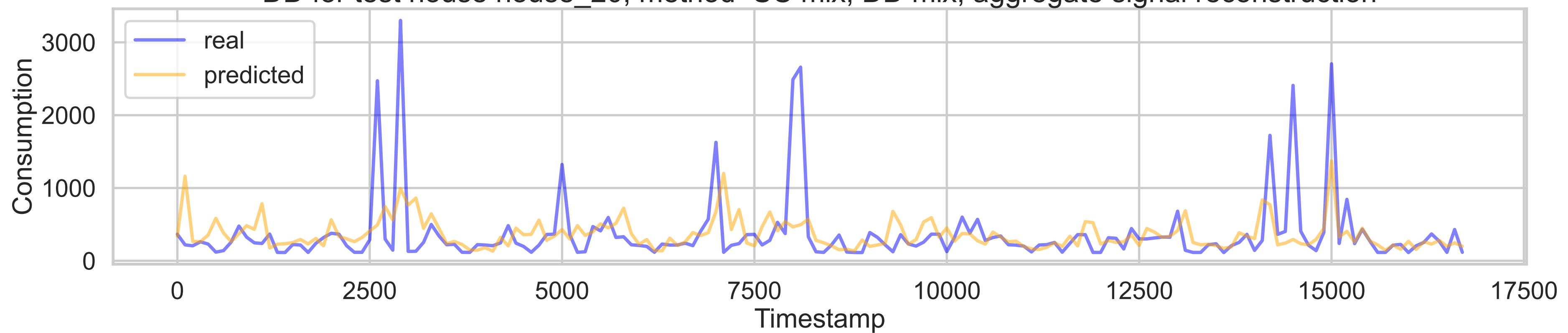
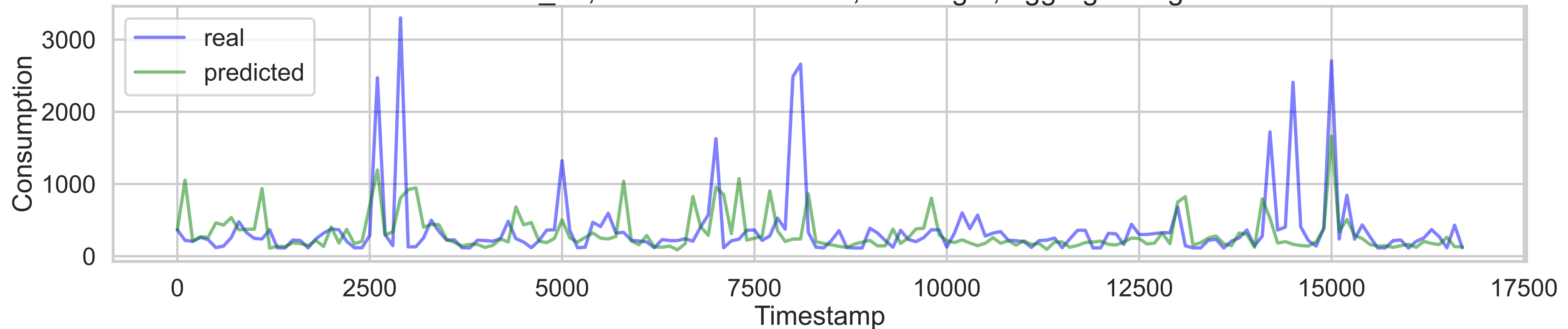


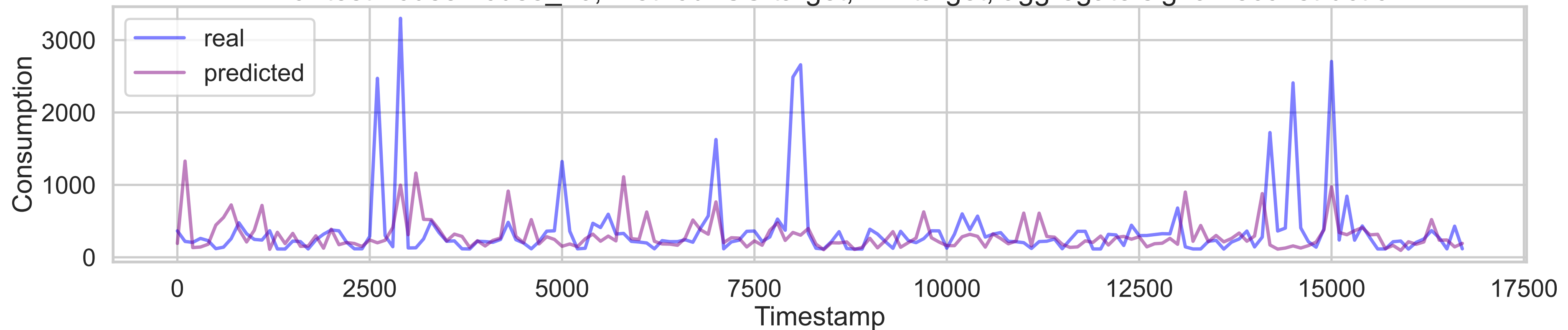
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



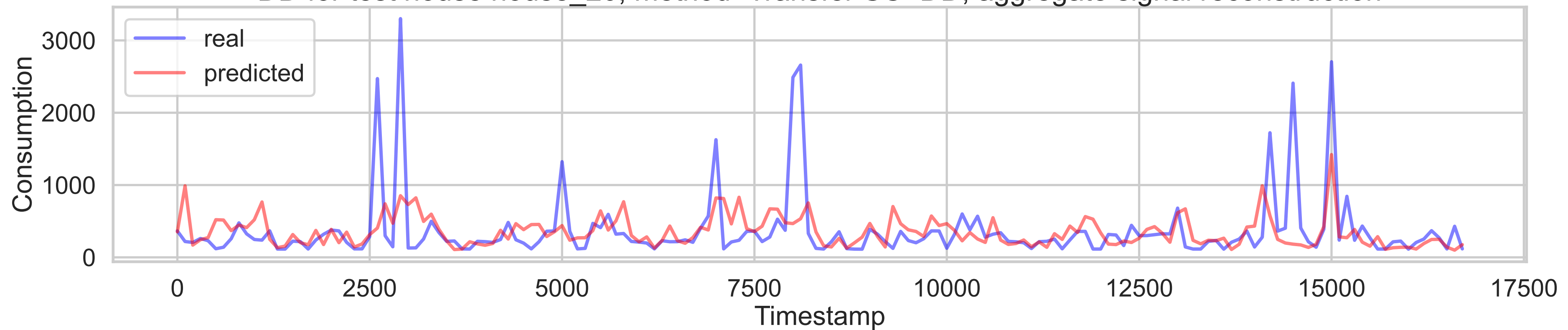
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



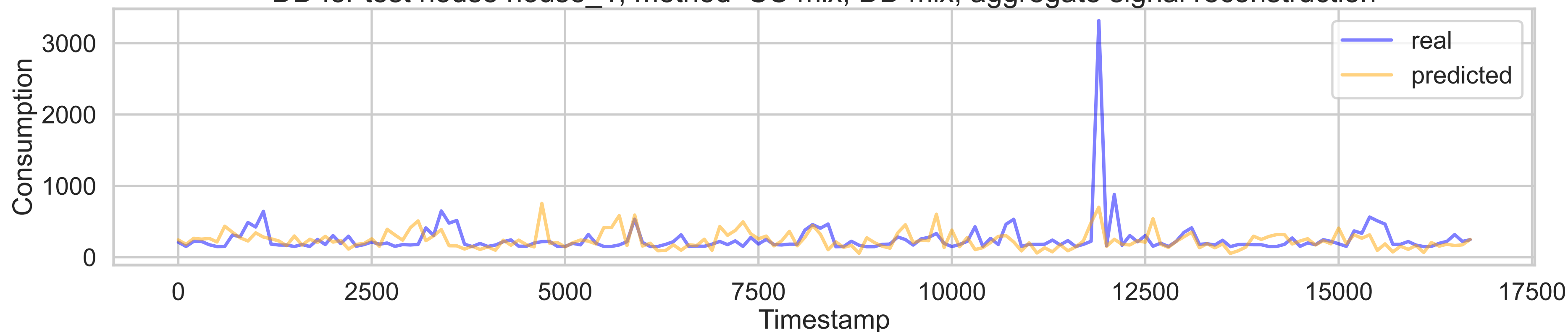
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



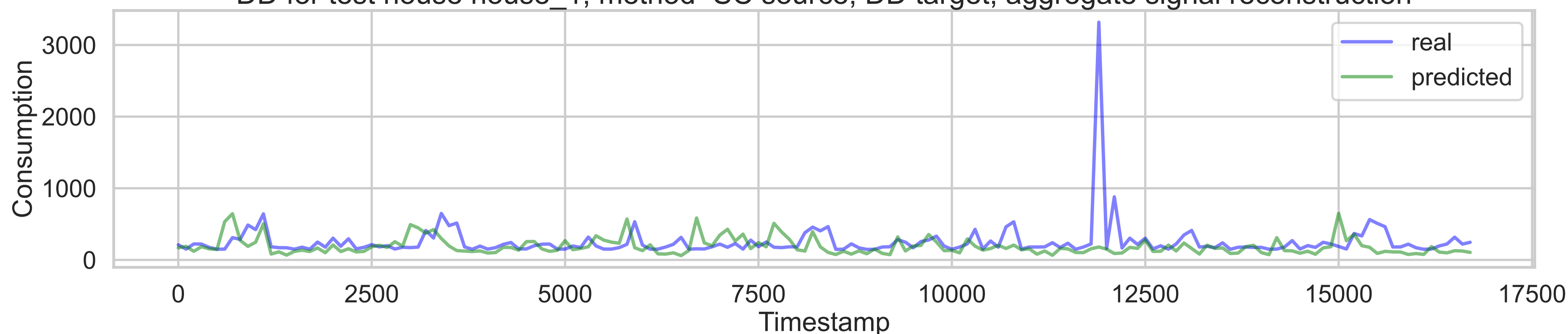
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



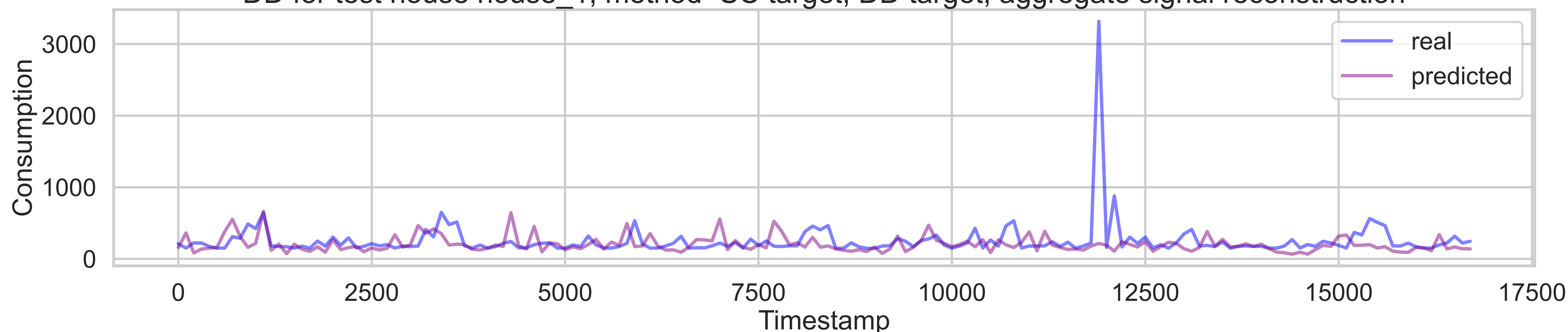
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



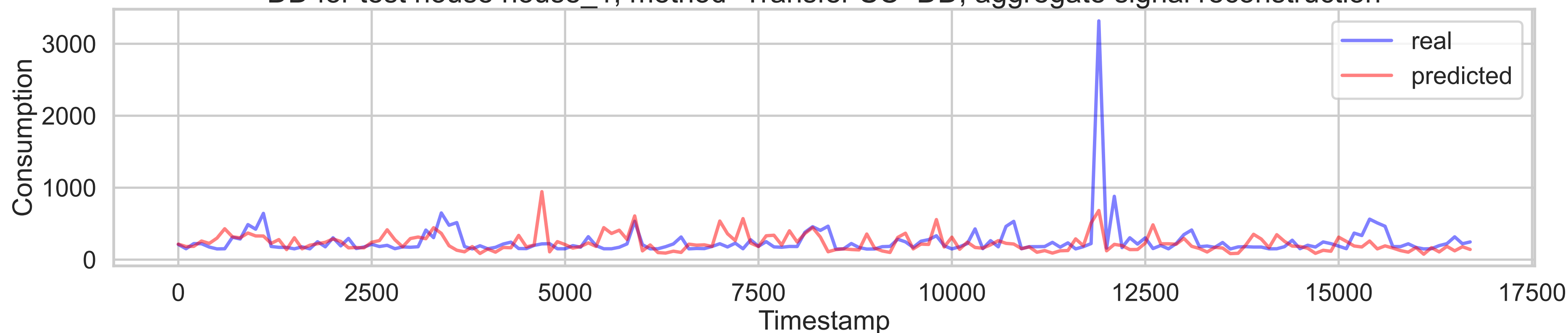
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



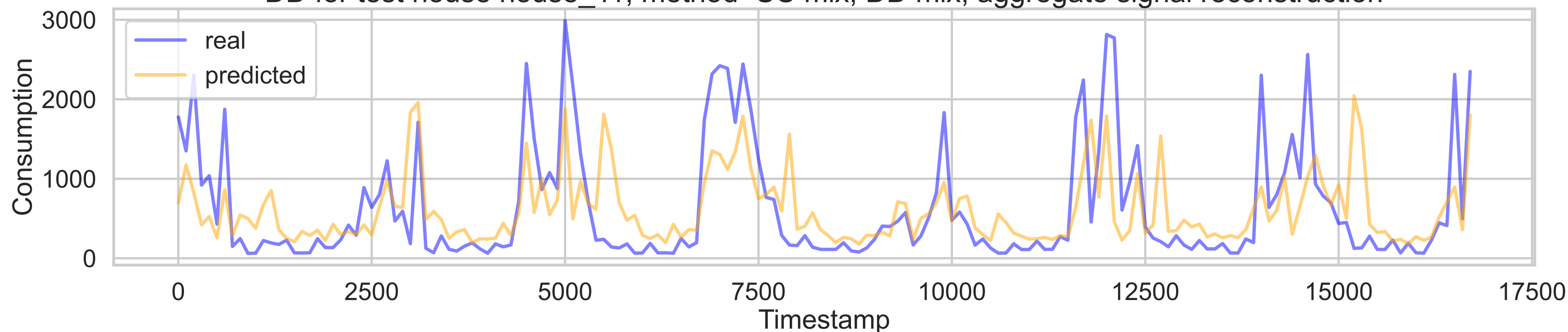
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



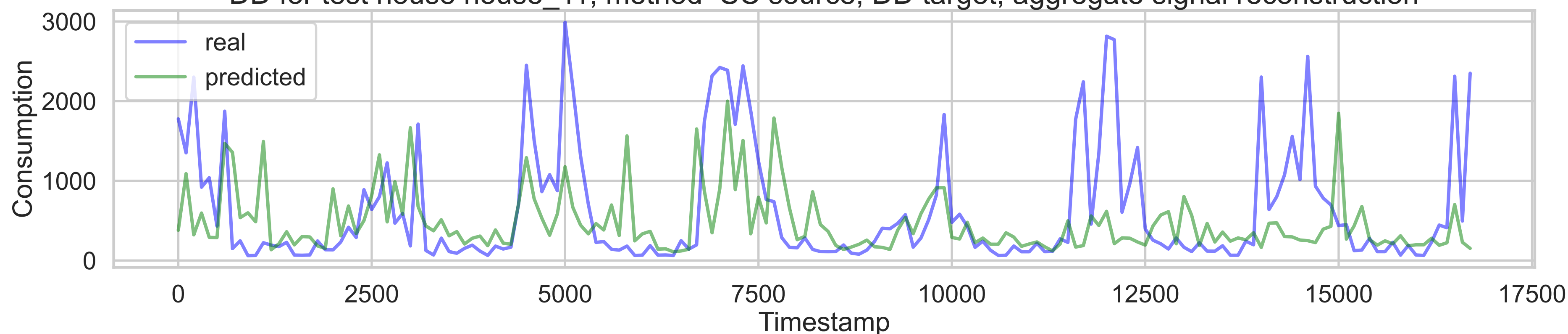
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



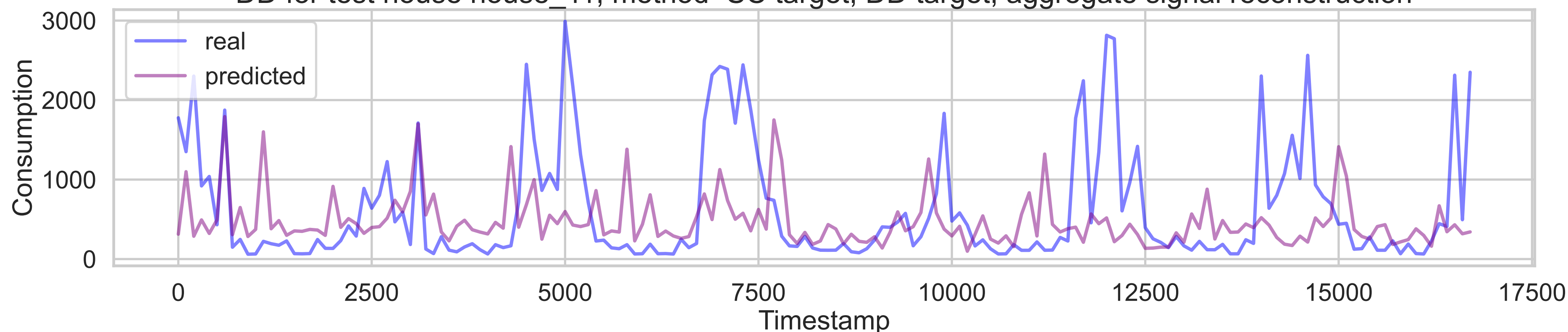
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



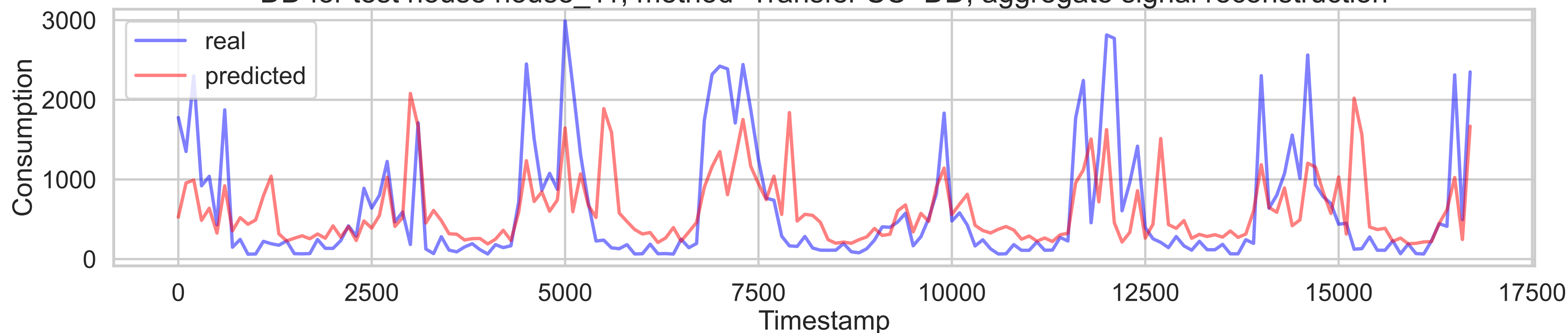
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



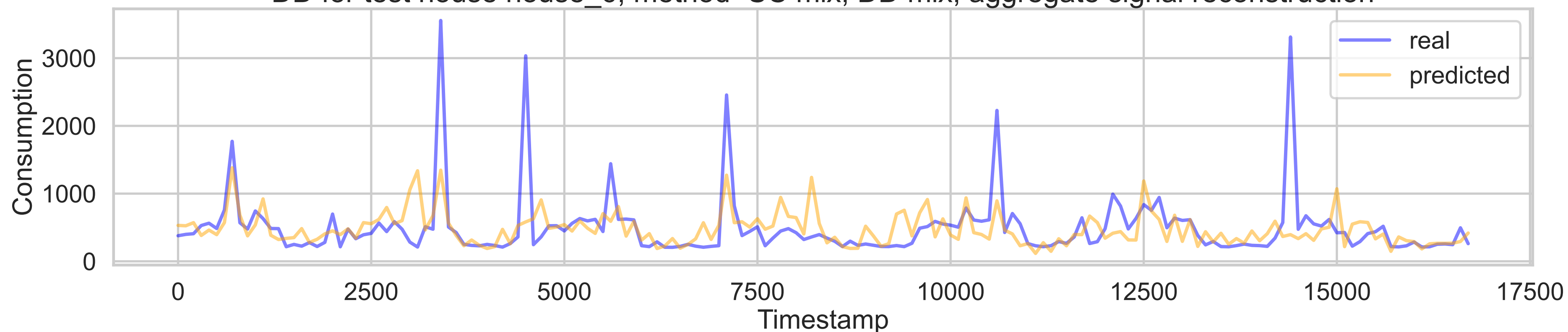
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



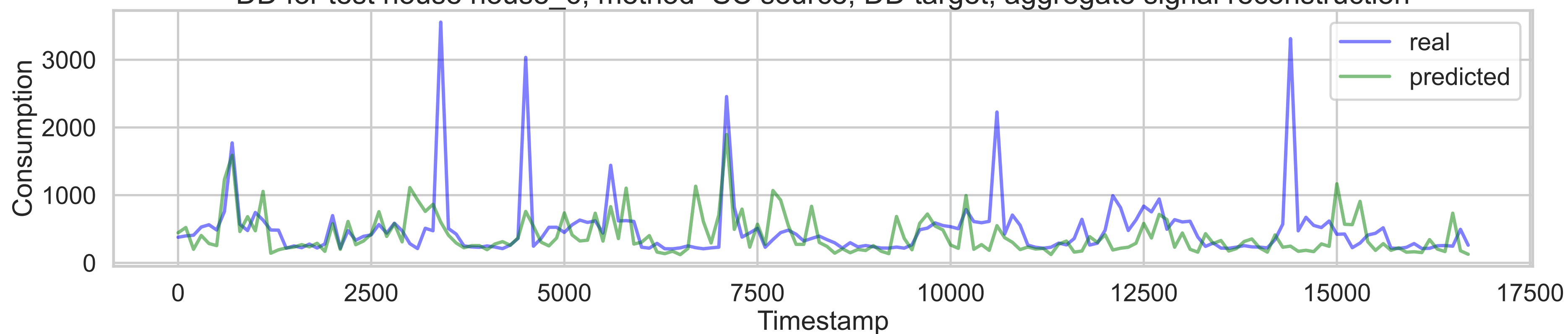
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



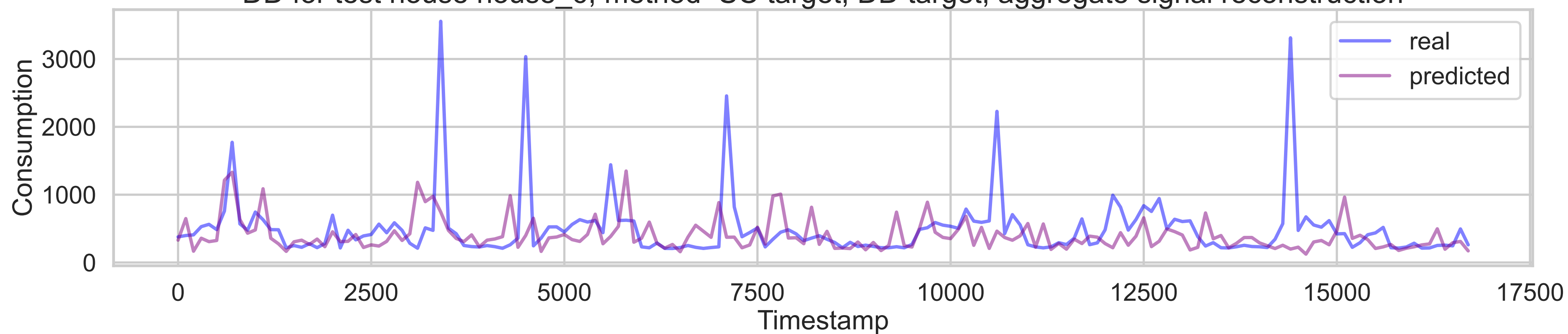
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



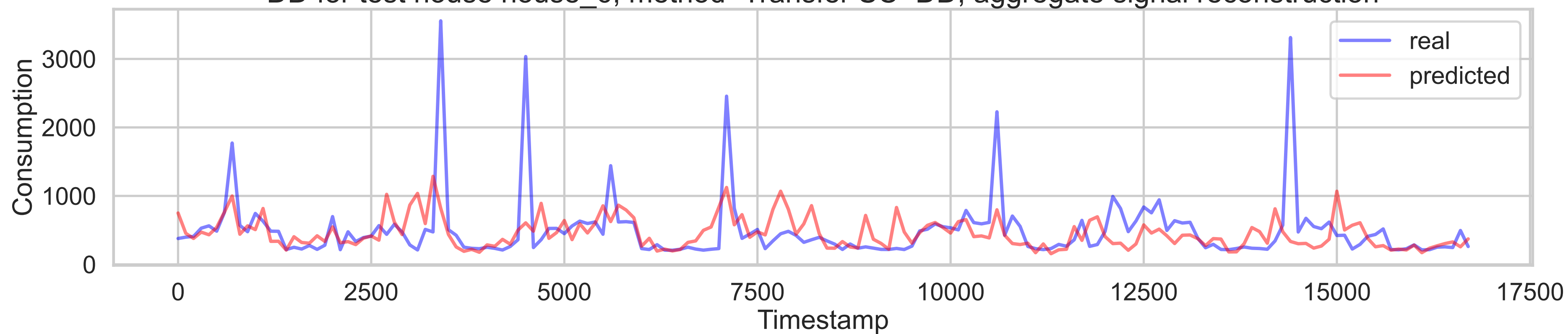
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



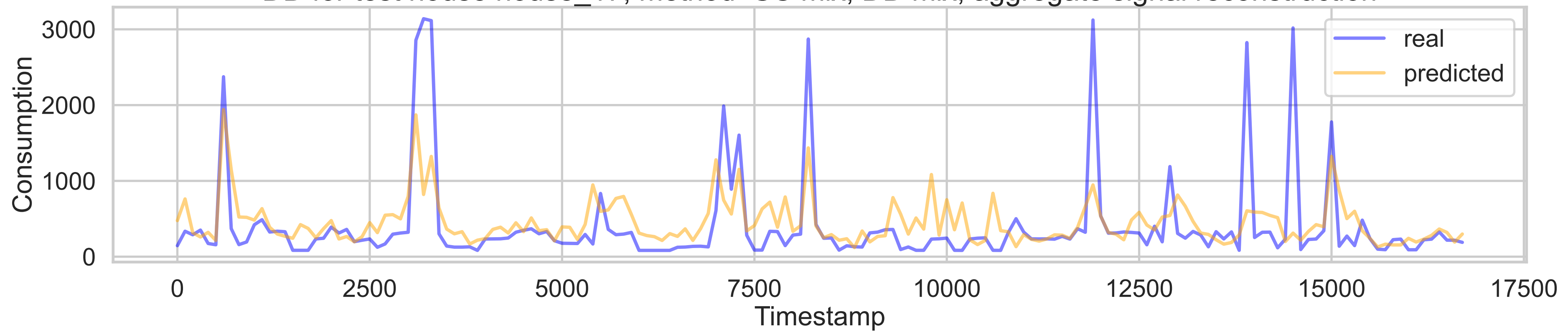
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



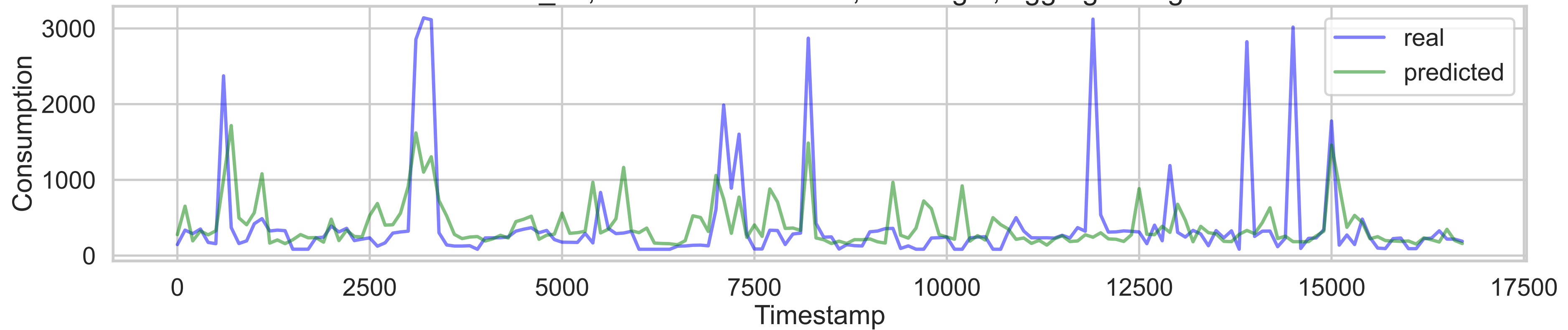
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



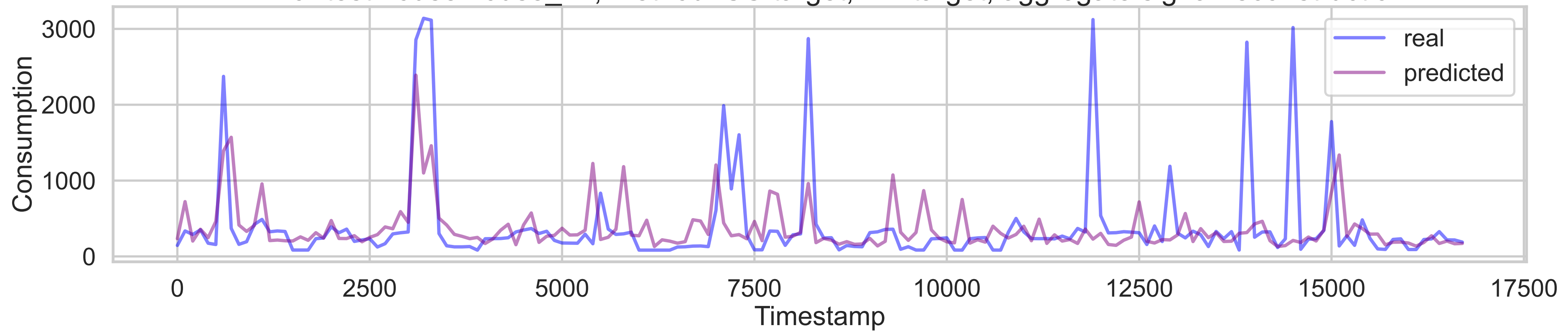
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



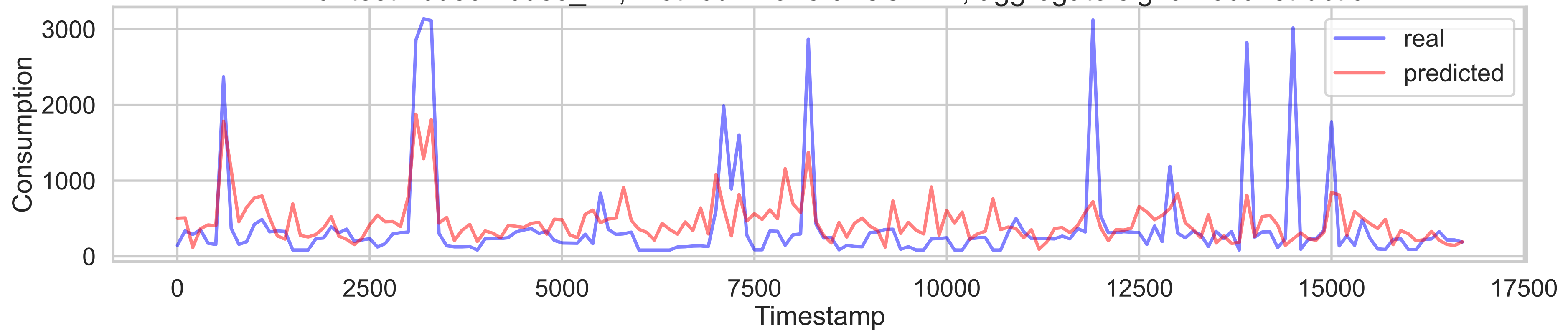
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



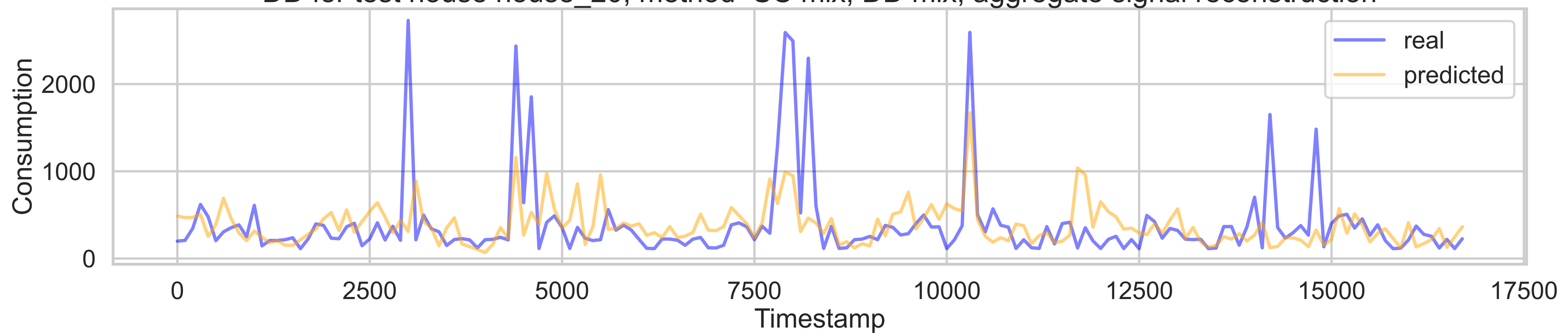
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



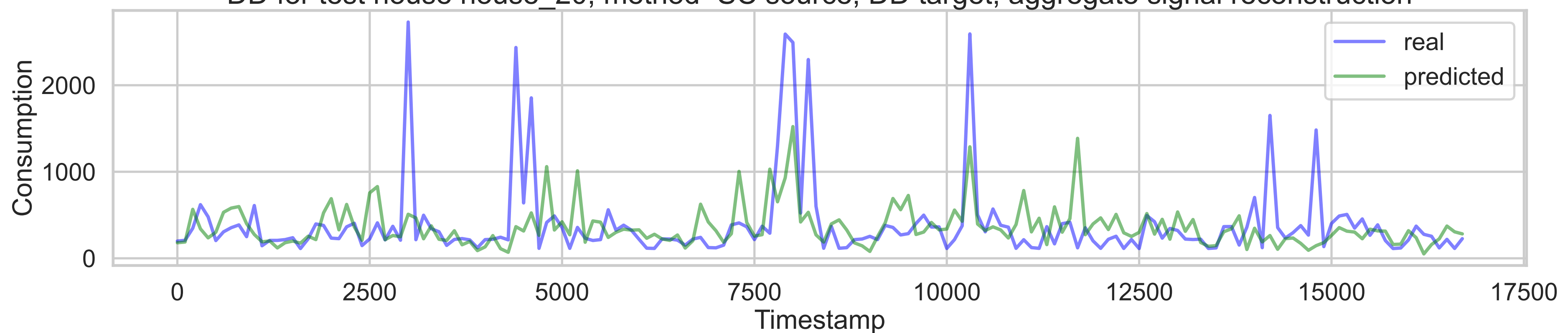
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



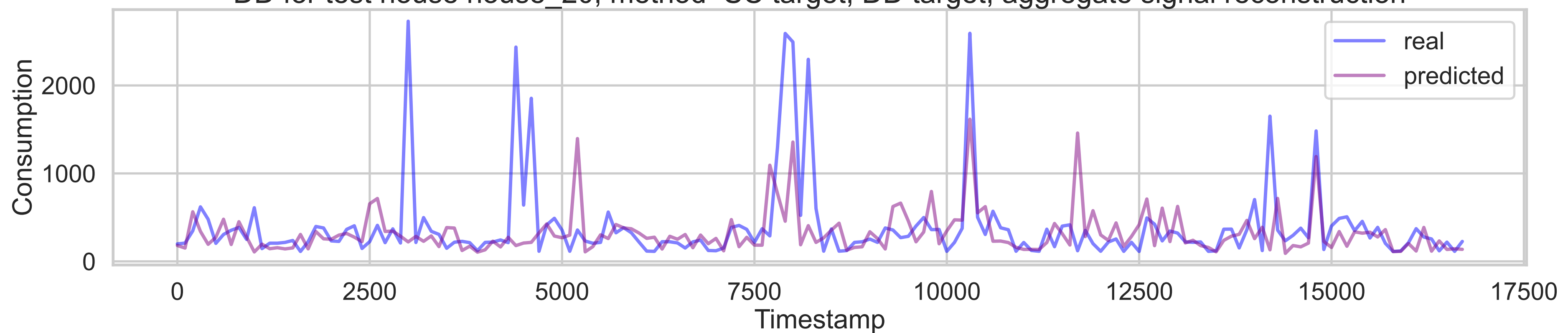
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



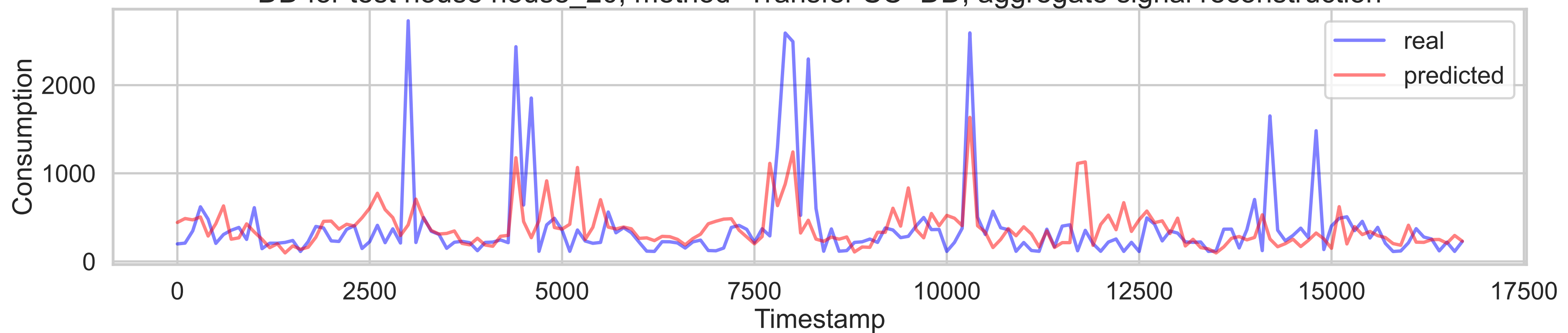
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



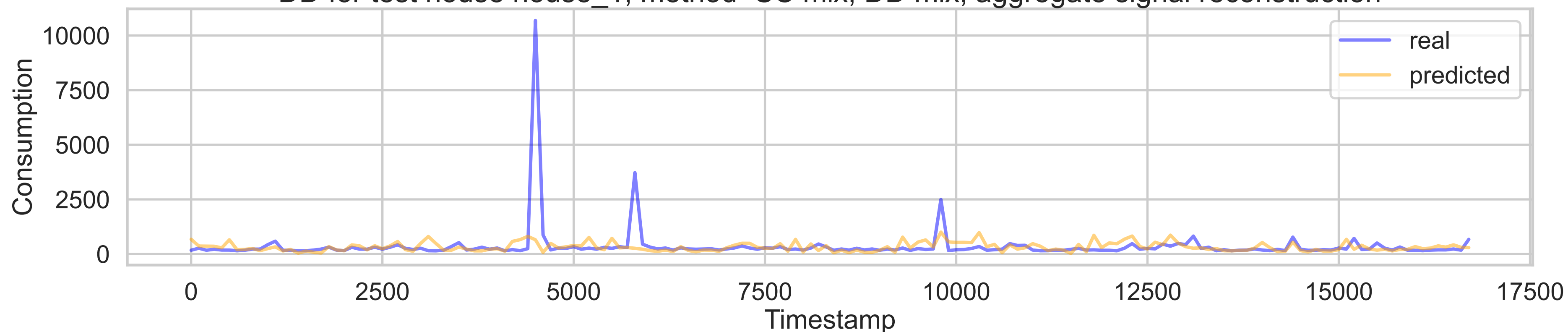
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



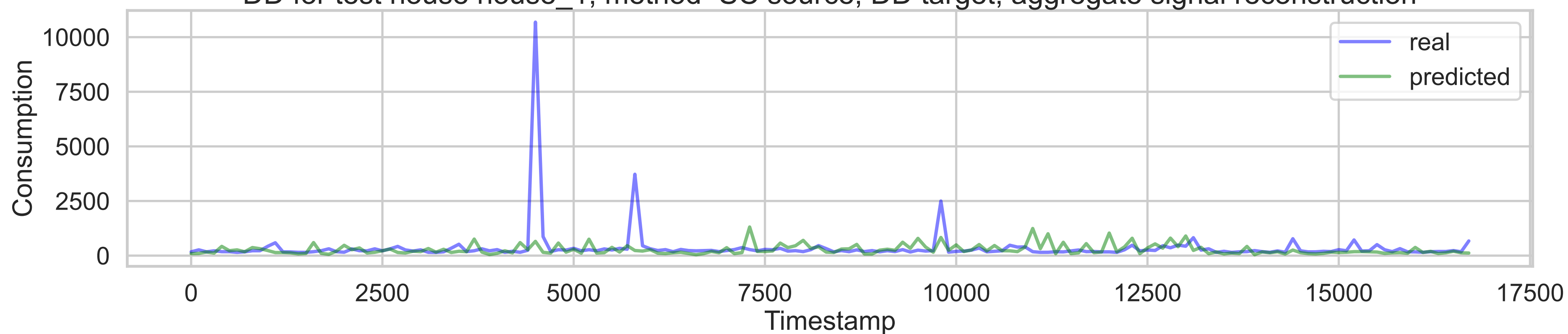
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



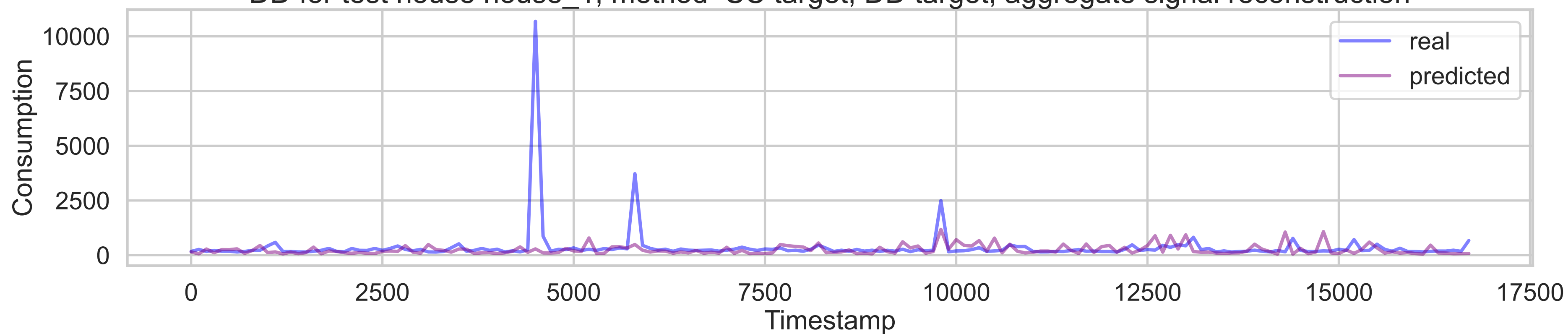
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



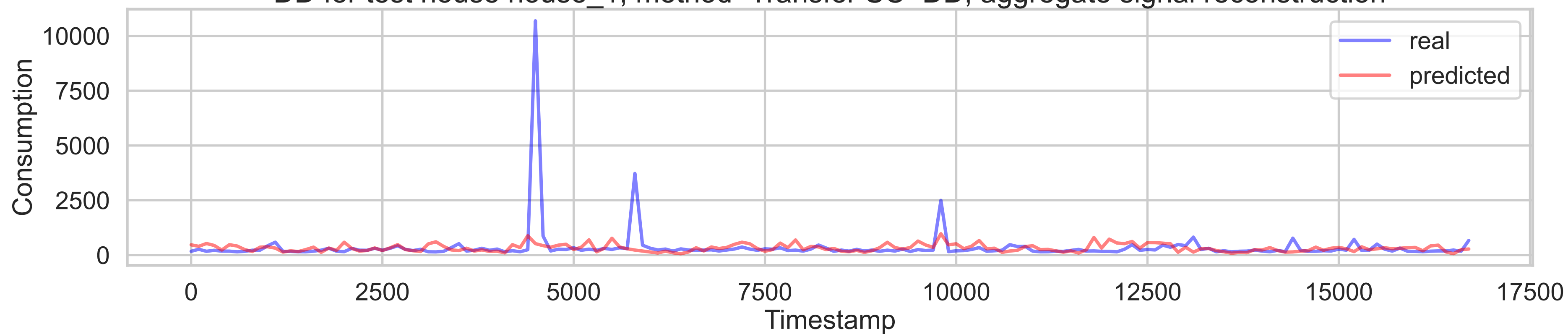
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



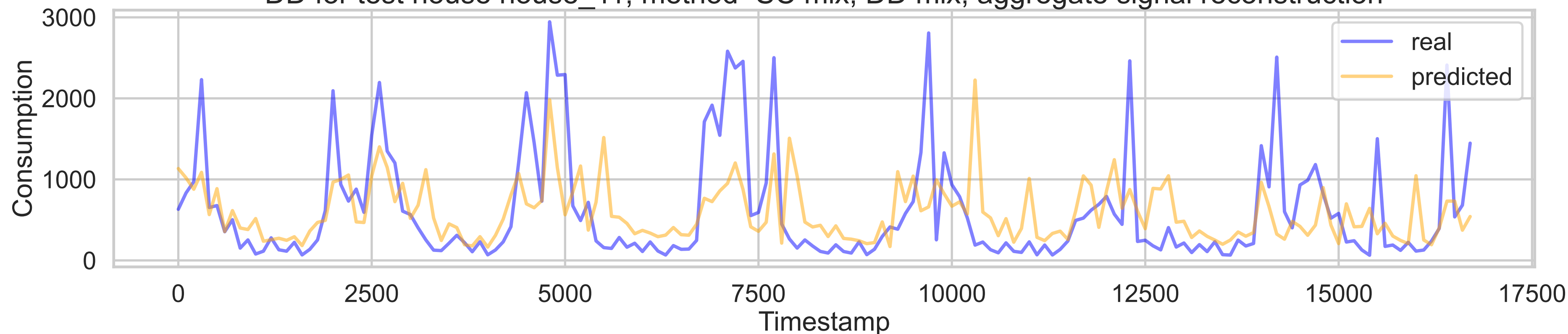
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



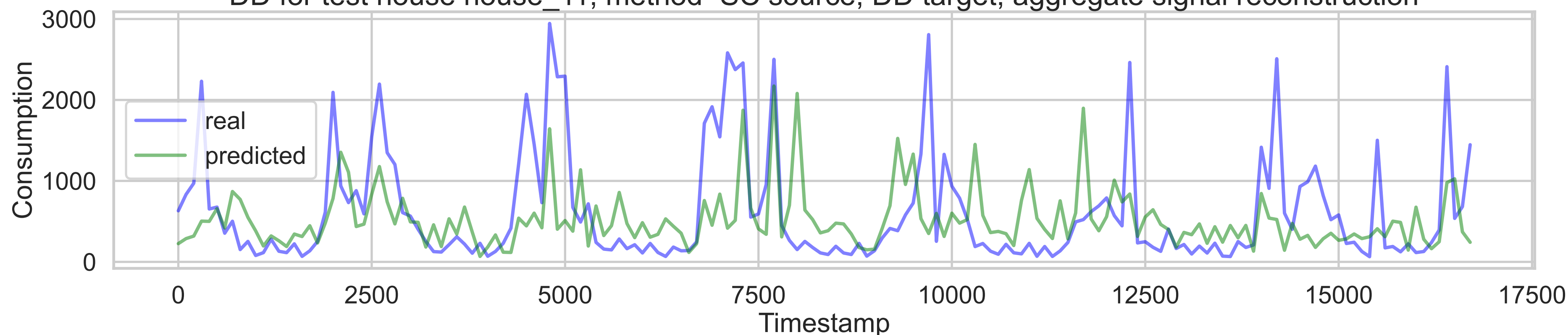
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



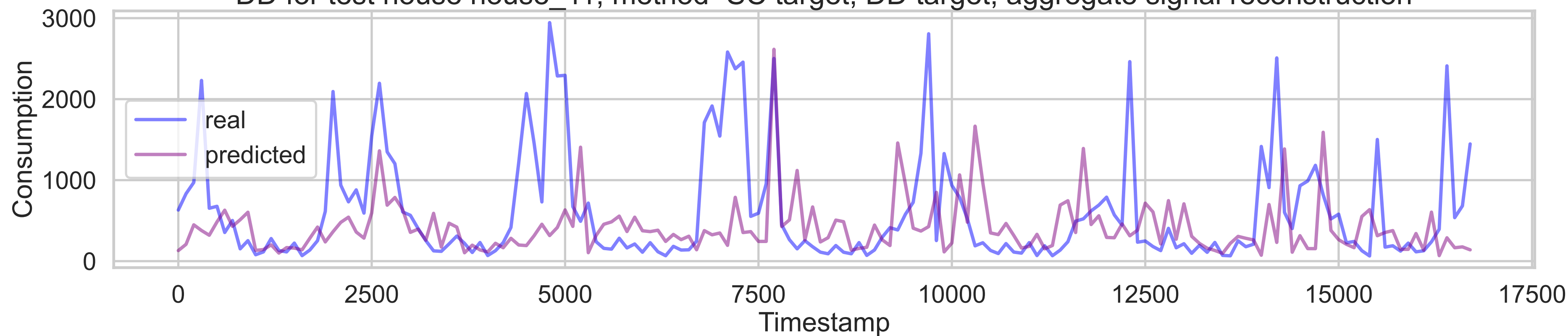
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



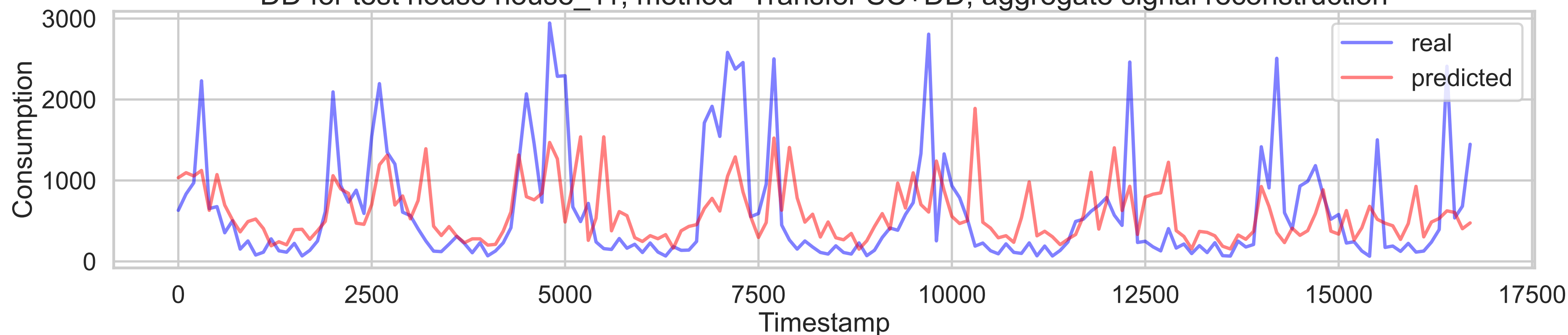
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



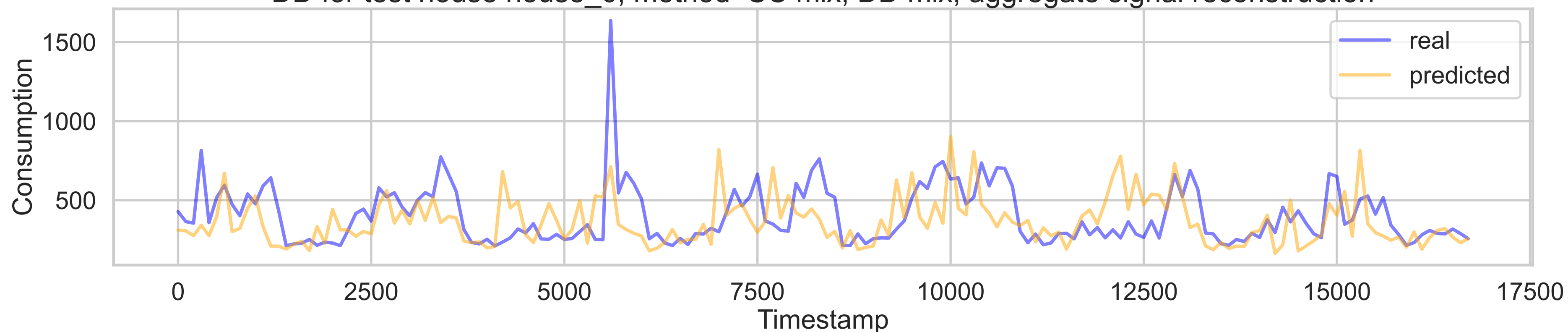
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



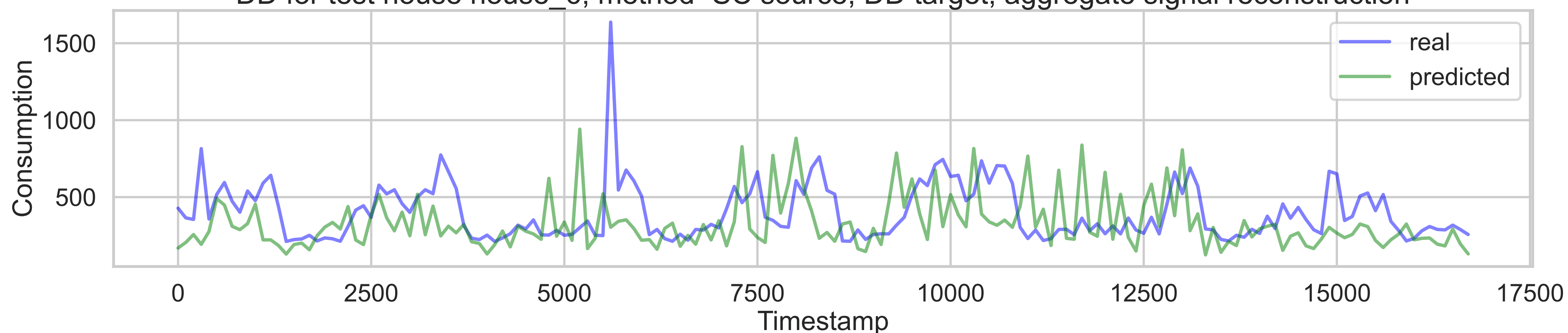
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



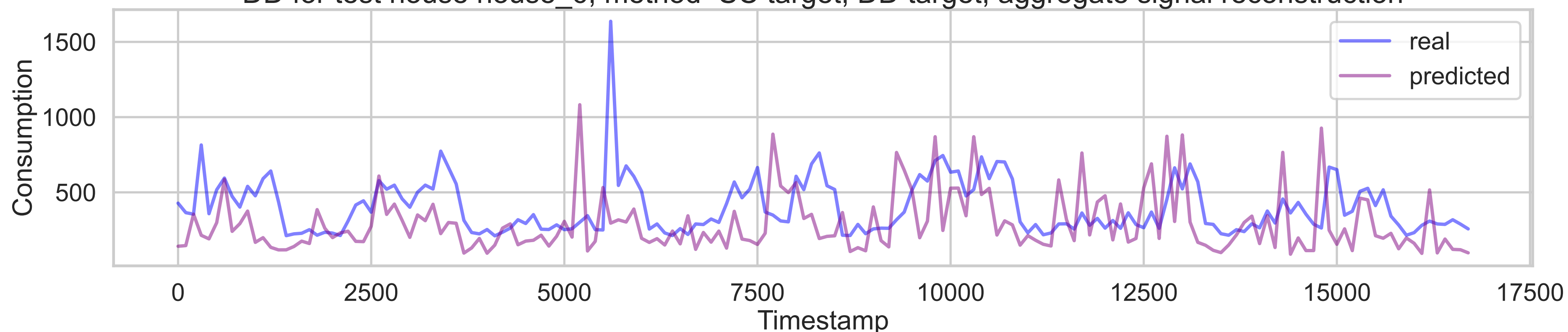
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



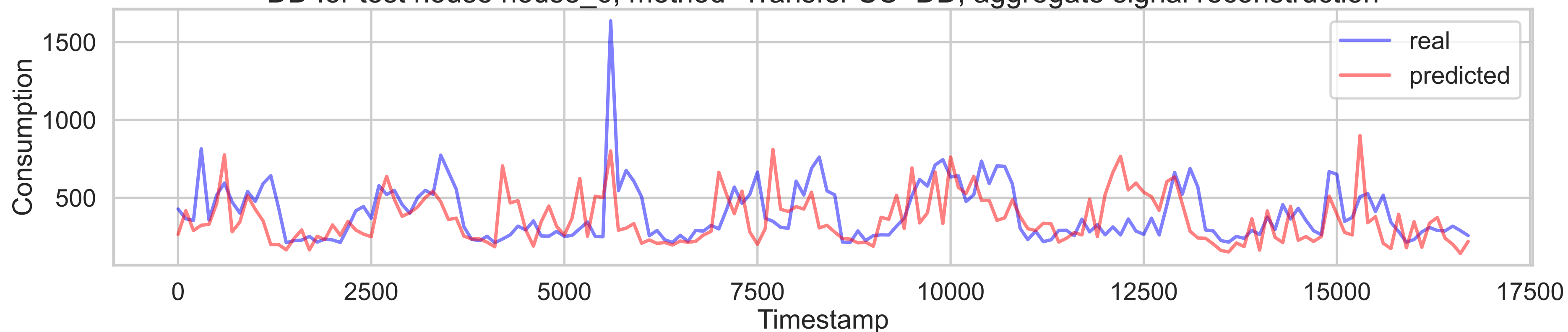
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



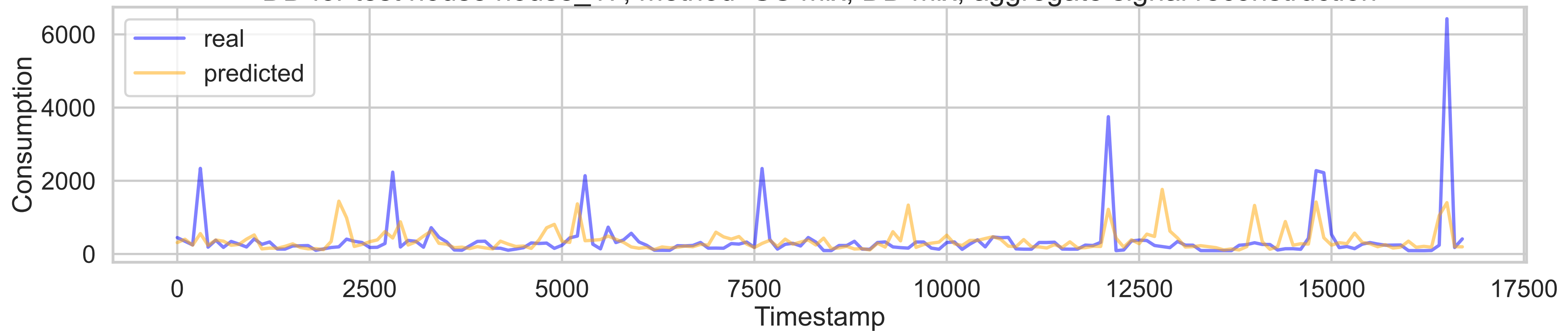
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



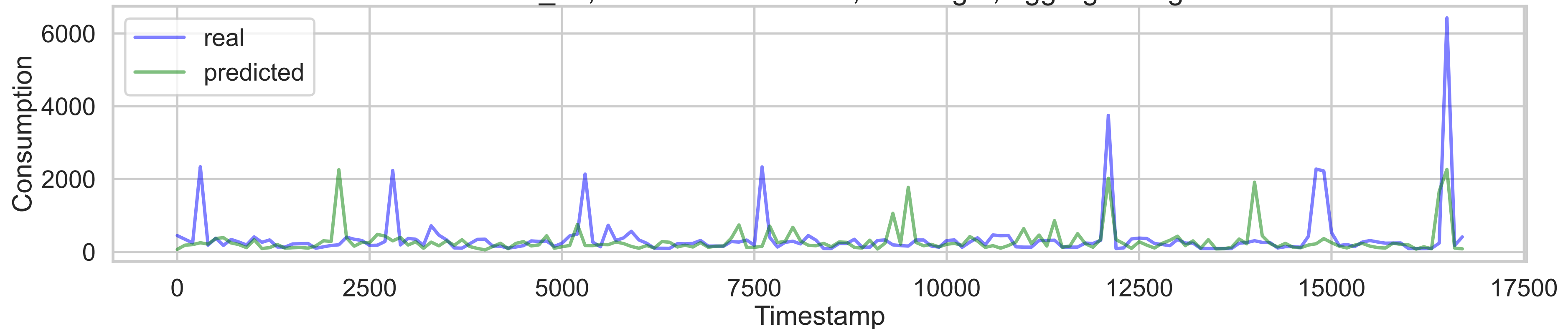
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



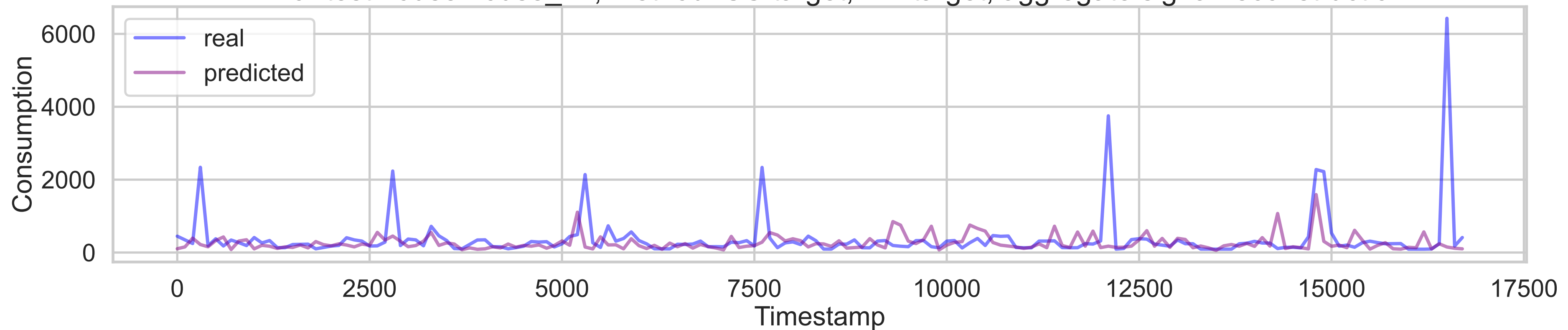
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



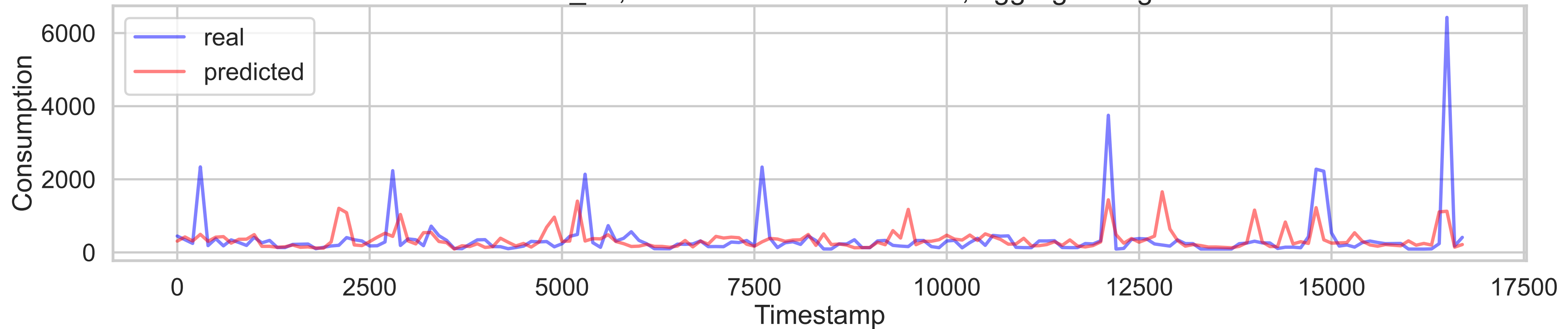
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



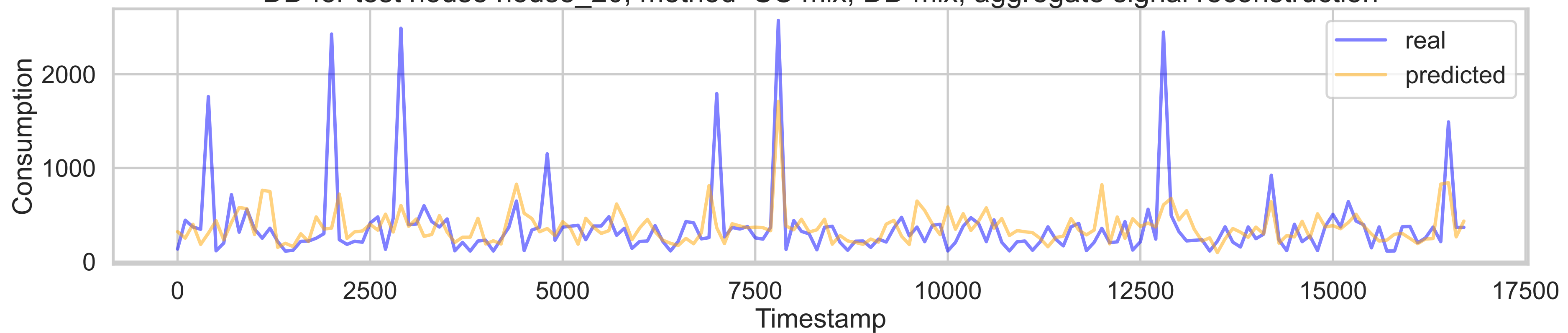
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



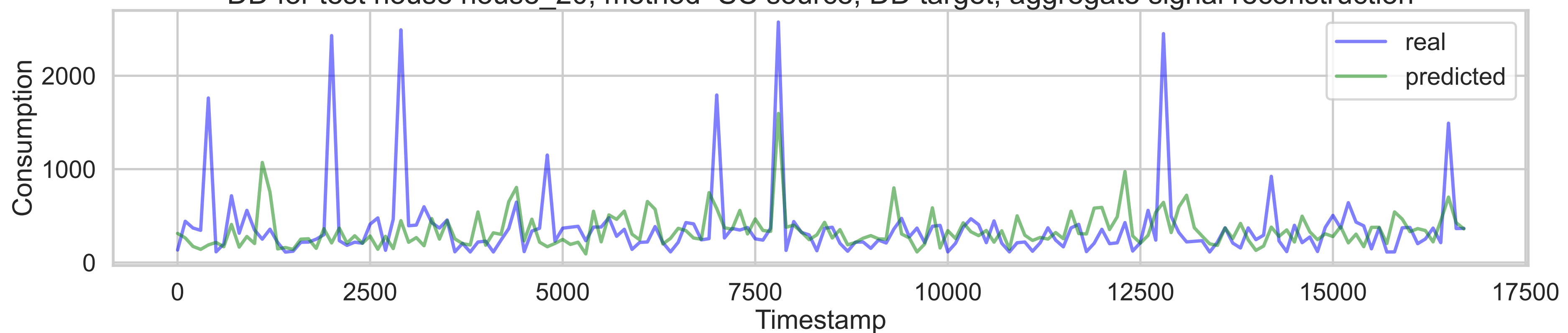
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



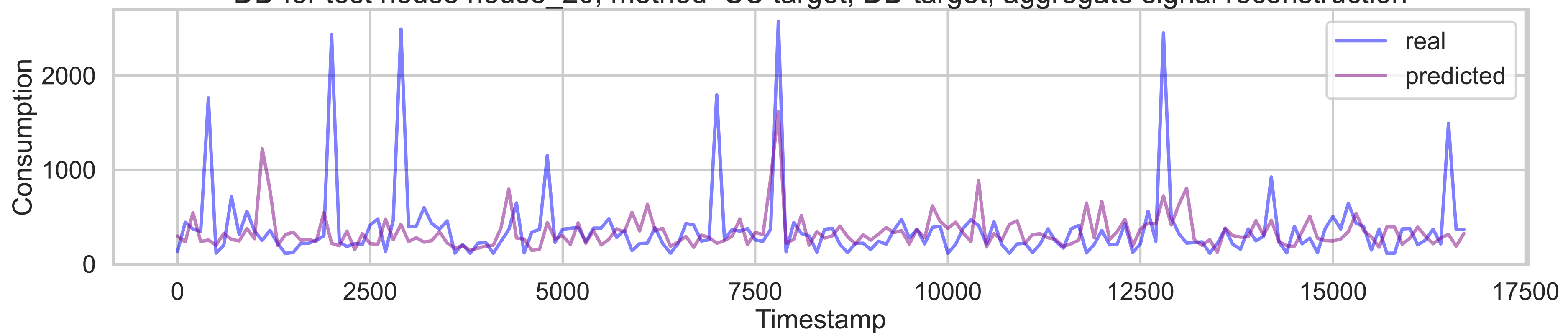
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



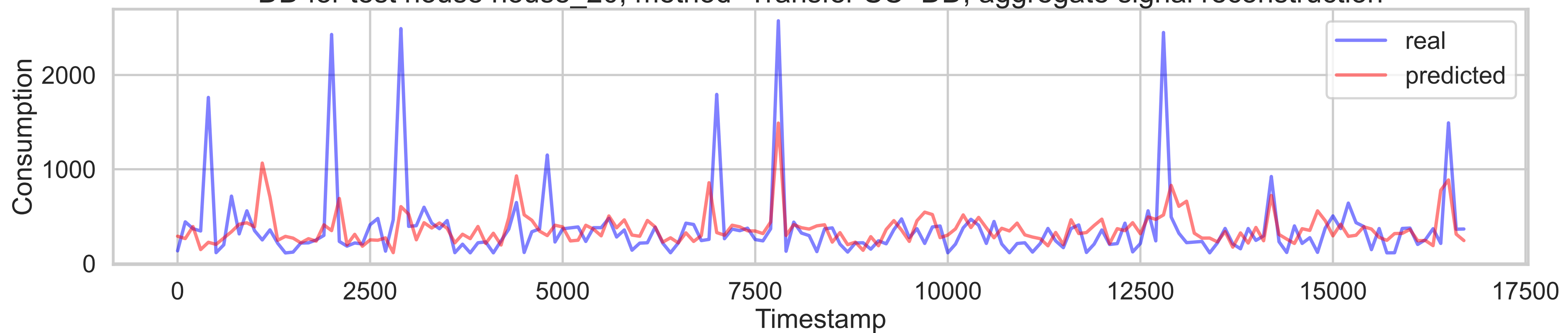
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



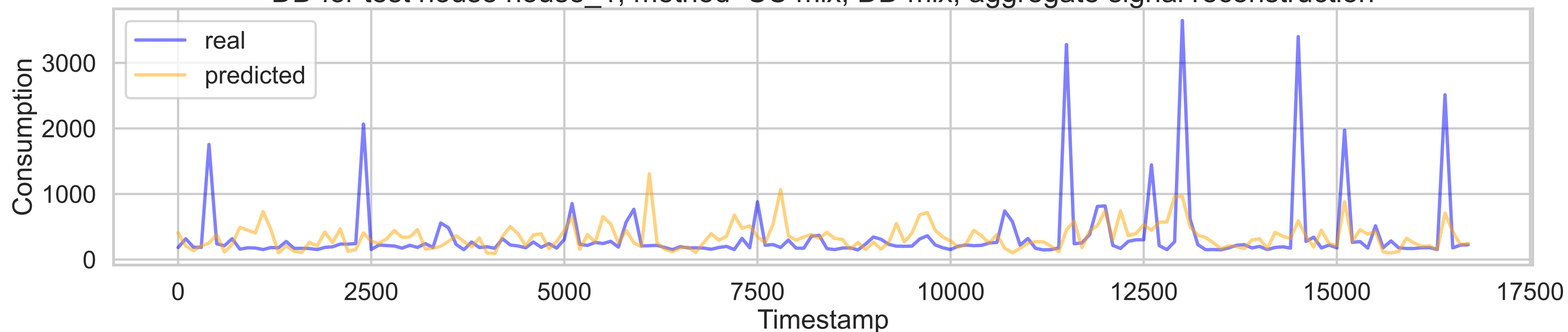
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



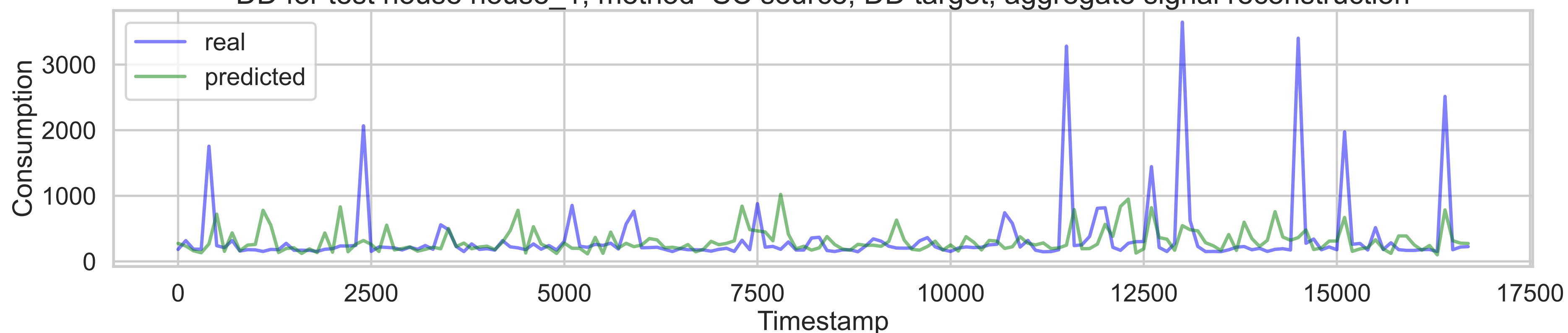
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



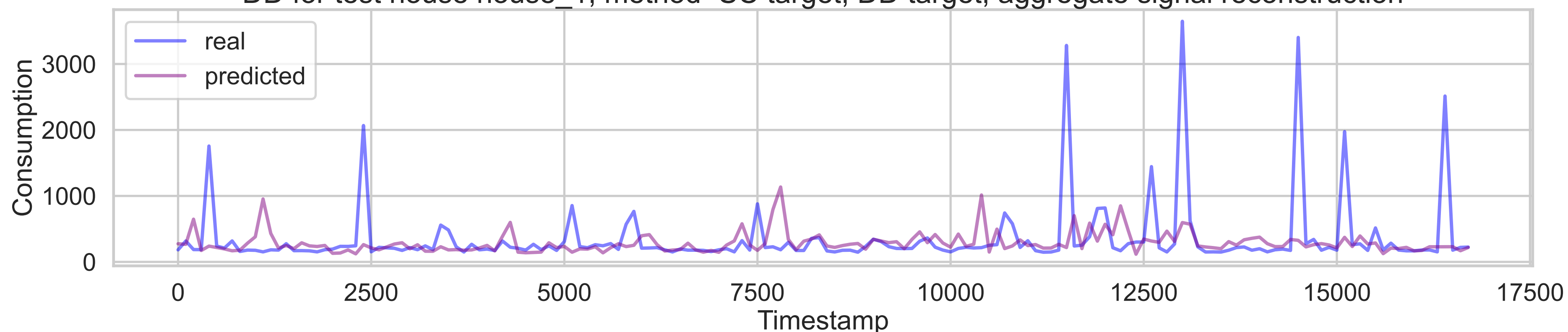
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



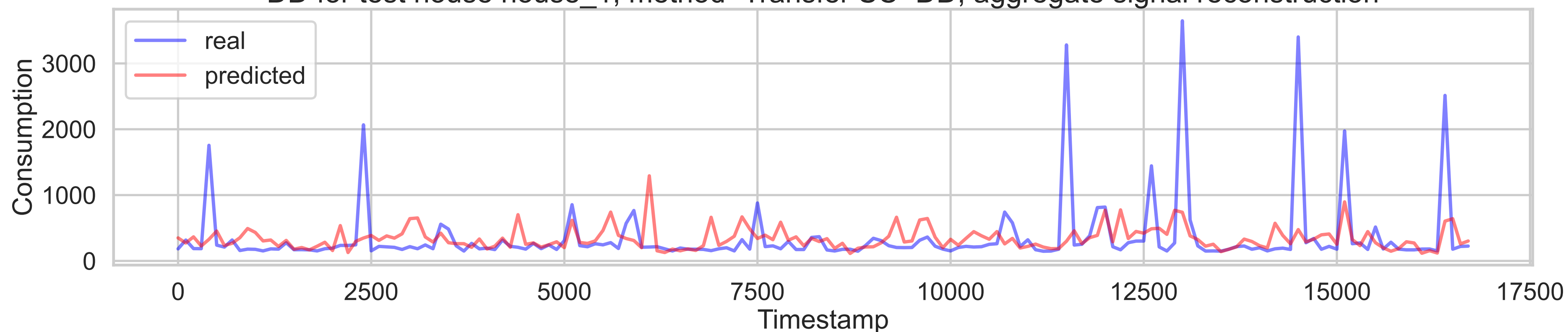
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



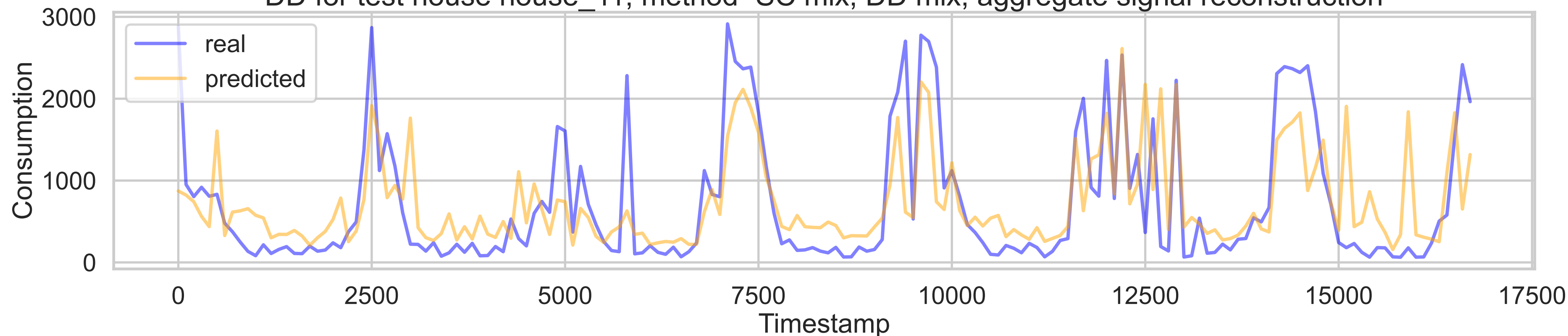
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



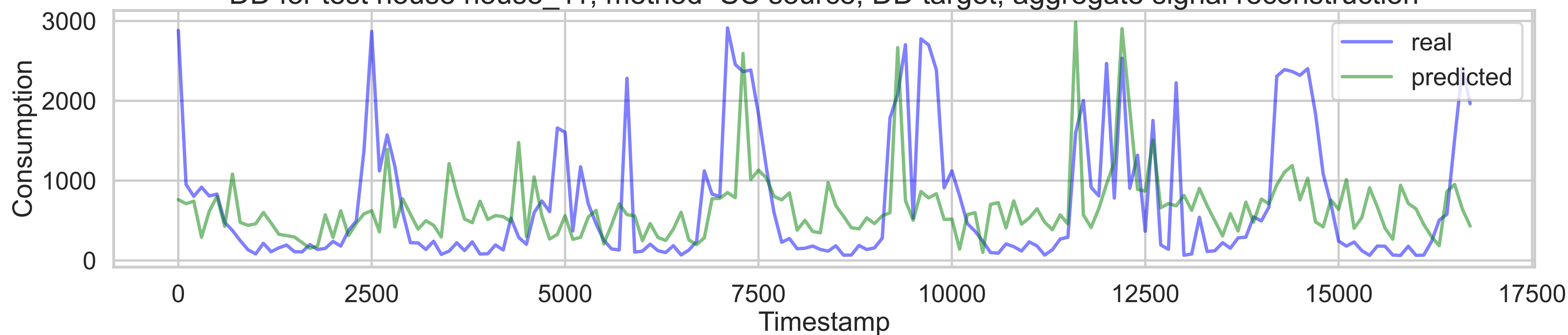
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



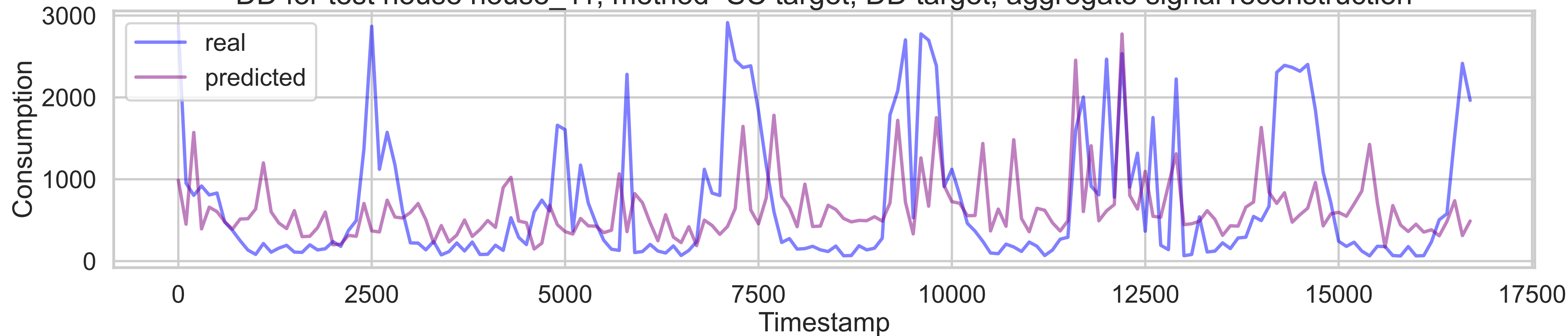
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



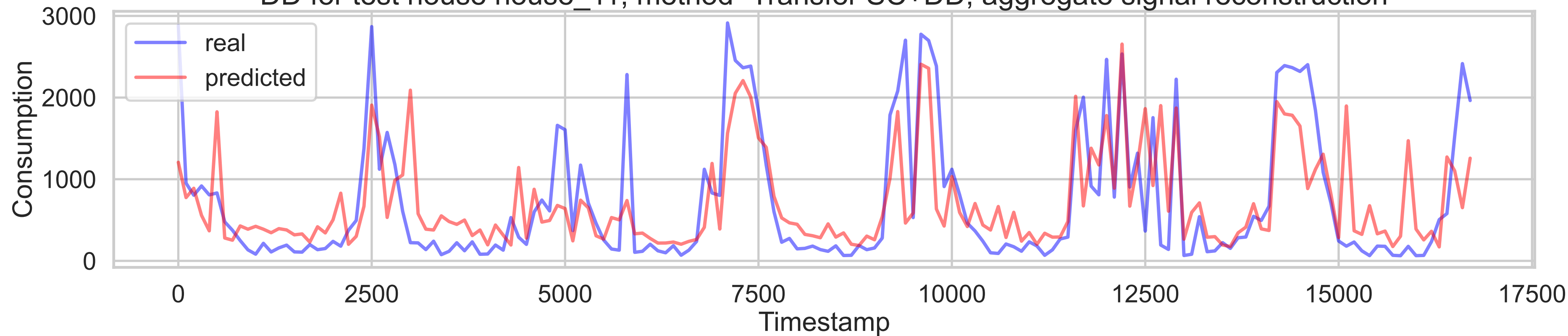
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



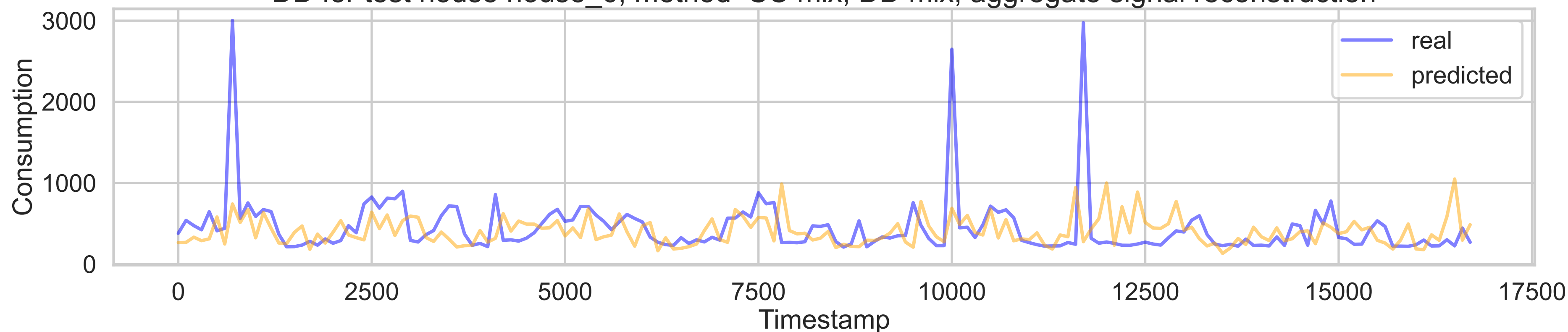
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



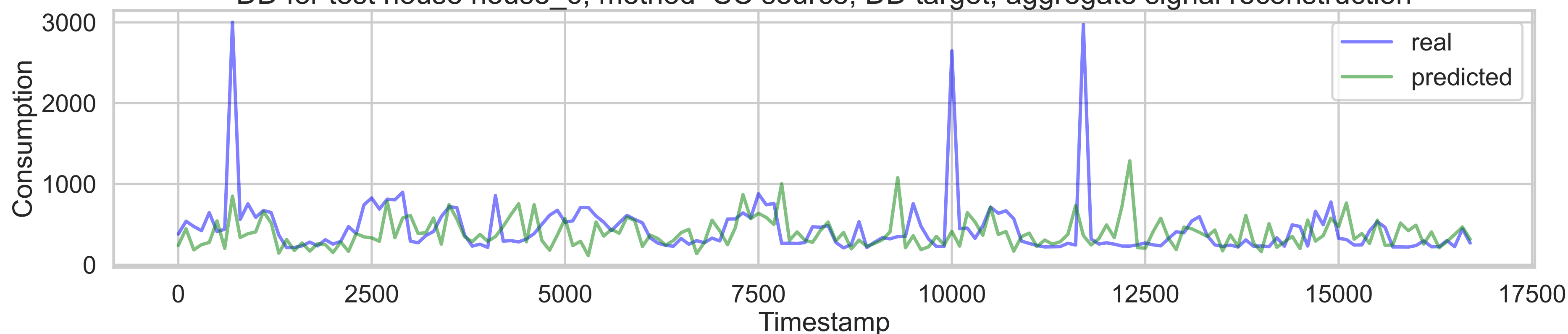
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



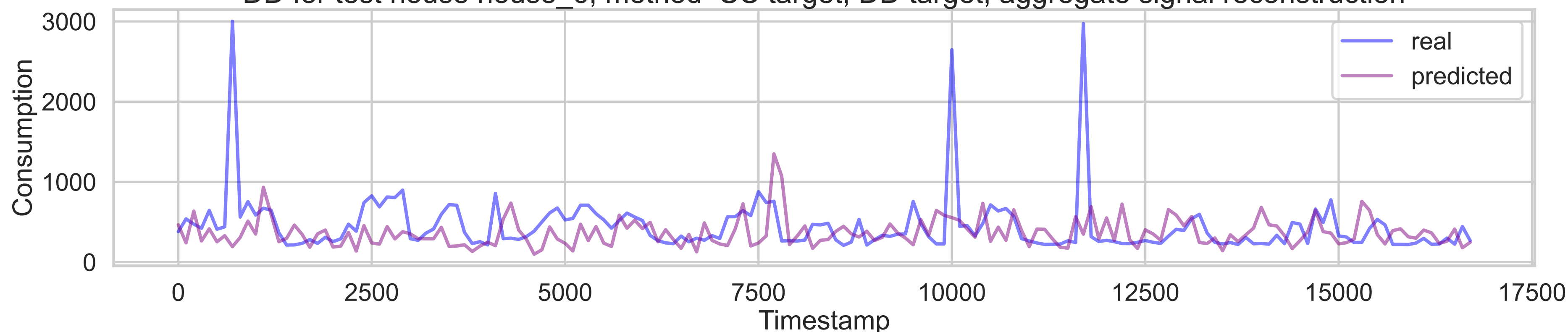
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



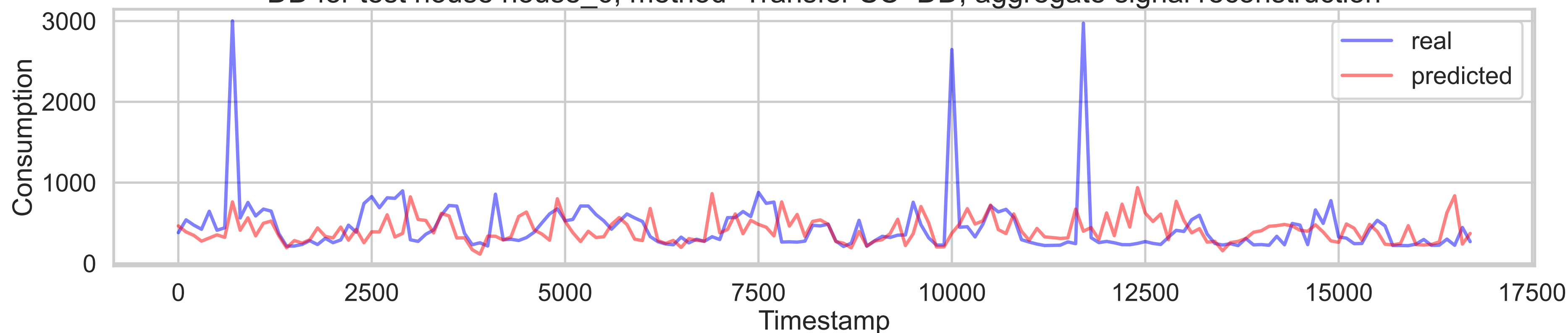
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



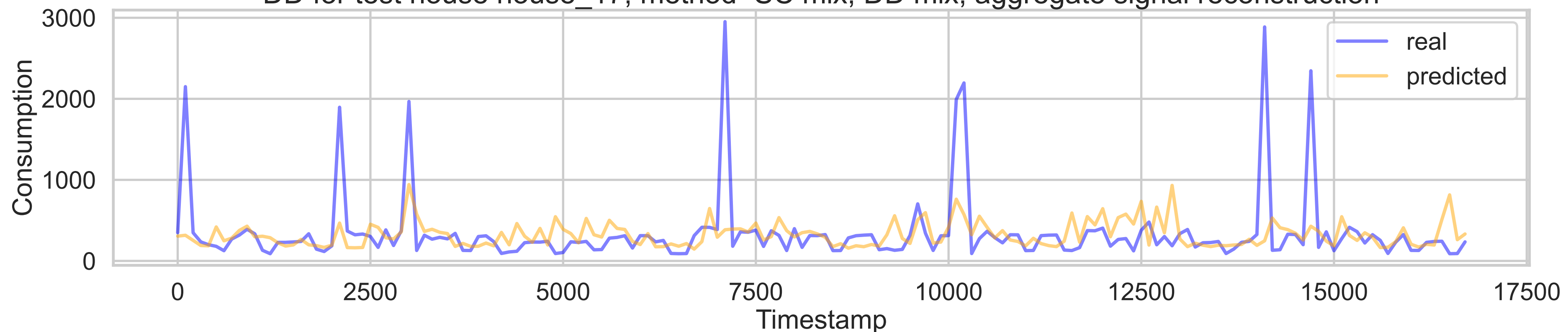
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



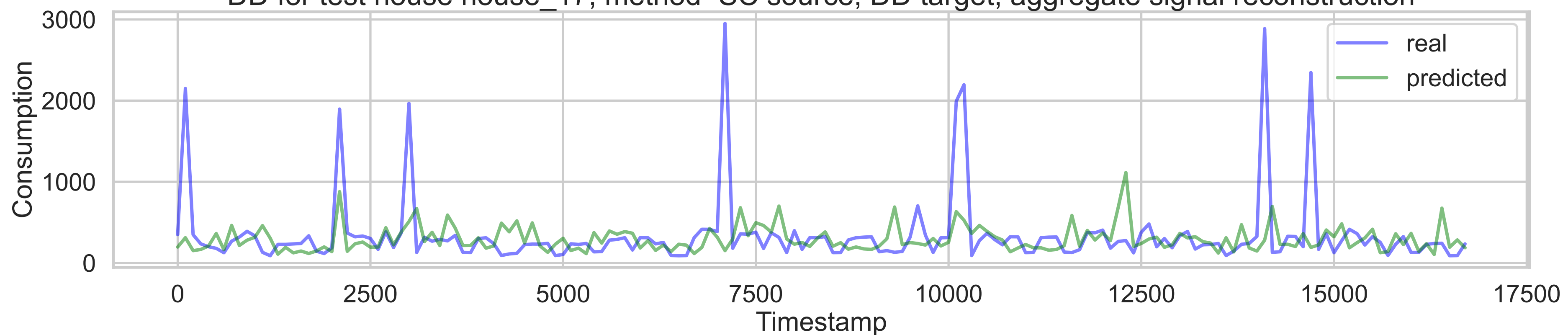
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



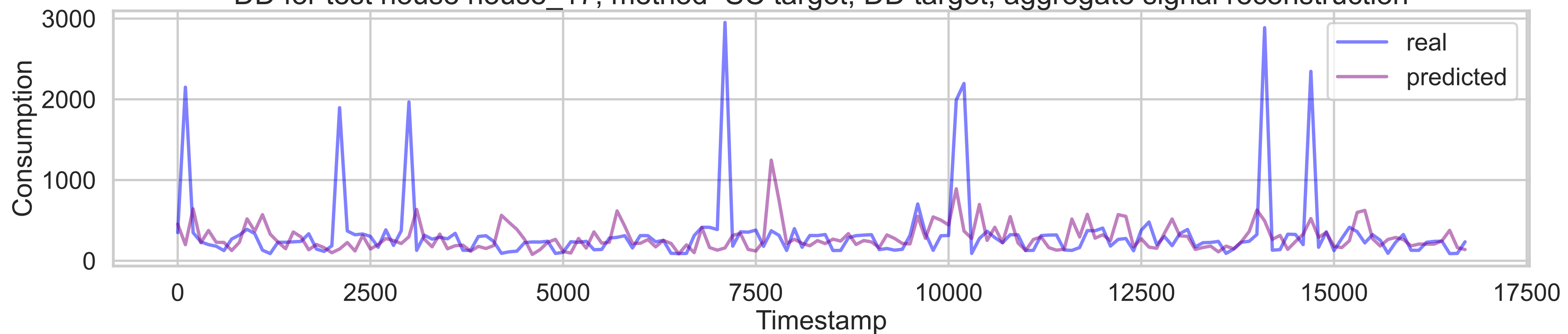
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



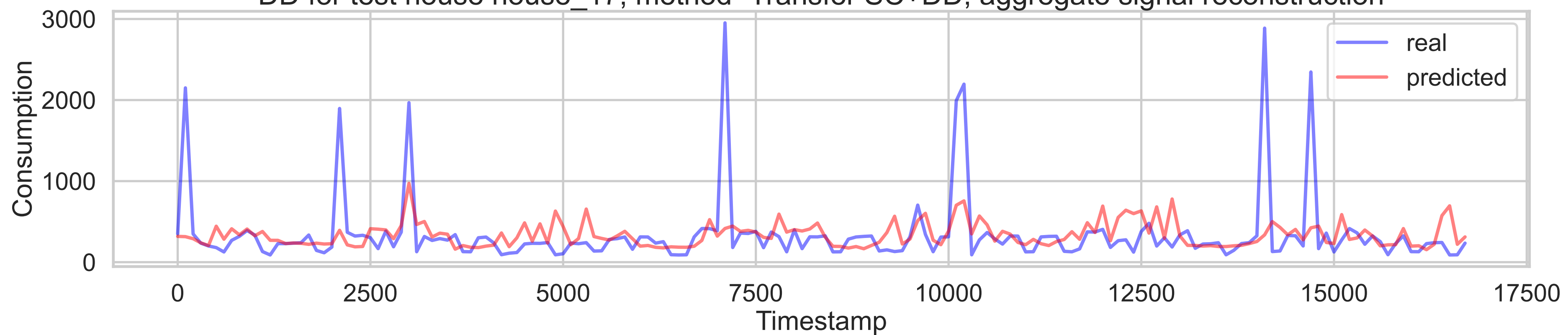
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



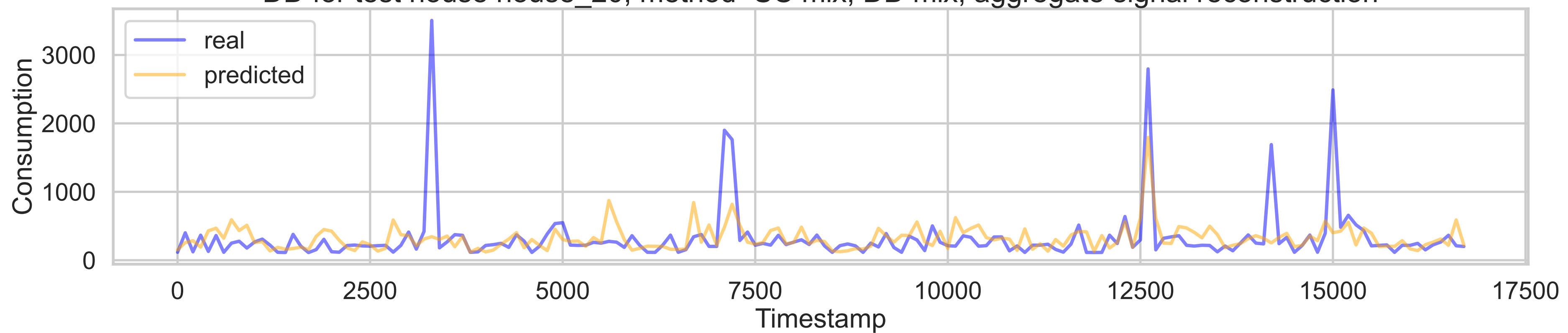
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



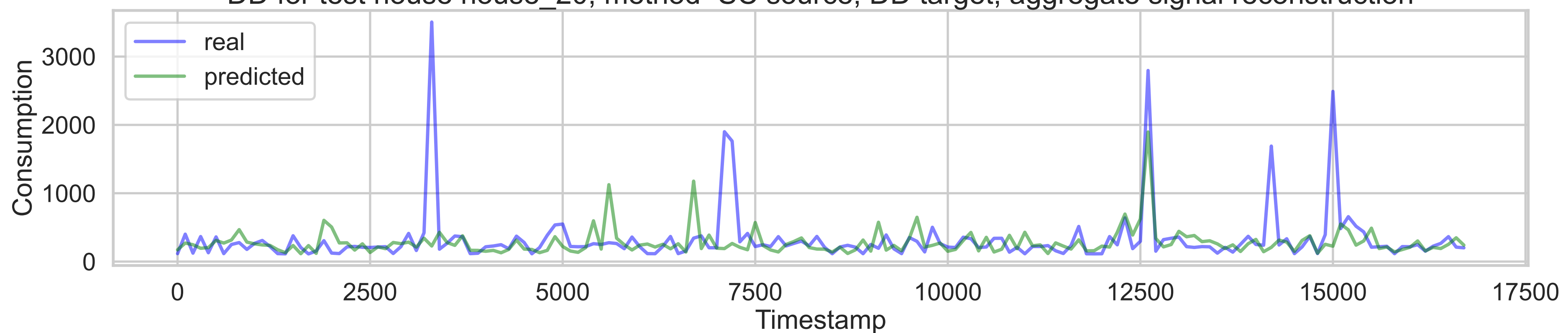
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



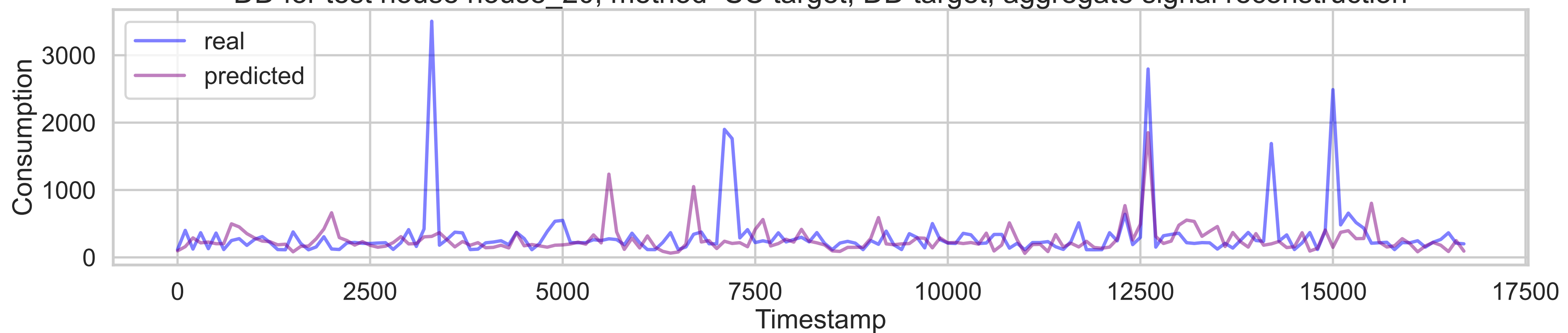
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



