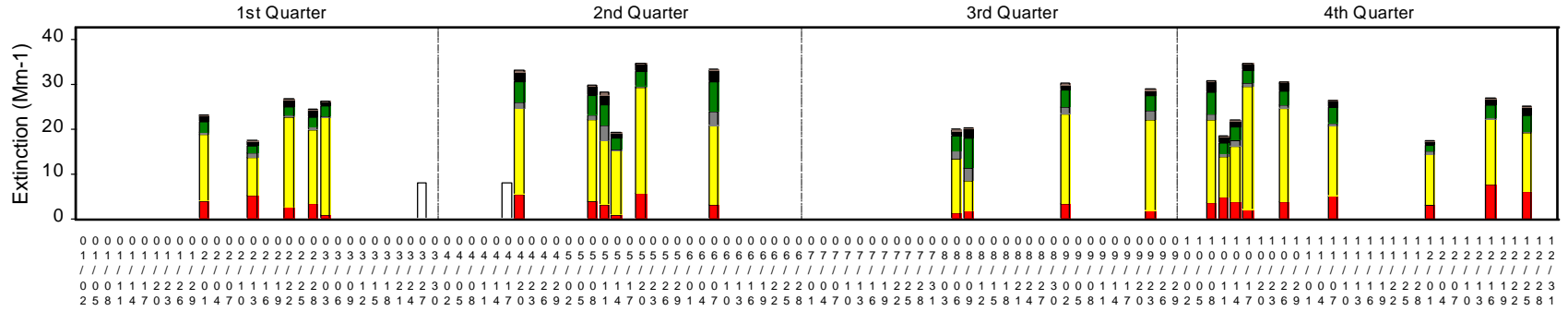


Reconstructed Extinction on Best Days

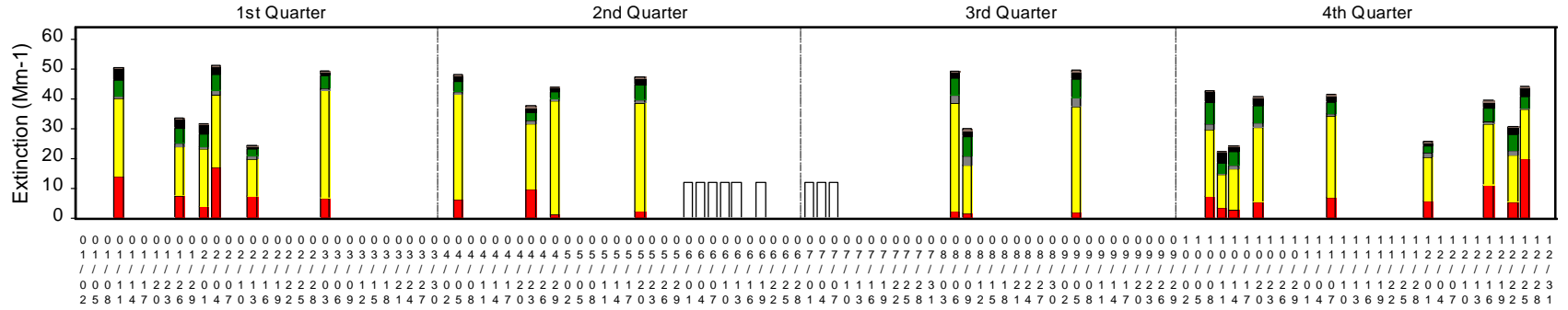
Addison Pinnacle : 2002 Mean = 26.1 Mm⁻¹



Coarse Mass
 Nitrate
 Organics
 Sulfate
 Soil
 Soot (LAC)
 Data Missing
 Day Missing

Reconstructed Extinction on Best Days

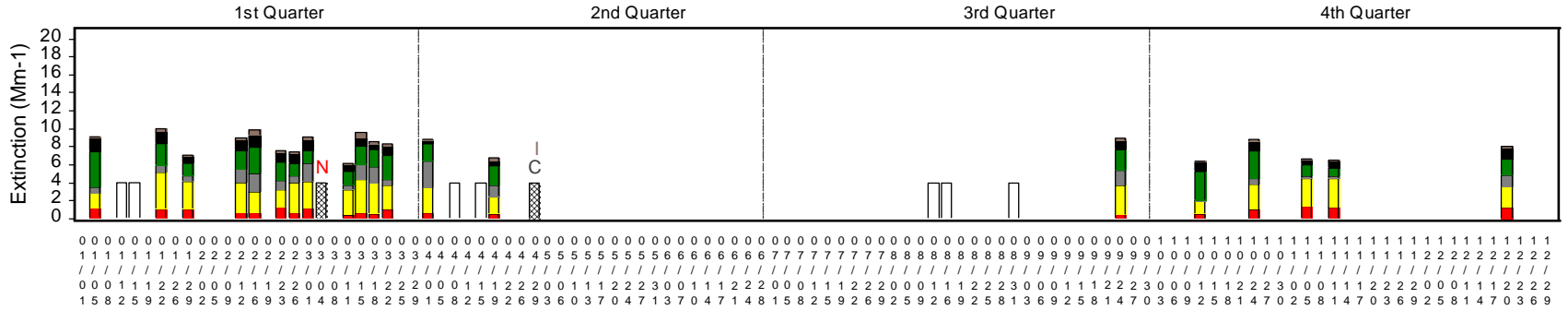
Arendtsville : 2002 Mean = 38.8 Mm-1



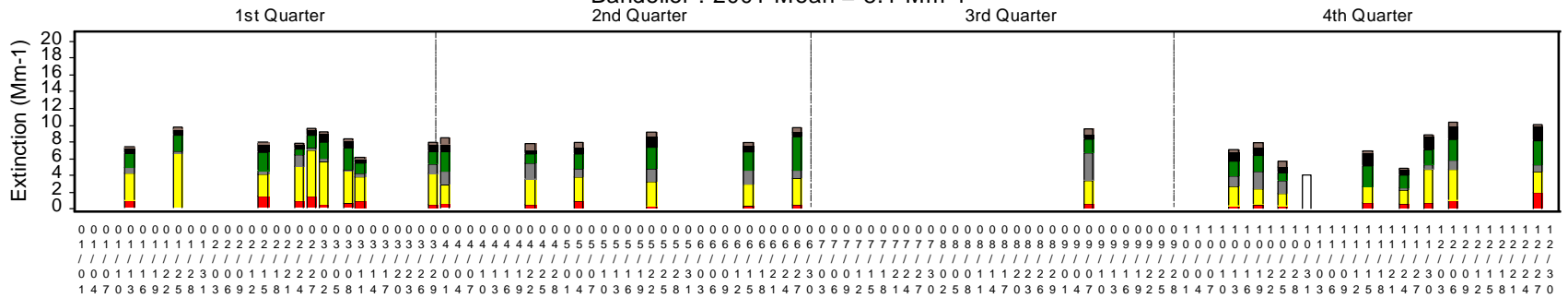
Coarse Mass
 Nitrate
 Organics
 Sulfate
 Soil
 Soot (LAC)
 Data Missing
 Day Missing

