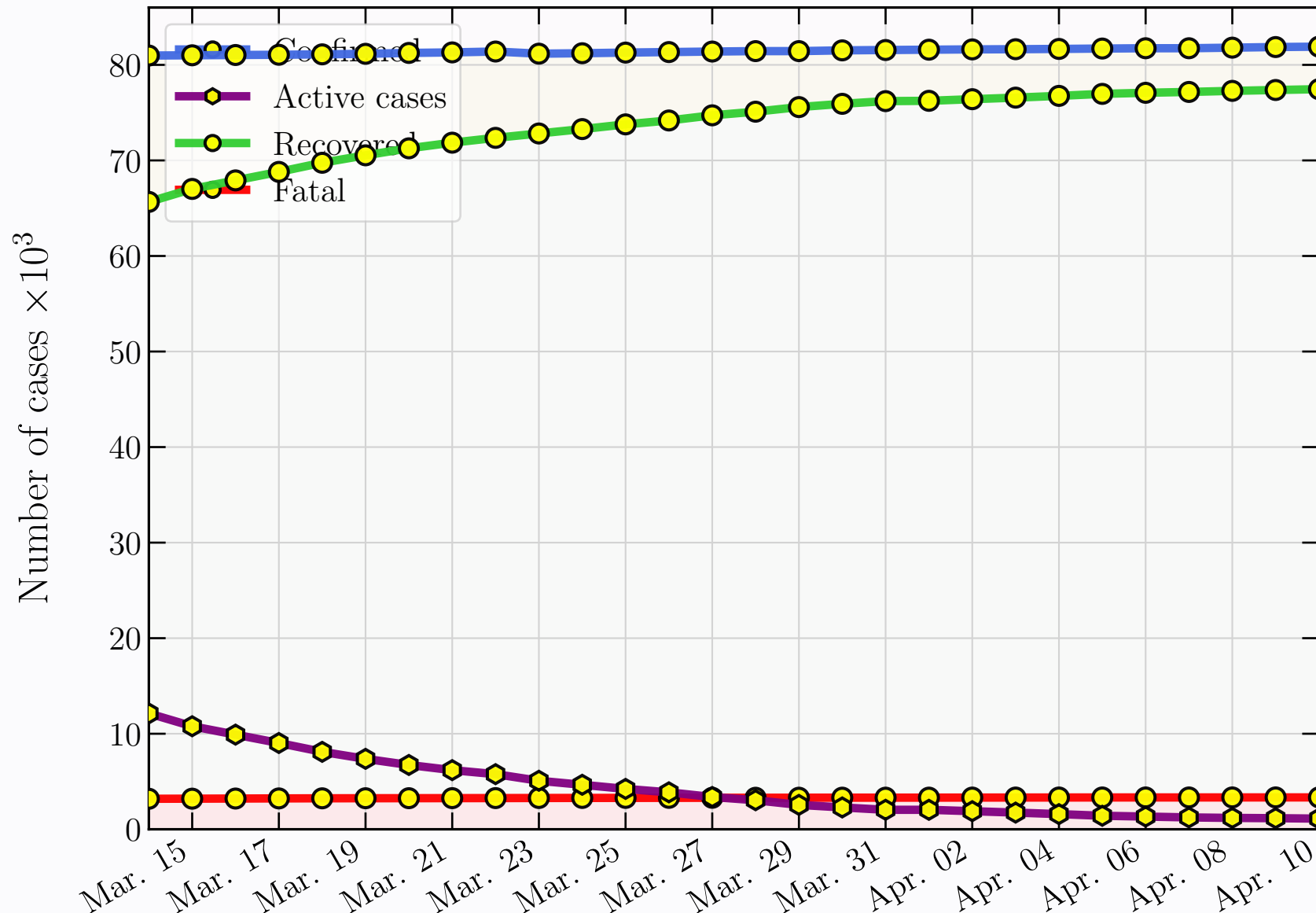
Population M	=	65.27
Confirmed/1M	=	1803.93
Confirmed	=	117749
Recovered	=	23206
Fatal	=	12210

Plot for 28 days

## 8. China



Change within 24h



Population M	=	1439.32
Confirmed/1M	=	56.91
Confirmed	=	81907
Recovered	=	77455
Fatal	=	3336



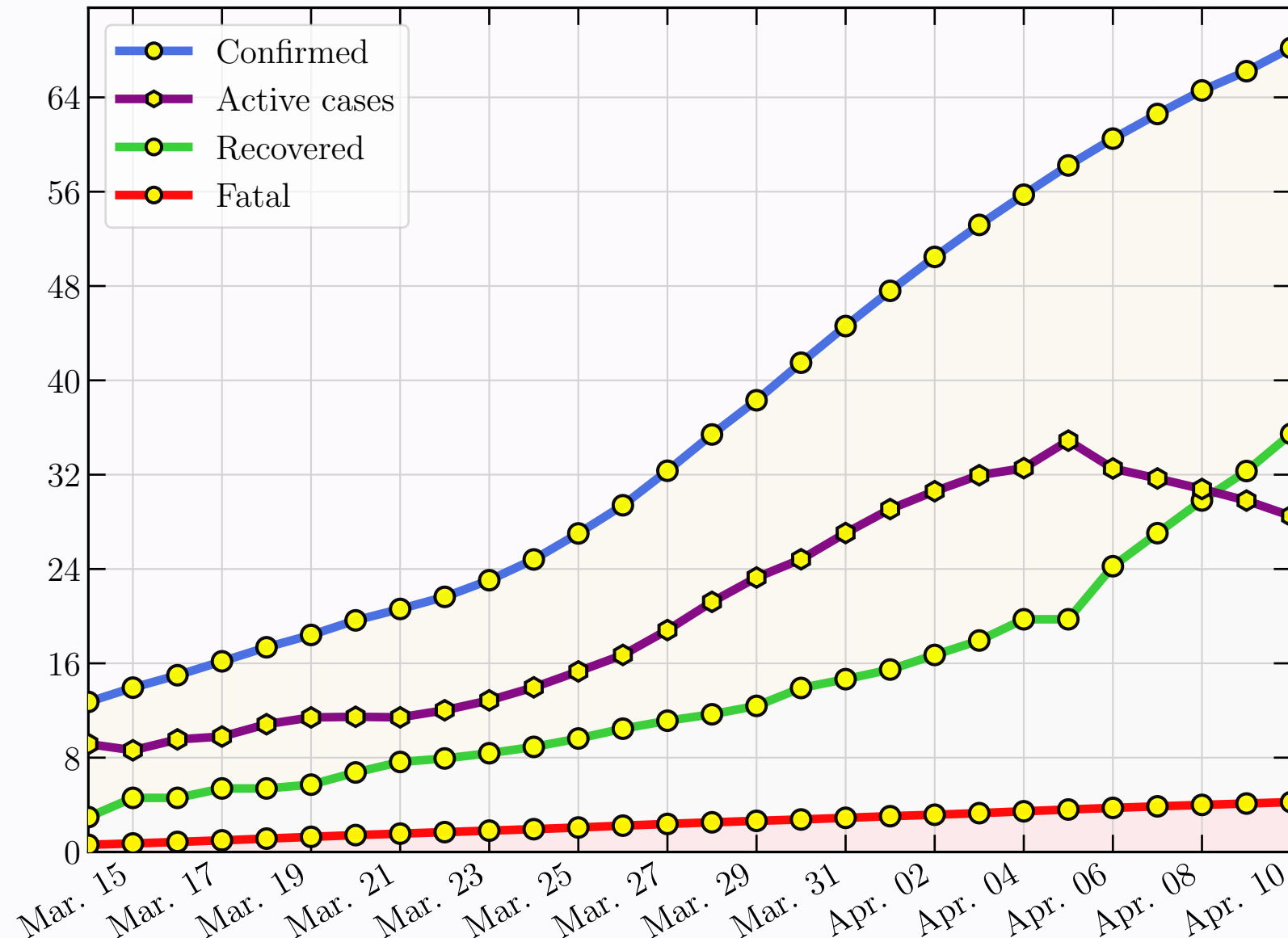
Plot for 28 days

## 9. Iran



Change within 24h

Number of cases  $\times 10^3$



Population M	=	83.99
Confirmed/1M	=	811.88
Confirmed	=	68192
Recovered	=	35465
Fatal	=	4232

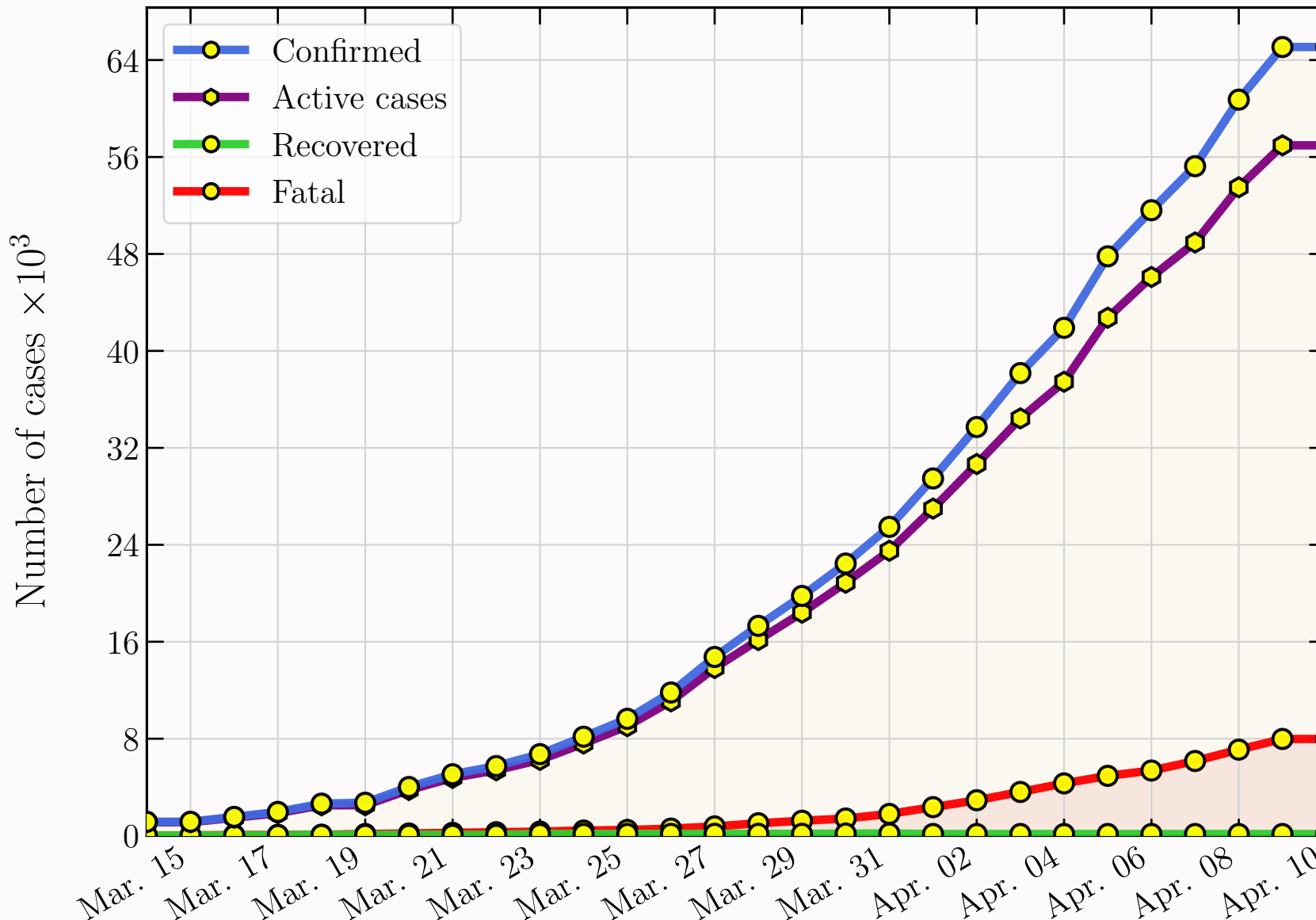


Plot for 28 days

## 10. United Kingdom



Change within 24h



Confirmed

+0

Recovered

+0

Fatal

+0



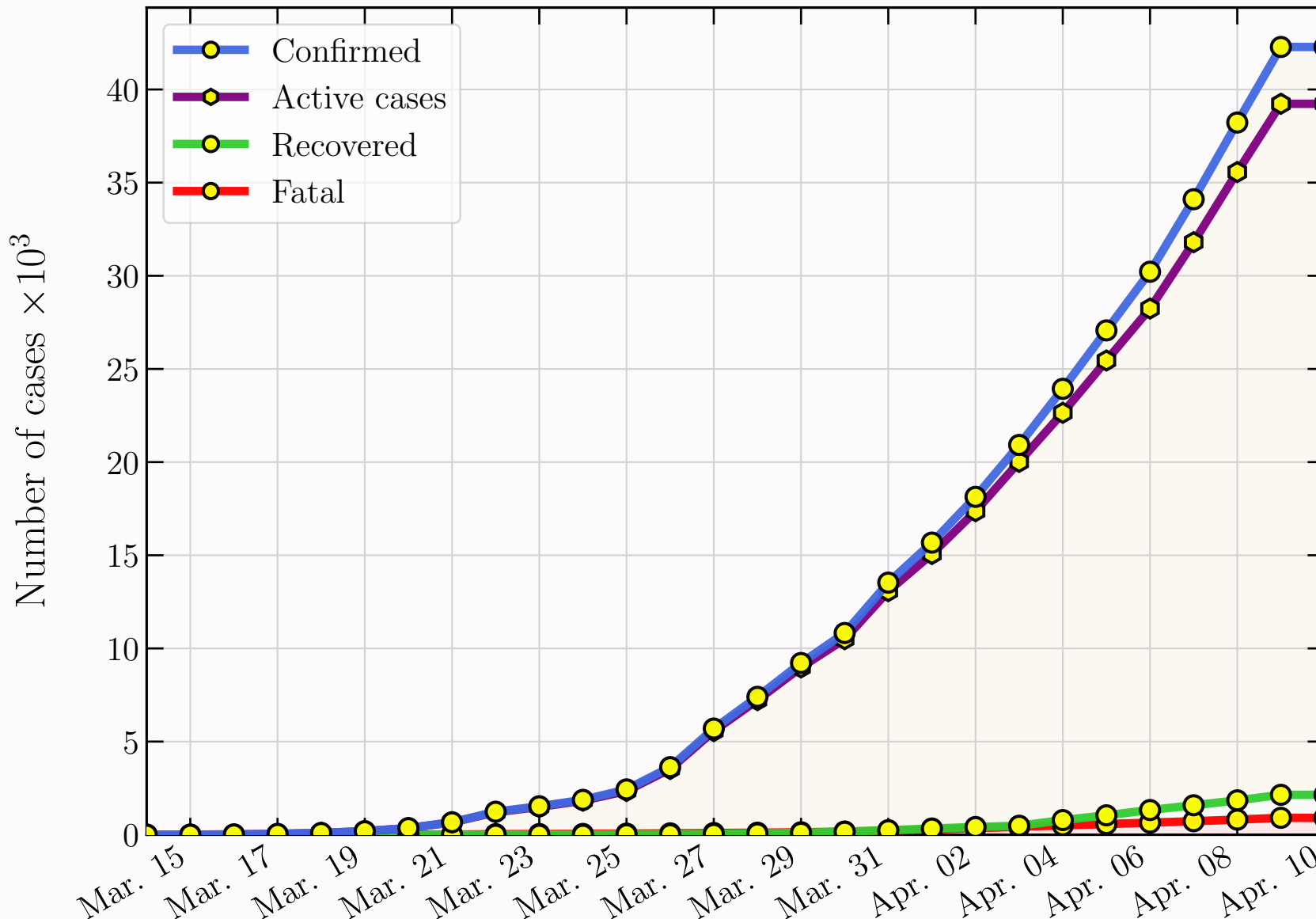
Population M	=	67.89
Confirmed/1M	=	958.62
Confirmed	=	65077
Recovered	=	135
Fatal	=	7978

Plot for 28 days

## 11. Turkey



Change within 24h



Population M	=	84.34
Confirmed/1M	=	501.33
Confirmed	=	42282
Recovered	=	2142
Fatal	=	908

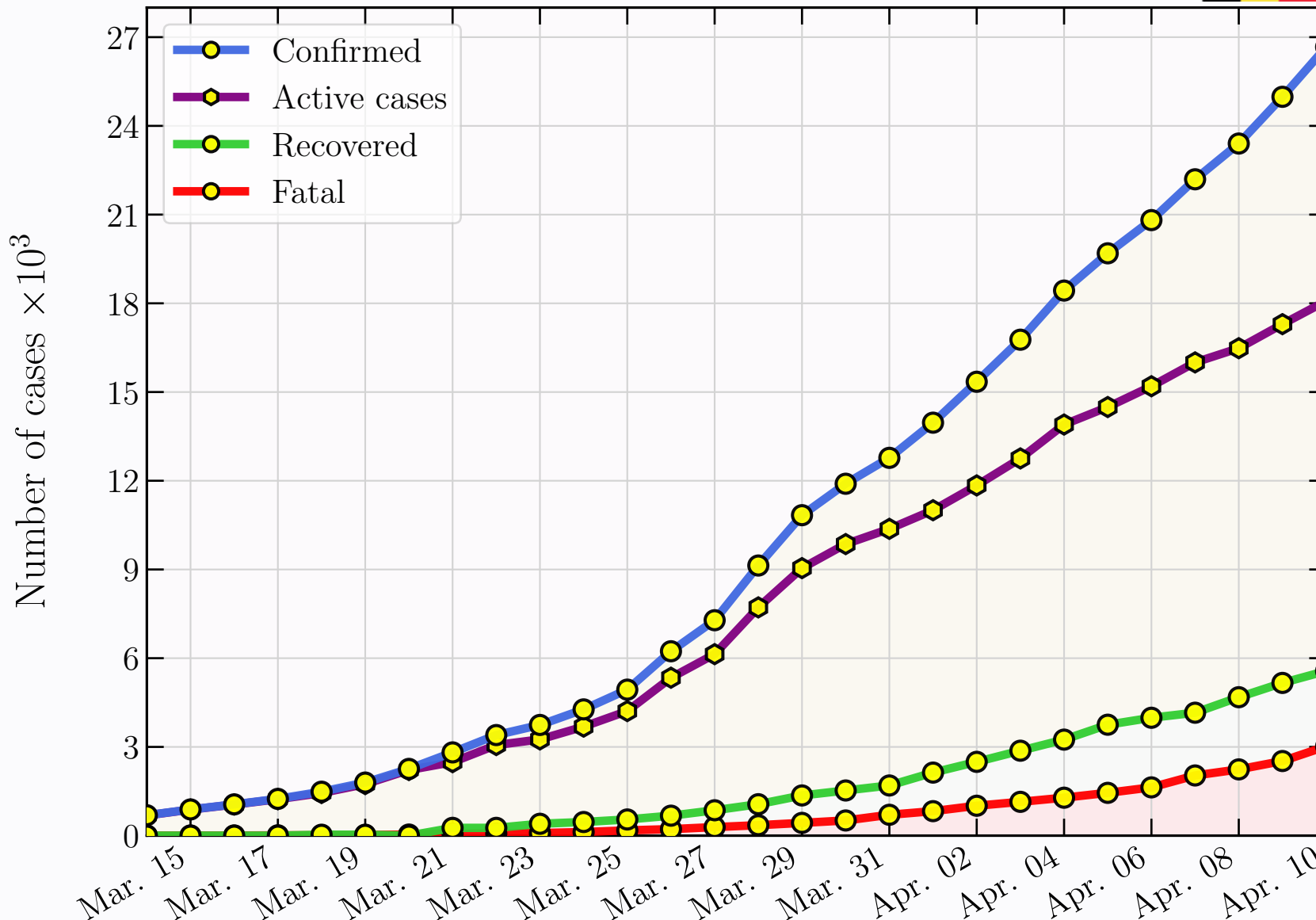


Plot for 28 days

## 12. Belgium



Change within 24h



Confirmed	+1684
Recovered	+404
Fatal	+496



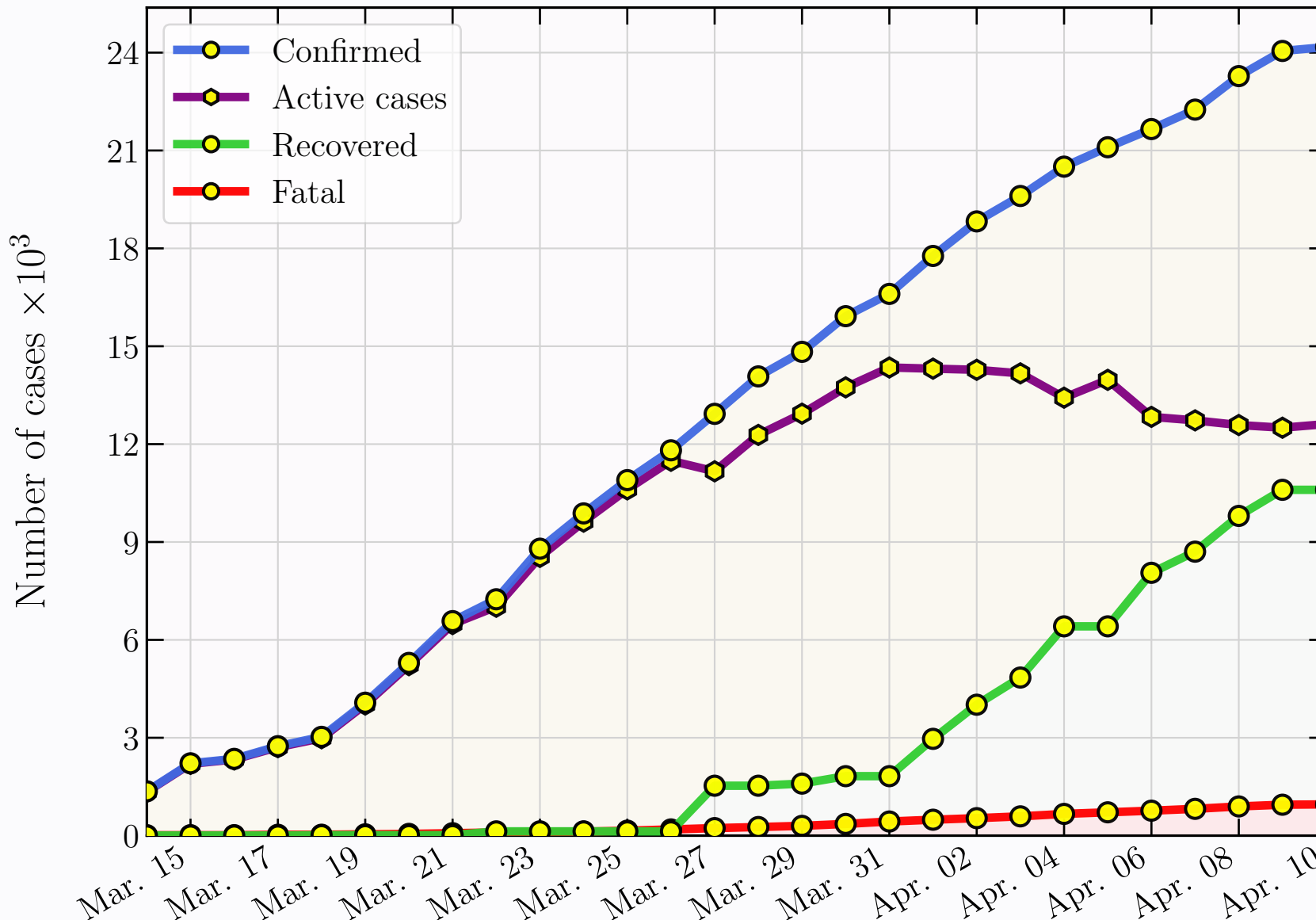
Population M	=	11.59
Confirmed/1M	=	2300.94
Confirmed	=	26667
Recovered	=	5568
Fatal	=	3019

Plot for 28 days

## 13. Switzerland



Change within 24h



Confirmed

+121

Recovered

+0

Fatal

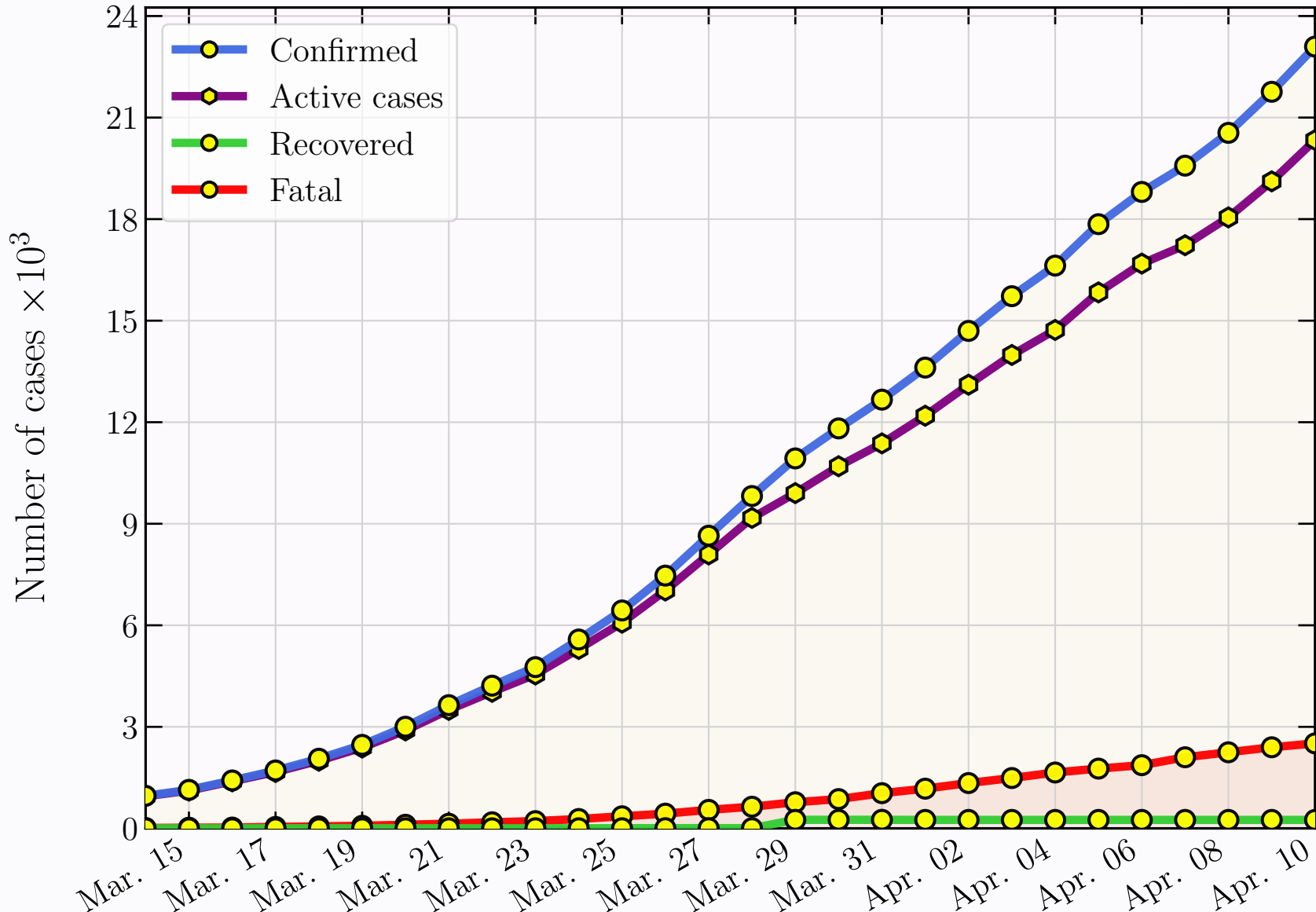
+10



Population M	=	8.65
Confirmed/1M	=	2792.96
Confirmed	=	24172
Recovered	=	10600
Fatal	=	958

Plot for 28 days

## 14. Netherlands



Change within 24h

Confirmed	+1335
Recovered	+0
Fatal	+115



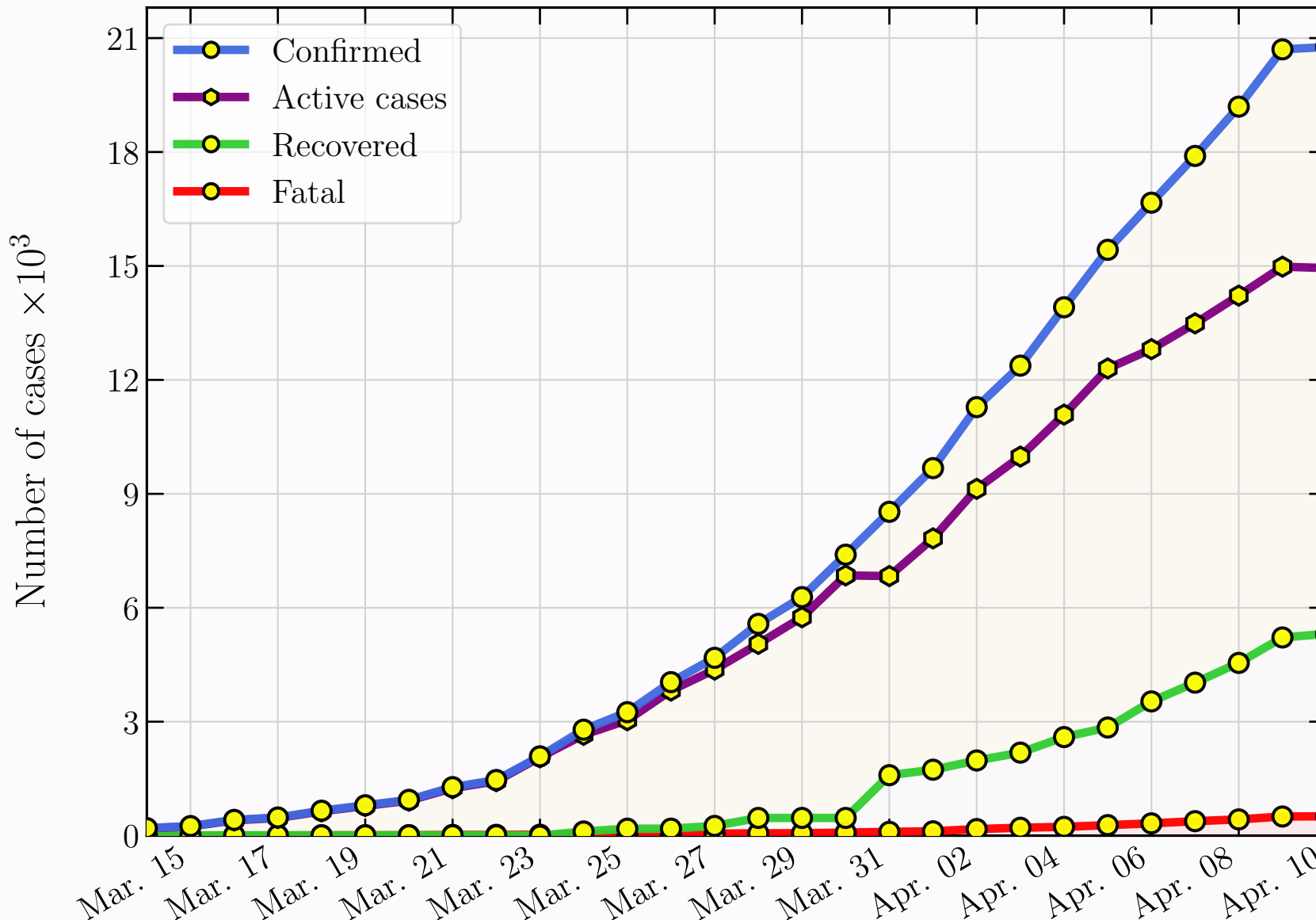
Population M	=	17.13
Confirmed/1M	=	1347.95
Confirmed	=	23097
Recovered	=	250
Fatal	=	2511

Plot for 28 days

## 15. Canada



Change within 24h



Confirmed

+62

Recovered

+93

Fatal

+5



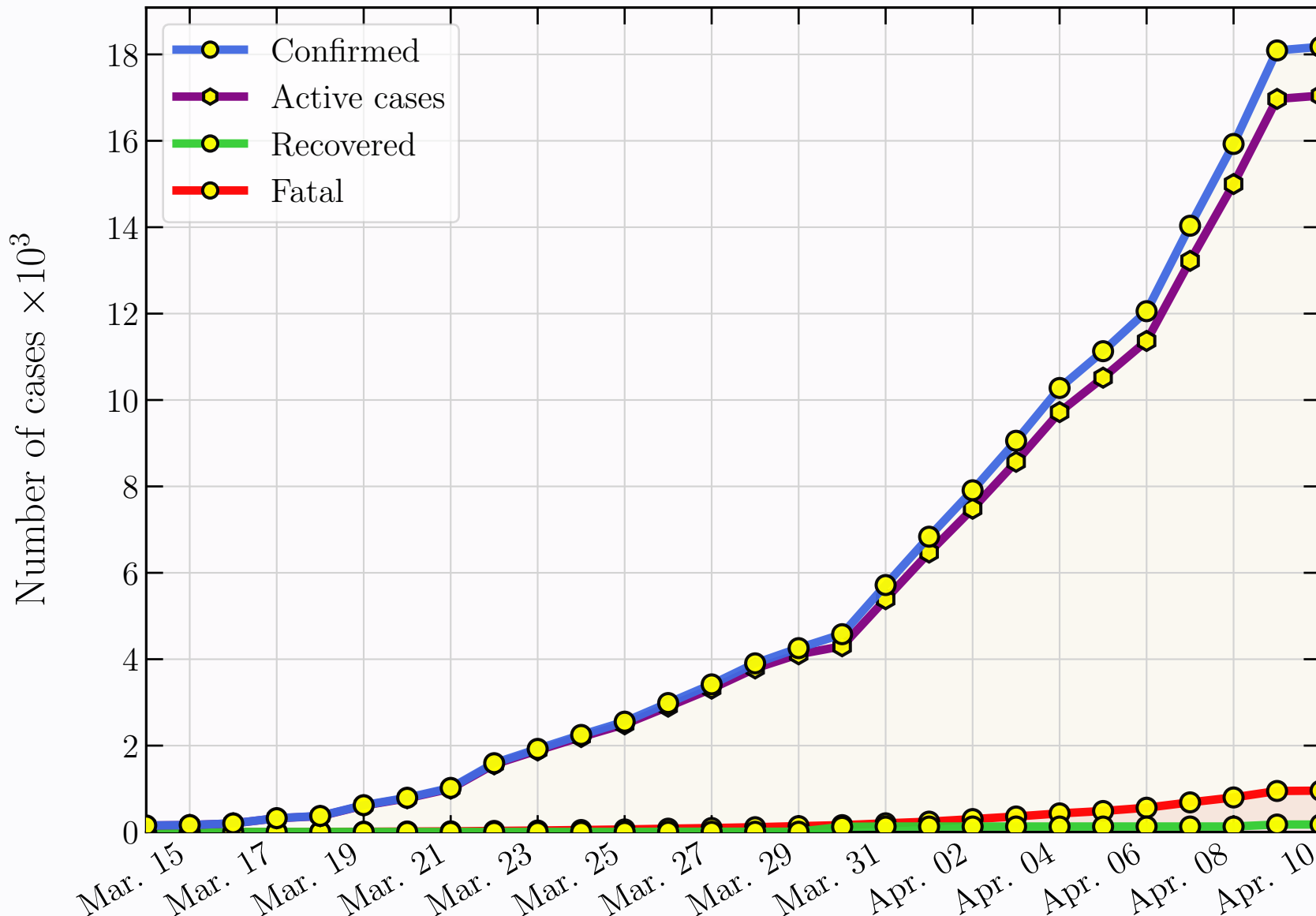
Population M	=	37.74
Confirmed/1M	=	550.18
Confirmed	=	20765
Recovered	=	5311
Fatal	=	509

Plot for 28 days

## 16. Brazil



Change within 24h



Population M	=	212.56
Confirmed/1M	=	85.51
Confirmed	=	18176
Recovered	=	173
Fatal	=	957



Confirmed +84

Recovered +0

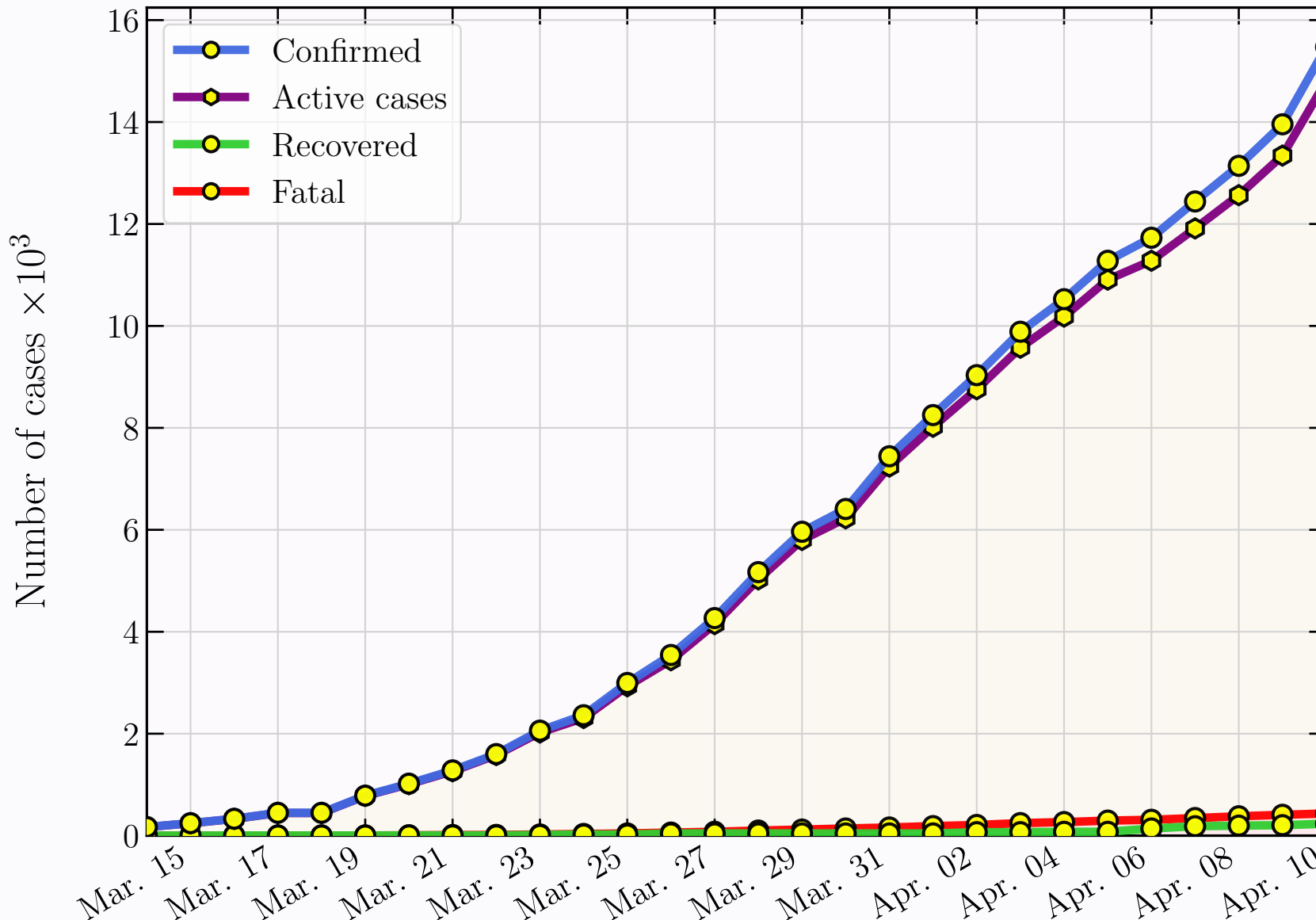
Fatal +7

Plot for 28 days

## 17. Portugal



Change within 24h



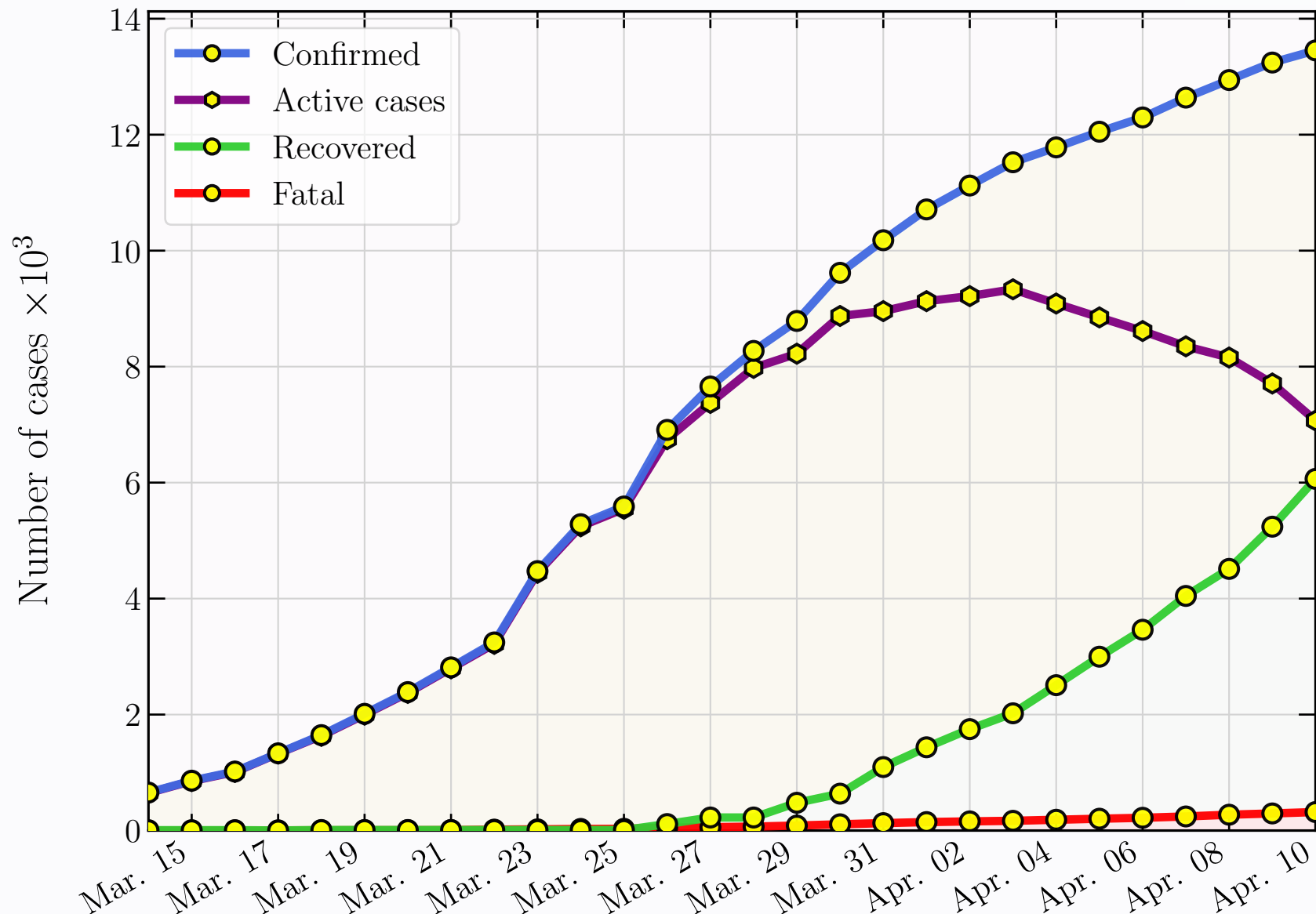
Confirmed	+1516
Recovered	+28
Fatal	+26



Population M	=	10.20
Confirmed/1M	=	1517.35
Confirmed	=	15472
Recovered	=	233
Fatal	=	435

Plot for 28 days

## 18. Austria



Change within 24h

Confirmed

+209

Recovered

+824

Fatal

+24



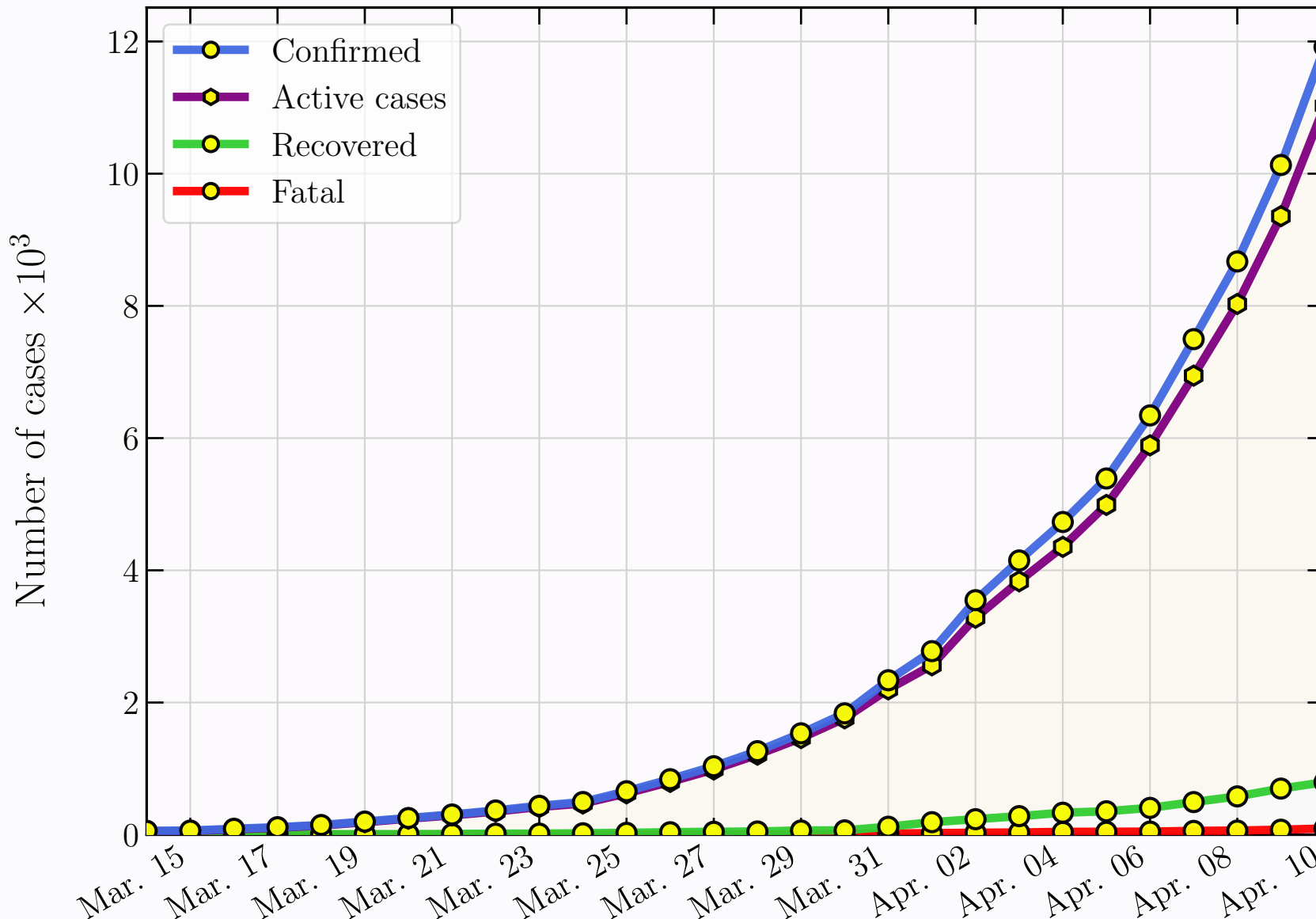
Population M	=	9.01
Confirmed/1M	=	1493.72
Confirmed	=	13453
Recovered	=	6064
Fatal	=	319

Plot for 28 days

## 19. Russia



Change within 24h



Confirmed

+1786

Recovered

+97

Fatal

+18



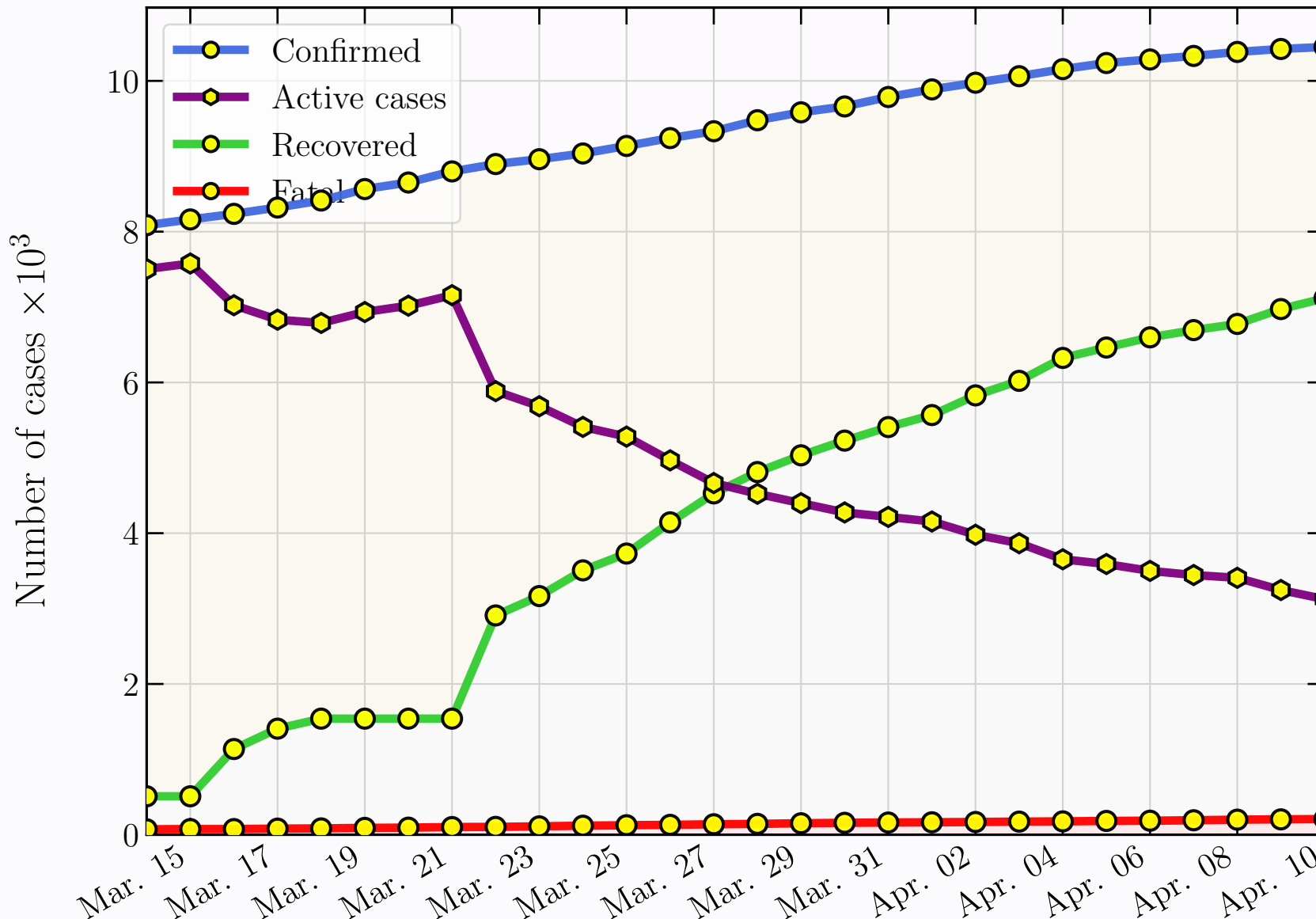
Population M	=	145.93
Confirmed/1M	=	81.66
Confirmed	=	11917
Recovered	=	795
Fatal	=	94

Plot for 28 days

## 20. South Korea



Change within 24h



Population M	=	51.27
Confirmed/1M	=	203.83
Confirmed	=	10450
Recovered	=	7117
Fatal	=	208



+27

+144

+4

Plot for 28 days

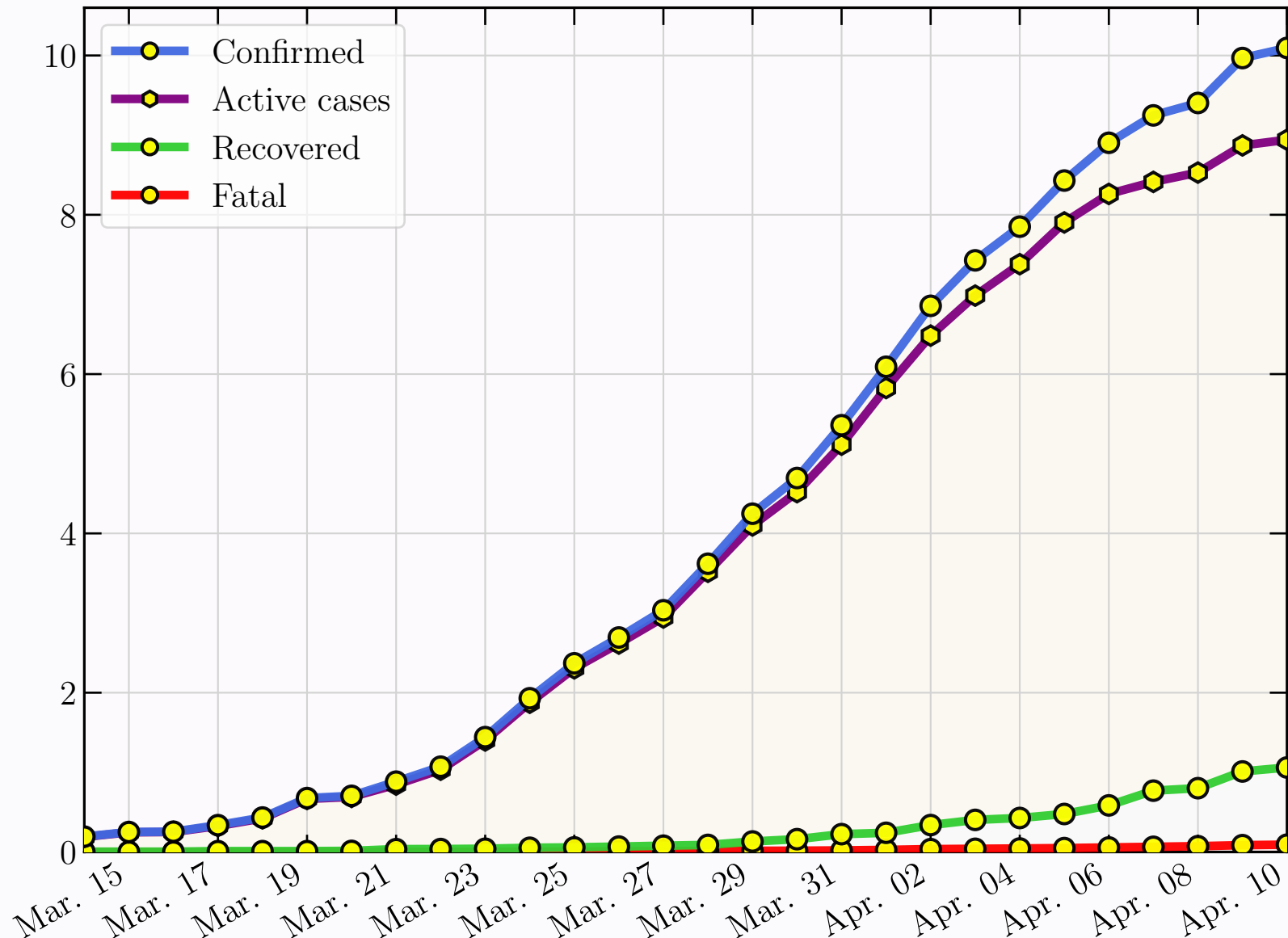
## 21. Israel



Change within 24h

Confirmed	+127
Recovered	+50
Fatal	+6

Number of cases  $\times 10^3$



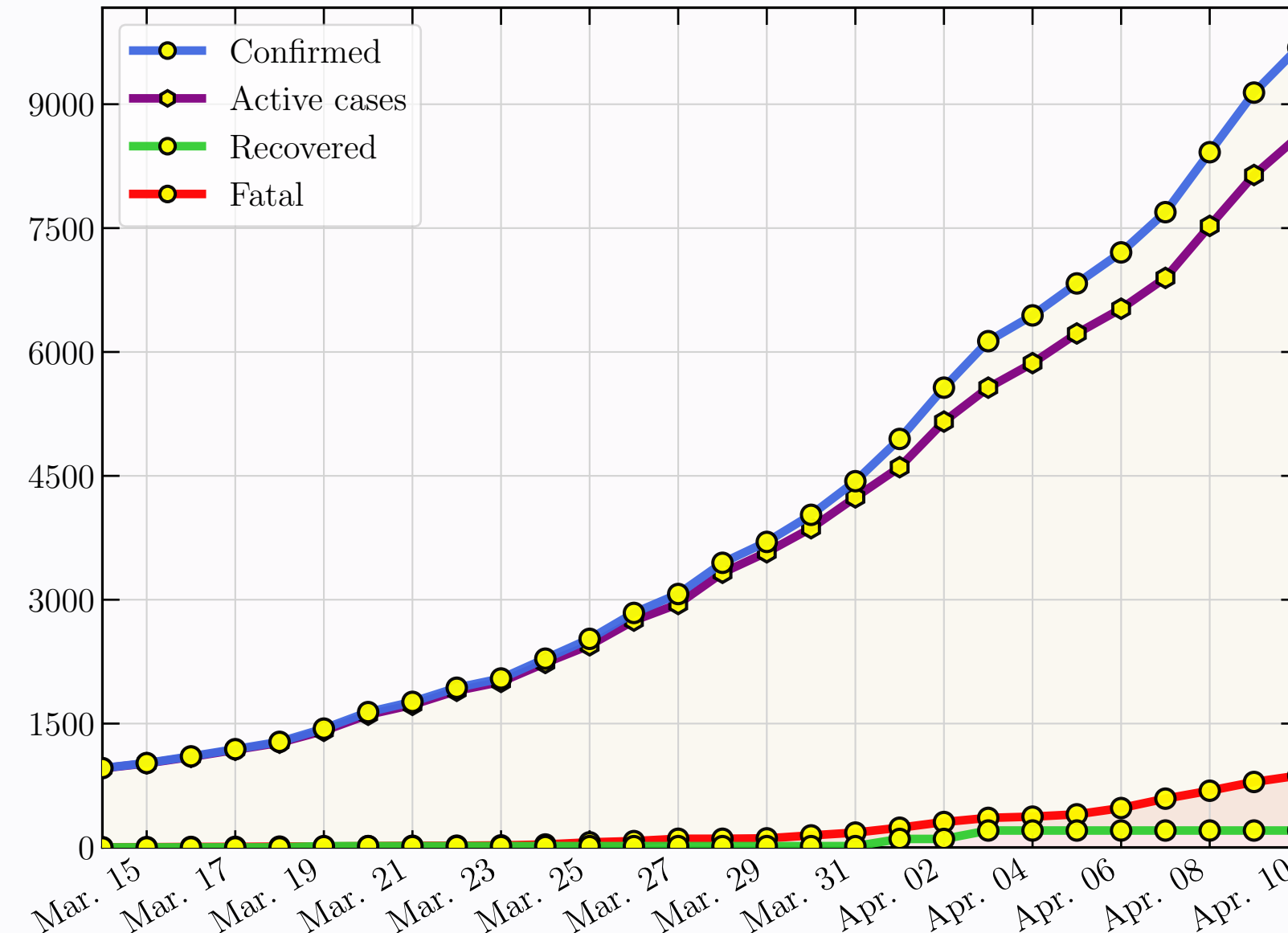
Population M	=	8.66
Confirmed/1M	=	1166.31
Confirmed	=	10095
Recovered	=	1061
Fatal	=	92

Plot for 28 days

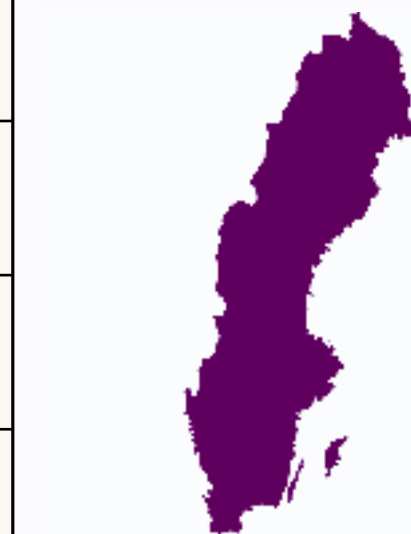
## 22. Sweden



Change within 24h



Confirmed	+544
Recovered	+0
Fatal	+77



Population M	=	10.10
Confirmed/1M	=	958.98
Confirmed	=	9685
Recovered	=	205
Fatal	=	870

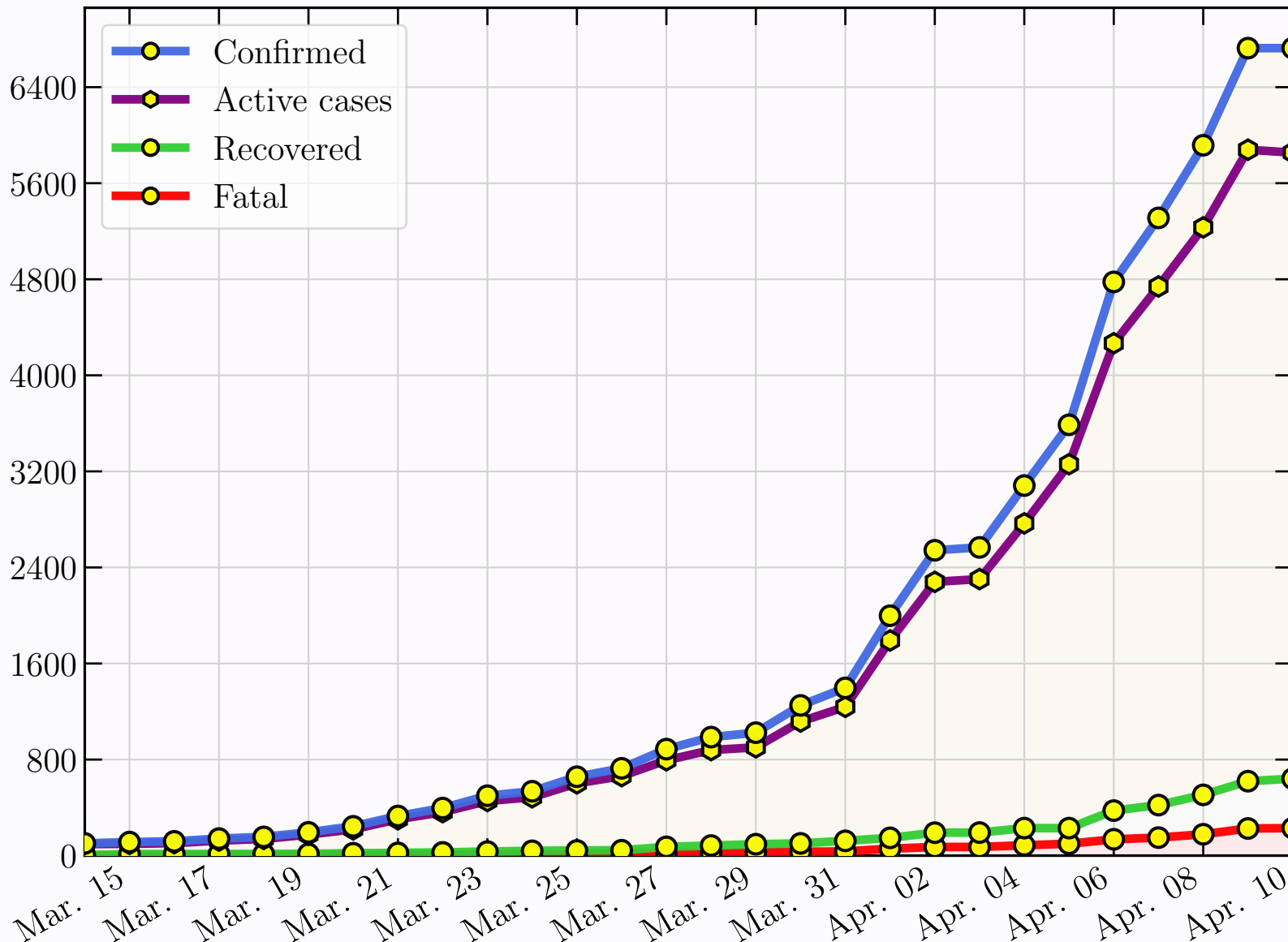
Plot for 28 days

## 23. India



Change within 24h

Number of cases



Population M	=	1380.00
Confirmed/1M	=	4.87
Confirmed	=	6725
Recovered	=	641
Fatal	=	229



Confirmed	+0
Recovered	+21
Fatal	+3

Plot for 28 days

## 24. Ireland



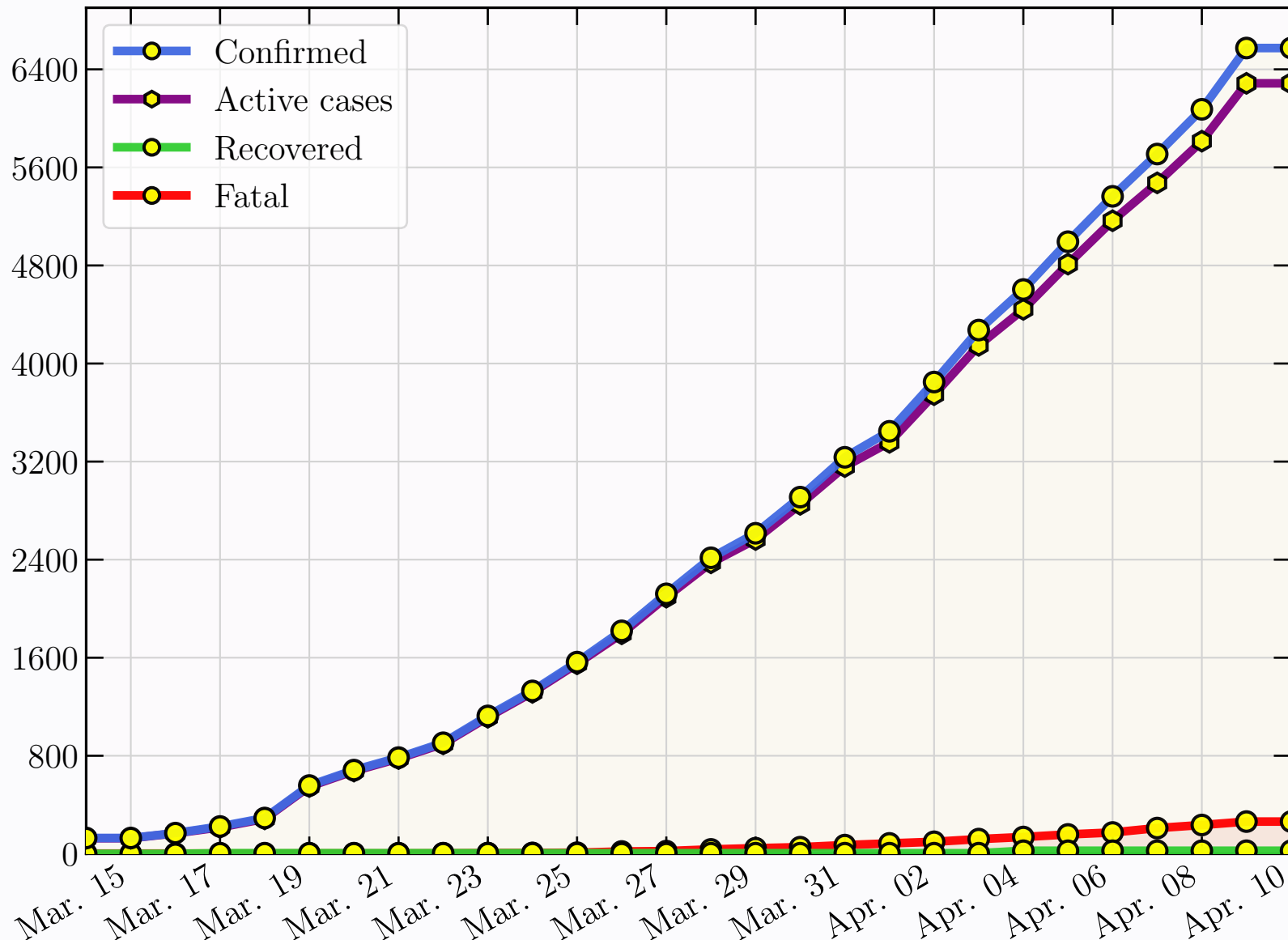
Change within 24h

Confirmed +0

Recovered +0

Fatal +0

Number of cases



Population M	=	4.94
Confirmed/1M	=	1331.37
Confirmed	=	6574
Recovered	=	25
Fatal	=	263

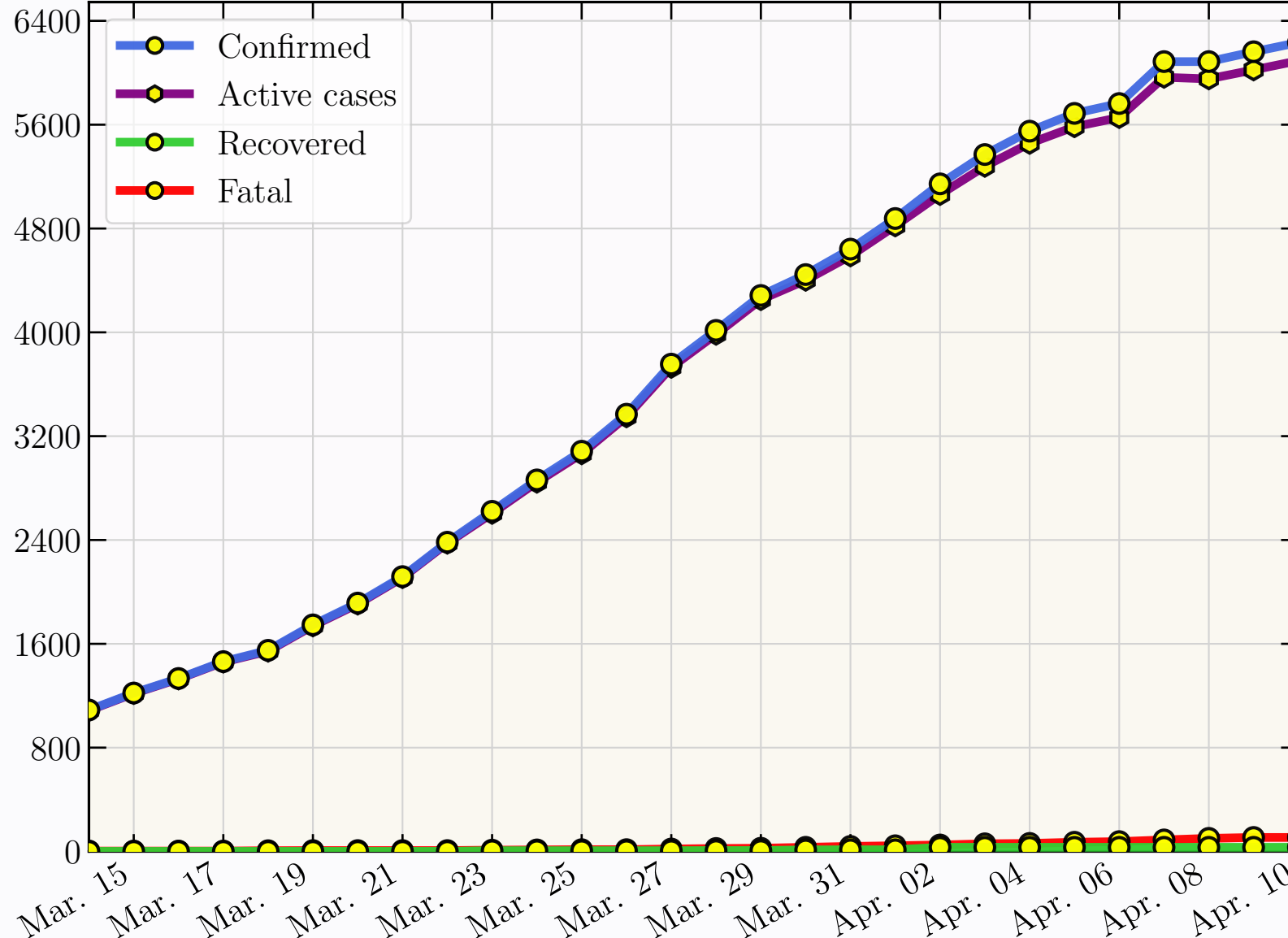
Plot for 28 days

# 25. Norway



Change within 24h

Number of cases



Population M	=	5.42
Confirmed/1M	=	1149.74
Confirmed	=	6233
Recovered	=	32
Fatal	=	108

Confirmed +71  
Recovered +0  
Fatal +0

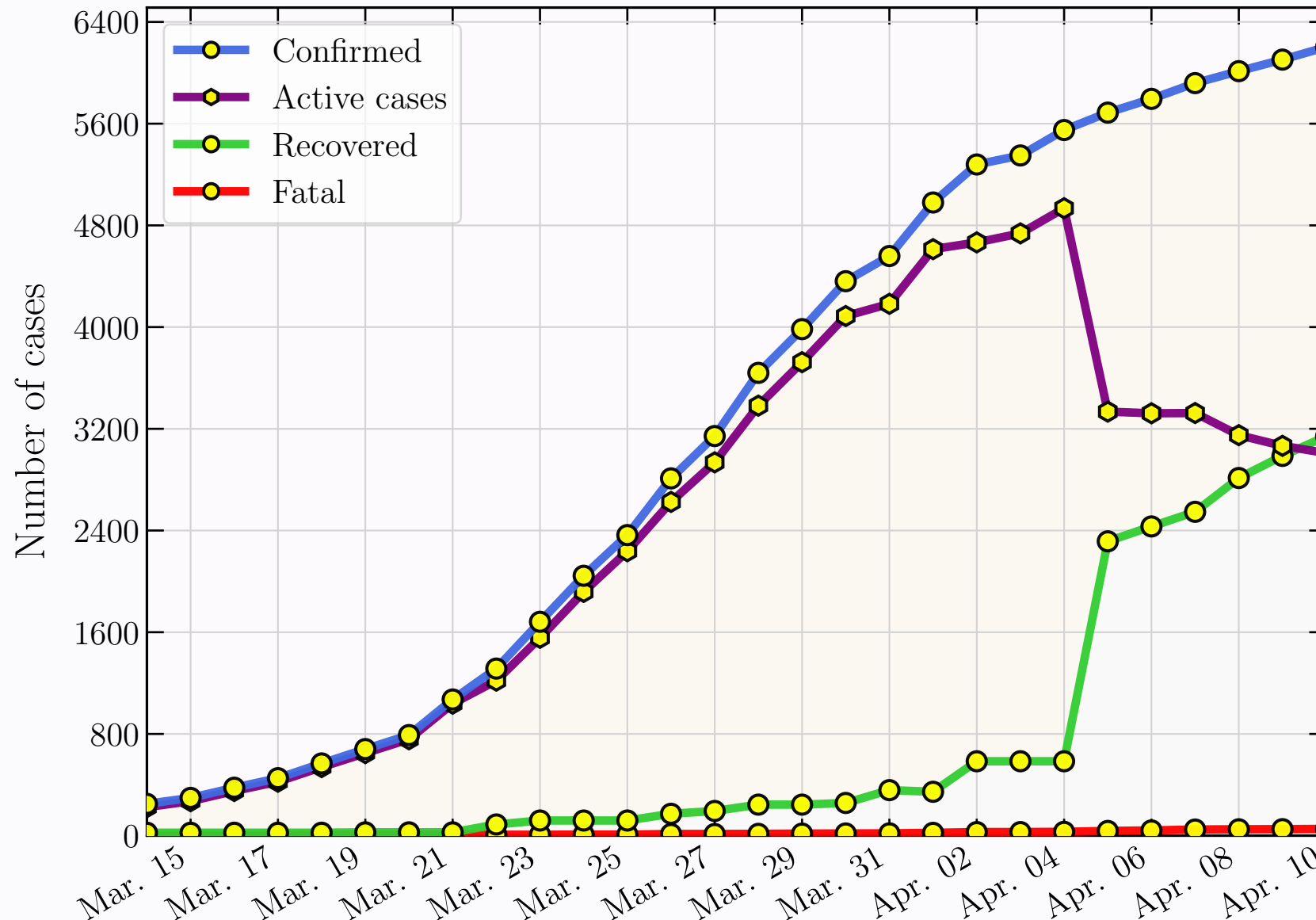


Plot for 28 days

## 26. Australia



Change within 24h



Confirmed	+99
Recovered	+154
Fatal	+2



Population M	=	25.50
Confirmed/1M	=	243.26
Confirmed	=	6203
Recovered	=	3141
Fatal	=	53

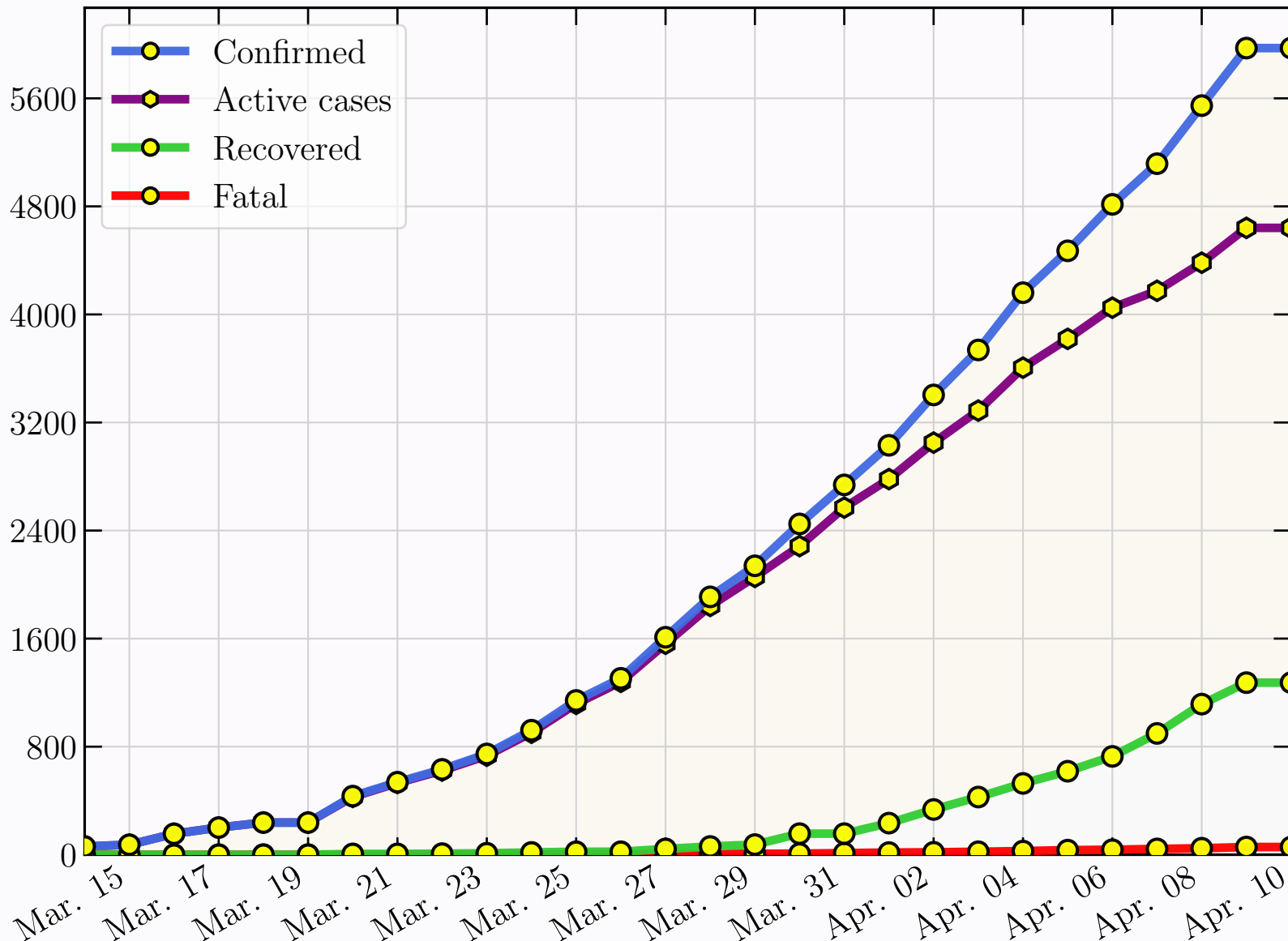
Plot for 28 days

## 27. Chile



Change within 24h

Number of cases

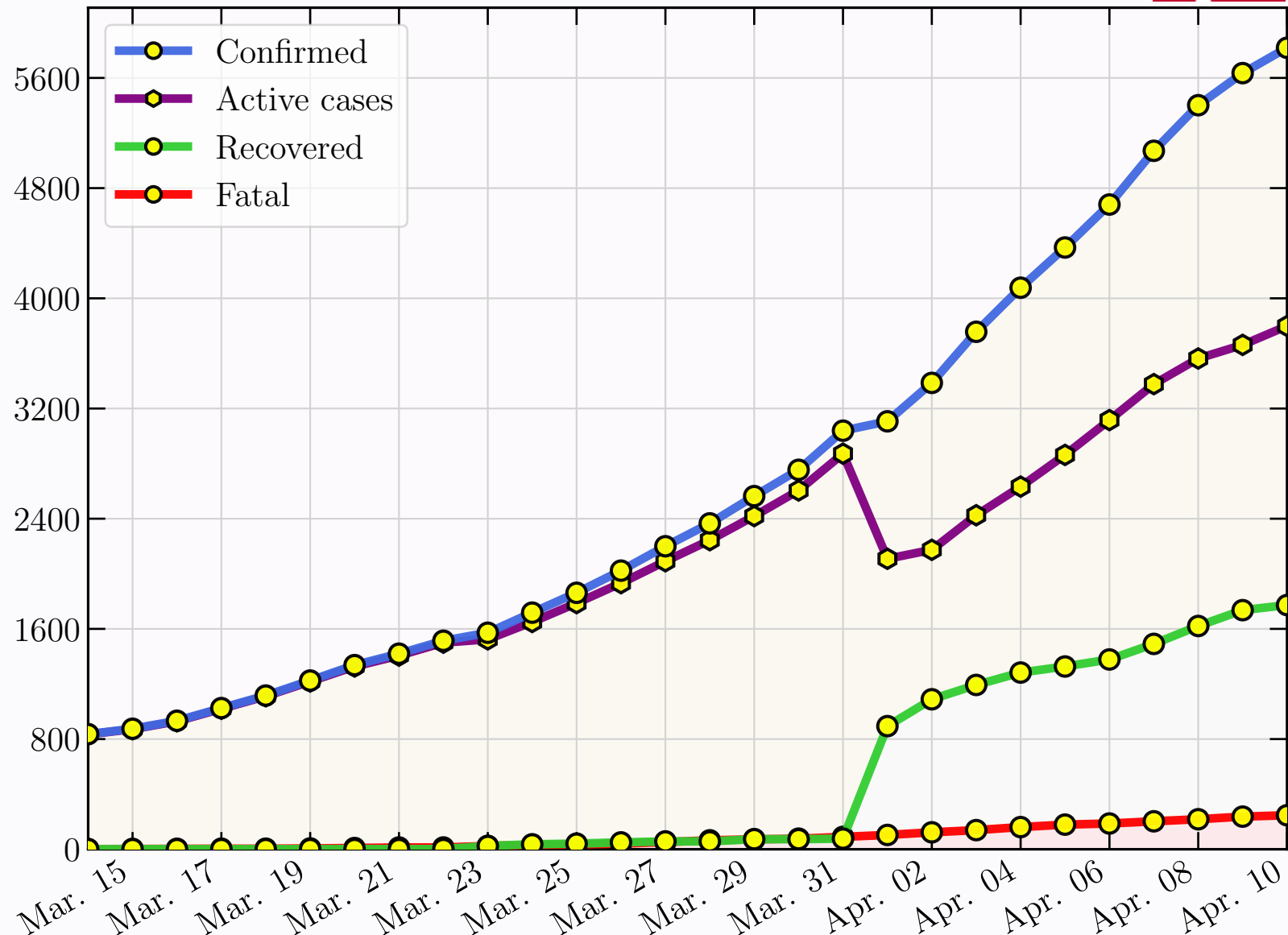


Population M	=	19.12
Confirmed/1M	=	312.41
Confirmed	=	5972
Recovered	=	1274
Fatal	=	57

Plot for 28 days

## 28. Denmark

Number of cases



Change within 24h

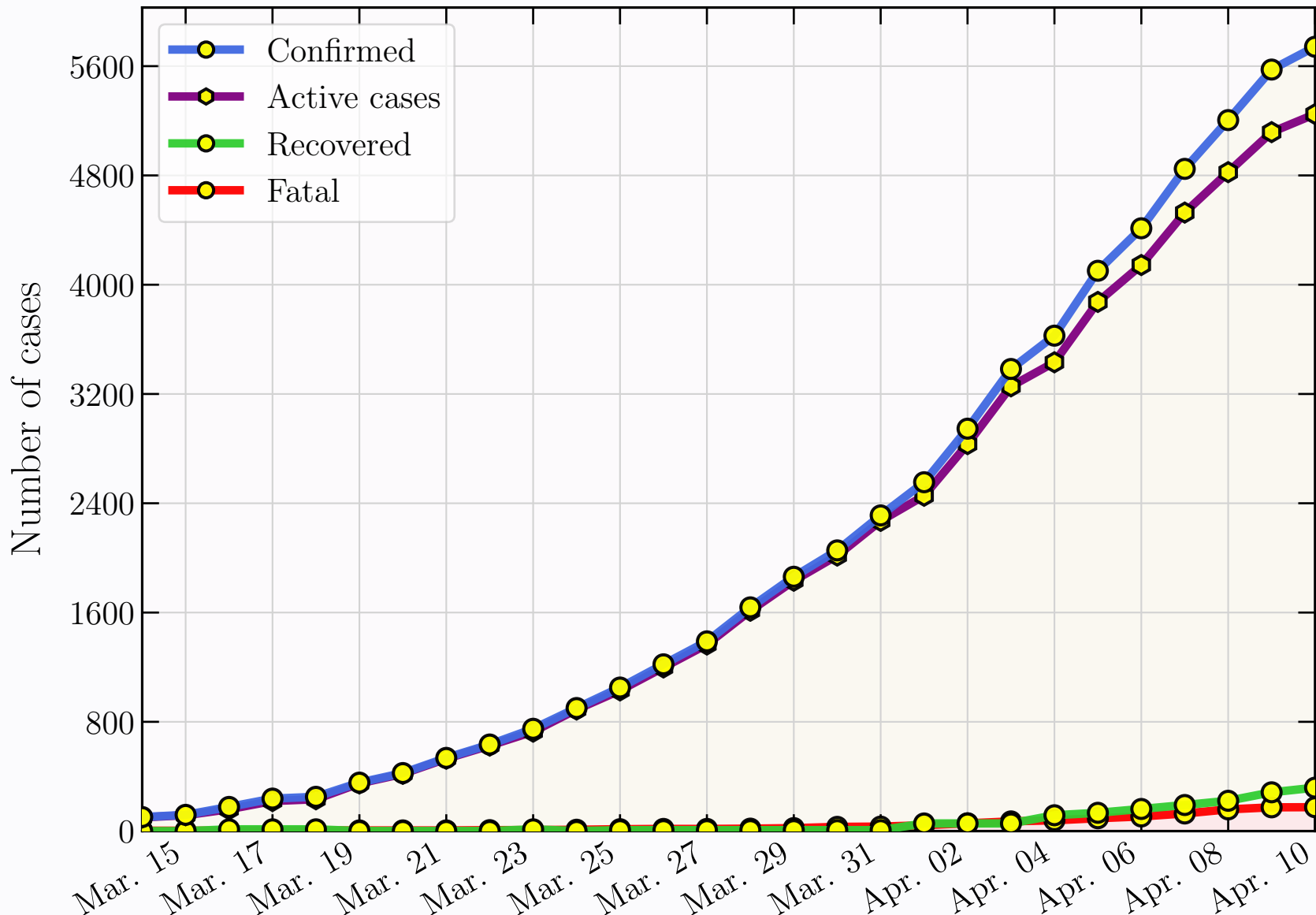
Confirmed	+184
Recovered	+37
Fatal	+10



Population M	=	5.79
Confirmed/1M	=	1004.63
Confirmed	=	5819
Recovered	=	1773
Fatal	=	247

Plot for 28 days

## 29. Poland



Change within 24h

Confirmed	+167
Recovered	+34
Fatal	+1



Population M	=	37.85
Confirmed/1M	=	151.72
Confirmed	=	5742
Recovered	=	318
Fatal	=	175

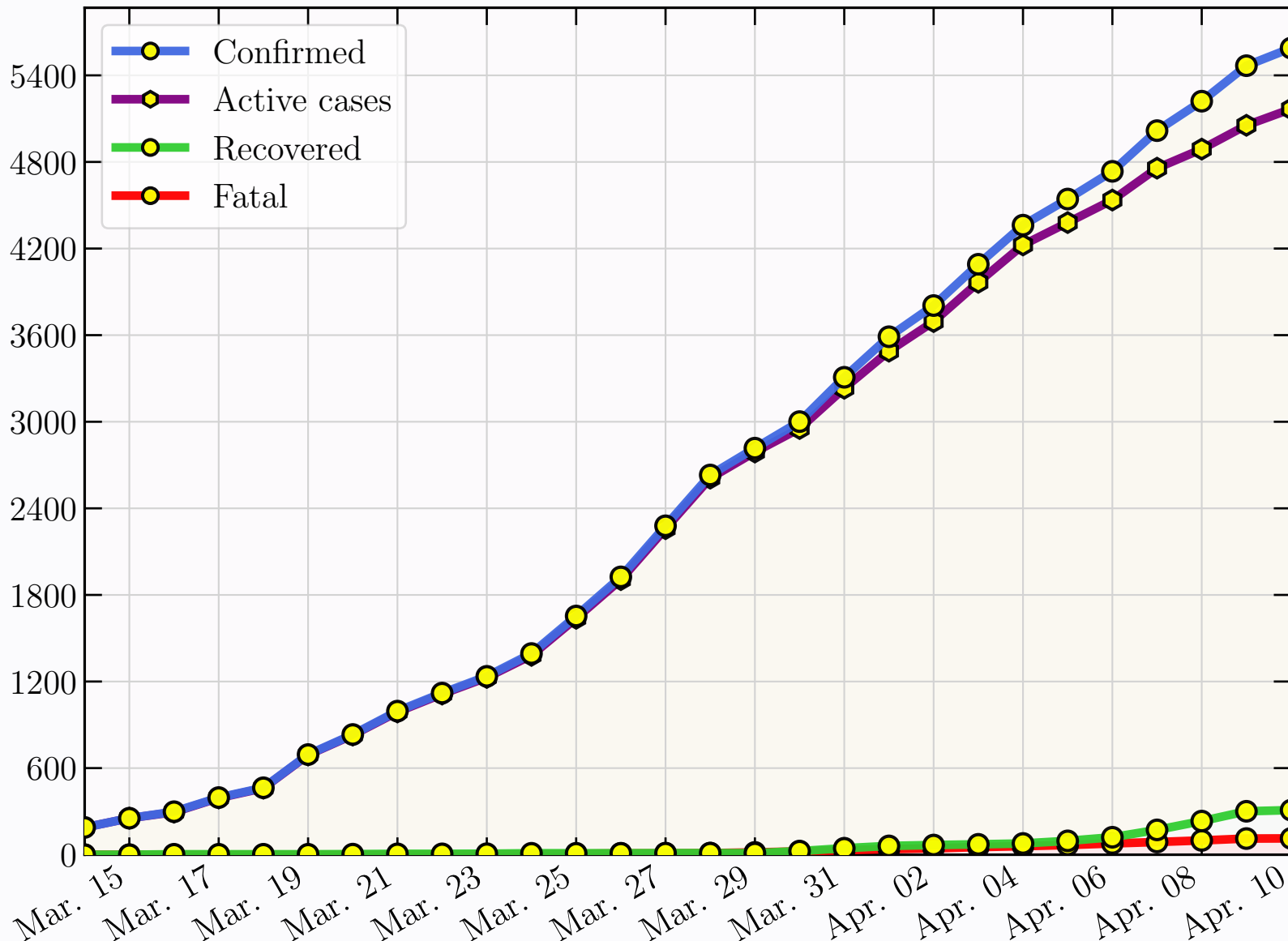
Plot for 28 days

## 30. Czechia

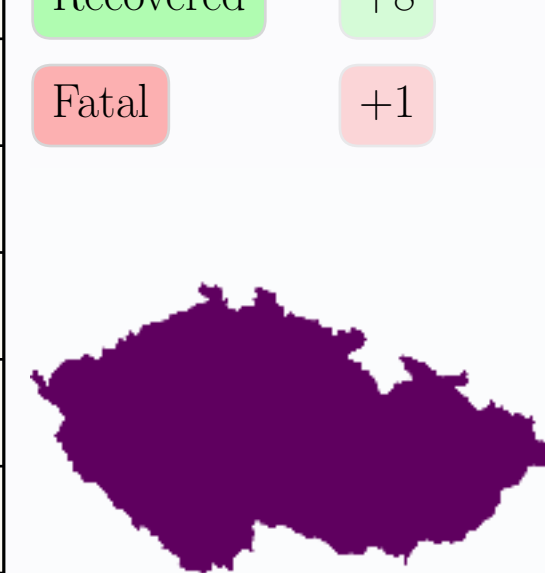


Change within 24h

Number of cases



Population M	=	10.71
Confirmed/1M	=	521.90
Confirmed	=	5589
Recovered	=	309
Fatal	=	113



Confirmed +122

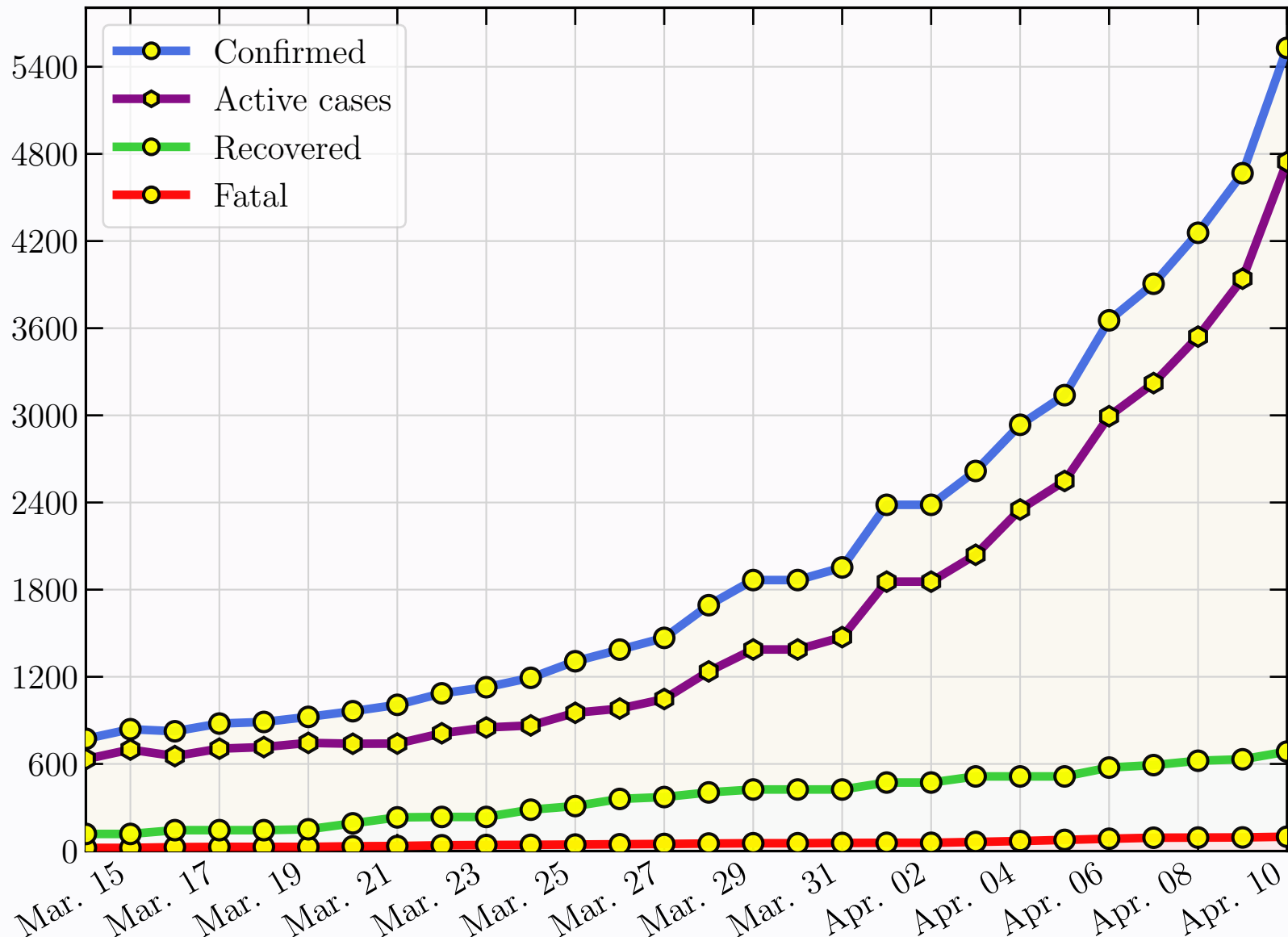
Recovered +8

Fatal +1

Plot for 28 days

## 31. Japan

Number of cases



Change within 24h

Confirmed	+863
Recovered	+53
Fatal	+5



Population M	=	126.48
Confirmed/1M	=	43.72
Confirmed	=	5530
Recovered	=	685
Fatal	=	99

