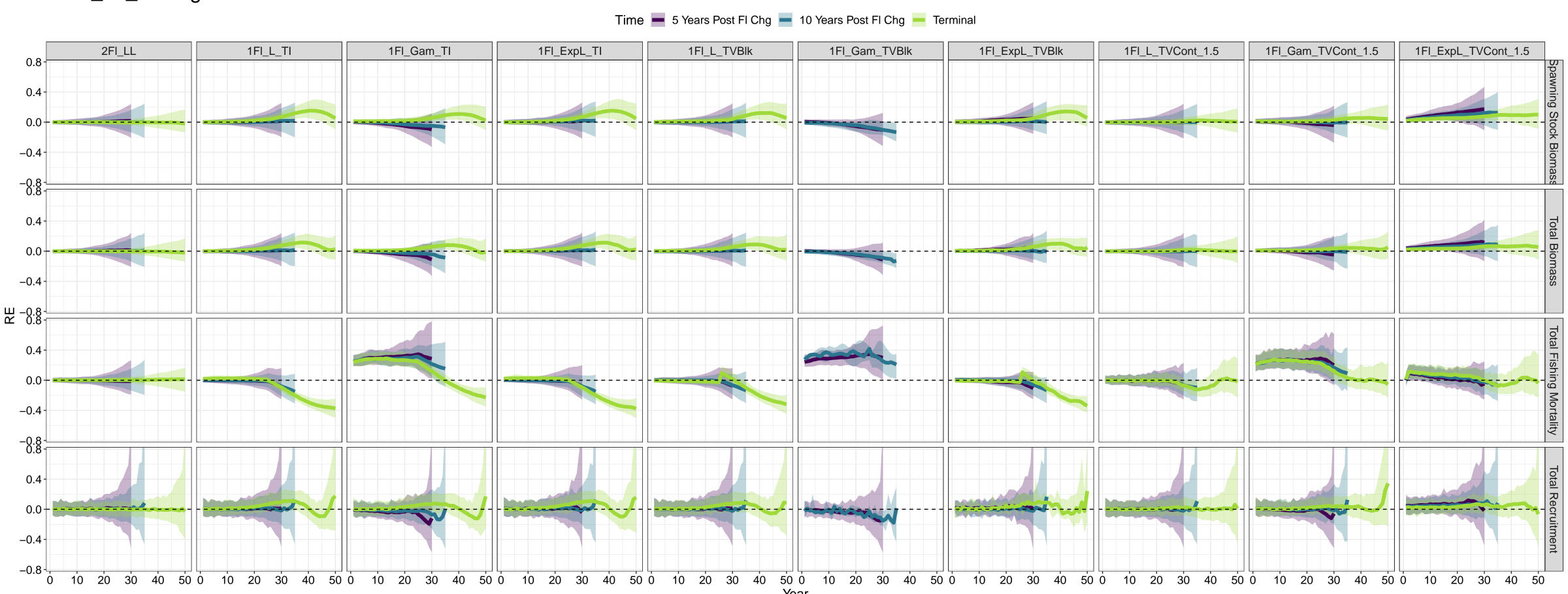
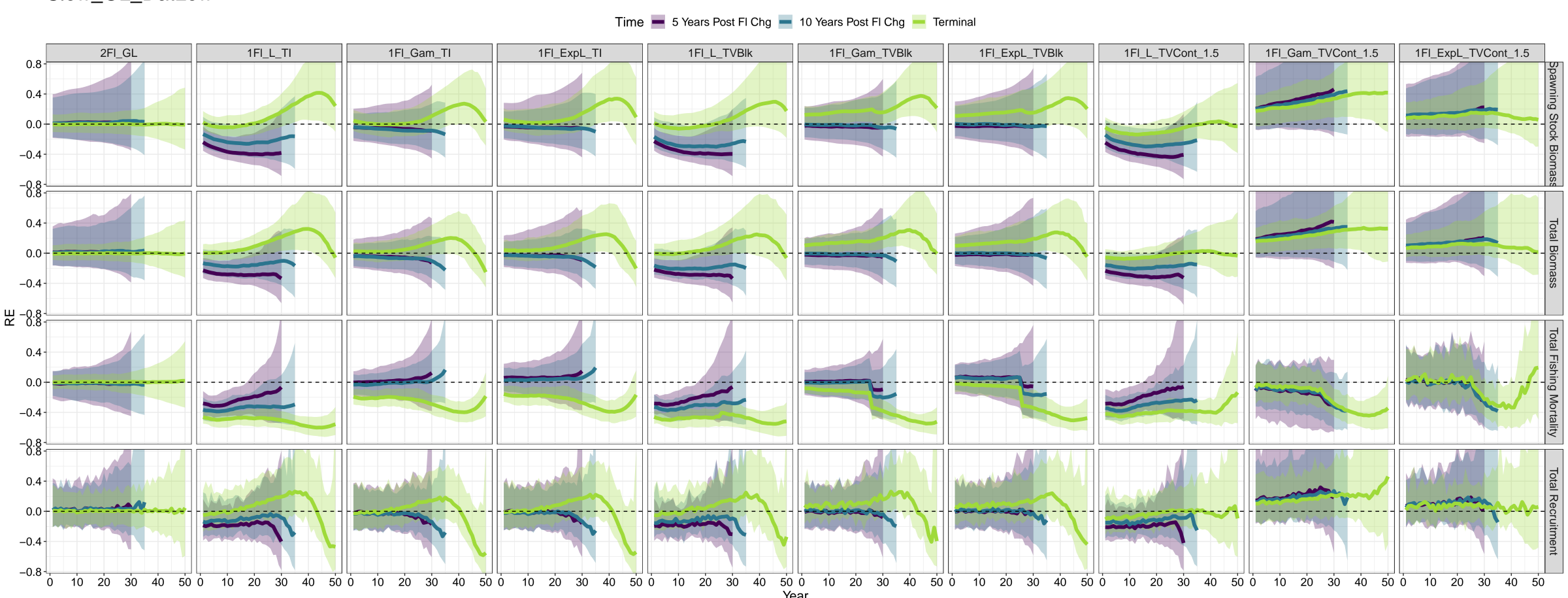