Reconstructed Extinction on Best Days

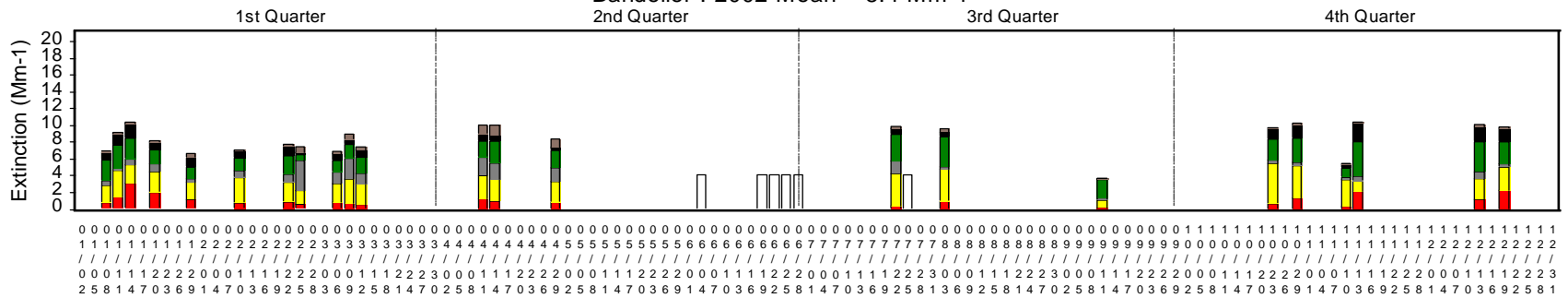
Bandelier : 2000 Mean = 8.1 Mm⁻¹



Bandelier : 2001 Mean = 8.1 Mm⁻¹



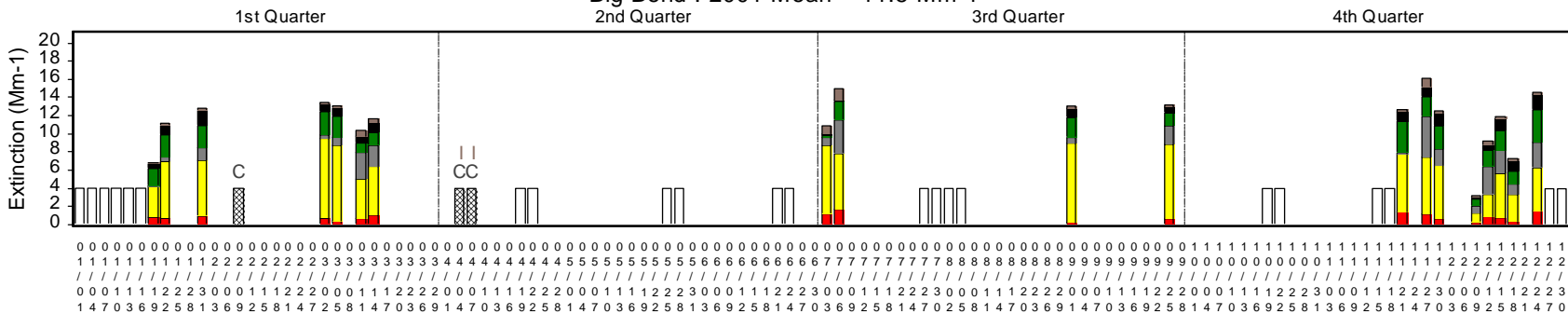
Bandelier : 2002 Mean = 8.4 Mm⁻¹



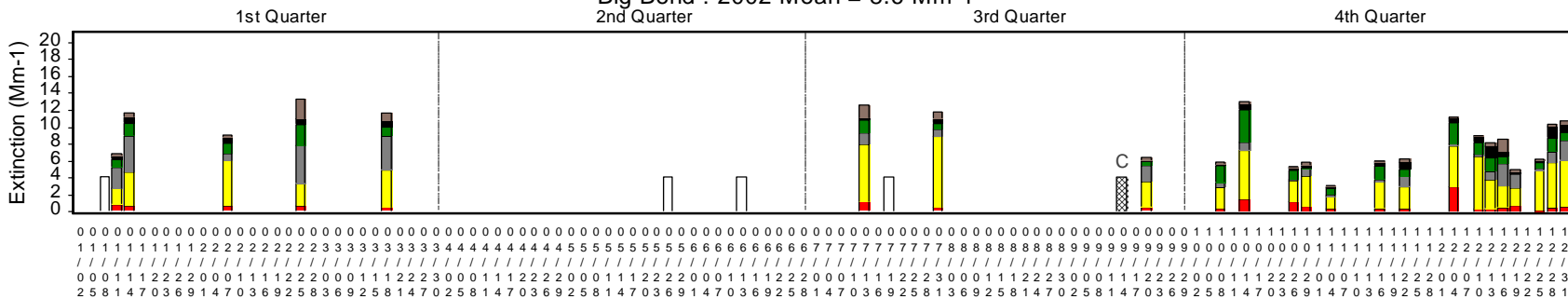
Coarse Mass Nitrate Organics Sulfate Soil Soot (LAC) Data Missing Day Missing

Reconstructed Extinction on Best Days

Big Bend : 2001 Mean = 11.5 Mm⁻¹



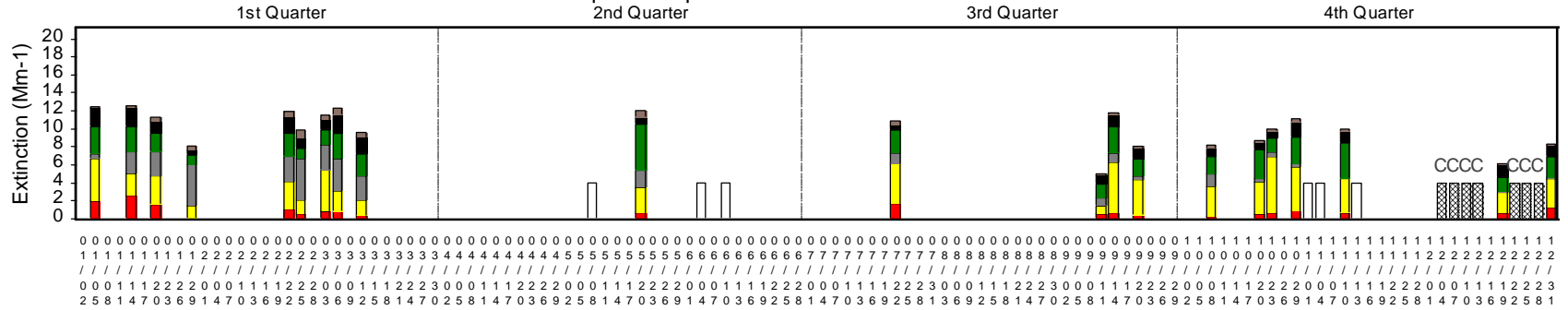
Big Bend : 2002 Mean = 8.6 Mm⁻¹



Coarse Mass Nitrate Organics Sulfate Soil Soot (LAC) Data Missing Day Missing

Reconstructed Extinction on Best Days

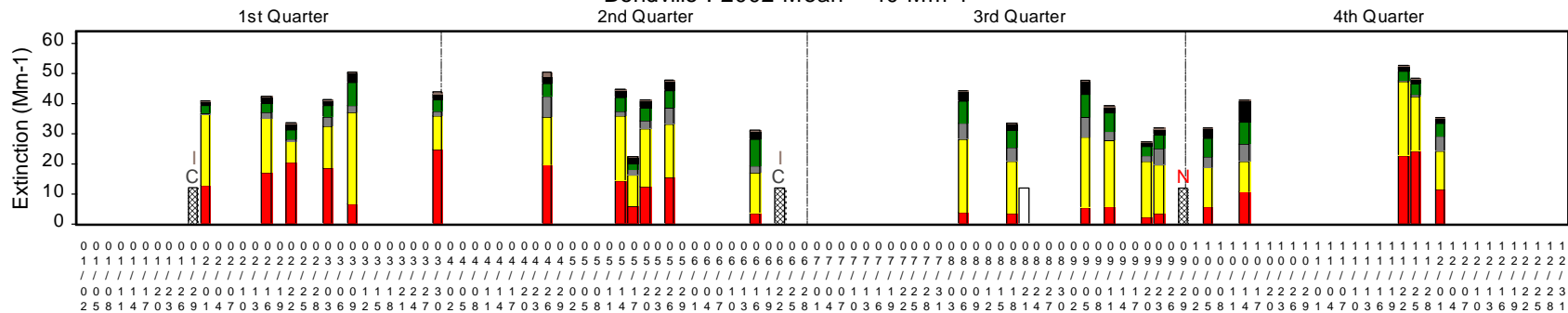
Bosque del Apache : 2002 Mean = 10 Mm⁻¹



- Coarse Mass
- Nitrate
- Organics
- Sulfate
- Soil
- Soot (LAC)
- Data Missing
- Day Missing