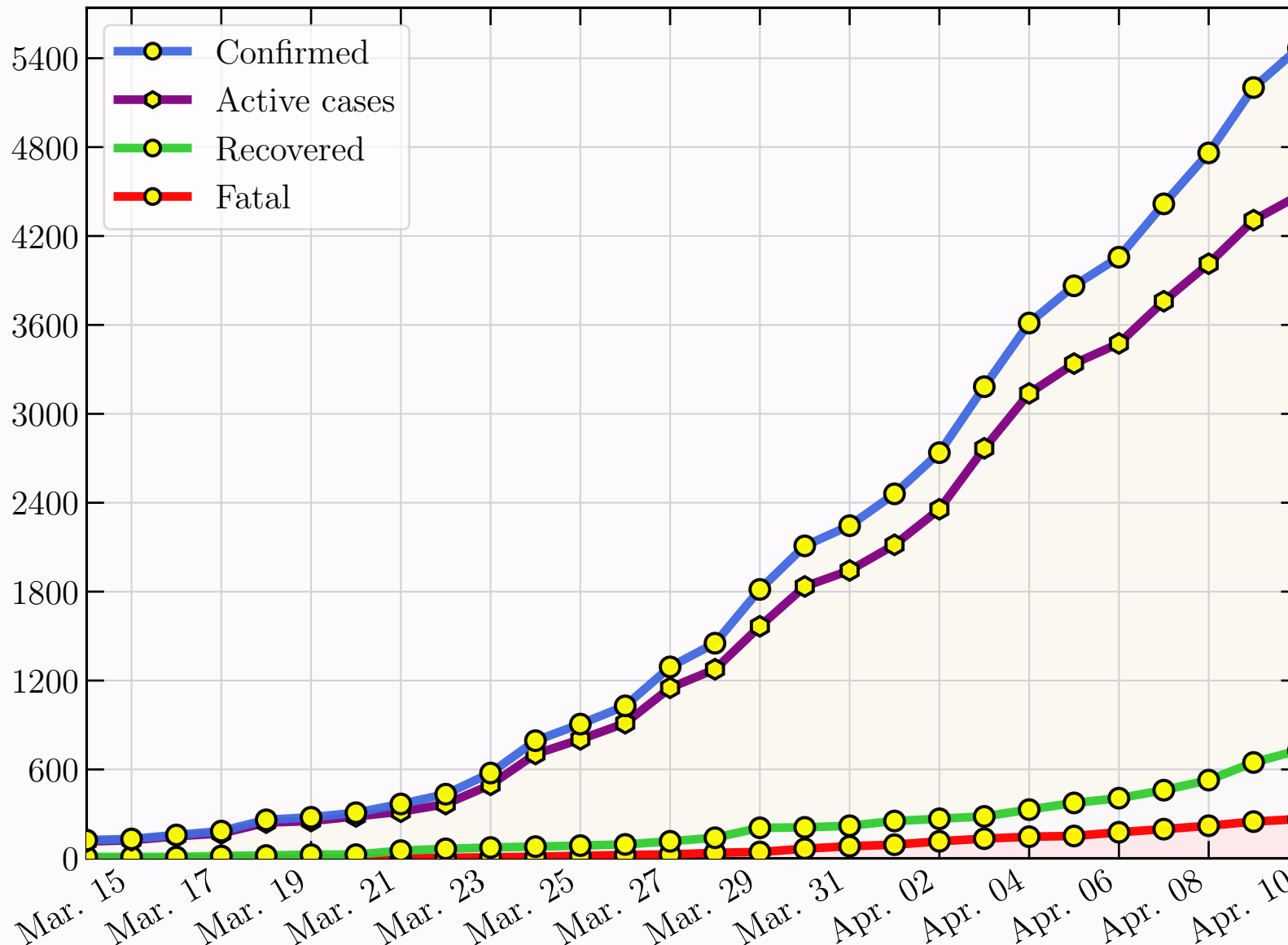
Plot for 28 days

## 32. Romania



Change within 24h

Number of cases



Population M	=	19.24
Confirmed/1M	=	284.18
Confirmed	=	5467
Recovered	=	729
Fatal	=	265



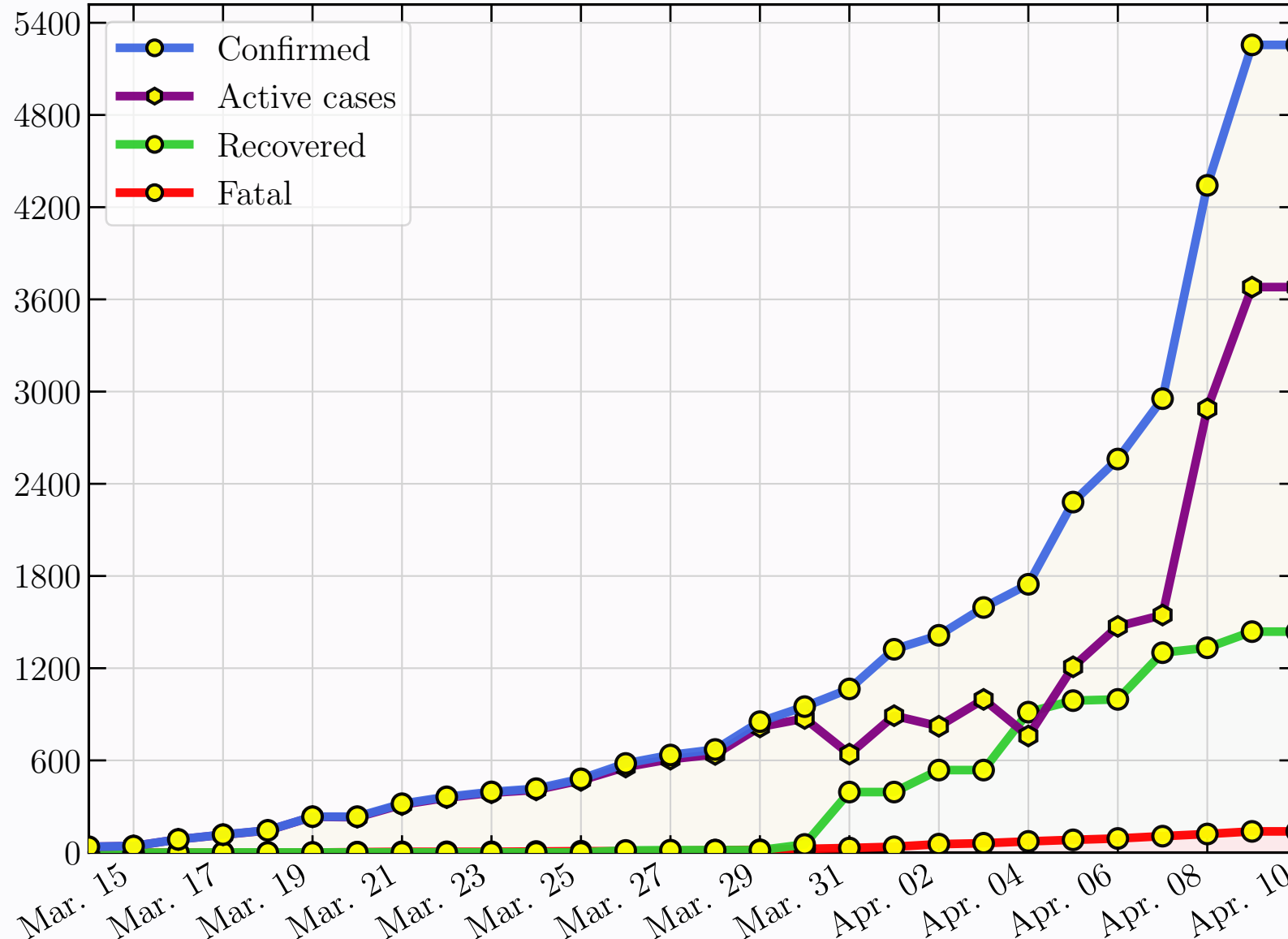
Plot for 28 days

## 33. Peru



Change within 24h

Number of cases



Population M	=	32.97
Confirmed/1M	=	159.41
Confirmed	=	5256
Recovered	=	1438
Fatal	=	138



Confirmed	+0
Recovered	+0
Fatal	+0

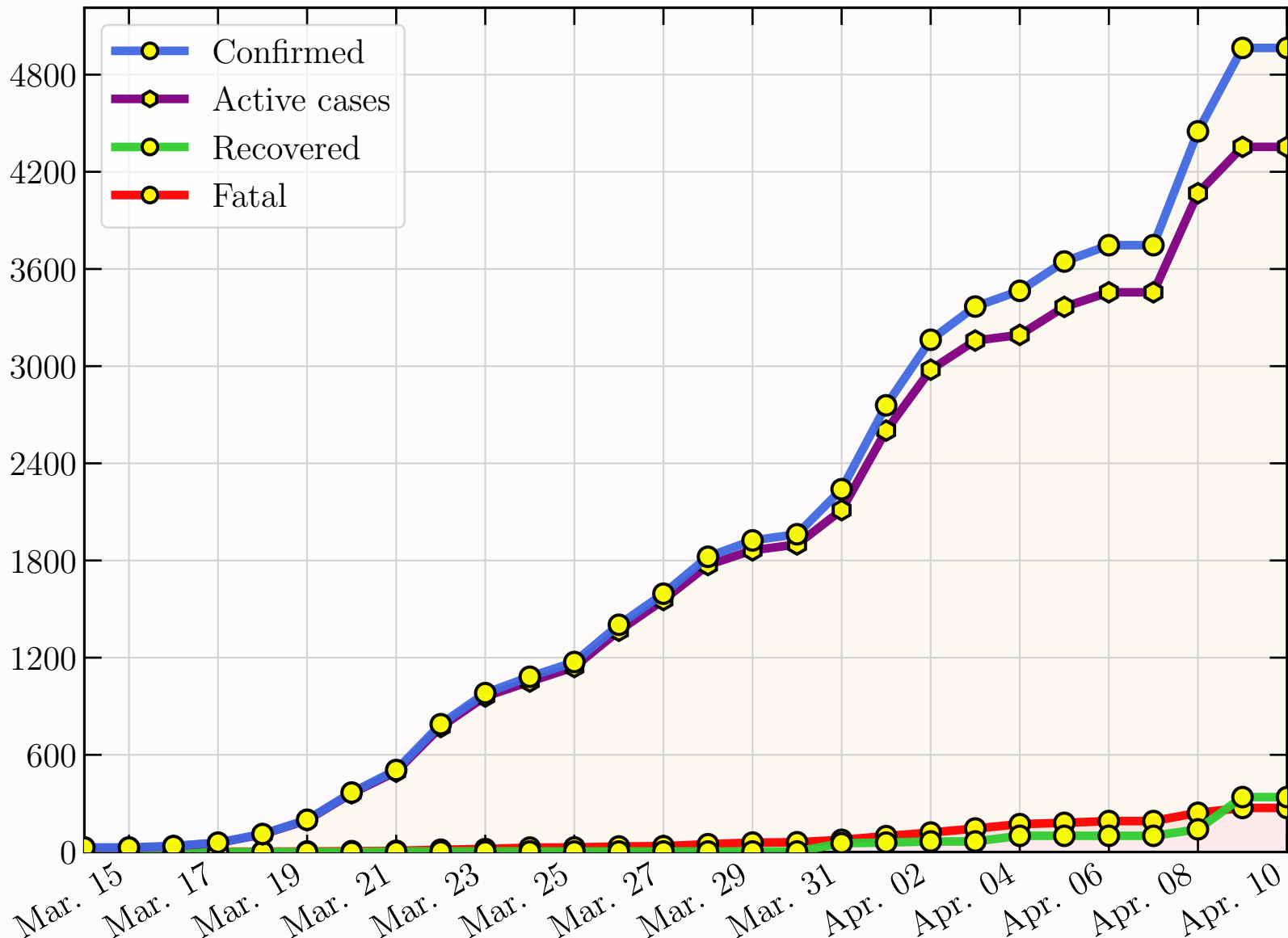
Plot for 28 days

## 34. Ecuador



Change within 24h

Number of cases



Population M = 17.64  
Confirmed/1M = 281.41  
Confirmed = 4965  
Recovered = 339  
Fatal = 272

Confirmed +0  
Recovered +0  
Fatal +0



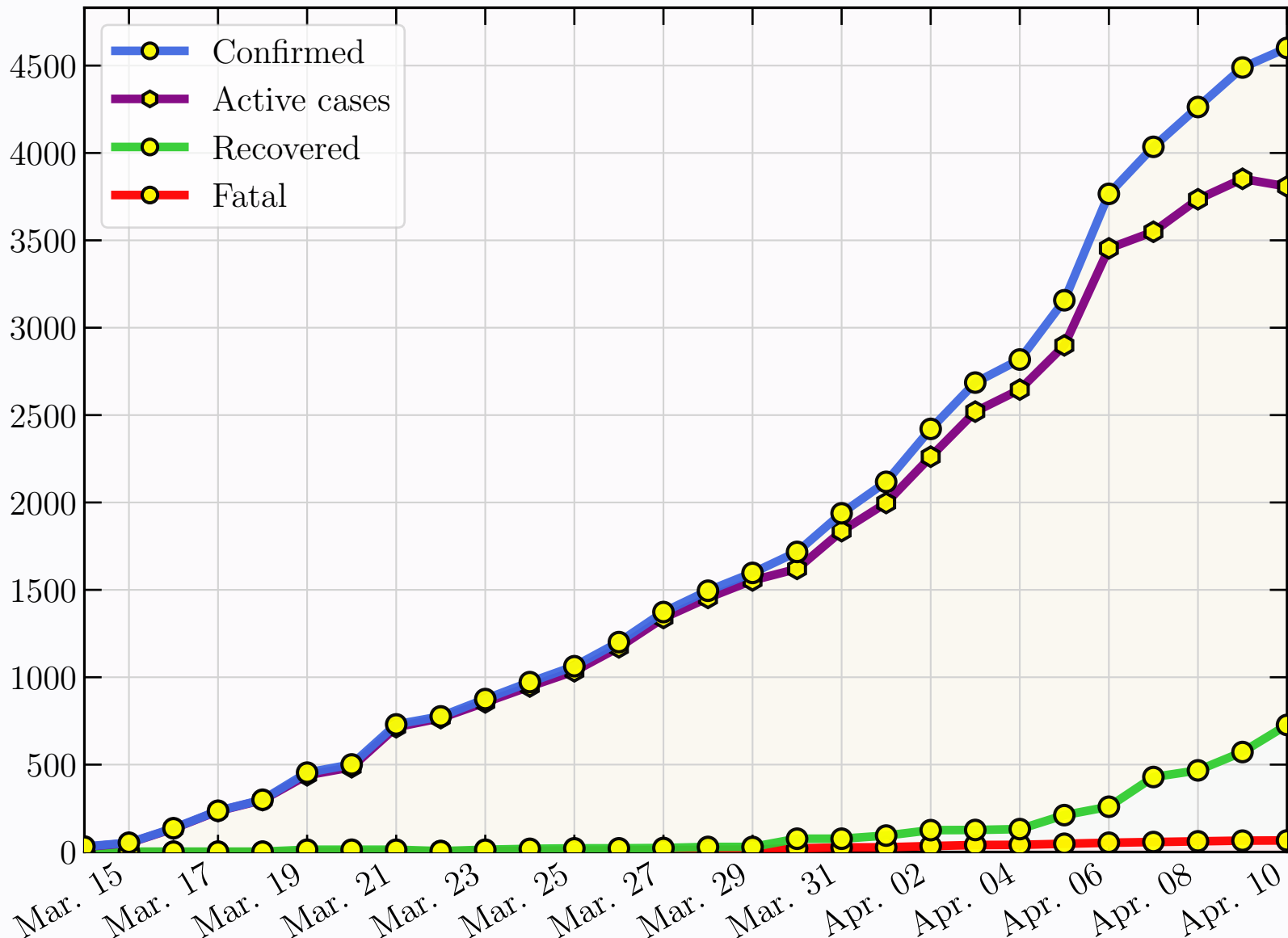
Plot for 28 days

## 35. Pakistan



Change within 24h

Number of cases



Population M	=	220.89
Confirmed/1M	=	20.83
Confirmed	=	4601
Recovered	=	727
Fatal	=	66



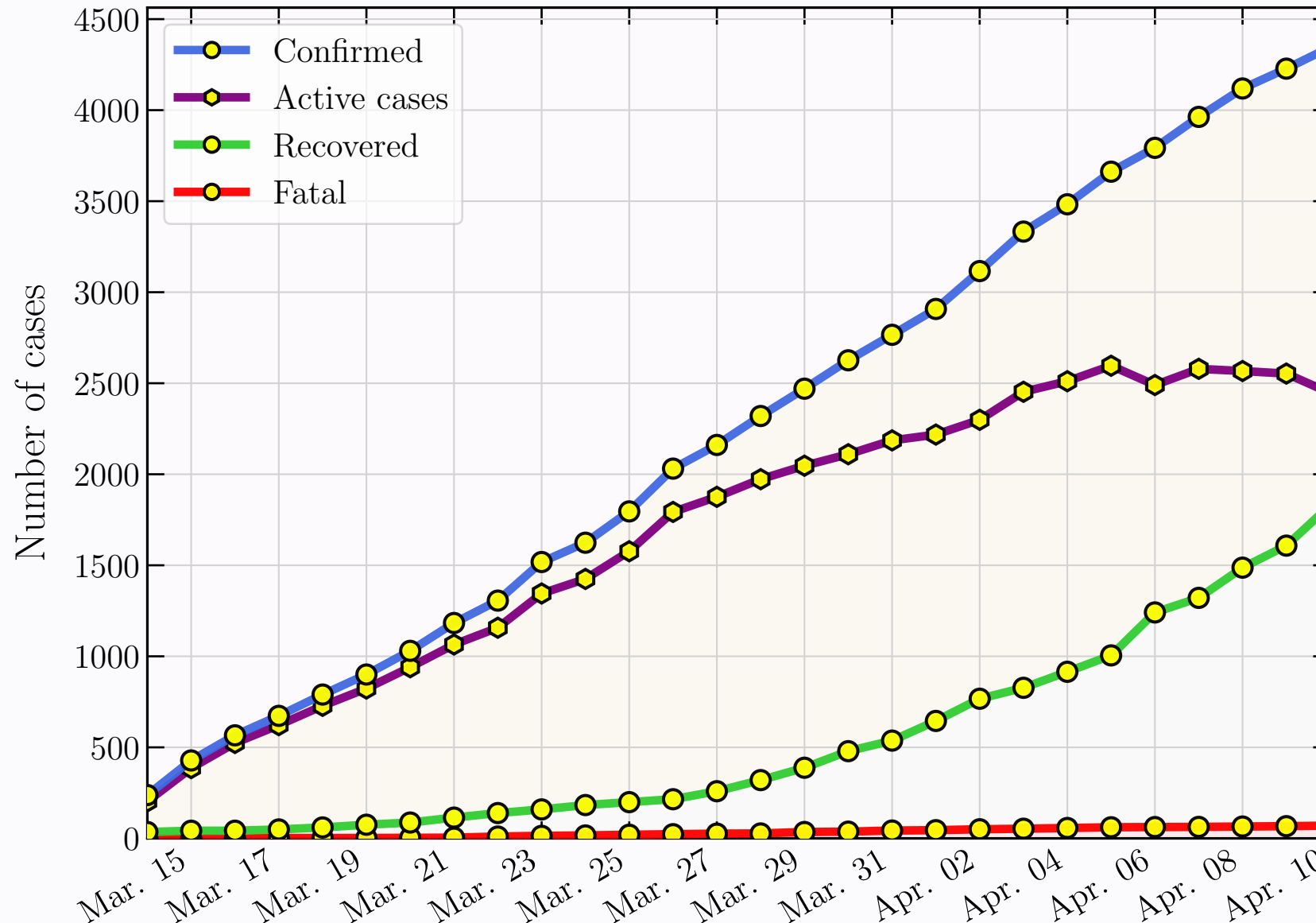
Confirmed	+112
Recovered	+155
Fatal	+1

Plot for 28 days

## 36. Malaysia



Change within 24h



Population M	=	32.37
Confirmed/1M	=	134.28
Confirmed	=	4346
Recovered	=	1830
Fatal	=	70

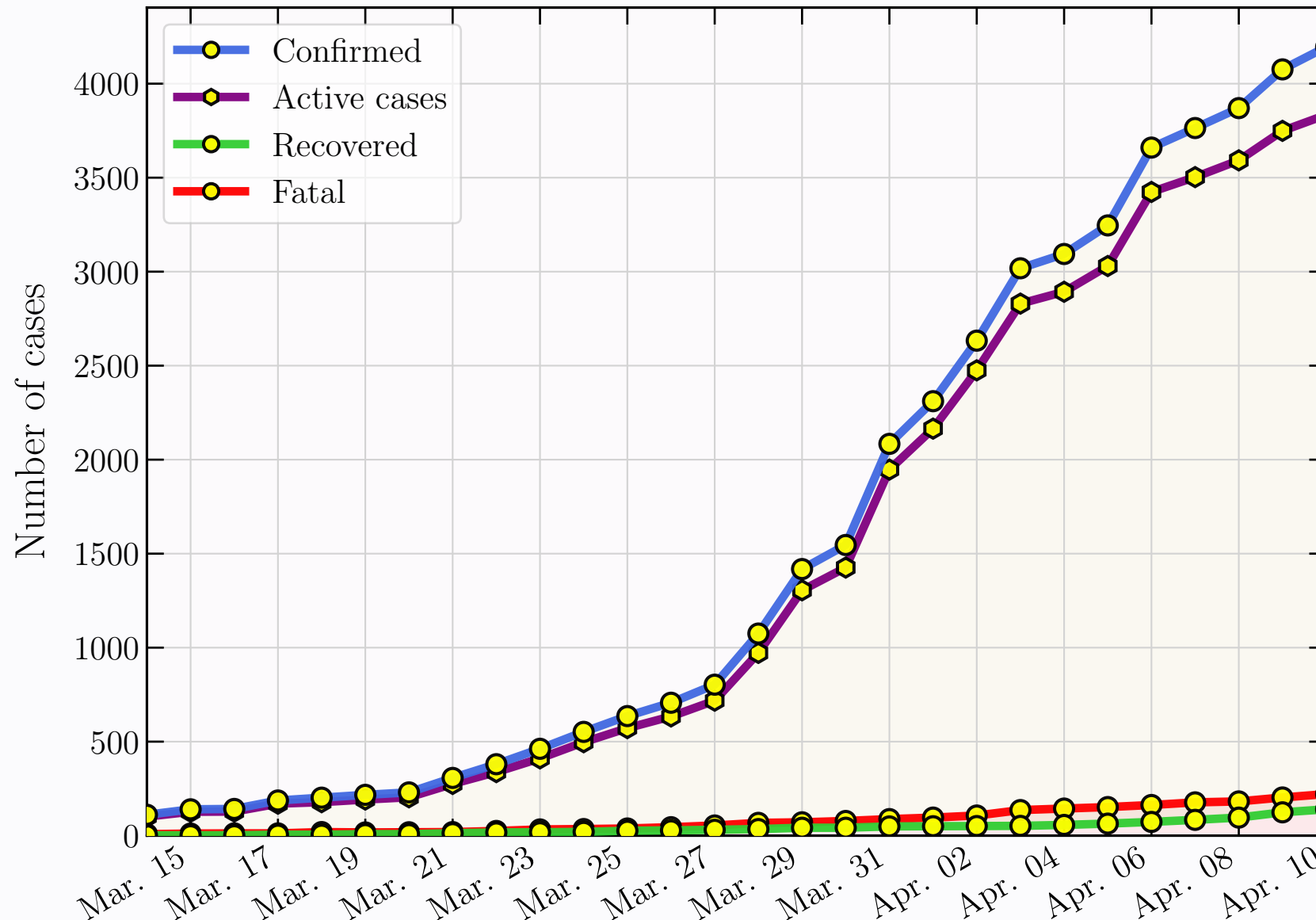


Plot for 28 days

## 37. Philippines



Change within 24h



Confirmed	+119
Recovered	+16
Fatal	+18



Population M	=	109.58
Confirmed/1M	=	38.28
Confirmed	=	4195
Recovered	=	140
Fatal	=	221

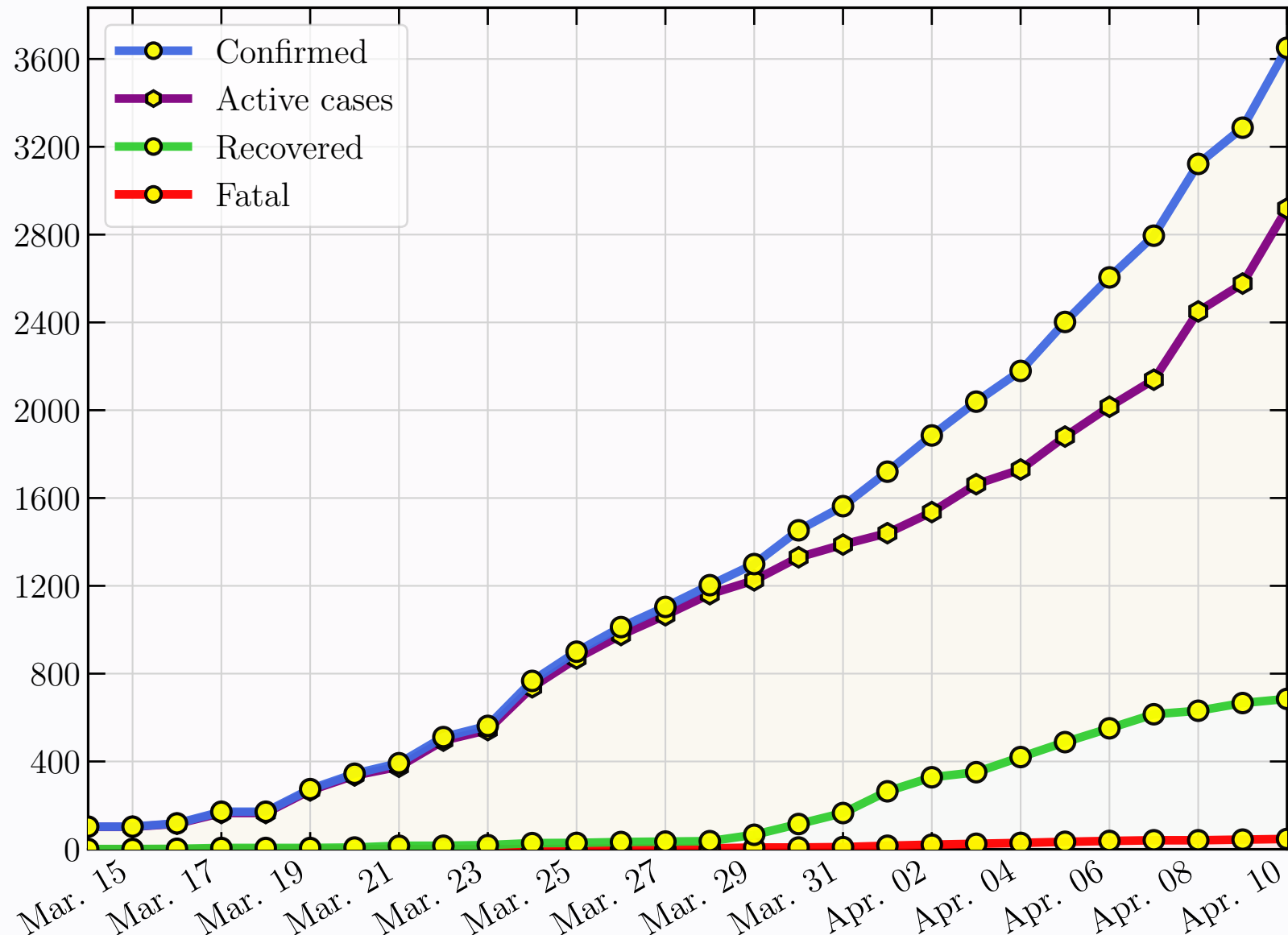
Plot for 28 days

## 38. Saudi Arabia



Change within 24h

Number of cases



Population M	=	34.81
Confirmed/1M	=	104.87
Confirmed	=	3651
Recovered	=	685
Fatal	=	47

Confirmed  
+364

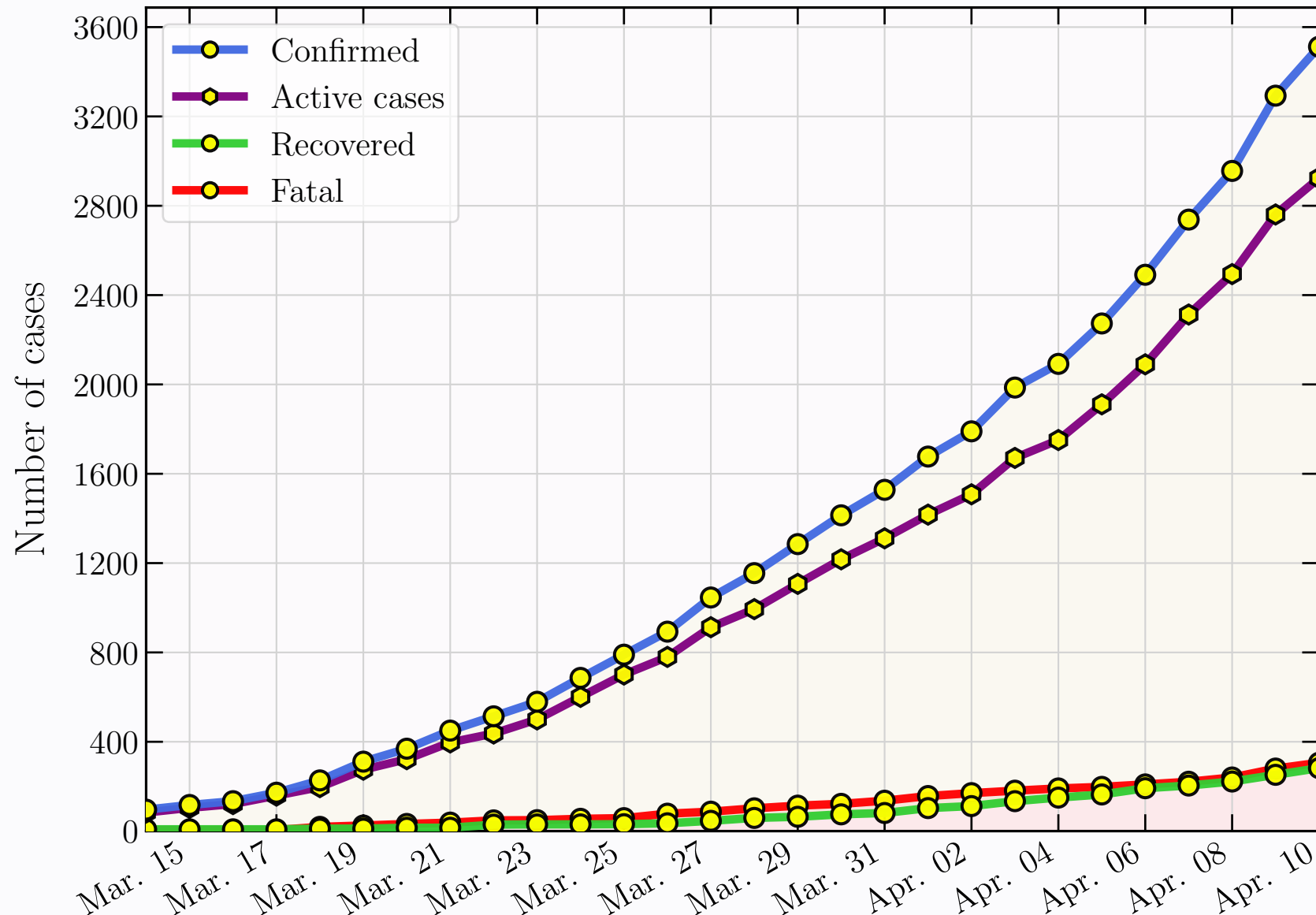
Recovered  
+19

Fatal  
+3



Plot for 28 days

## 39. Indonesia



Change within 24h

Confirmed	+219
Recovered	+30
Fatal	+26



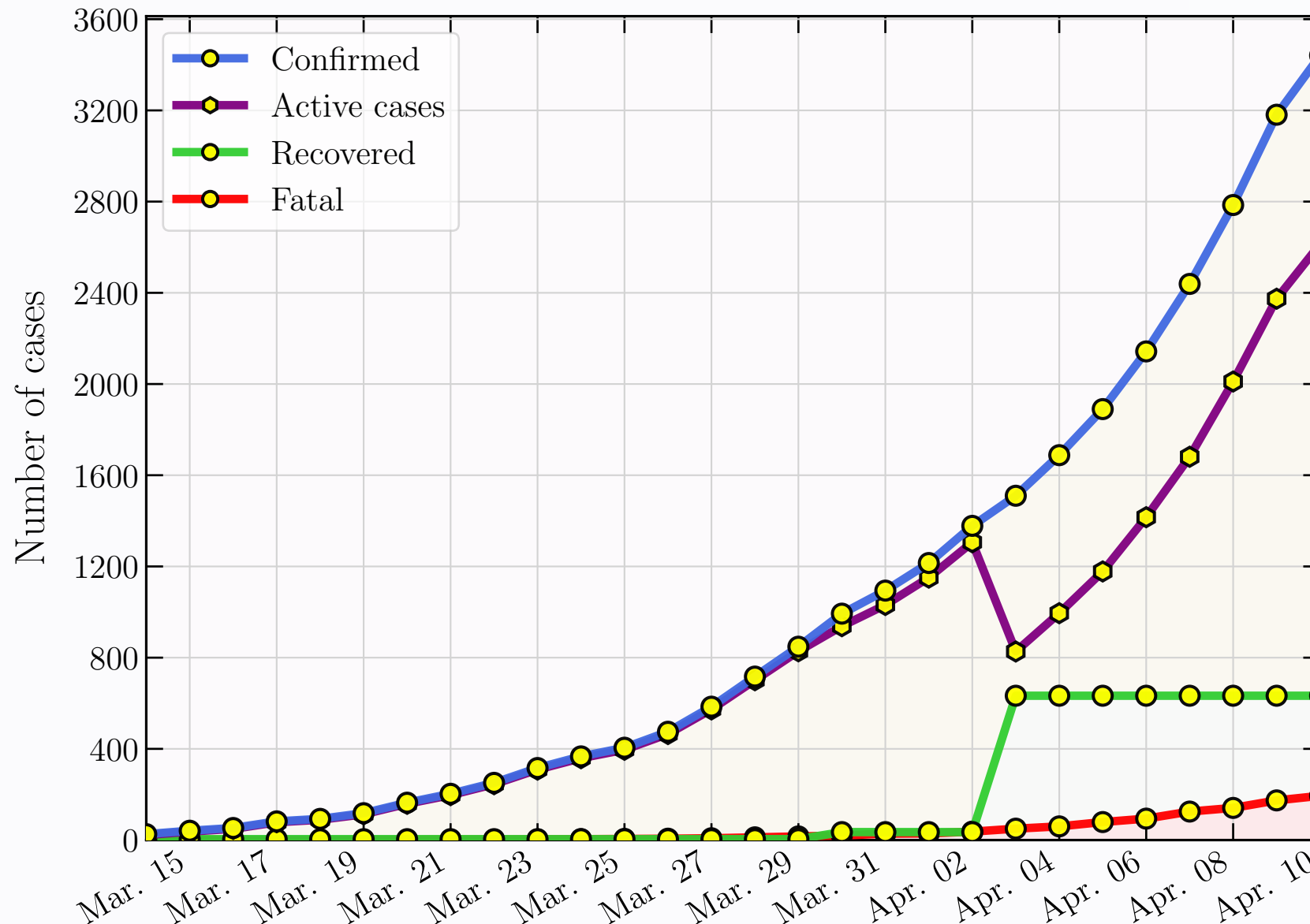
Population M	=	273.52
Confirmed/1M	=	12.84
Confirmed	=	3512
Recovered	=	282
Fatal	=	306

Plot for 28 days

## 40. Mexico



Change within 24h

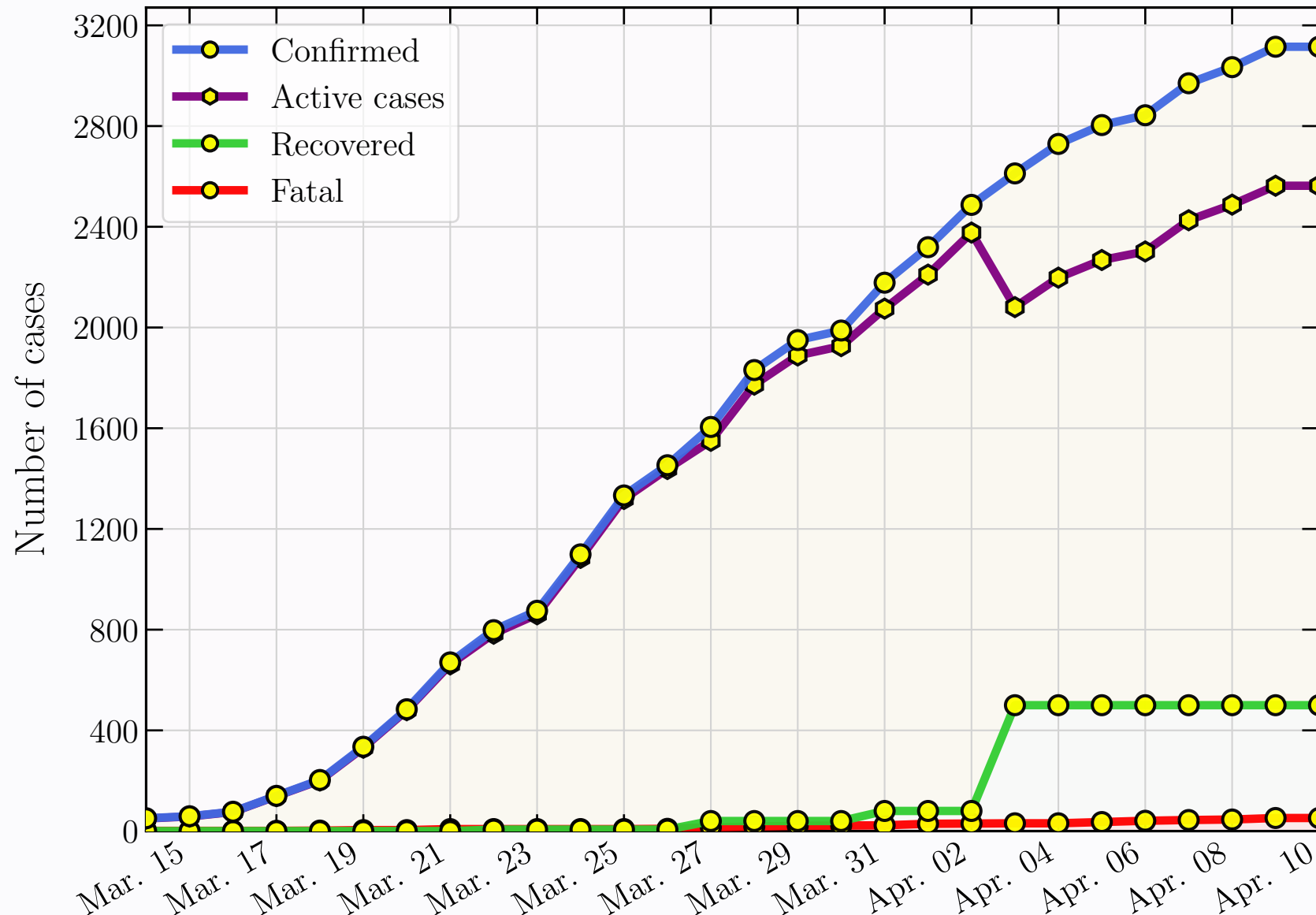


Population M	=	128.93
Confirmed/1M	=	26.69
Confirmed	=	3441
Recovered	=	633
Fatal	=	194



Plot for 28 days

## 41. Luxembourg



Change within 24h

Confirmed

+0

Recovered

+0

Fatal

+0



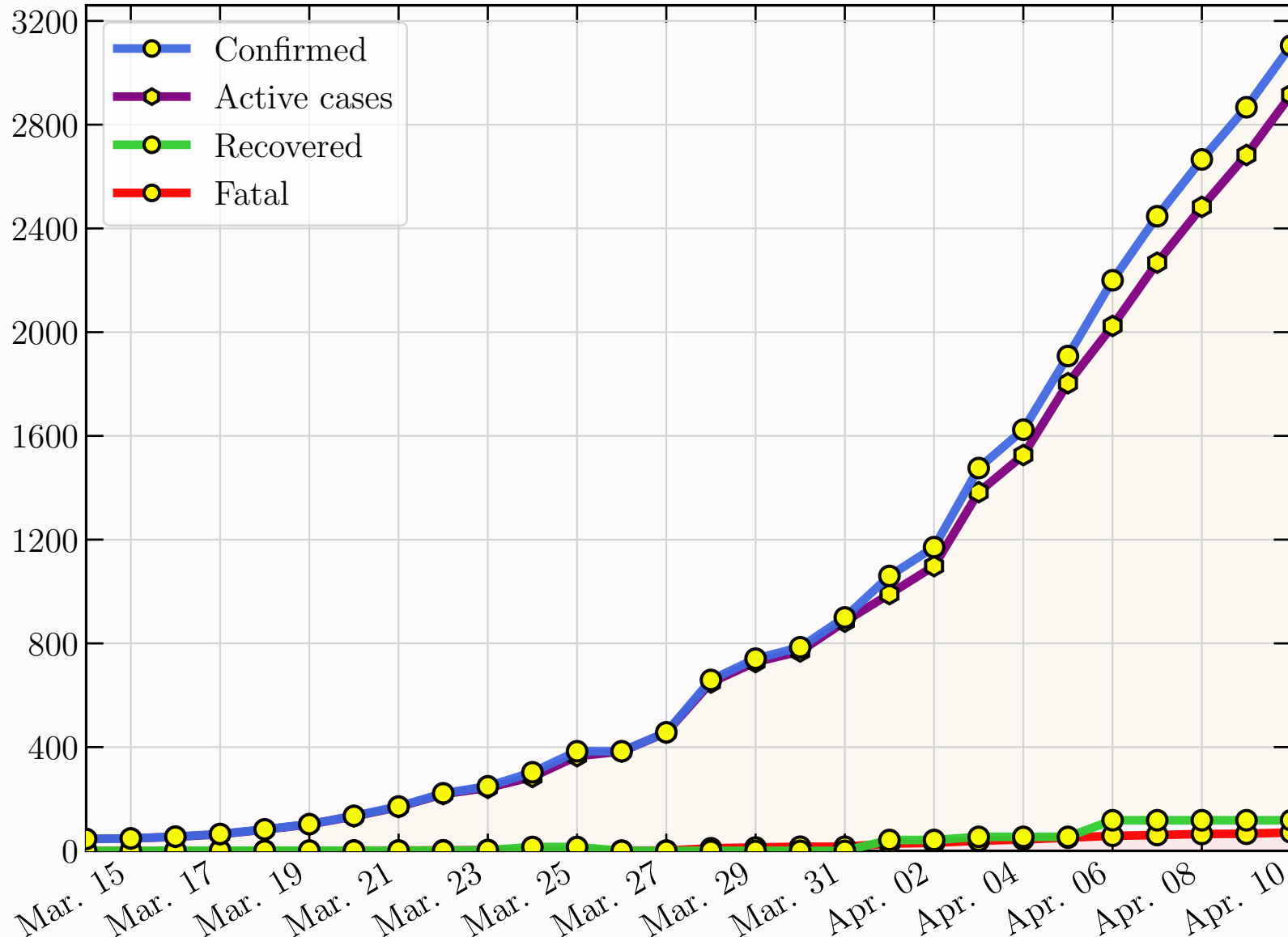
Population M	=	0.63
Confirmed/1M	=	4976.21
Confirmed	=	3115
Recovered	=	500
Fatal	=	52



Plot for 28 days

## 42. Serbia

Number of cases



Change within 24h

Confirmed	+238
Recovered	+0
Fatal	+5



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

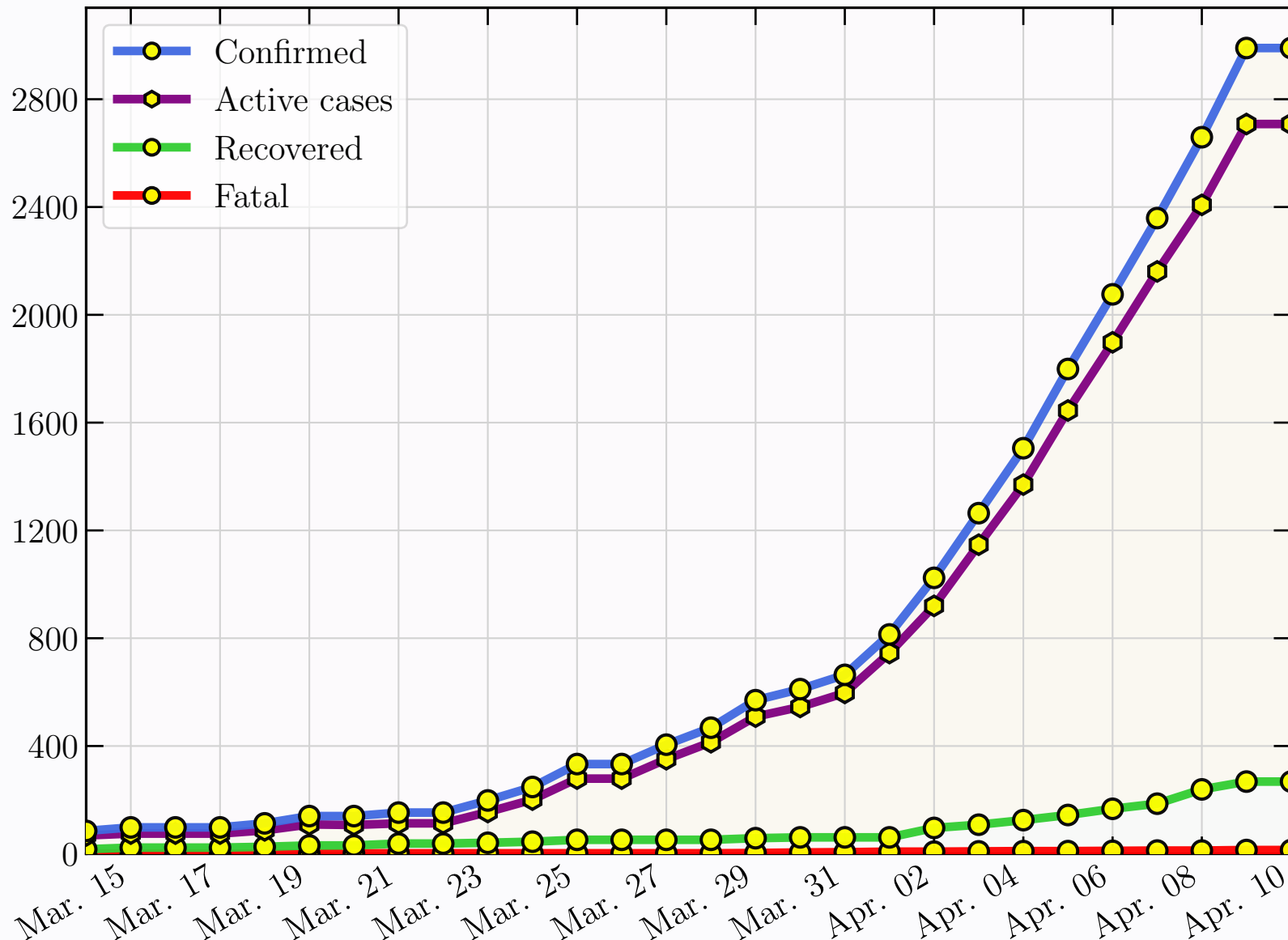
Plot for 28 days

## 43. United Arab Emirates

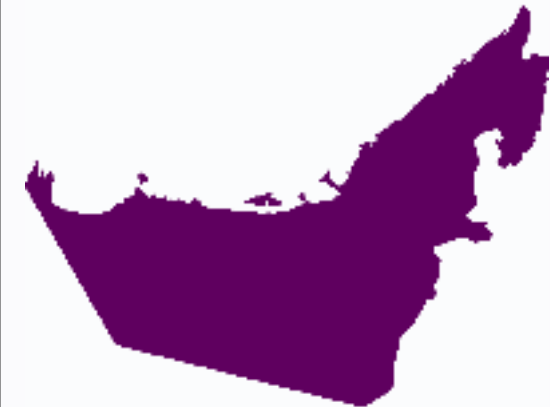


Change within 24h

Number of cases



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



Population M	=	9.89
Confirmed/1M	=	302.31
Confirmed	=	2990
Recovered	=	268
Fatal	=	14

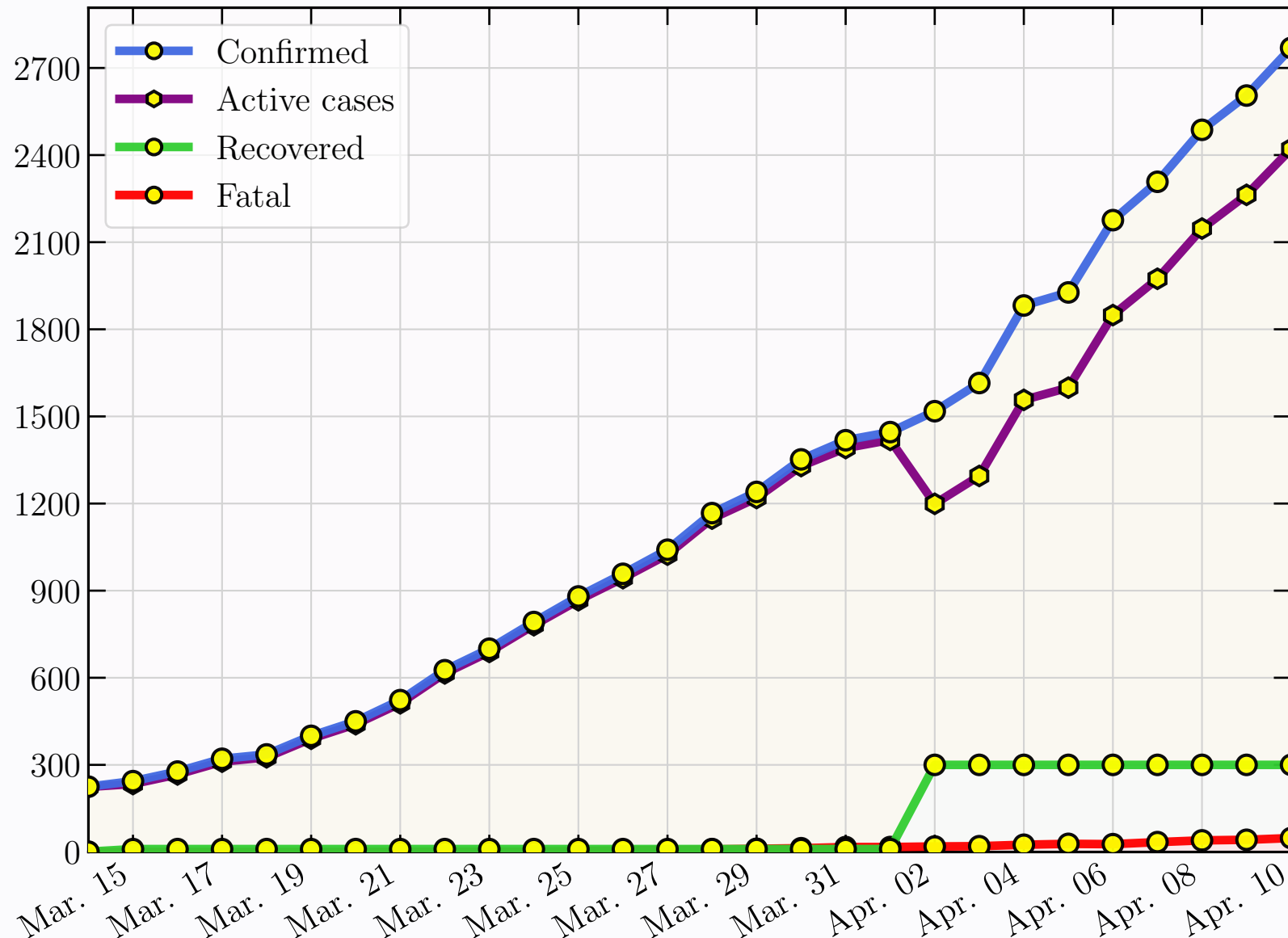
Plot for 28 days

## 44. Finland



Change within 24h

Number of cases



Confirmed

+164

Recovered

+0

Fatal

+6



Population M	=	5.54
Confirmed/1M	=	499.75
Confirmed	=	2769
Recovered	=	300
Fatal	=	48

Plot for 28 days

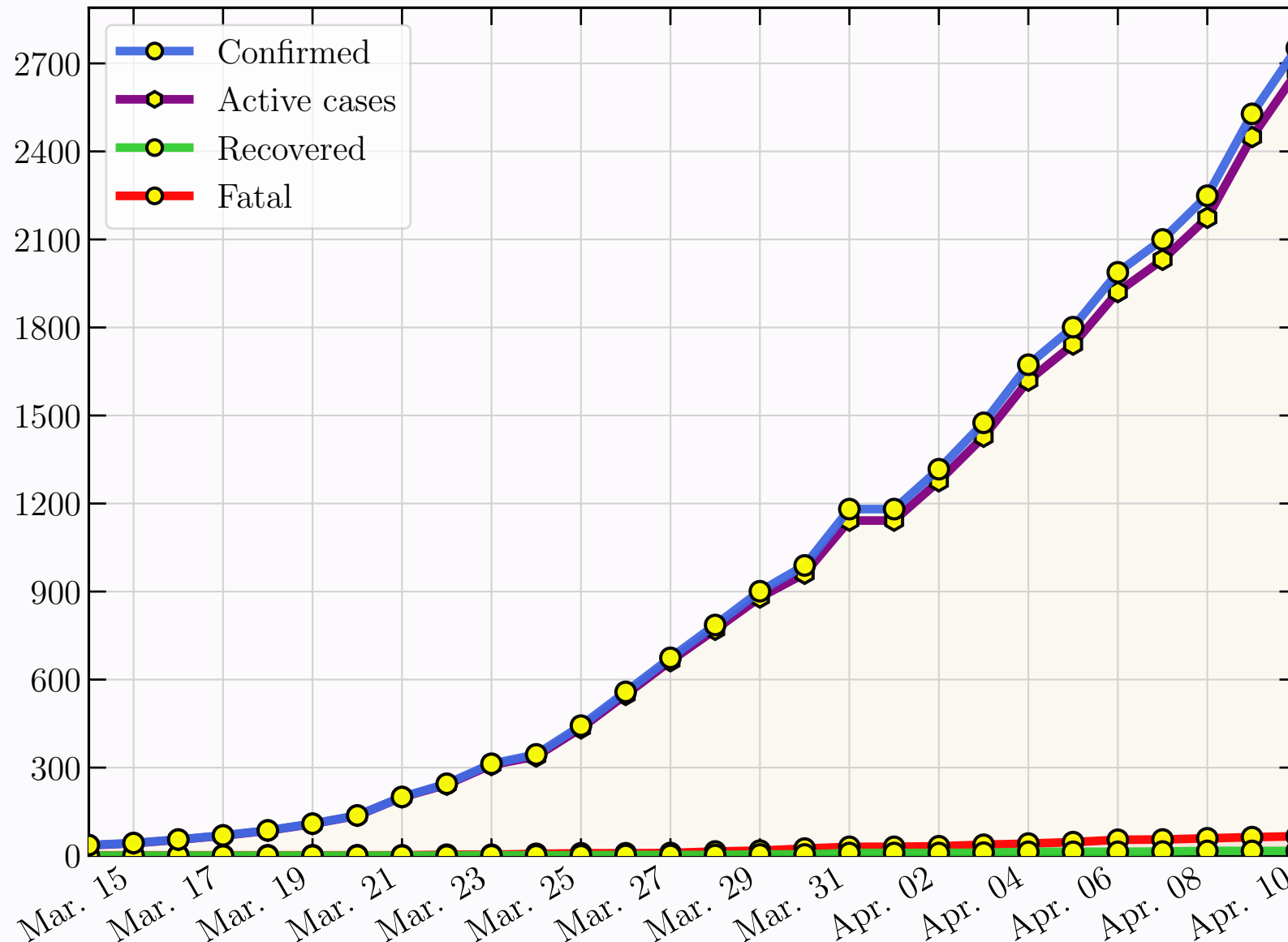
## 45. Panama



Change within 24h

Confirmed	+224
Recovered	+0
Fatal	+3

Number of cases



Population M	=	4.31
Confirmed/1M	=	637.81
Confirmed	=	2752
Recovered	=	16
Fatal	=	66

Plot for 28 days

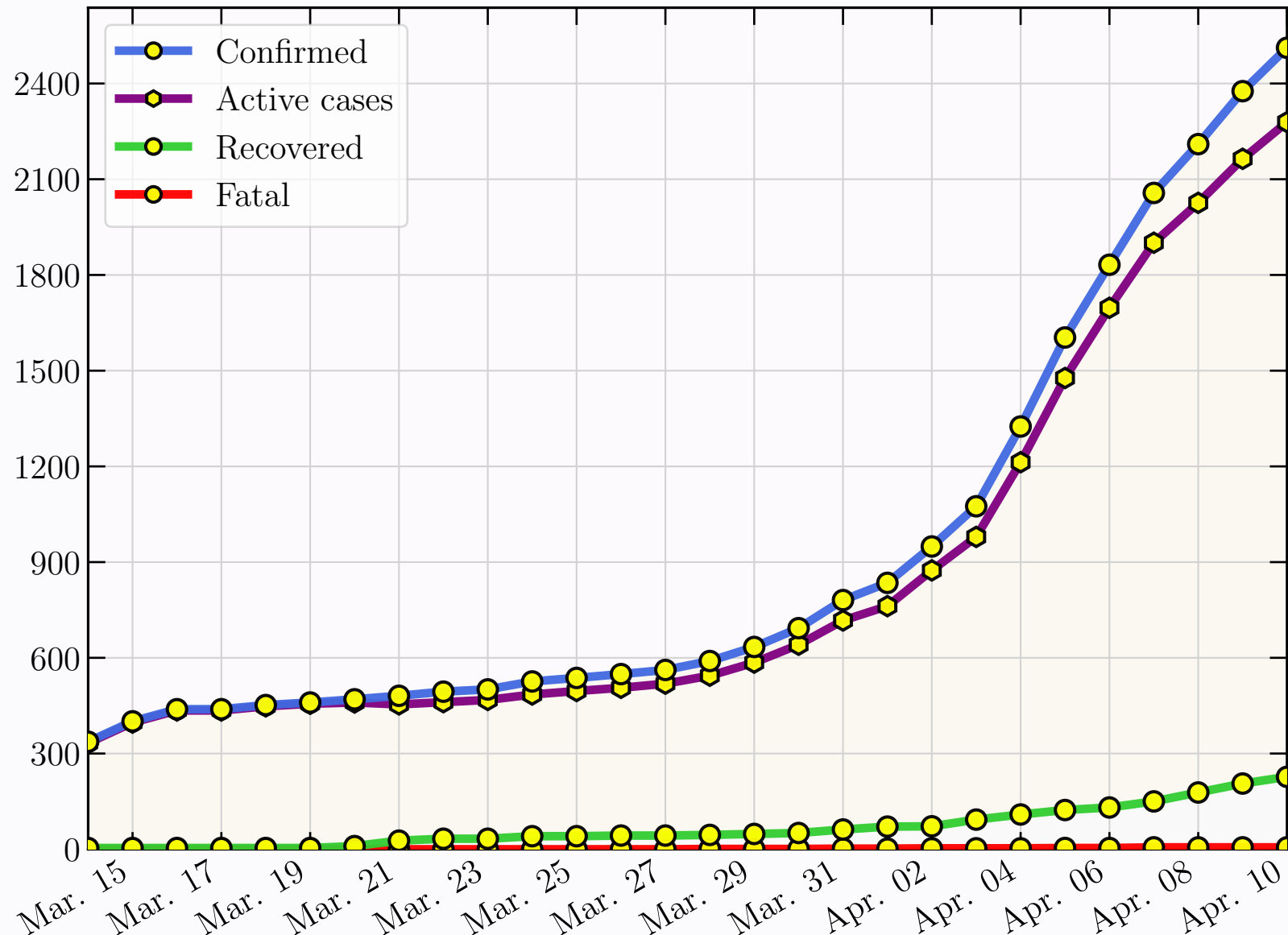
## 46. Qatar



Change within 24h

Confirmed	+136
Recovered	+21
Fatal	+0

Number of cases



Population M	=	2.88
Confirmed/1M	=	871.90
Confirmed	=	2512
Recovered	=	227
Fatal	=	6

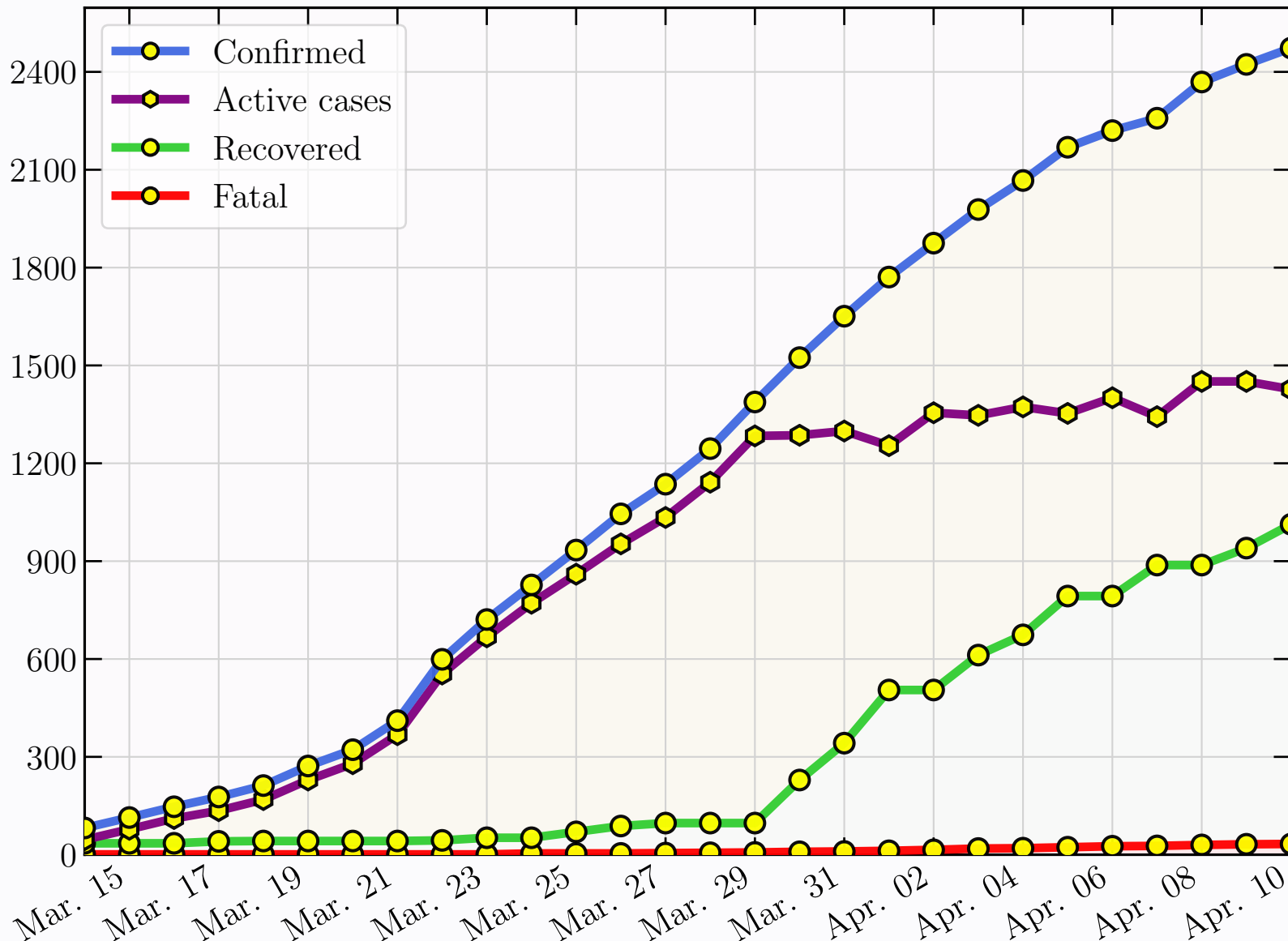
Plot for 28 days

## 47. Thailand



Change within 24h

Number of cases



Population M	=	69.80
Confirmed/1M	=	35.43
Confirmed	=	2473
Recovered	=	1013
Fatal	=	33



Confirmed +50

Recovered +73

Fatal +1

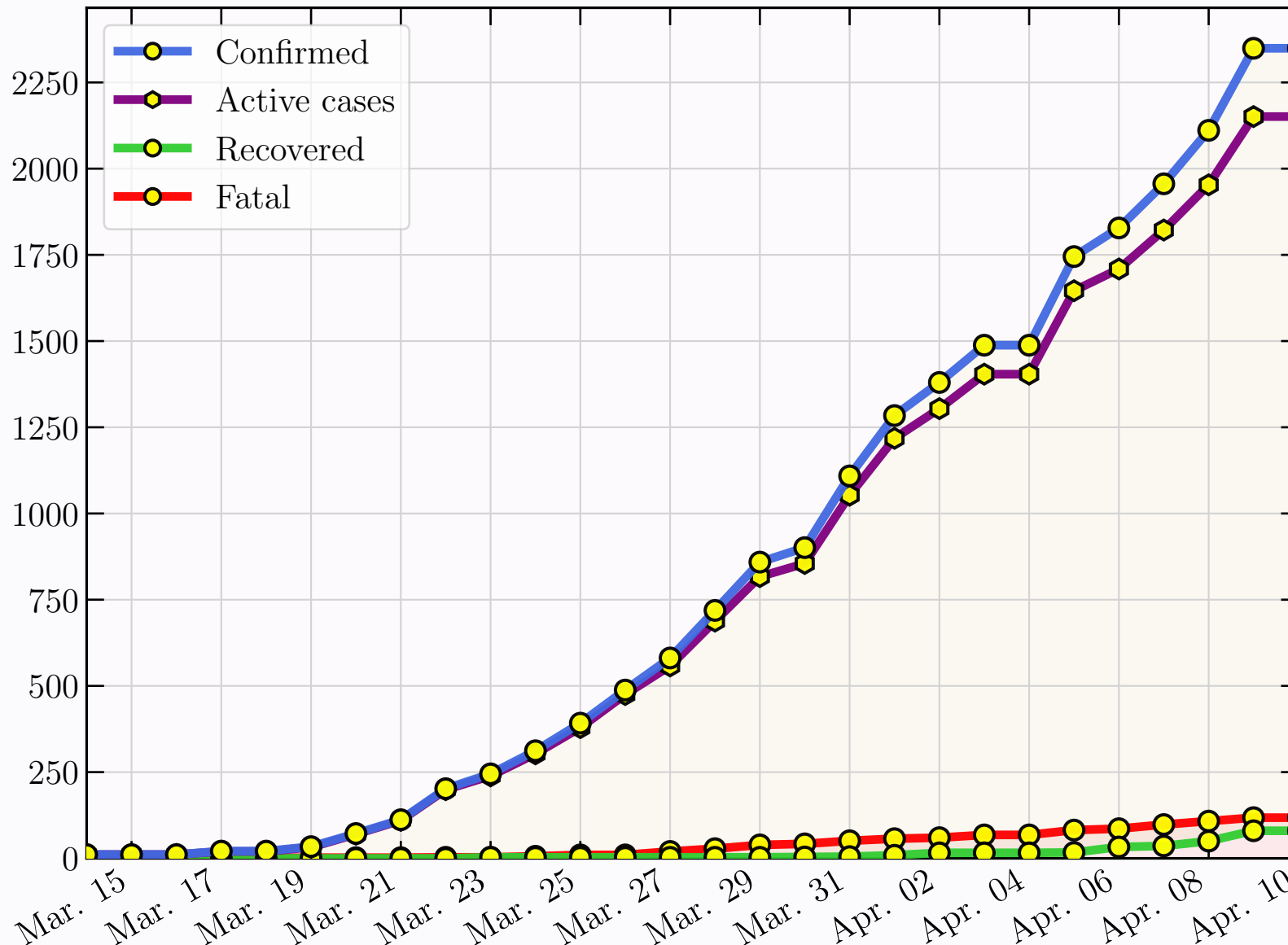
Plot for 28 days

## 48. Dominican Republic



Change within 24h

Number of cases



Population M	=	10.85
Confirmed/1M	=	216.54
Confirmed	=	2349
Recovered	=	80
Fatal	=	118



Confirmed	+0
Recovered	+0
Fatal	+0

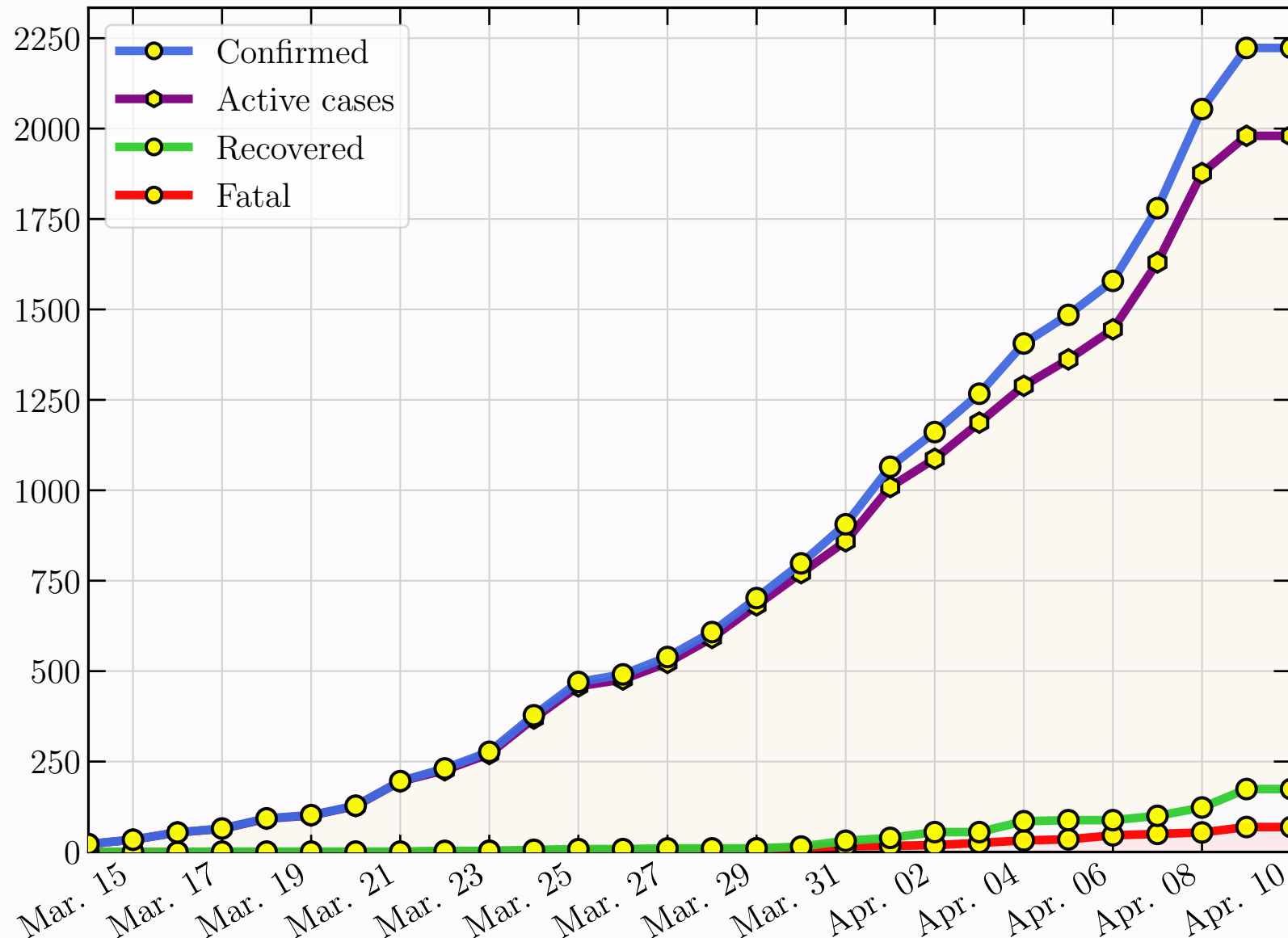
Plot for 28 days

## 49. Colombia



Change within 24h

Number of cases



Population M	=	50.88
Confirmed/1M	=	43.69
Confirmed	=	2223
Recovered	=	174
Fatal	=	69



Confirmed	+0
Recovered	+0
Fatal	+0

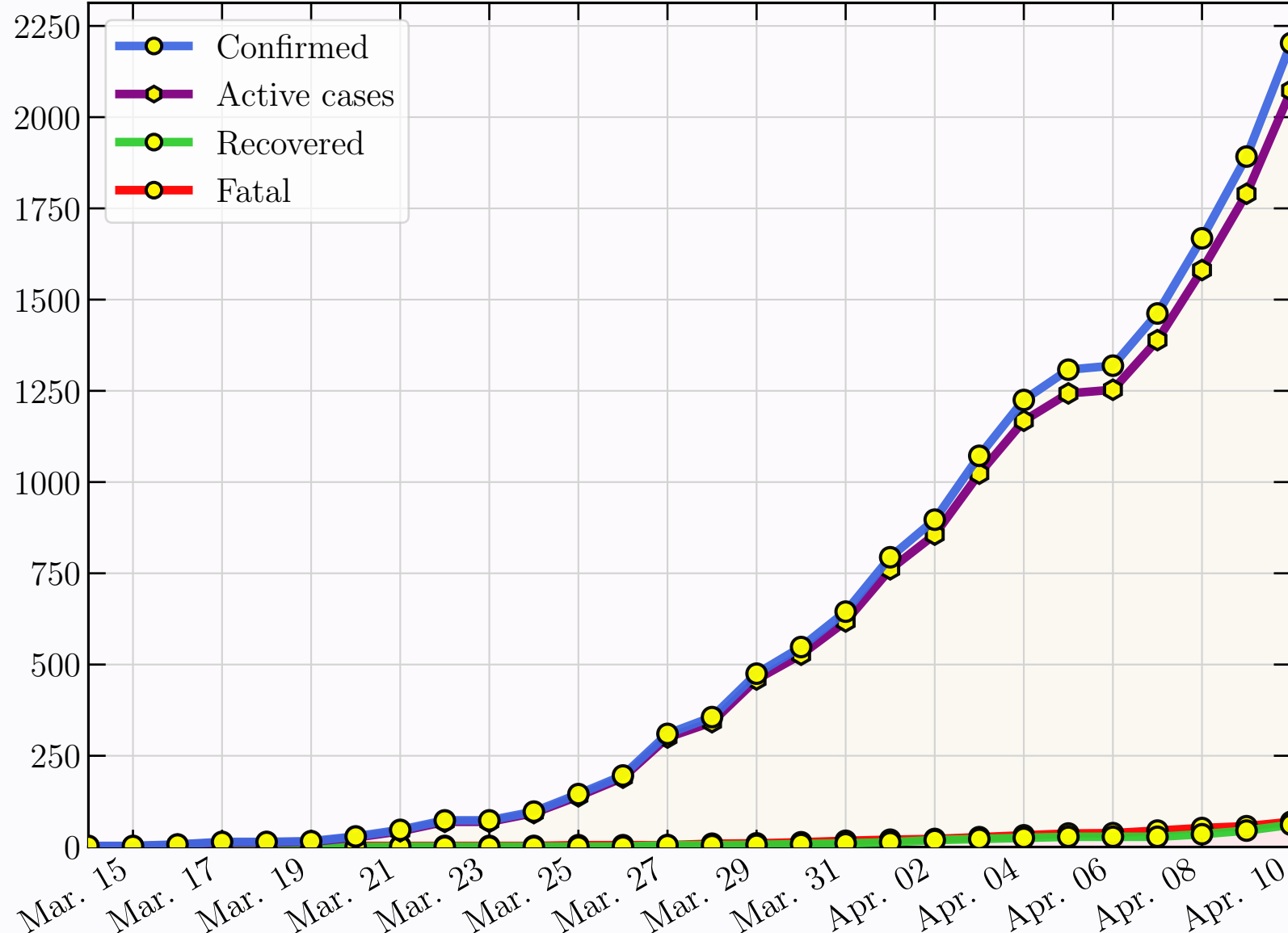
Plot for 28 days

## 50. Ukraine



Change within 24h

Number of cases



Population M	=	43.73
Confirmed/1M	=	50.37
Confirmed	=	2203
Recovered	=	61
Fatal	=	69



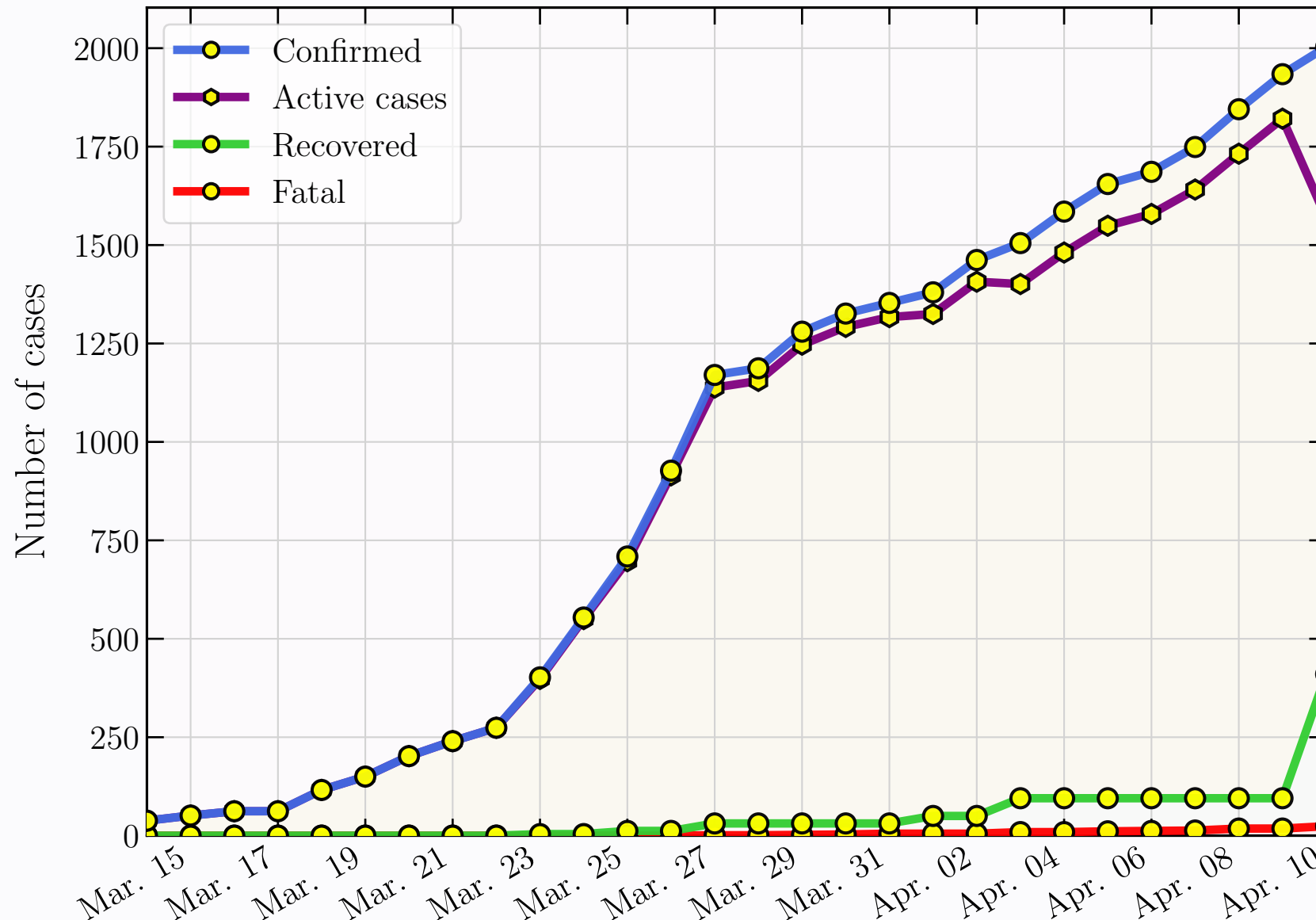
Confirmed	+311
Recovered	+16
Fatal	+12

Plot for 28 days

## 51. South Africa



Change within 24h



Confirmed

+69

Recovered

+315

Fatal

+6

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



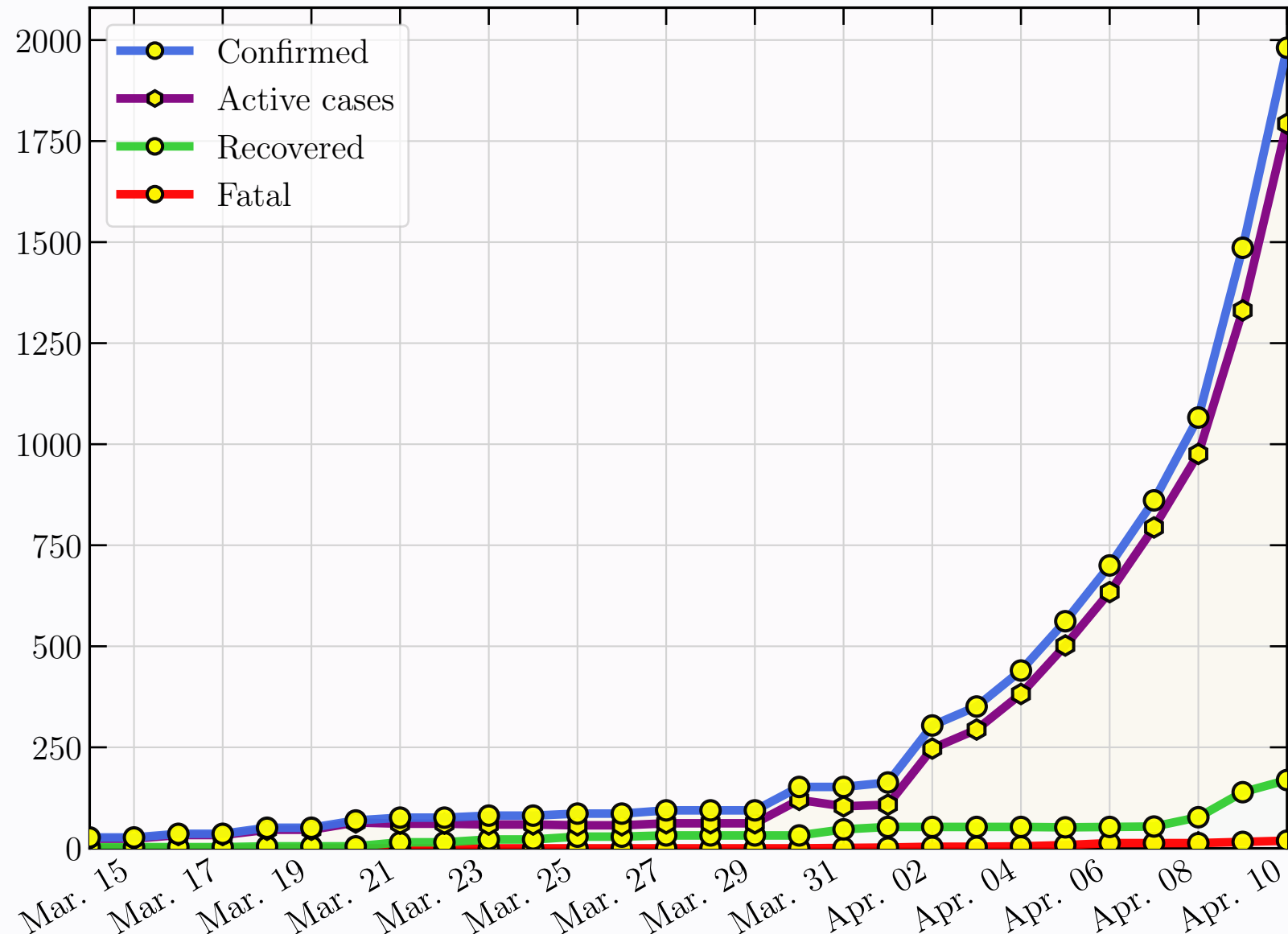
Plot for 28 days

## 52. Belarus



Change within 24h

Number of cases



Population M	=	9.45
Confirmed/1M	=	209.64
Confirmed	=	1981
Recovered	=	169
Fatal	=	19

Confirmed	+495
Recovered	+30
Fatal	+3

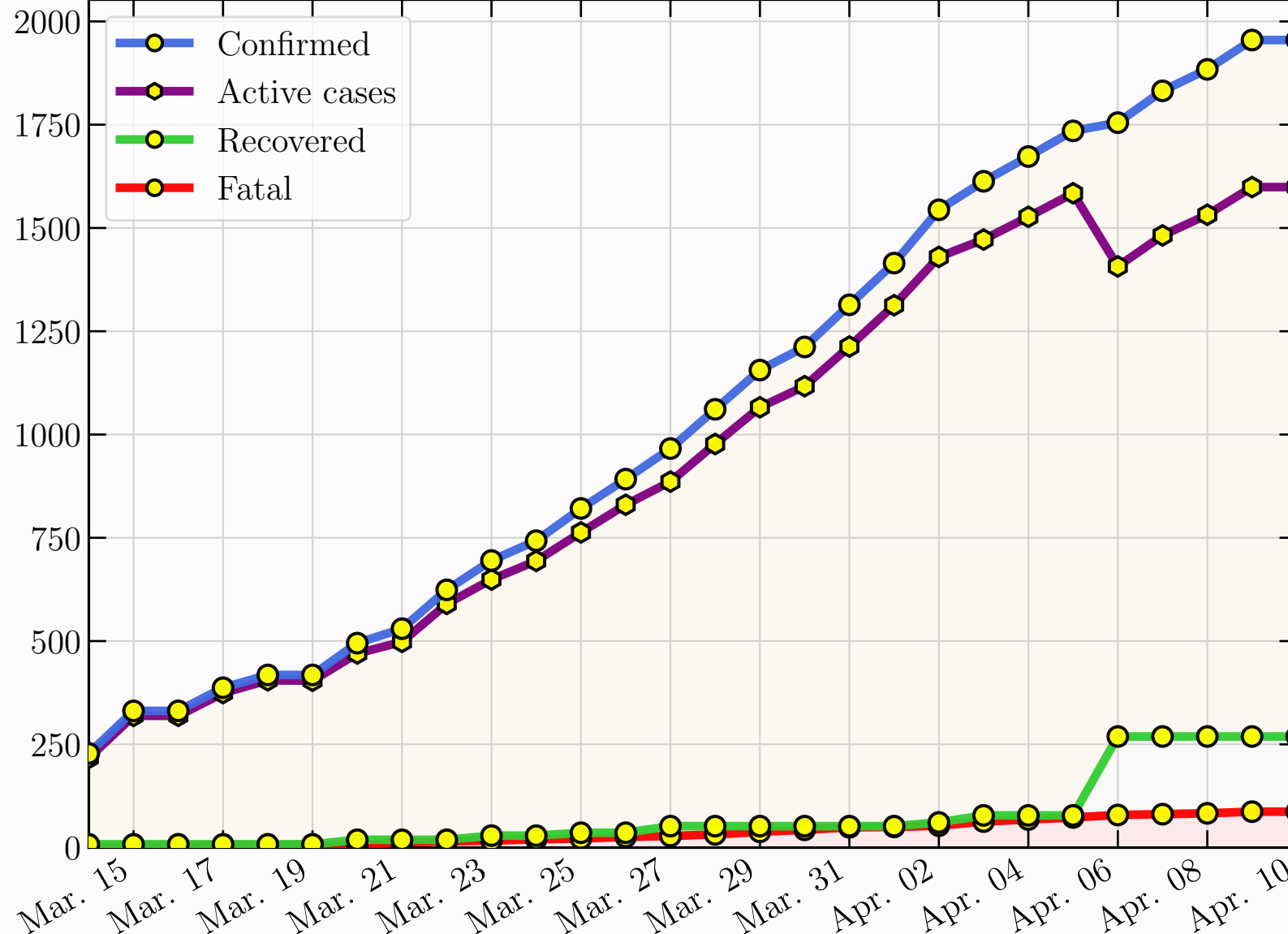
Plot for 28 days

## 53. Greece



Change within 24h

Number of cases



Population M = 10.42  
Confirmed/1M = 187.56  
Confirmed = 1955  
Recovered = 269  
Fatal = 87



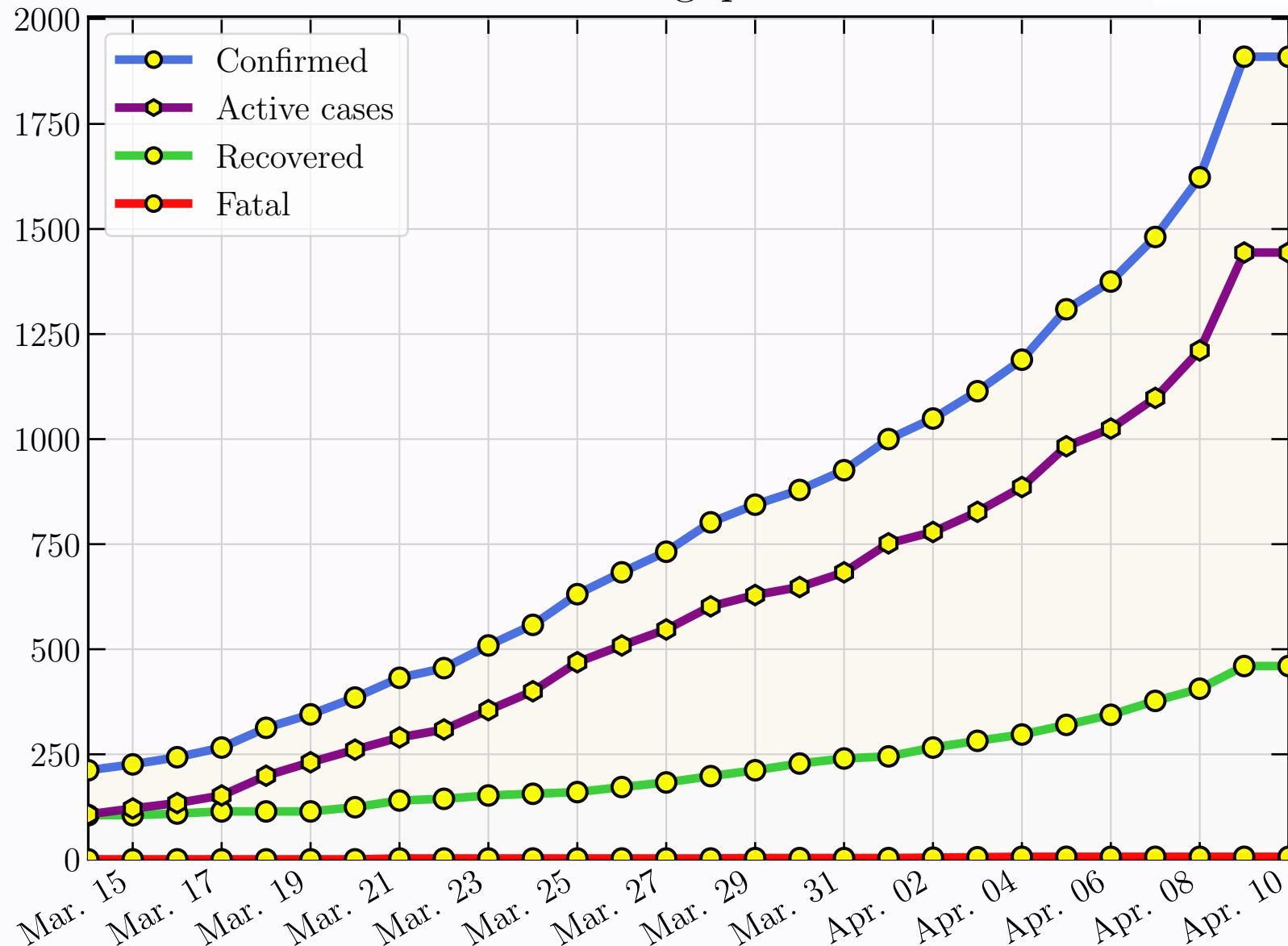
Confirmed +0  
Recovered +0  
Fatal +0



Plot for 28 days

## 54. Singapore

Number of cases



Change within 24h

Confirmed

+0

Recovered

+0

Fatal

+0



Population M	=	5.85
Confirmed/1M	=	326.48
Confirmed	=	1910
Recovered	=	460
Fatal	=	6

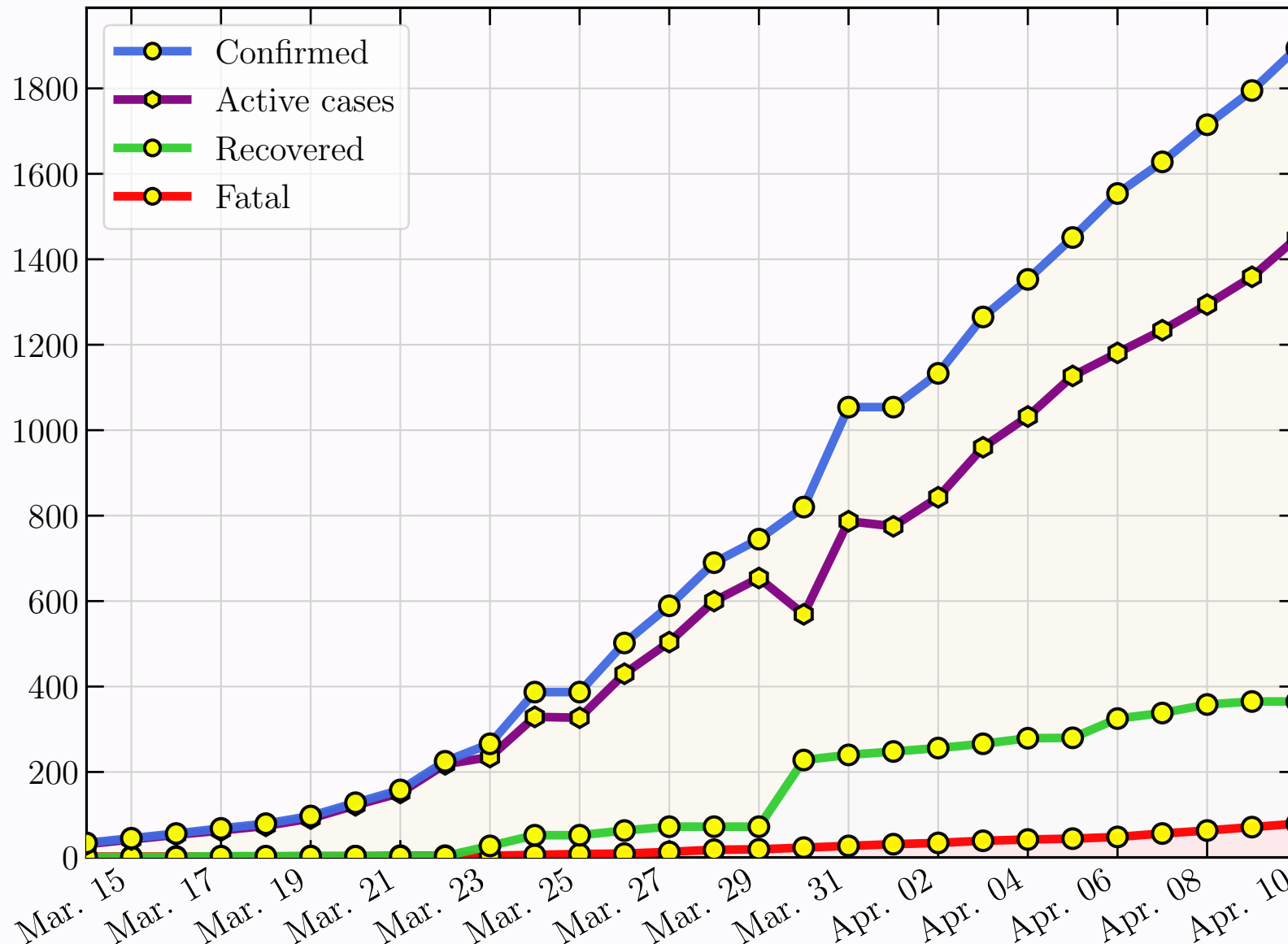
Plot for 28 days

## 55. Argentina



Change within 24h

Number of cases



Confirmed

+99

Recovered

+0

Fatal

+8



Population M	=	45.20
Confirmed/1M	=	41.91
Confirmed	=	1894
Recovered	=	365
Fatal	=	79