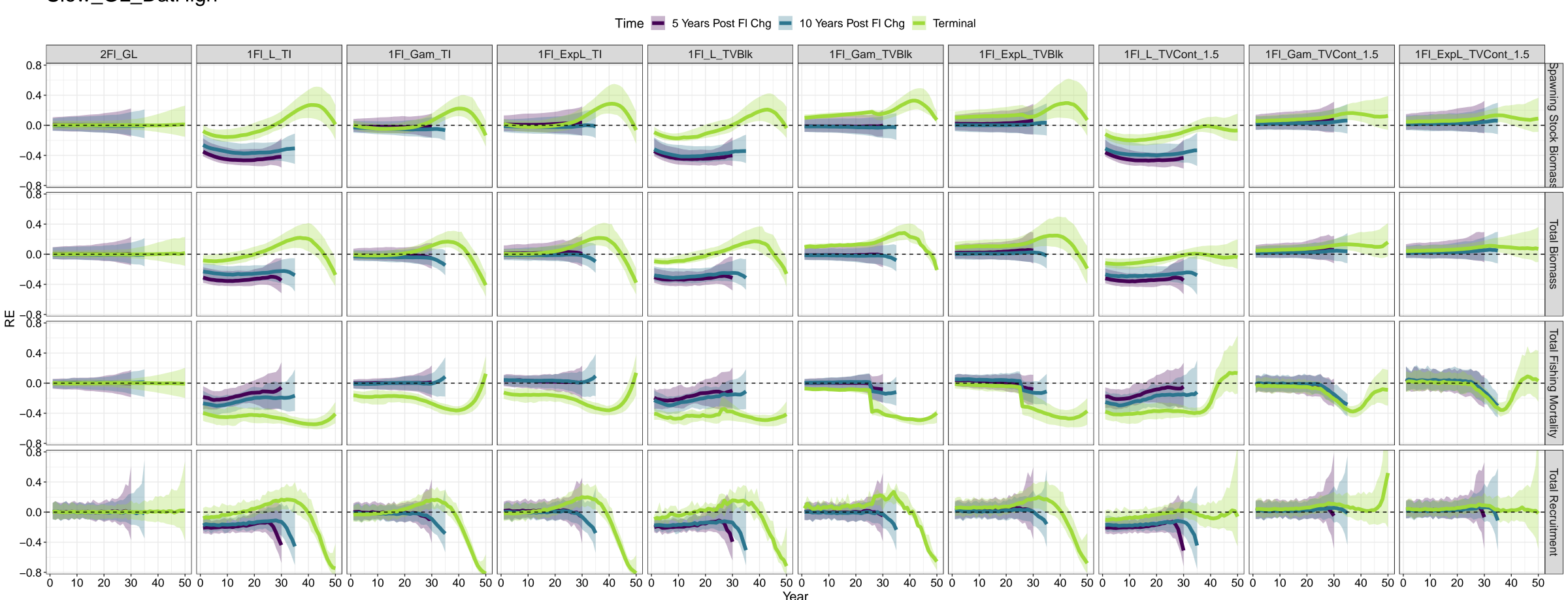
Slow\_LL\_DatHigh



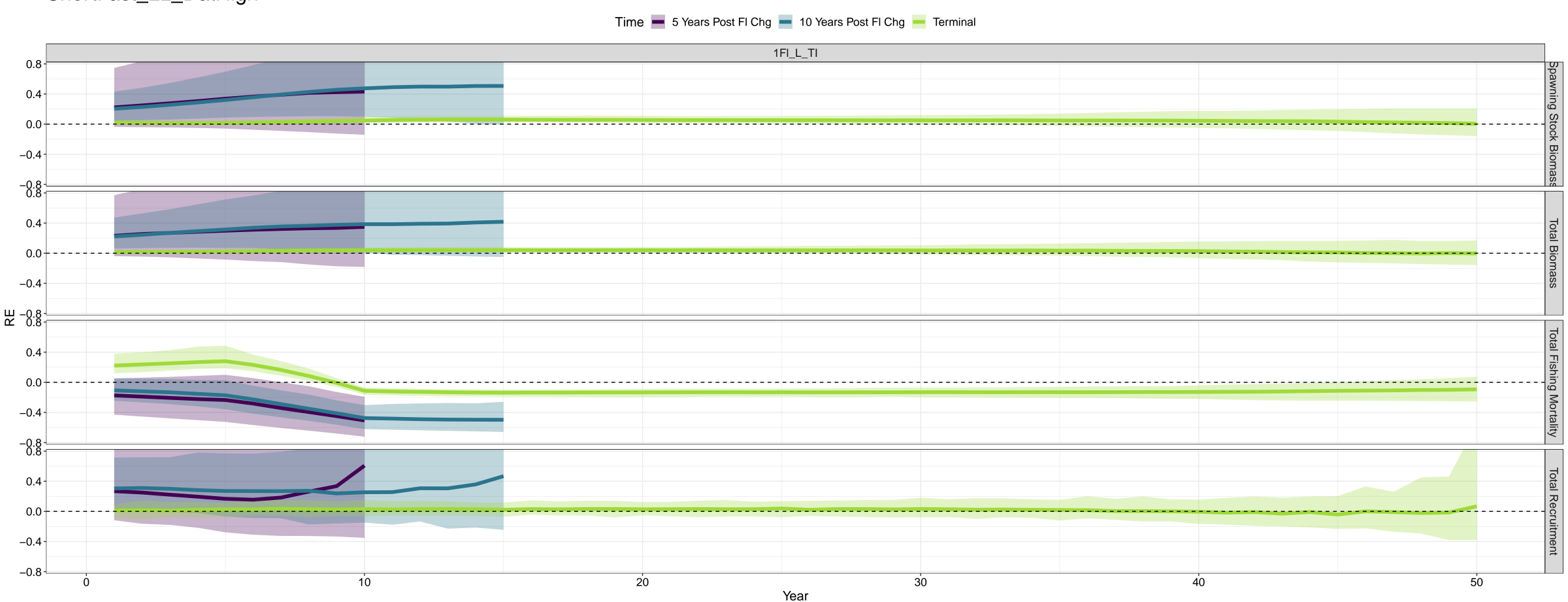
Slow\_GL\_DatLow



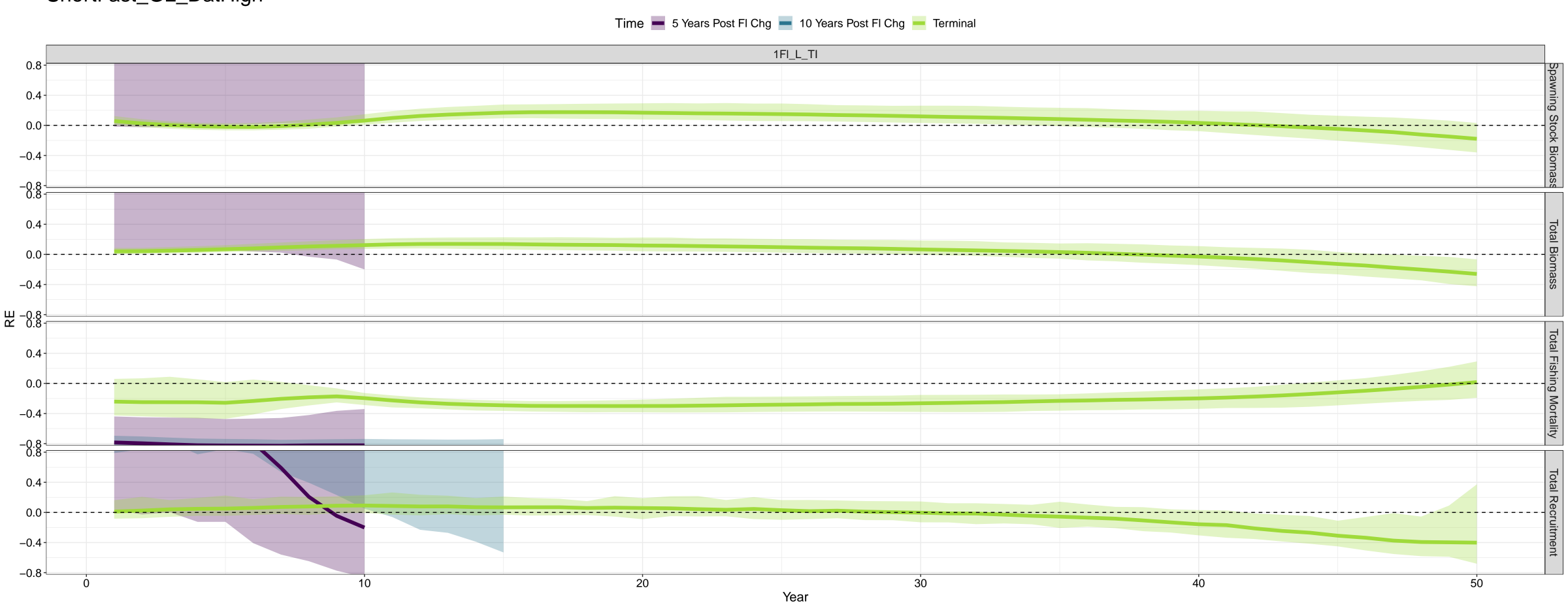
