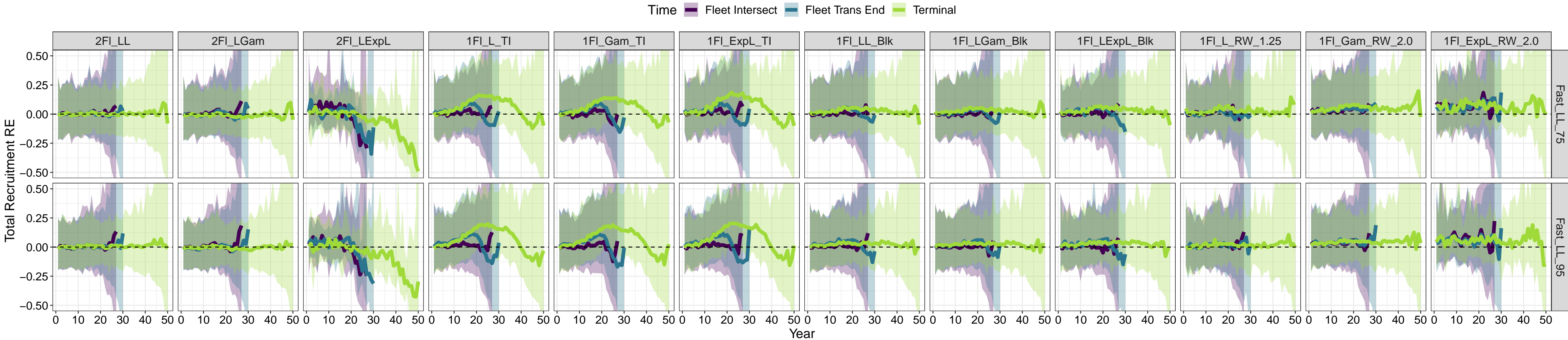
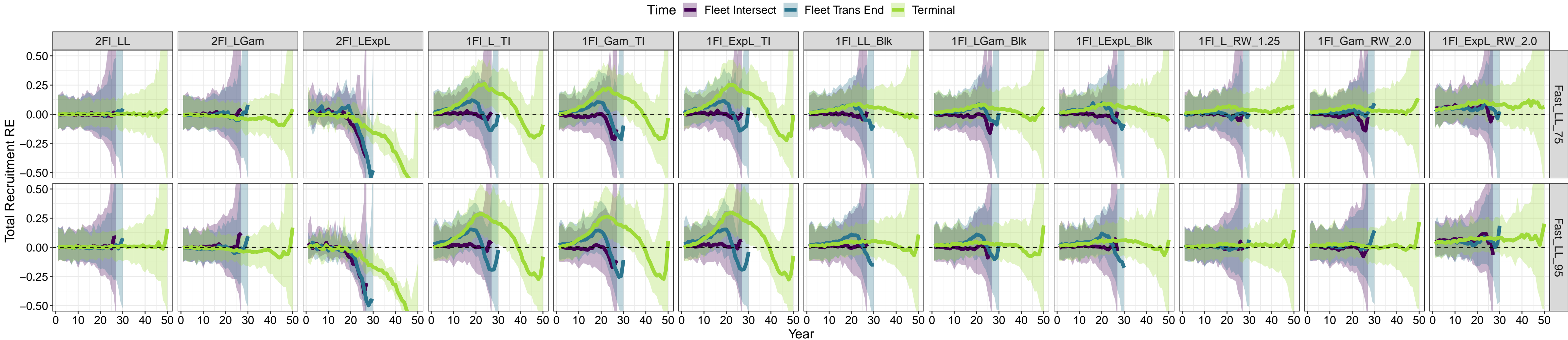