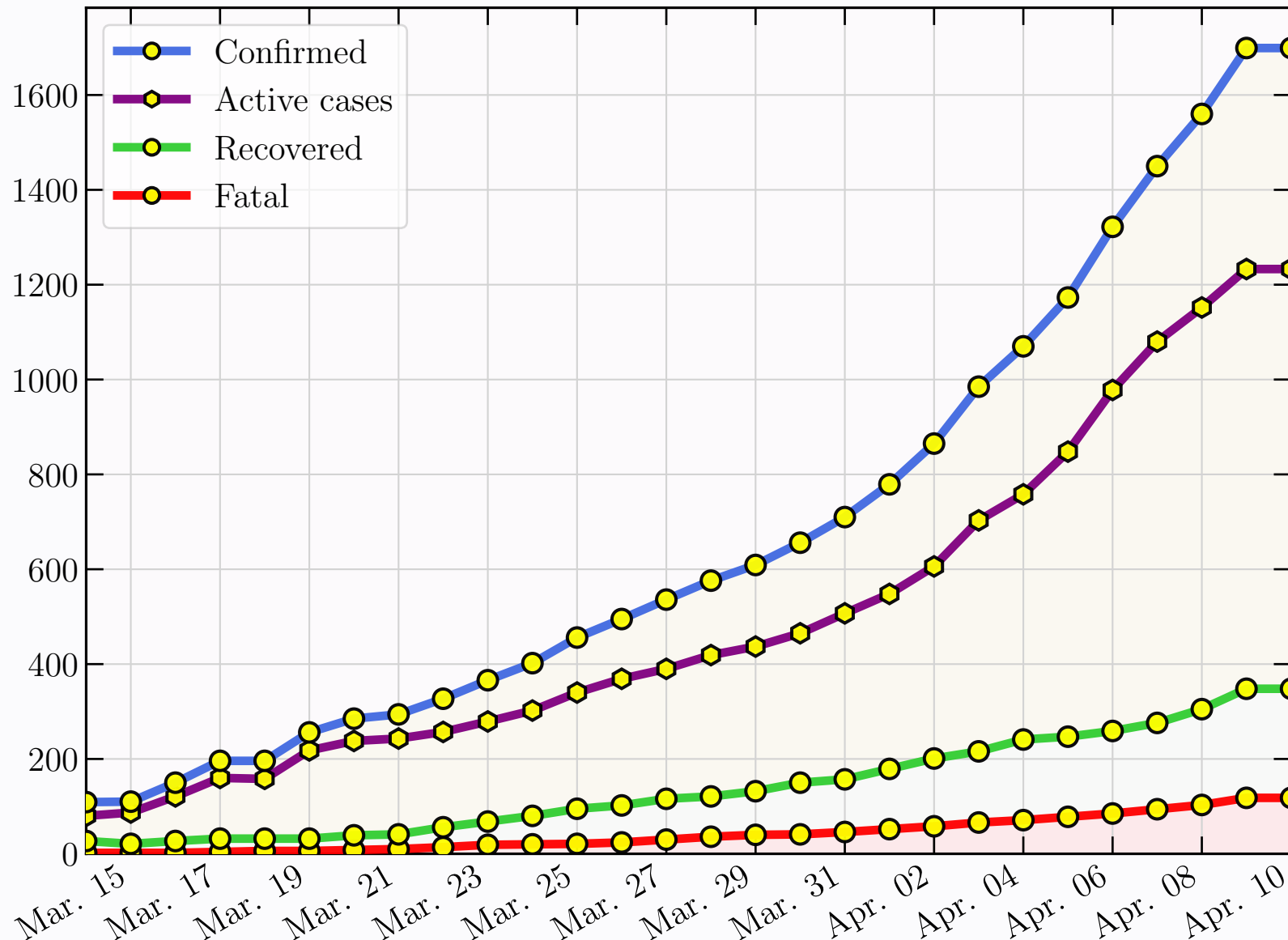
Plot for 28 days

## 56. Egypt



Change within 24h

Number of cases



Population M	=	102.33
Confirmed/1M	=	16.60
Confirmed	=	1699
Recovered	=	348
Fatal	=	118



Confirmed

+0

Recovered

+0

Fatal

+0

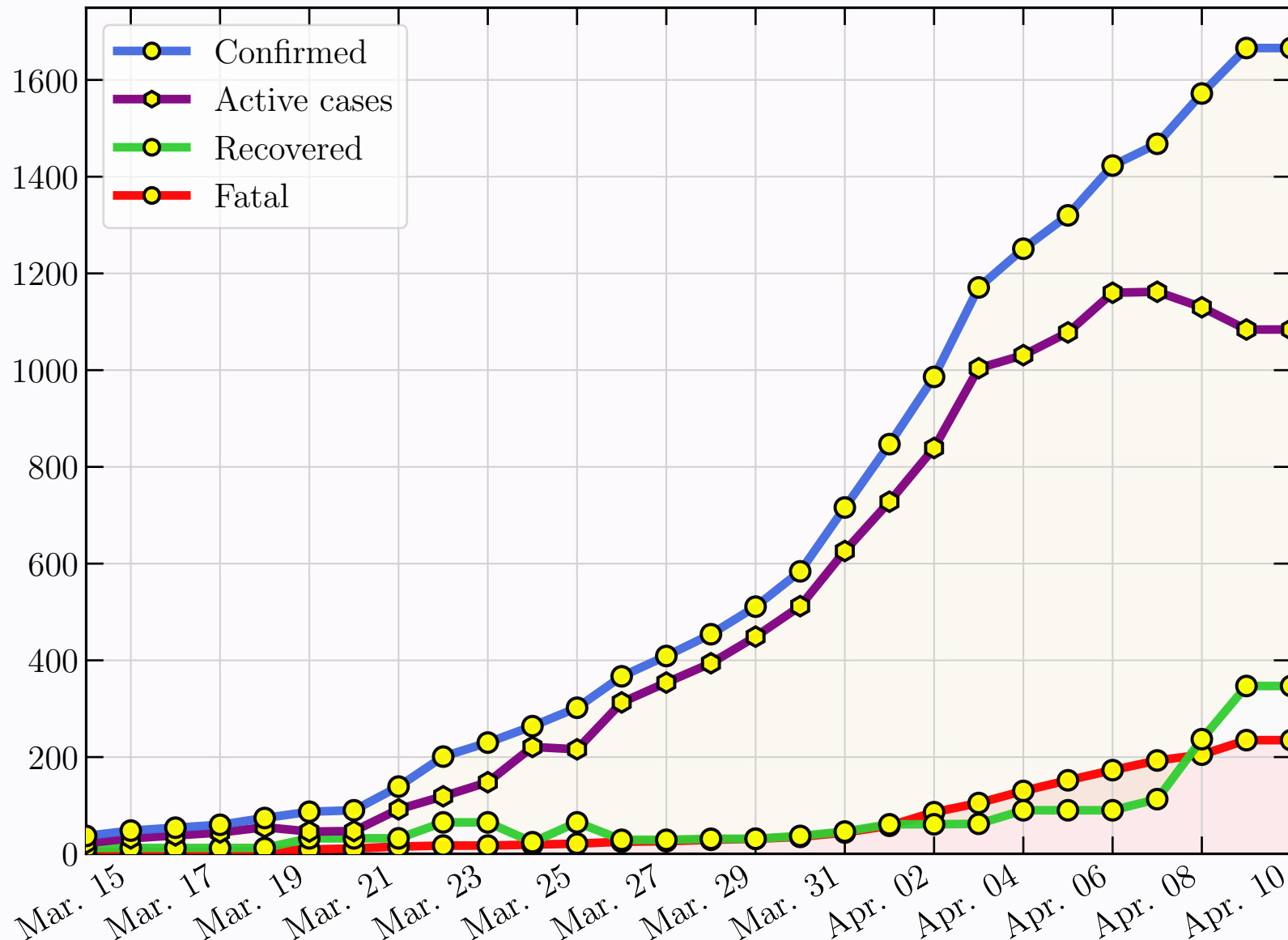
Plot for 28 days

## 57. Algeria

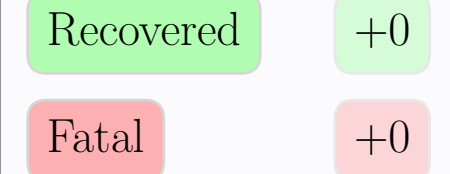


Change within 24h

Number of cases



Population M	=	43.85
Confirmed/1M	=	37.99
Confirmed	=	1666
Recovered	=	347
Fatal	=	235



Confirmed

+0

Recovered

+0

Fatal

+0

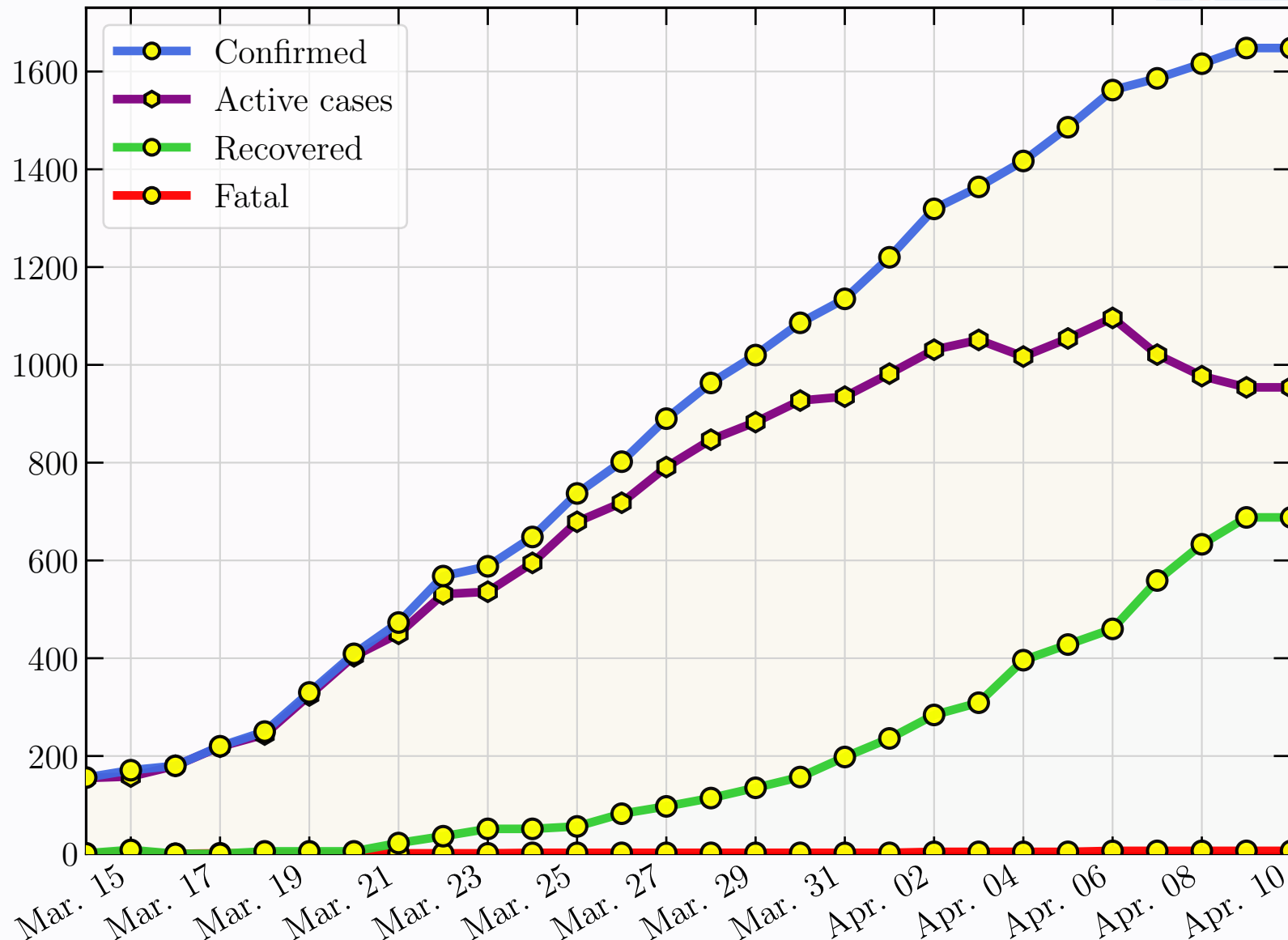
Plot for 28 days

## 58. Iceland



Change within 24h

Number of cases



Population M	=	0.34
Confirmed/1M	=	4829.40
Confirmed	=	1648
Recovered	=	688
Fatal	=	6



Confirmed

+0

Recovered

+0

Fatal

+0

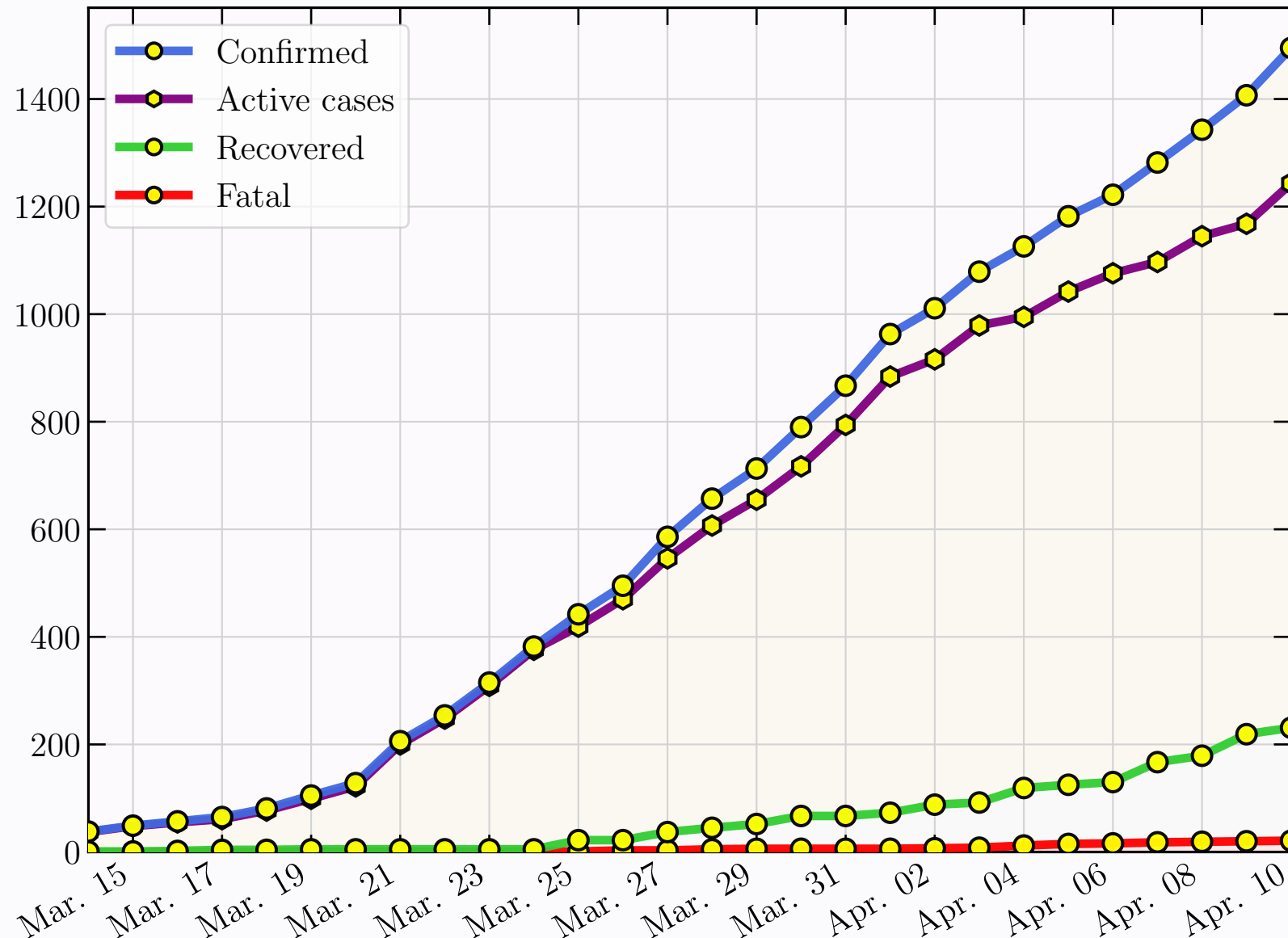
Plot for 28 days

## 59. Croatia



Change within 24h

Number of cases



Confirmed

+88

Recovered

+12

Fatal

+1



Population M	=	4.11
Confirmed/1M	=	364.17
Confirmed	=	1495
Recovered	=	231
Fatal	=	21

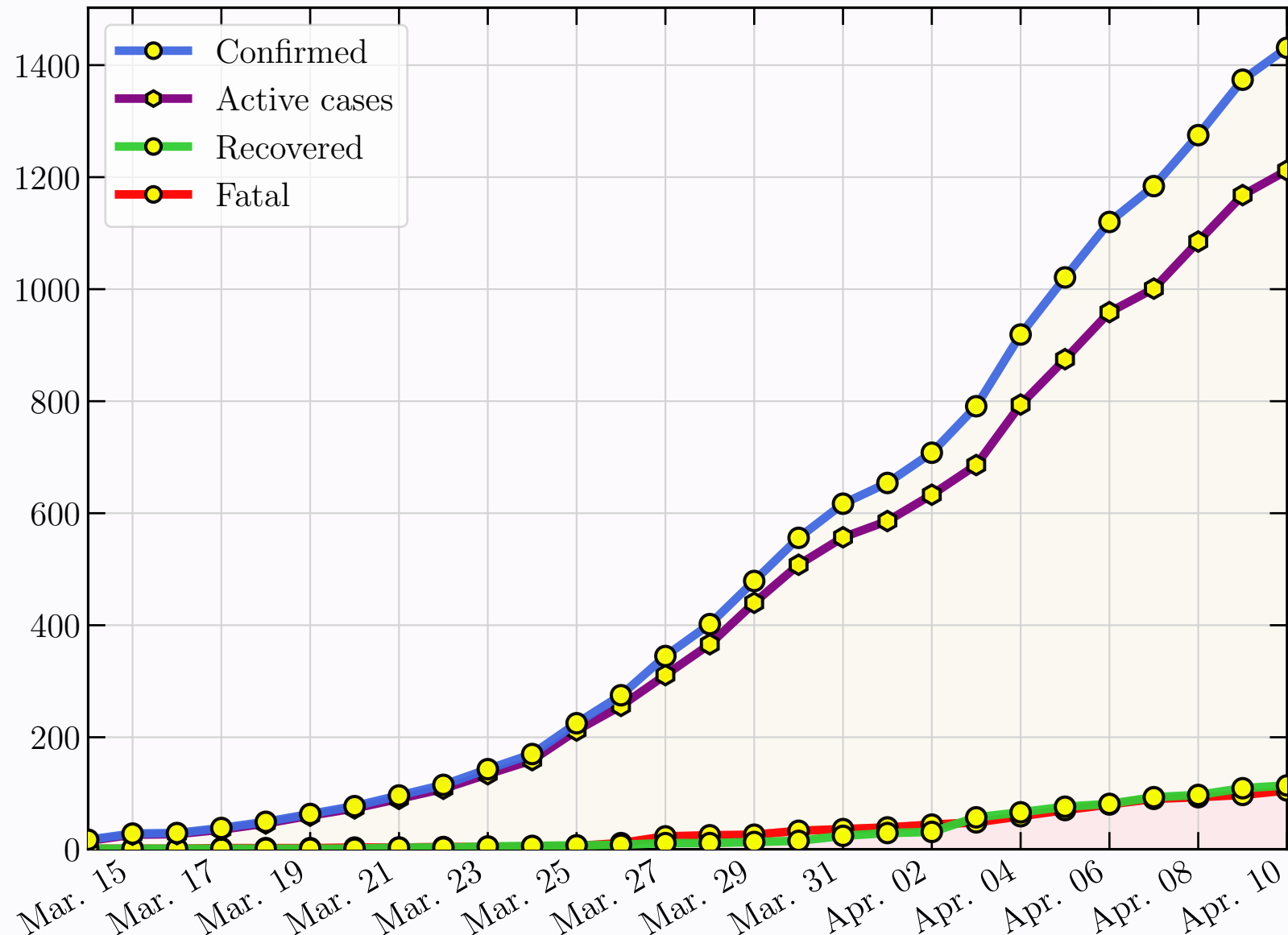
Plot for 28 days

## 60. Morocco



Change within 24h

Number of cases



Population M	=	36.91
Confirmed/1M	=	38.77
Confirmed	=	1431
Recovered	=	114
Fatal	=	105

Confirmed	+57
Recovered	+5
Fatal	+8

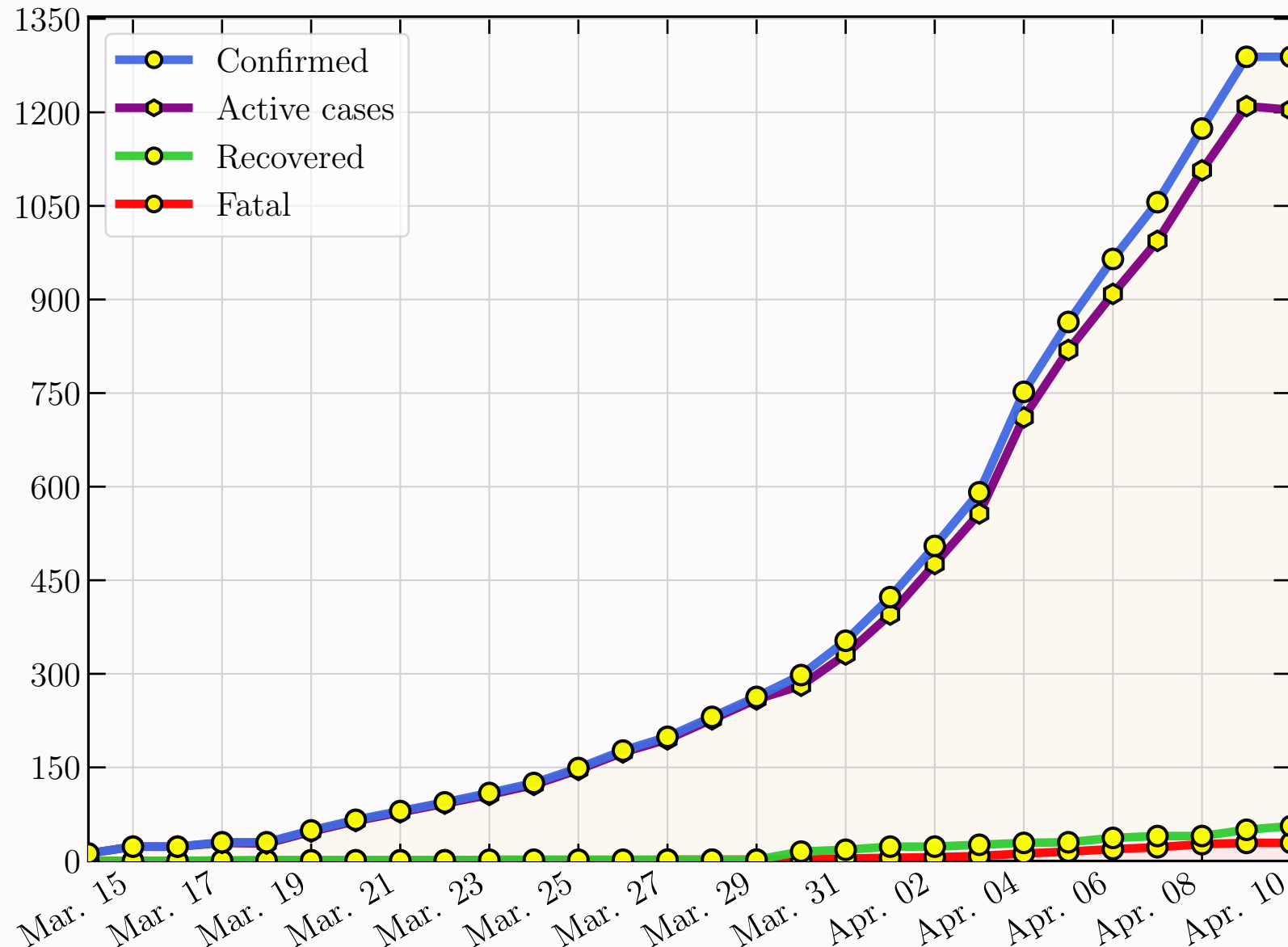
Plot for 28 days

# 61. Moldova



Change within 24h

Number of cases



Population M	=	4.03
Confirmed/1M	=	319.54
Confirmed	=	1289
Recovered	=	56
Fatal	=	29



Confirmed

+0

Recovered

+6

Fatal

+0

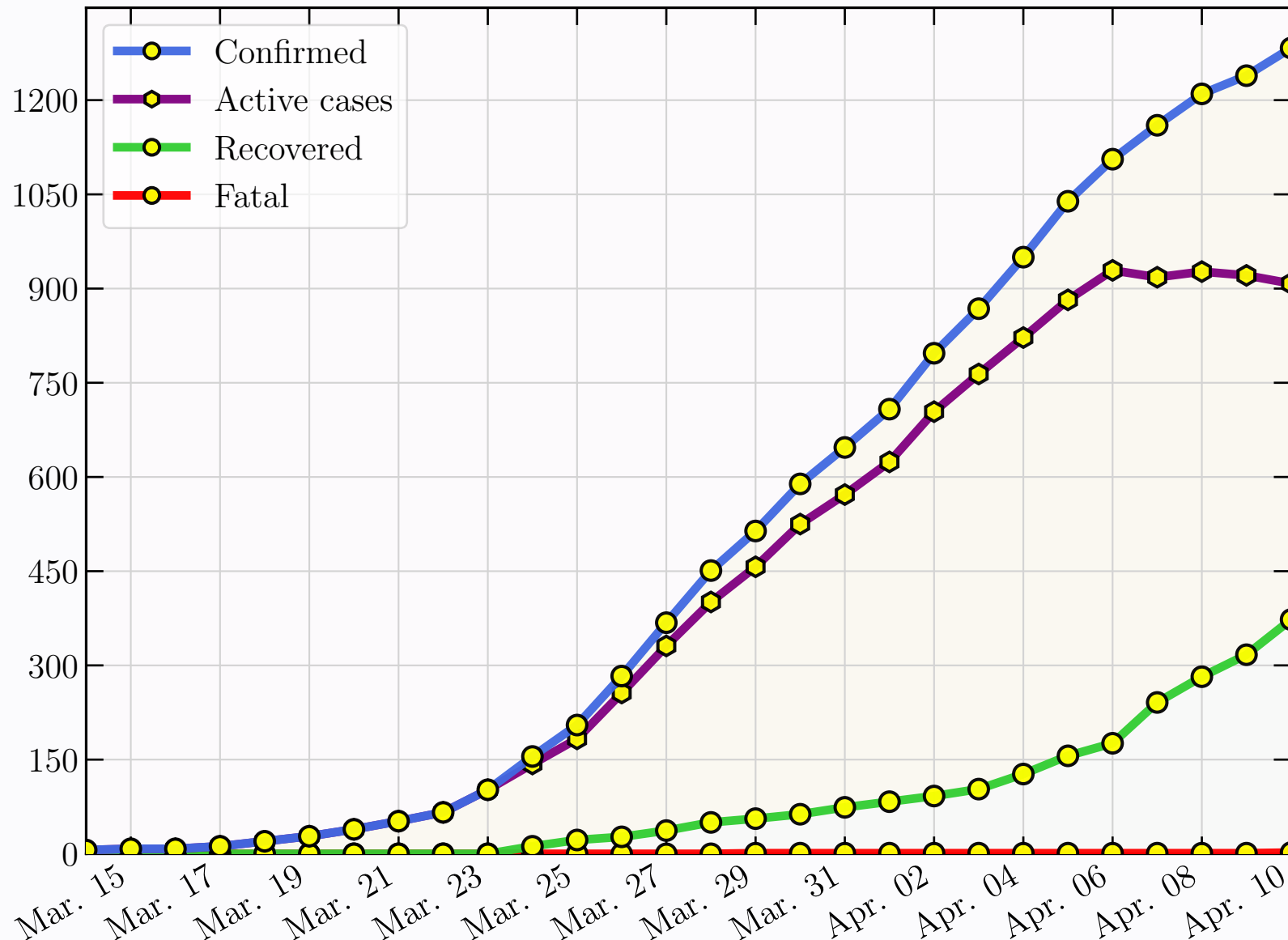
Plot for 28 days

## 62. New Zealand



Change within 24h

Number of cases



Population M	=	4.82
Confirmed/1M	=	266.06
Confirmed	=	1283
Recovered	=	373
Fatal	=	2



Confirmed  
Recovered  
Fatal

+44

+56

+1

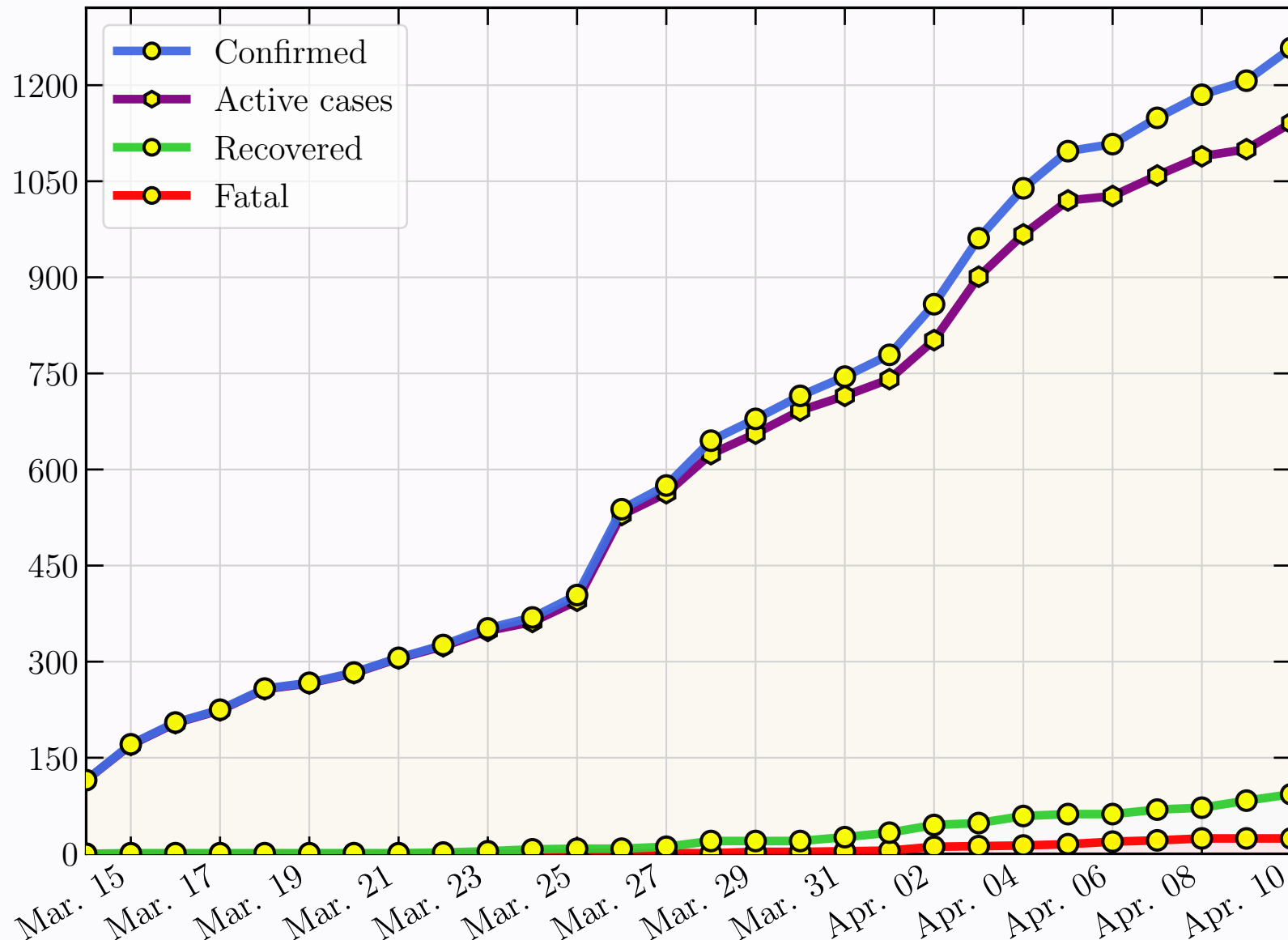
Plot for 28 days

## 63. Estonia



Change within 24h

Number of cases



Population M	=	1.33
Confirmed/1M	=	948.34
Confirmed	=	1258
Recovered	=	93
Fatal	=	24



Confirmed

+51

Recovered

+10

Fatal

+0

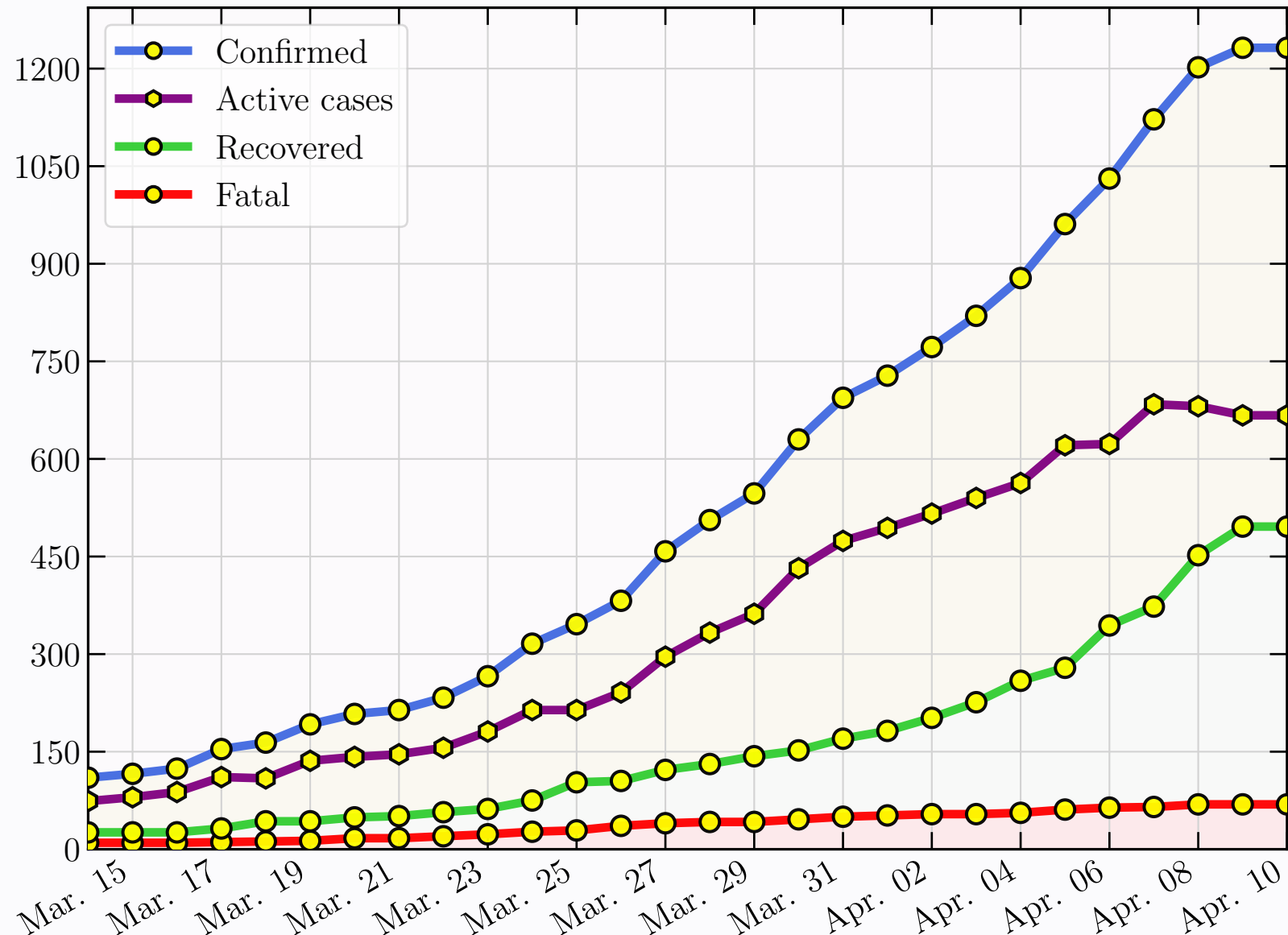
Plot for 28 days

## 64. Iraq



Change within 24h

Number of cases

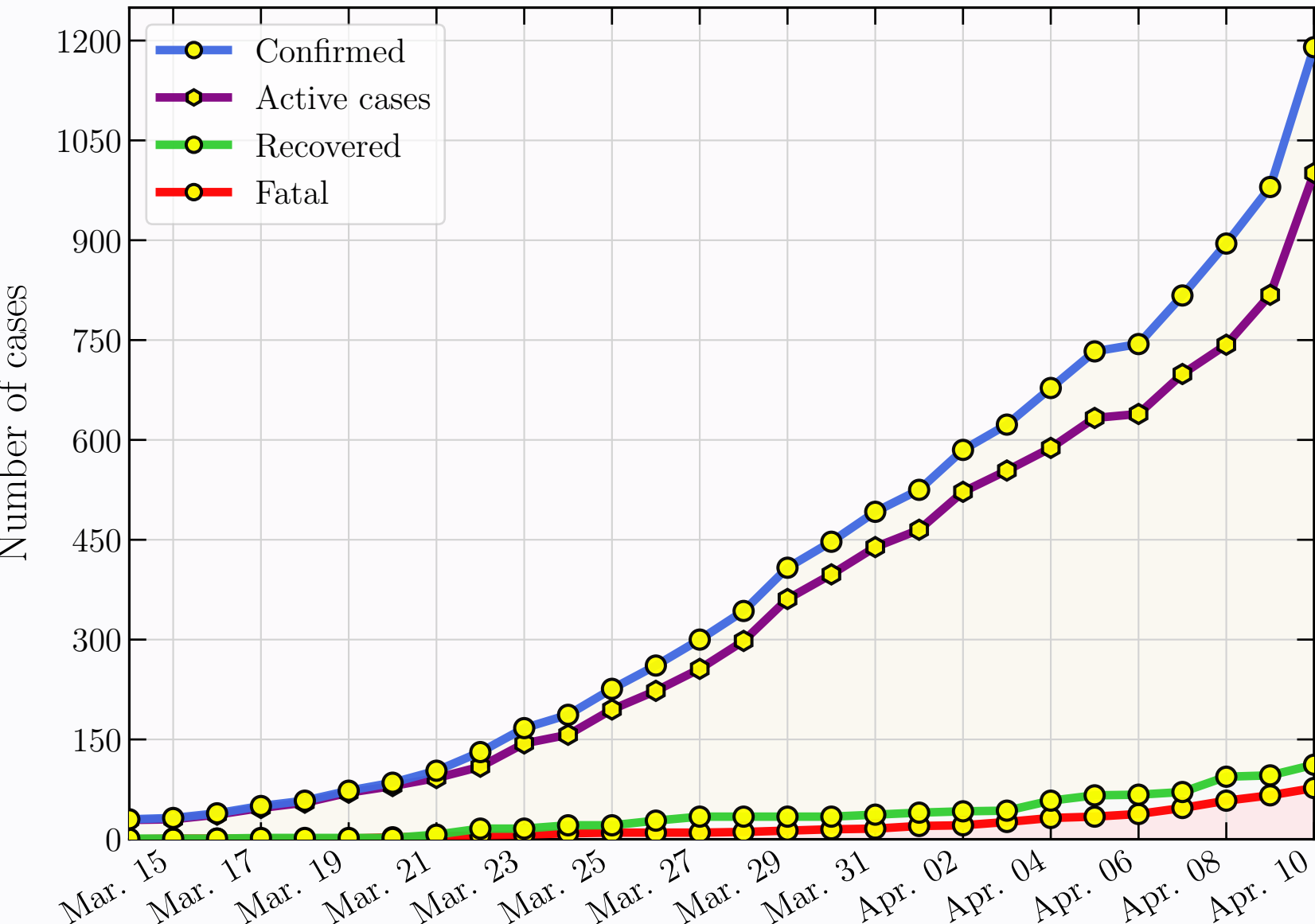


Population M	=	40.22
Confirmed/1M	=	30.63
Confirmed	=	1232
Recovered	=	496
Fatal	=	69



Plot for 28 days

## 65. Hungary



Change within 24h

Confirmed	+210
Recovered	+16
Fatal	+11



Population M	=	9.66
Confirmed/1M	=	123.18
Confirmed	=	1190
Recovered	=	112
Fatal	=	77

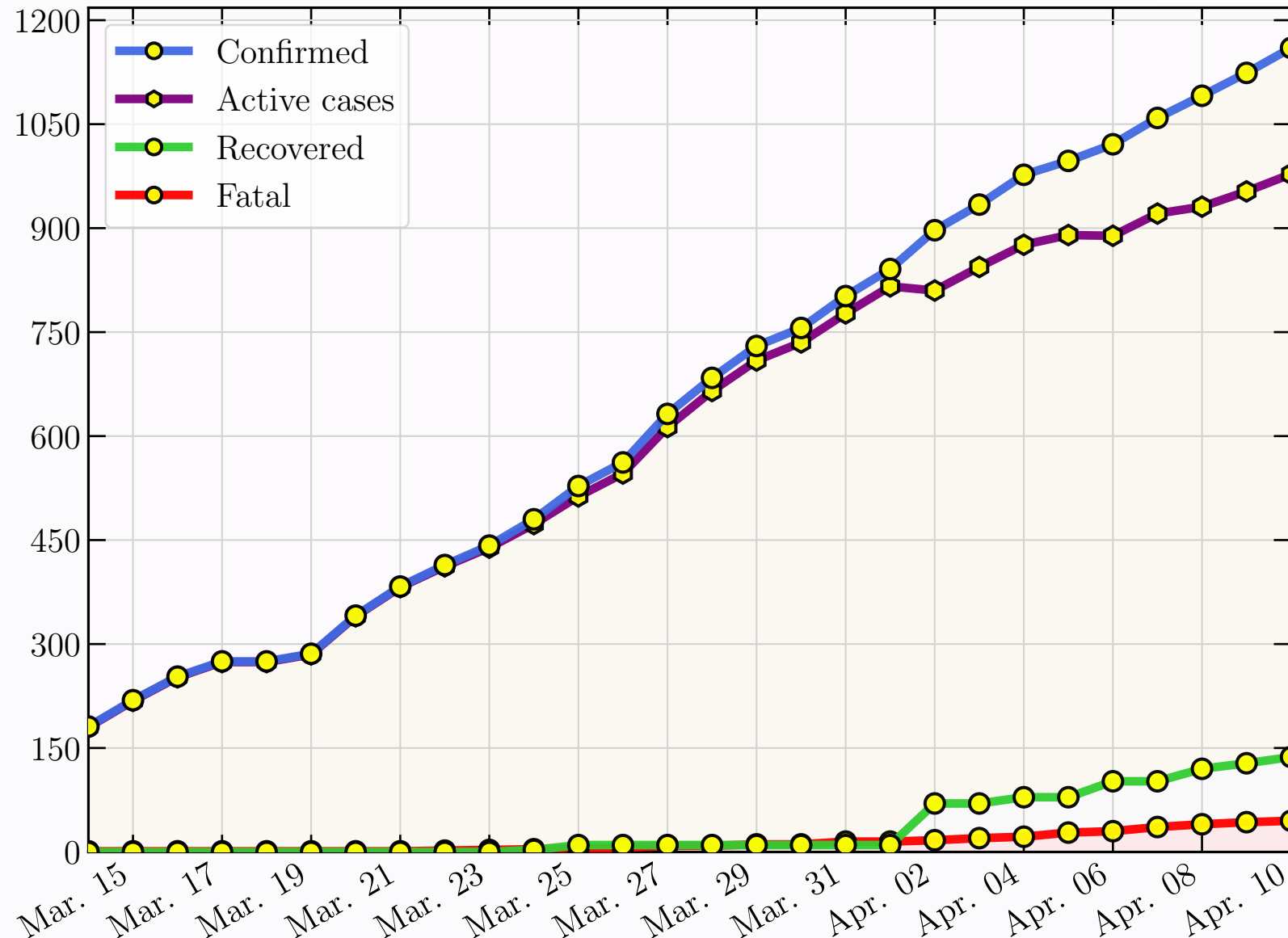
Plot for 28 days

## 66. Slovenia



Change within 24h

Number of cases



Population M	=	2.08
Confirmed/1M	=	557.98
Confirmed	=	1160
Recovered	=	137
Fatal	=	45

Confirmed +36  
Recovered +9  
Fatal +2



Plot for 28 days

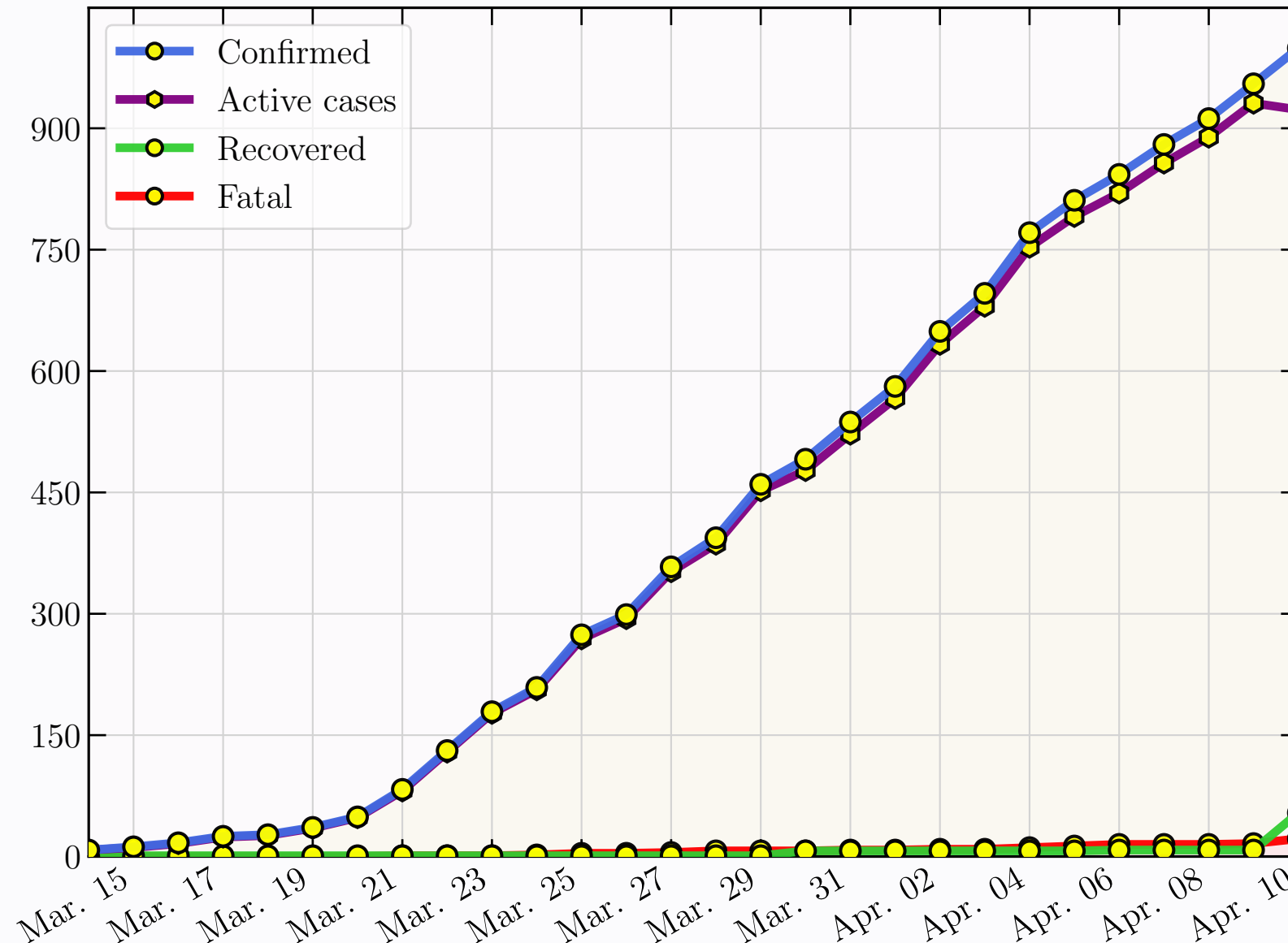
## 67. Lithuania



Change within 24h

Confirmed	+44
Recovered	+46
Fatal	+6

Number of cases



Population M	=	2.72
Confirmed/1M	=	366.97
Confirmed	=	999
Recovered	=	54
Fatal	=	22



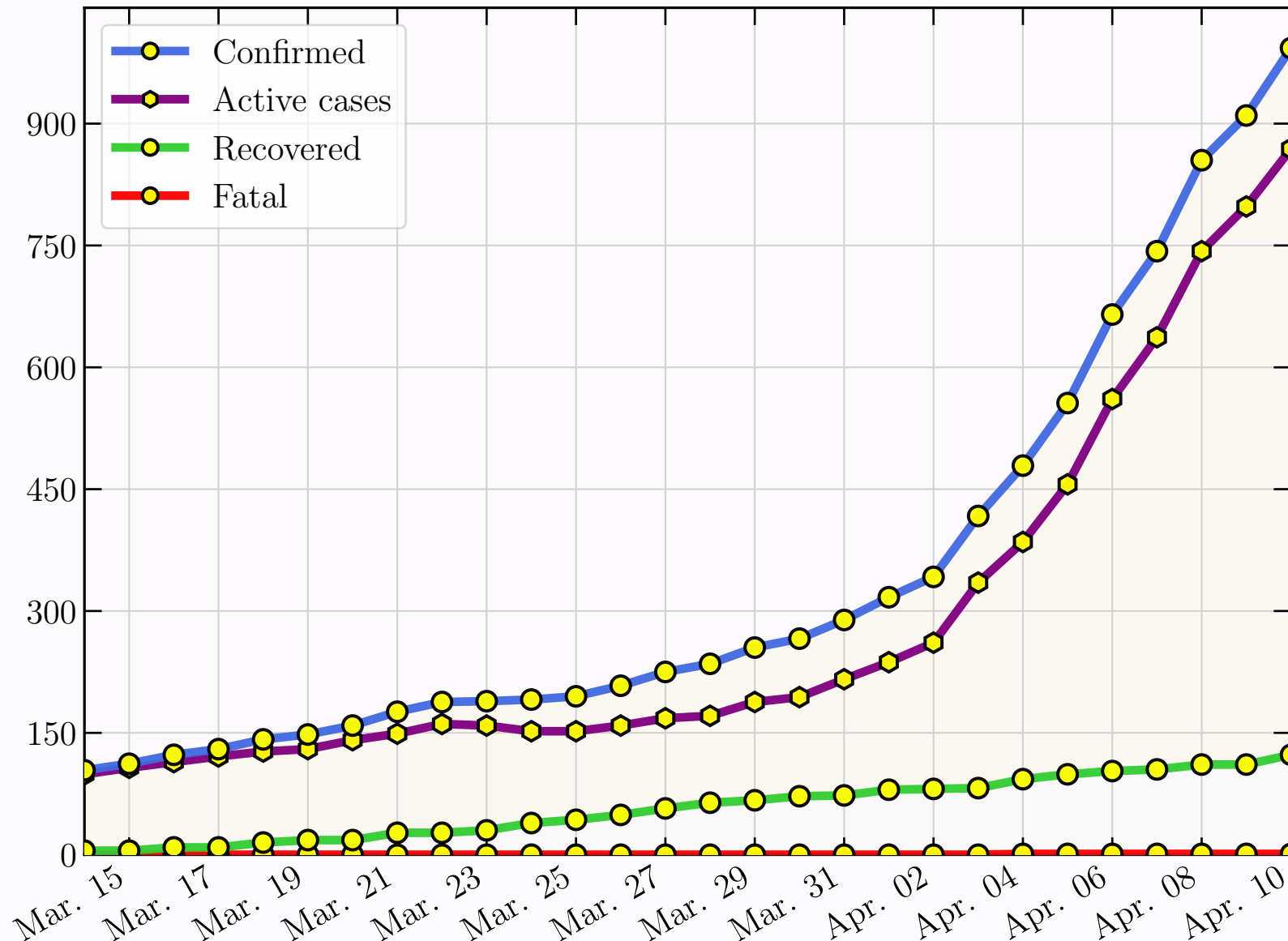
Plot for 28 days

## 68. Kuwait

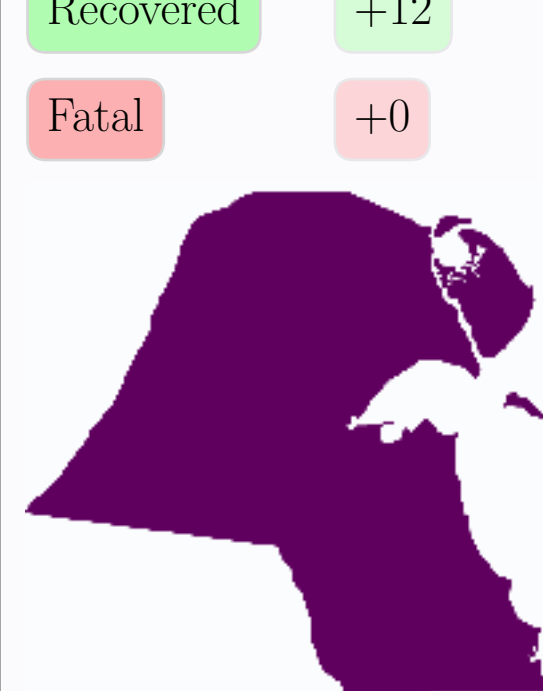


Change within 24h

Number of cases



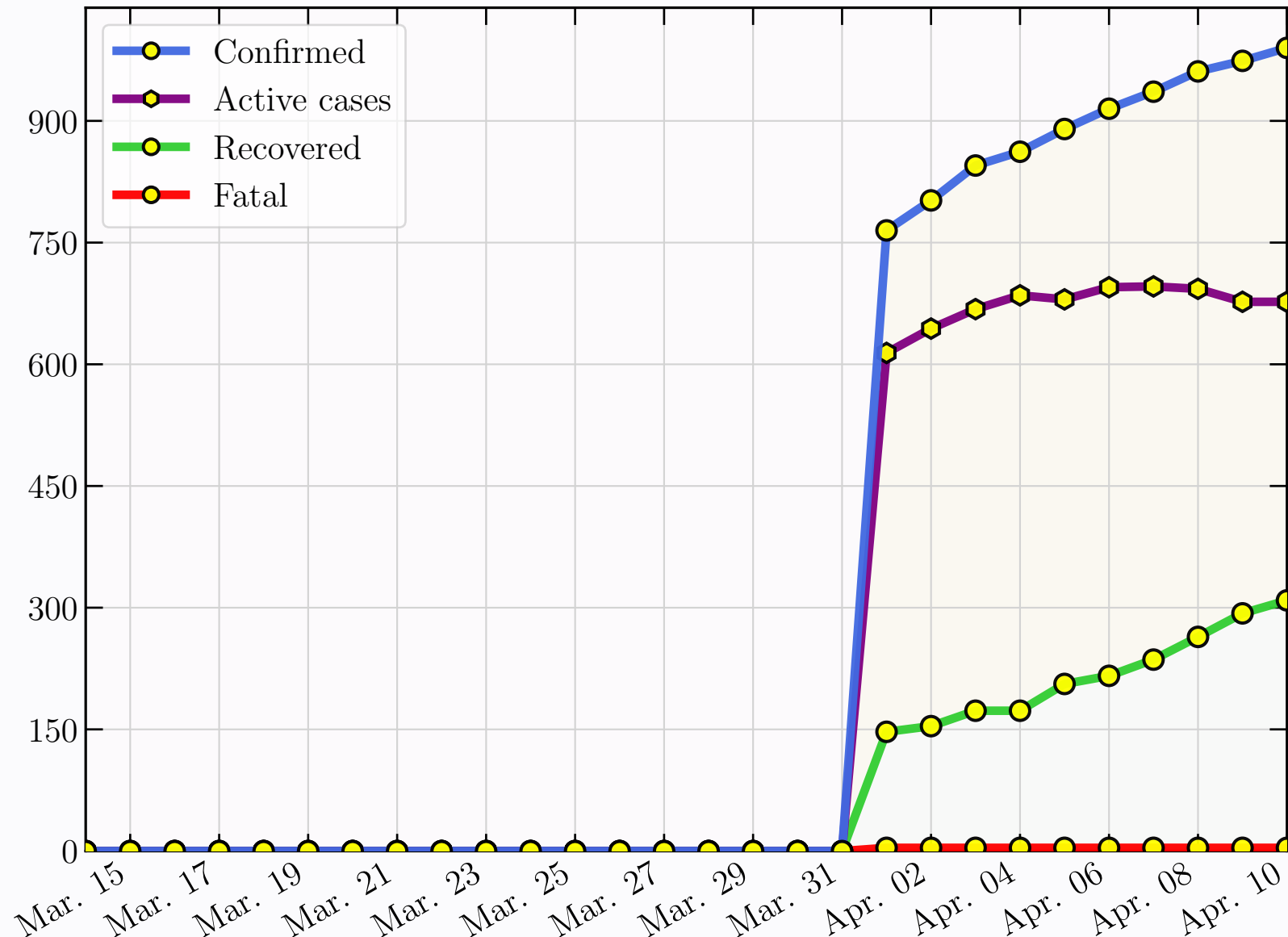
Population M	=	4.27
Confirmed/1M	=	232.52
Confirmed	=	993
Recovered	=	123
Fatal	=	1



Plot for 28 days

## 69. Hong Kong

Number of cases



Change within 24h

Confirmed	+16
Recovered	+16
Fatal	+0

Population M = 7.33  
Confirmed/1M = 135.08  
Confirmed = 990  
Recovered = 309  
Fatal = 4

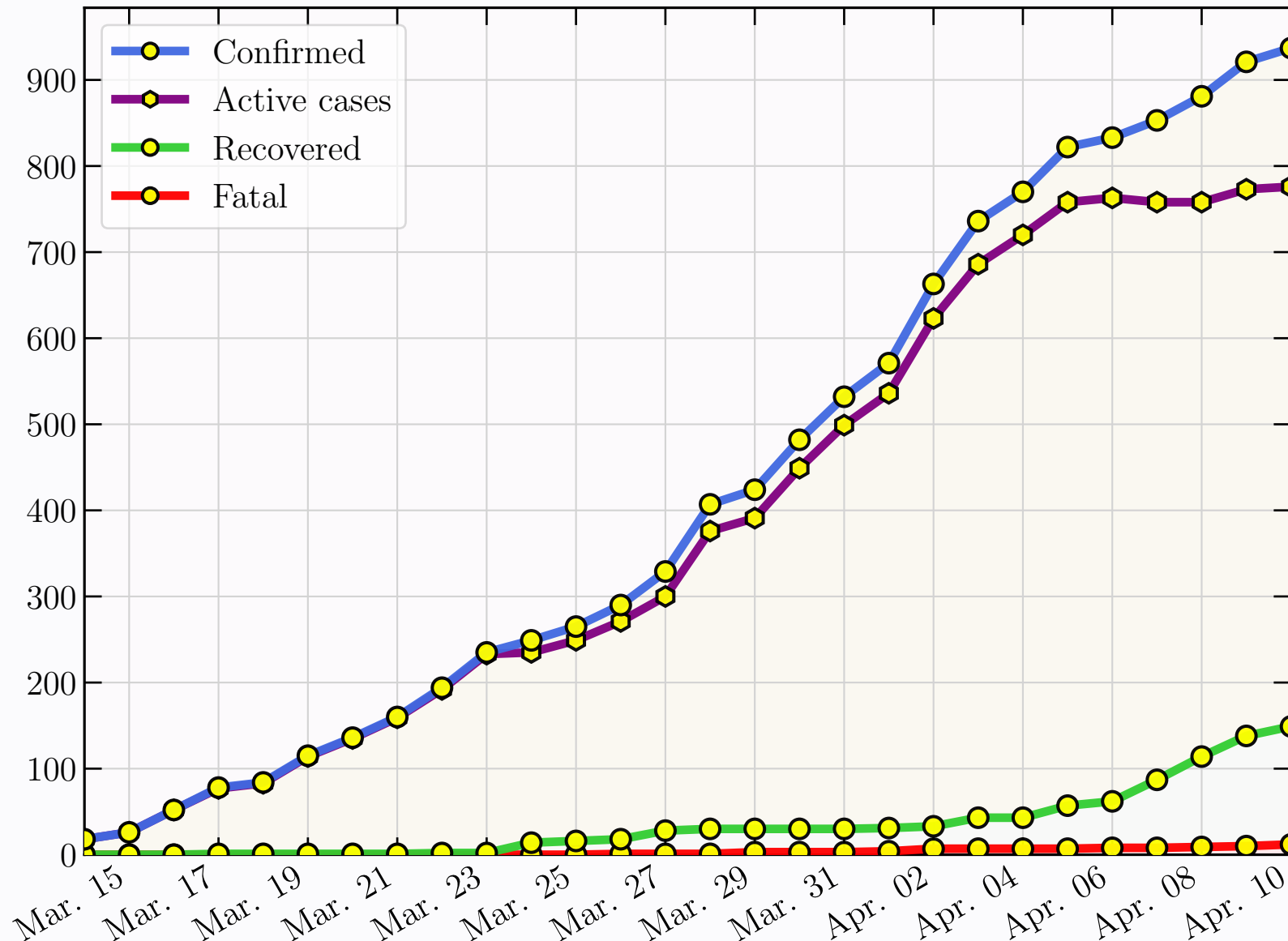
Plot for 28 days

## 70. Armenia



Change within 24h

Number of cases



Population M	=	2.96
Confirmed/1M	=	316.21
Confirmed	=	937
Recovered	=	149
Fatal	=	12



Confirmed

+16

Recovered

+11

Fatal

+2

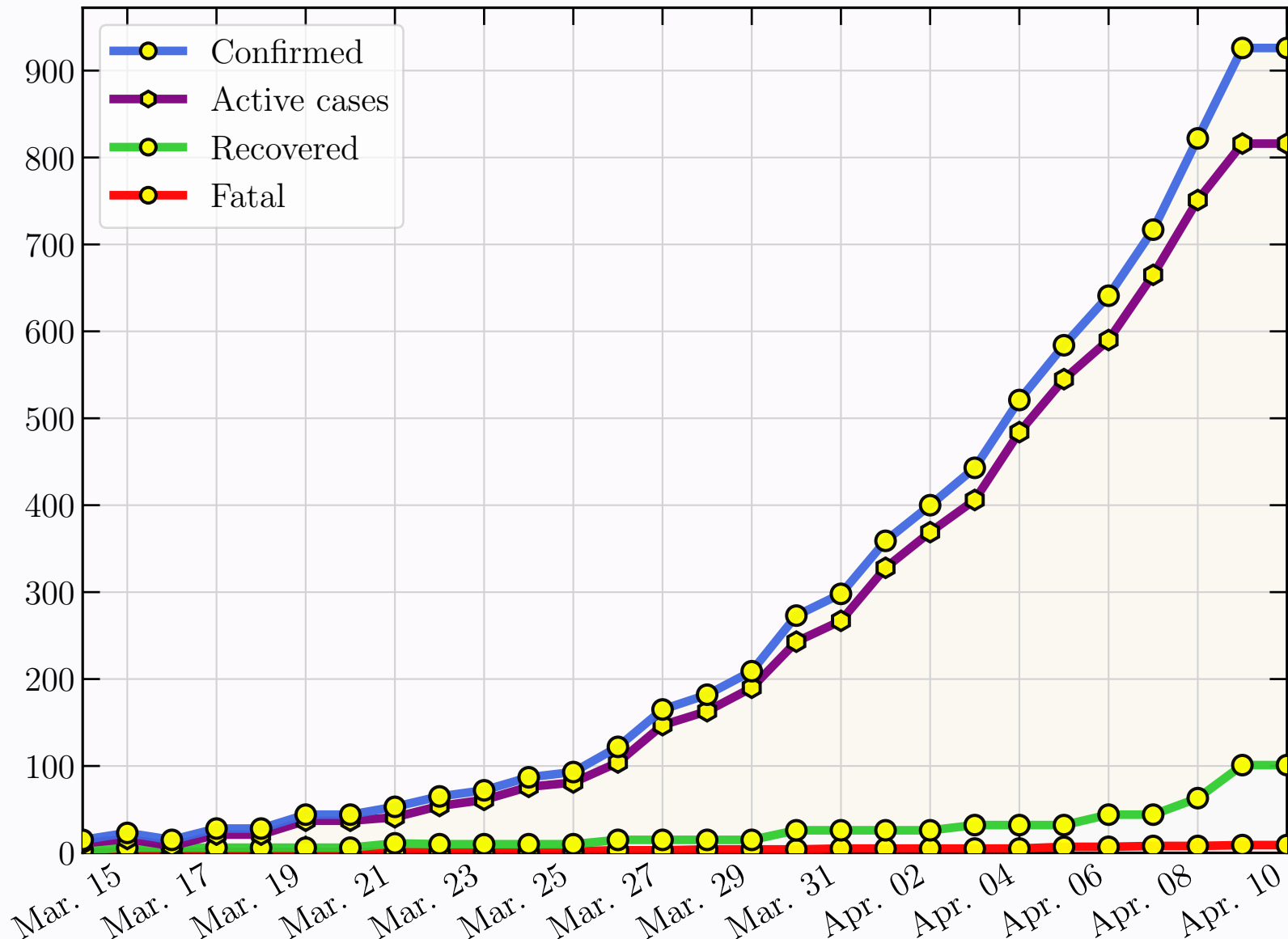
Plot for 28 days

# 71. Azerbaijan



Change within 24h

Number of cases



Population M = 10.14  
Confirmed/1M = 91.33  
Confirmed = 926  
Recovered = 101  
Fatal = 9



Confirmed +0  
Recovered +0  
Fatal +0

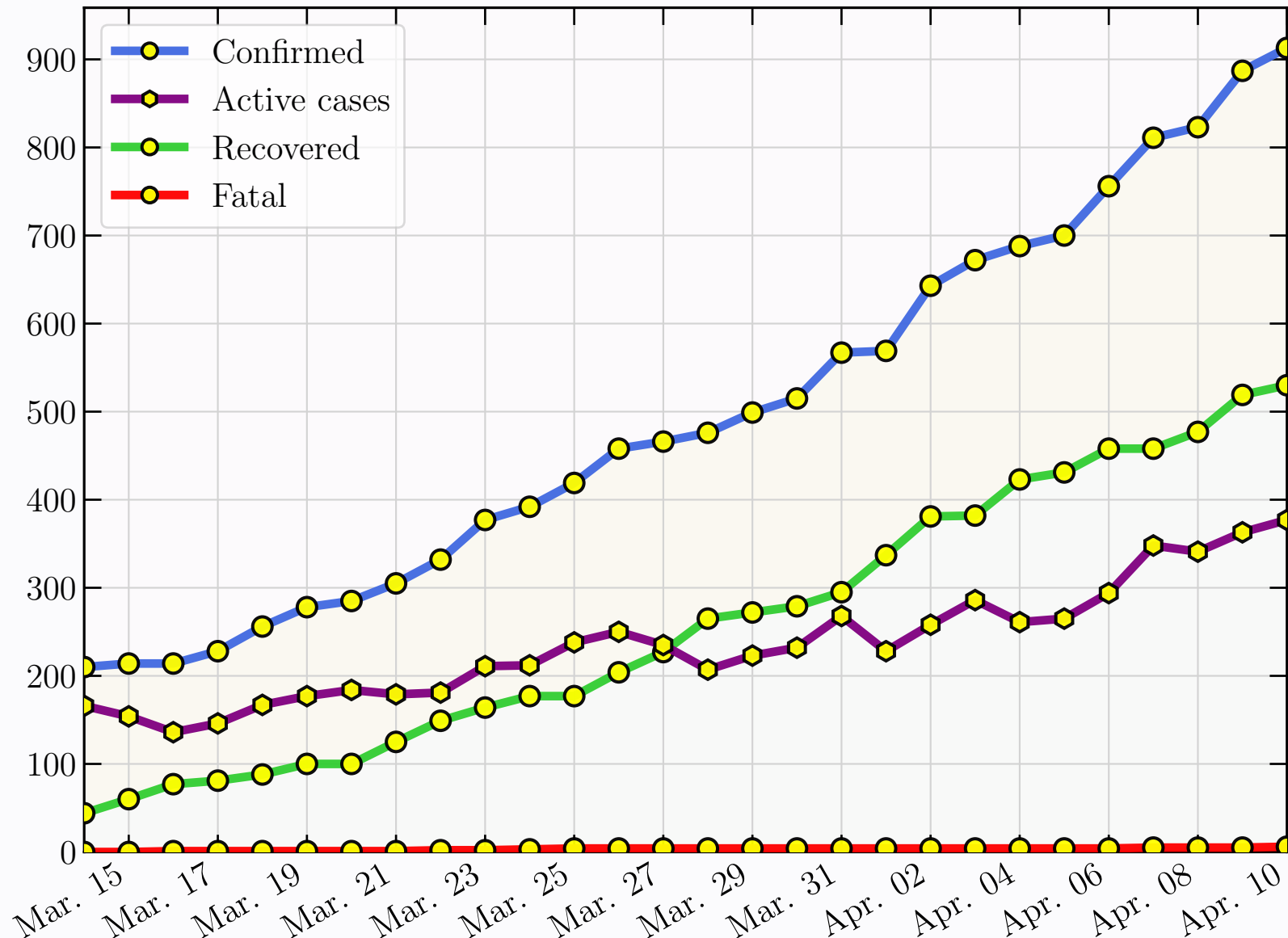
Plot for 28 days

## 72. Bahrain



Change within 24h

Number of cases



Population M	=	1.70
Confirmed/1M	=	536.56
Confirmed	=	913
Recovered	=	530
Fatal	=	6



Confirmed  
Recovered  
Fatal

+26

+11

+1

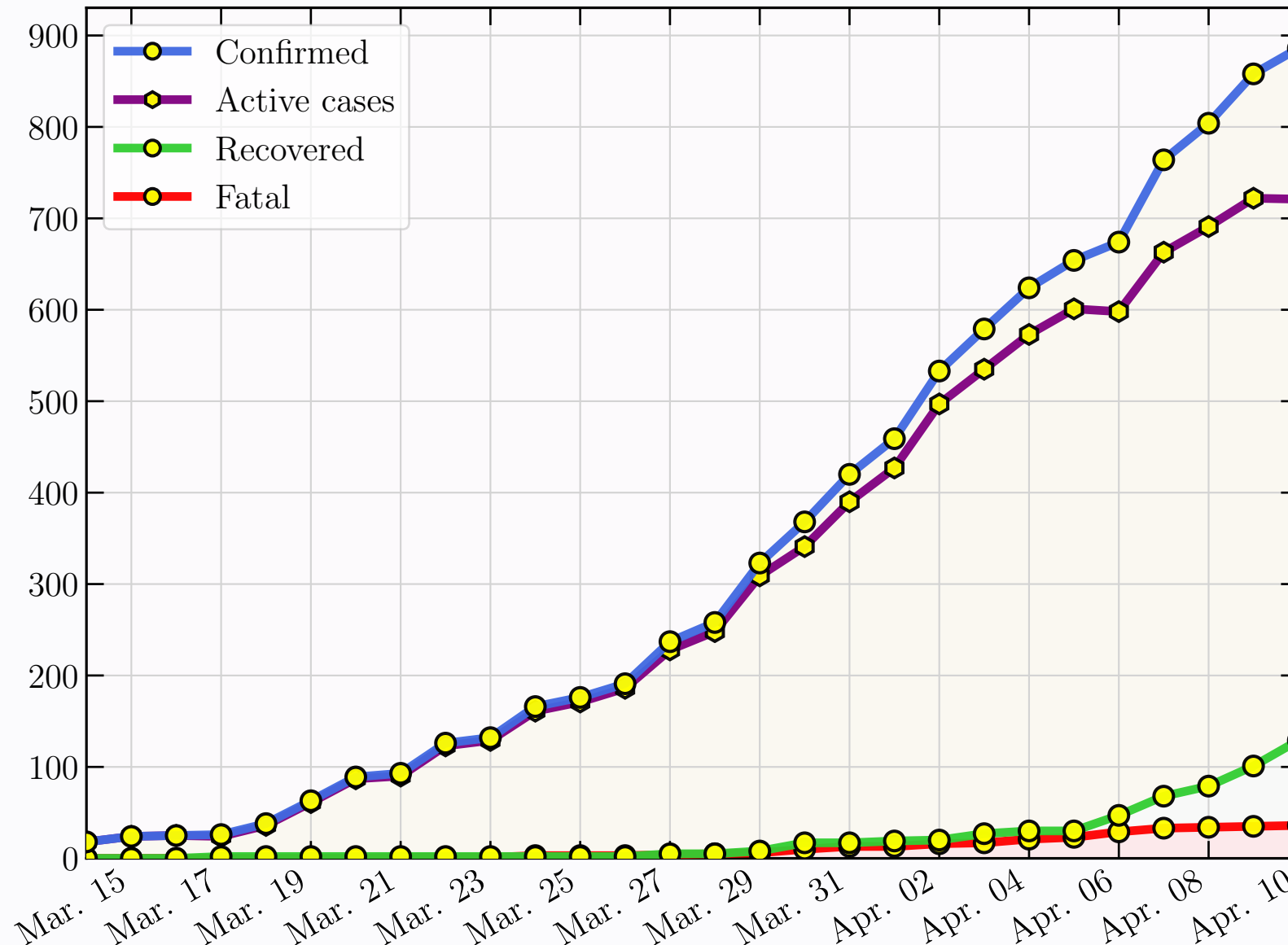
Plot for 28 days

## 73. Bosnia and Herzegovina



Change within 24h

Number of cases



Confirmed

+28

Recovered

+28

Fatal

+1



Population M	=	3.28
Confirmed/1M	=	270.05
Confirmed	=	886
Recovered	=	129
Fatal	=	36

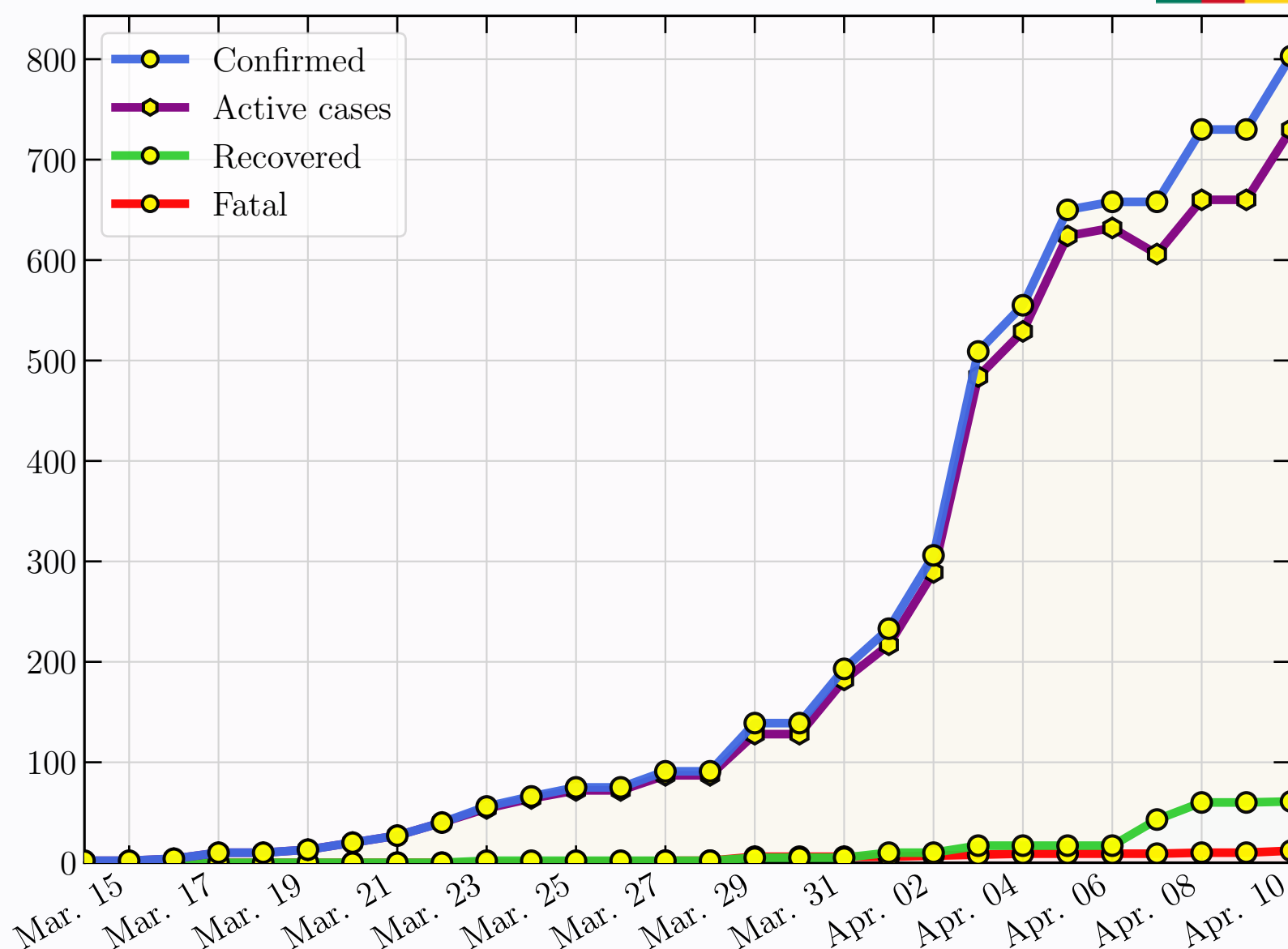
Plot for 28 days

## 74. Cameroon



Change within 24h

Number of cases



Confirmed	+73
Recovered	+1
Fatal	+2



Population M	=	26.55
Confirmed/1M	=	30.25
Confirmed	=	803
Recovered	=	61
Fatal	=	12

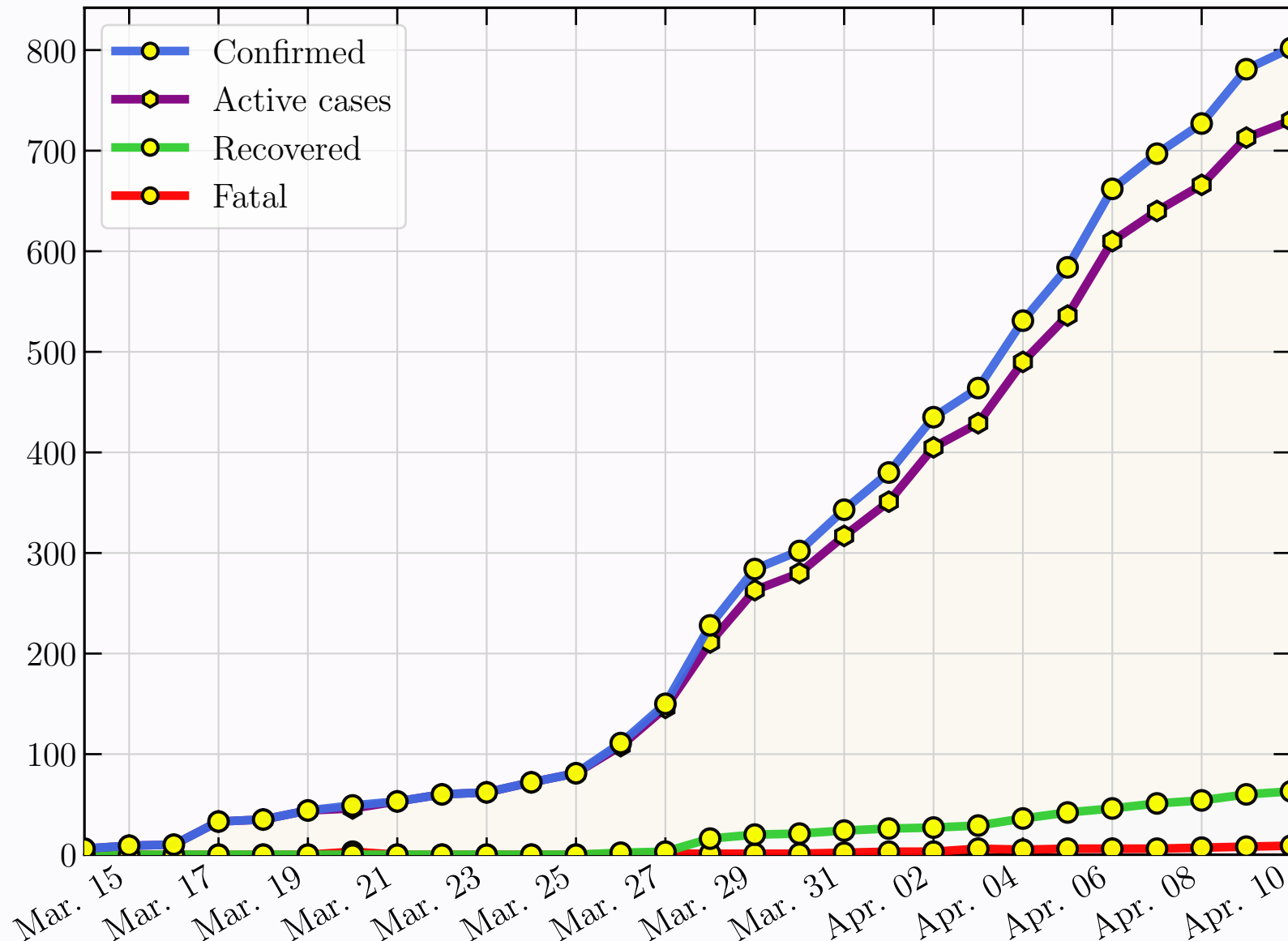
Plot for 28 days

# 75. Kazakhstan



Change within 24h

Number of cases



Population M = 18.78  
Confirmed/1M = 42.71  
Confirmed = 802  
Recovered = 63  
Fatal = 9

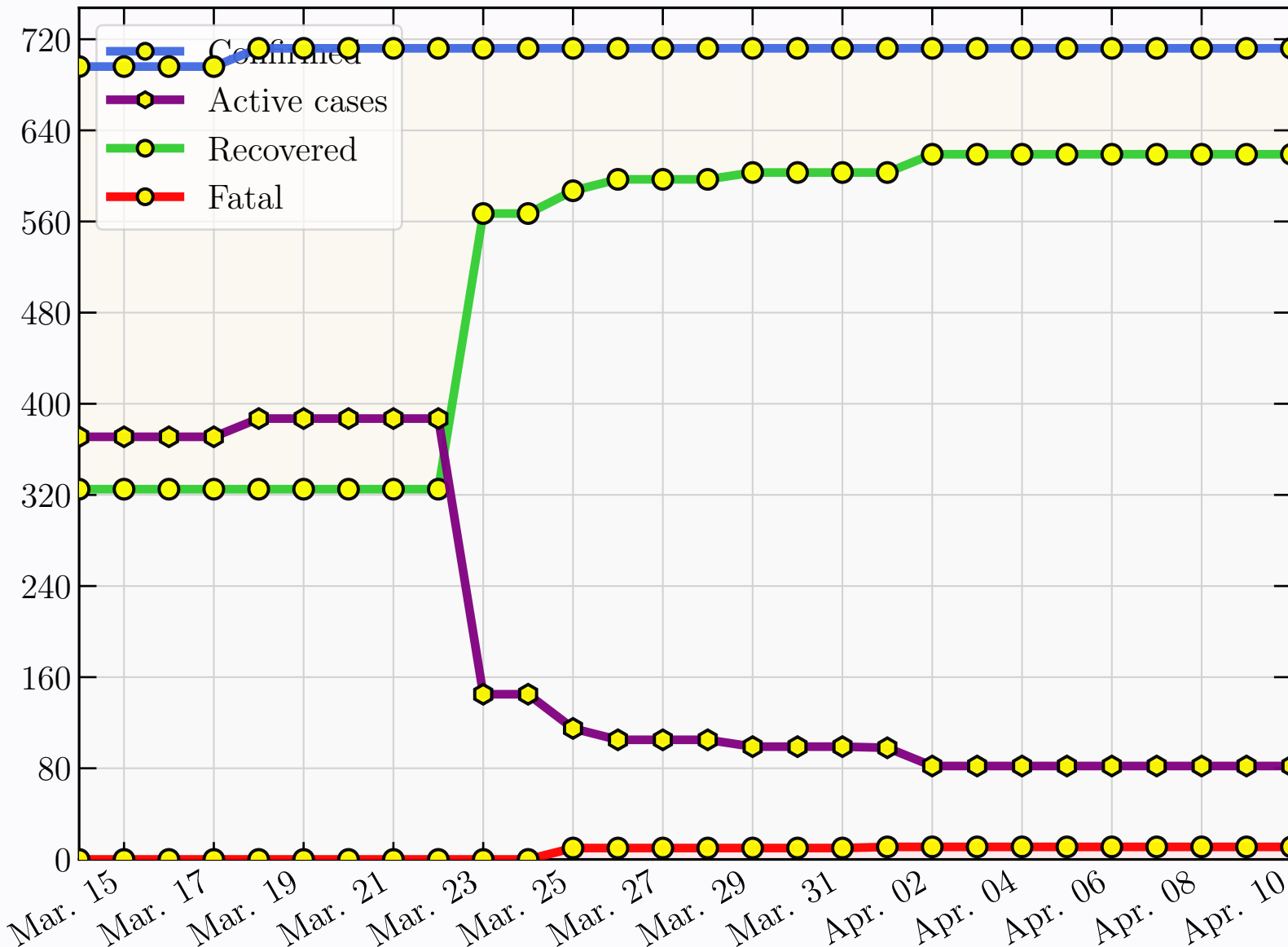
Confirmed +21  
Recovered +3  
Fatal +1



Plot for 28 days

## 76. 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

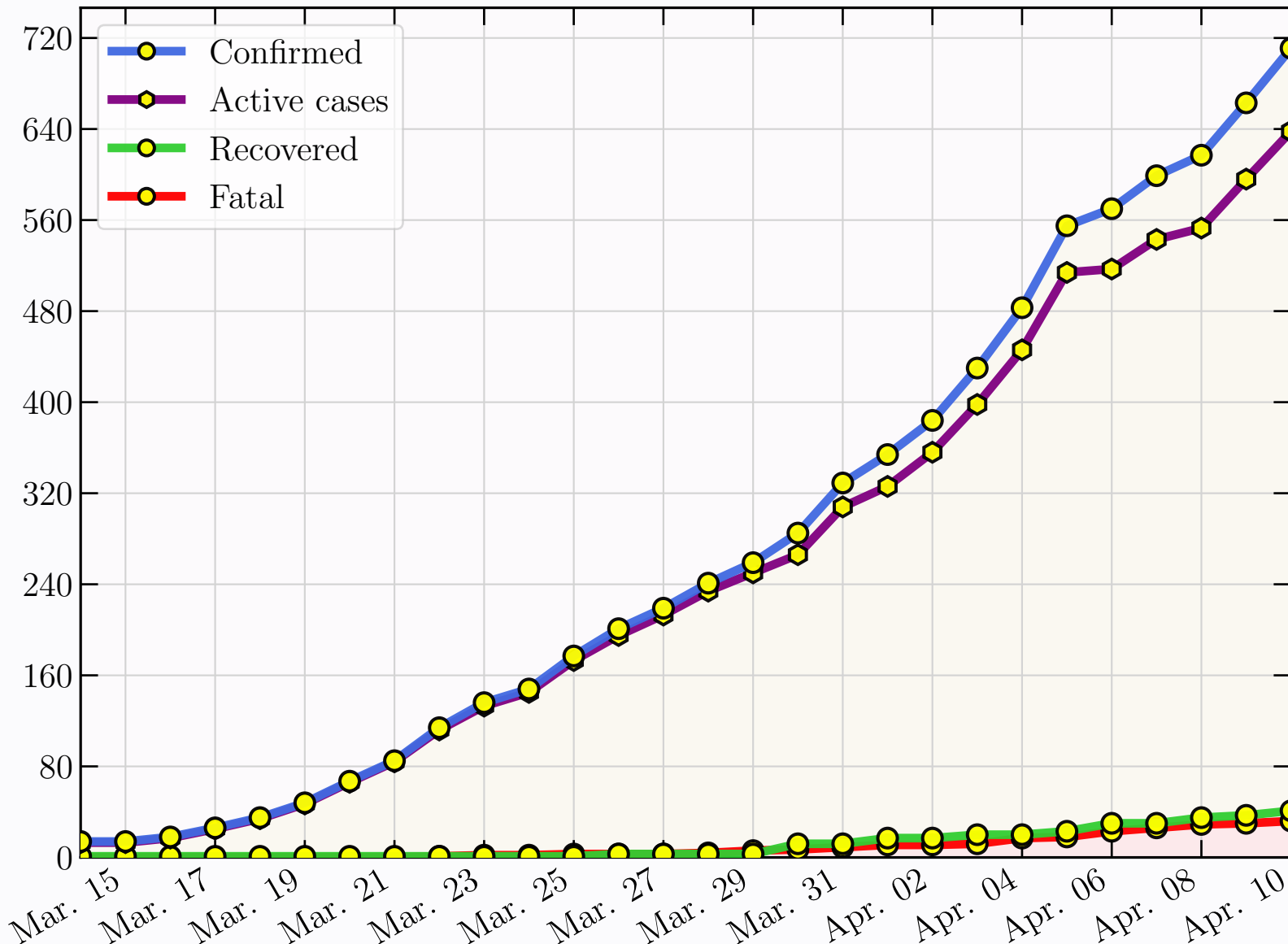
Plot for 28 days

## 77. North Macedonia



Change within 24h

Number of cases



Confirmed

+48

Recovered

+4

Fatal

+2



Population M	=	2.08
Confirmed/1M	=	341.27
Confirmed	=	711
Recovered	=	41
Fatal	=	32

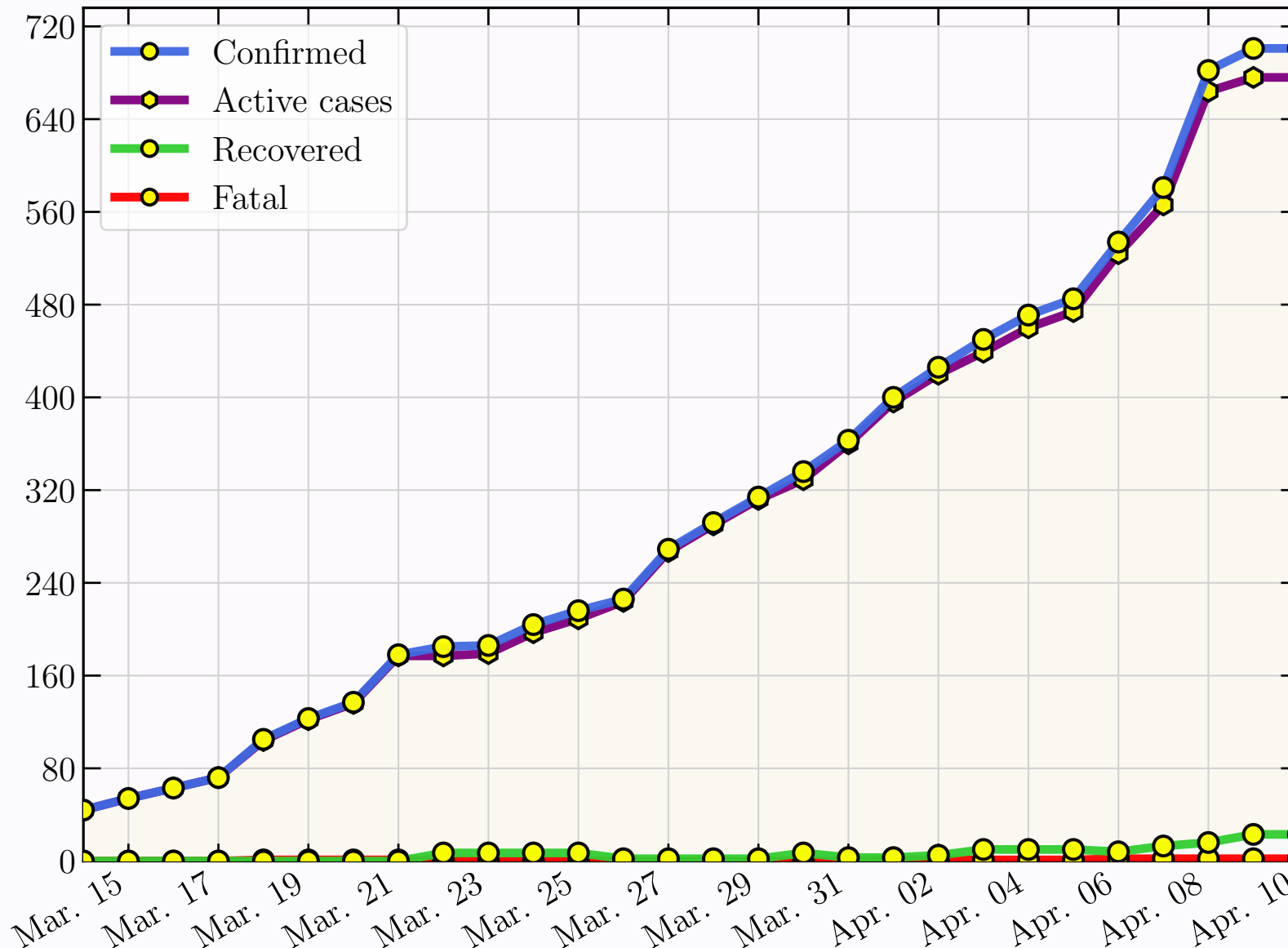
Plot for 28 days

## 78. Slovakia



Change within 24h

Number of cases



Population M	=	5.46
Confirmed/1M	=	128.40
Confirmed	=	701
Recovered	=	23
Fatal	=	2

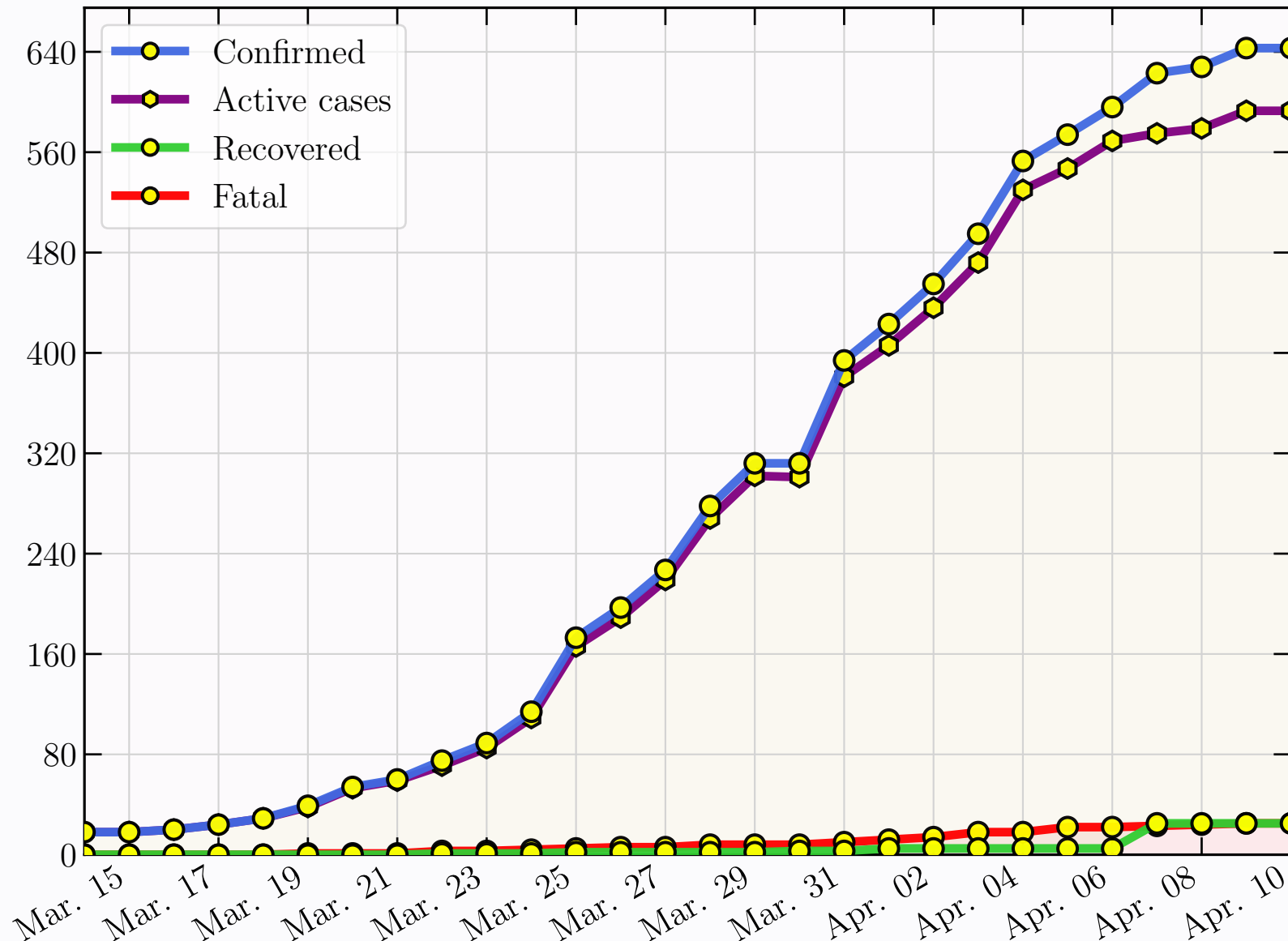
Plot for 28 days

## 79. Tunisia



Change within 24h

Number of cases



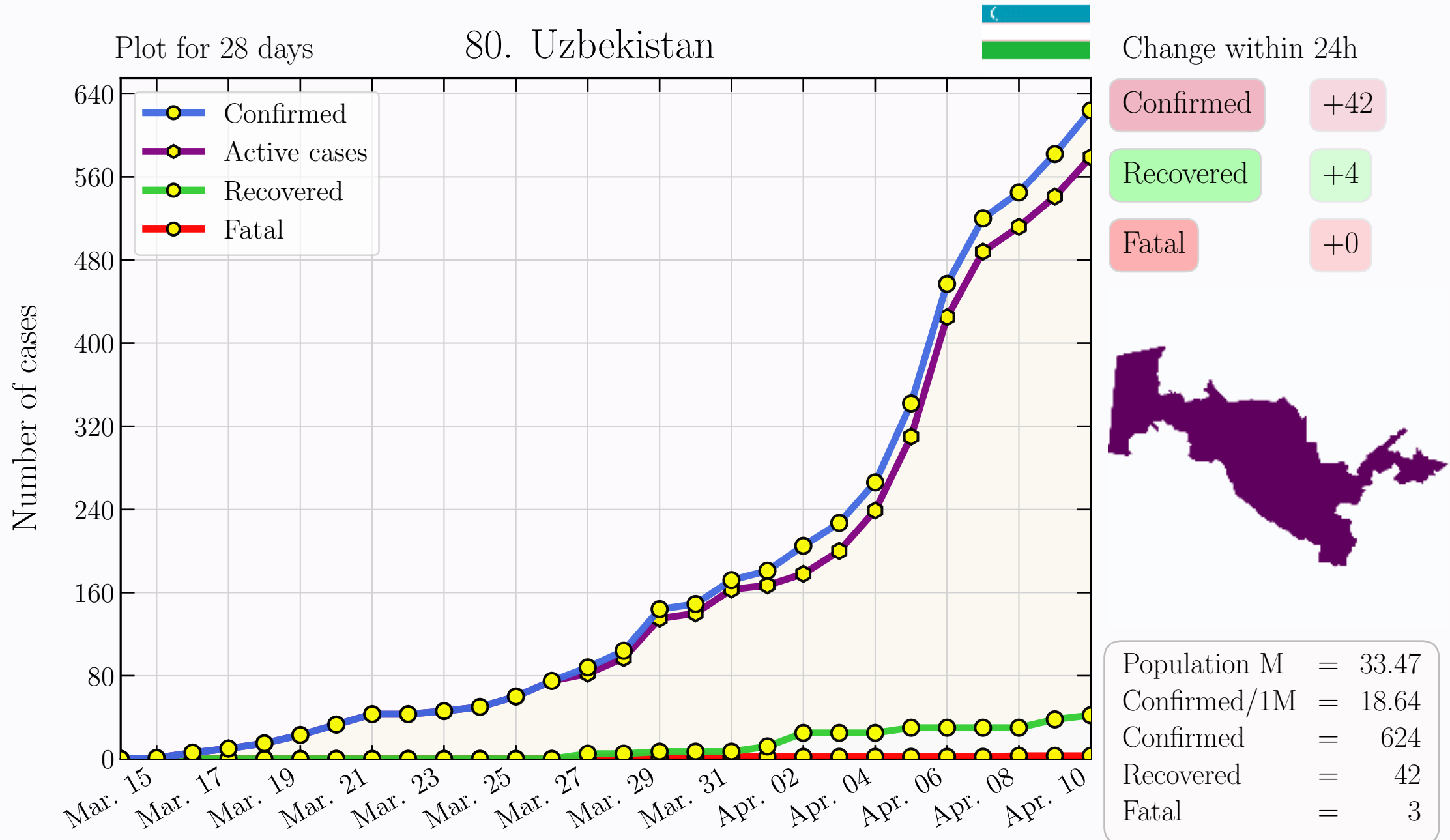
Population M	=	11.82
Confirmed/1M	=	54.41
Confirmed	=	643
Recovered	=	25
Fatal	=	25