Slow\_GL\_DatHigh



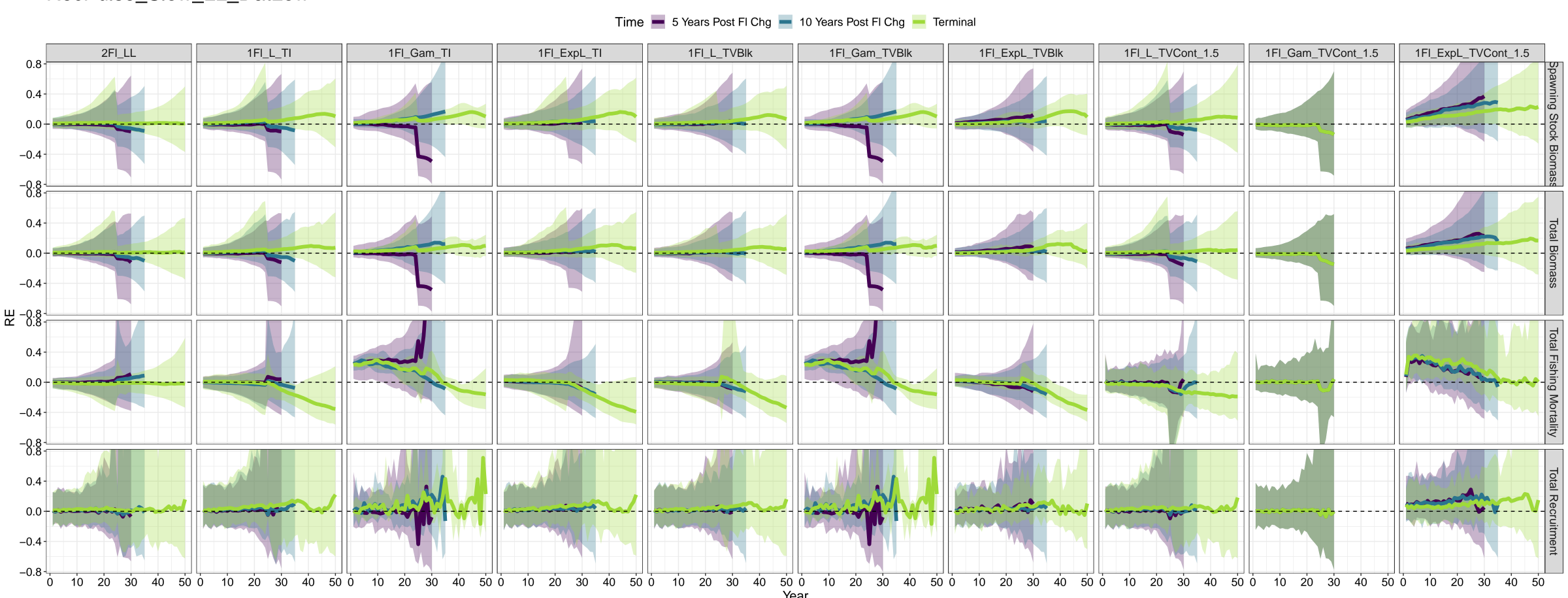
ShortFast\_LL\_DatHigh



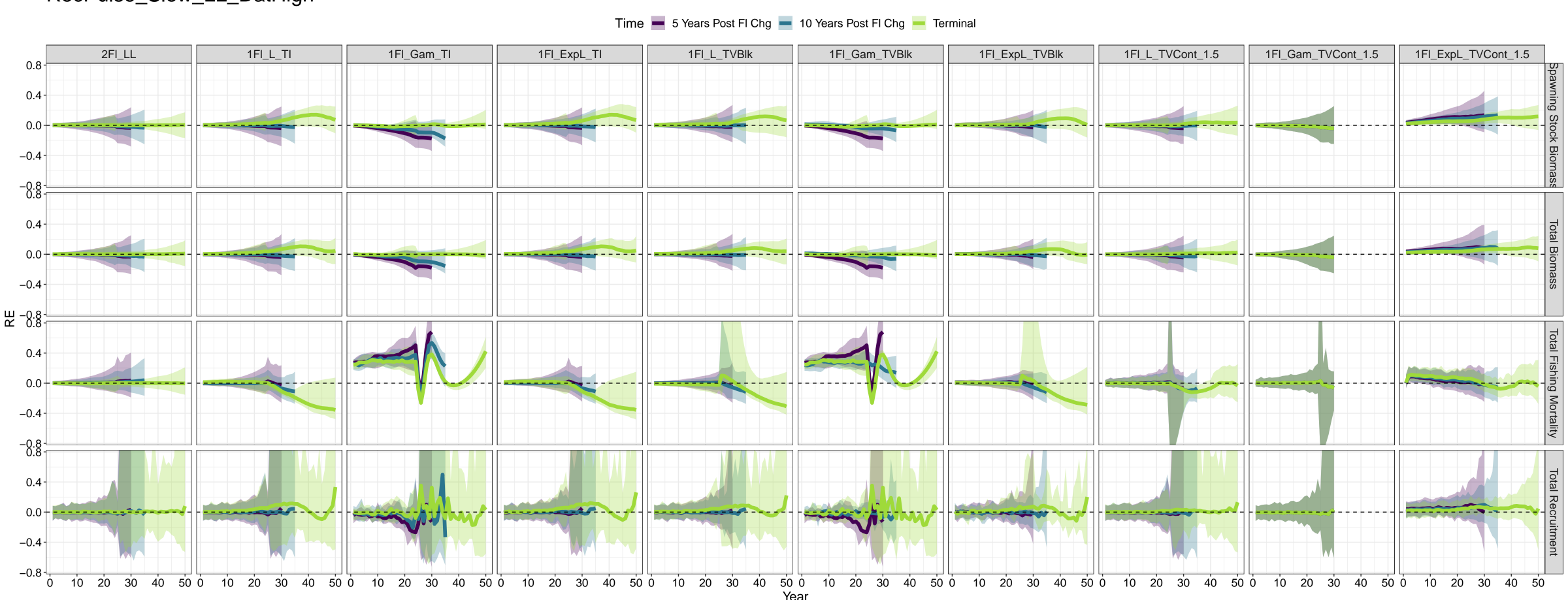