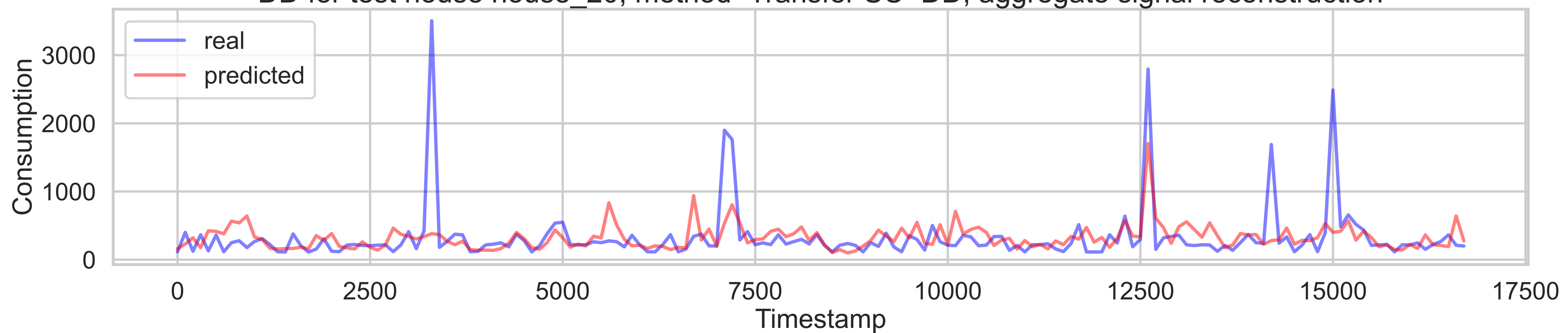
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



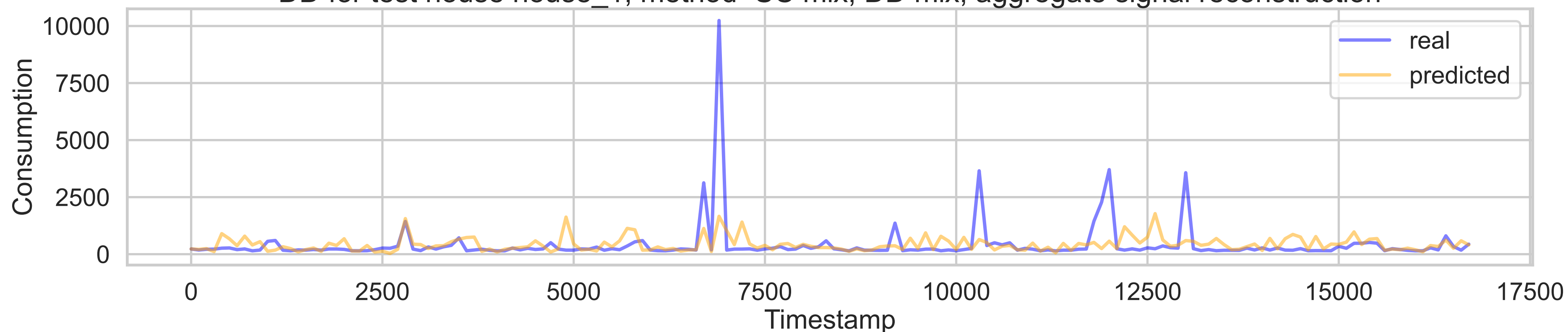
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



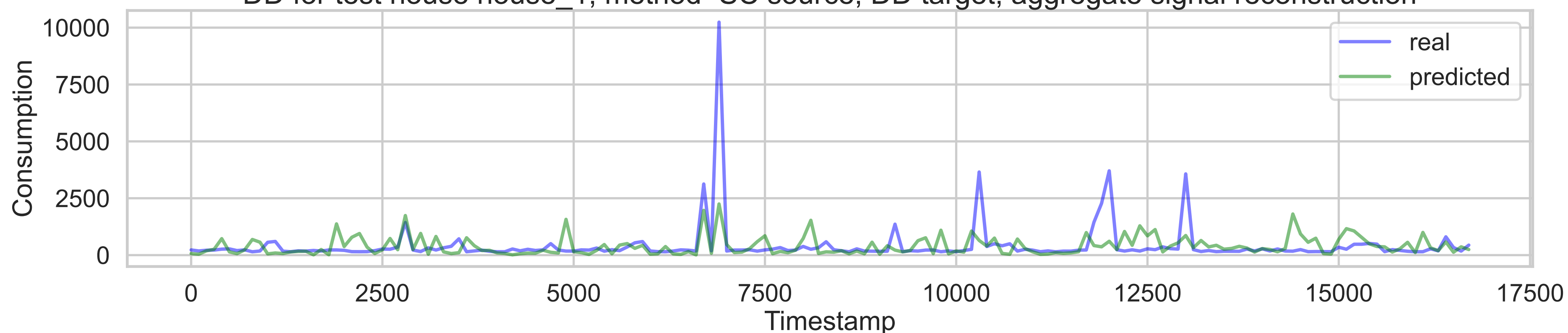
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



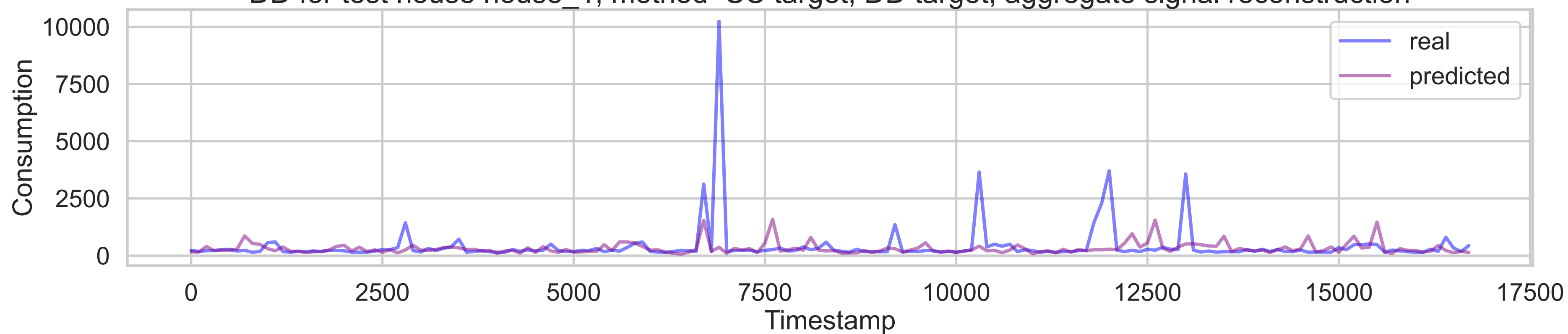
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



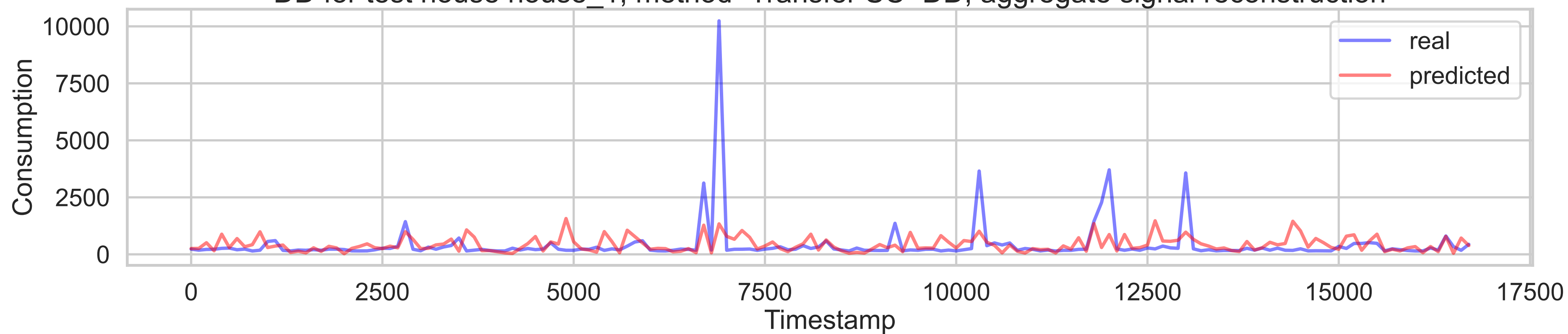
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



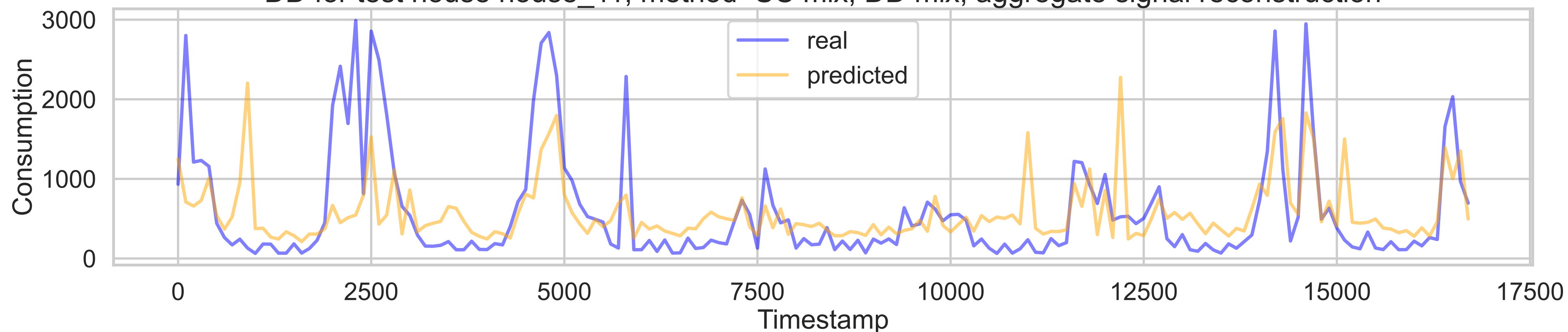
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



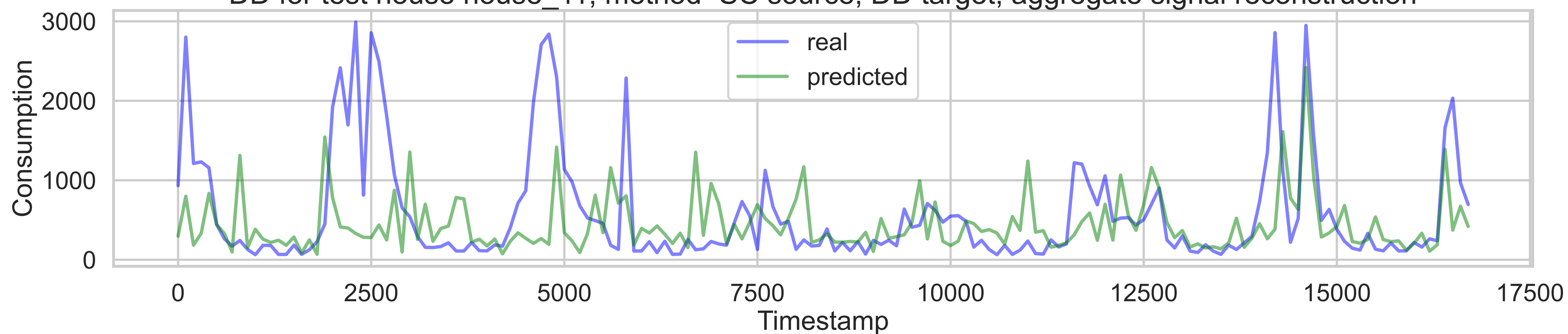
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



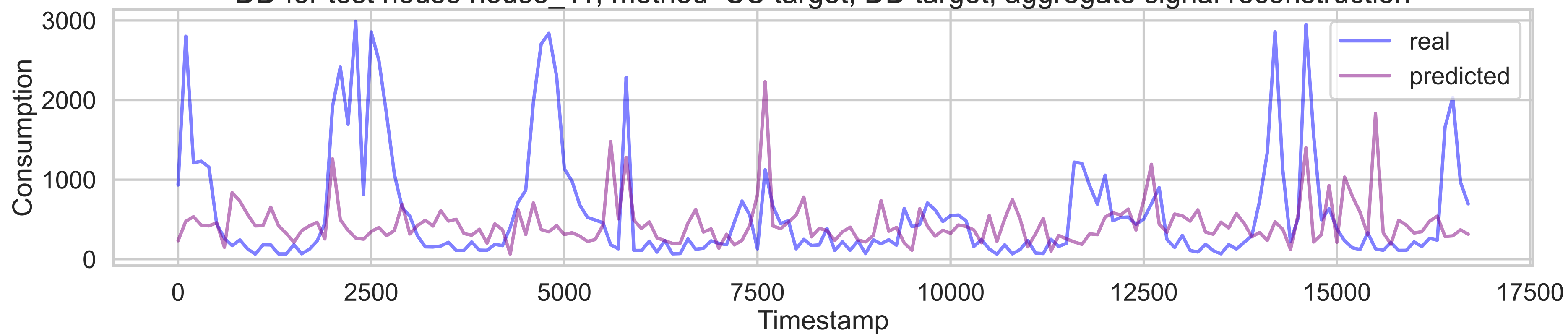
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



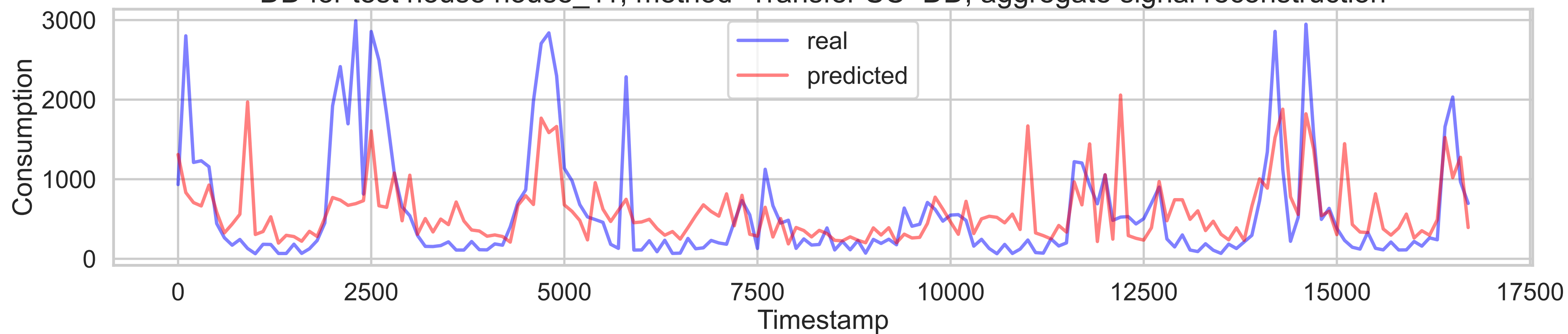
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



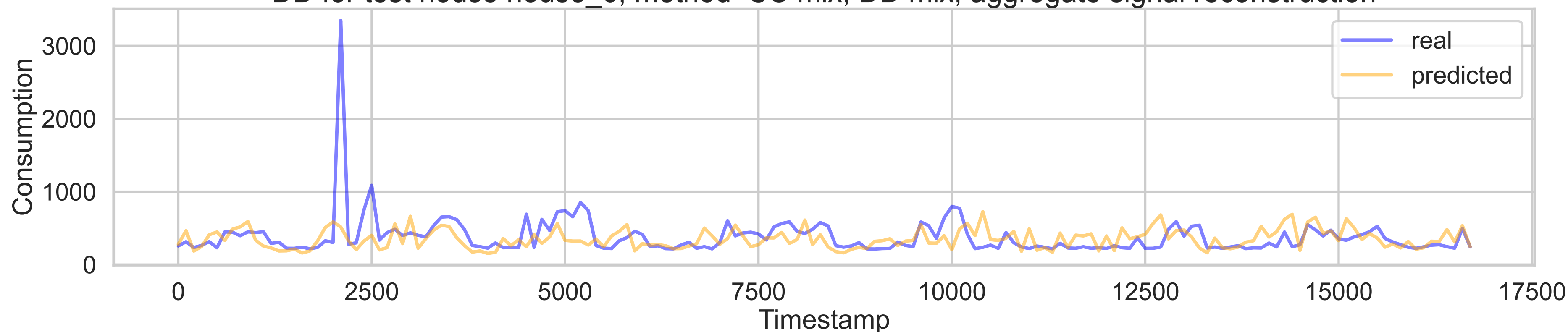
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



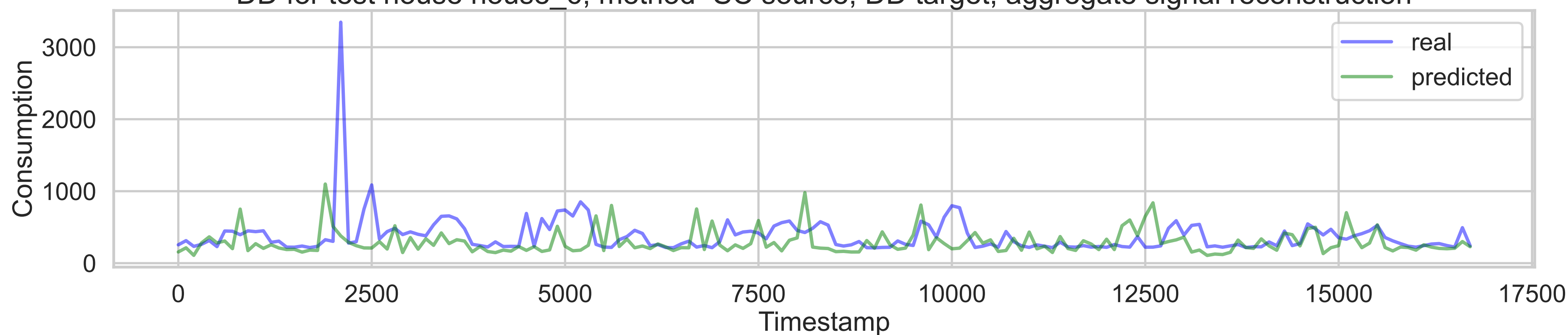
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



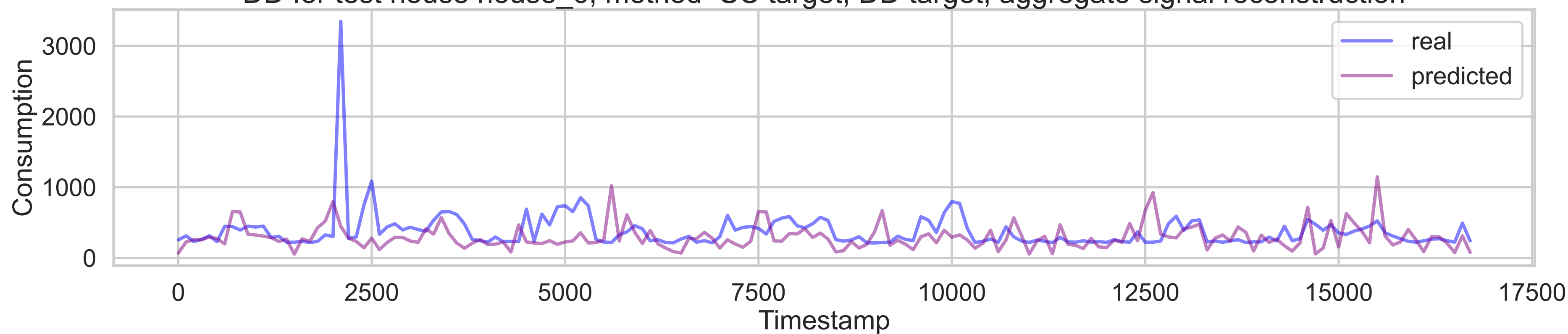
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



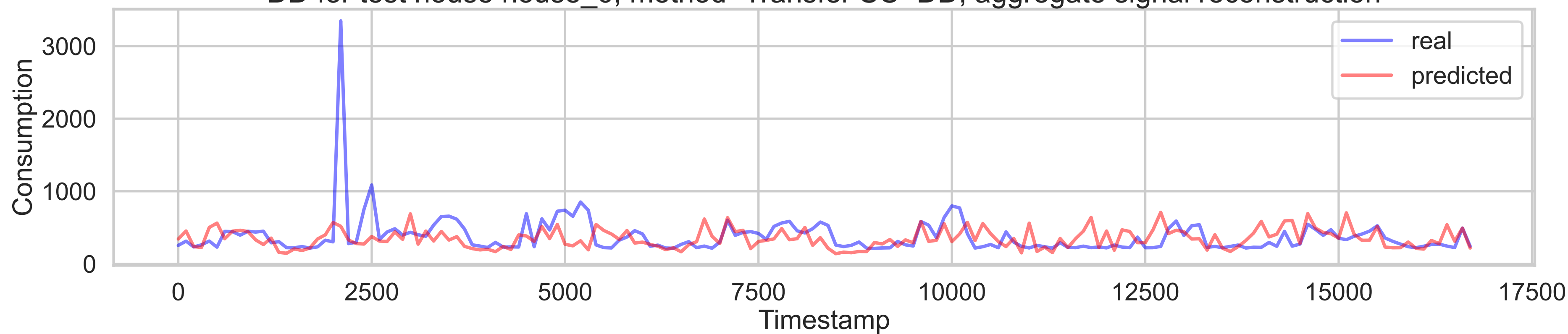
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



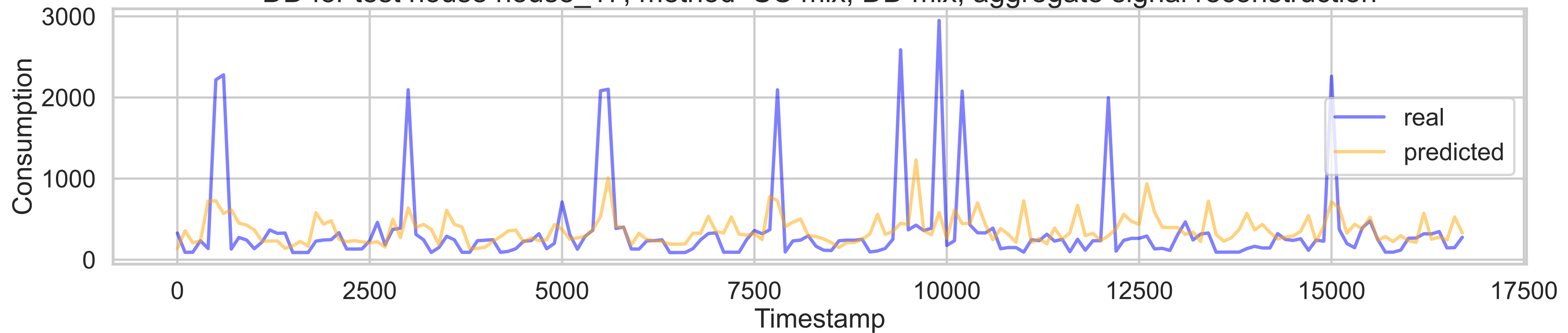
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



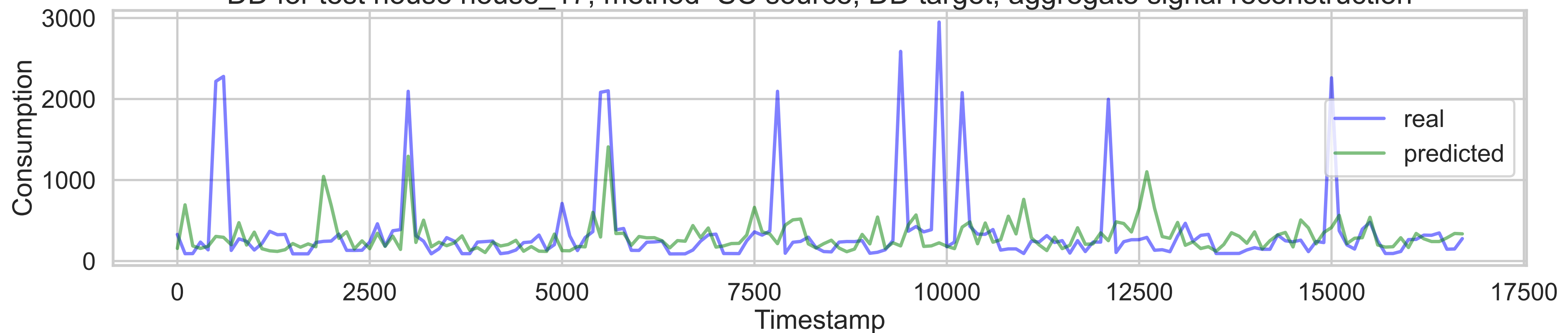
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



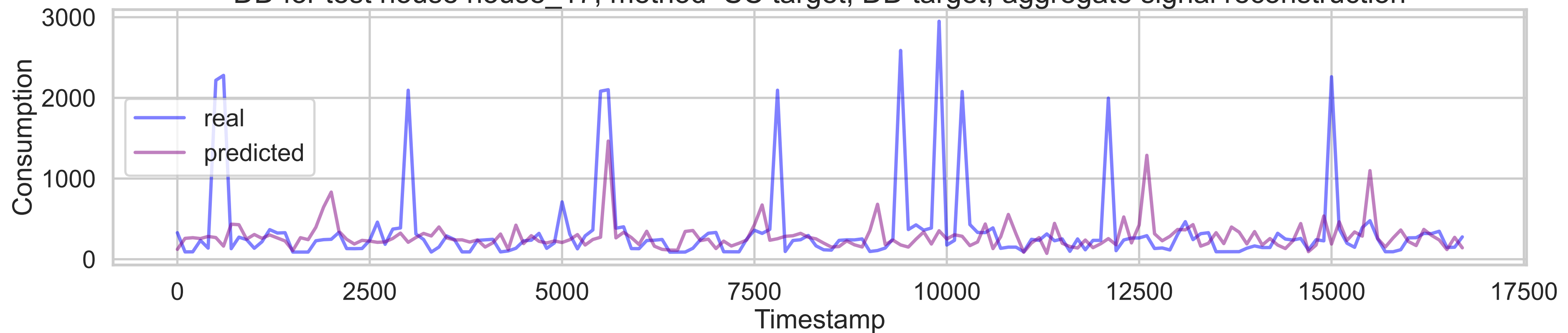
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



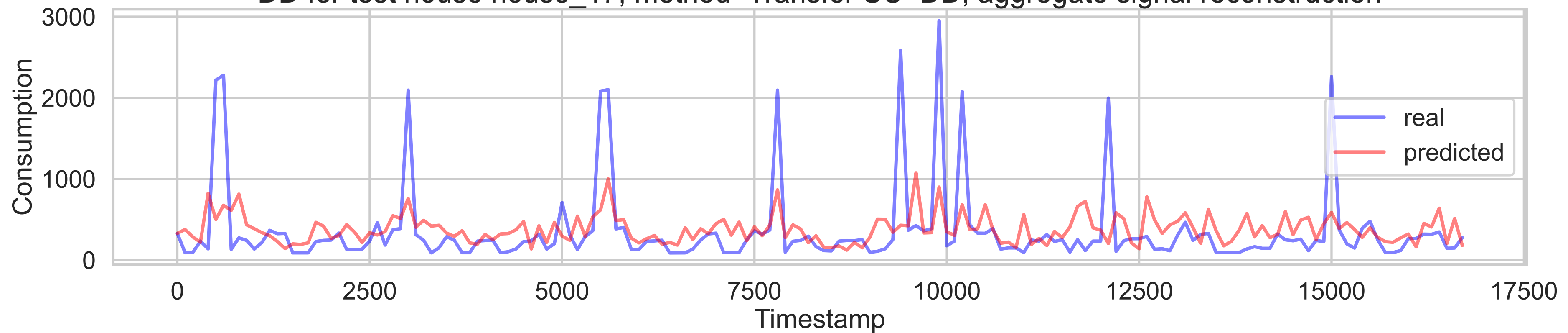
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



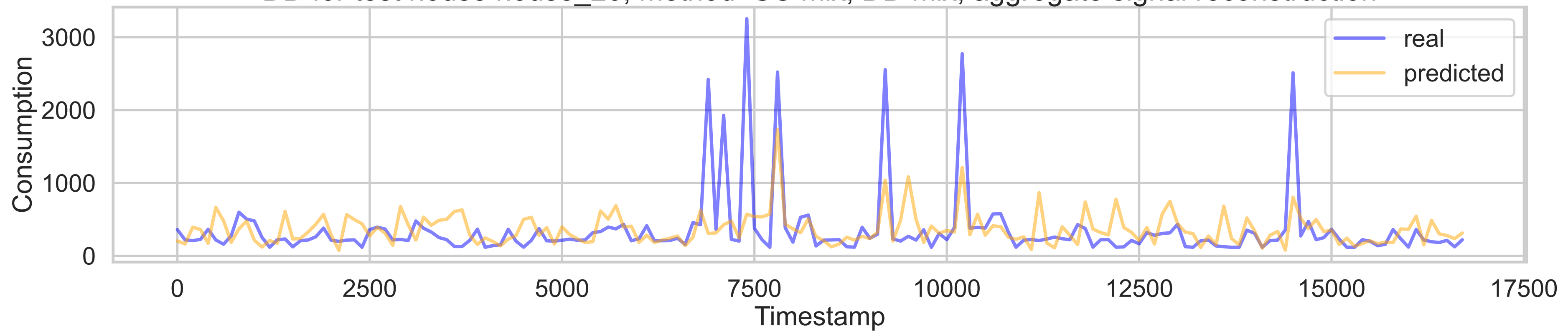
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



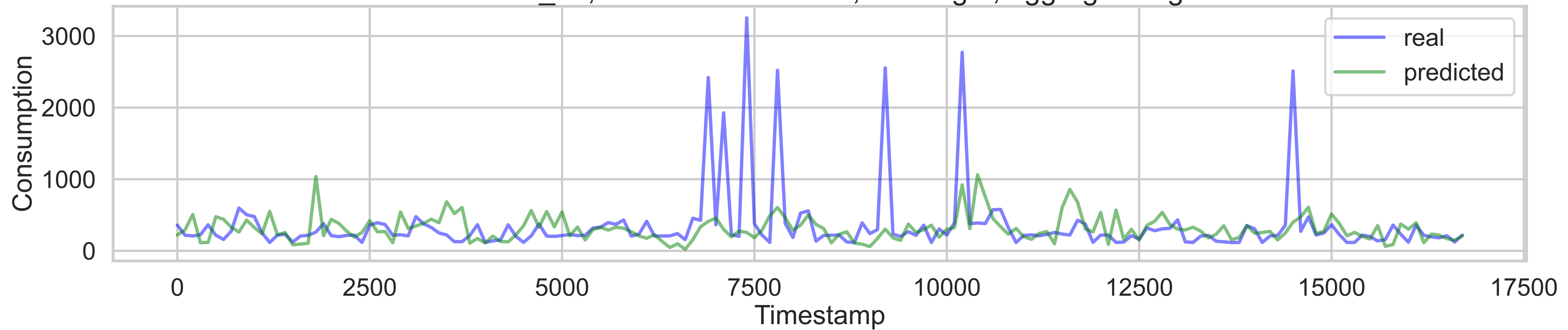
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



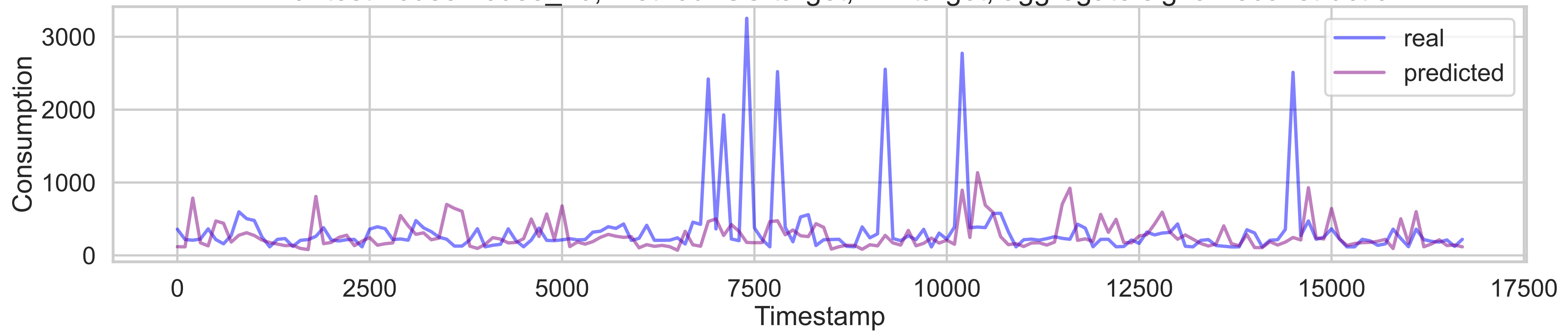
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



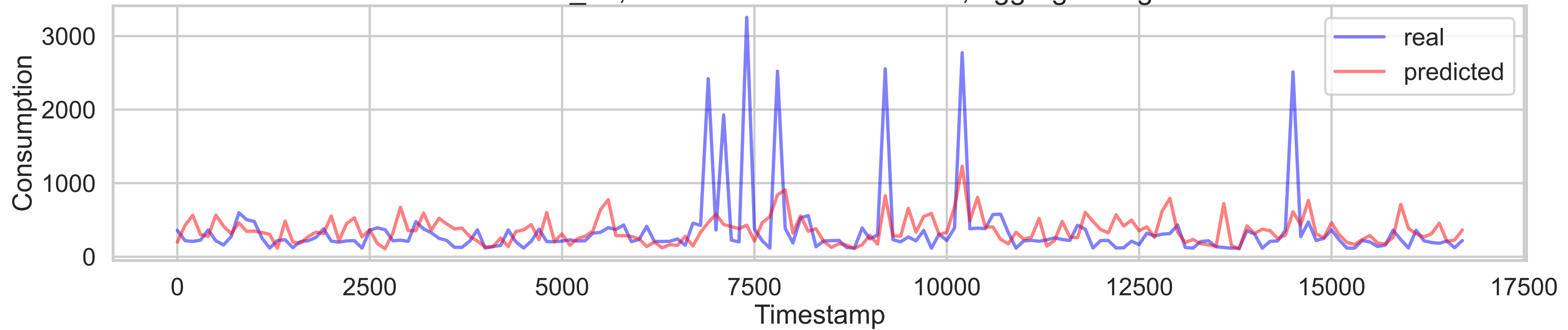
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



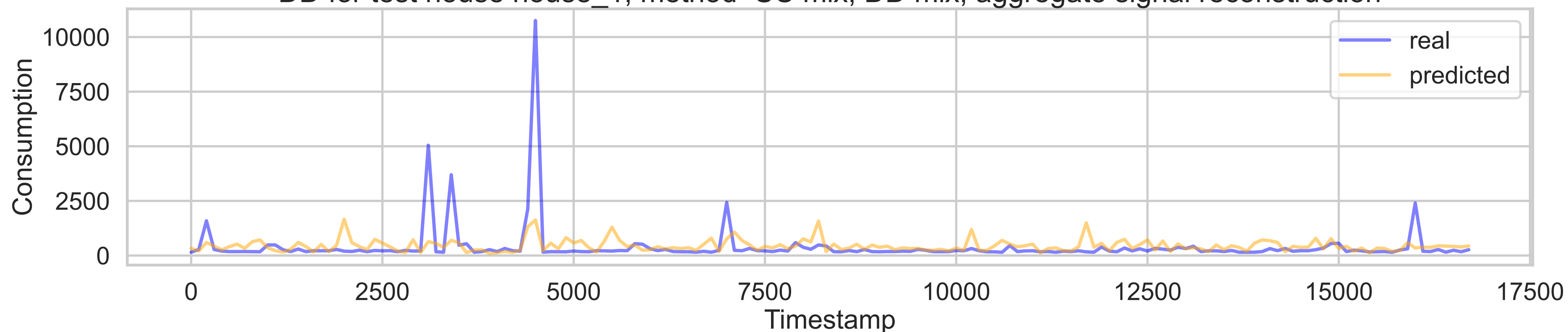
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



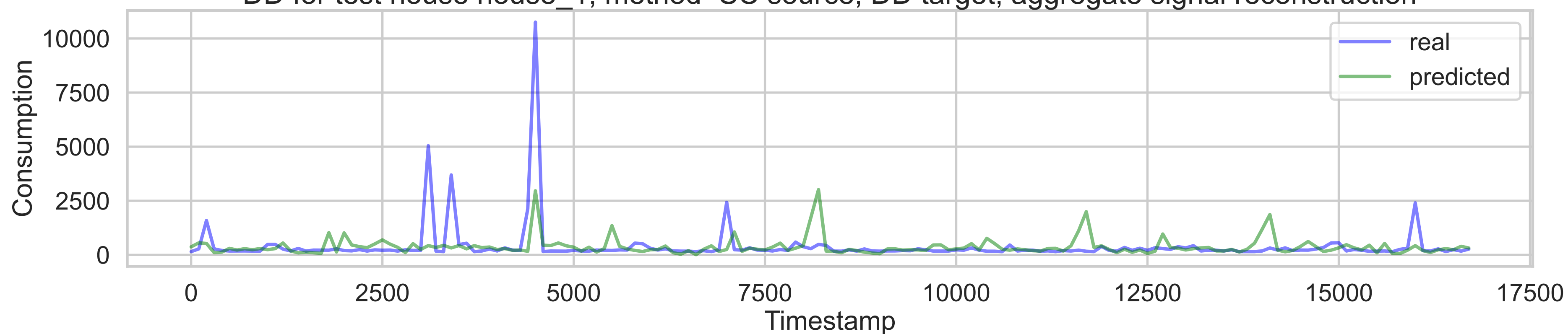
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



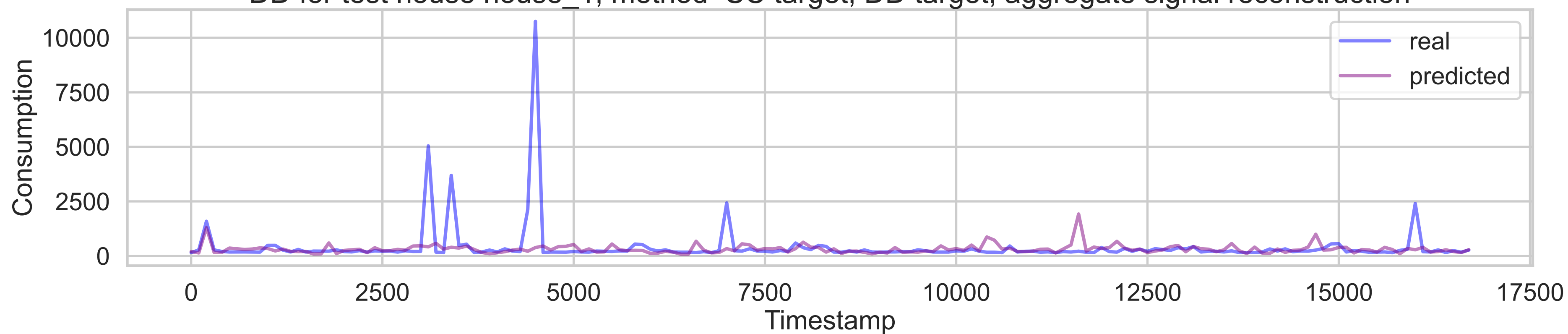
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



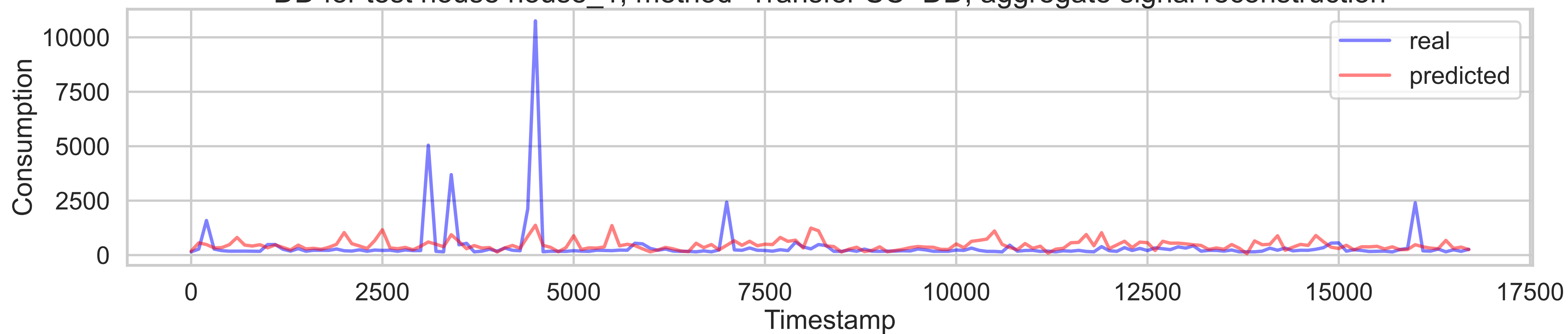
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



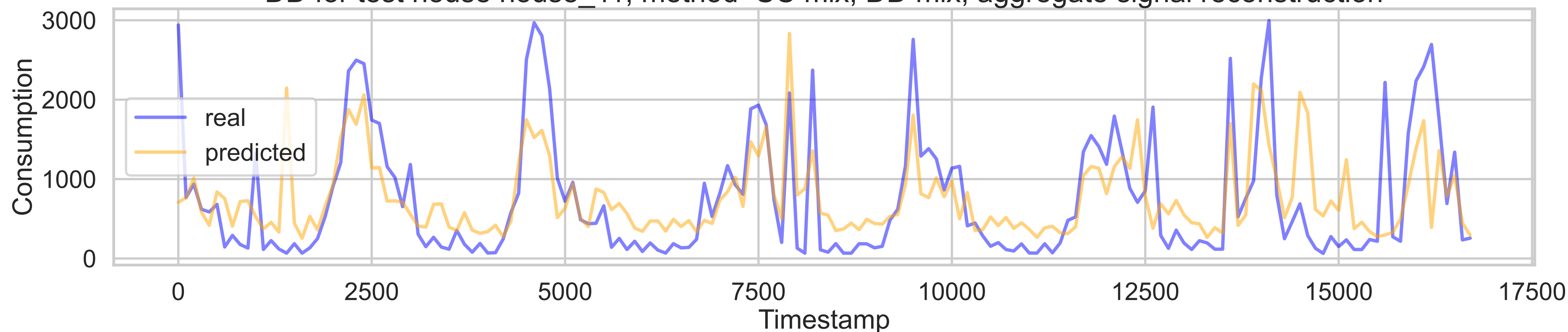
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



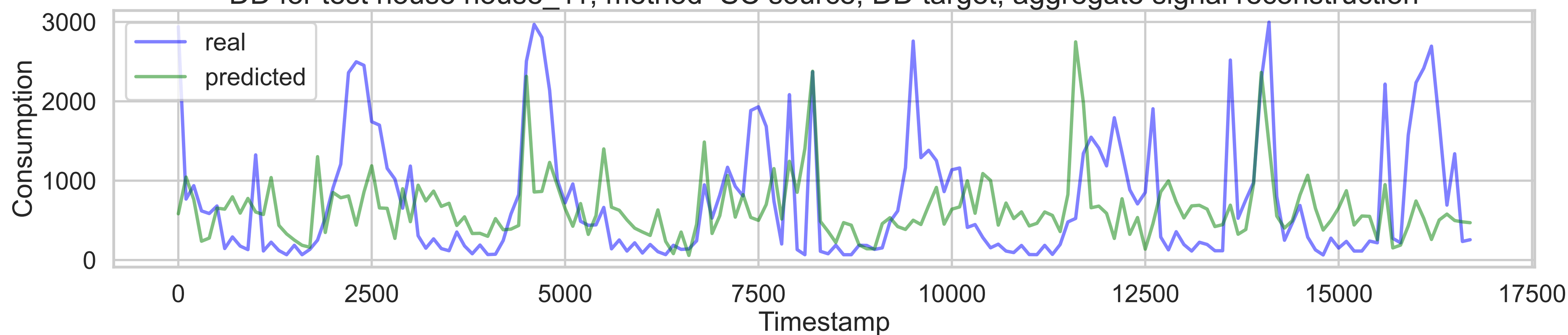
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



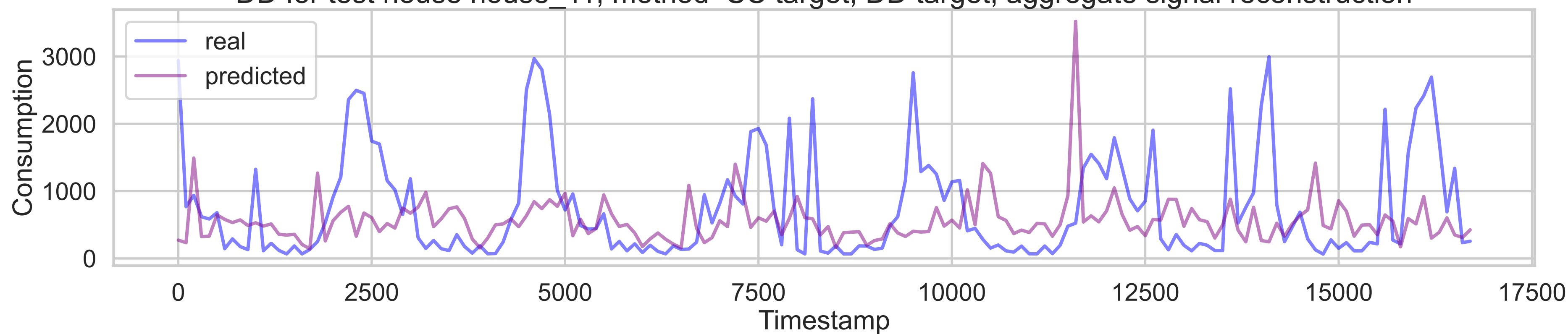
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



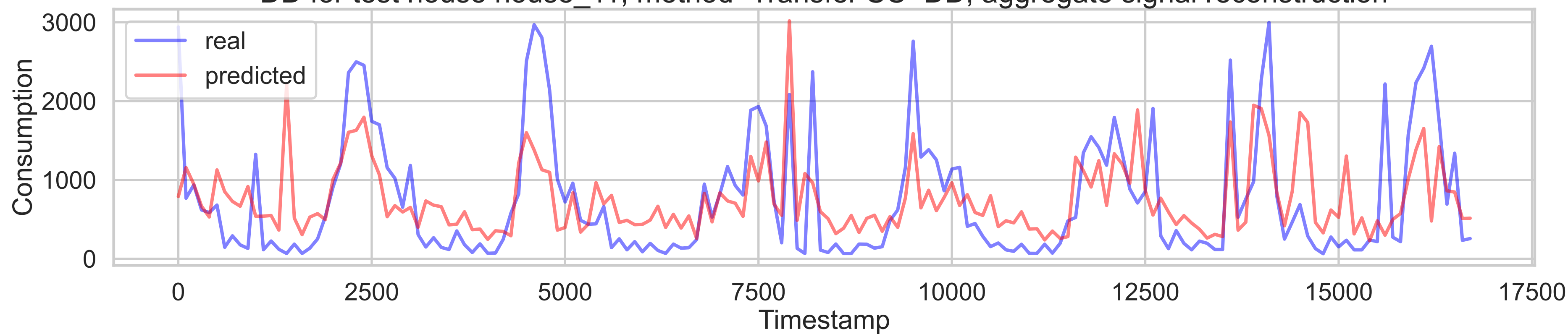
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



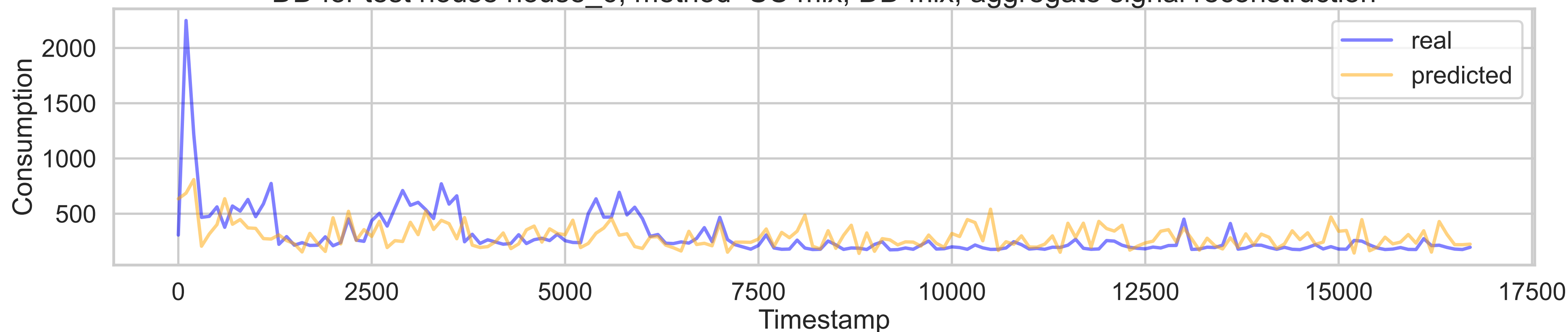
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



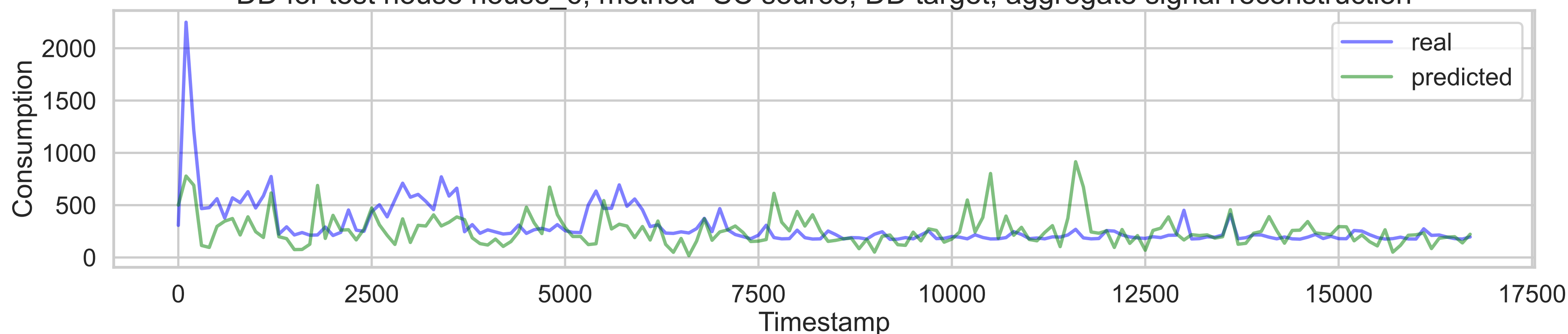
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



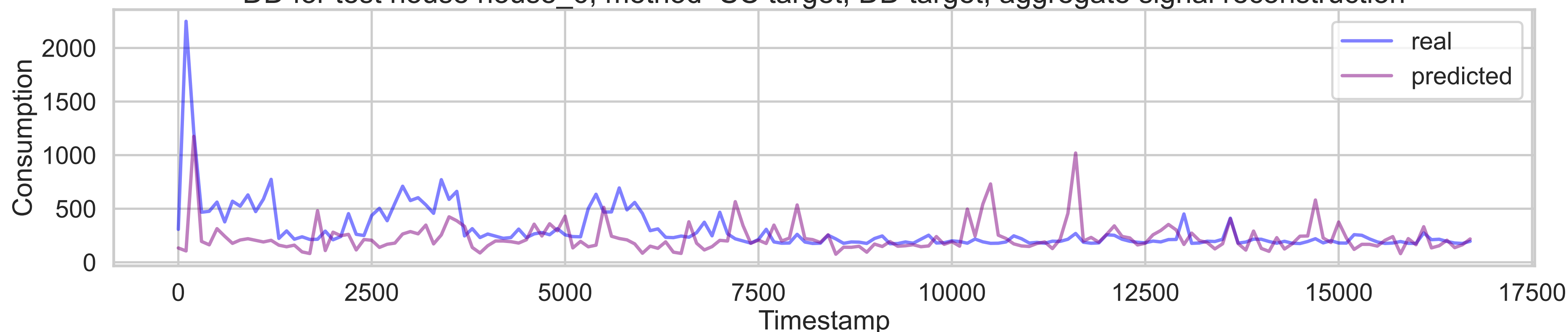
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



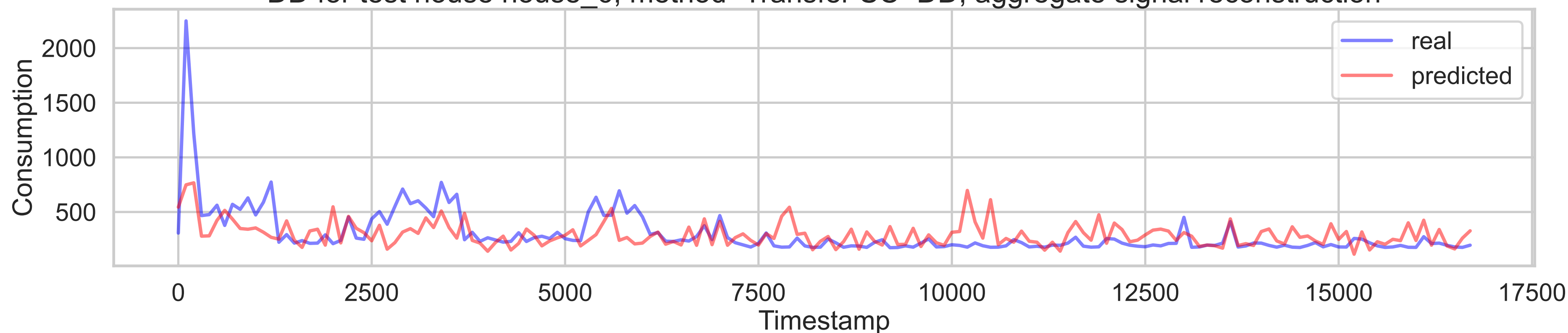
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



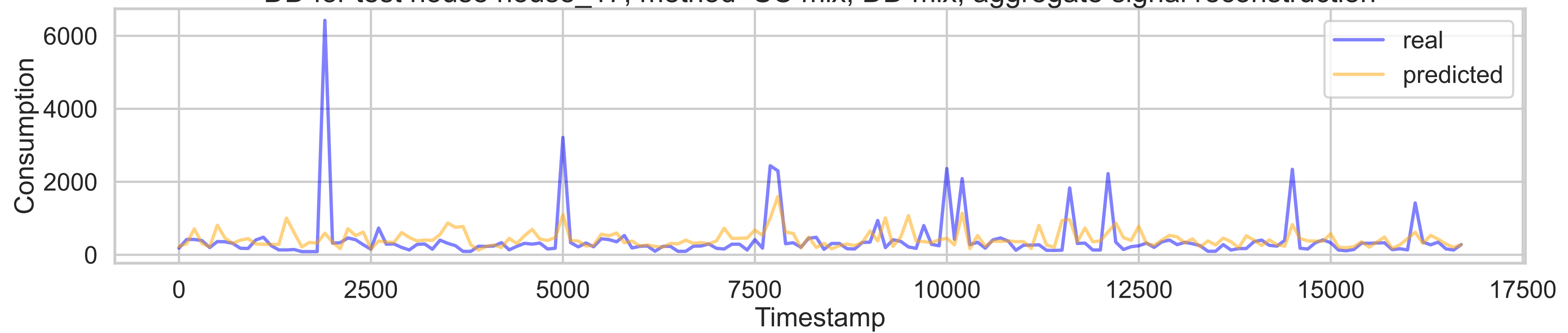
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



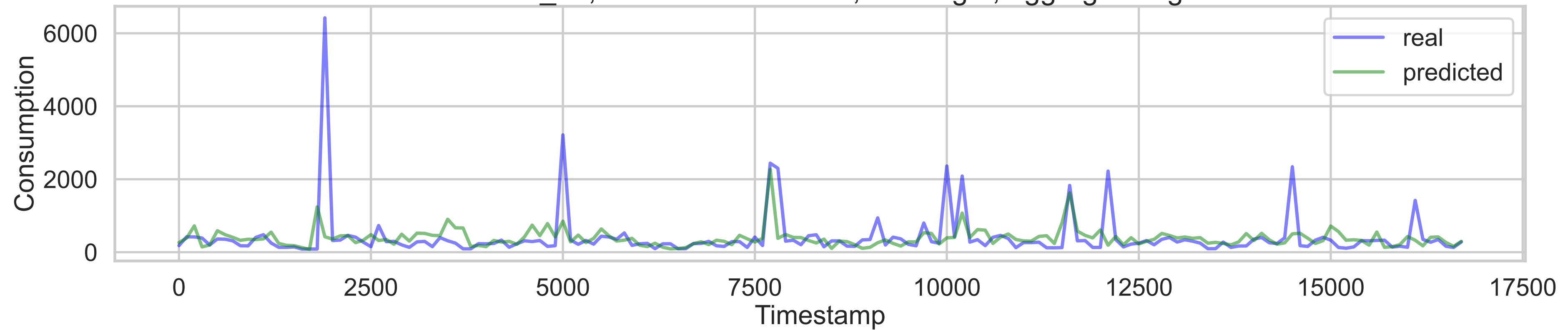
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



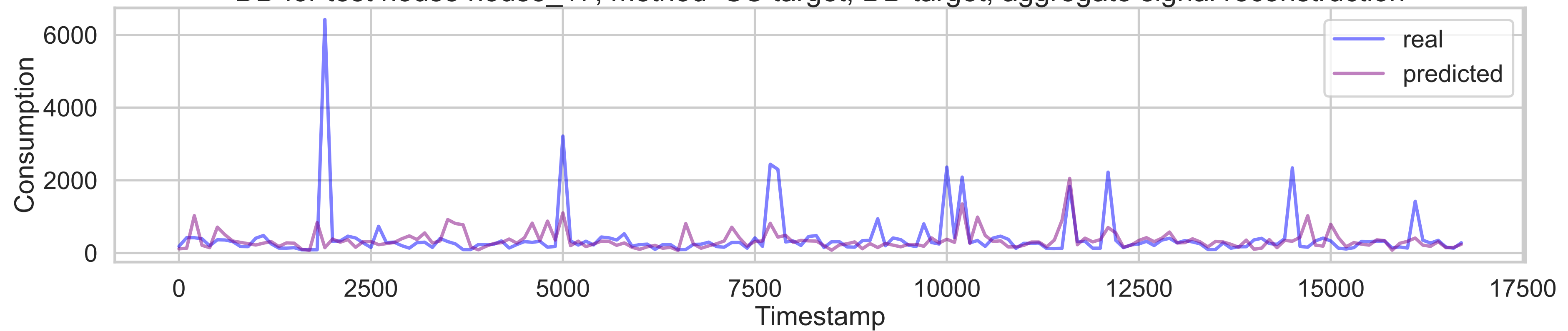
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



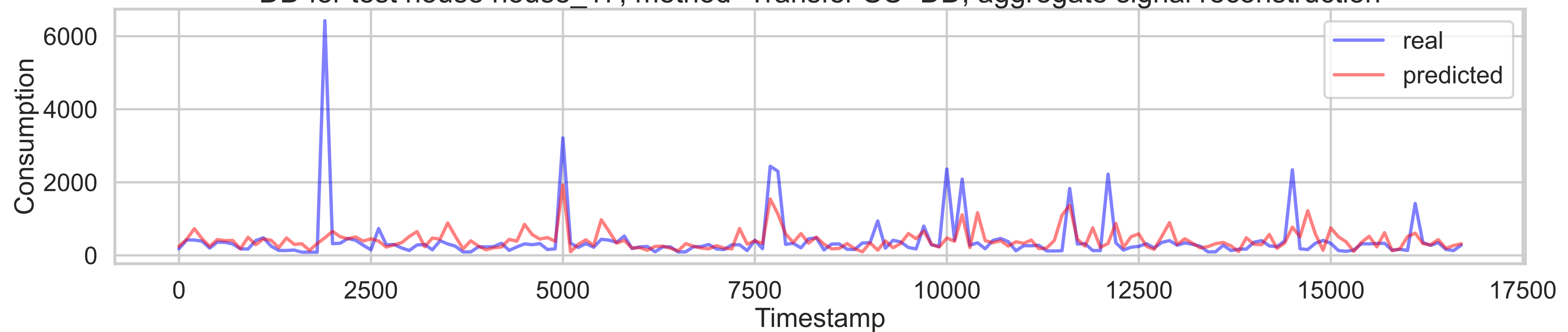
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



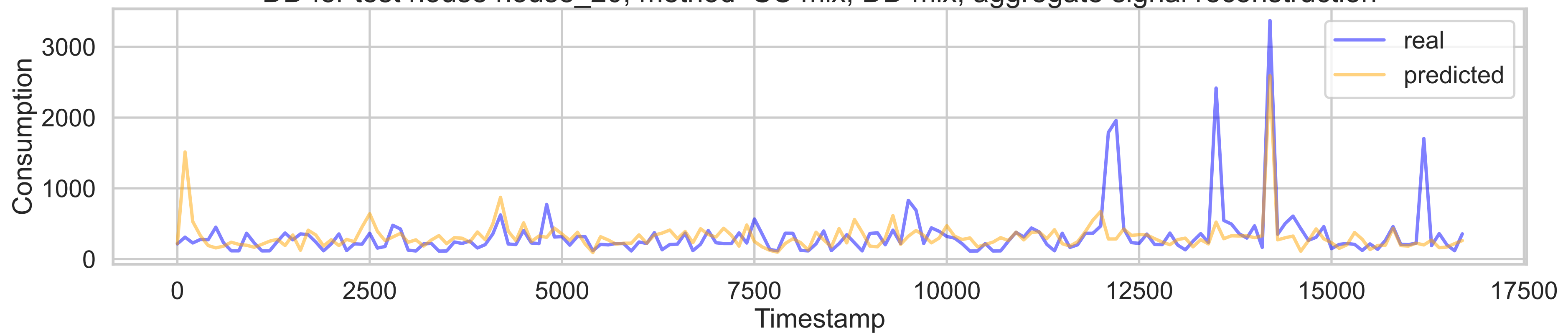
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



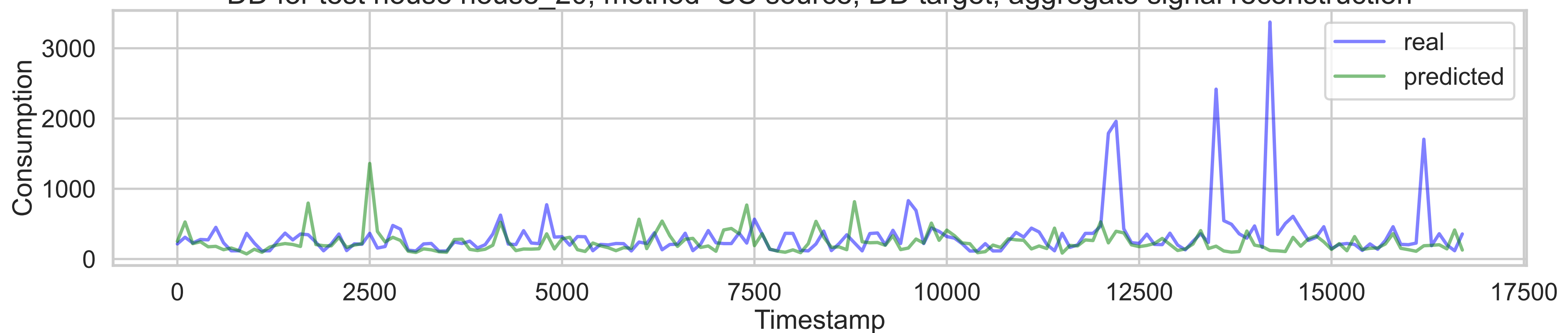
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



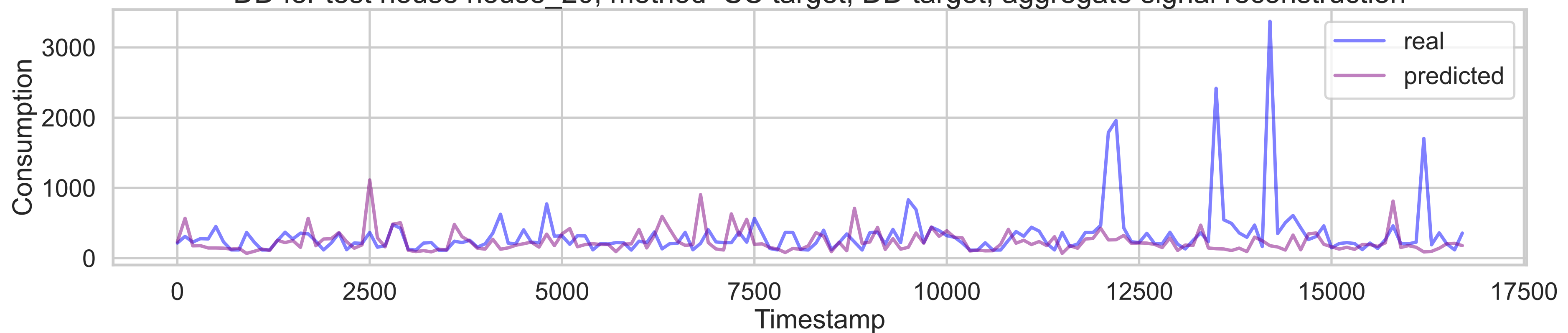
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



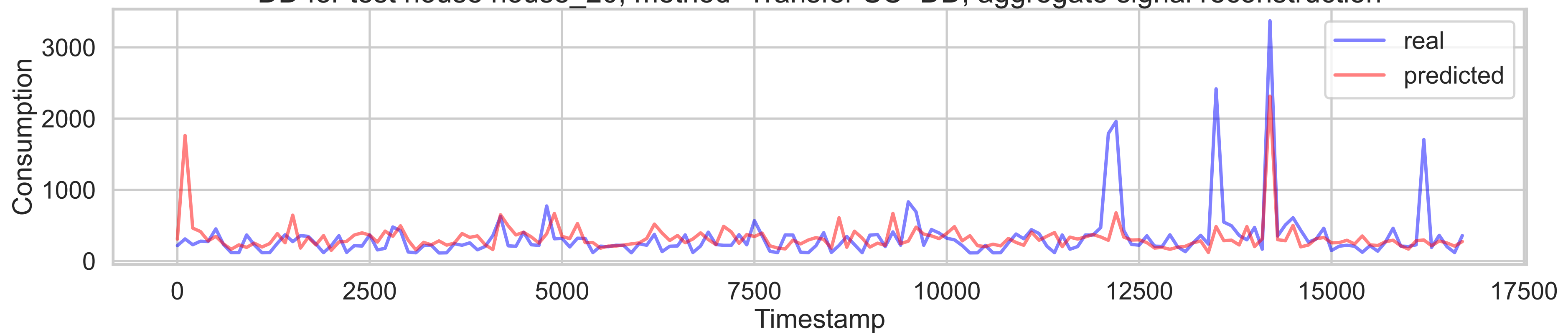
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



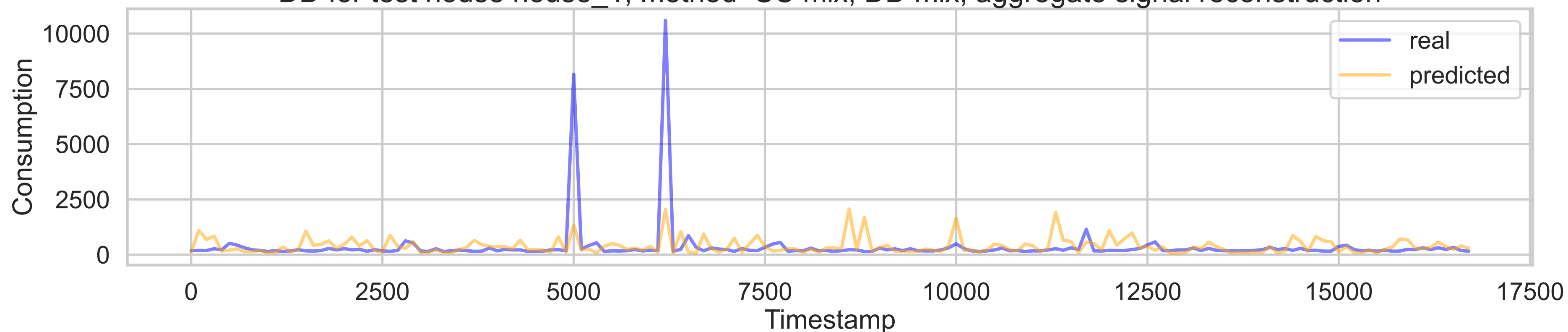
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



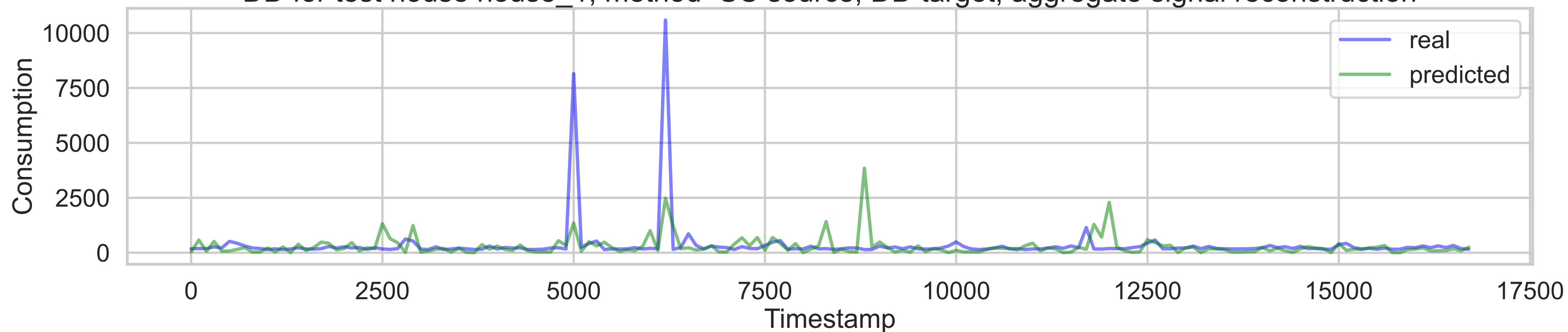
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



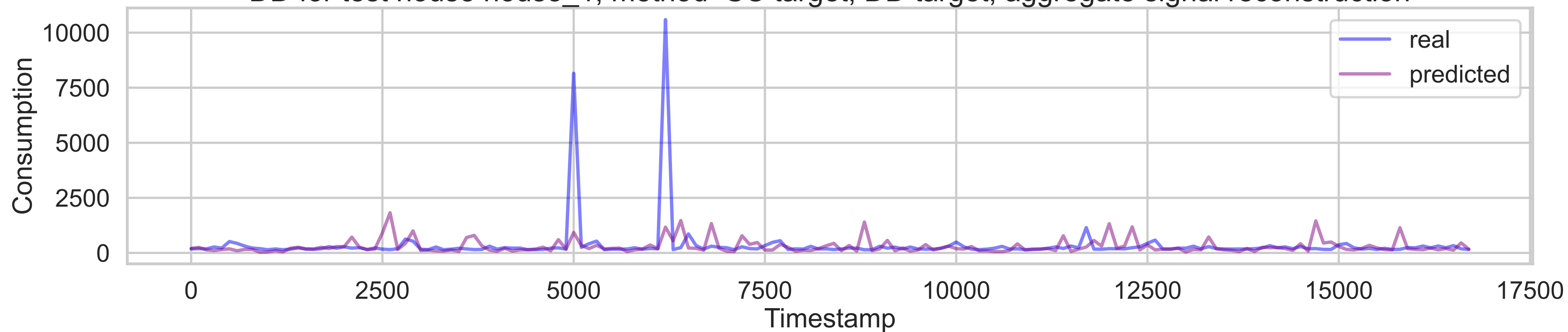
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



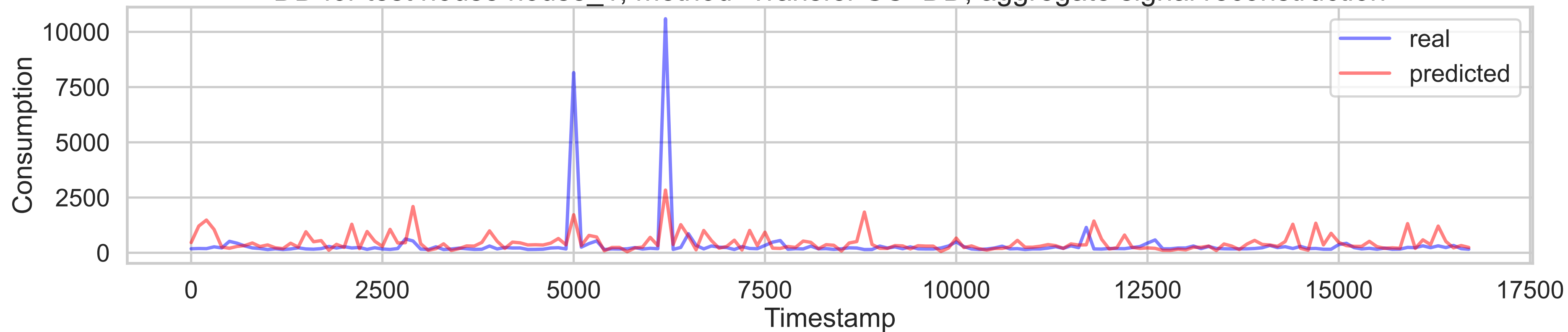
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



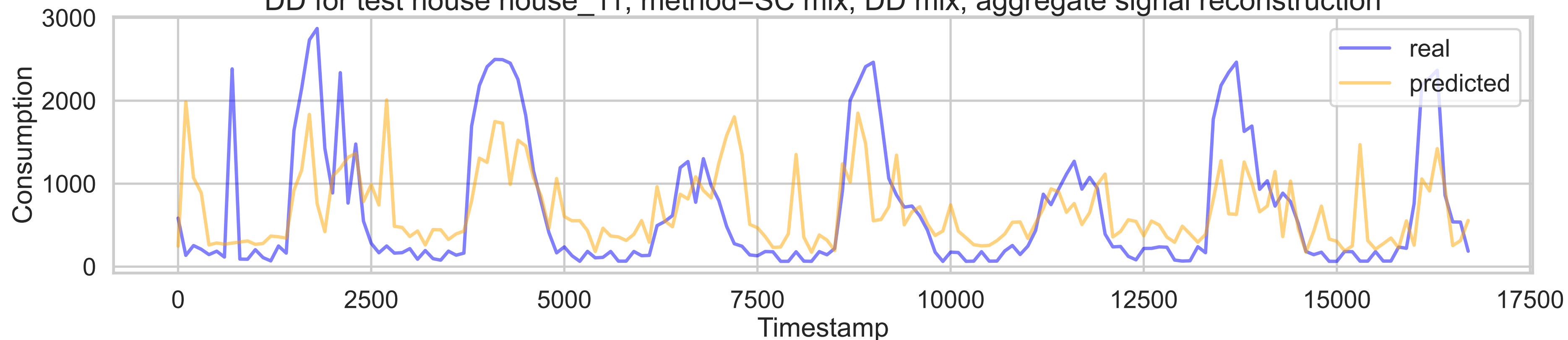
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



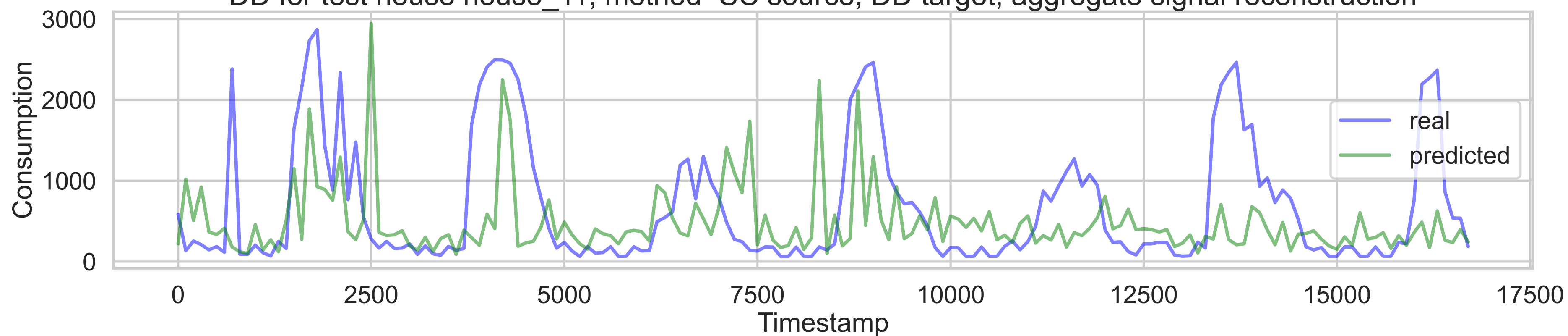
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



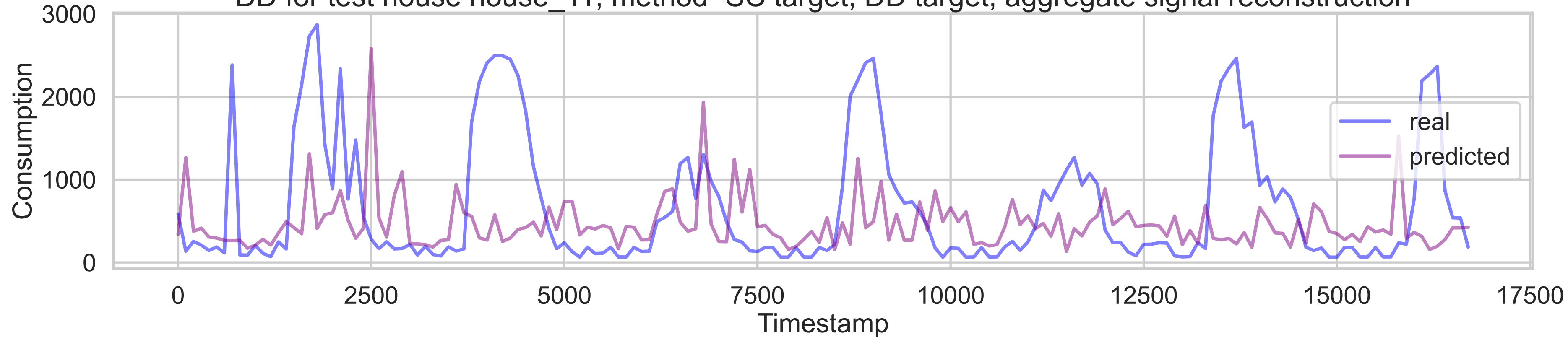
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



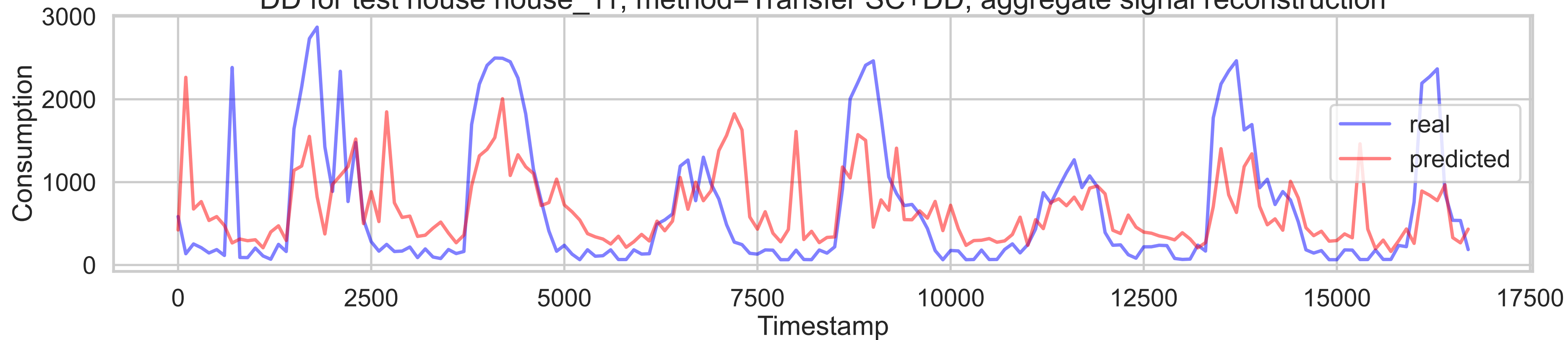
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



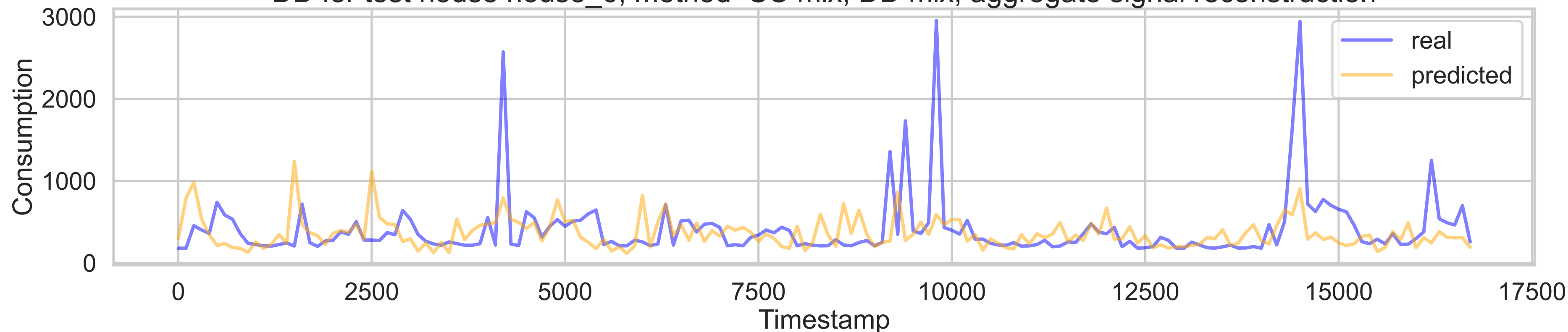
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



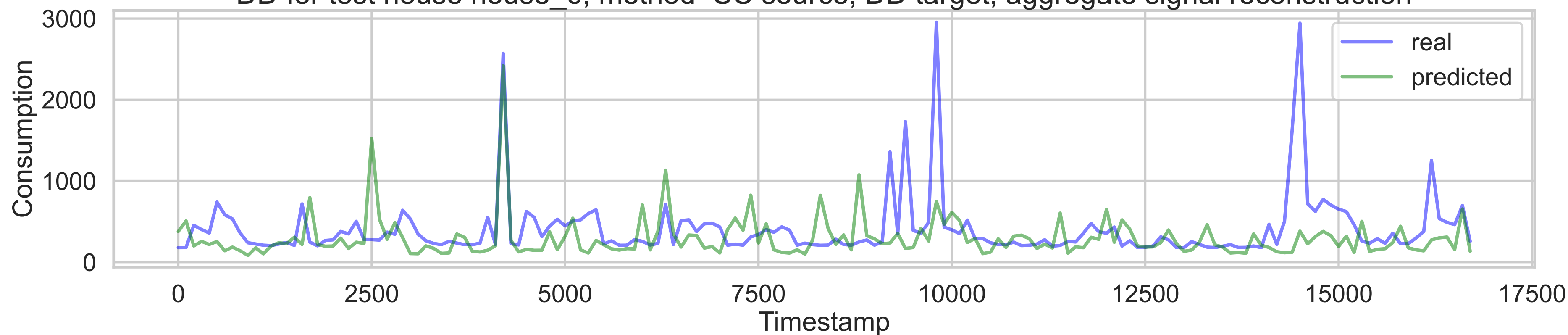
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



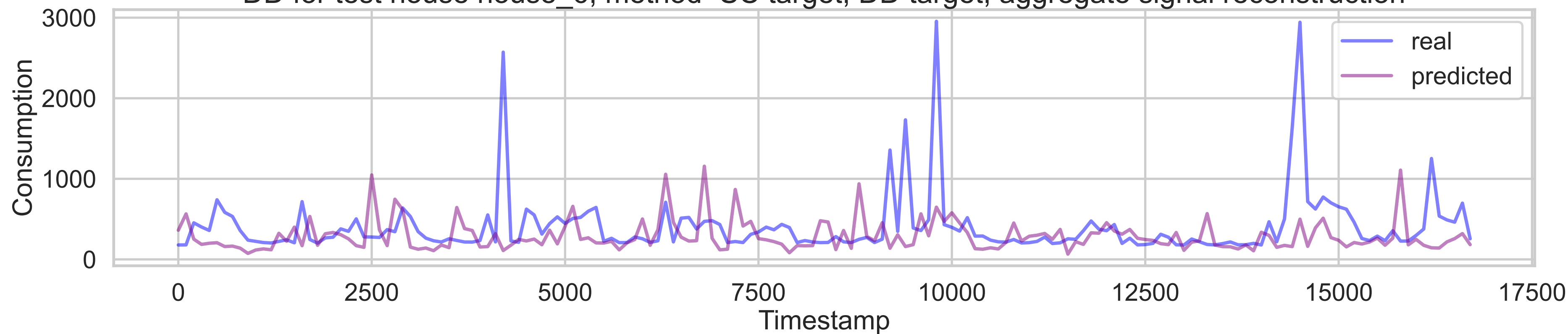
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



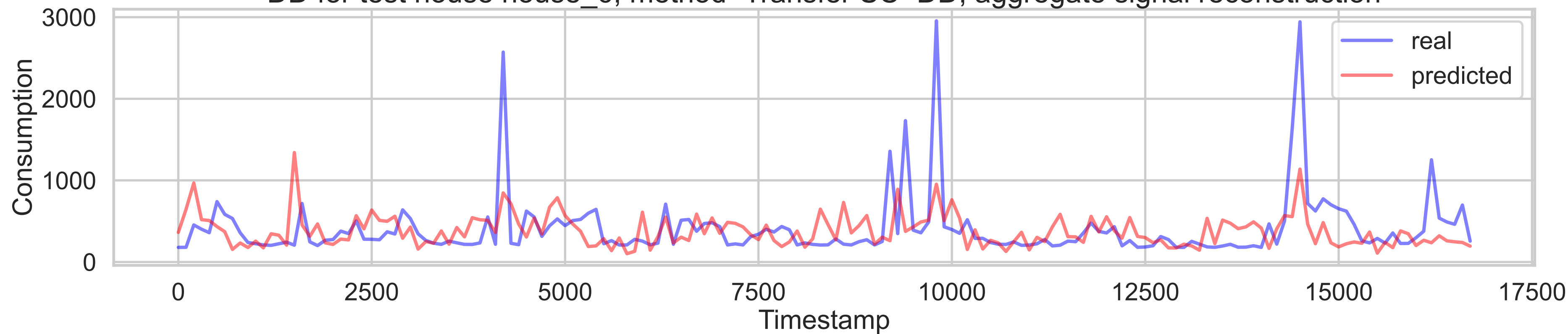
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



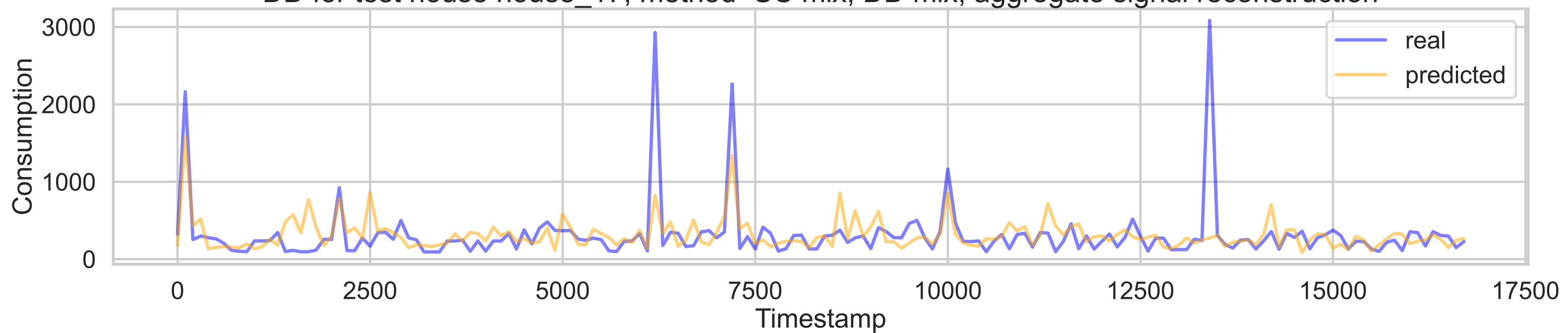
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



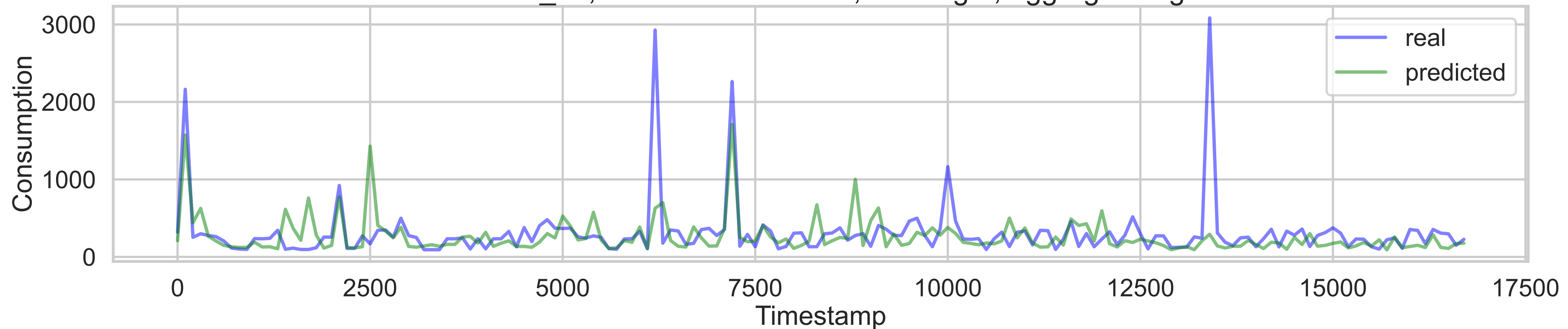
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



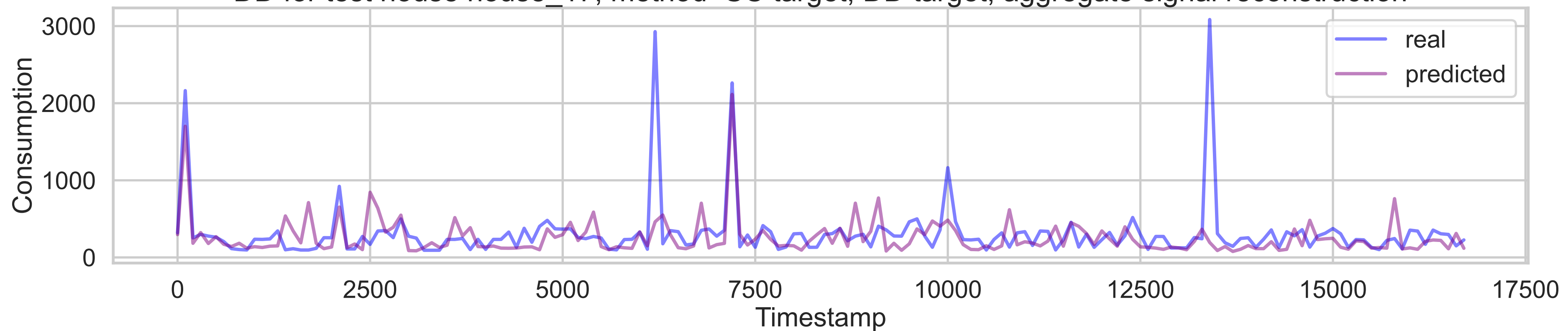
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



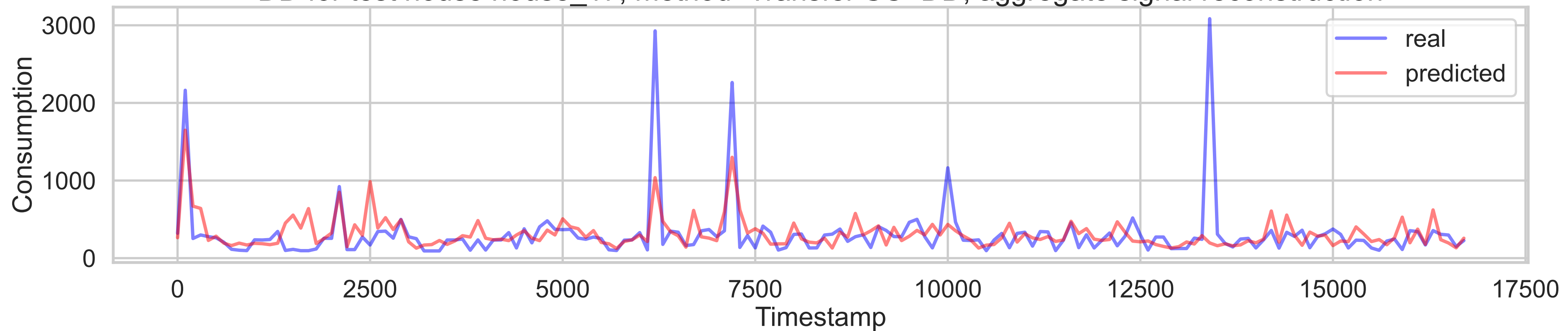
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



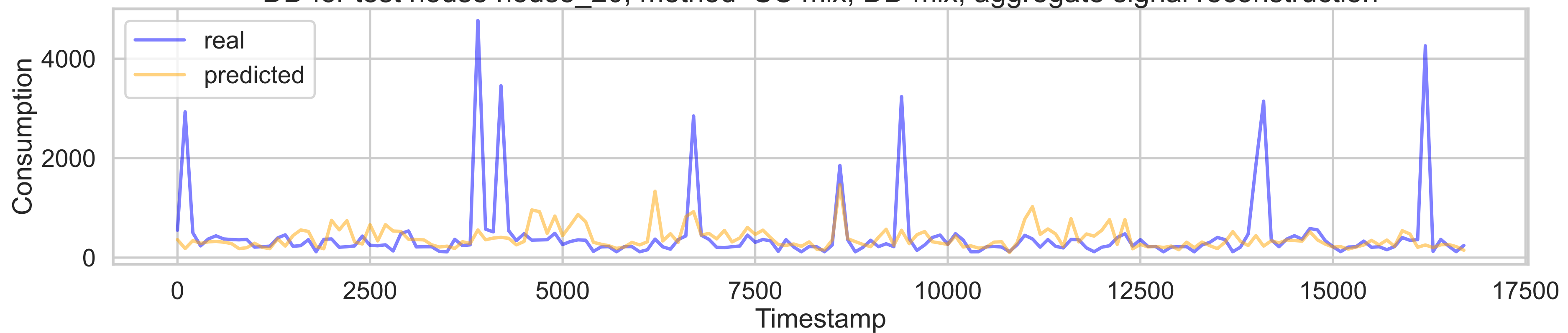
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



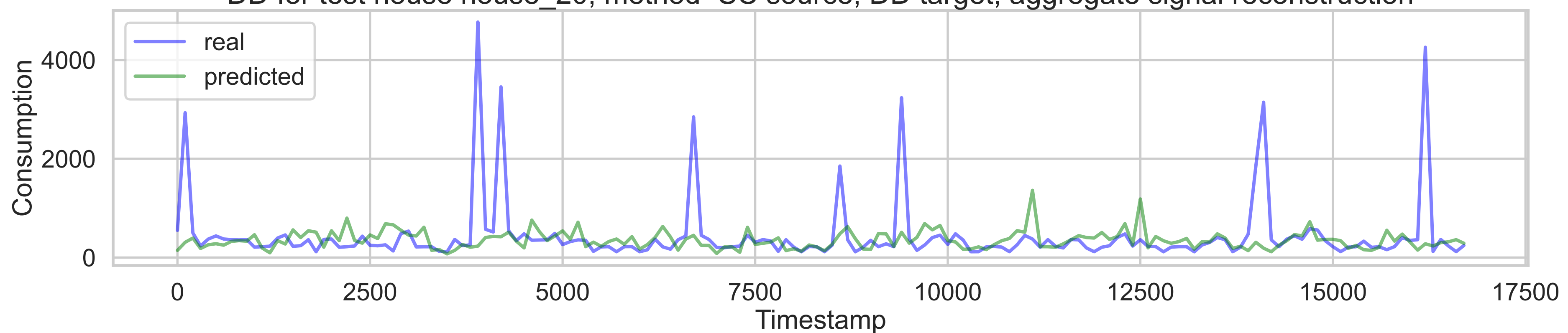
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



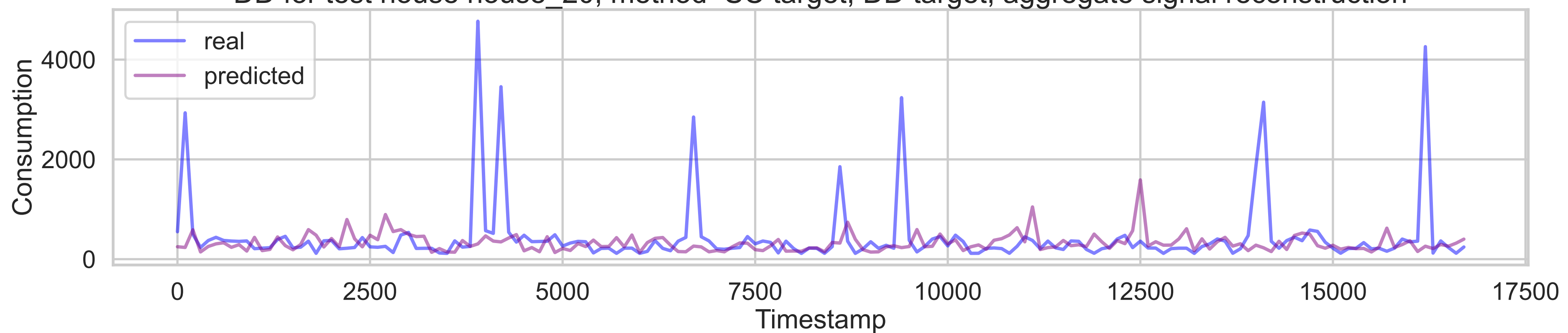
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



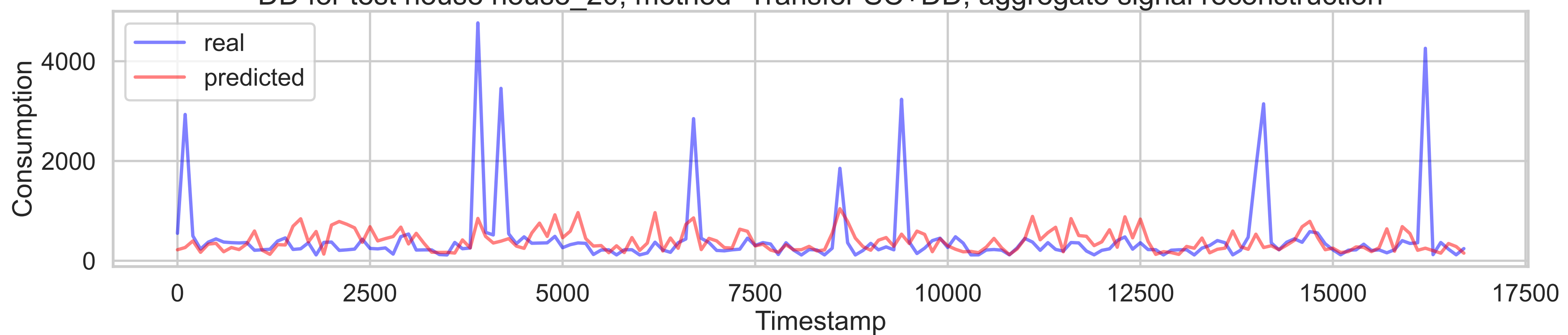
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



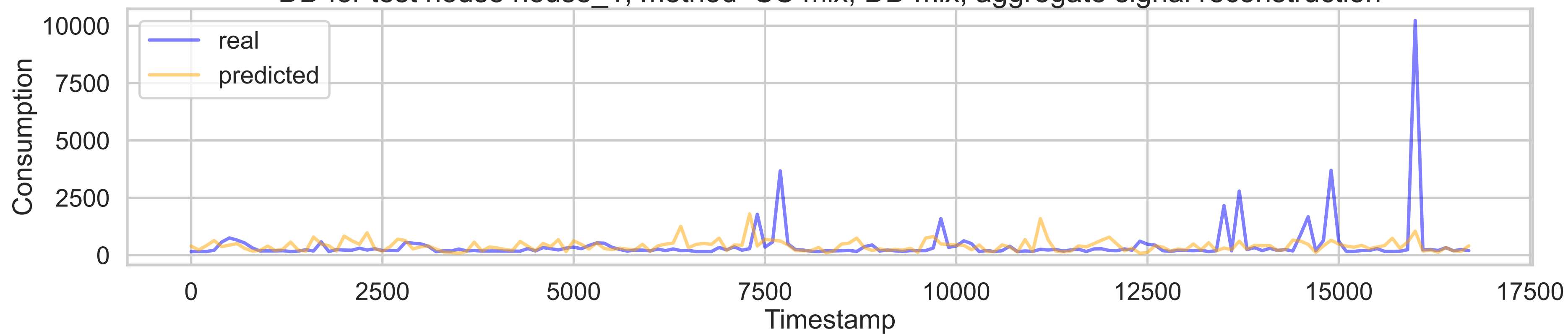
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



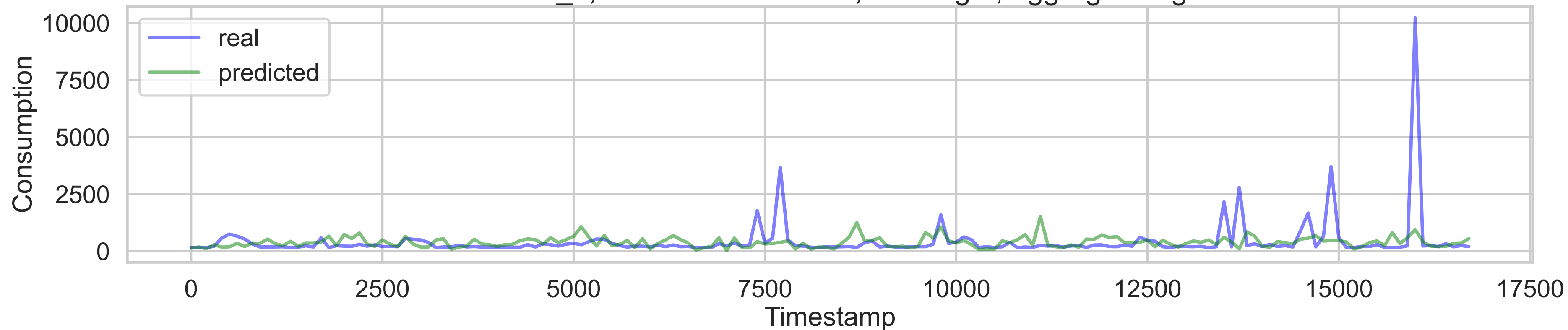
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