Confirmed +0  
Recovered +0  
Fatal +0

Plot for 28 days

## 80. Uzbekistan



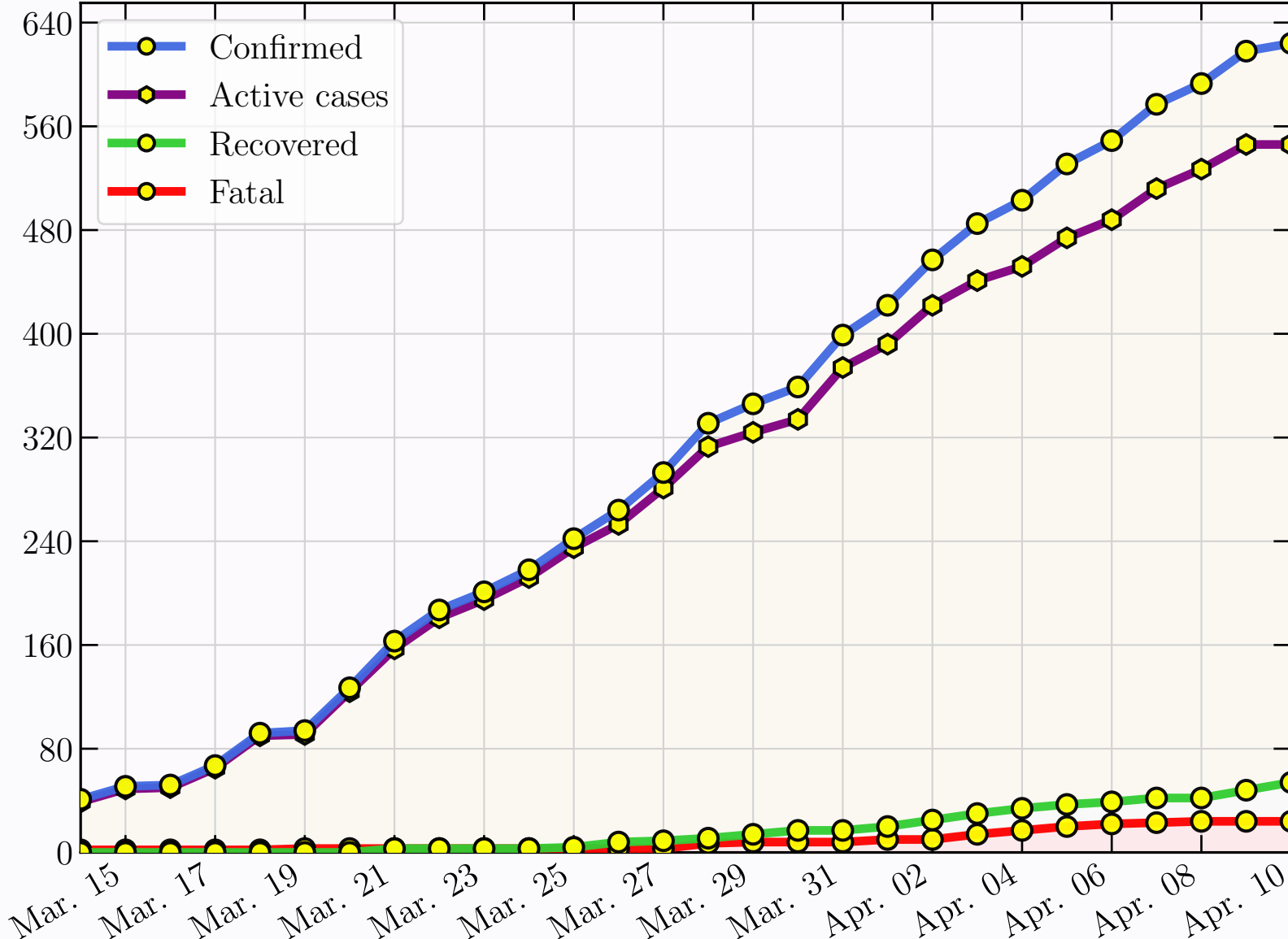
Plot for 28 days

# 81. Bulgaria



Change within 24h

Number of cases



Population M	=	6.95
Confirmed/1M	=	89.80
Confirmed	=	624
Recovered	=	54
Fatal	=	24



Confirmed

+6

Recovered

+6

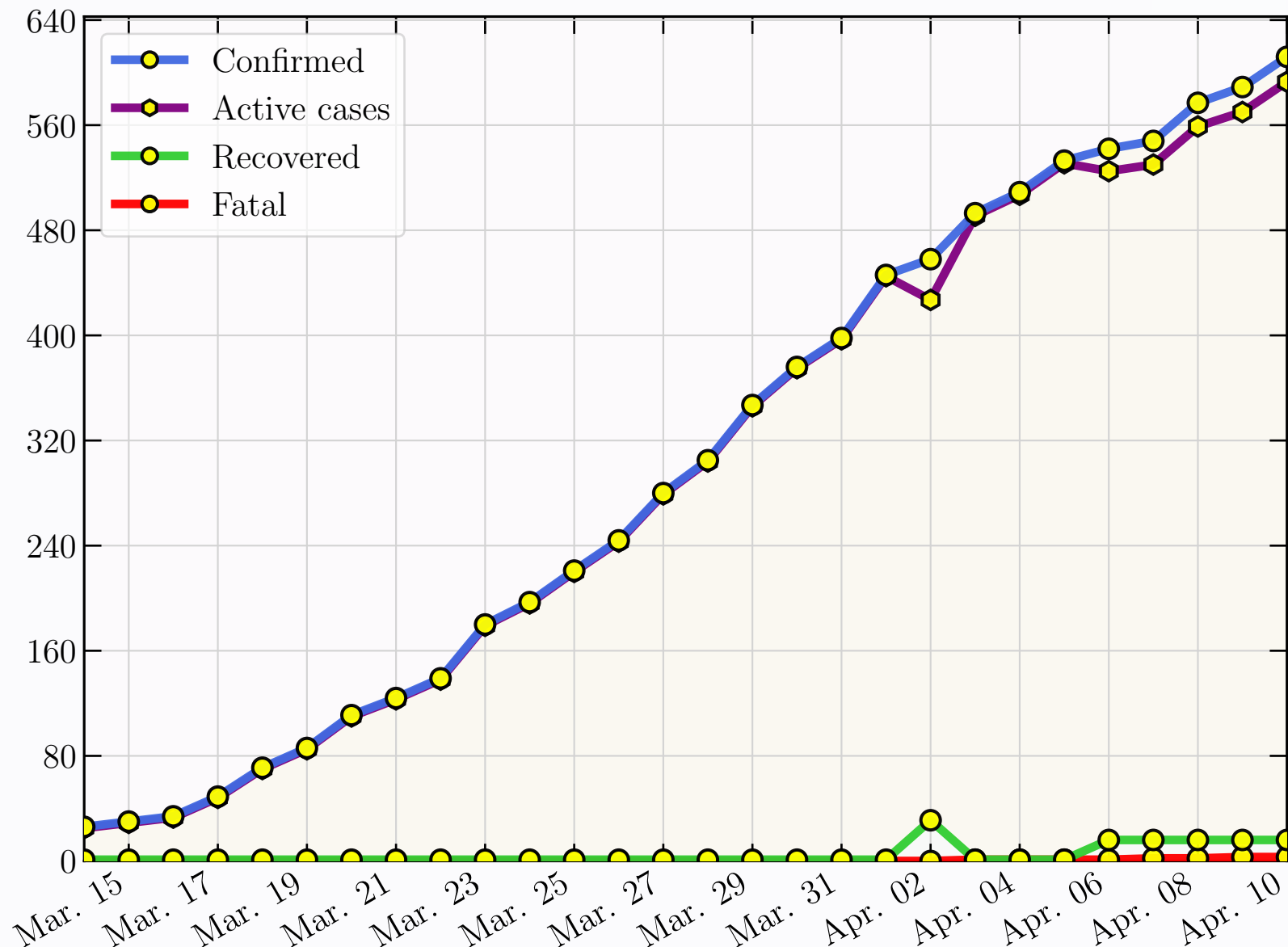
Fatal

+0

Plot for 28 days

## 82. Latvia

Number of cases



Change within 24h

Confirmed	+23
Recovered	+0
Fatal	+0



Population M	=	1.89
Confirmed/1M	=	324.46
Confirmed	=	612
Recovered	=	16
Fatal	=	3

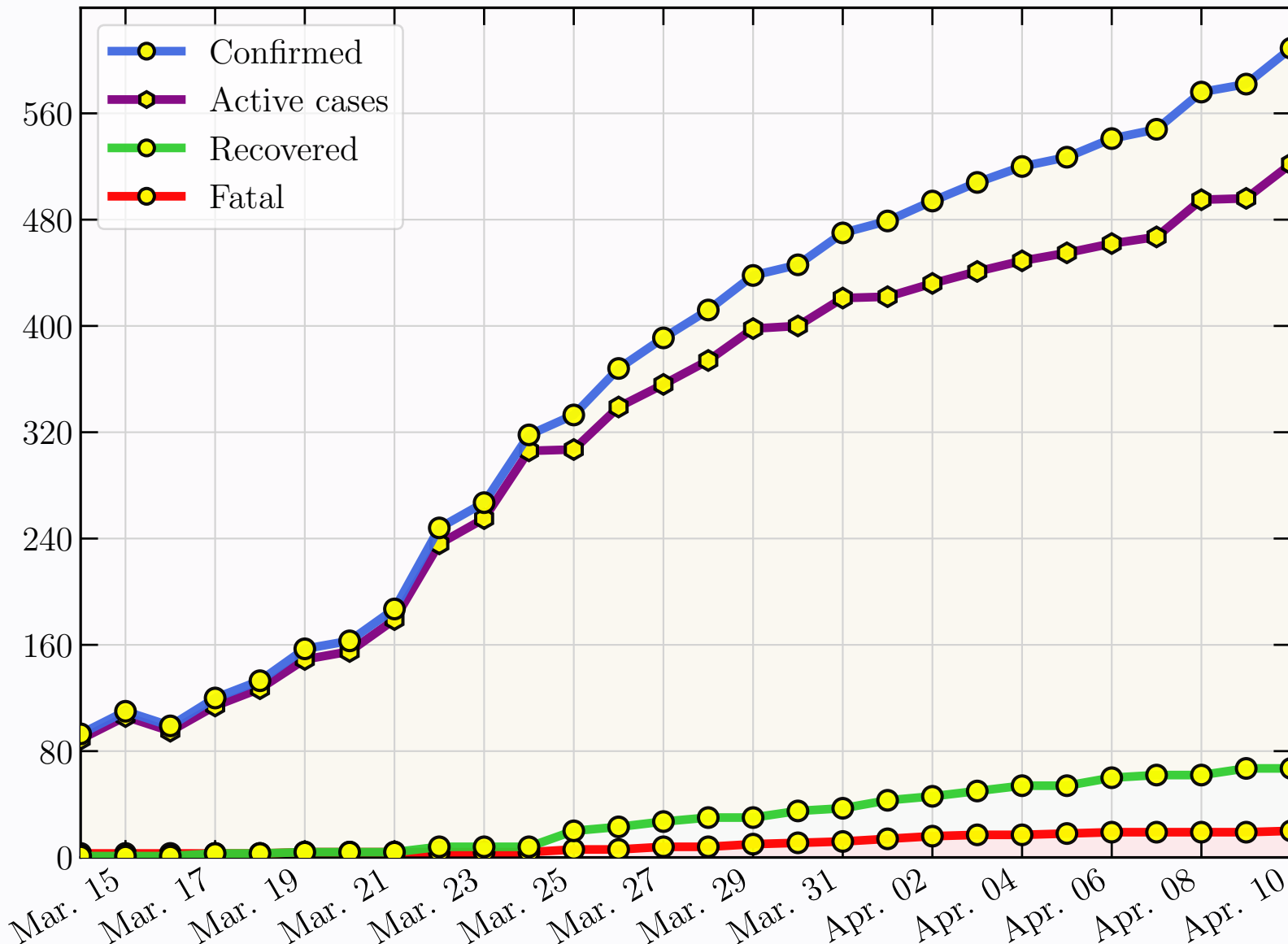
Plot for 28 days

## 83. Lebanon



Change within 24h

Number of cases



Population M	=	6.83
Confirmed/1M	=	89.22
Confirmed	=	609
Recovered	=	67
Fatal	=	20

Confirmed +27  
Recovered +0  
Fatal +1



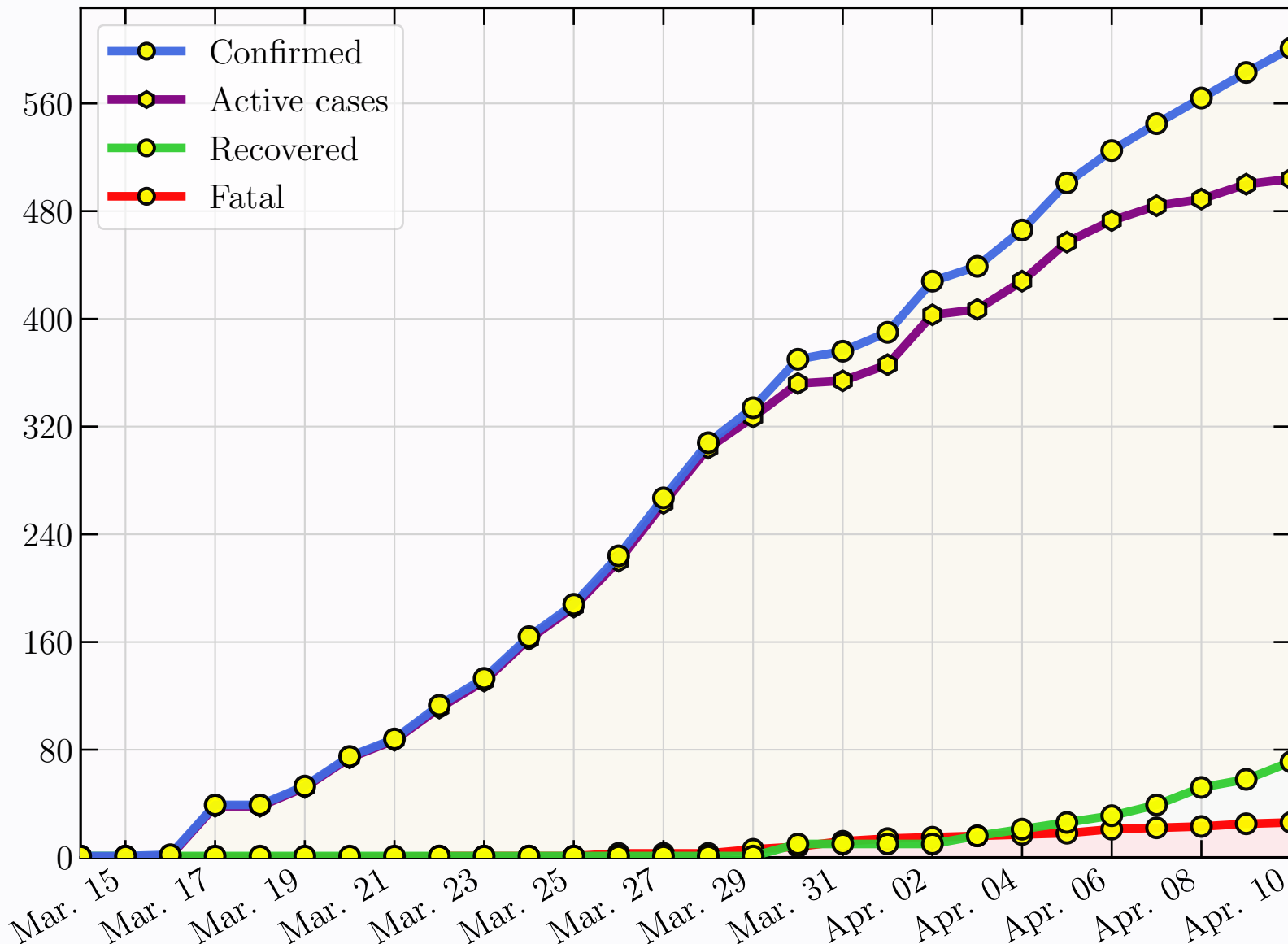
Plot for 28 days

## 84. Andorra



Change within 24h

Number of cases



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



Confirmed

+18

Recovered

+13

Fatal

+1

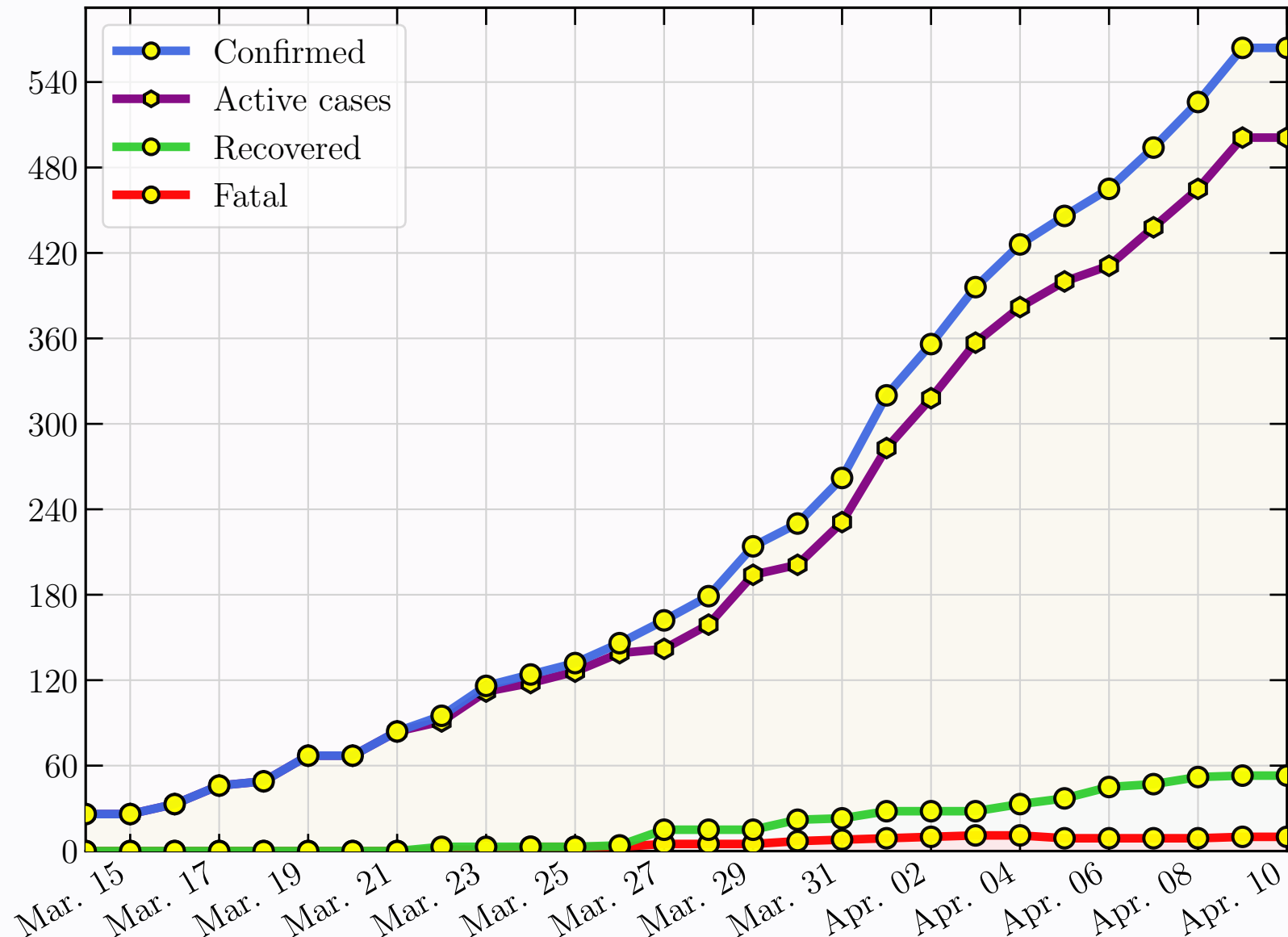
Plot for 28 days

## 85. Cyprus

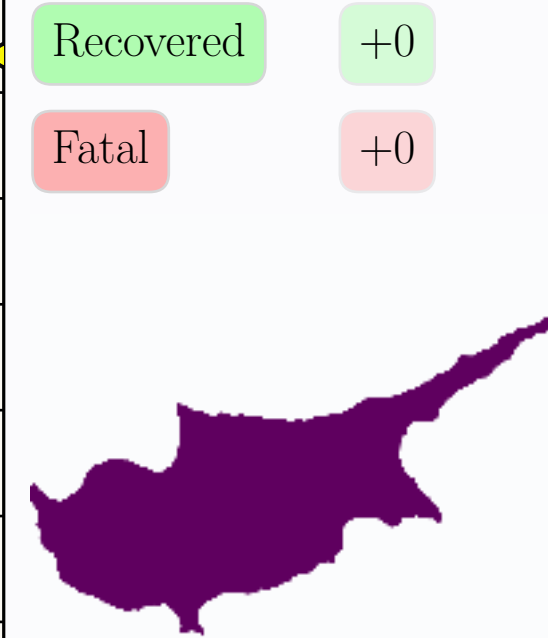


Change within 24h

Number of cases



Population M = 1.21  
Confirmed/1M = 467.14  
Confirmed = 564  
Recovered = 53  
Fatal = 10



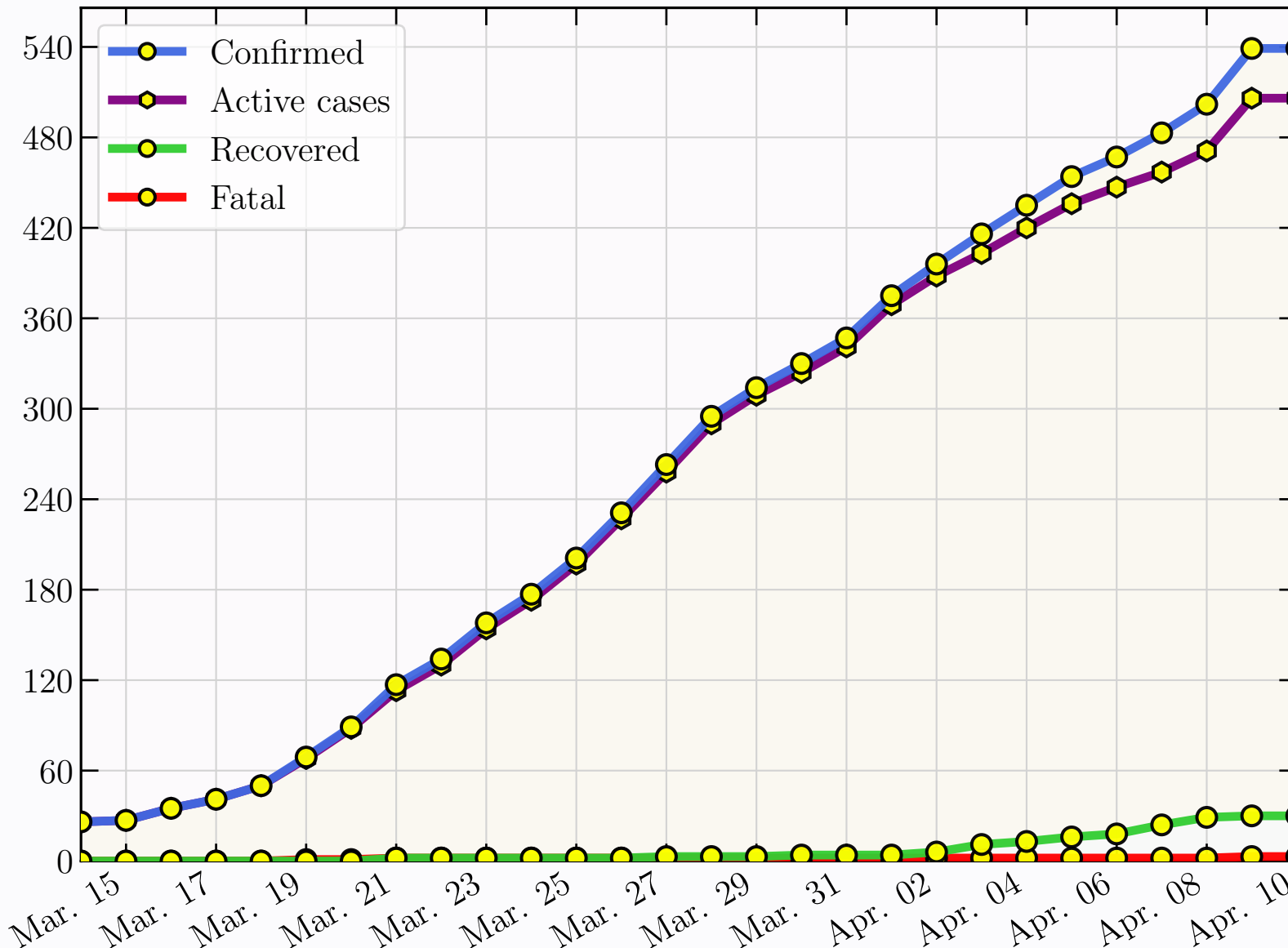
Plot for 28 days

## 86. Costa Rica



Change within 24h

Number of cases



Population M	=	5.09
Confirmed/1M	=	105.81
Confirmed	=	539
Recovered	=	30
Fatal	=	3



Confirmed  
+0

Recovered  
+0

Fatal  
+0

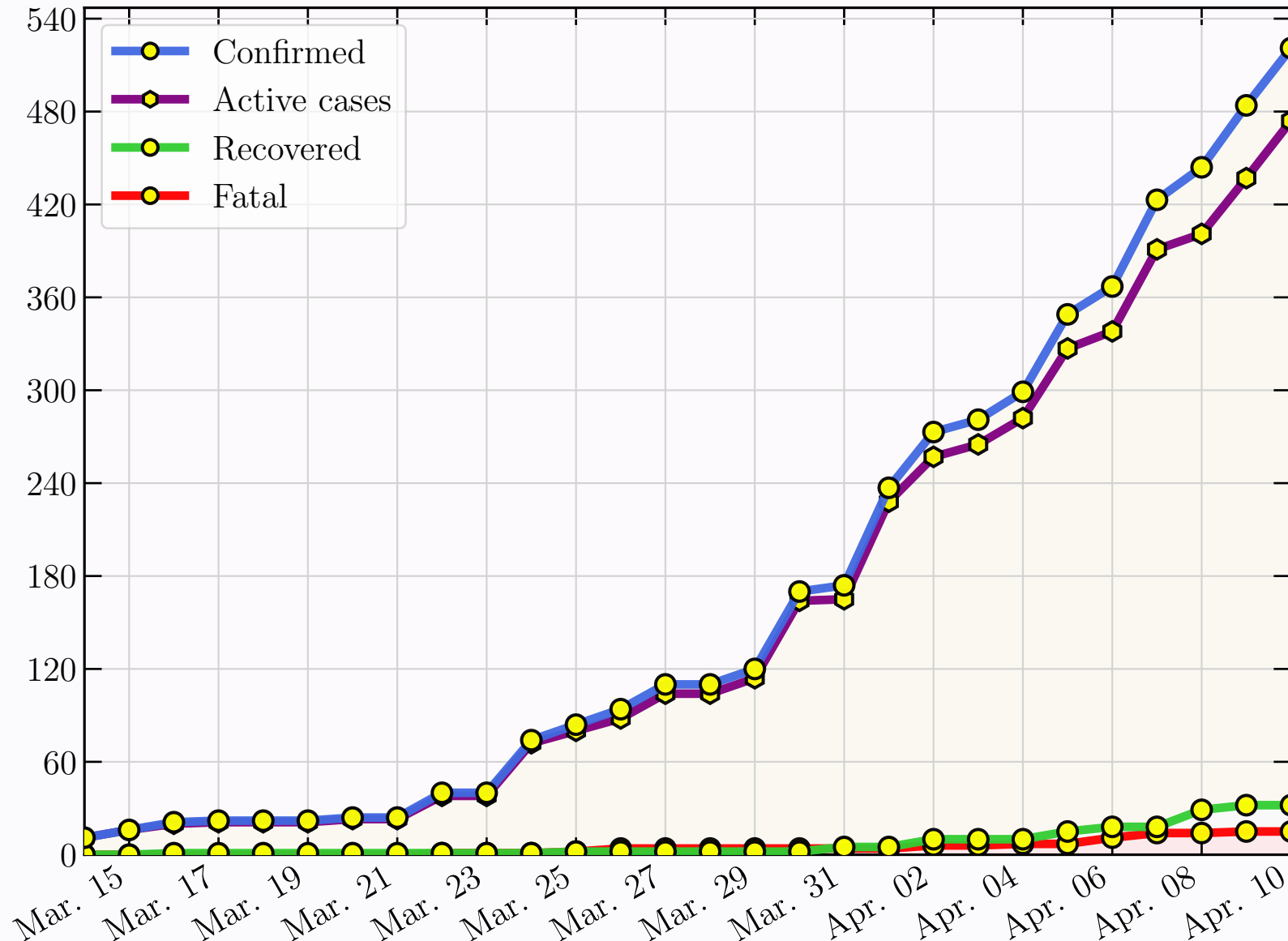
Plot for 28 days

## 87. Afghanistan



Change within 24h

Number of cases



Population M = 38.93  
Confirmed/1M = 13.38  
Confirmed = 521  
Recovered = 32  
Fatal = 15



Confirmed +37

Recovered +0

Fatal +0

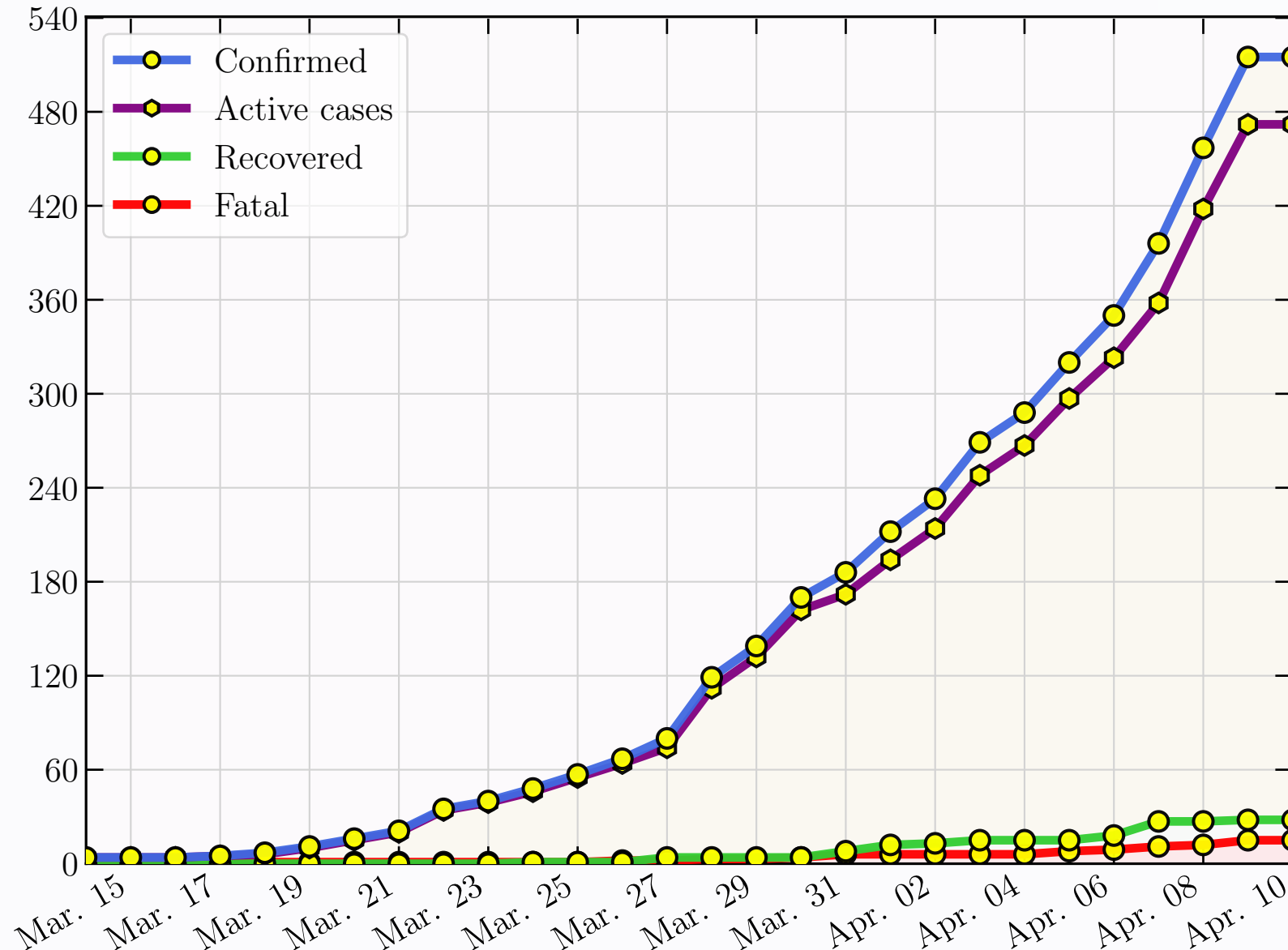
Plot for 28 days

## 88. Cuba



Change within 24h

Number of cases



Population M = 11.33  
Confirmed/1M = 45.47  
Confirmed = 515  
Recovered = 28  
Fatal = 15



Confirmed

+0

Recovered

+0

Fatal

+0

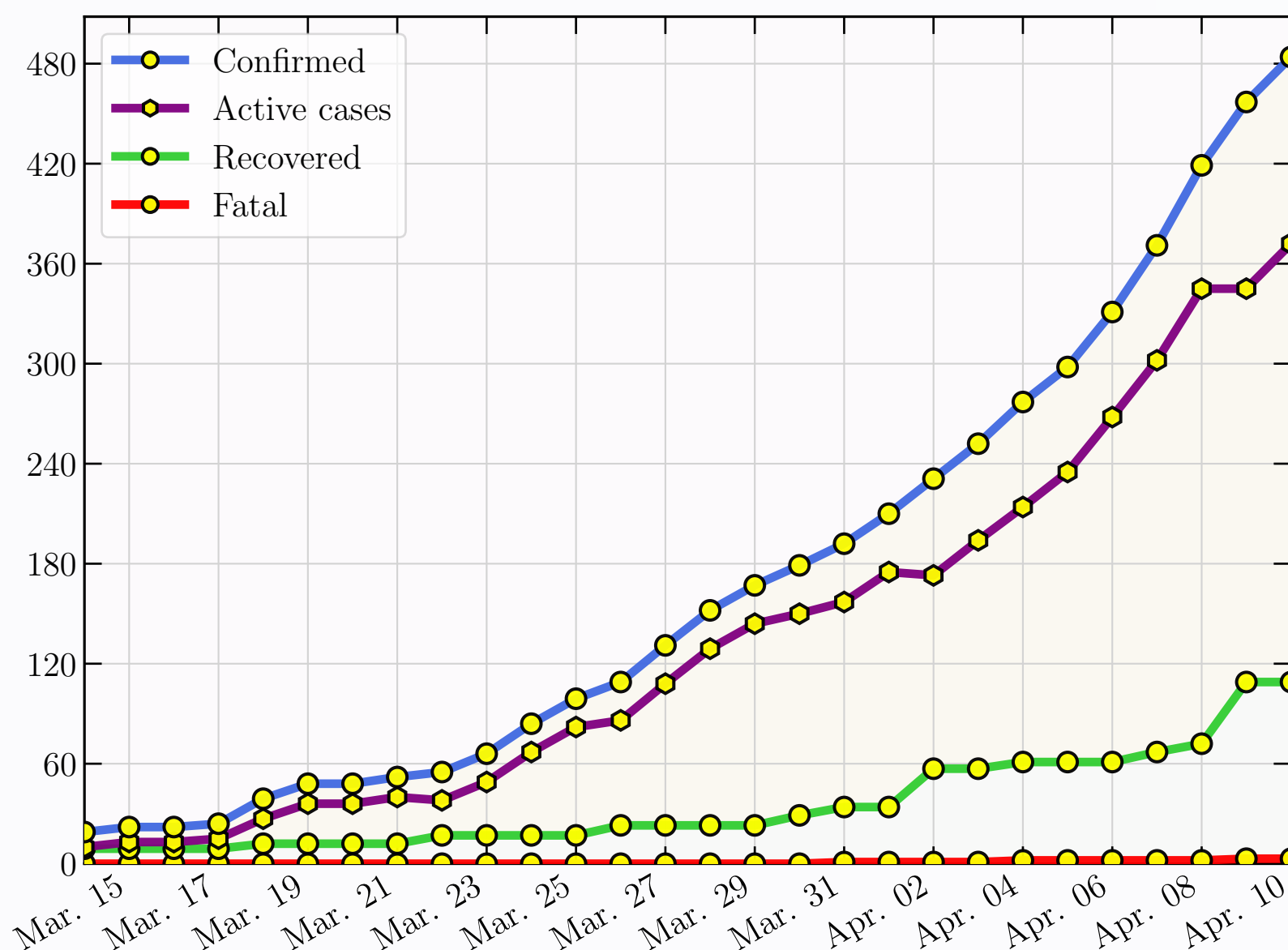
Plot for 28 days

## 89. Oman



Change within 24h

Number of cases



Confirmed

+27

Recovered

+0

Fatal

+0



Population M	=	5.11
Confirmed/1M	=	94.78
Confirmed	=	484
Recovered	=	109
Fatal	=	3

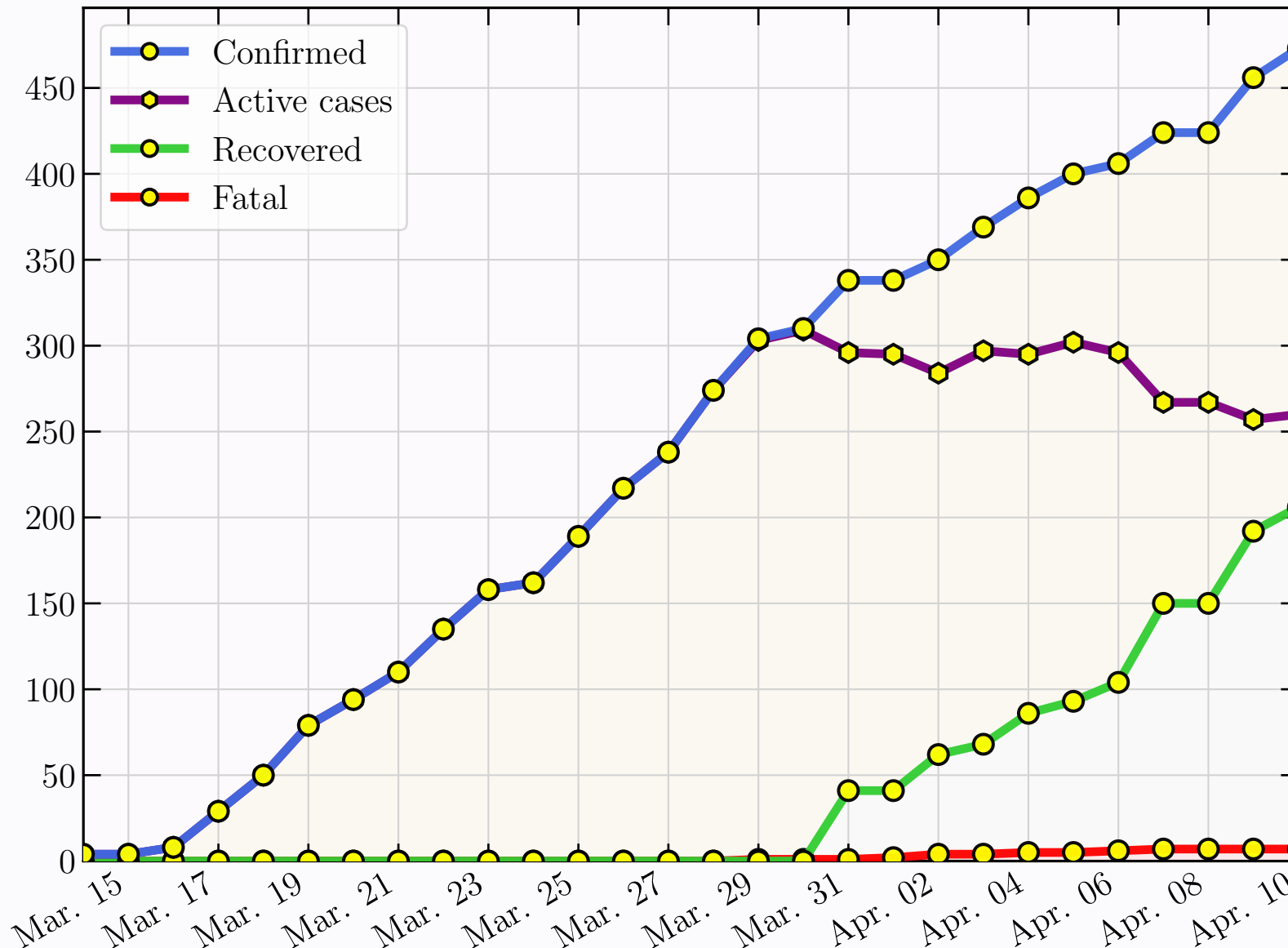
Plot for 28 days

# 90. Uruguay



Change within 24h

Number of cases



Population M	=	3.47
Confirmed/1M	=	136.16
Confirmed	=	473
Recovered	=	206
Fatal	=	7

Confirmed +17  
Recovered +14  
Fatal +0



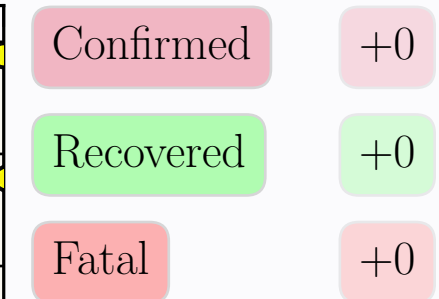
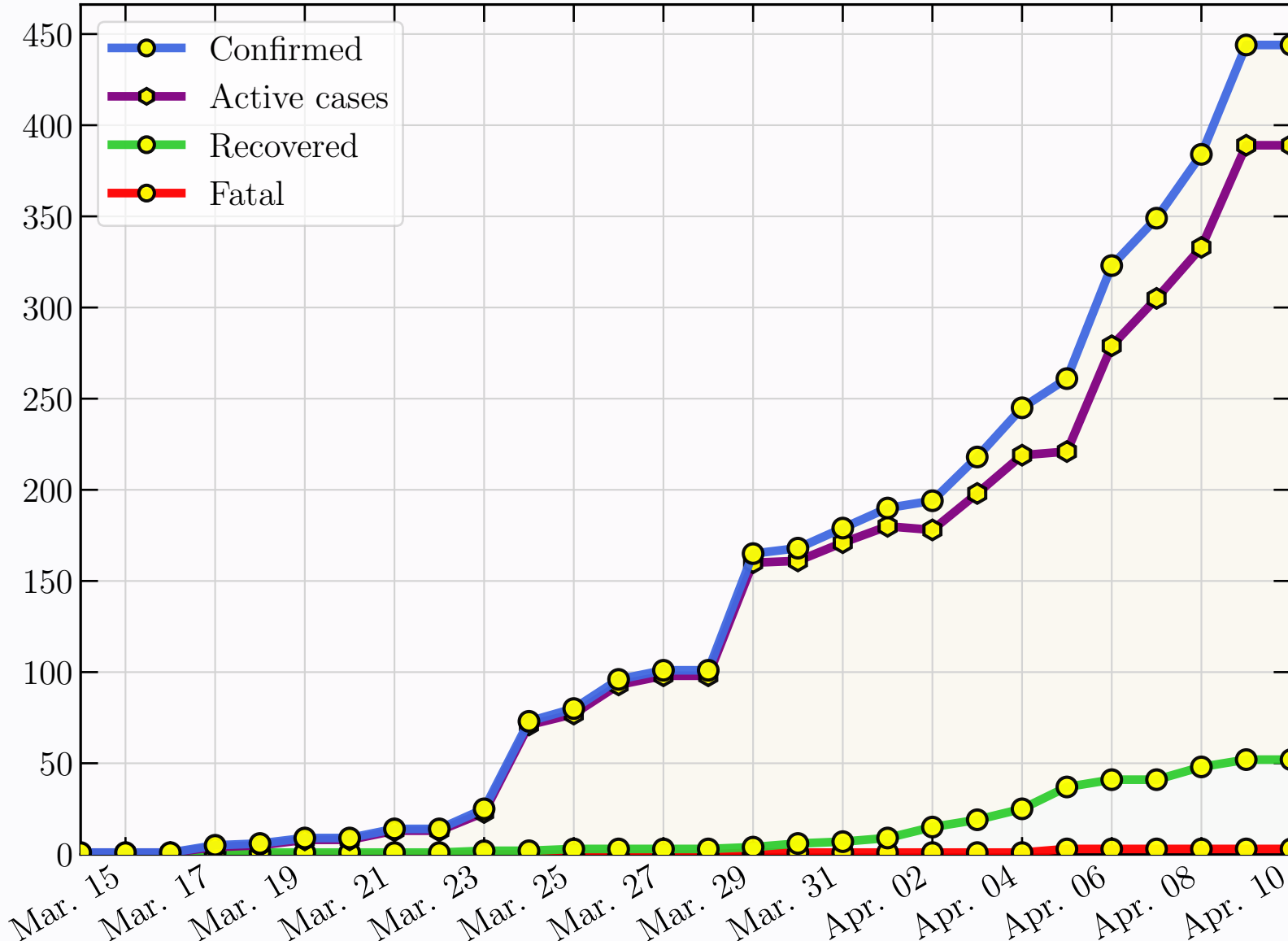
Plot for 28 days

# 91. Ivory Coast



Change within 24h

Number of cases



Population M	=	26.38
Confirmed/1M	=	16.83
Confirmed	=	444
Recovered	=	52
Fatal	=	3

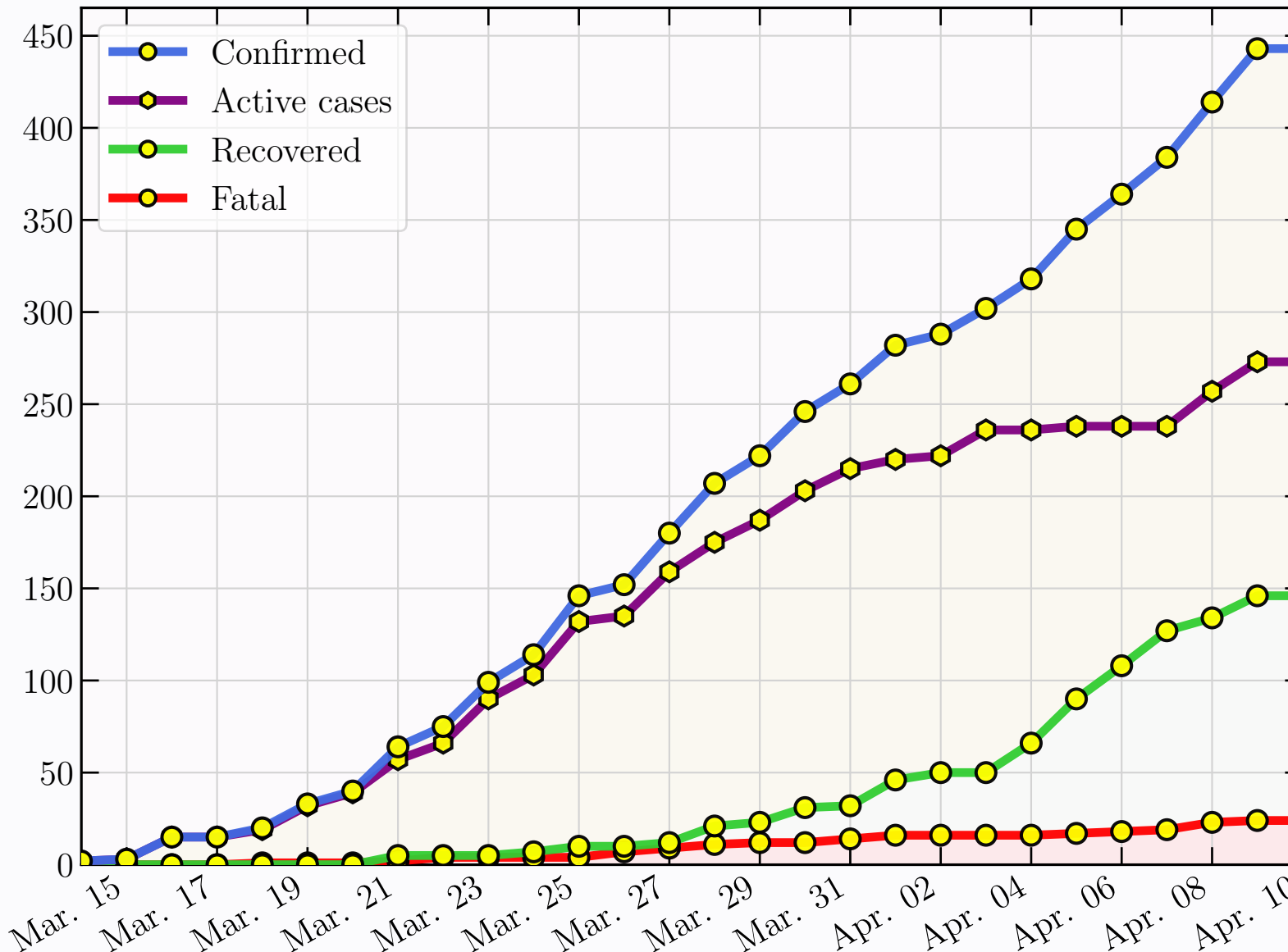
Plot for 28 days

## 92. Burkina Faso



Change within 24h

Number of cases



Population M	=	20.90
Confirmed/1M	=	21.19
Confirmed	=	443
Recovered	=	146
Fatal	=	24

A map of Burkina Faso filled with a solid purple color.

Confirmed +0

Recovered +0

Fatal +0

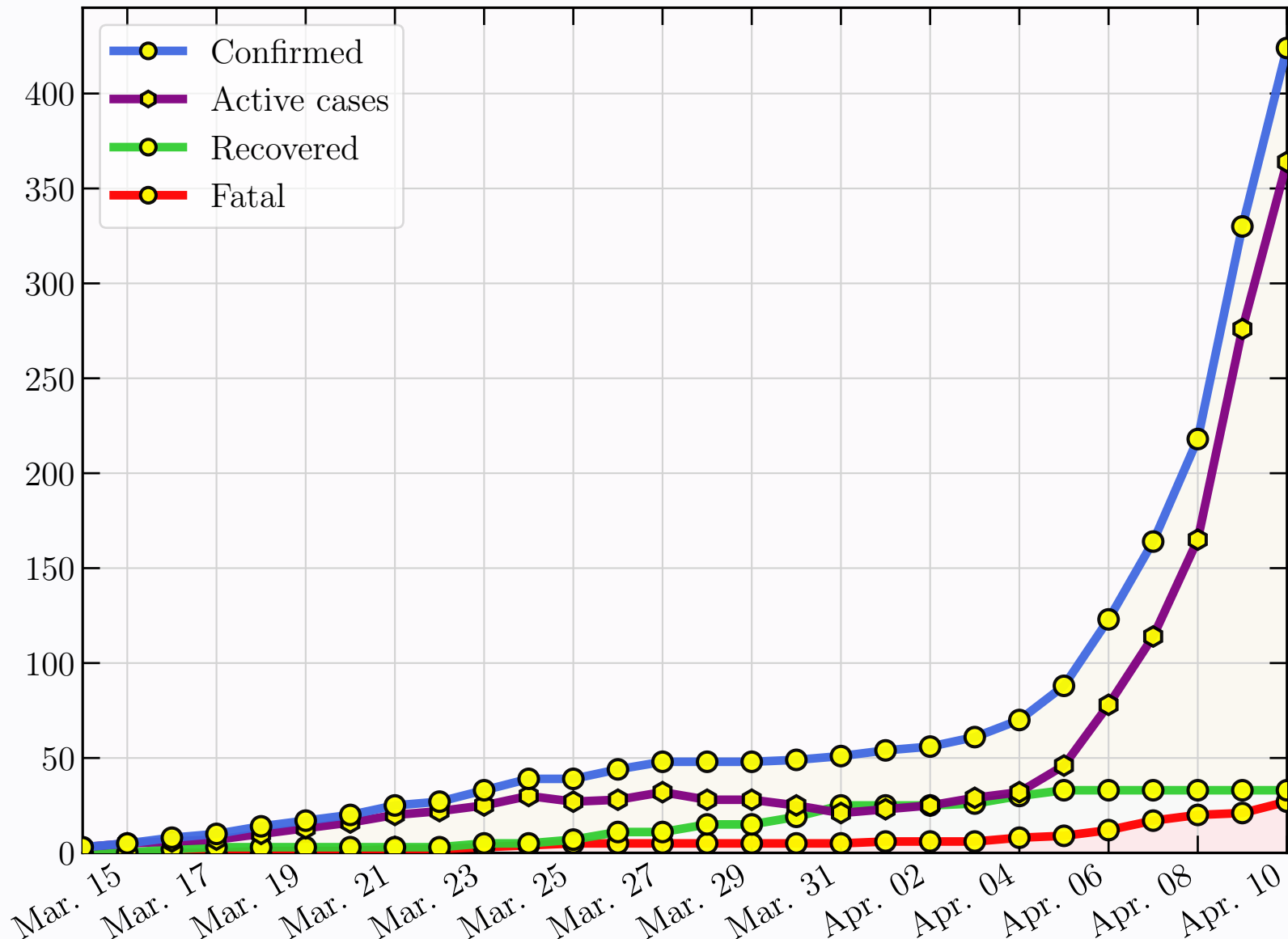
Plot for 28 days

### 93. Bangladesh



Change within 24h

Number of cases



Population M	=	164.69
Confirmed/1M	=	2.57
Confirmed	=	424
Recovered	=	33
Fatal	=	27



Confirmed +94

Recovered +0

Fatal +6

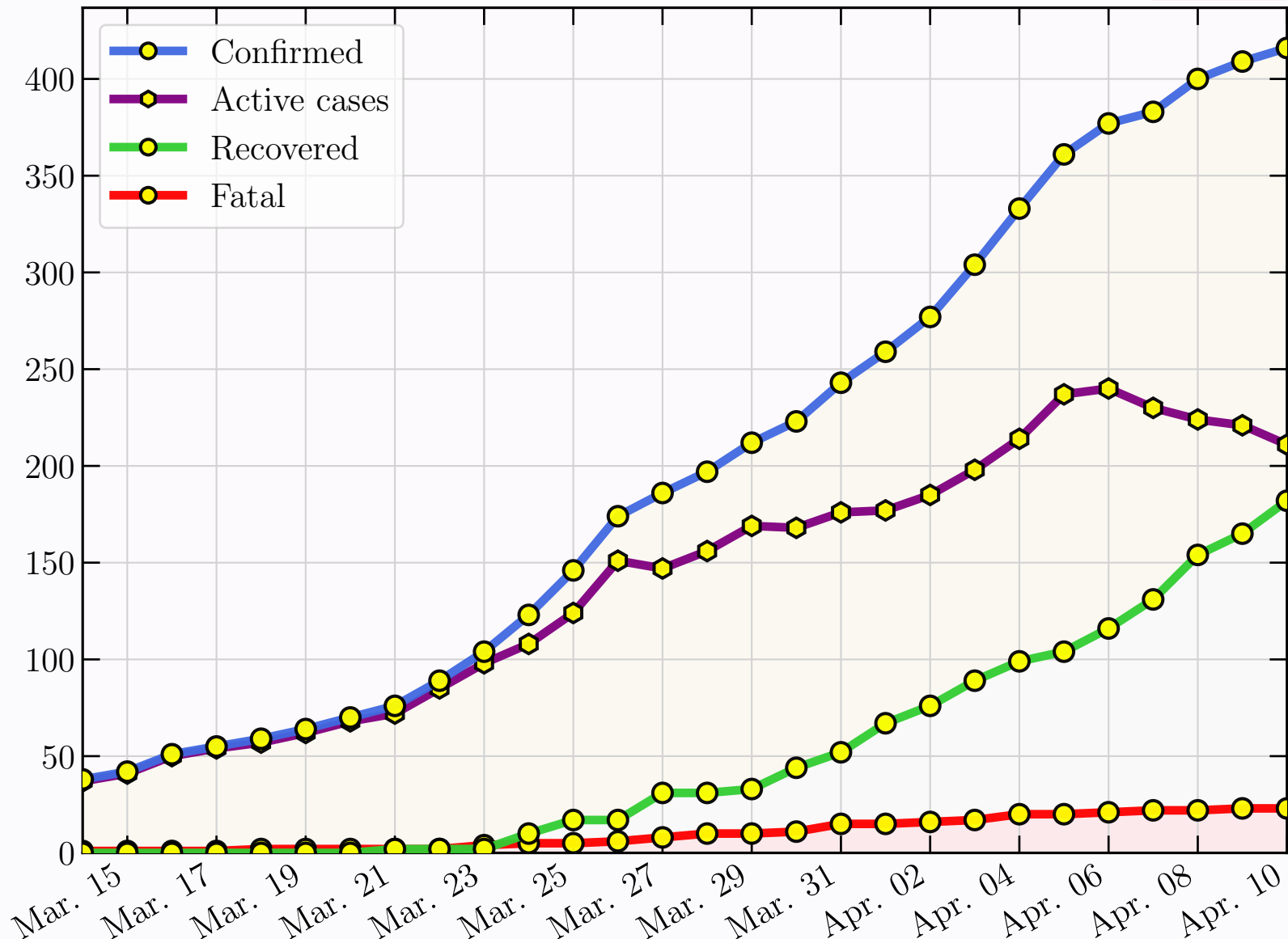
Plot for 28 days

## 94. Albania



Change within 24h

Number of cases



Population M	=	2.88
Confirmed/1M	=	144.56
Confirmed	=	416
Recovered	=	182
Fatal	=	23

Change within 24h

Confirmed

+7

Recovered

+17

Fatal

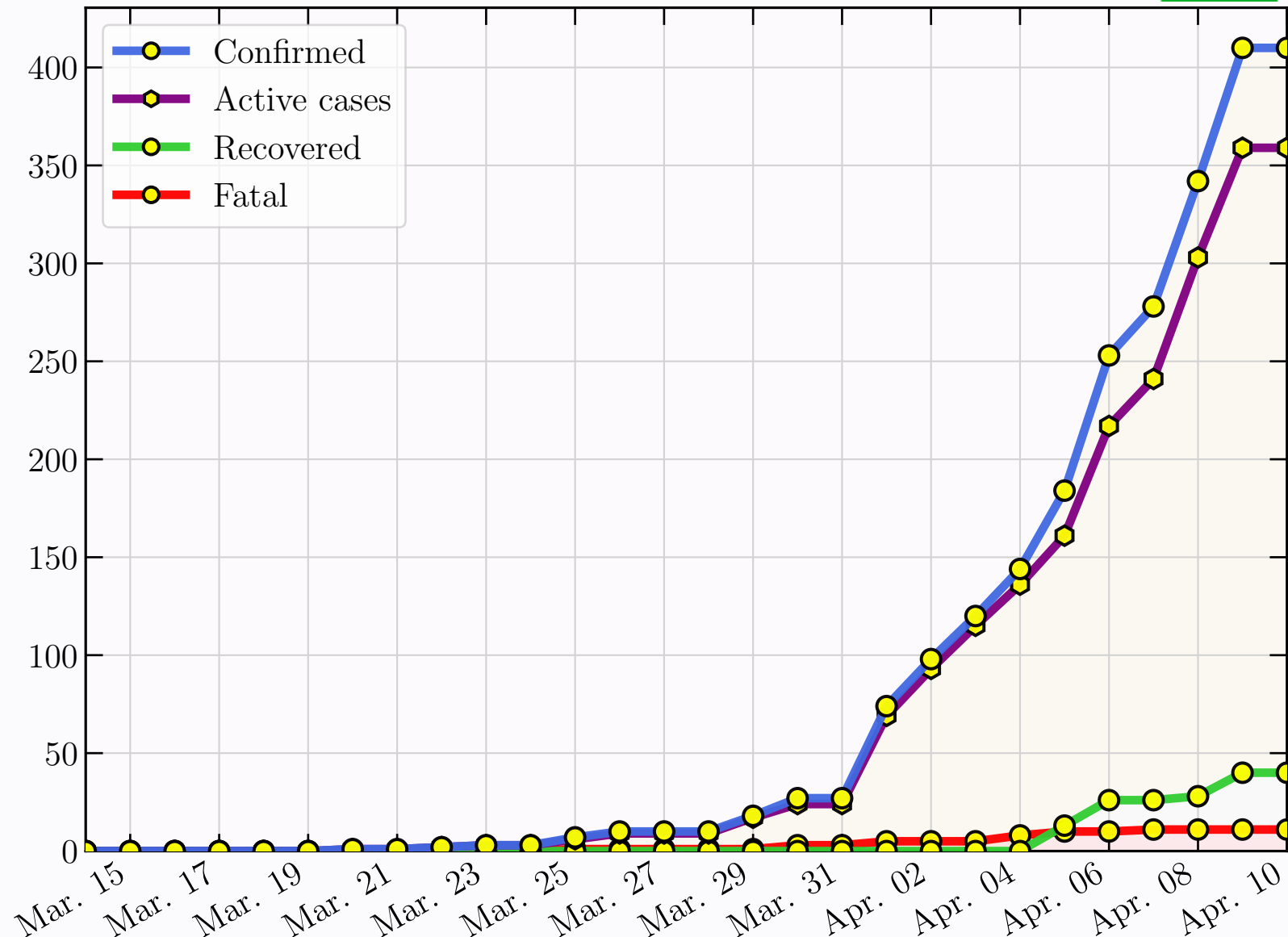
+0



Plot for 28 days

95. Niger

Number of cases



Change within 24h

Confirmed

+0

Recovered

+0

Fatal

+0



Population M	=	24.21
Confirmed/1M	=	16.94
Confirmed	=	410
Recovered	=	40
Fatal	=	11

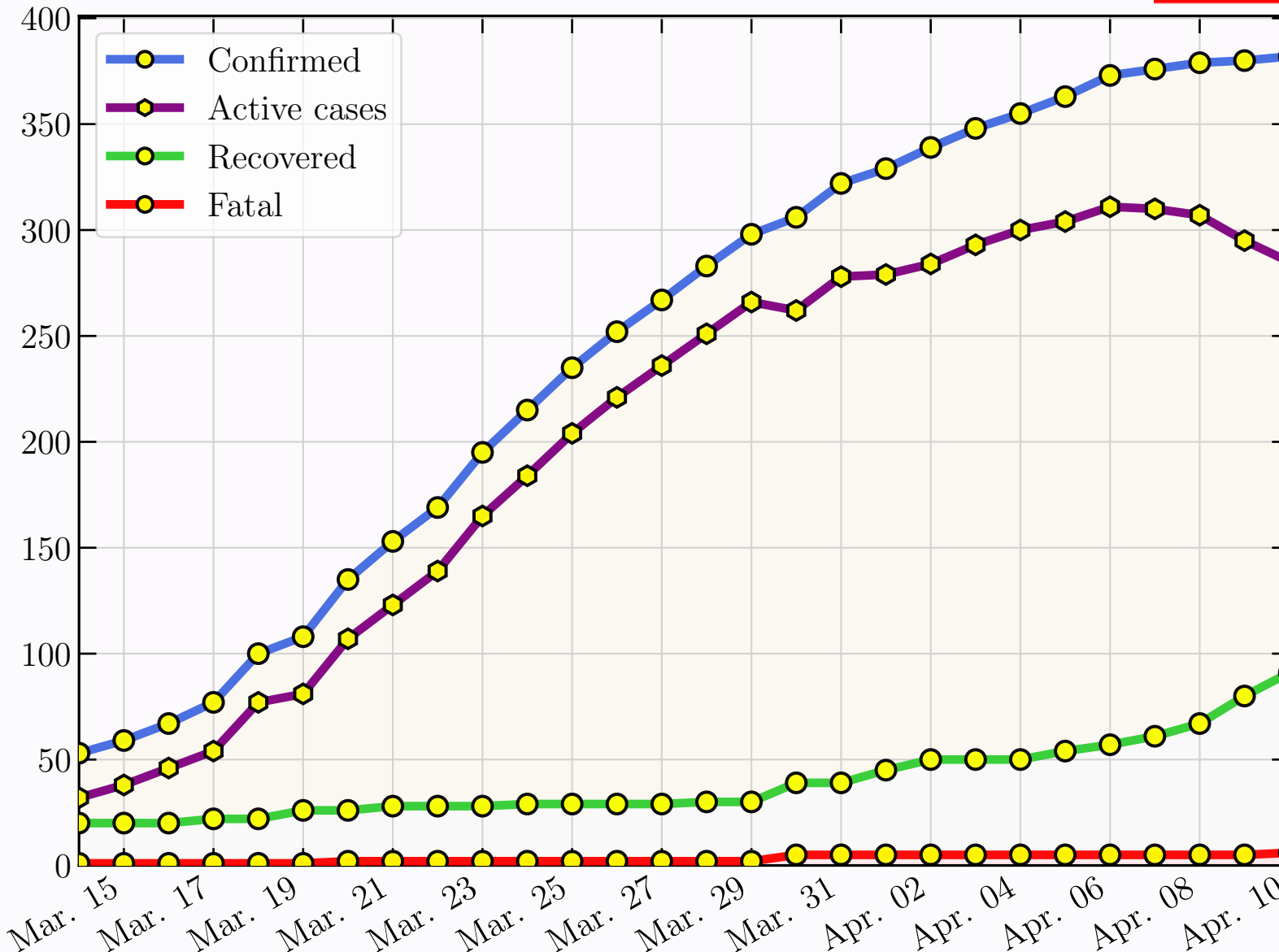
Plot for 28 days

## 96. Taiwan



Change within 24h

Number of cases



Population M	=	23.82
Confirmed/1M	=	16.04
Confirmed	=	382
Recovered	=	91
Fatal	=	6



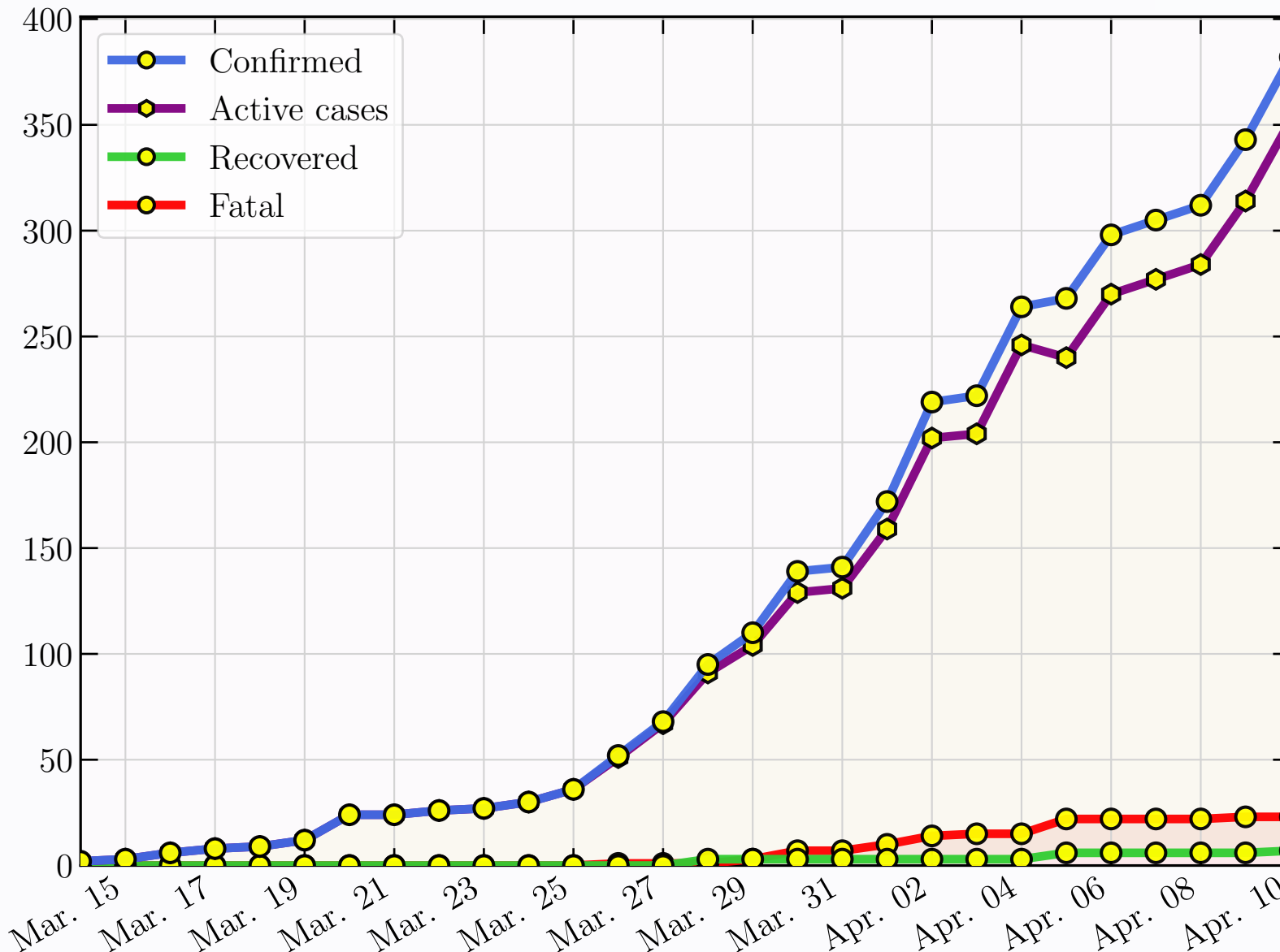
Plot for 28 days

## 97. Honduras



Change within 24h

Number of cases



Population M	=	9.90
Confirmed/1M	=	38.57
Confirmed	=	382
Recovered	=	7
Fatal	=	23



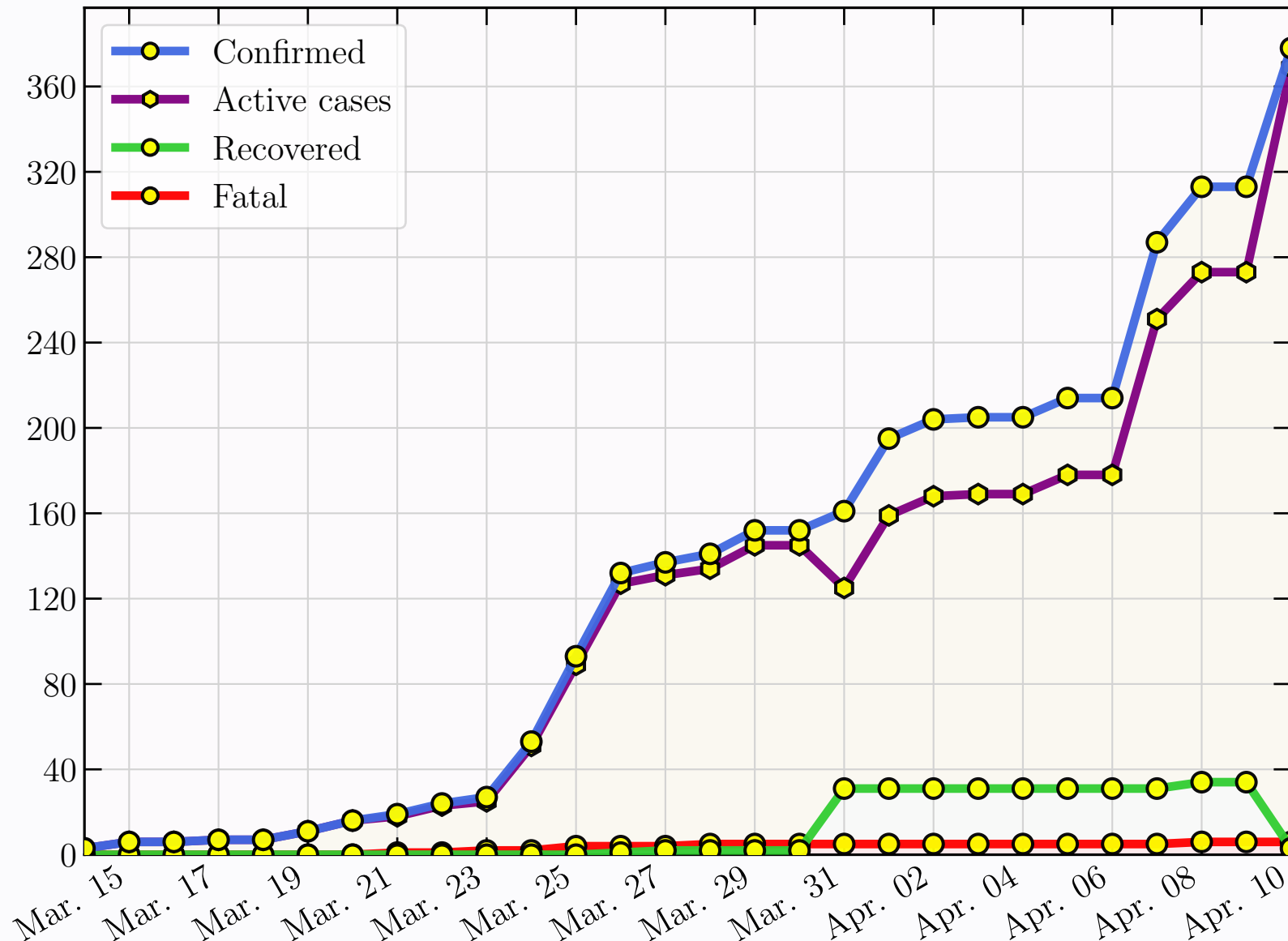
Plot for 28 days

## 98. Ghana



Change within 24h

Number of cases



Population M = 31.07  
Confirmed/1M = 12.16  
Confirmed = 378  
Recovered = 3  
Fatal = 6

Confirmed +65  
Recovered -31  
Fatal +0



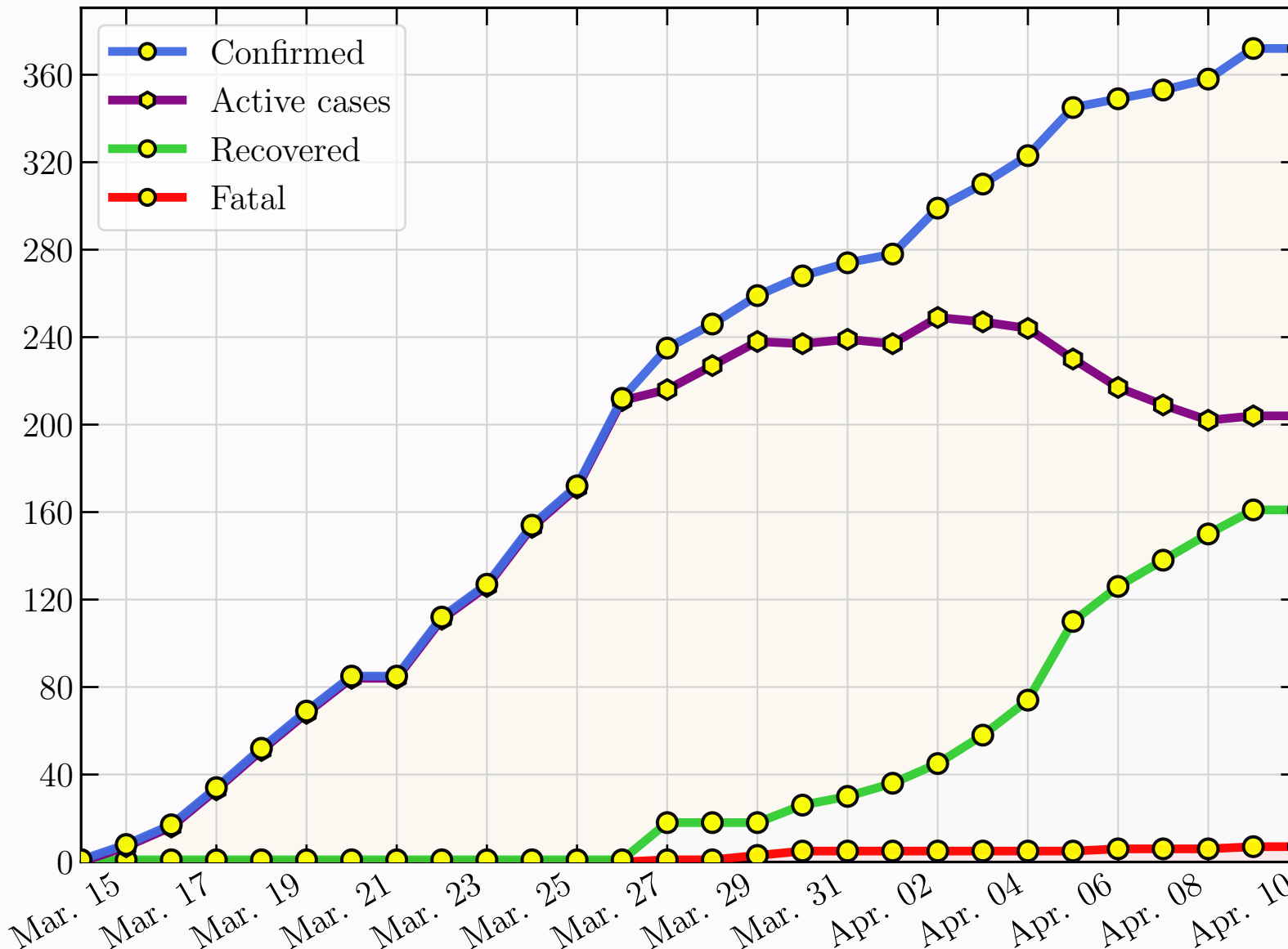
Plot for 28 days

## 99. Jordan



Change within 24h

Number of cases



Population M = 10.20  
Confirmed/1M = 36.46  
Confirmed = 372  
Recovered = 161  
Fatal = 7

Confirmed +0  
Recovered +0  
Fatal +0

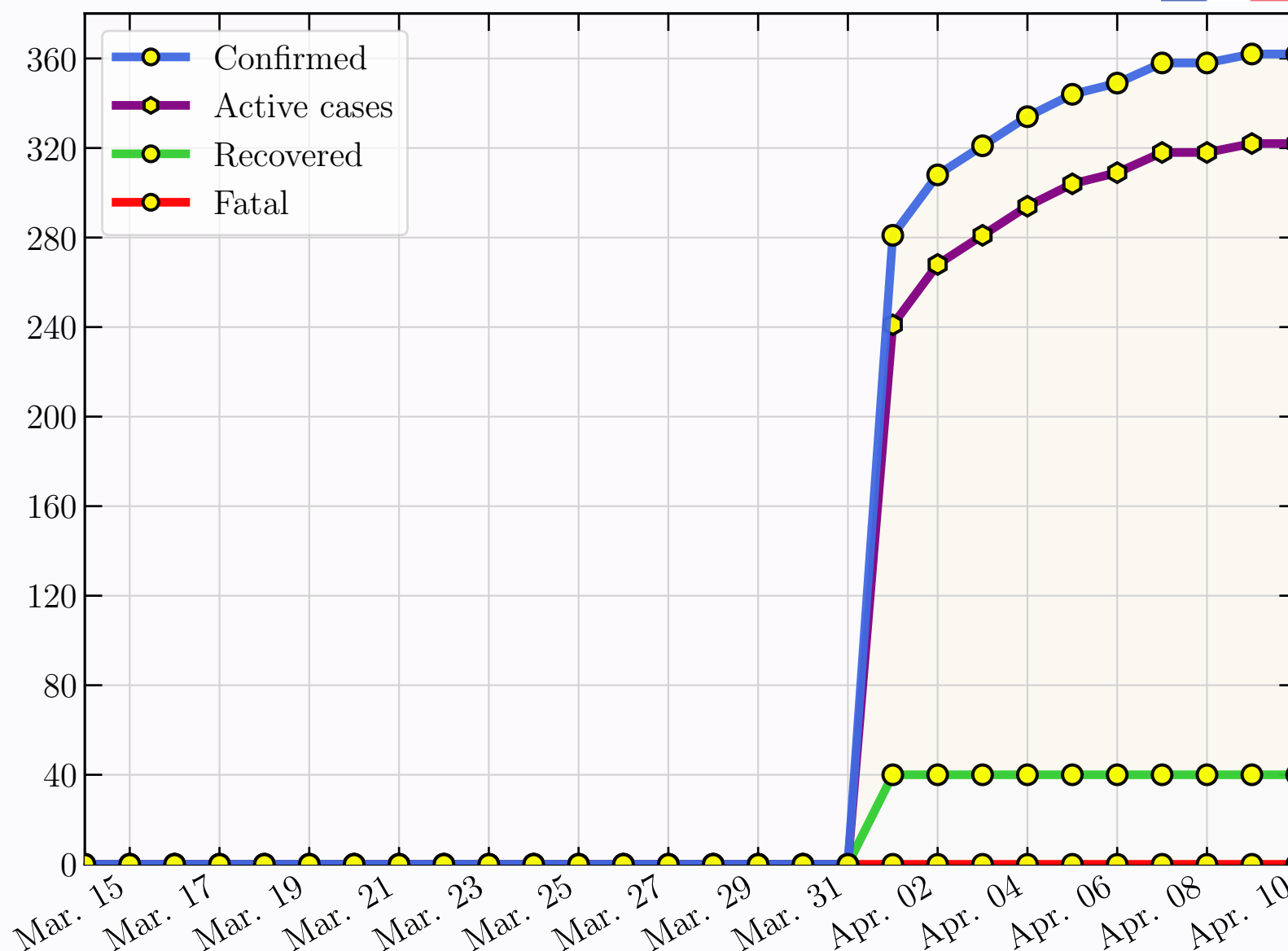
Plot for 28 days

# 100. Reunion

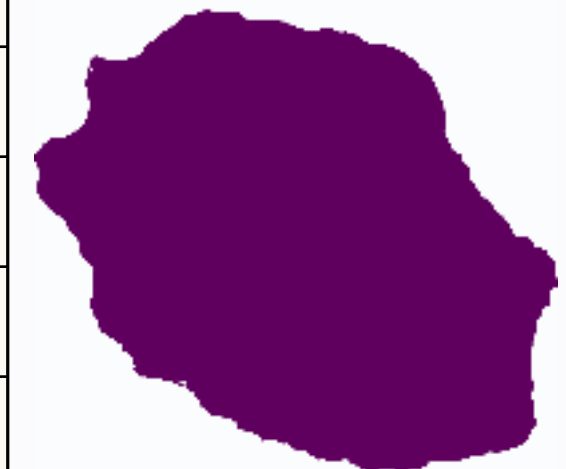


Change within 24h

Number of cases



Population M	=	0.86
Confirmed/1M	=	420.95
Confirmed	=	362
Recovered	=	40
Fatal	=	0



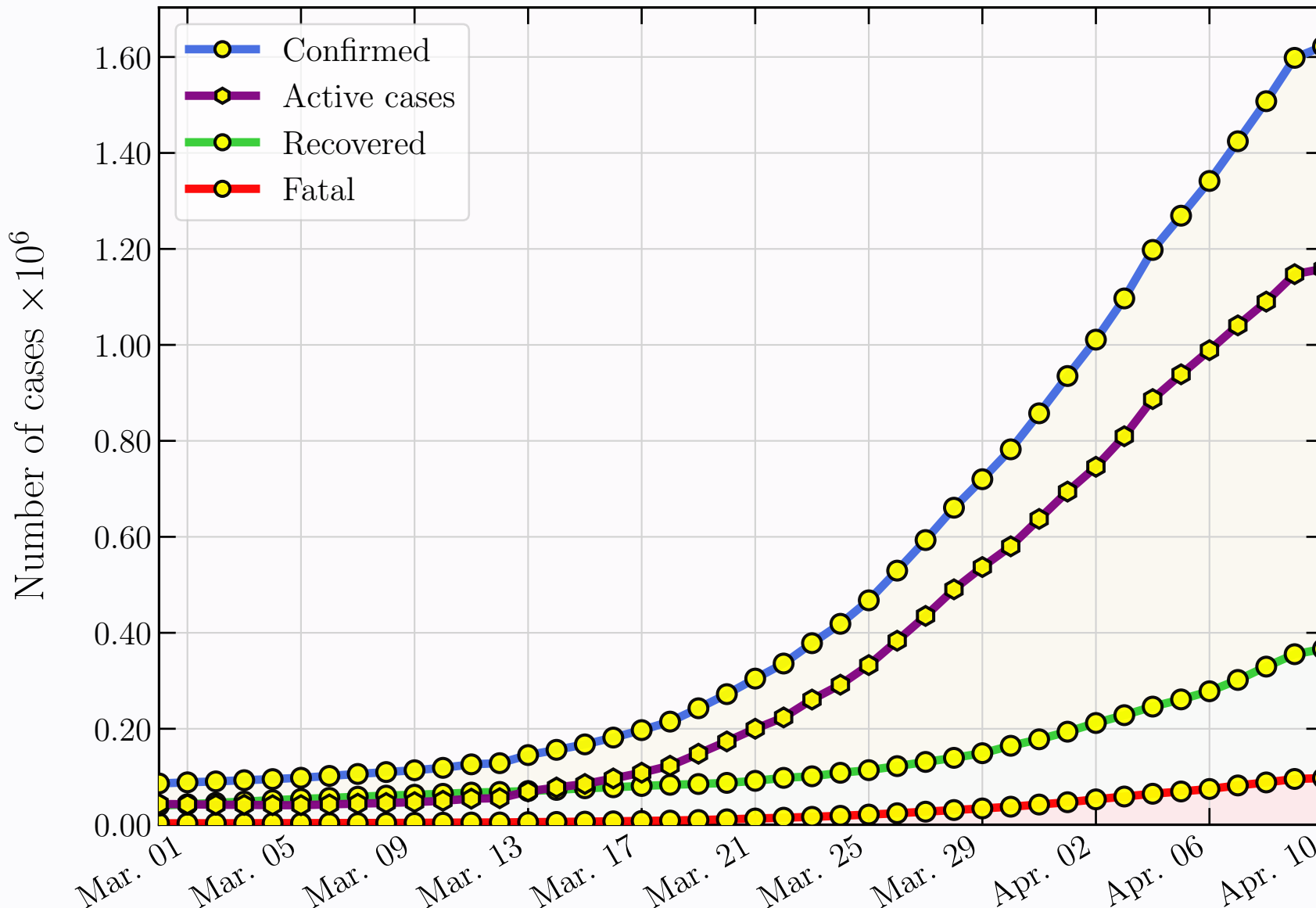
Confirmed	+0
Recovered	+0
Fatal	+0

Plot for 42 days

# 1. World



Change within 24h



Population M	=	7775.81
Confirmed/1M	=	208.60
Confirmed	=	1622049
Recovered	=	366292
Fatal	=	97192

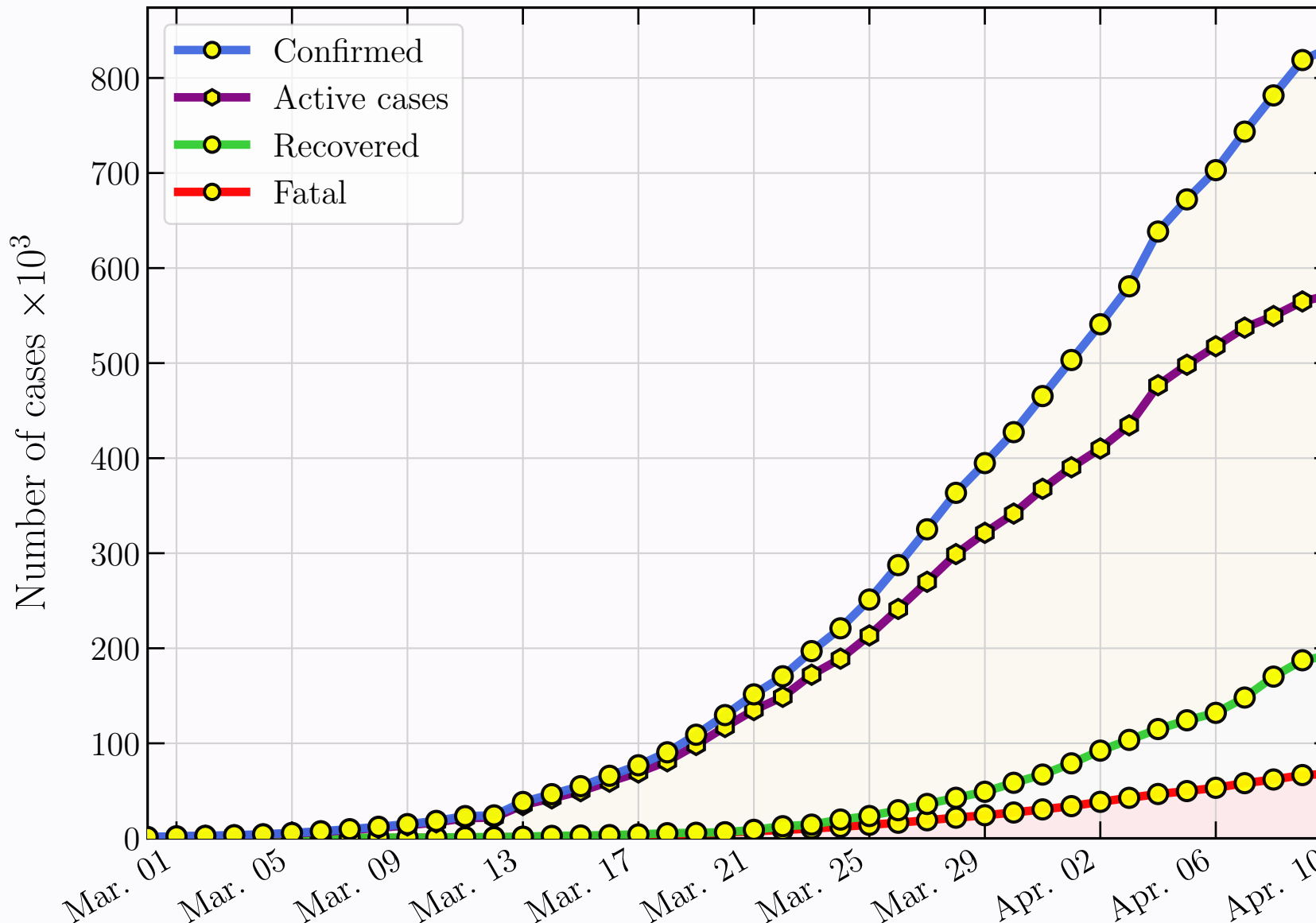


Plot for 42 days

## 2. Europe



Change within 24h



Confirmed

+13565

Recovered

+5203

Fatal

+1315



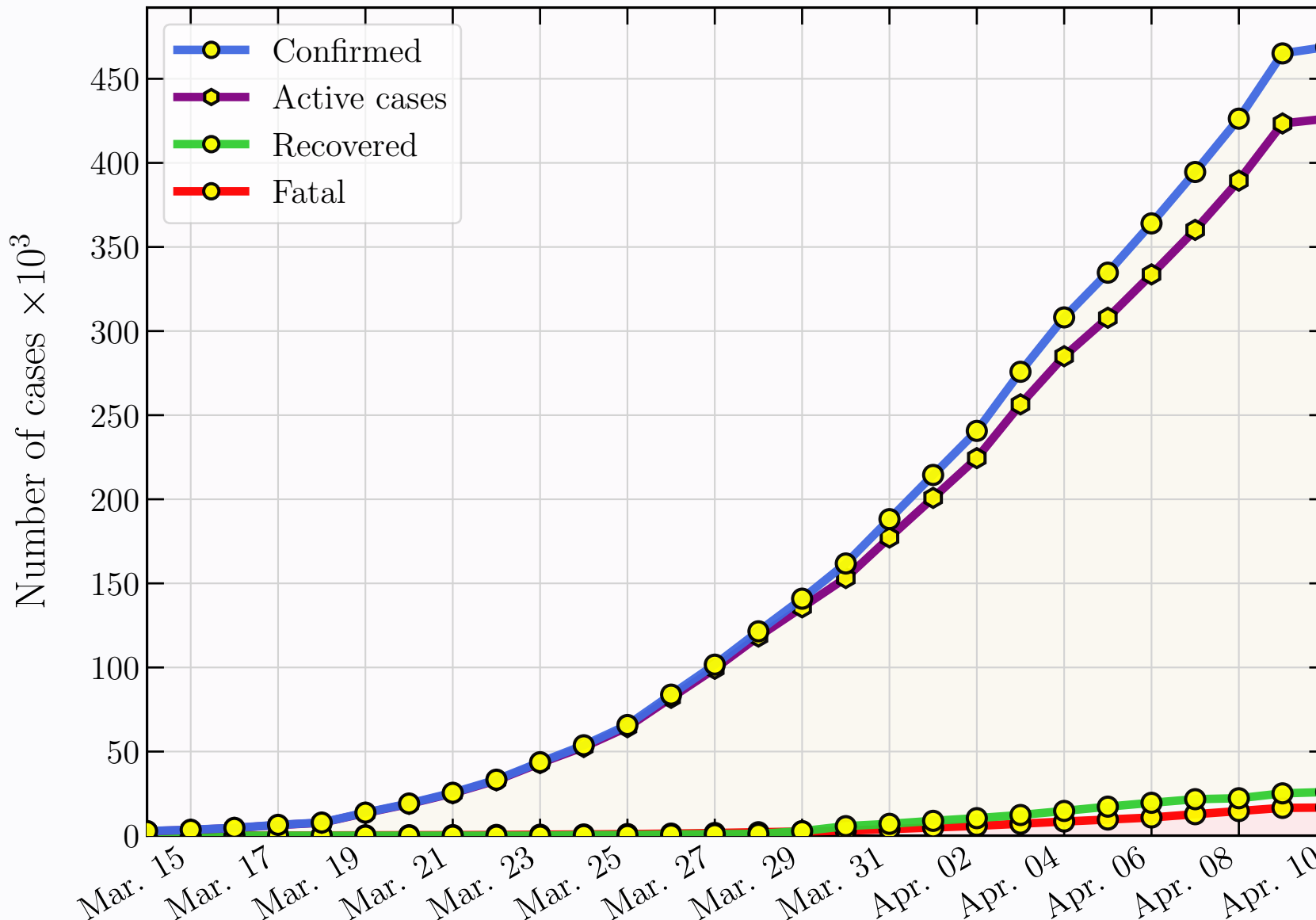
Population M	=	741.40
Confirmed/1M	=	1122.77
Confirmed	=	832420
Recovered	=	192593
Fatal	=	67904