ShortFast\_GL\_DatHigh



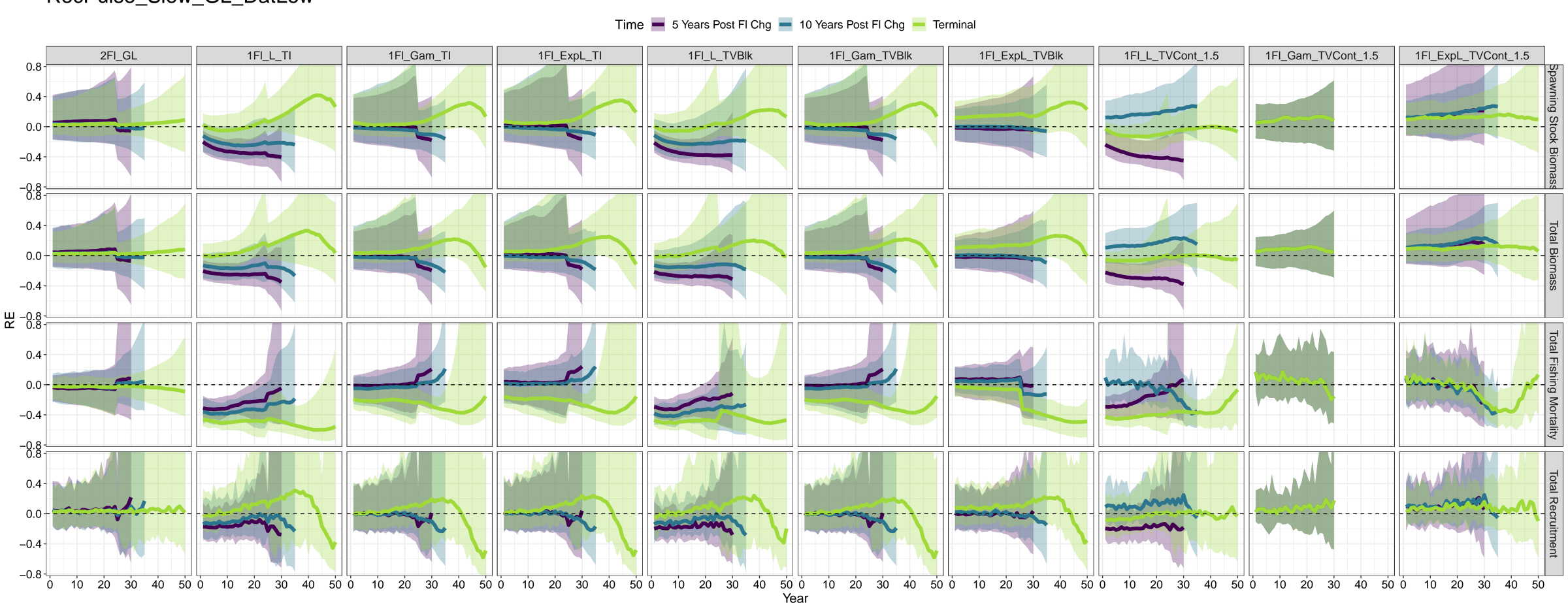
RecPulse\_Slow\_LL\_DatLow



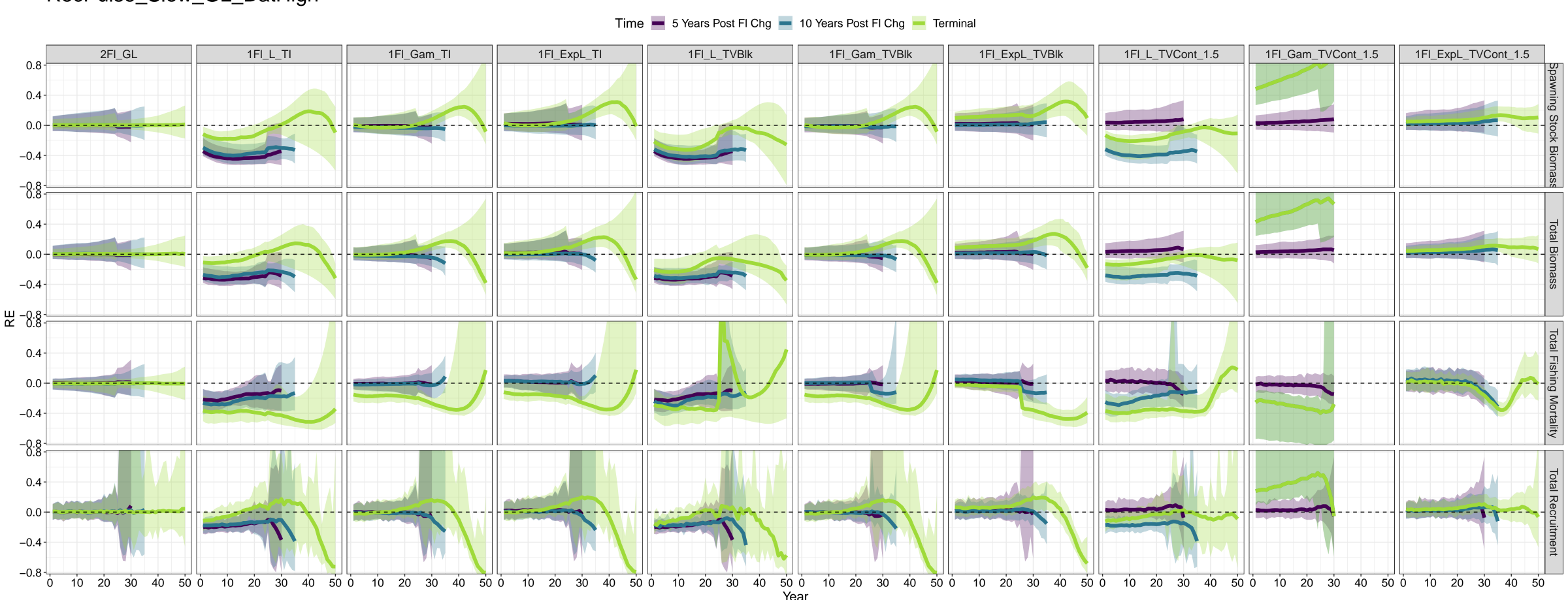