Reconstructed Extinction on Best Days

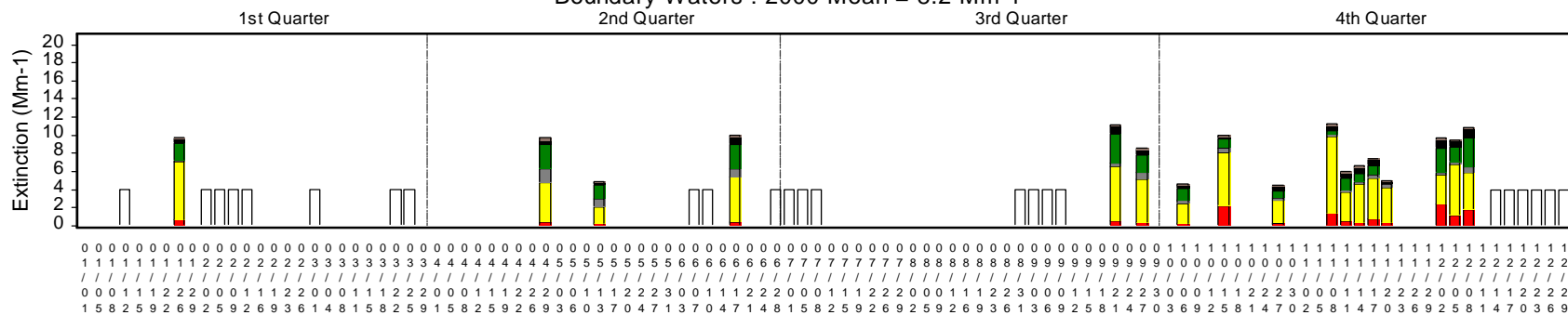
Bondville : 2002 Mean = 40 Mm⁻¹



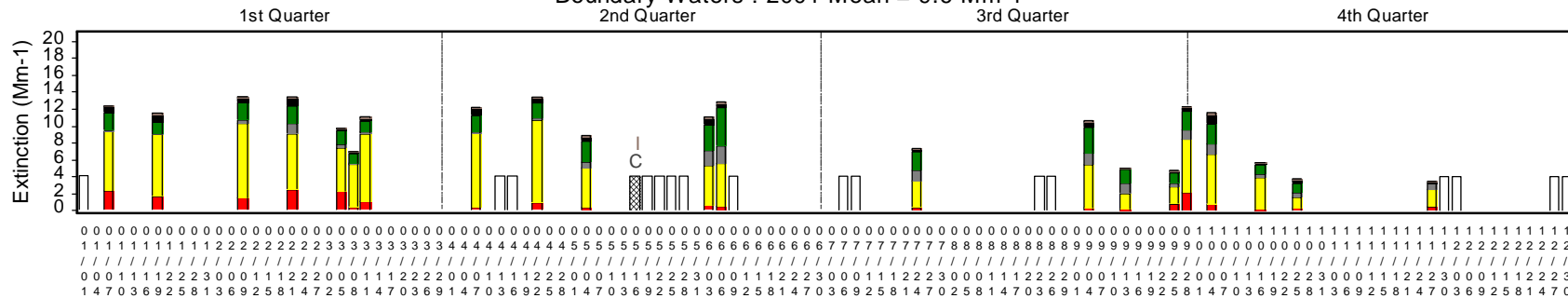
- Coarse Mass
- Nitrate
- Organics
- Sulfate
- Soil
- Soot (LAC)
- Data Missing
- Day Missing

Reconstructed Extinction on Best Days

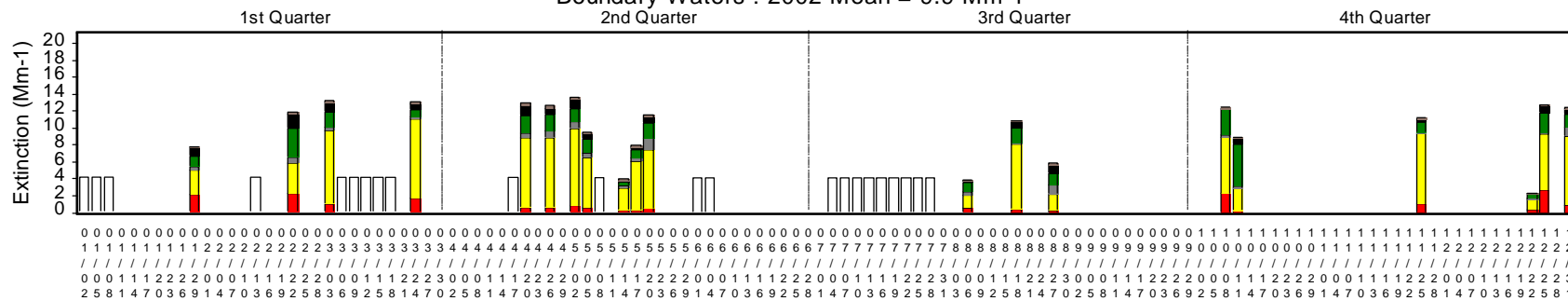
Boundary Waters : 2000 Mean = 8.2 Mm⁻¹



Boundary Waters : 2001 Mean = 9.6 Mm⁻¹



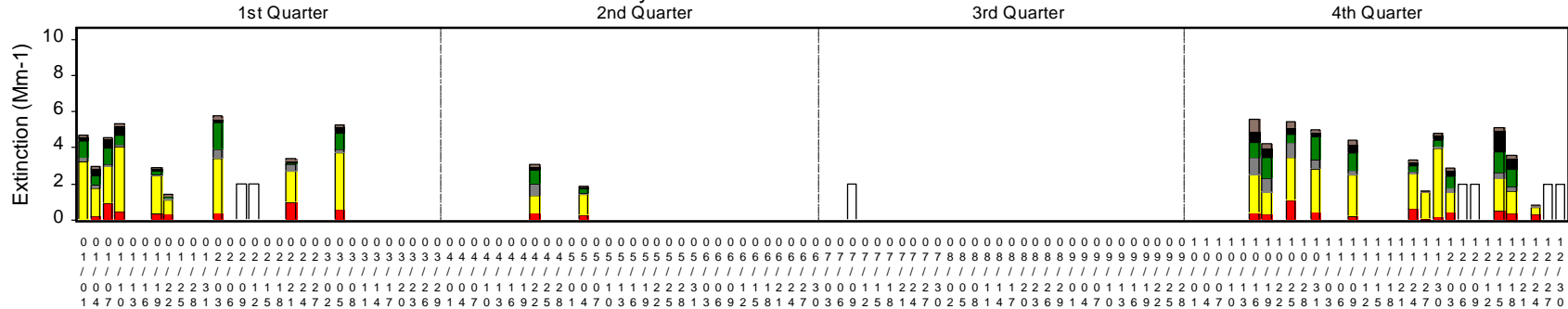
Boundary Waters : 2002 Mean = 9.9 Mm⁻¹



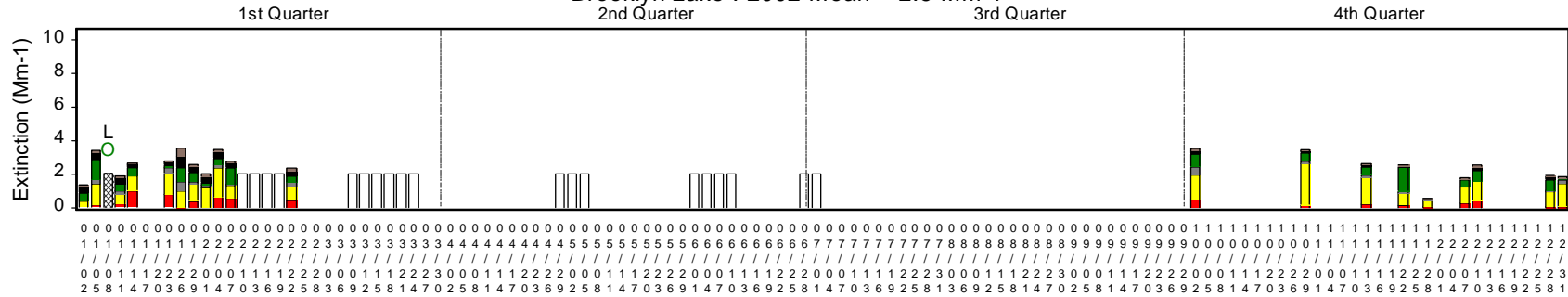
- Coarse Mass
- Nitrate
- Organics
- Sulfate
- Soil
- Soot (LAC)
- Data Missing
- Day Missing