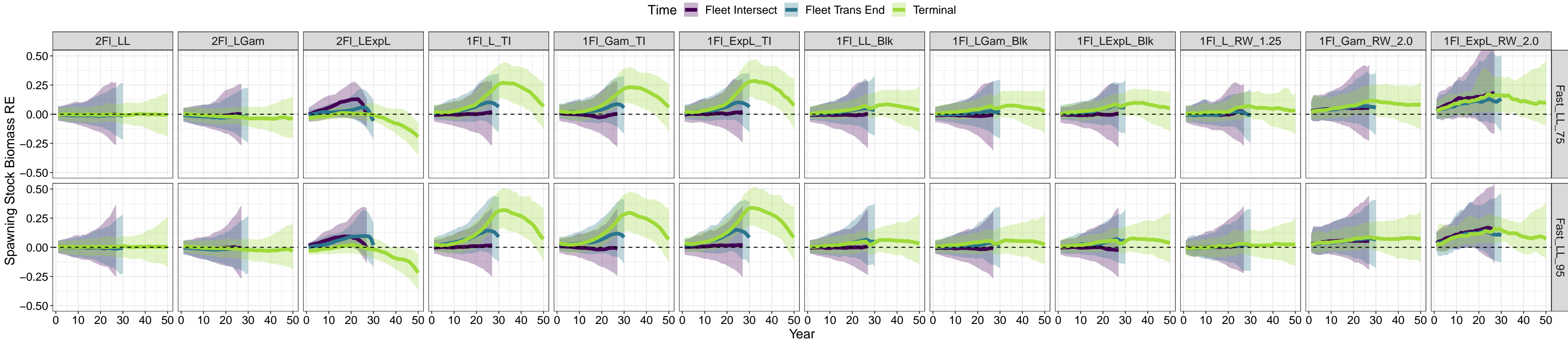
Low Data Quality



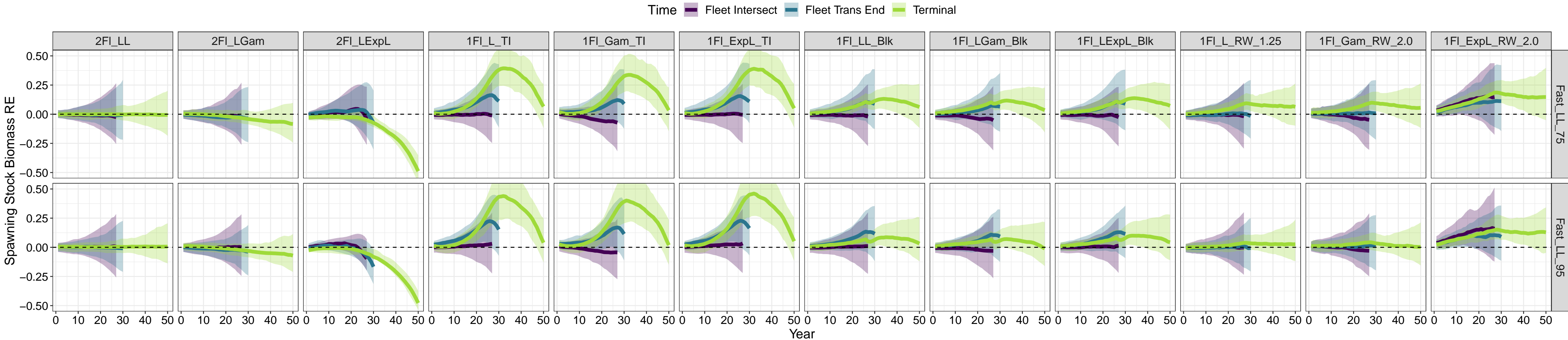
High Data Quality



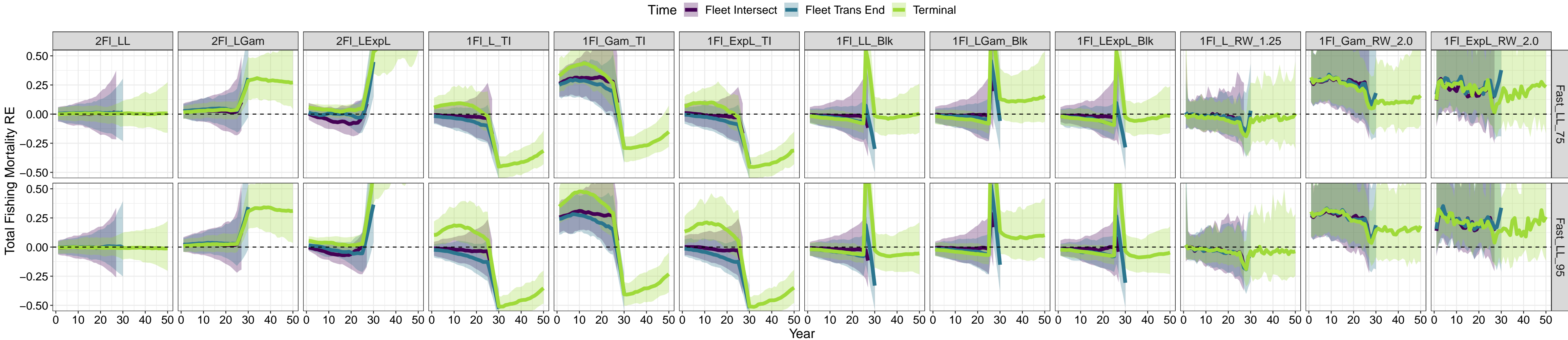
Low Data Quality



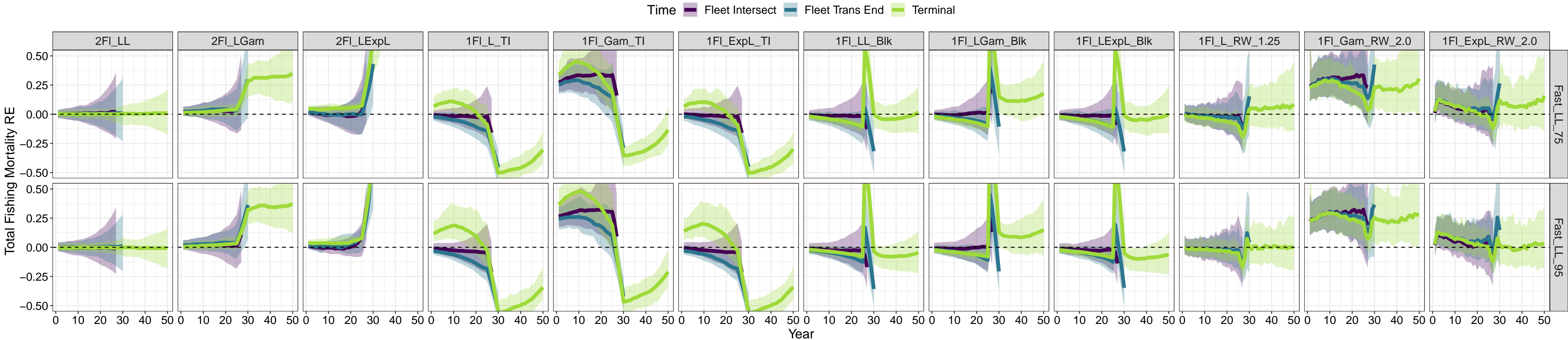
High Data Quality



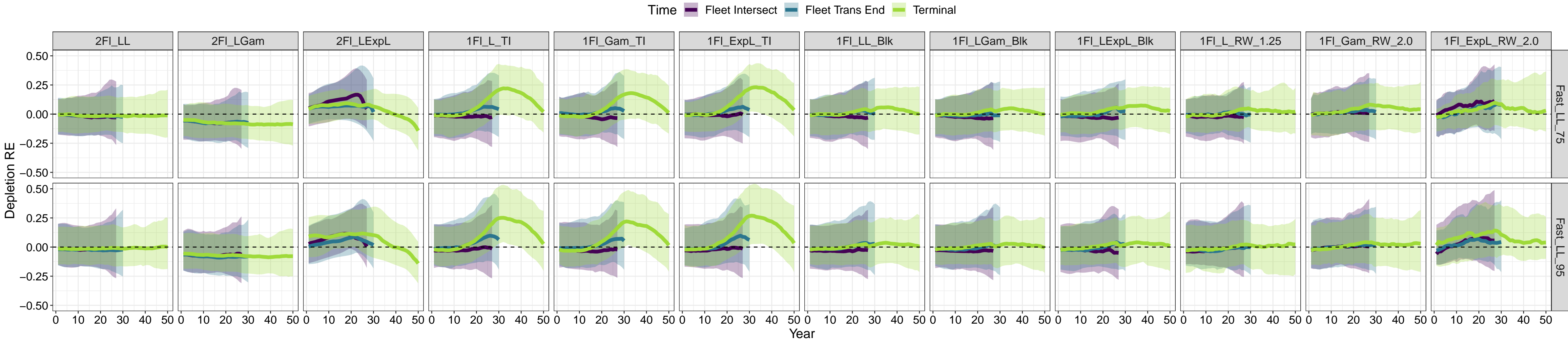
Low Data Quality



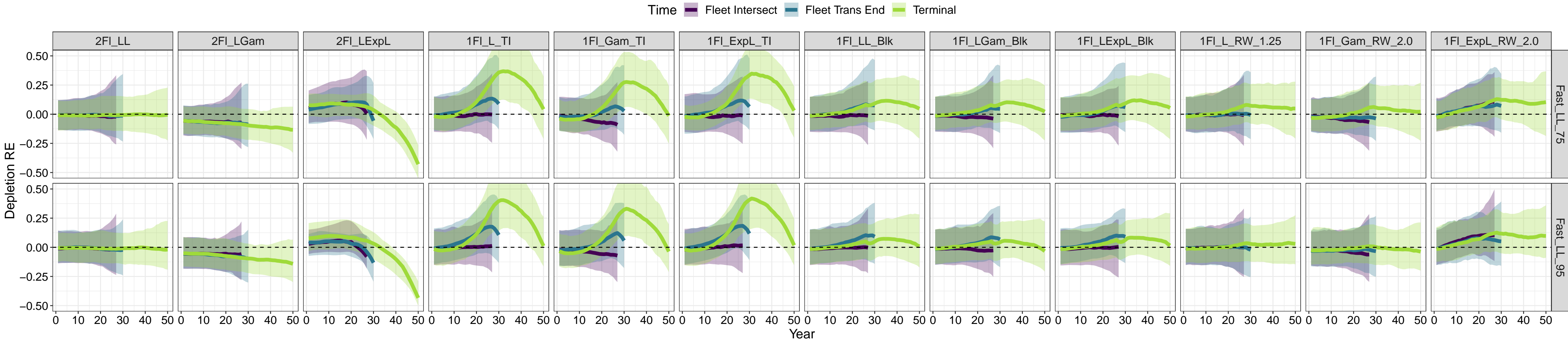