RecPulse\_Slow\_LL\_DatHigh



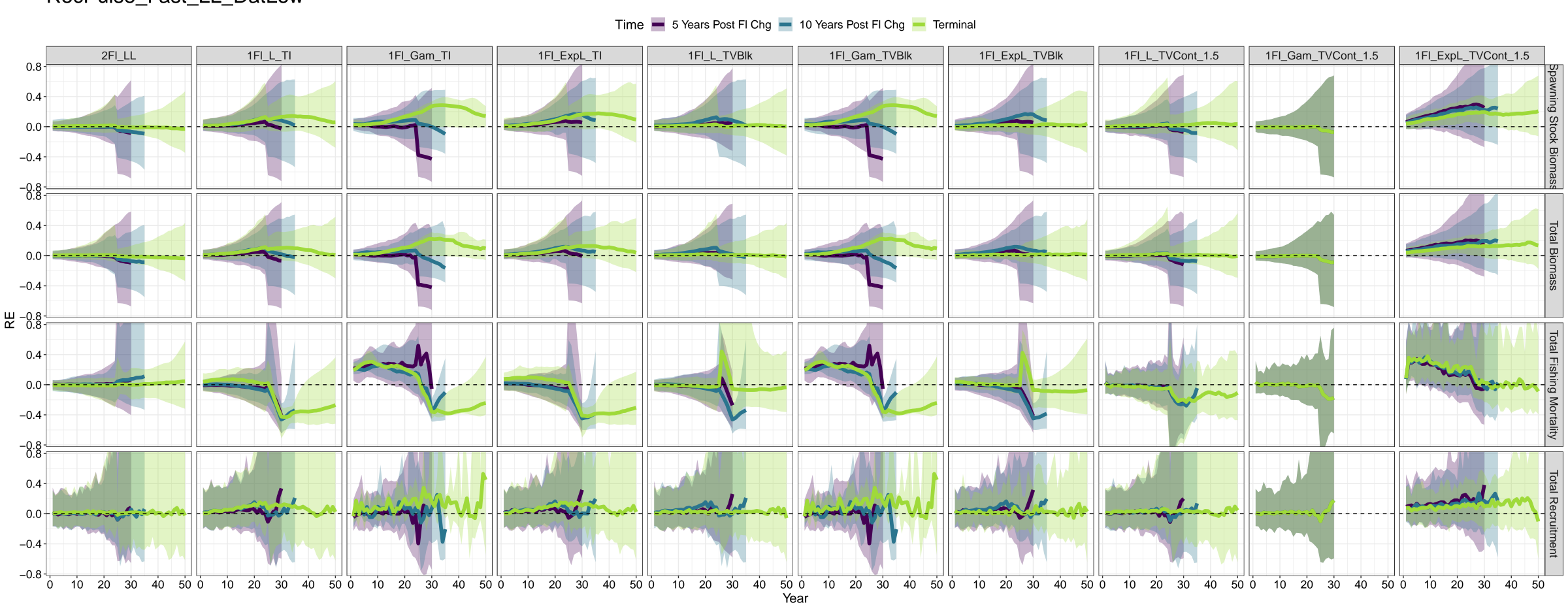
RecPulse\_Slow\_GL\_DatLow



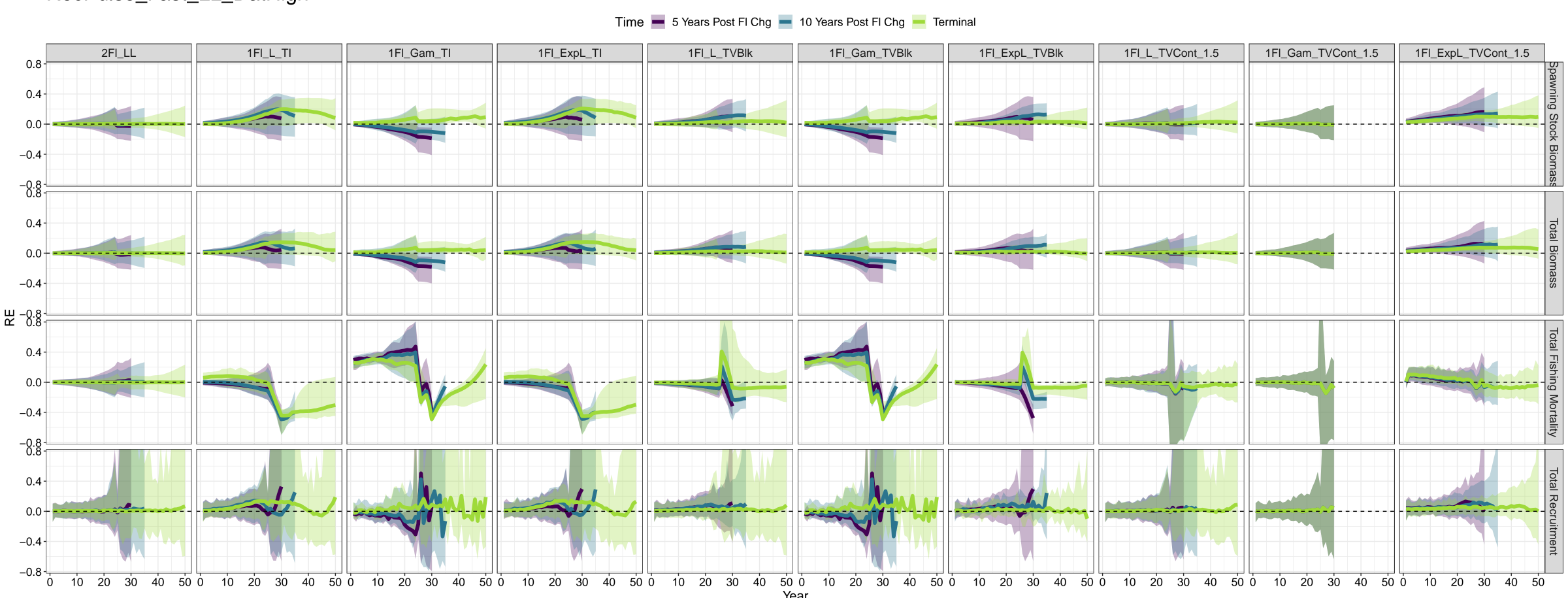
