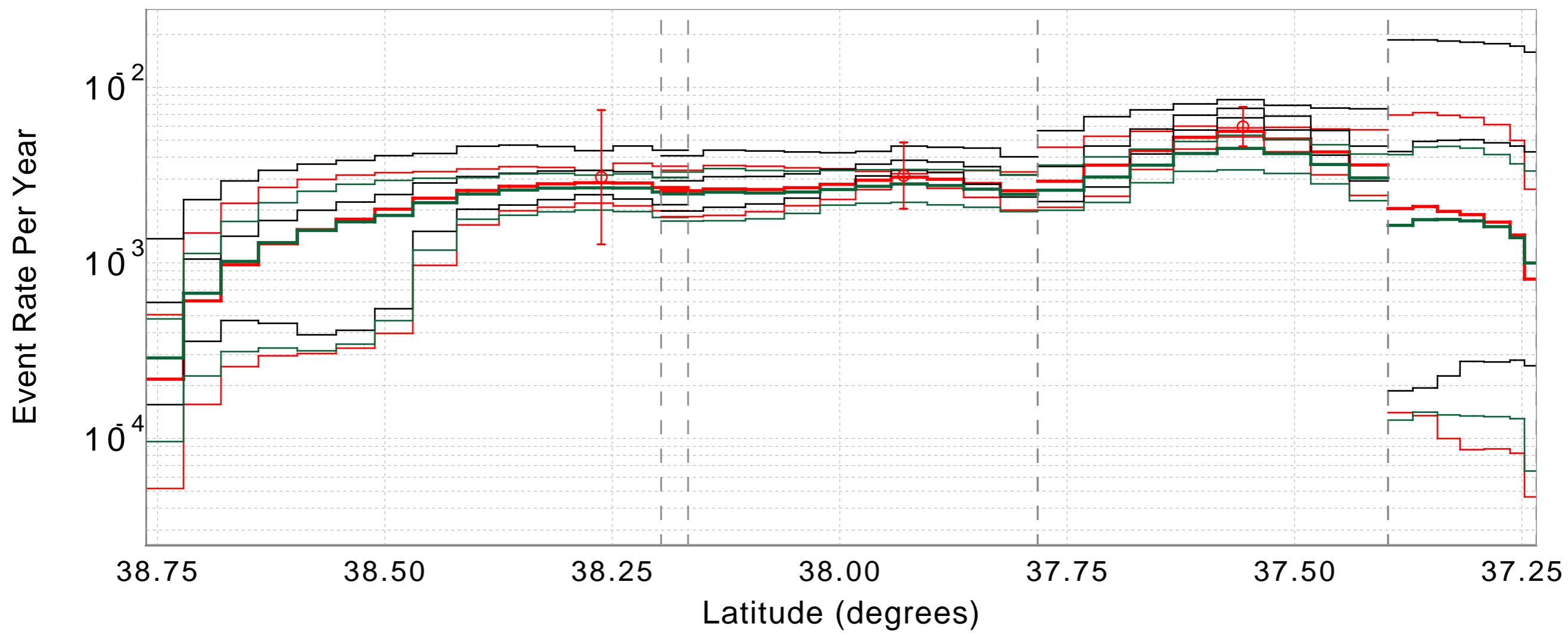
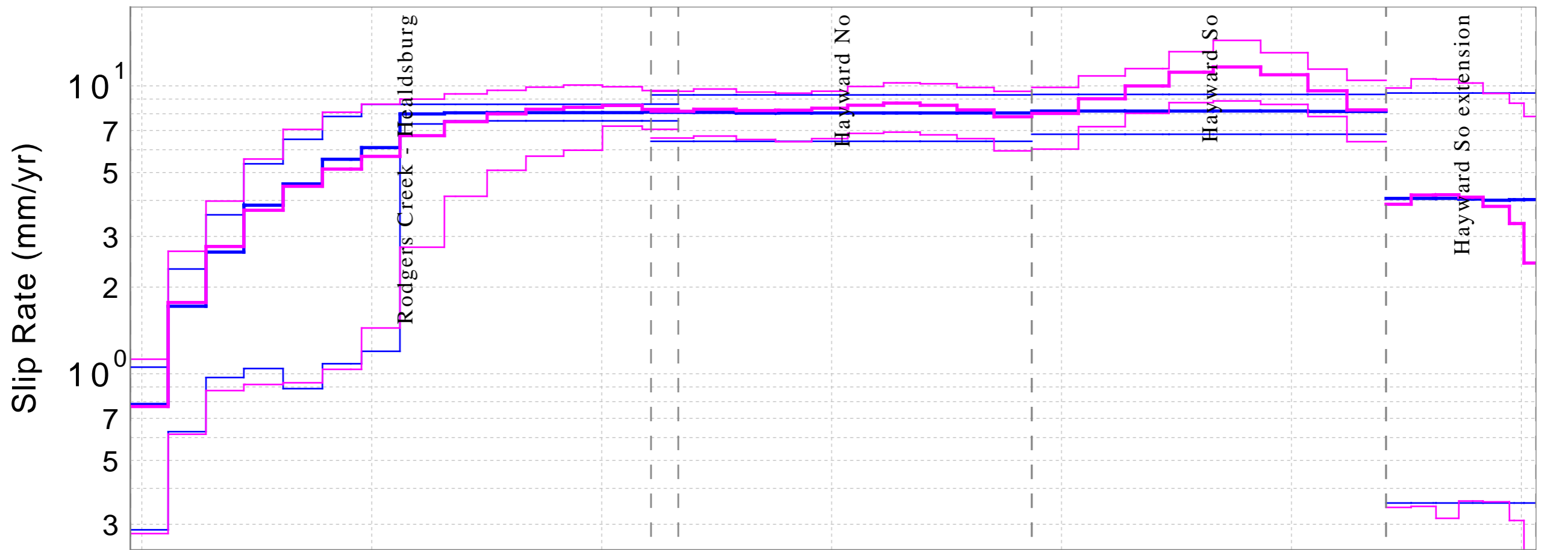