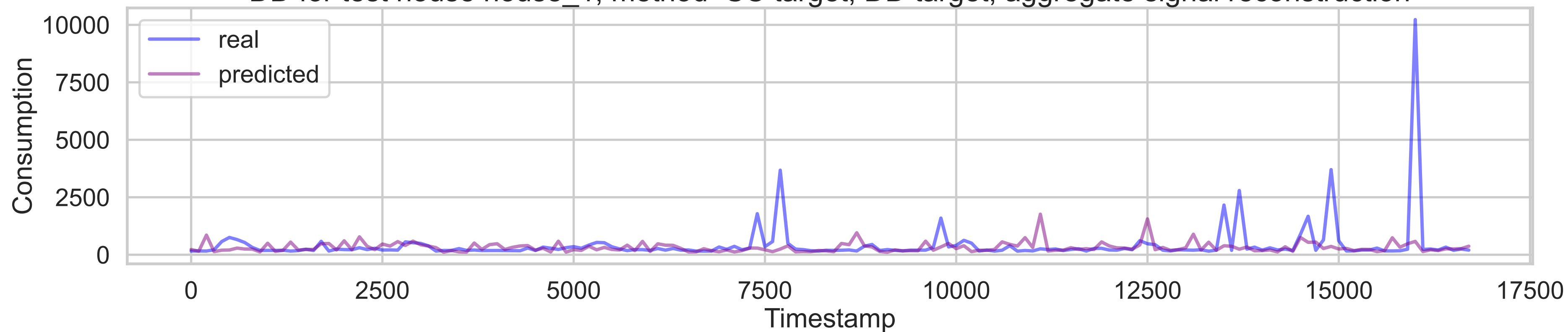
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



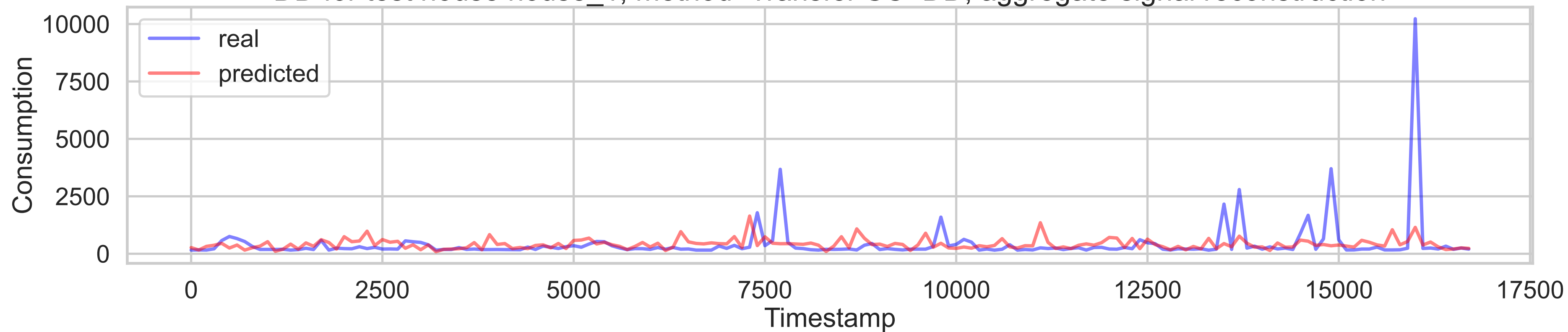
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



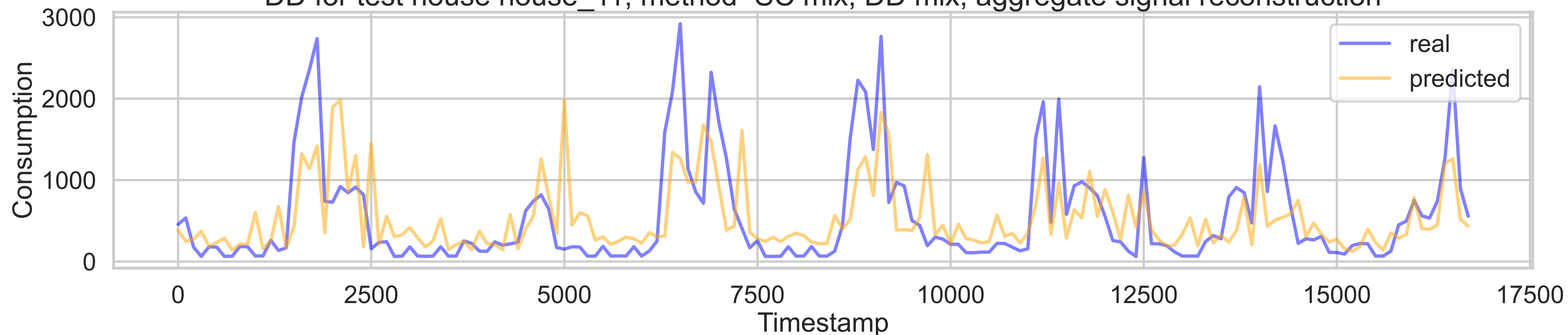
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



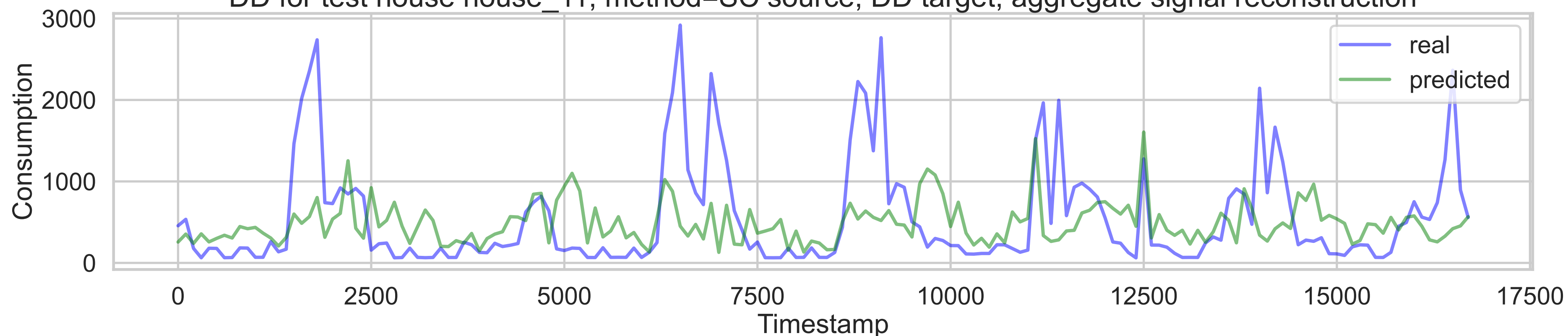
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



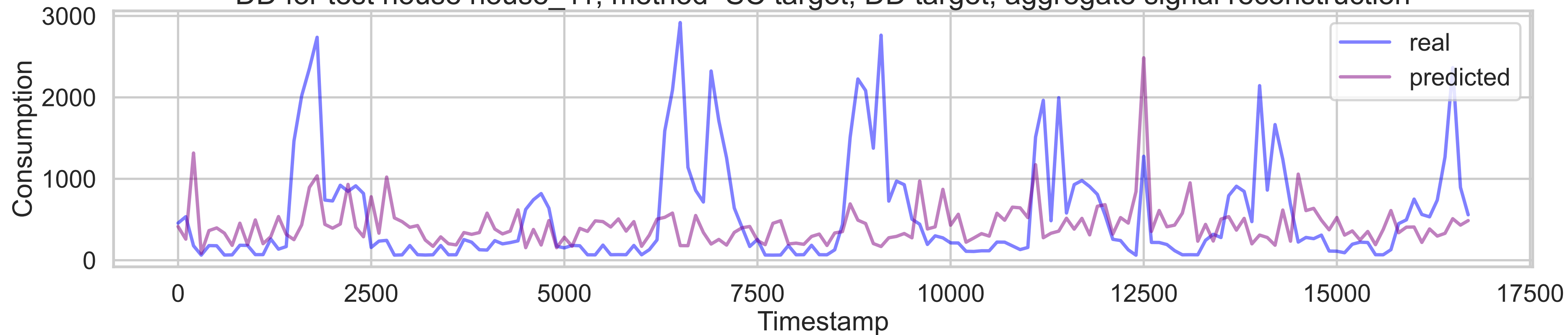
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



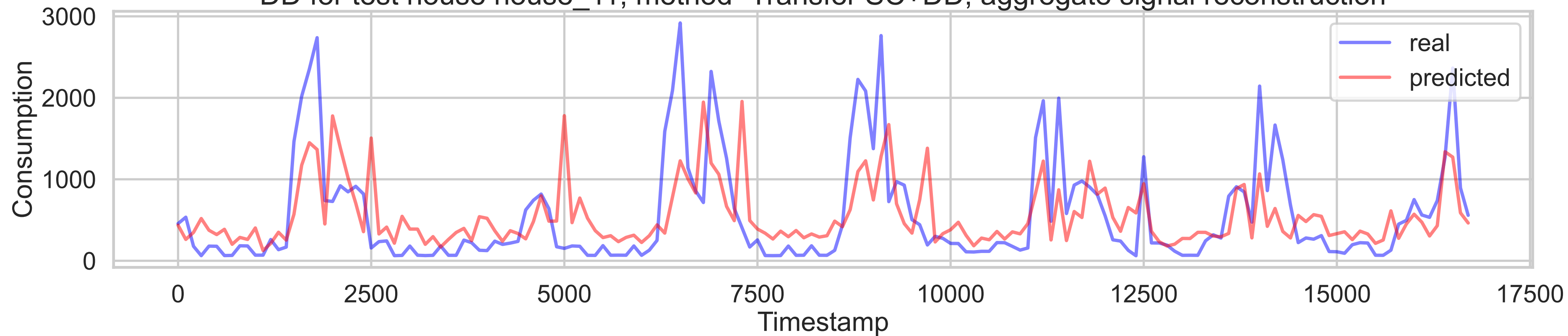
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



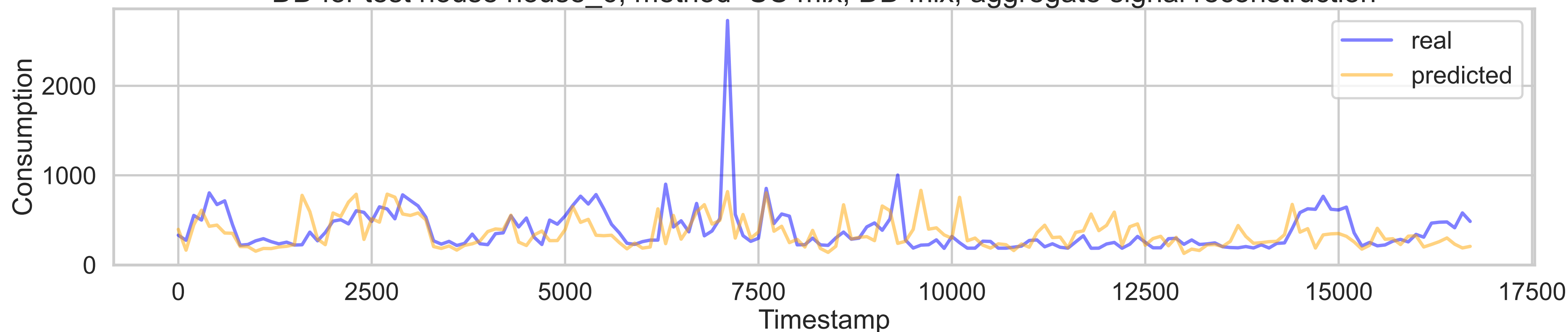
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



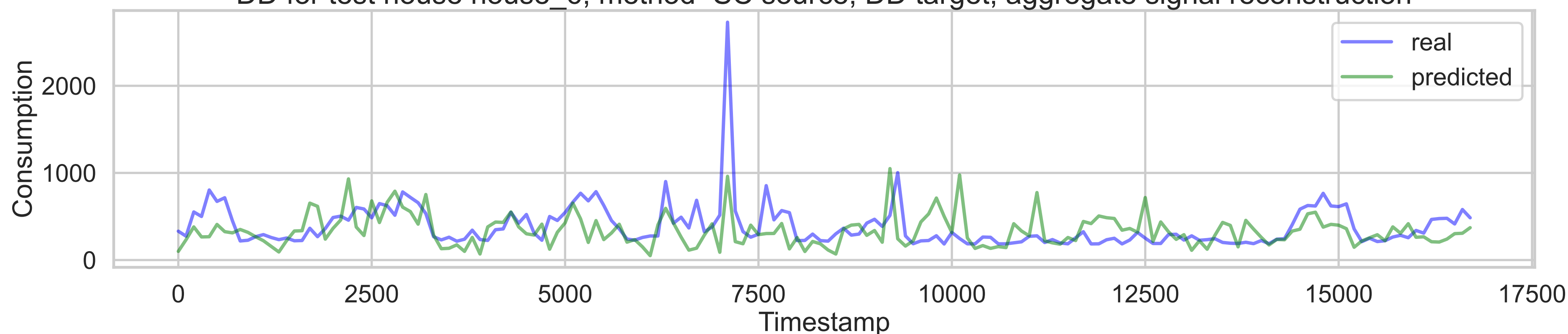
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



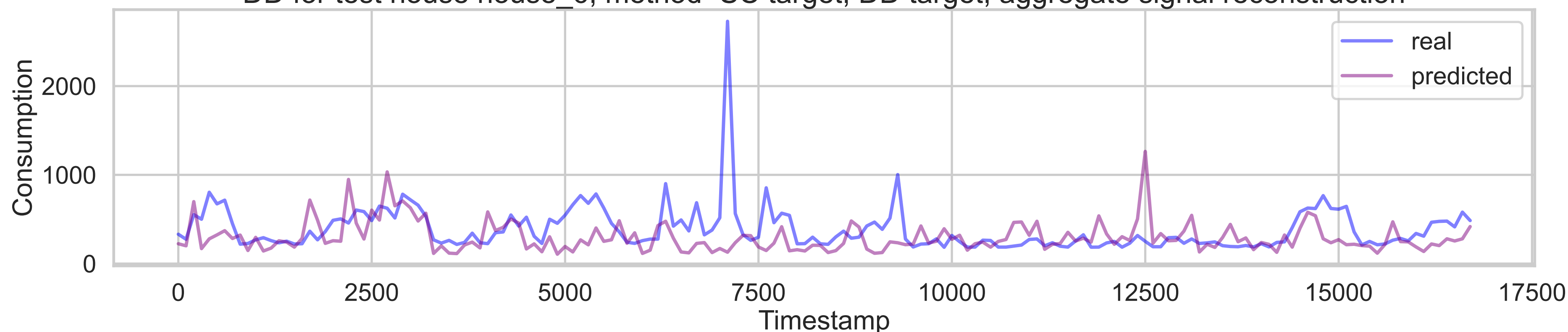
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



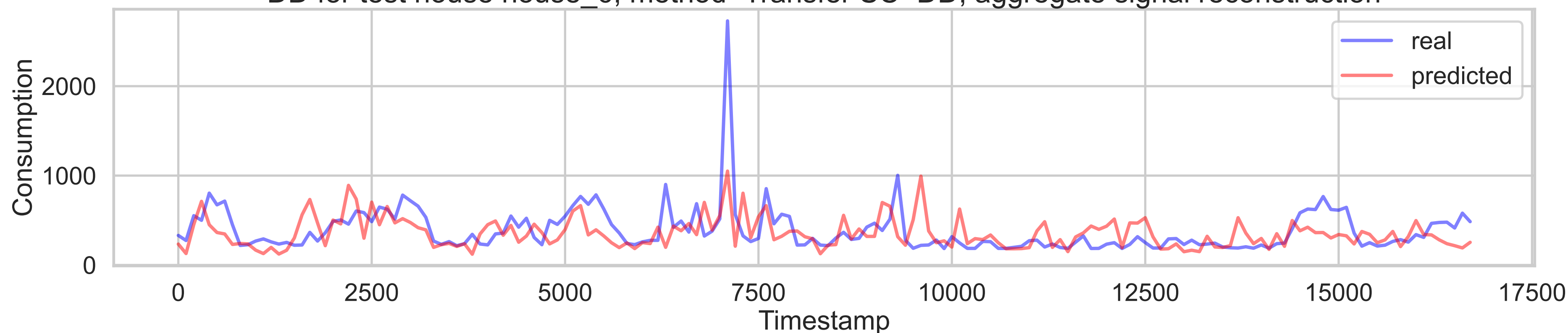
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



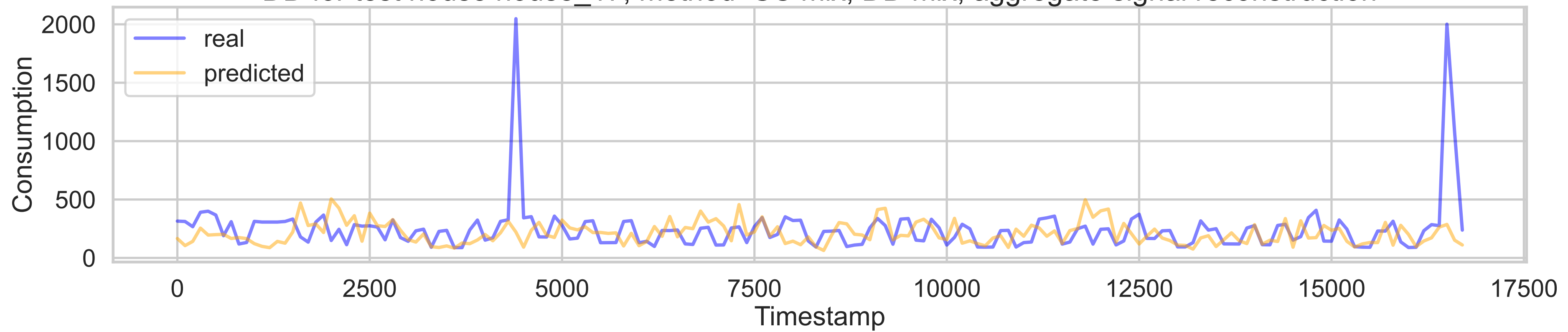
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



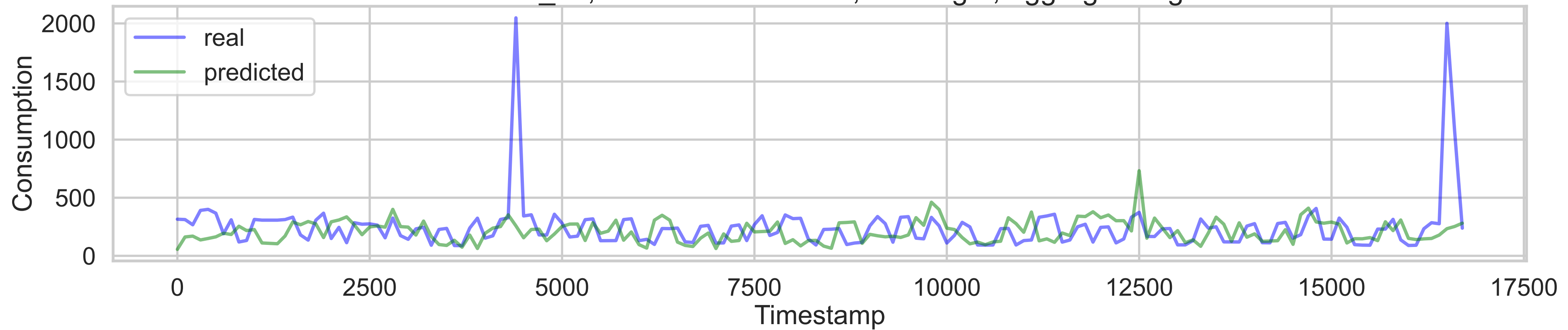
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



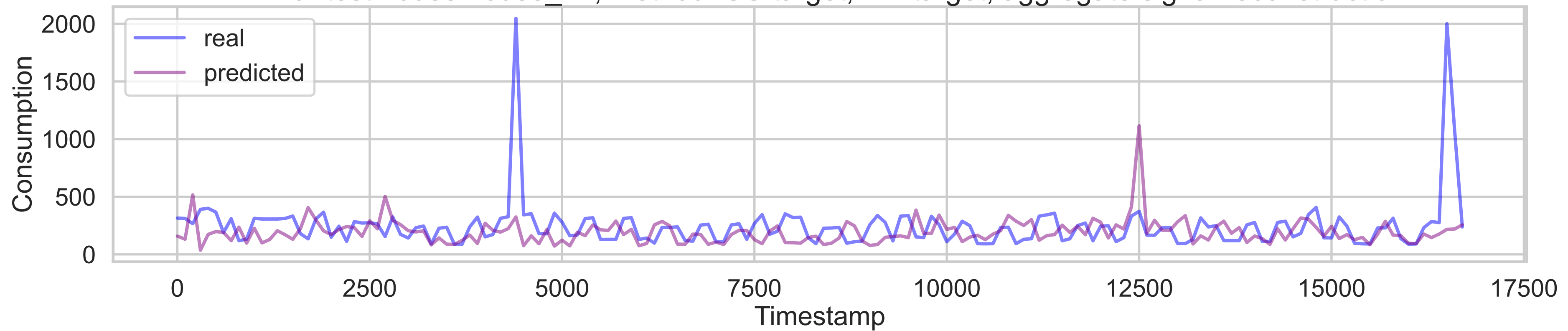
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



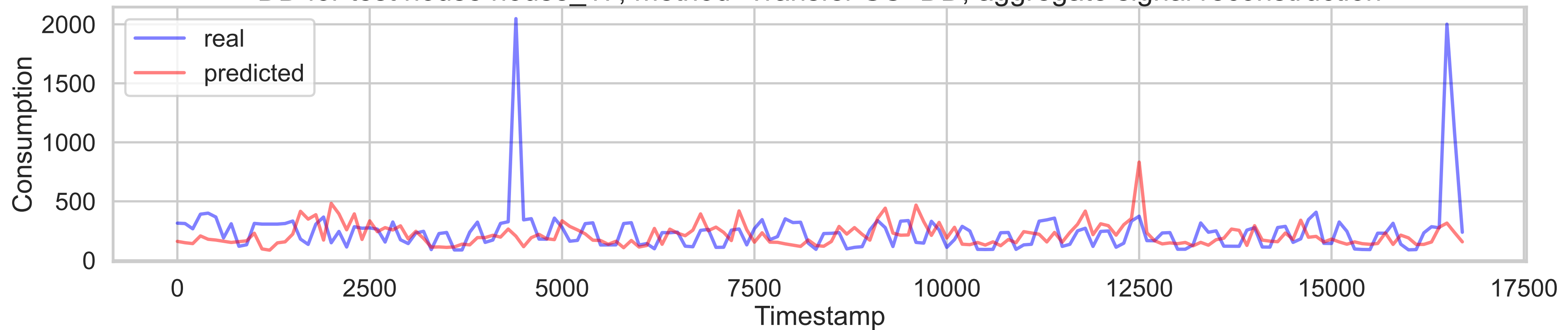
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



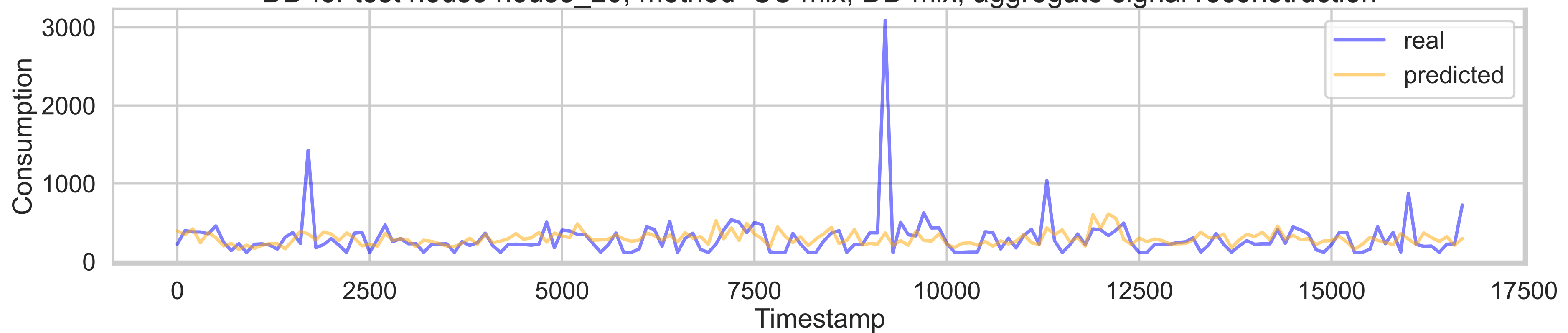
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



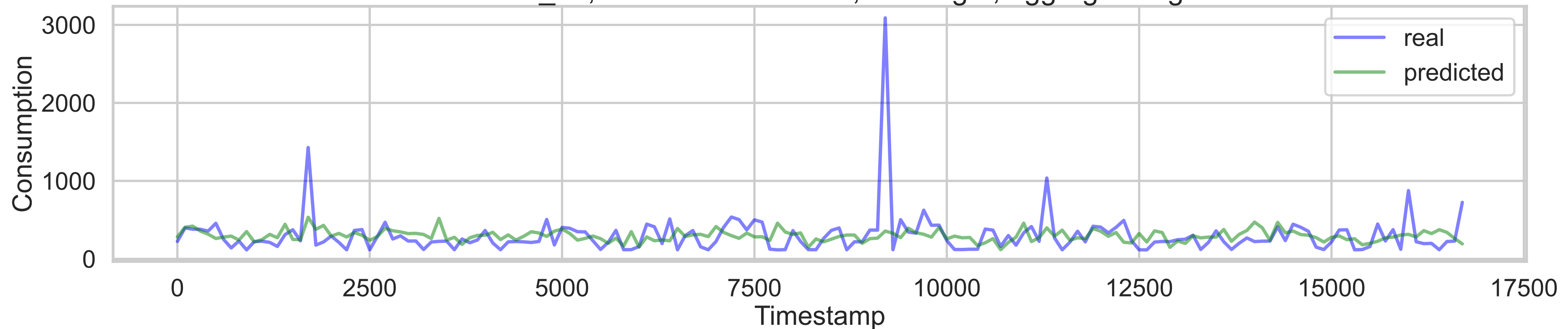
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



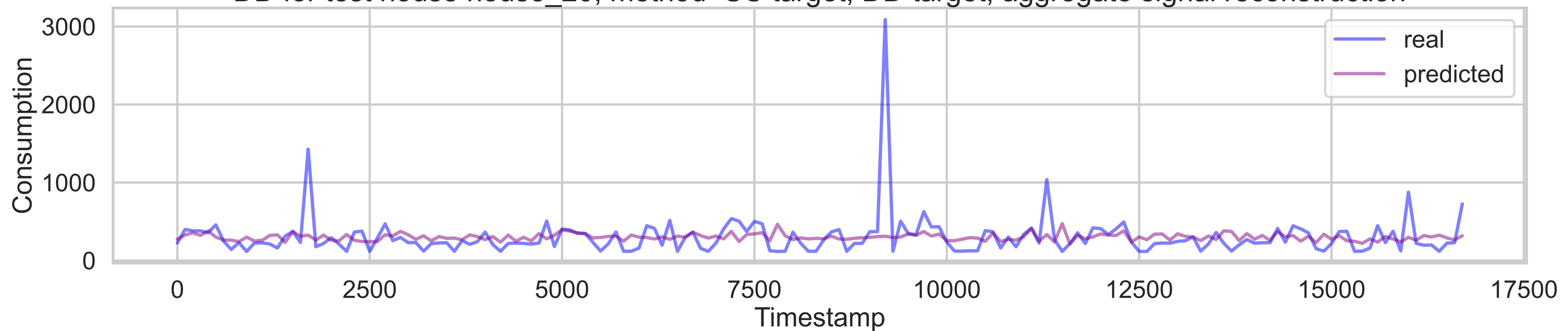
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



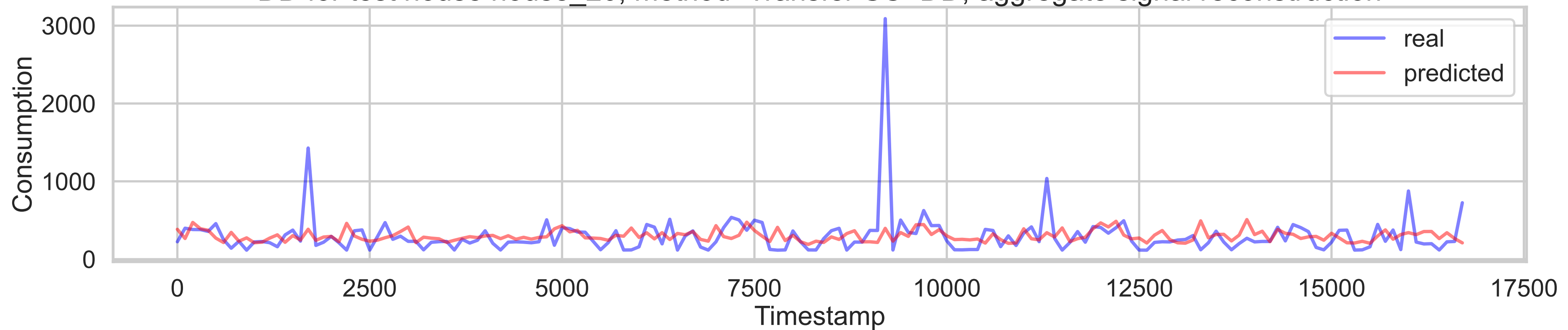
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



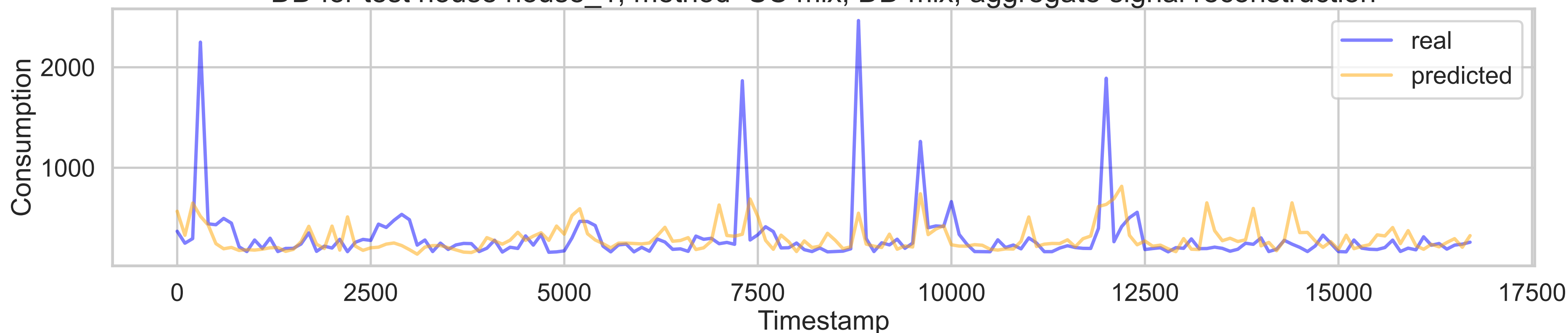
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



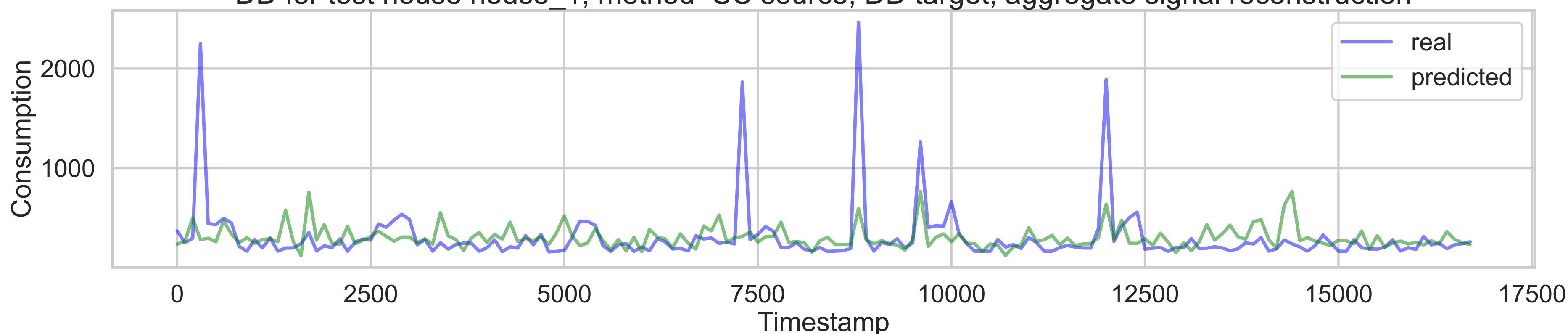
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



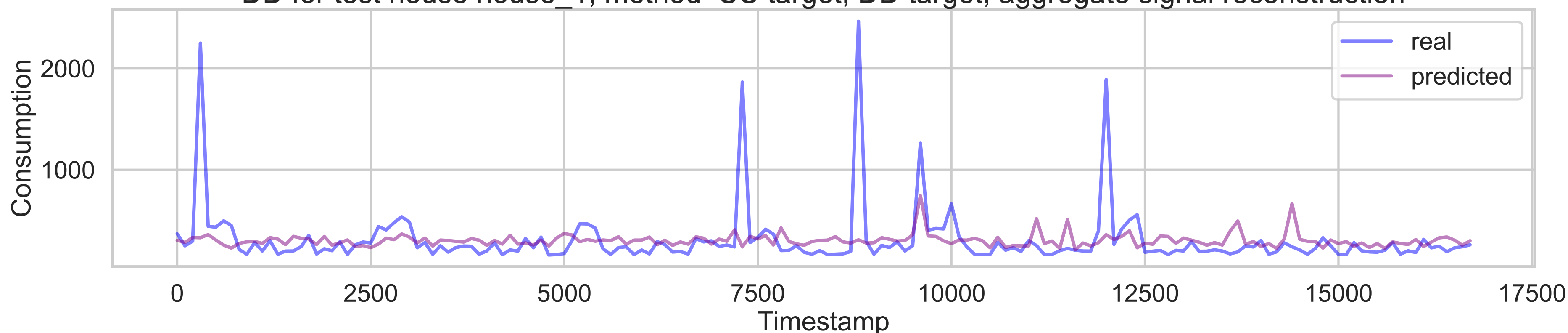
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



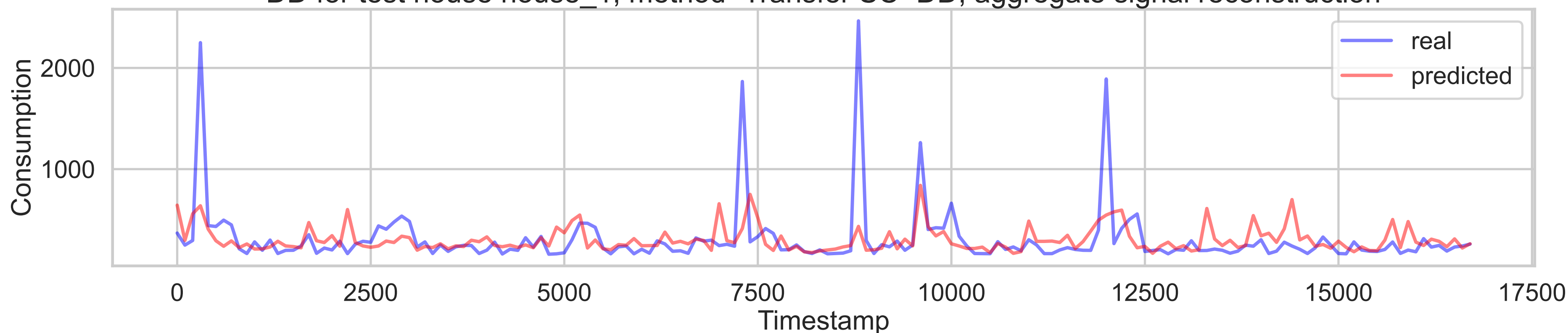
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



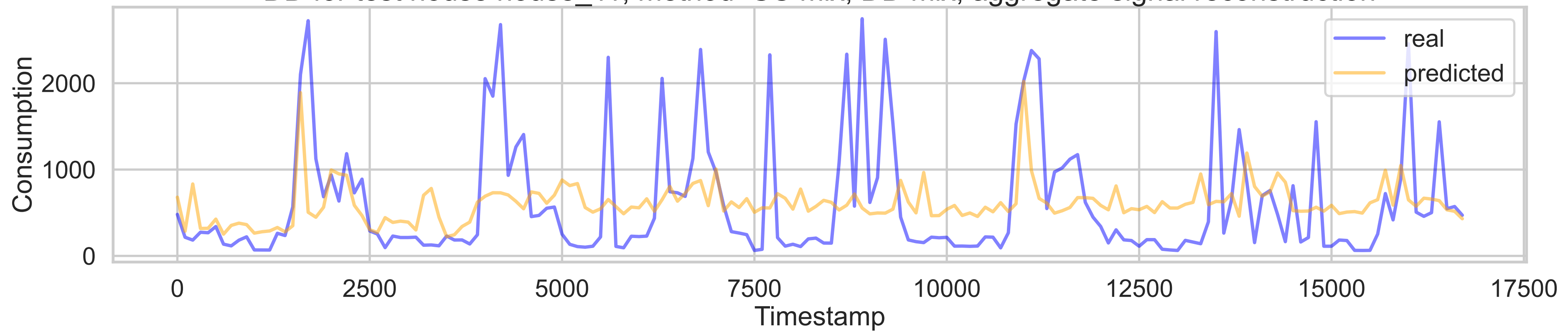
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



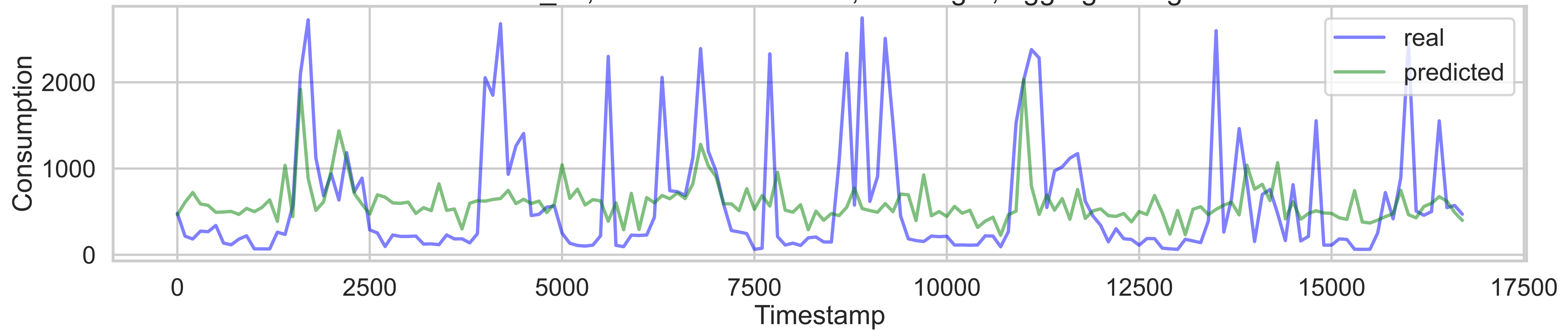
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



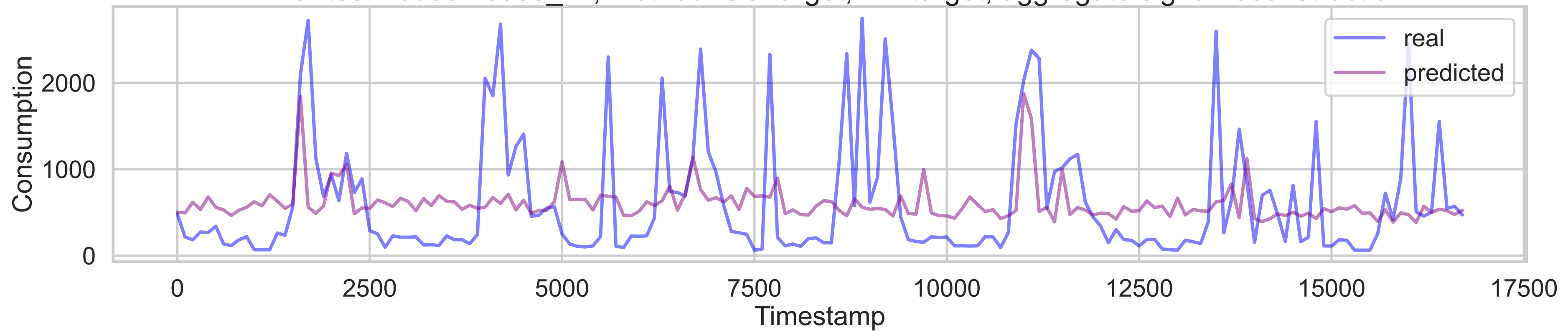
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



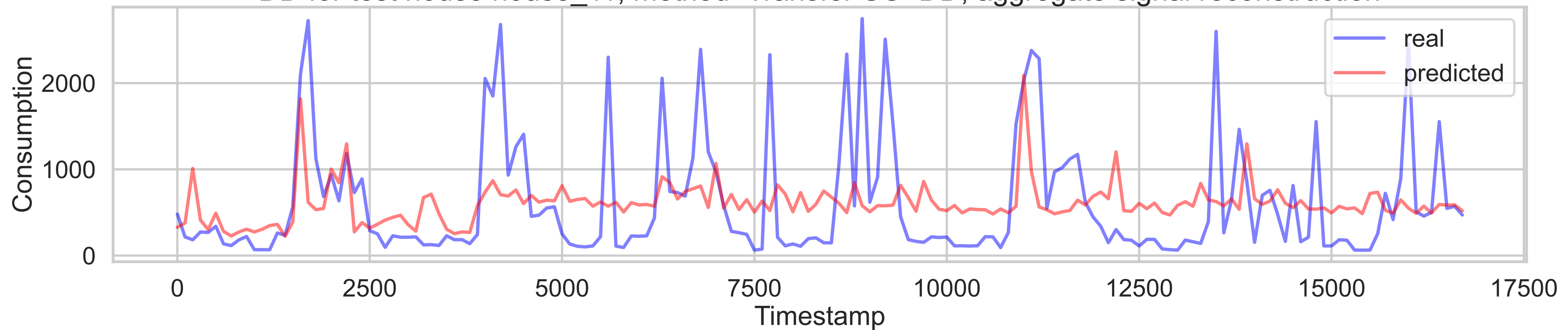
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



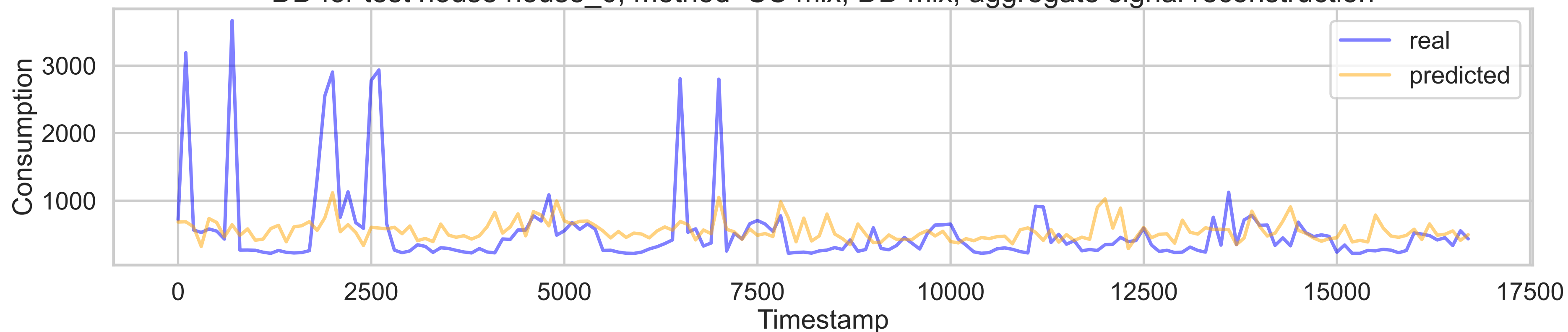
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



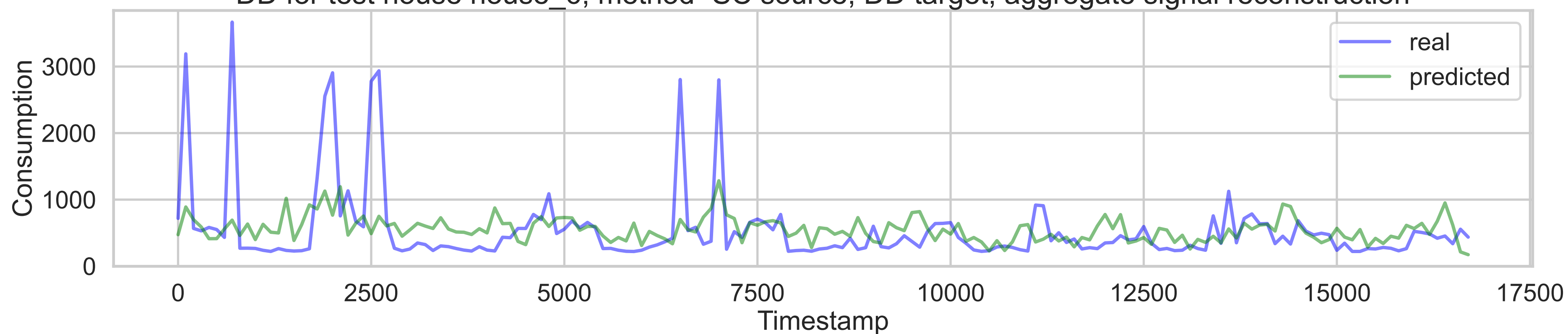
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



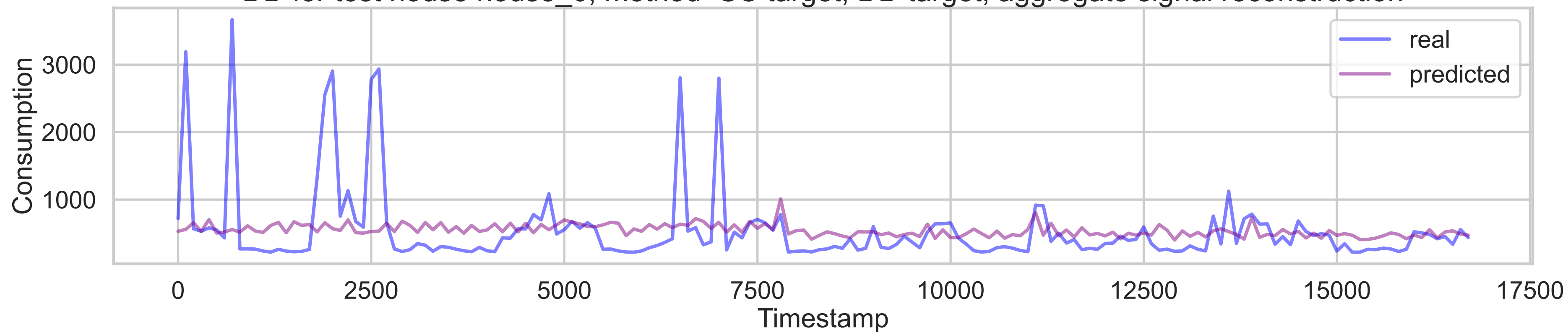
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



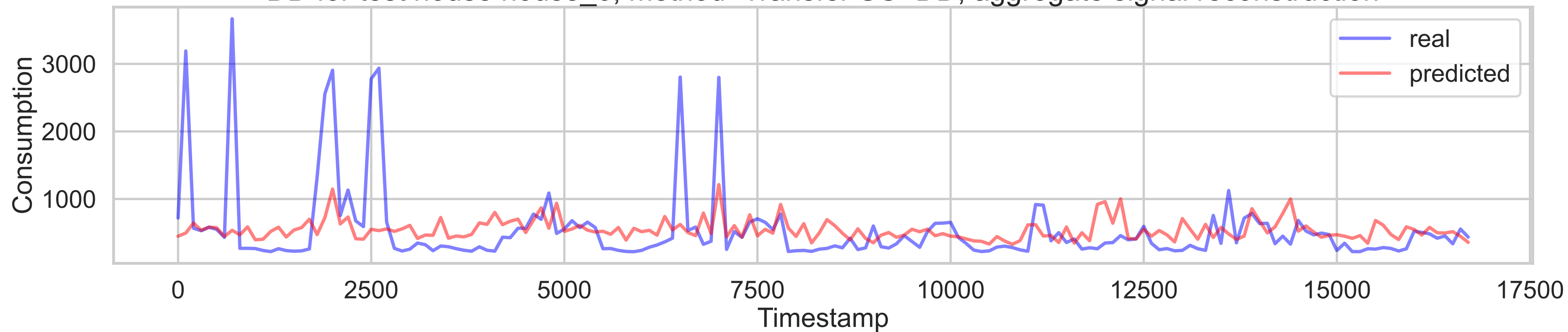
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



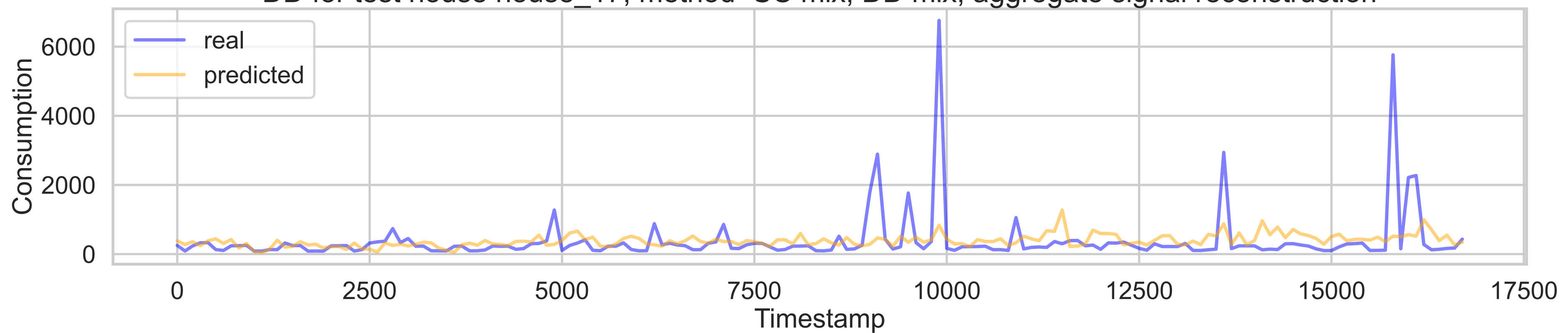
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



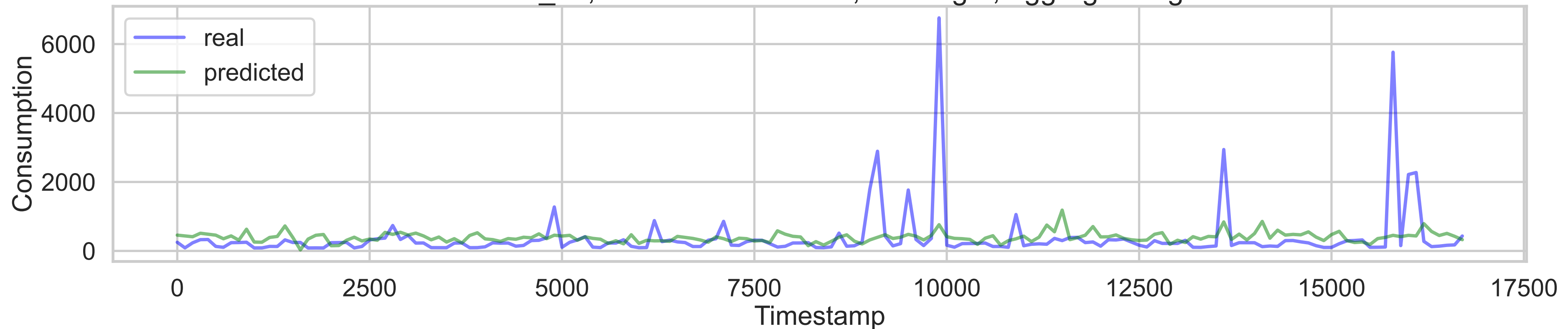
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



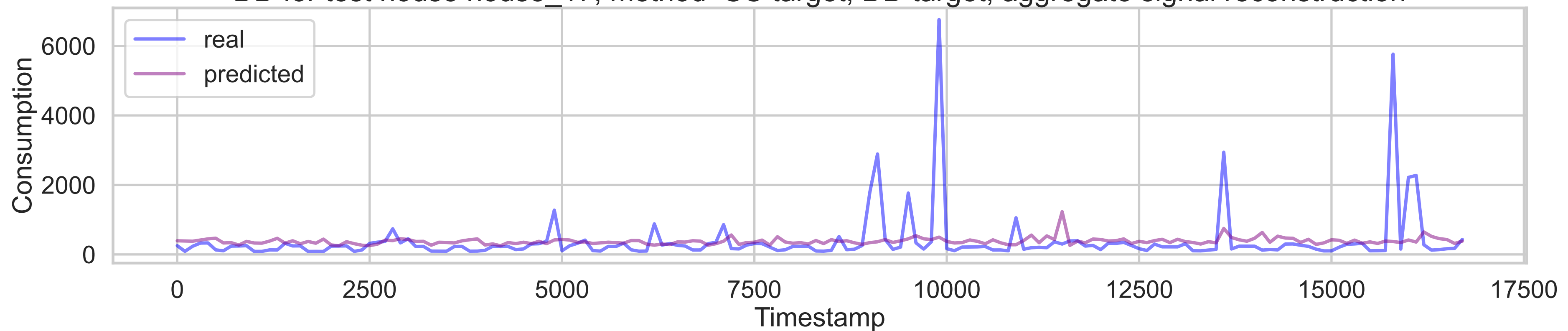
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



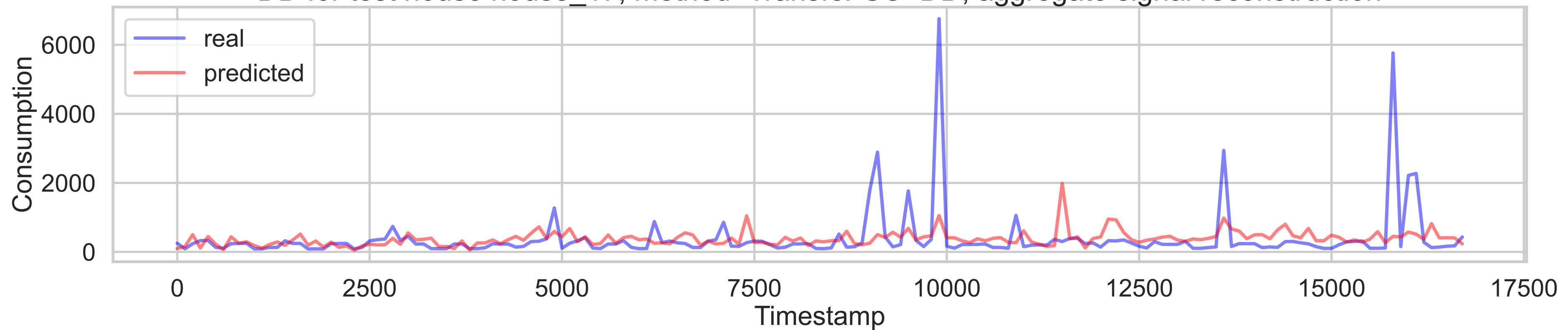
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



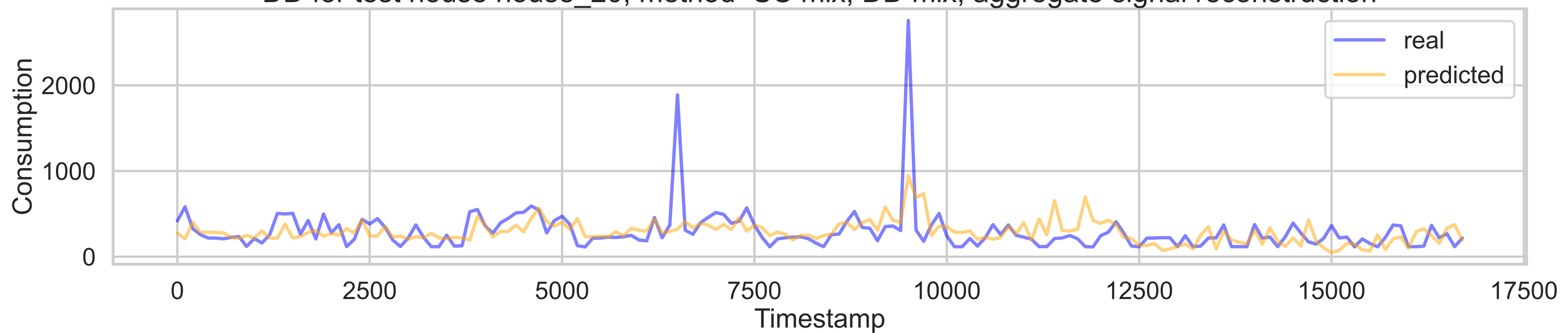
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



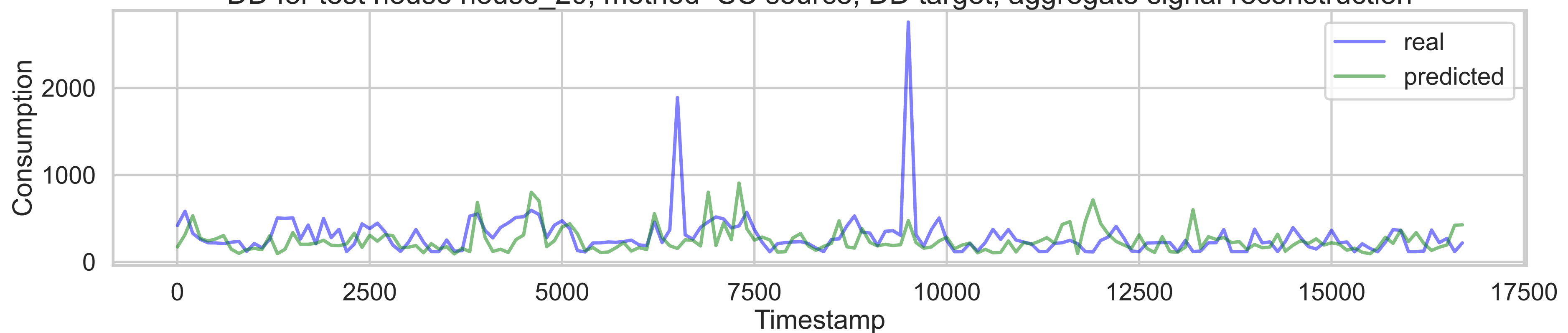
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



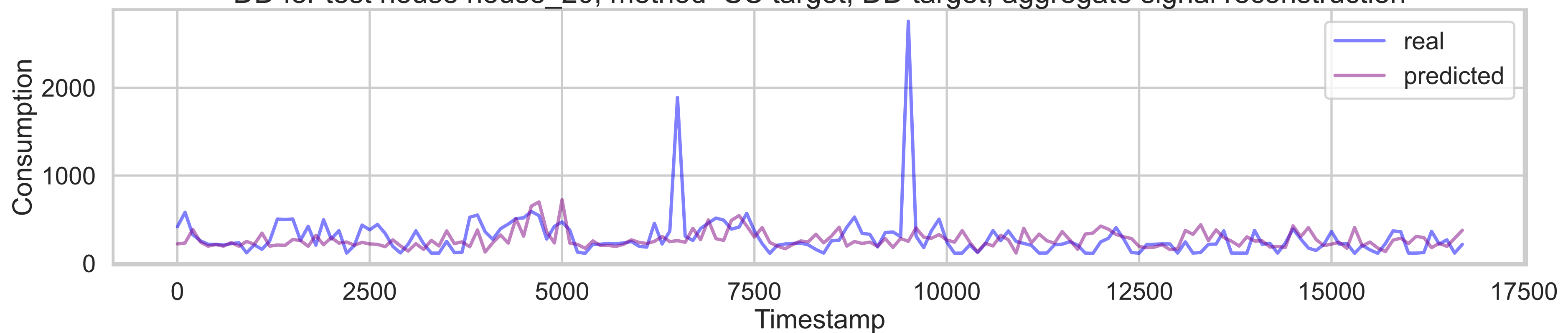
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



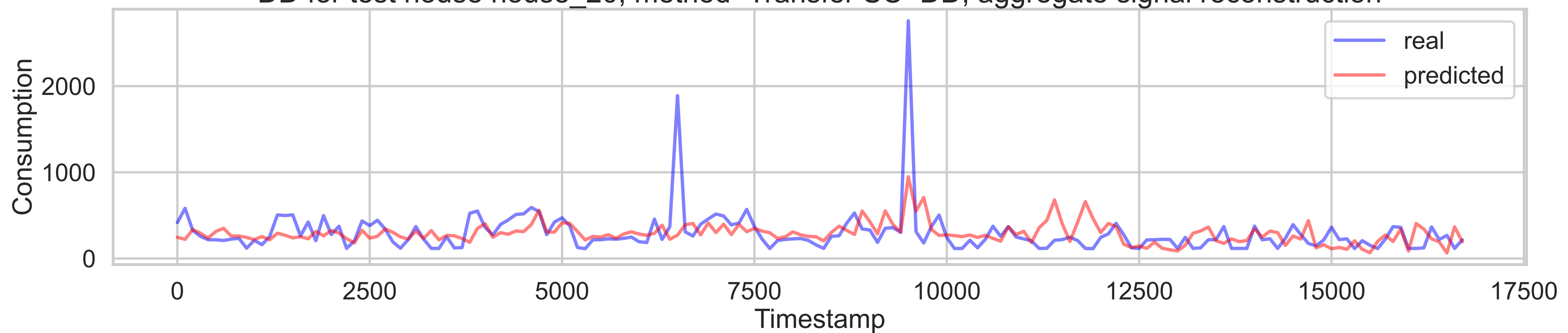
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



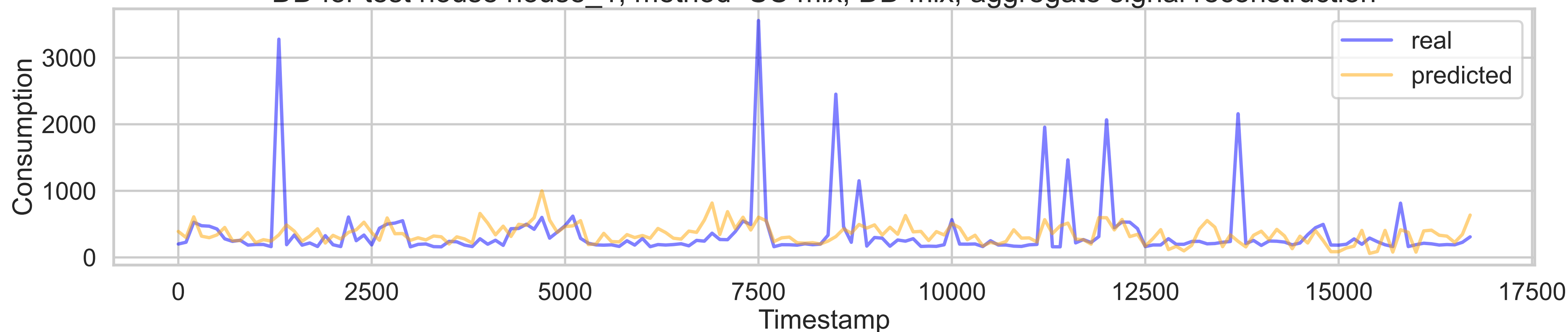
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



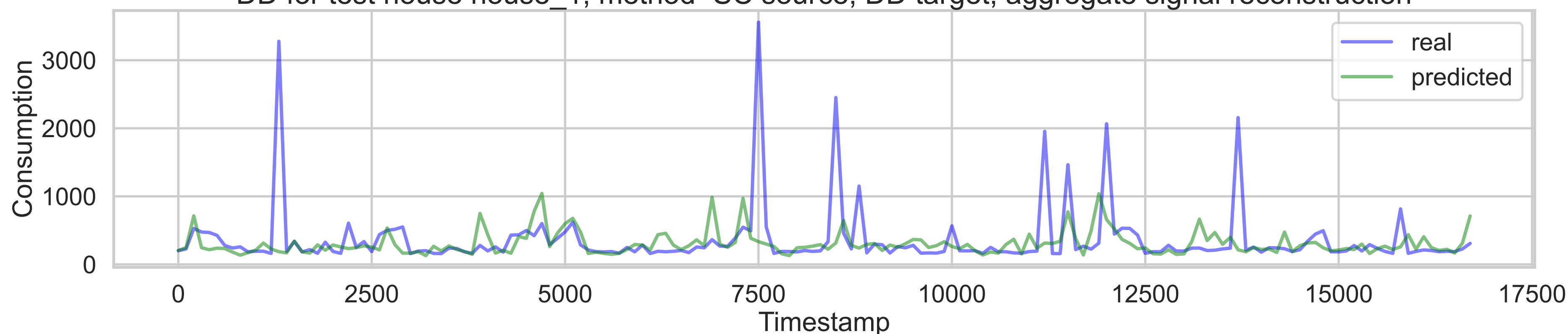
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



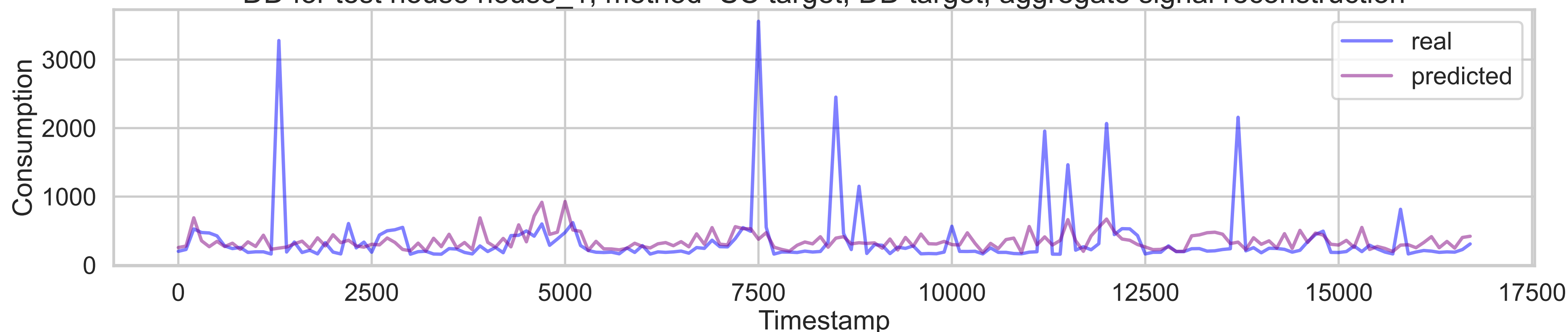
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



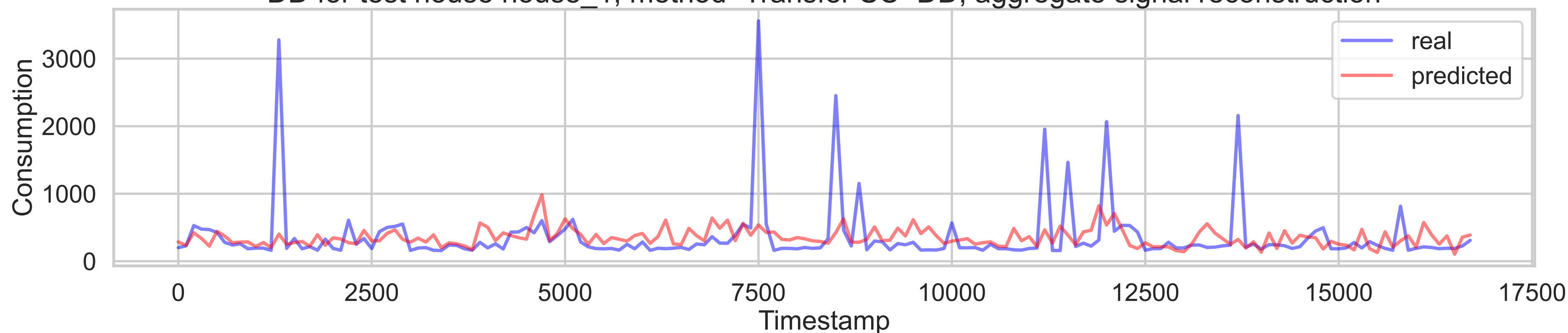
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



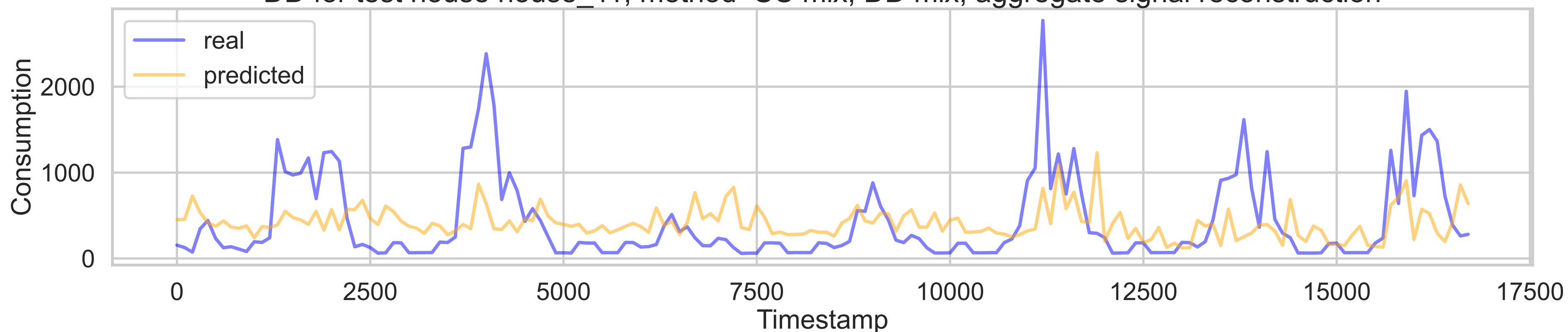
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



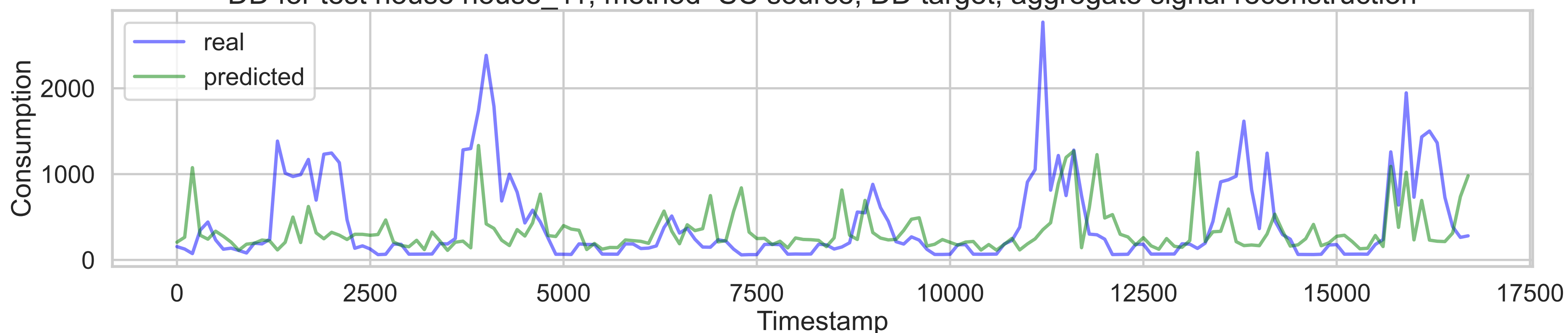
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



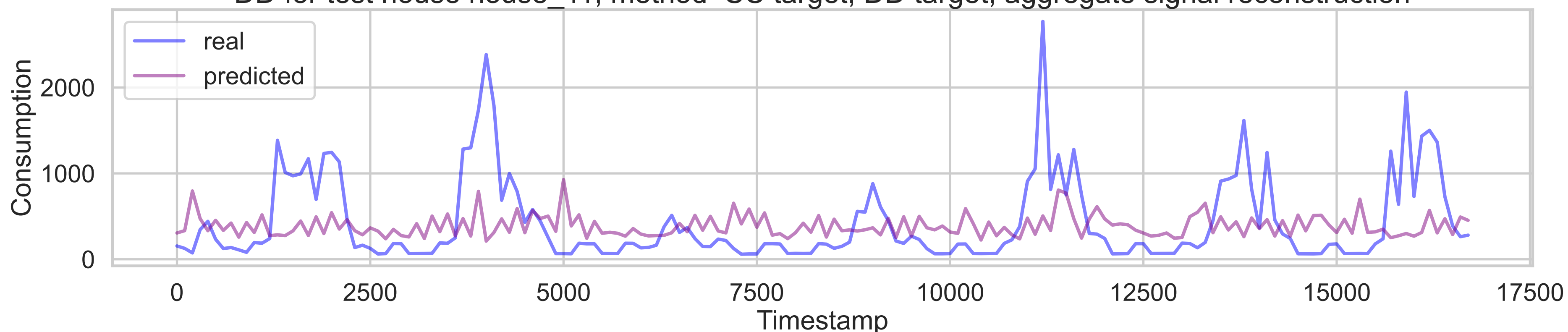
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



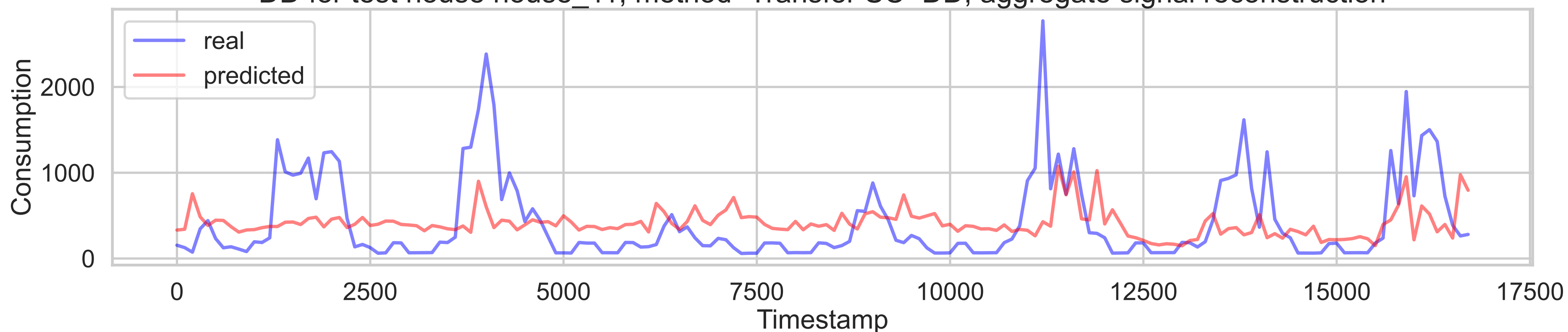
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



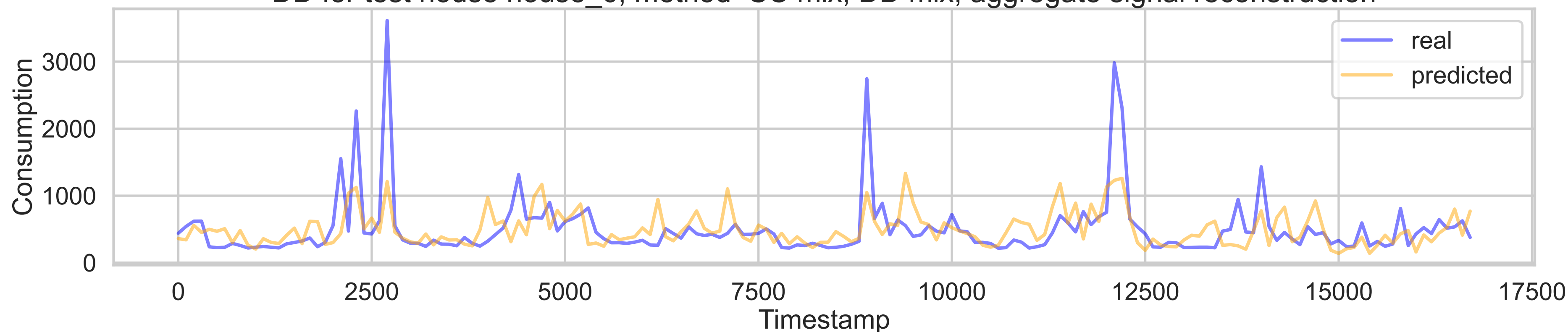
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



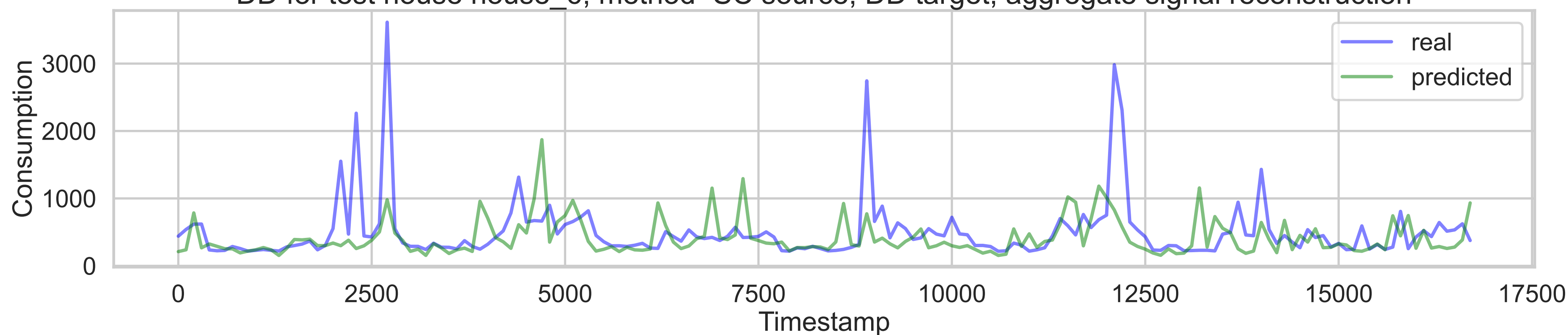
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



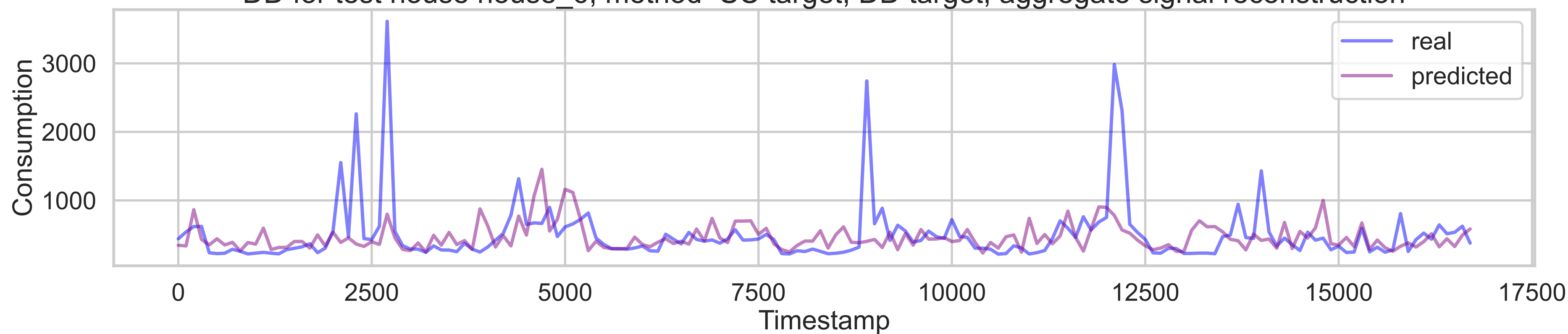
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



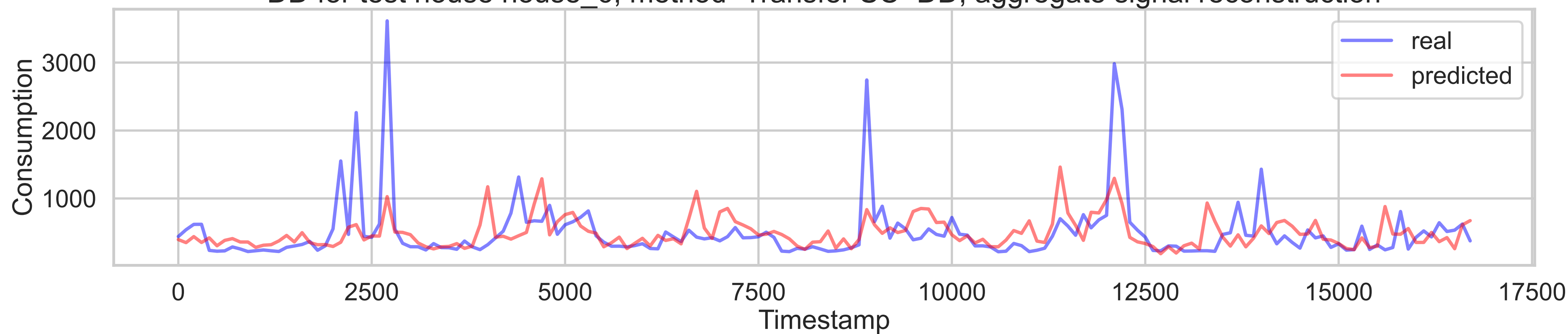
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



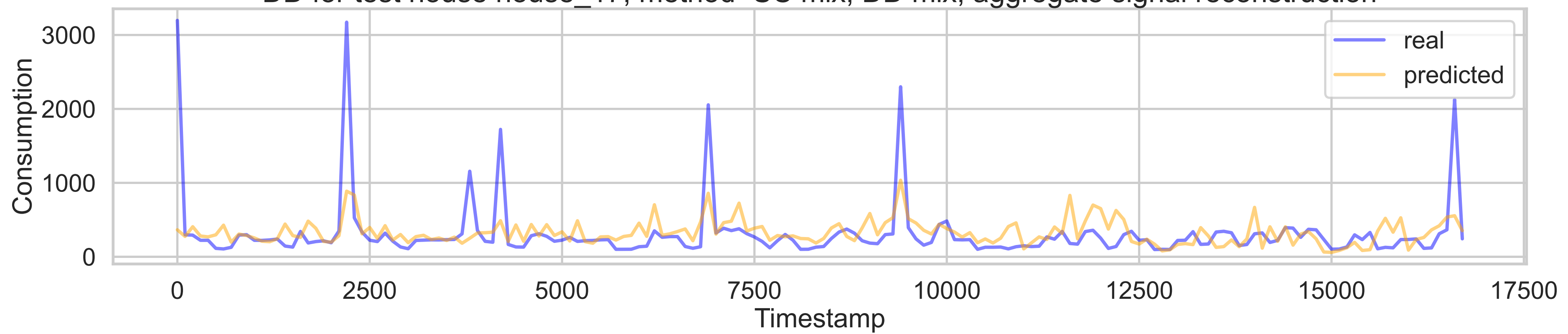
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



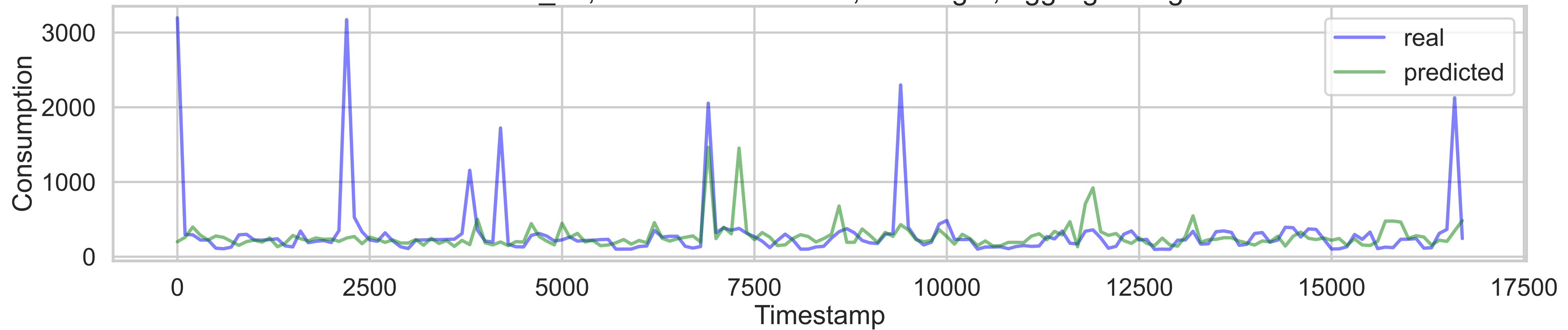
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



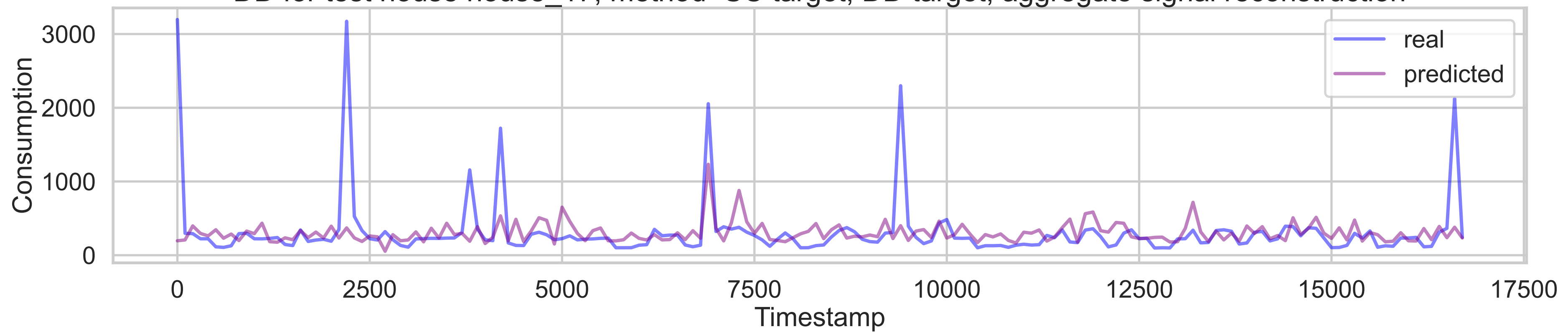
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



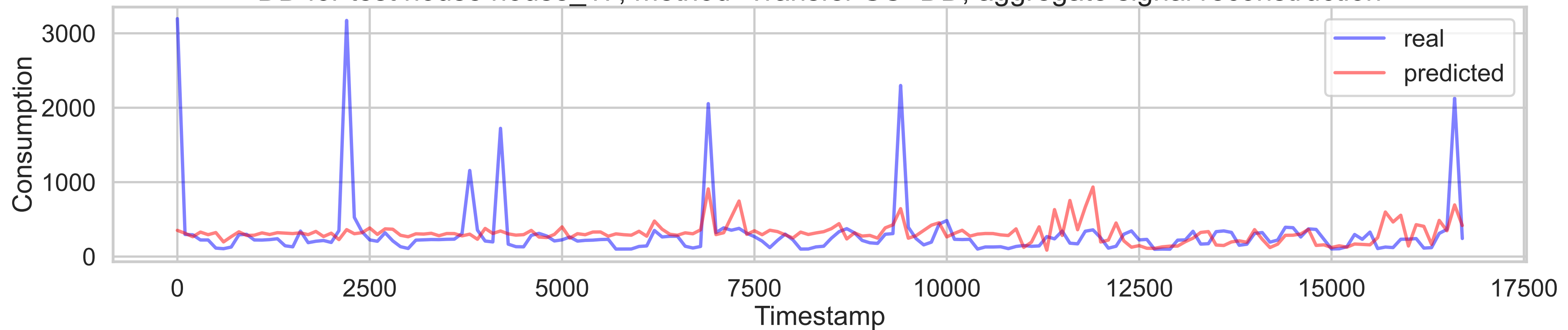
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



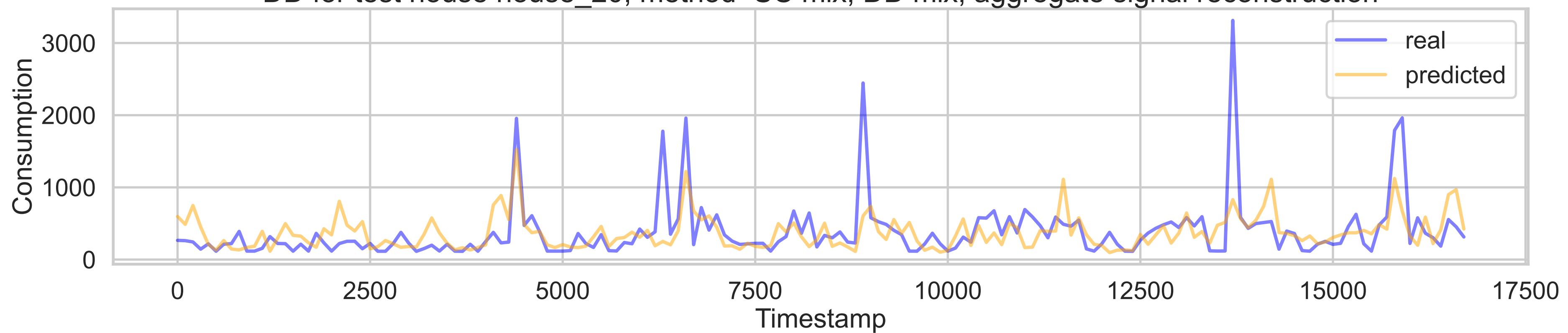
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



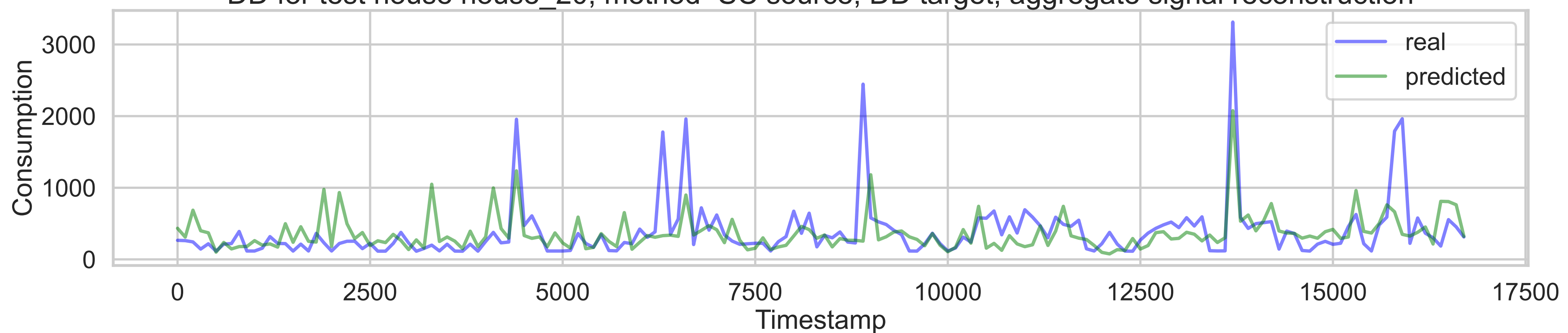
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



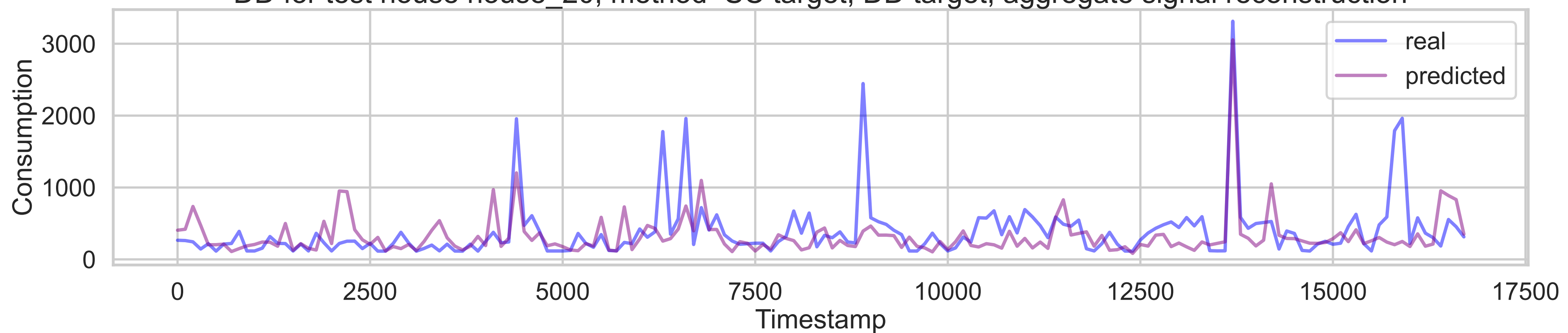
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



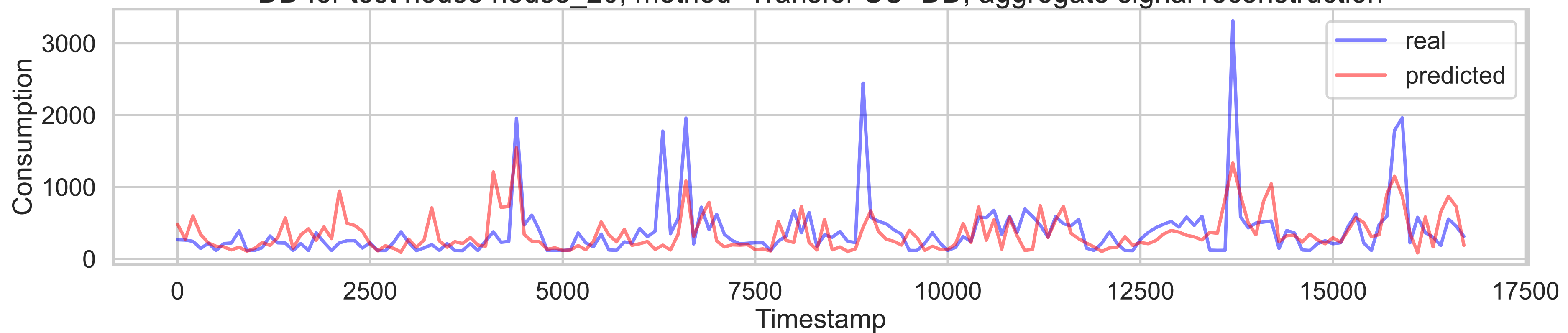
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



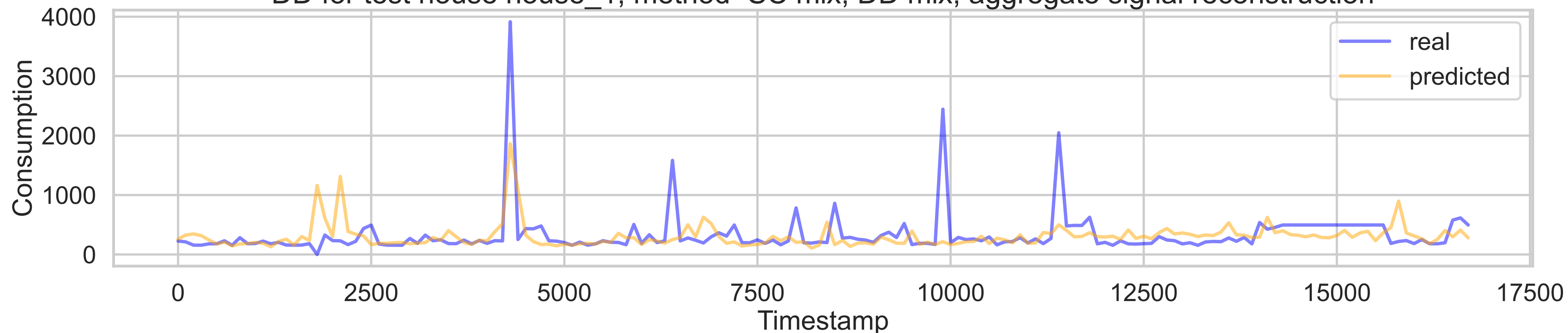
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



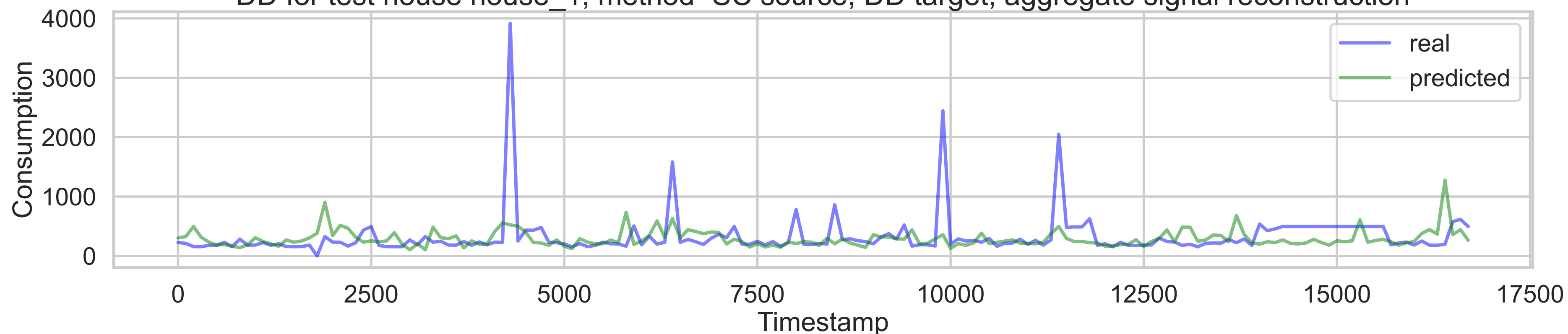
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



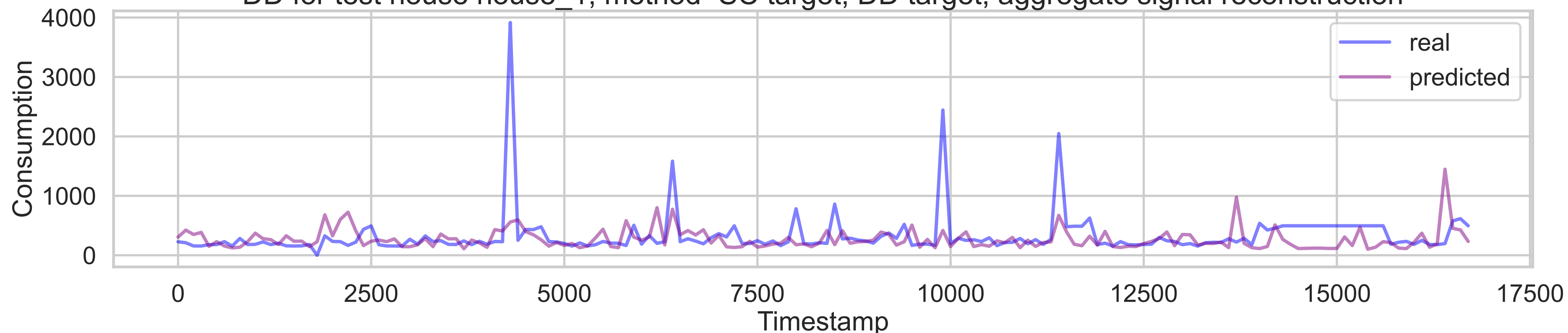
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



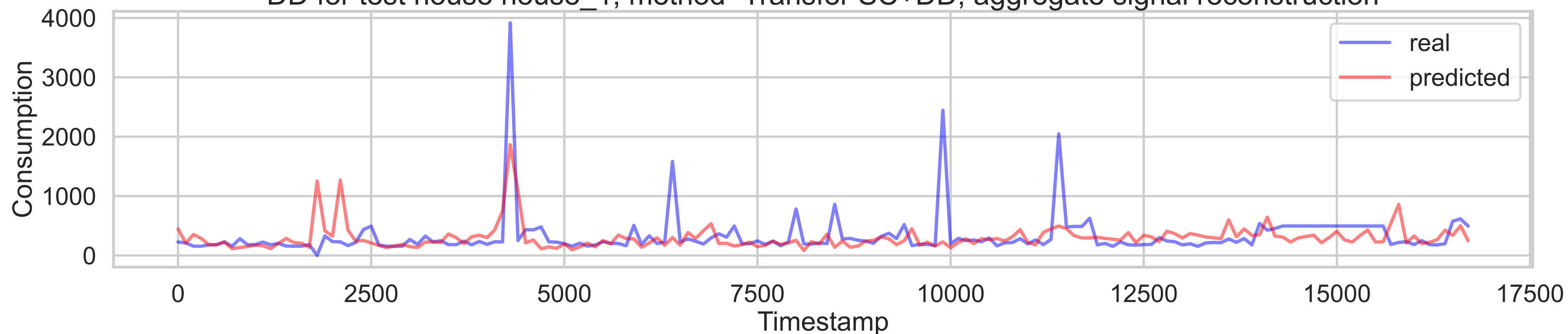
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



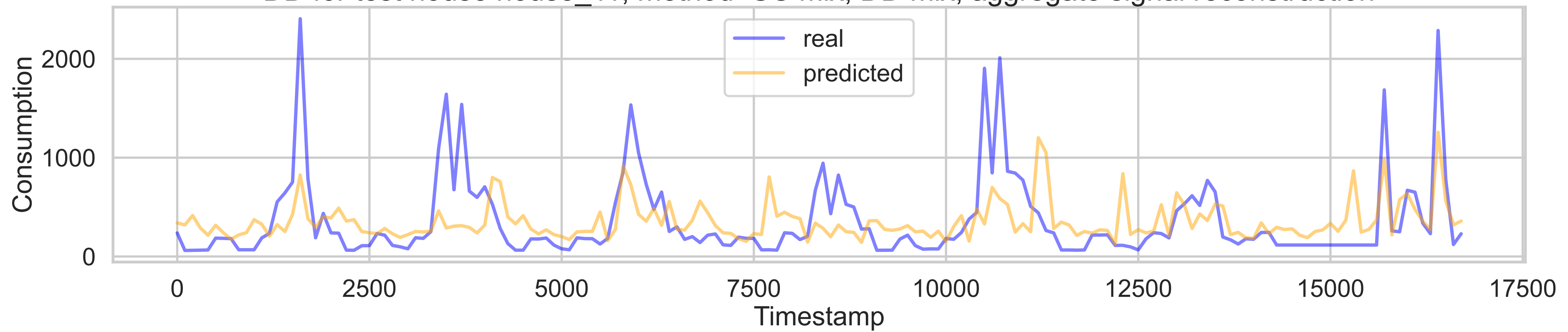
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



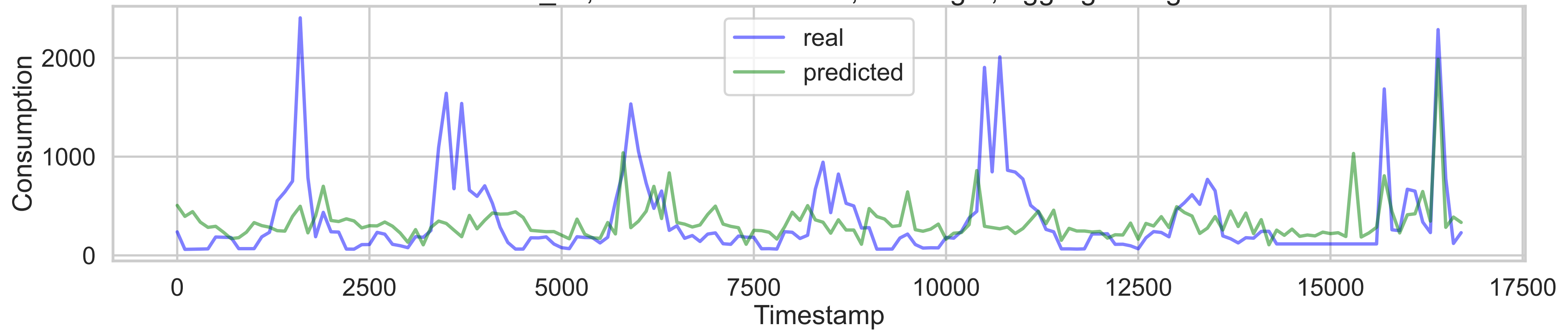
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