RecPulse\_Slow\_GL\_DatHigh



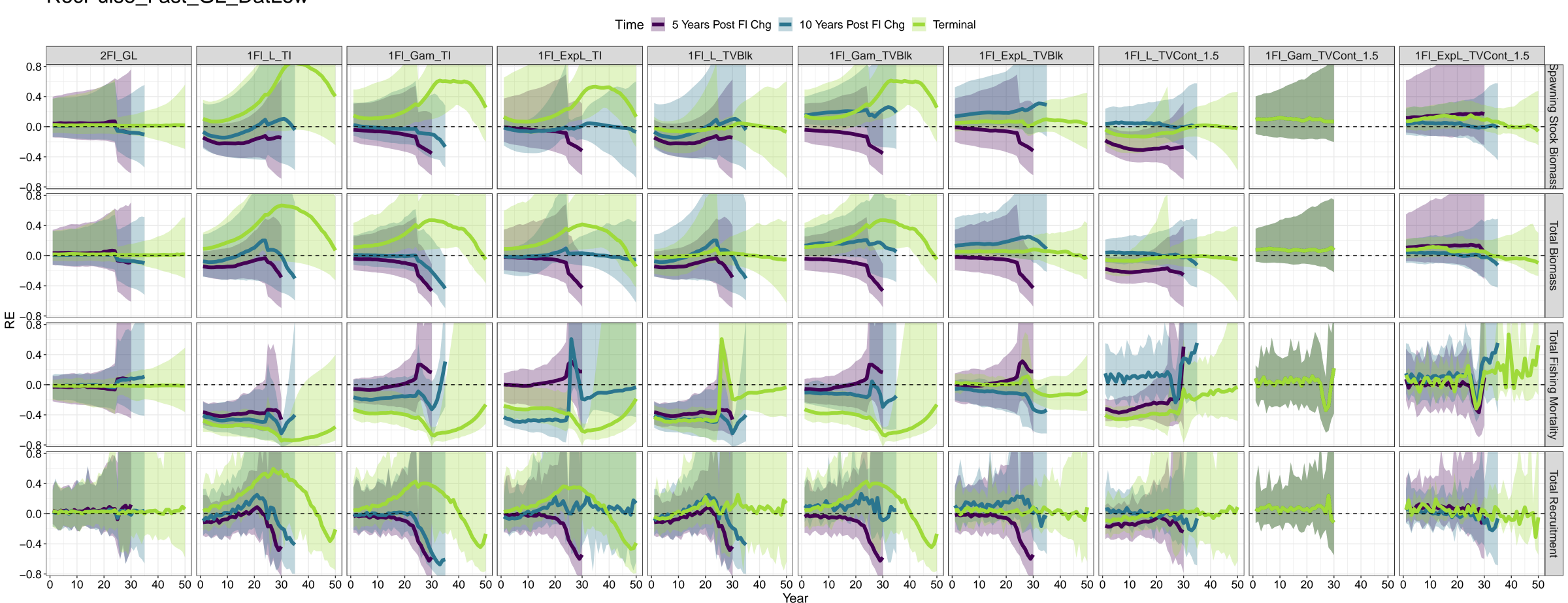
RecPulse\_Fast\_LL\_DatLow



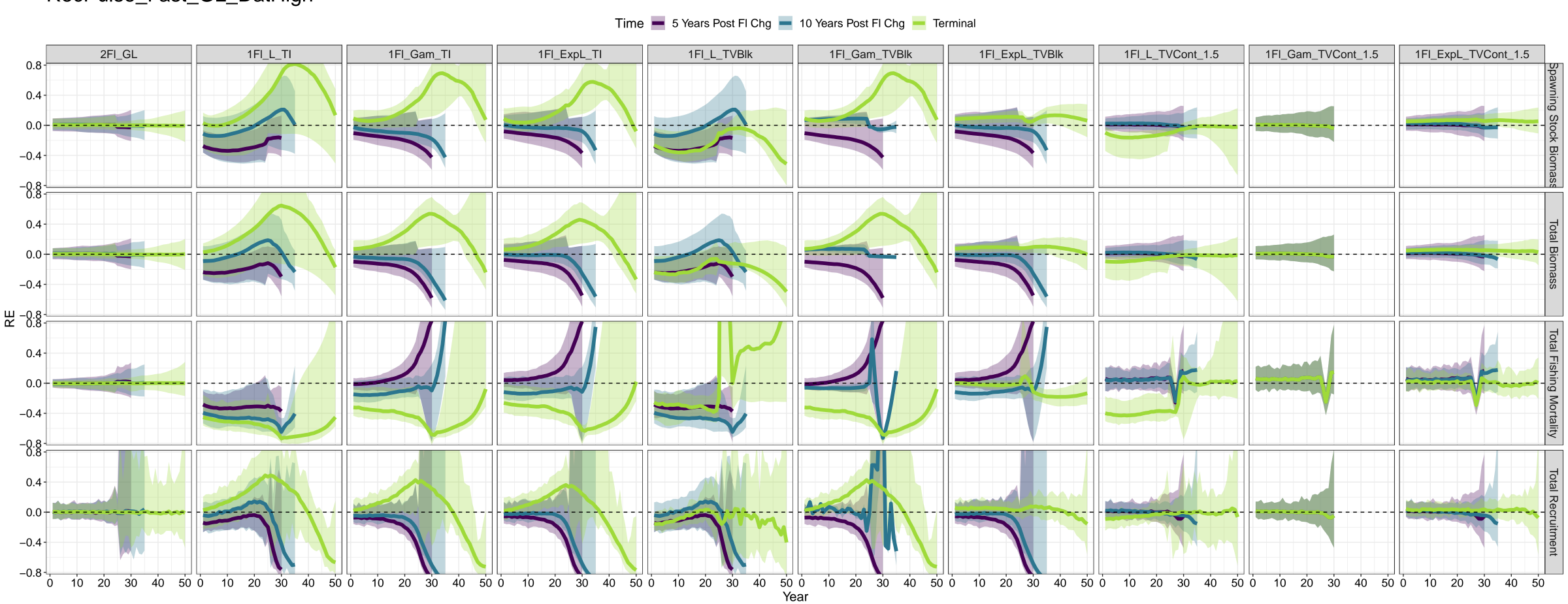