Slip Rates for Hayward-Rodgers Creek



DATASET #1 (line: Solid, width=1.0; color: 0,0,255)

Target slip rates for: Rodgers Creek - Healdsburg 2011 CFM (minimum)

DATASET #2 (line: Solid, width=1.0; color: 0,0,255)

Target slip rates for: Rodgers Creek - Healdsburg 2011 CFM (maximum)

DATASET #3 (line: Solid, width=2.0; color: 0,0,255)

Target slip rates for: Rodgers Creek - Healdsburg 2011 CFM (weighted mean)

DATASET #4 (line: Solid, width=1.0; color: 255,0,255)

Solution slip rates for: Rodgers Creek - Healdsburg 2011 CFM (minimum)

DATASET #5 (line: Solid, width=1.0; color: 255,0,255)

Solution slip rates for: Rodgers Creek - Healdsburg 2011 CFM (maximum)

DATASET #6 (line: Solid, width=2.0; color: 255,0,255)

Solution slip rates for: Rodgers Creek - Healdsburg 2011 CFM (weighted mean)

DATASET #7 (line: Solid, width=1.0; color: 0,0,255)

Target slip rates for: Hayward (No) 2011 CFM (minimum)

DATASET #8 (line: Solid, width=1.0; color: 0,0,255)

Target slip rates for: Hayward (No) 2011 CFM (maximum)

DATASET #9 (line: Solid, width=2.0; color: 0,0,255)

Target slip rates for: Hayward (No) 2011 CFM (weighted mean)

DATASET #10 (line: Solid, width=1.0; color: 255,0,255)

Solution slip rates for: Hayward (No) 2011 CFM (minimum)

DATASET #11 (line: Solid, width=1.0; color: 255,0,255)

Solution slip rates for: Hayward (No) 2011 CFM (maximum)

DATASET #12 (line: Solid, width=2.0; color: 255,0,255)

Solution slip rates for: Hayward (No) 2011 CFM (weighted mean)

DATASET #13 (line: Solid, width=1.0; color: 0,0,255)

Target slip rates for: Hayward (So) 2011 CFM (minimum)

DATASET #14 (line: Solid, width=1.0; color: 0,0,255)

Target slip rates for: Hayward (So) 2011 CFM (maximum)