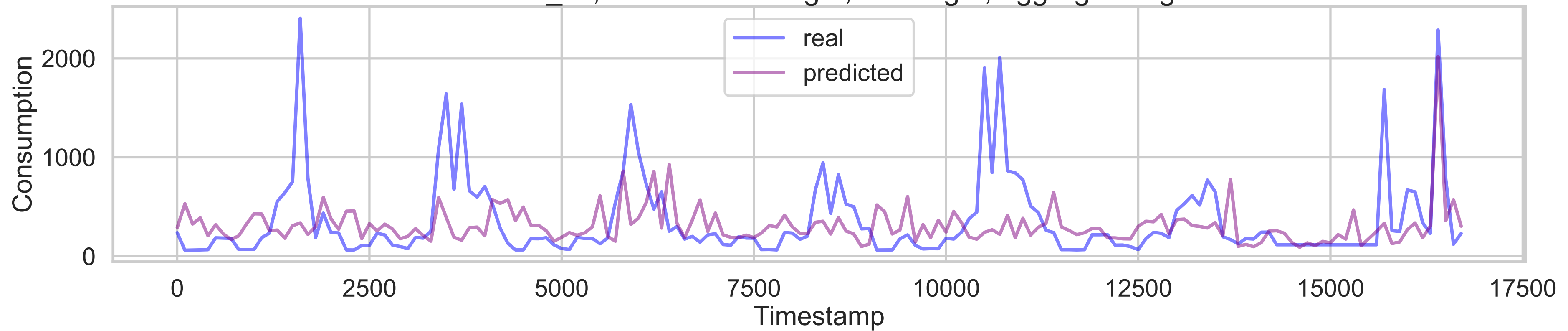
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



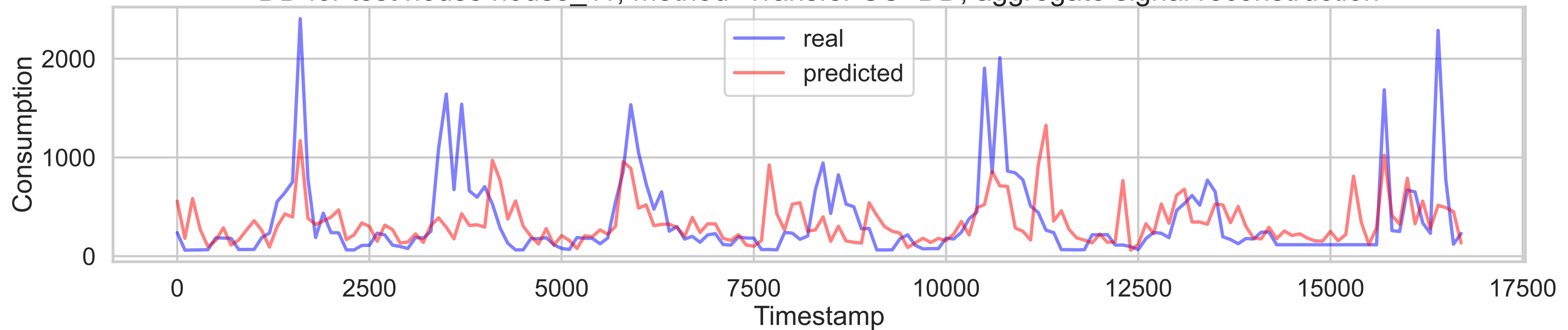
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



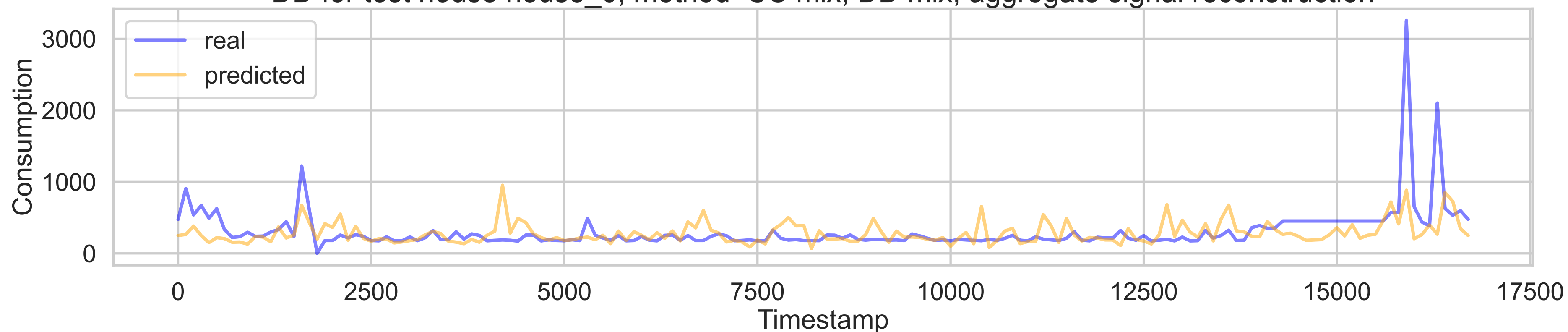
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



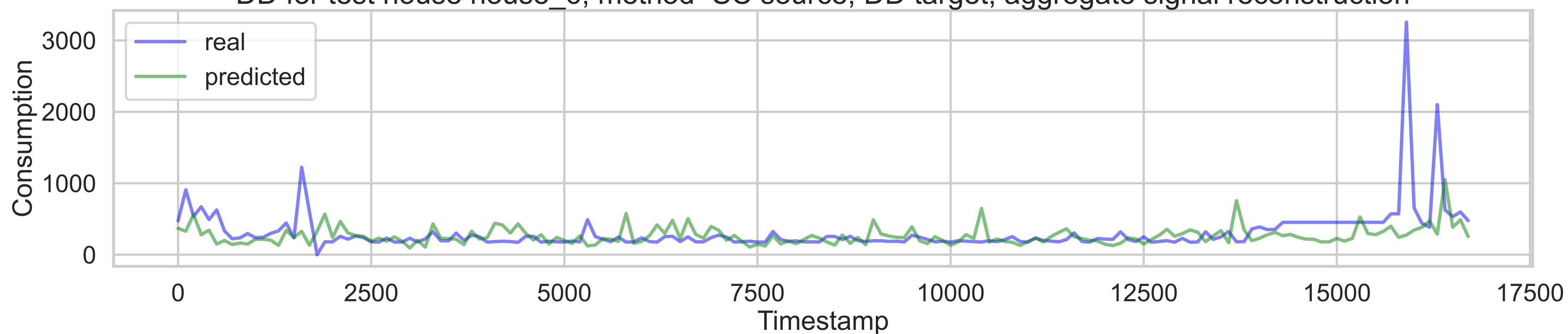
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



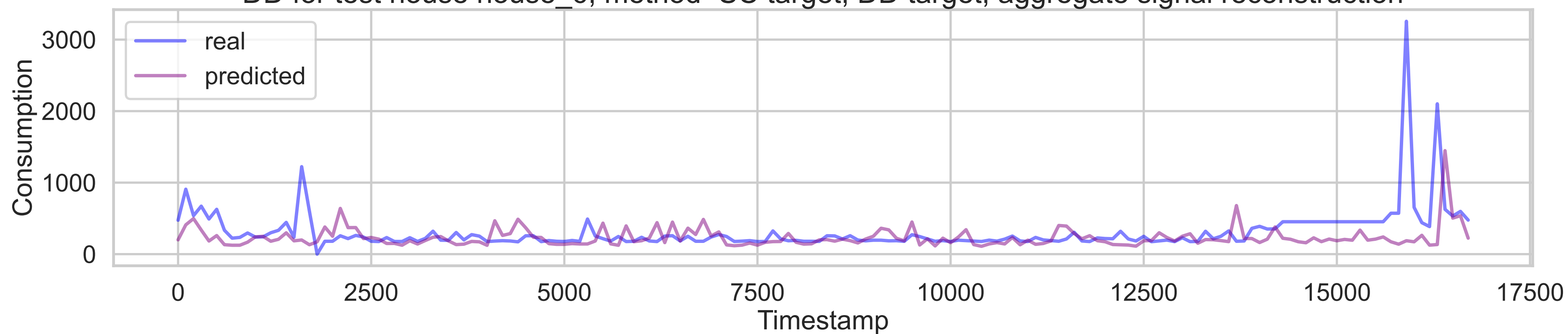
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



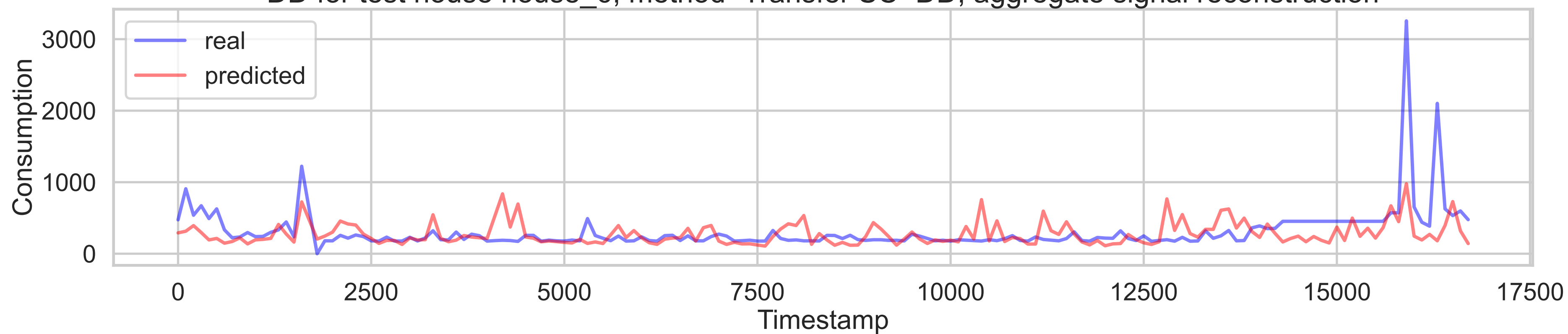
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



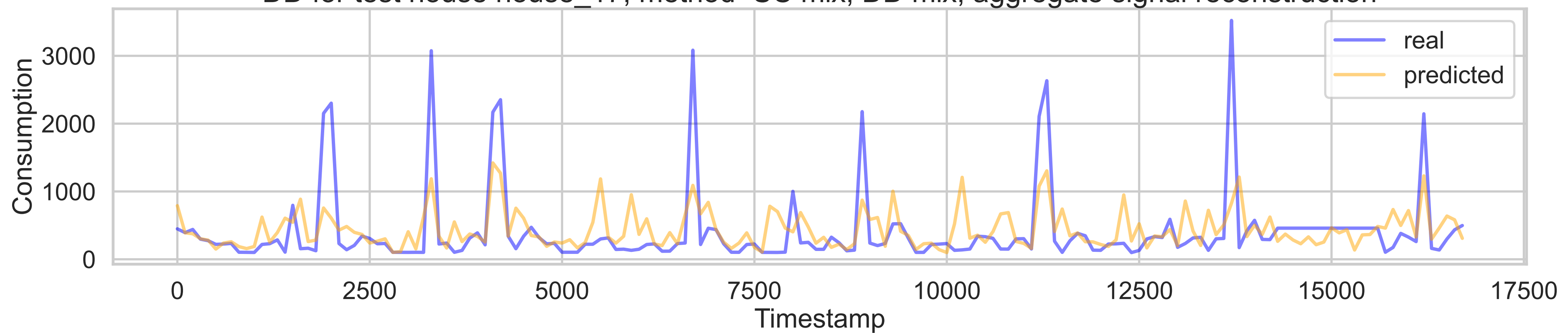
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



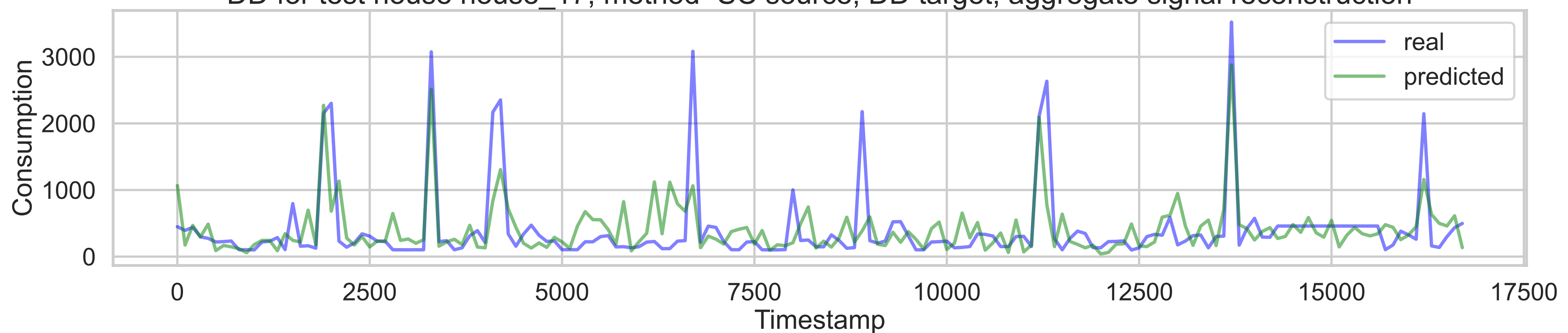
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



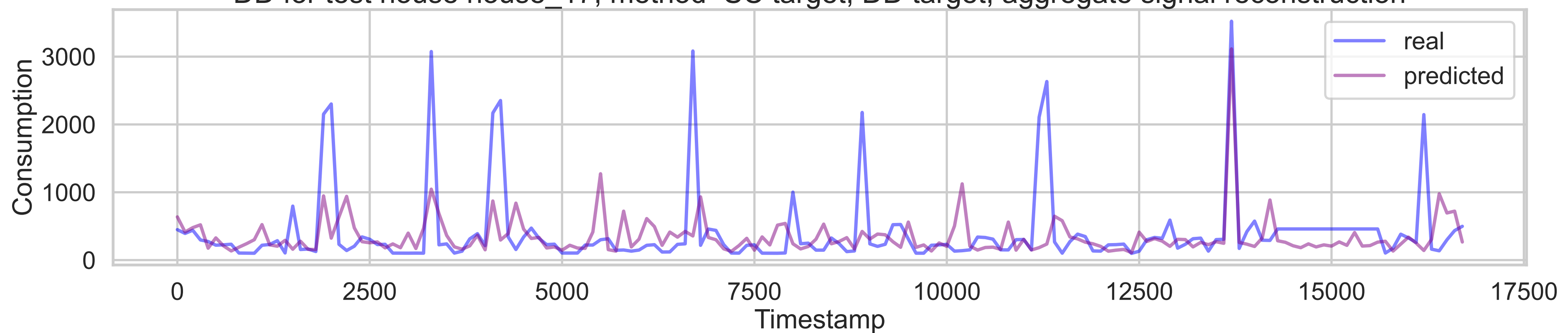
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



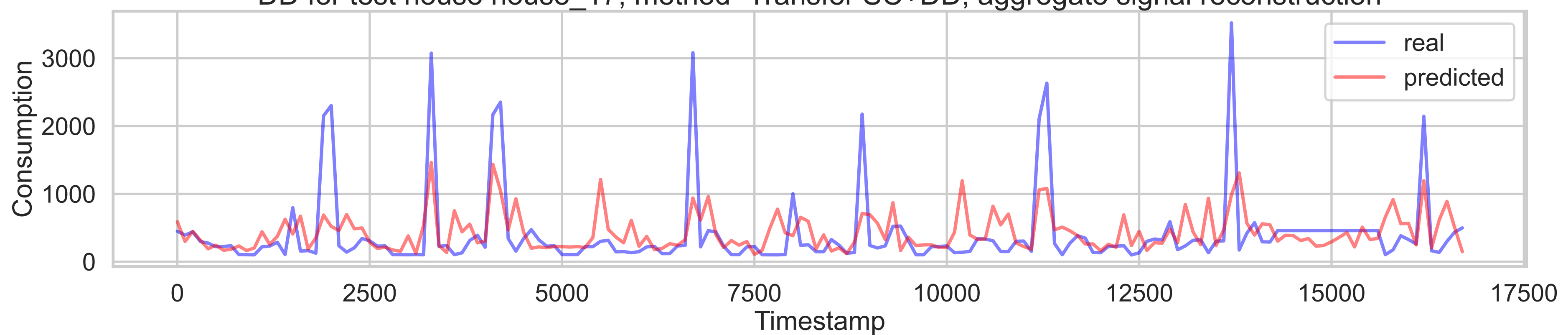
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



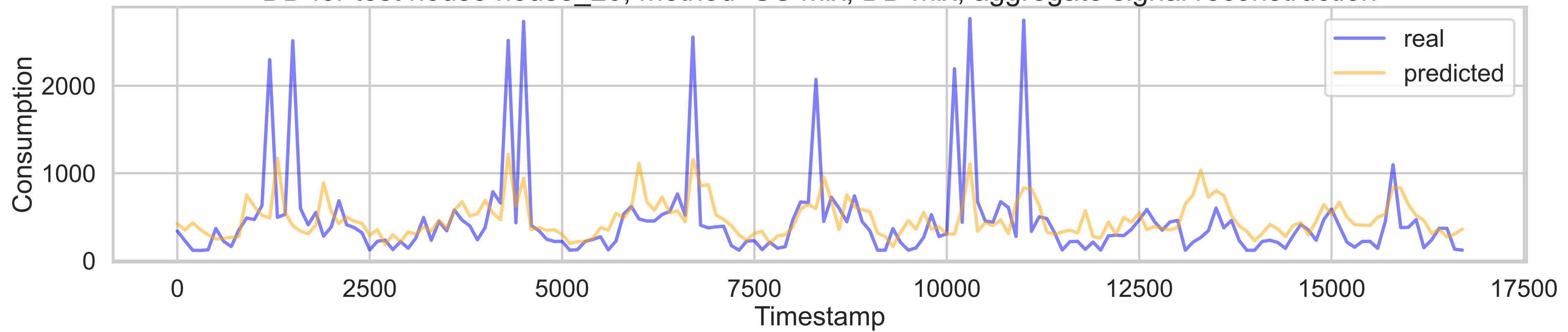
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



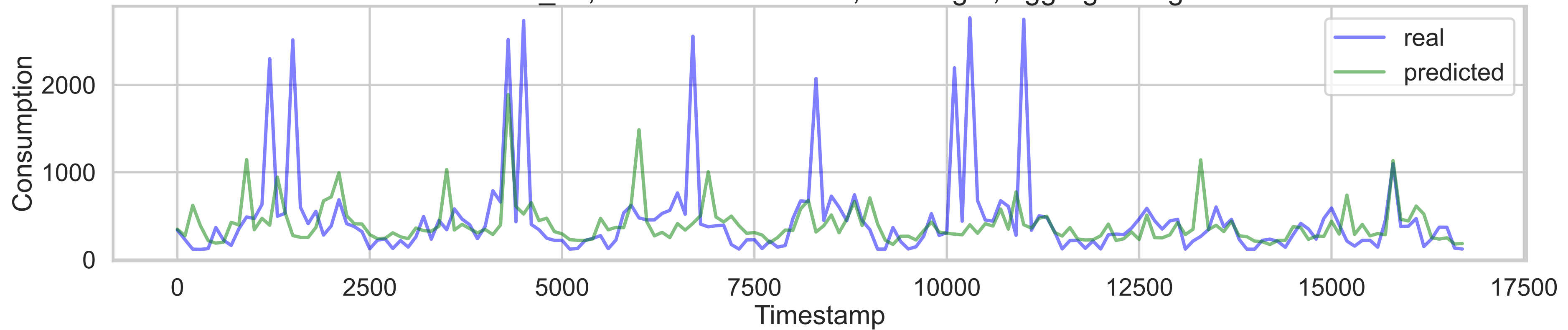
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



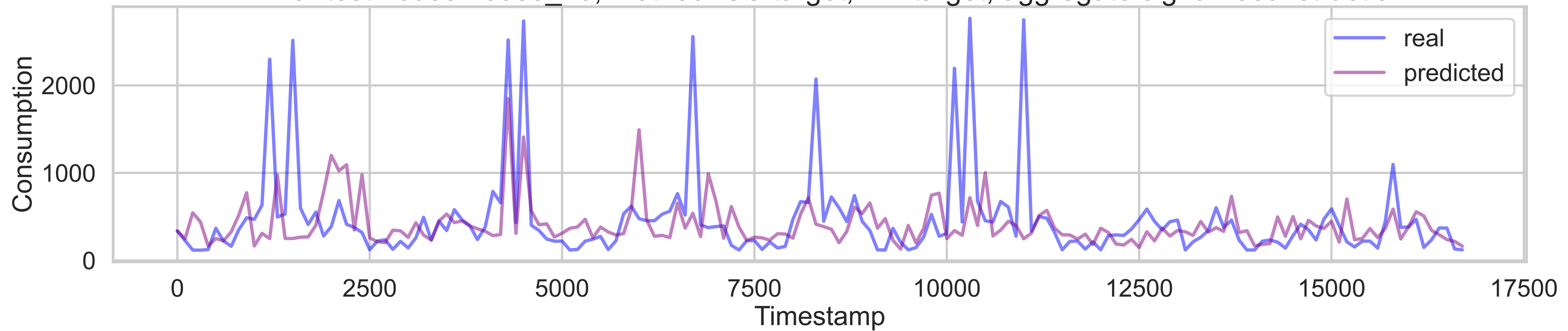
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



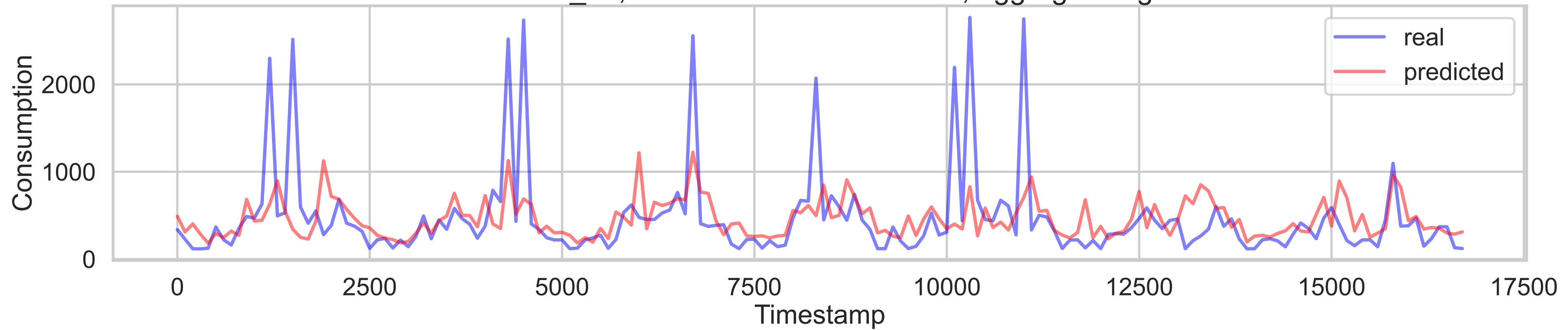
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



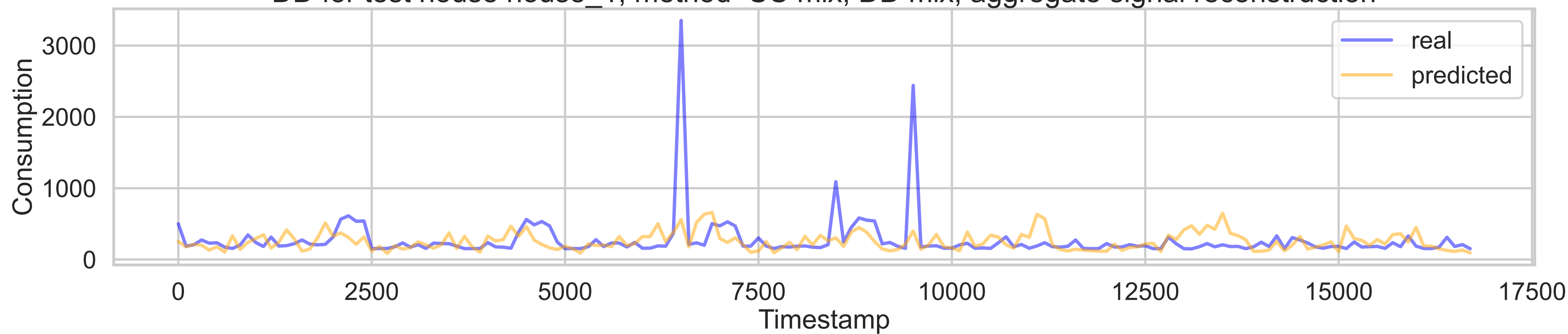
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



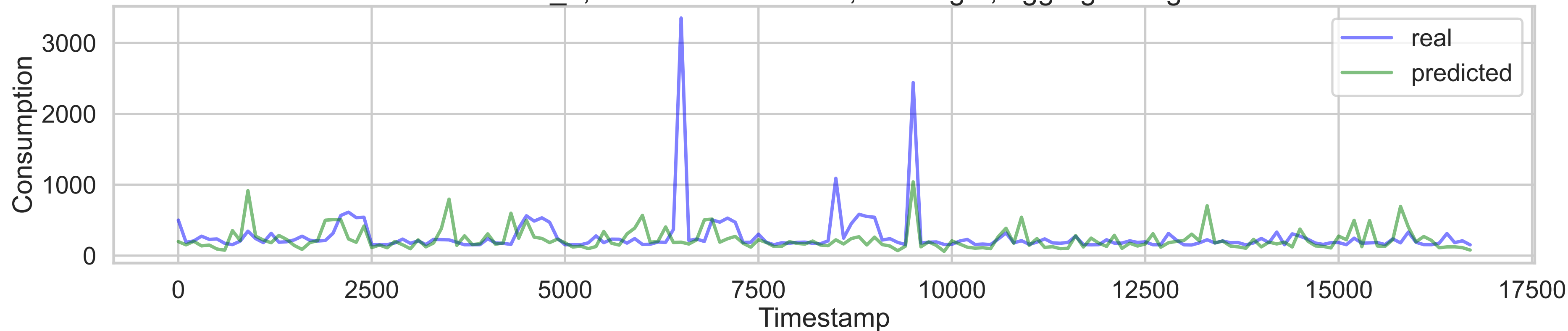
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



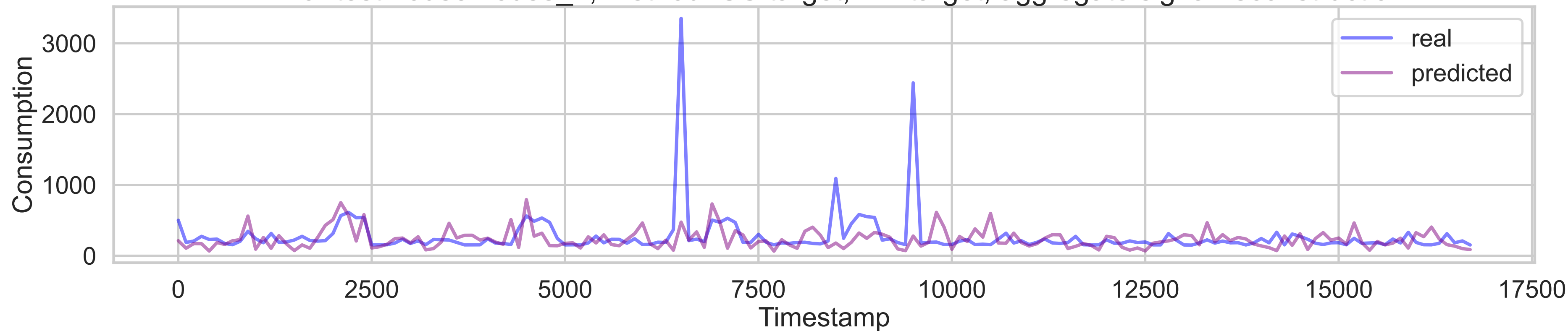
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



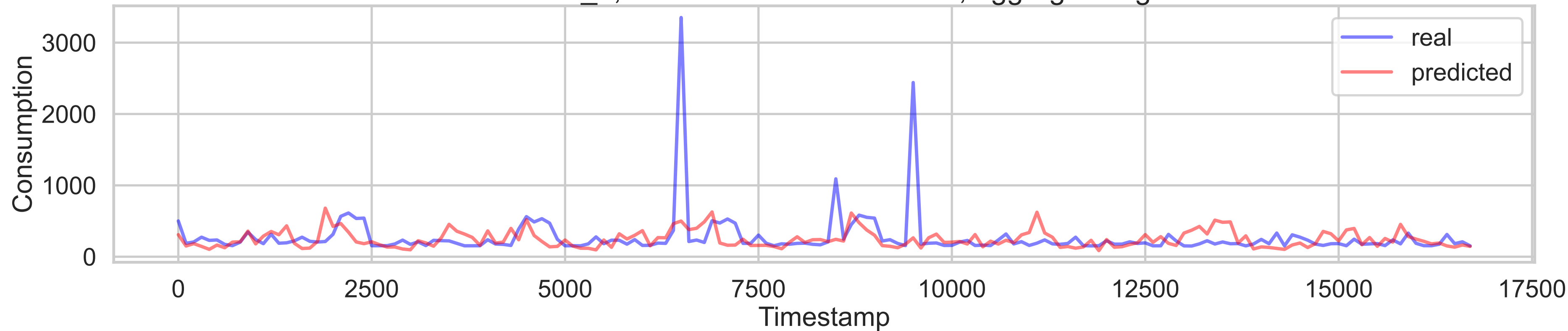
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



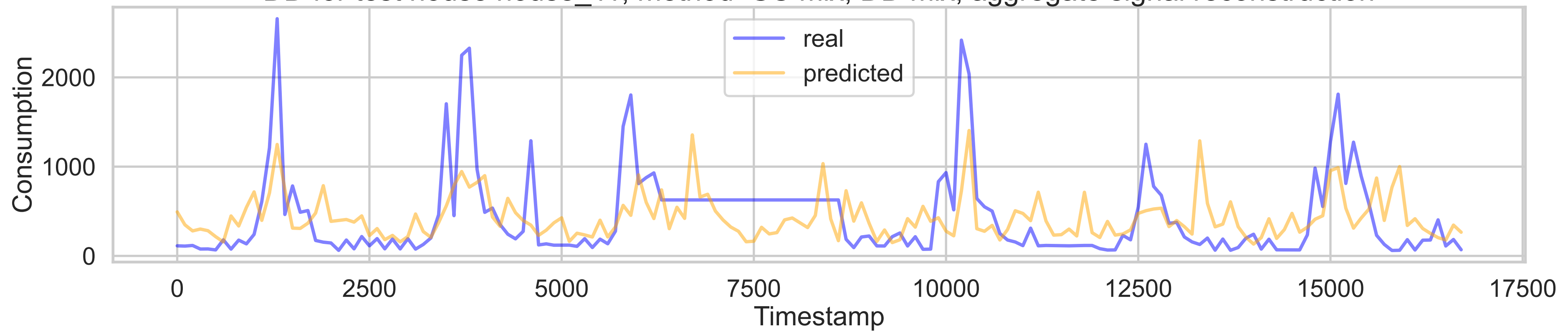
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



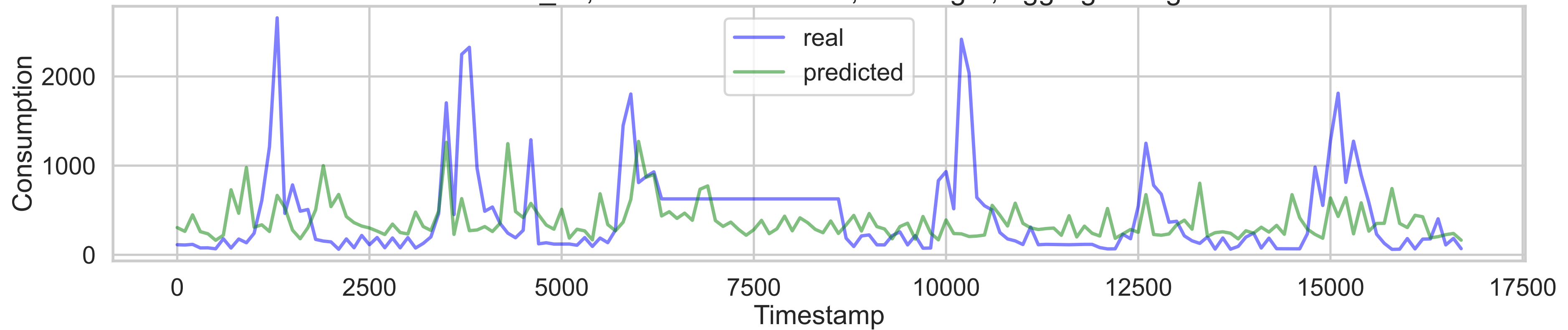
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



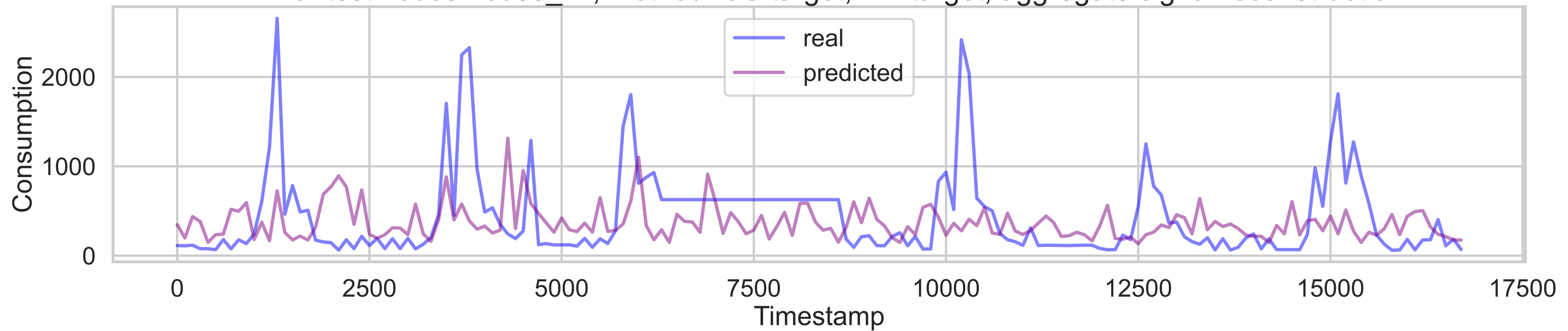
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



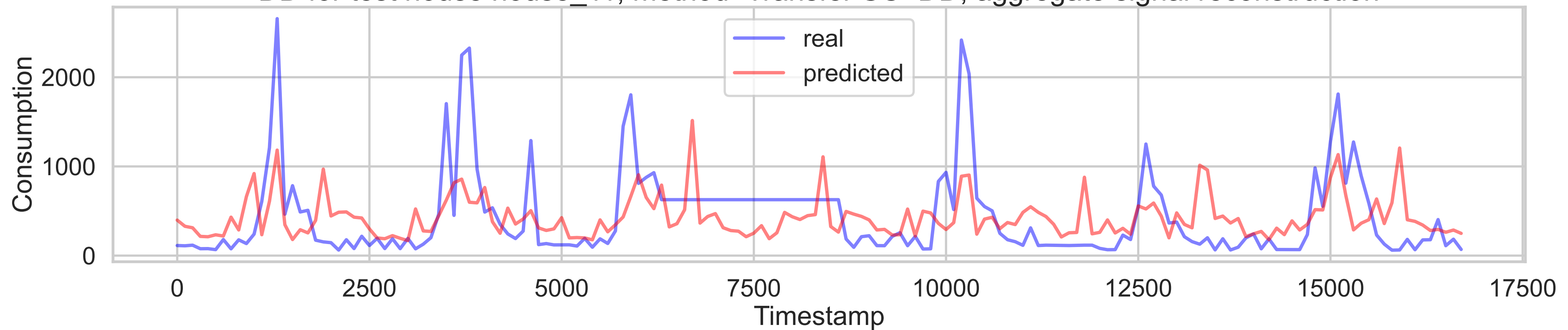
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



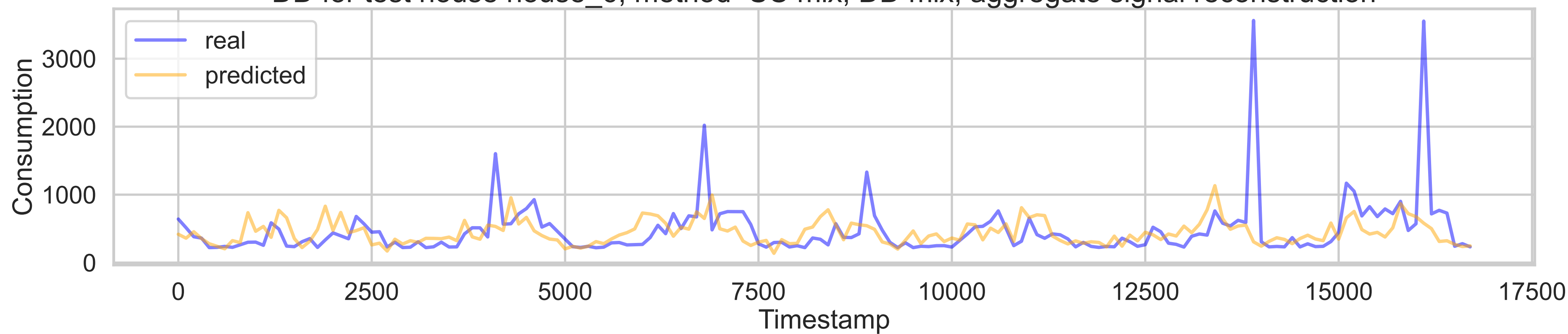
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



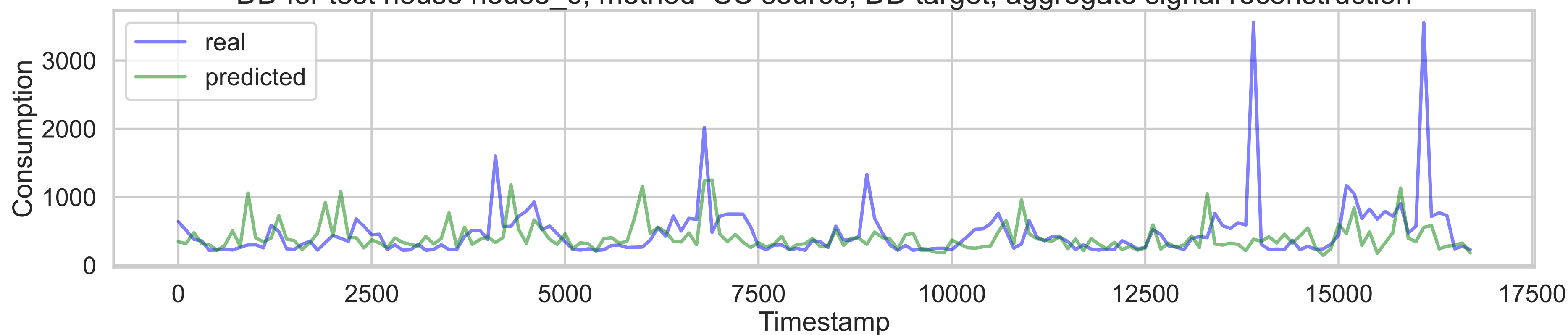
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



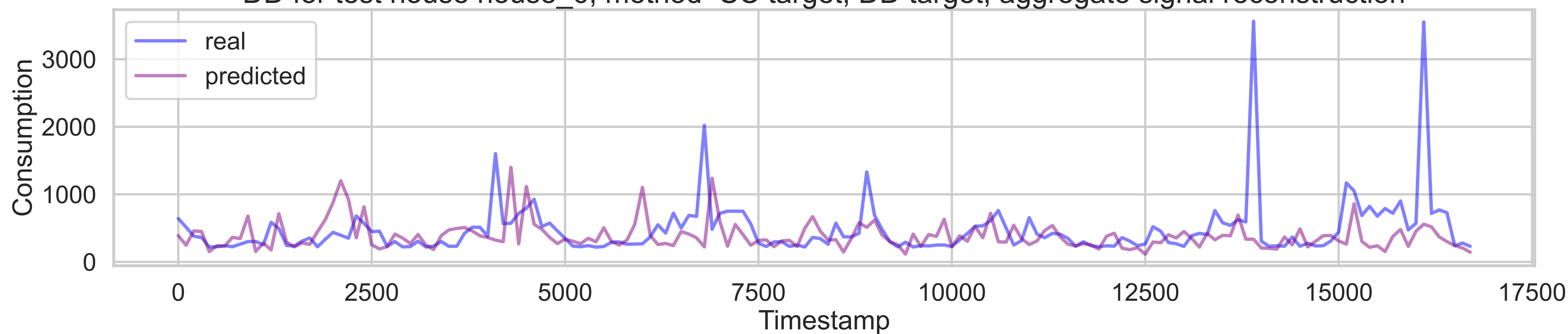
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



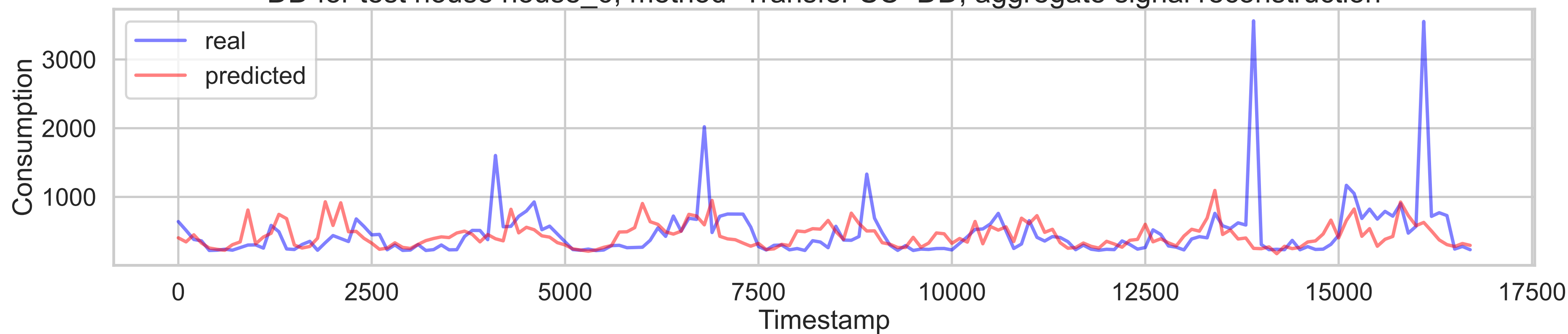
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



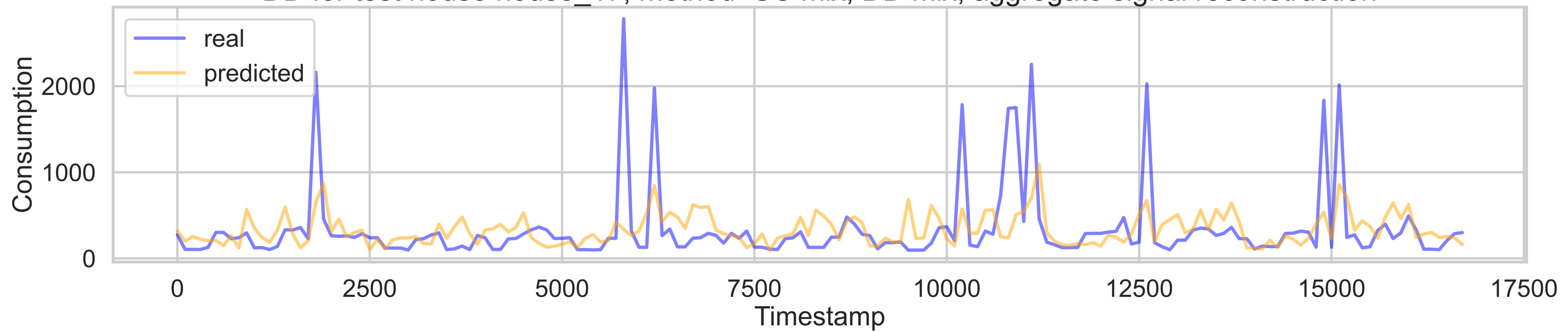
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



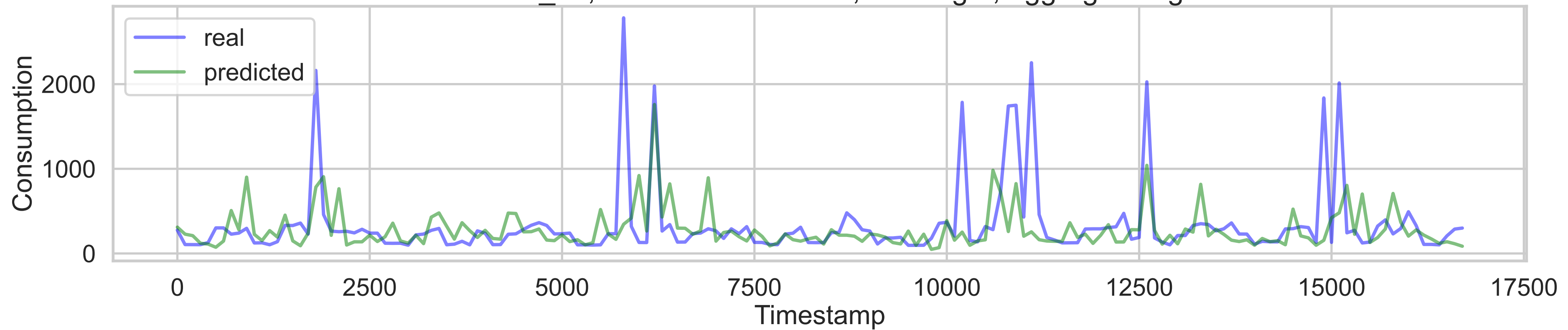
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



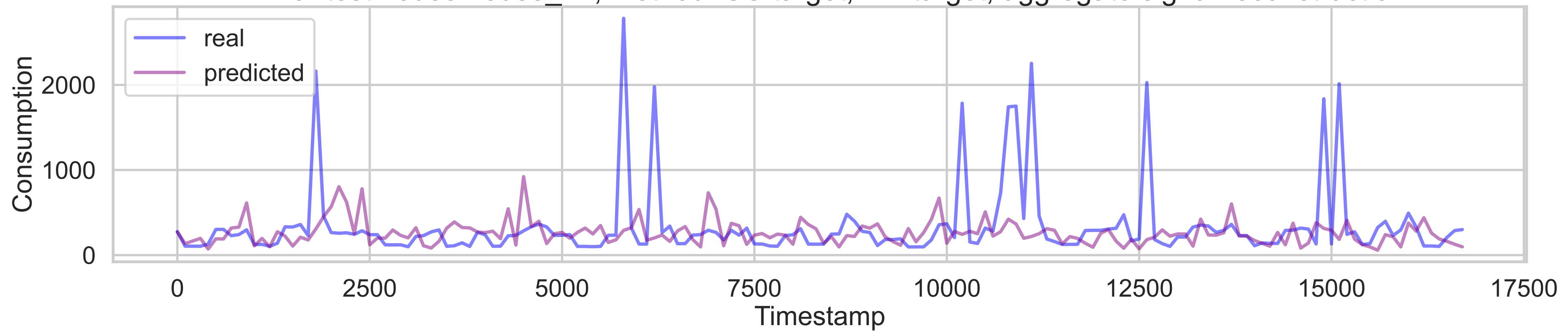
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



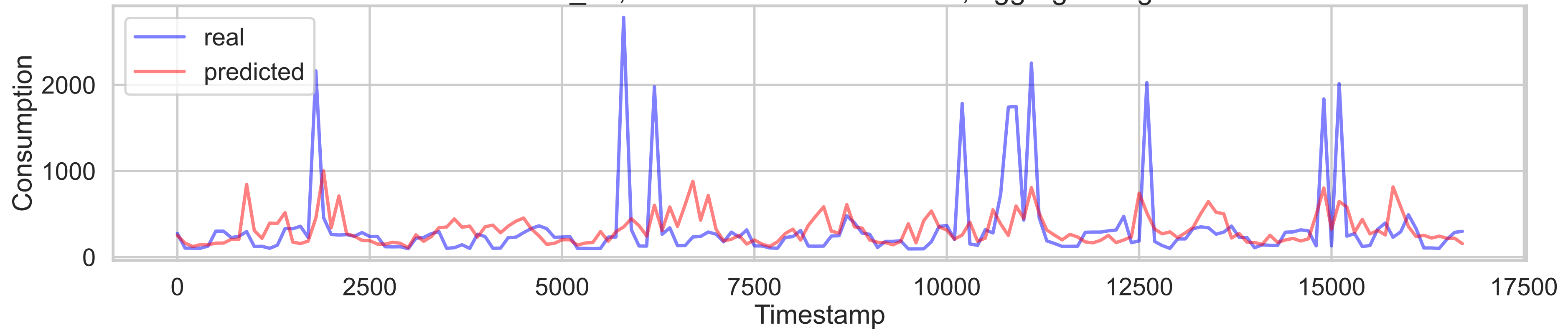
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



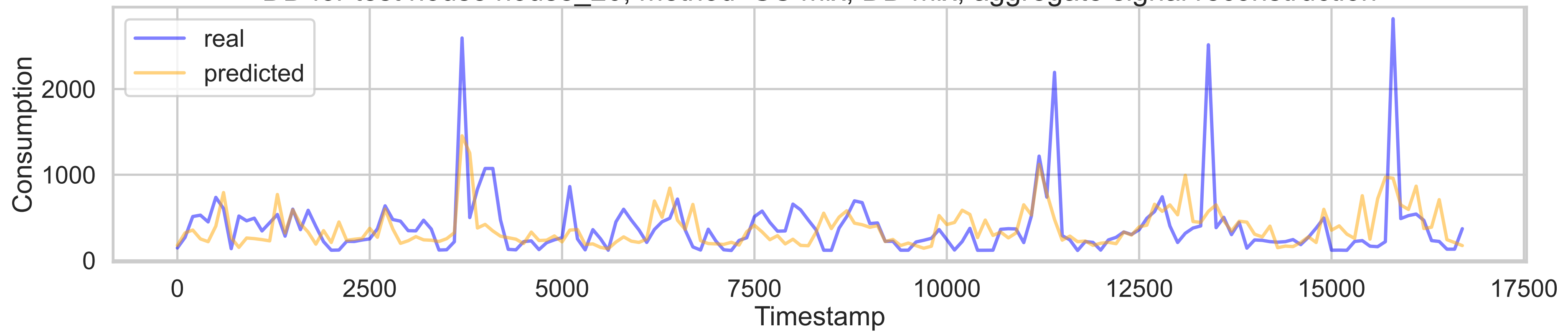
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



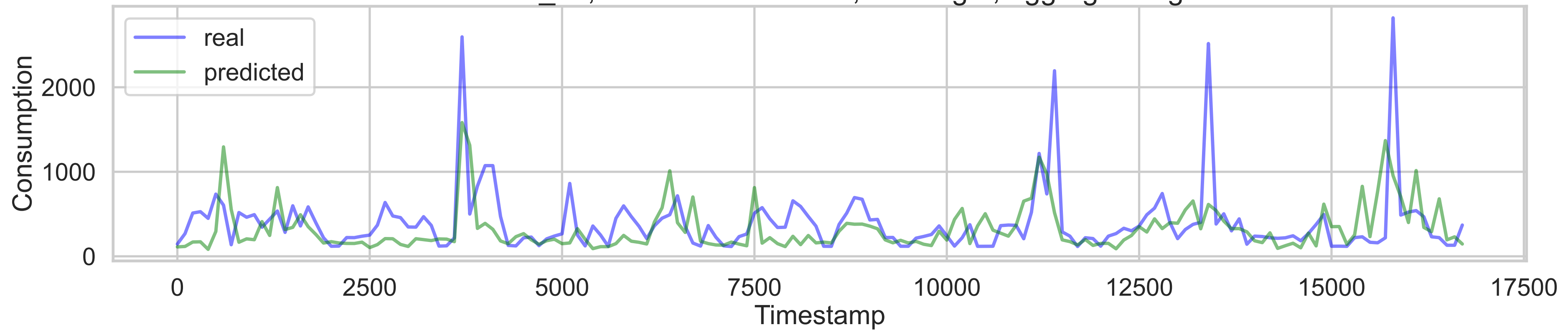
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



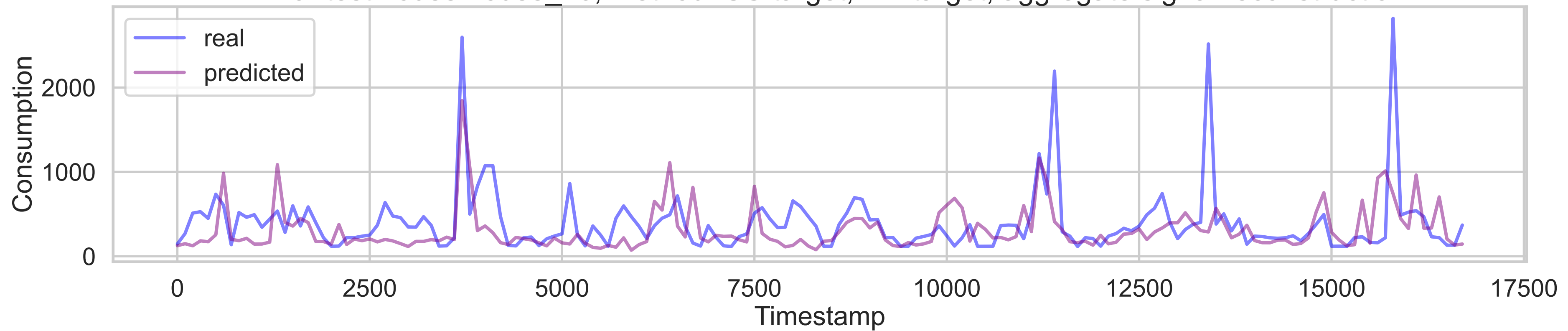
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



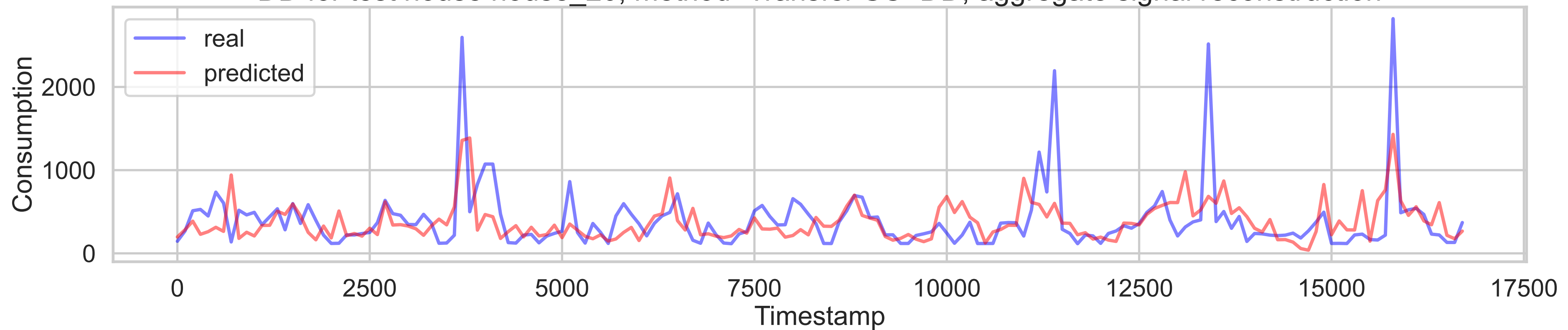
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



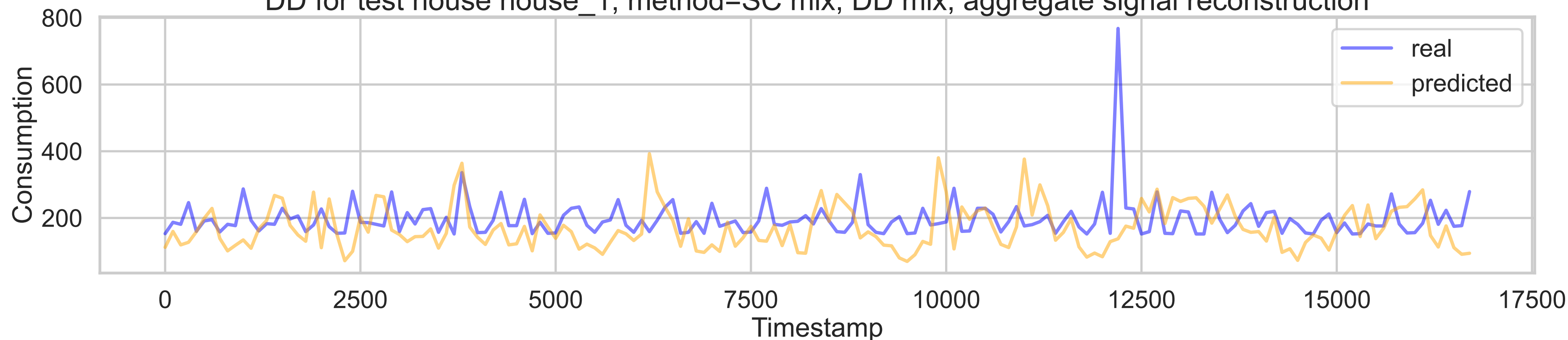
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



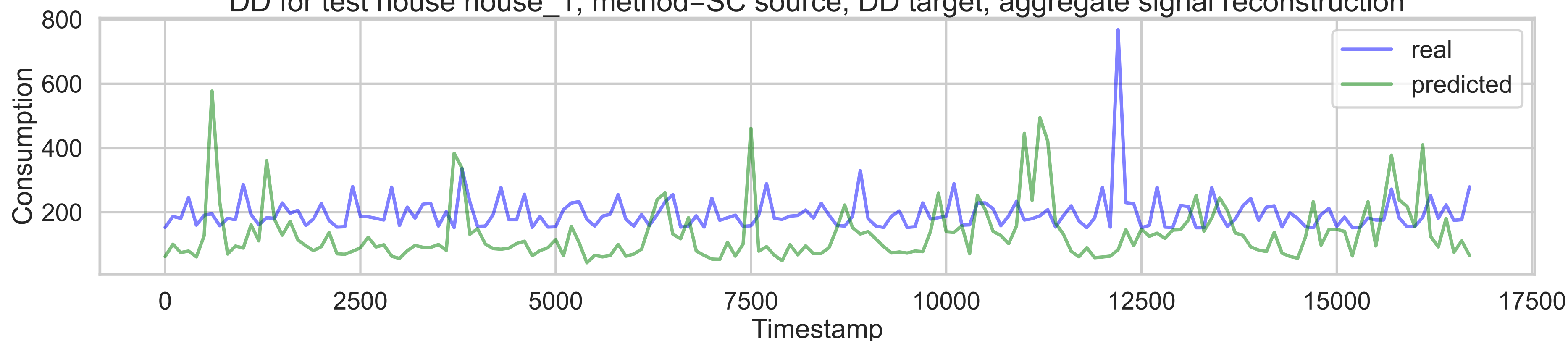
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



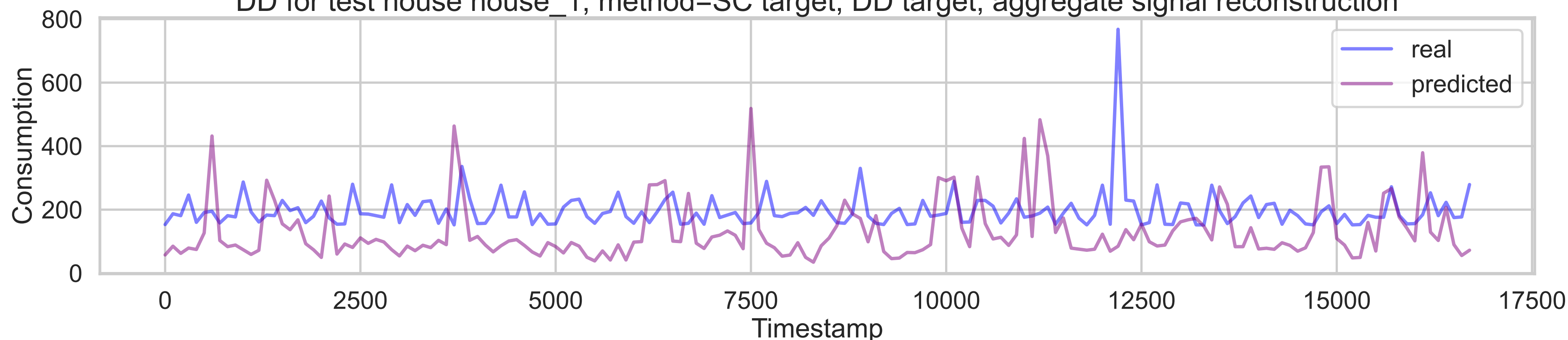
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



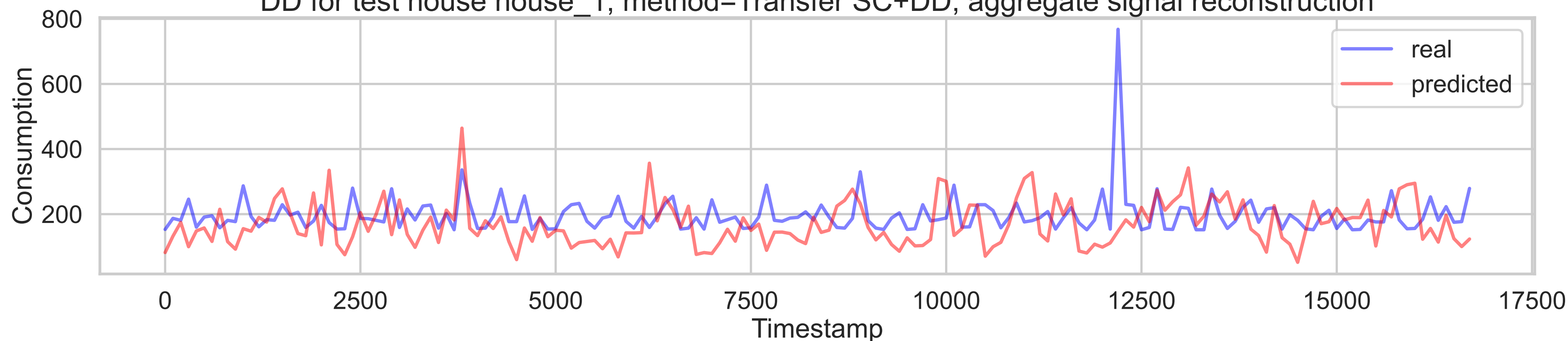
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



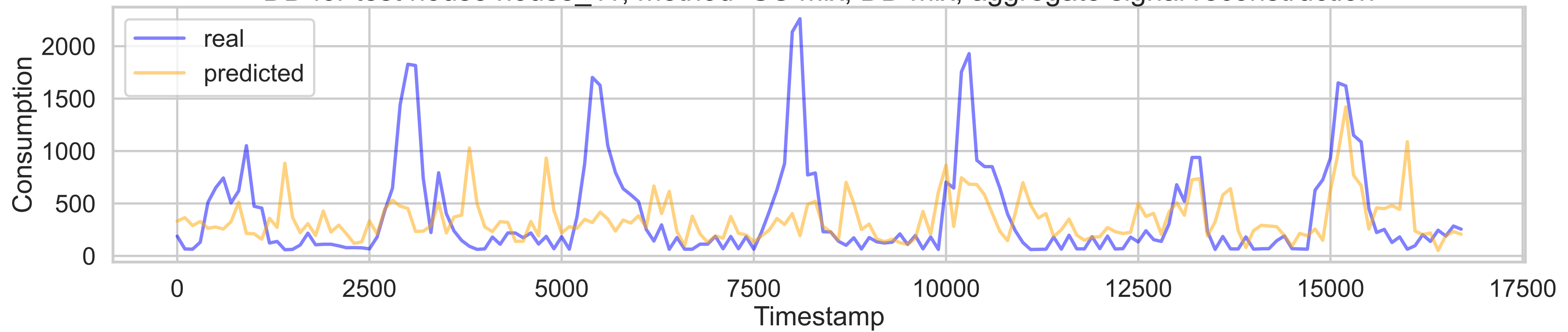
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



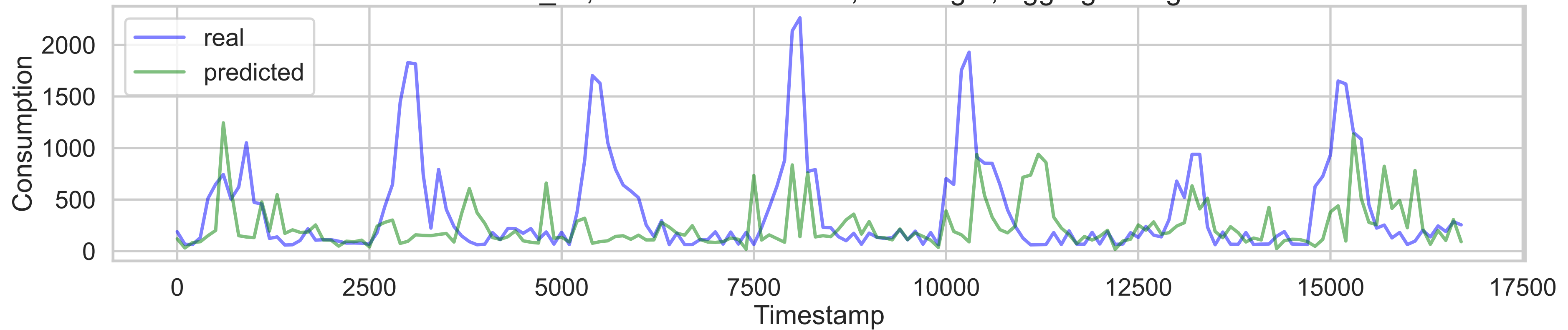
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



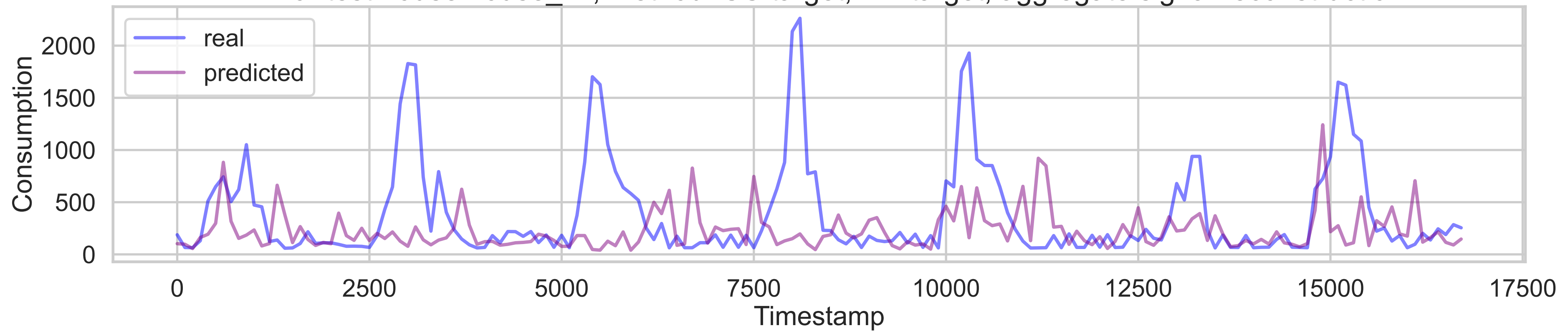
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



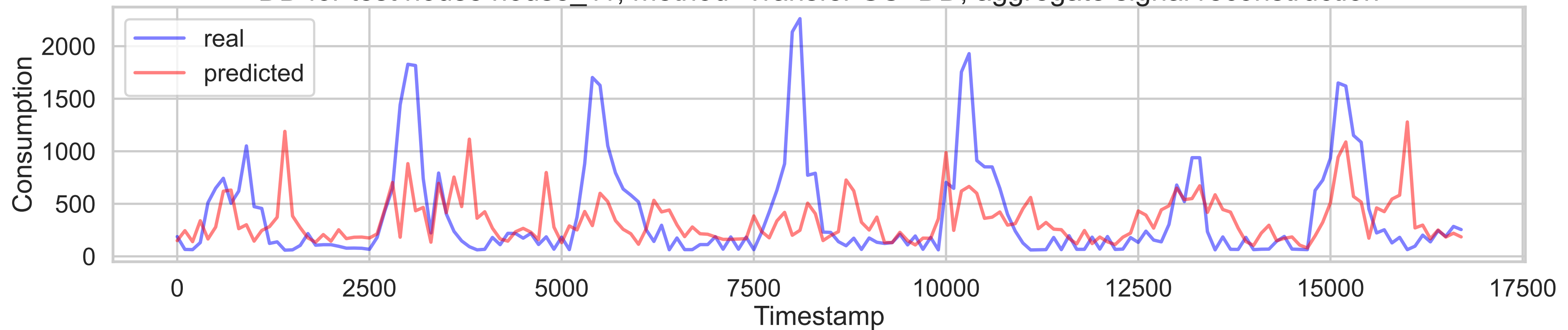
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



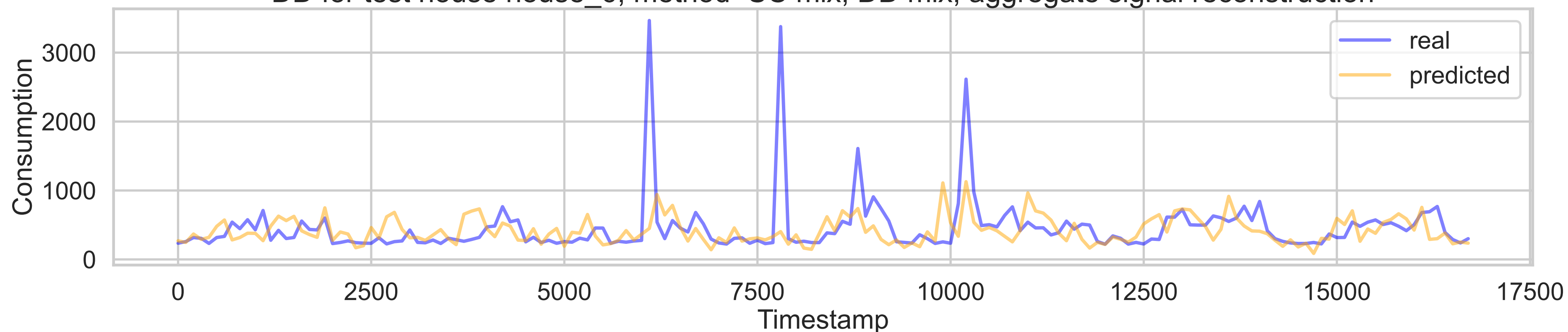
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



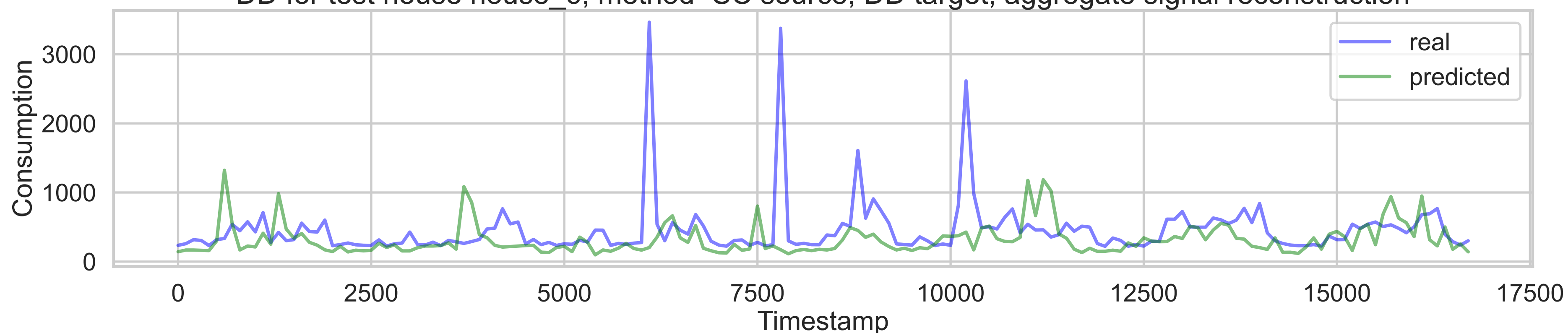
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



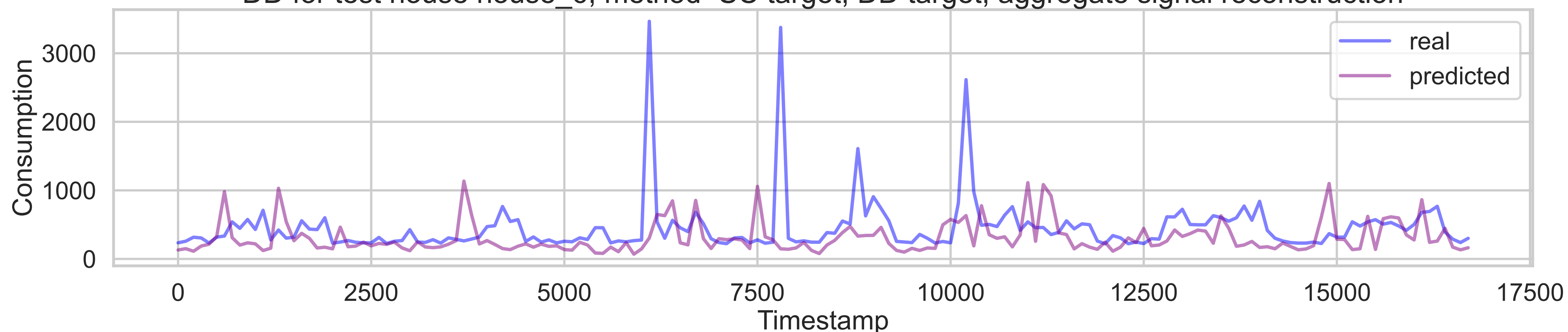
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



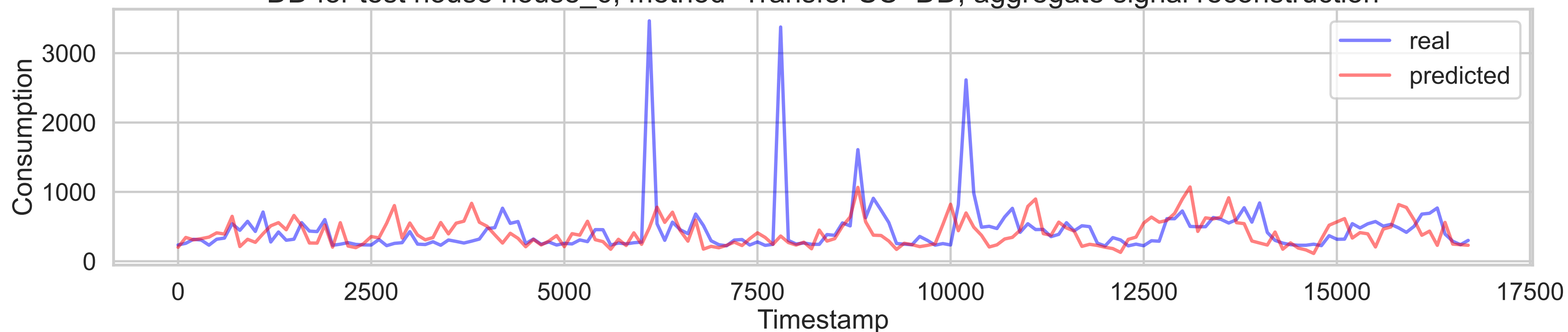
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



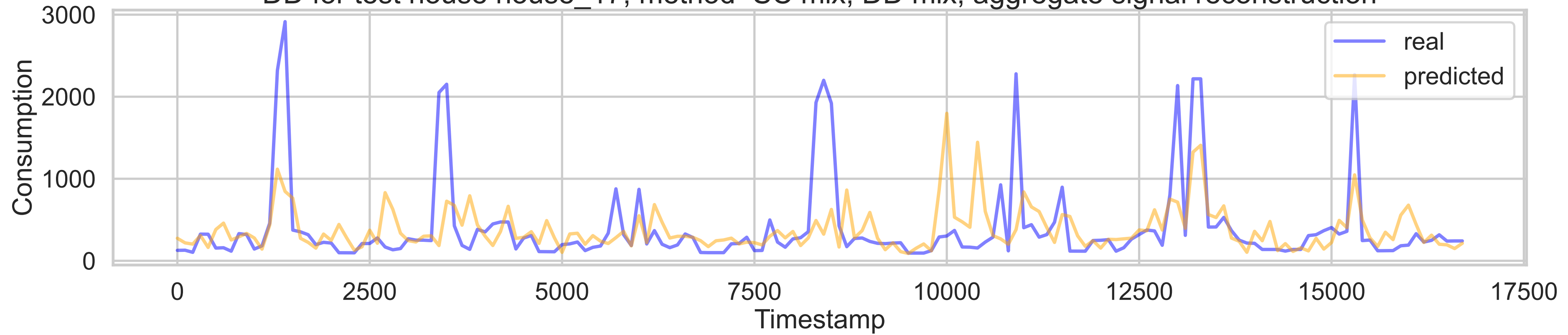
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



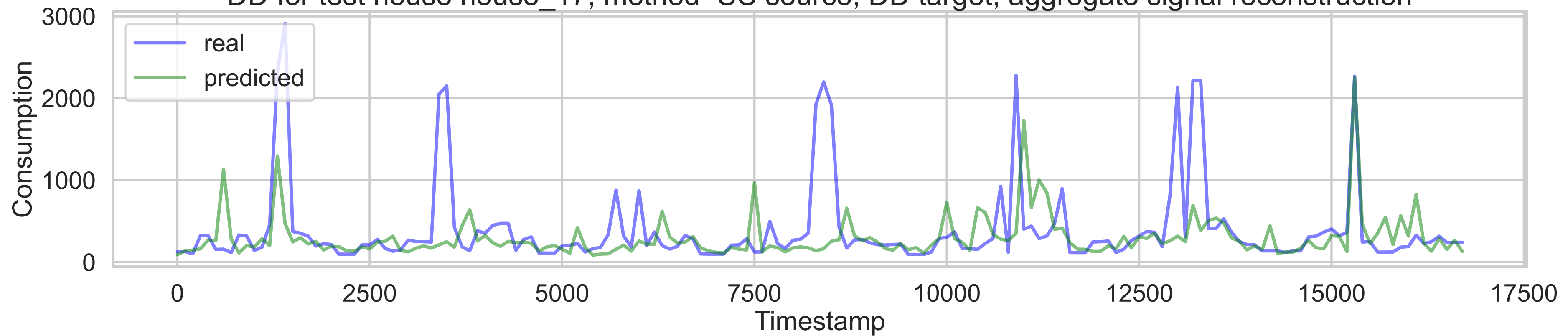
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



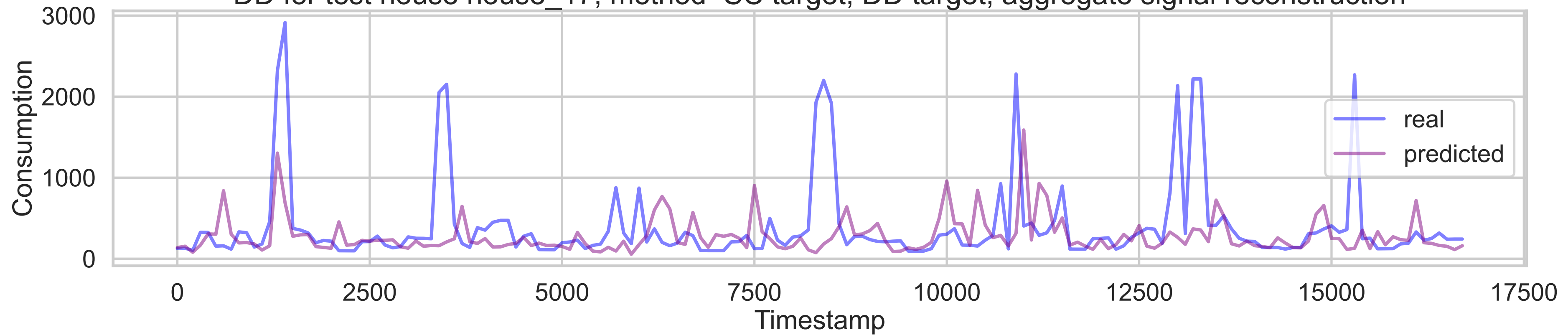
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



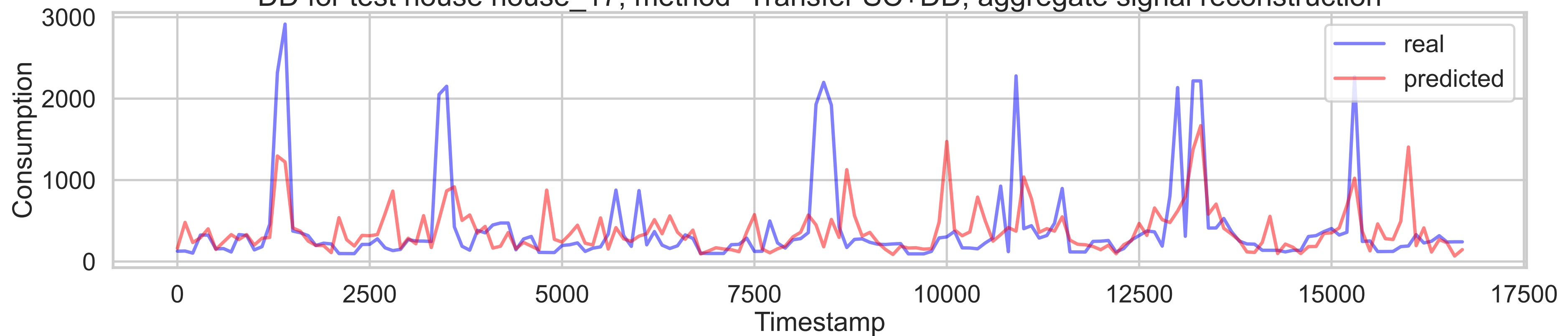
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



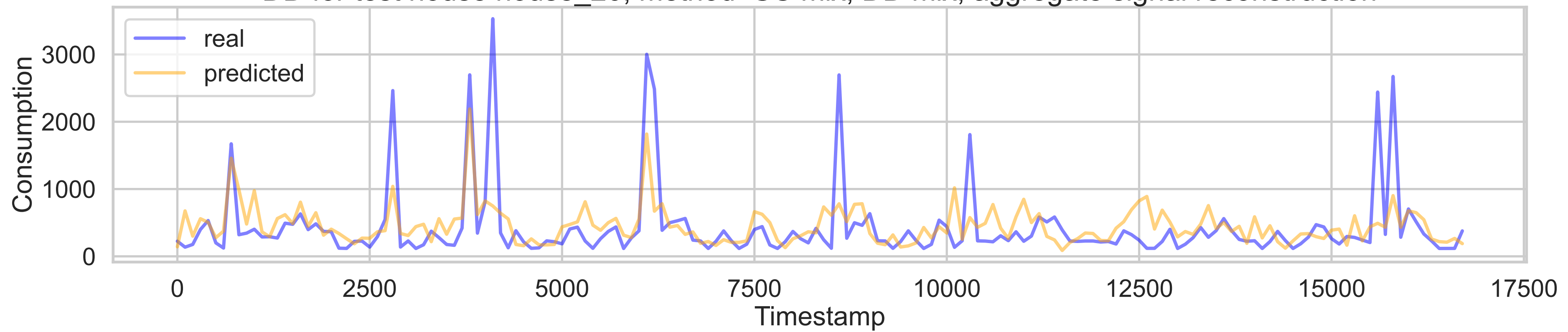
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



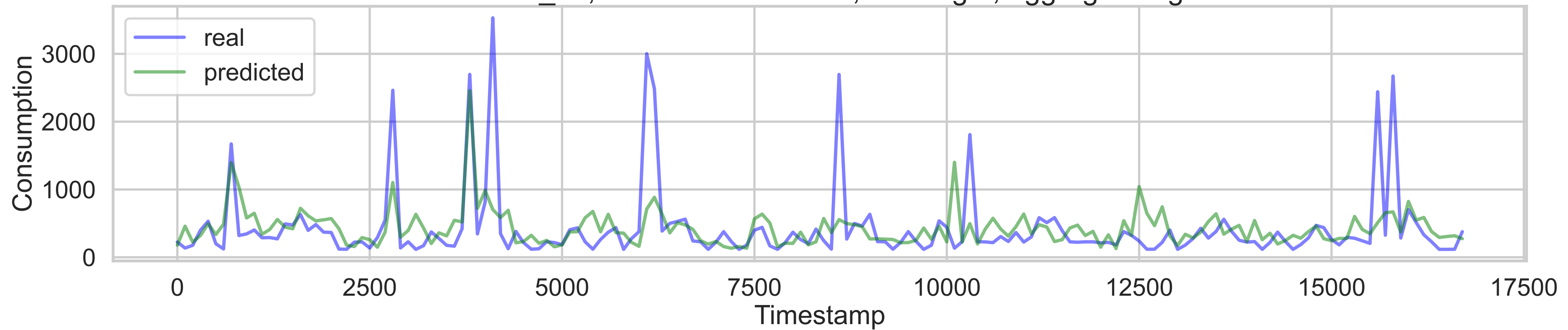
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



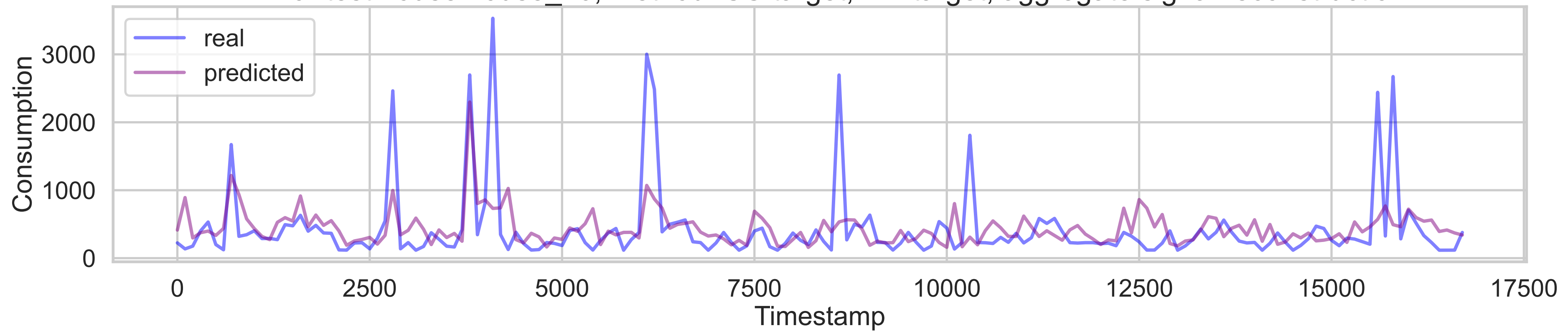
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



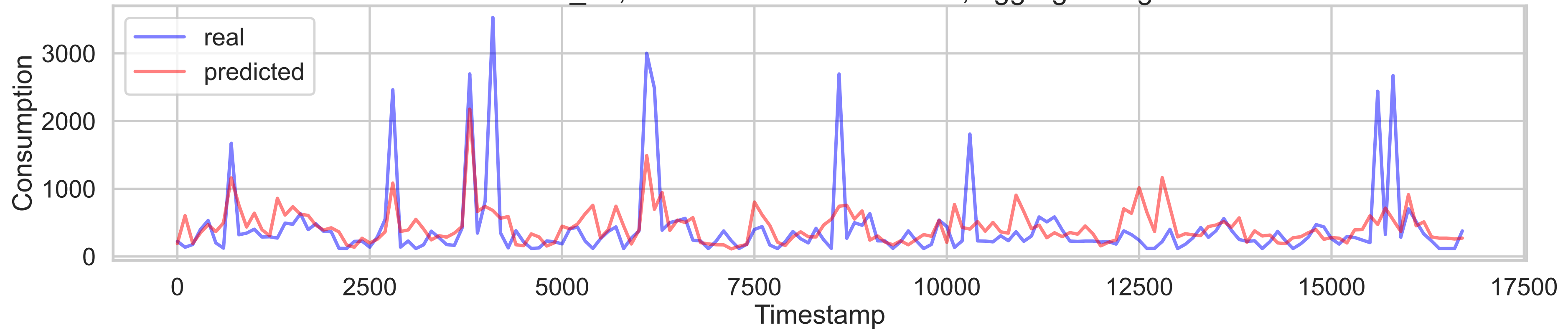
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



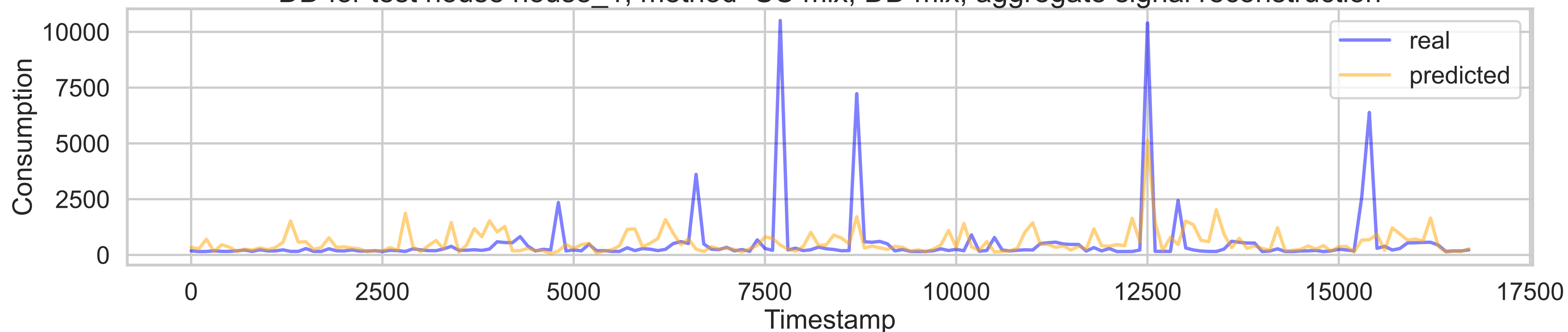
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



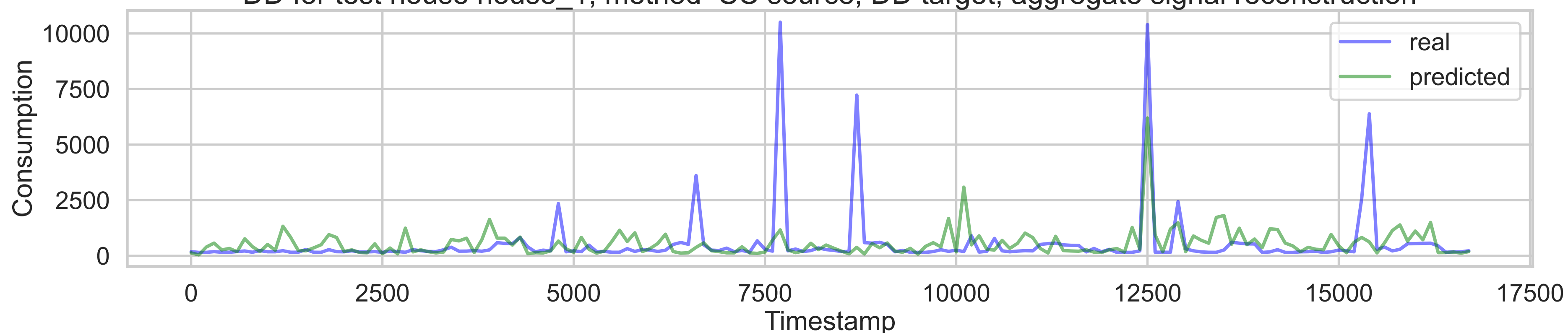
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



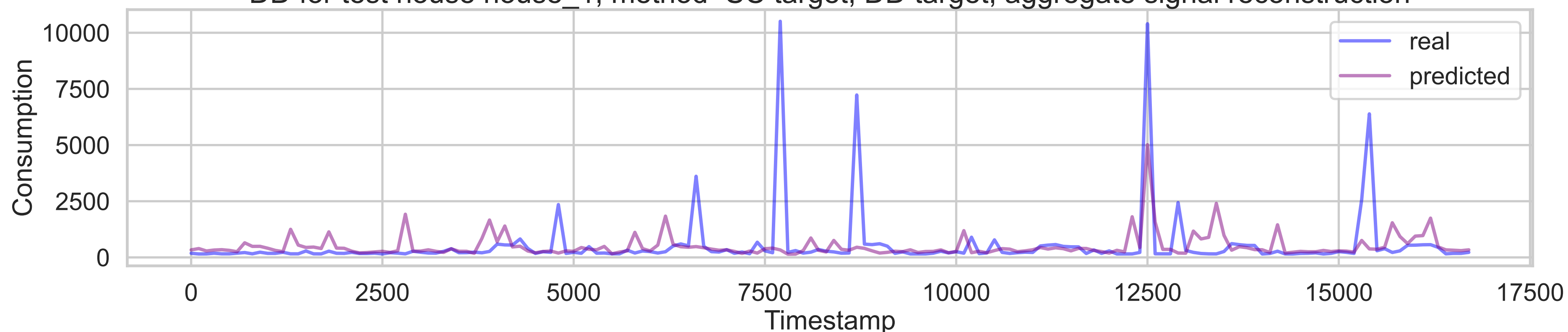
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



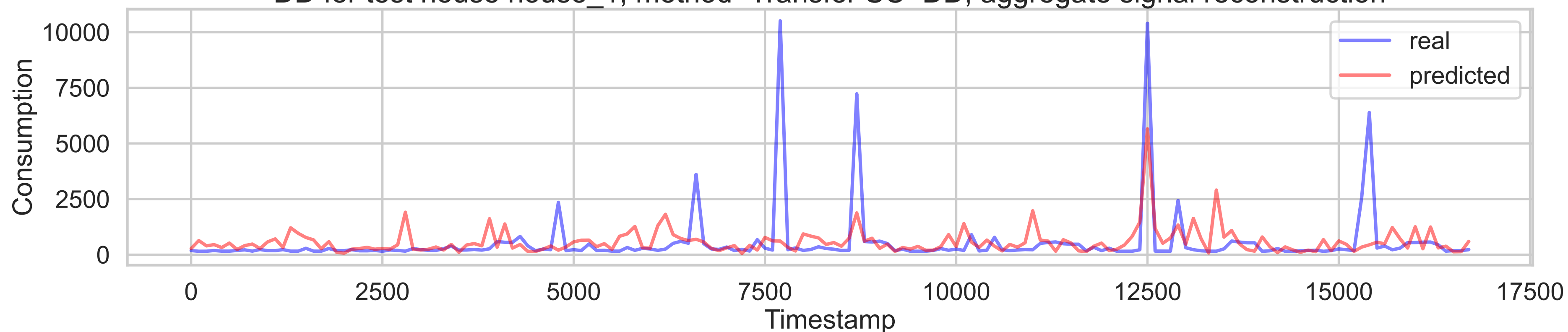
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



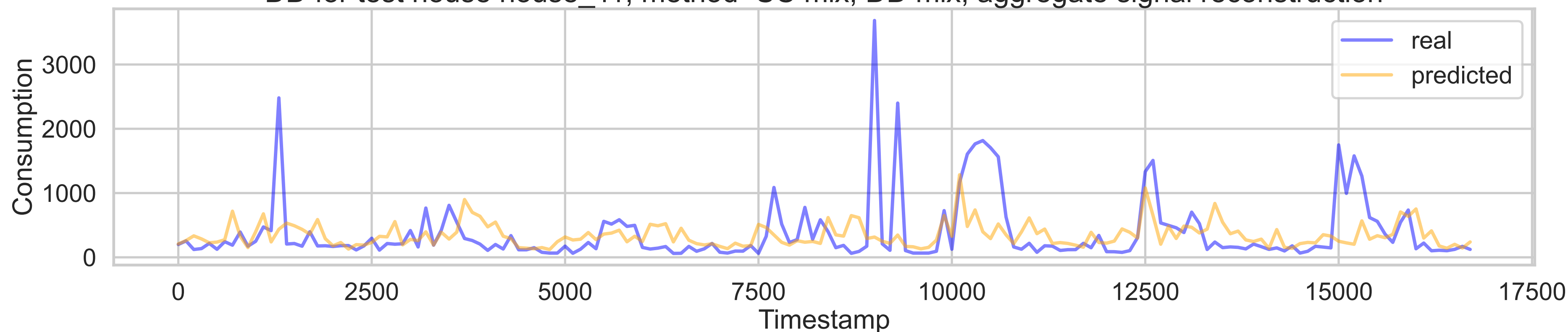
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



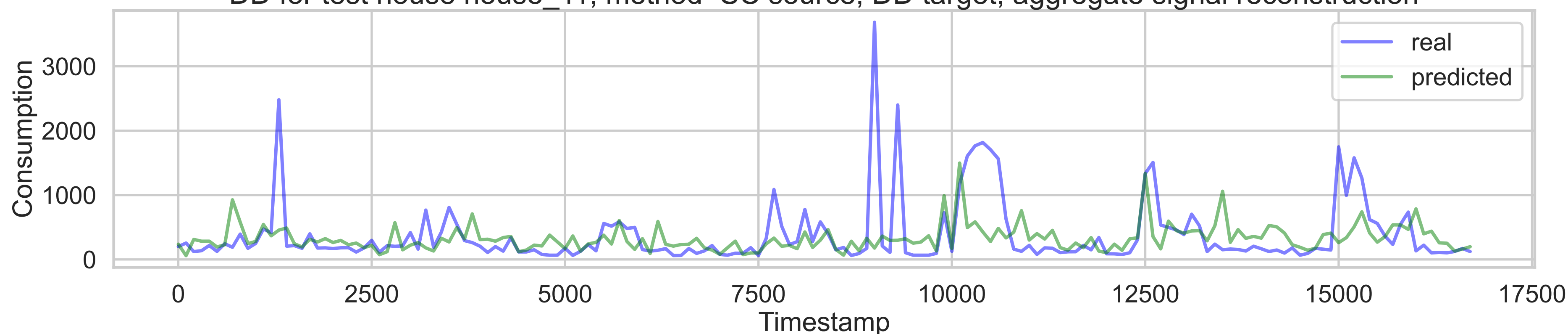
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



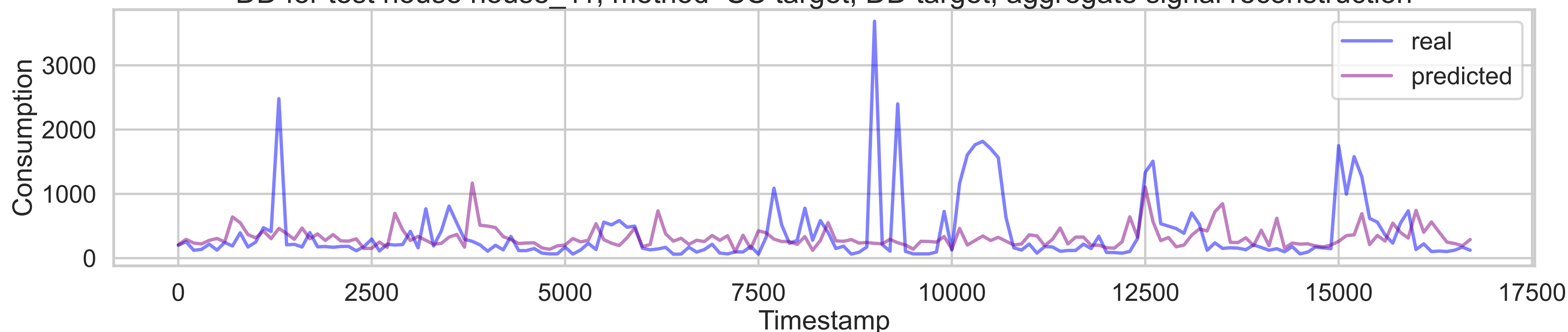
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



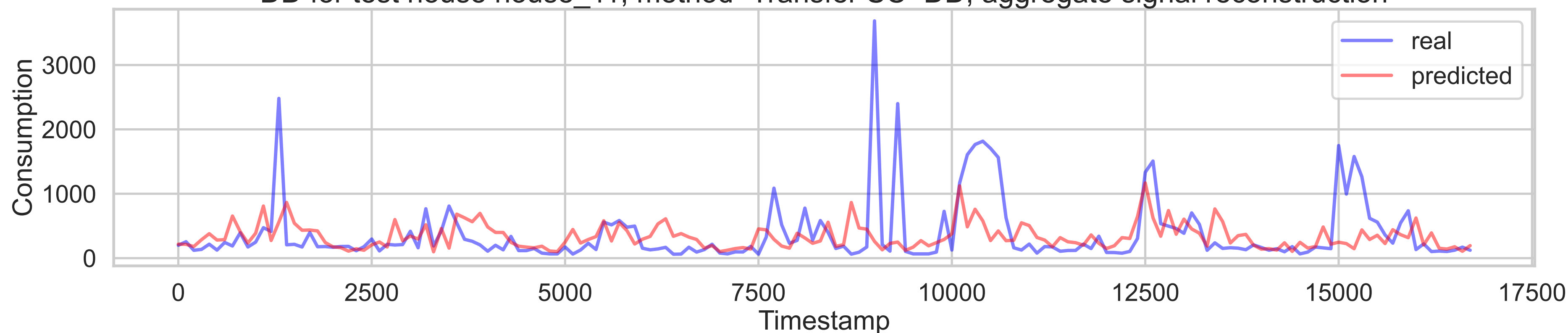
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



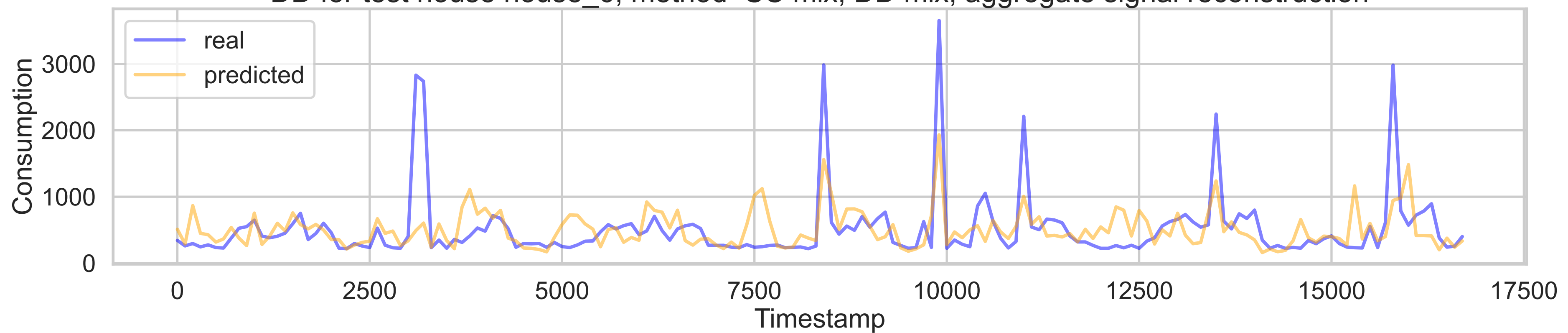
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