RecPulse\_Fast\_LL\_DatHigh



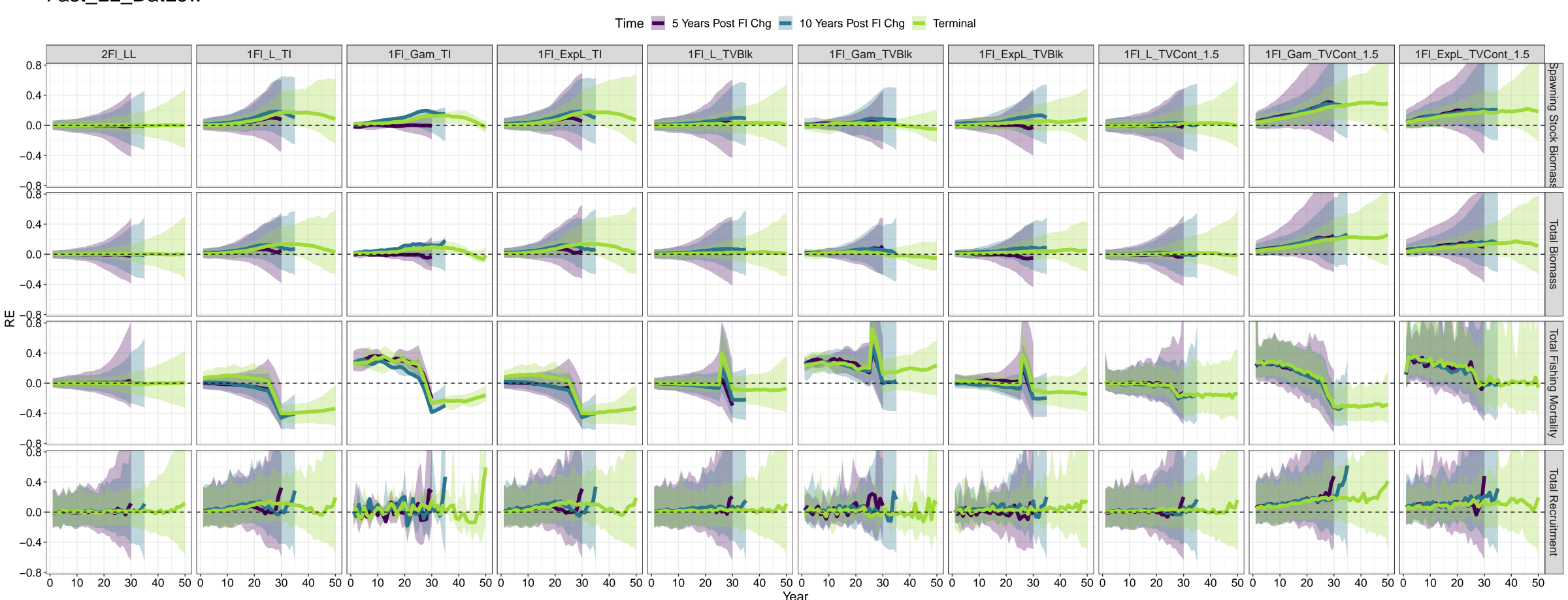
RecPulse\_Fast\_GL\_DatLow



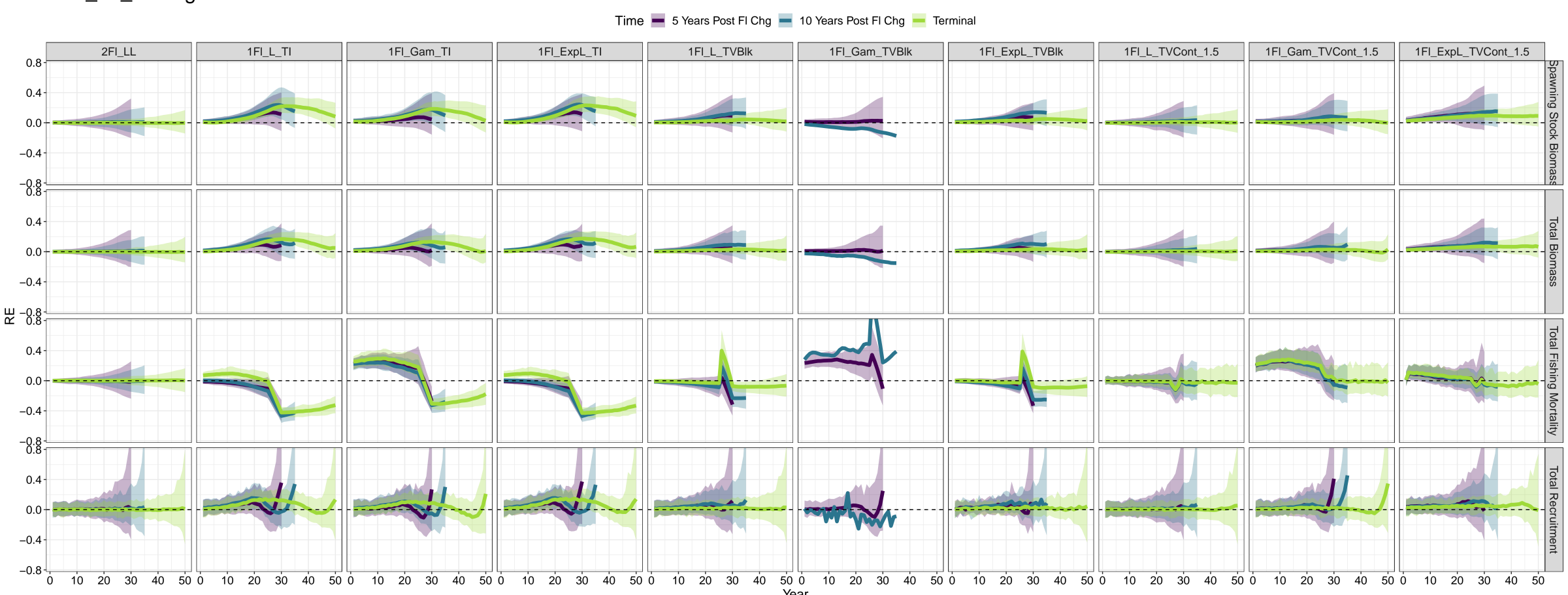