DATASET #15 (line: Solid, width=2.0; color: 0,0,255)

Target slip rates for: Hayward (So) 2011 CFM (weighted mean)

DATASET #16 (line: Solid, width=1.0; color: 255,0,255)
Solution slip rates for: Hayward (So) 2011 CFM (minimum)

DATASET #17 (line: Solid, width=1.0; color: 255,0,255)
Solution slip rates for: Hayward (So) 2011 CFM (maximum)

DATASET #18 (line: Solid, width=2.0; color: 255,0,255)
Solution slip rates for: Hayward (So) 2011 CFM (weighted mean)

DATASET #19 (line: Solid, width=1.0; color: 0,0,255)
Target slip rates for: Hayward (So) extension 2011 CFM (minimum)

DATASET #20 (line: Solid, width=1.0; color: 0,0,255)
Target slip rates for: Hayward (So) extension 2011 CFM (maximum)

DATASET #21 (line: Solid, width=2.0; color: 0,0,255)
Target slip rates for: Hayward (So) extension 2011 CFM (weighted mean)

DATASET #22 (line: Solid, width=1.0; color: 255,0,255)
Solution slip rates for: Hayward (So) extension 2011 CFM (minimum)

DATASET #23 (line: Solid, width=1.0; color: 255,0,255)
Solution slip rates for: Hayward (So) extension 2011 CFM (maximum)

DATASET #24 (line: Solid, width=2.0; color: 255,0,255)
Solution slip rates for: Hayward (So) extension 2011 CFM (weighted mean)

DATASET #25 (line: Dashed, width=1.0; color: 128,128,128)
(separators)

DATASET #26 (line: Solid, width=1.0; color: 255,0,0)
Solution paleo rates for: Rodgers Creek - Healdsburg 2011 CFM (minimum)

DATASET #27 (line: Solid, width=1.0; color: 255,0,0)
Solution paleo rates for: Rodgers Creek - Healdsburg 2011 CFM (maximum)

DATASET #28 (line: Solid, width=2.0; color: 255,0,0)
Solution paleo rates for: Rodgers Creek - Healdsburg 2011 CFM (weighted mean)

DATASET #29 (line: Solid, width=1.0; color: 0,0,0)
Solution original rates for: Rodgers Creek - Healdsburg 2011 CFM (minimum)

DATASET #30 (line: Solid, width=1.0; color: 0,0,0)
Solution original rates for: Rodgers Creek - Healdsburg 2011 CFM (maximum)

DATASET #31 (line: Solid, width=1.0; color: 0,0,0)

Solution original rates for: Rodgers Creek - Healdsburg 2011 CFM (weighted mean)

DATASET #32 (line: Solid, width=1.0; color: 10,100,55)

Solution ave slip prob visible rates for: Rodgers Creek - Healdsburg 2011 CFM (minimum)

DATASET #33 (line: Solid, width=1.0; color: 10,100,55)

Solution ave slip prob visible rates for: Rodgers Creek - Healdsburg 2011 CFM (maximum)

DATASET #34 (line: Solid, width=2.0; color: 10,100,55)

Solution ave slip prob visible rates for: Rodgers Creek - Healdsburg 2011 CFM (weighted mean)

DATASET #35 (line: Solid, width=1.0; color: 255,0,0)

Solution paleo rates for: Hayward (No) 2011 CFM (minimum)

DATASET #36 (line: Solid, width=1.0; color: 255,0,0)

Solution paleo rates for: Hayward (No) 2011 CFM (maximum)

DATASET #37 (line: Solid, width=2.0; color: 255,0,0)

Solution paleo rates for: Hayward (No) 2011 CFM (weighted mean)

DATASET #38 (line: Solid, width=1.0; color: 0,0,0)

Solution original rates for: Hayward (No) 2011 CFM (minimum)

DATASET #39 (line: Solid, width=1.0; color: 0,0,0)

Solution original rates for: Hayward (No) 2011 CFM (maximum)

DATASET #40 (line: Solid, width=1.0; color: 0,0,0)

Solution original rates for: Hayward (No) 2011 CFM (weighted mean)