Reconstructed Extinction on Best Days

Brooklyn Lake : 2001 Mean = 3.8 Mm⁻¹

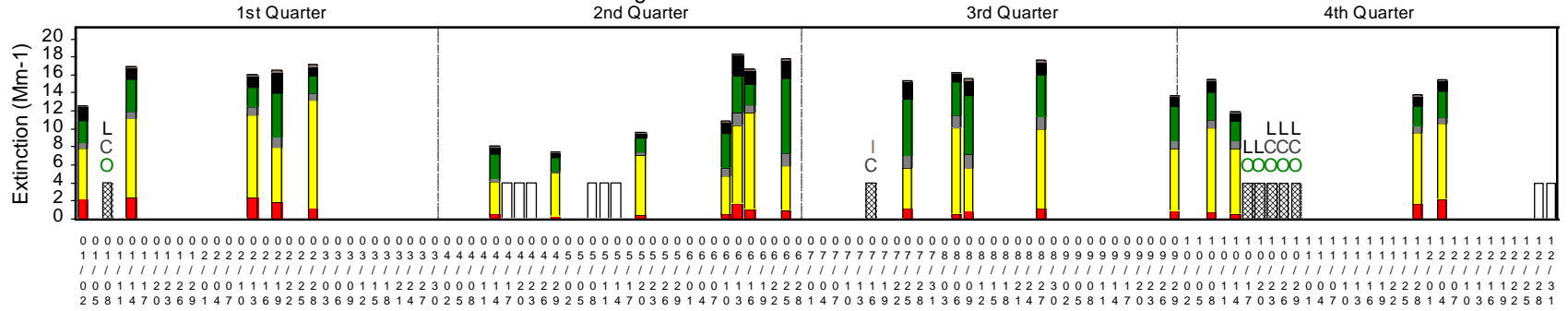


Brooklyn Lake : 2002 Mean = 2.5 Mm⁻¹



Reconstructed Extinction on Best Days

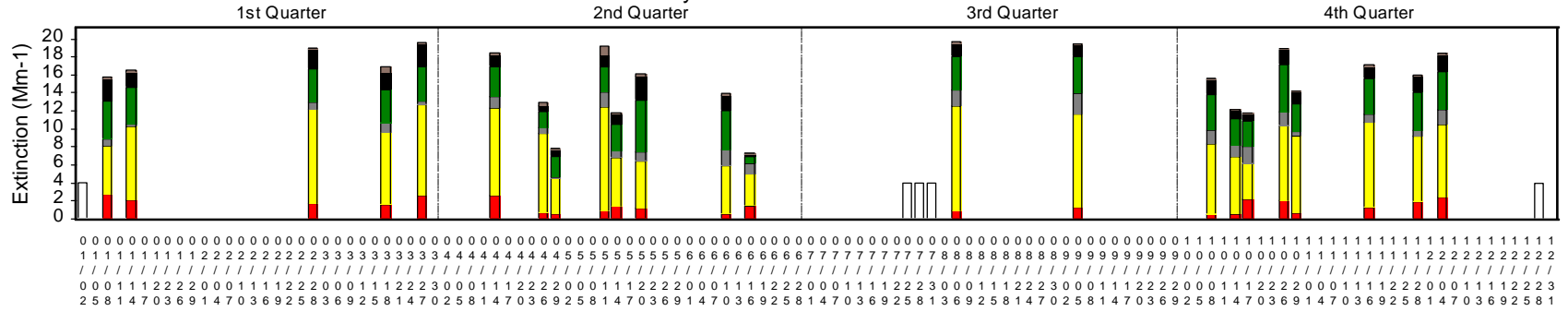
Bridgton : 2002 Mean = 14.4 Mm⁻¹



- Coarse Mass
- Nitrate
- Organics
- Sulfate
- Soil
- Soot (LAC)
- Data Missing
- Day Missing

Reconstructed Extinction on Best Days

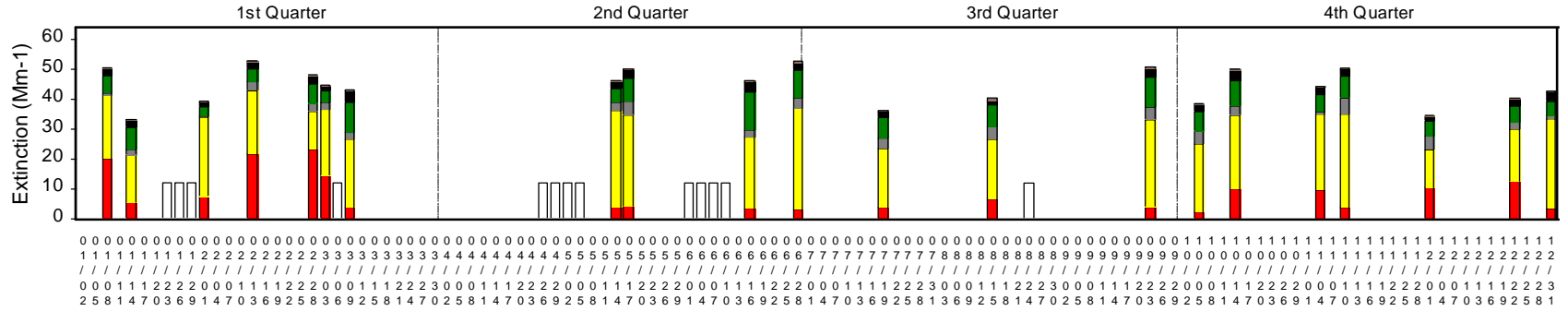
Casco Bay : 2002 Mean = 15.6 Mm⁻¹



- Coarse Mass
- Nitrate
- Organics
- Sulfate
- Soil
- Soot (LAC)
- Data Missing
- Day Missing