High Data Quality



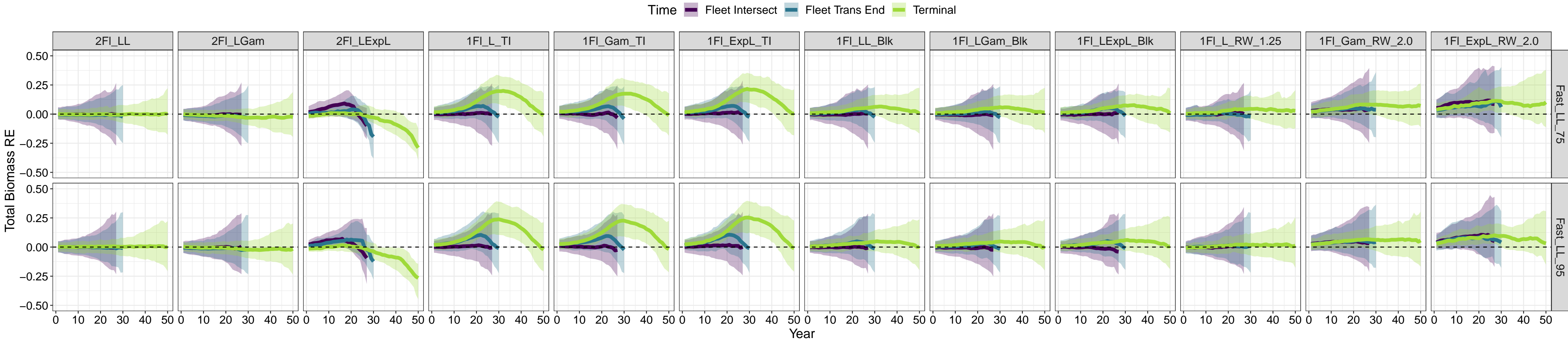
Low Data Quality



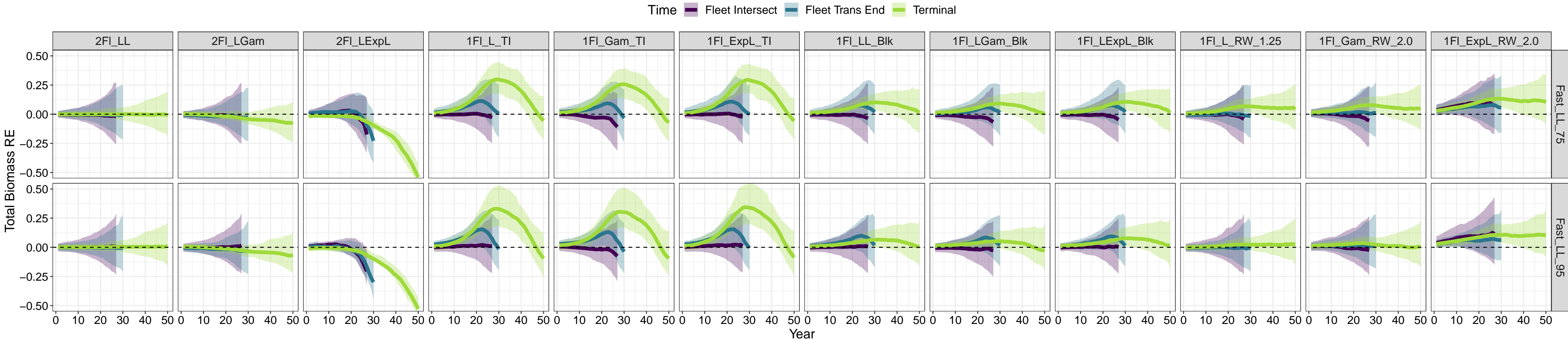
High Data Quality



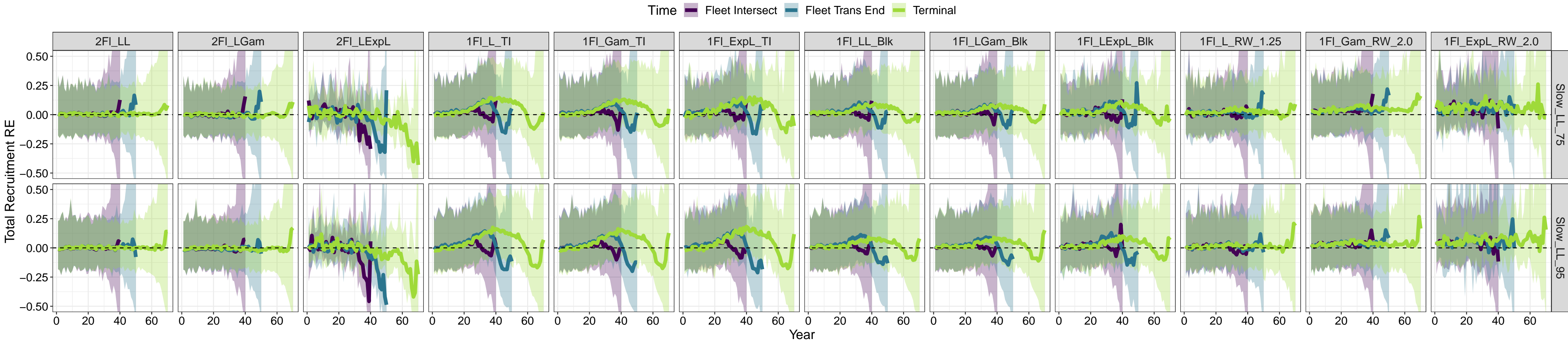
Low Data Quality



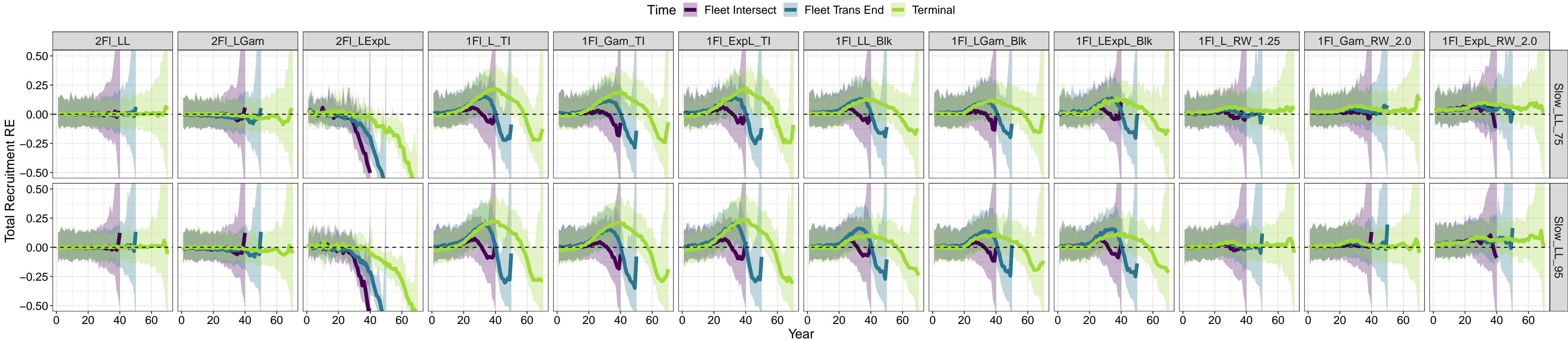
High Data Quality



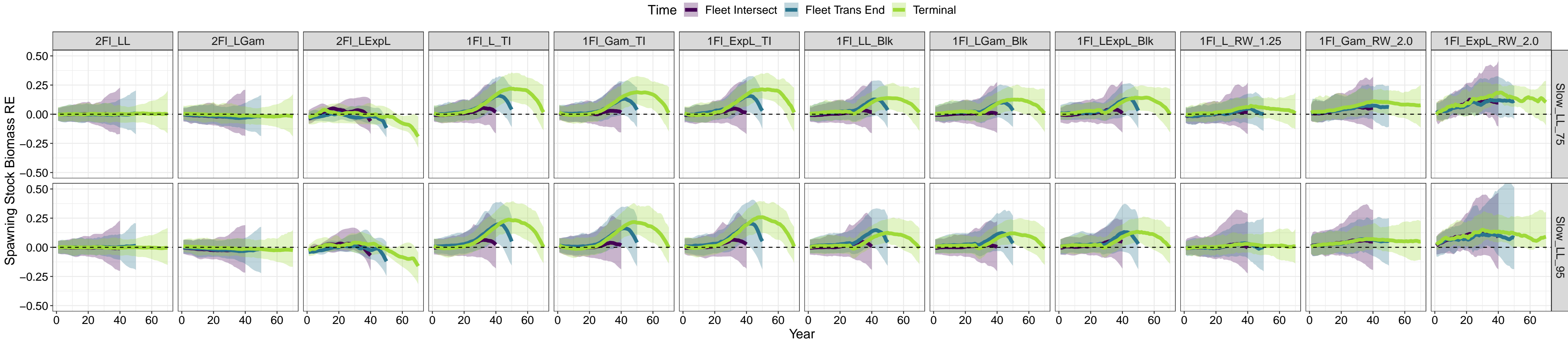
Low Data Quality