Plot for 28 days

### 3. US



Change within 24h



Confirmed	+3807
Recovered	+789
Fatal	+187



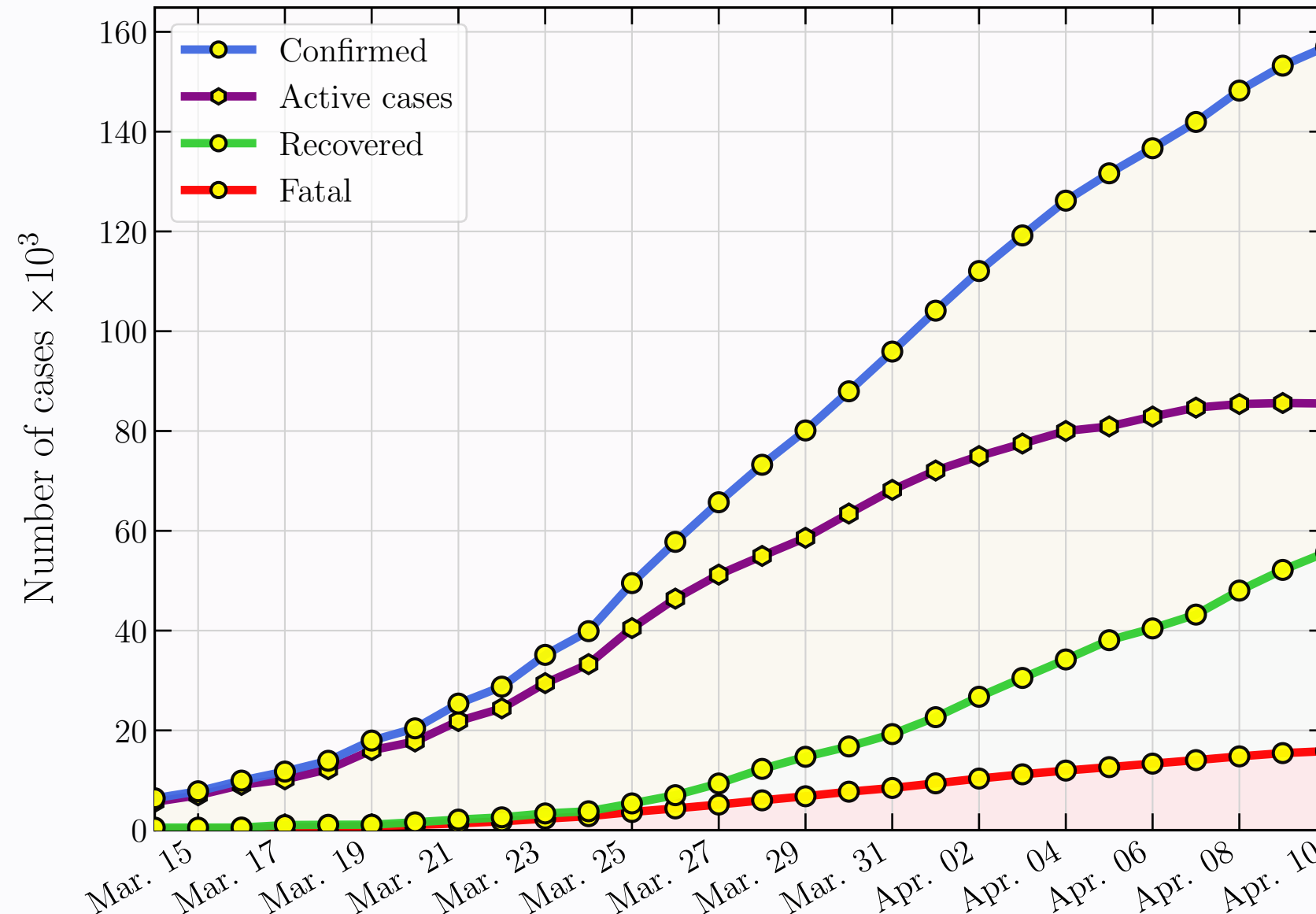
Population M	=	331.00
Confirmed/1M	=	1416.59
Confirmed	=	468895
Recovered	=	25928
Fatal	=	16697

Plot for 28 days

## 4. Spain



Change within 24h



Population M	=	46.75
Confirmed/1M	=	3358.42
Confirmed	=	157022
Recovered	=	55668
Fatal	=	15843

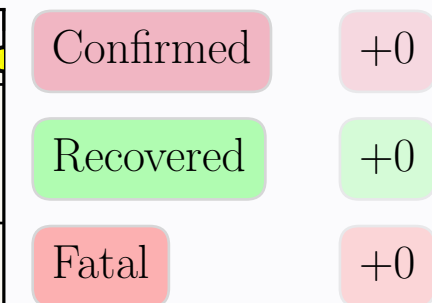
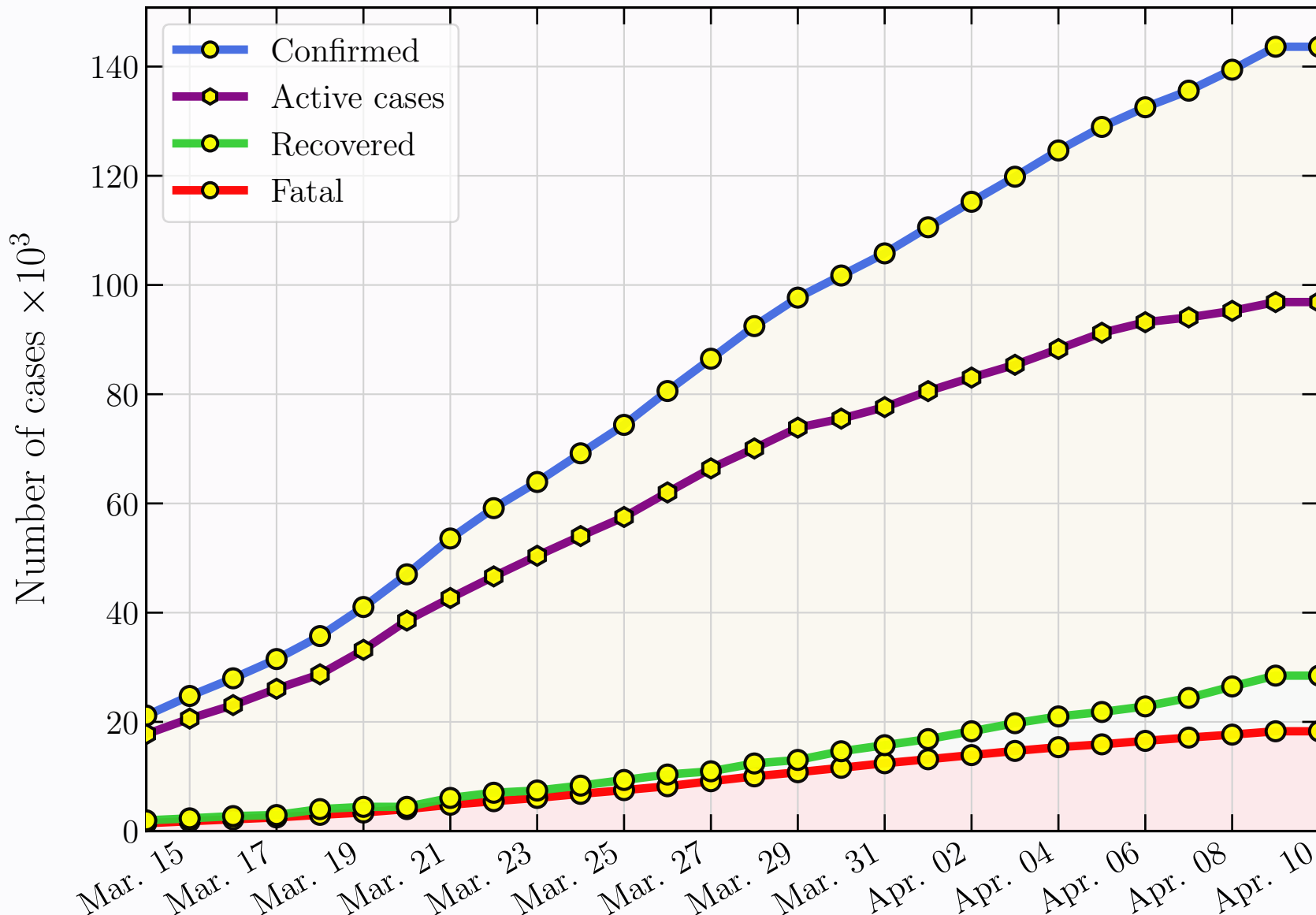


Plot for 28 days

## 5. Italy



Change within 24h



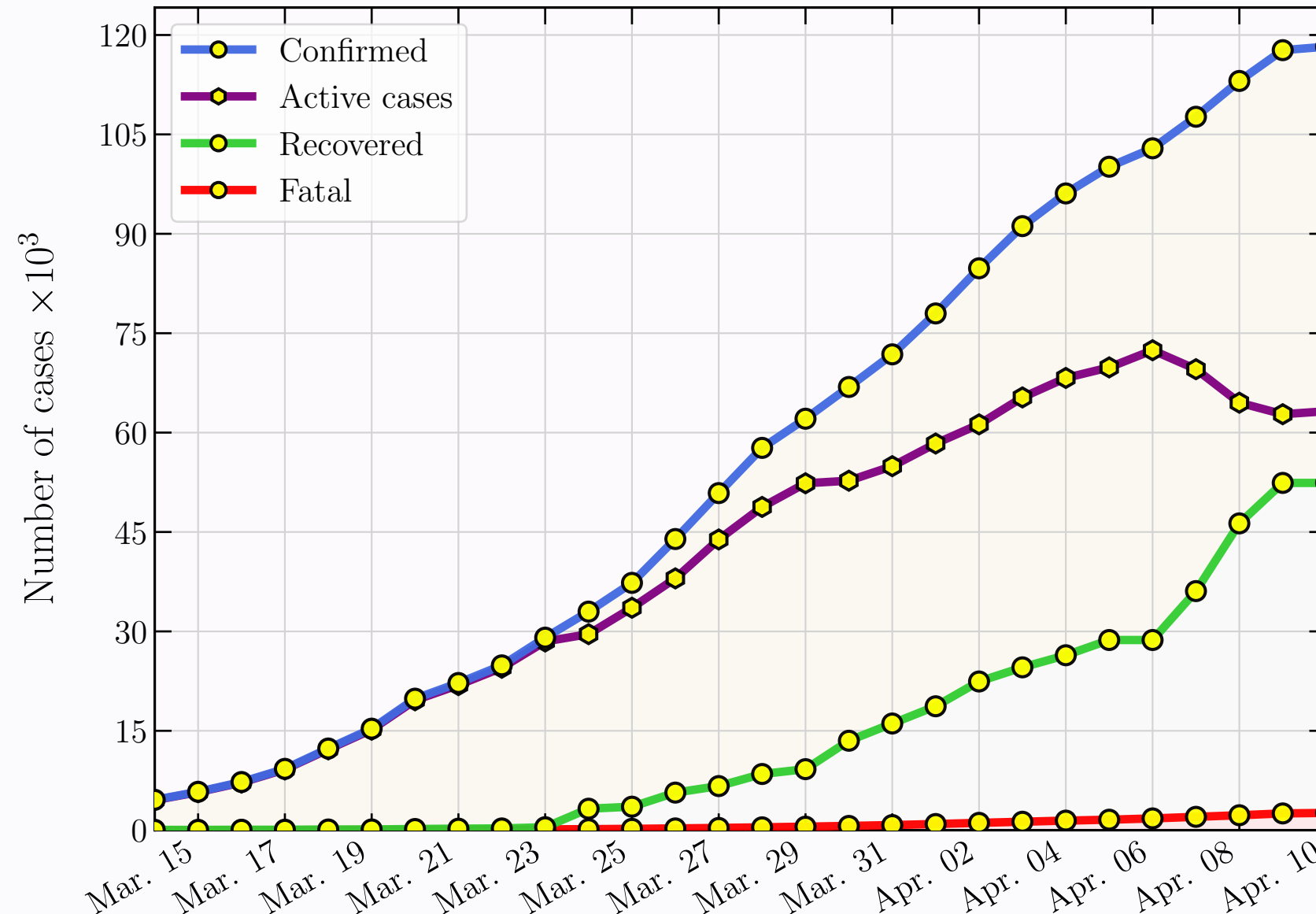
Population M	=	60.46
Confirmed/1M	=	2375.48
Confirmed	=	143626
Recovered	=	28470
Fatal	=	18279

Plot for 28 days

## 6. Germany



Change within 24h



Confirmed

+523

Recovered

+0

Fatal

+78



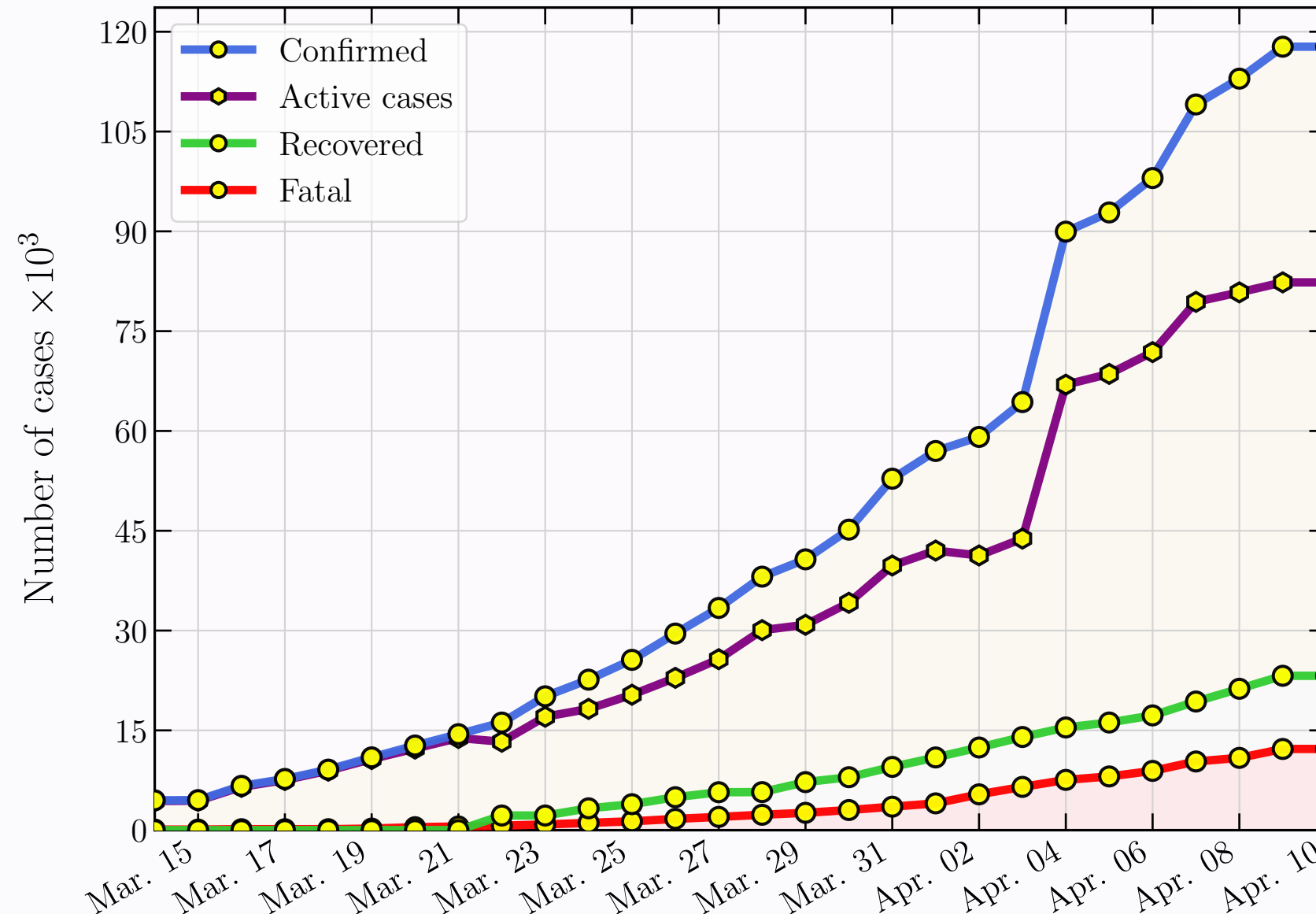
Population M	=	83.78
Confirmed/1M	=	1411.19
Confirmed	=	118235
Recovered	=	52407
Fatal	=	2607

Plot for 28 days

## 7. France



Change within 24h



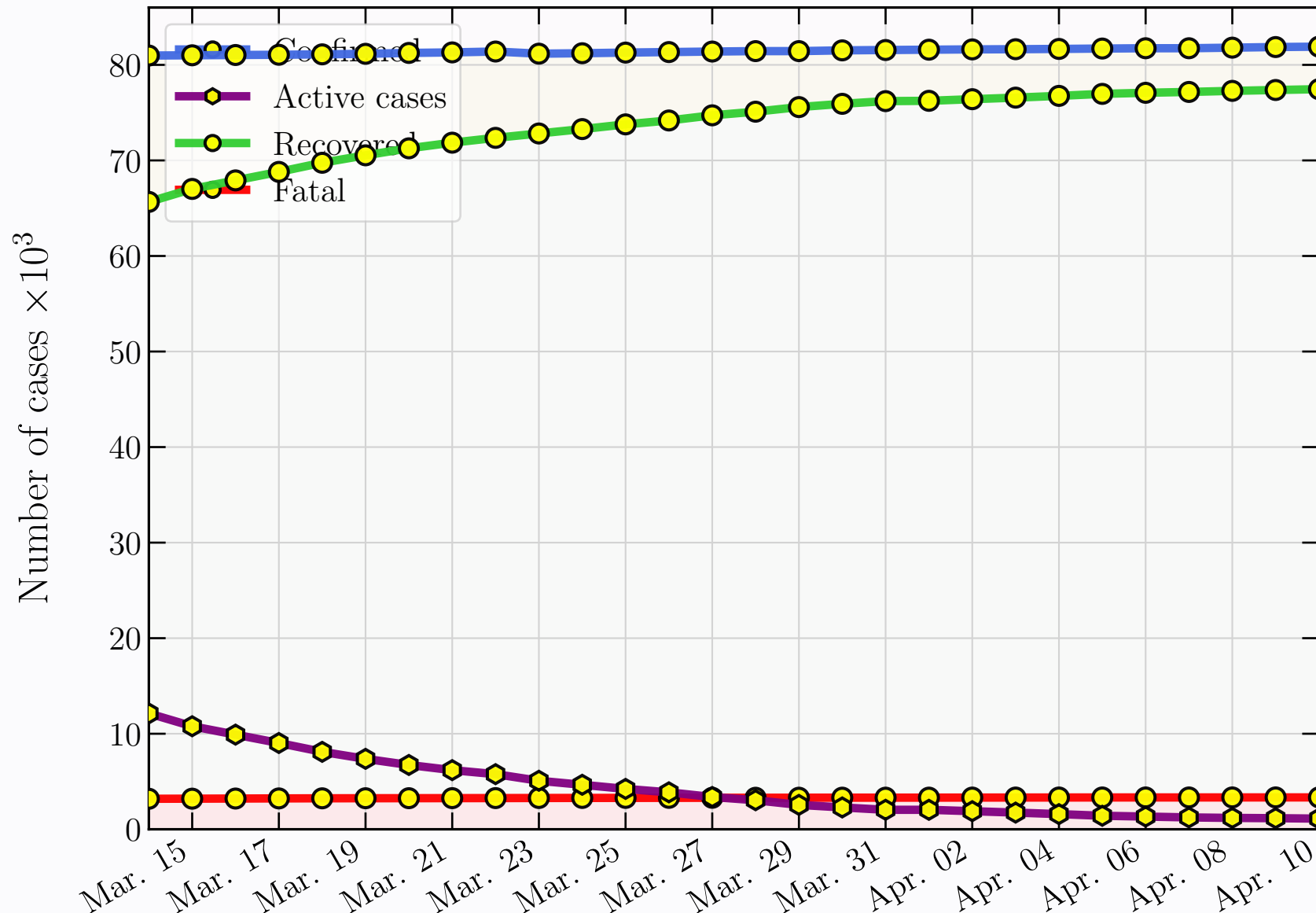
Population M	=	65.27
Confirmed/1M	=	1803.93
Confirmed	=	117749
Recovered	=	23206
Fatal	=	12210

Plot for 28 days

## 8. China



Change within 24h



Population M	=	1439.32
Confirmed/1M	=	56.91
Confirmed	=	81907
Recovered	=	77455
Fatal	=	3336



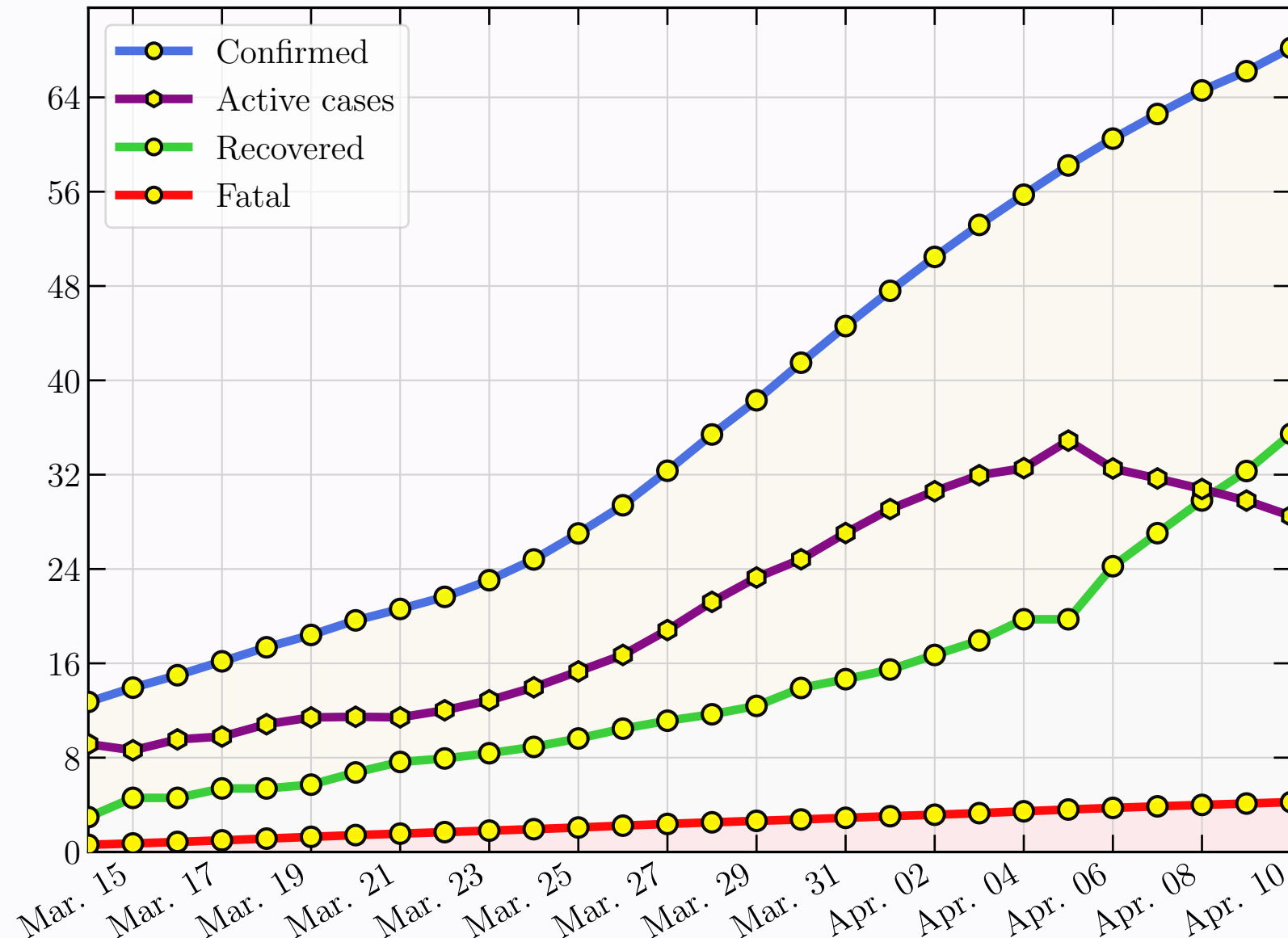
Plot for 28 days

## 9. Iran



Change within 24h

Number of cases  $\times 10^3$



Population M	=	83.99
Confirmed/1M	=	811.88
Confirmed	=	68192
Recovered	=	35465
Fatal	=	4232



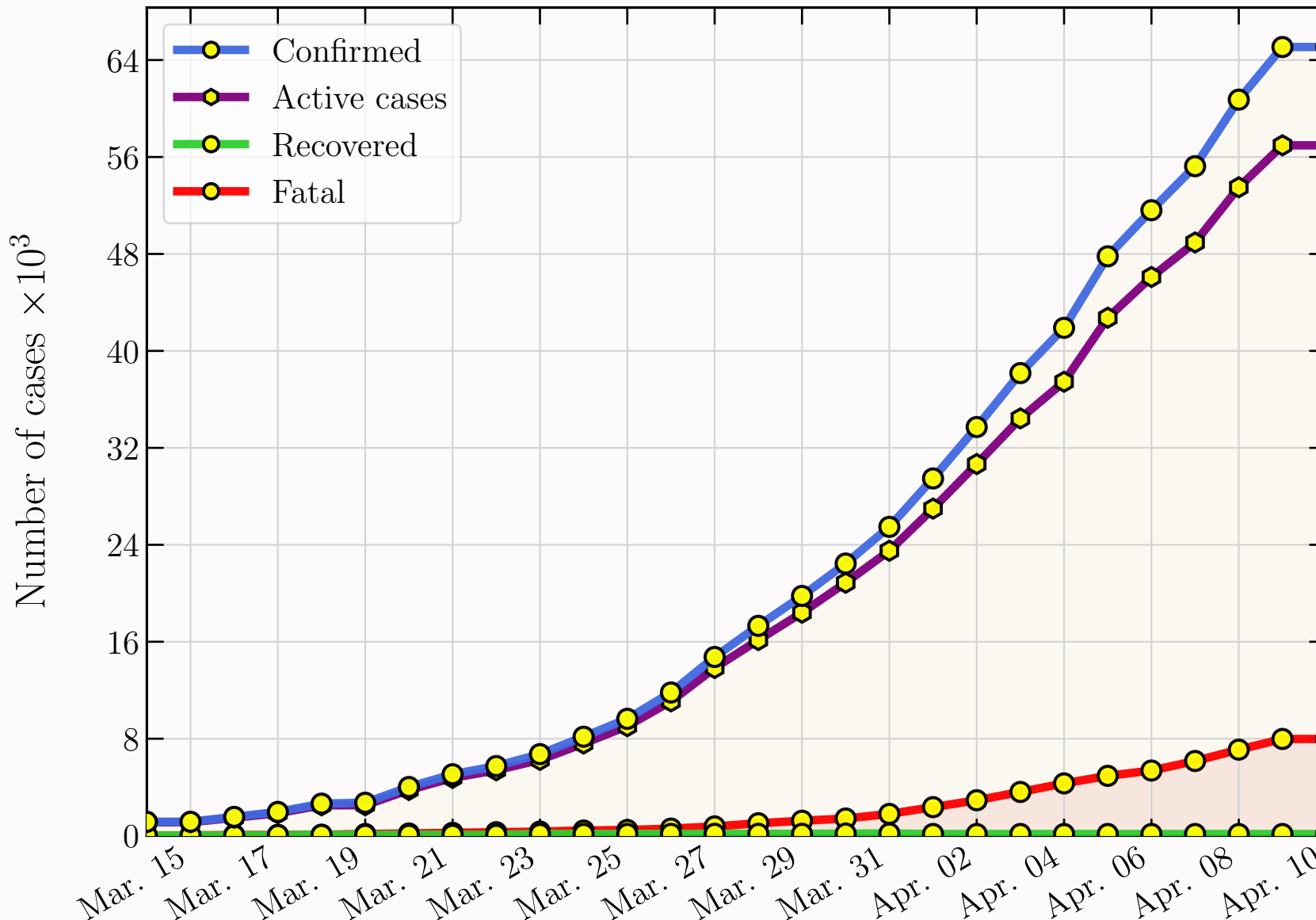
Confirmed	+1972
Recovered	+3156
Fatal	+122

Plot for 28 days

## 10. United Kingdom



Change within 24h



Confirmed

+0

Recovered

+0

Fatal

+0



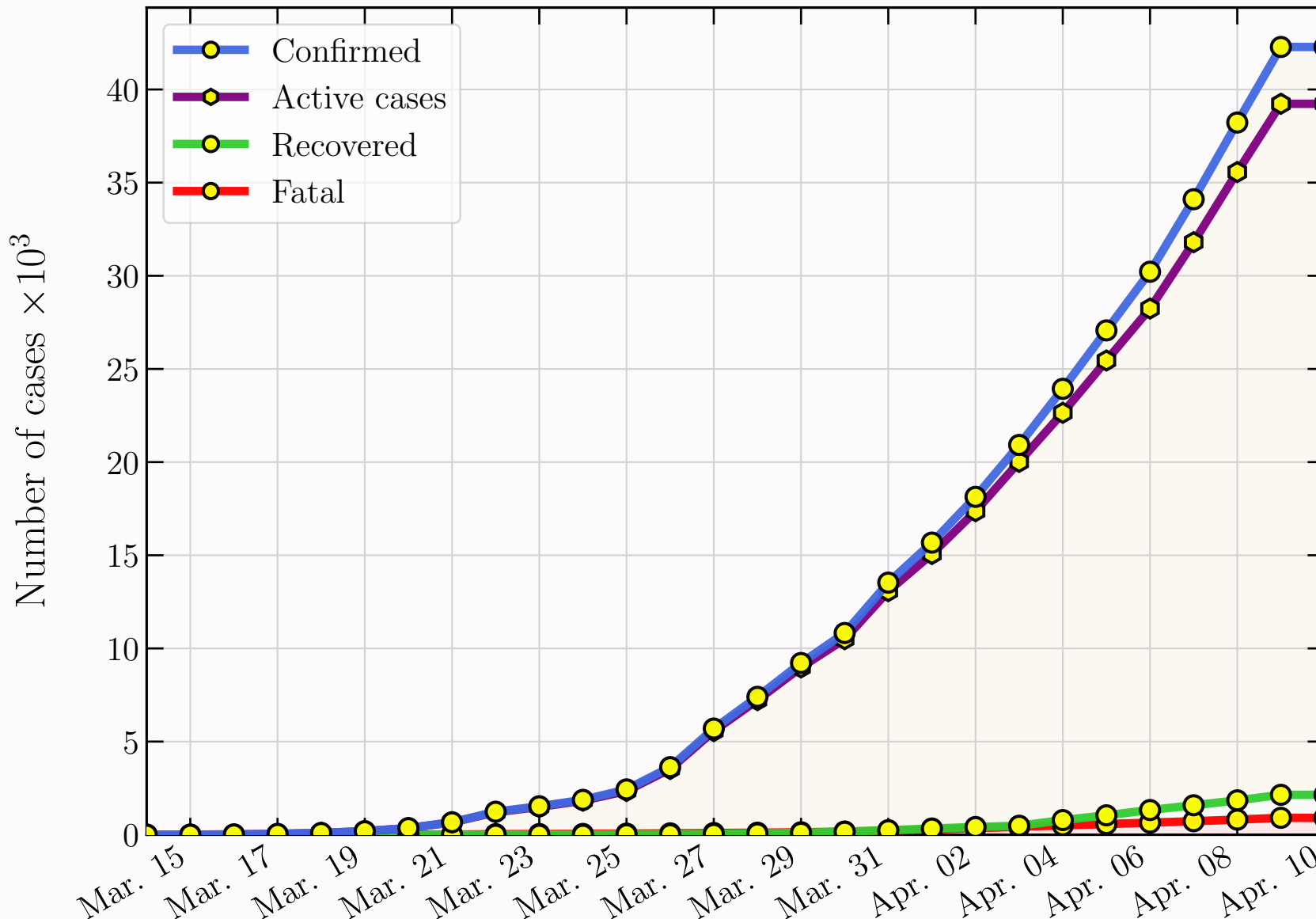
Population M	=	67.89
Confirmed/1M	=	958.62
Confirmed	=	65077
Recovered	=	135
Fatal	=	7978

Plot for 28 days

## 11. Turkey



Change within 24h



Population M	=	84.34
Confirmed/1M	=	501.33
Confirmed	=	42282
Recovered	=	2142
Fatal	=	908

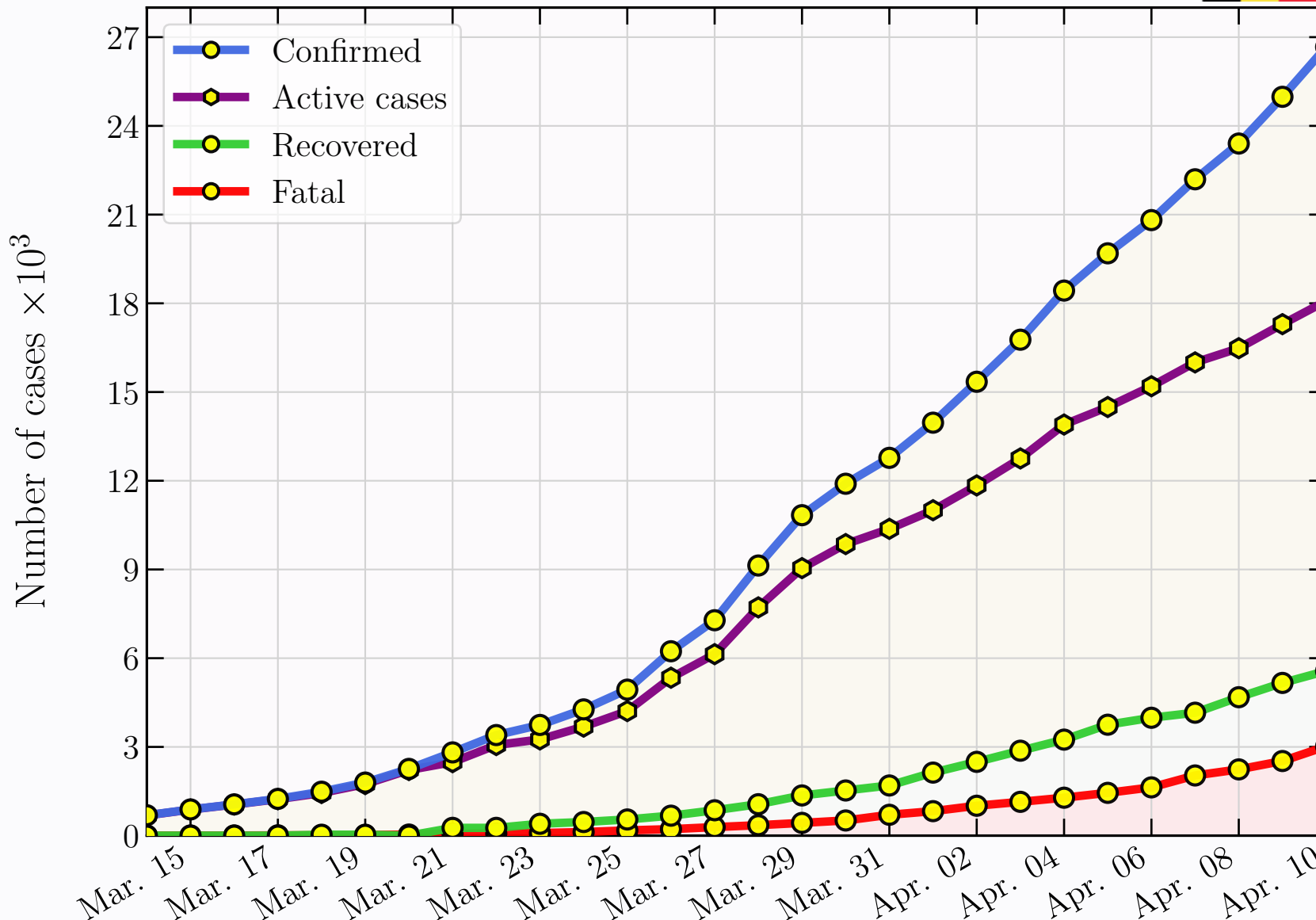


Plot for 28 days

## 12. Belgium



Change within 24h



Population M	=	11.59
Confirmed/1M	=	2300.94
Confirmed	=	26667
Recovered	=	5568
Fatal	=	3019



Confirmed +1684

Recovered +404

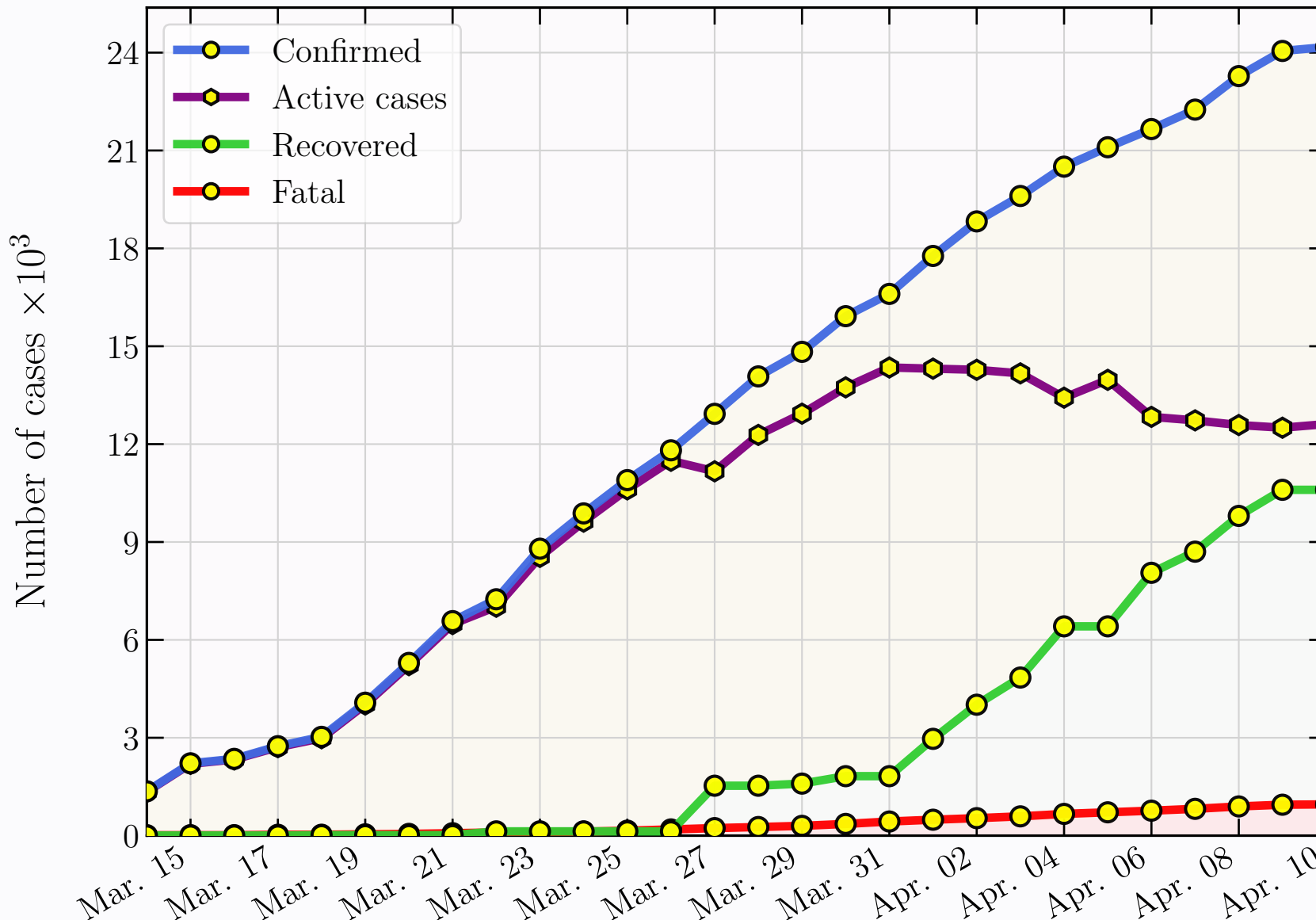
Fatal +496

Plot for 28 days

## 13. Switzerland



Change within 24h



Confirmed

+121

Recovered

+0

Fatal

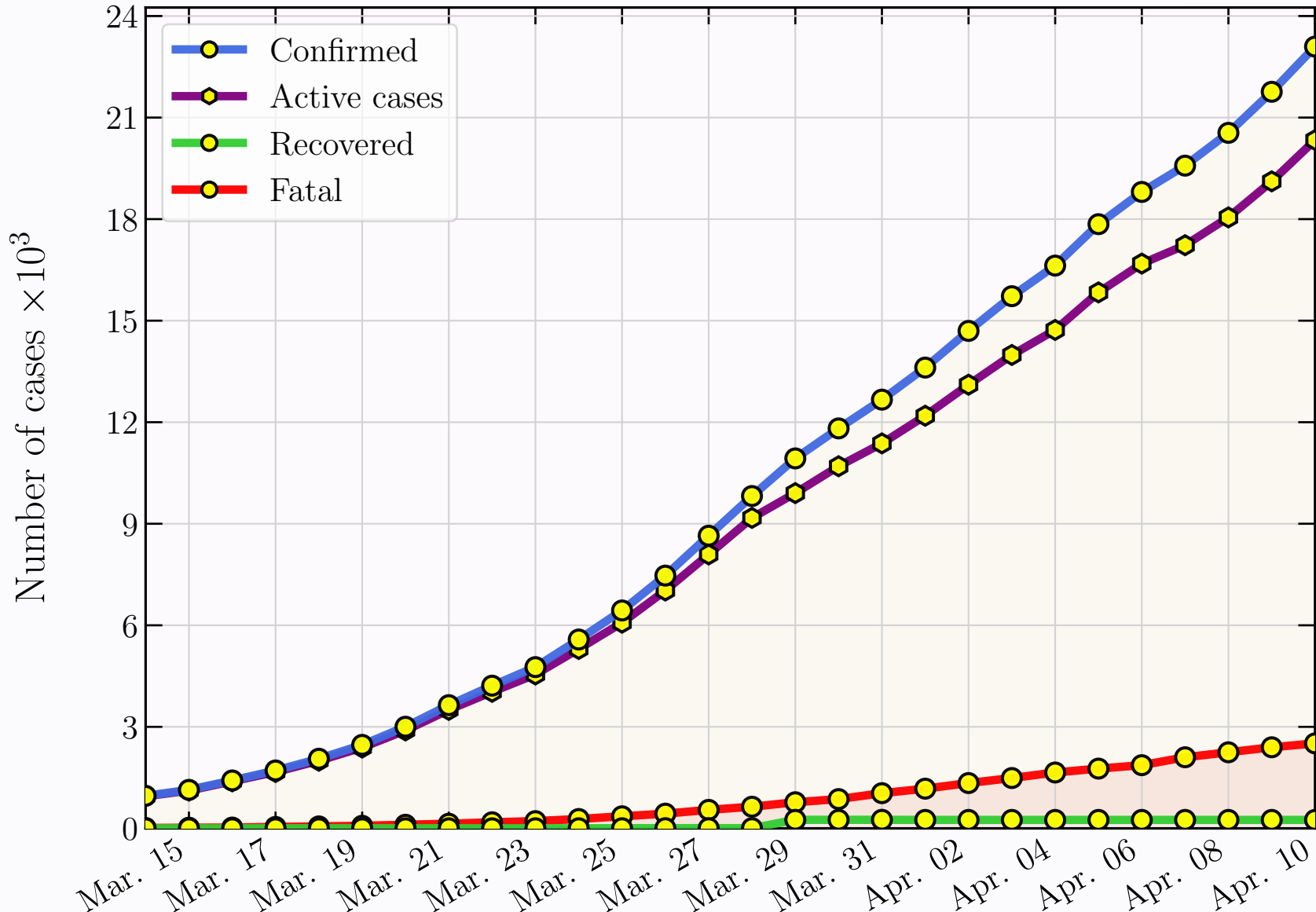
+10



Population M	=	8.65
Confirmed/1M	=	2792.96
Confirmed	=	24172
Recovered	=	10600
Fatal	=	958

Plot for 28 days

## 14. Netherlands



Change within 24h

Confirmed	+1335
Recovered	+0
Fatal	+115



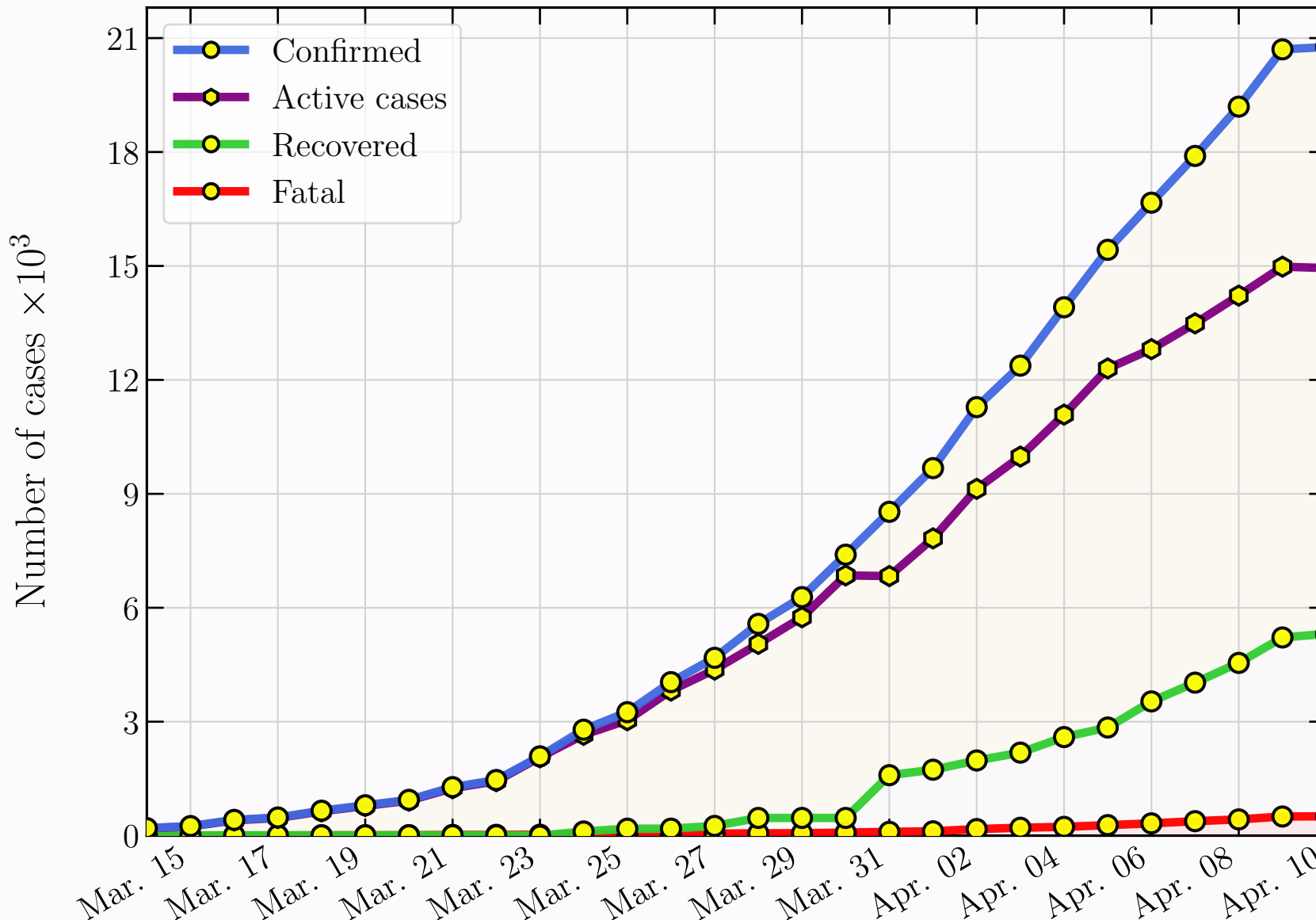
Population M	=	17.13
Confirmed/1M	=	1347.95
Confirmed	=	23097
Recovered	=	250
Fatal	=	2511

Plot for 28 days

## 15. Canada



Change within 24h



Confirmed

+62

Recovered

+93

Fatal

+5



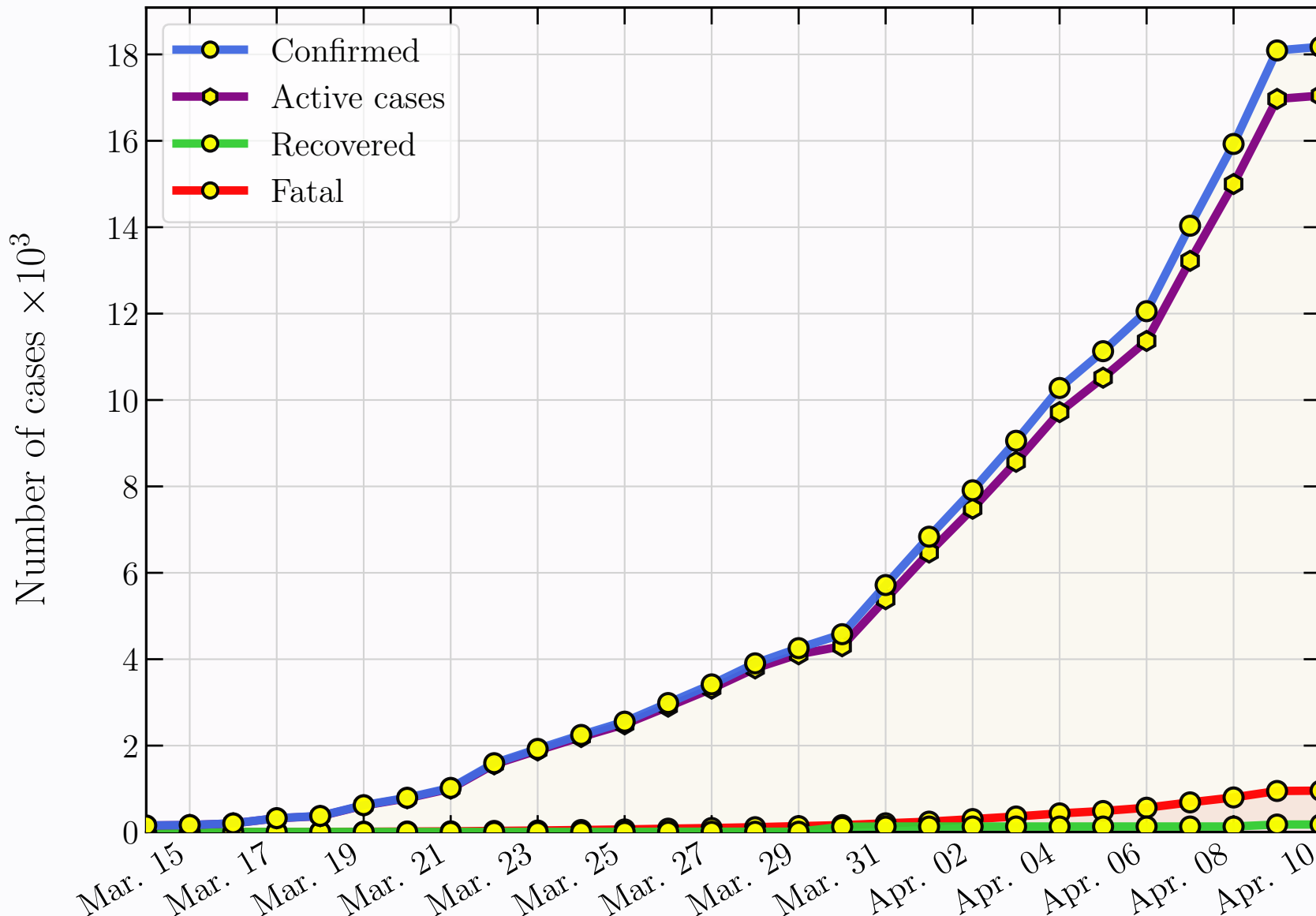
Population M	=	37.74
Confirmed/1M	=	550.18
Confirmed	=	20765
Recovered	=	5311
Fatal	=	509

Plot for 28 days

## 16. Brazil



Change within 24h



Population M	=	212.56
Confirmed/1M	=	85.51
Confirmed	=	18176
Recovered	=	173
Fatal	=	957



Confirmed +84

Recovered +0

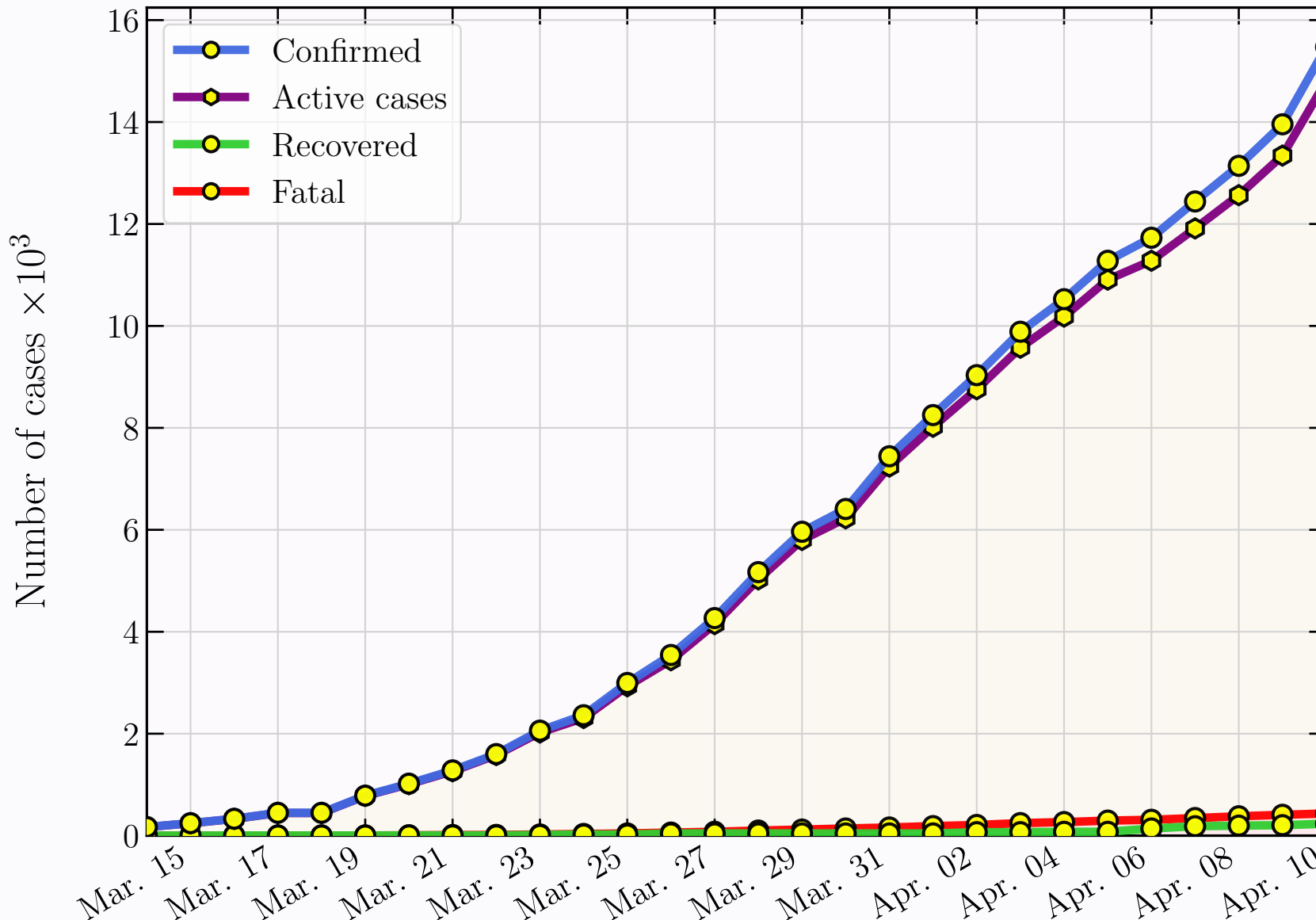
Fatal +7

Plot for 28 days

## 17. Portugal



Change within 24h



Confirmed

+1516

Recovered

+28

Fatal

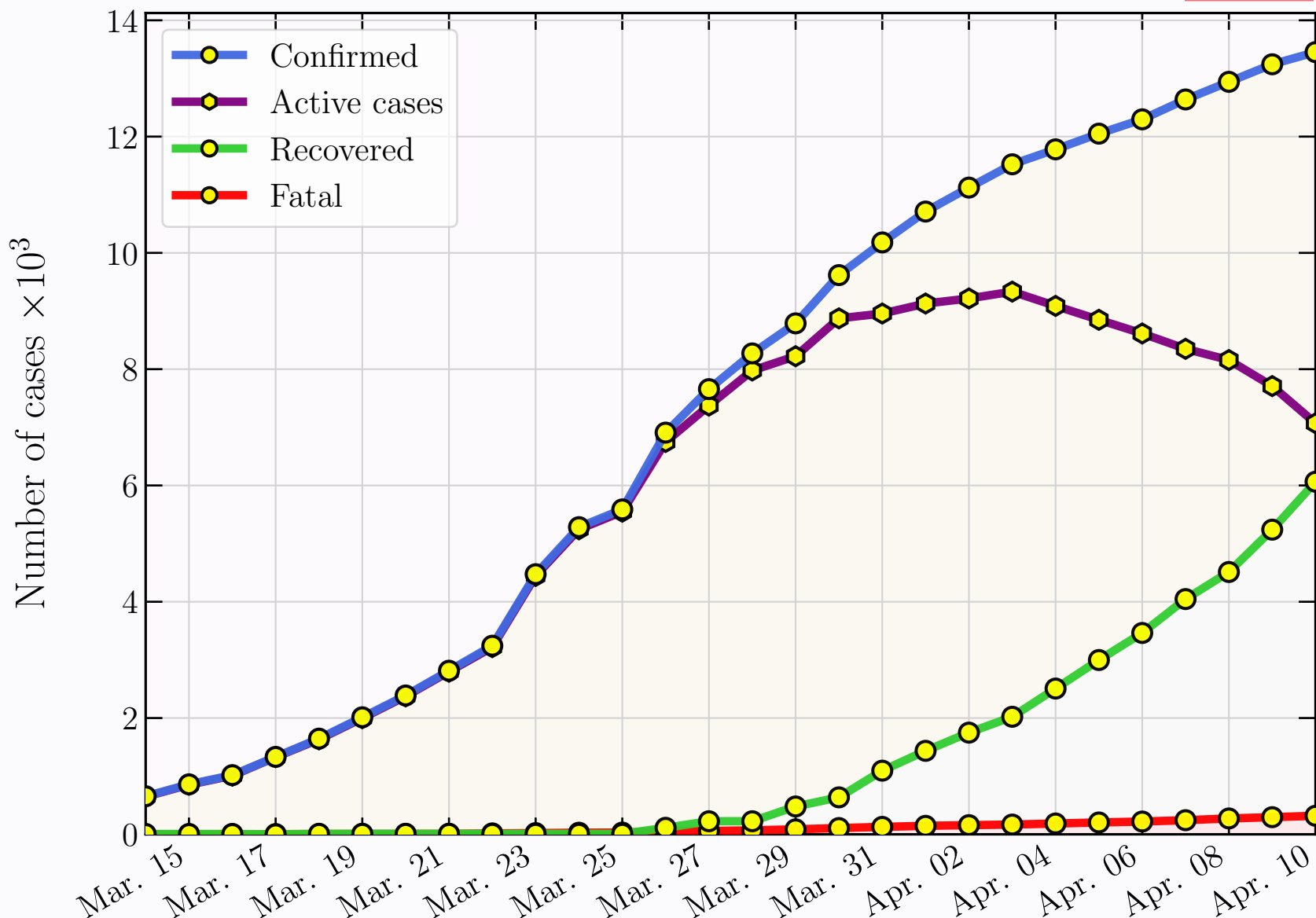
+26



Population M	=	10.20
Confirmed/1M	=	1517.35
Confirmed	=	15472
Recovered	=	233
Fatal	=	435

Plot for 28 days

## 18. Austria



Change within 24h

Confirmed

+209

Recovered

+824

Fatal

+24



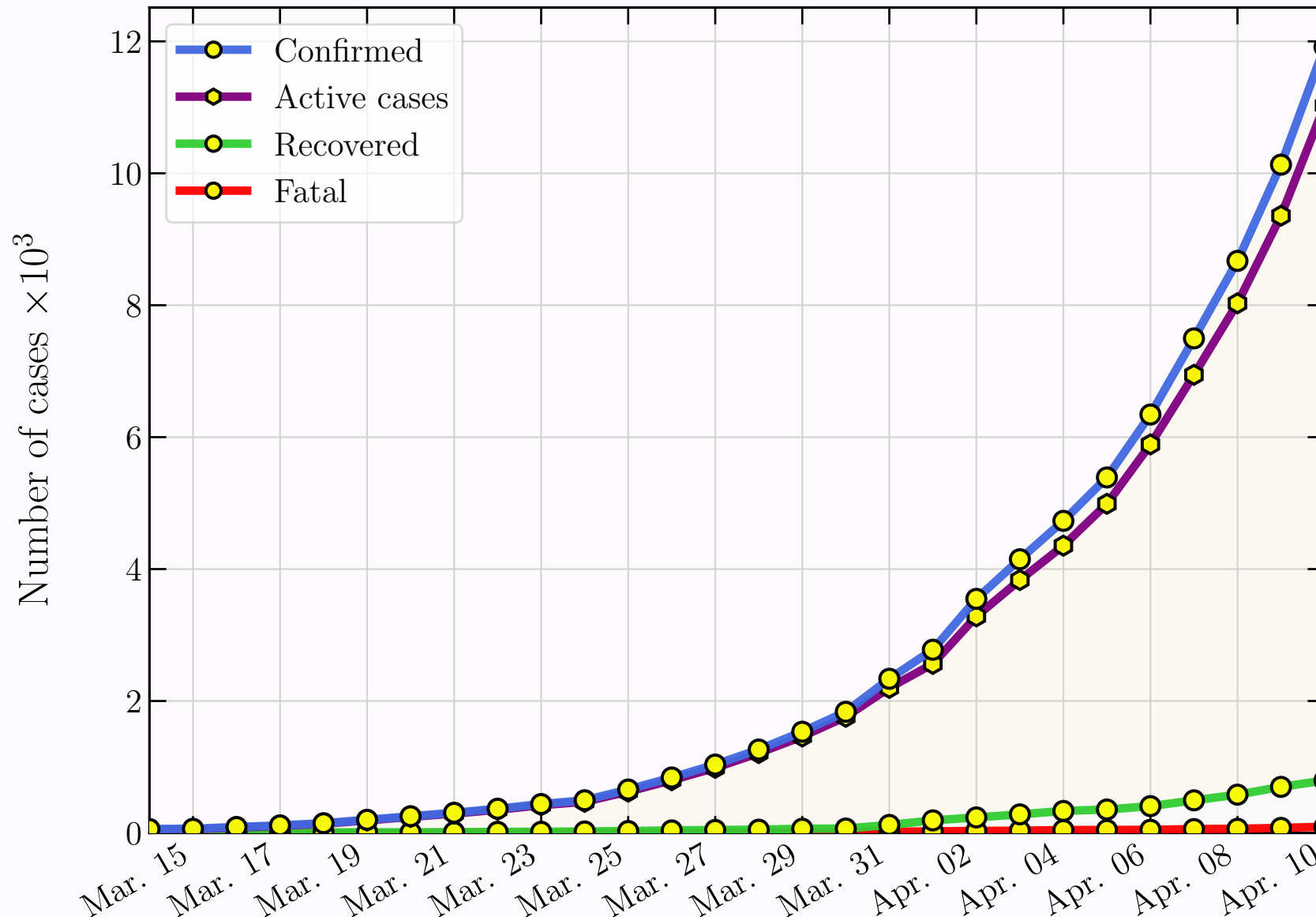
Population M	=	9.01
Confirmed/1M	=	1493.72
Confirmed	=	13453
Recovered	=	6064
Fatal	=	319

Plot for 28 days

## 19. Russia



Change within 24h



Confirmed	+1786
Recovered	+97
Fatal	+18



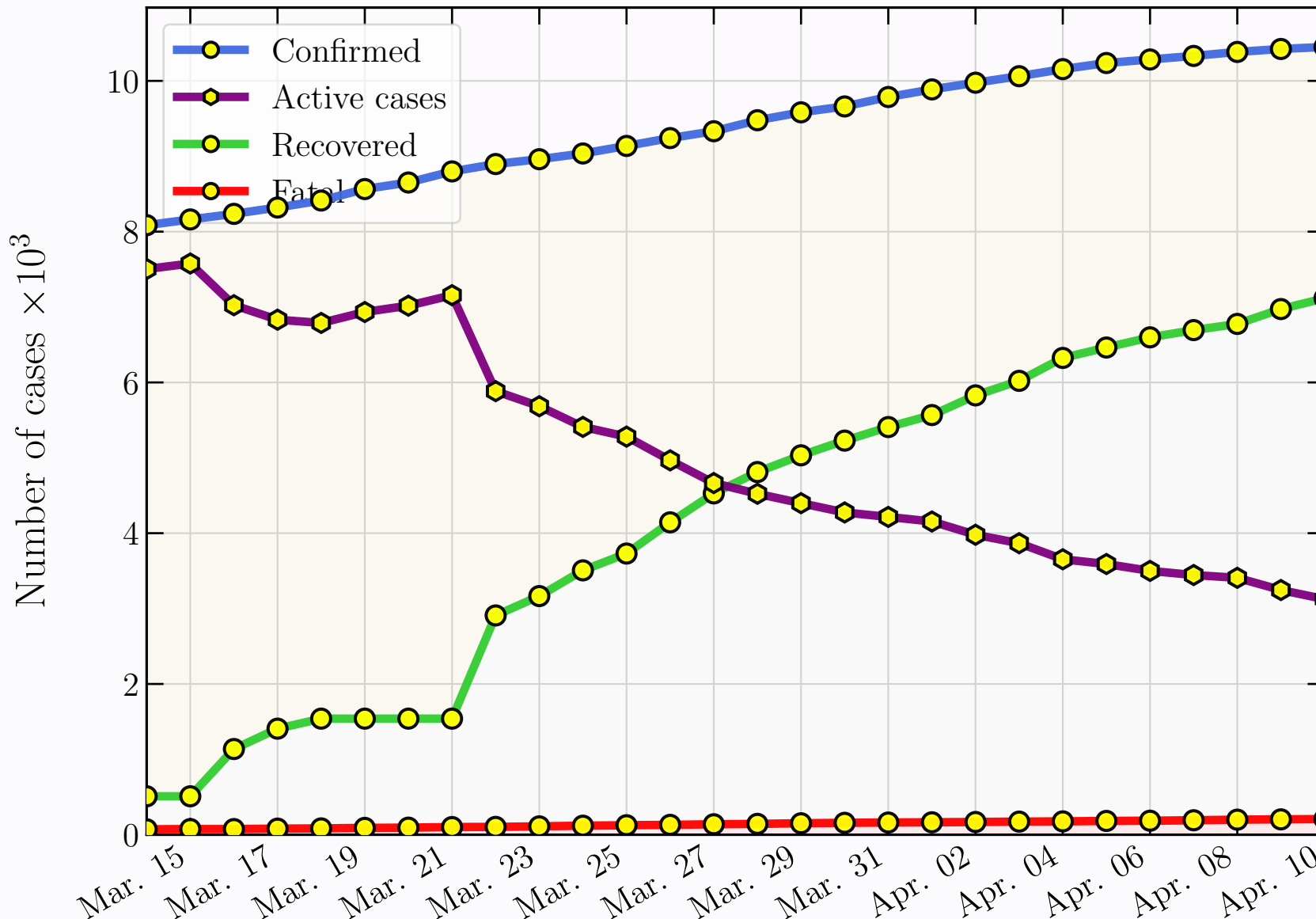
Population M	=	145.93
Confirmed/1M	=	81.66
Confirmed	=	11917
Recovered	=	795
Fatal	=	94

Plot for 28 days

## 20. South Korea



Change within 24h



Population M = 51.27  
Confirmed/1M = 203.83  
Confirmed = 10450  
Recovered = 7117  
Fatal = 208

Confirmed +27  
Recovered +144  
Fatal +4



Plot for 28 days

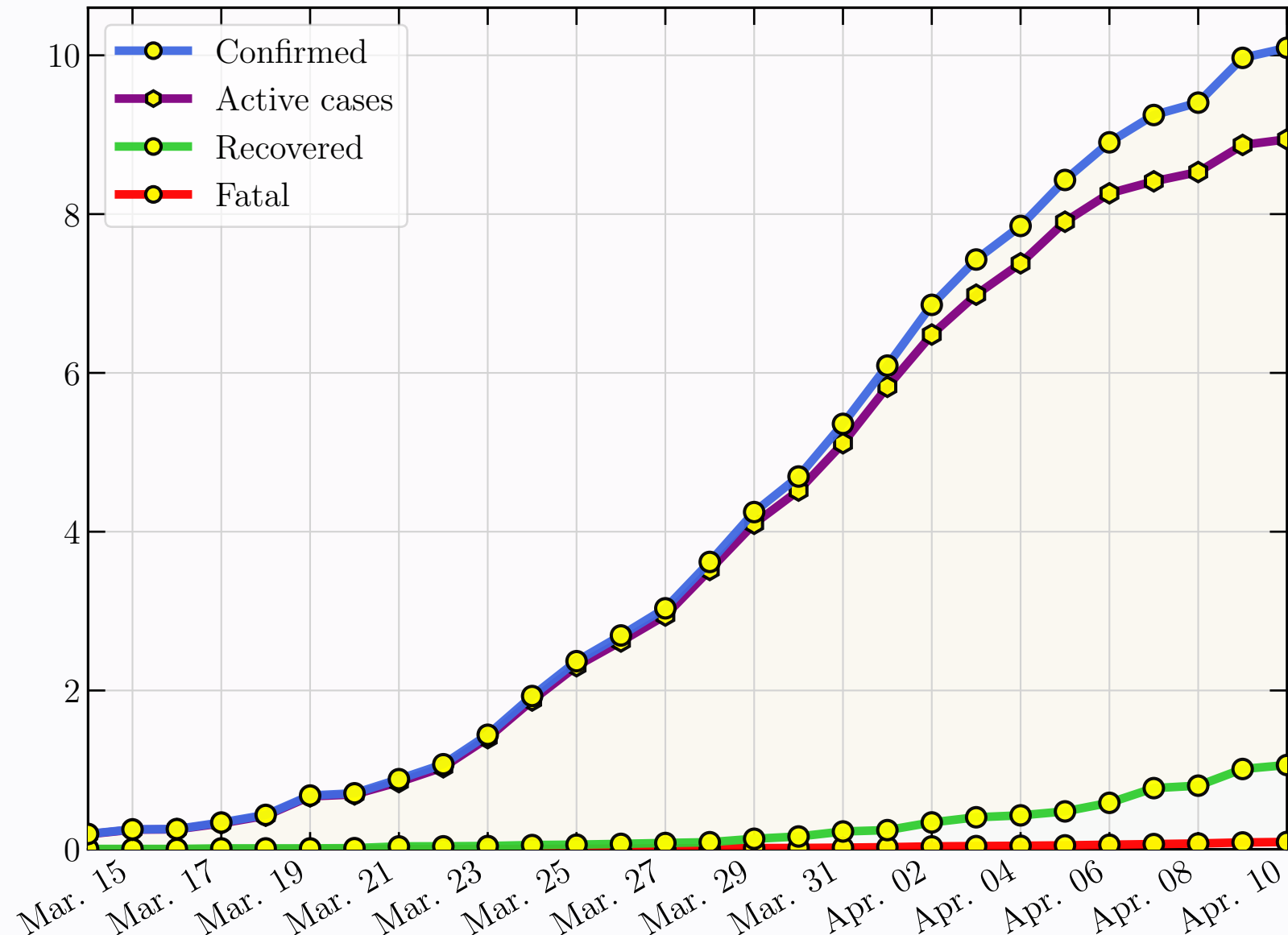
## 21. Israel



Change within 24h

Confirmed	+127
Recovered	+50
Fatal	+6

Number of cases  $\times 10^3$



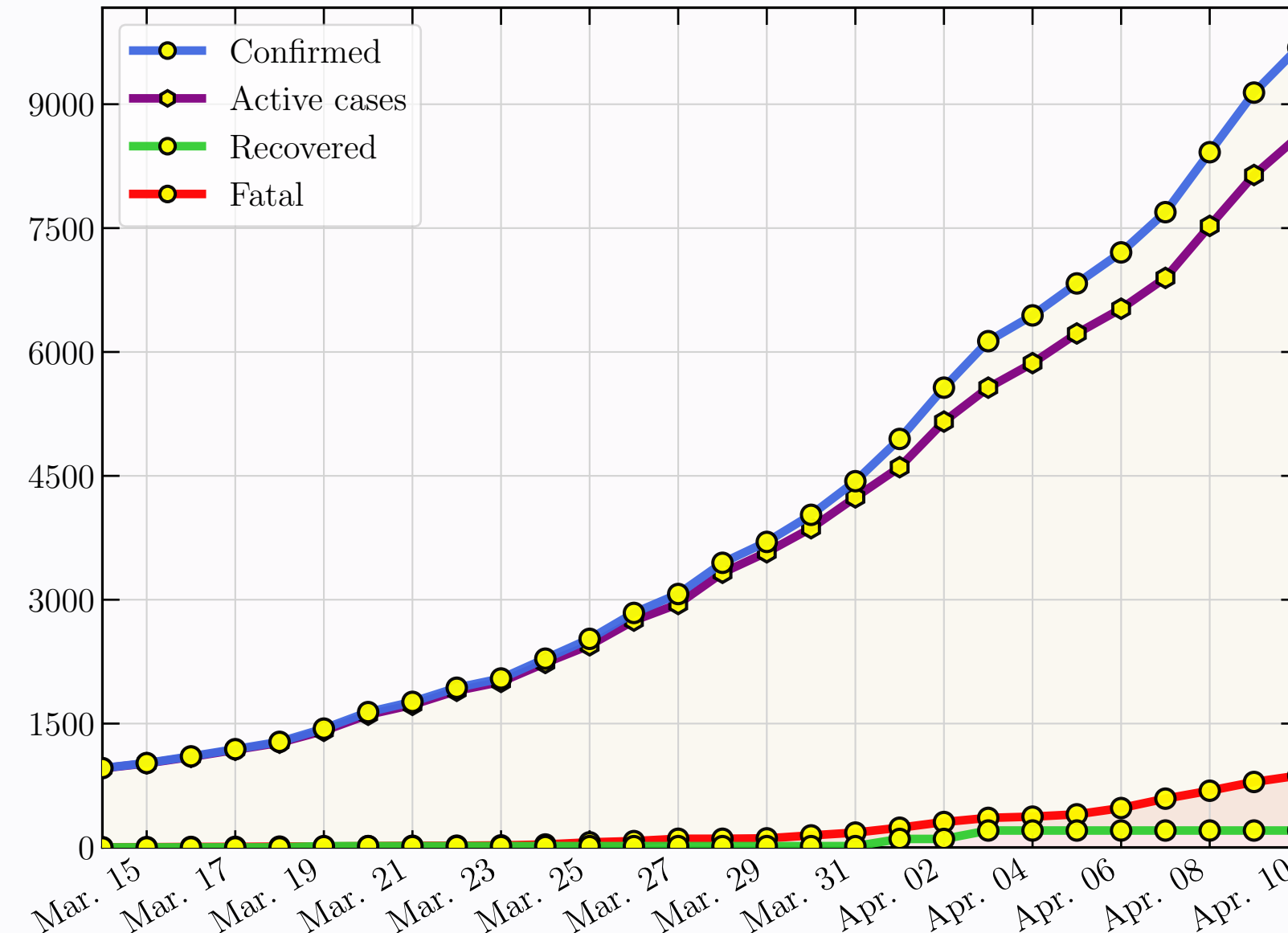
Population M	=	8.66
Confirmed/1M	=	1166.31
Confirmed	=	10095
Recovered	=	1061
Fatal	=	92

Plot for 28 days

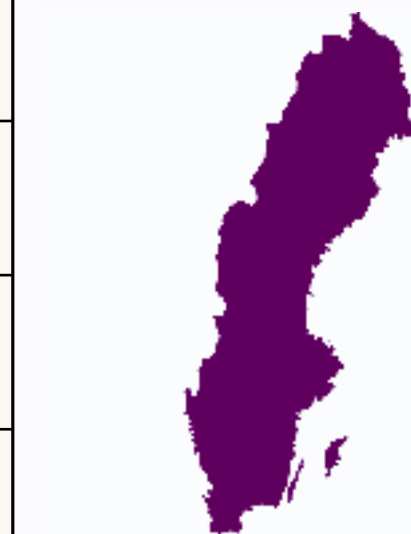
## 22. Sweden



Change within 24h



Confirmed	+544
Recovered	+0
Fatal	+77



Population M	=	10.10
Confirmed/1M	=	958.98
Confirmed	=	9685
Recovered	=	205
Fatal	=	870

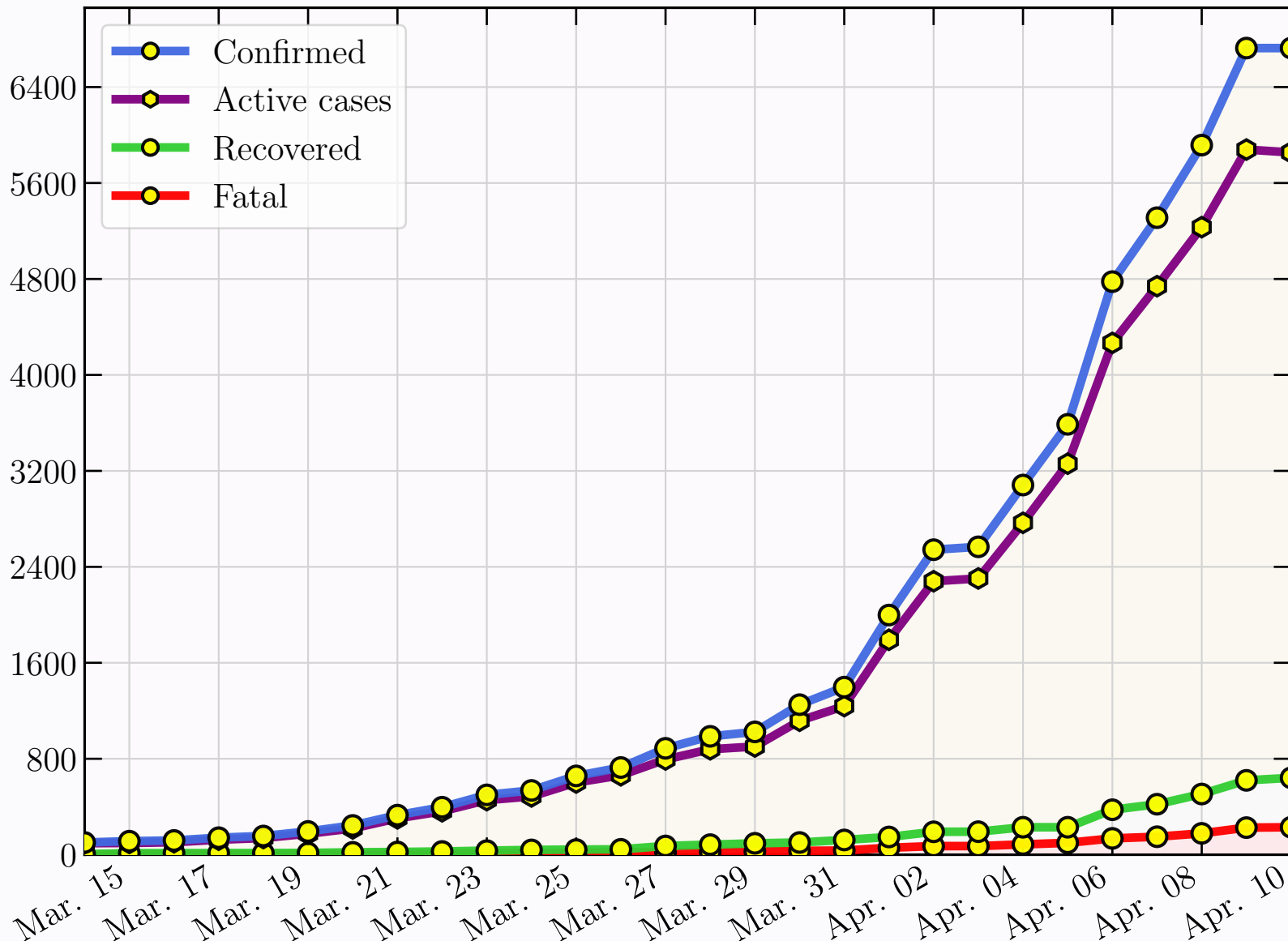
Plot for 28 days

## 23. India



Change within 24h

Number of cases



Population M	=	1380.00
Confirmed/1M	=	4.87
Confirmed	=	6725
Recovered	=	641
Fatal	=	229



Confirmed

+0

Recovered

+21

Fatal

+3

Plot for 28 days

## 24. Ireland



Change within 24h

Confirmed

+0

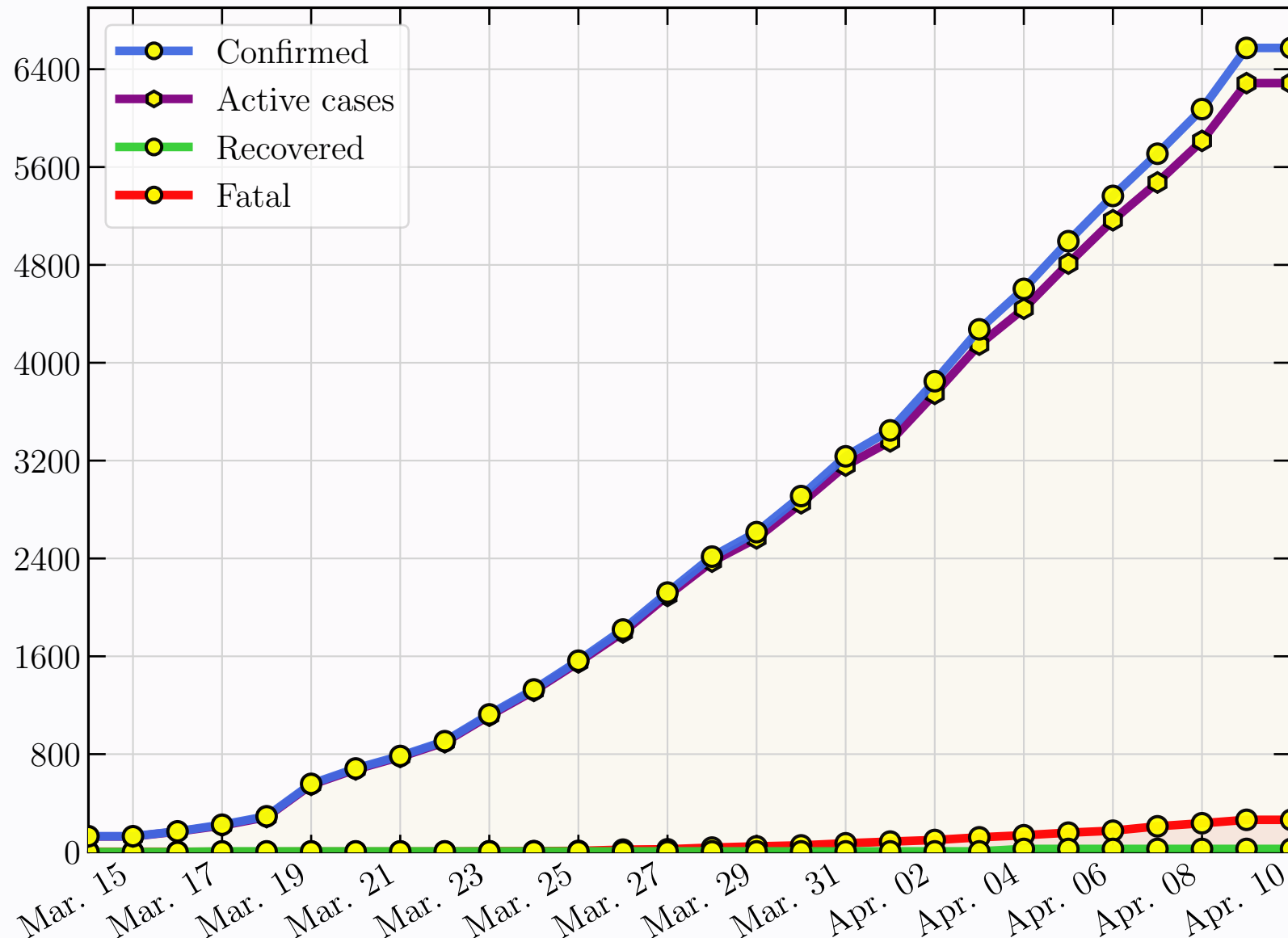
Recovered

+0

Fatal

+0

Number of cases



Population M	=	4.94
Confirmed/1M	=	1331.37
Confirmed	=	6574
Recovered	=	25
Fatal	=	263

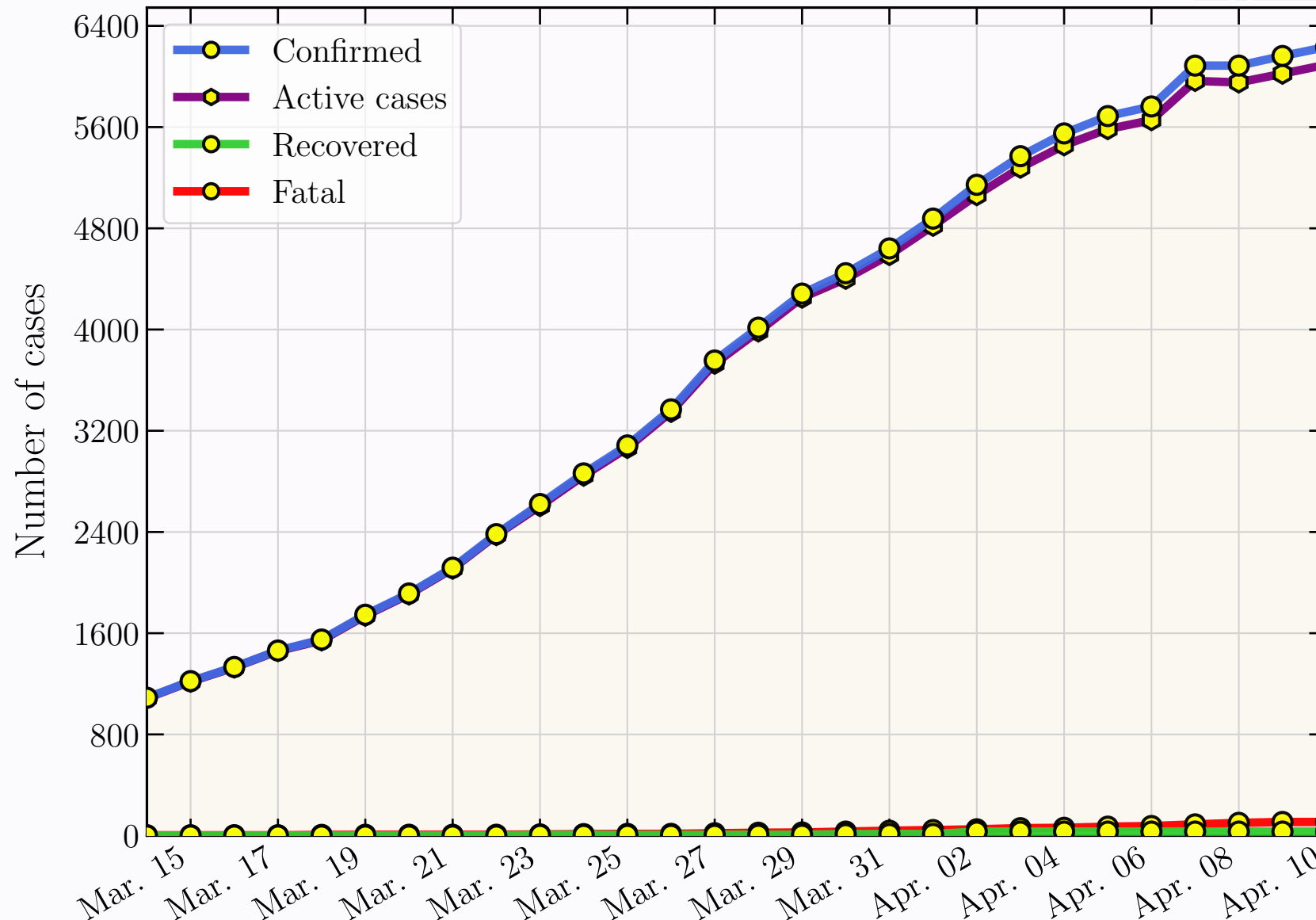


Plot for 28 days

# 25. Norway



Change within 24h



Population M	=	5.42
Confirmed/1M	=	1149.74
Confirmed	=	6233
Recovered	=	32
Fatal	=	108

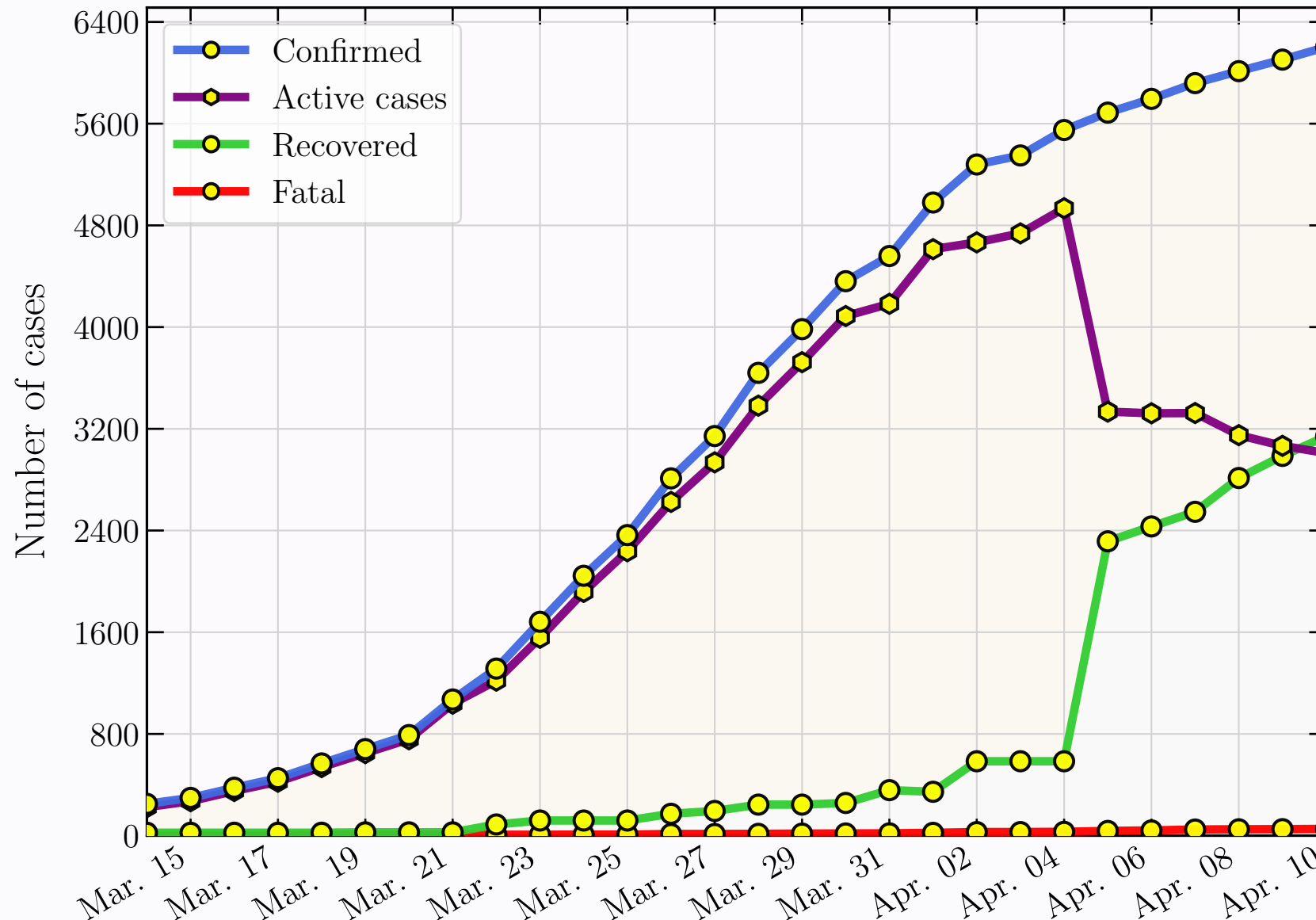
Confirmed	+71
Recovered	+0
Fatal	+0

Plot for 28 days

## 26. Australia



Change within 24h



Population M	=	25.50
Confirmed/1M	=	243.26
Confirmed	=	6203
Recovered	=	3141
Fatal	=	53



Confirmed

+99

Recovered

+154

Fatal

+2

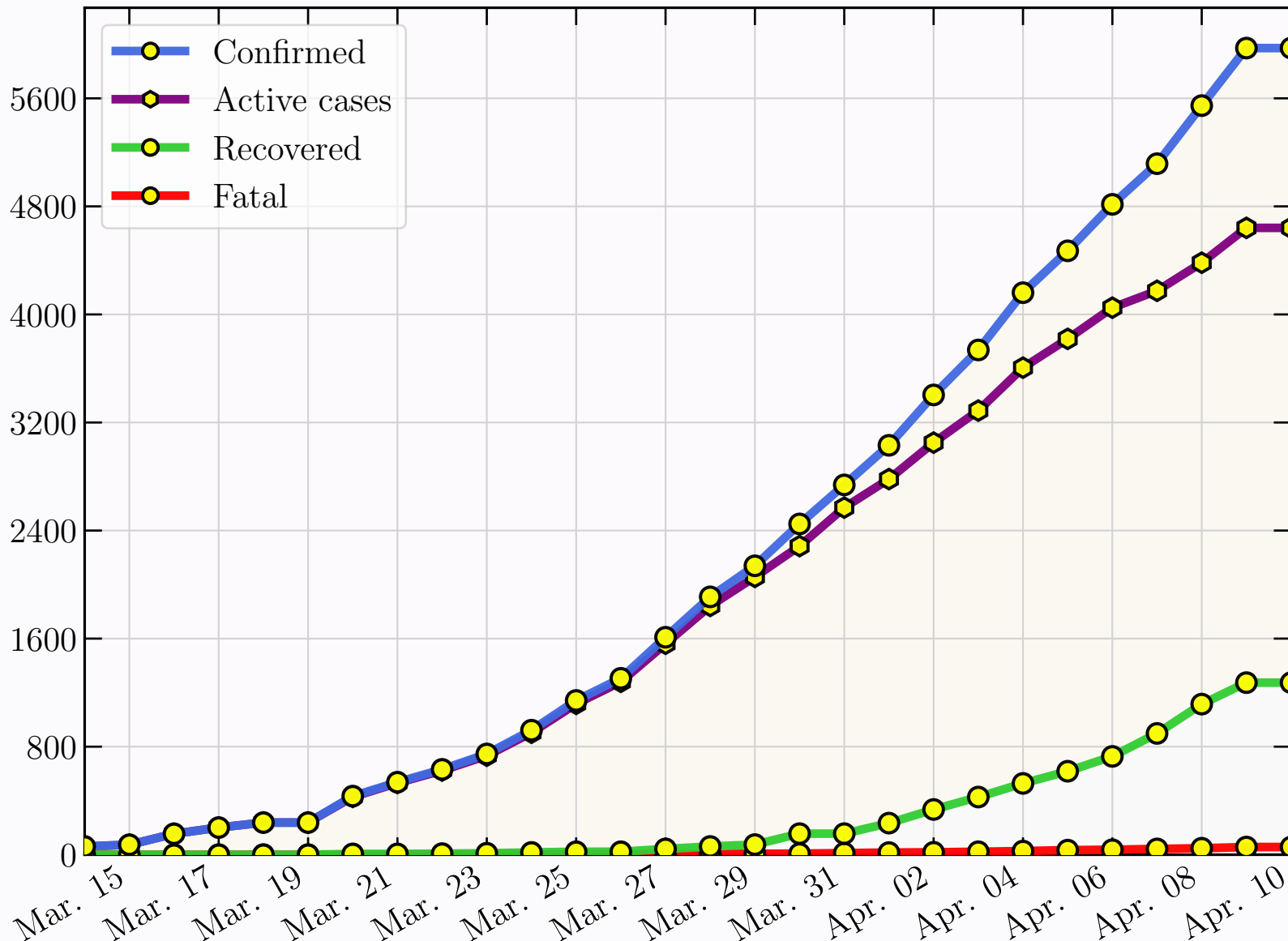
Plot for 28 days

## 27. Chile



Change within 24h

Number of cases

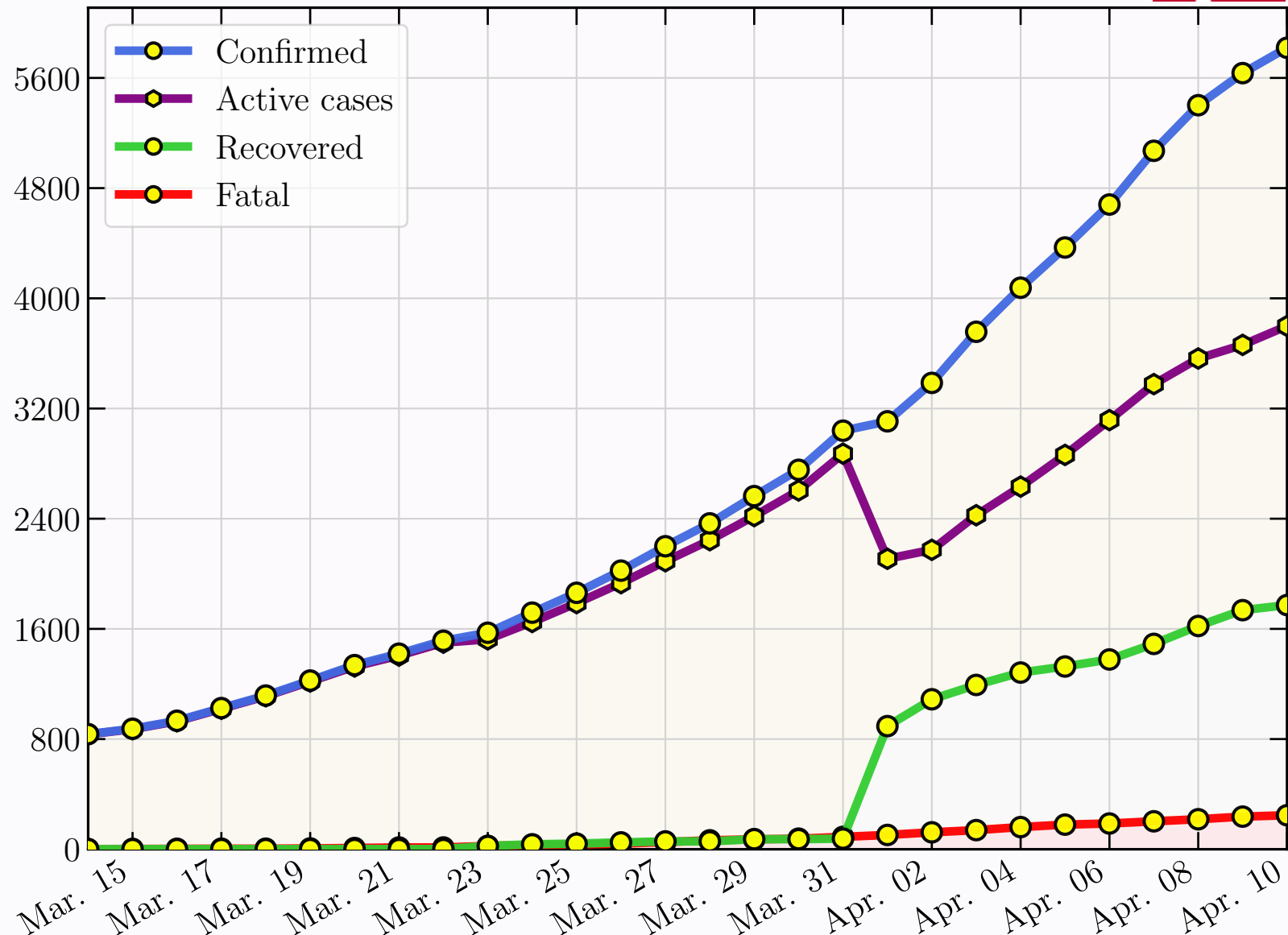


Population M	=	19.12
Confirmed/1M	=	312.41
Confirmed	=	5972
Recovered	=	1274
Fatal	=	57