Reconstructed Extinction on Best Days

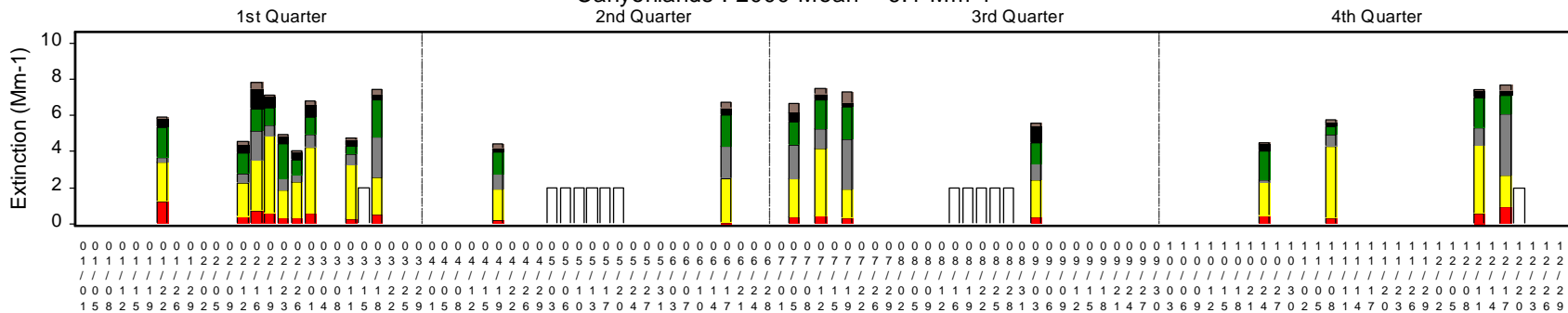
Cadiz : 2002 Mean = 44.4 Mm⁻¹



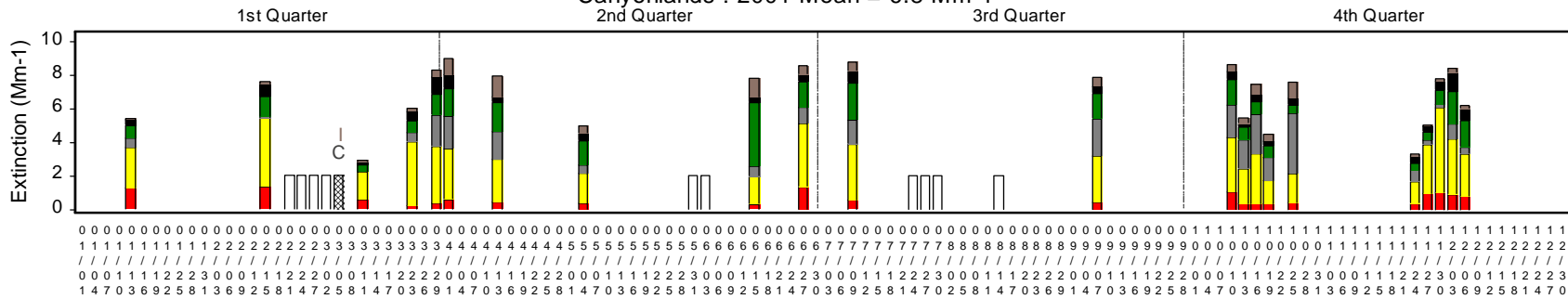
Coarse Mass
 Nitrate
 Organics
 Sulfate
 Soil
 Soot (LAC)
 Data Missing
 Day Missing

Reconstructed Extinction on Best Days

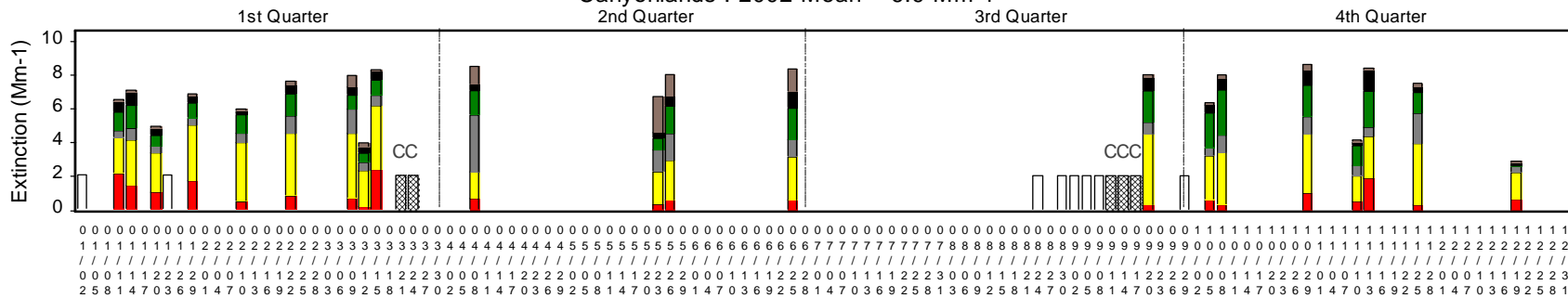
Canyonlands : 2000 Mean = 6.1 Mm⁻¹



Canyonlands : 2001 Mean = 6.8 Mm⁻¹



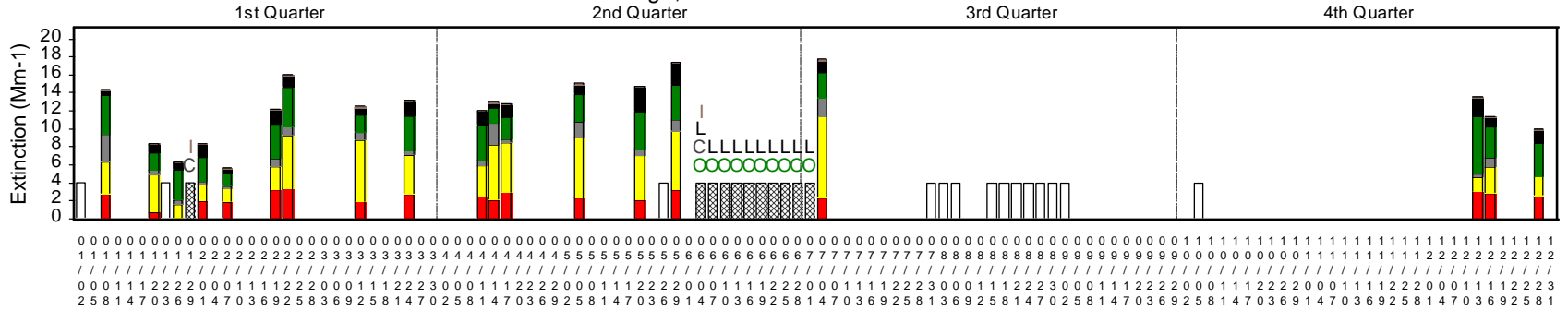
Canyonlands : 2002 Mean = 6.9 Mm⁻¹



Coarse Mass
 Nitrate
 Organics
 Sulfate
 Soil
 Soot (LAC)
 Data Missing
 Day Missing

Reconstructed Extinction on Best Days

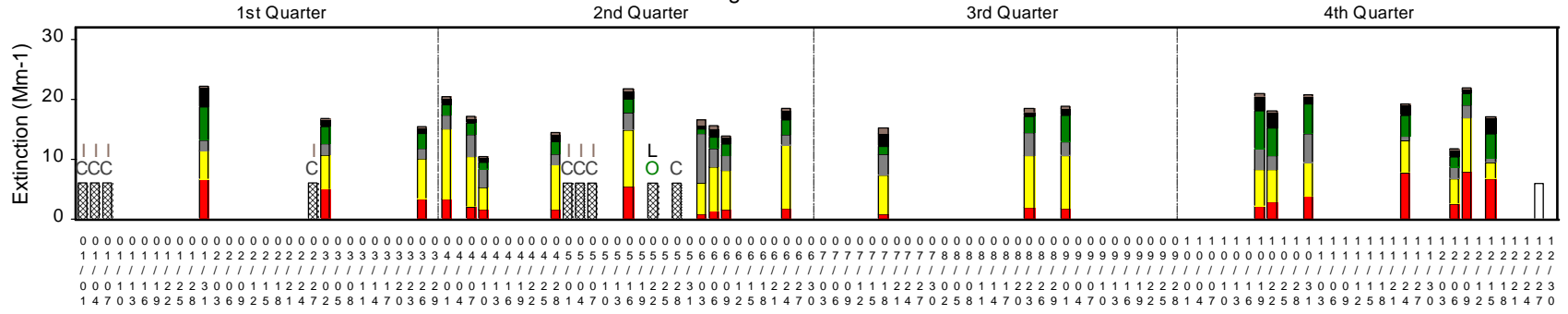
Columbia Gorge, Mt Zion : 2002 Mean = 12.3 Mm⁻¹



- Coarse Mass
- Nitrate
- Organics
- Sulfate
- Soil
- Soot (LAC)
- Data Missing
- Day Missing