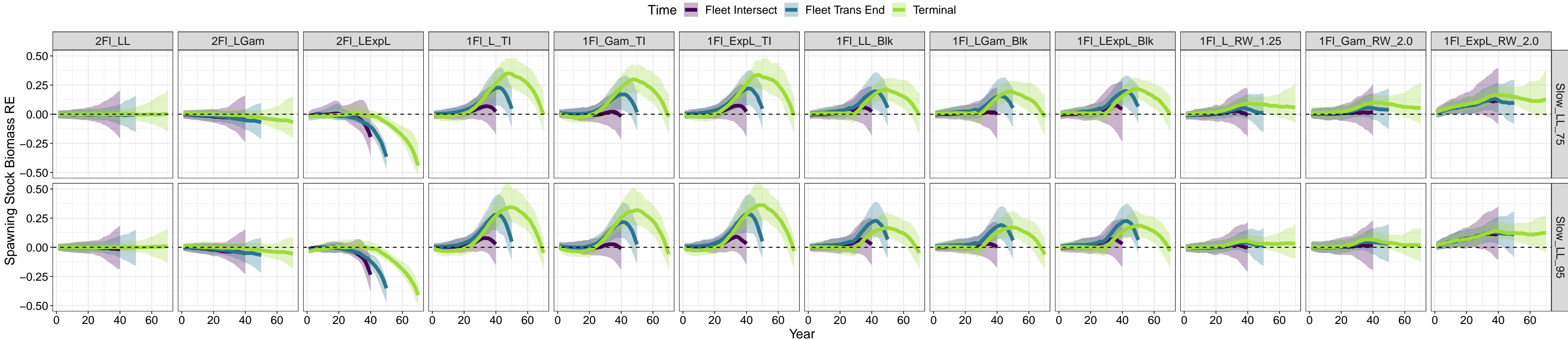
High Data Quality



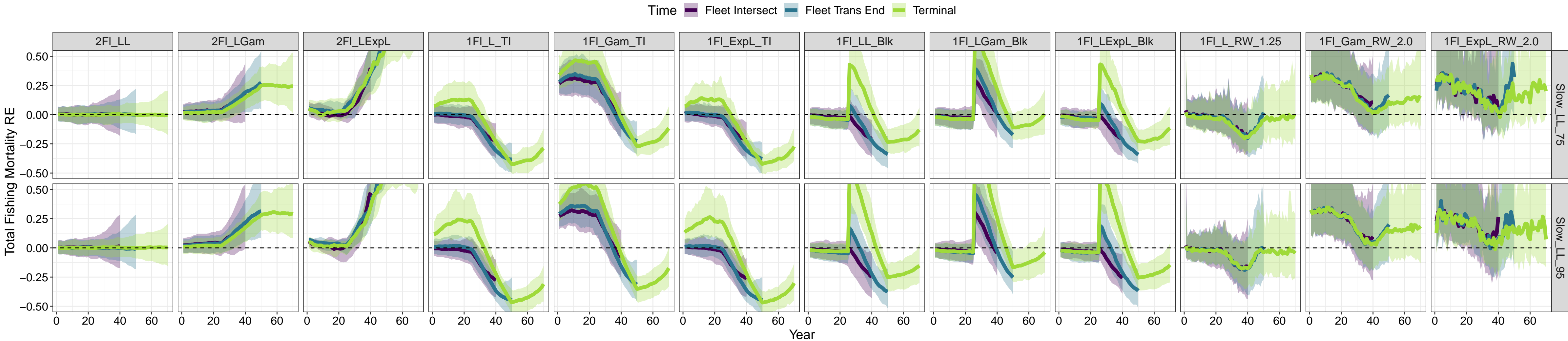
Low Data Quality



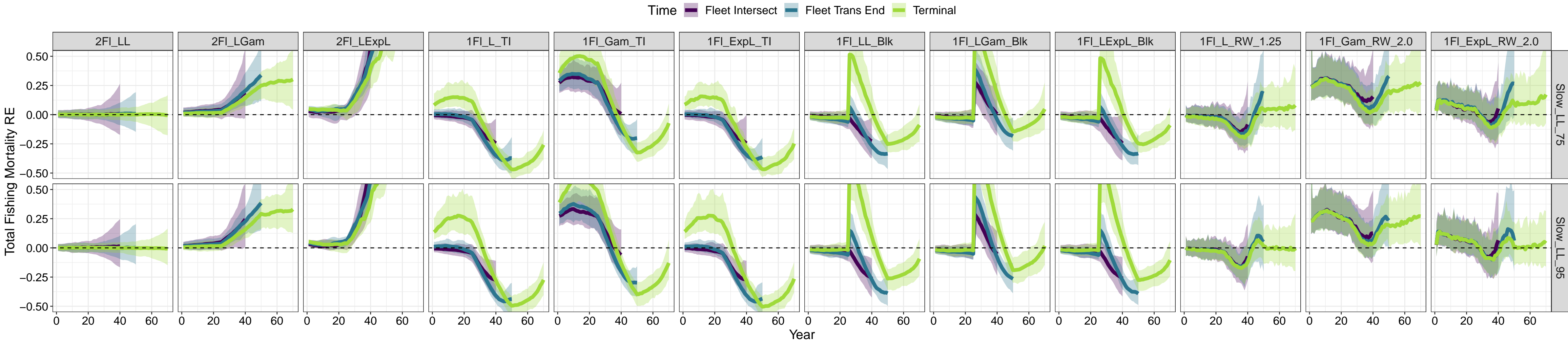
High Data Quality



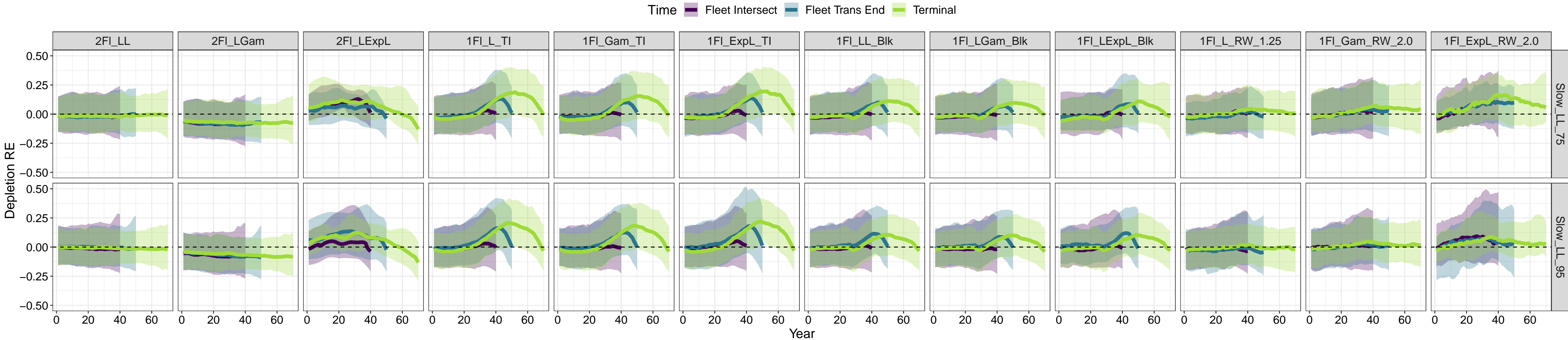
Low Data Quality



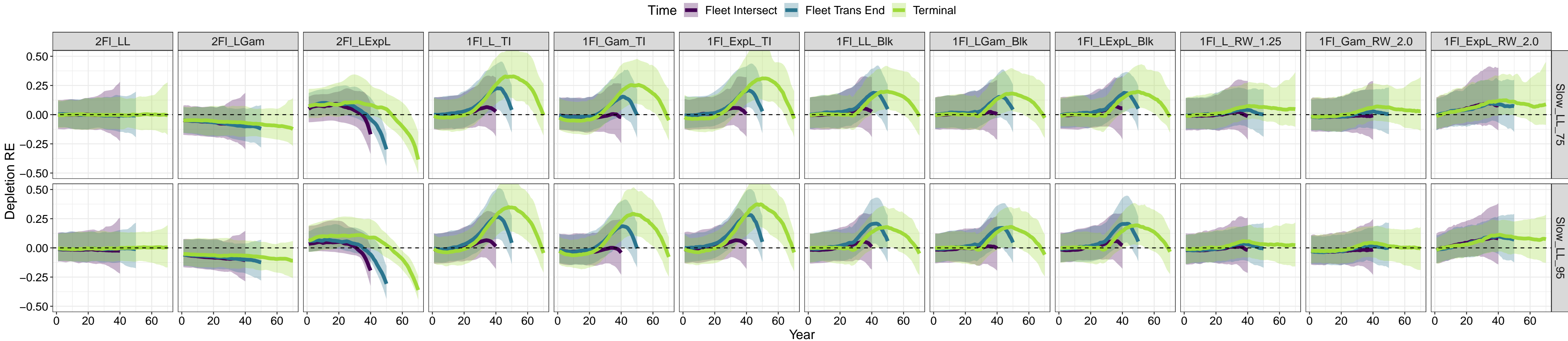
High Data Quality