RecPulse\_Fast\_GL\_DatHigh



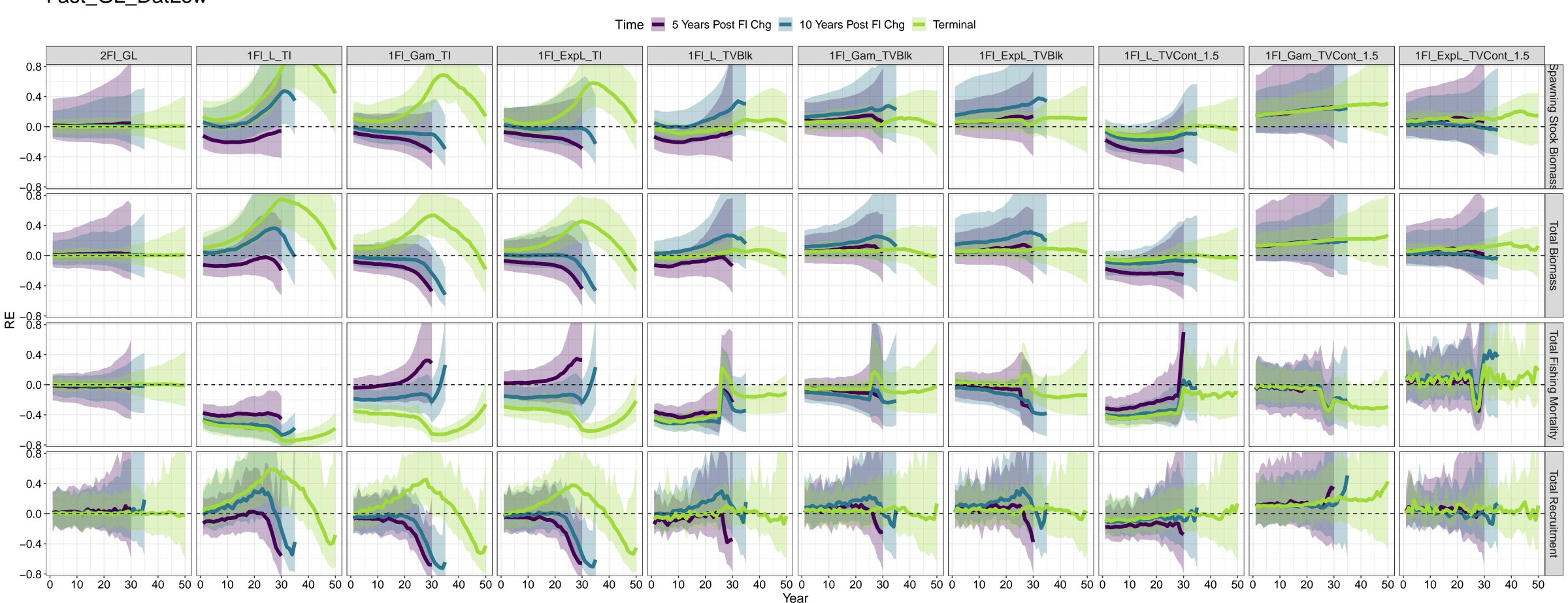
Fast\_LL\_DatLow



Fast\_LL\_DatHigh



Fast\_GL\_DatLow



Fast\_GL\_DatHigh