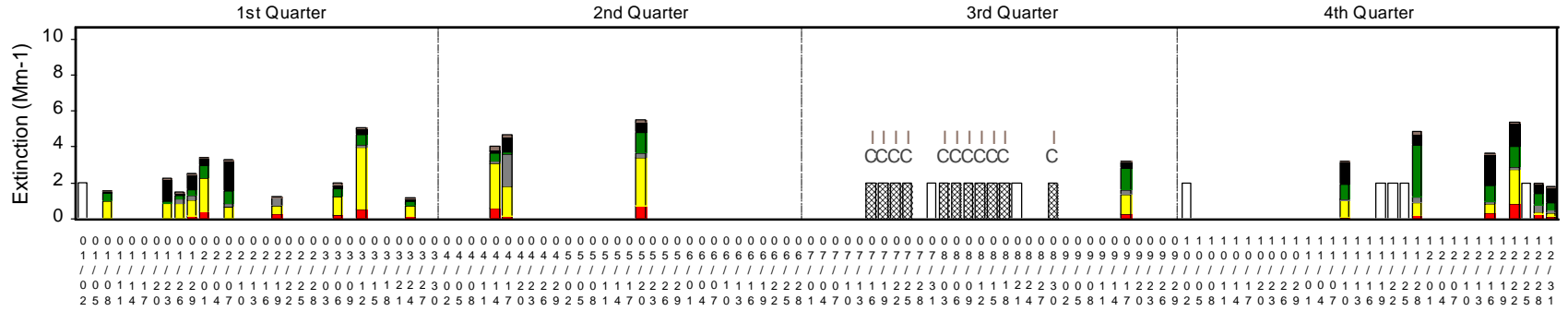
Reconstructed Extinction on Best Days

Columbia River Gorge : 2001 Mean = 17.4 Mm-1



Reconstructed Extinction on Best Days

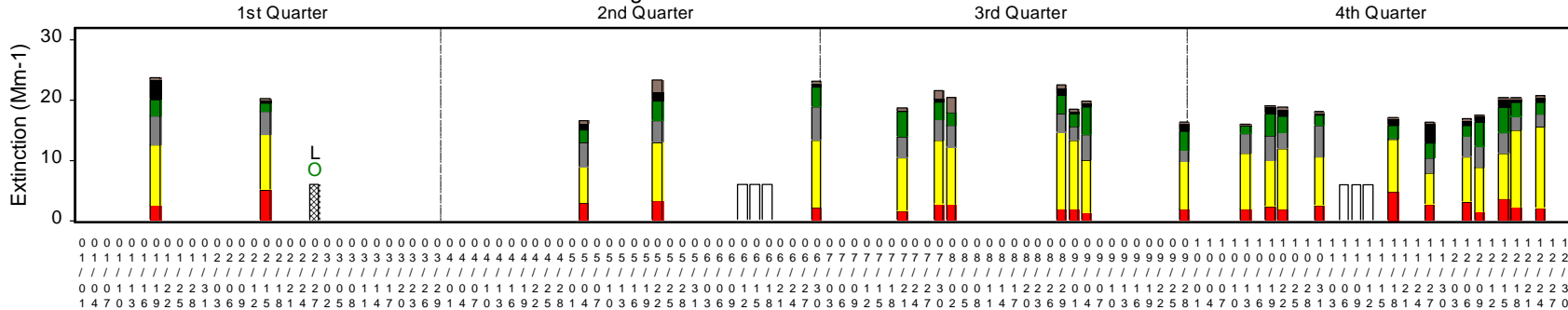
Crater Lake : 2002 Mean = 3.1 Mm⁻¹



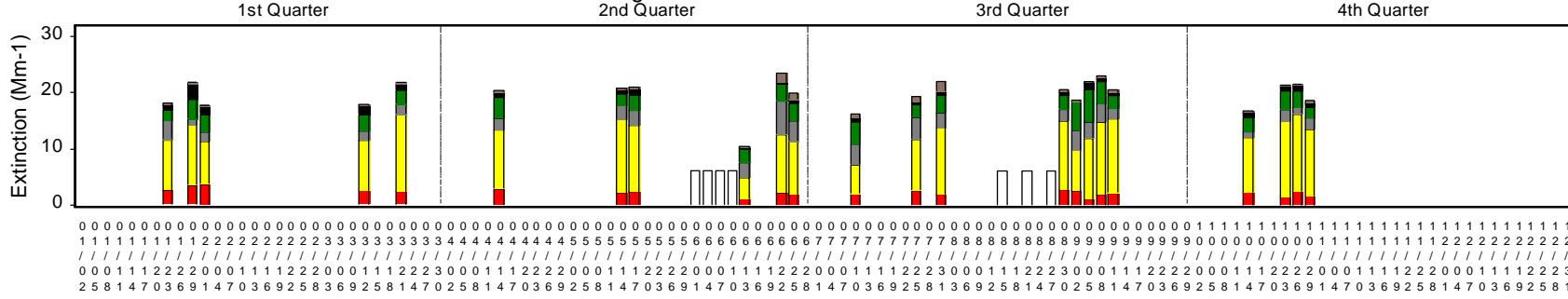
Coarse Mass
 Nitrate
 Organics
 Sulfate
 Soil
 Soot (LAC)
 Data Missing
 Day Missing

Reconstructed Extinction on Best Days

Everglades : 2001 Mean = 19.3 Mm-1



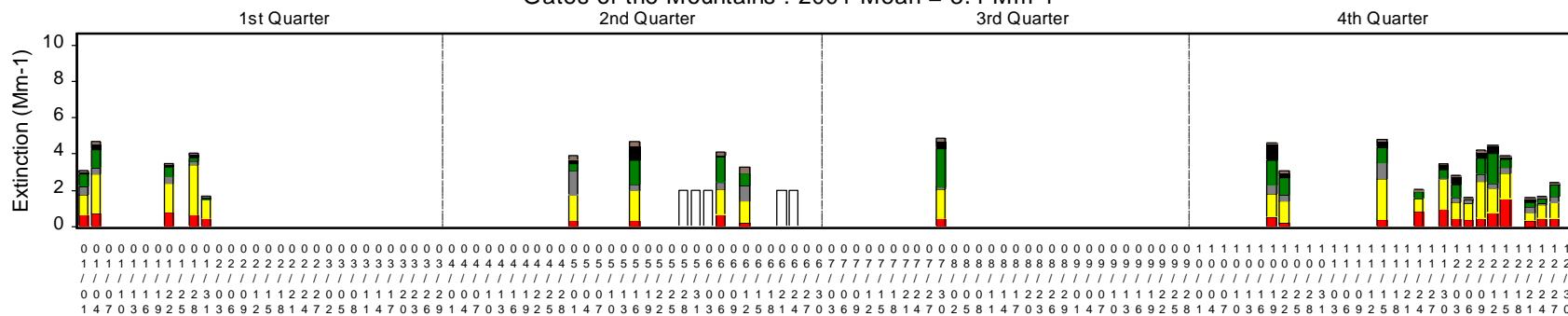
Everglades : 2002 Mean = 19.6 Mm-1



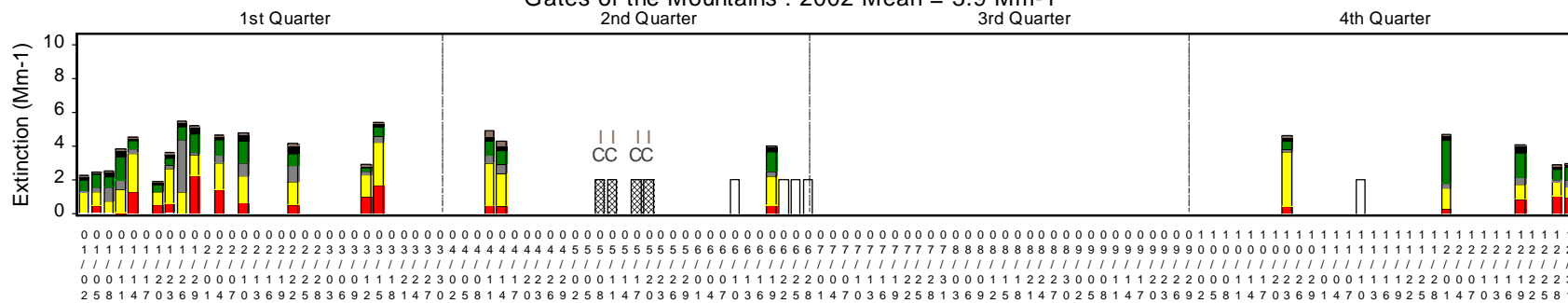
Coarse Mass
 Nitrate
 Organics
 Sulfate
 Soil
 Soot (LAC)
 Data Missing
 Day Missing