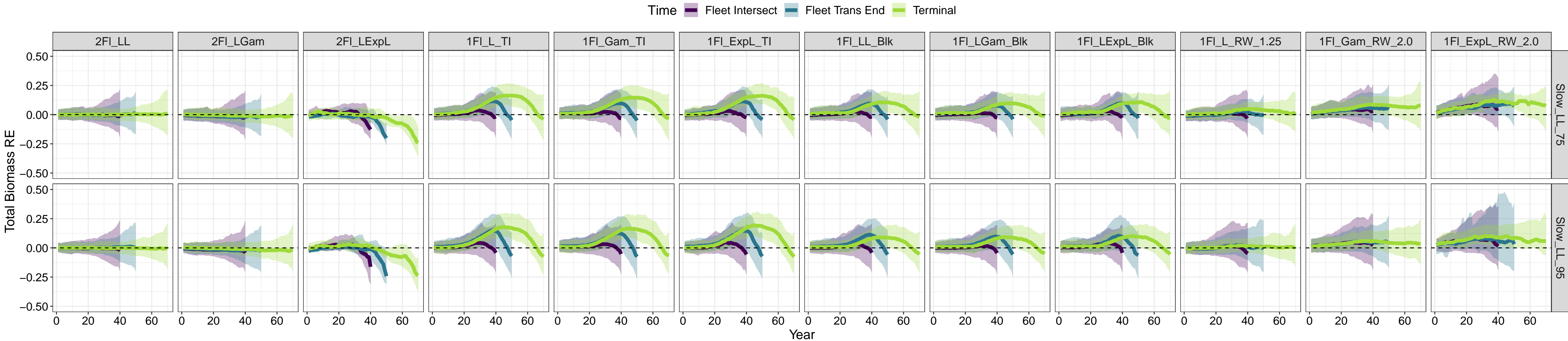
Low Data Quality



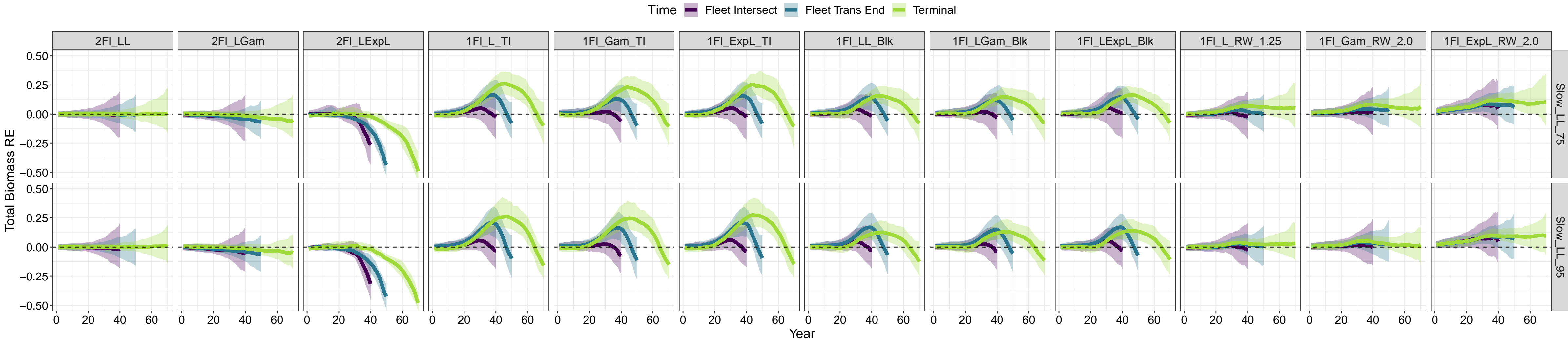
High Data Quality



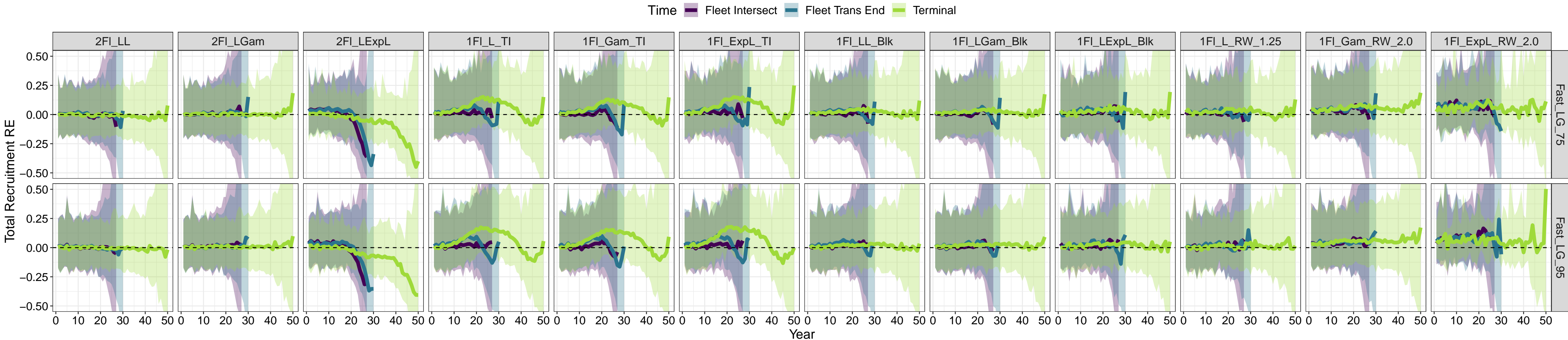
Low Data Quality



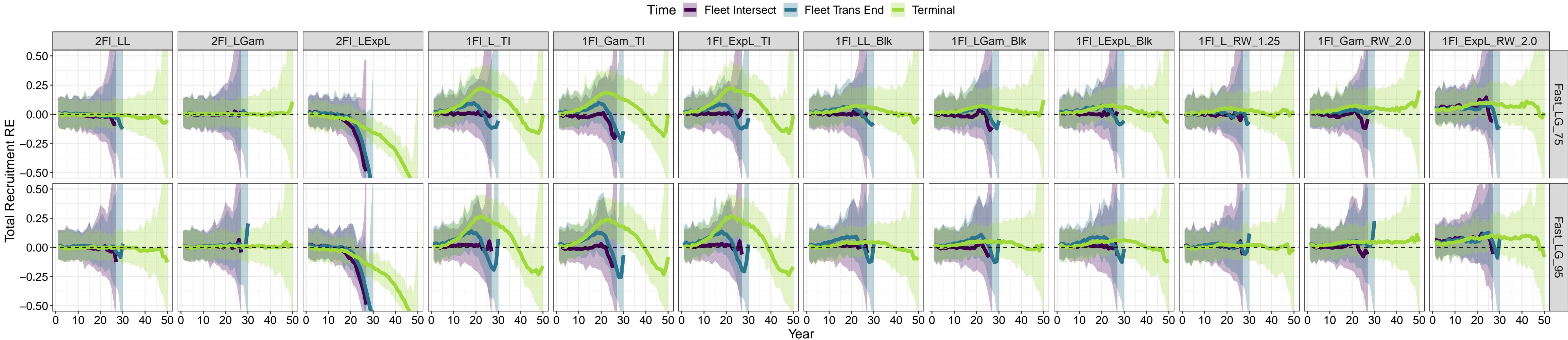
High Data Quality



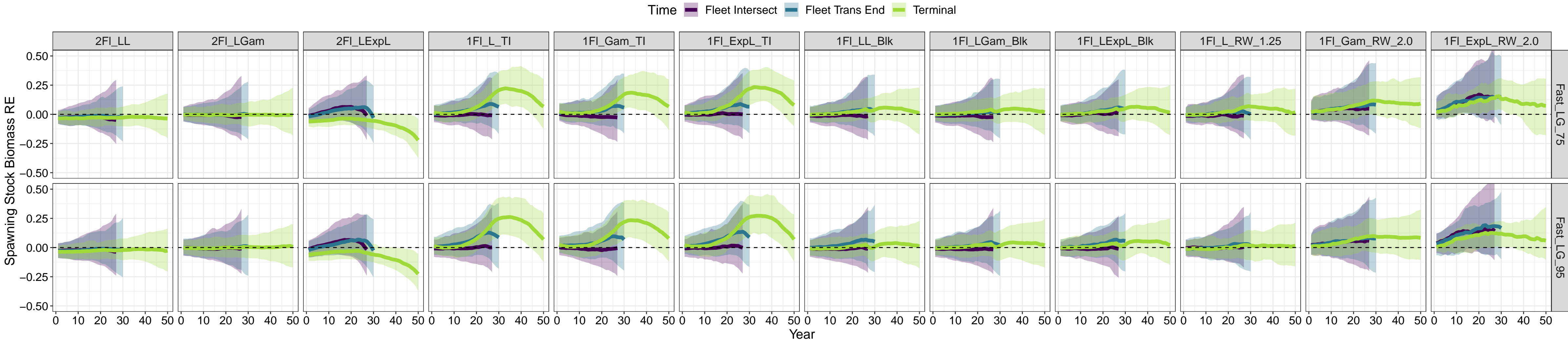
Low Data Quality



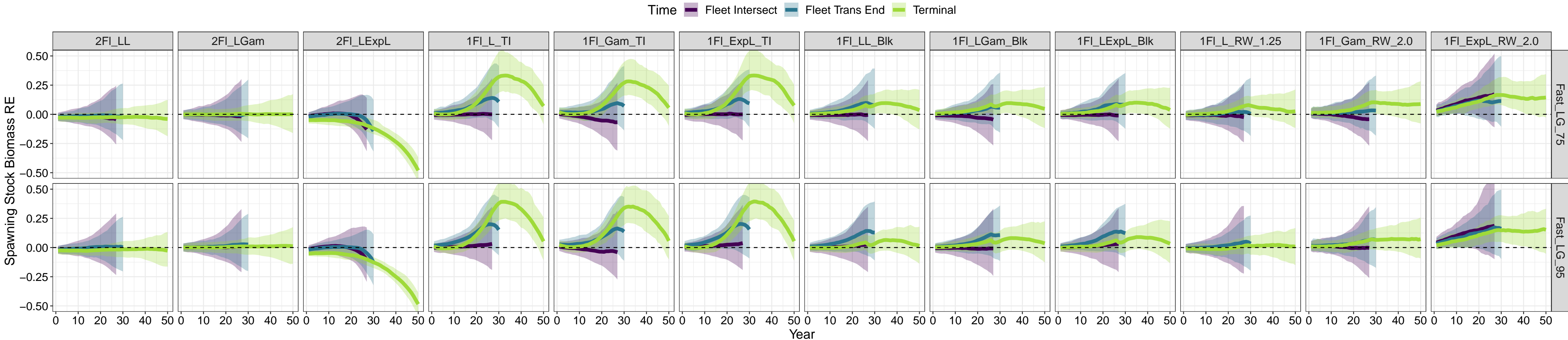