DATASET #41 (line: Solid, width=1.0; color: 10,100,55)

Solution ave slip prob visible rates for: Hayward (No) 2011 CFM (minimum)

DATASET #42 (line: Solid, width=1.0; color: 10,100,55)

Solution ave slip prob visible rates for: Hayward (No) 2011 CFM (maximum)

DATASET #43 (line: Solid, width=2.0; color: 10,100,55)

Solution ave slip prob visible rates for: Hayward (No) 2011 CFM (weighted mean)

DATASET #44 (line: Solid, width=1.0; color: 255,0,0)

Solution paleo rates for: Hayward (So) 2011 CFM (minimum)

DATASET #45 (line: Solid, width=1.0; color: 255,0,0)

Solution paleo rates for: Hayward (So) 2011 CFM (maximum)

DATASET #46 (line: Solid, width=2.0; color: 255,0,0)

Solution paleo rates for: Hayward (So) 2011 CFM (weighted mean)

DATASET #47 (line: Solid, width=1.0; color: 0,0,0)

Solution original rates for: Hayward (So) 2011 CFM (minimum)

DATASET #48 (line: Solid, width=1.0; color: 0,0,0)

Solution original rates for: Hayward (So) 2011 CFM (maximum)

DATASET #49 (line: Solid, width=1.0; color: 0,0,0)

Solution original rates for: Hayward (So) 2011 CFM (weighted mean)

DATASET #50 (line: Solid, width=1.0; color: 10,100,55)

Solution ave slip prob visible rates for: Hayward (So) 2011 CFM (minimum)

DATASET #51 (line: Solid, width=1.0; color: 10,100,55)

Solution ave slip prob visible rates for: Hayward (So) 2011 CFM (maximum)

DATASET #52 (line: Solid, width=2.0; color: 10,100,55)

Solution ave slip prob visible rates for: Hayward (So) 2011 CFM (weighted mean)

DATASET #53 (line: Solid, width=1.0; color: 255,0,0)

Solution paleo rates for: Hayward (So) extension 2011 CFM (minimum)

DATASET #54 (line: Solid, width=1.0; color: 255,0,0)

Solution paleo rates for: Hayward (So) extension 2011 CFM (maximum)

DATASET #55 (line: Solid, width=2.0; color: 255,0,0)

Solution paleo rates for: Hayward (So) extension 2011 CFM (weighted mean)

DATASET #56 (line: Solid, width=1.0; color: 0,0,0)

Solution original rates for: Hayward (So) extension 2011 CFM (minimum)

DATASET #57 (line: Solid, width=1.0; color: 0,0,0)

Solution original rates for: Hayward (So) extension 2011 CFM (maximum)

DATASET #58 (line: Solid, width=1.0; color: 0,0,0)

Solution original rates for: Hayward (So) extension 2011 CFM (weighted mean)

DATASET #59 (line: Solid, width=1.0; color: 10,100,55)

Solution ave slip prob visible rates for: Hayward (So) extension 2011 CFM (minimum)

DATASET #60 (line: Solid, width=1.0; color: 10,100,55)

Solution ave slip prob visible rates for: Hayward (So) extension 2011 CFM (maximum)

DATASET #61 (line: Solid, width=2.0; color: 10,100,55)

Solution ave slip prob visible rates for: Hayward (So) extension 2011 CFM (weighted mean)

DATASET #62 (symbol: Circles, width=5.0; color: 255,0,0)

Paleo Rate Constraint: Mean

DATASET #63 (symbol: Dash, width=5.0; color: 255,0,0)

Paleo Rate Constraint: Upper 95% Confidence

DATASET #64 (symbol: Dash, width=5.0; color: 255,0,0)

Paleo Rate Constraint: Lower 95% Confidence

DATASET #65 (line: Solid, width=1.0; color: 255,0,0)

Paleo Rate Constraint: Error Bar

DATASET #66 (line: Solid, width=1.0; color: 255,0,0)

Paleo Rate Constraint: Error Bar

DATASET #67 (line: Solid, width=1.0; color: 255,0,0)

Paleo Rate Constraint: Error Bar

DATASET #68 (line: Dashed, width=1.0; color: 128,128,128)

(separators)