Reconstructed Extinction on Best Days

Gates of the Mountains : 2001 Mean = 3.4 Mm⁻¹



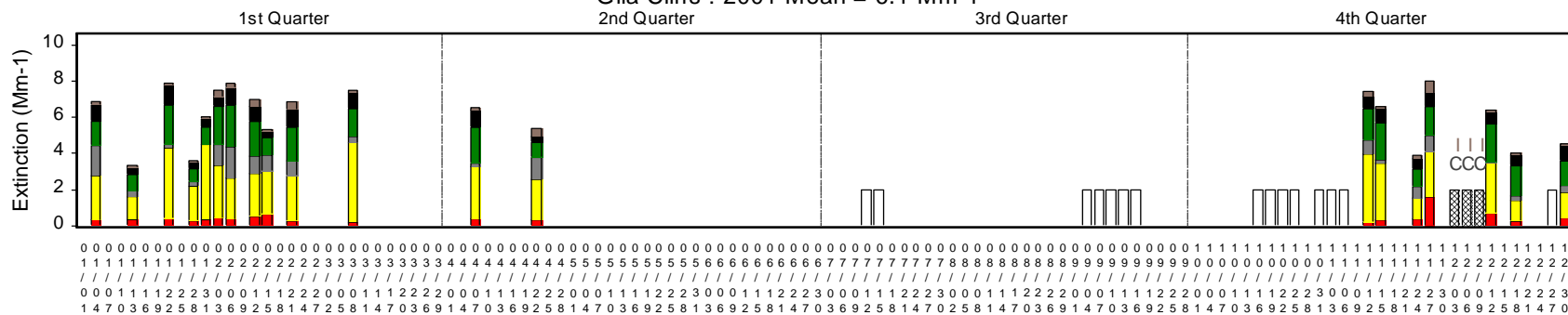
Gates of the Mountains : 2002 Mean = 3.9 Mm⁻¹



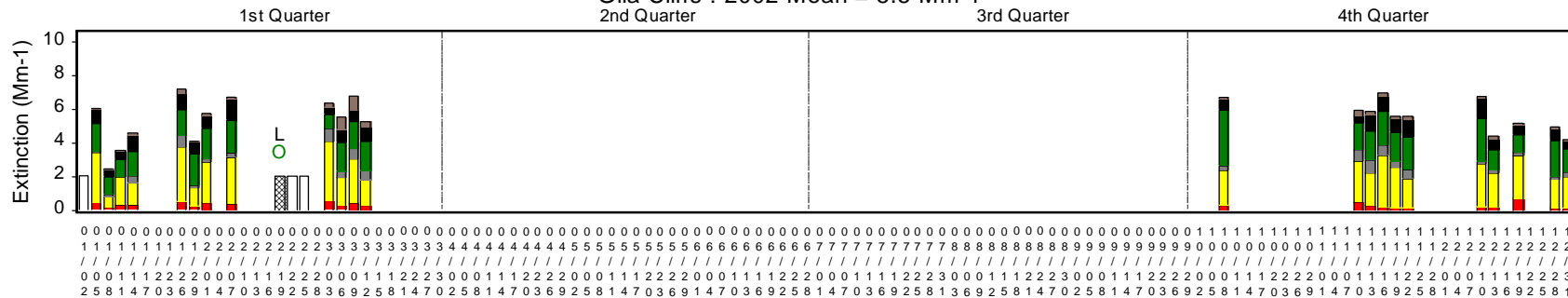
Coarse Mass Nitrate Organics Sulfate Soil Soot (LAC) Data Missing Day Missing