High Data Quality



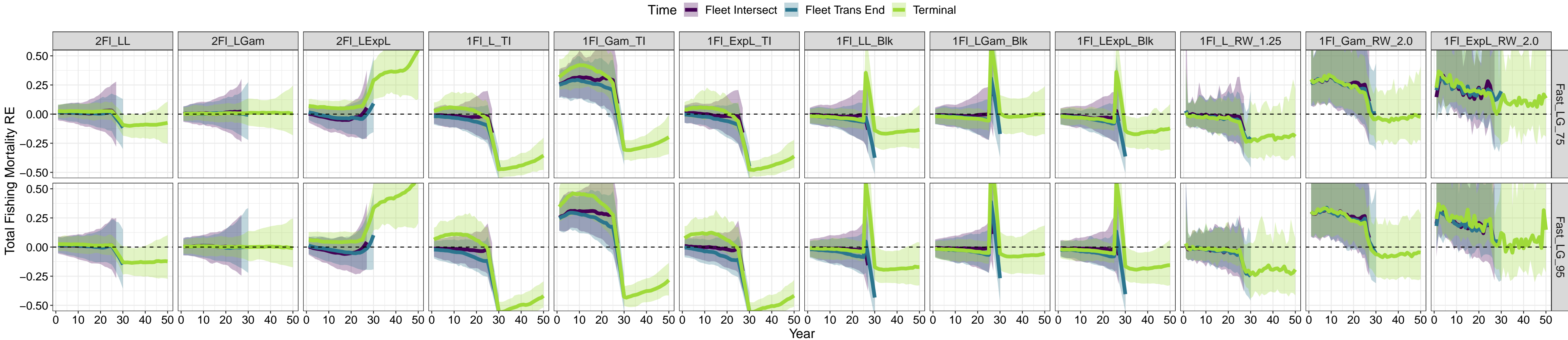
Low Data Quality



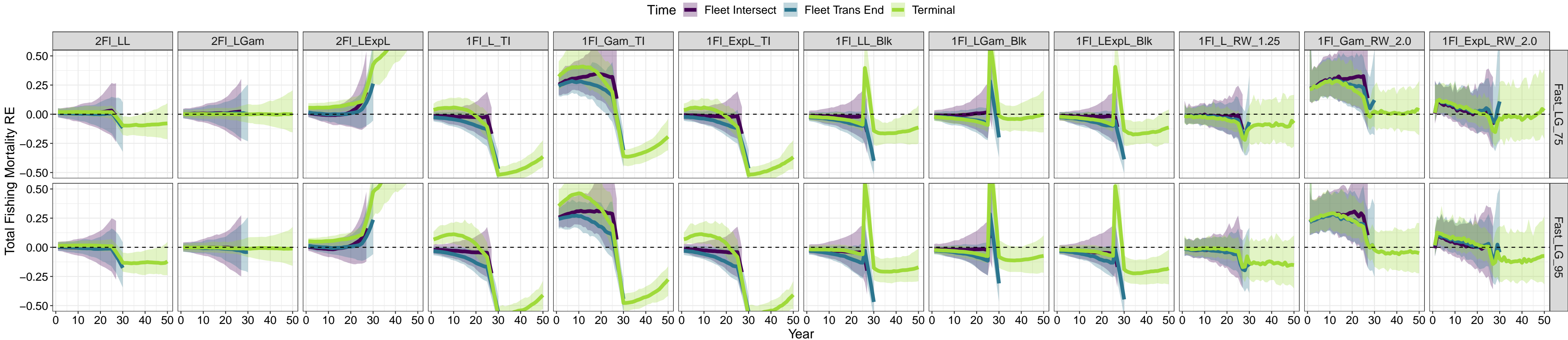
High Data Quality



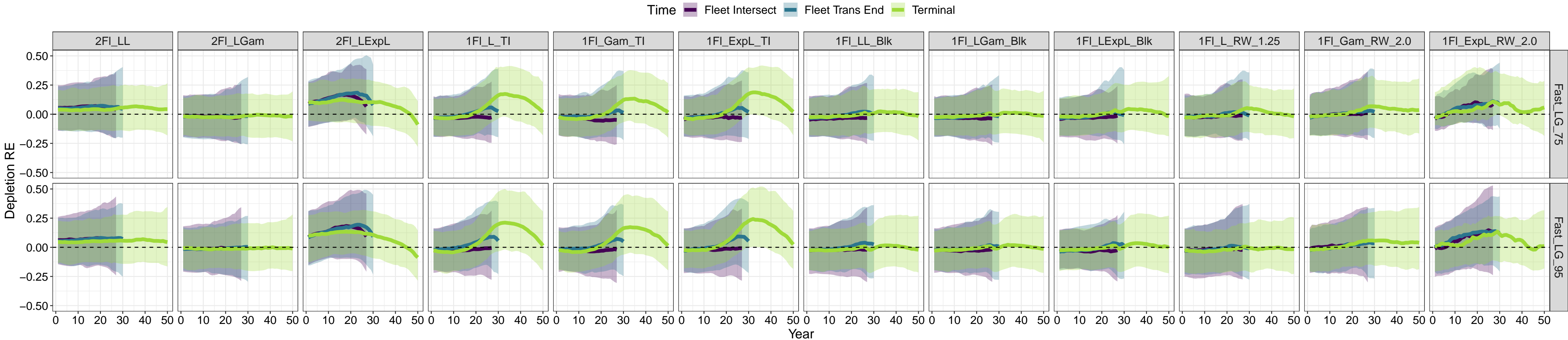
Low Data Quality



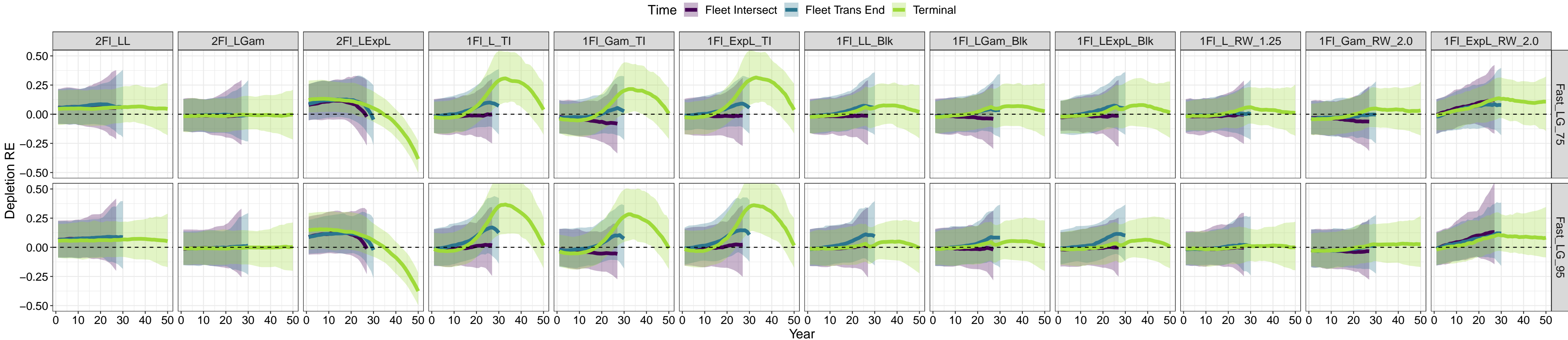
High Data Quality



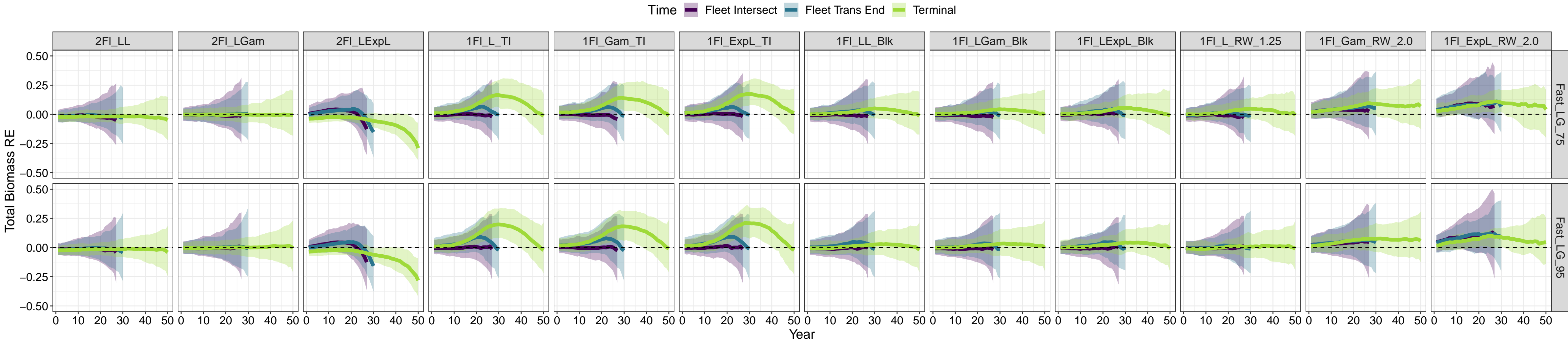
Low Data Quality