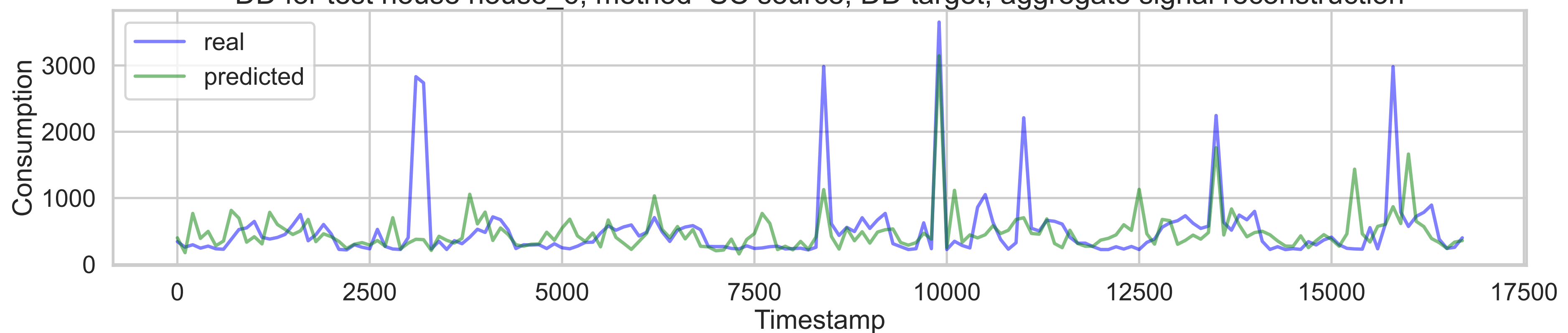
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



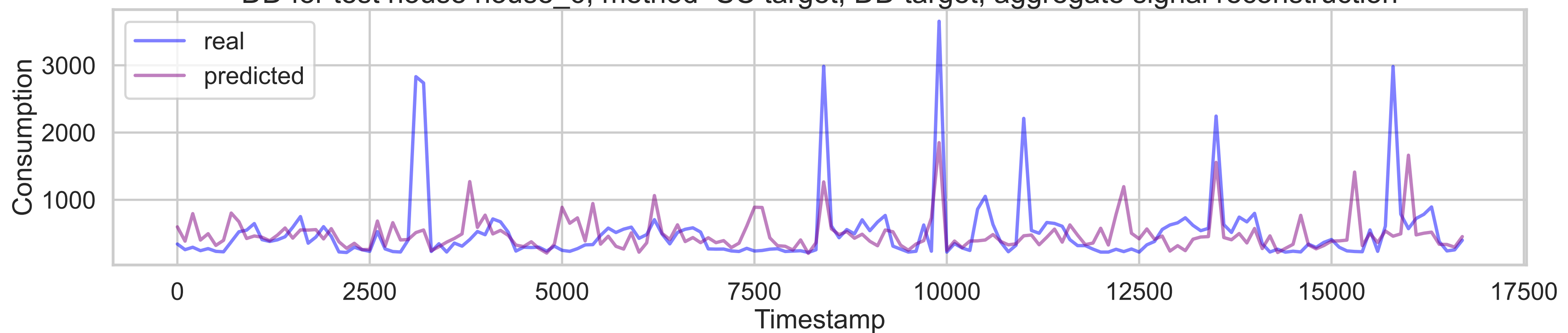
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



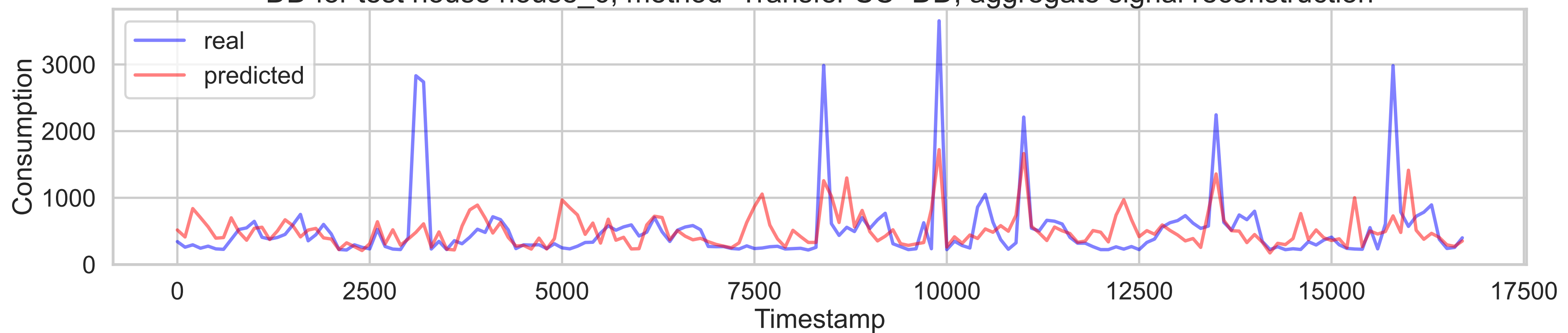
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



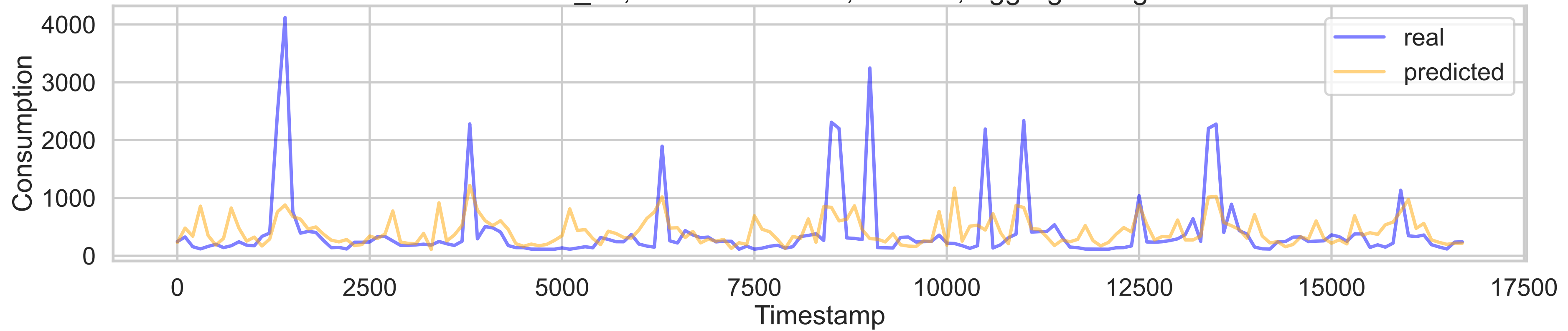
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



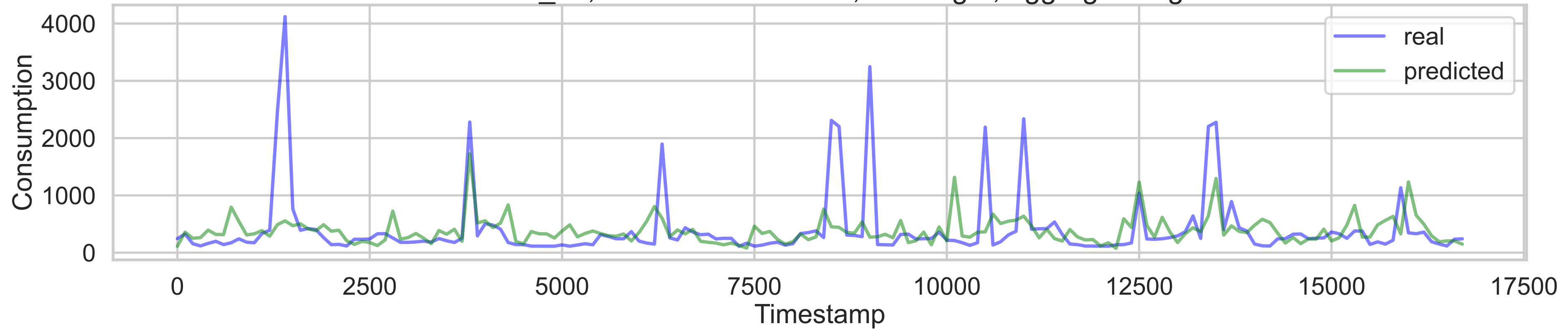
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



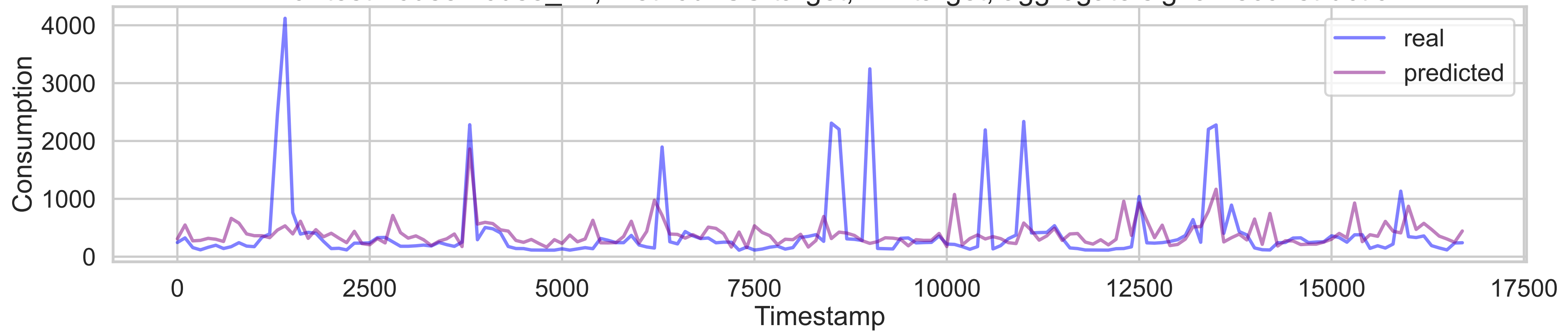
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



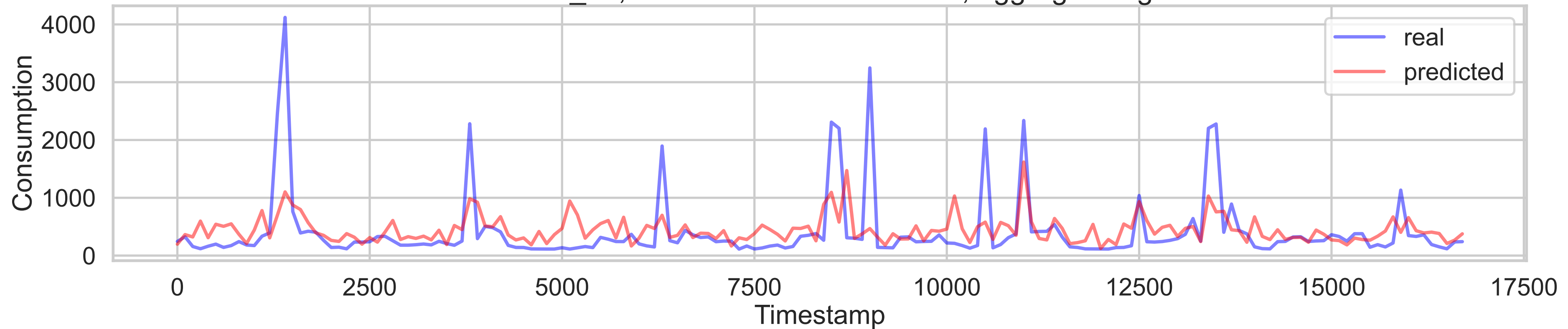
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



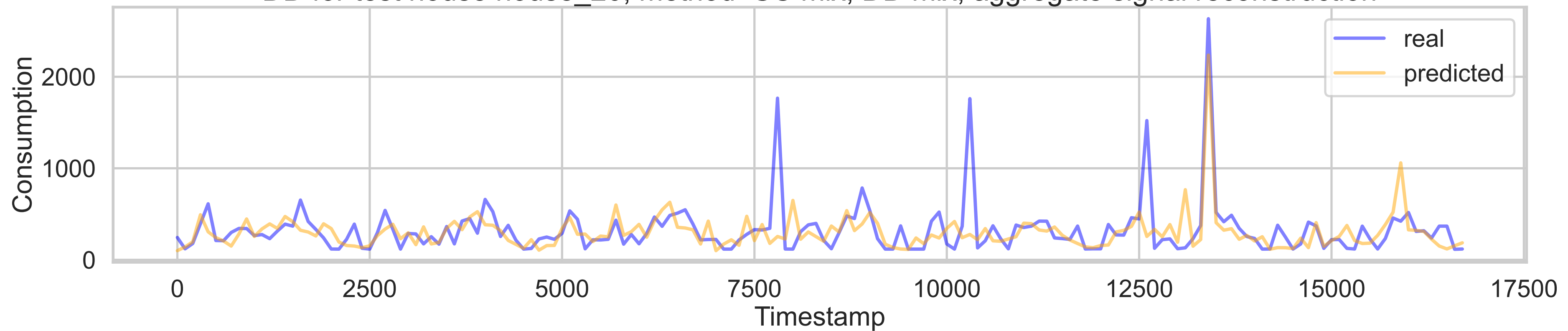
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



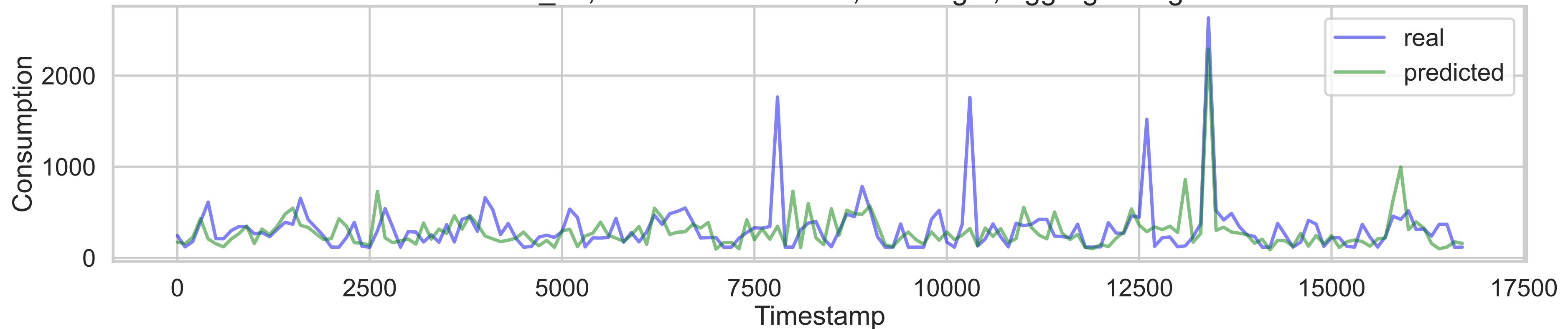
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



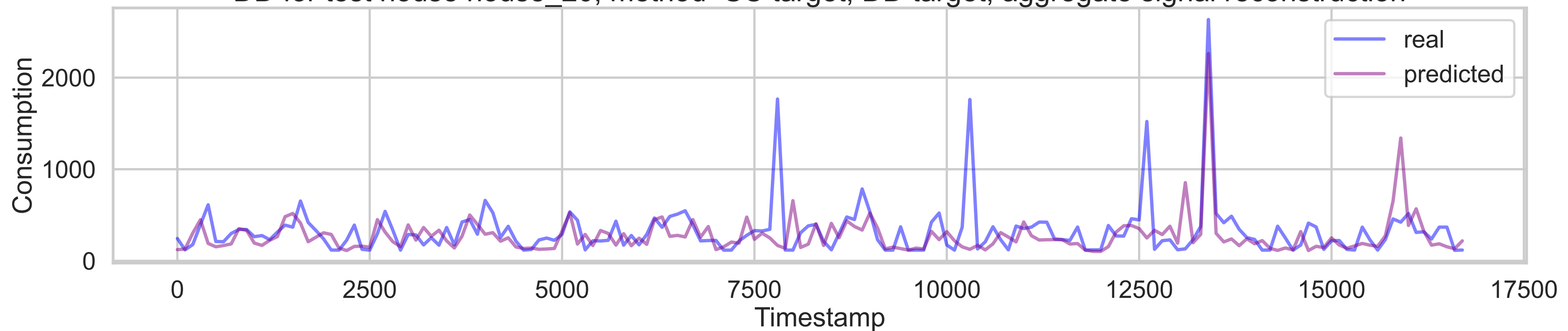
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



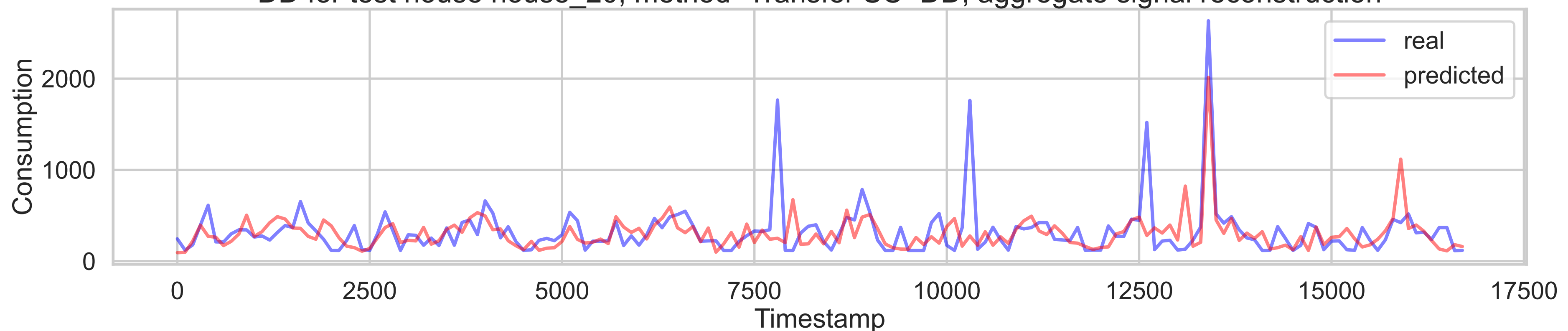
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



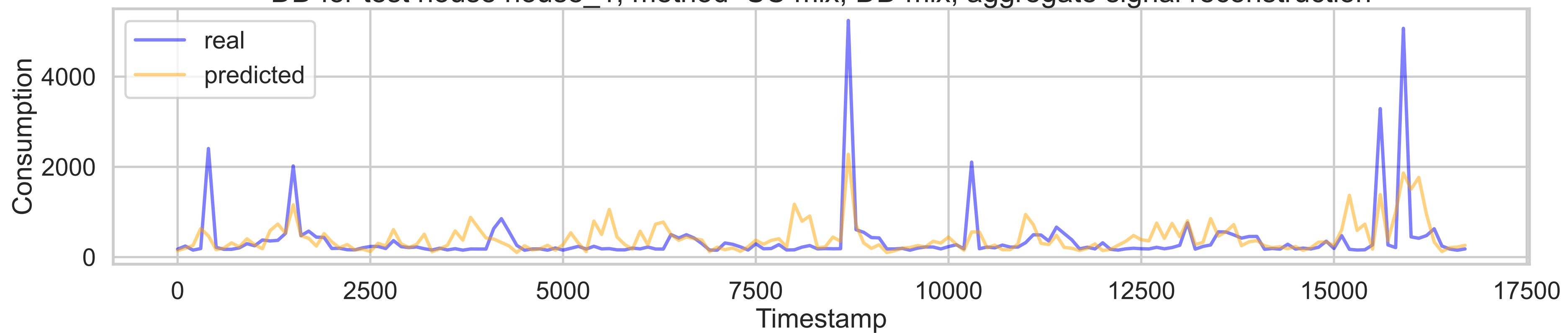
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



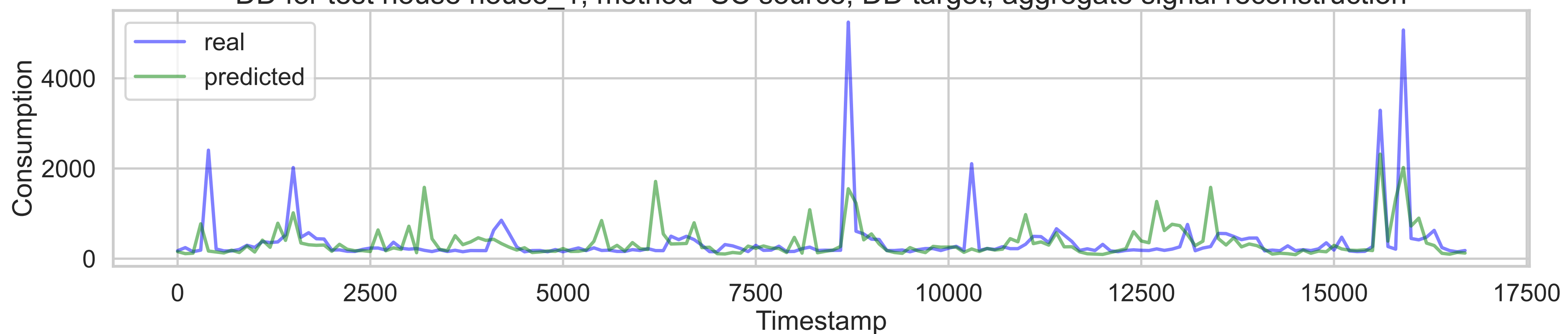
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



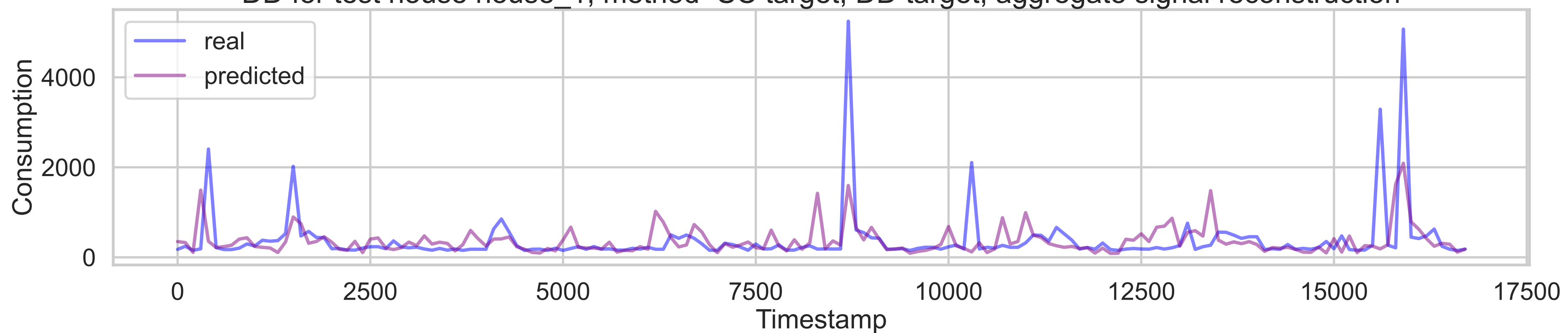
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



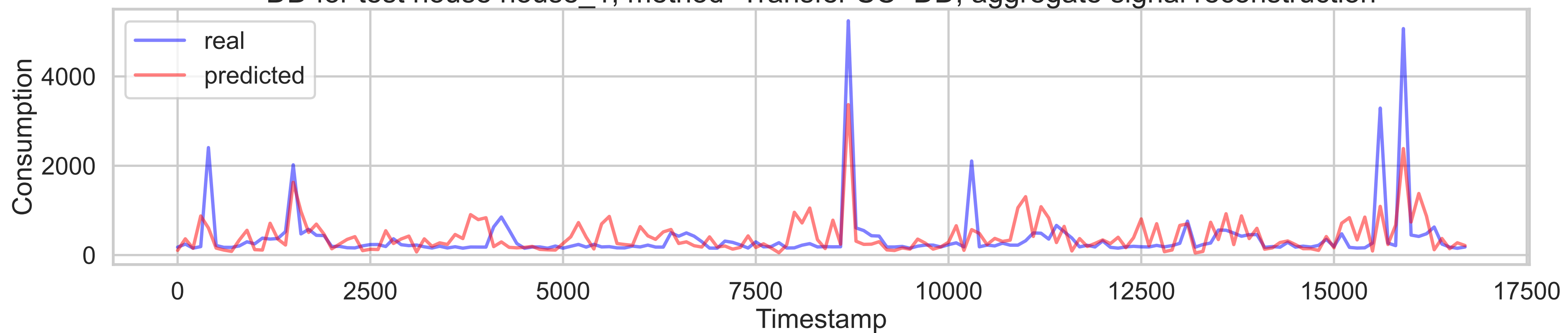
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



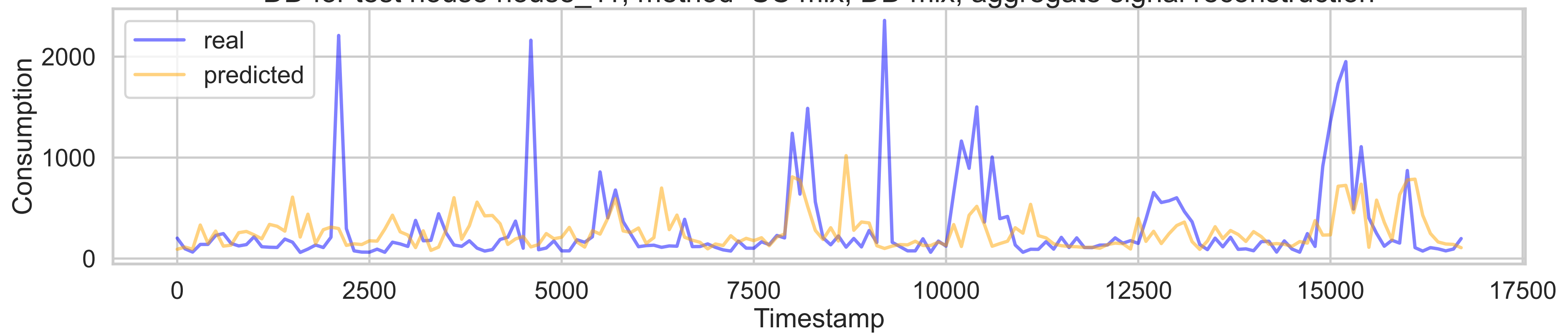
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



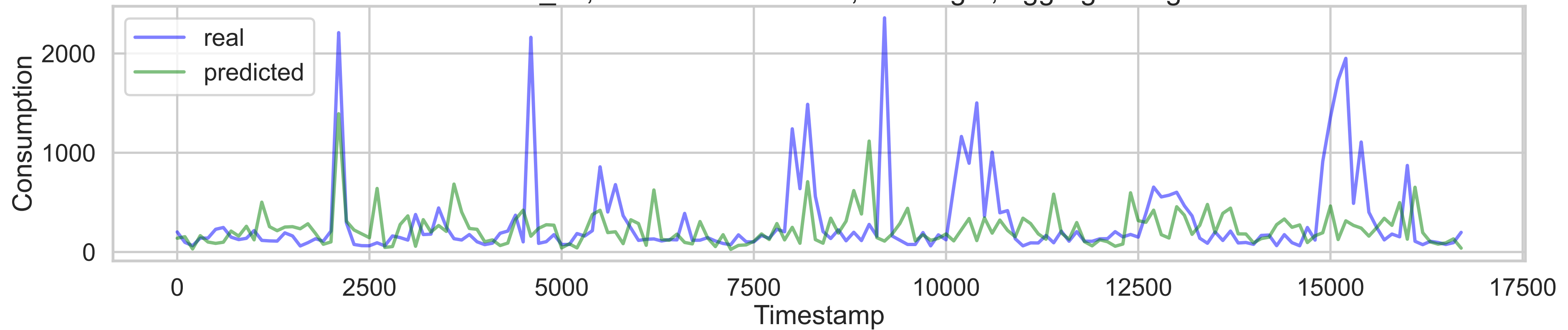
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



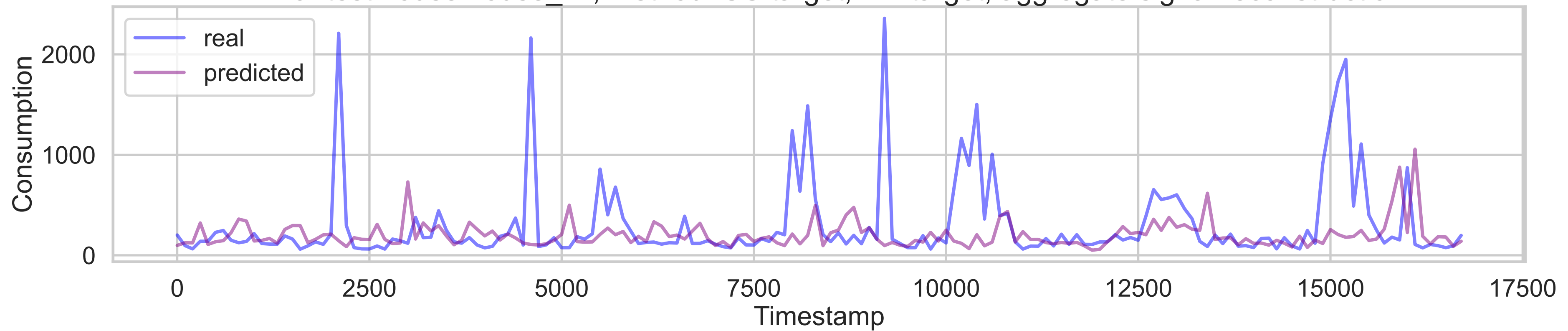
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



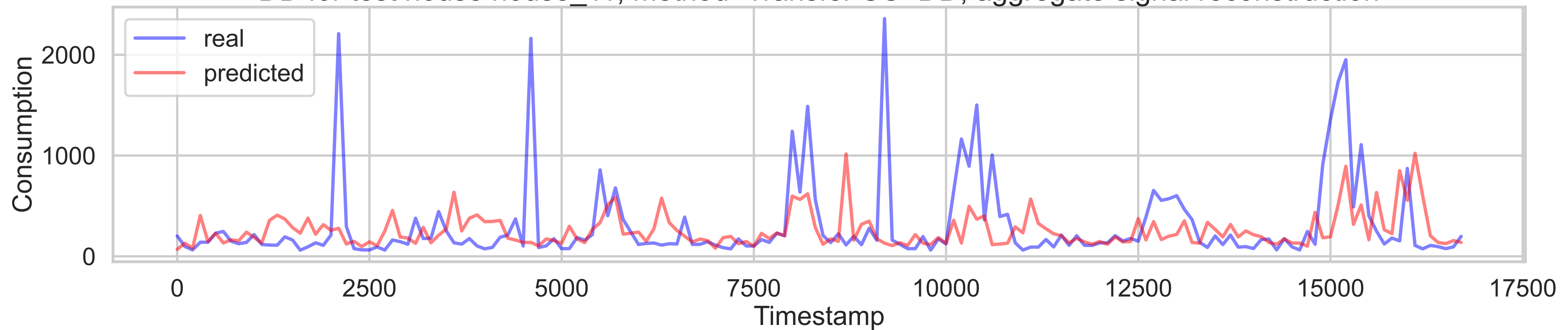
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



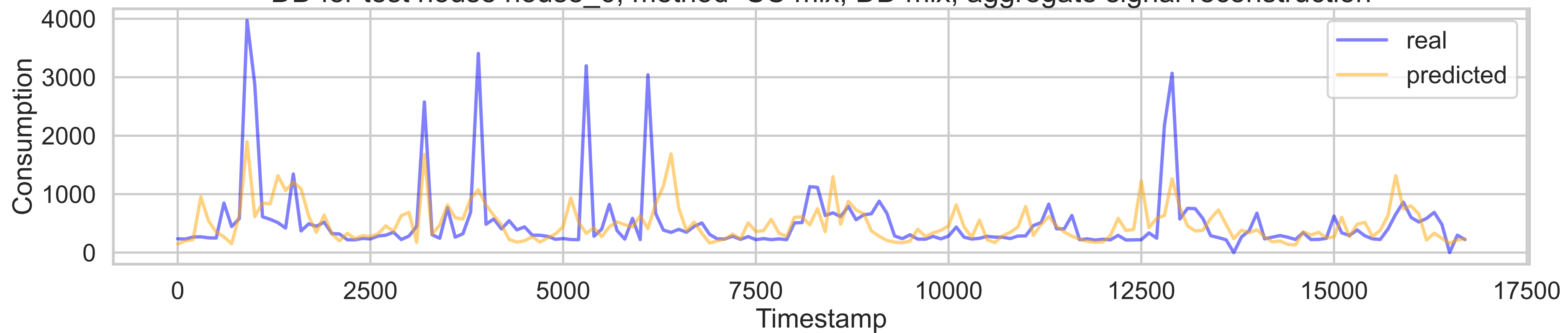
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



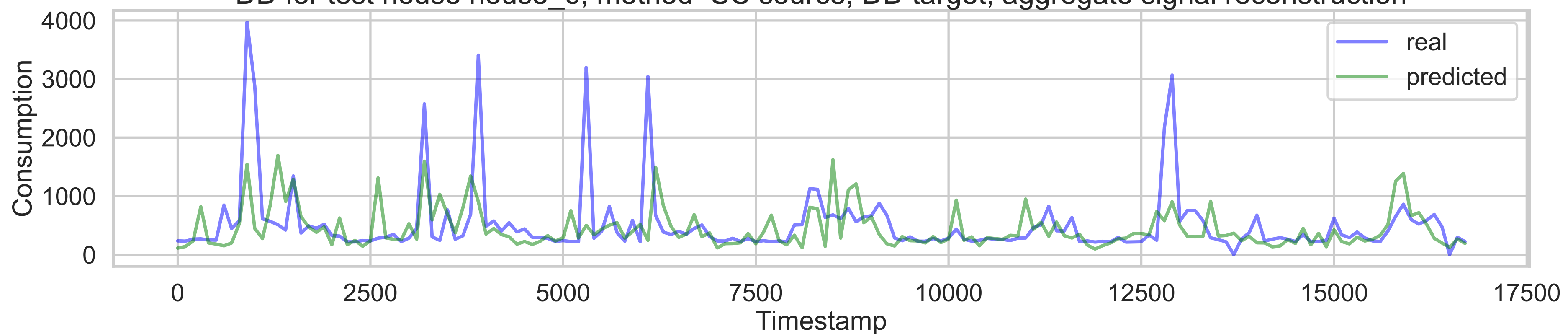
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



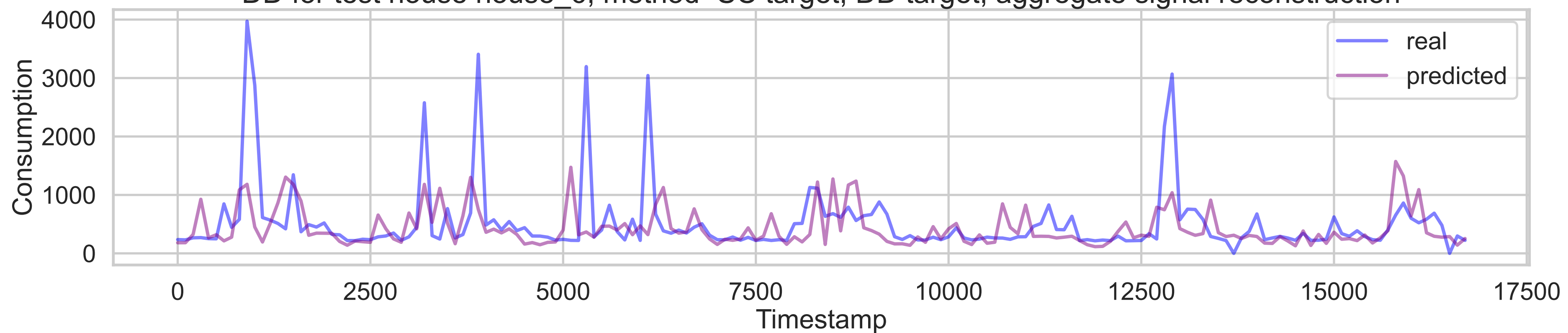
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



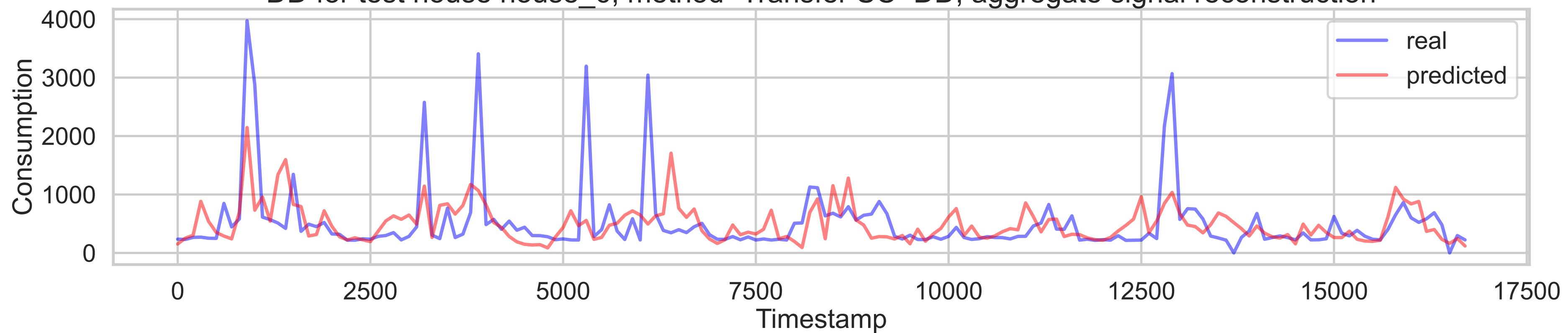
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



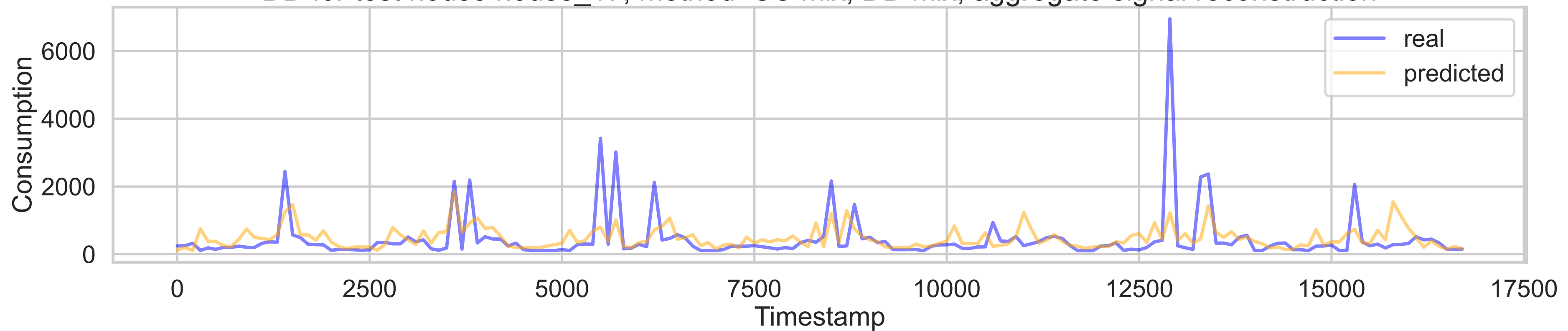
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



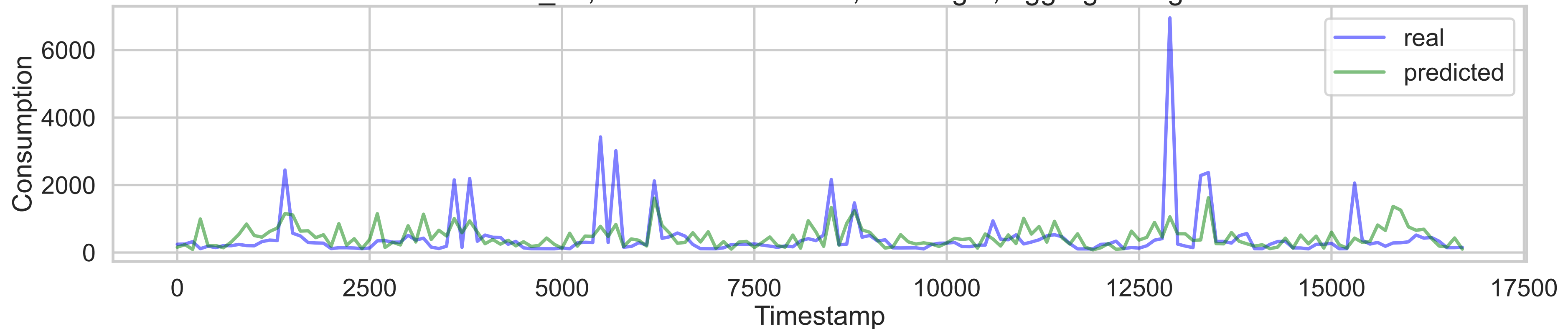
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



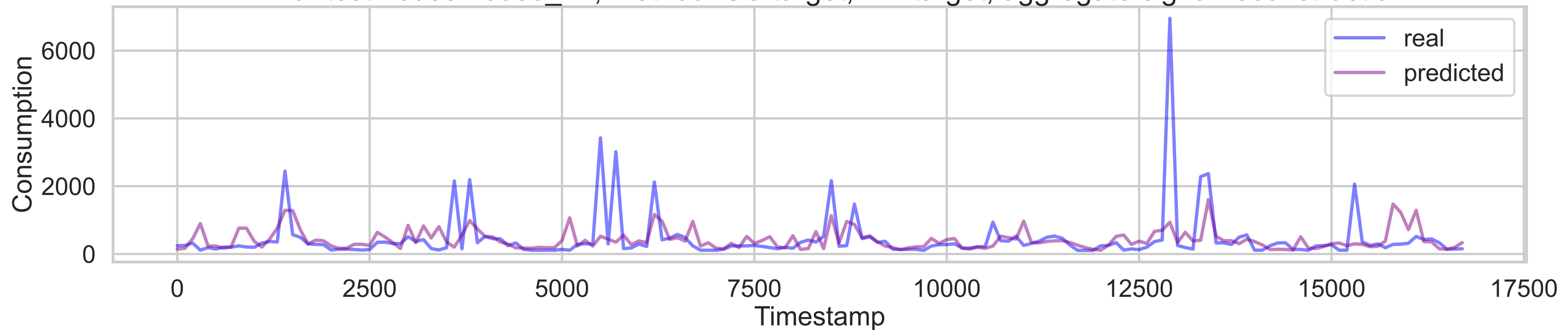
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



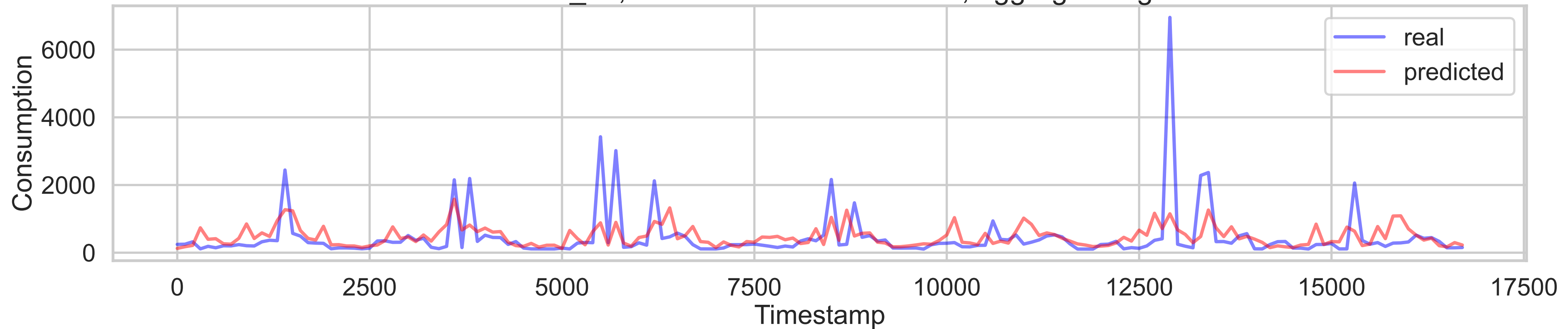
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



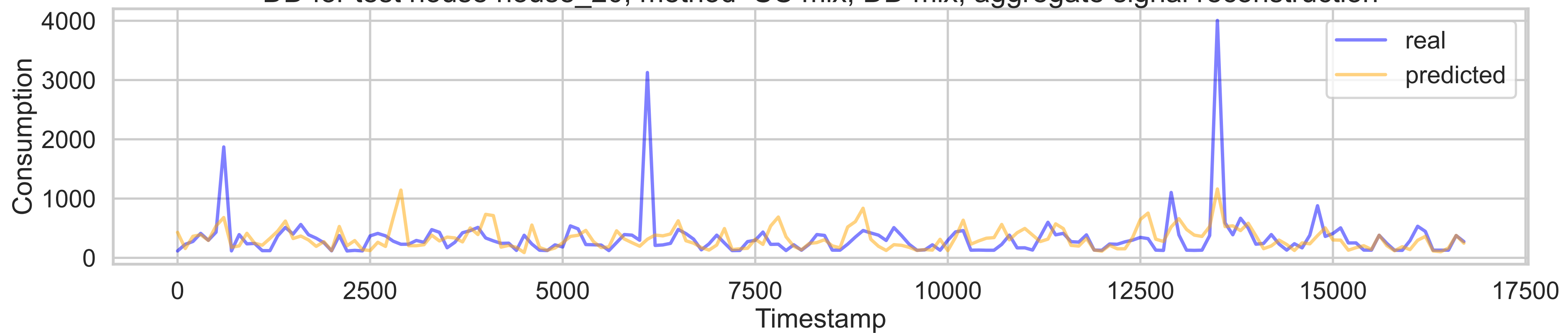
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



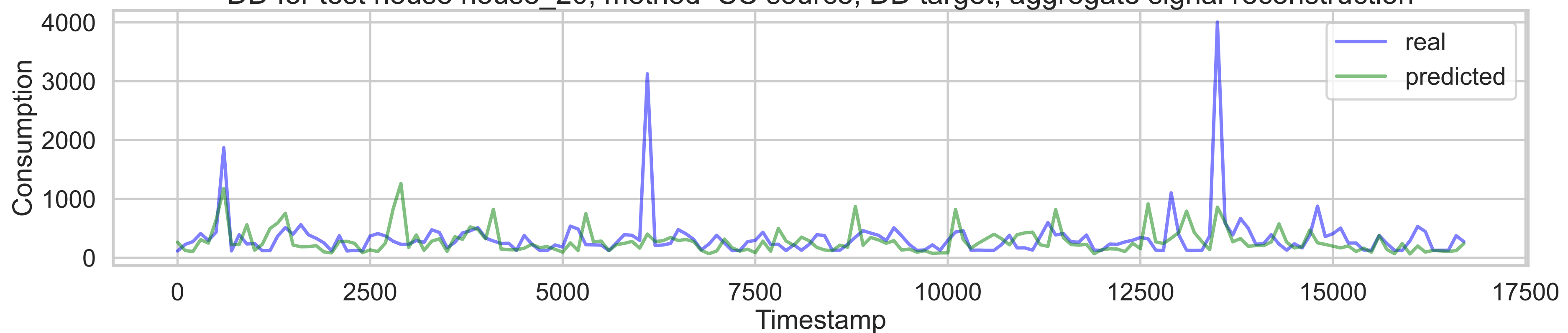
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



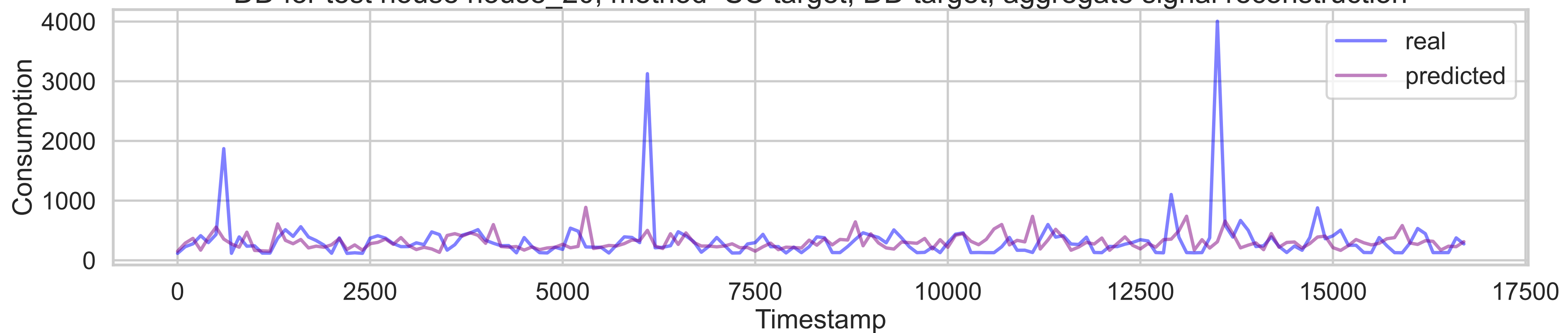
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



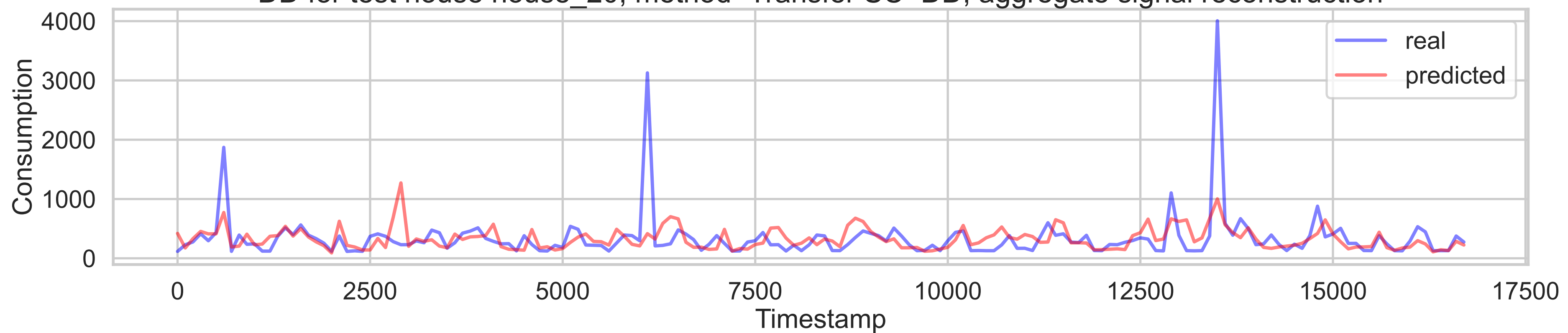
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



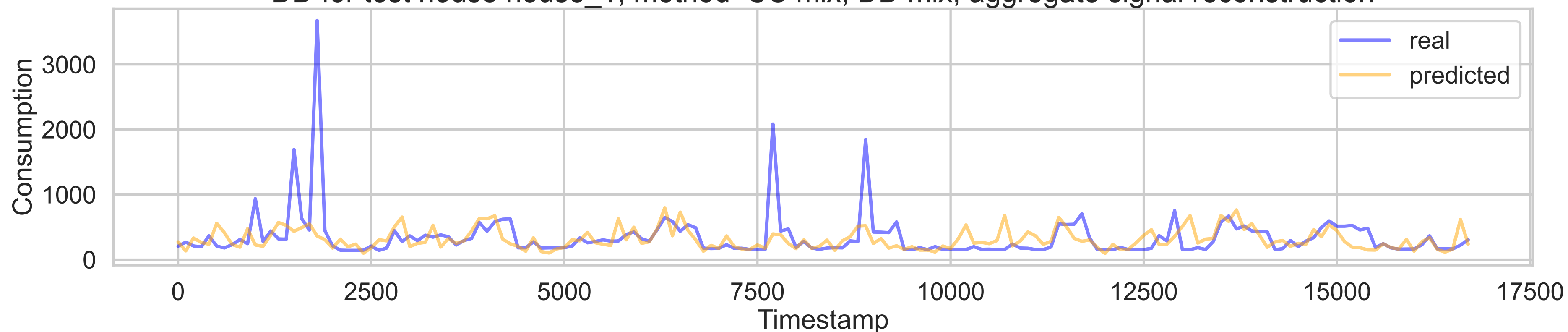
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



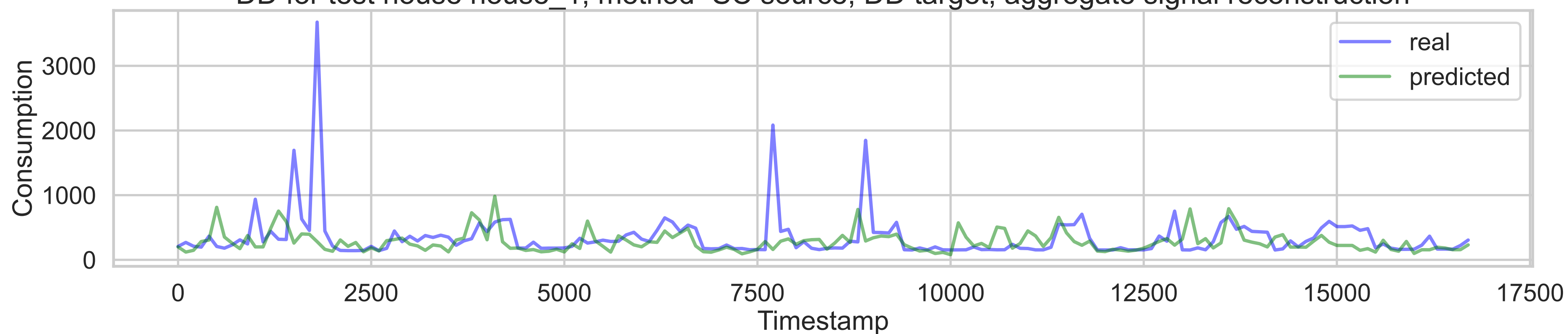
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



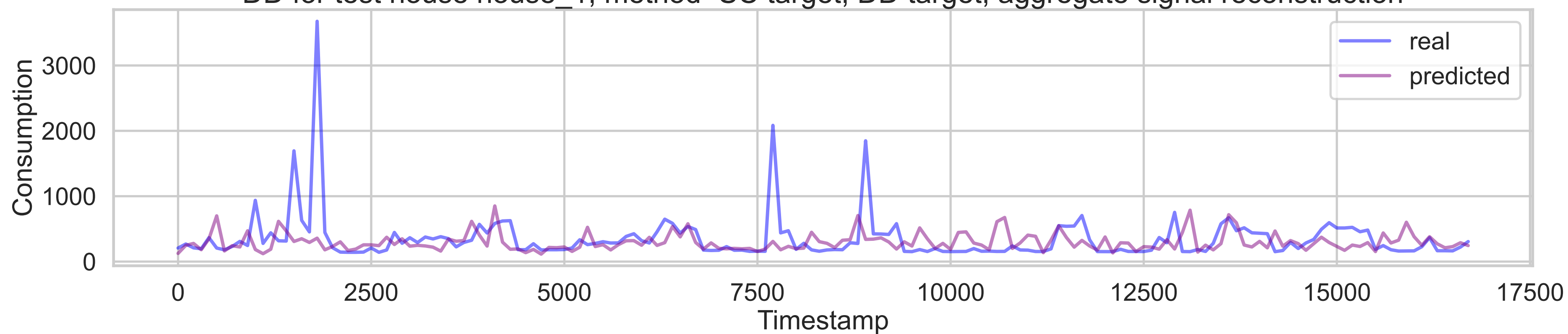
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



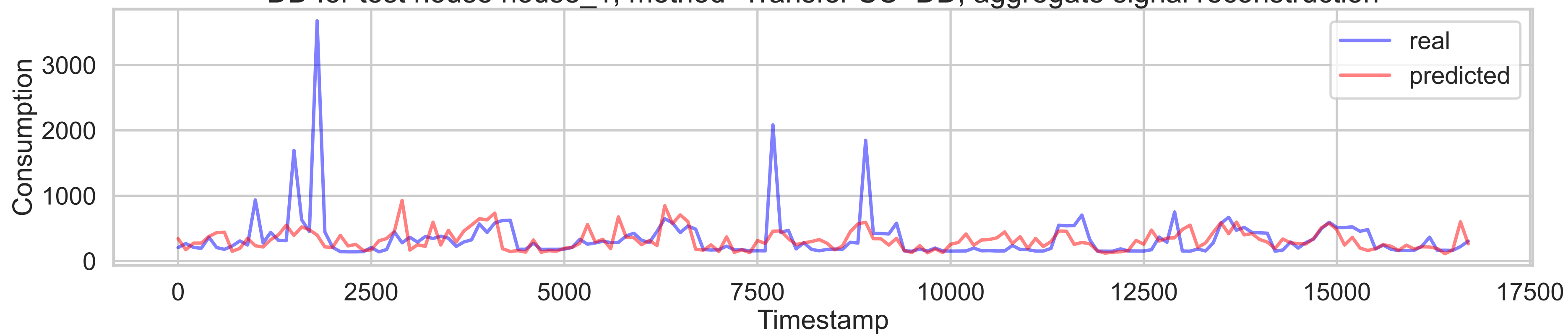
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



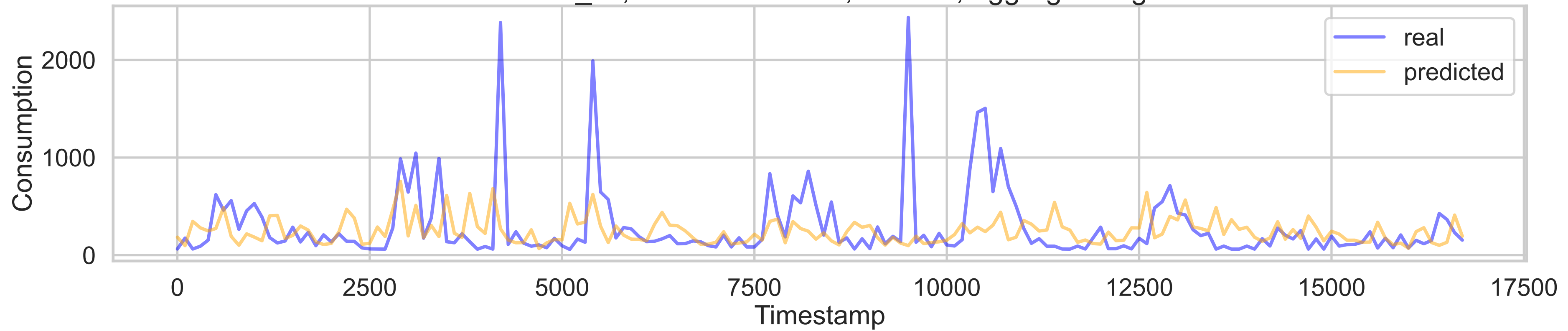
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



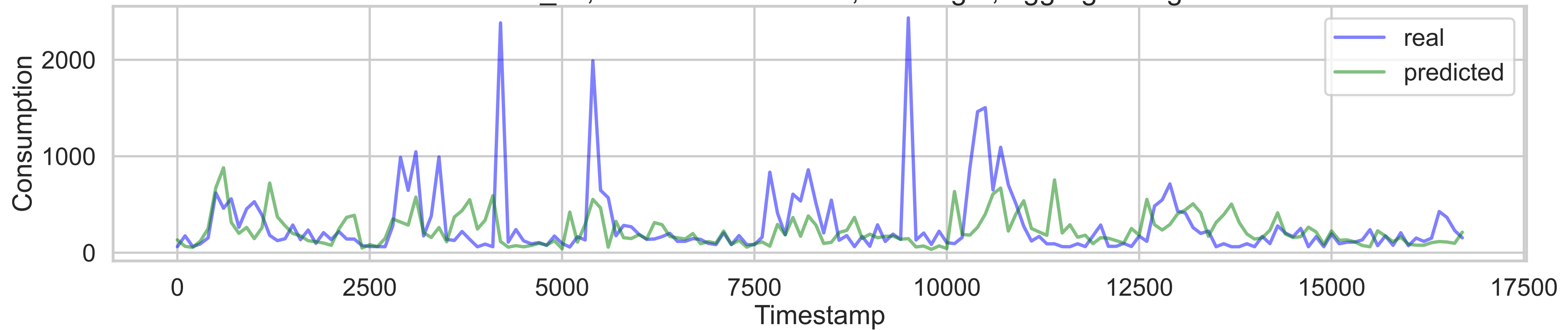
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



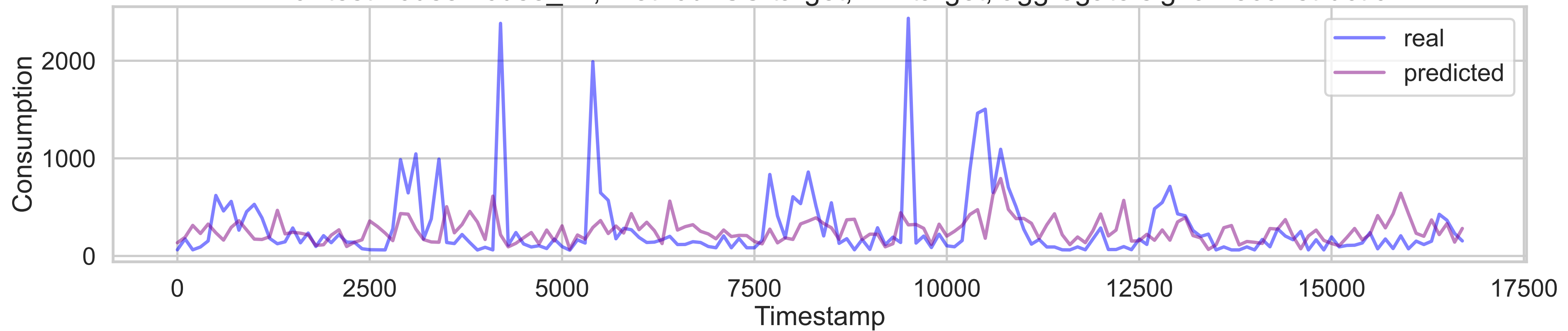
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



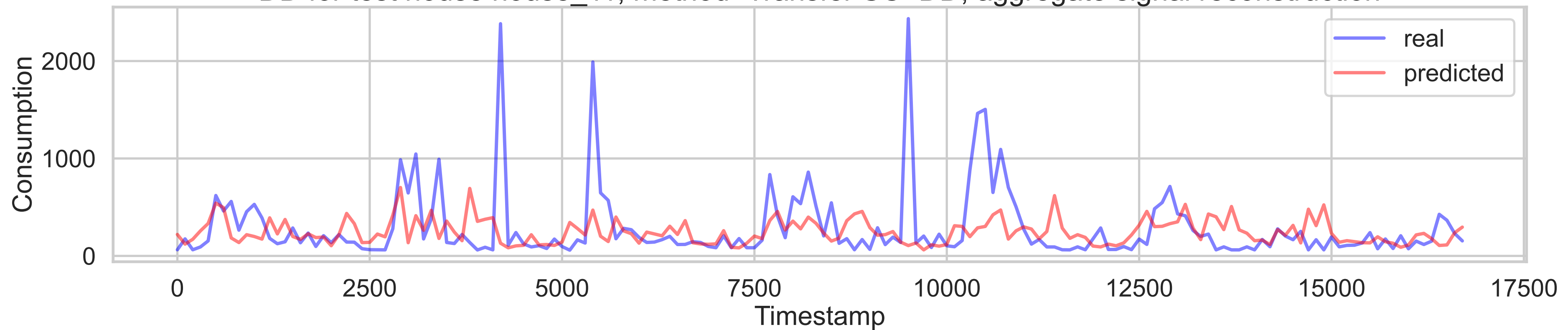
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



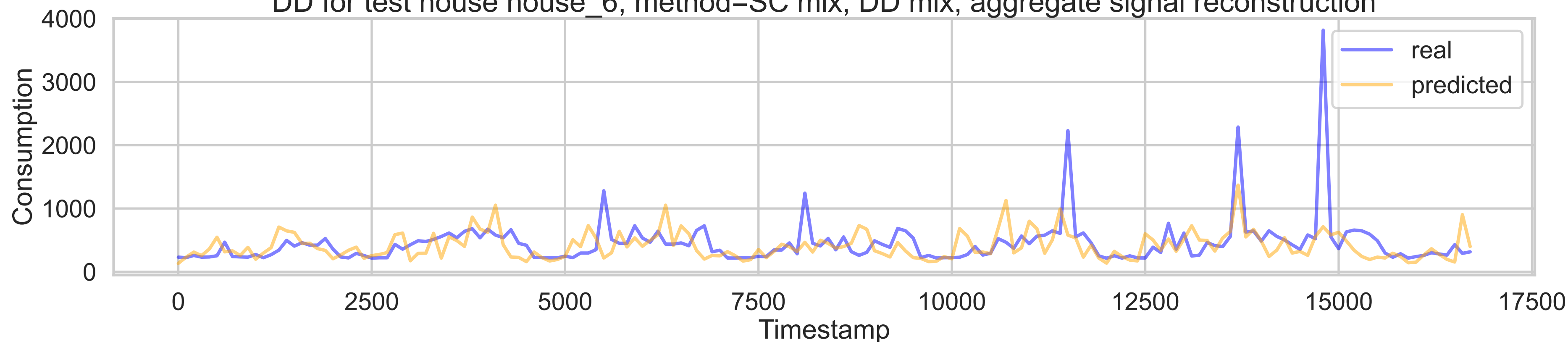
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



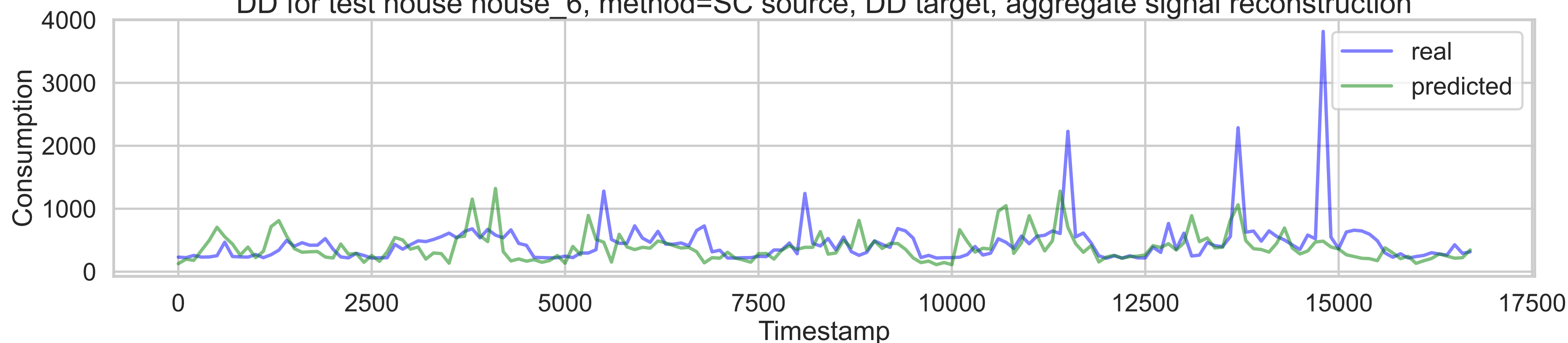
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



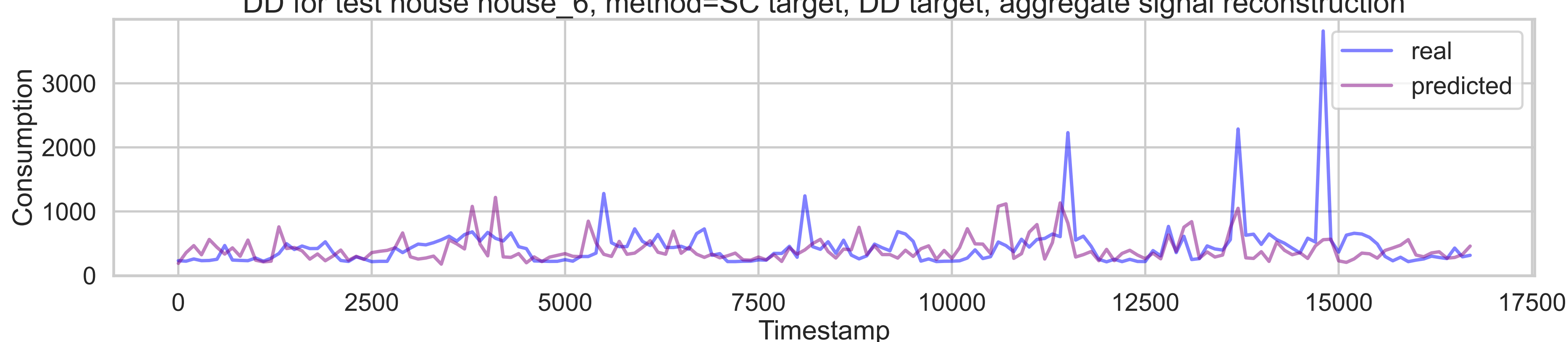
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



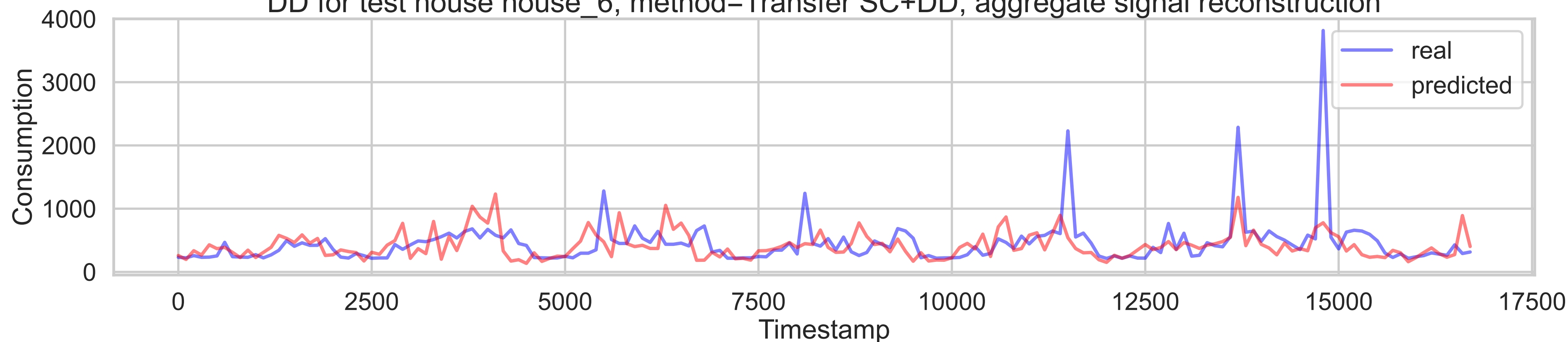
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



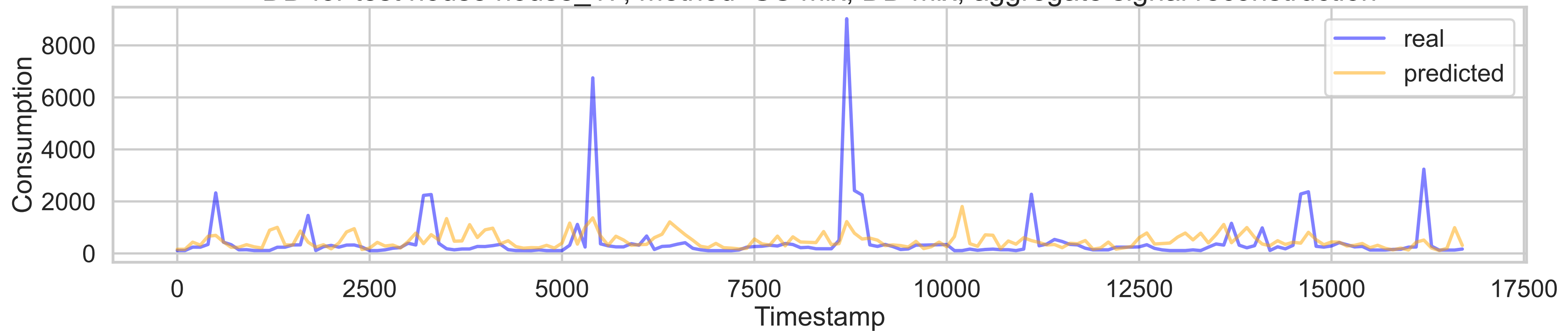
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



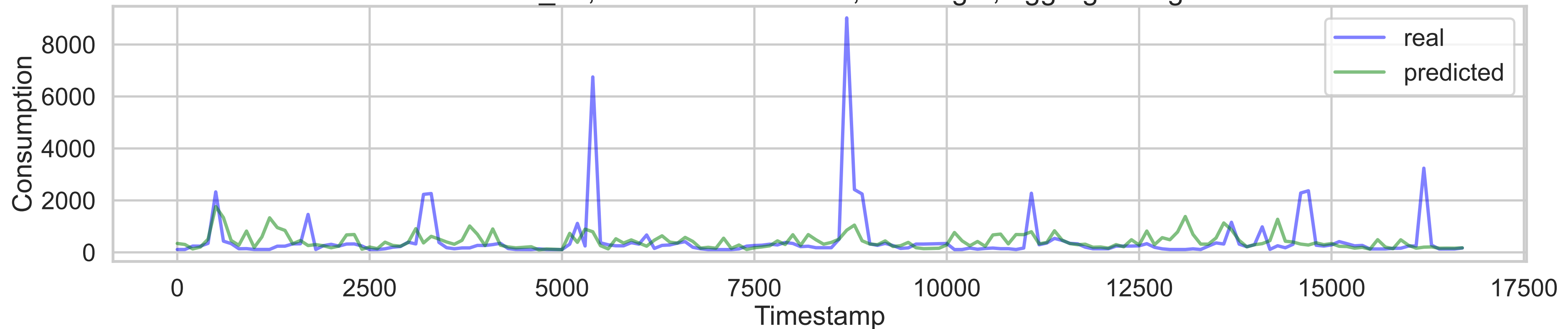
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



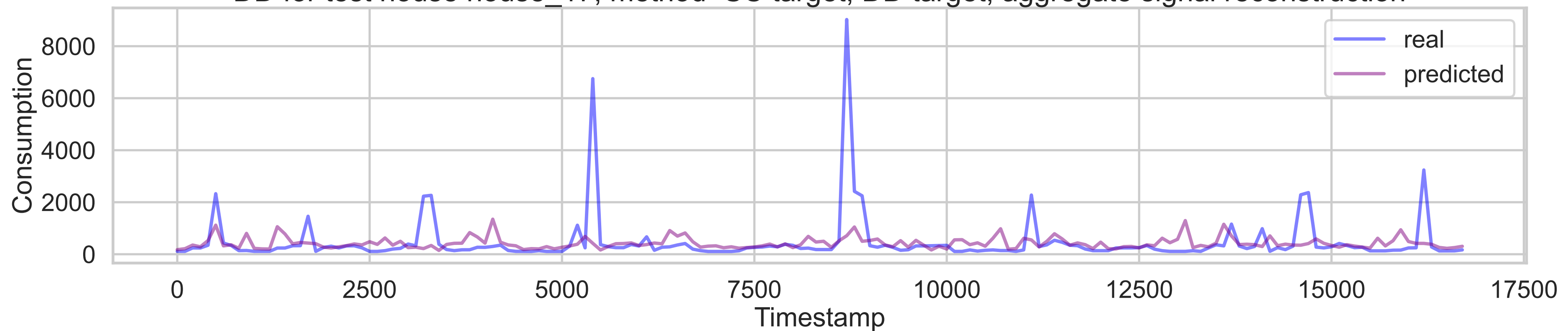
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



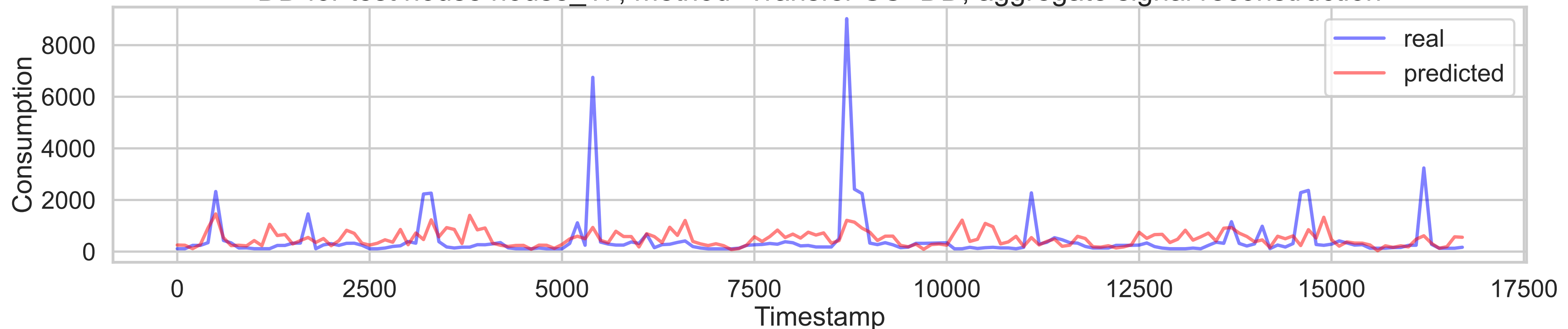
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



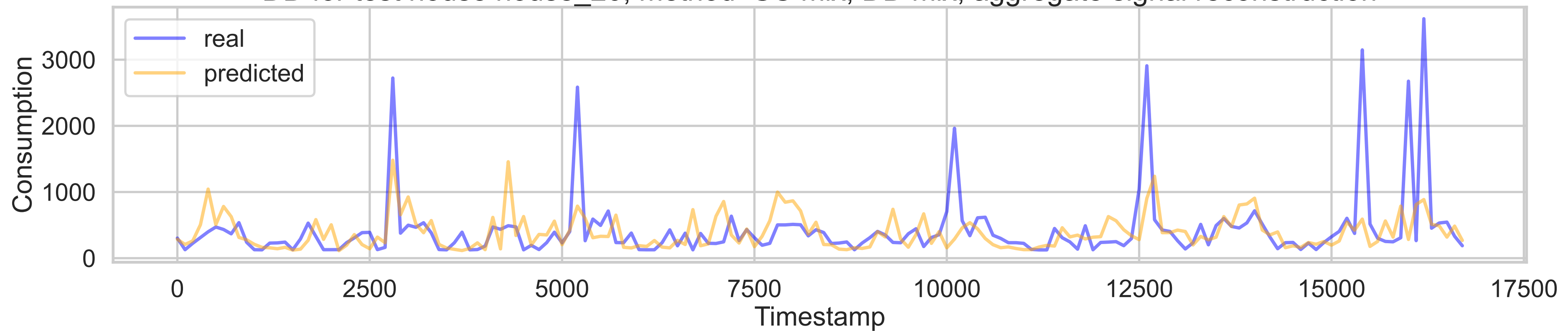
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



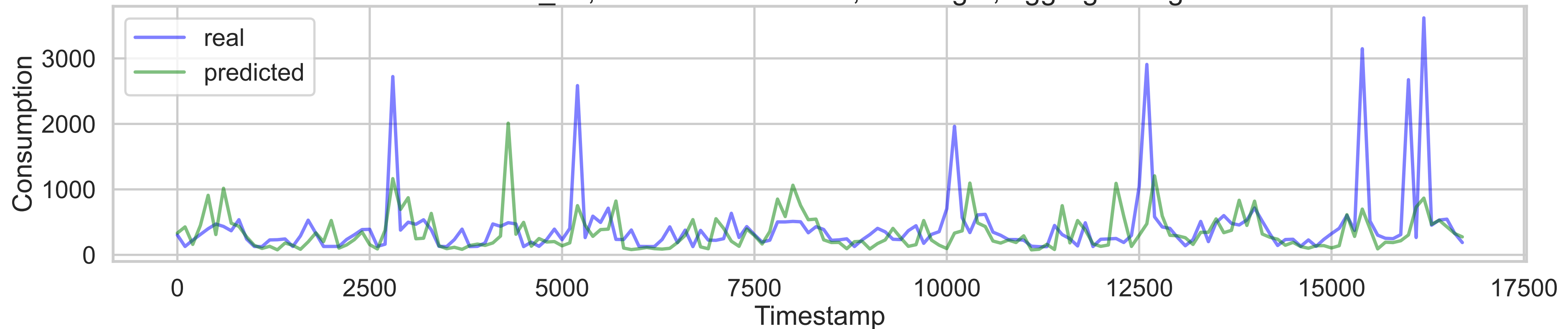
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



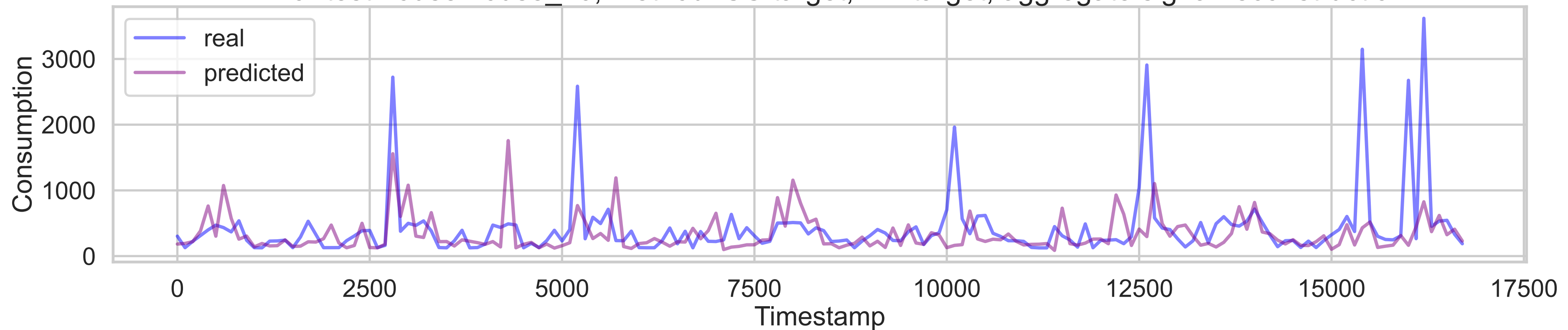
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



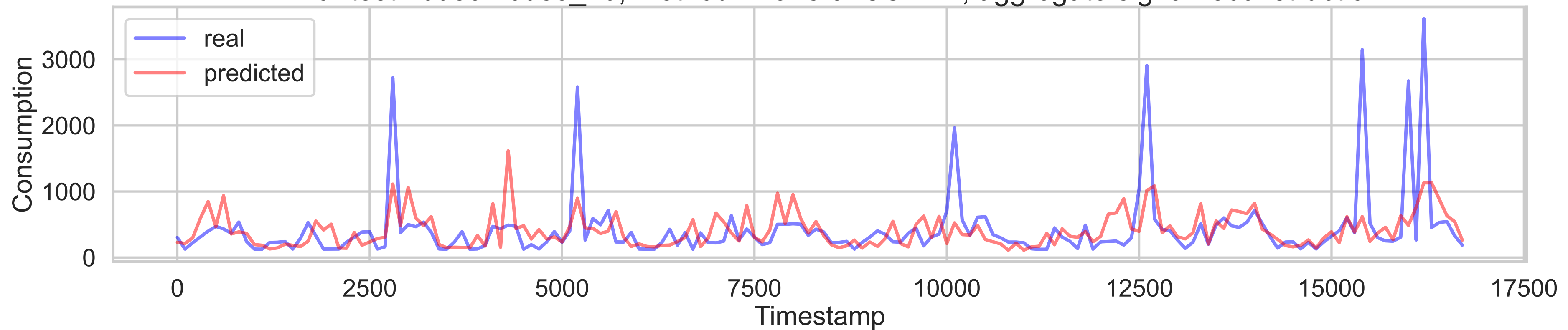
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



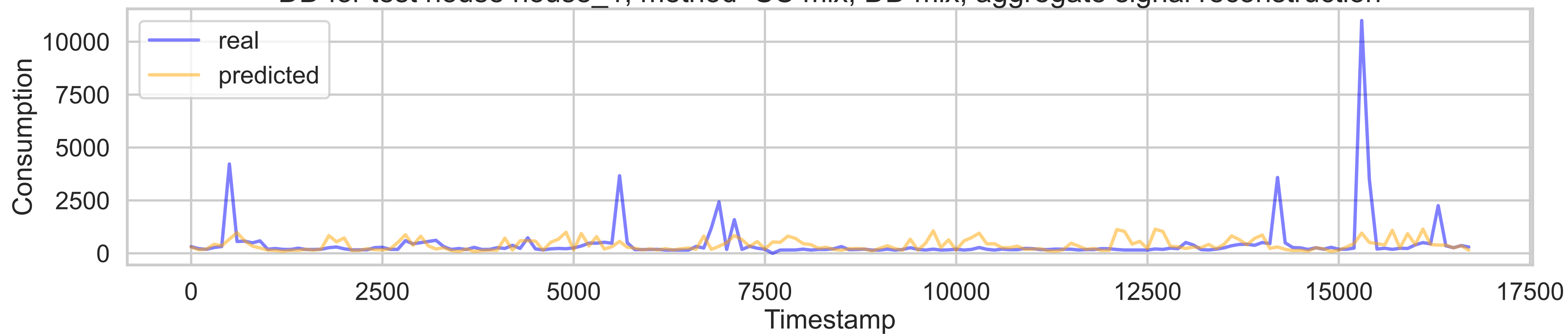
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



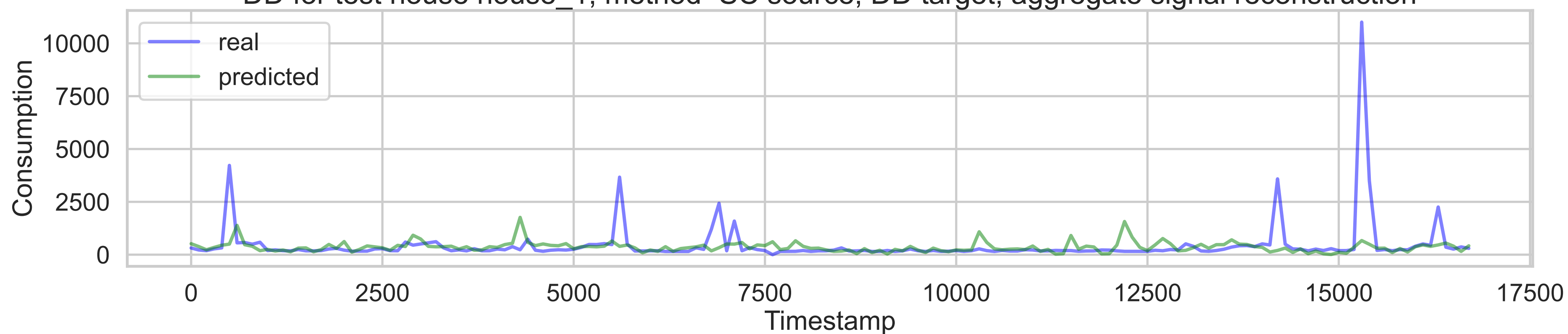
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



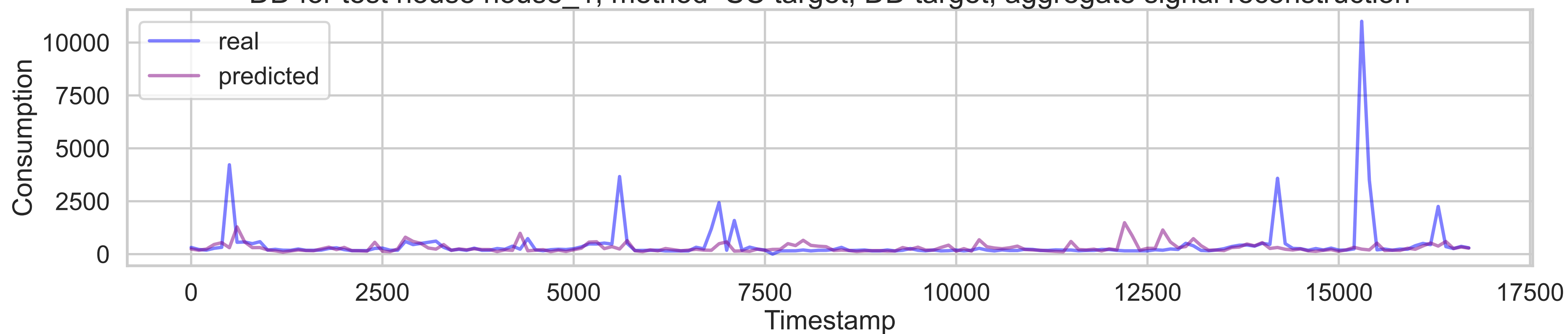
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



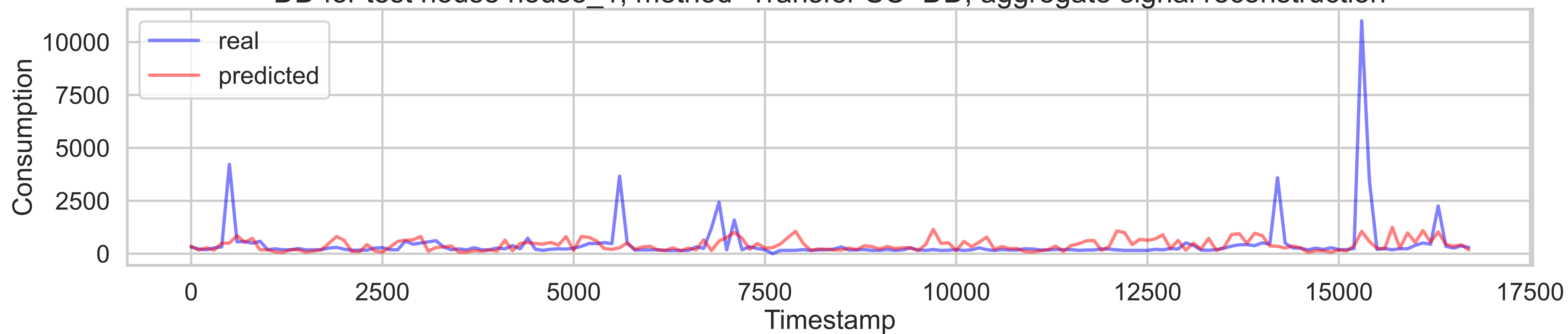
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



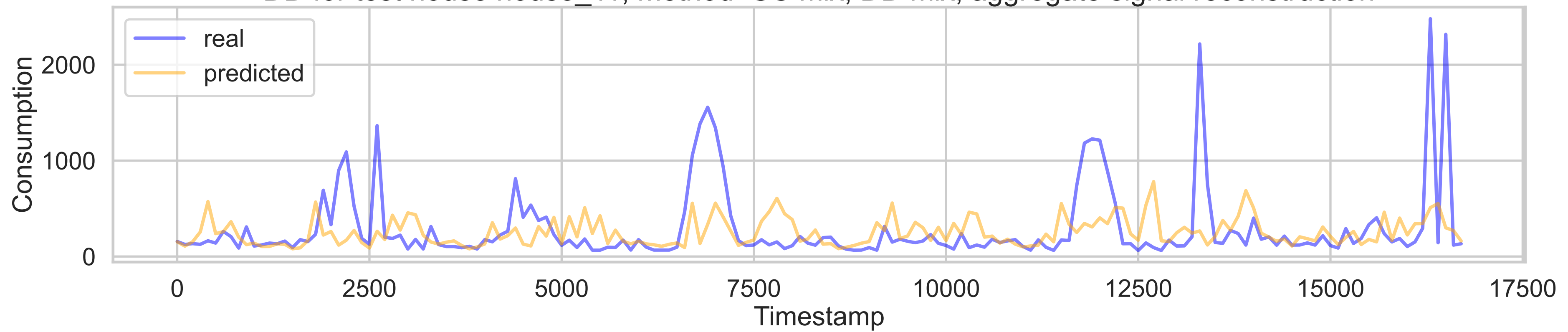
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



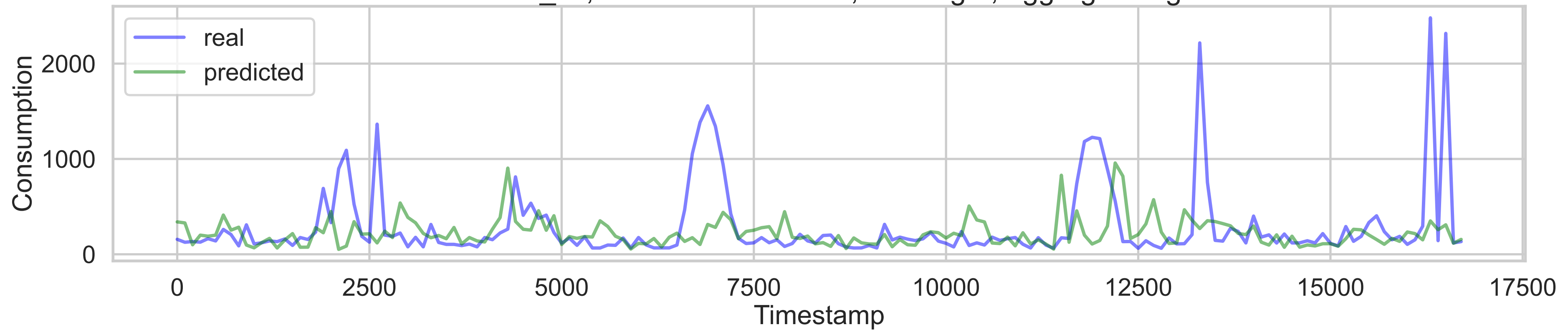
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



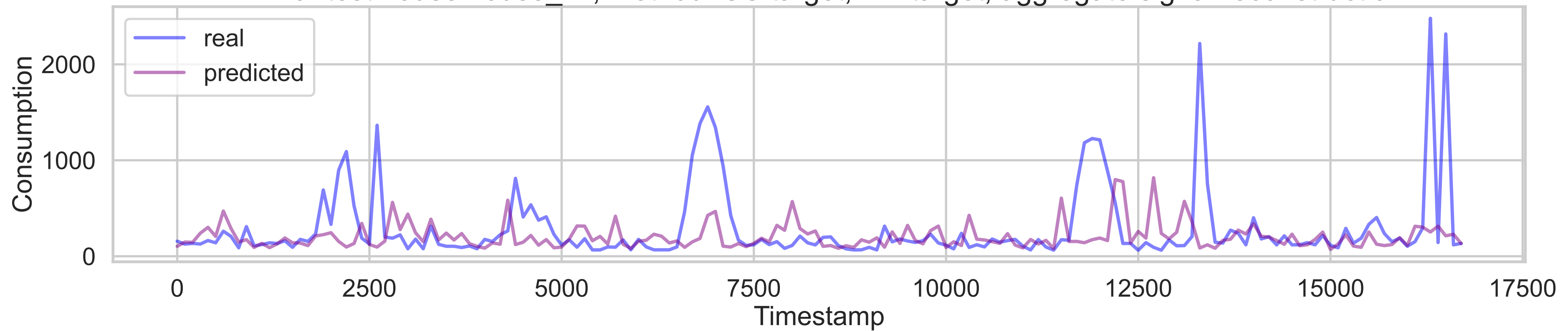
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



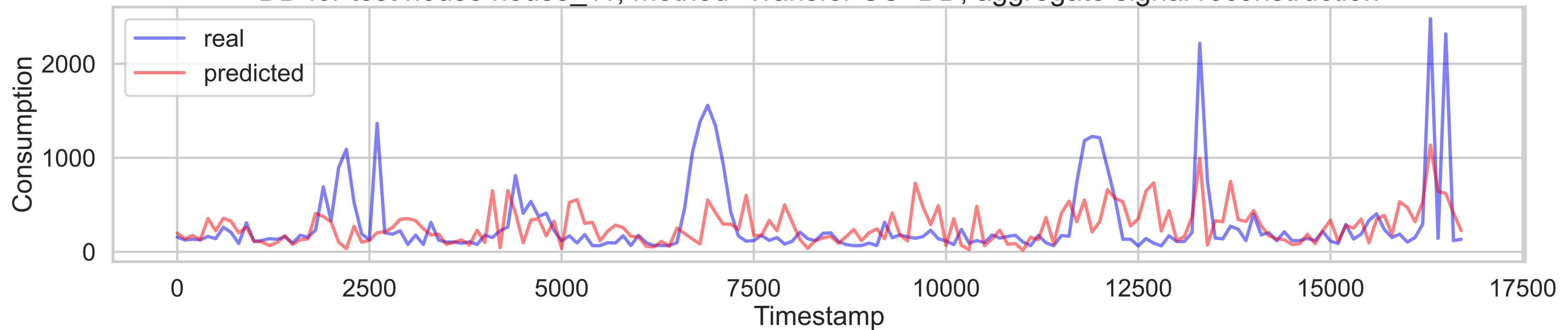
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



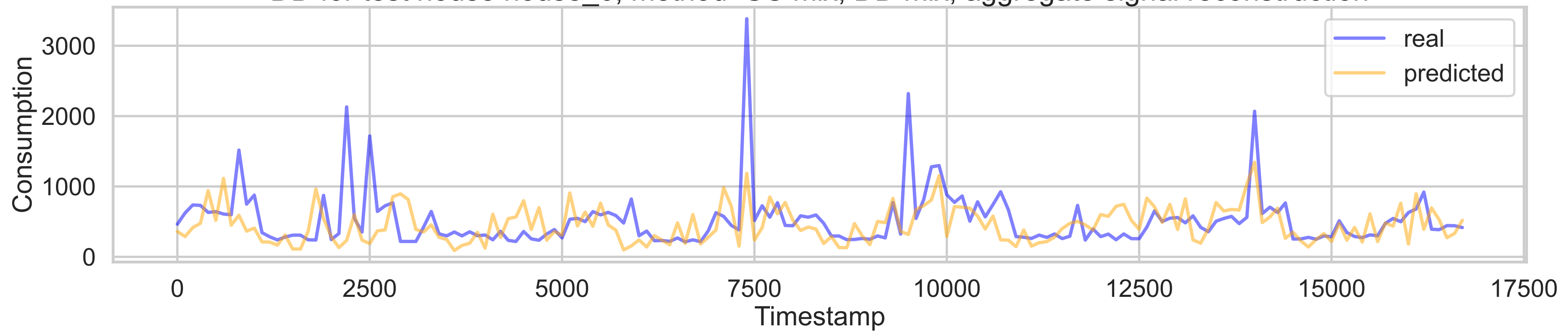
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



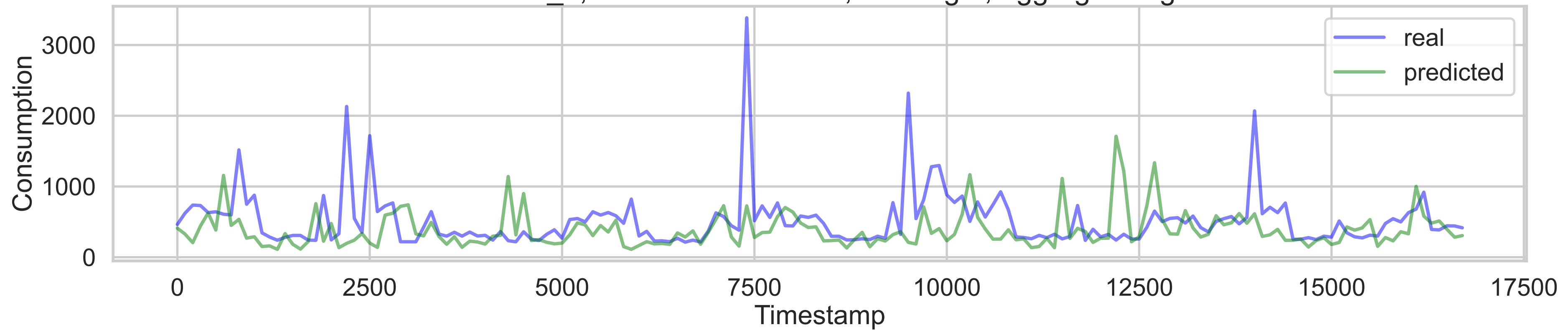
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



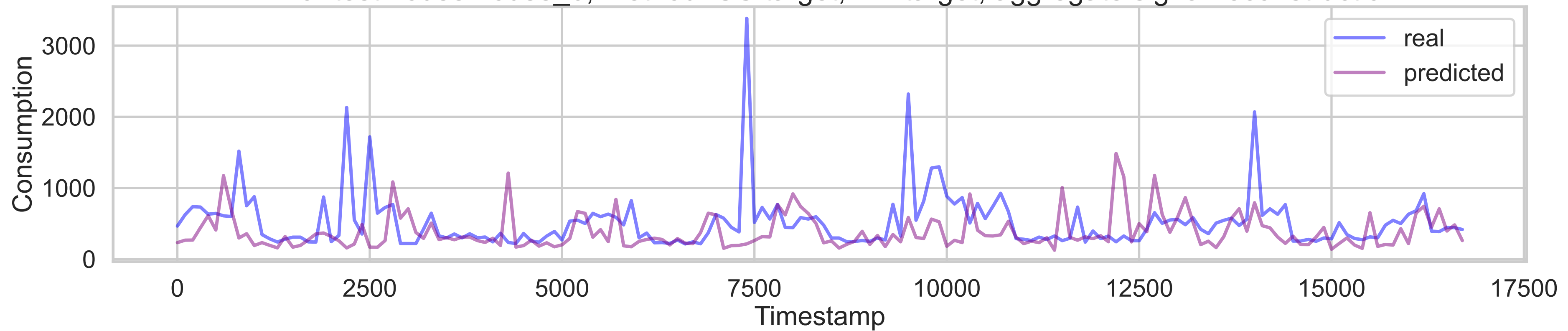
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