Reconstructed Extinction on Best Days

Gila Cliffs : 2001 Mean = 6.1 Mm⁻¹

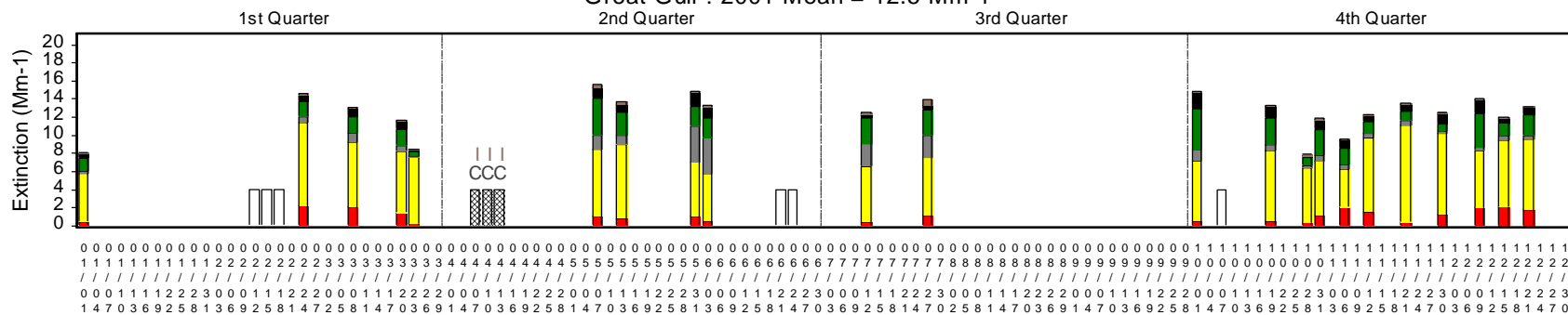


Gila Cliffs : 2002 Mean = 5.5 Mm⁻¹

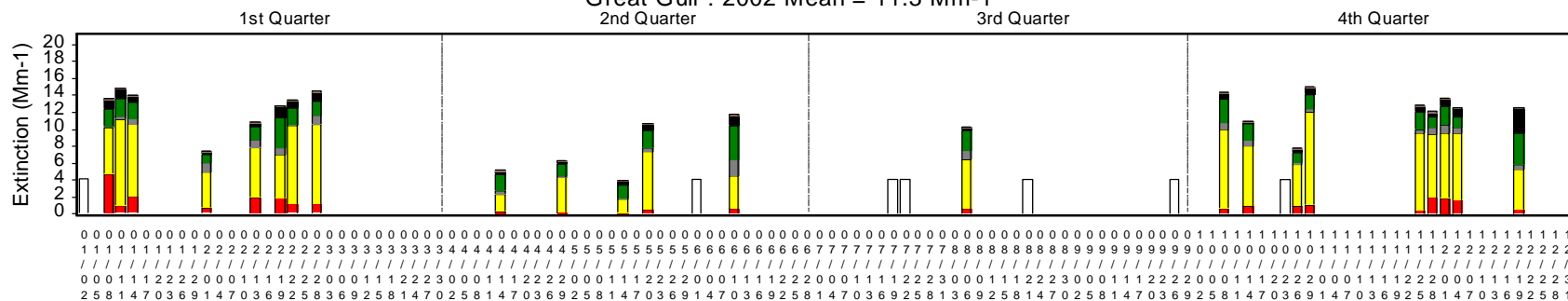


Reconstructed Extinction on Best Days

Great Gulf : 2001 Mean = 12.5 Mm⁻¹



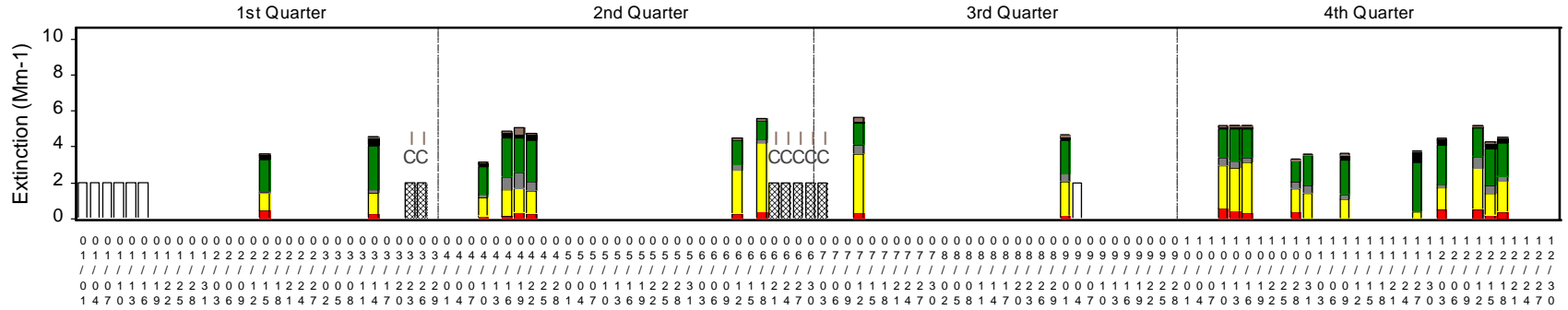
Great Gulf : 2002 Mean = 11.3 Mm⁻¹



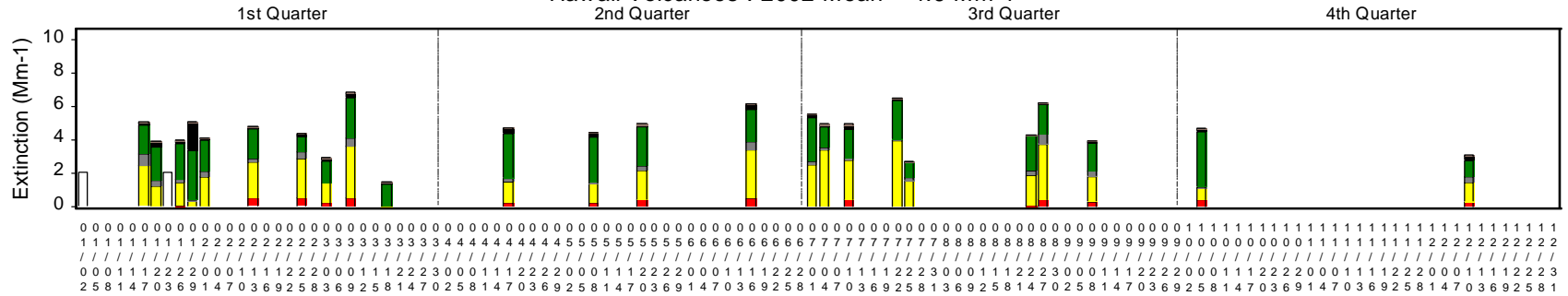
Coarse Mass
 Nitrate
 Organics
 Sulfate
 Soil
 Soot (LAC)
 Data Missing
 Day Missing

Reconstructed Extinction on Best Days

Hawaii Volcanoes : 2001 Mean = 4.5 Mm⁻¹



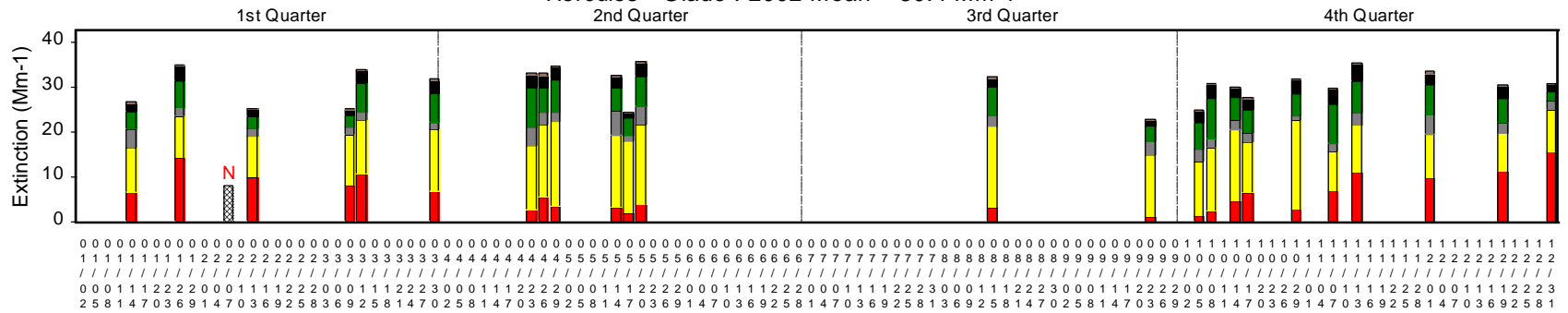
Hawaii Volcanoes : 2002 Mean = 4.6 Mm⁻¹



Coarse Mass
 Nitrate
 Organics
 Sulfate
 Soil
 Soot (LAC)
 Data Missing
 Day Missing

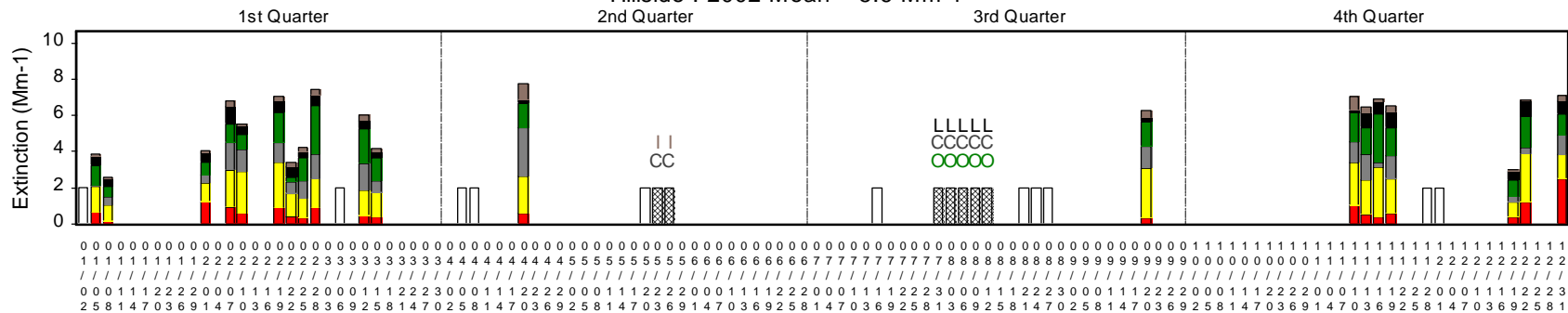
Reconstructed Extinction on Best Days

Hercules - Glade : 2002 Mean = 30.4 Mm⁻¹



Reconstructed Extinction on Best Days

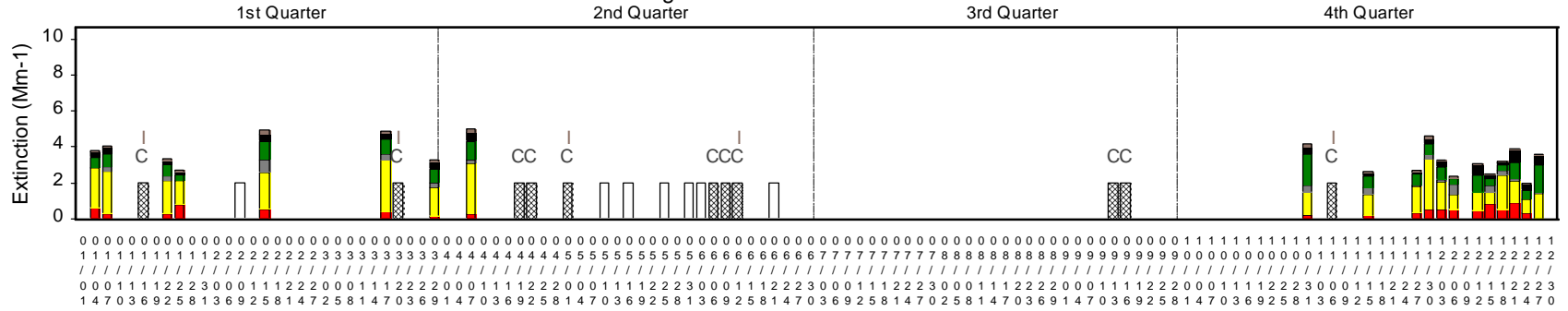
Hillside : 2002 Mean = 5.6 Mm⁻¹



- Coarse Mass
- Nitrate
- Organics
- Sulfate
- Soil
- Soot (LAC)
- Data Missing
- Day Missing

Reconstructed Extinction on Best Days

Jarbridge : 2001 Mean = 3.5 Mm⁻¹



Coarse Mass
 Nitrate
 Organics
 Sulfate
 Soil
 Soot (LAC)
 Data Missing
 Day Missing

Reconstructed Extinction on Best Days

Livonia : 2002 Mean = 48.5 Mm⁻¹