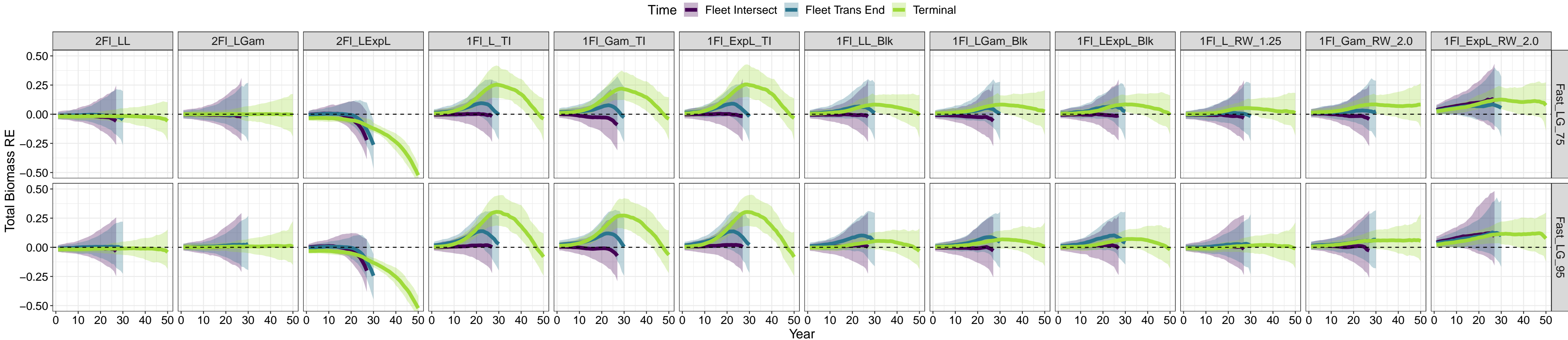
High Data Quality



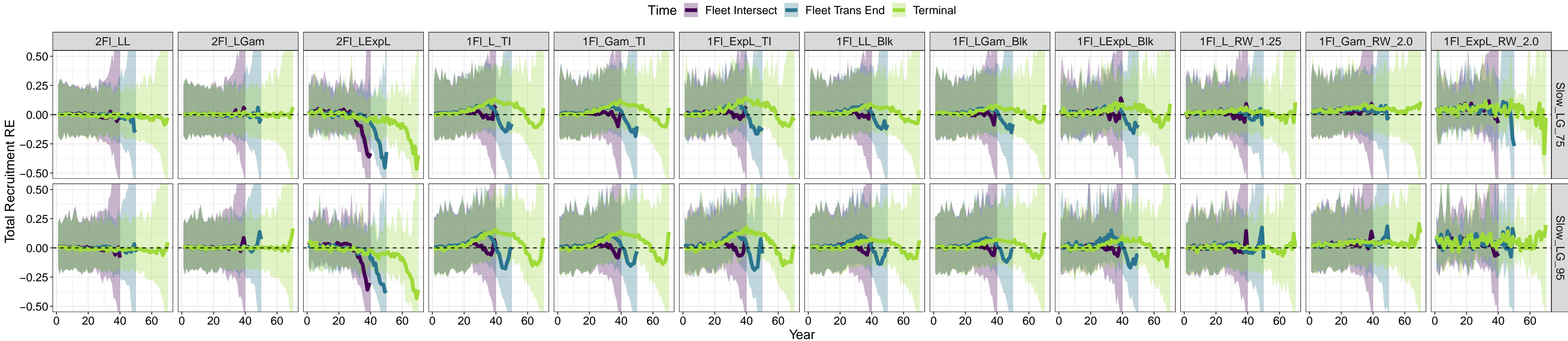
Low Data Quality



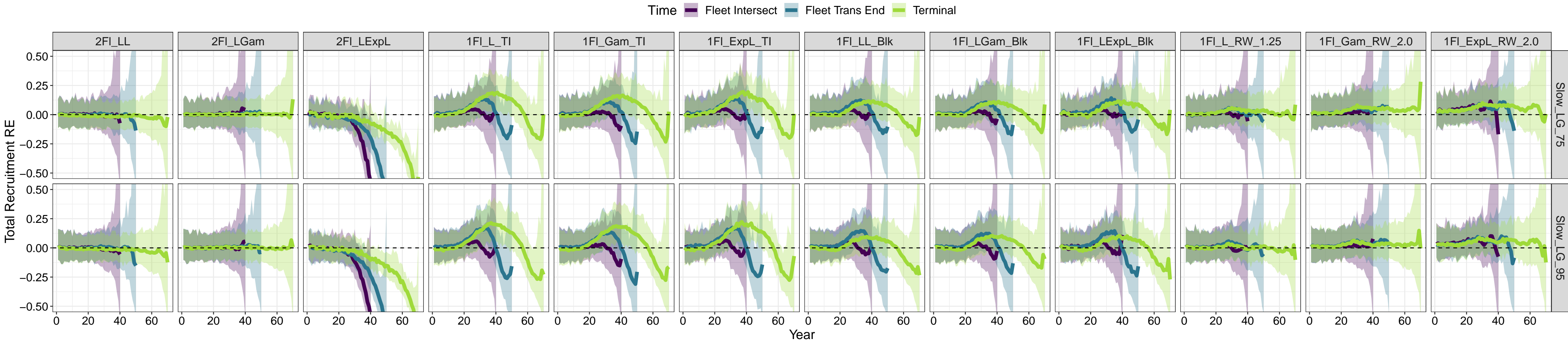
High Data Quality



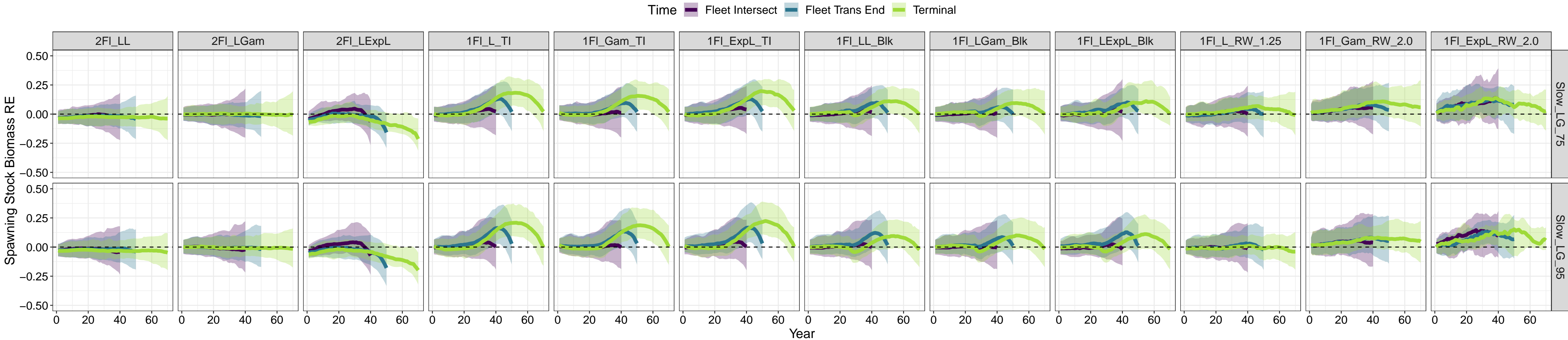
Low Data Quality



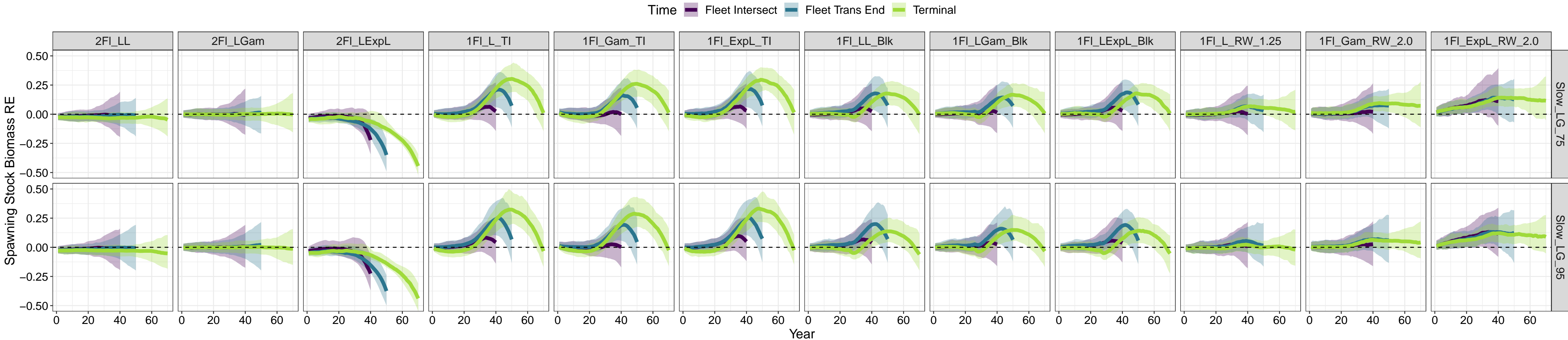
High Data Quality



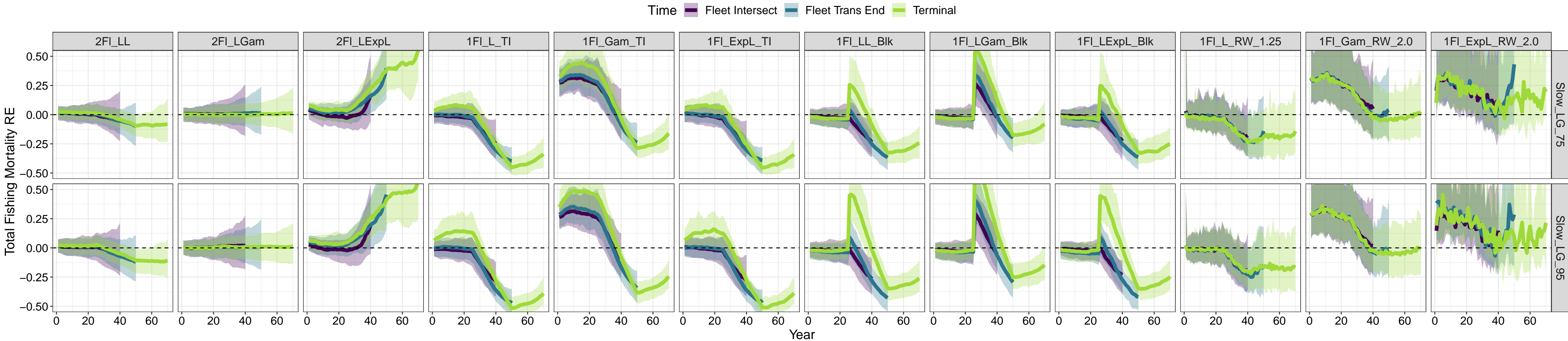