Plot for 28 days

## 28. Denmark

Number of cases



Change within 24h

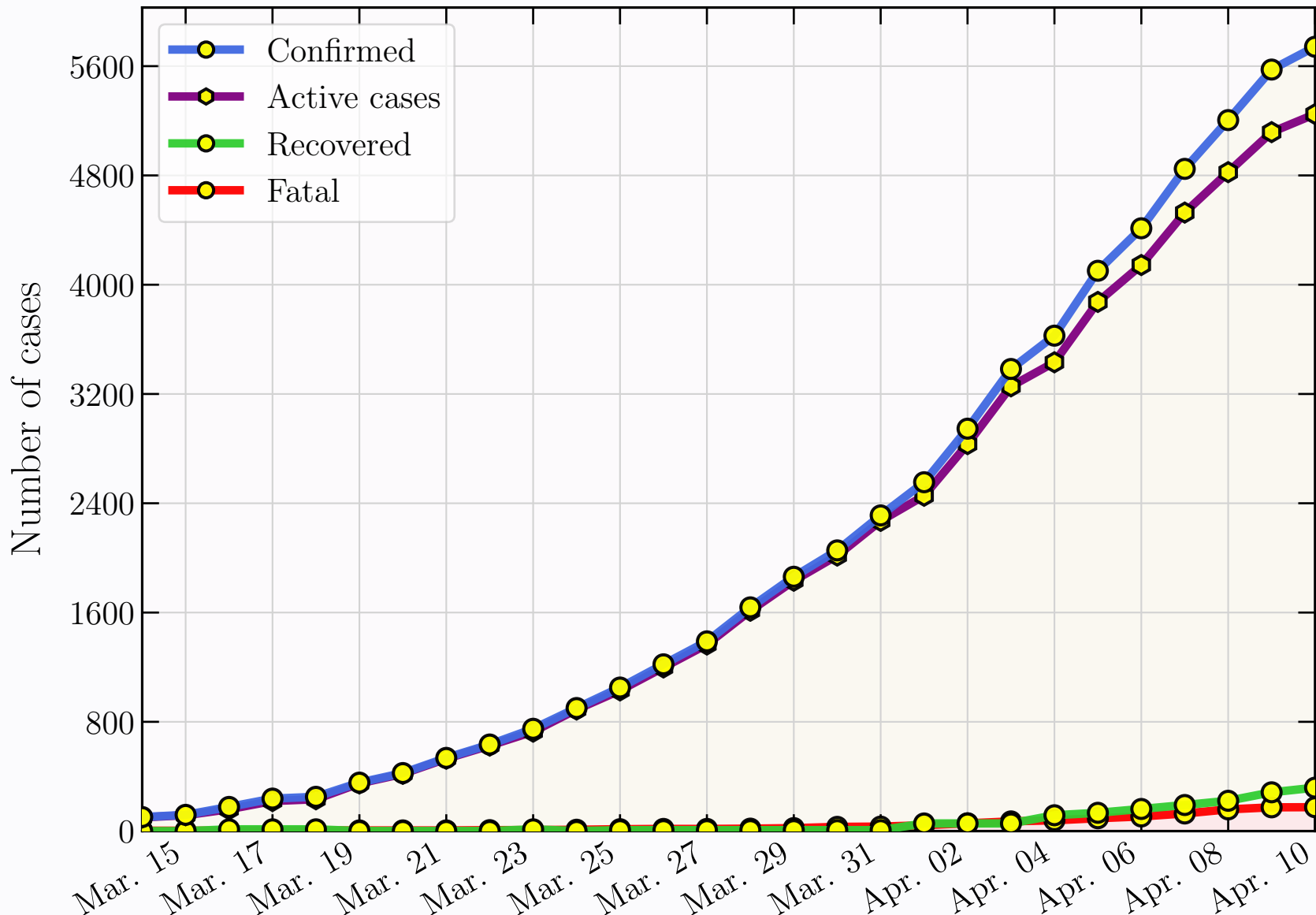
Confirmed	+184
Recovered	+37
Fatal	+10



Population M	=	5.79
Confirmed/1M	=	1004.63
Confirmed	=	5819
Recovered	=	1773
Fatal	=	247

Plot for 28 days

## 29. Poland



Change within 24h

Confirmed	+167
Recovered	+34
Fatal	+1



Population M	=	37.85
Confirmed/1M	=	151.72
Confirmed	=	5742
Recovered	=	318
Fatal	=	175

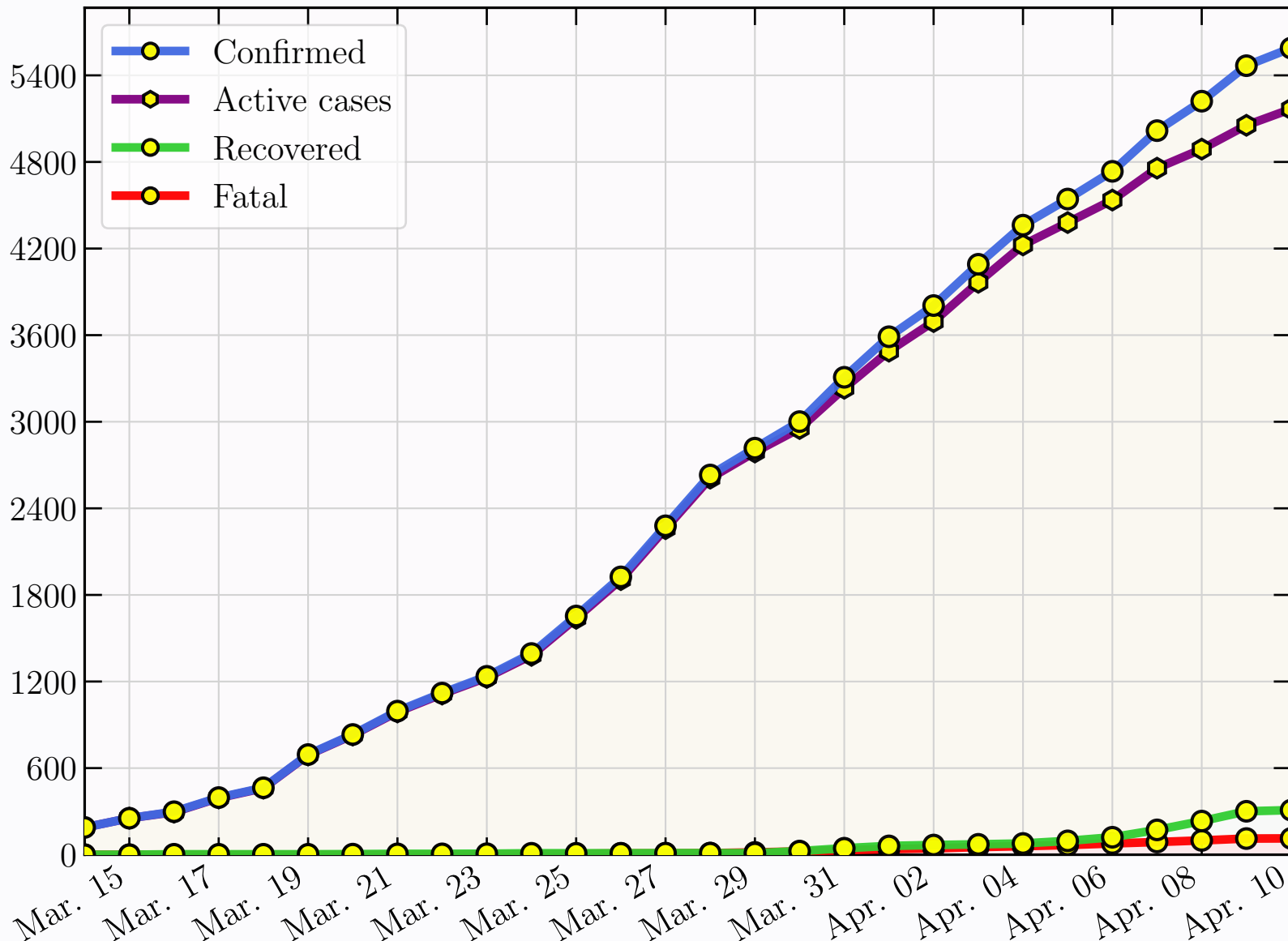
Plot for 28 days

## 30. Czechia



Change within 24h

Number of cases



Population M	=	10.71
Confirmed/1M	=	521.90
Confirmed	=	5589
Recovered	=	309
Fatal	=	113

Confirmed	+122
Recovered	+8
Fatal	+1

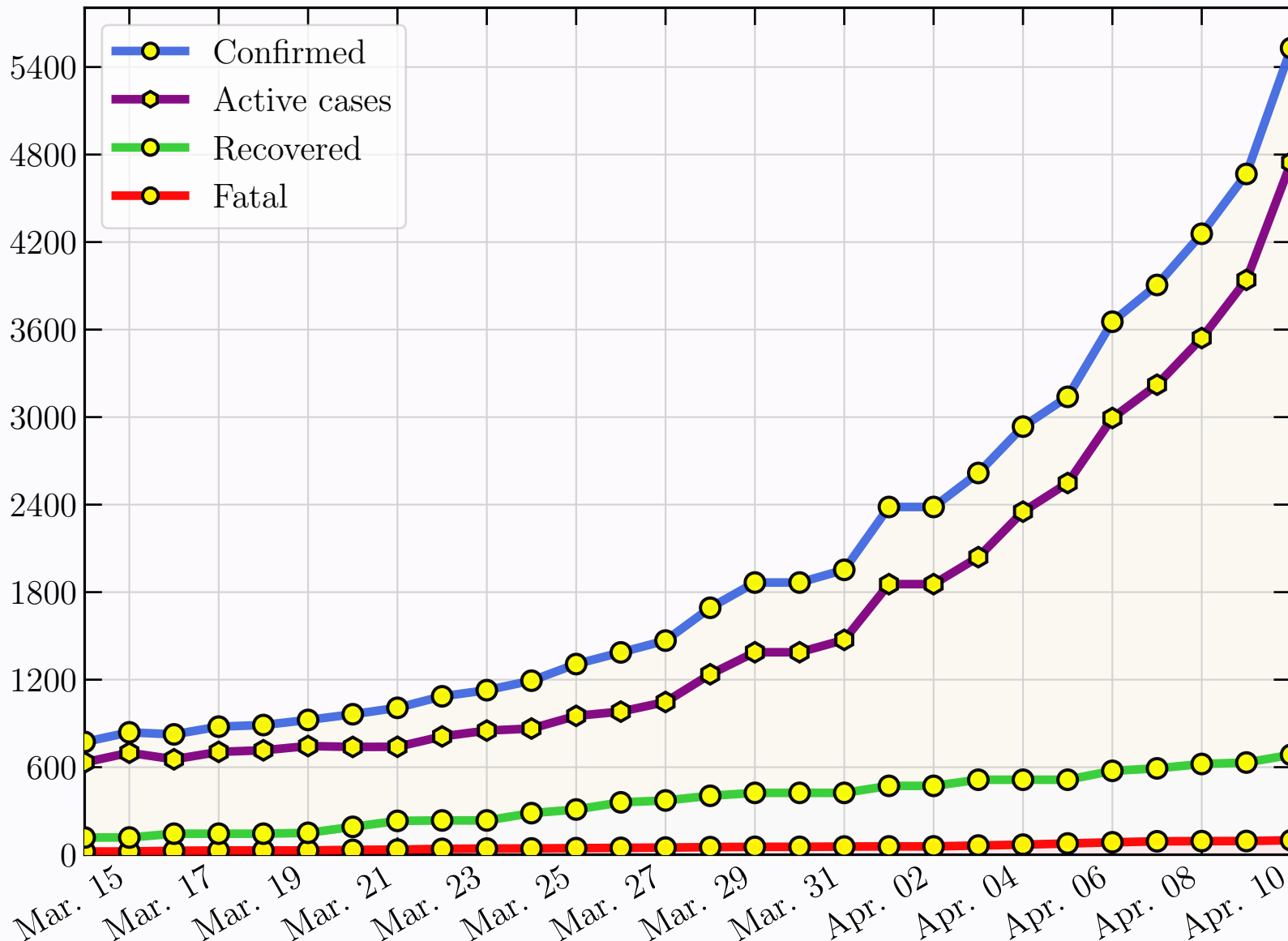
Plot for 28 days

## 31. Japan



Change within 24h

Number of cases



Confirmed	+863
Recovered	+53
Fatal	+5



Population M	=	126.48
Confirmed/1M	=	43.72
Confirmed	=	5530
Recovered	=	685
Fatal	=	99

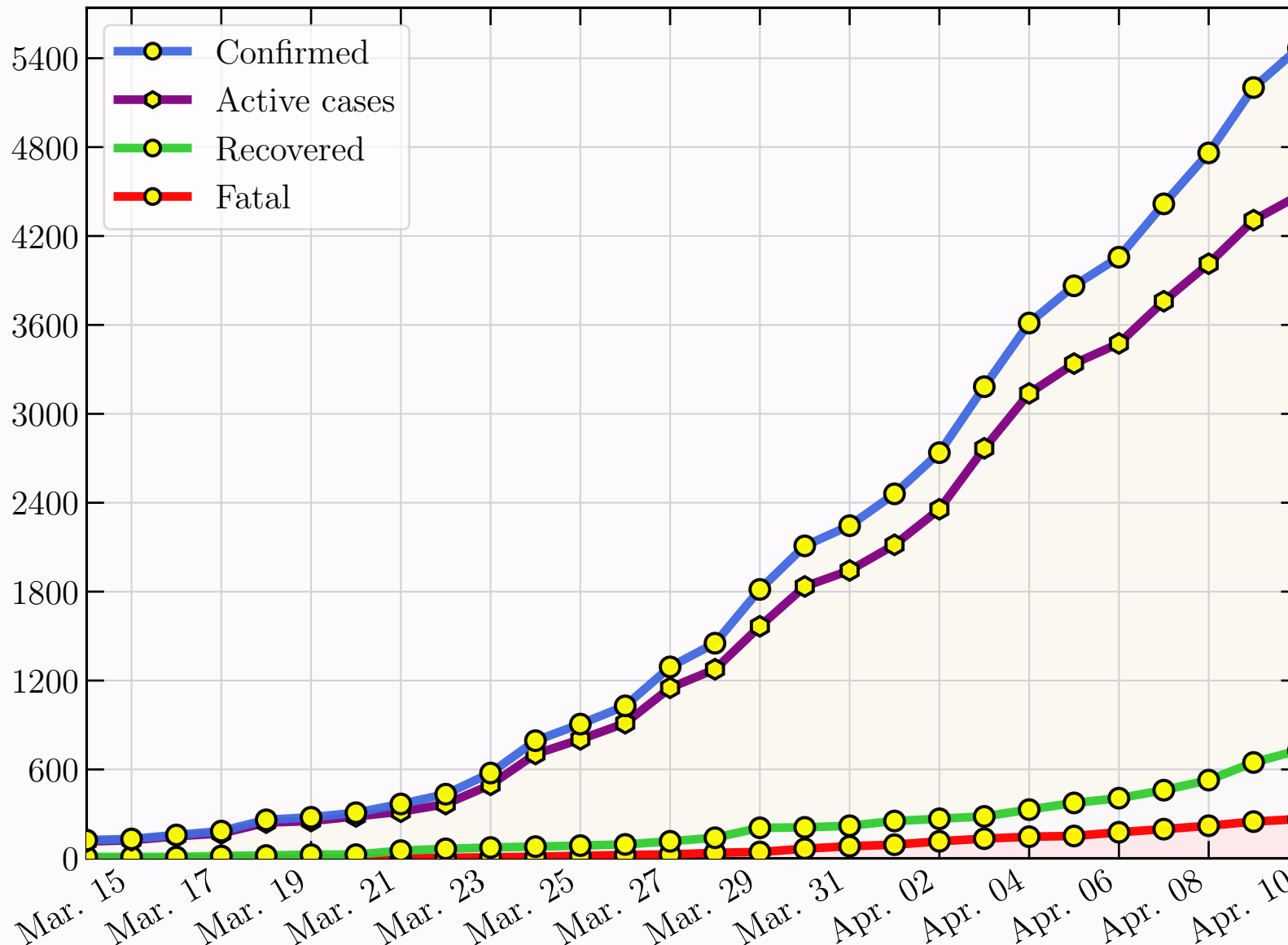
Plot for 28 days

## 32. Romania



Change within 24h

Number of cases



Population M	=	19.24
Confirmed/1M	=	284.18
Confirmed	=	5467
Recovered	=	729
Fatal	=	265



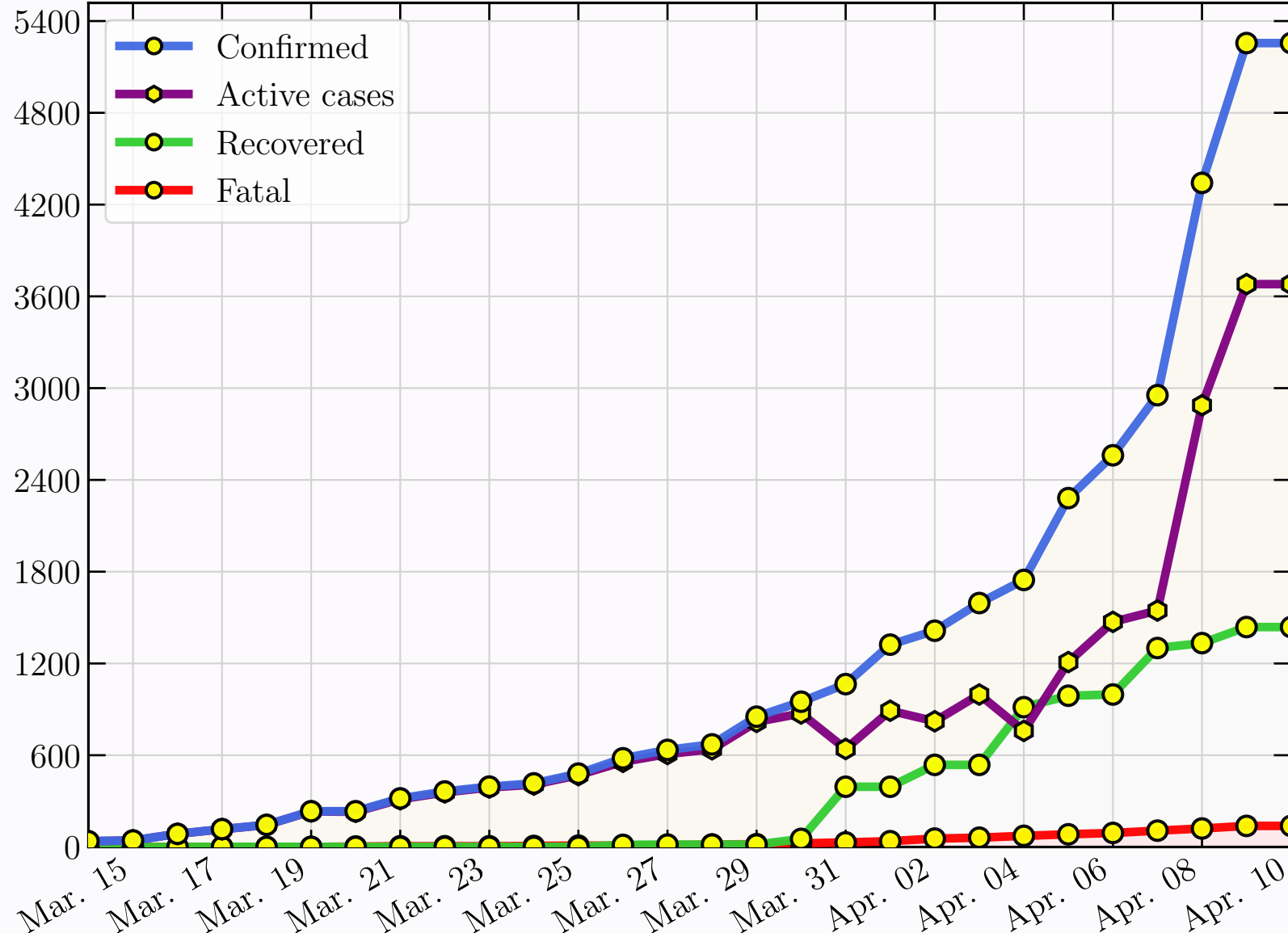
Plot for 28 days

## 33. Peru



Change within 24h

Number of cases



Population M	=	32.97
Confirmed/1M	=	159.41
Confirmed	=	5256
Recovered	=	1438
Fatal	=	138



Confirmed	+0
Recovered	+0
Fatal	+0

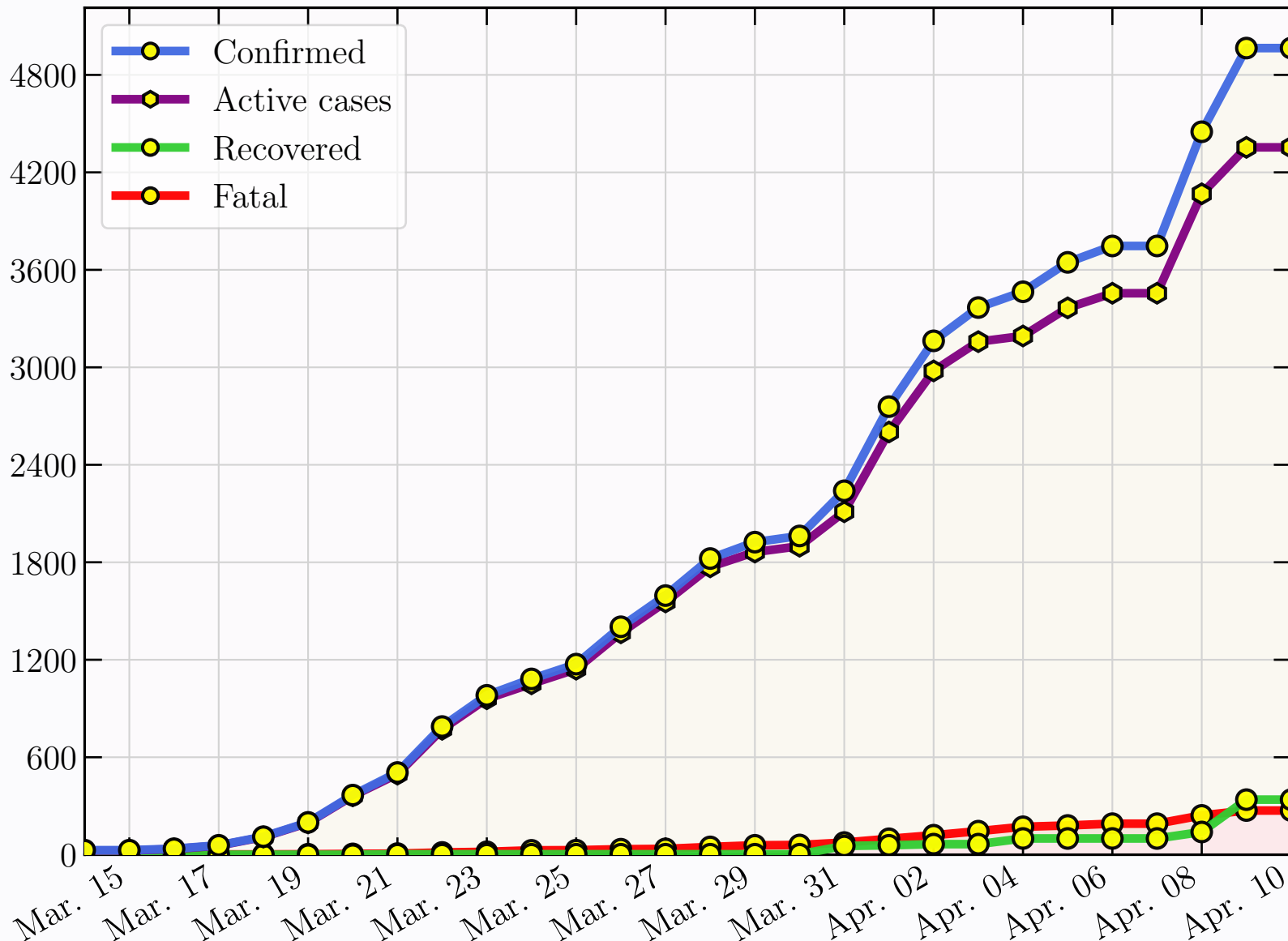
Plot for 28 days

## 34. Ecuador



Change within 24h

Number of cases



Confirmed

+0

Recovered

+0

Fatal

+0

Population M = 17.64  
Confirmed/1M = 281.41  
Confirmed = 4965  
Recovered = 339  
Fatal = 272



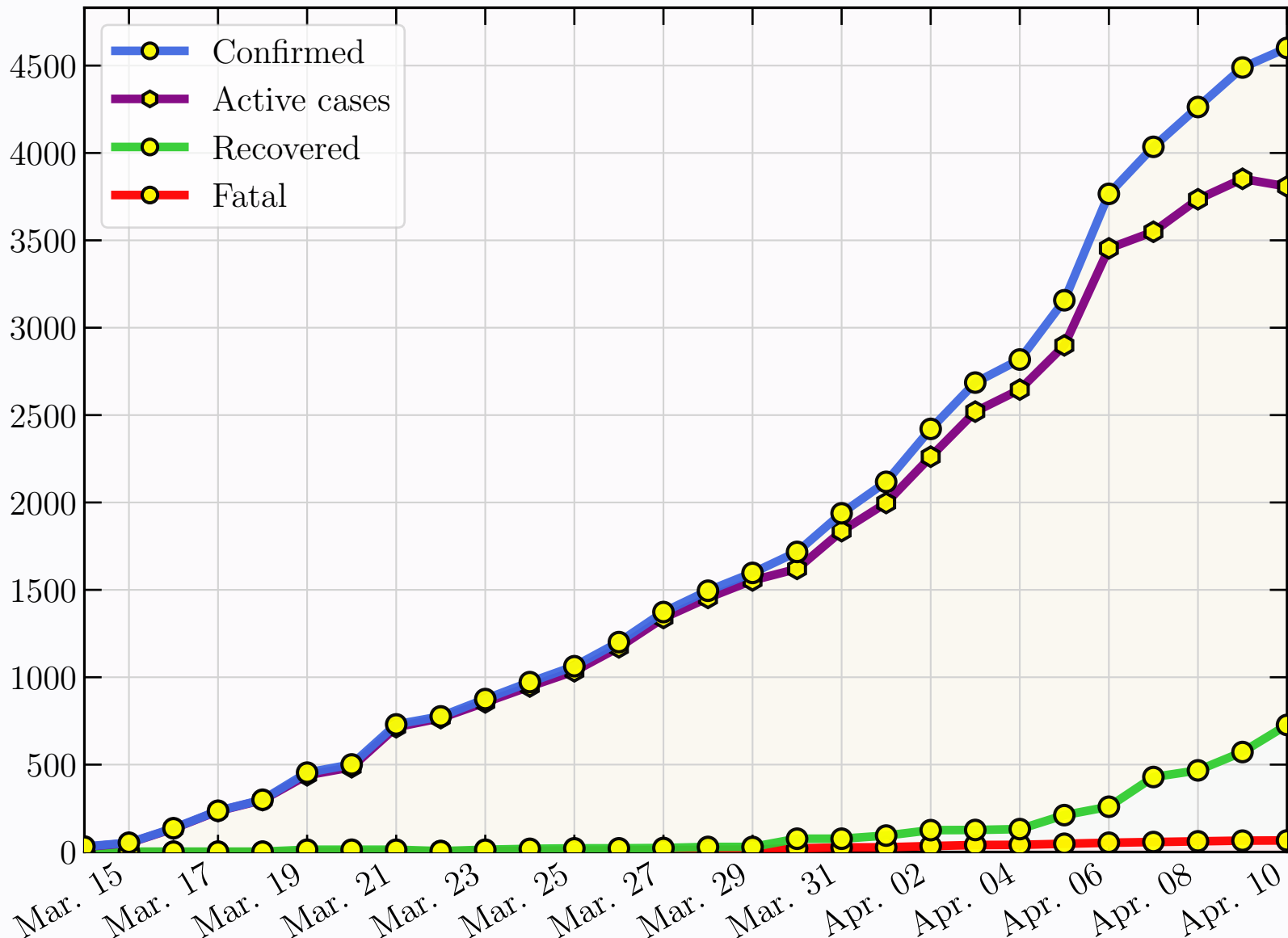
Plot for 28 days

## 35. Pakistan



Change within 24h

Number of cases



Population M	=	220.89
Confirmed/1M	=	20.83
Confirmed	=	4601
Recovered	=	727
Fatal	=	66



Fatal

+112

Recovered

+155

Confirmed

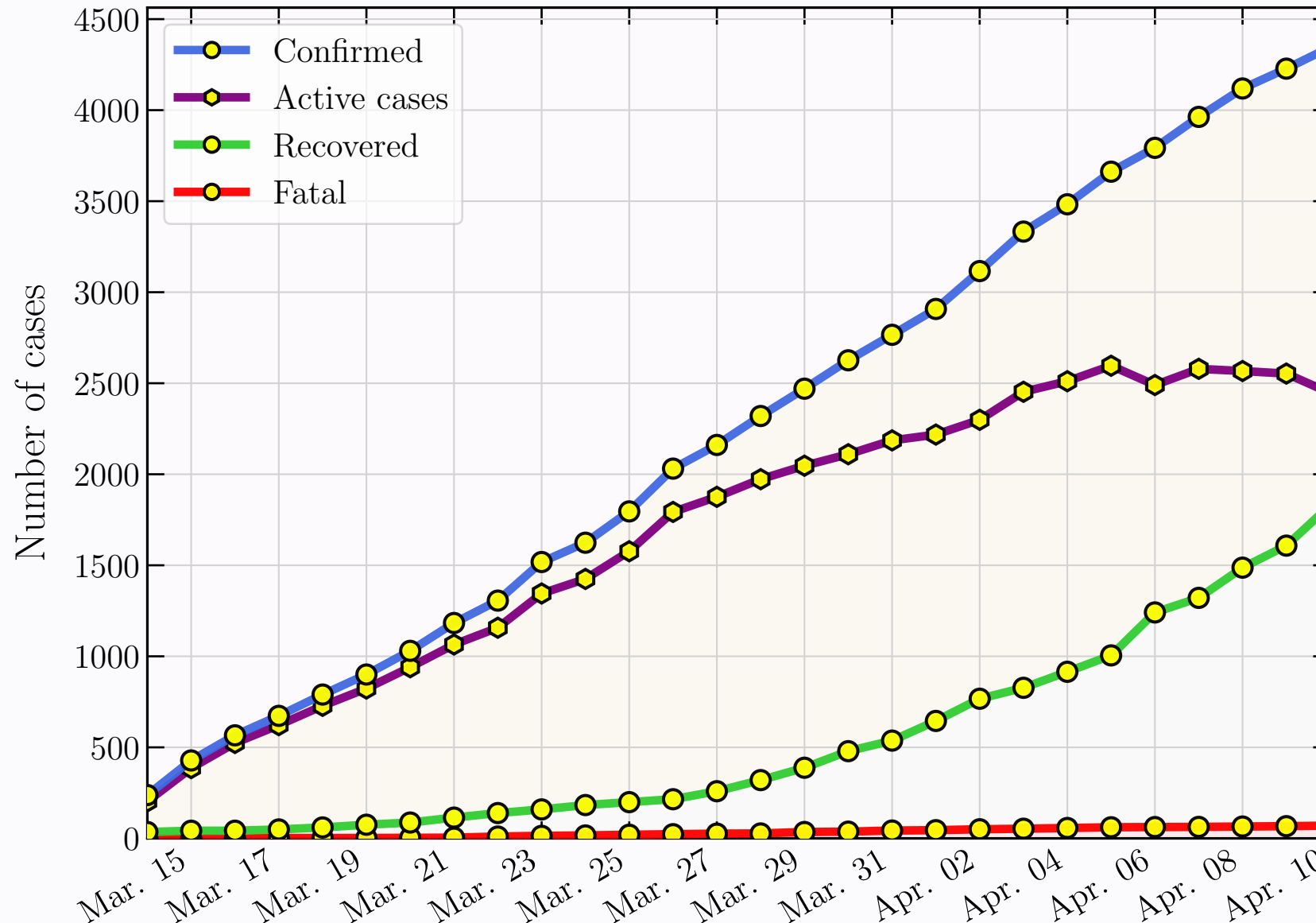
+1

Plot for 28 days

## 36. Malaysia



Change within 24h



Population M	=	32.37
Confirmed/1M	=	134.28
Confirmed	=	4346
Recovered	=	1830
Fatal	=	70

Confirmed +118

Recovered +222

Fatal +3

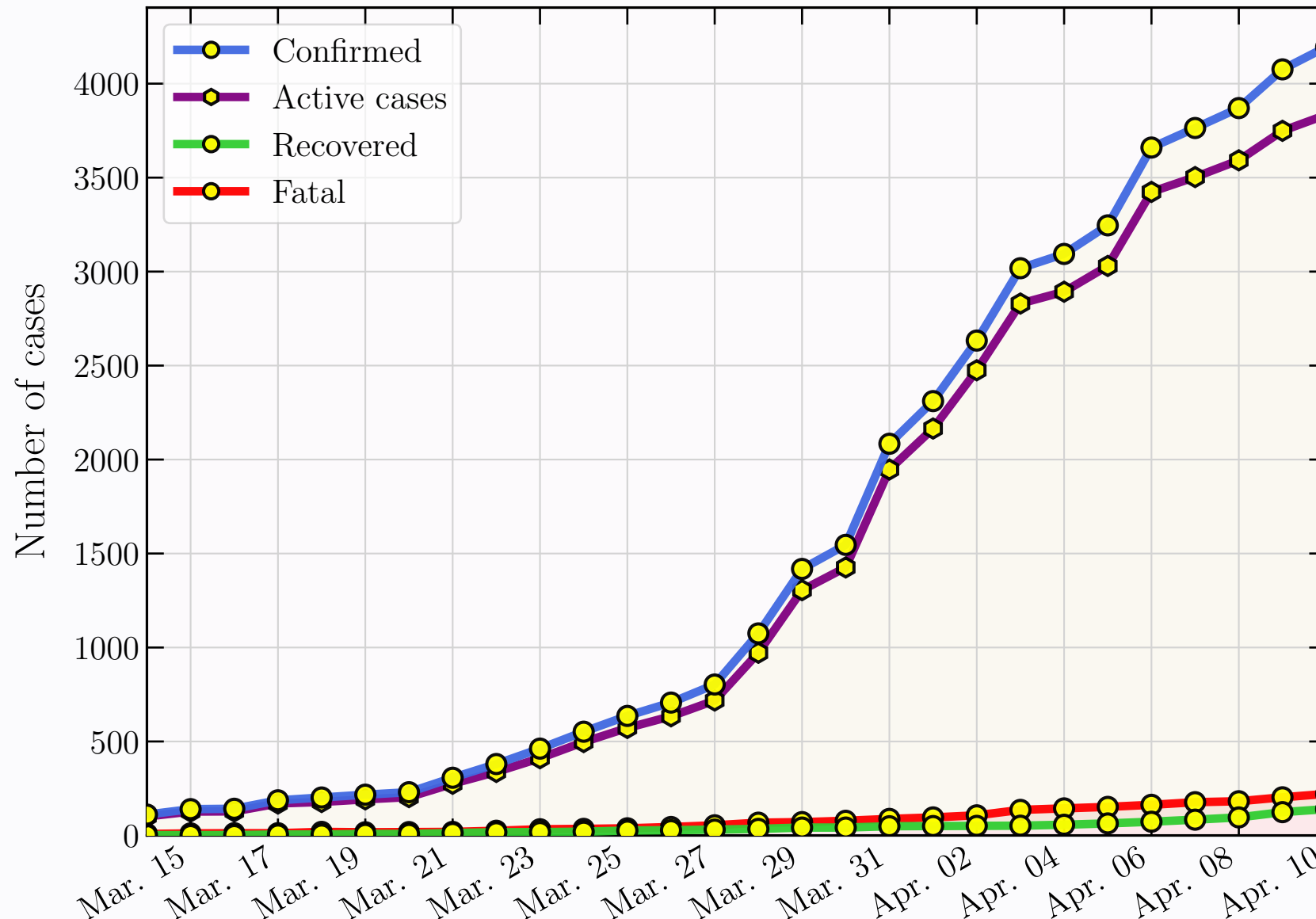


Plot for 28 days

## 37. Philippines



Change within 24h



Confirmed	+119
Recovered	+16
Fatal	+18



Population M	=	109.58
Confirmed/1M	=	38.28
Confirmed	=	4195
Recovered	=	140
Fatal	=	221

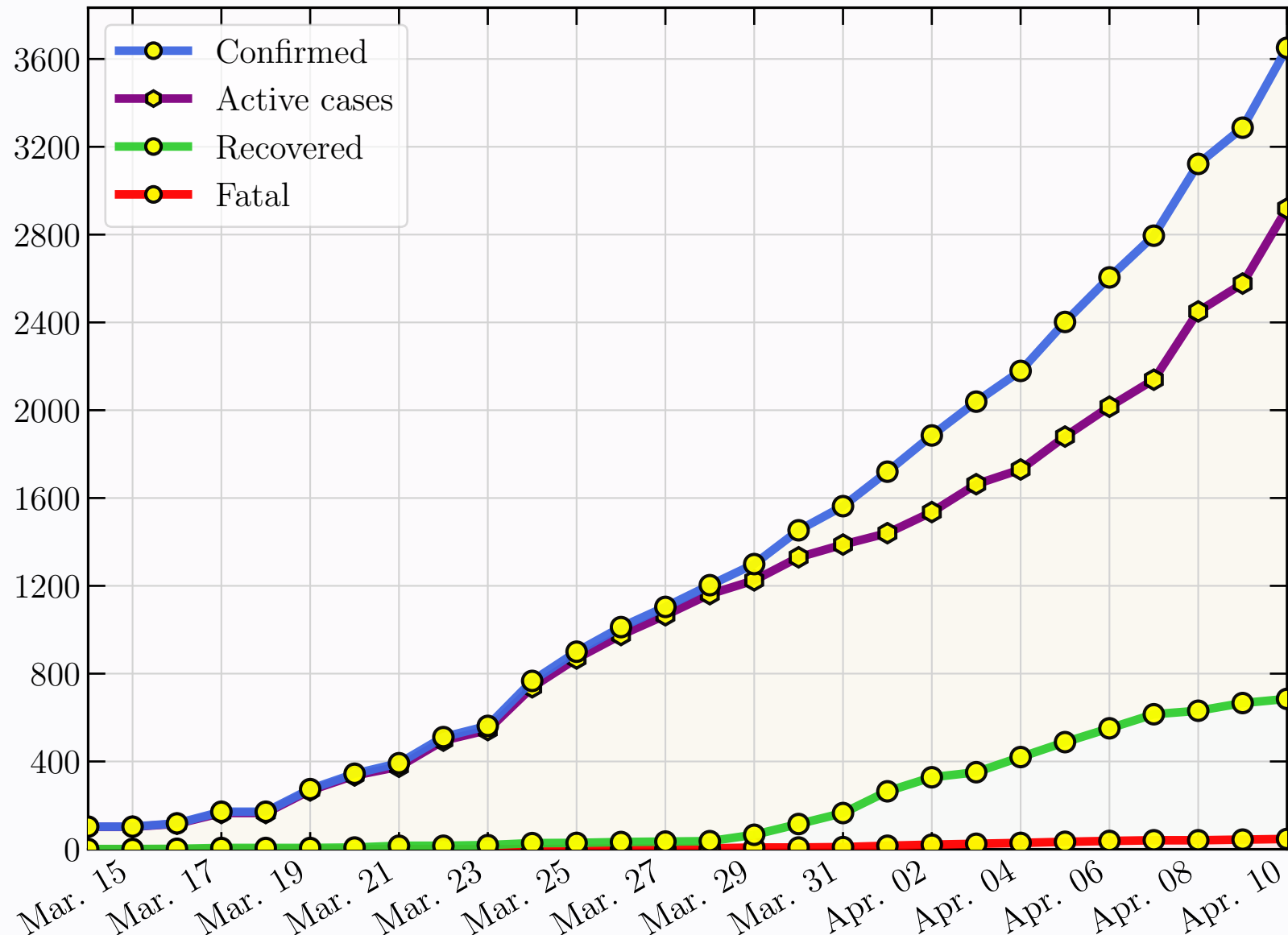
Plot for 28 days

## 38. Saudi Arabia



Change within 24h

Number of cases



Population M	=	34.81
Confirmed/1M	=	104.87
Confirmed	=	3651
Recovered	=	685
Fatal	=	47

+364  
+19  
+3

Confirmed

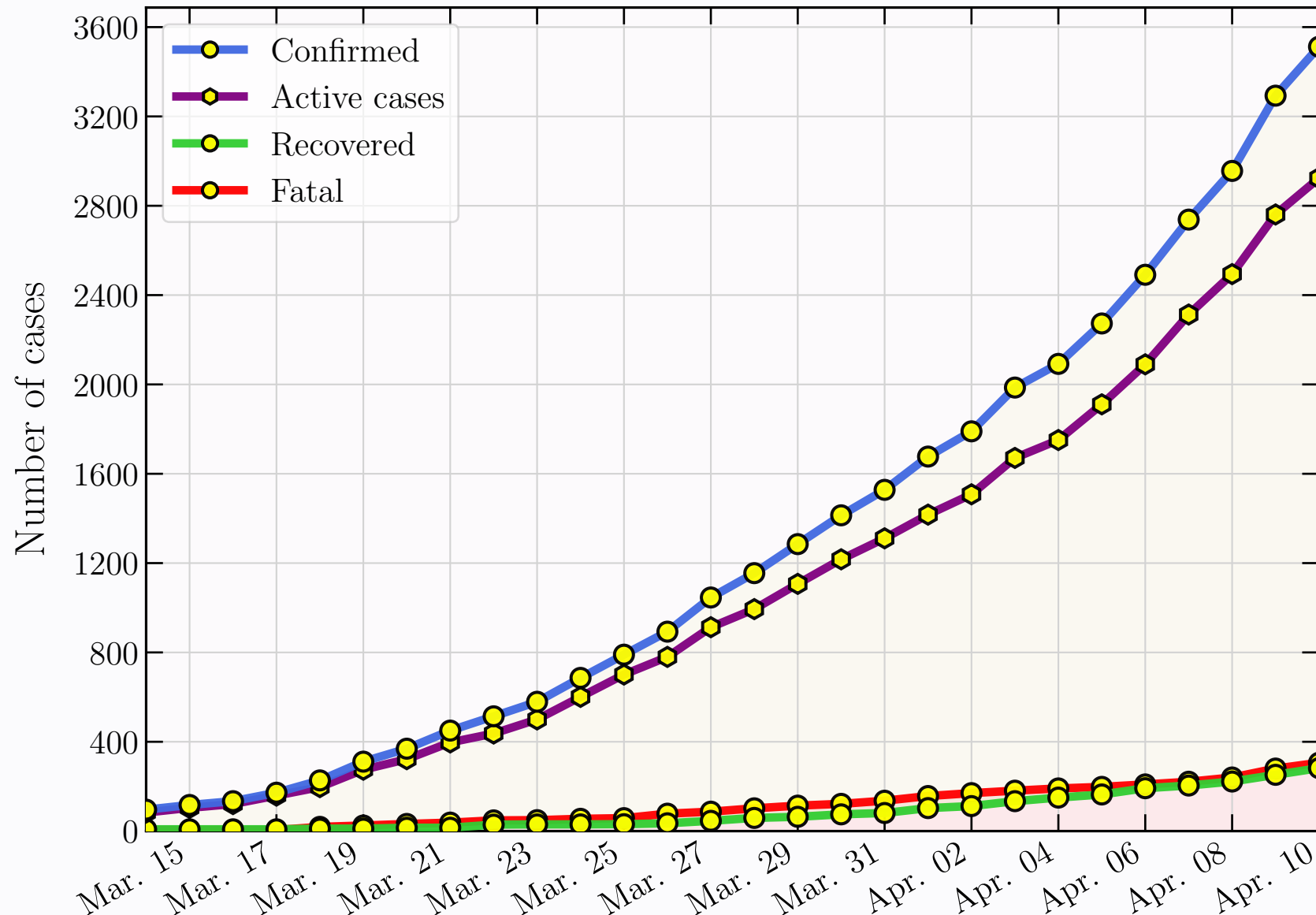
Recovered

Fatal



Plot for 28 days

## 39. Indonesia



Change within 24h

Confirmed	+219
Recovered	+30
Fatal	+26



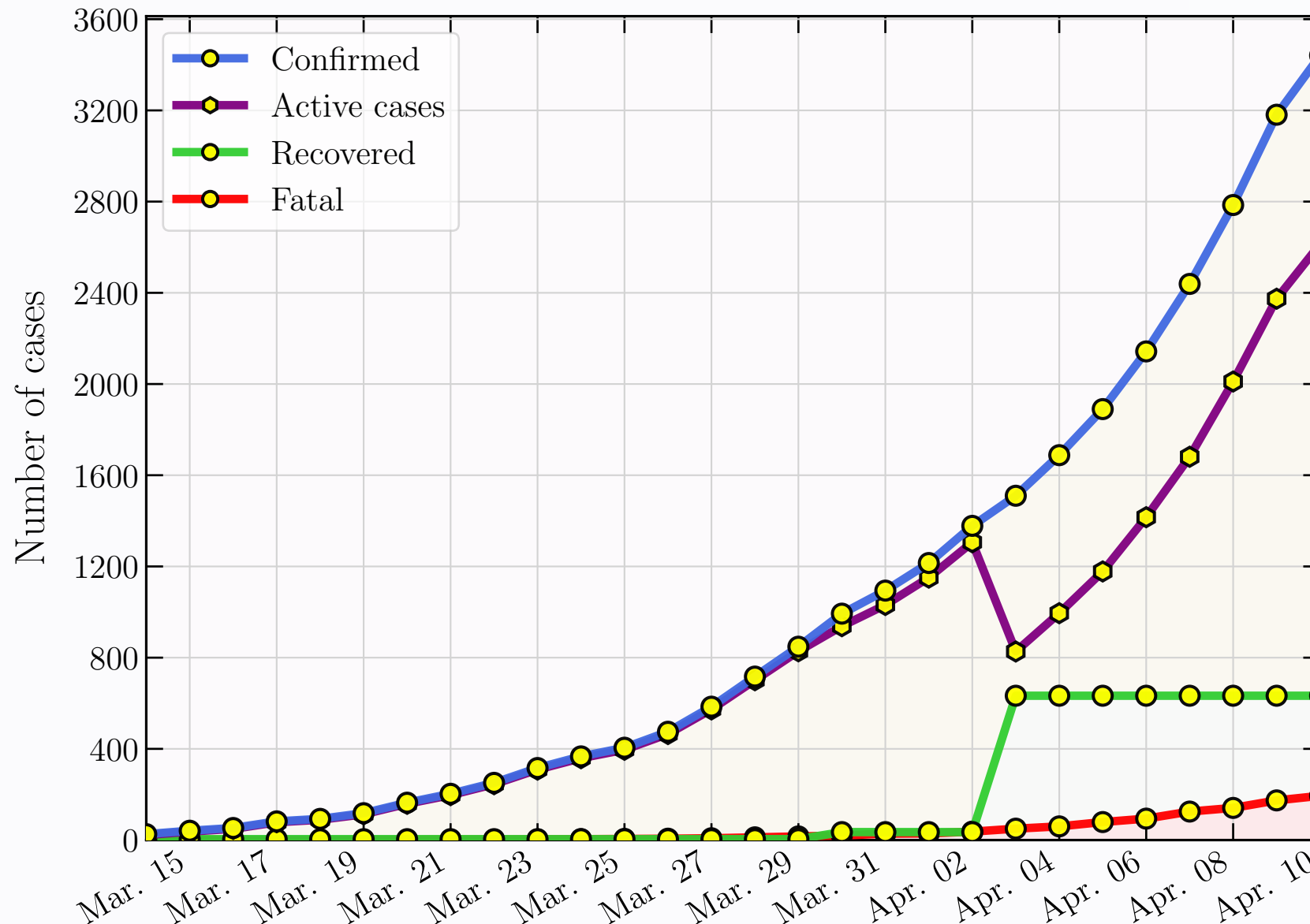
Population M	=	273.52
Confirmed/1M	=	12.84
Confirmed	=	3512
Recovered	=	282
Fatal	=	306

Plot for 28 days

## 40. Mexico



Change within 24h



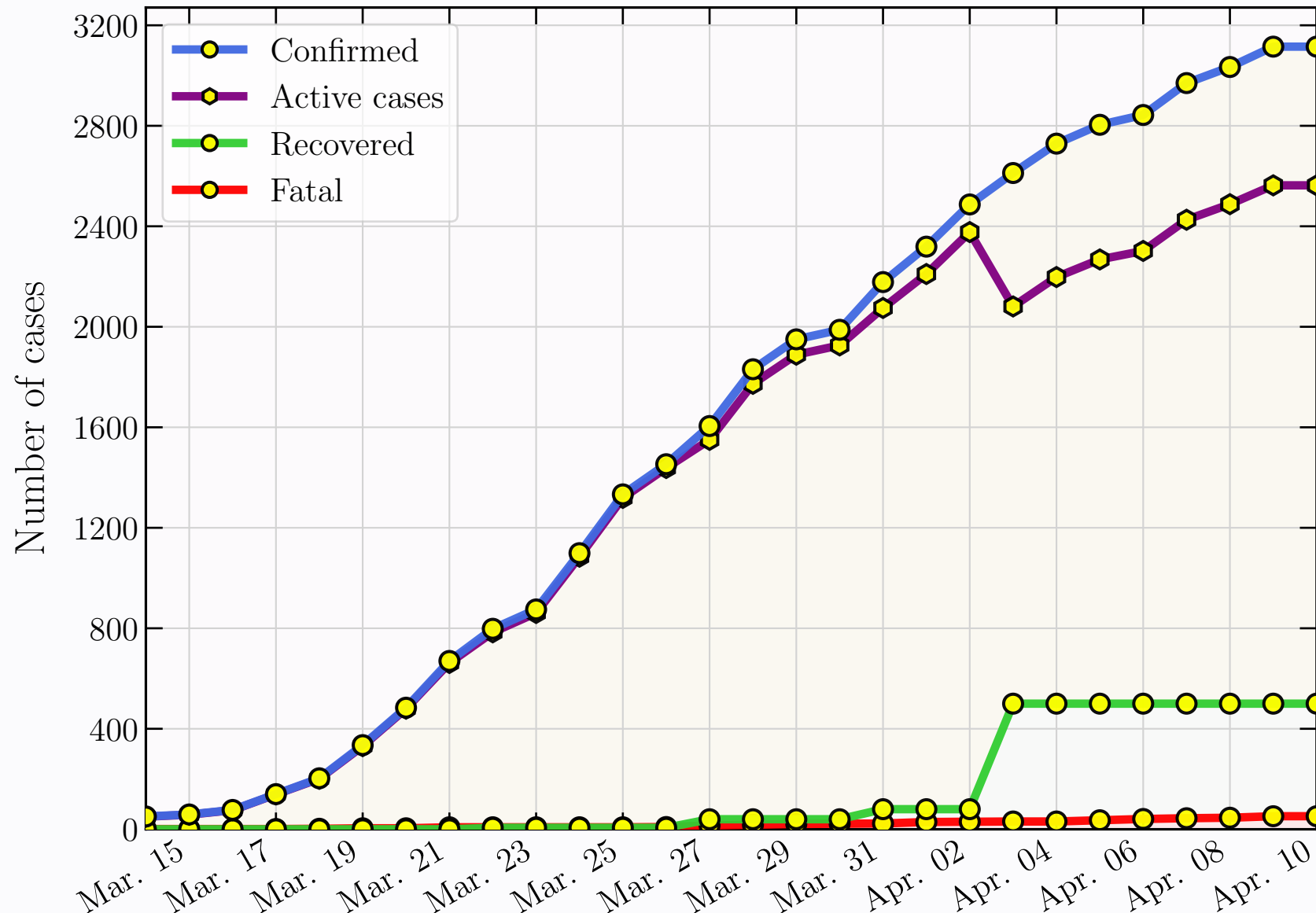
Population M	=	128.93
Confirmed/1M	=	26.69
Confirmed	=	3441
Recovered	=	633
Fatal	=	194



Confirmed	+260
Recovered	+0
Fatal	+20

Plot for 28 days

## 41. Luxembourg



Change within 24h

Confirmed

+0

Recovered

+0

Fatal

+0



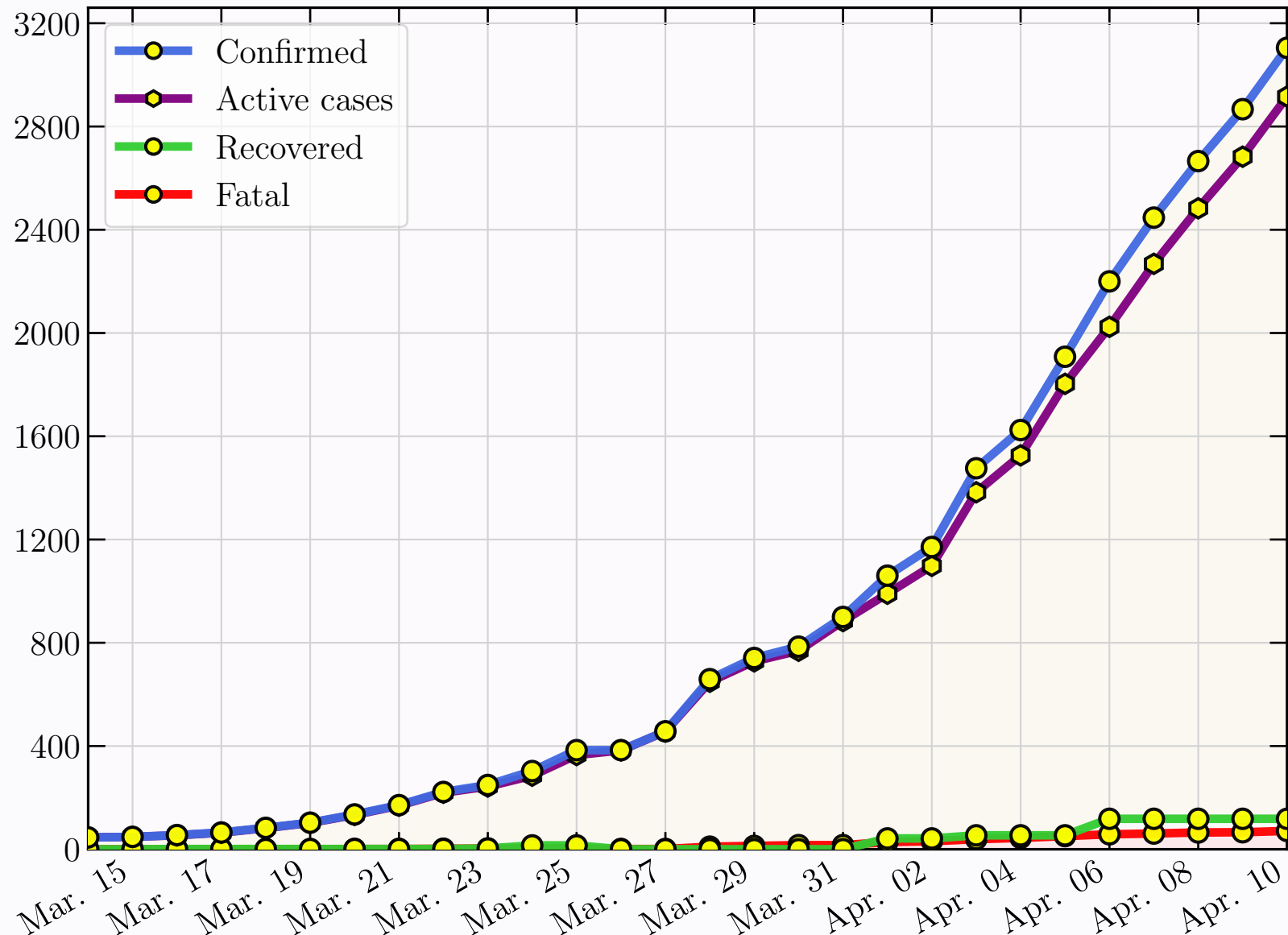
Population M	=	0.63
Confirmed/1M	=	4976.21
Confirmed	=	3115
Recovered	=	500
Fatal	=	52



Plot for 28 days

## 42. Serbia

Number of cases



Change within 24h

Confirmed	+238
Recovered	+0
Fatal	+5



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

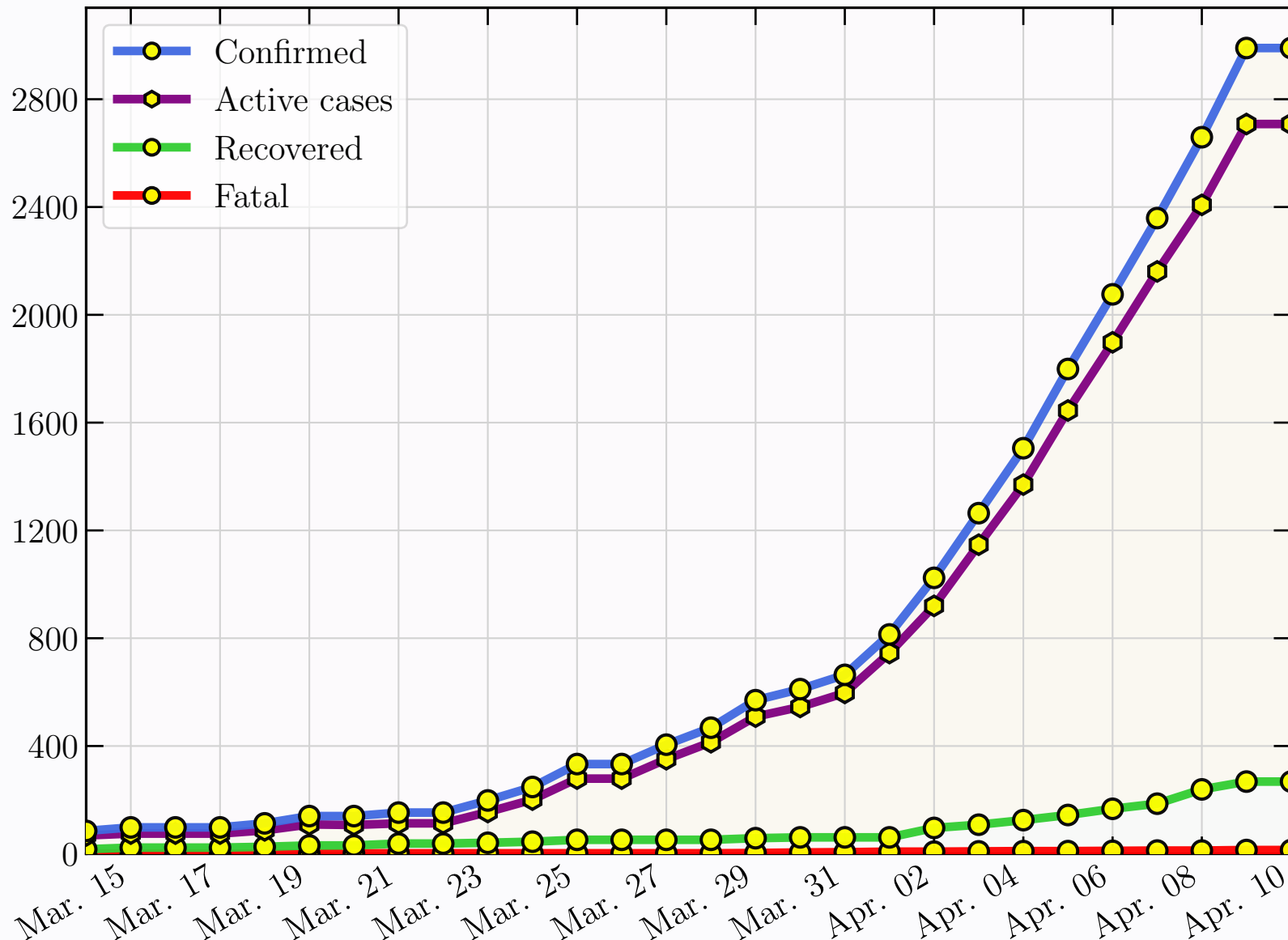
Plot for 28 days

## 43. United Arab Emirates

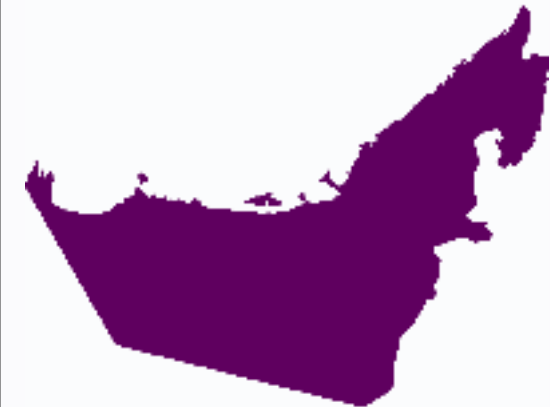


Change within 24h

Number of cases



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



Population M	=	9.89
Confirmed/1M	=	302.31
Confirmed	=	2990
Recovered	=	268
Fatal	=	14

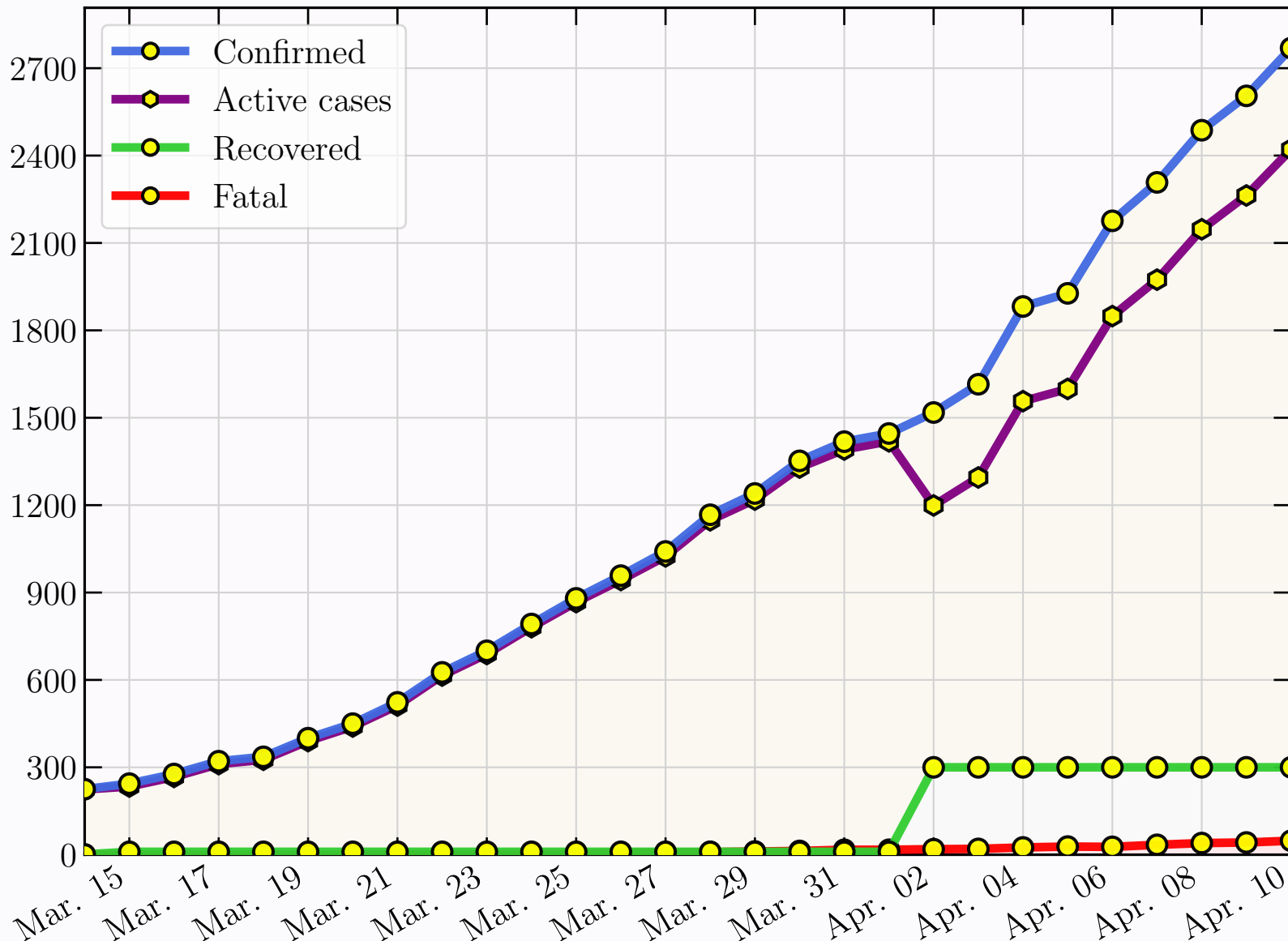
Plot for 28 days

## 44. Finland



Change within 24h

Number of cases



Population M	=	5.54
Confirmed/1M	=	499.75
Confirmed	=	2769
Recovered	=	300
Fatal	=	48

Confirmed	+164
Recovered	+0
Fatal	+6

Plot for 28 days

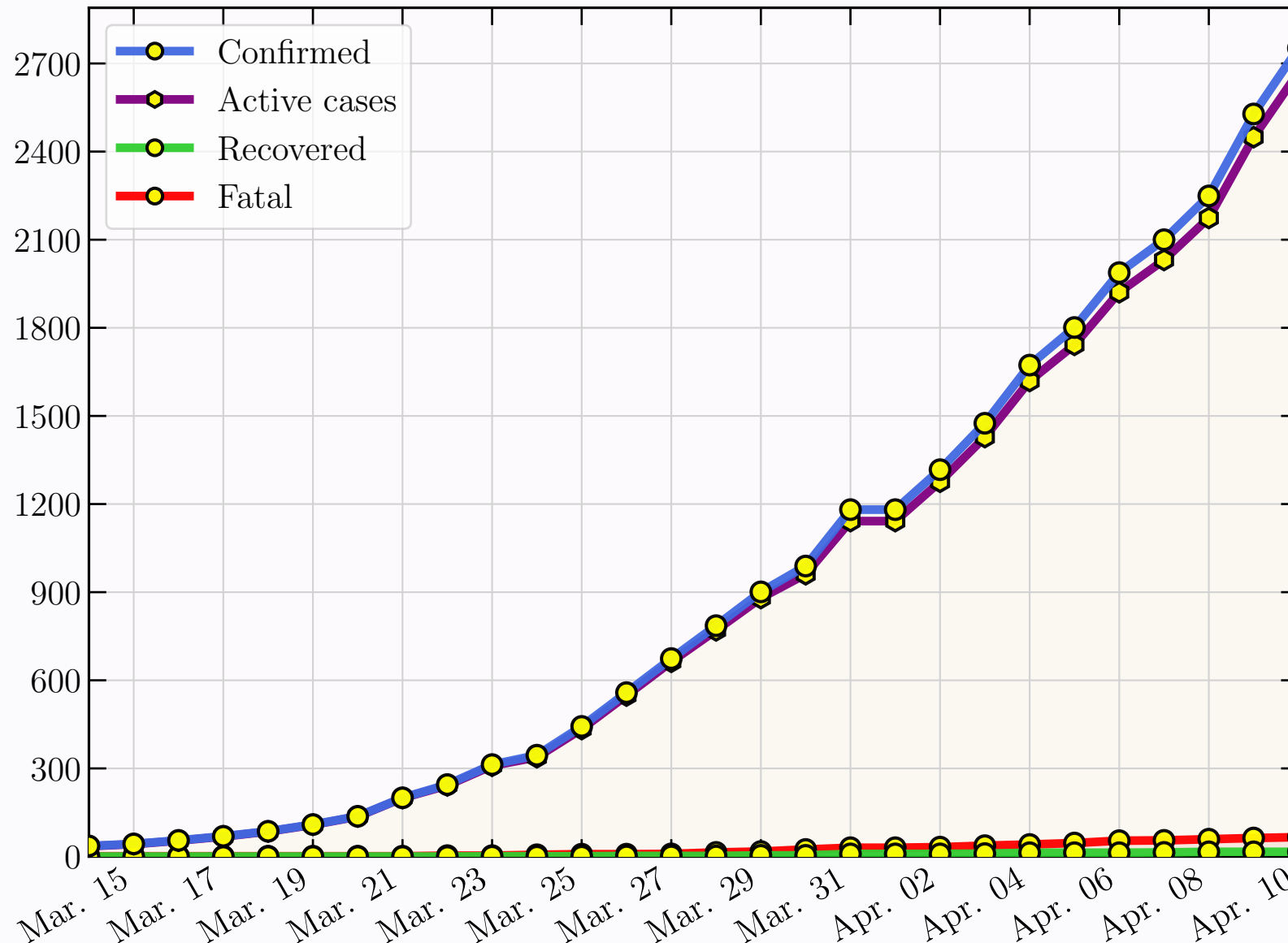
## 45. Panama



Change within 24h

Confirmed	+224
Recovered	+0
Fatal	+3

Number of cases



Population M	=	4.31
Confirmed/1M	=	637.81
Confirmed	=	2752
Recovered	=	16
Fatal	=	66

Plot for 28 days

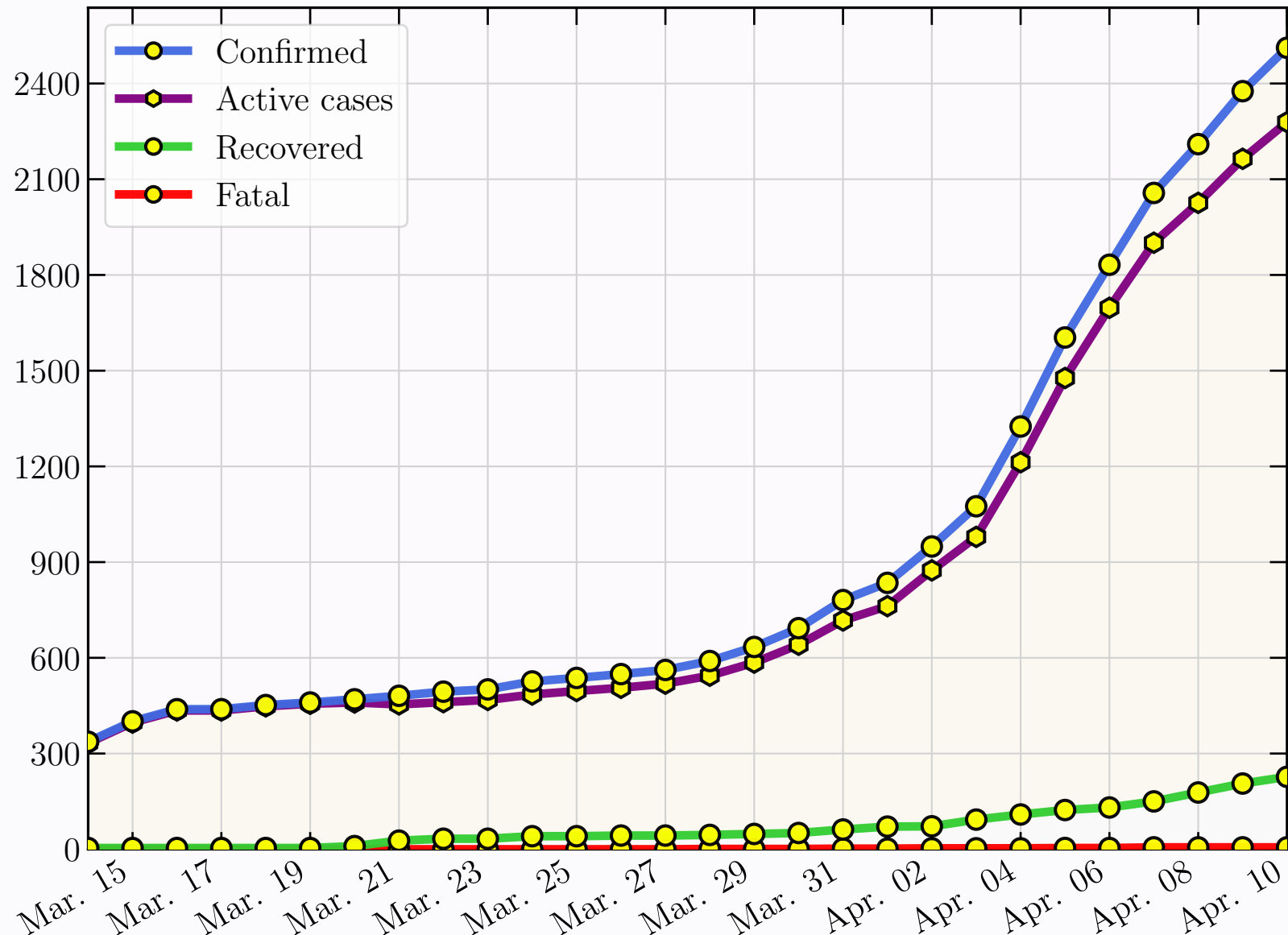
## 46. Qatar



Change within 24h

Confirmed	+136
Recovered	+21
Fatal	+0

Number of cases



Population M	=	2.88
Confirmed/1M	=	871.90
Confirmed	=	2512
Recovered	=	227
Fatal	=	6

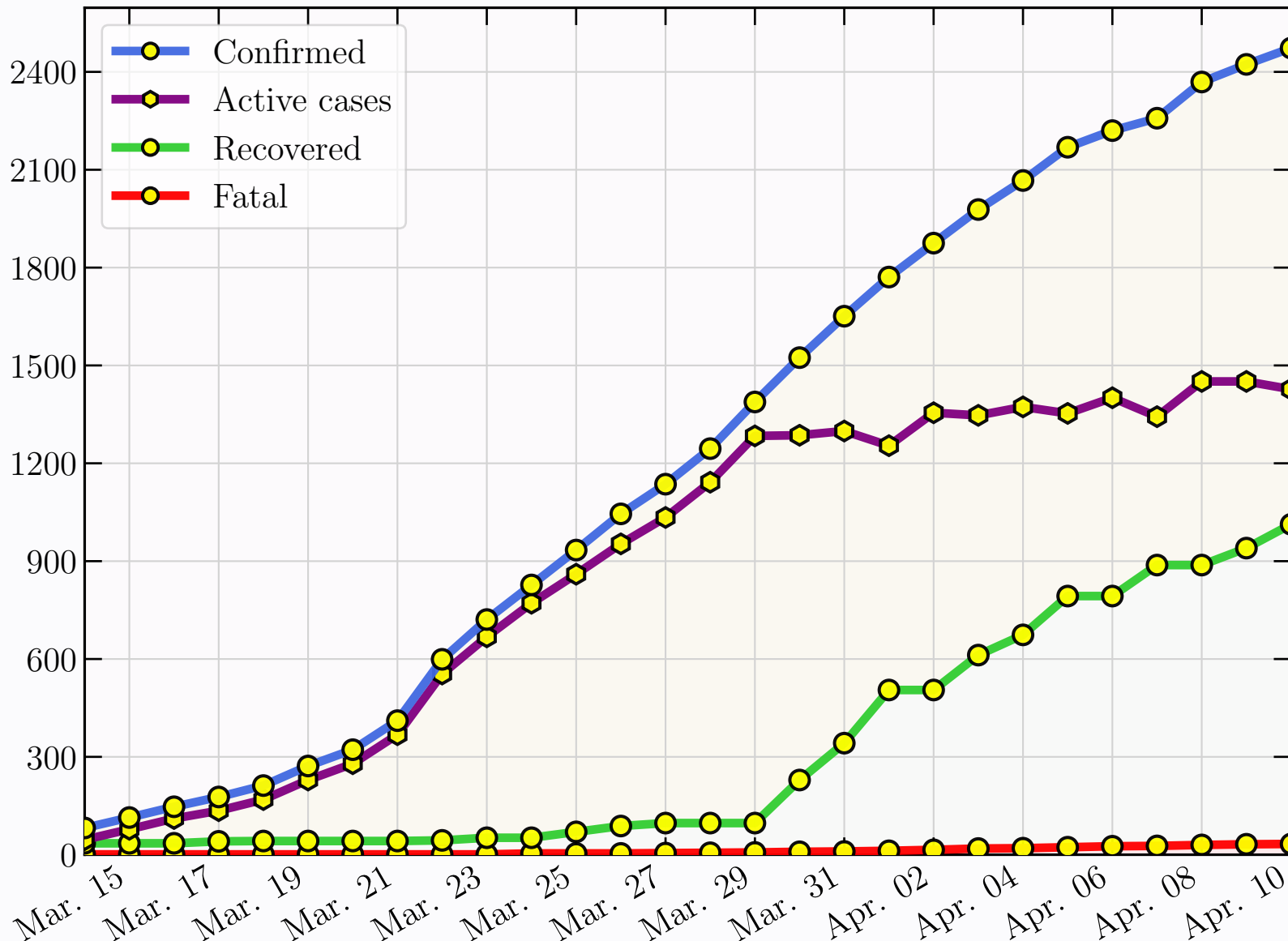
Plot for 28 days

## 47. Thailand



Change within 24h

Number of cases



Population M	=	69.80
Confirmed/1M	=	35.43
Confirmed	=	2473
Recovered	=	1013
Fatal	=	33



Confirmed +50

Recovered +73

Fatal +1

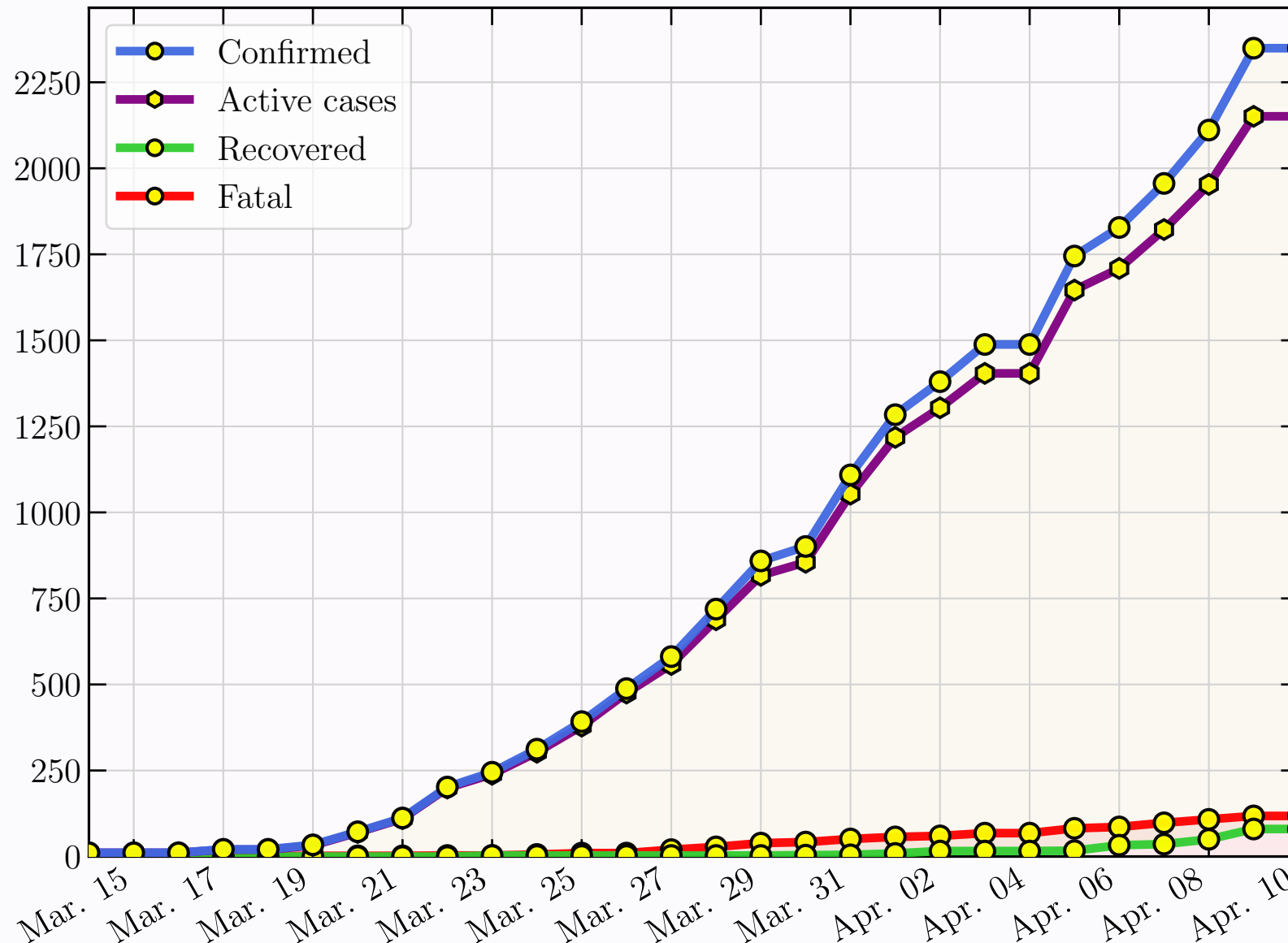
Plot for 28 days

## 48. Dominican Republic



Change within 24h

Number of cases



Population M	=	10.85
Confirmed/1M	=	216.54
Confirmed	=	2349
Recovered	=	80
Fatal	=	118



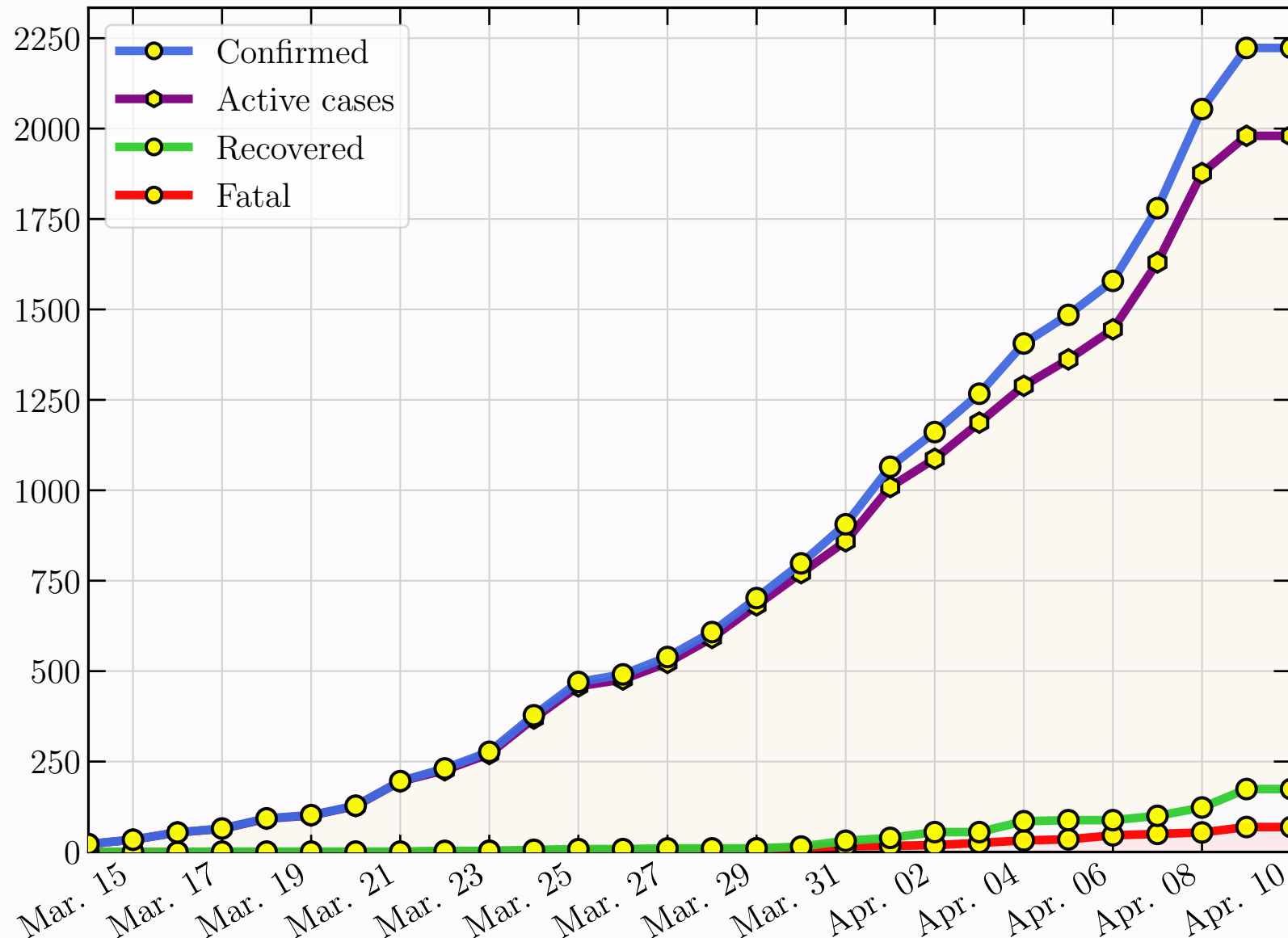
Plot for 28 days

## 49. Colombia



Change within 24h

Number of cases



Population M	=	50.88
Confirmed/1M	=	43.69
Confirmed	=	2223
Recovered	=	174
Fatal	=	69



Confirmed	+0
Recovered	+0
Fatal	+0

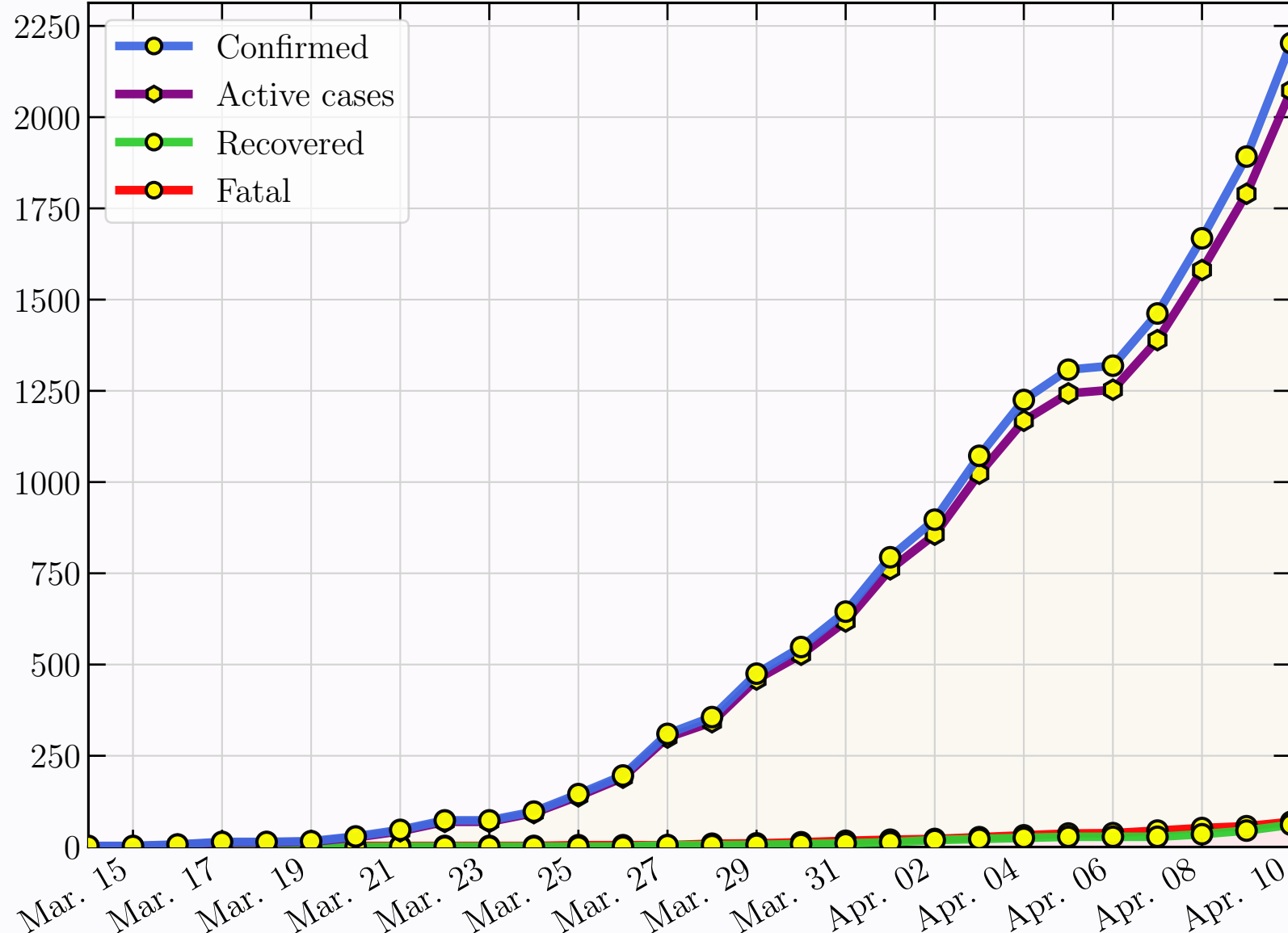
Plot for 28 days

## 50. Ukraine



Change within 24h

Number of cases



Population M	=	43.73
Confirmed/1M	=	50.37
Confirmed	=	2203
Recovered	=	61
Fatal	=	69



Confirmed +311

Recovered +16

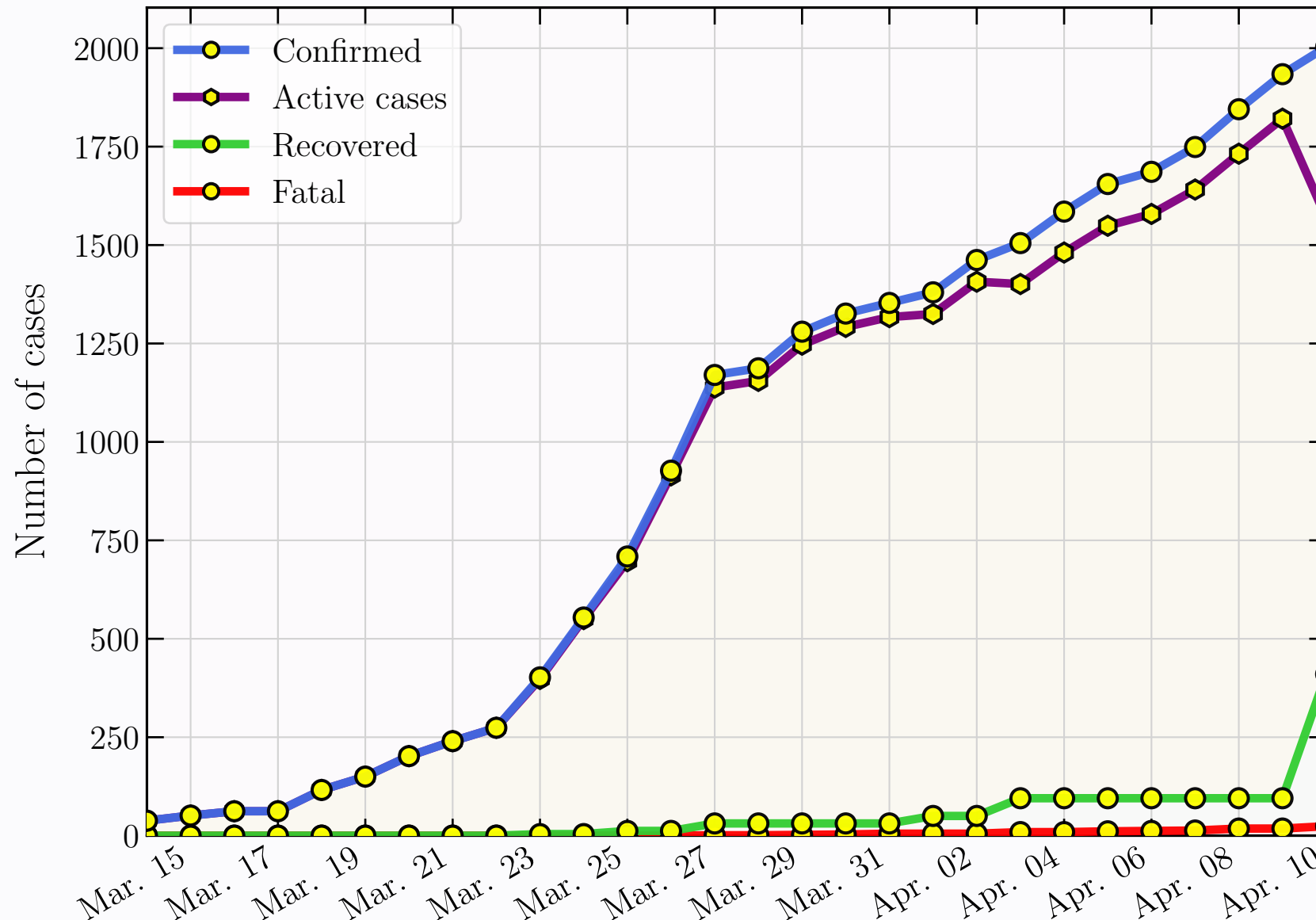
Fatal +12

Plot for 28 days

## 51. South Africa



Change within 24h



Confirmed

+69

Recovered

+315

Fatal

+6

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



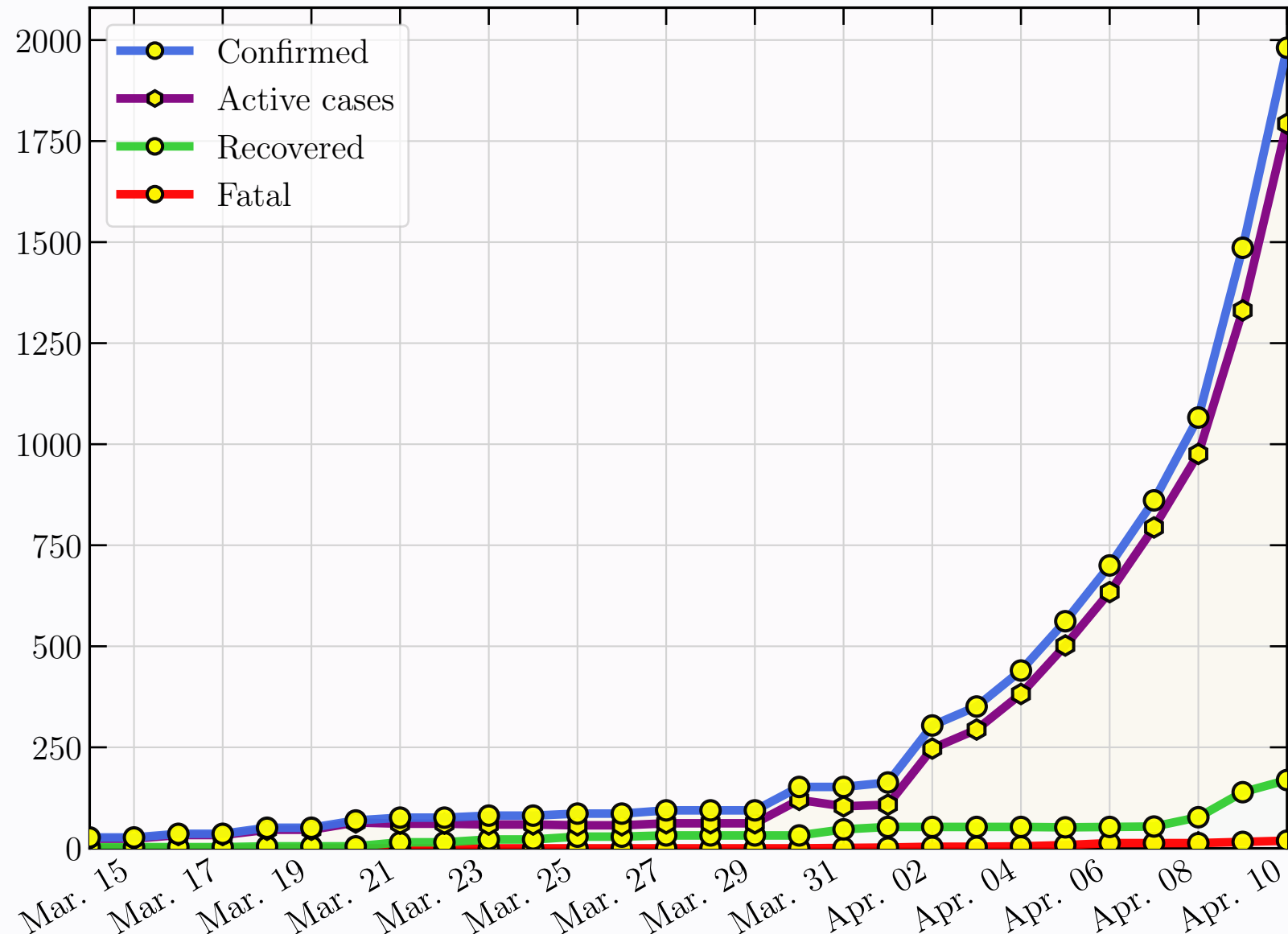
Plot for 28 days

## 52. Belarus



Change within 24h

Number of cases



Population M	=	9.45
Confirmed/1M	=	209.64
Confirmed	=	1981
Recovered	=	169
Fatal	=	19