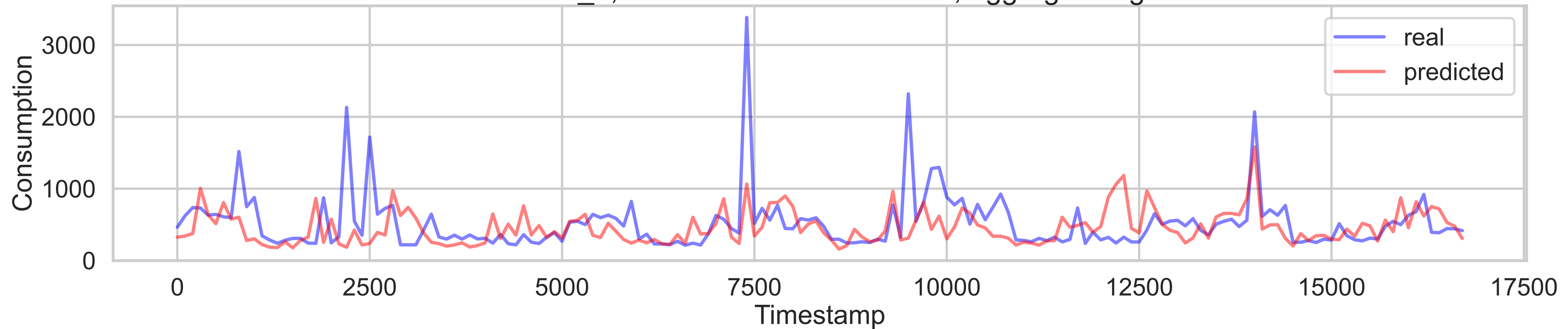
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



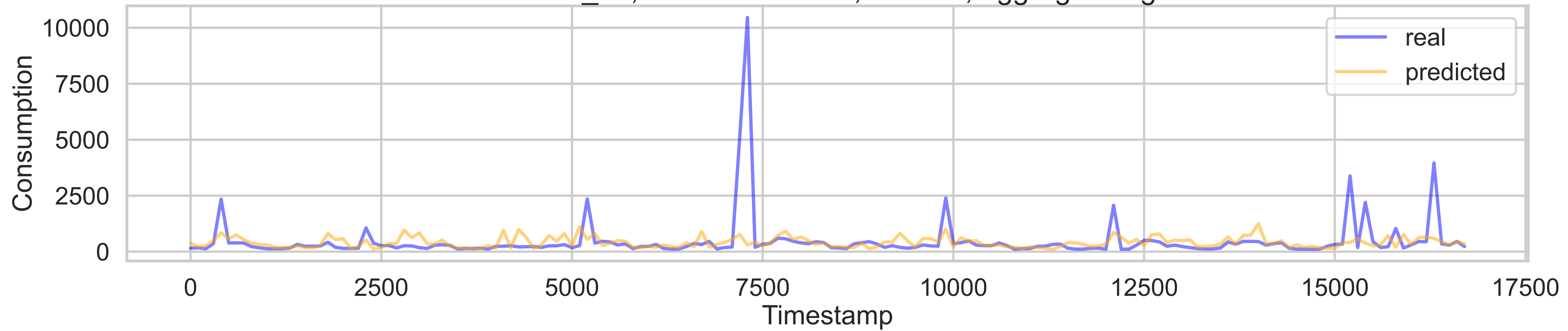
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



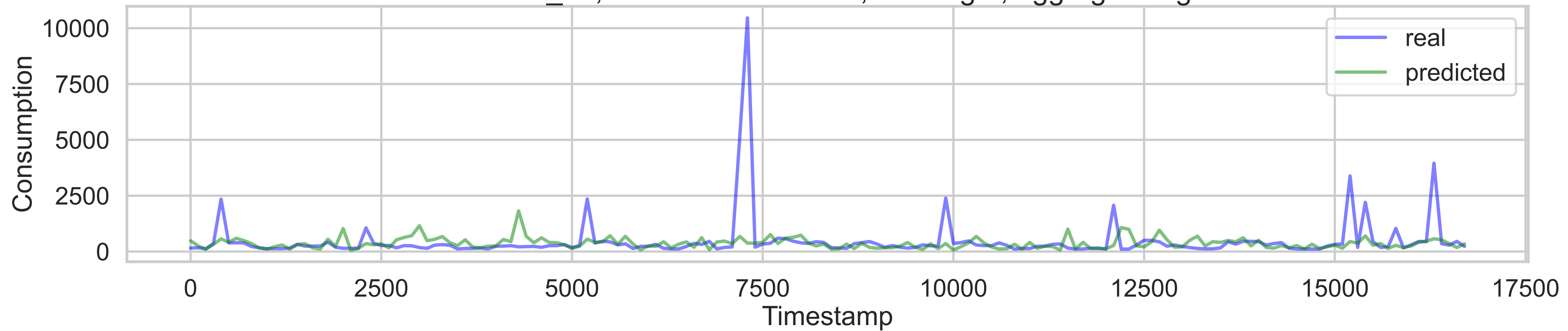
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



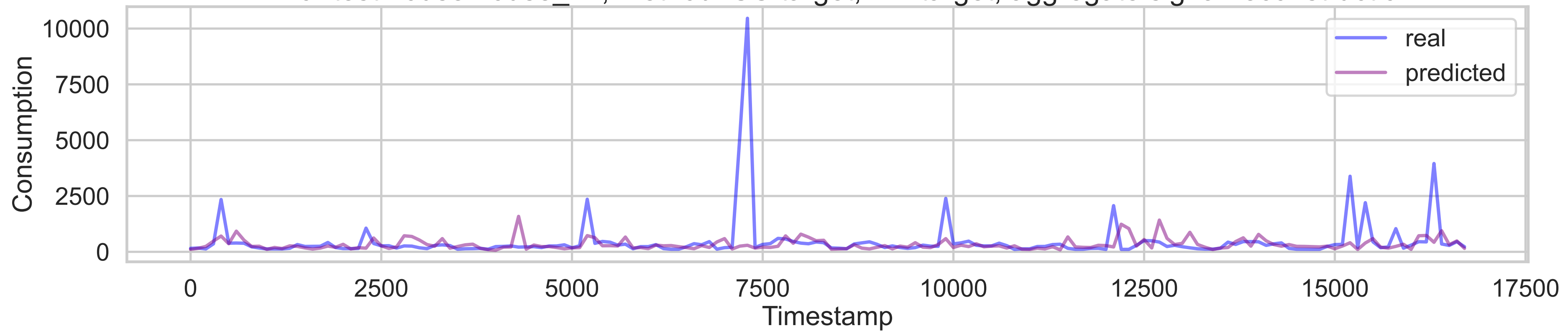
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



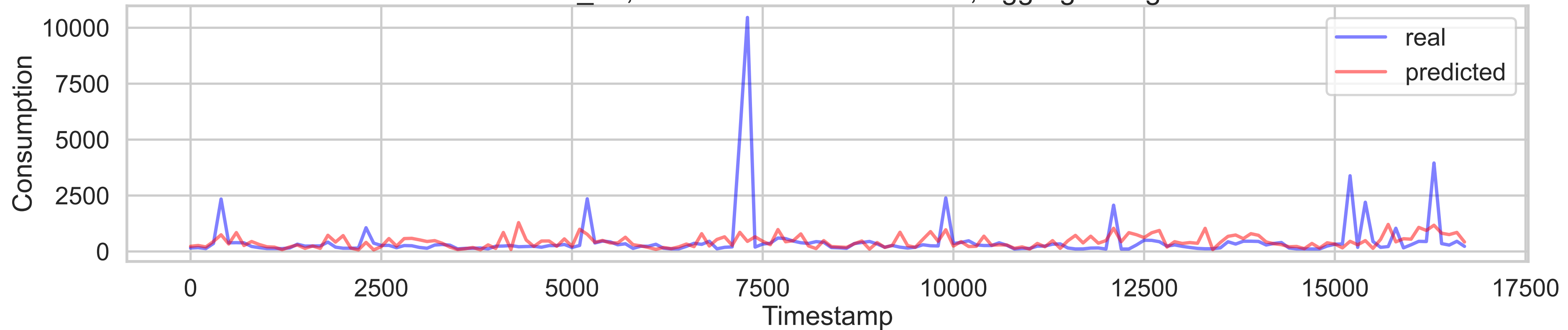
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



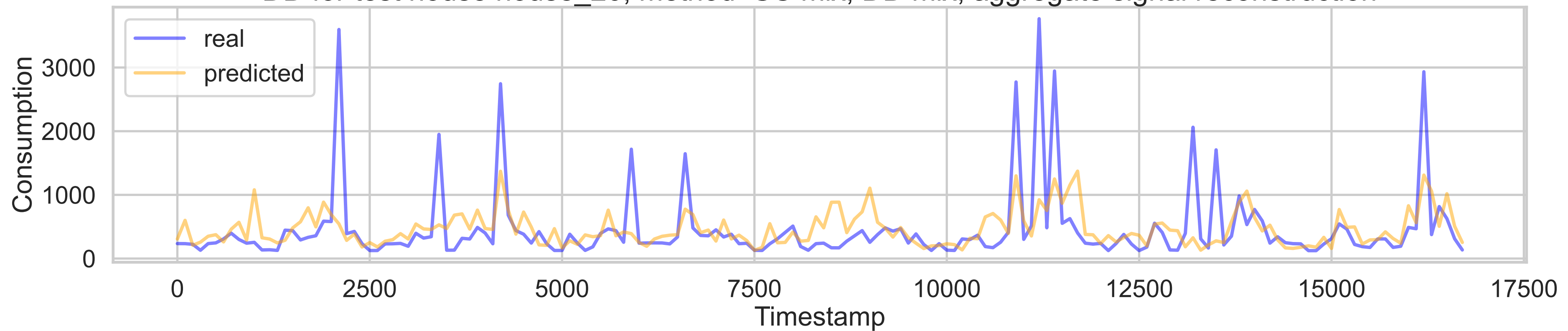
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



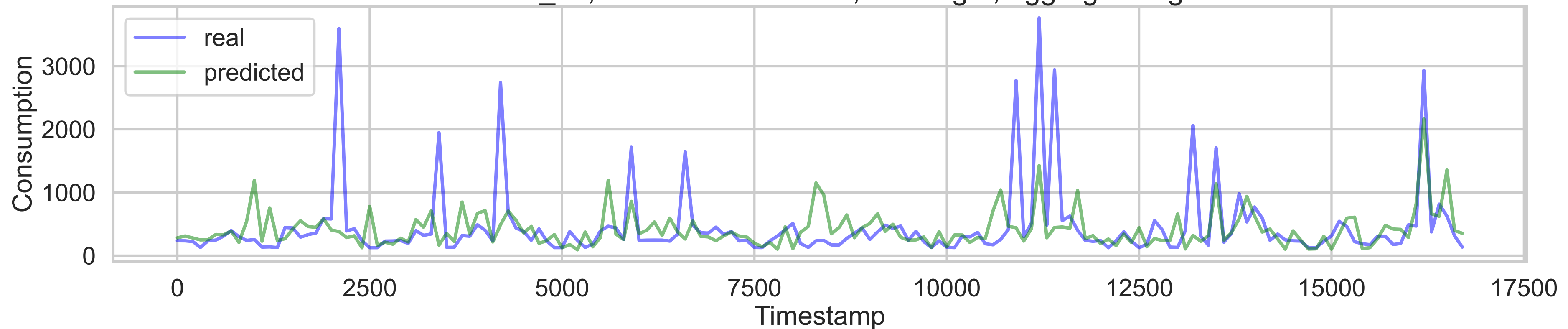
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



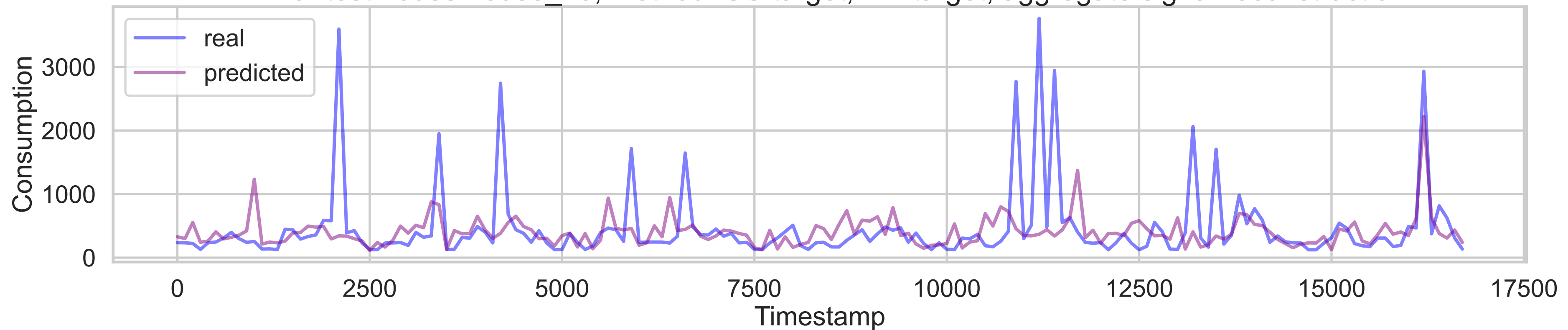
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



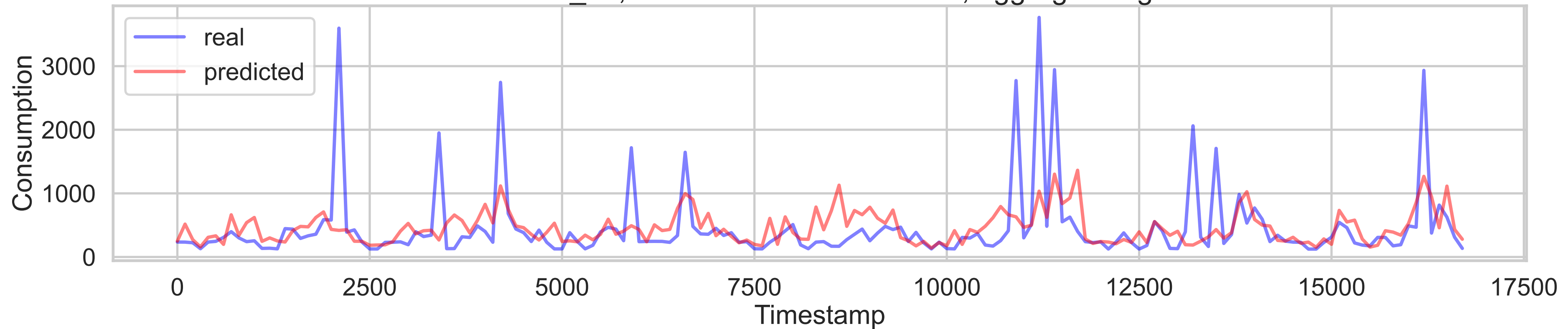
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



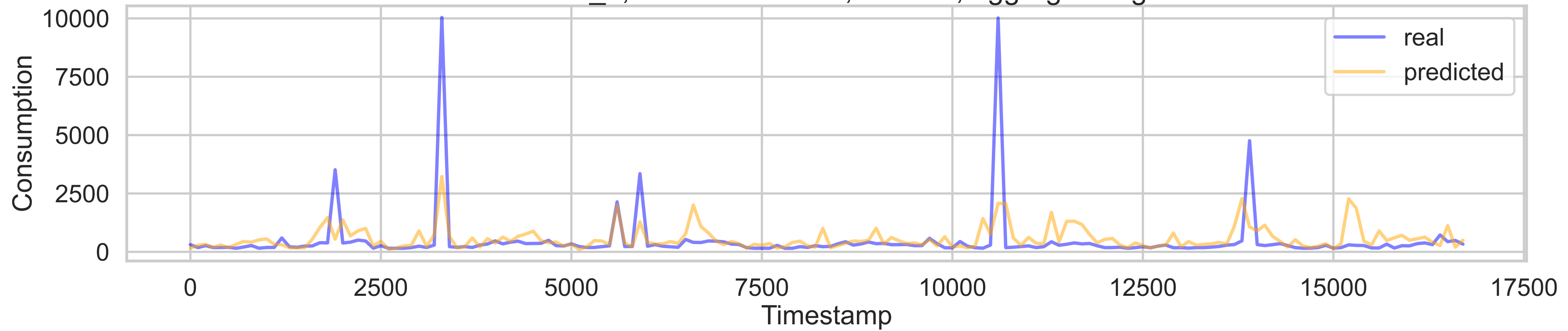
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



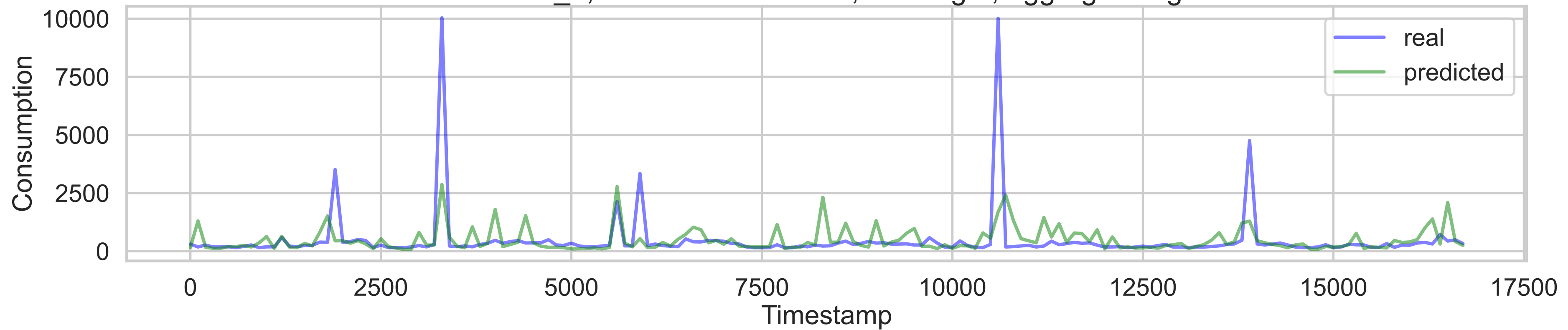
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



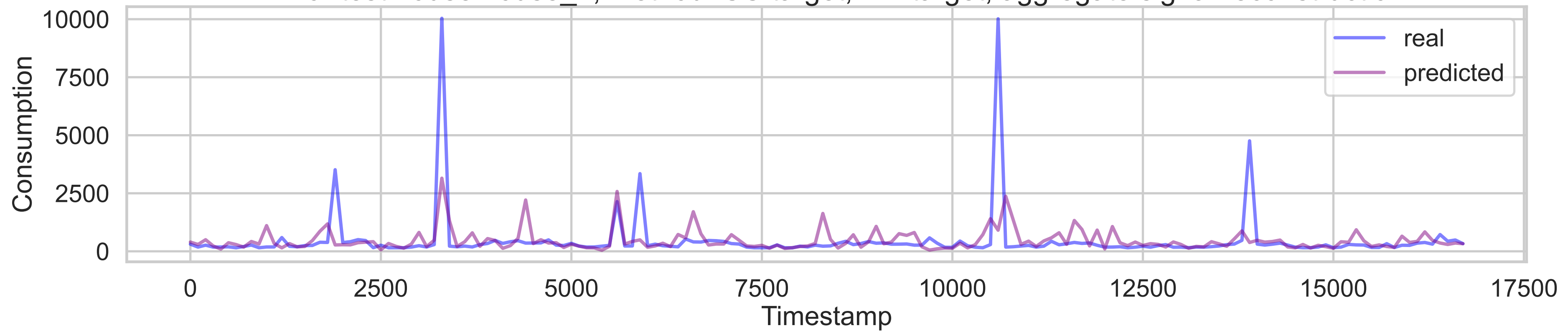
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



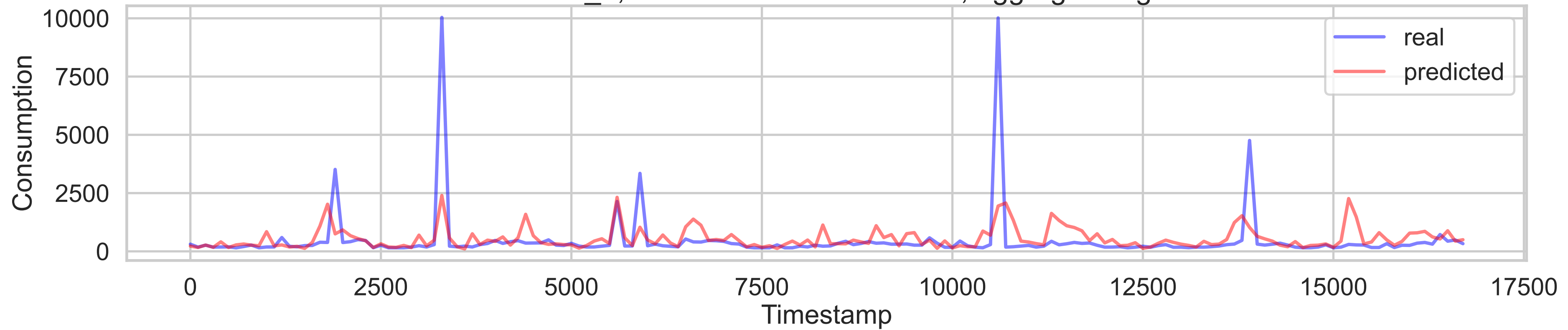
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



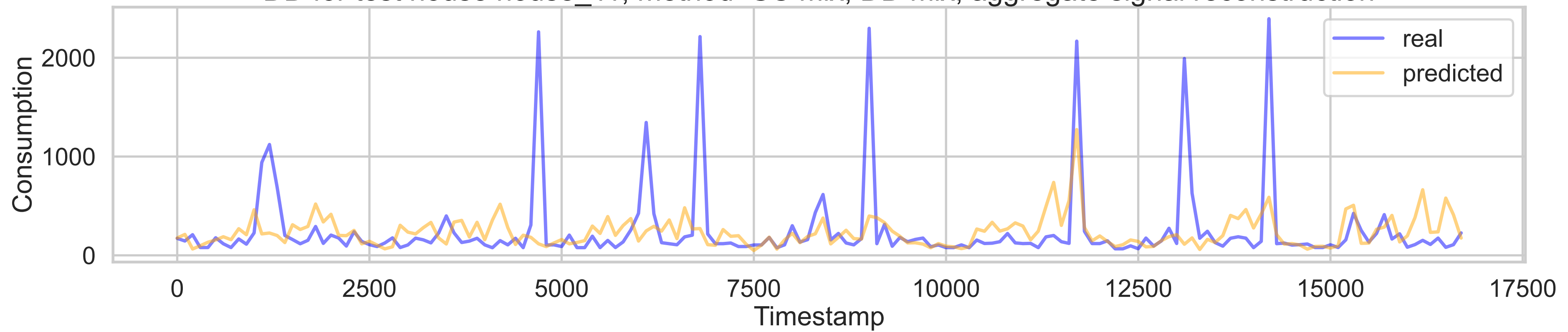
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



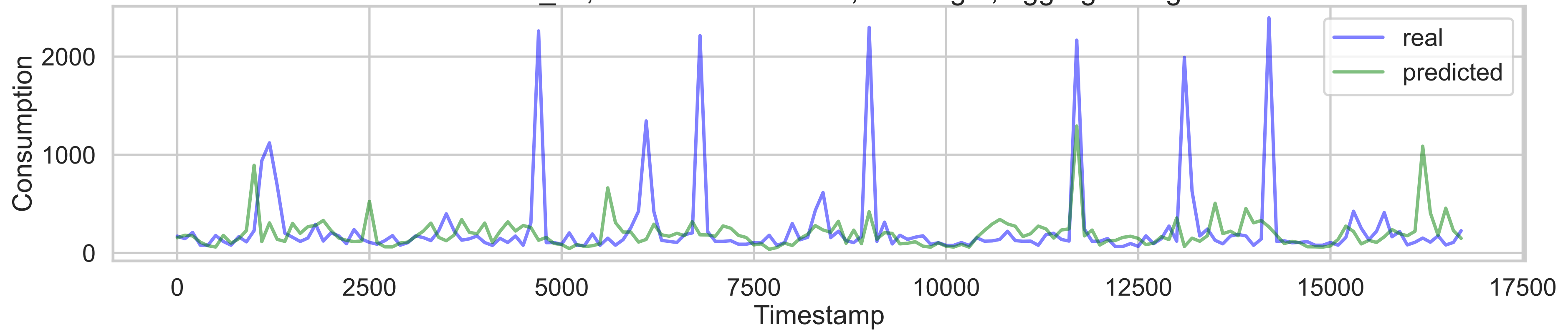
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



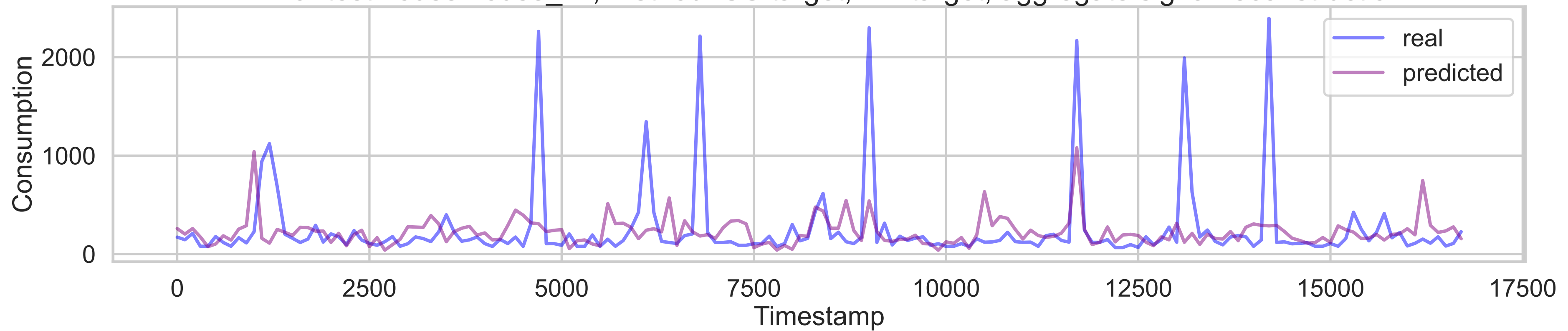
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



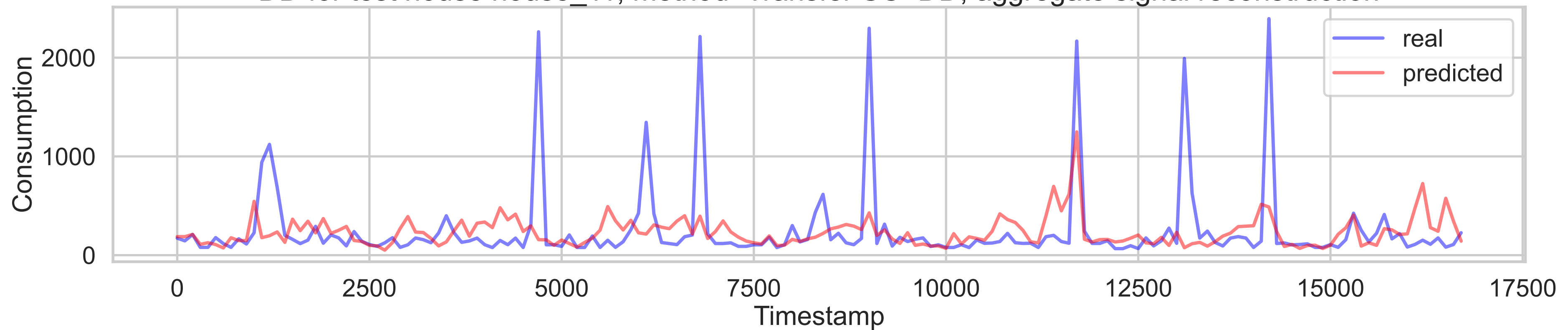
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



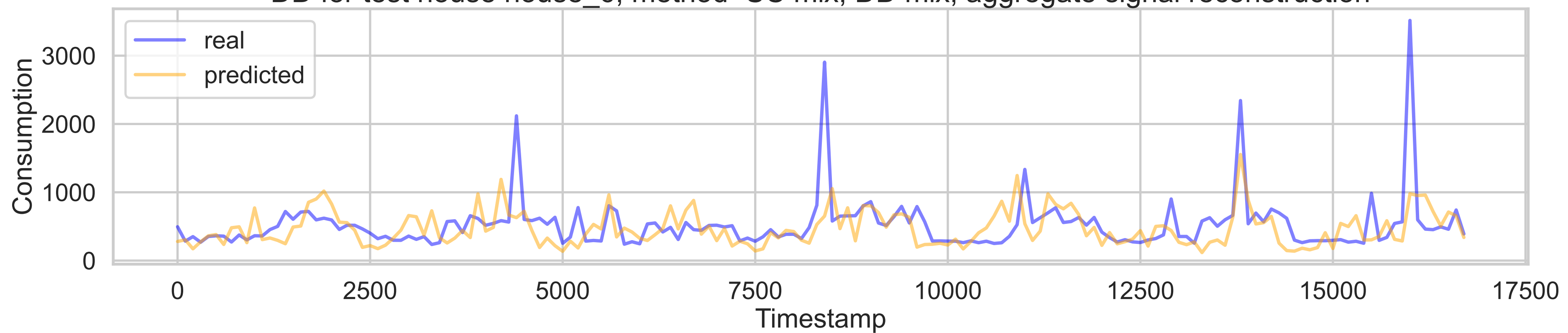
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



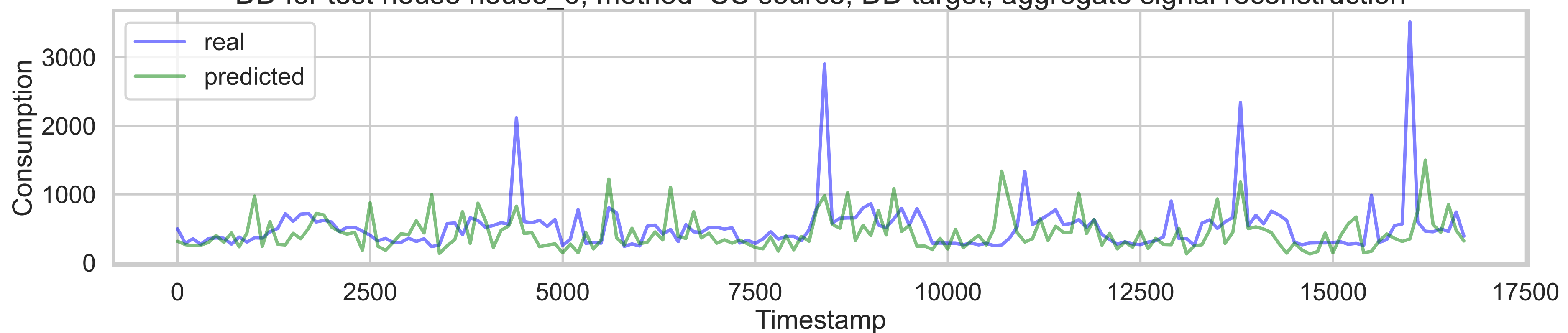
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



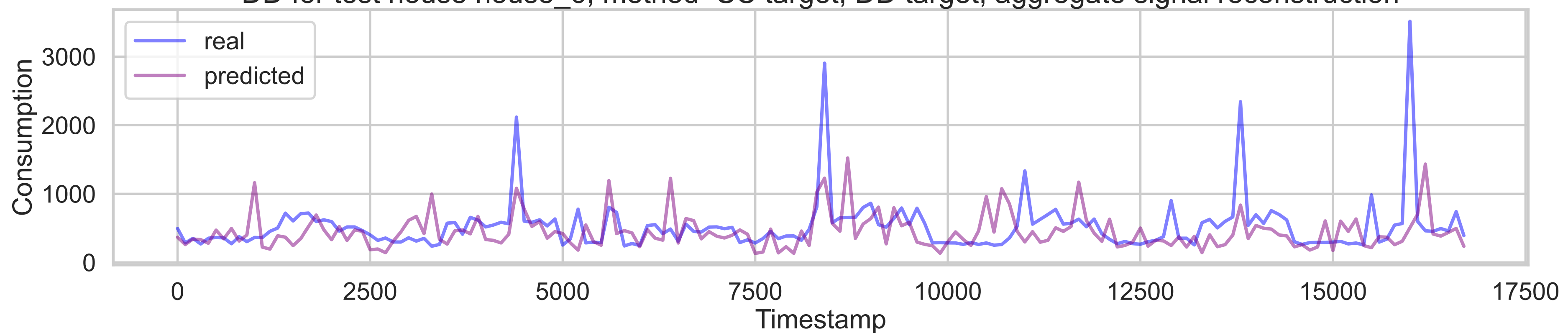
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



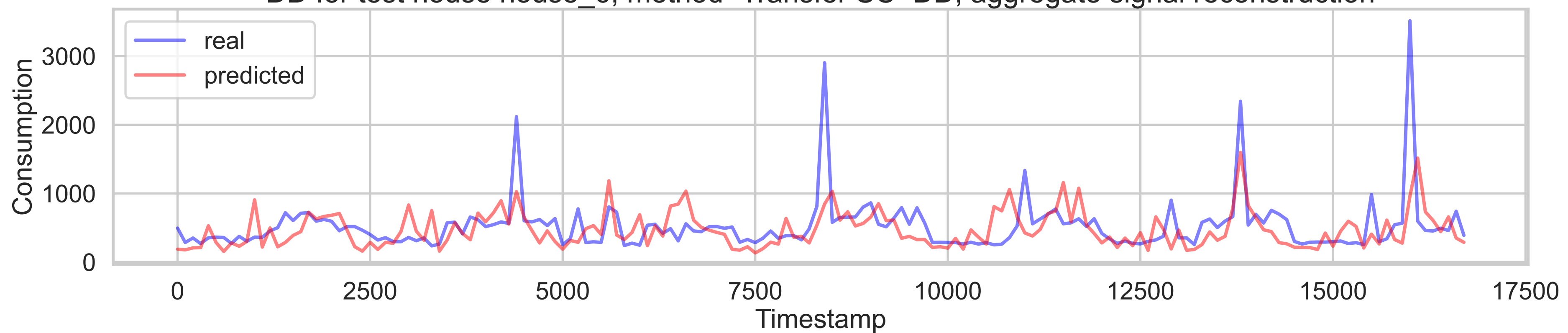
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



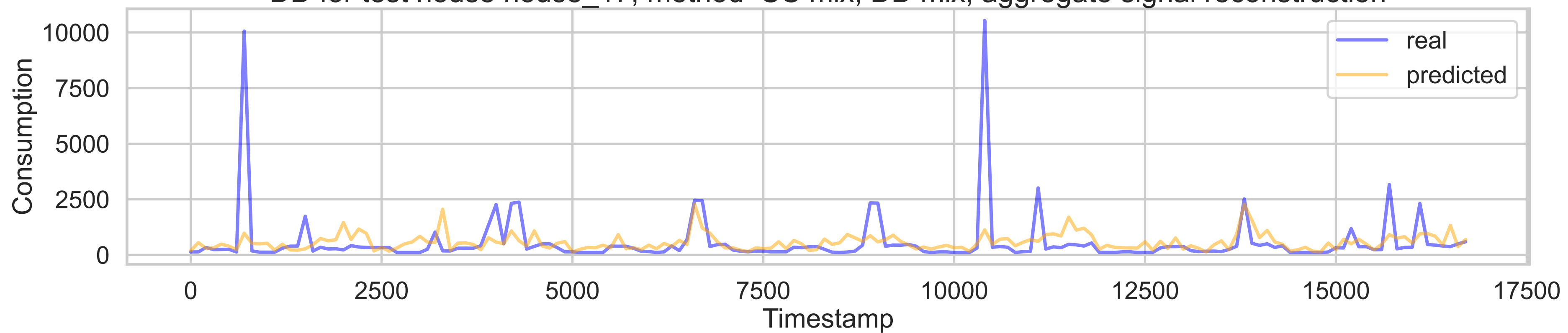
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



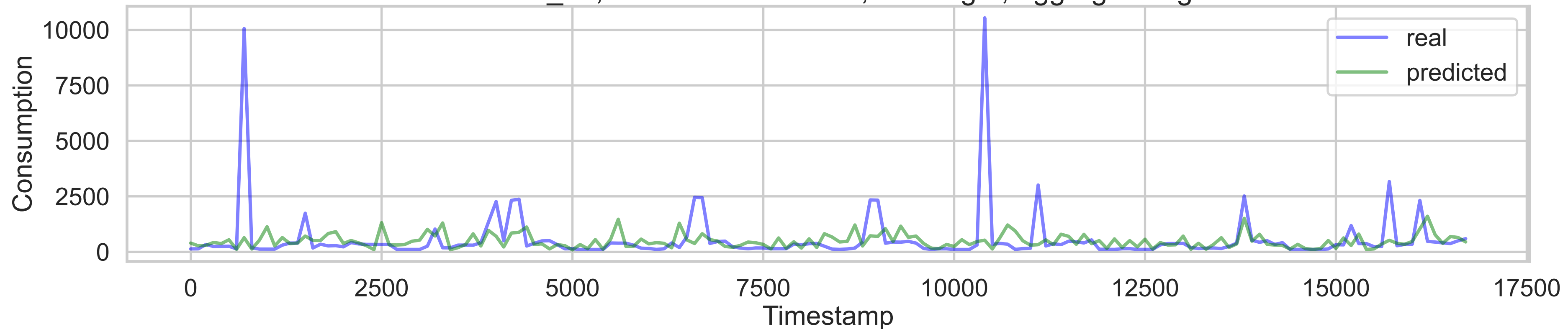
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



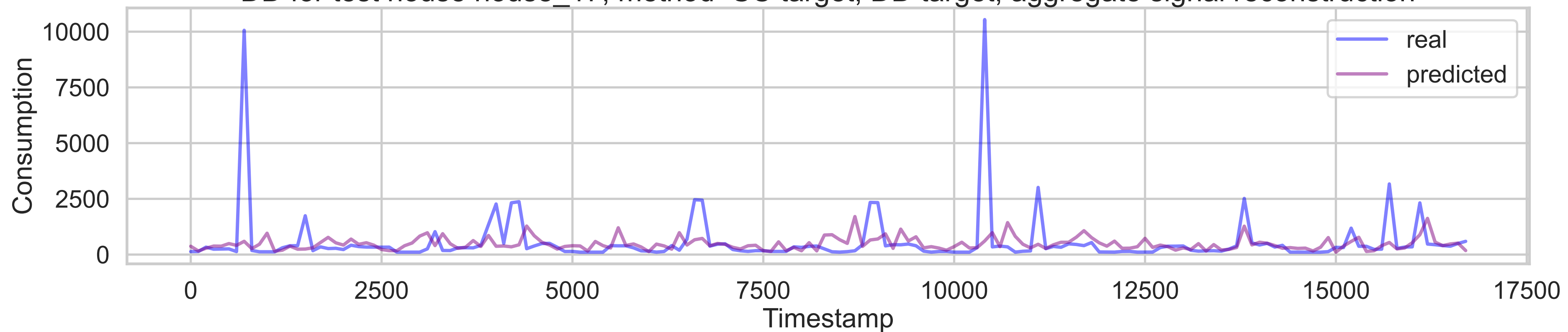
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



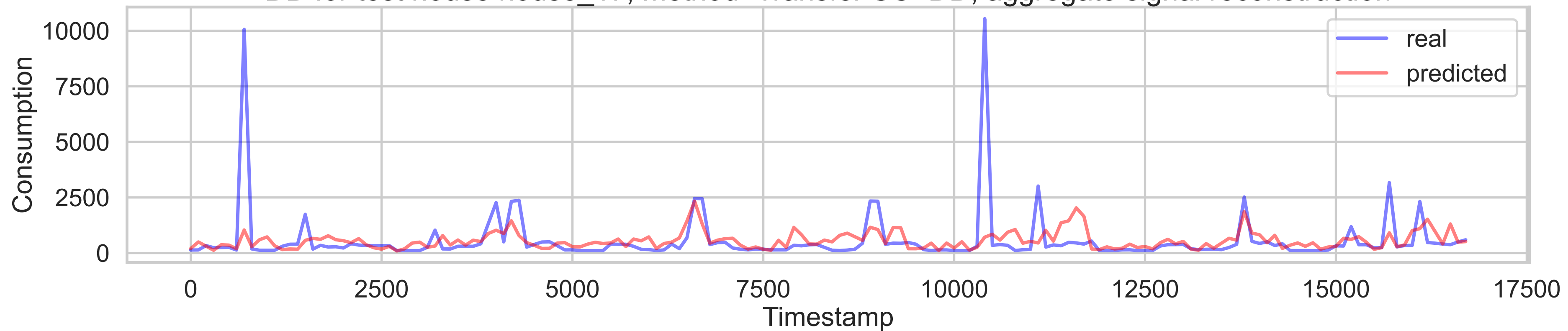
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



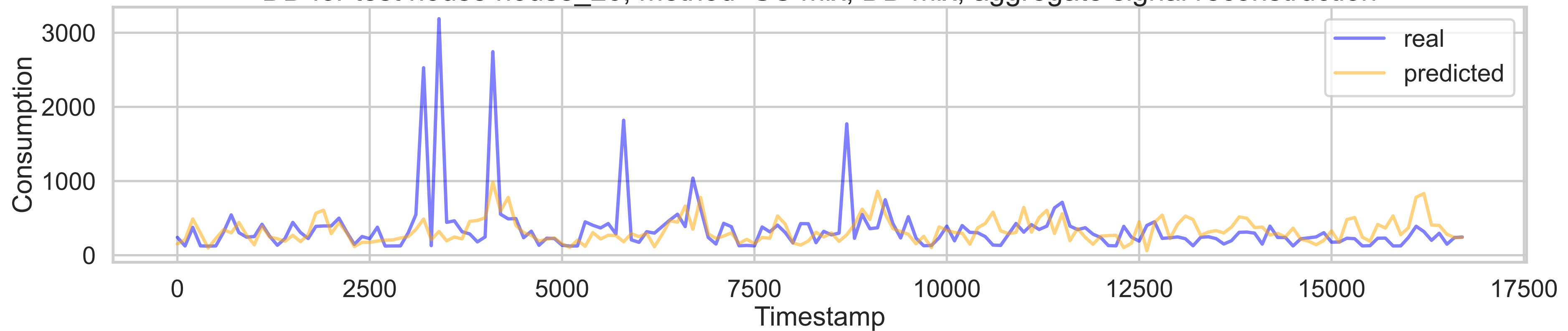
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



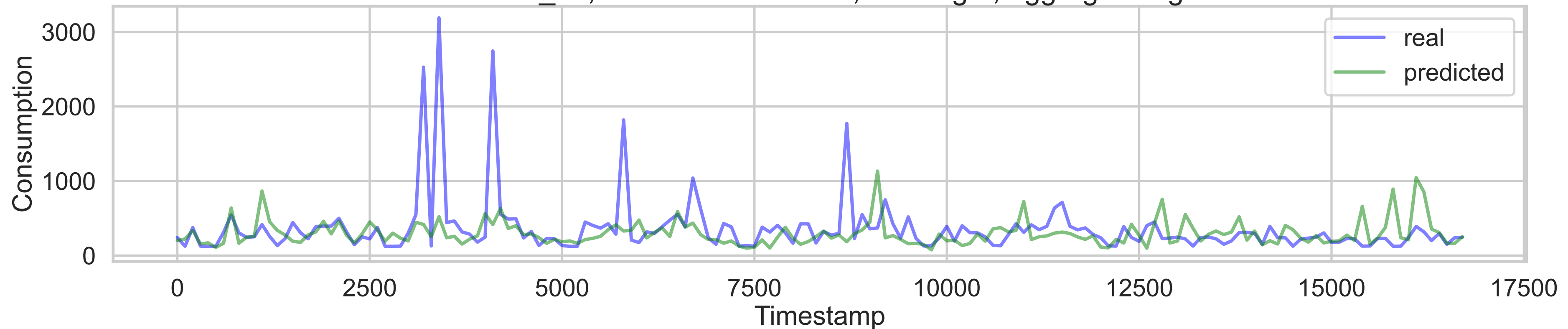
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



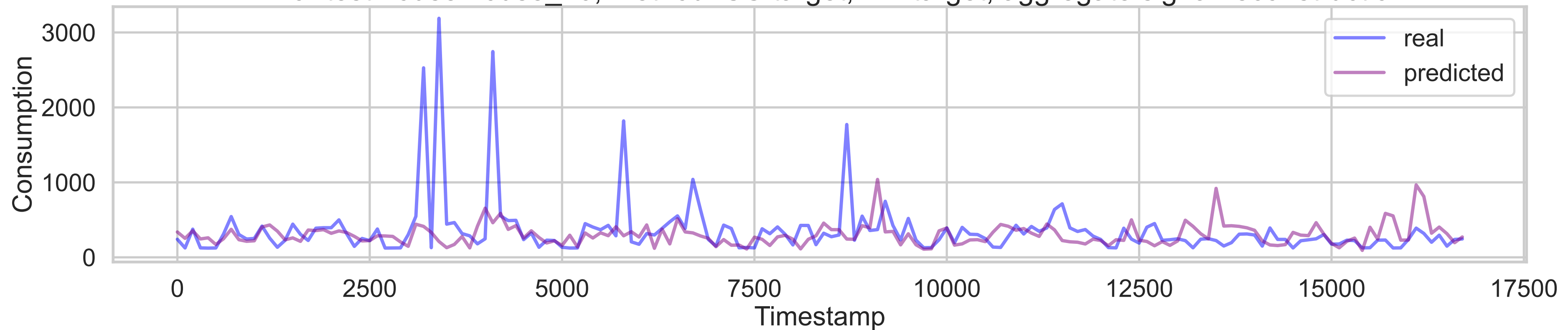
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



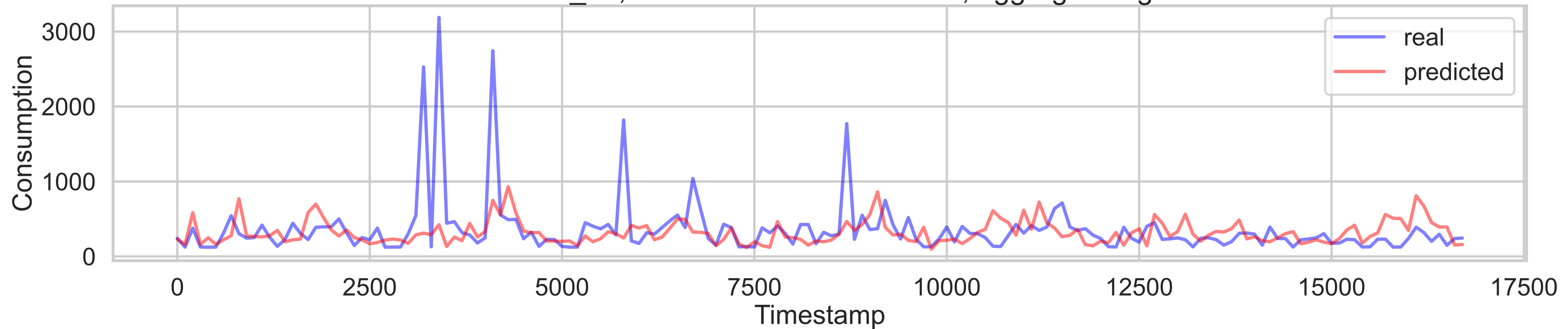
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



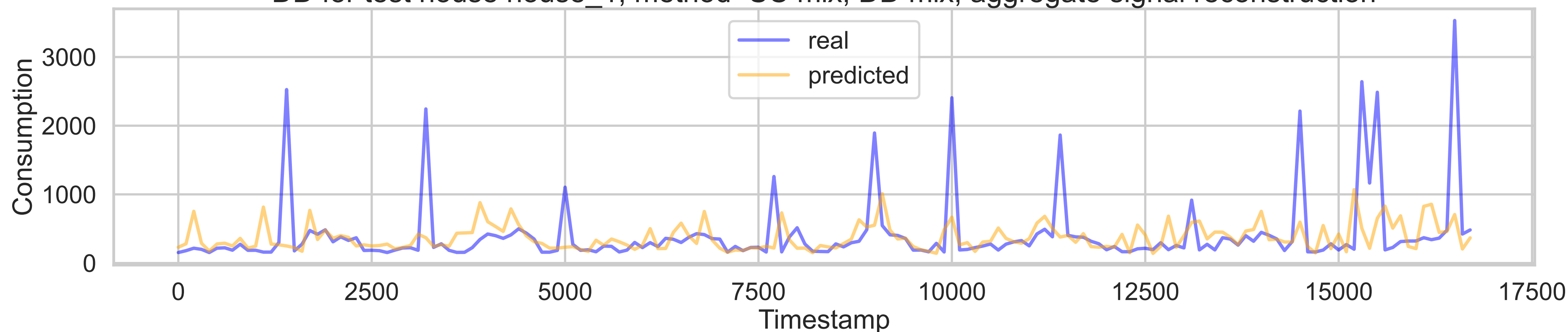
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



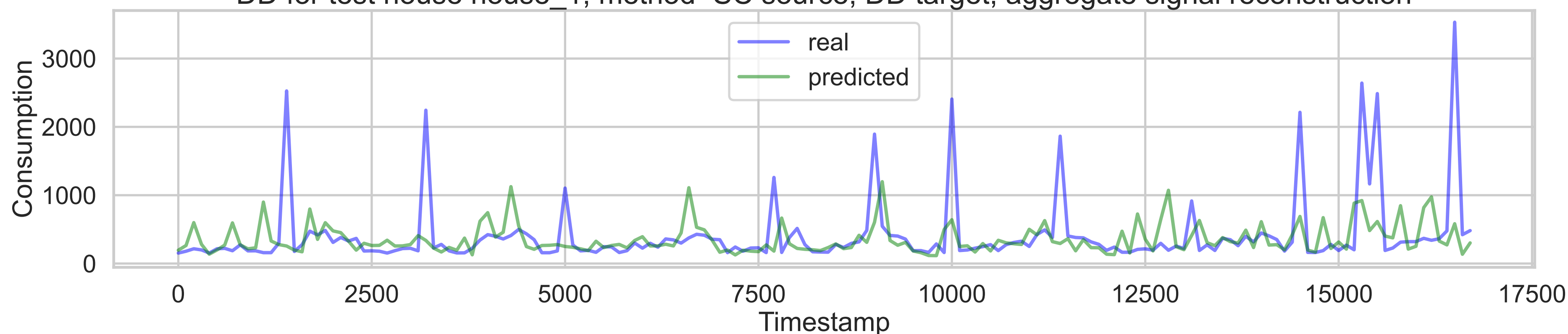
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



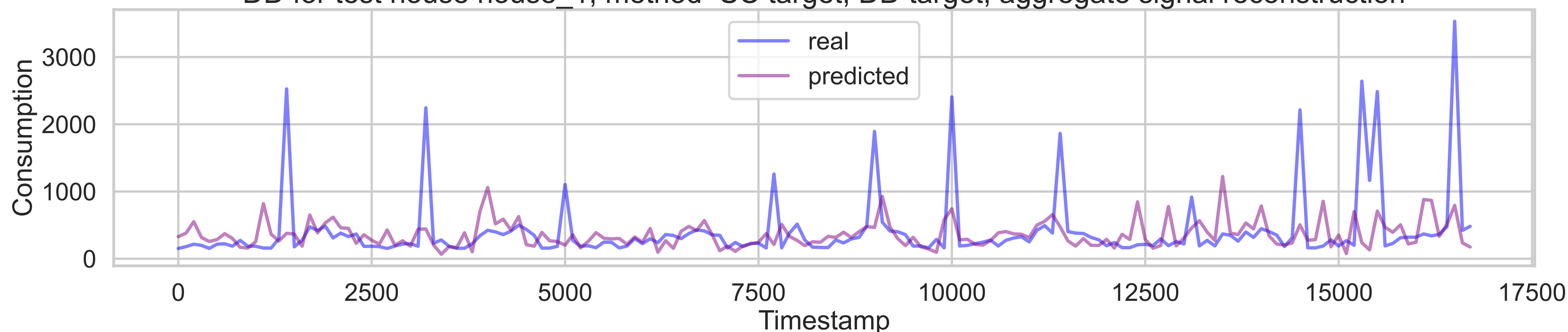
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



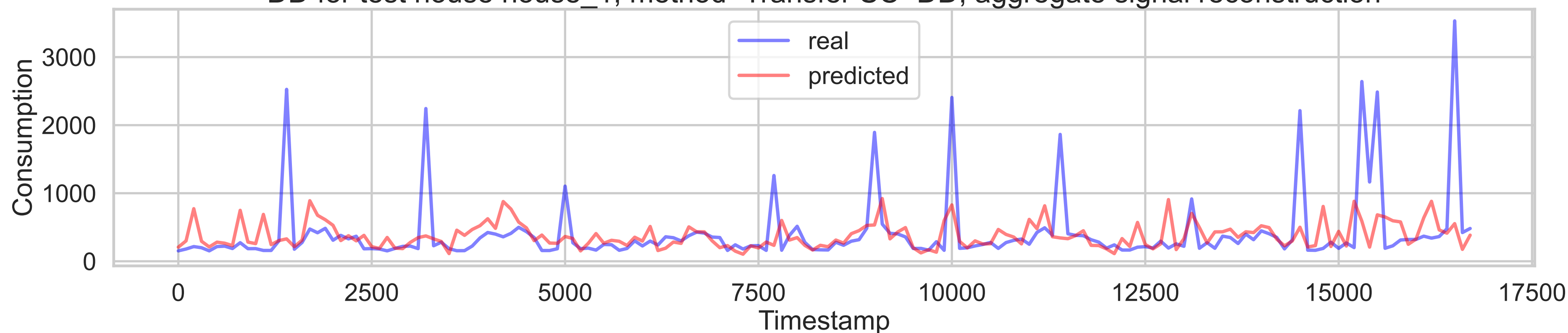
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



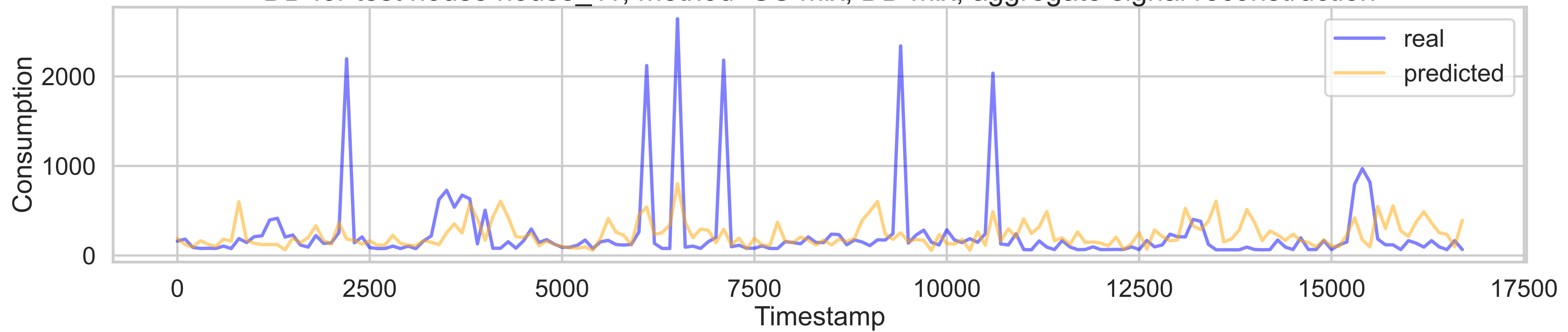
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



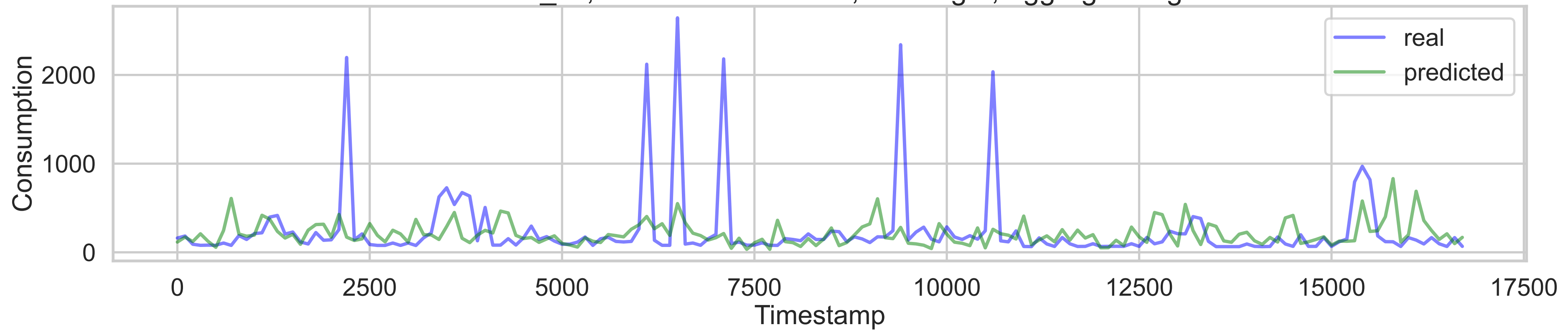
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



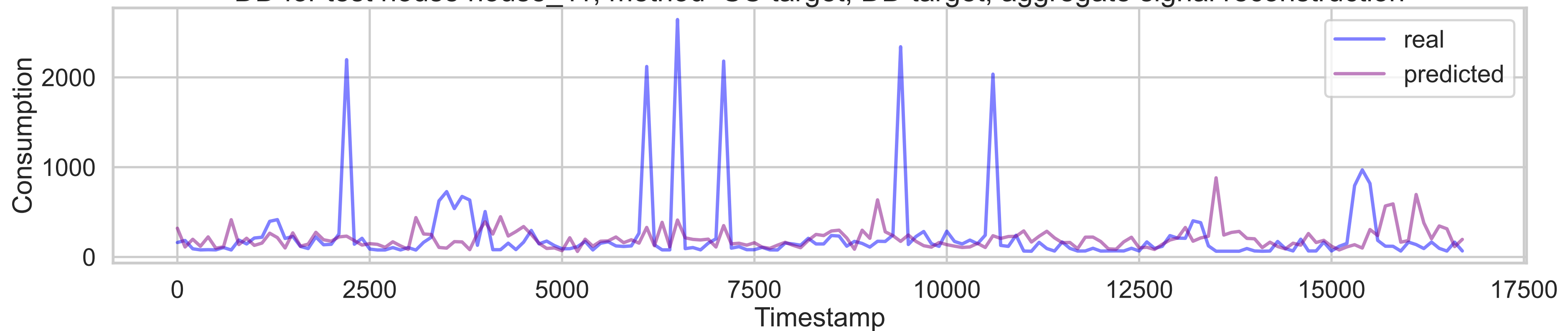
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



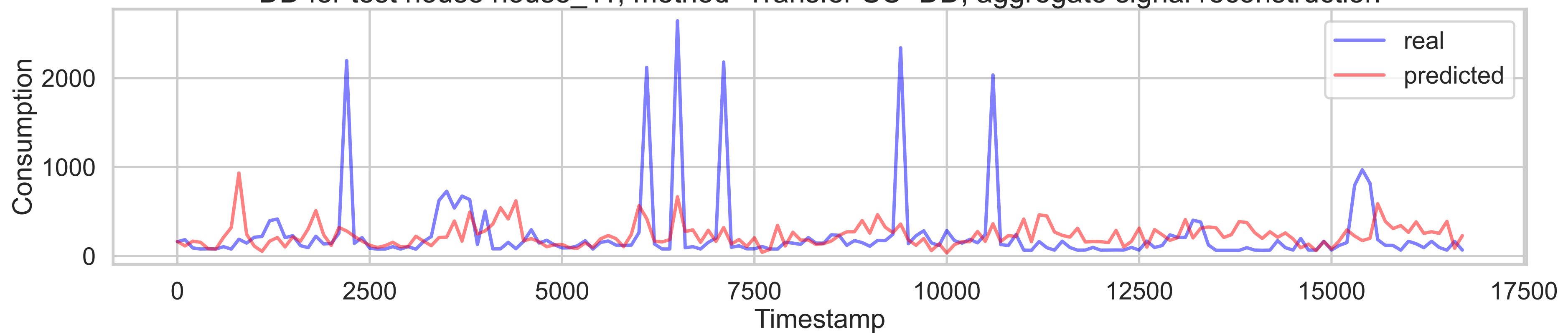
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



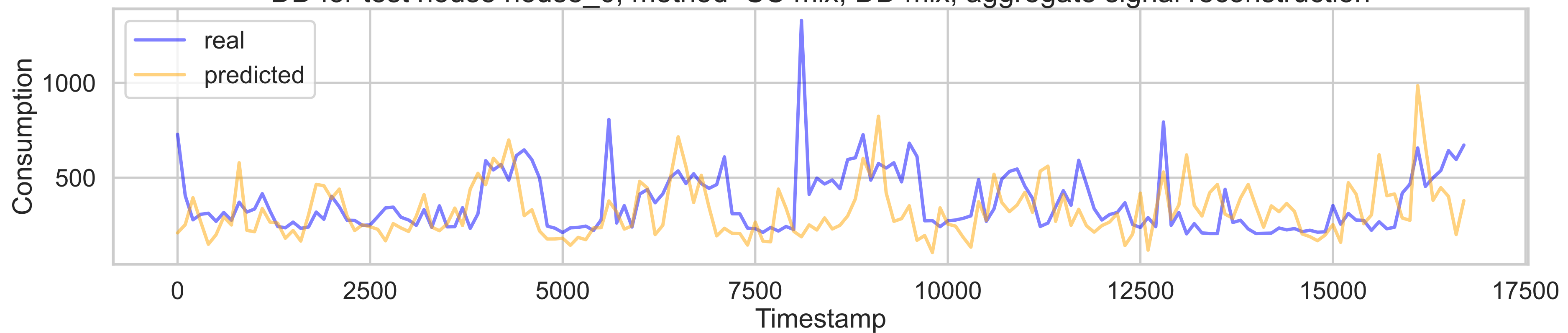
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



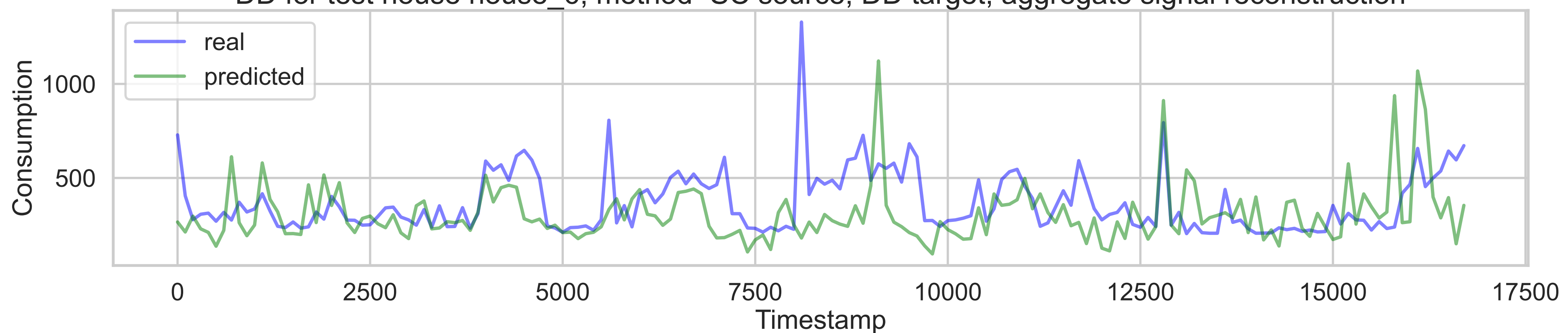
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



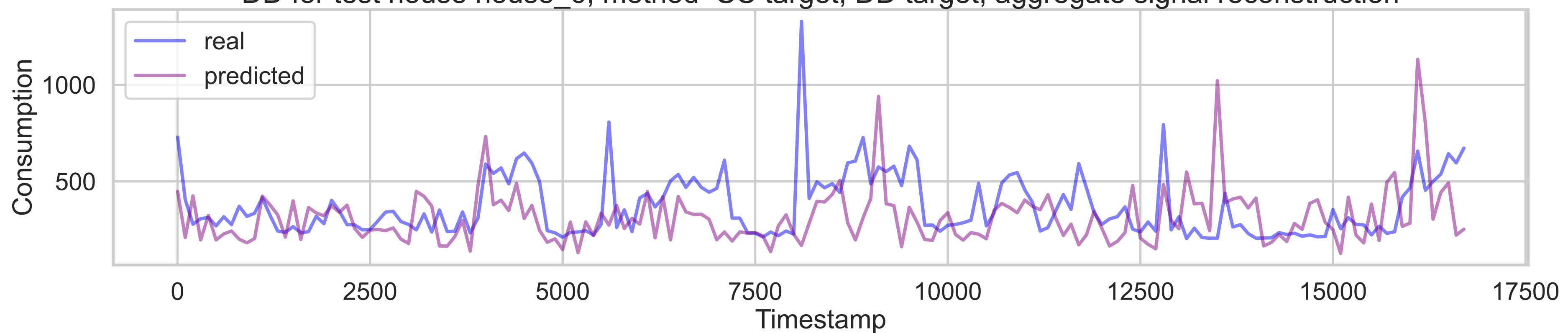
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



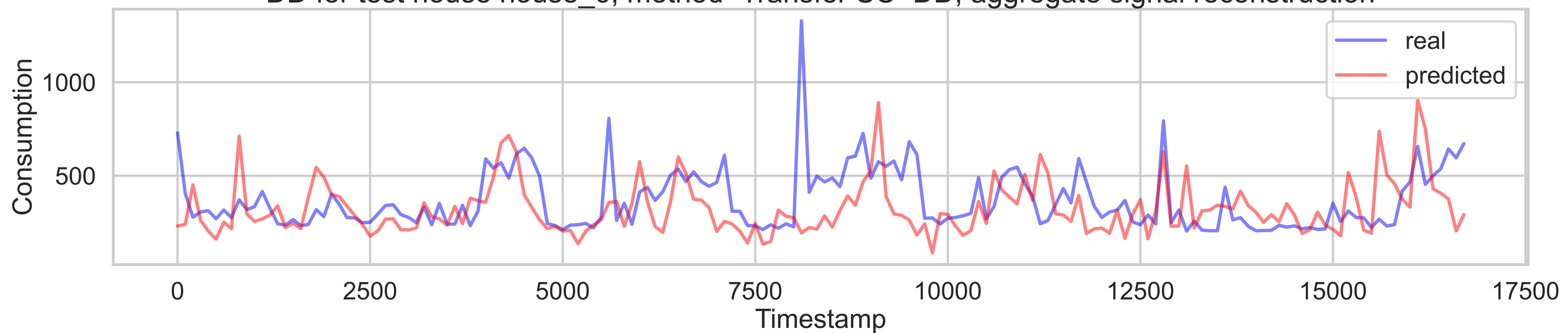
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



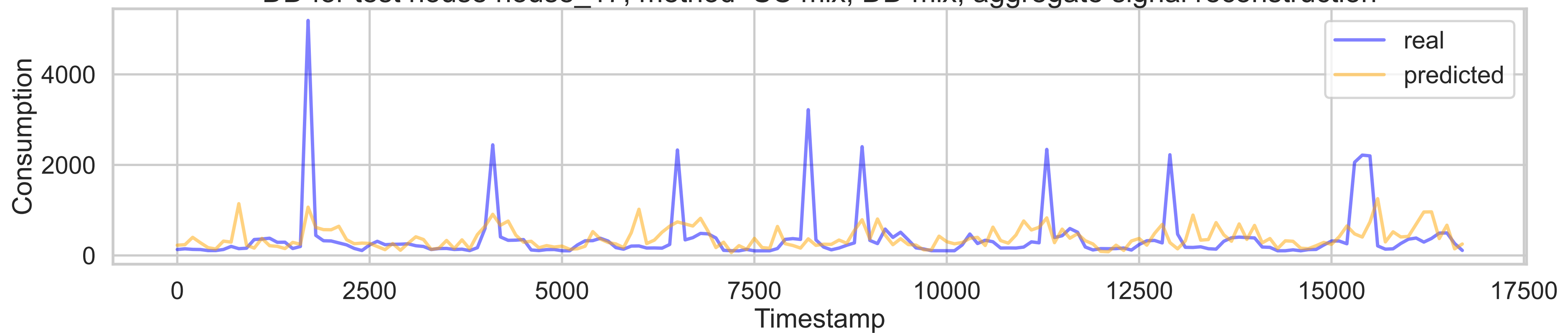
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



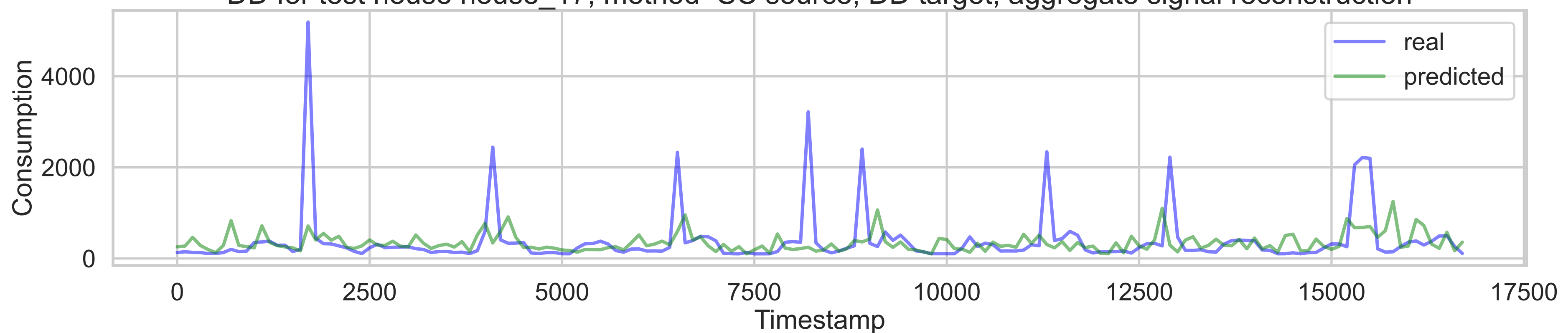
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



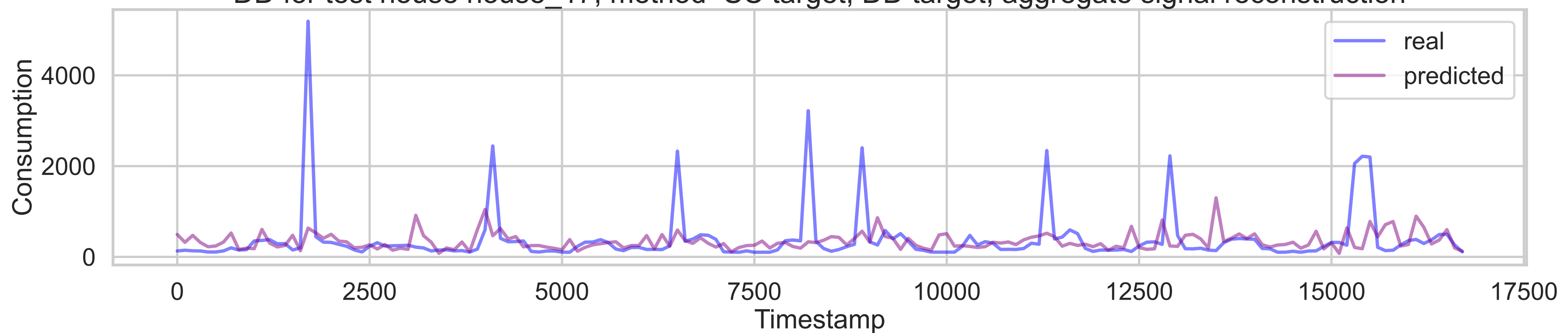
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



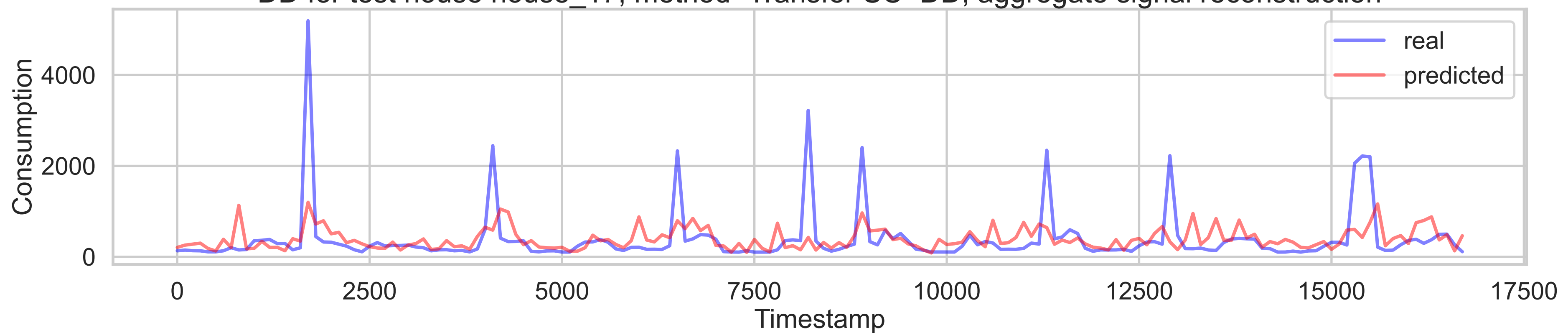
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



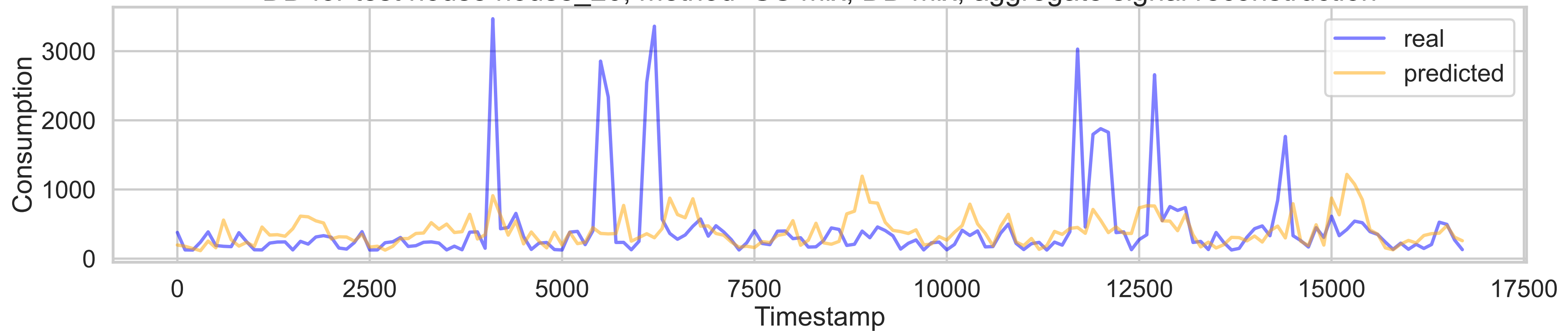
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



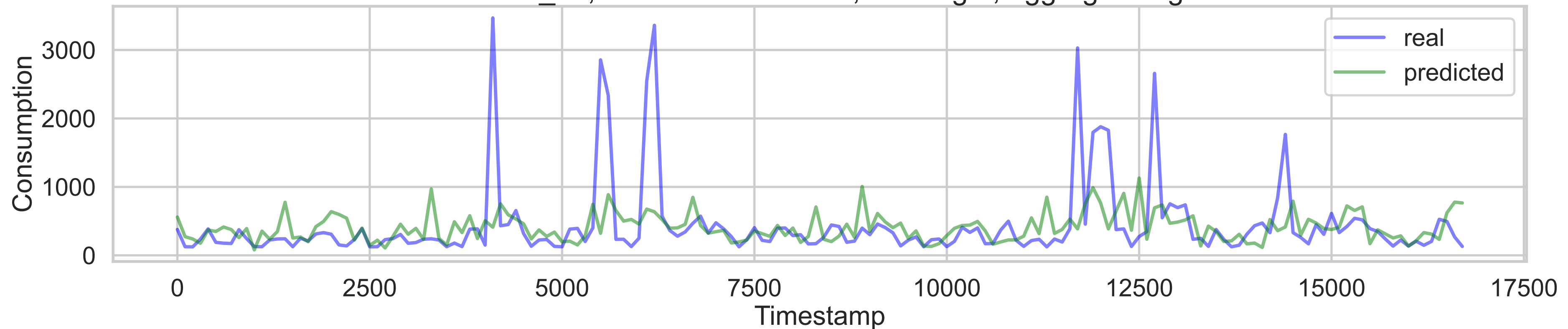
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



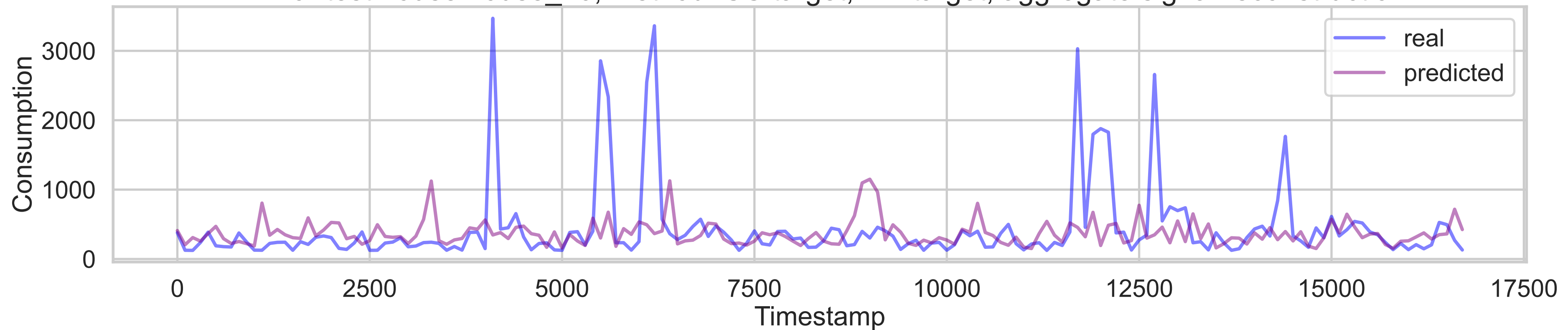
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



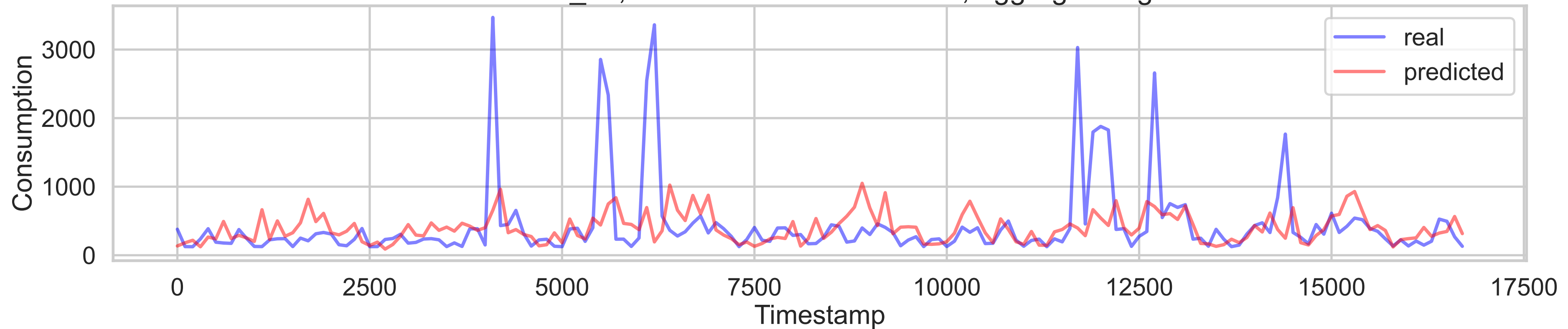
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



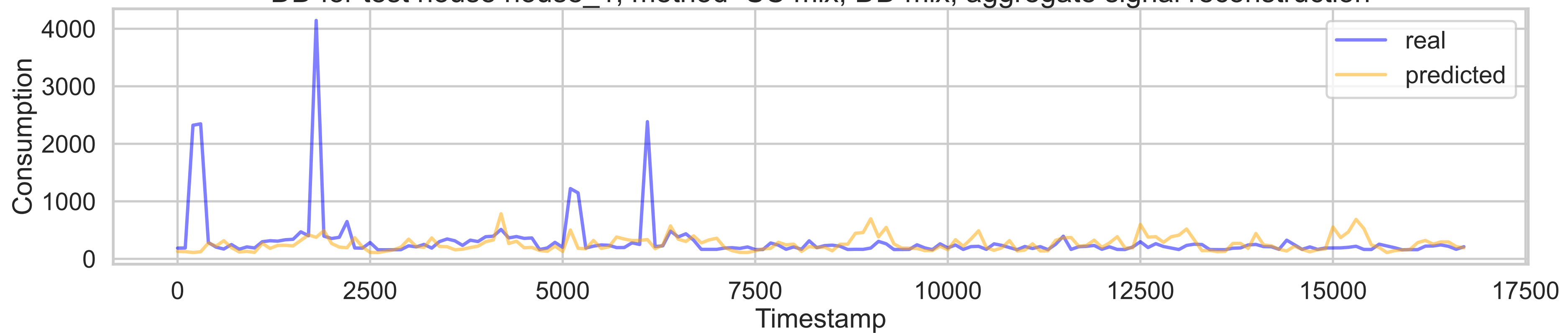
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



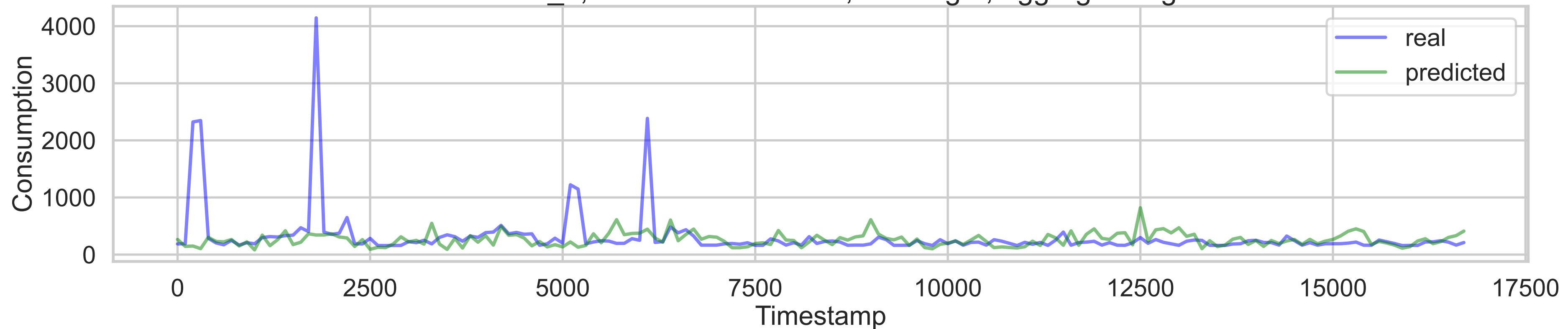
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



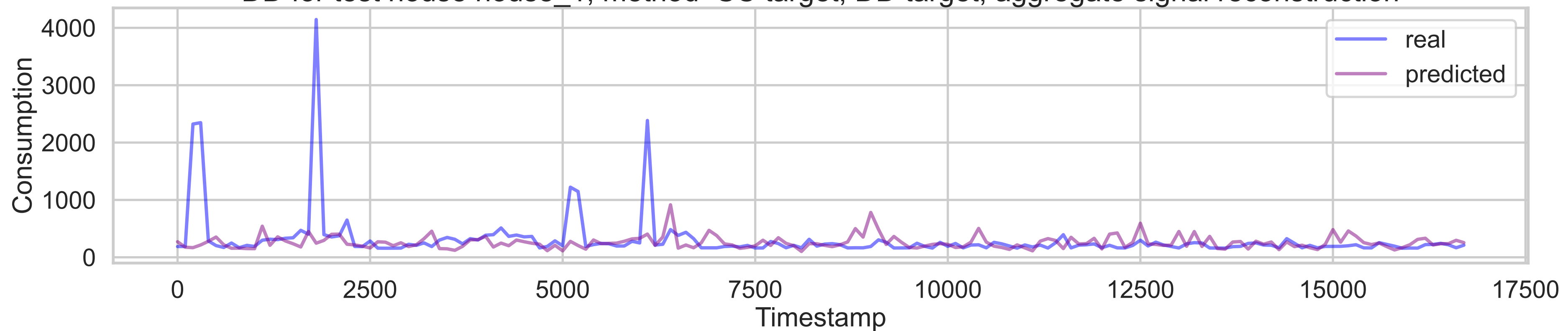
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



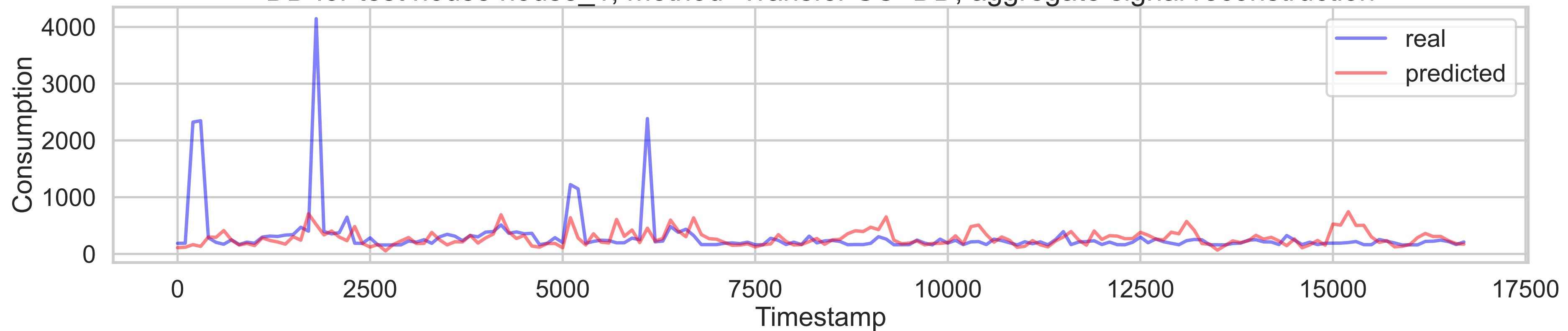
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



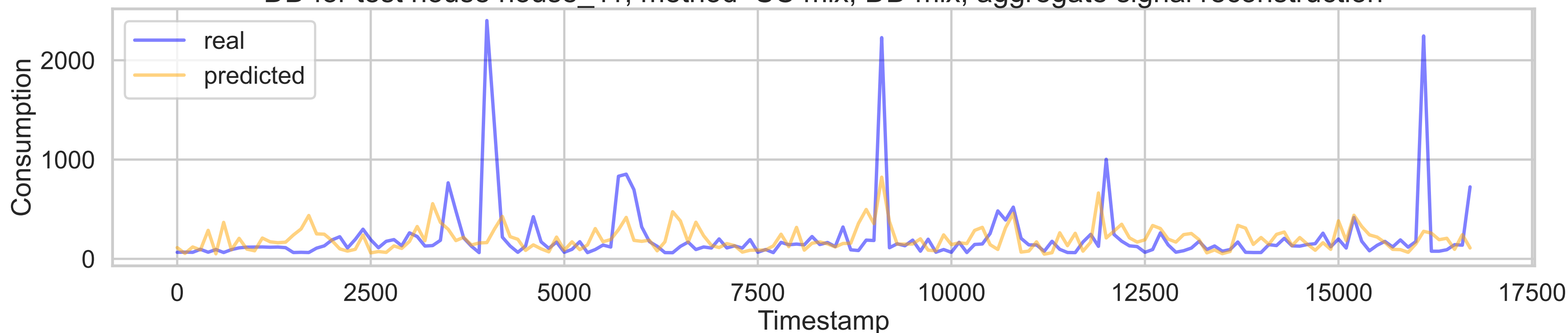
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



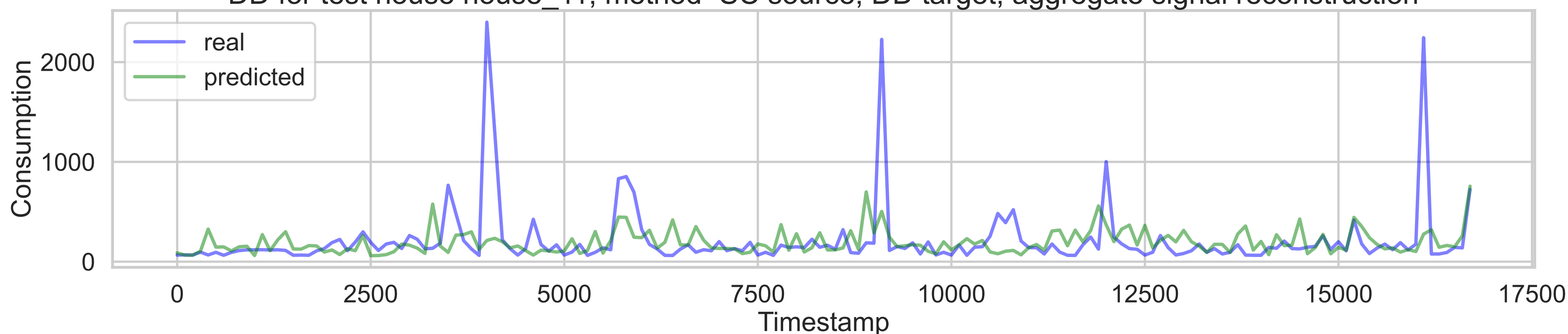
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



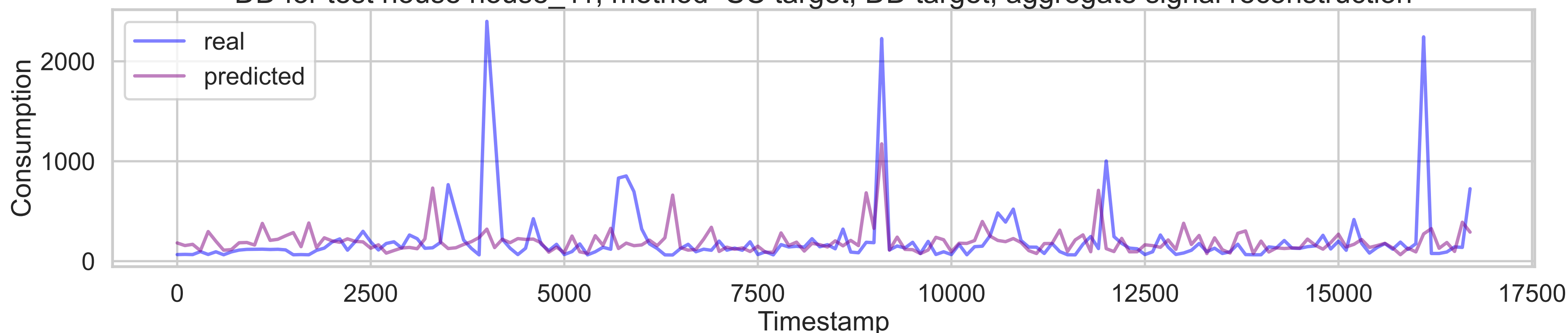
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



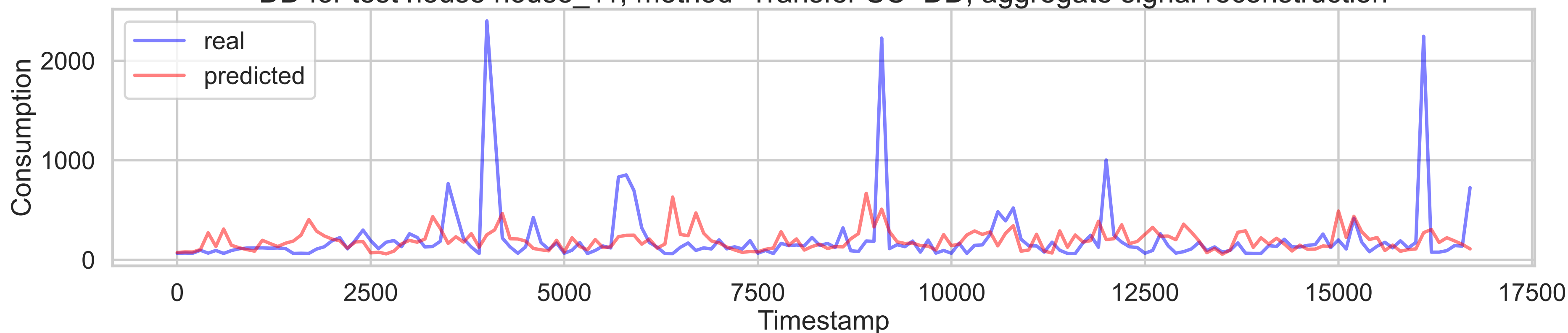
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



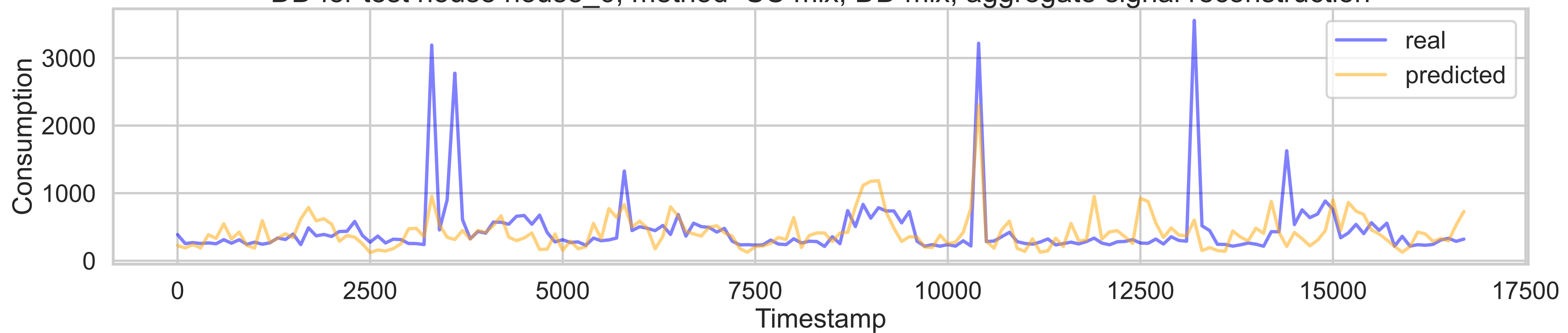
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



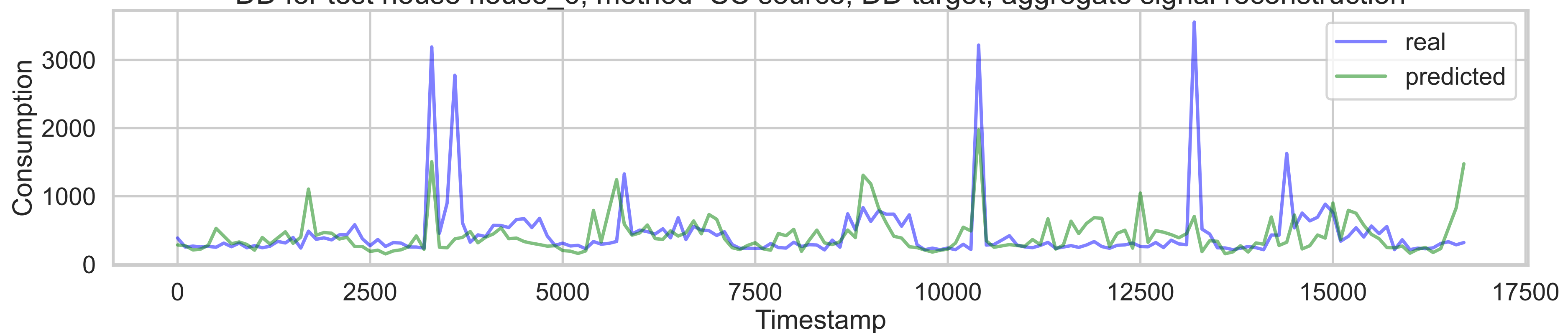
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



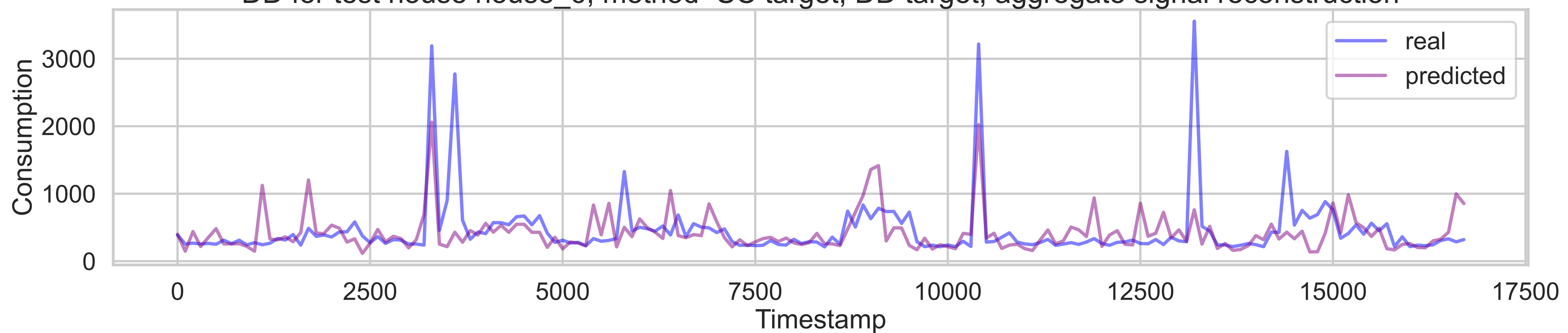
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



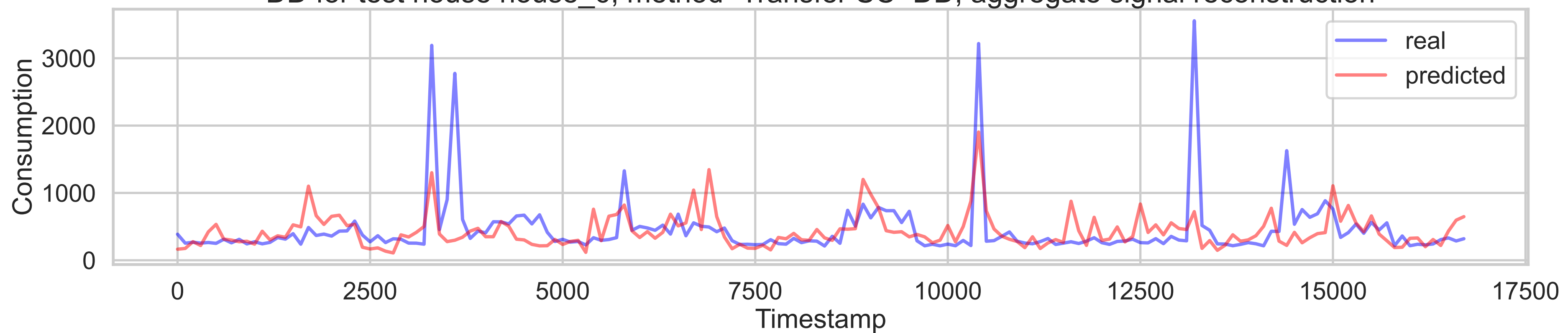
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



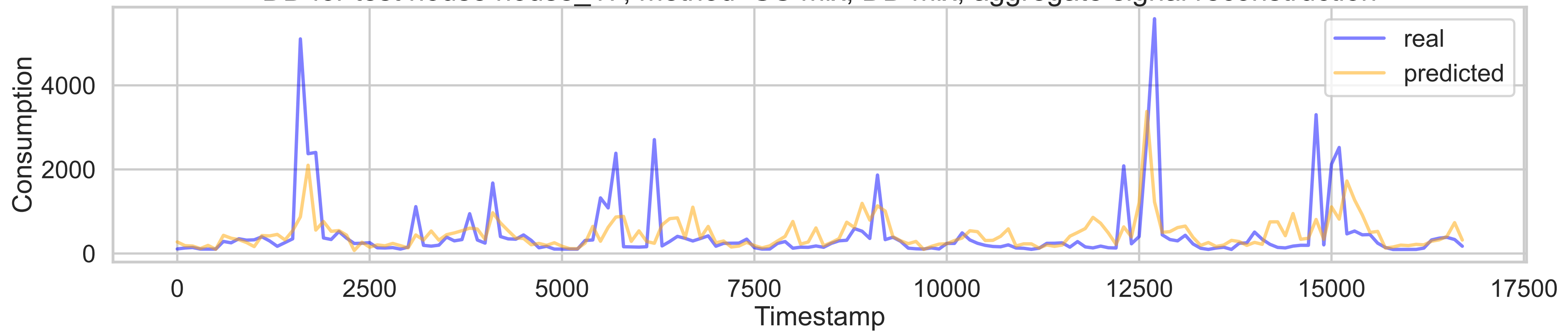
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



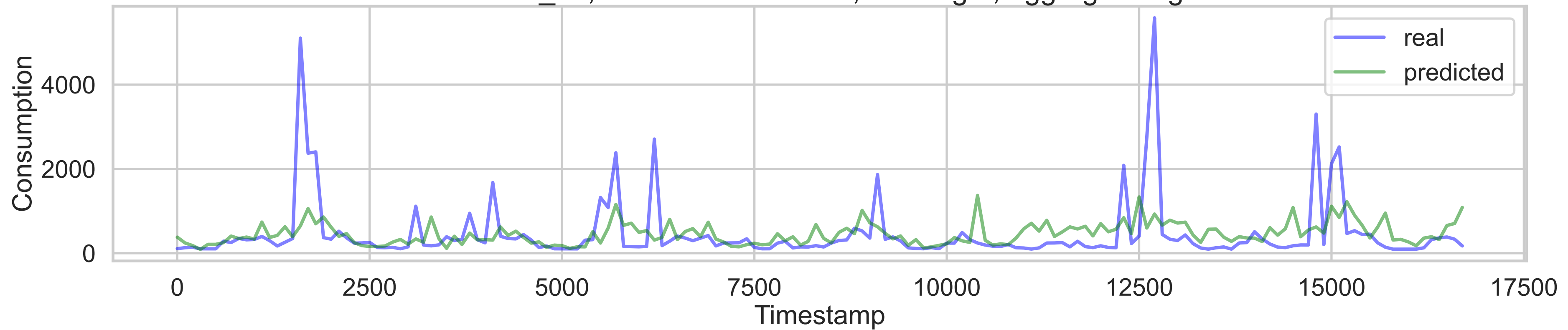
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



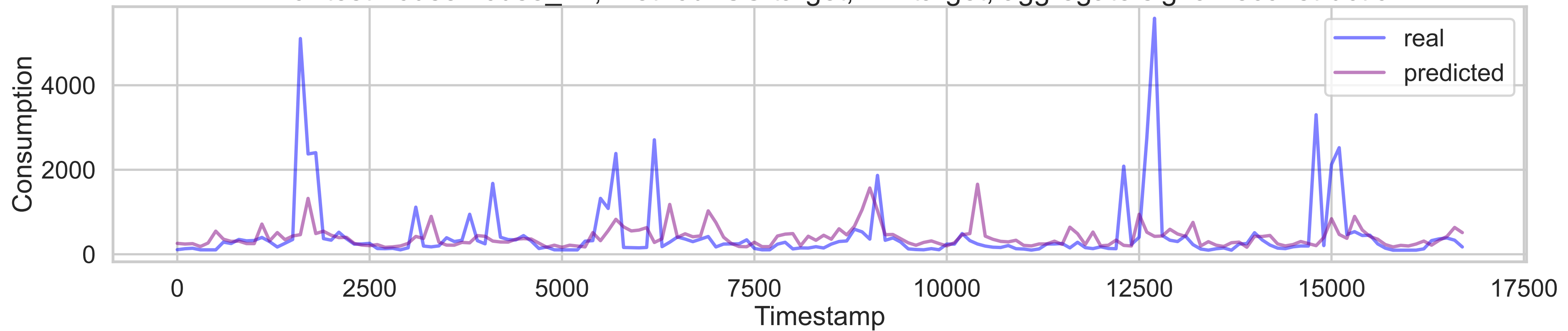
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