Low Data Quality



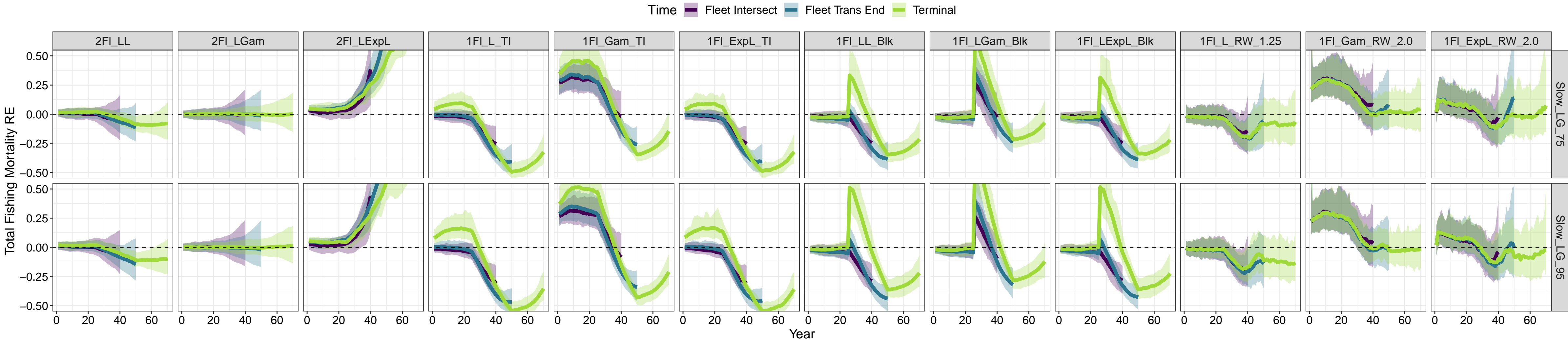
High Data Quality



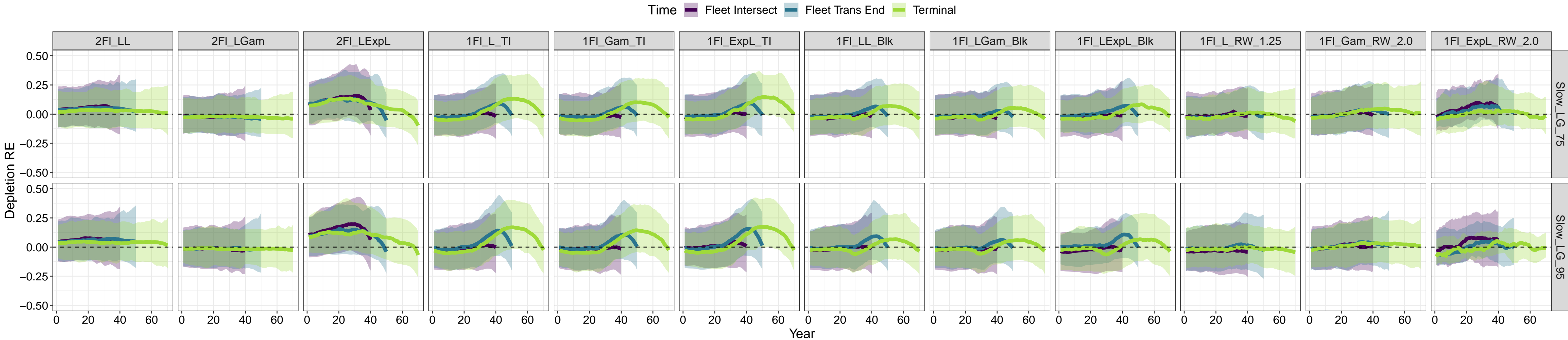
Low Data Quality



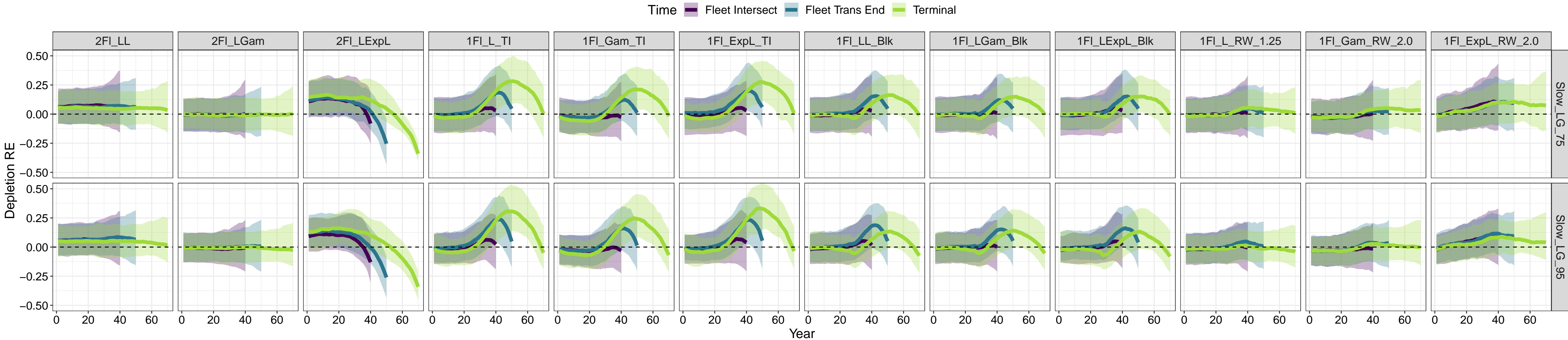
High Data Quality



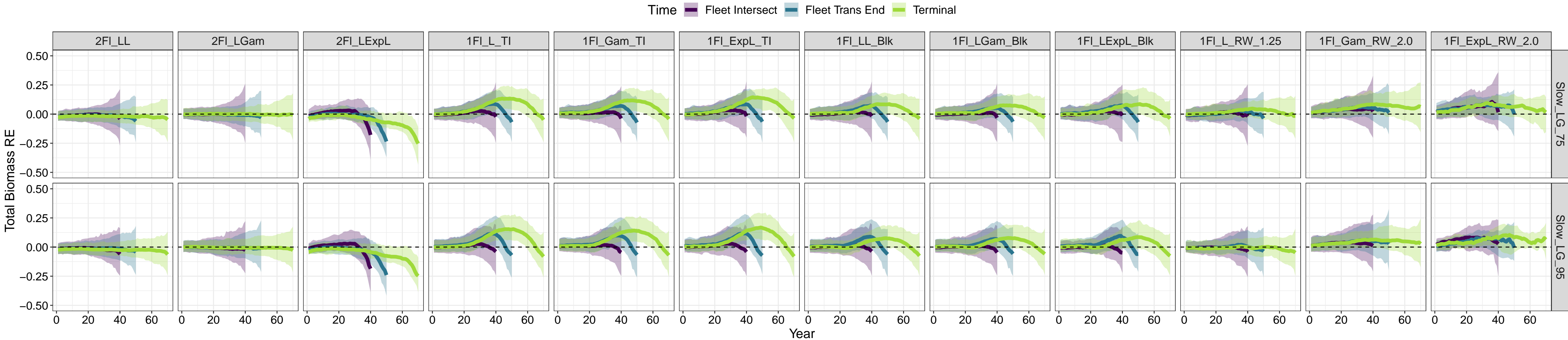
Low Data Quality



High Data Quality



Low Data Quality



High Data Quality