Confirmed	+495
Recovered	+30
Fatal	+3



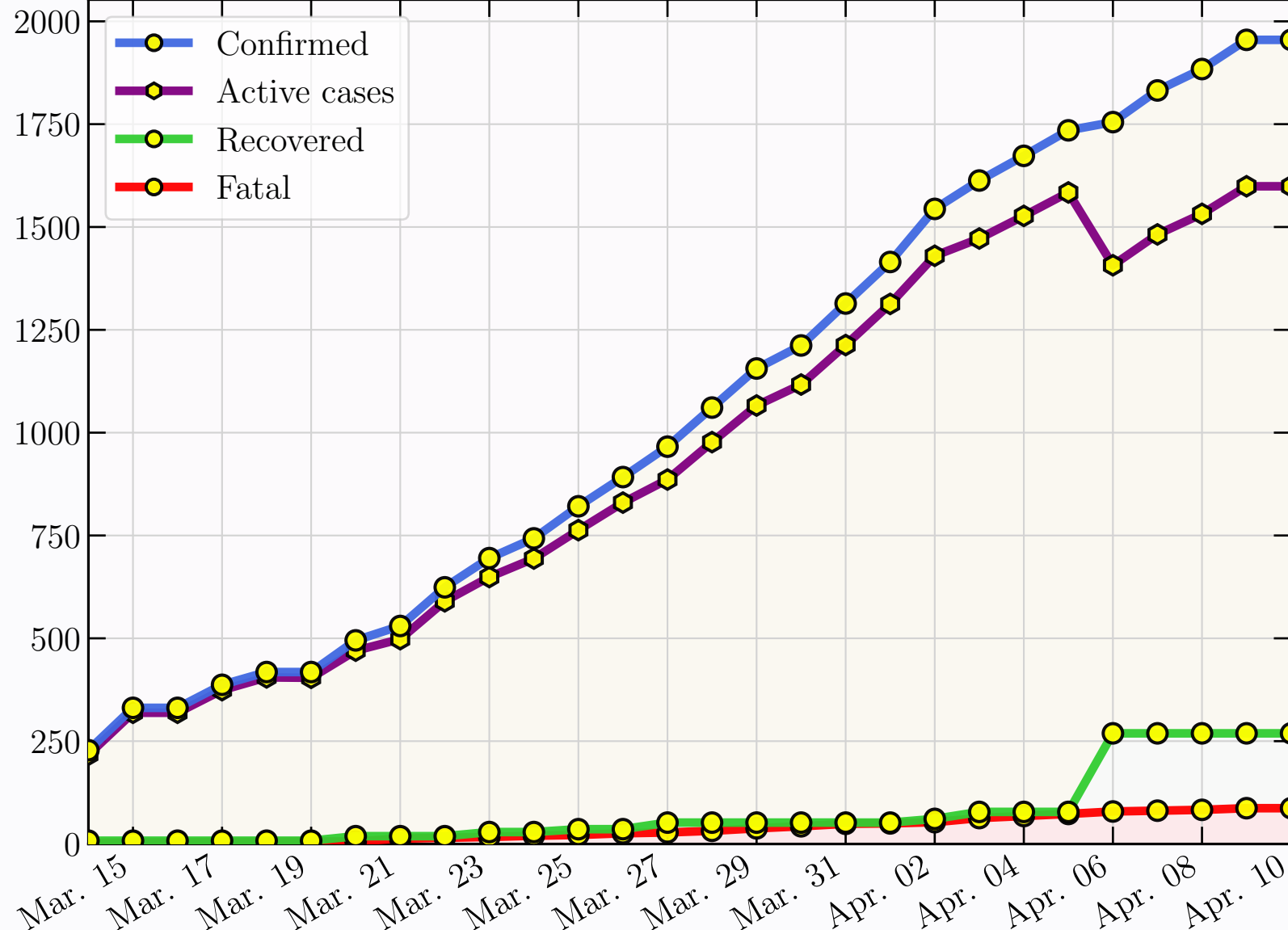
Plot for 28 days

## 53. Greece



Change within 24h

Number of cases



Population M	=	10.42
Confirmed/1M	=	187.56
Confirmed	=	1955
Recovered	=	269
Fatal	=	87



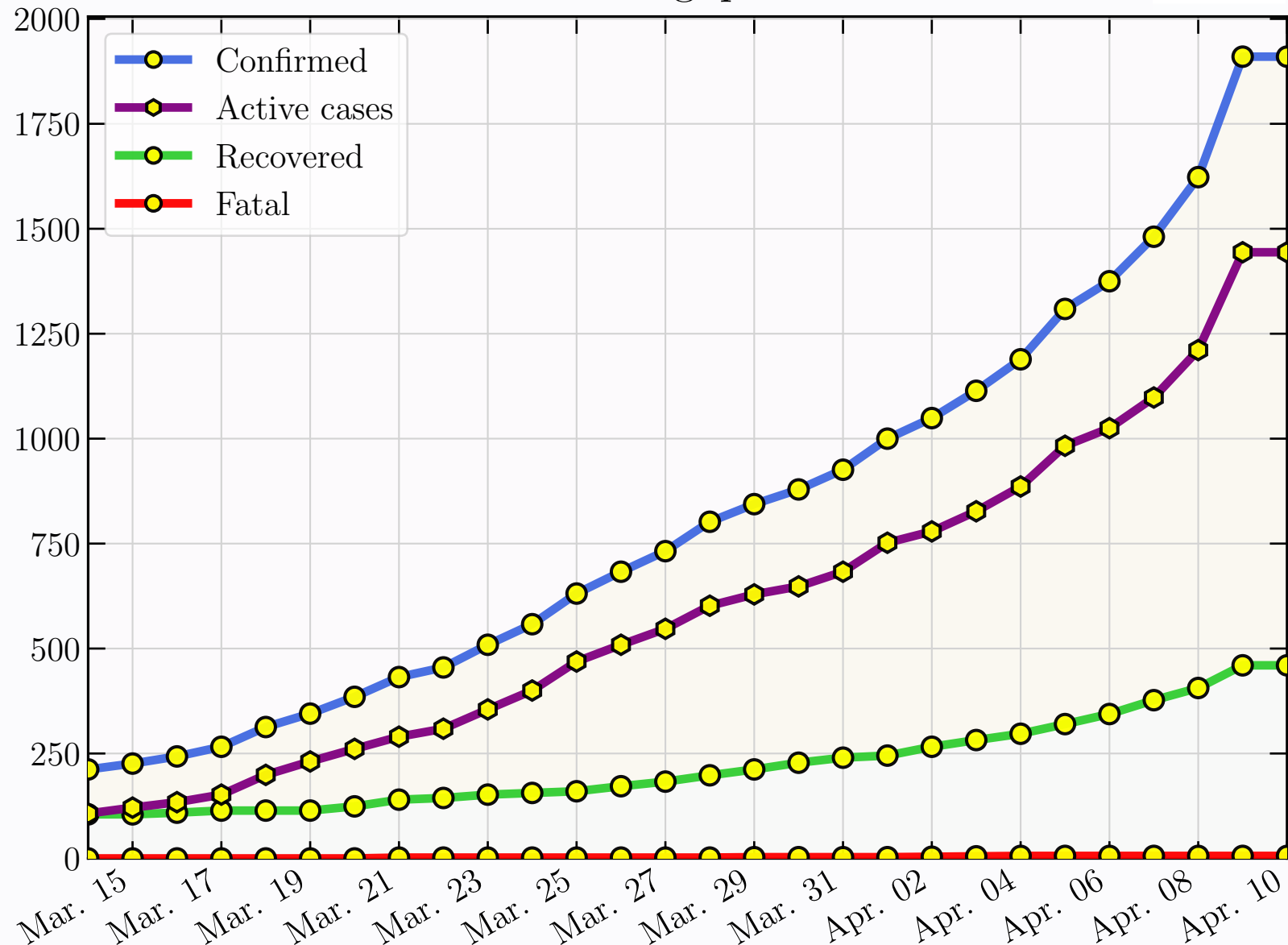
Confirmed	+0
Recovered	+0
Fatal	+0



Plot for 28 days

## 54. Singapore

Number of cases



Change within 24h

Confirmed

+0

Recovered

+0

Fatal

+0



Population M	=	5.85
Confirmed/1M	=	326.48
Confirmed	=	1910
Recovered	=	460
Fatal	=	6

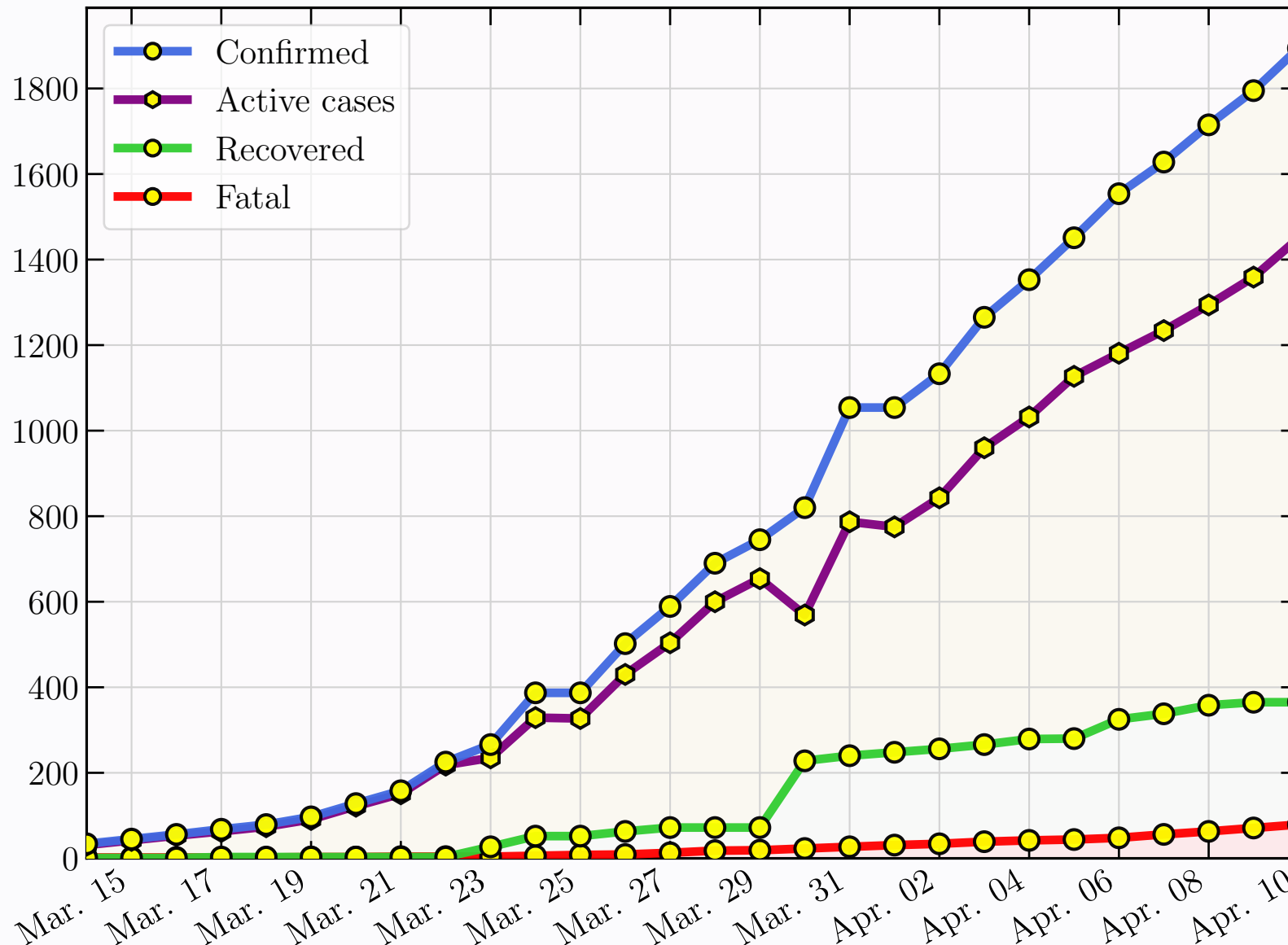
Plot for 28 days

## 55. Argentina



Change within 24h

Number of cases



Confirmed

+99

Recovered

+0

Fatal

+8



Population M	=	45.20
Confirmed/1M	=	41.91
Confirmed	=	1894
Recovered	=	365
Fatal	=	79

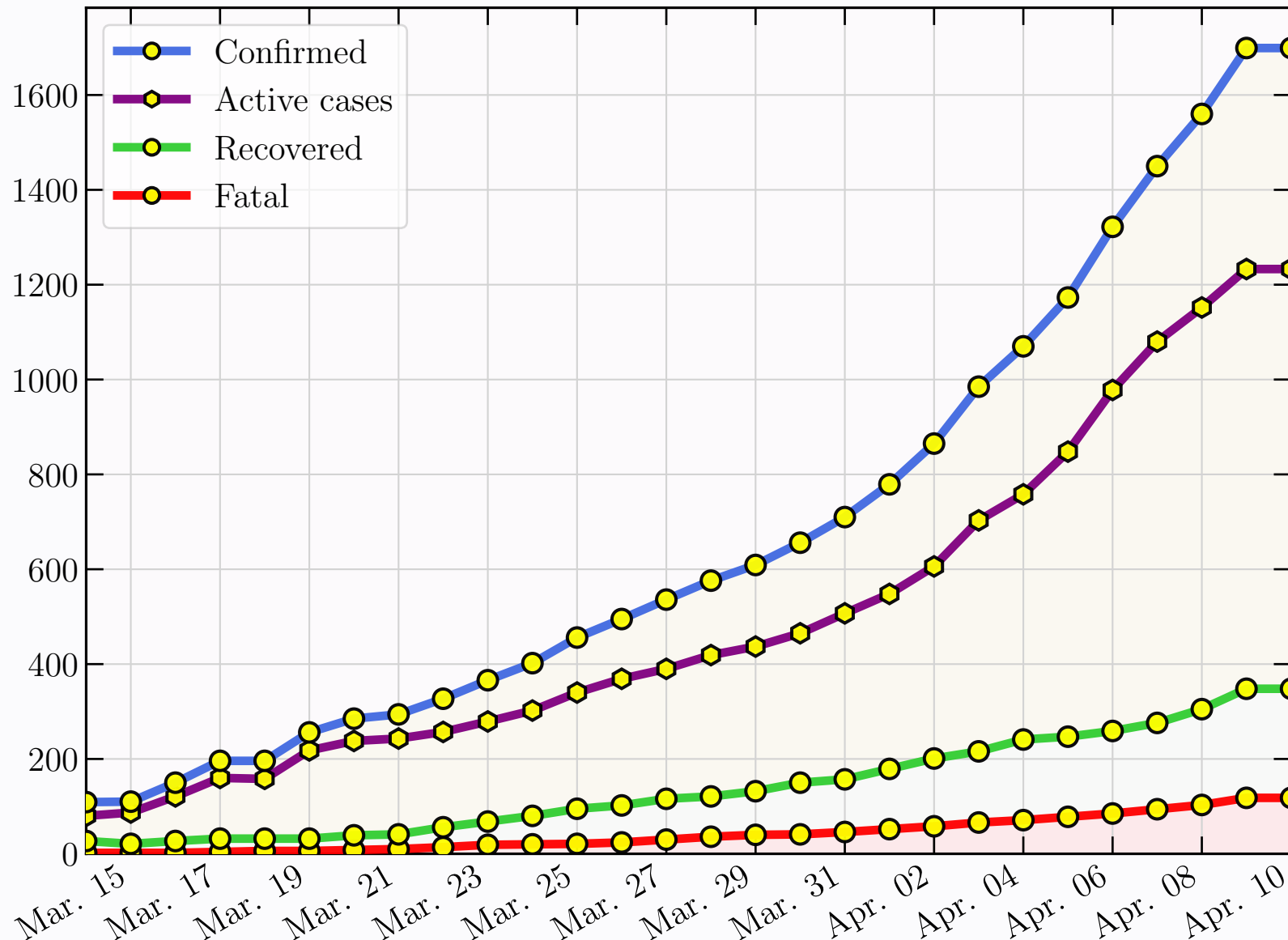
Plot for 28 days

## 56. Egypt



Change within 24h

Number of cases



Population M	=	102.33
Confirmed/1M	=	16.60
Confirmed	=	1699
Recovered	=	348
Fatal	=	118



Confirmed

+0

Recovered

+0

Fatal

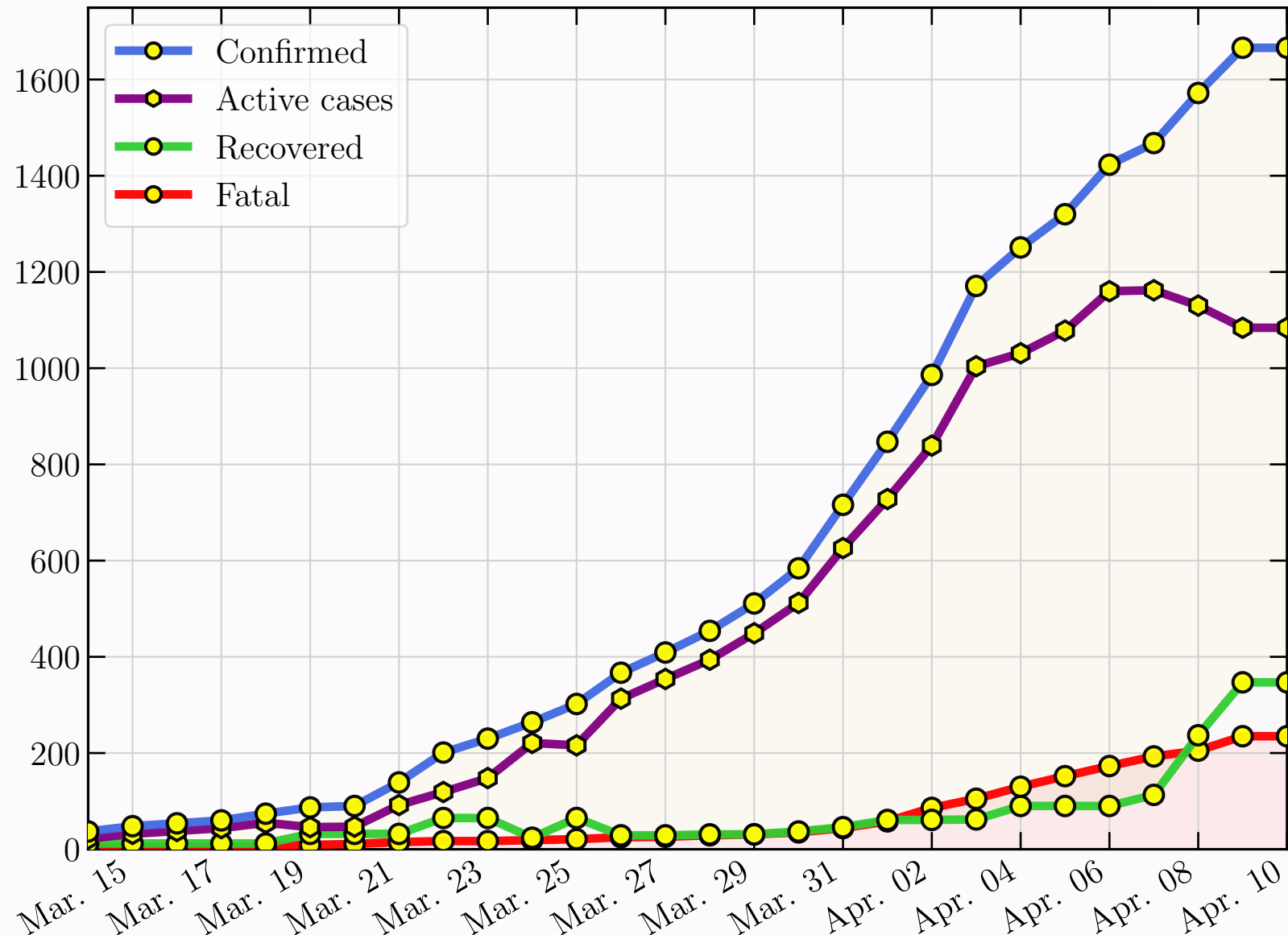
+0

Plot for 28 days

## 57. Algeria



Number of cases



Change within 24h

Confirmed

+0

Recovered

+0

Fatal

+0



Population M	=	43.85
Confirmed/1M	=	37.99
Confirmed	=	1666
Recovered	=	347
Fatal	=	235

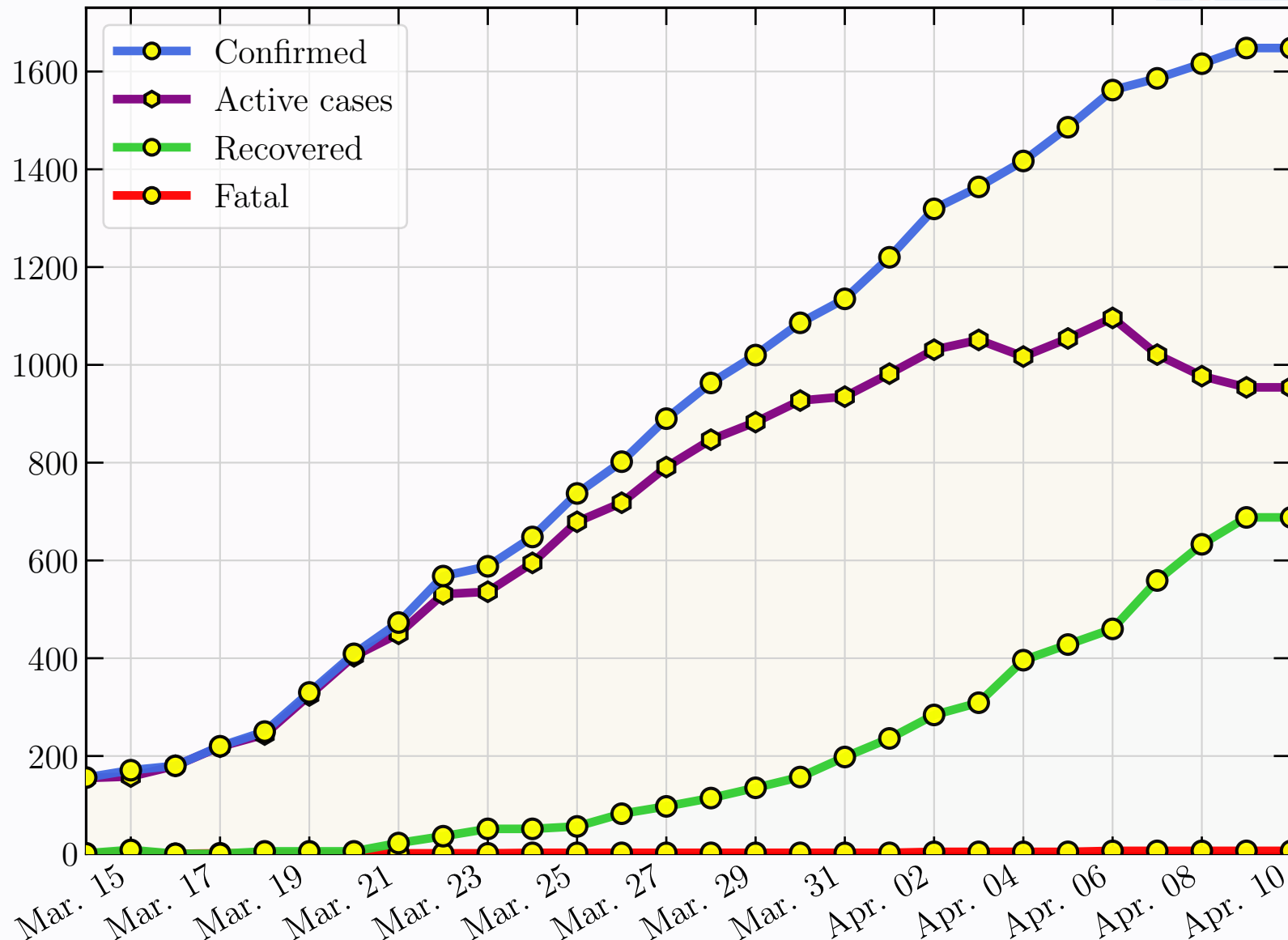
Plot for 28 days

## 58. Iceland



Change within 24h

Number of cases



Population M	=	0.34
Confirmed/1M	=	4829.40
Confirmed	=	1648
Recovered	=	688
Fatal	=	6



Confirmed

+0

Recovered

+0

Fatal

+0

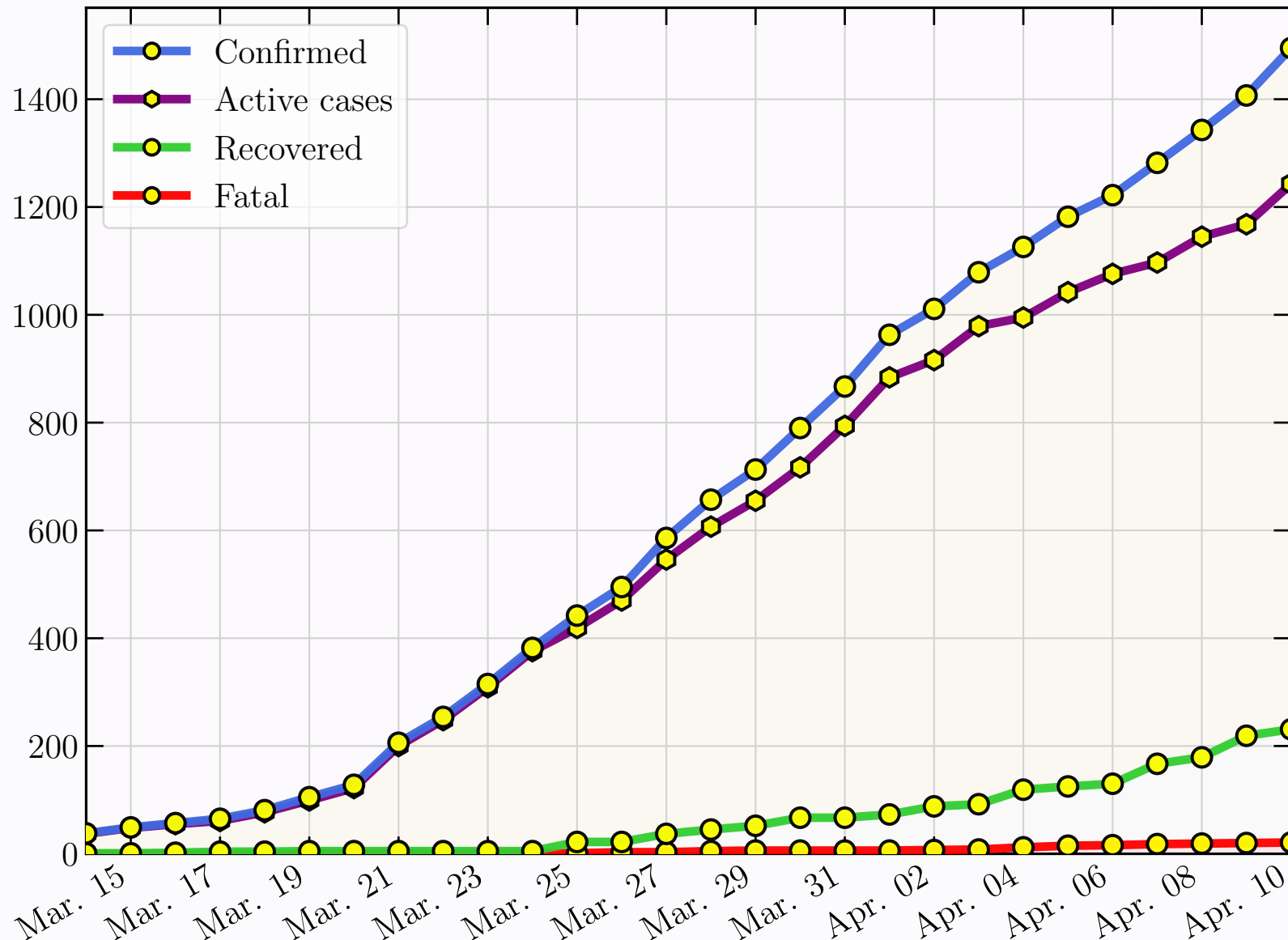
Plot for 28 days

## 59. Croatia



Change within 24h

Number of cases



Population M	=	4.11
Confirmed/1M	=	364.17
Confirmed	=	1495
Recovered	=	231
Fatal	=	21



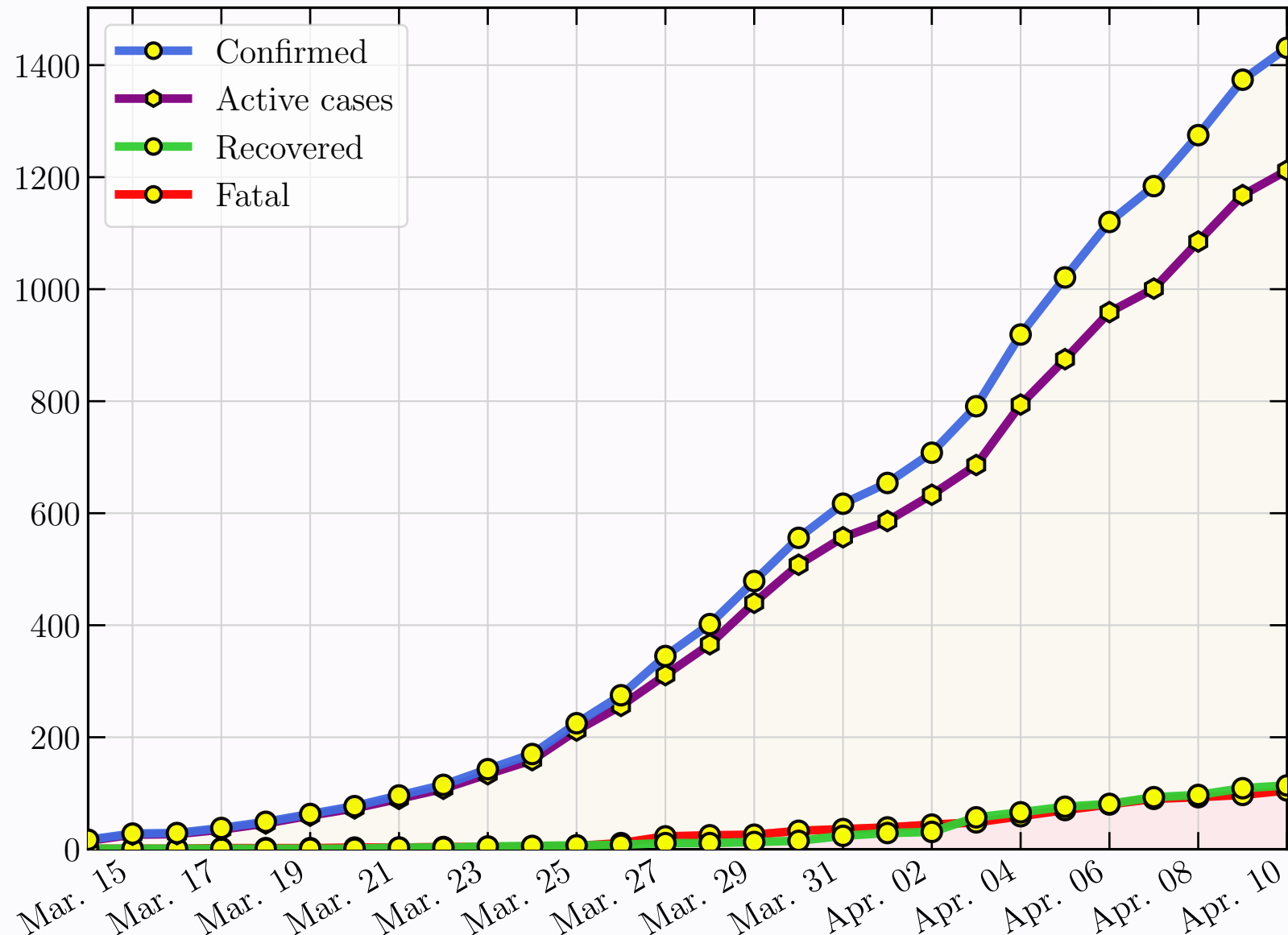
Plot for 28 days

## 60. Morocco



Change within 24h

Number of cases



Population M	=	36.91
Confirmed/1M	=	38.77
Confirmed	=	1431
Recovered	=	114
Fatal	=	105

Confirmed	+57
Recovered	+5
Fatal	+8

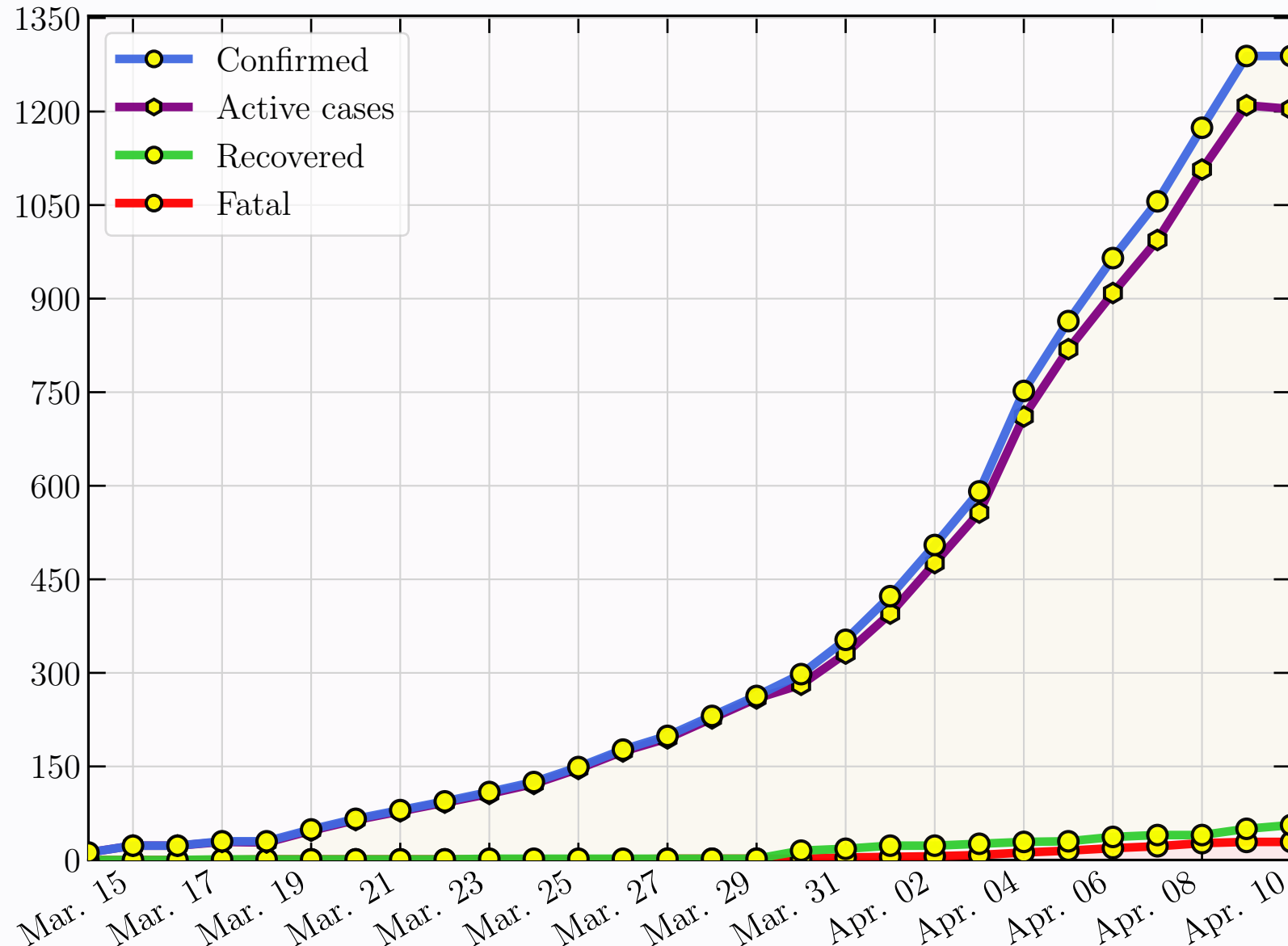
Plot for 28 days

# 61. Moldova



Change within 24h

Number of cases



Population M	=	4.03
Confirmed/1M	=	319.54
Confirmed	=	1289
Recovered	=	56
Fatal	=	29



Confirmed

+0

Recovered

+6

Fatal

+0

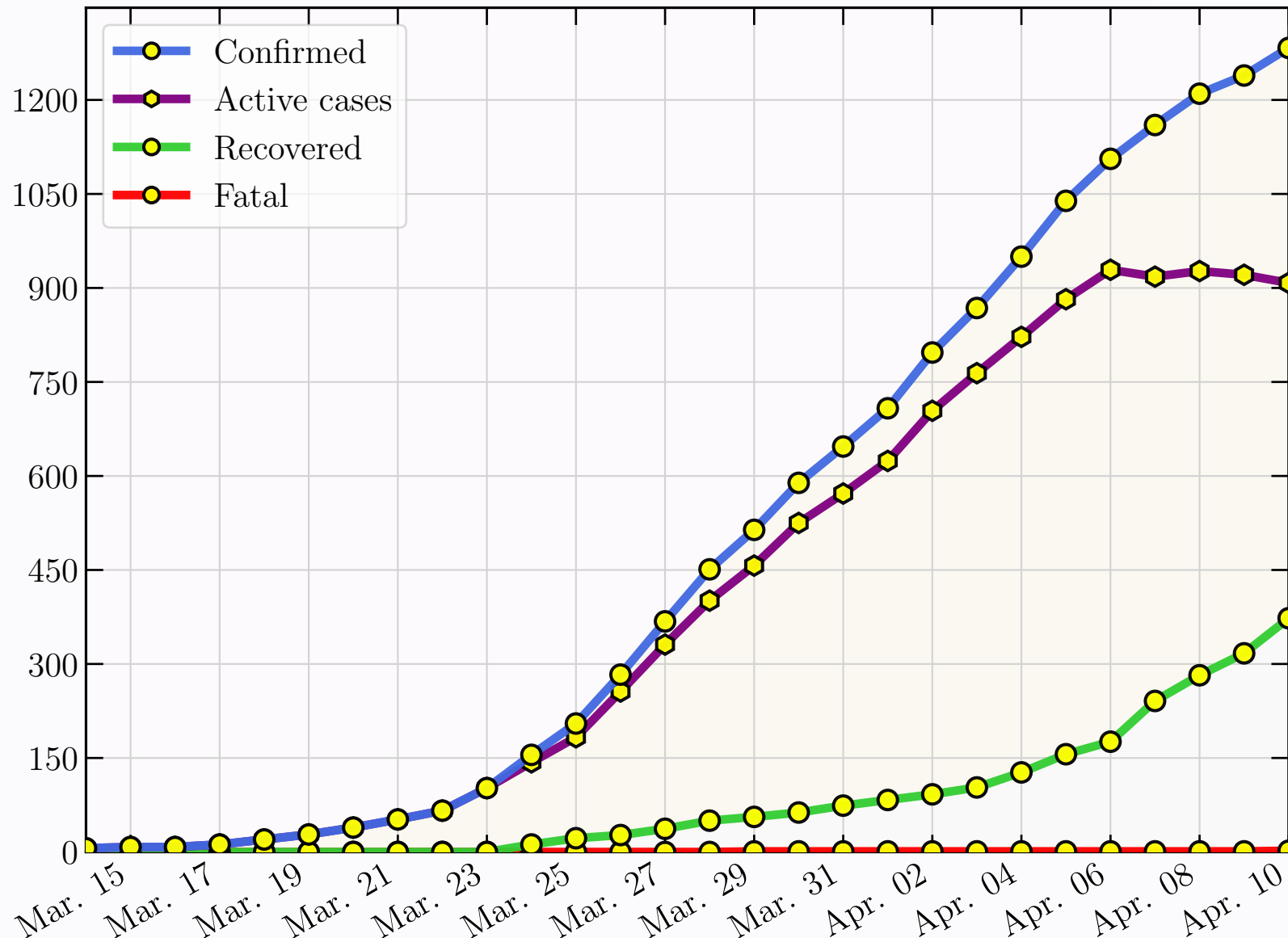
Plot for 28 days

## 62. New Zealand



Change within 24h

Number of cases



Population M	=	4.82
Confirmed/1M	=	266.06
Confirmed	=	1283
Recovered	=	373
Fatal	=	2



Confirmed  
Recovered  
Fatal

+44

+56

+1

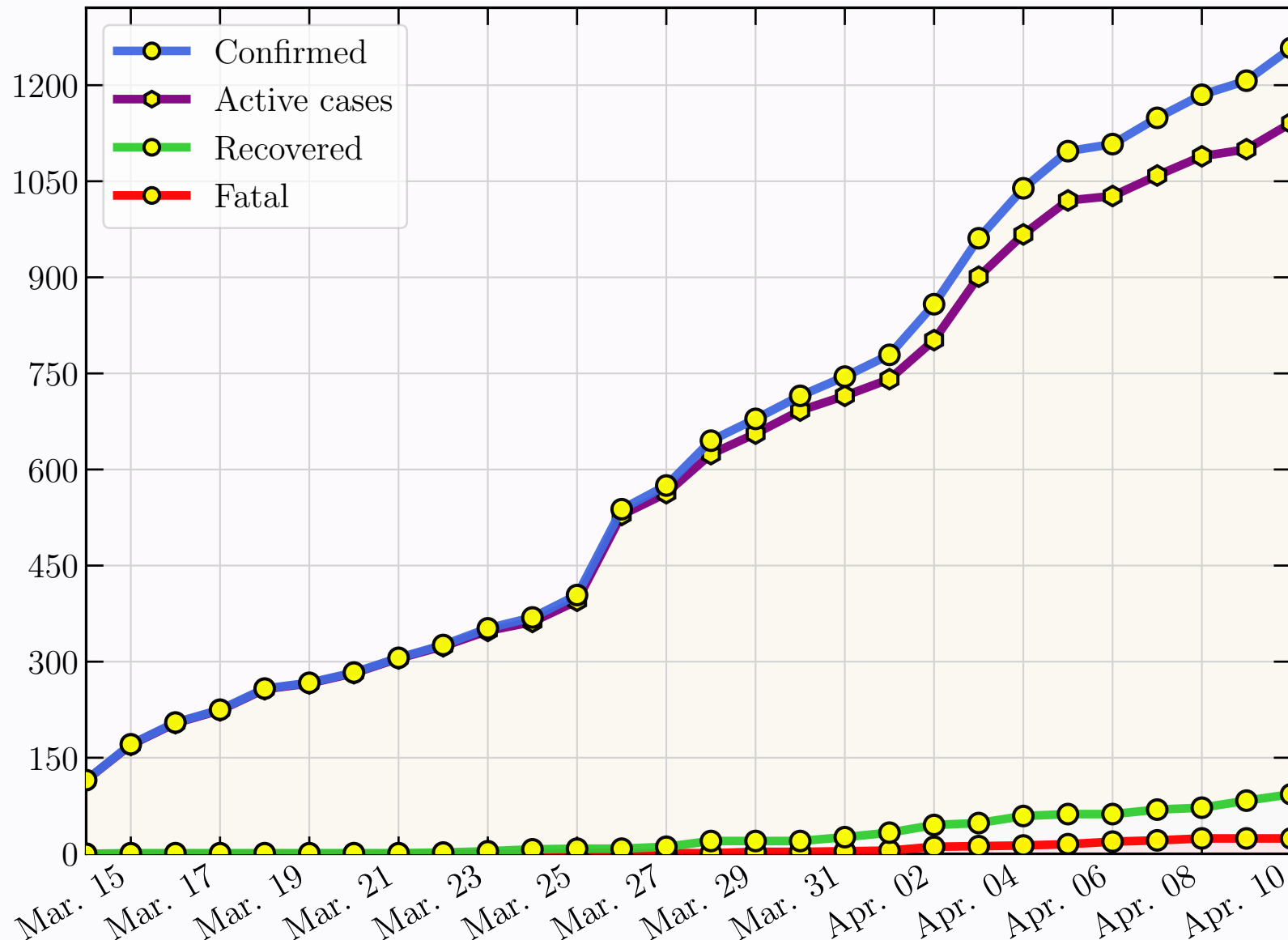
Plot for 28 days

## 63. Estonia



Change within 24h

Number of cases



Population M	=	1.33
Confirmed/1M	=	948.34
Confirmed	=	1258
Recovered	=	93
Fatal	=	24



Confirmed

+51

Recovered

+10

Fatal

+0

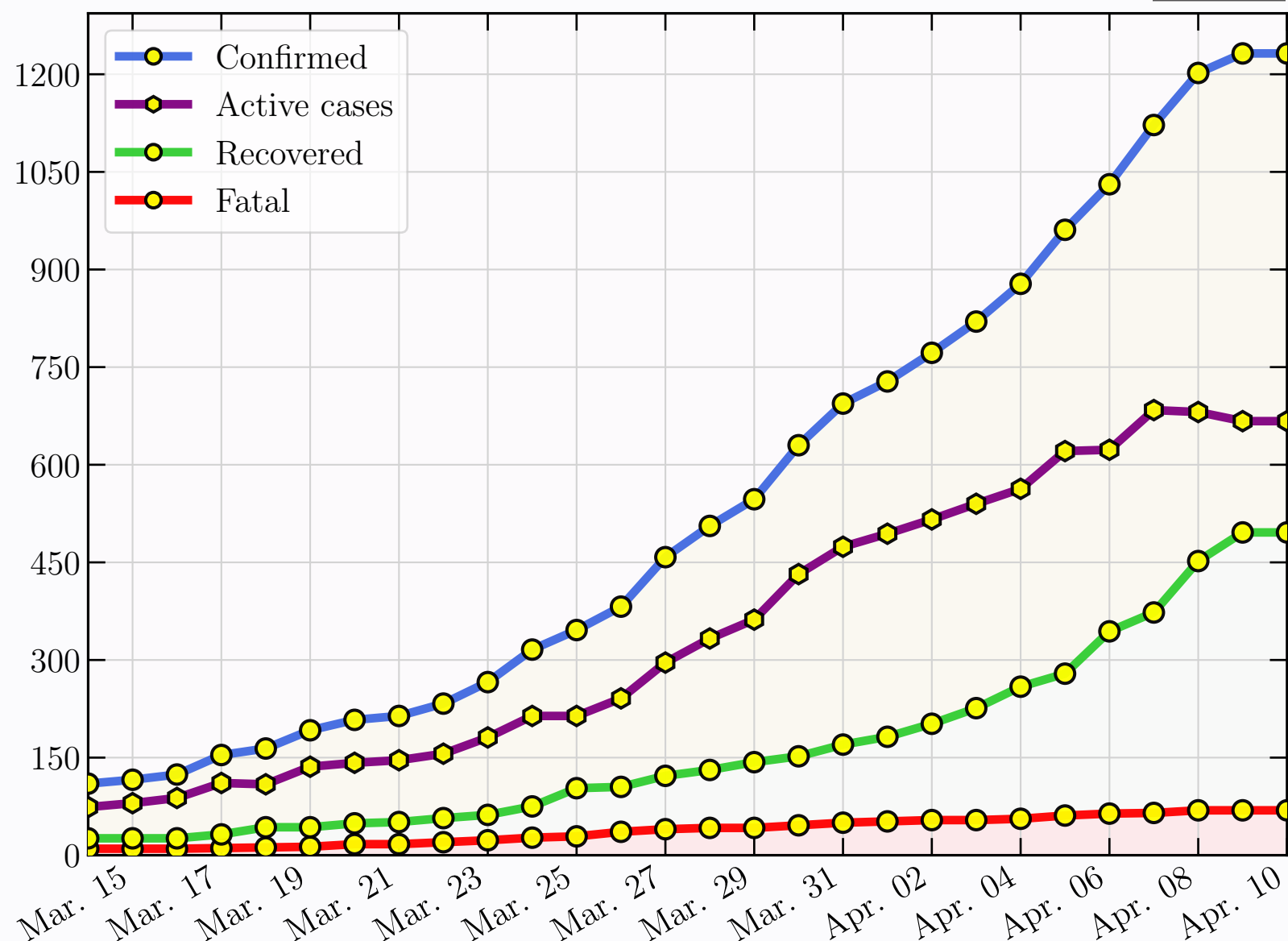
Plot for 28 days

## 64. Iraq



Change within 24h

Number of cases

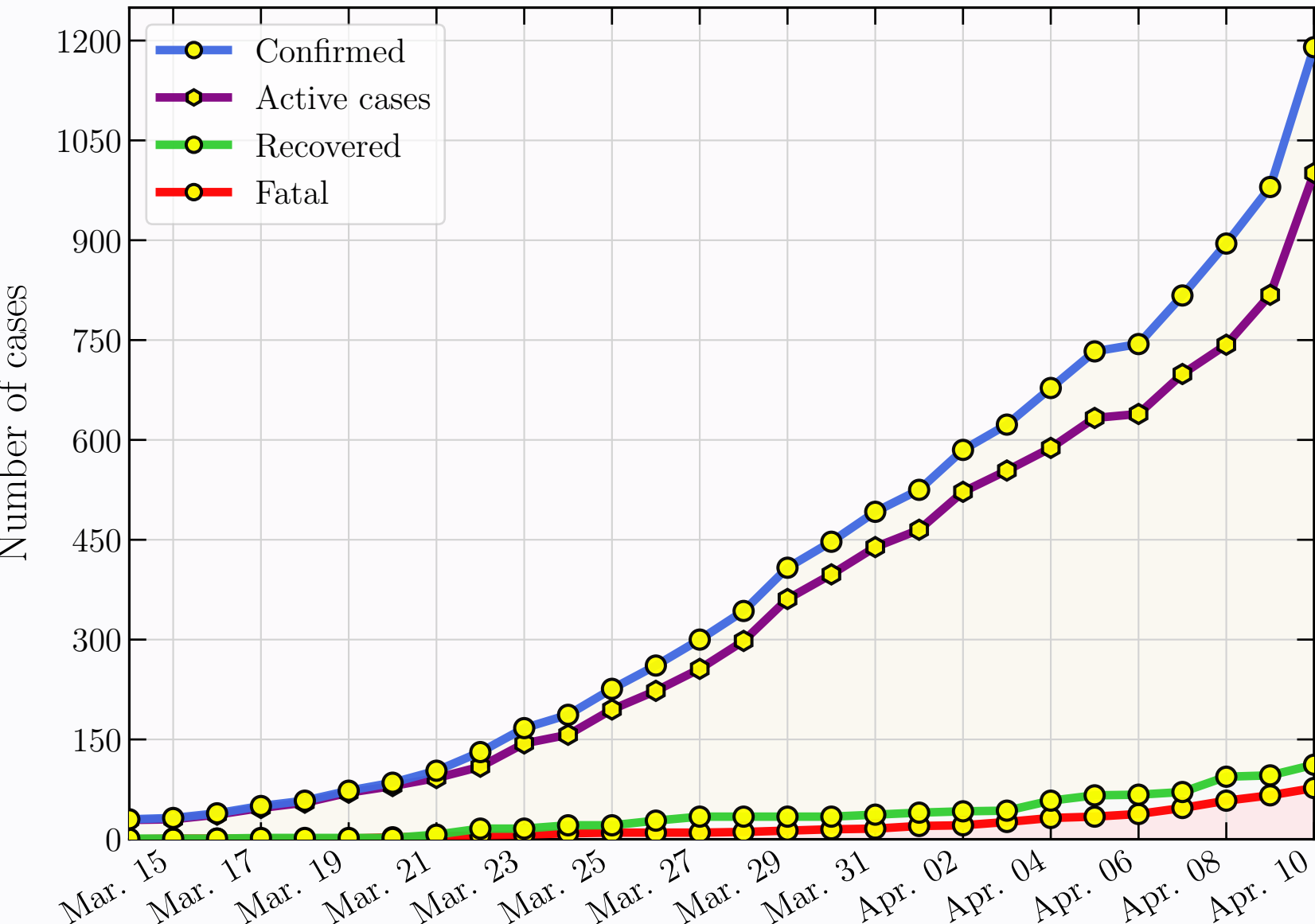


Population M	=	40.22
Confirmed/1M	=	30.63
Confirmed	=	1232
Recovered	=	496
Fatal	=	69



Plot for 28 days

## 65. Hungary



Change within 24h

Confirmed	+210
Recovered	+16
Fatal	+11



Population M	=	9.66
Confirmed/1M	=	123.18
Confirmed	=	1190
Recovered	=	112
Fatal	=	77

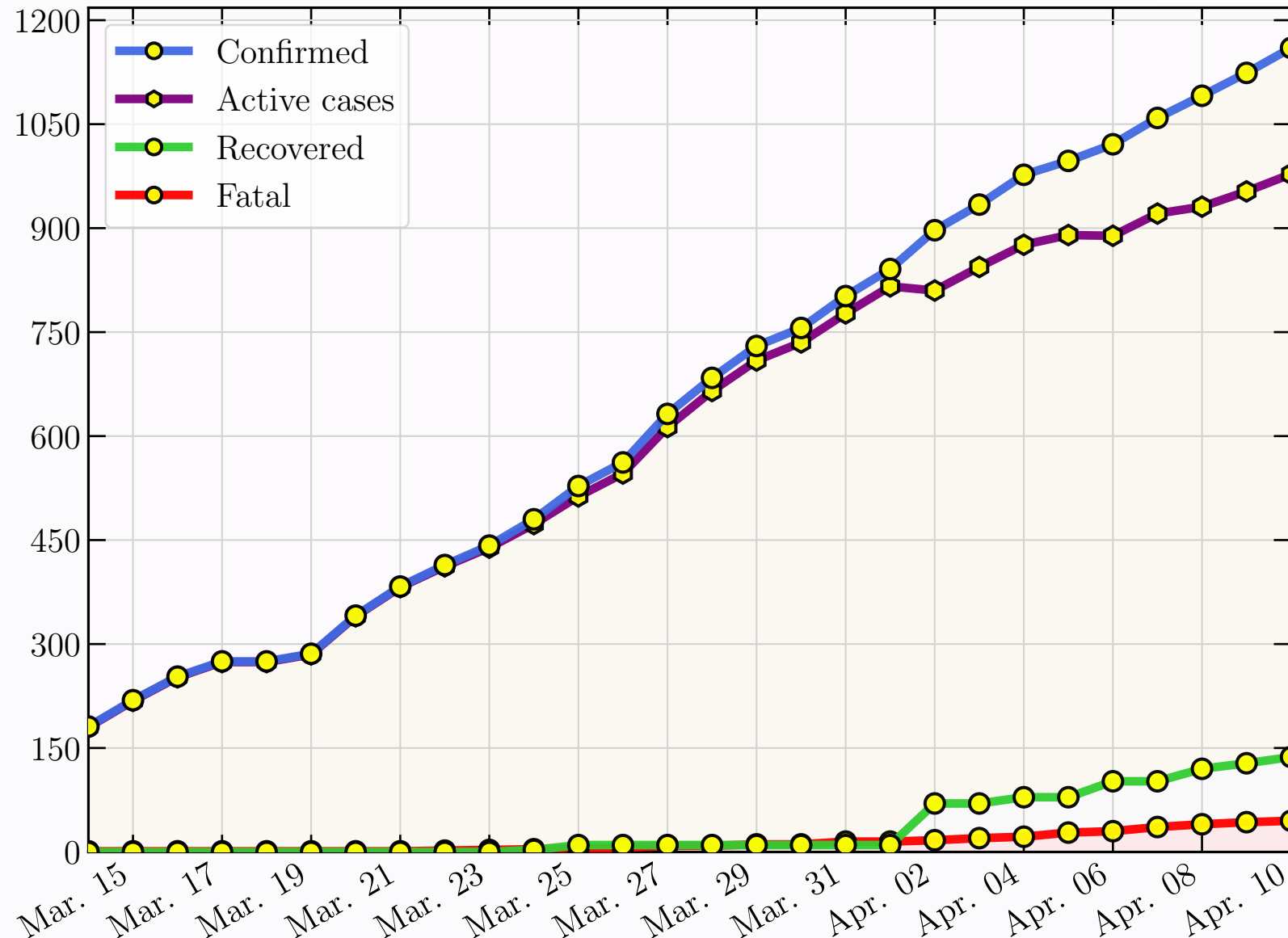
Plot for 28 days

## 66. Slovenia



Change within 24h

Number of cases



Population M	=	2.08
Confirmed/1M	=	557.98
Confirmed	=	1160
Recovered	=	137
Fatal	=	45

Confirmed +36  
Recovered +9  
Fatal +2



Plot for 28 days

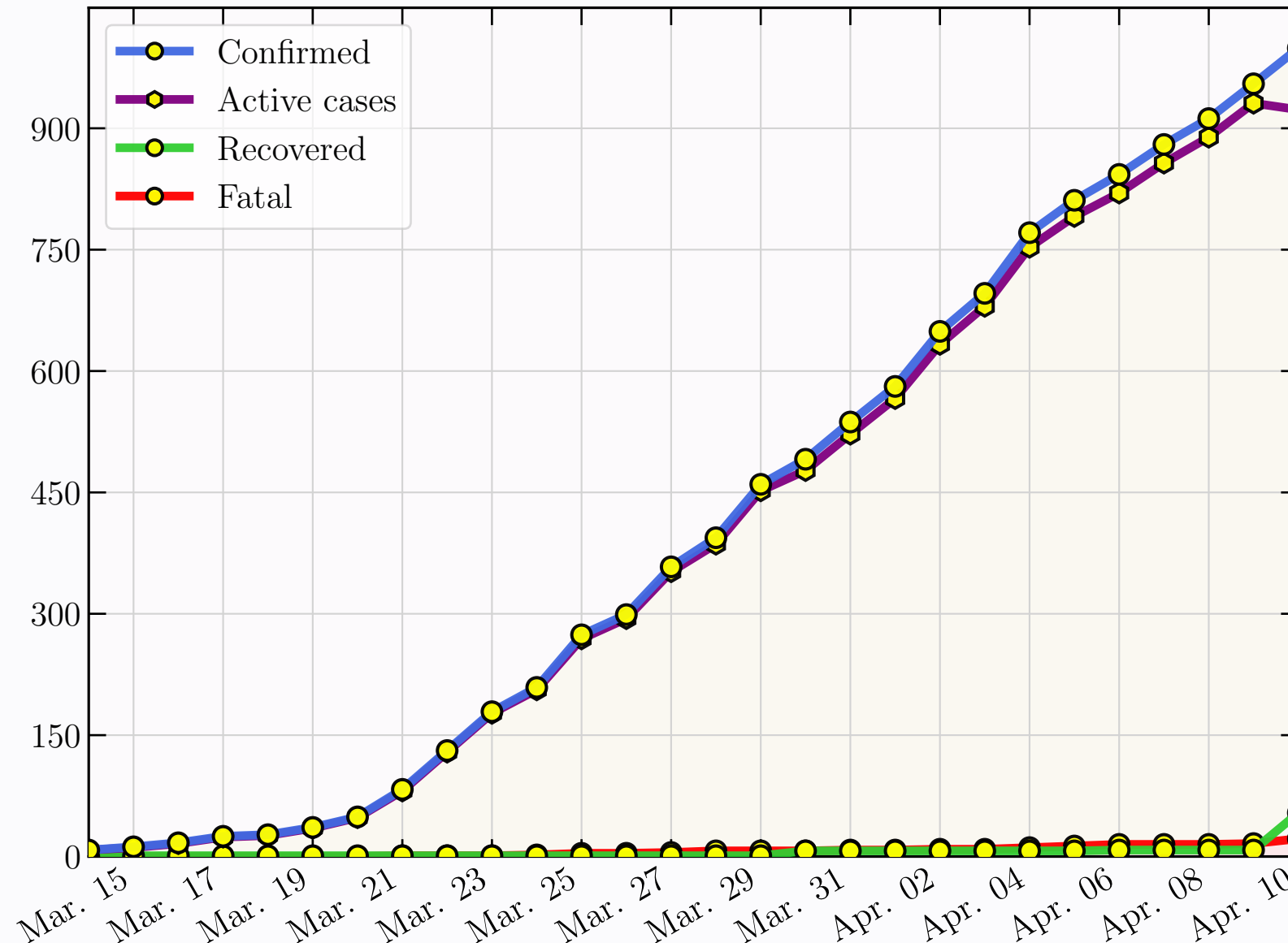
## 67. Lithuania



Change within 24h

Confirmed	+44
Recovered	+46
Fatal	+6

Number of cases



Population M	=	2.72
Confirmed/1M	=	366.97
Confirmed	=	999
Recovered	=	54
Fatal	=	22



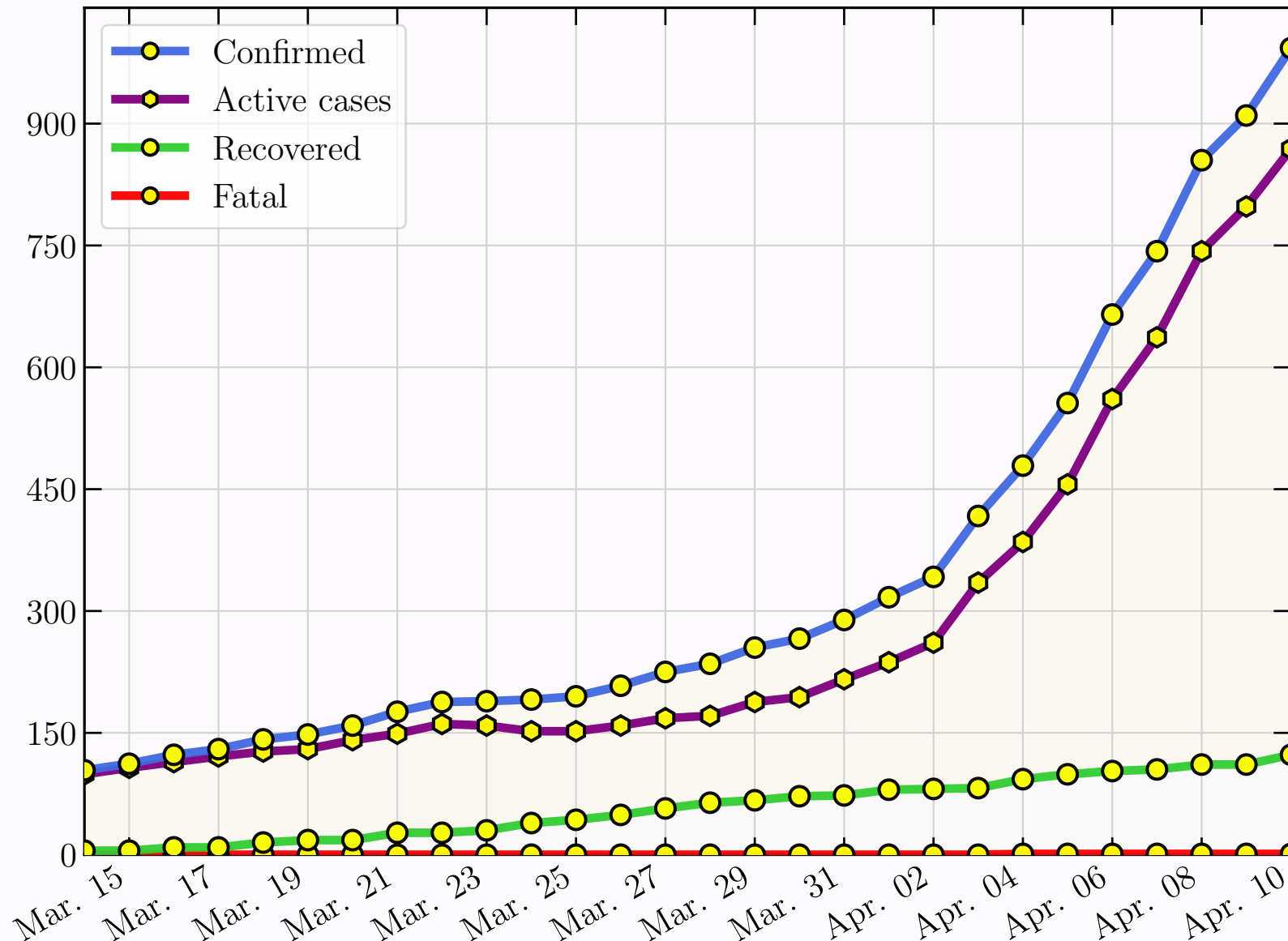
Plot for 28 days

## 68. Kuwait

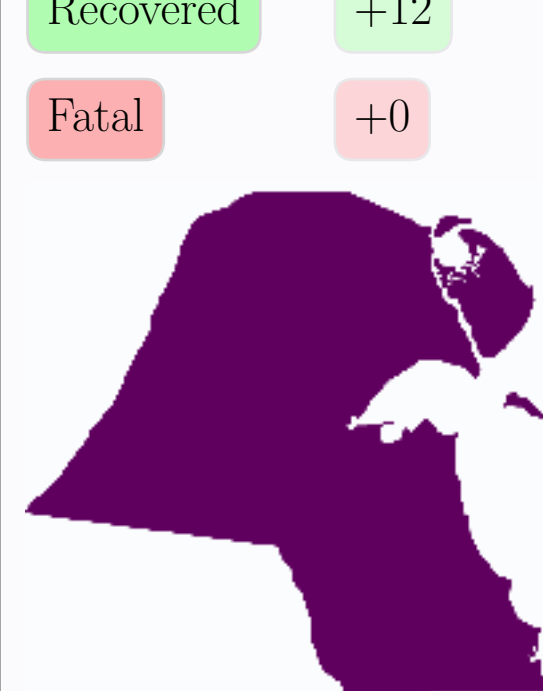


Change within 24h

Number of cases



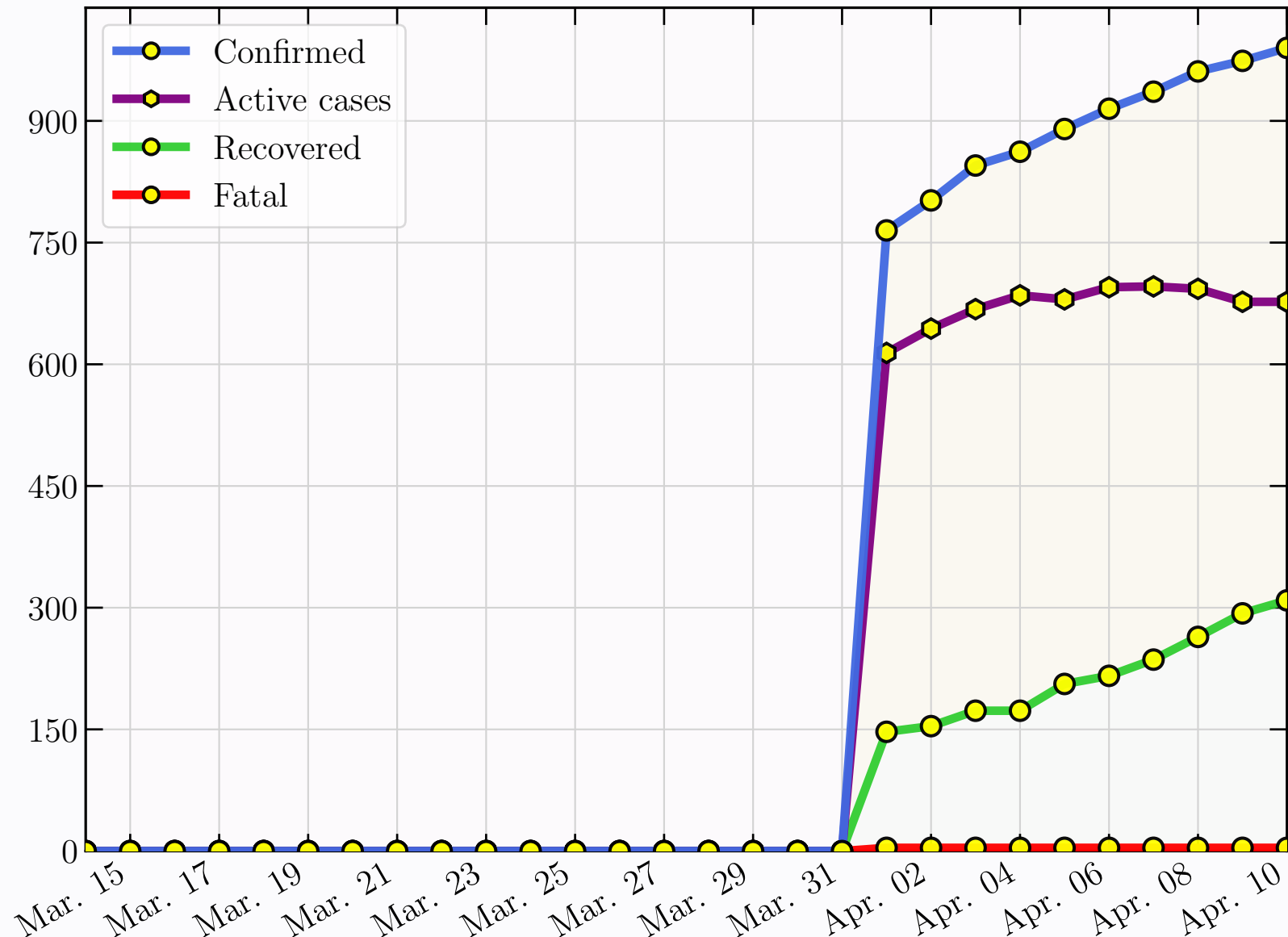
Population M	=	4.27
Confirmed/1M	=	232.52
Confirmed	=	993
Recovered	=	123
Fatal	=	1



Plot for 28 days

## 69. Hong Kong

Number of cases



Change within 24h

Confirmed	+16
Recovered	+16
Fatal	+0

Population M = 7.33  
Confirmed/1M = 135.08  
Confirmed = 990  
Recovered = 309  
Fatal = 4

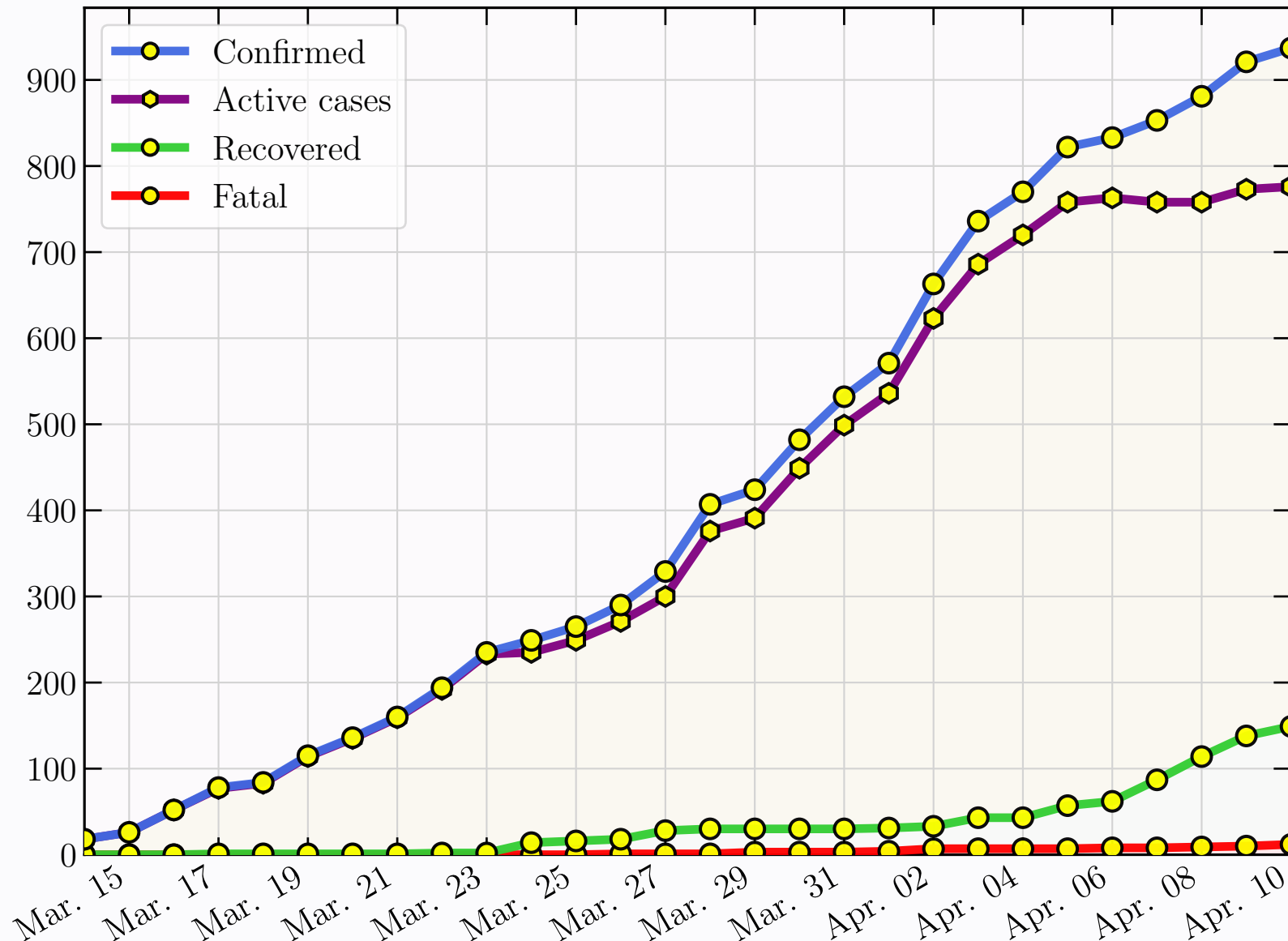
Plot for 28 days

## 70. Armenia



Change within 24h

Number of cases



Confirmed +16

Recovered +11

Fatal +2



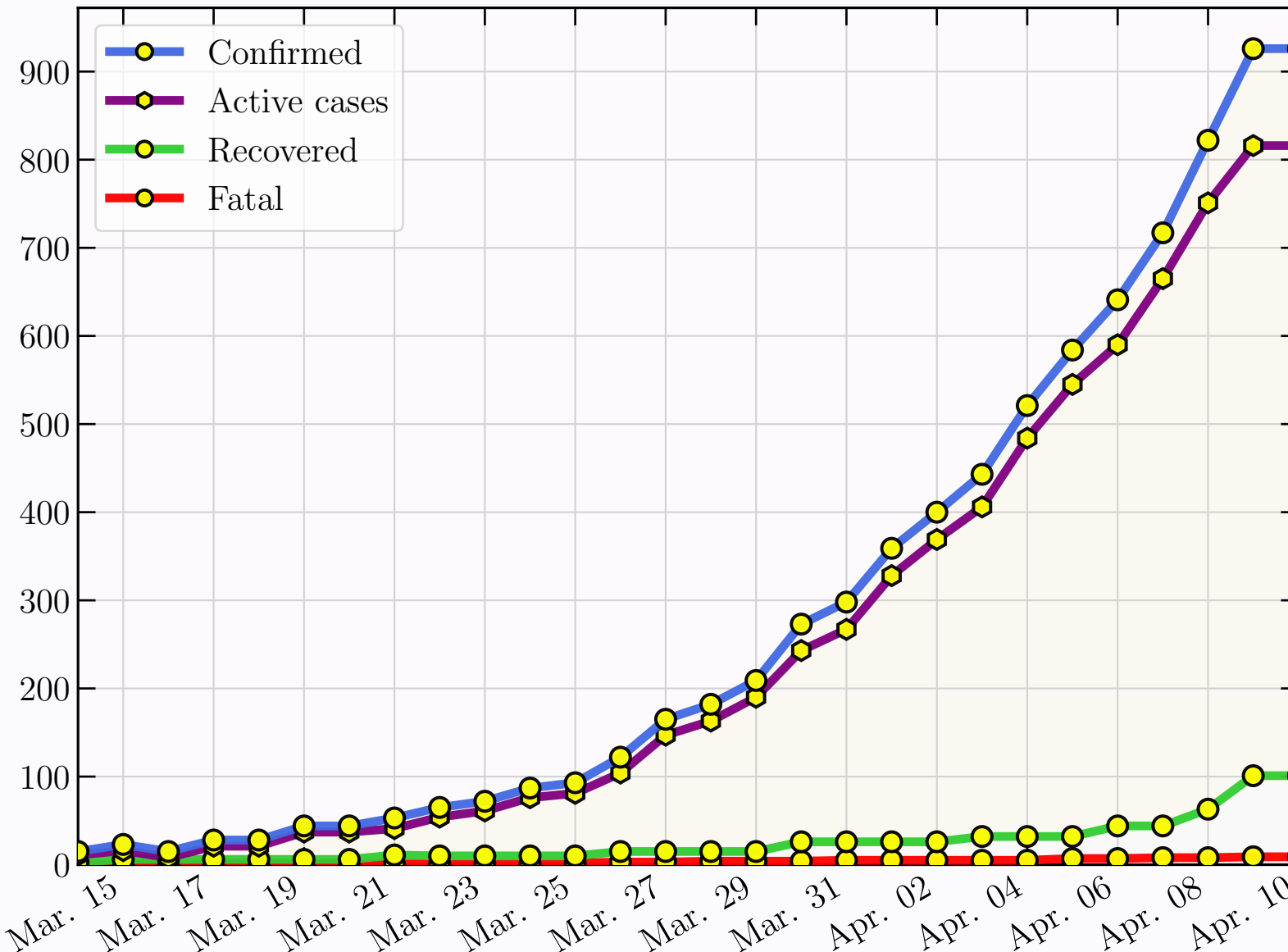
Population M	=	2.96
Confirmed/1M	=	316.21
Confirmed	=	937
Recovered	=	149
Fatal	=	12

Plot for 28 days

# 71. Azerbaijan



Change within 24h



Population M	=	10.14
Confirmed/1M	=	91.33
Confirmed	=	926
Recovered	=	101
Fatal	=	9



Confirmed	+0
Recovered	+0
Fatal	+0

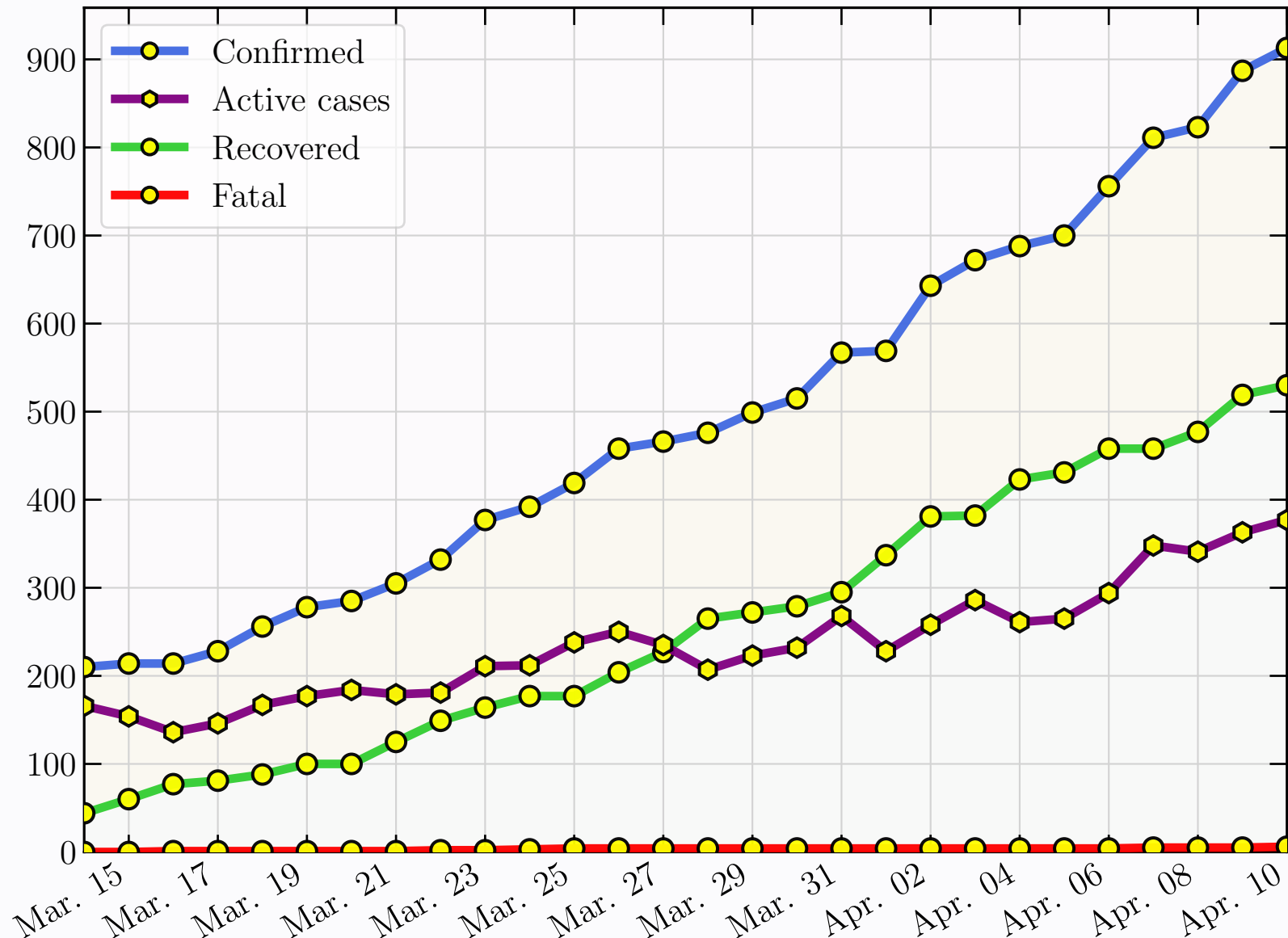
Plot for 28 days

## 72. Bahrain



Change within 24h

Number of cases



Population M	=	1.70
Confirmed/1M	=	536.56
Confirmed	=	913
Recovered	=	530
Fatal	=	6



Confirmed  
Recovered  
Fatal

+26

+11

+1

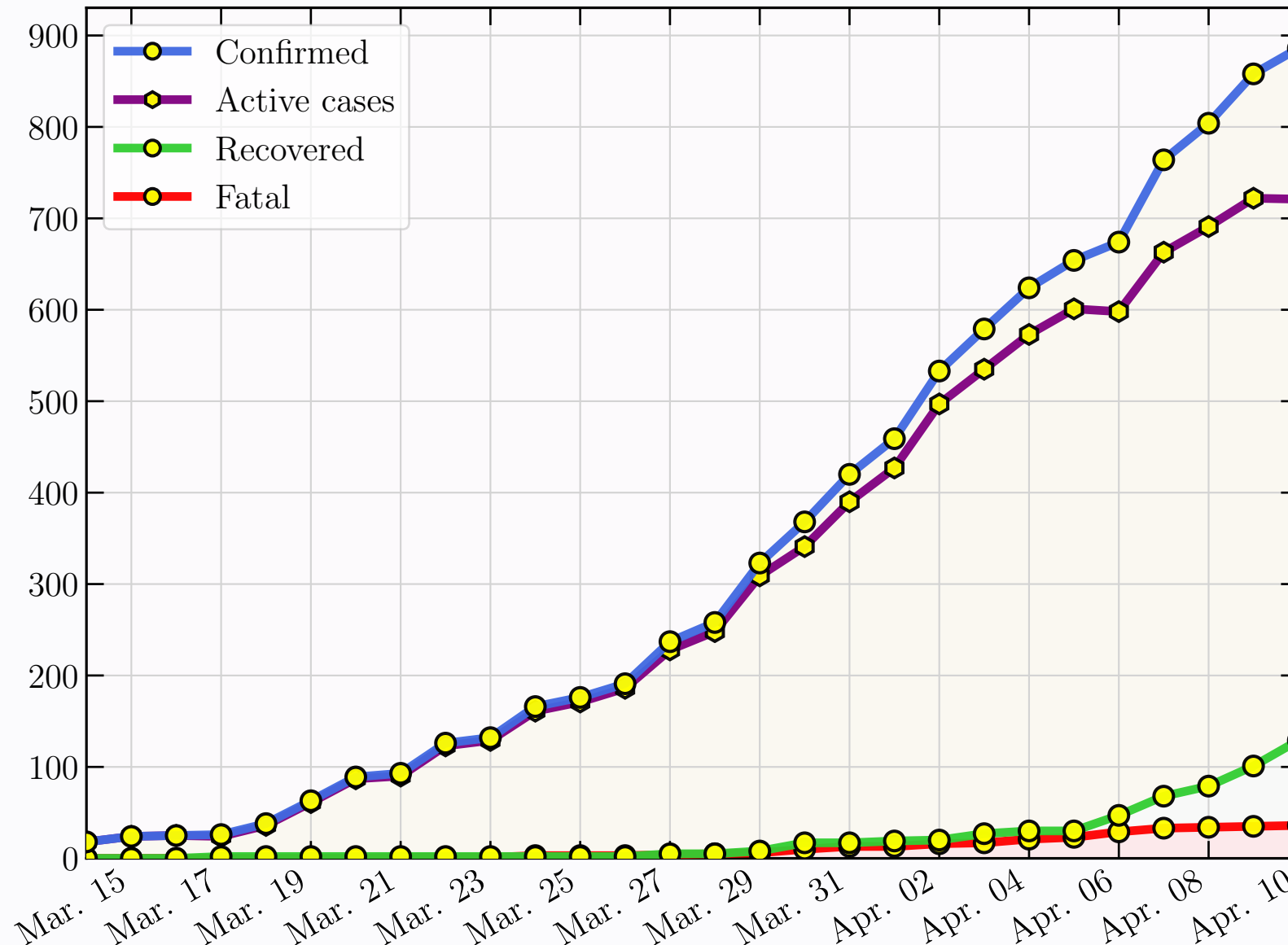
Plot for 28 days

## 73. Bosnia and Herzegovina



Change within 24h

Number of cases



Confirmed

+28

Recovered

+28

Fatal

+1



Population M	=	3.28
Confirmed/1M	=	270.05
Confirmed	=	886
Recovered	=	129
Fatal	=	36

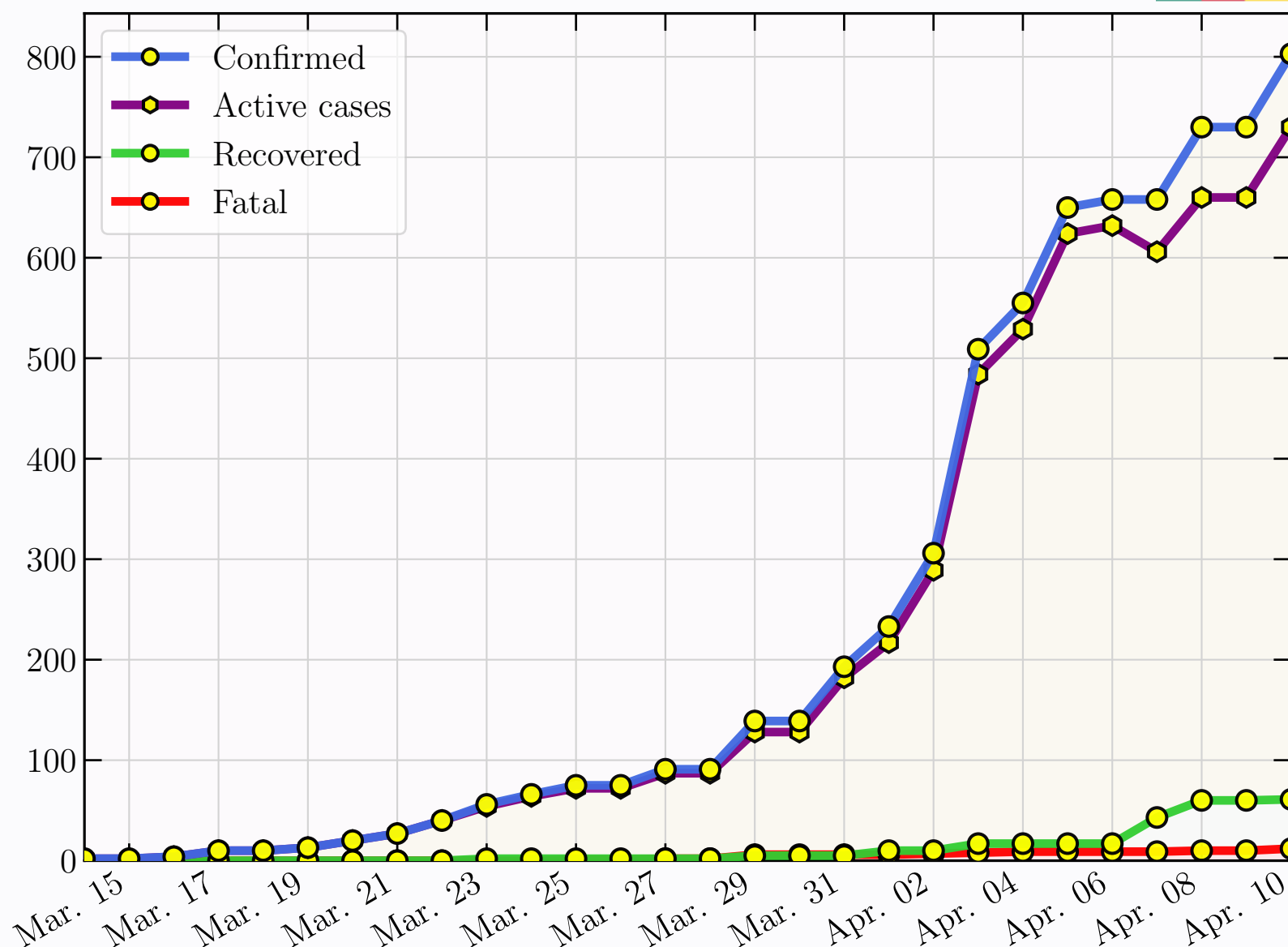
Plot for 28 days

## 74. Cameroon



Change within 24h

Number of cases



Confirmed	+73
Recovered	+1
Fatal	+2



Population M	=	26.55
Confirmed/1M	=	30.25
Confirmed	=	803
Recovered	=	61
Fatal	=	12

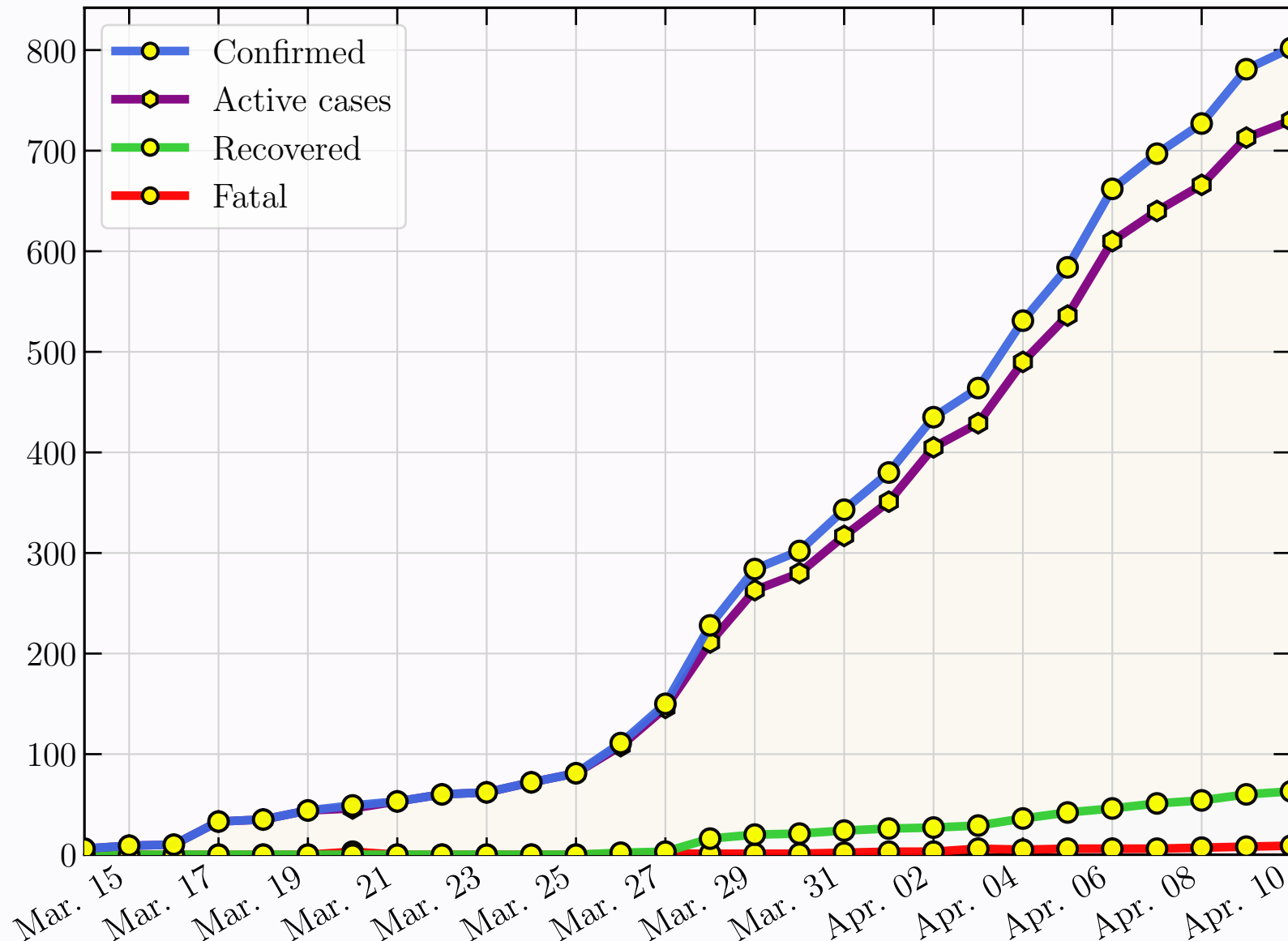
Plot for 28 days

# 75. Kazakhstan



Change within 24h

Number of cases



Population M = 18.78  
Confirmed/1M = 42.71  
Confirmed = 802  
Recovered = 63  
Fatal = 9