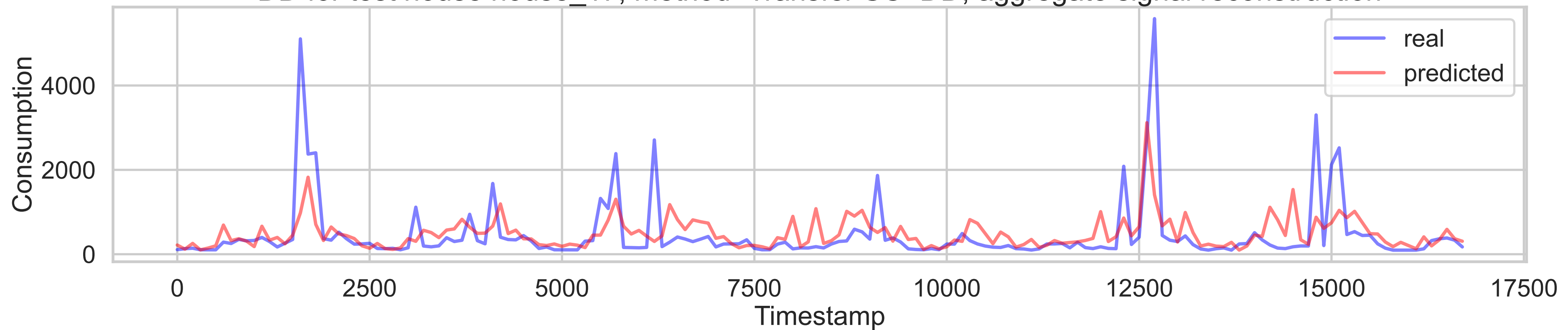
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



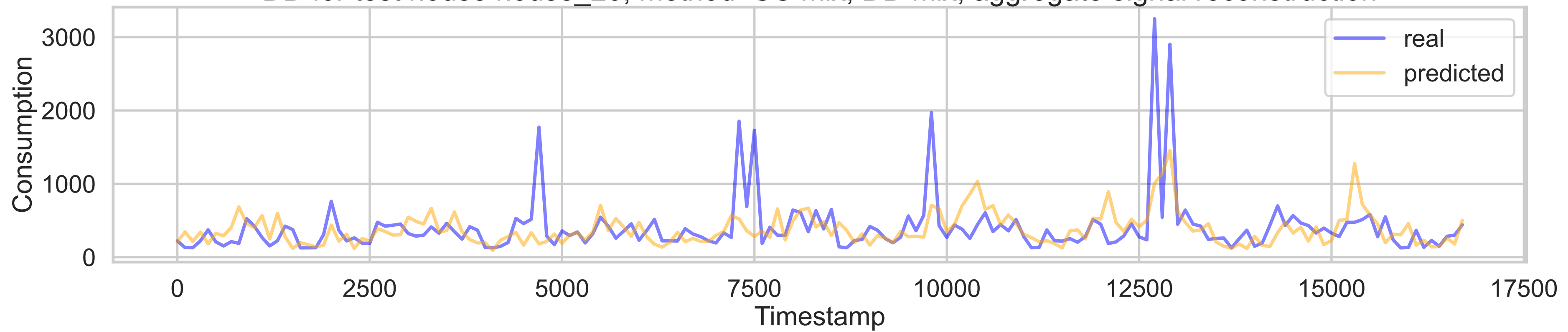
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



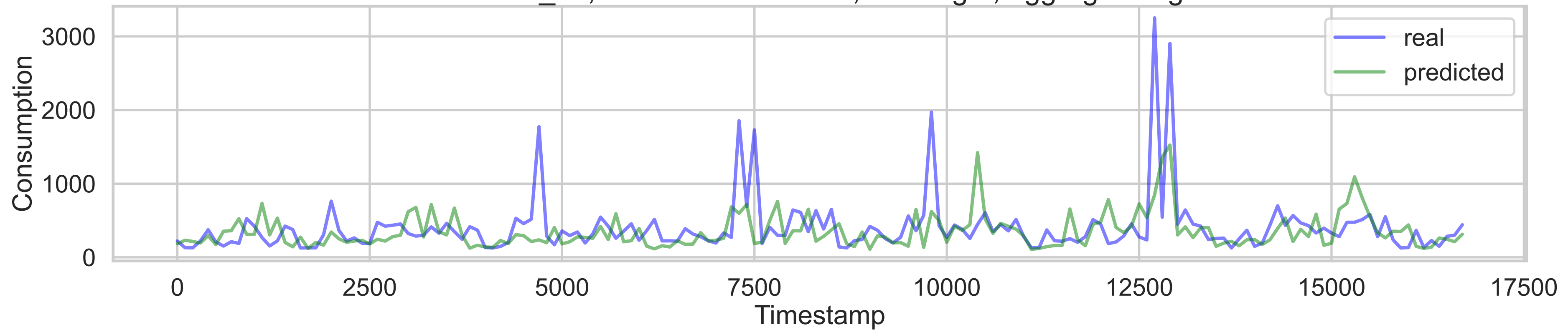
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



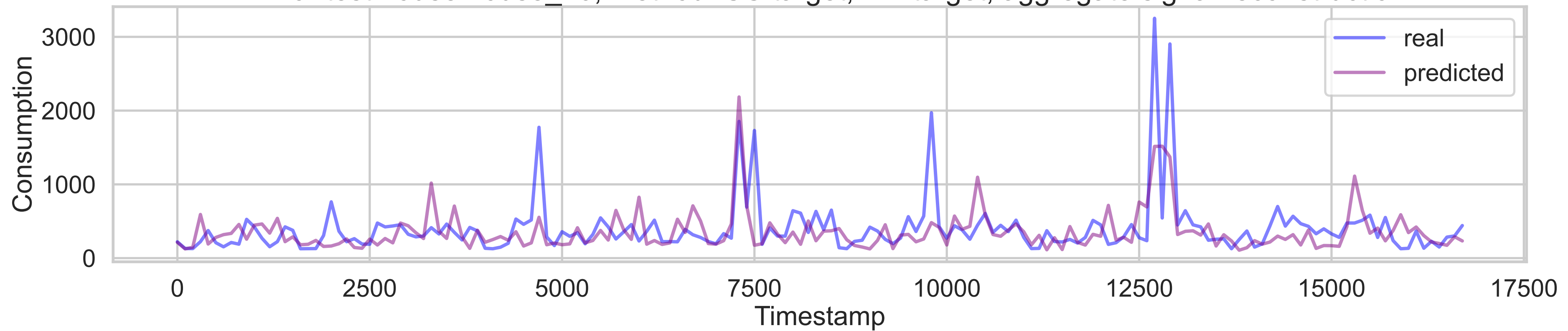
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



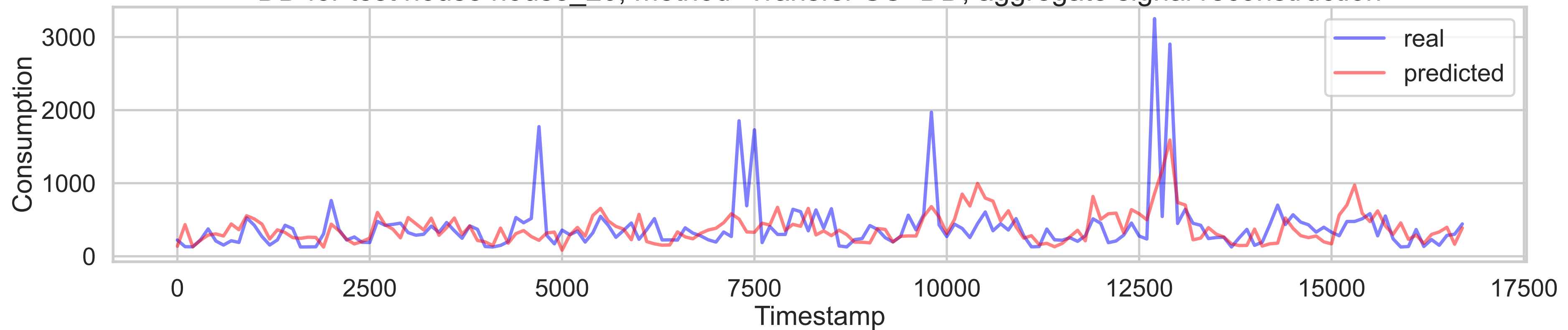
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



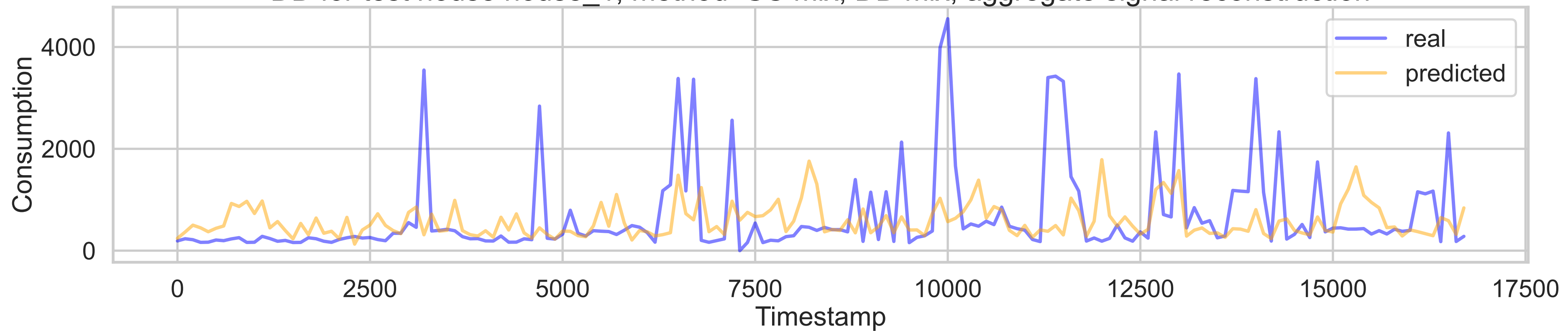
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



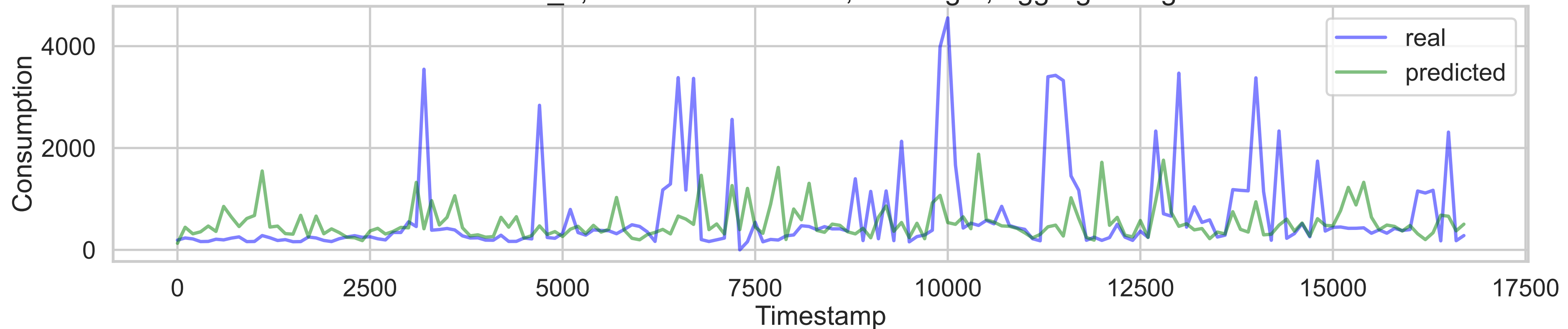
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



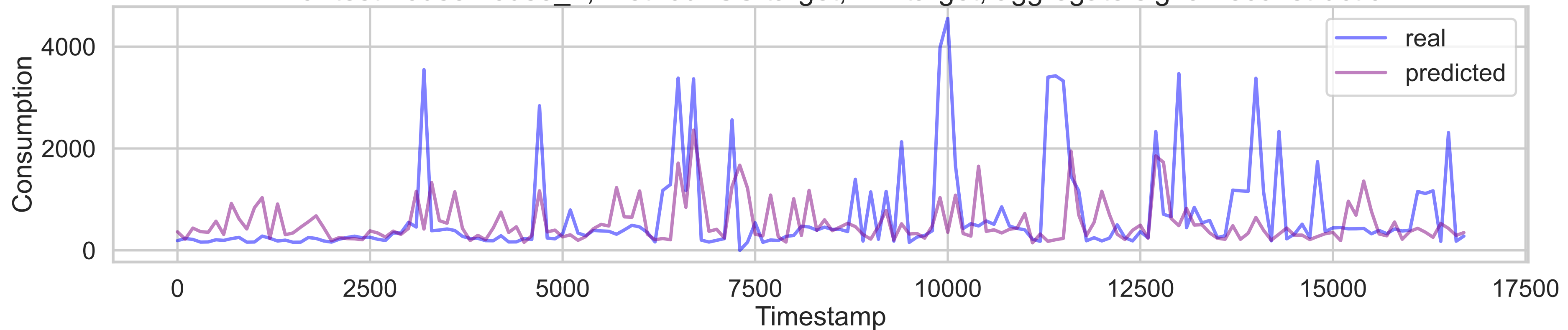
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



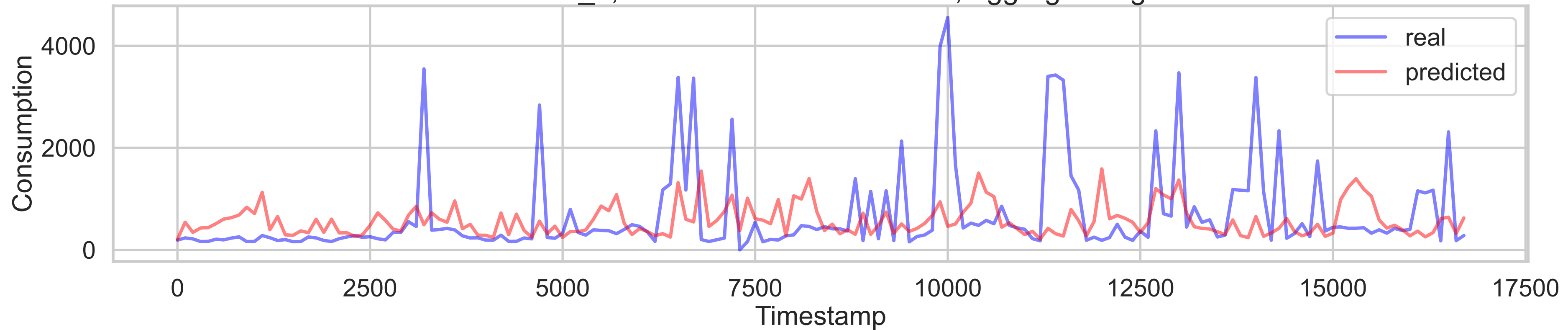
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



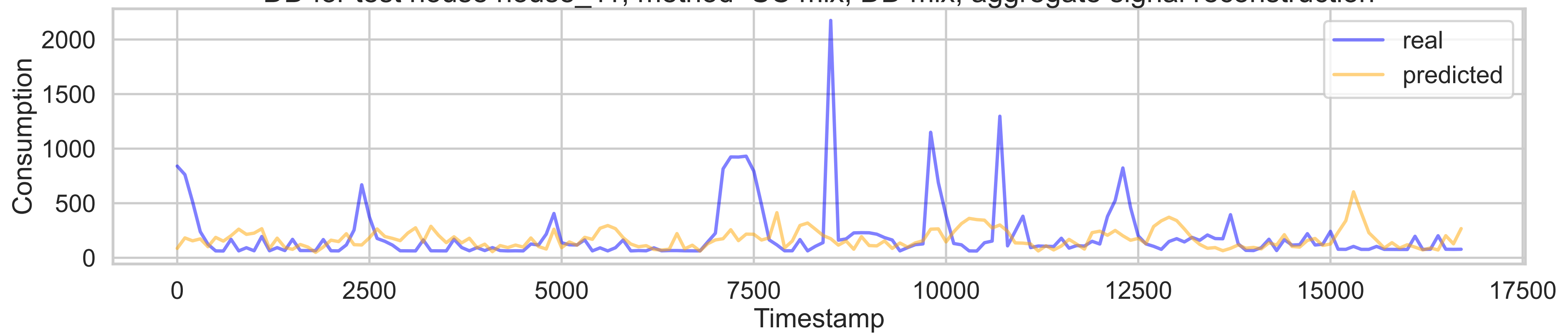
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



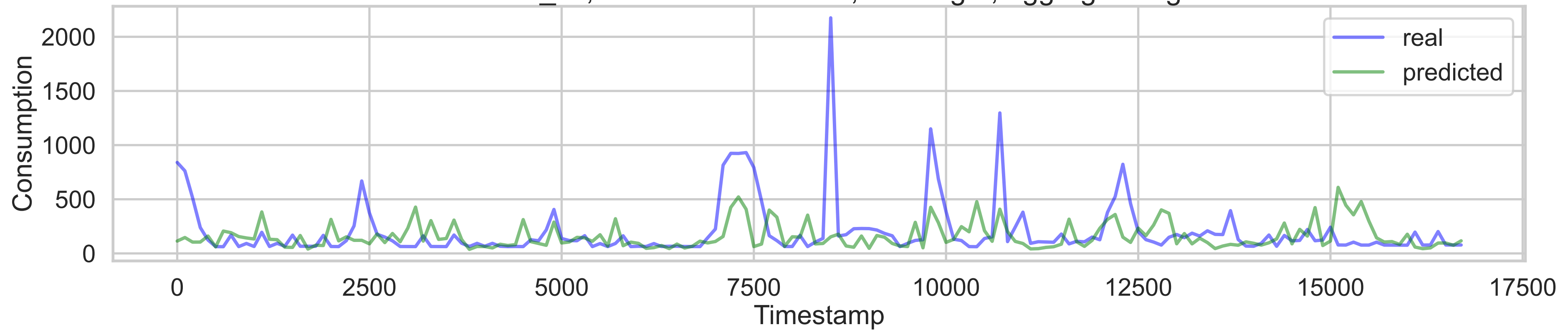
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



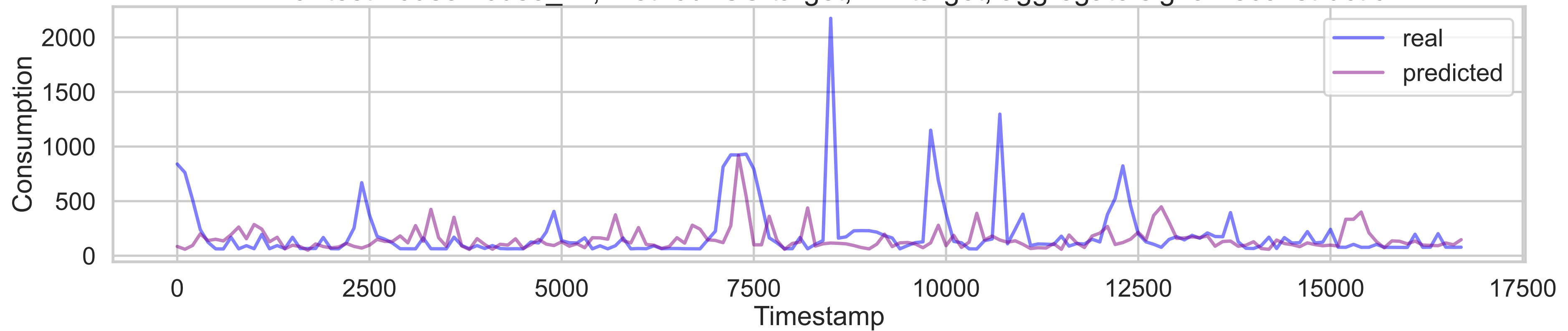
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



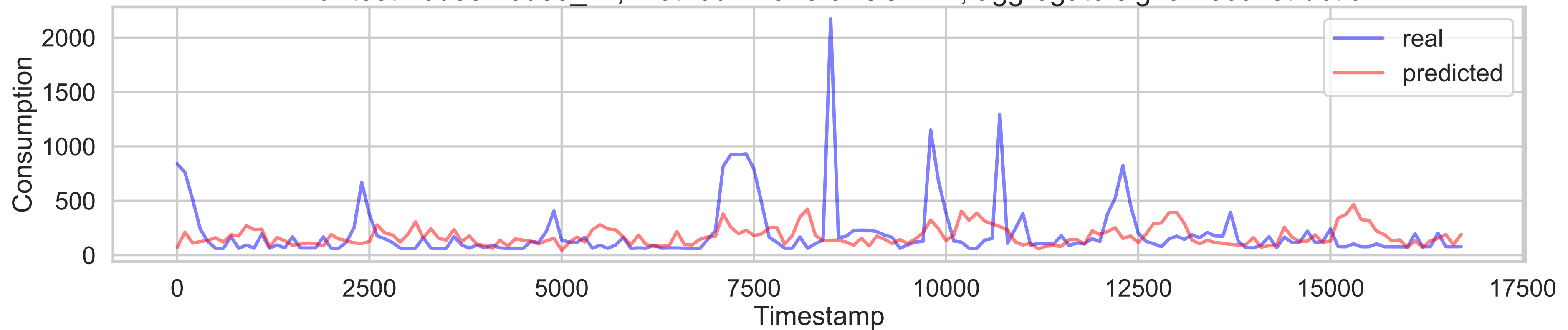
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



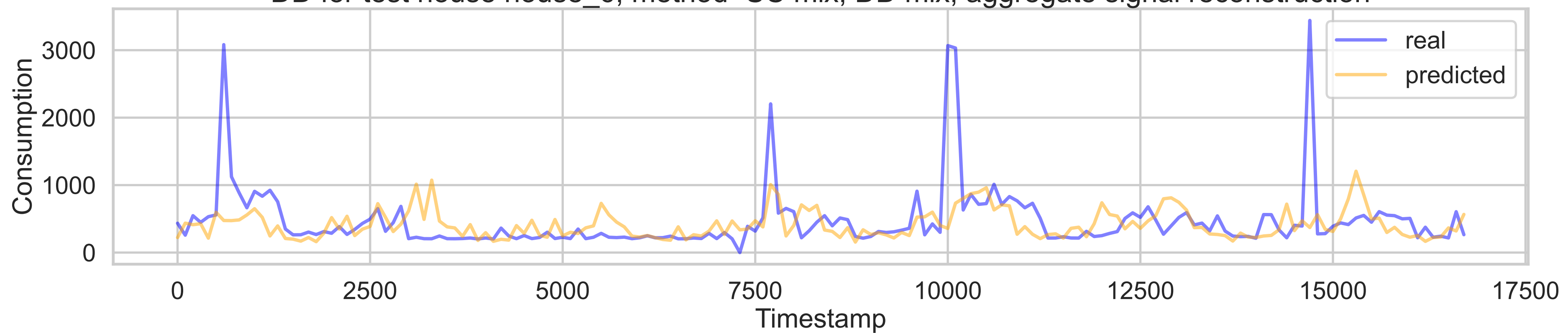
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



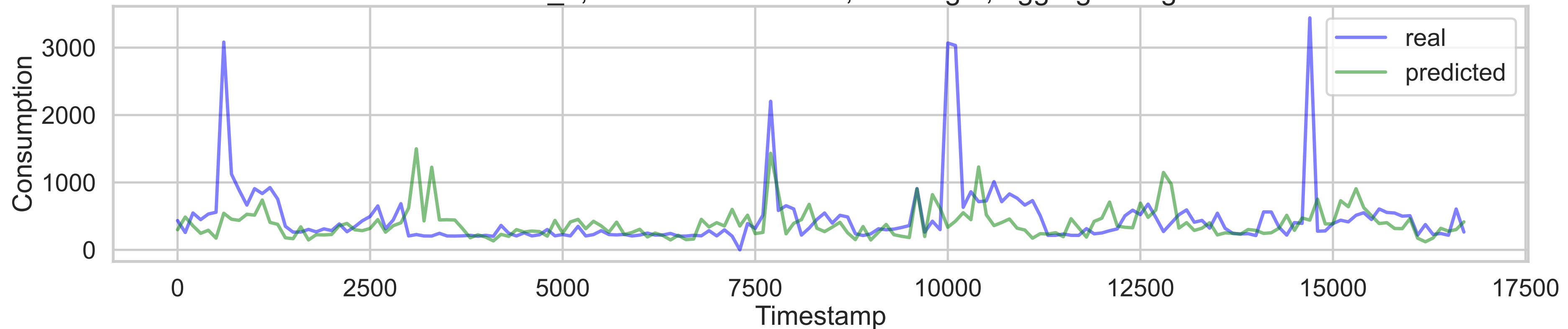
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



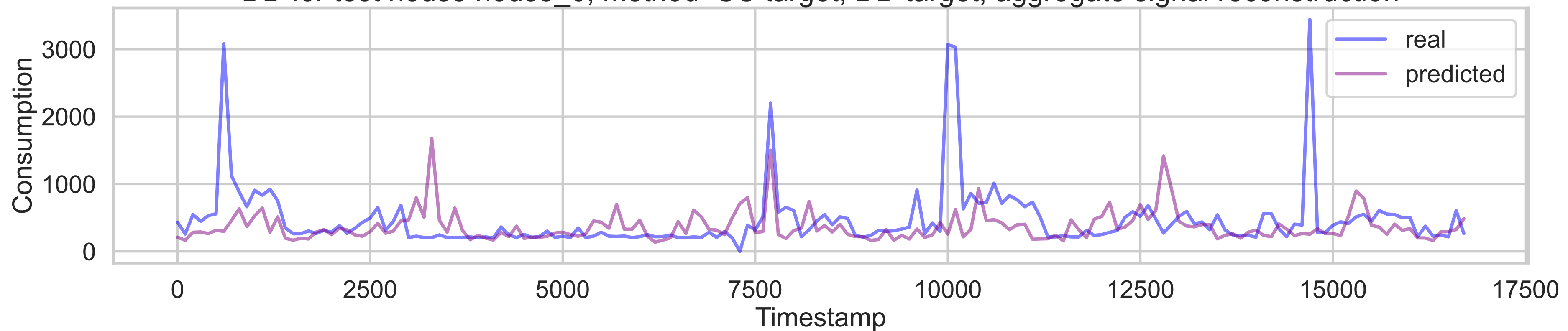
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



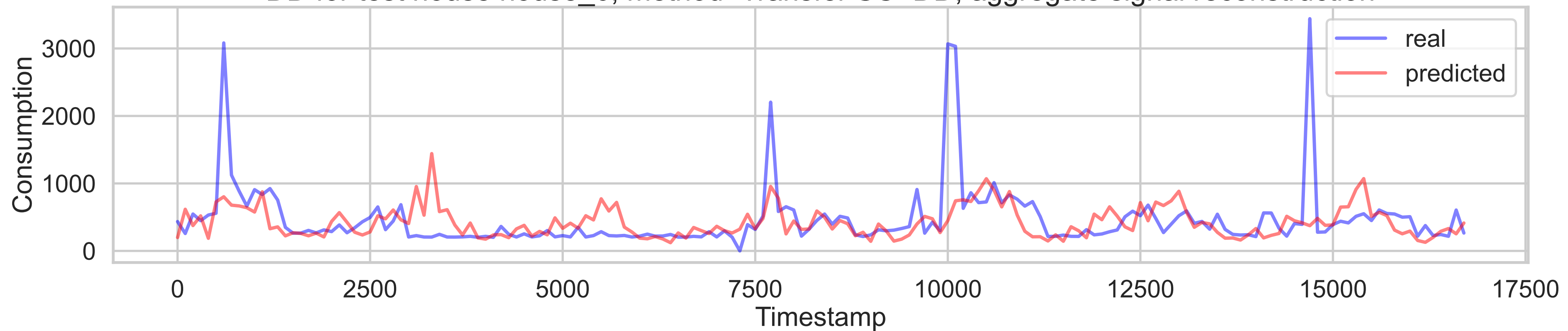
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



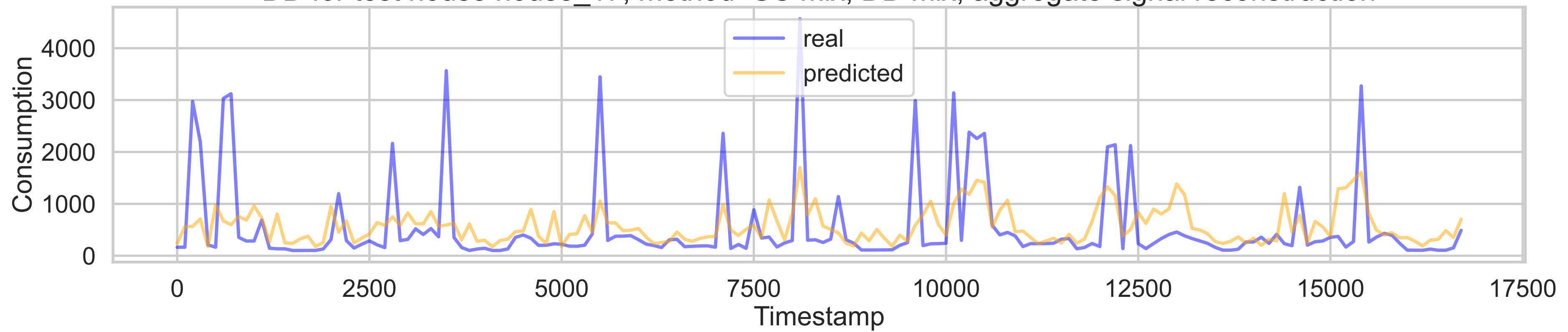
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



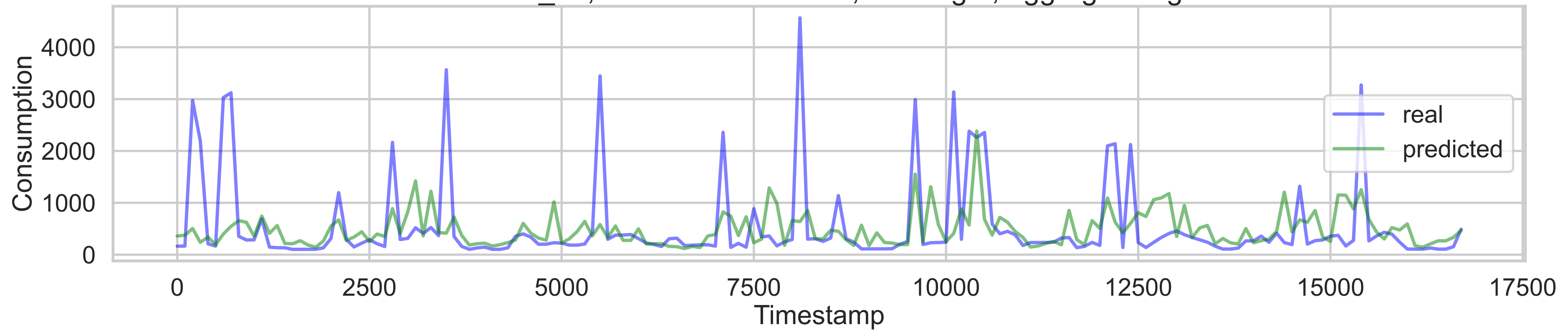
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



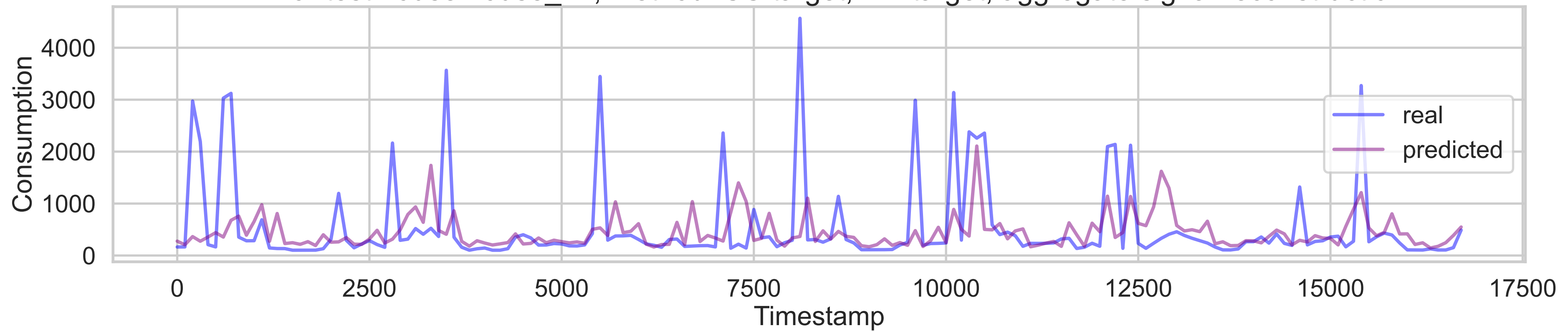
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



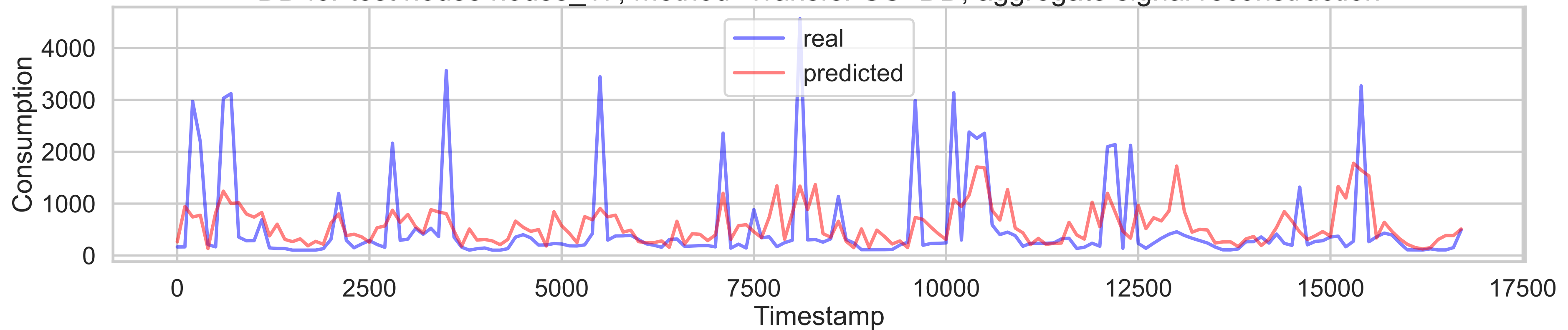
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



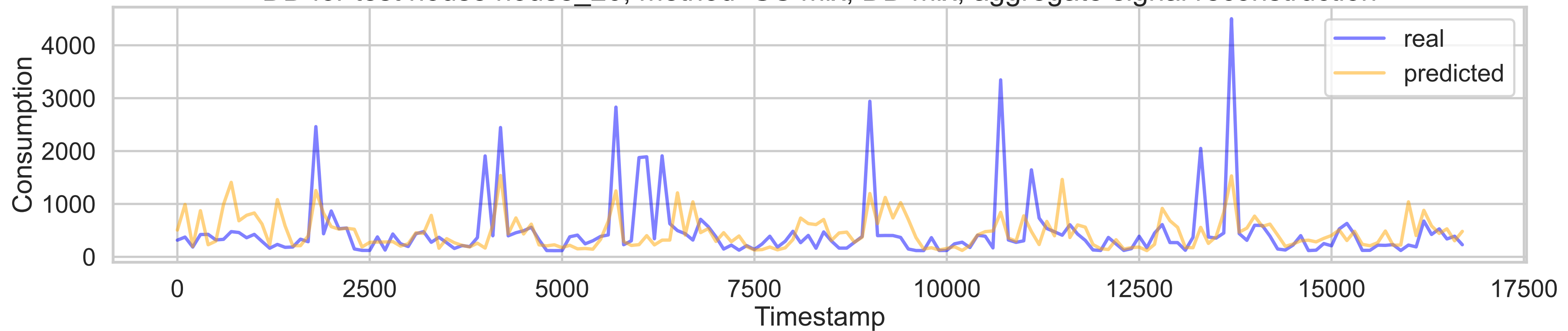
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



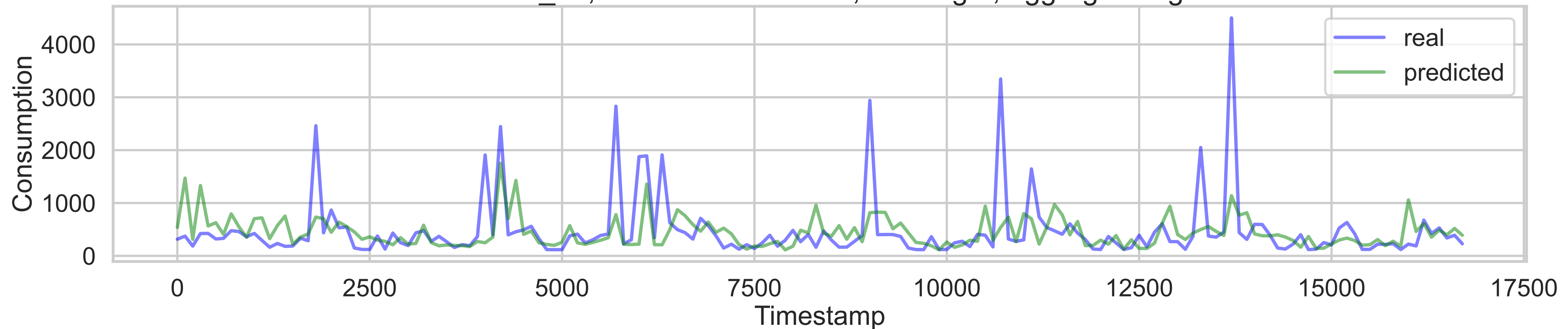
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



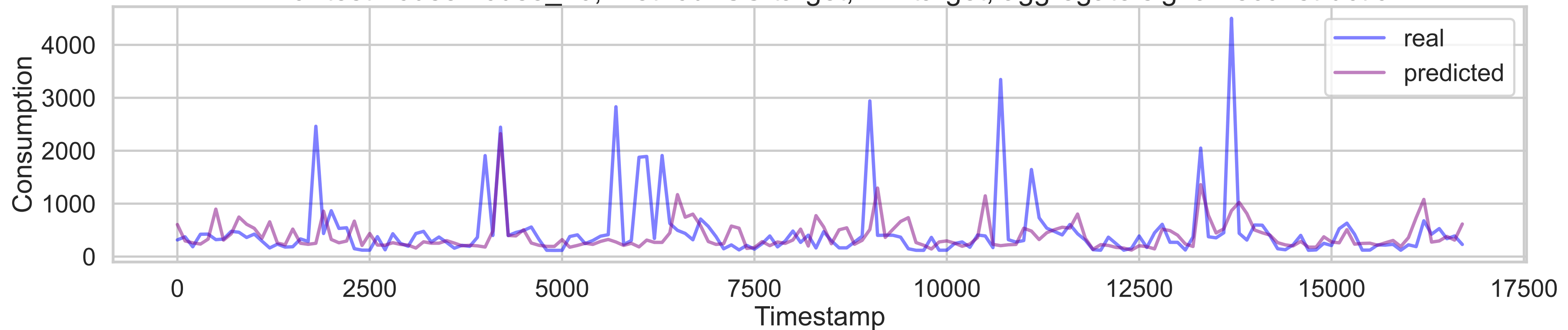
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



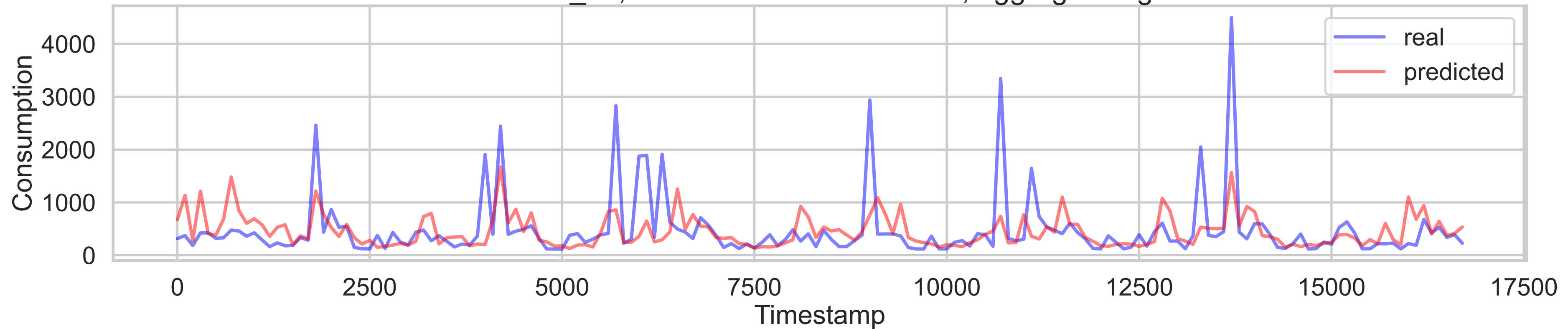
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



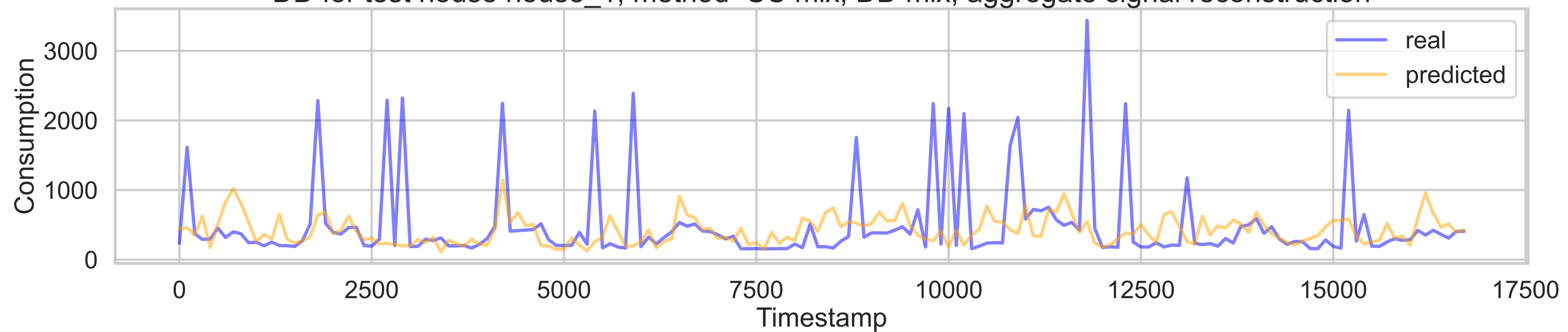
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



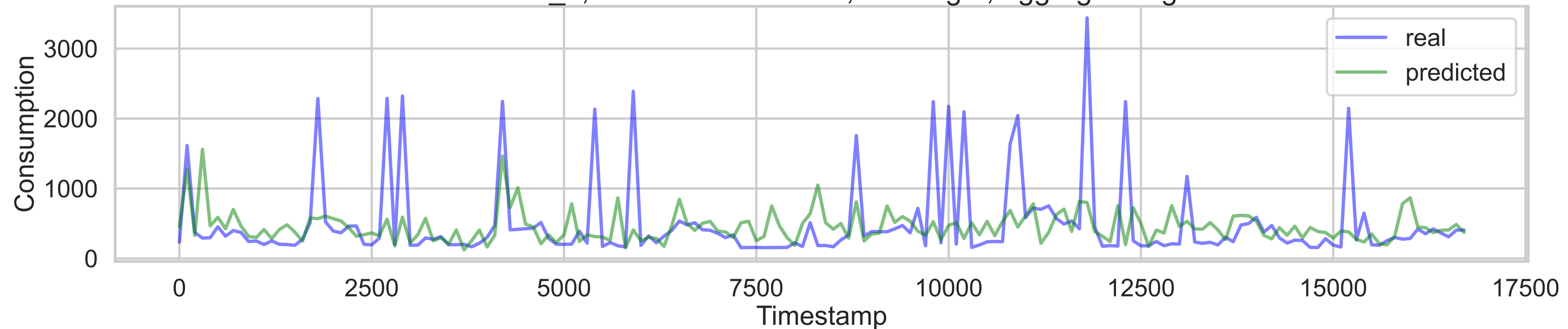
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



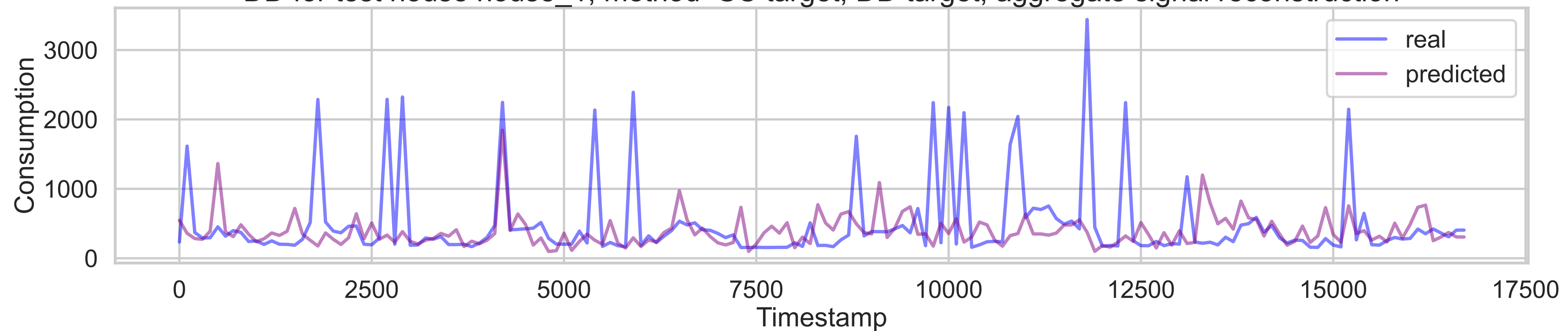
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



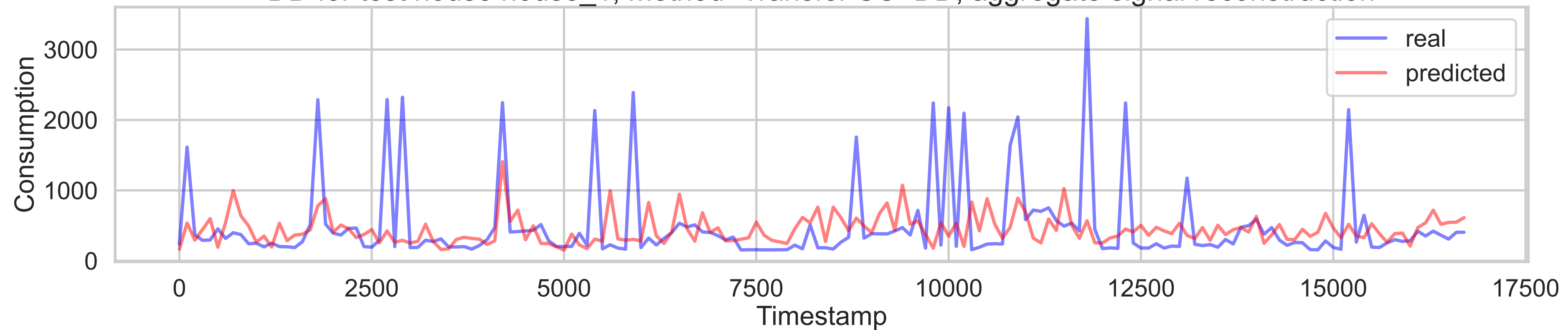
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



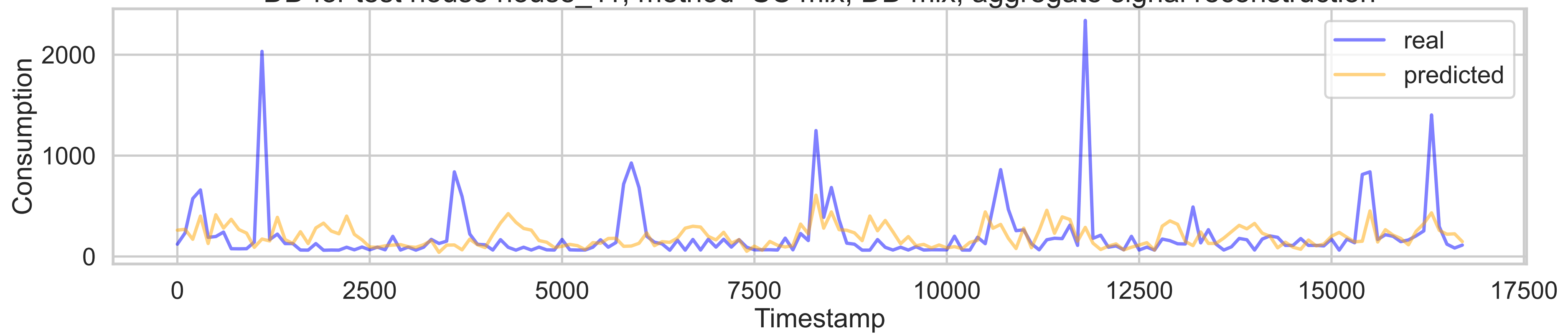
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



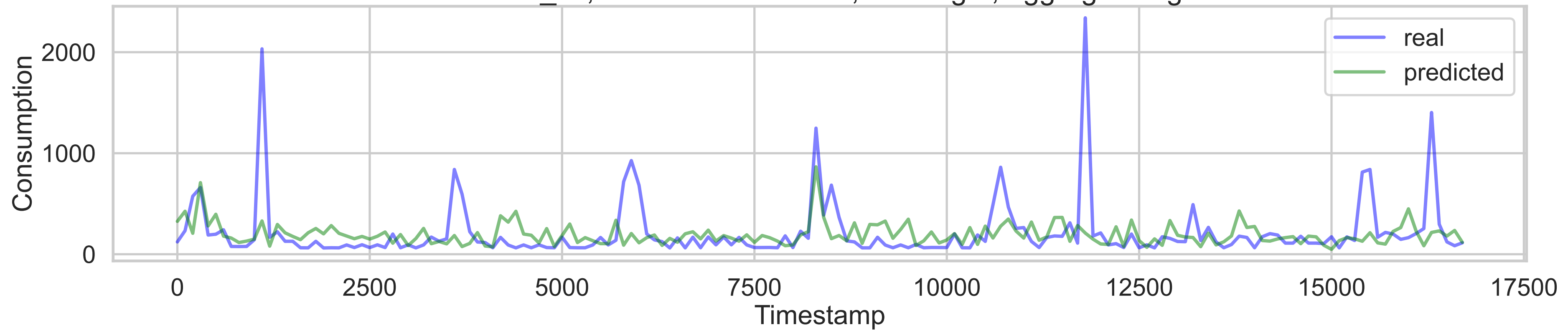
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



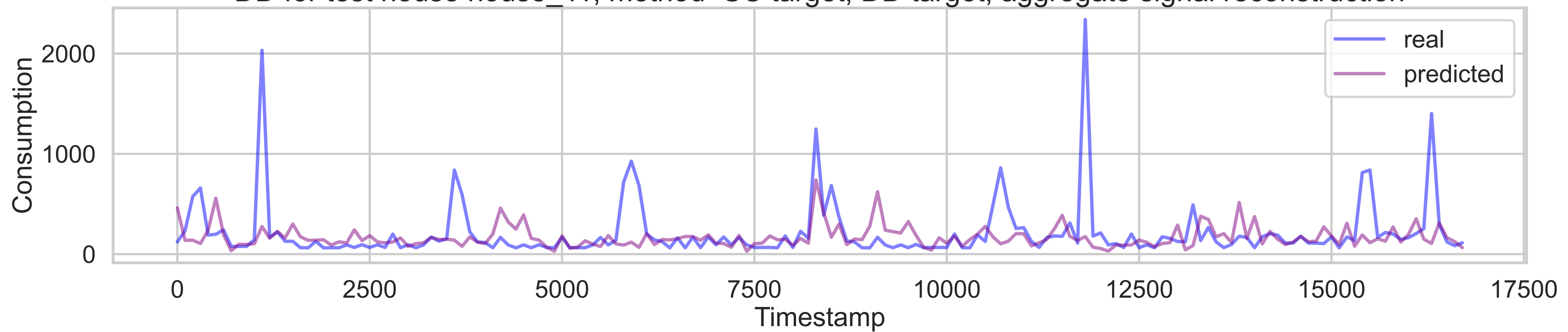
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



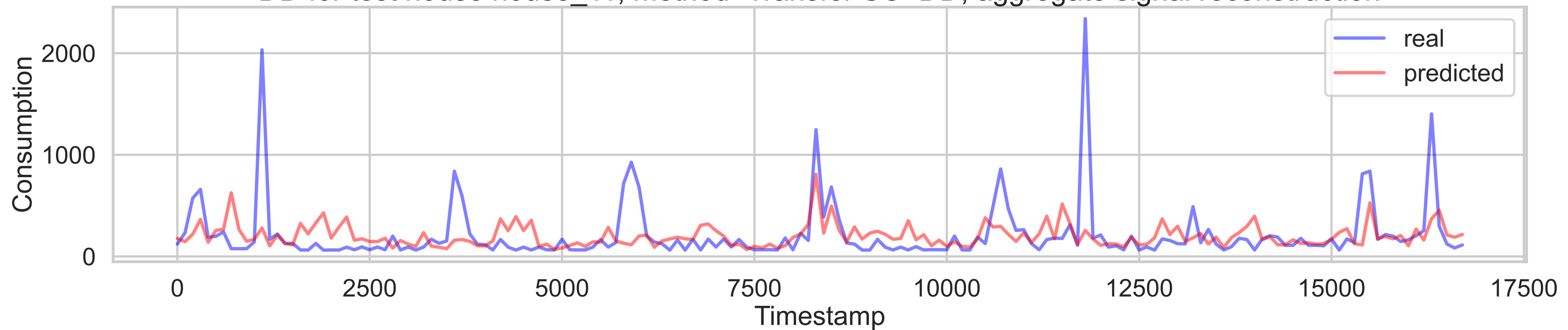
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



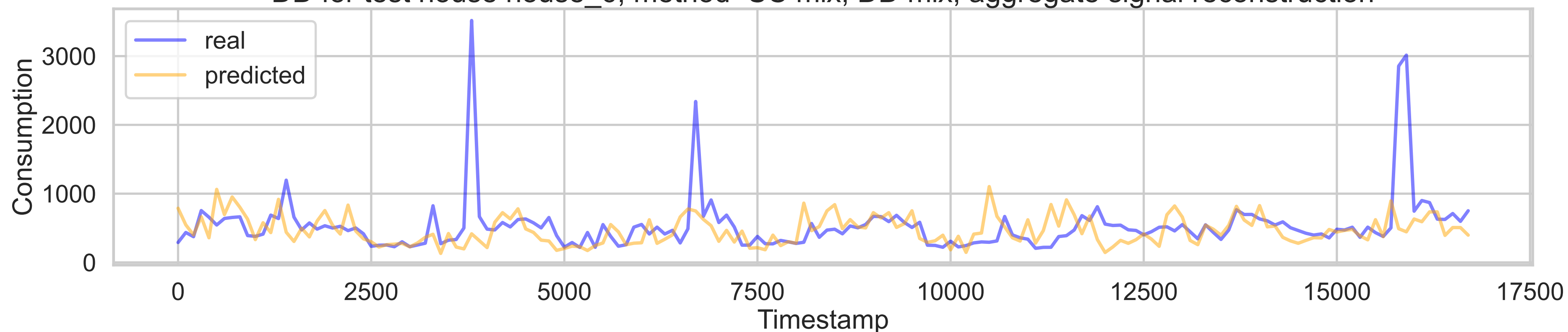
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



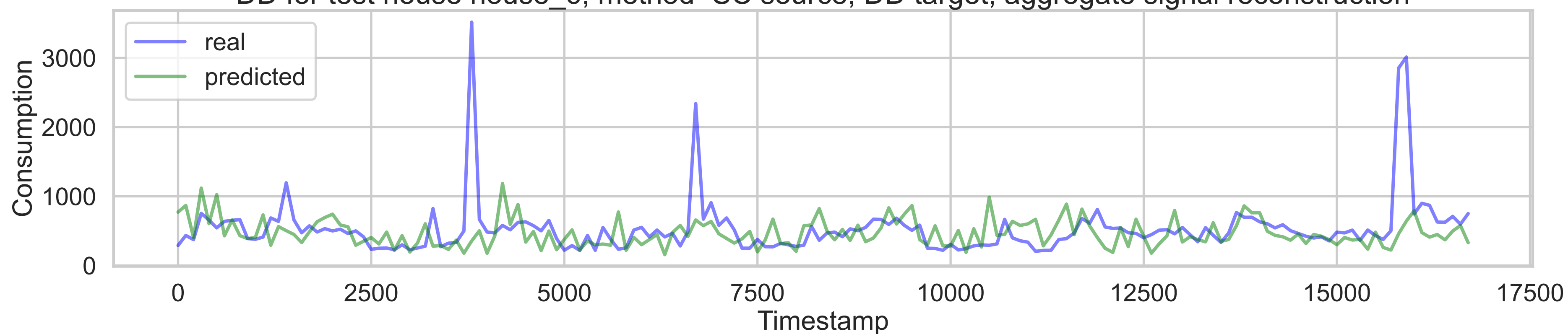
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



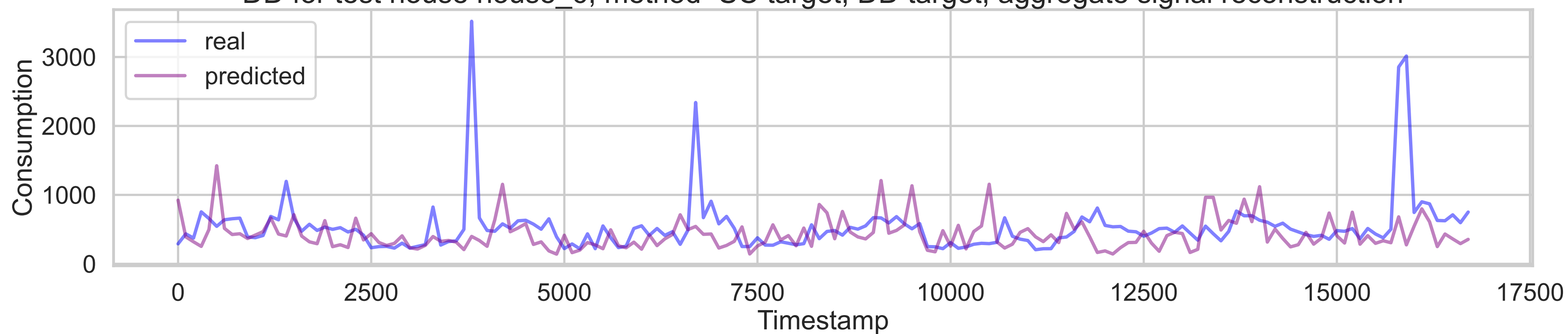
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



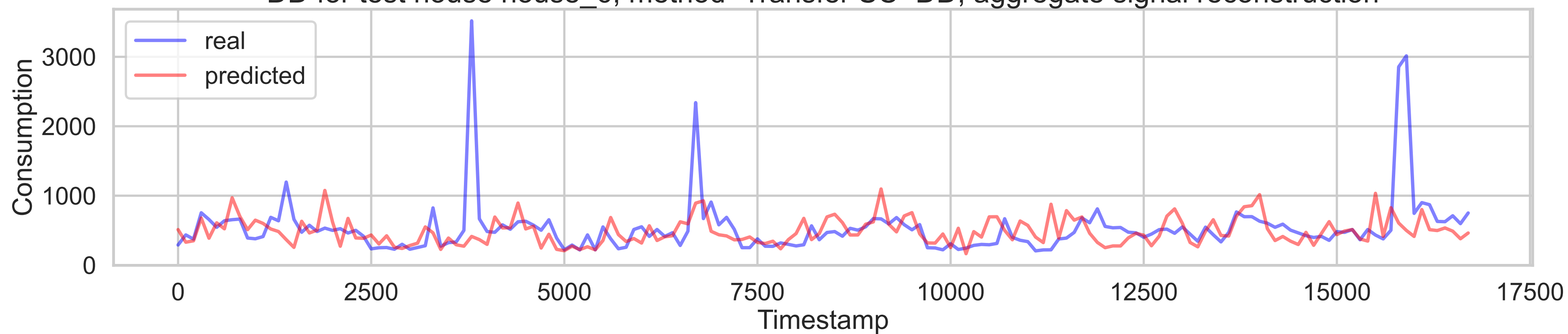
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



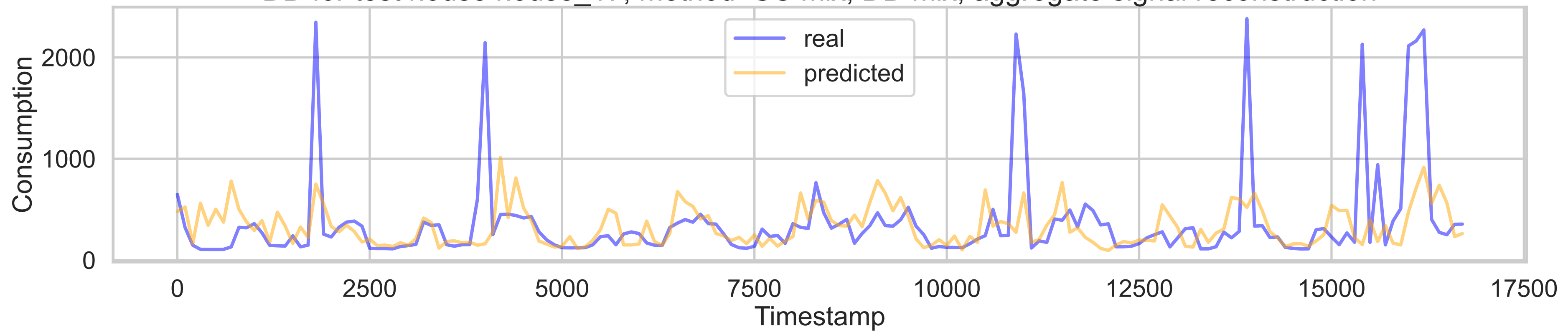
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



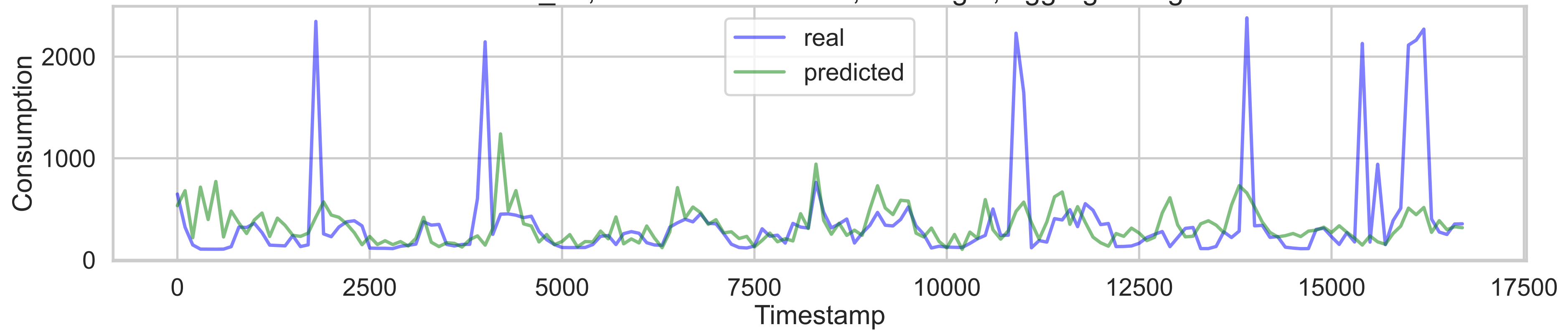
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



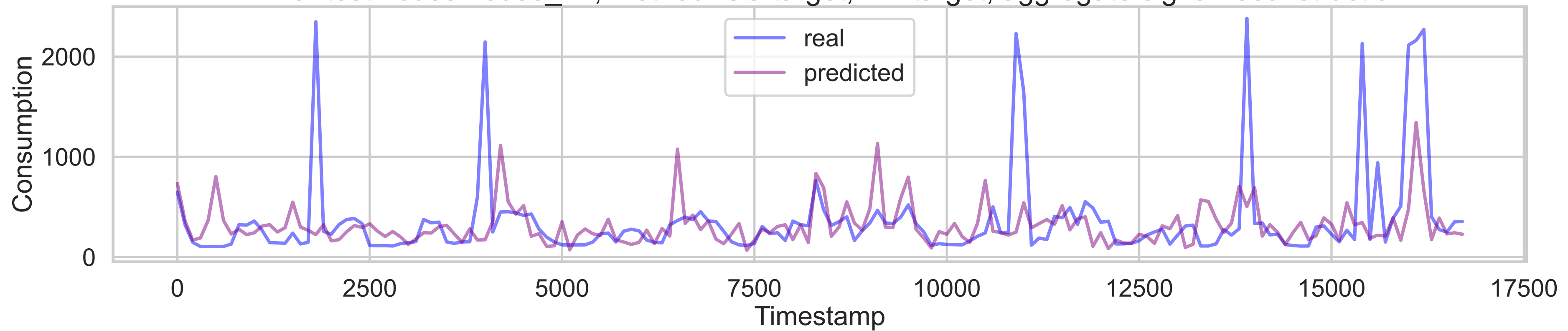
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



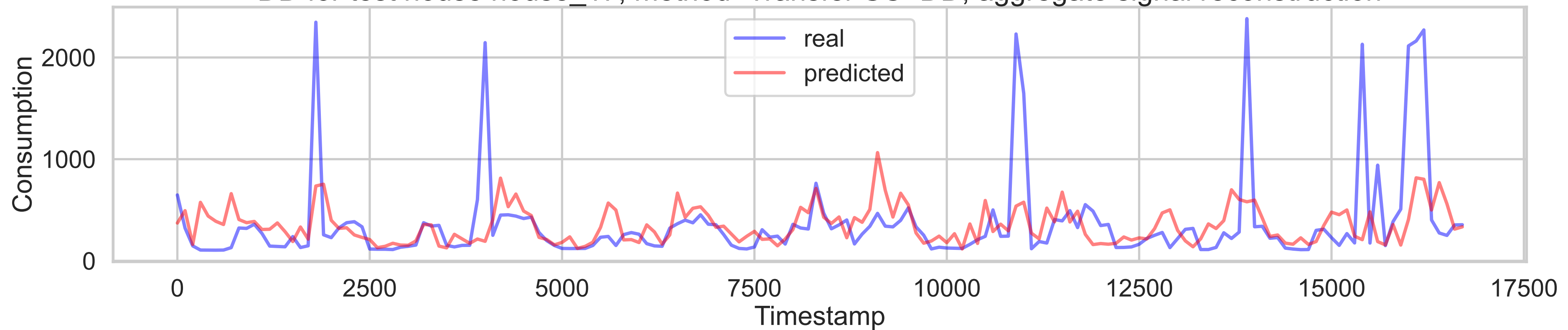
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



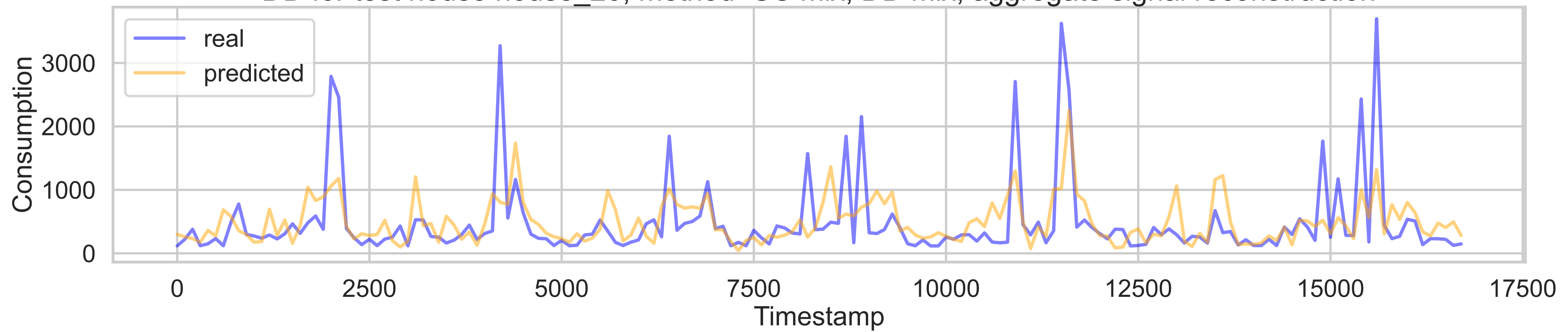
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



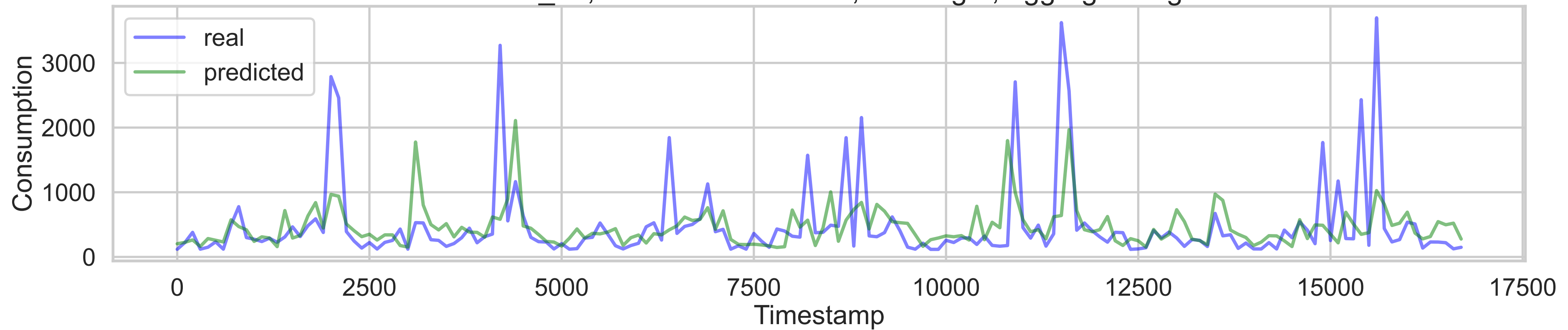
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



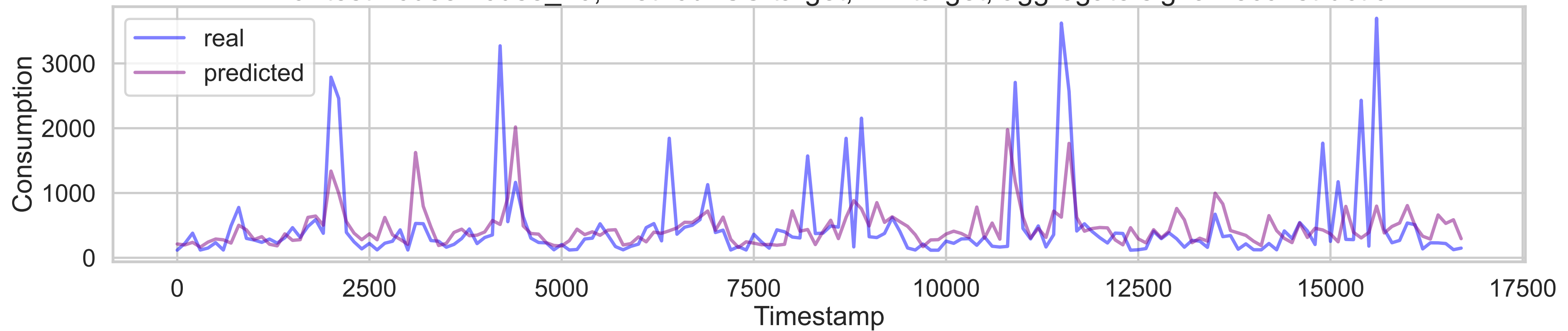
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



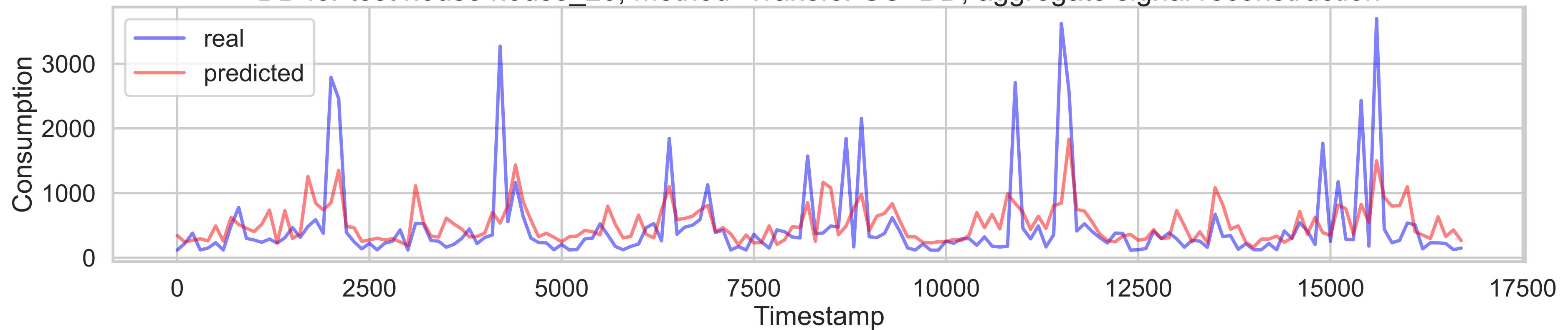
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



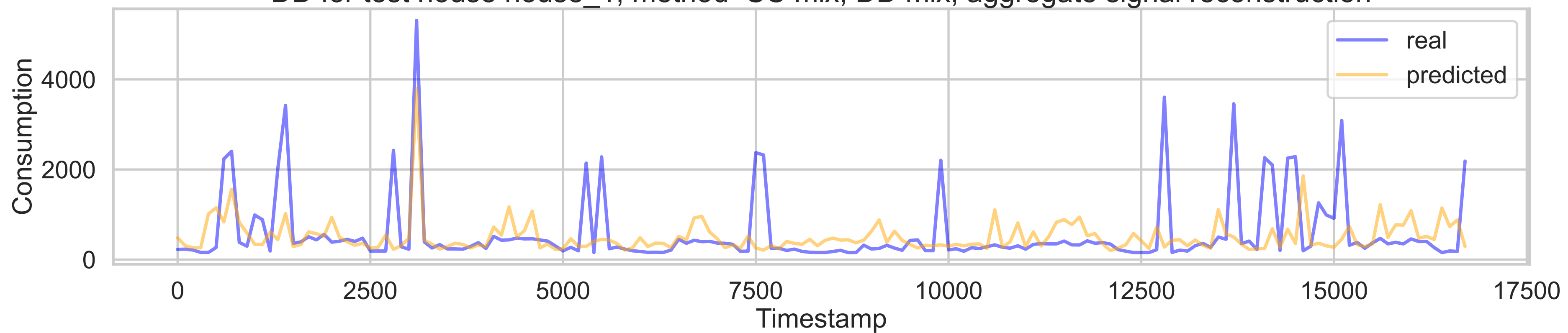
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



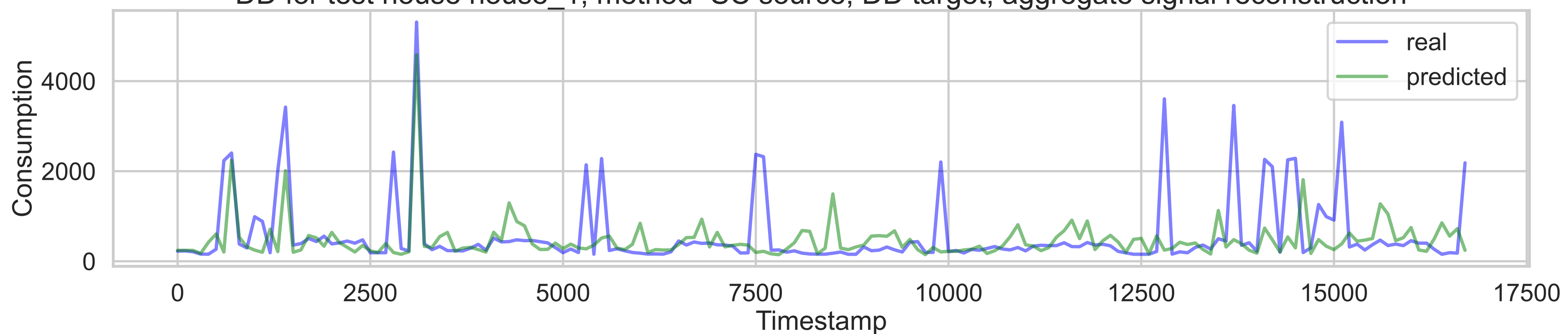
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



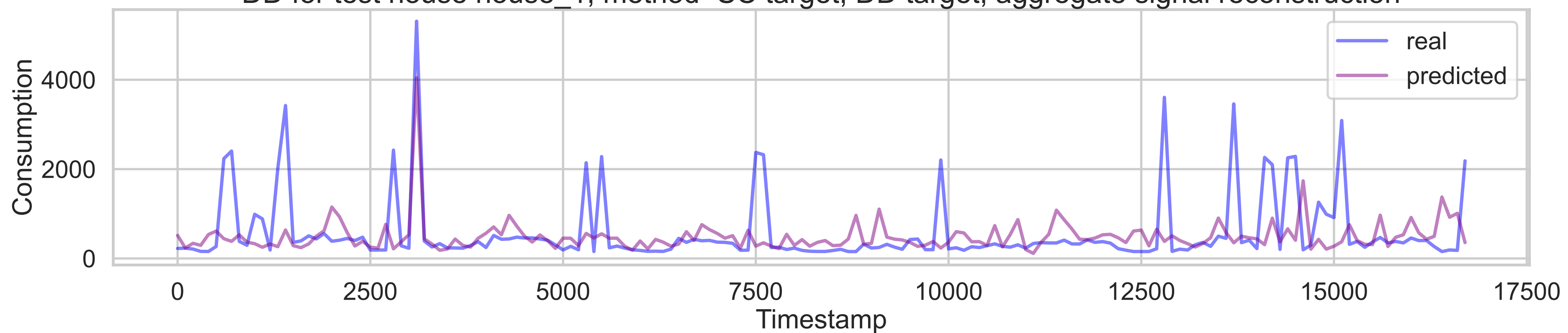
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



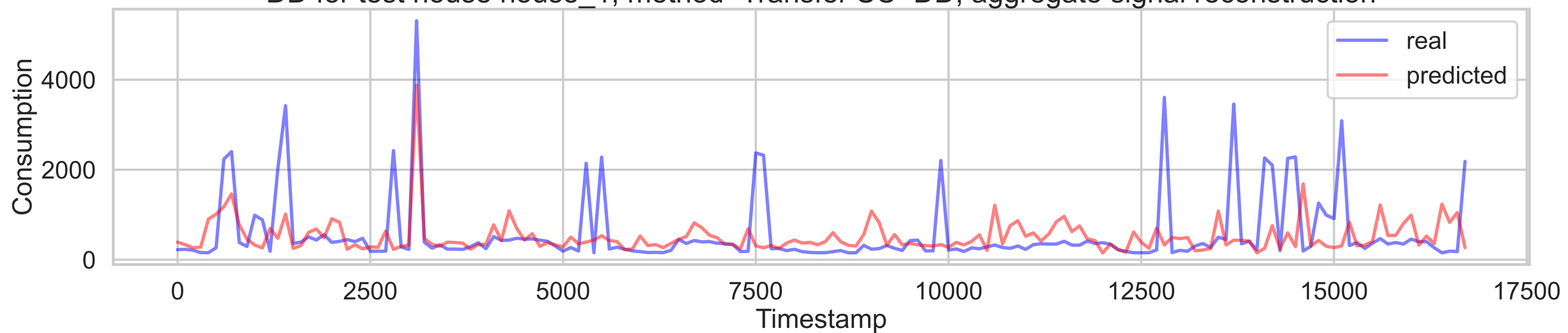
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



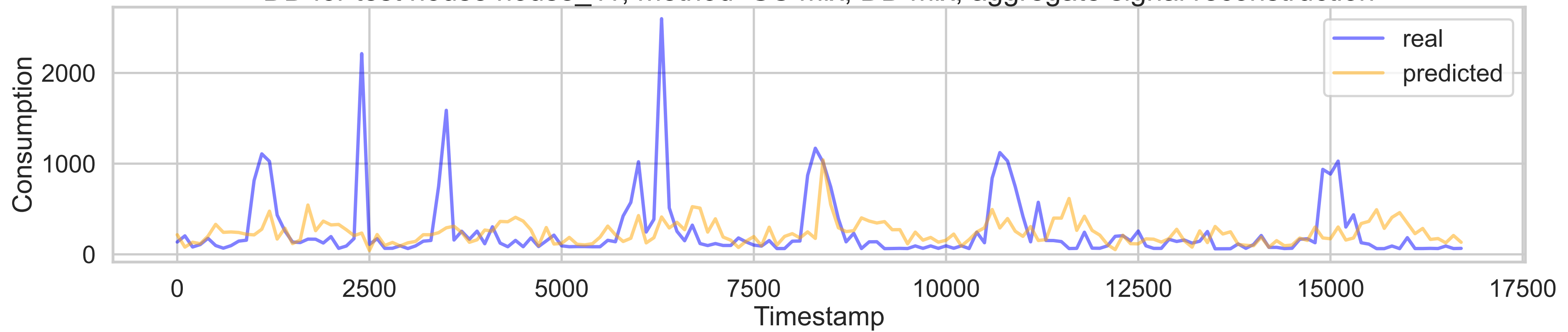
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



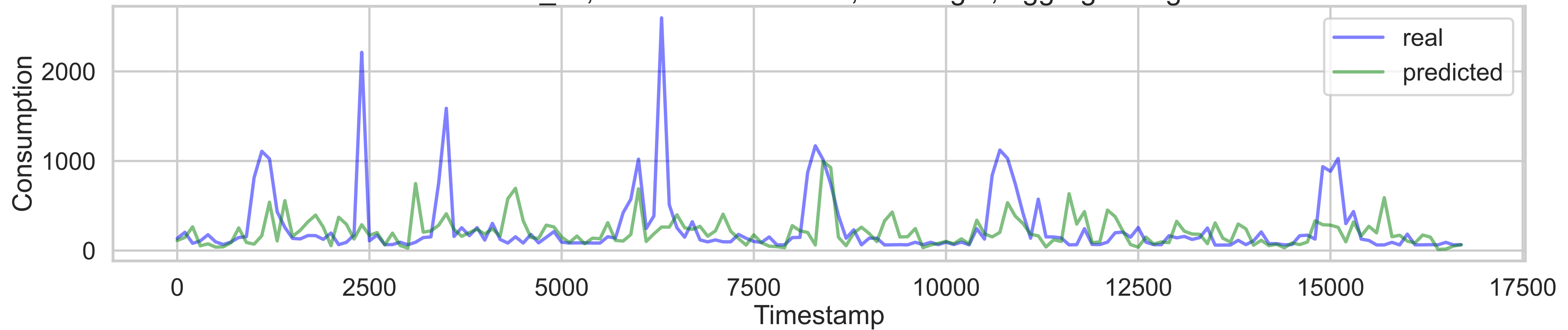
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



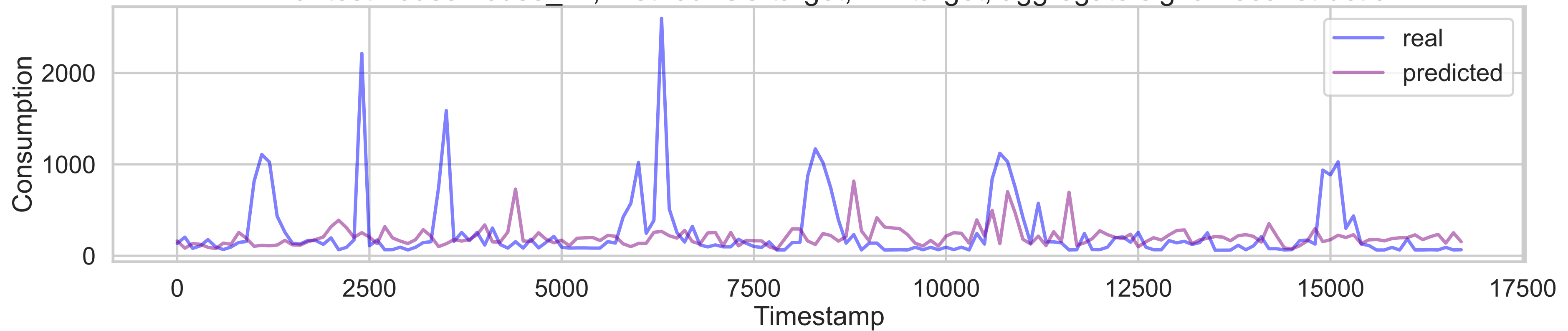
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



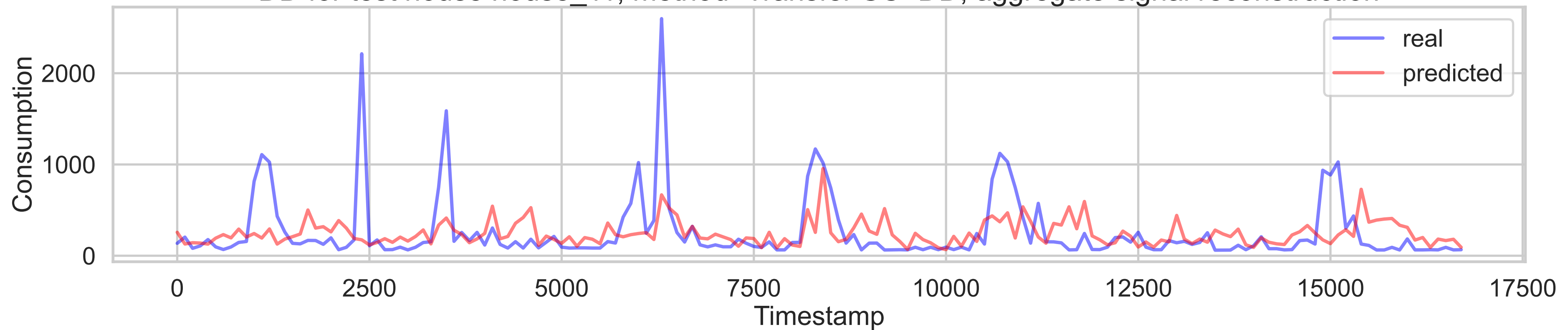
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



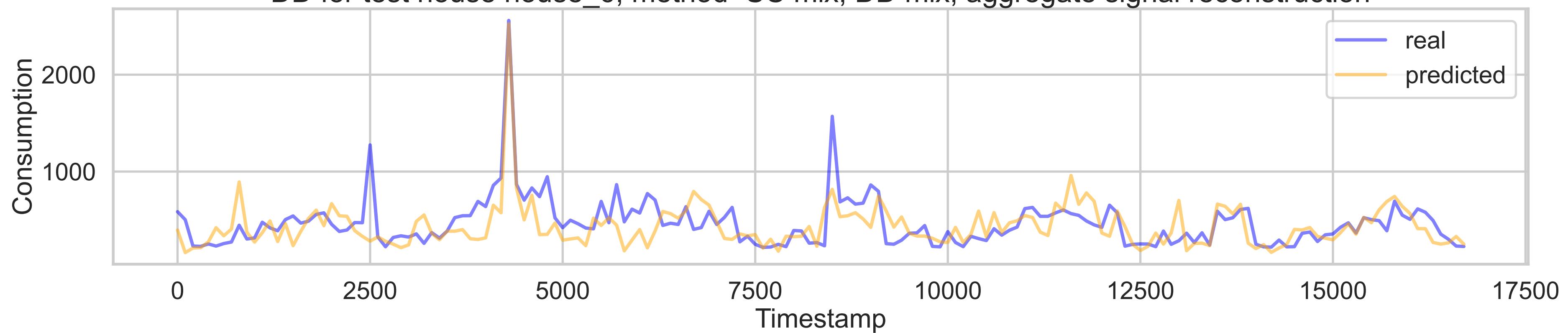
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



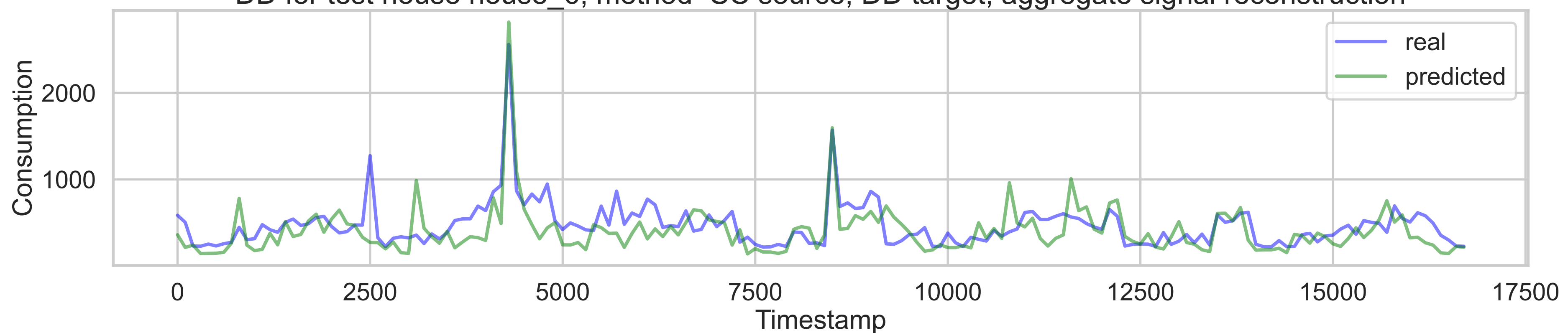
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



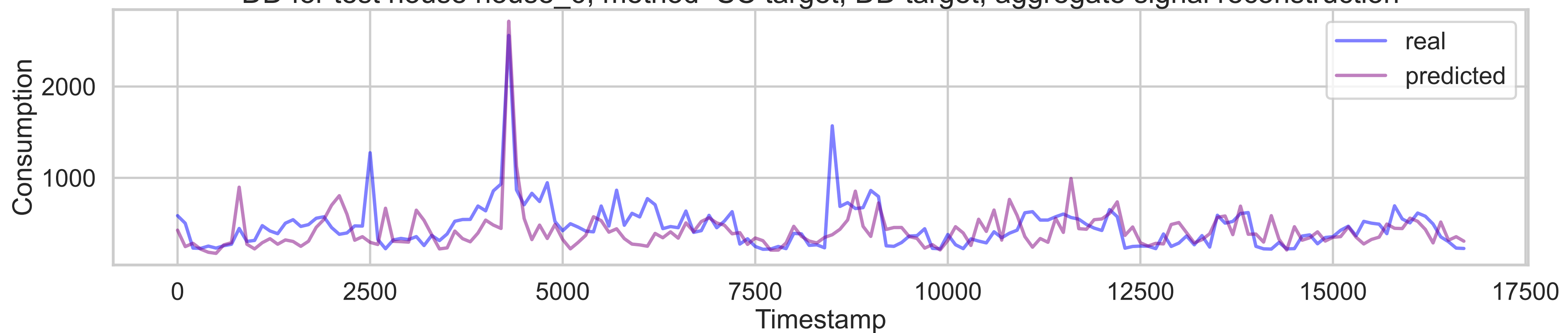
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



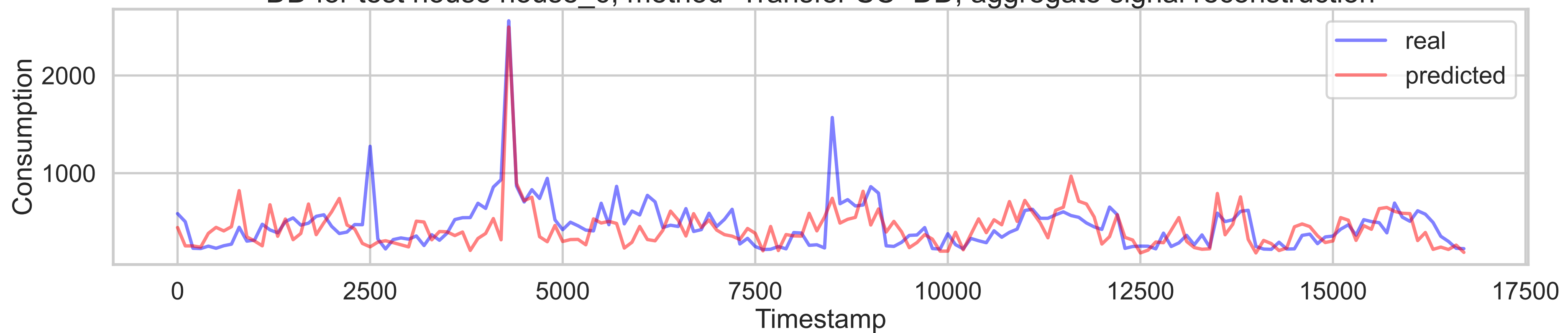
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



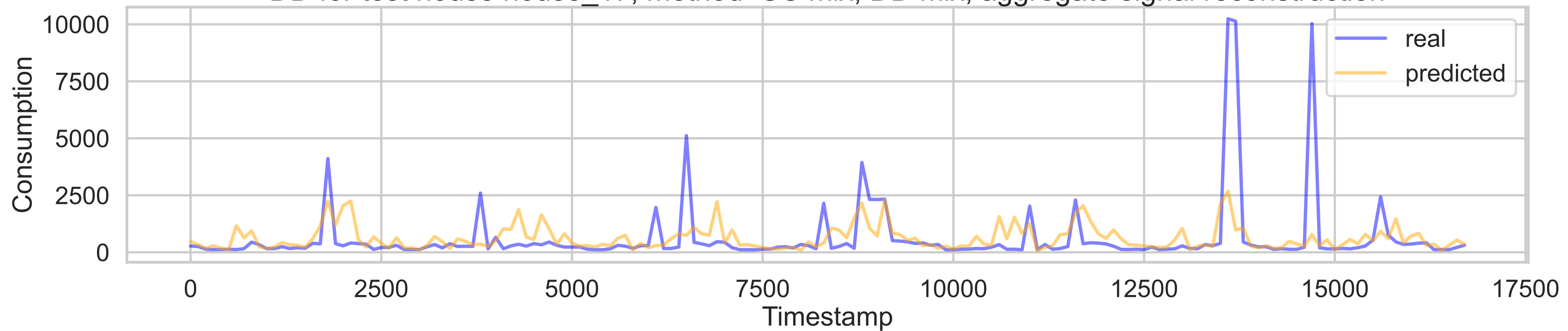
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



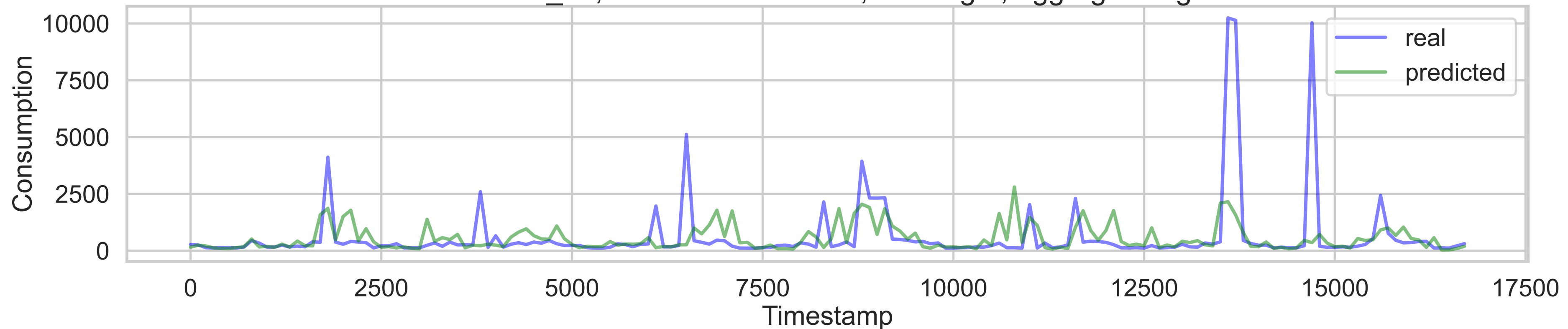
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



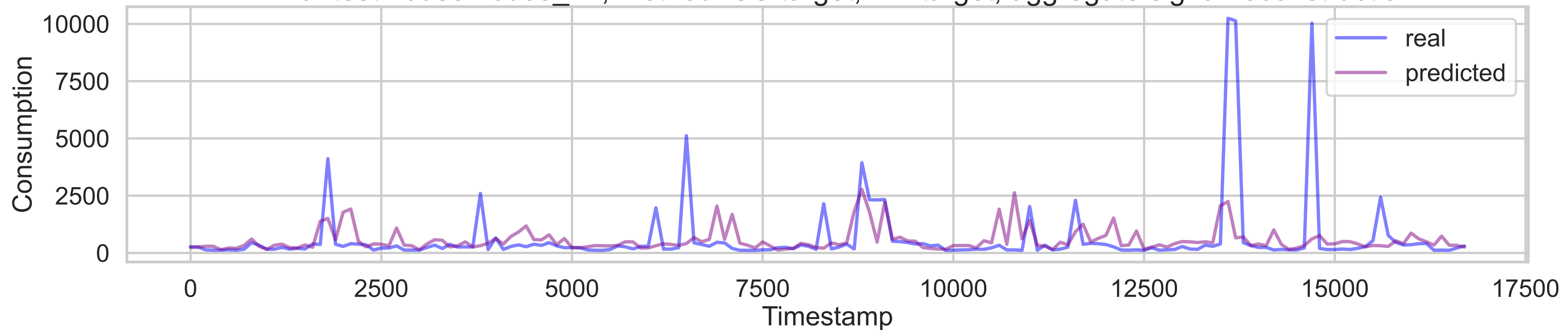
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



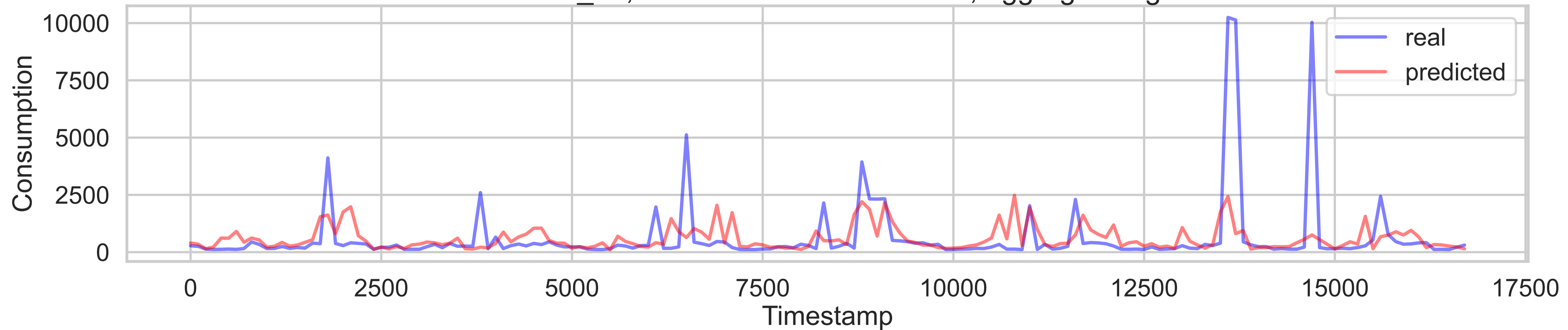
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



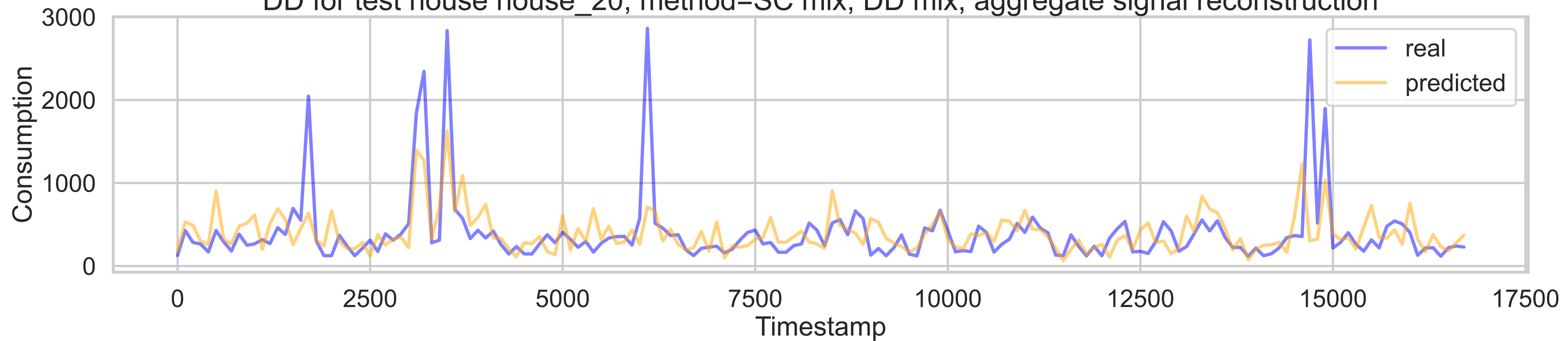
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



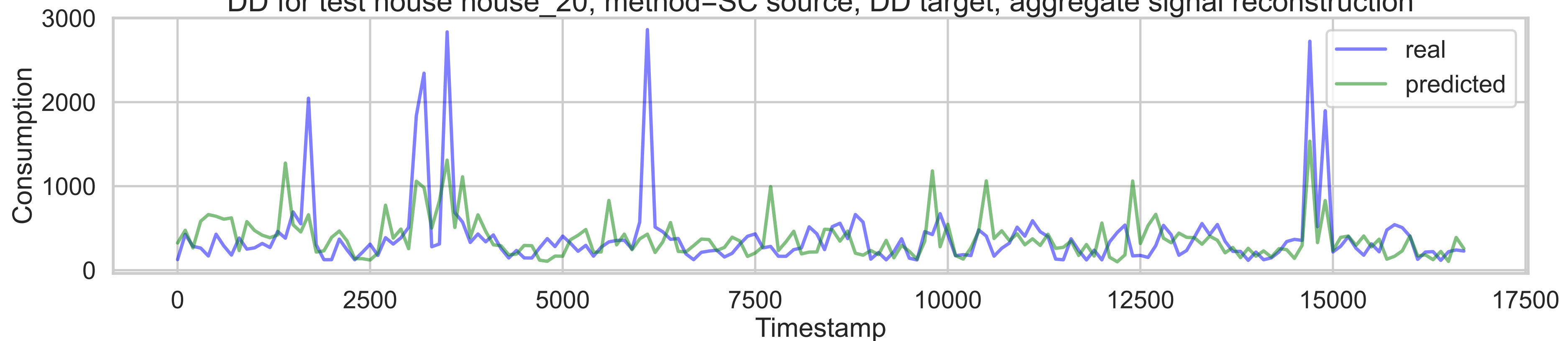
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