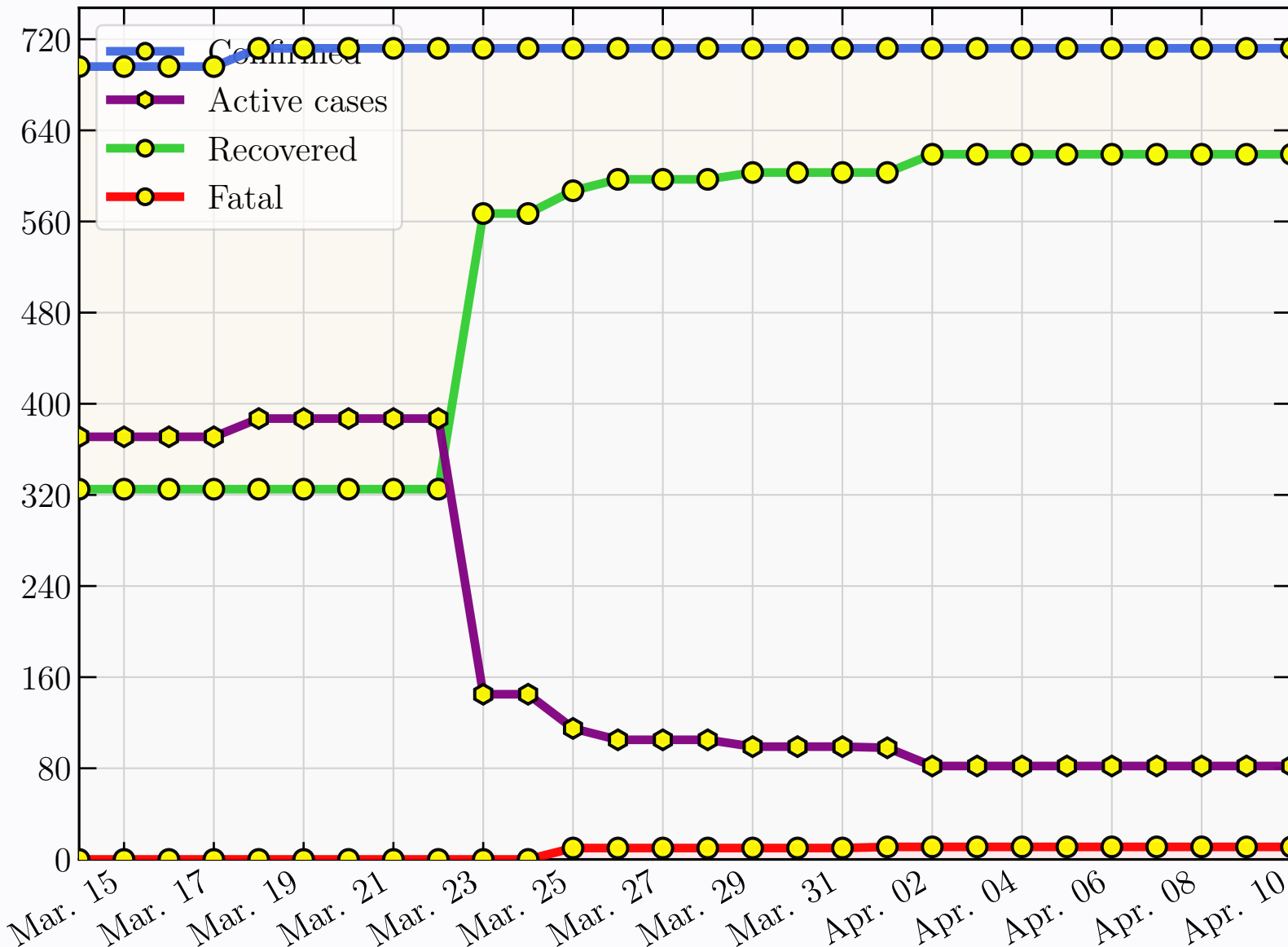
Confirmed +21  
Recovered +3  
Fatal +1



Plot for 28 days

## 76. 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

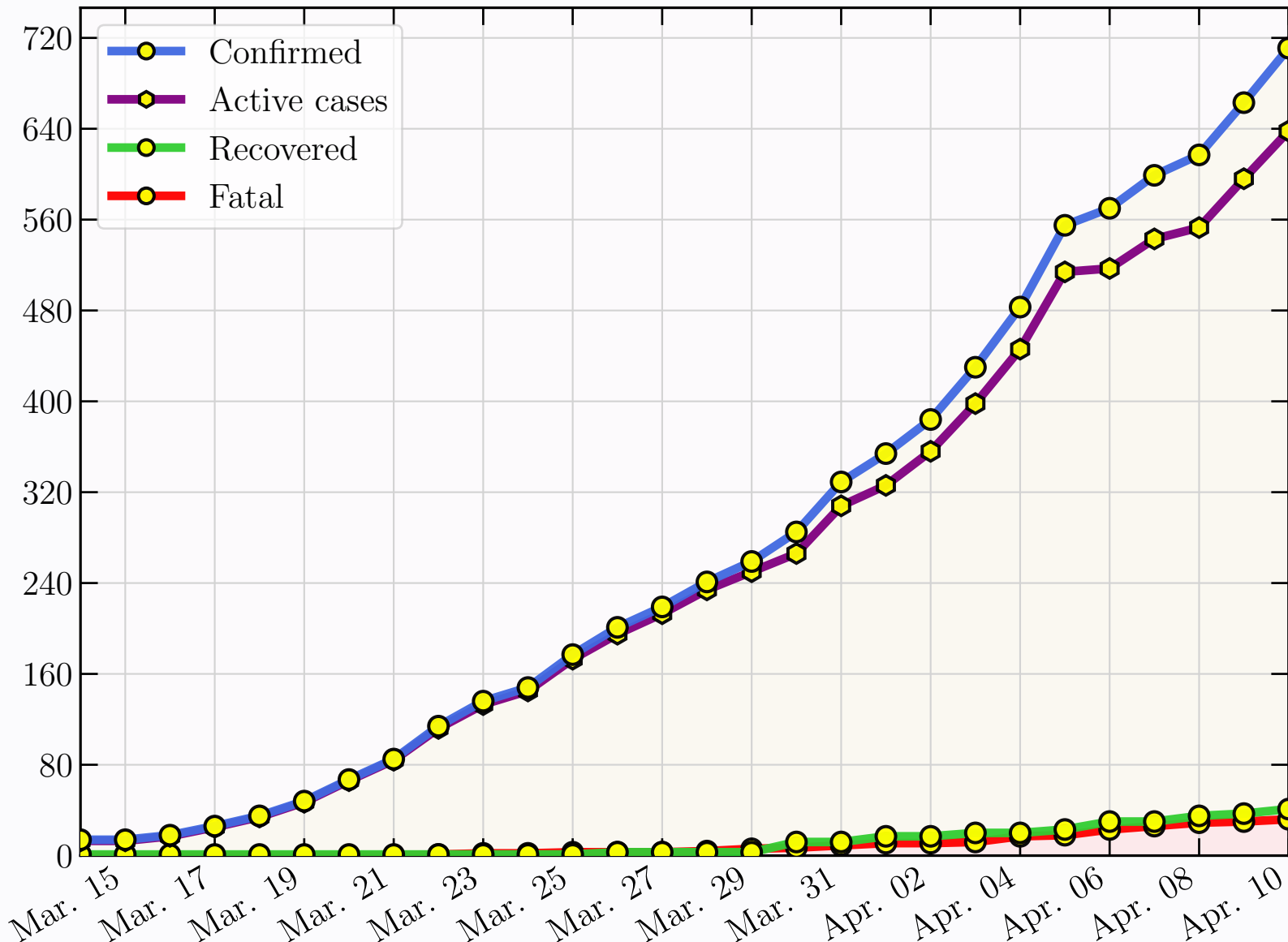
Plot for 28 days

## 77. North Macedonia



Change within 24h

Number of cases



Confirmed

+48

Recovered

+4

Fatal

+2



Population M	=	2.08
Confirmed/1M	=	341.27
Confirmed	=	711
Recovered	=	41
Fatal	=	32

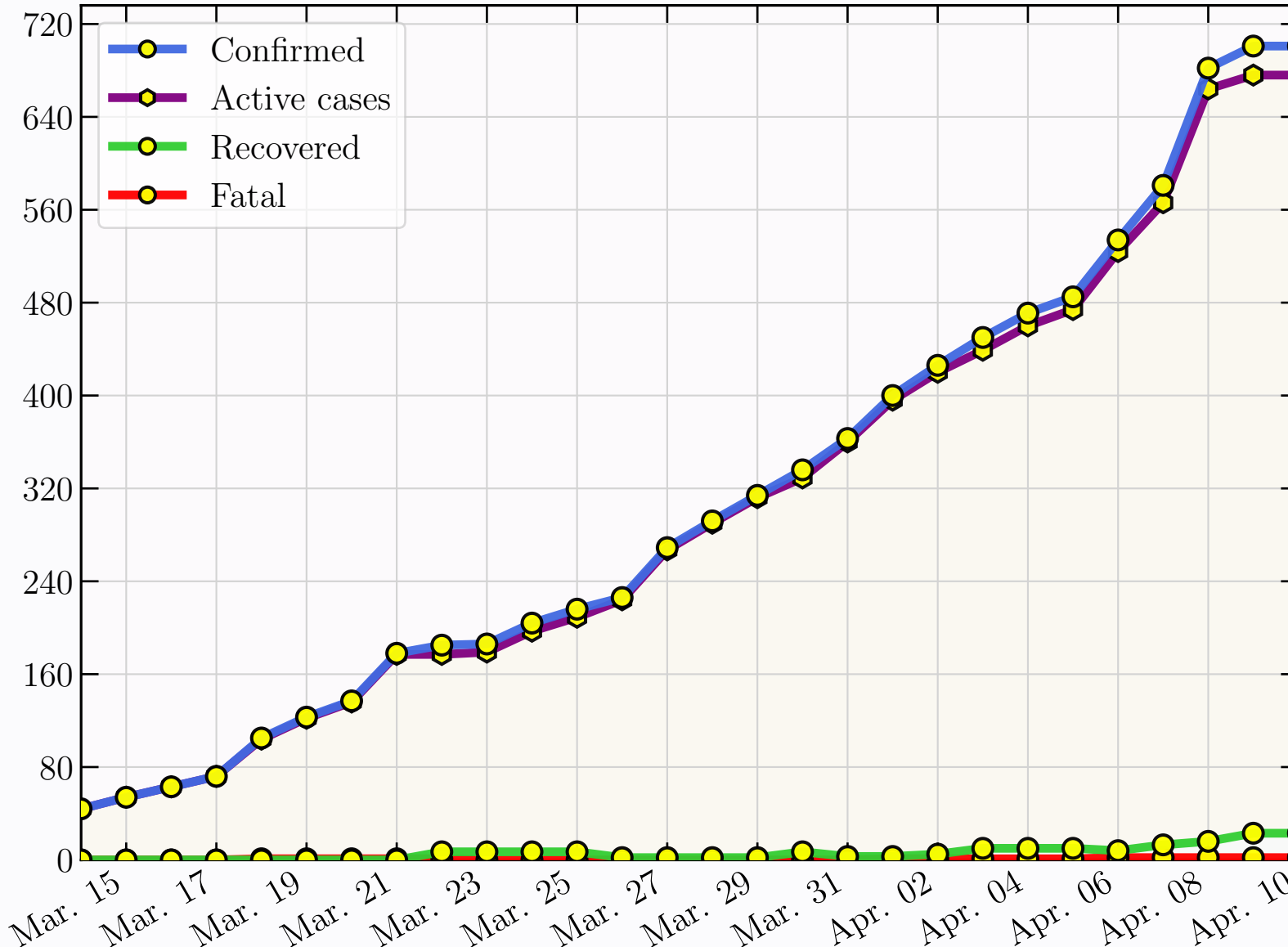
Plot for 28 days

## 78. Slovakia



Change within 24h

Number of cases



Population M	=	5.46
Confirmed/1M	=	128.40
Confirmed	=	701
Recovered	=	23
Fatal	=	2

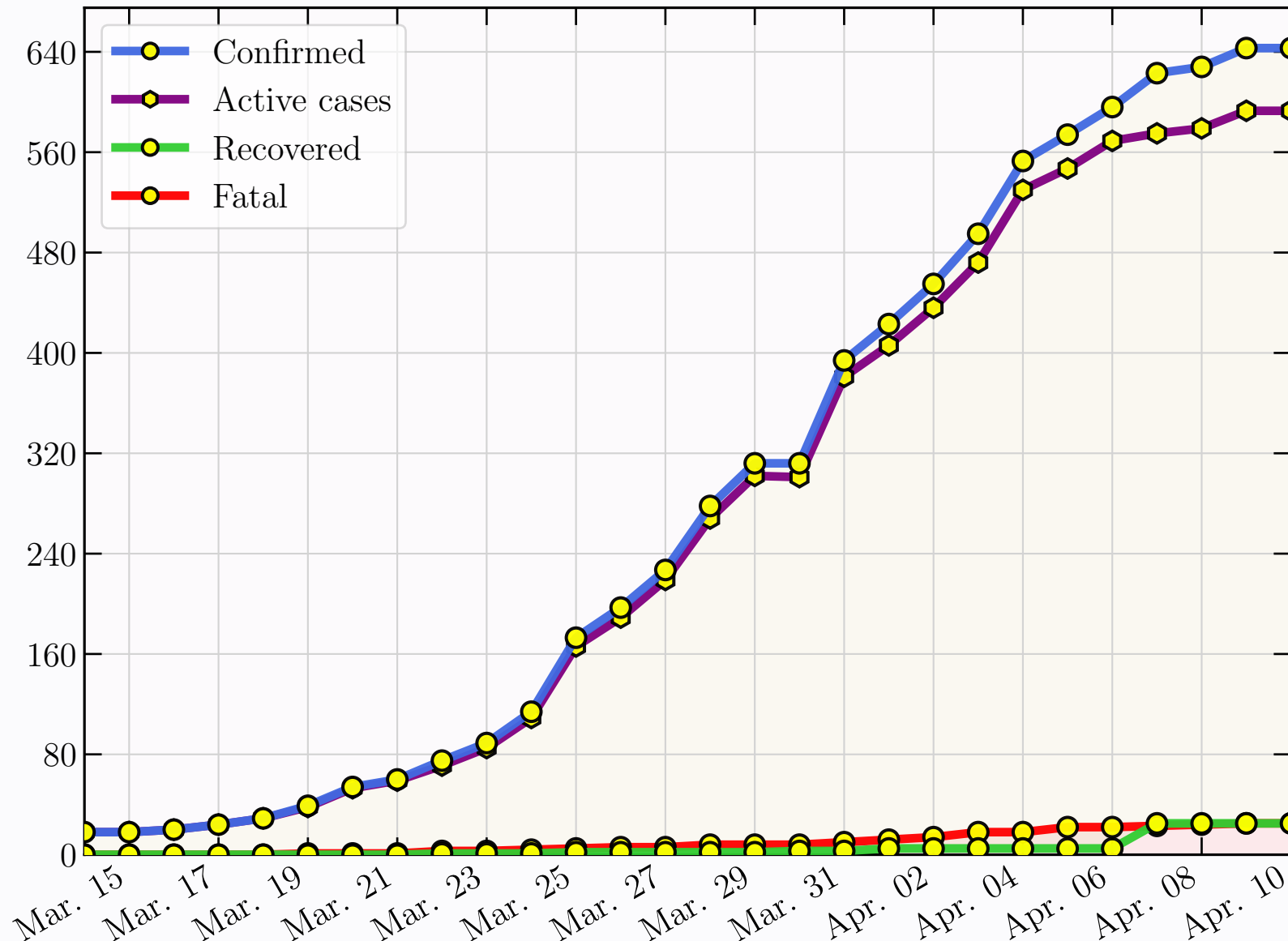
Plot for 28 days

## 79. Tunisia



Change within 24h

Number of cases



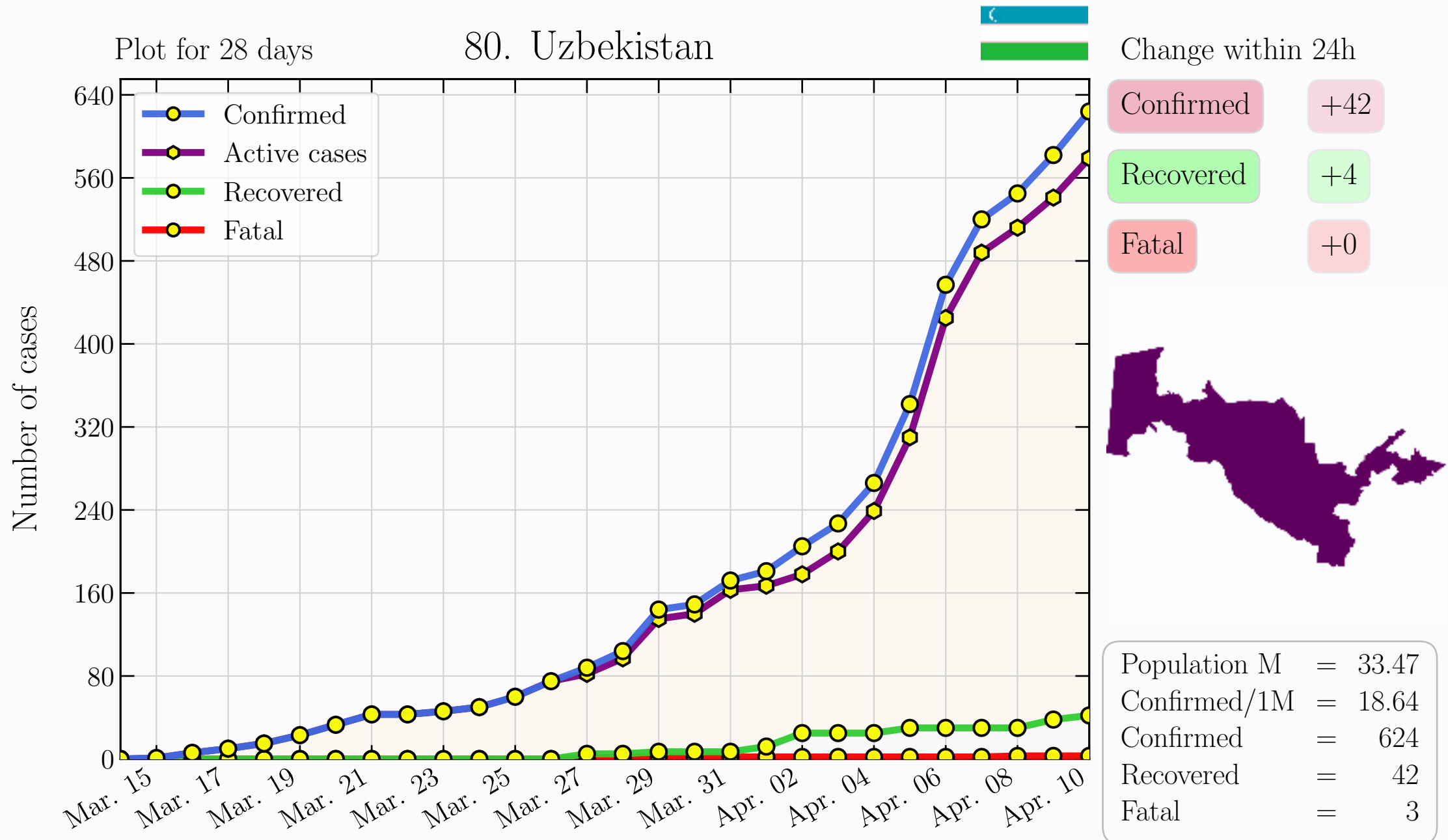
Population M	=	11.82
Confirmed/1M	=	54.41
Confirmed	=	643
Recovered	=	25
Fatal	=	25



Confirmed	+0
Recovered	+0
Fatal	+0

Plot for 28 days

## 80. Uzbekistan



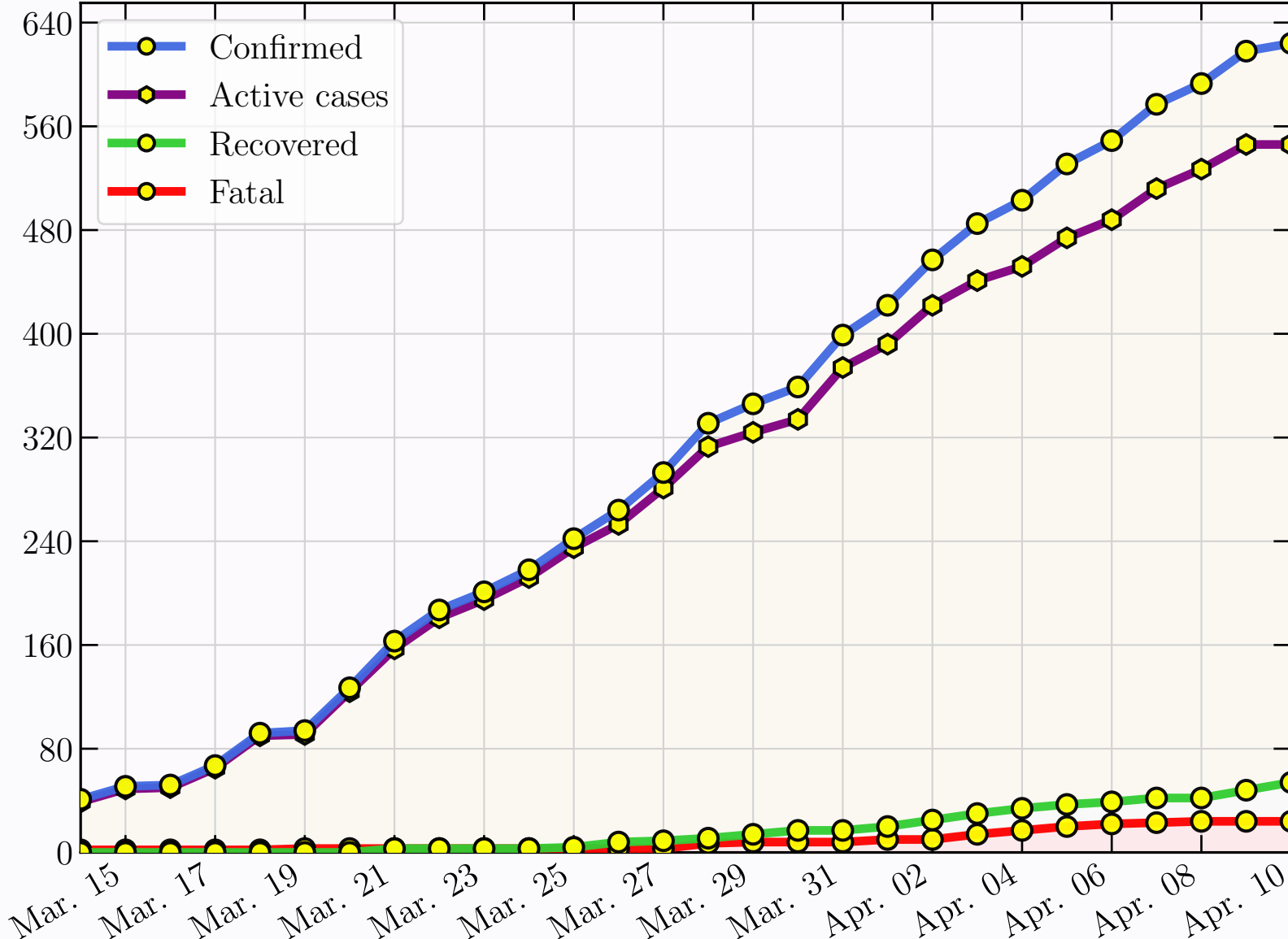
Plot for 28 days

# 81. Bulgaria



Change within 24h

Number of cases



Population M	=	6.95
Confirmed/1M	=	89.80
Confirmed	=	624
Recovered	=	54
Fatal	=	24



Confirmed

+6

Recovered

+6

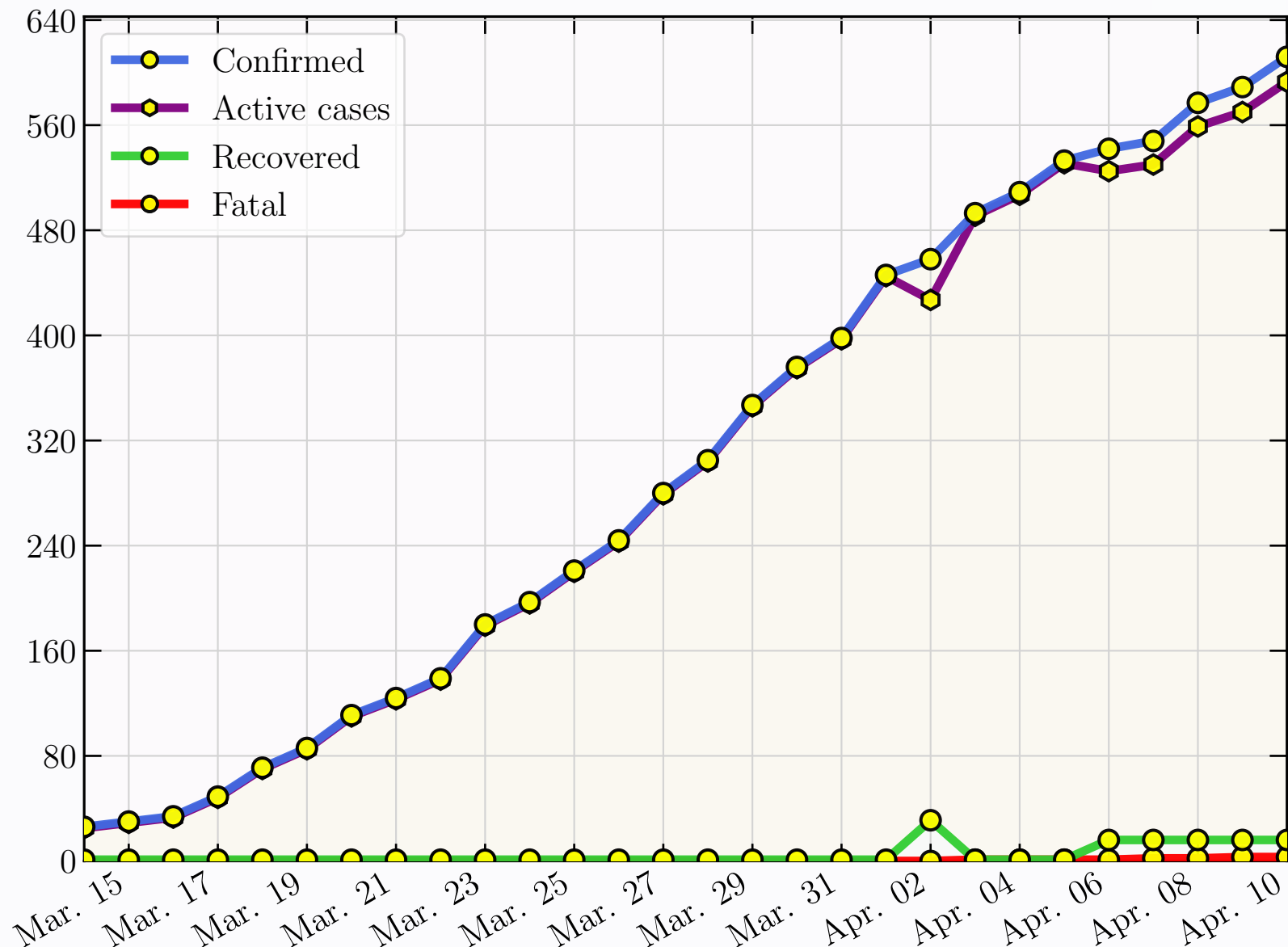
Fatal

+0

Plot for 28 days

## 82. Latvia

Number of cases



Change within 24h

Confirmed	+23
Recovered	+0
Fatal	+0



Population M	=	1.89
Confirmed/1M	=	324.46
Confirmed	=	612
Recovered	=	16
Fatal	=	3

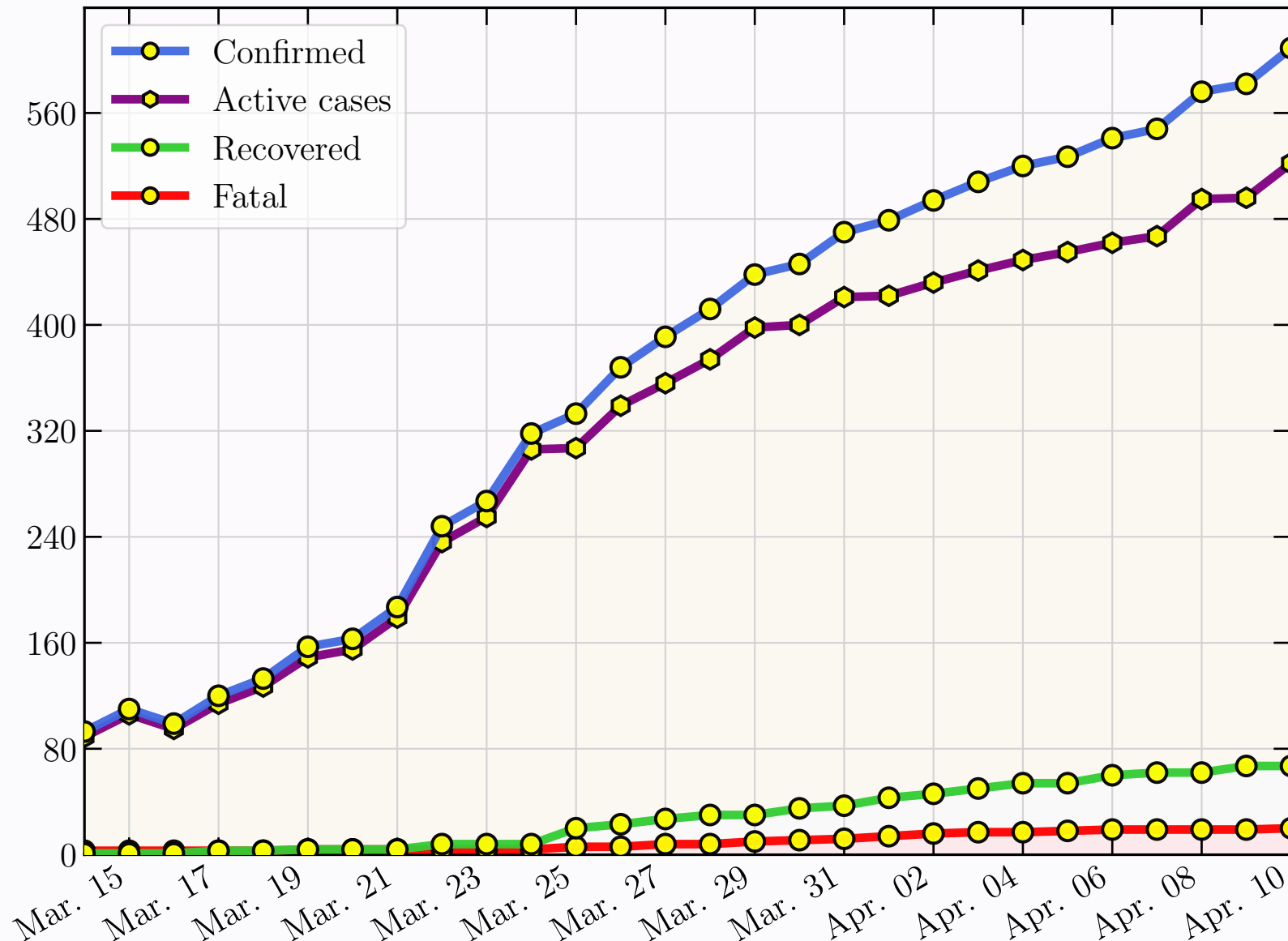
Plot for 28 days

## 83. Lebanon



Change within 24h

Number of cases



Population M	=	6.83
Confirmed/1M	=	89.22
Confirmed	=	609
Recovered	=	67
Fatal	=	20

+27  
+0  
+1

Change within 24h

Confirmed +27

Recovered +0

Fatal +1



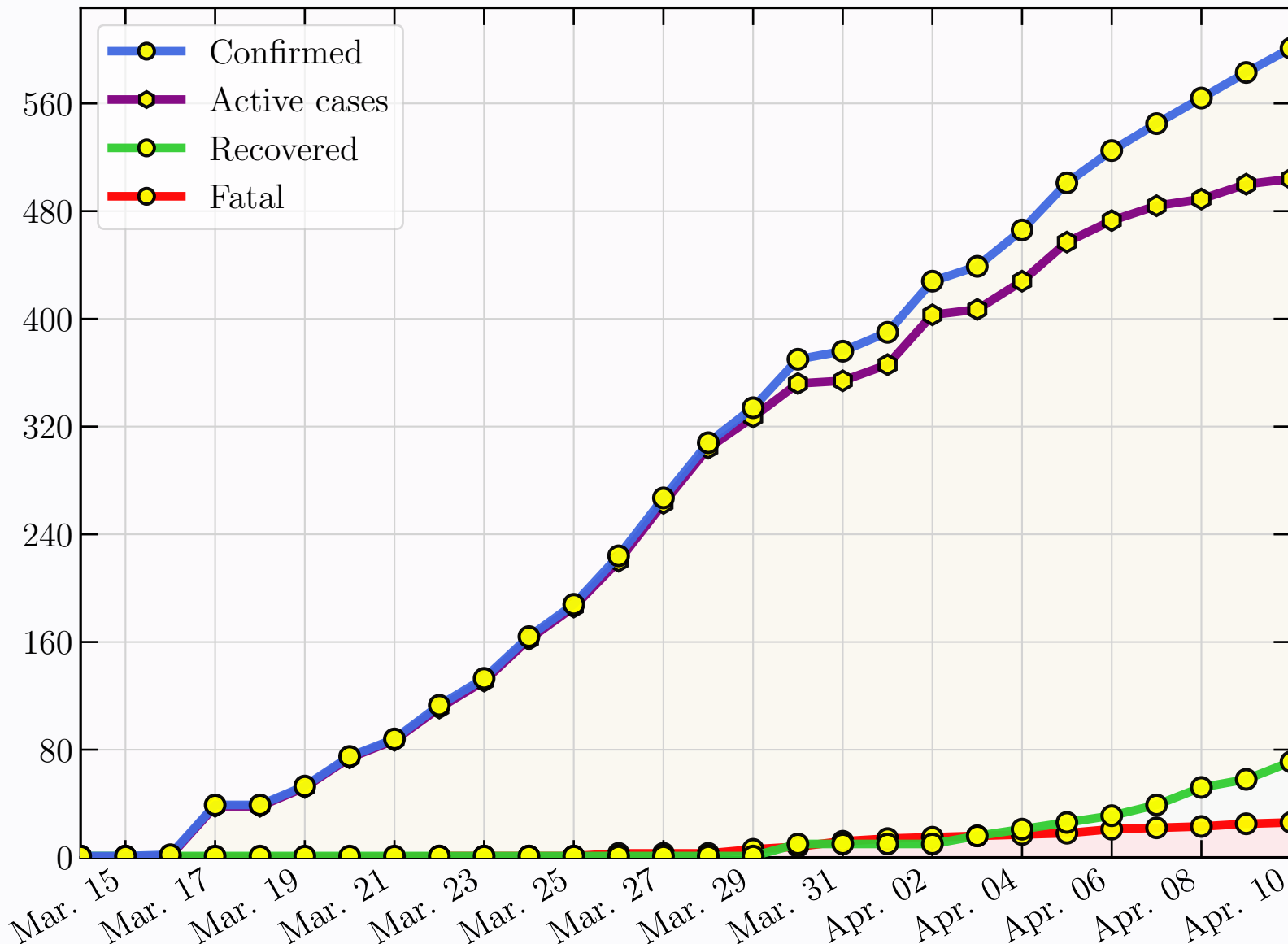
Plot for 28 days

## 84. Andorra



Change within 24h

Number of cases



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



Confirmed

+18

Recovered

+13

Fatal

+1

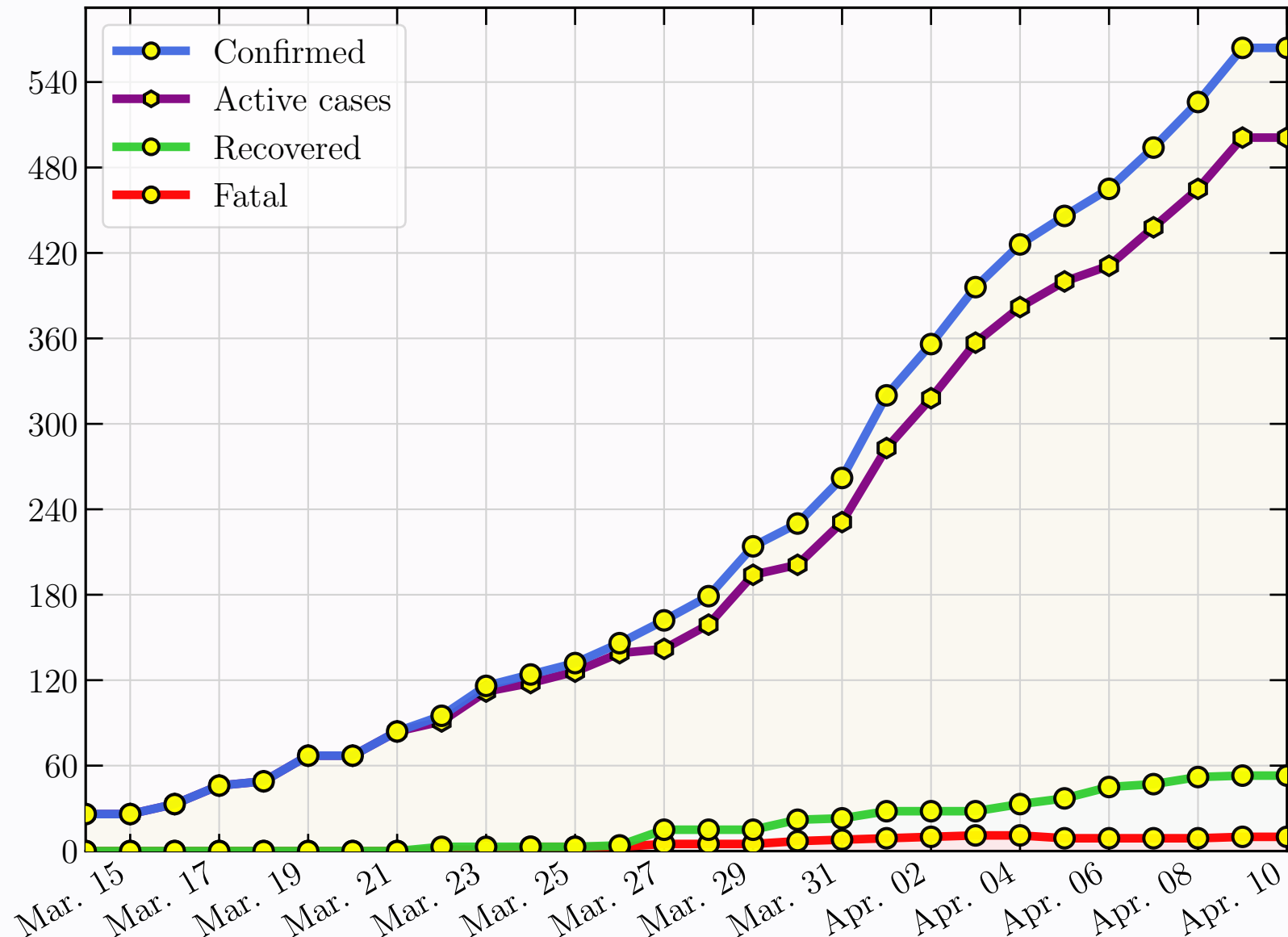
Plot for 28 days

## 85. Cyprus

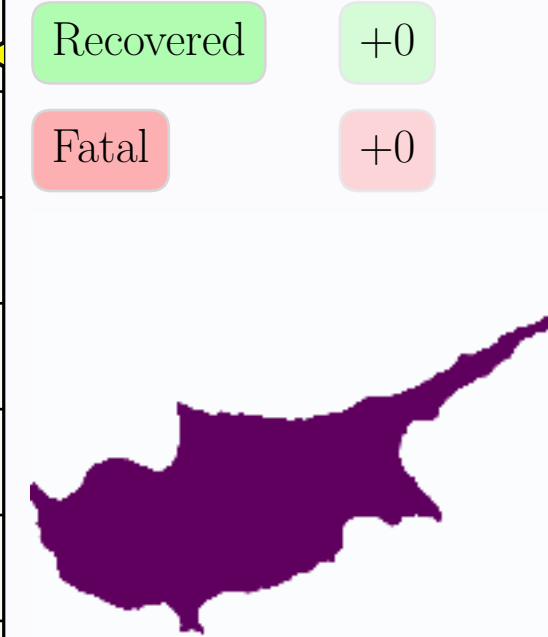


Change within 24h

Number of cases



Population M = 1.21  
Confirmed/1M = 467.14  
Confirmed = 564  
Recovered = 53  
Fatal = 10



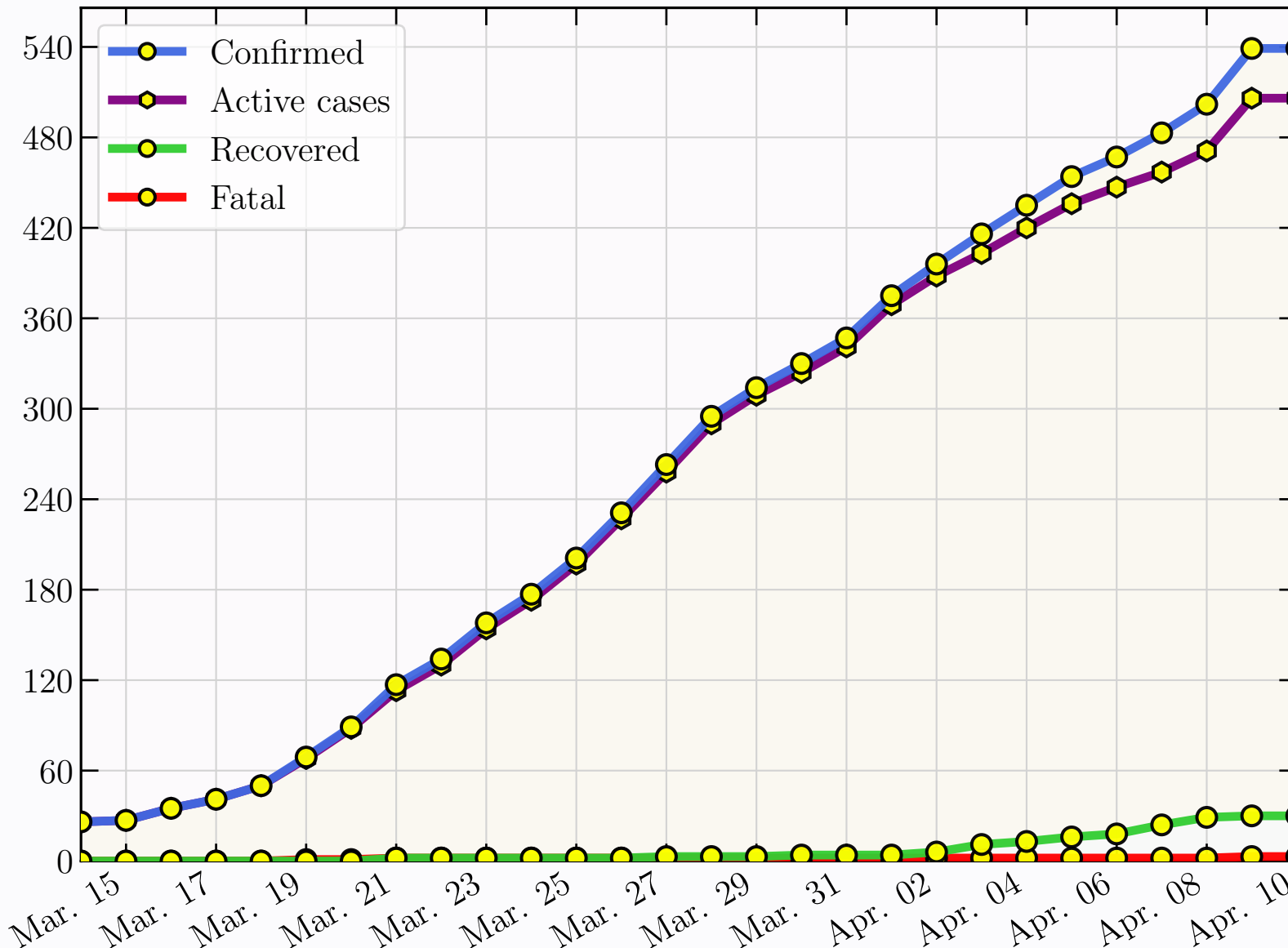
Plot for 28 days

## 86. Costa Rica



Change within 24h

Number of cases



Population M	=	5.09
Confirmed/1M	=	105.81
Confirmed	=	539
Recovered	=	30
Fatal	=	3



Confirmed  
+0

Recovered  
+0

Fatal  
+0

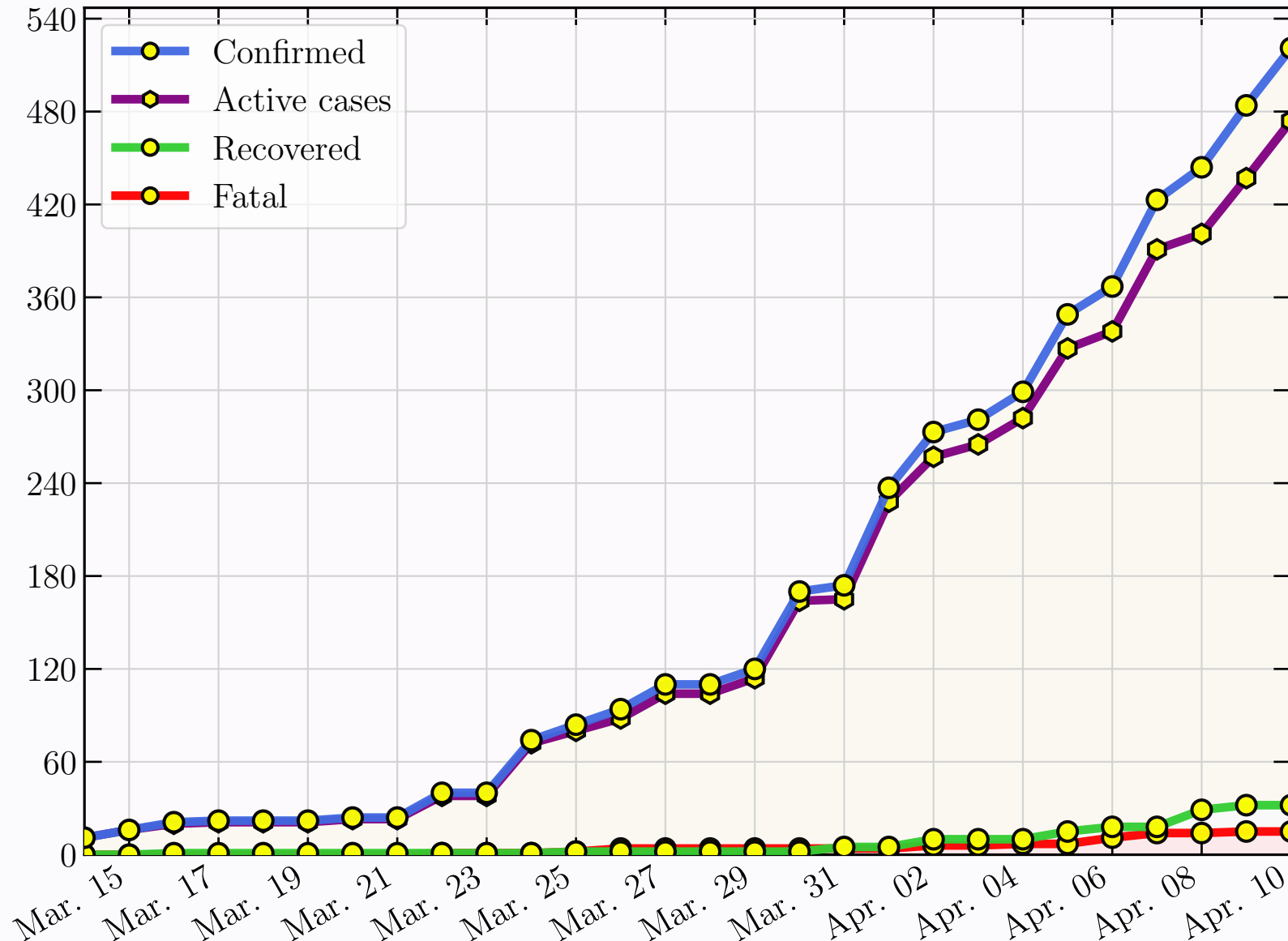
Plot for 28 days

## 87. Afghanistan



Change within 24h

Number of cases



Population M = 38.93  
Confirmed/1M = 13.38  
Confirmed = 521  
Recovered = 32  
Fatal = 15



Confirmed +37  
Recovered +0  
Fatal +0

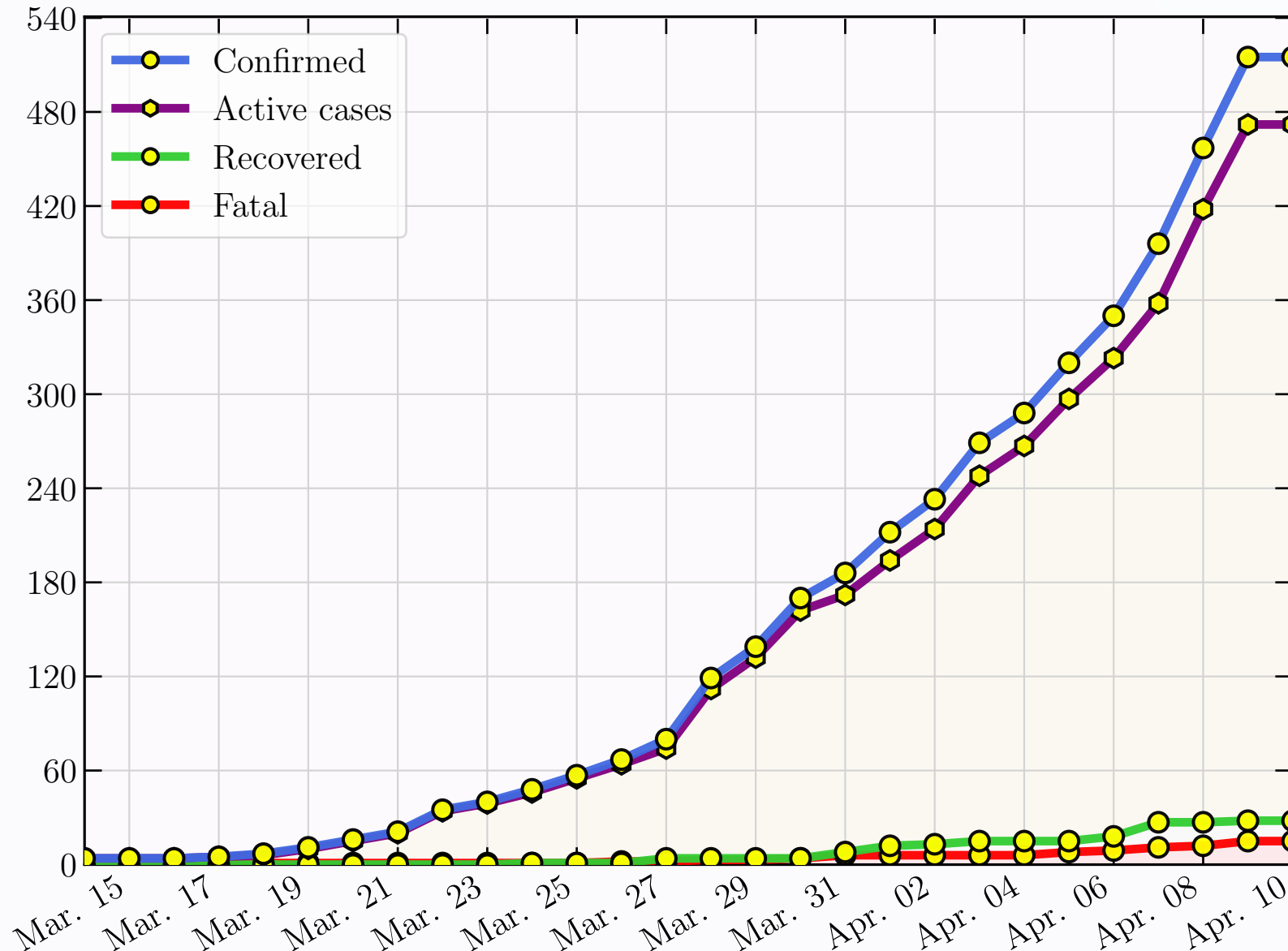
Plot for 28 days

## 88. Cuba



Change within 24h

Number of cases



Population M = 11.33  
Confirmed/1M = 45.47  
Confirmed = 515  
Recovered = 28  
Fatal = 15



Confirmed

+0

Recovered

+0

Fatal

+0

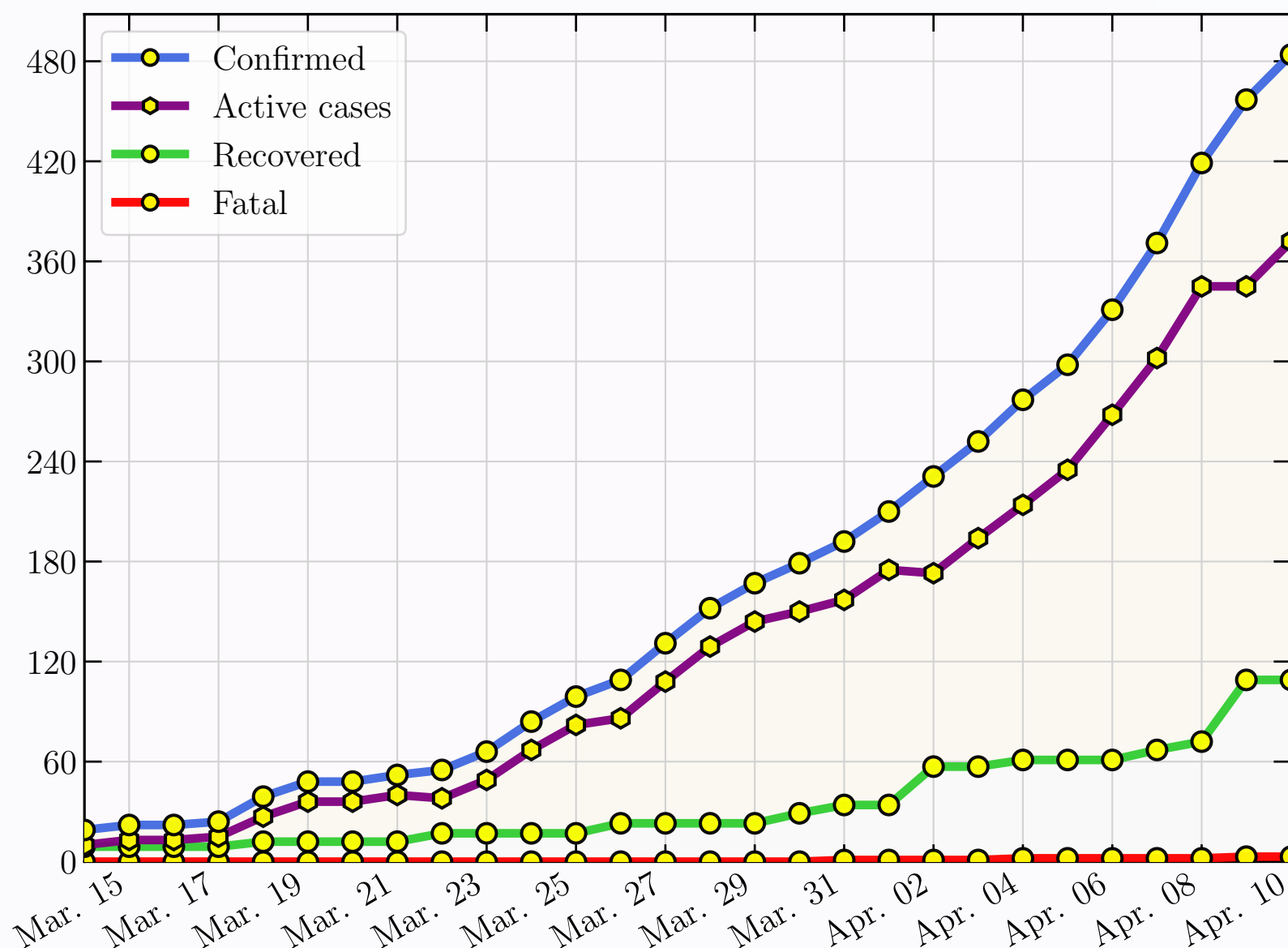
Plot for 28 days

## 89. Oman



Change within 24h

Number of cases



Confirmed

+27

Recovered

+0

Fatal

+0



Population M	=	5.11
Confirmed/1M	=	94.78
Confirmed	=	484
Recovered	=	109
Fatal	=	3

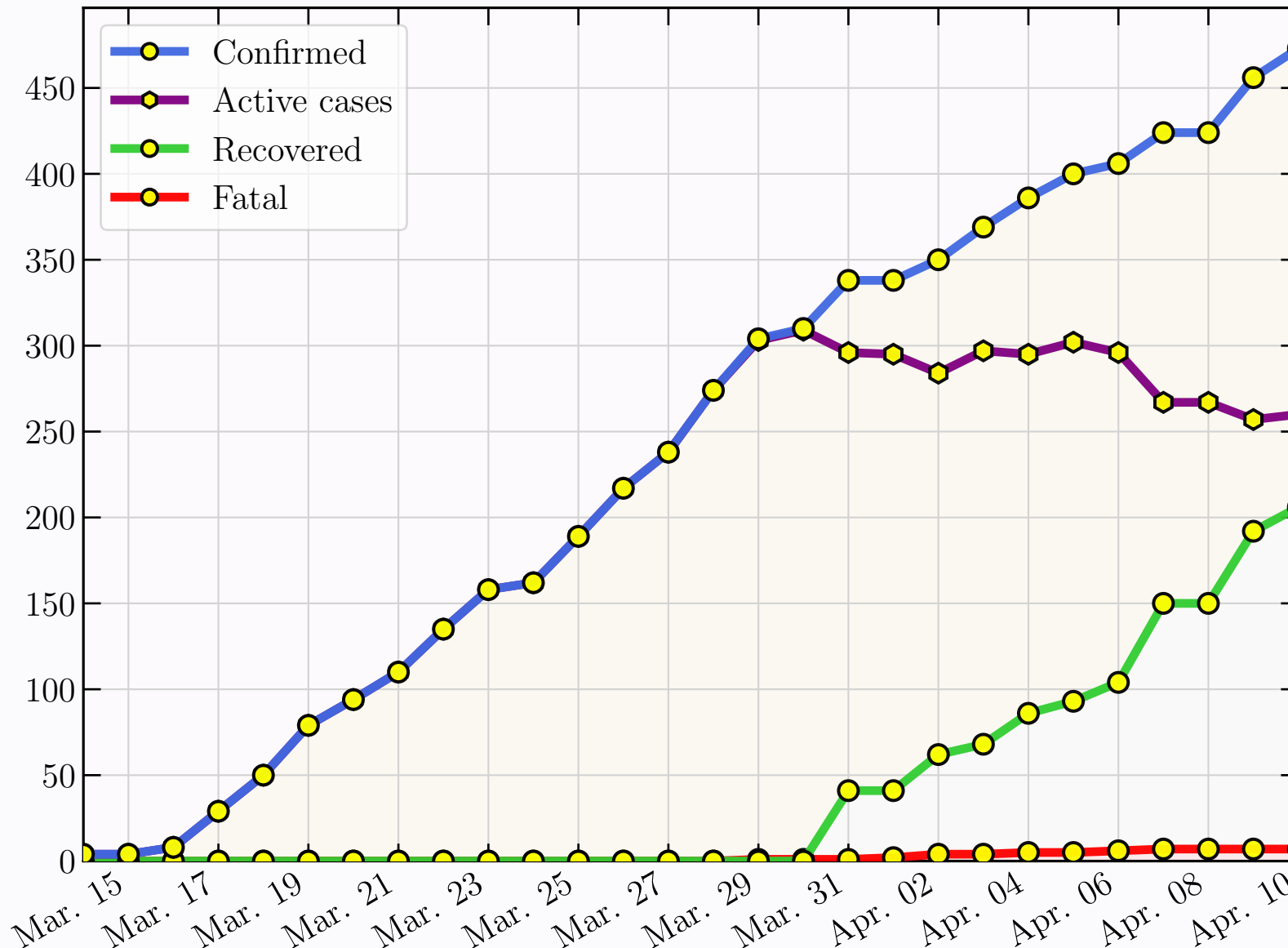
Plot for 28 days

# 90. Uruguay



Change within 24h

Number of cases



Population M	=	3.47
Confirmed/1M	=	136.16
Confirmed	=	473
Recovered	=	206
Fatal	=	7

Confirmed +17  
Recovered +14  
Fatal +0



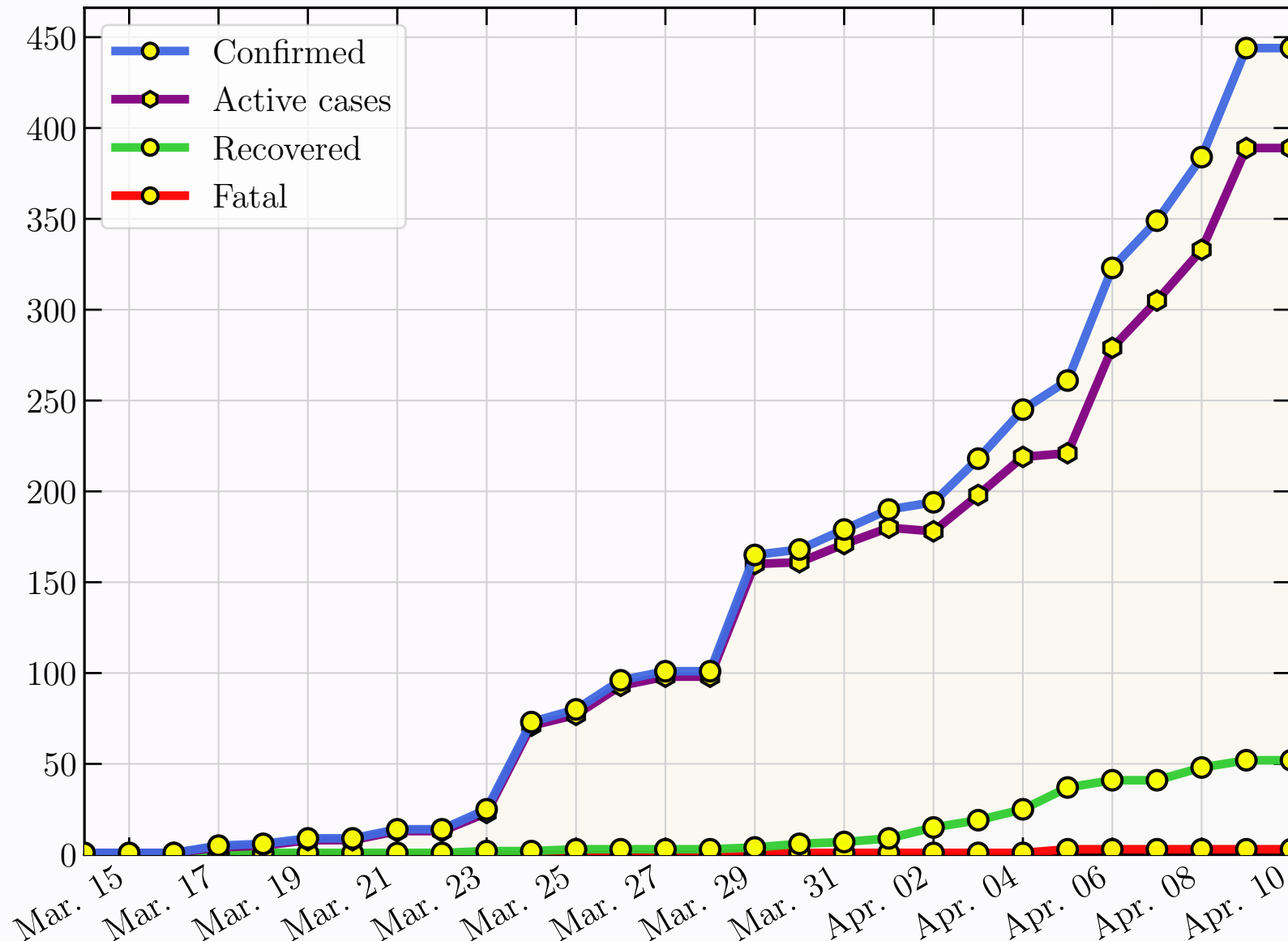
Plot for 28 days

# 91. Ivory Coast



Change within 24h

Number of cases



Population M = 26.38  
Confirmed/1M = 16.83  
Confirmed = 444  
Recovered = 52  
Fatal = 3



Confirmed	+0
Recovered	+0
Fatal	+0

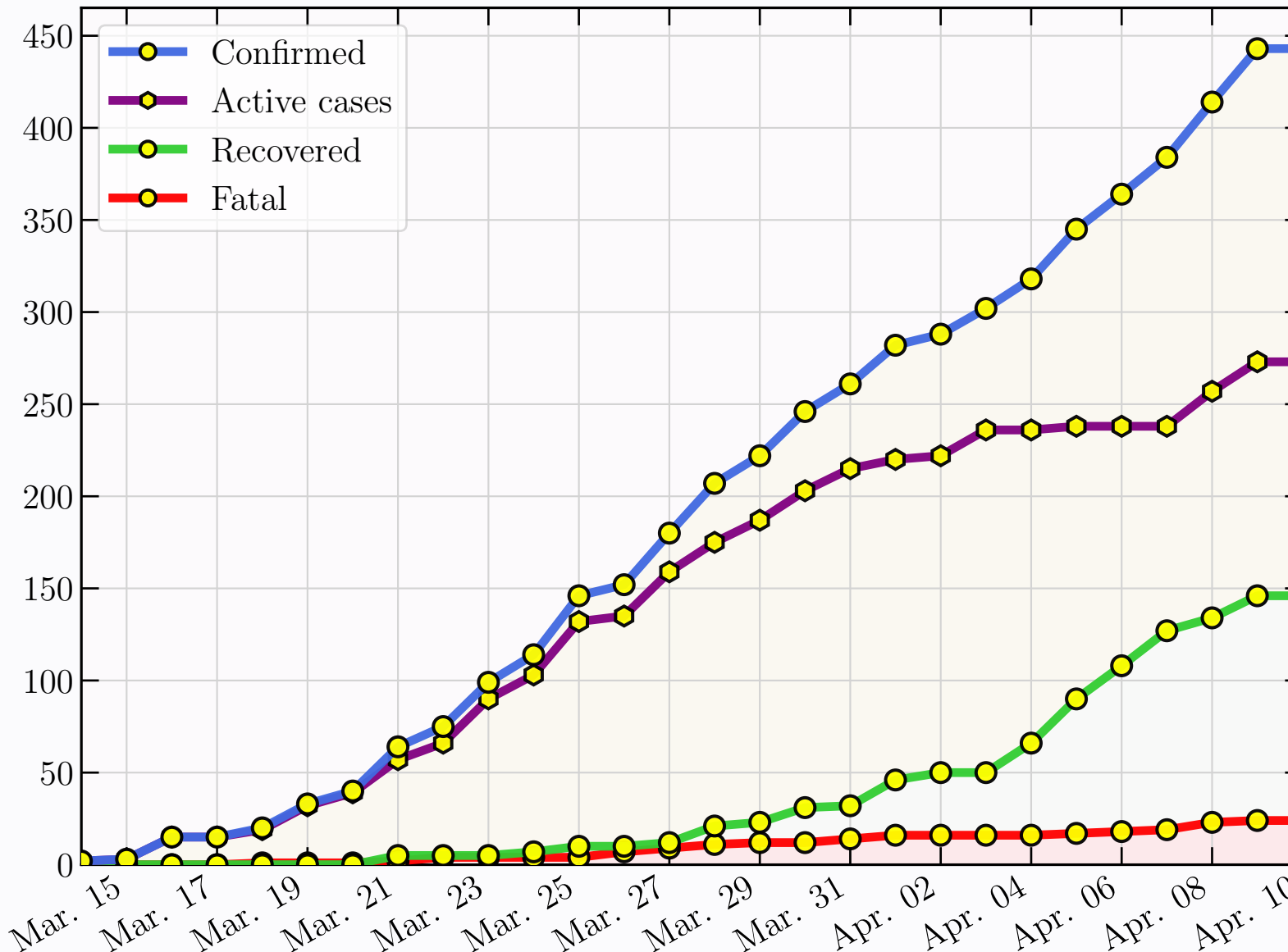
Plot for 28 days

## 92. Burkina Faso



Change within 24h

Number of cases



Population M	=	20.90
Confirmed/1M	=	21.19
Confirmed	=	443
Recovered	=	146
Fatal	=	24



Confirmed	+0
Recovered	+0
Fatal	+0

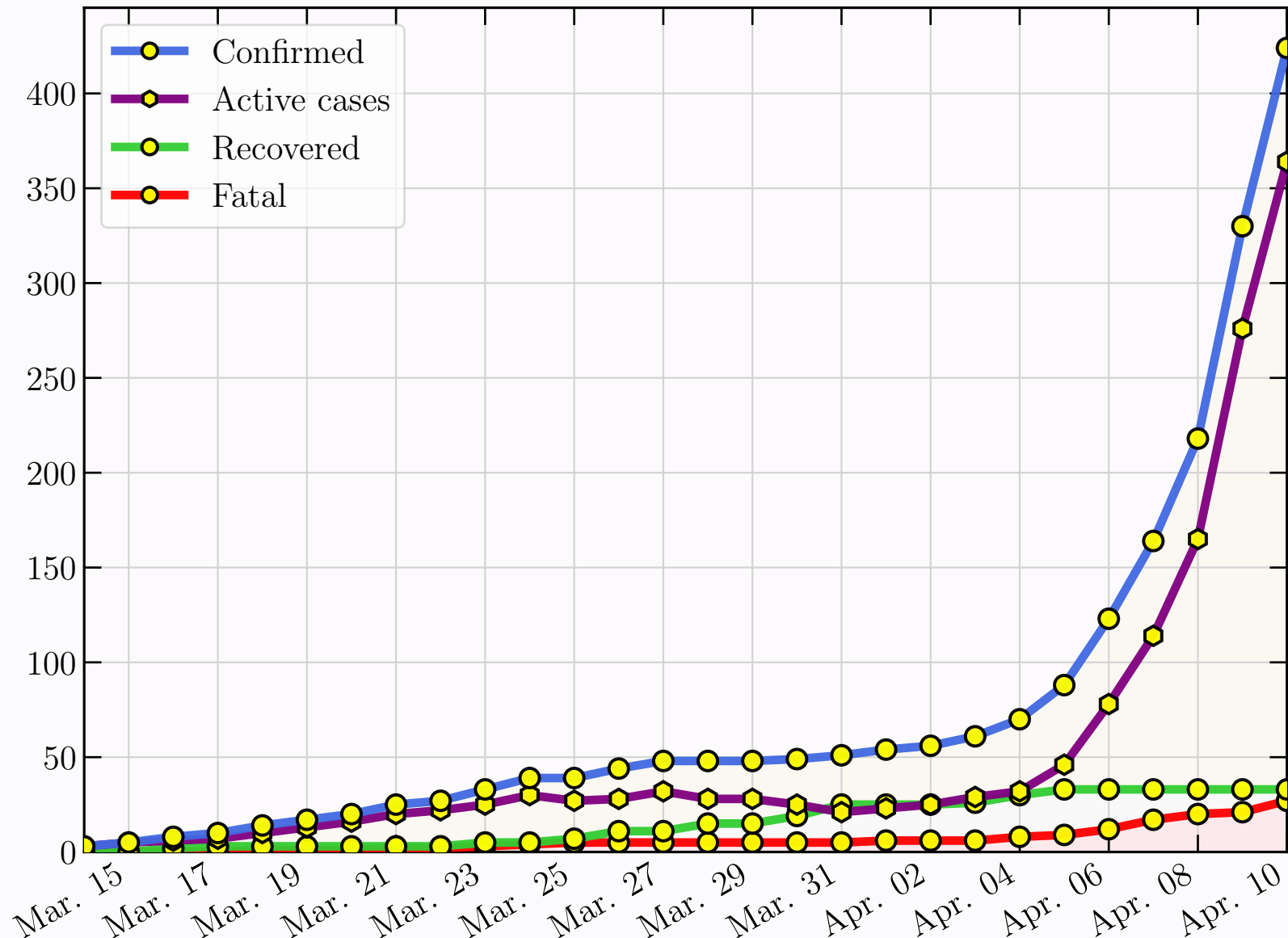
Plot for 28 days

### 93. Bangladesh



Change within 24h

Number of cases



Population M	=	164.69
Confirmed/1M	=	2.57
Confirmed	=	424
Recovered	=	33
Fatal	=	27



Confirmed +94

Recovered +0

Fatal +6

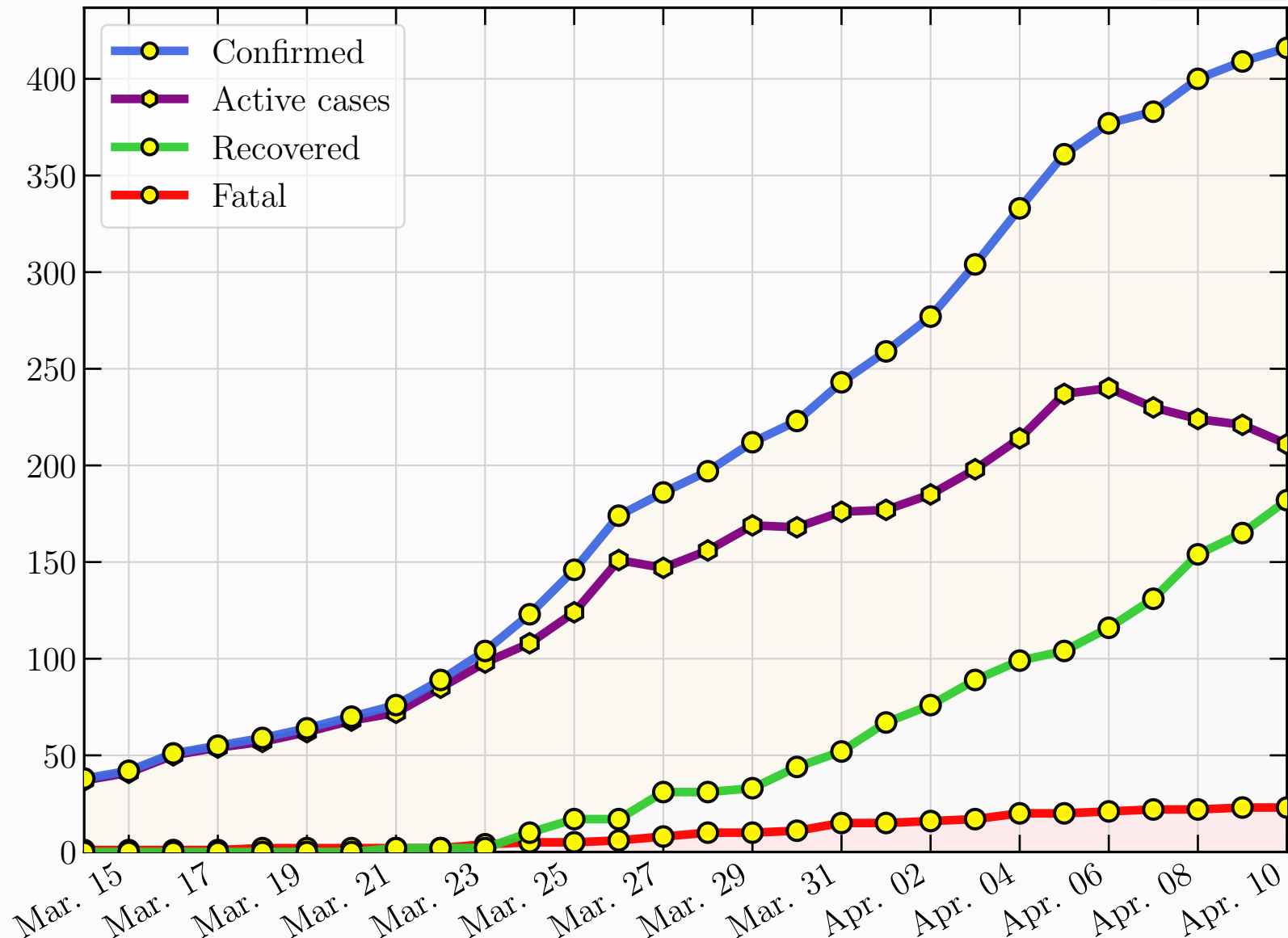
Plot for 28 days

## 94. Albania



Change within 24h

Number of cases



Population M	=	2.88
Confirmed/1M	=	144.56
Confirmed	=	416
Recovered	=	182
Fatal	=	23

Change within 24h

Confirmed

+7

Recovered

+17

Fatal

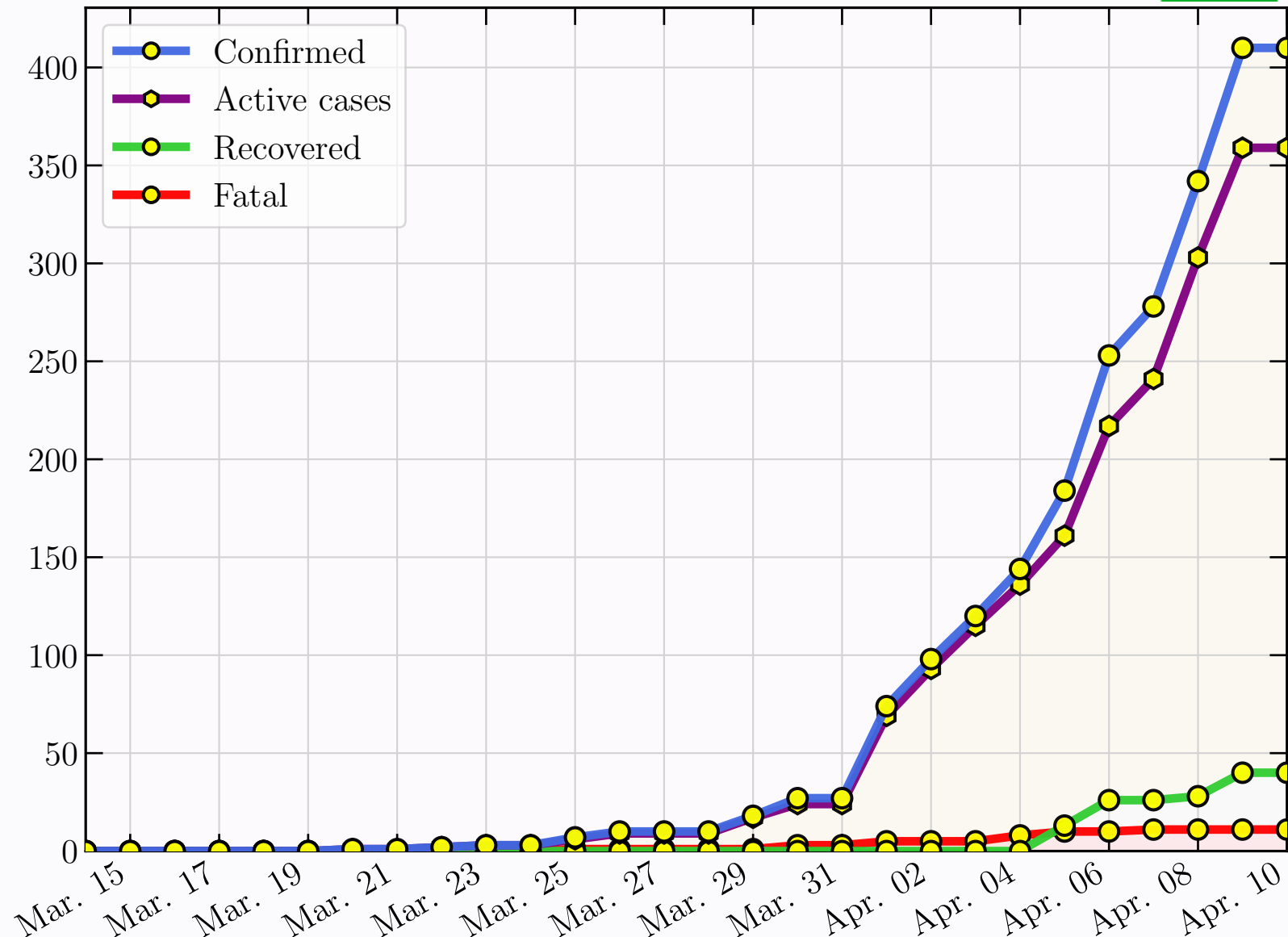
+0



Plot for 28 days

95. Niger

Number of cases



Change within 24h

Confirmed

+0

Recovered

+0

Fatal

+0



Population M	=	24.21
Confirmed/1M	=	16.94
Confirmed	=	410
Recovered	=	40
Fatal	=	11

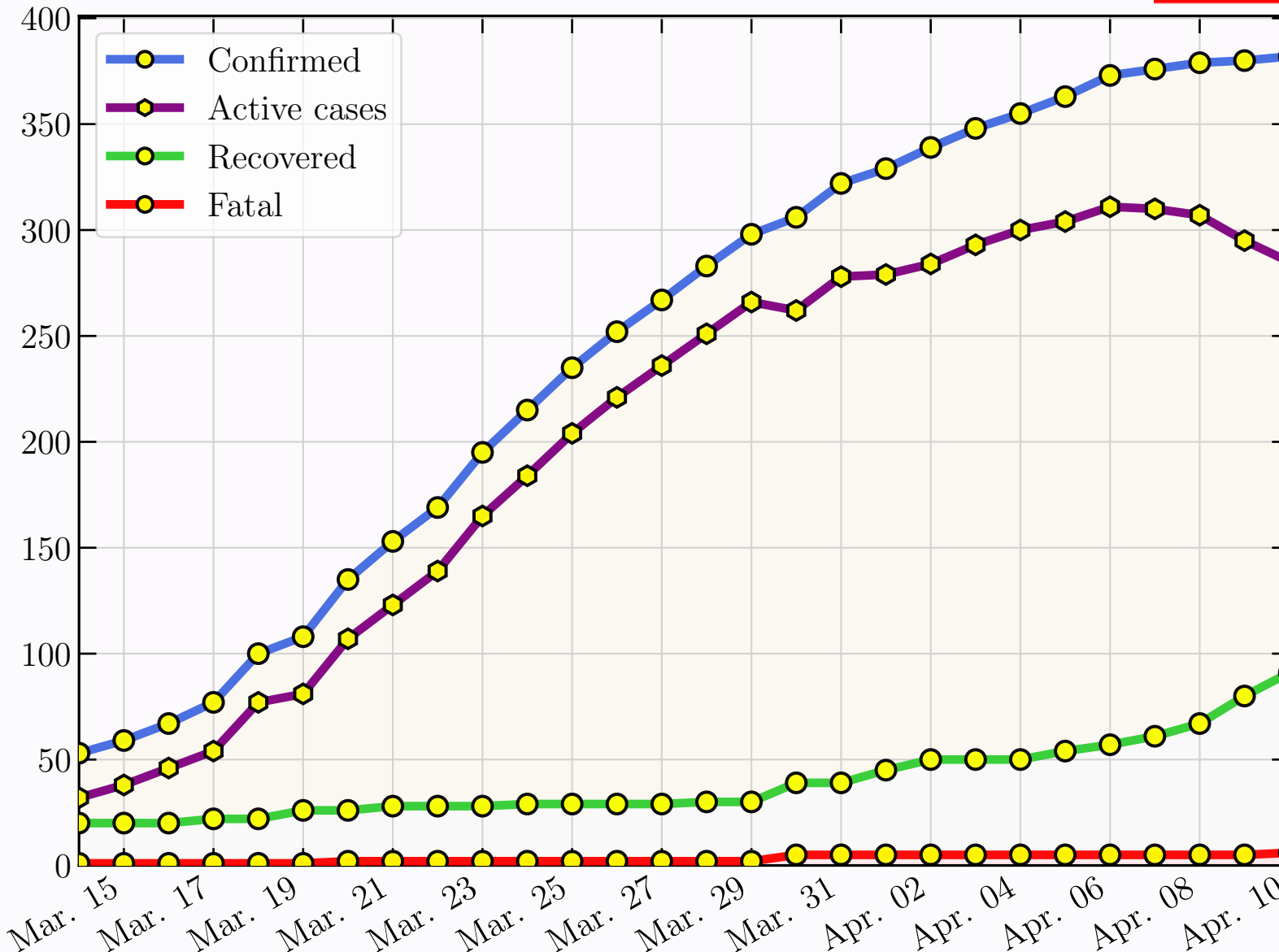
Plot for 28 days

## 96. Taiwan



Change within 24h

Number of cases



Population M	=	23.82
Confirmed/1M	=	16.04
Confirmed	=	382
Recovered	=	91
Fatal	=	6



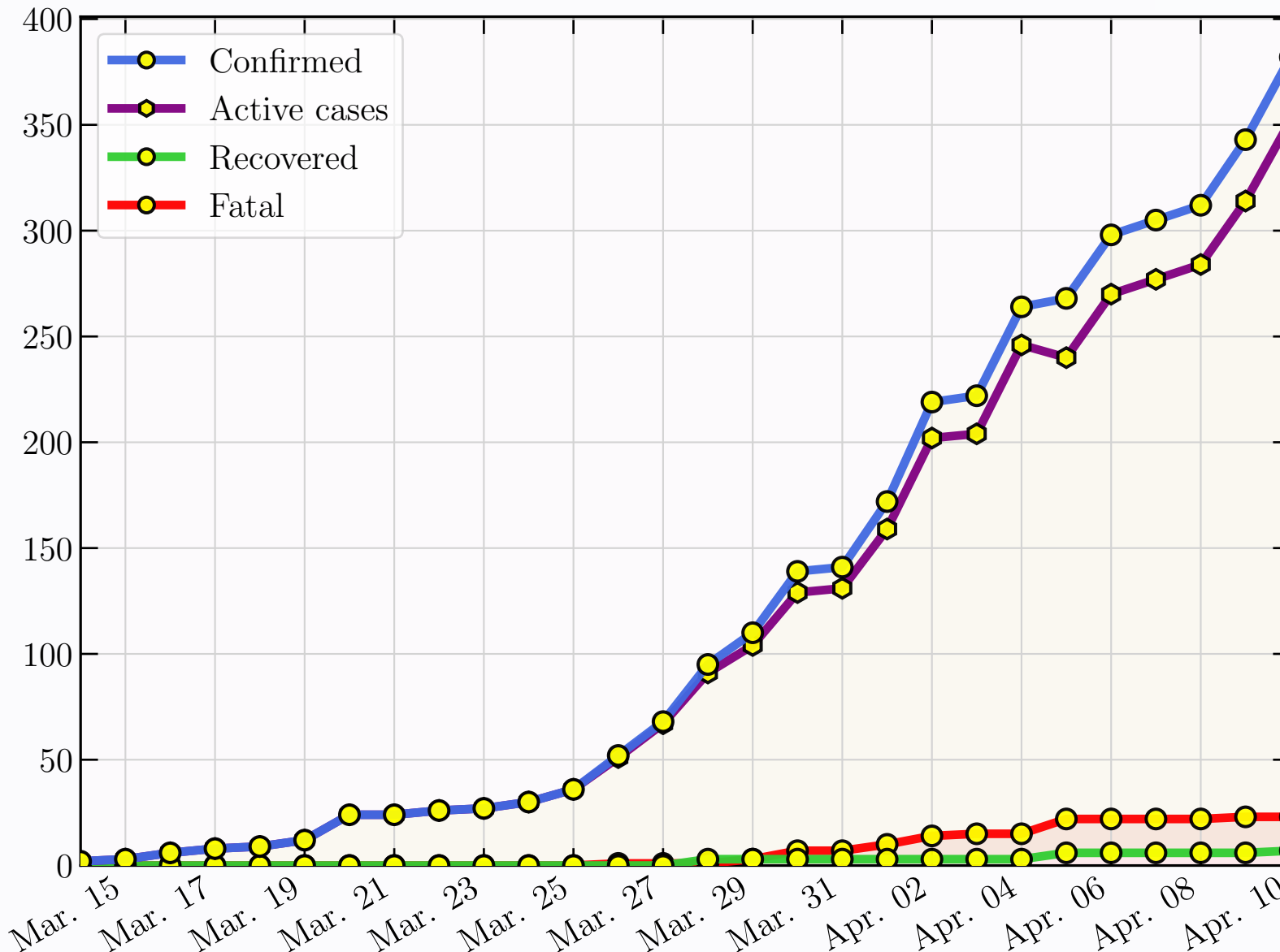
Plot for 28 days

## 97. Honduras



Change within 24h

Number of cases



Population M	=	9.90
Confirmed/1M	=	38.57
Confirmed	=	382
Recovered	=	7
Fatal	=	23



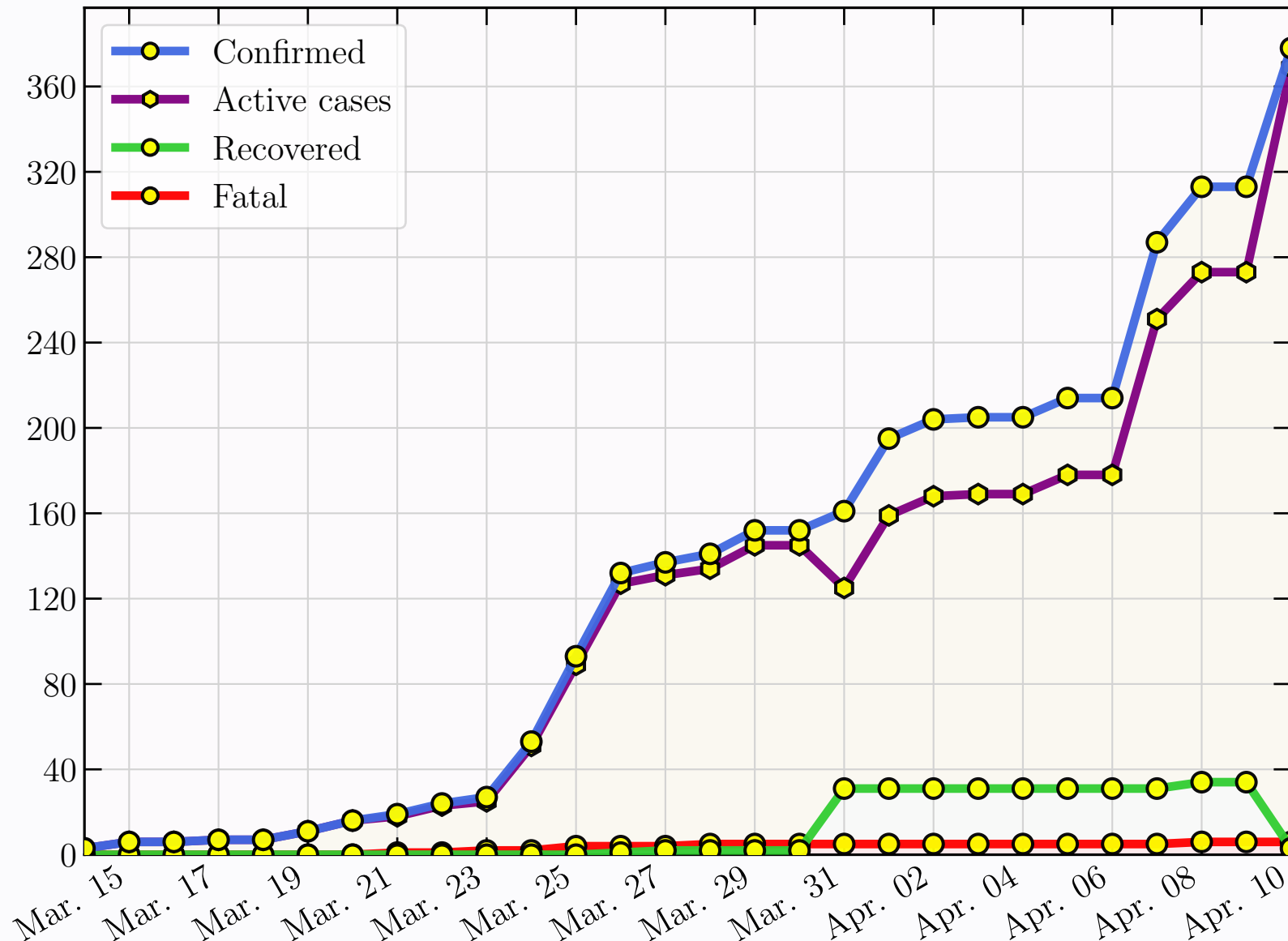
Plot for 28 days

## 98. Ghana



Change within 24h

Number of cases



Population M = 31.07  
Confirmed/1M = 12.16  
Confirmed = 378  
Recovered = 3  
Fatal = 6

Confirmed +65  
Recovered -31  
Fatal +0



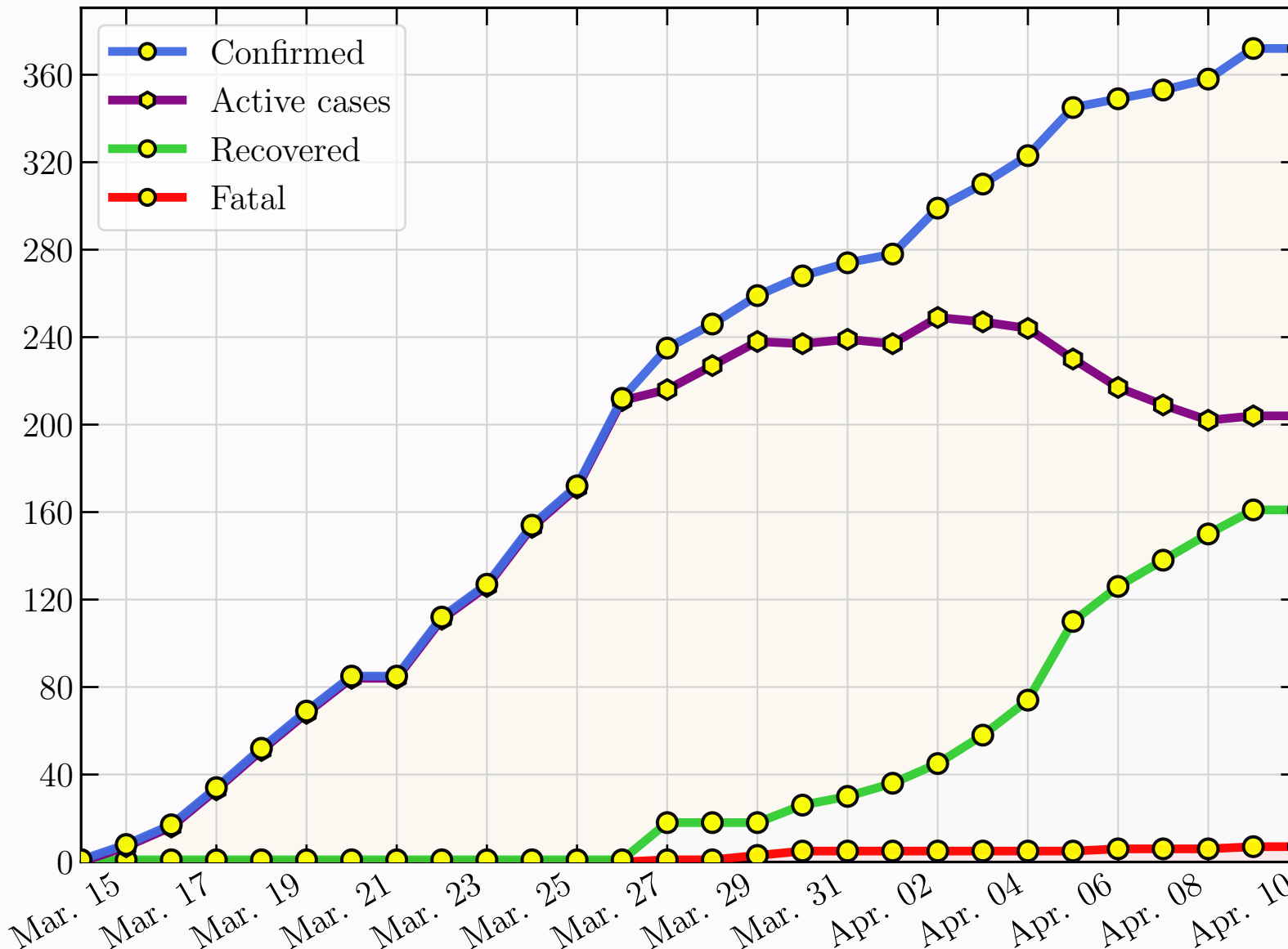
Plot for 28 days

## 99. Jordan



Change within 24h

Number of cases



Population M = 10.20  
Confirmed/1M = 36.46  
Confirmed = 372  
Recovered = 161  
Fatal = 7

Confirmed +0  
Recovered +0  
Fatal +0

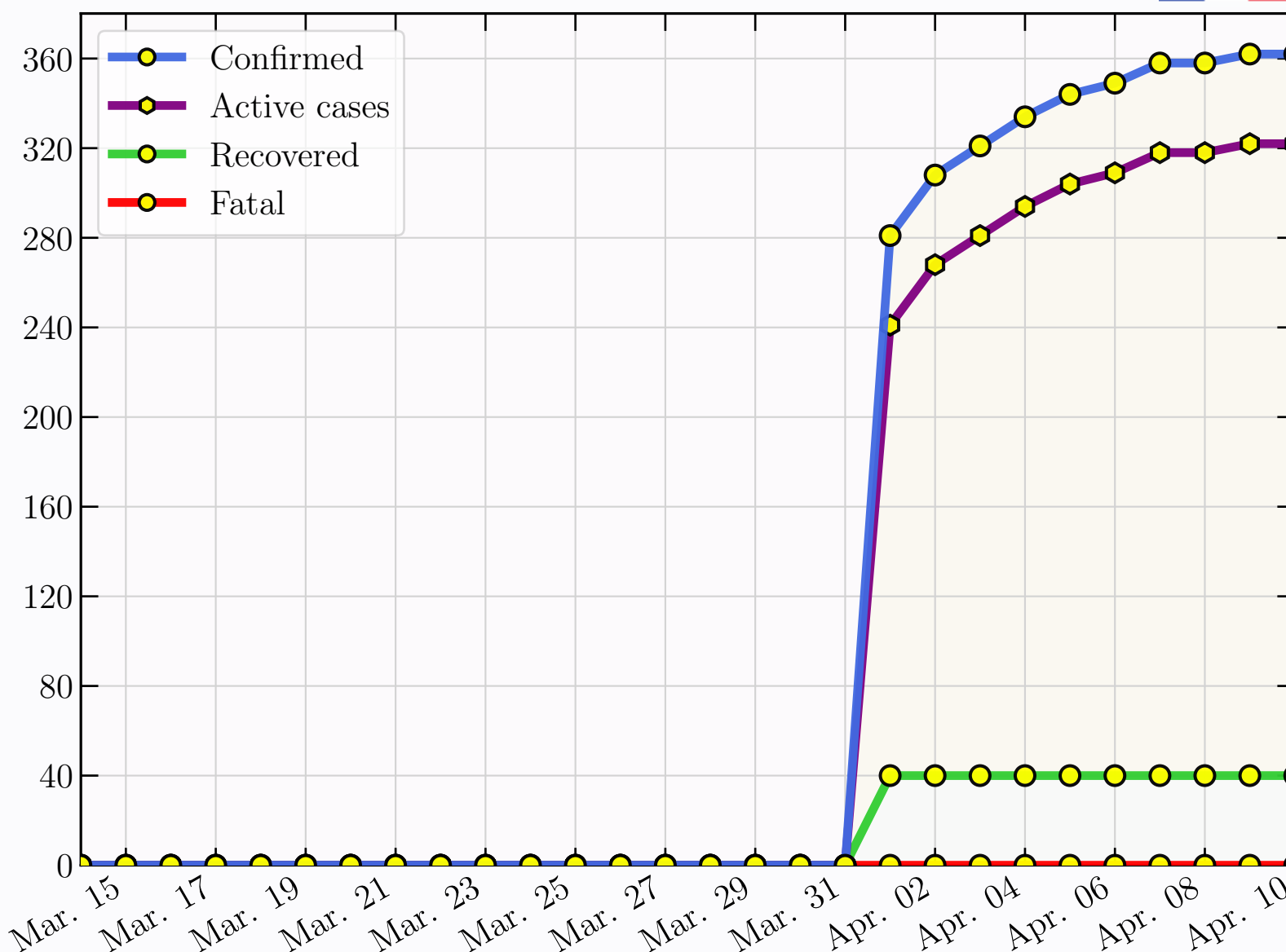
Plot for 28 days

# 100. Reunion



Change within 24h

Number of cases



Population M	=	0.86
Confirmed/1M	=	420.95
Confirmed	=	362
Recovered	=	40
Fatal	=	0



Confirmed	+0
Recovered	+0
Fatal	+0