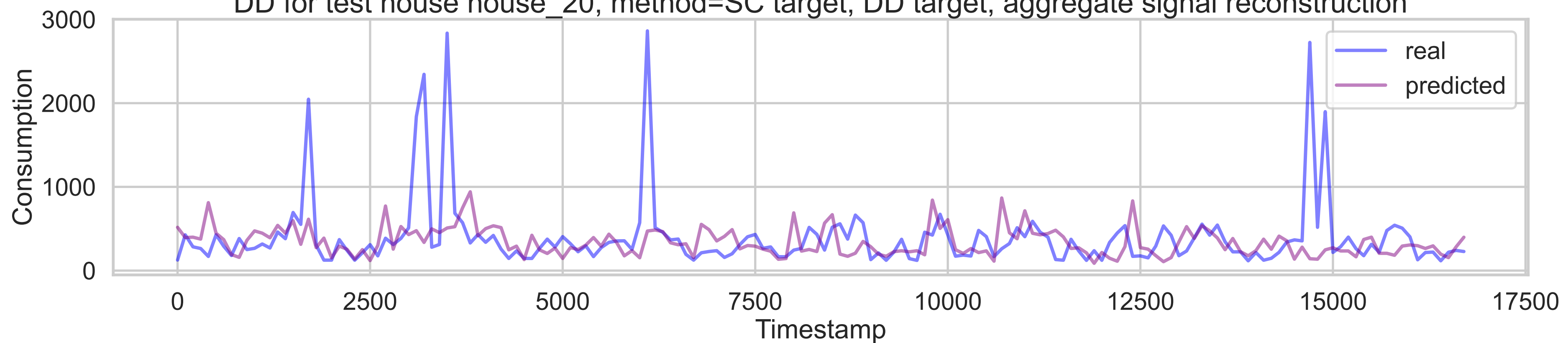
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



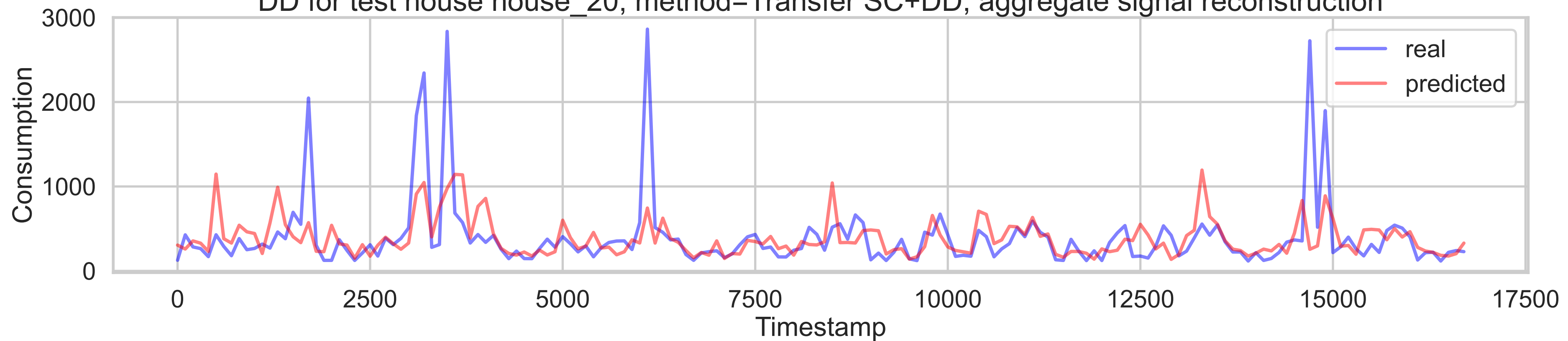
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



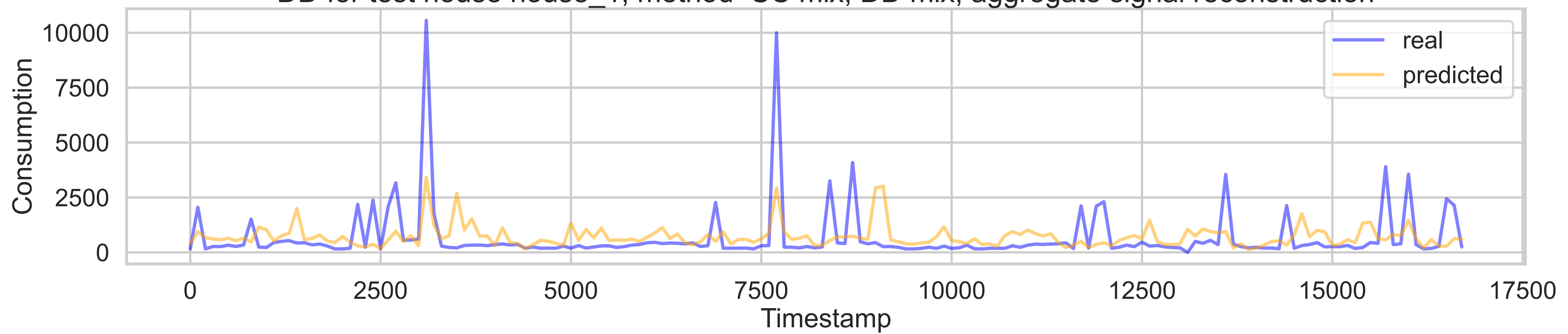
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



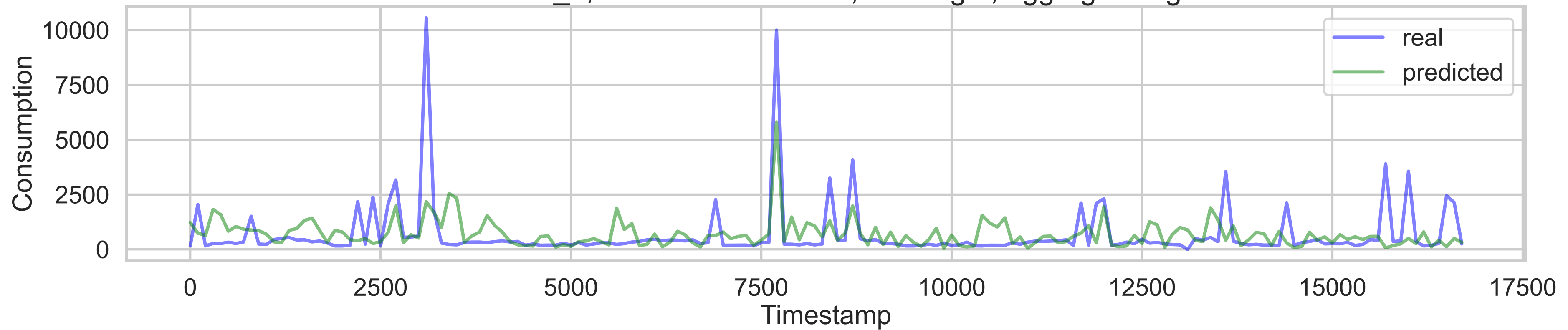
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



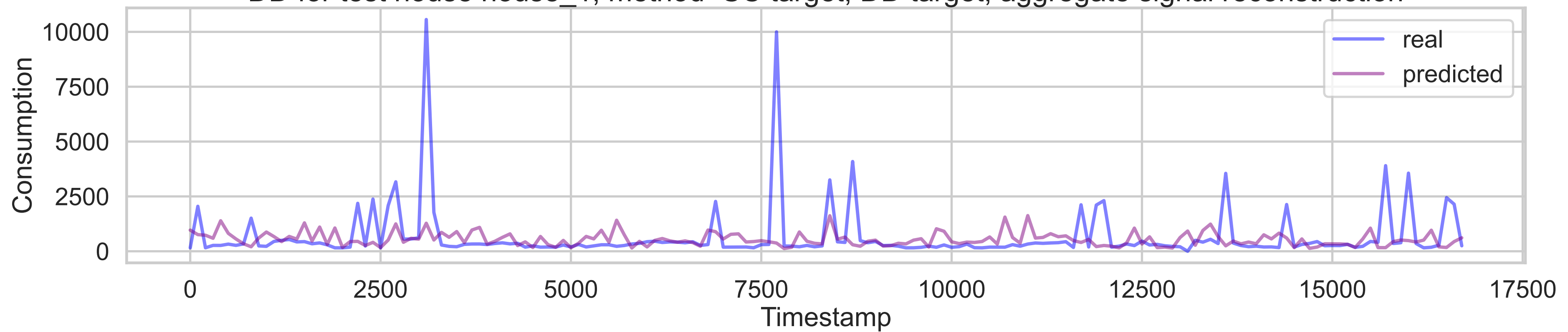
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



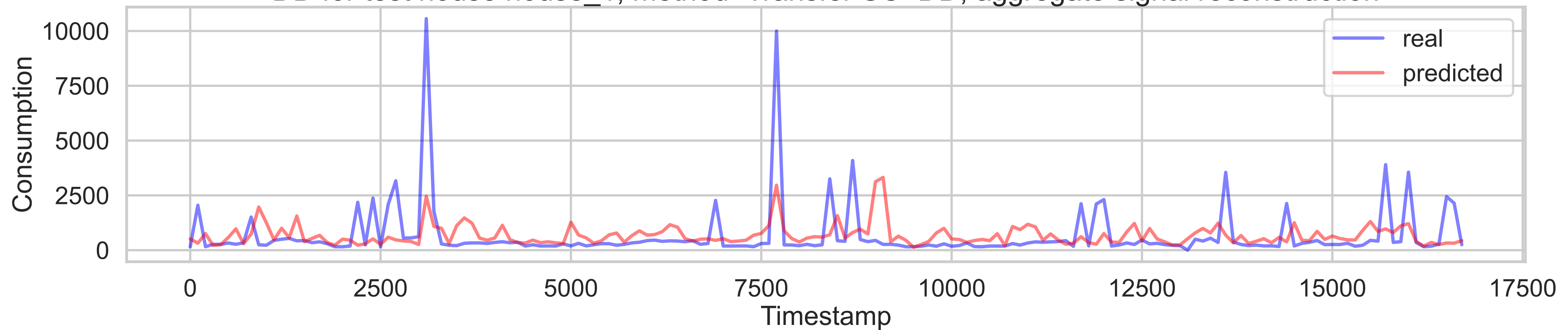
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



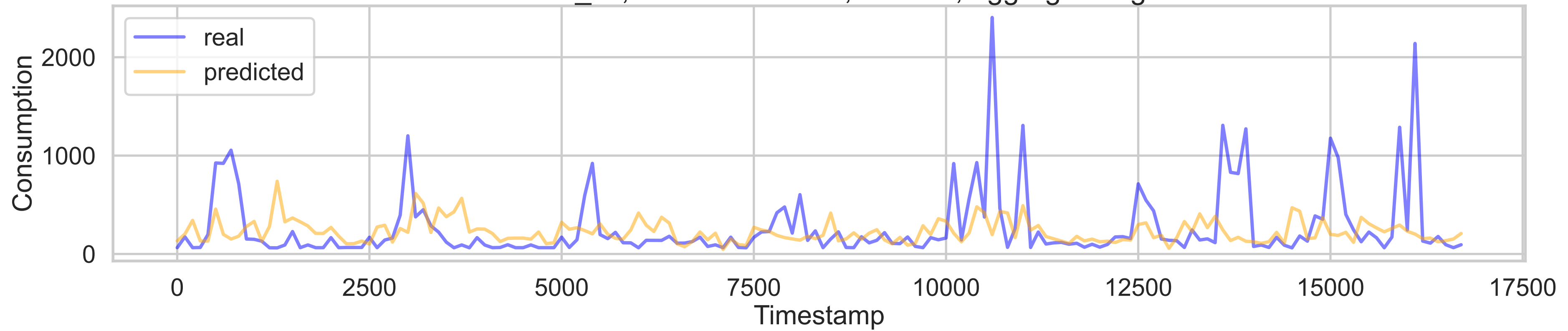
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



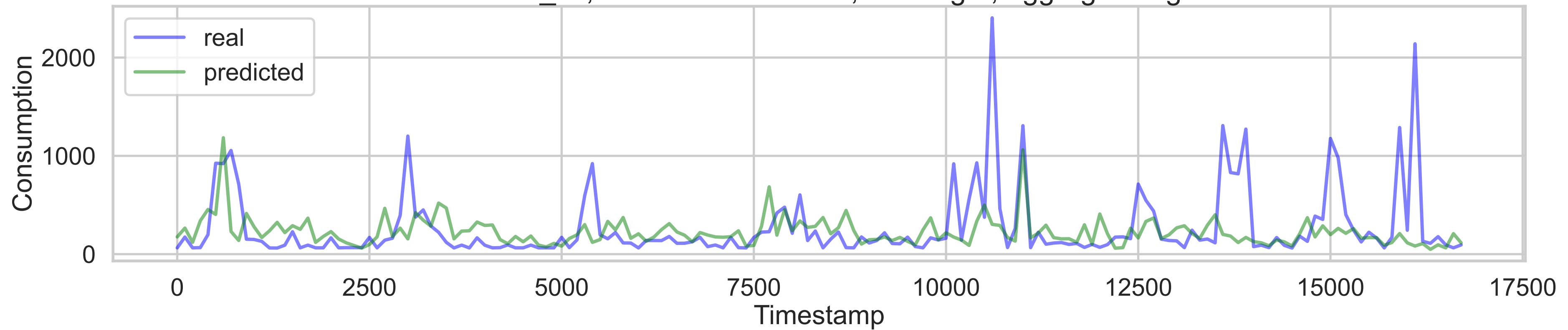
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



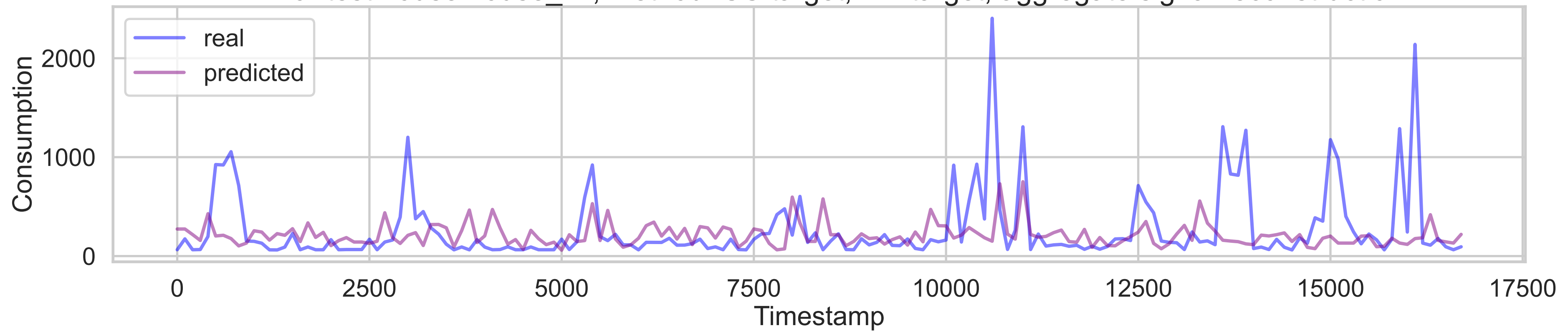
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



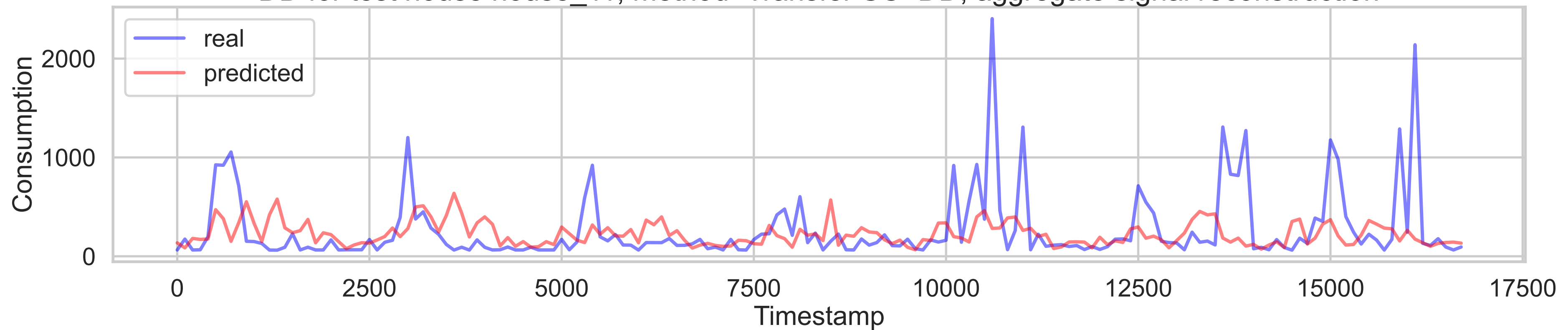
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



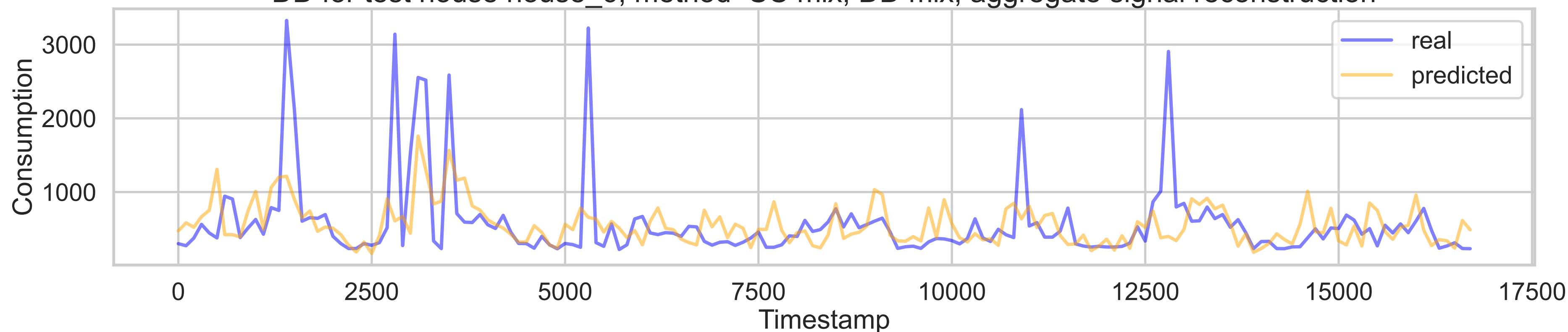
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



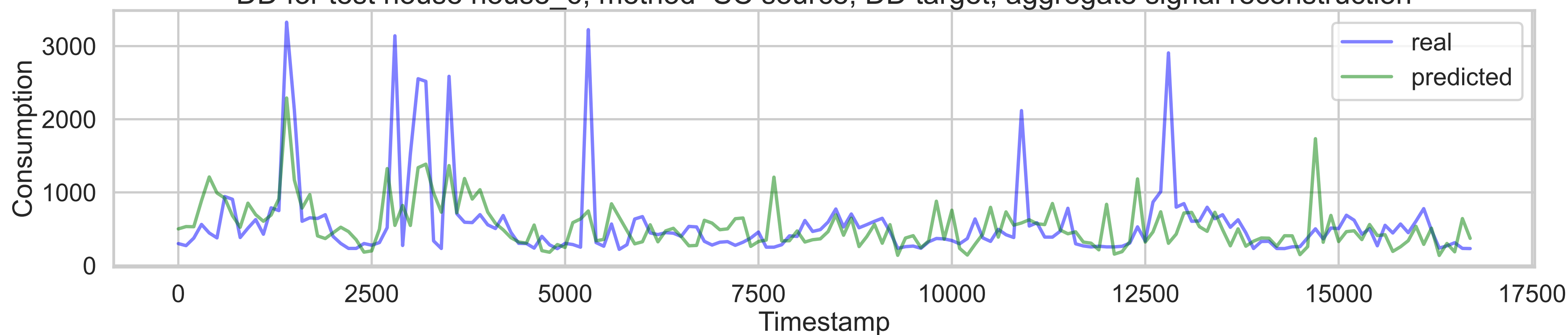
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



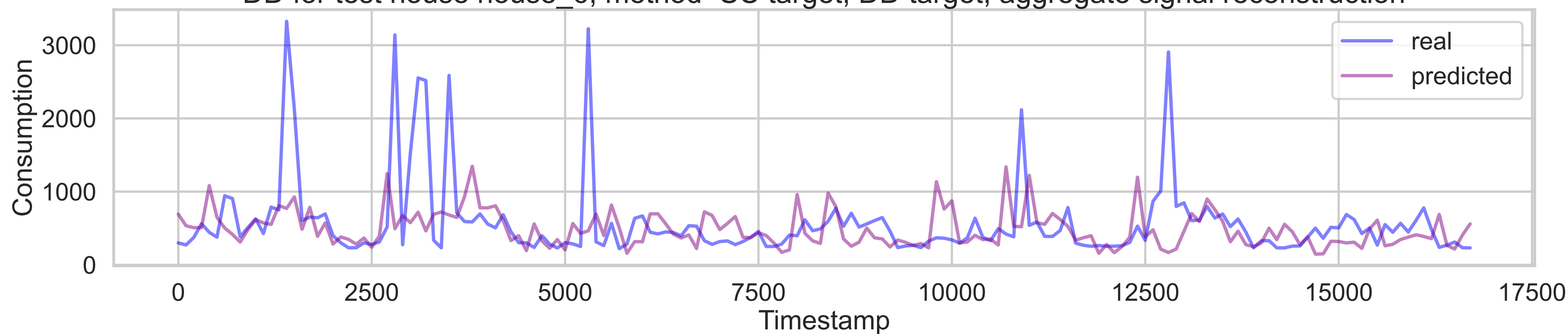
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



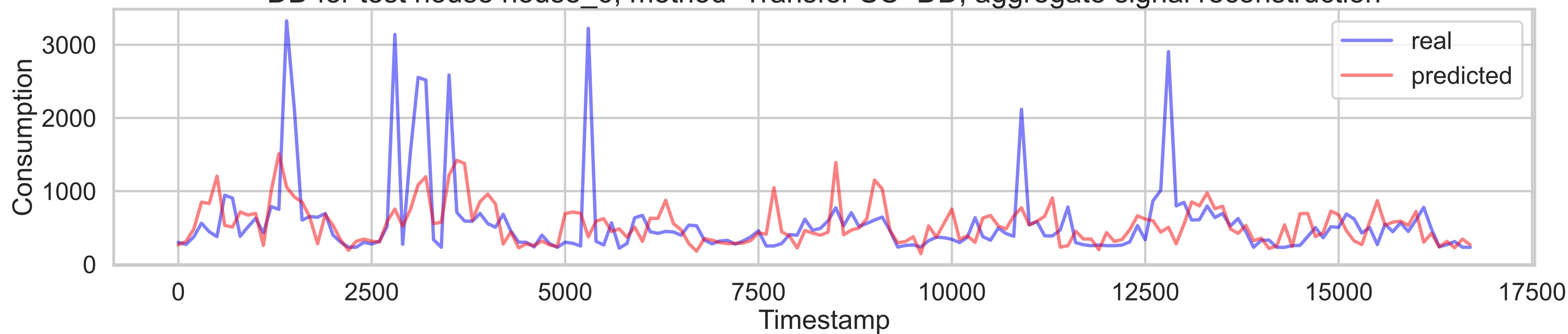
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



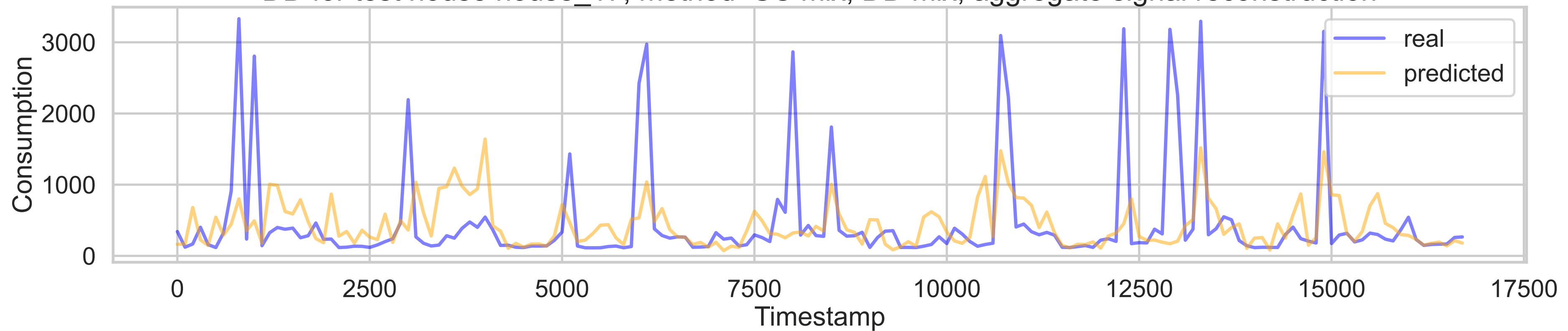
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



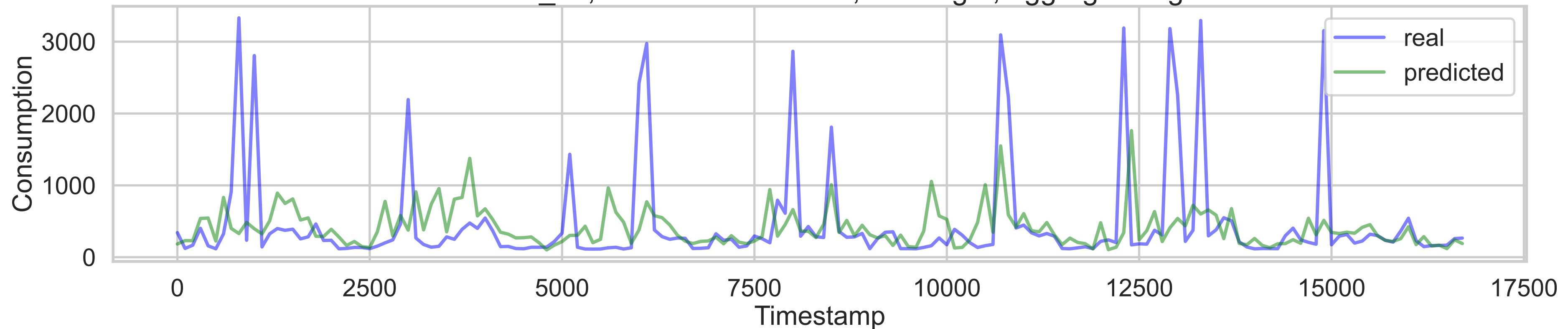
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



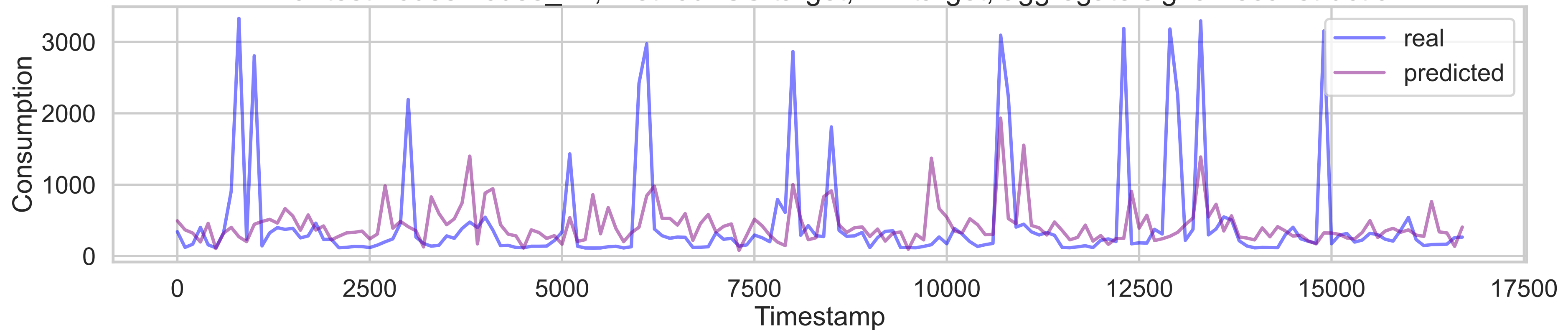
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



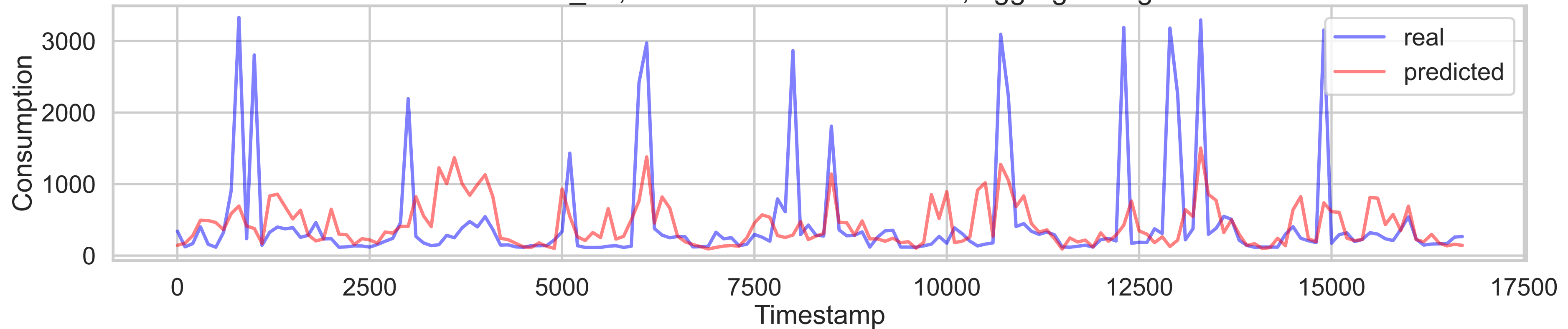
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



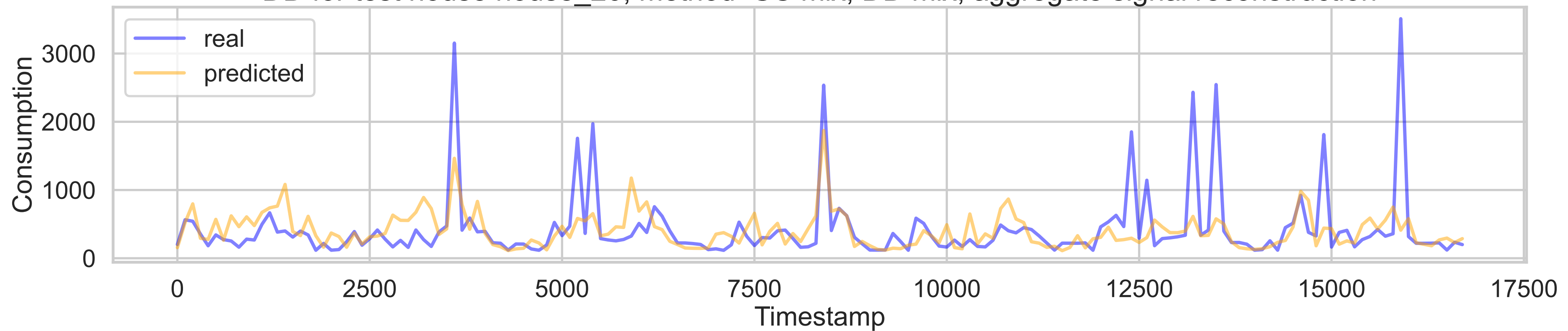
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



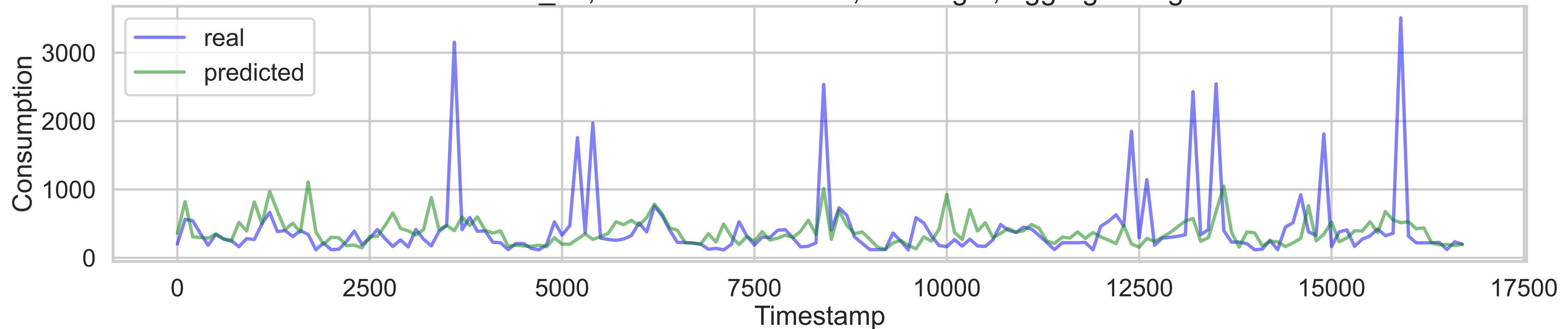
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



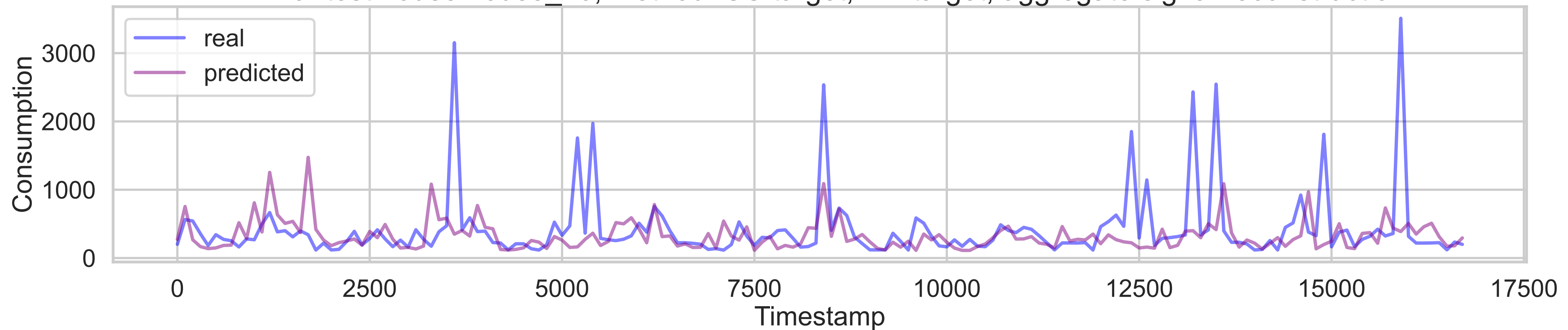
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



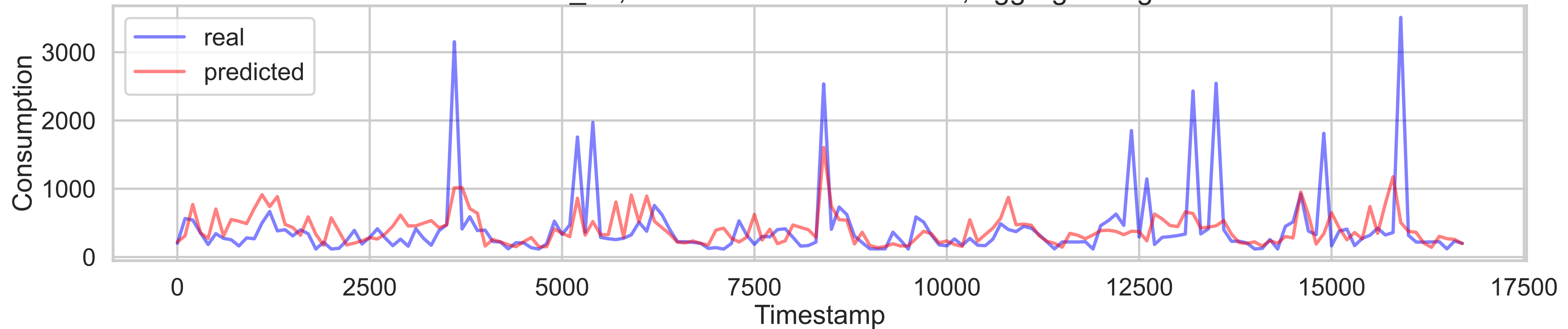
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



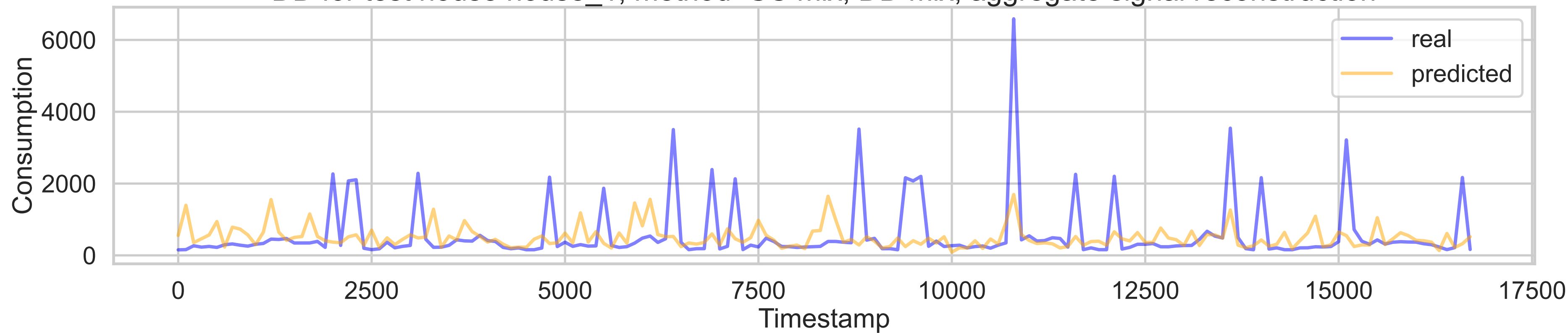
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



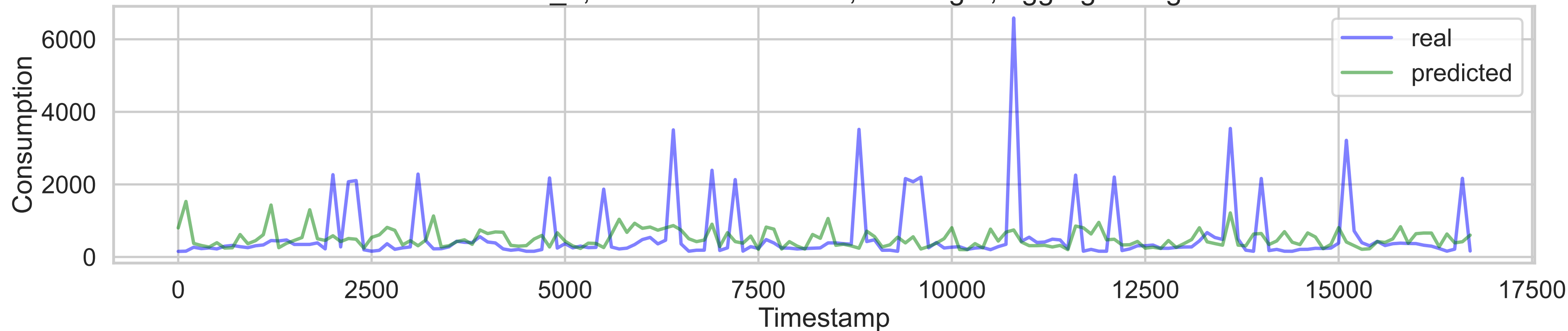
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



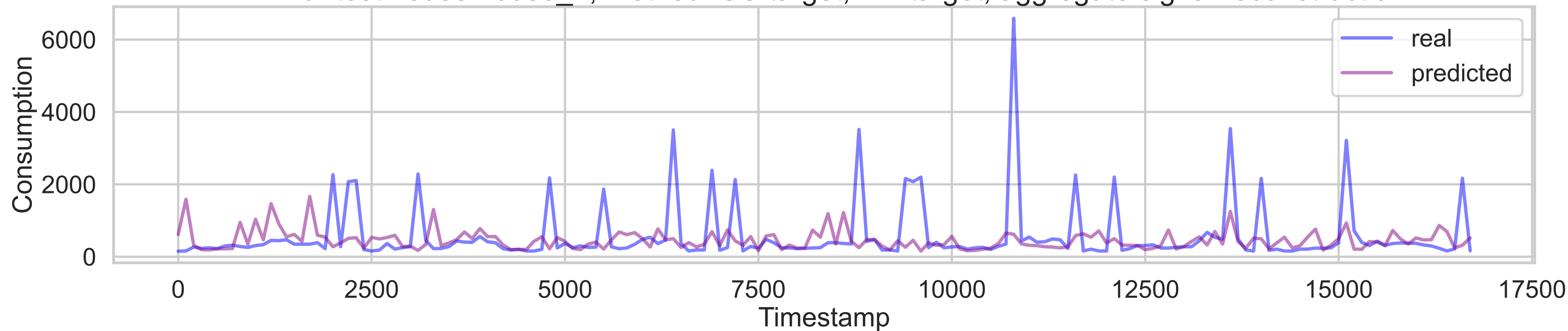
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



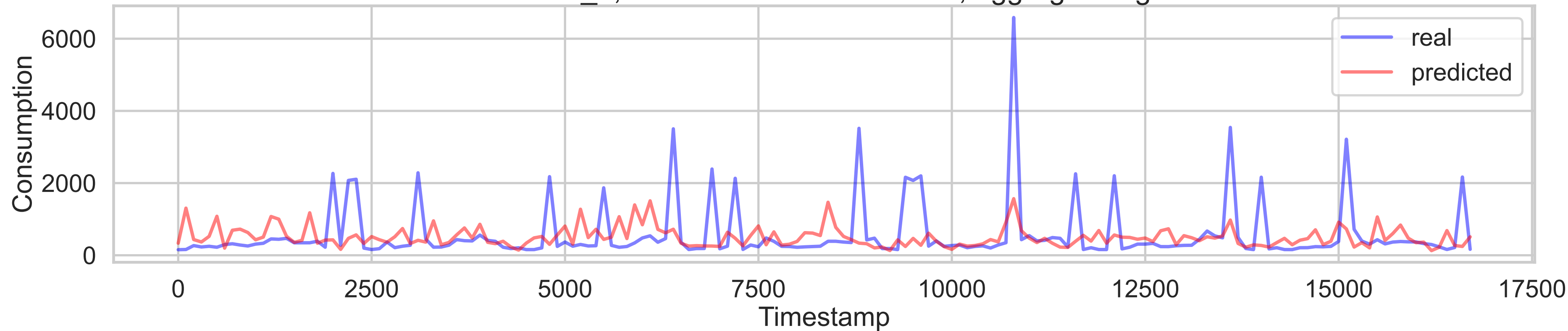
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



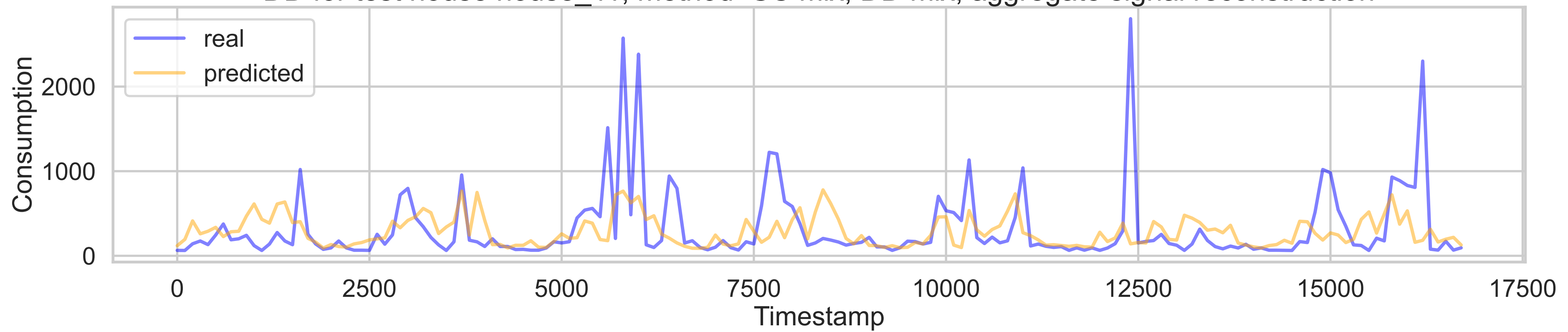
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



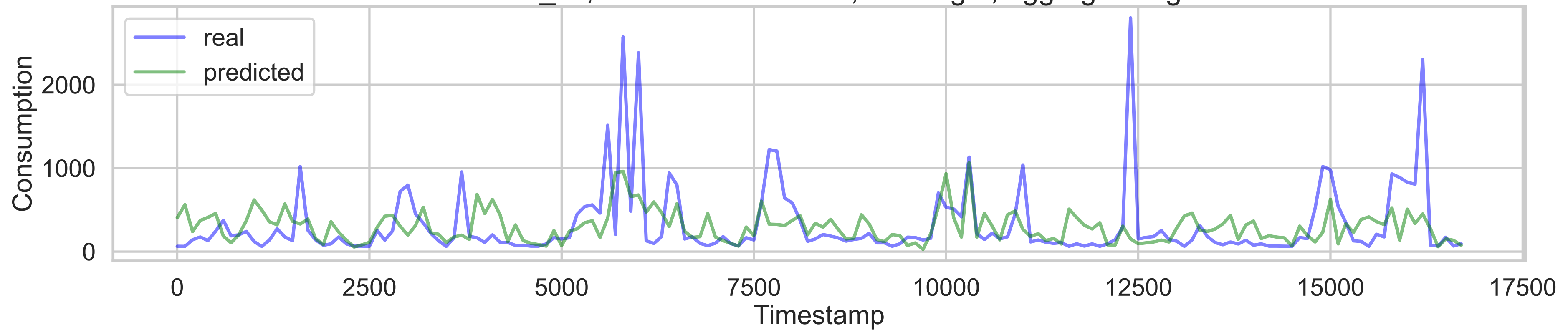
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



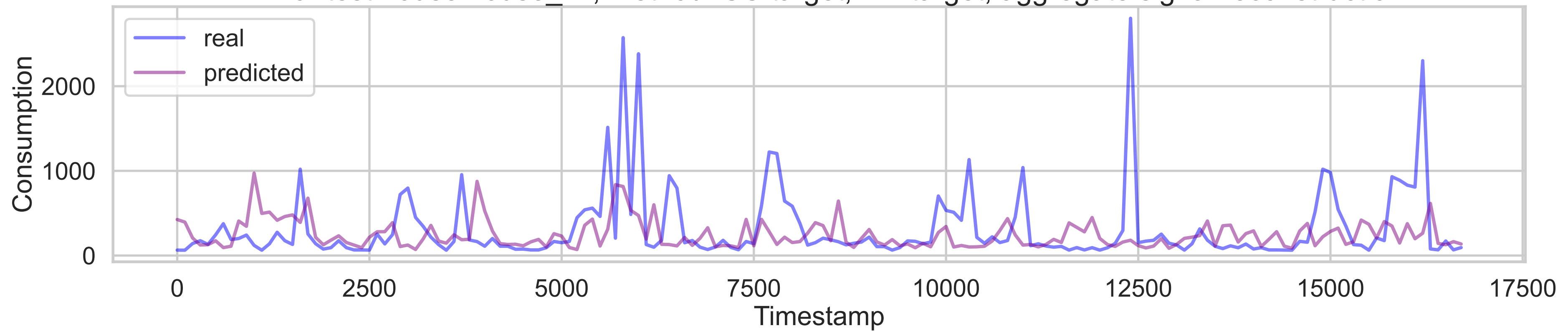
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



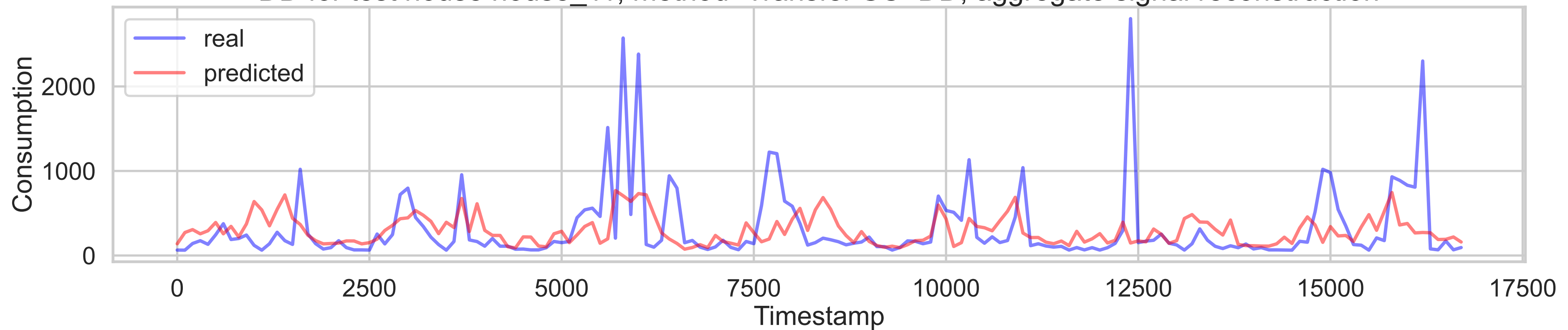
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



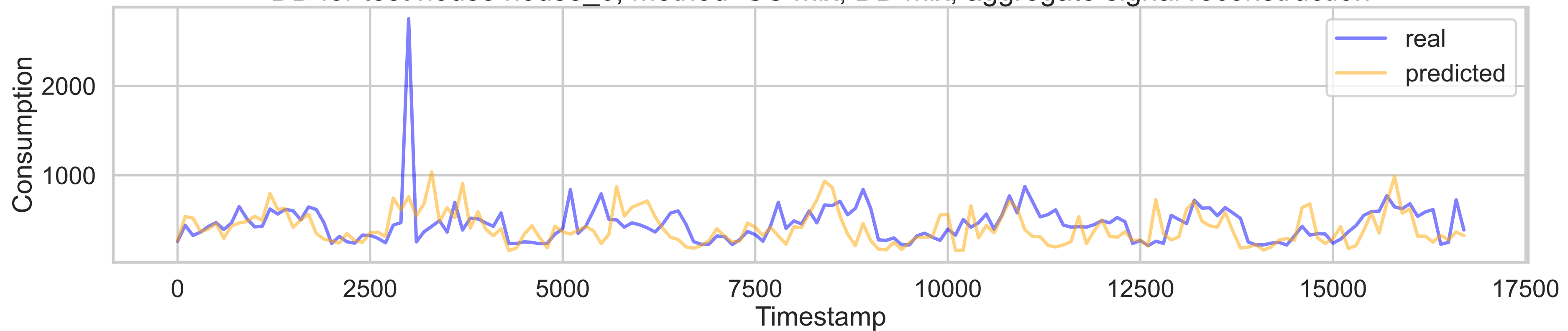
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



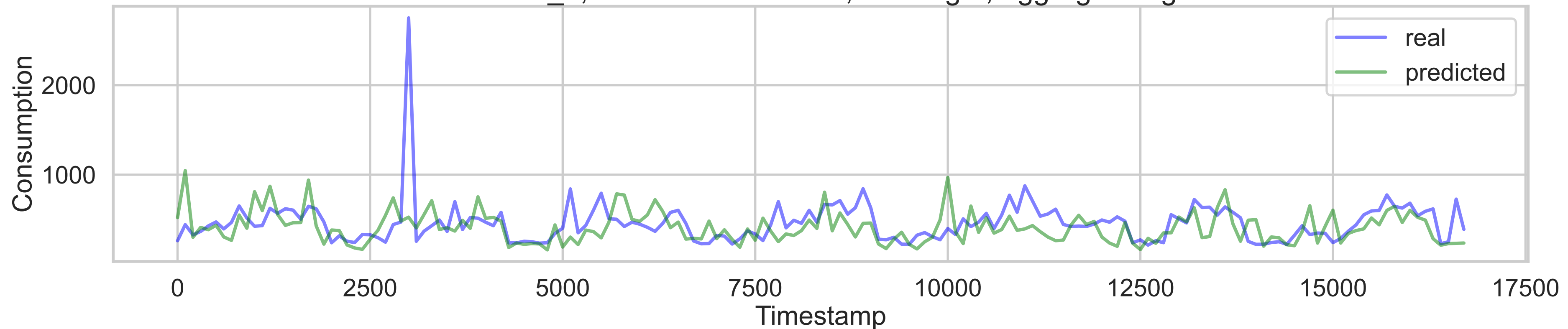
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



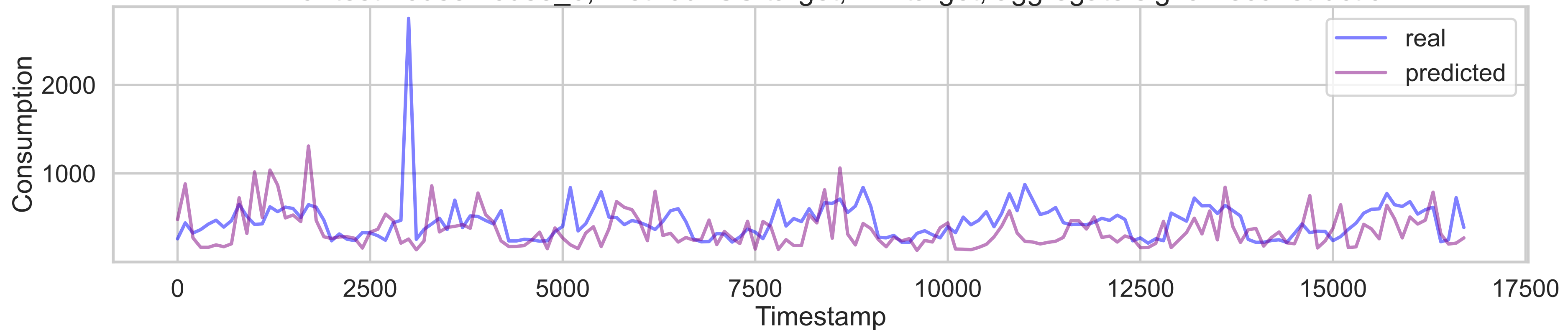
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



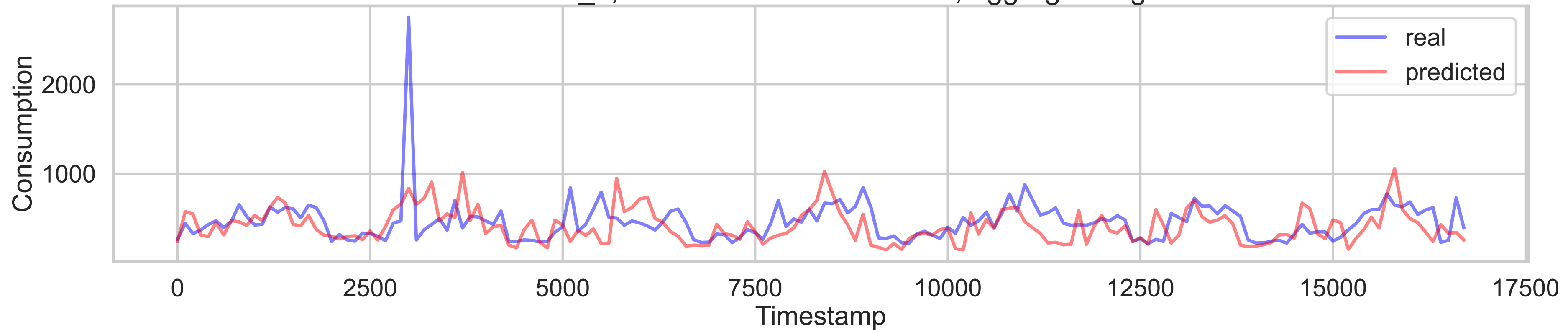
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



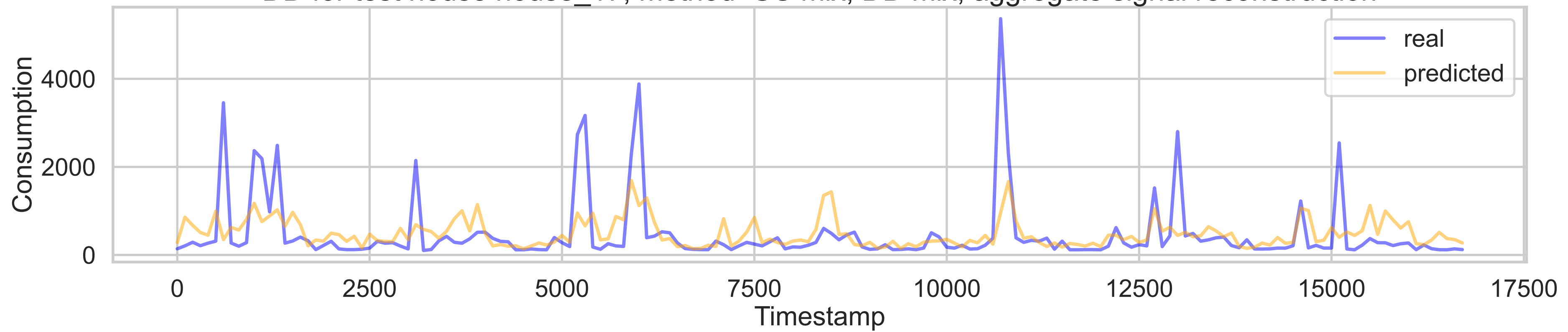
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



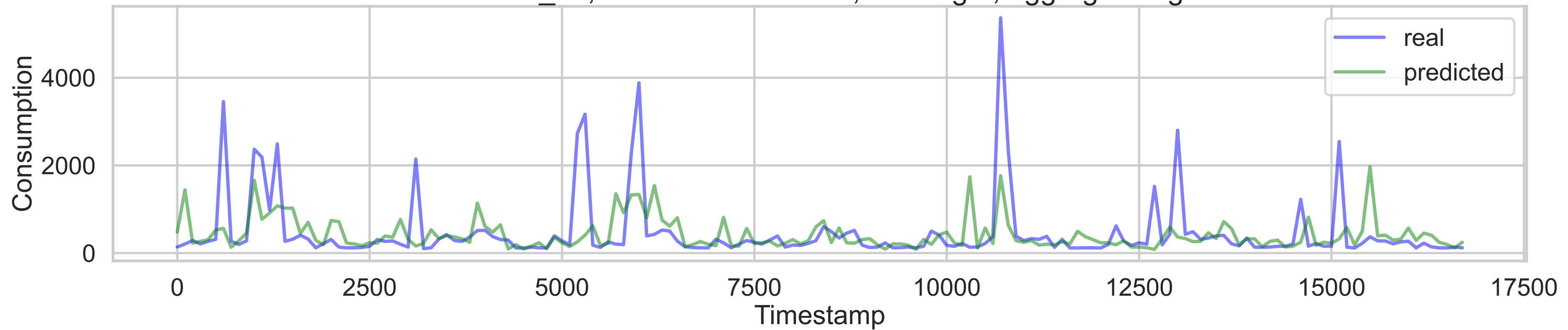
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



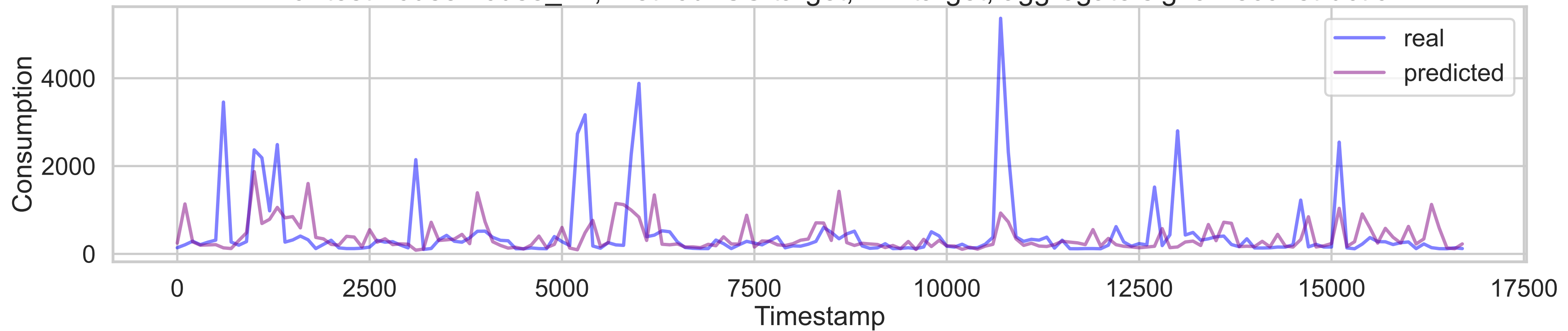
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



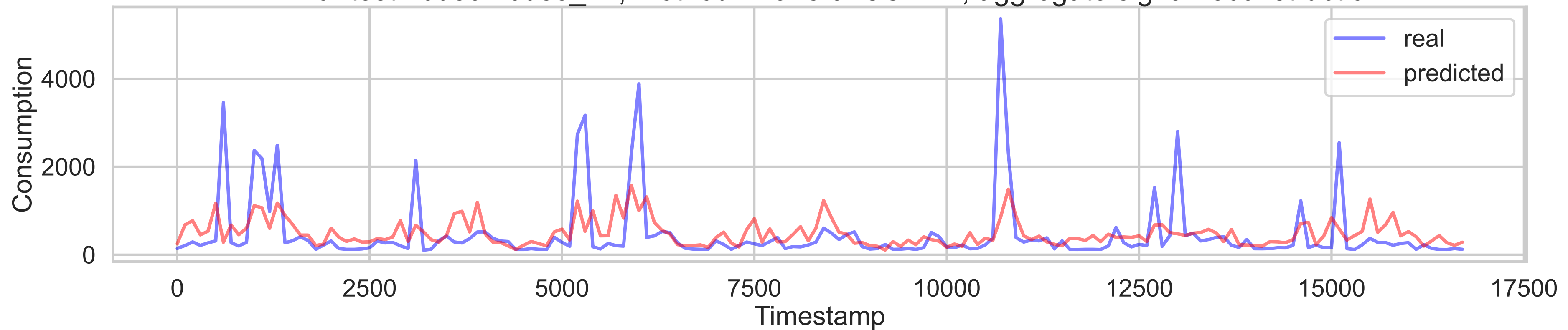
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



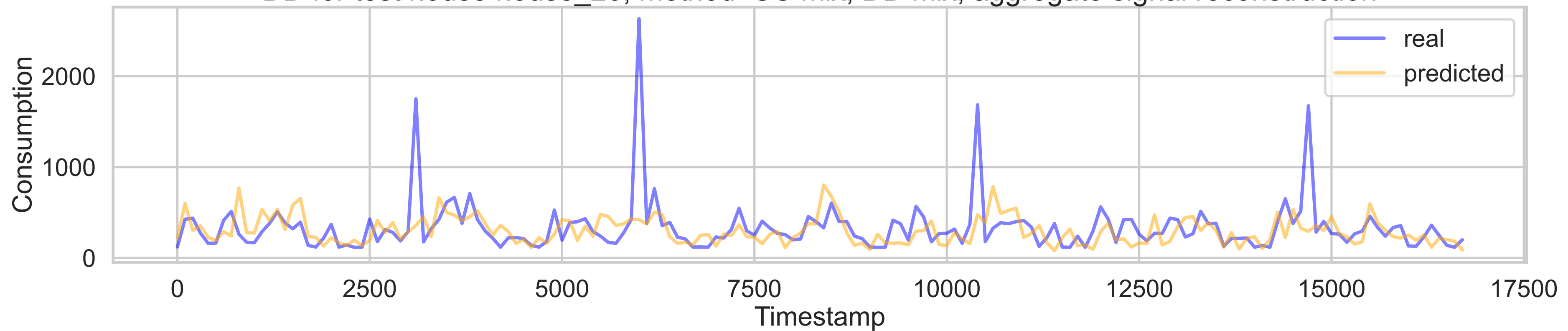
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



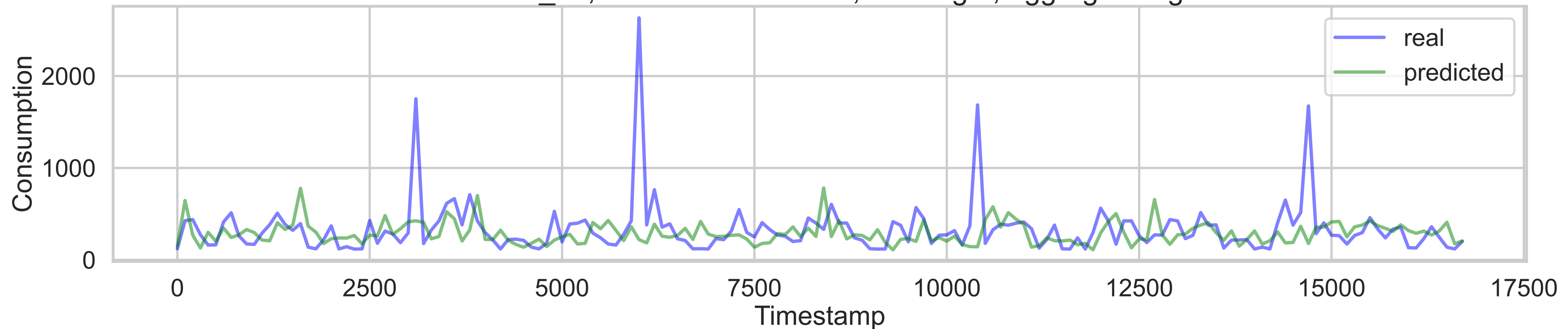
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



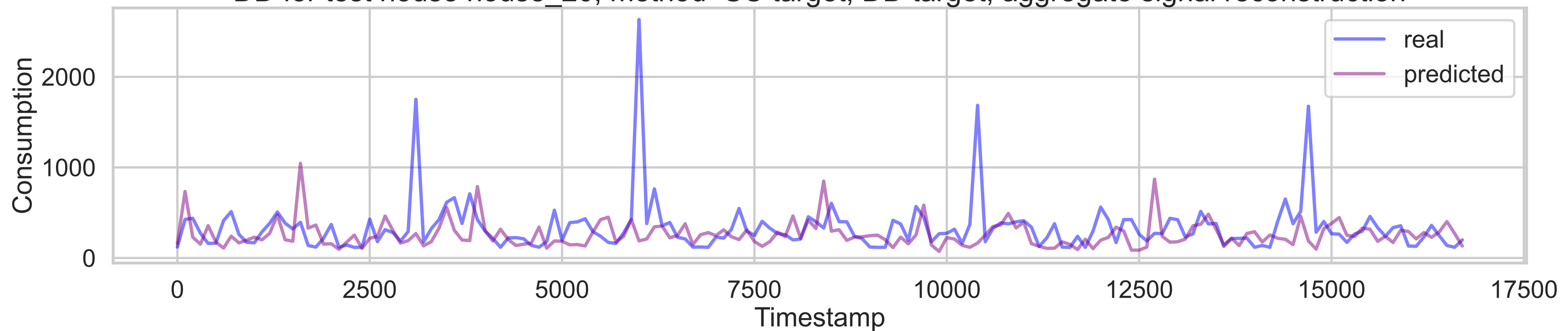
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



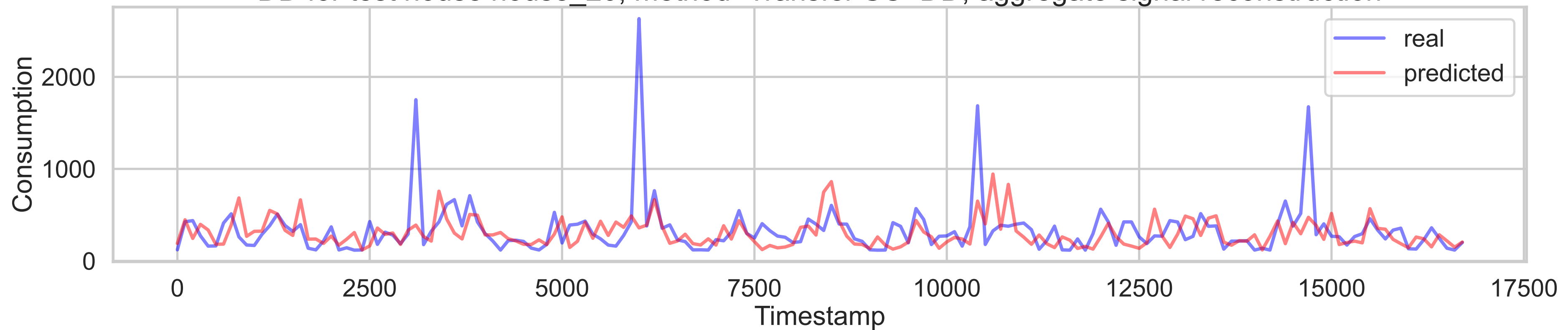
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



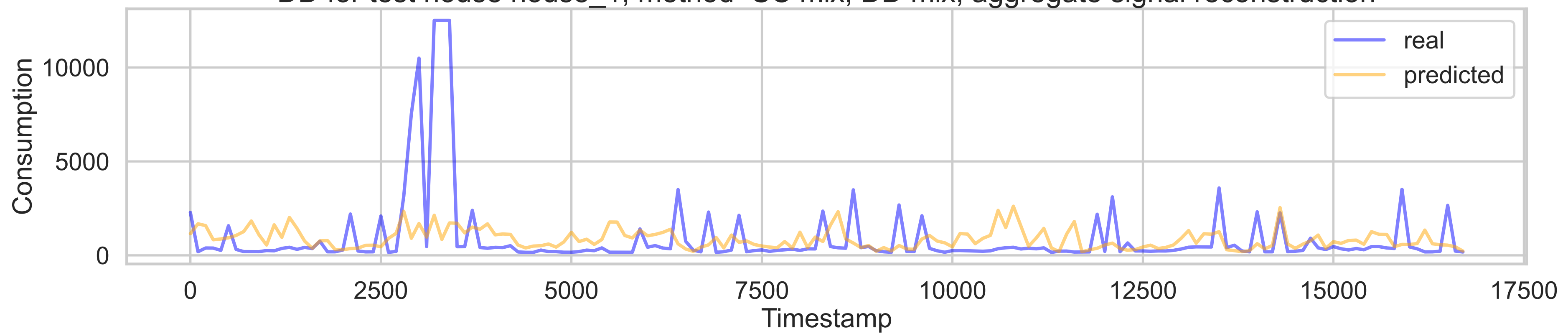
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



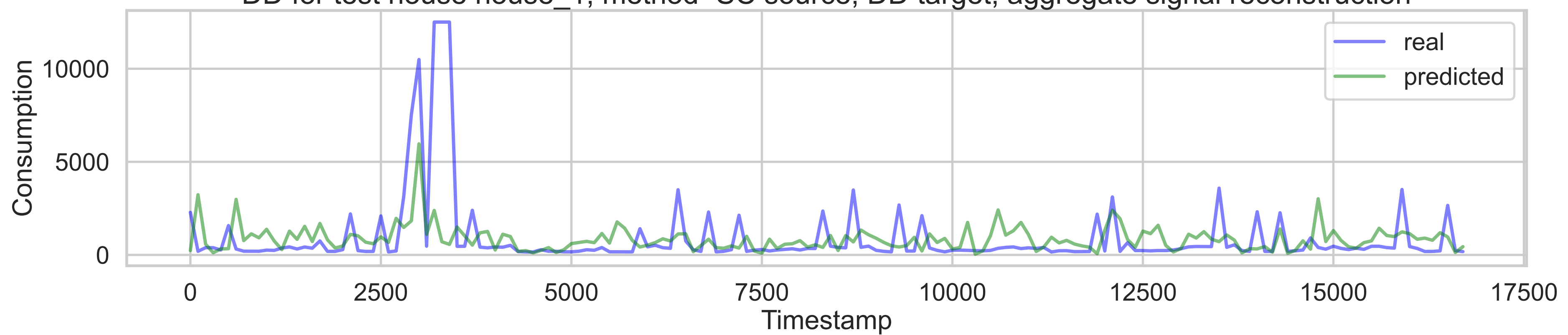
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



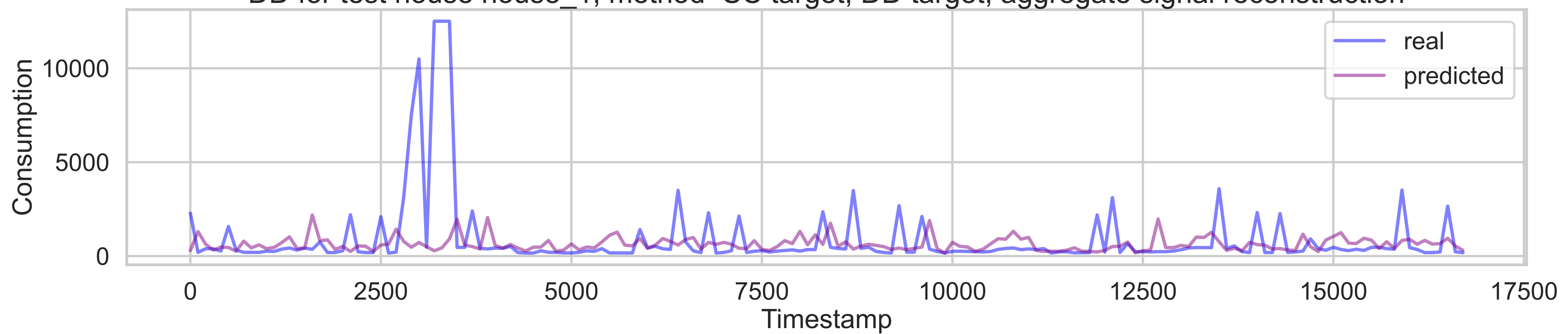
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



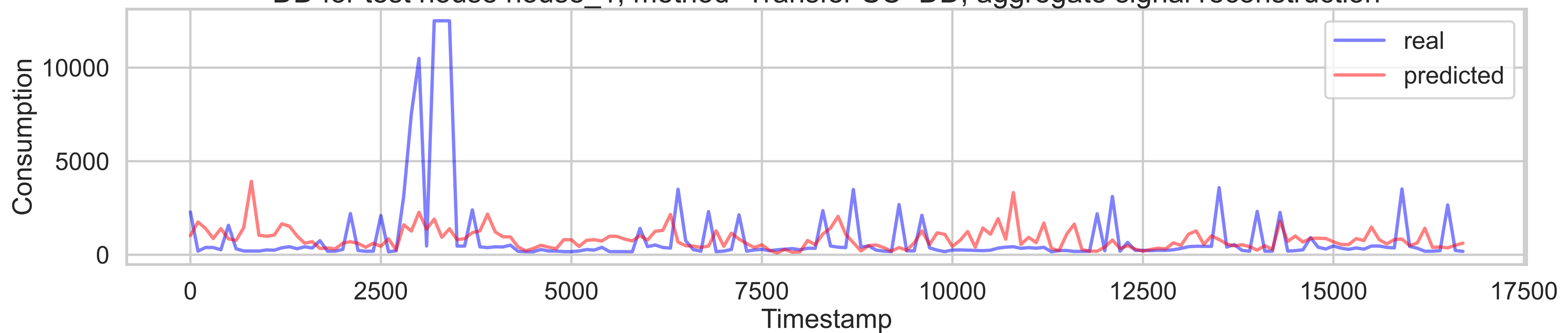
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



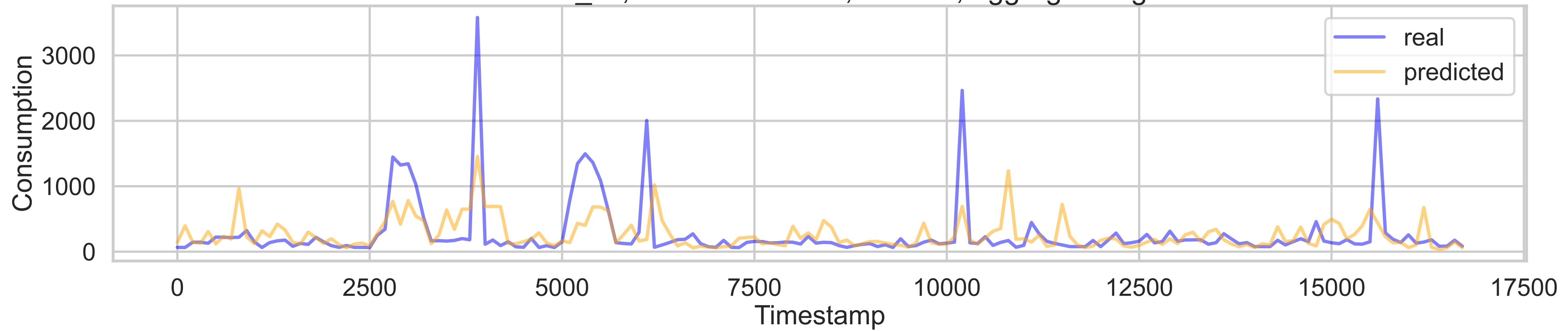
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



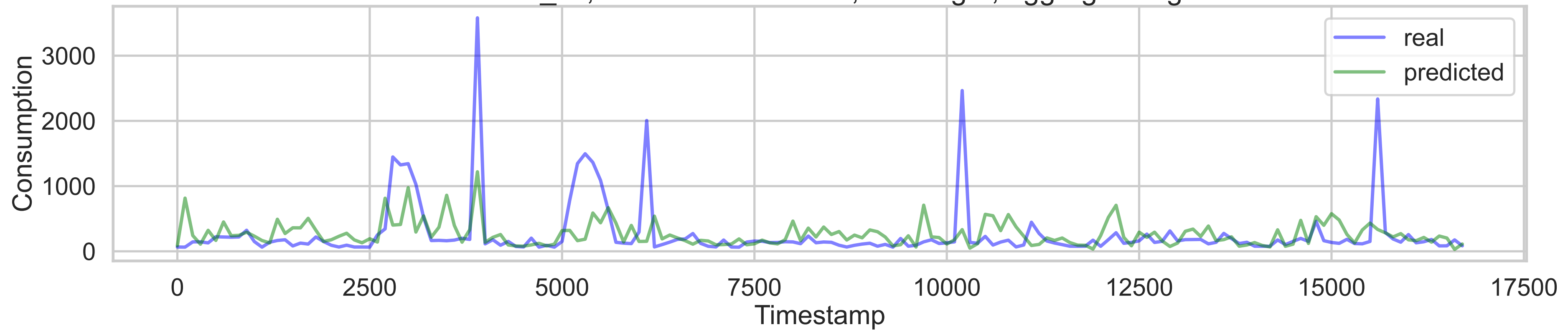
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



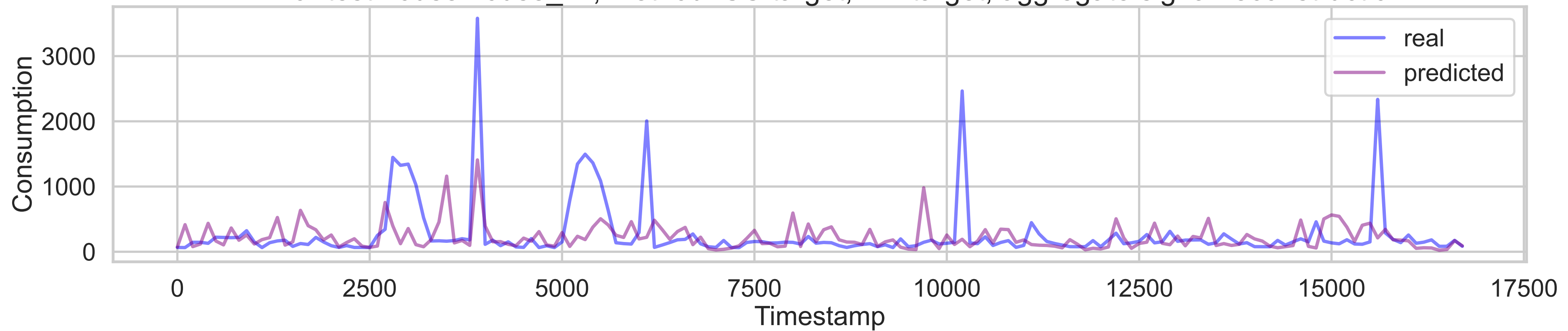
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



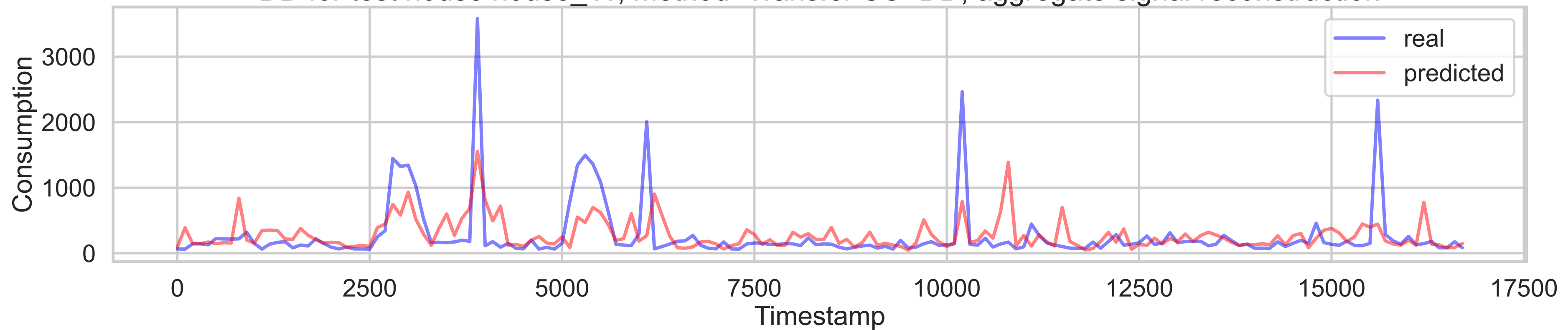
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



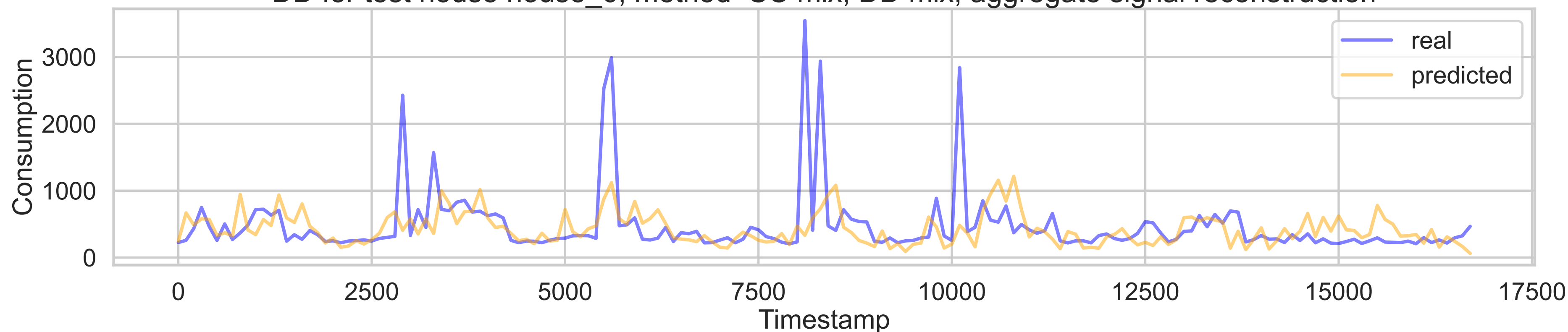
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



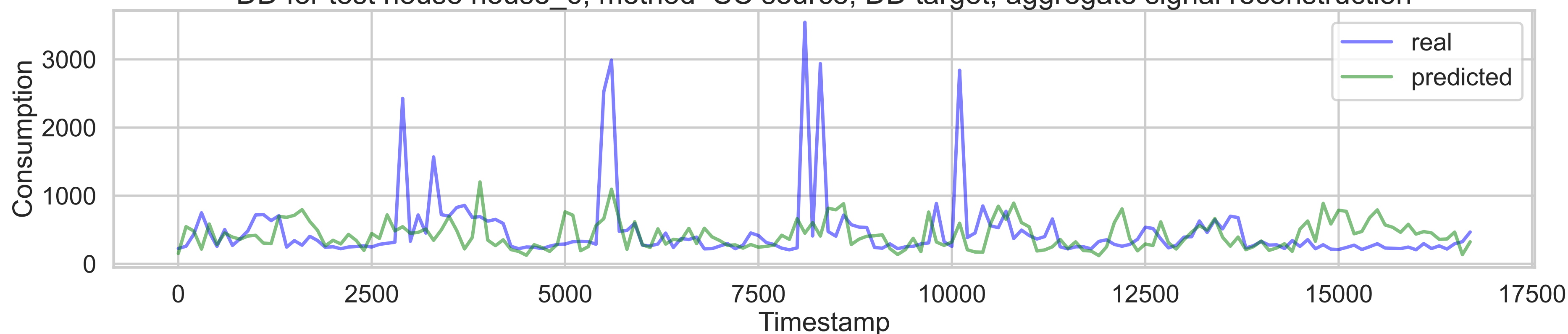
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



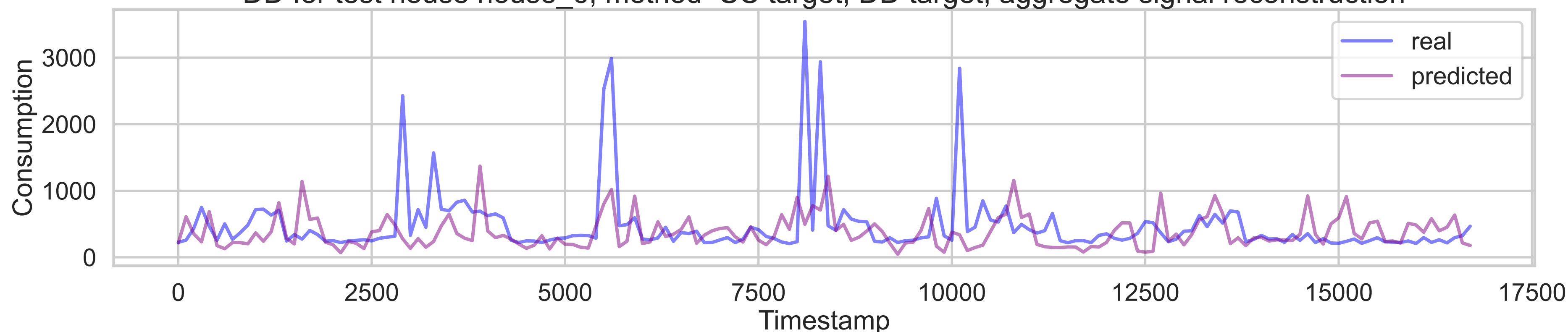
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



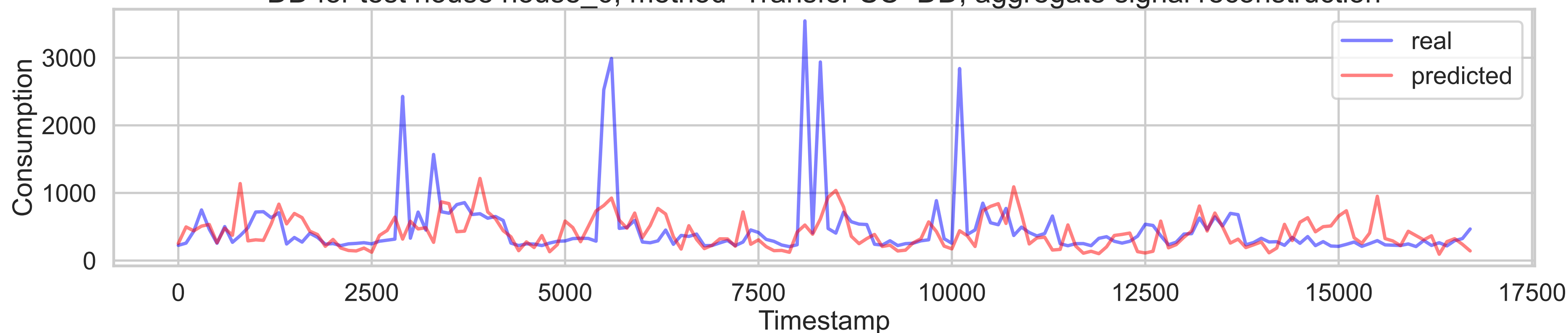
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



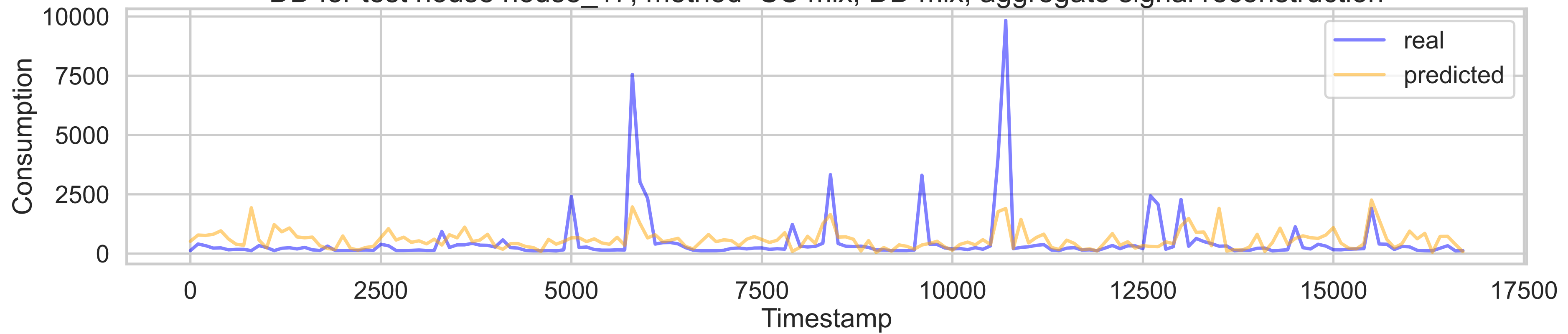
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



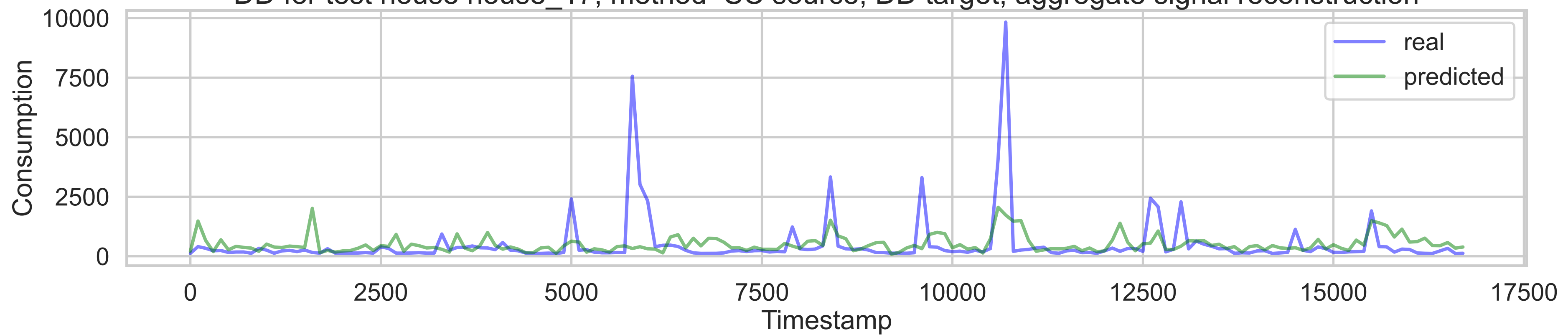
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



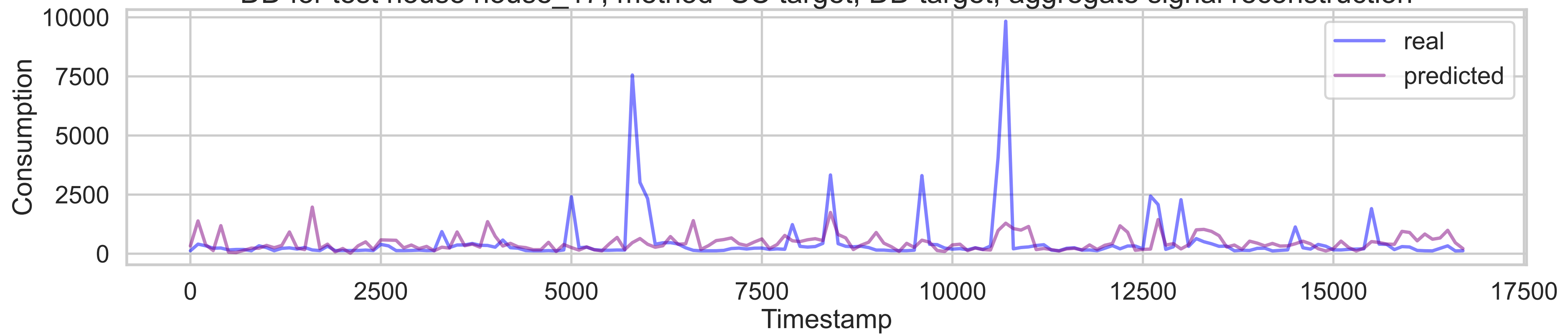
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



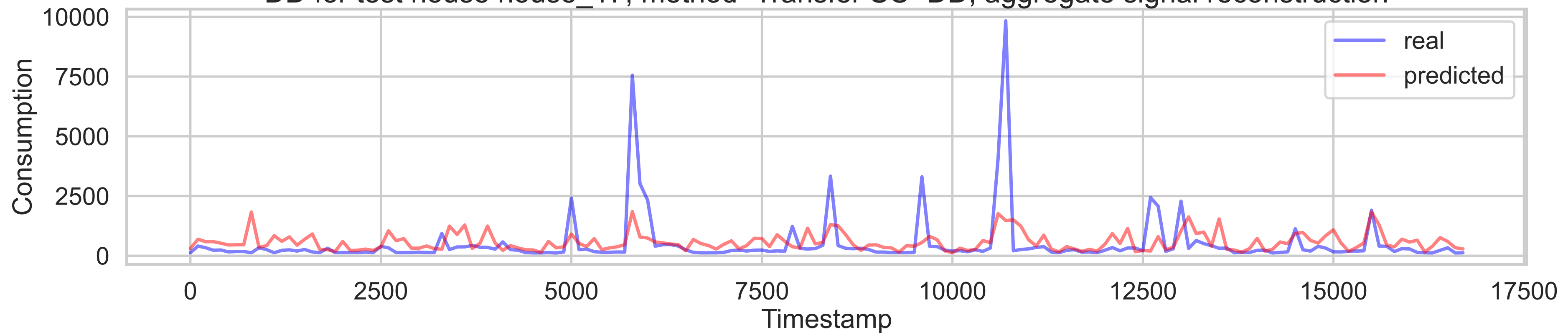
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



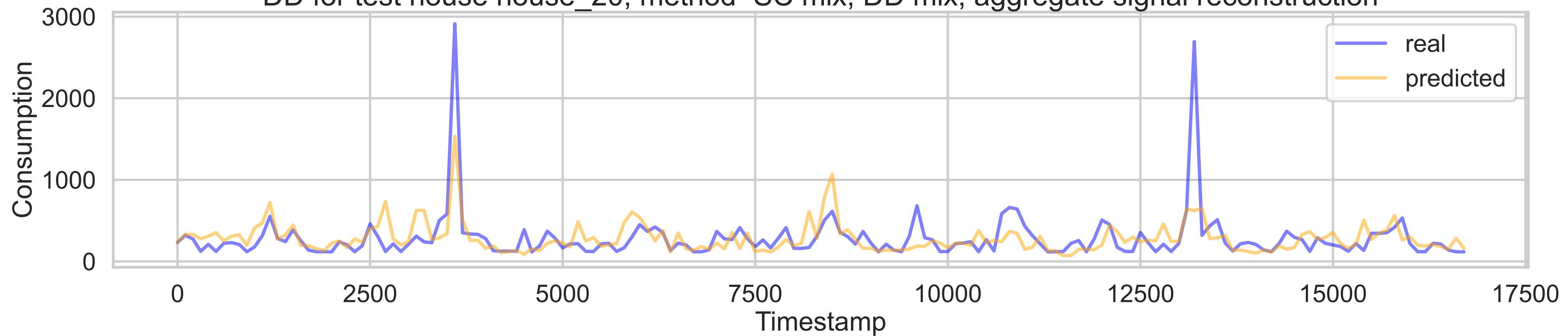
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



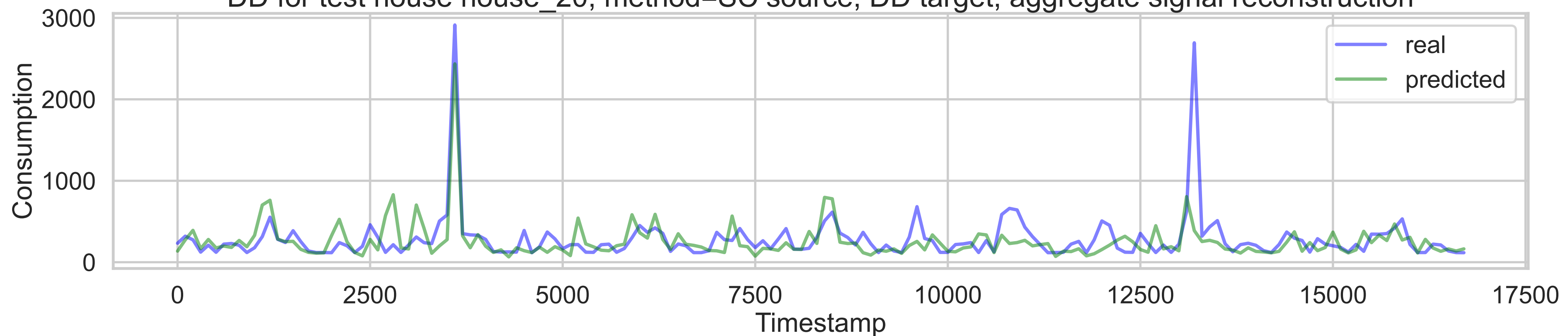
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



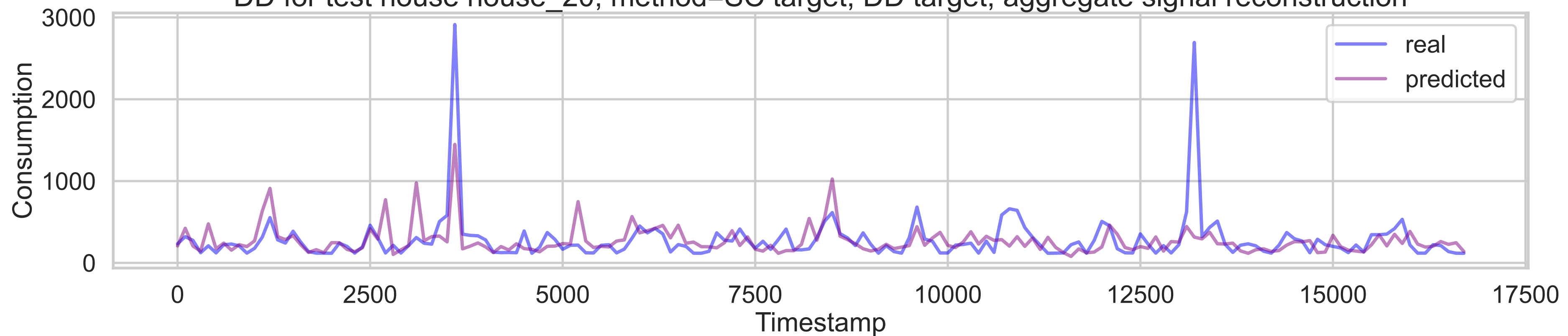
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



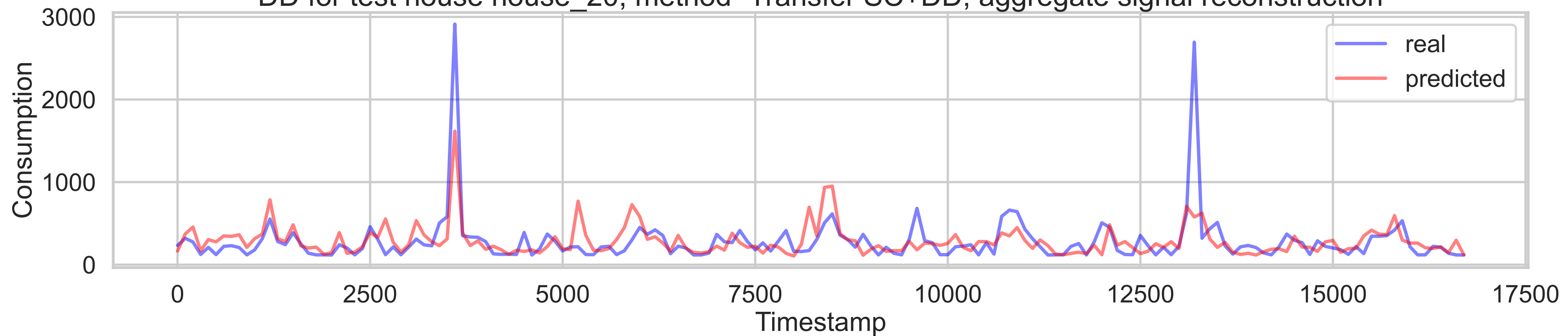
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



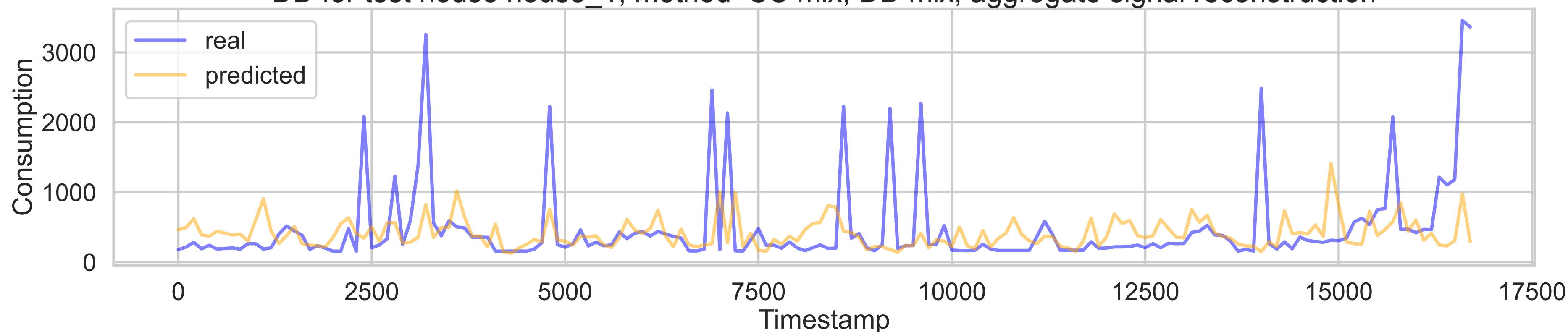
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



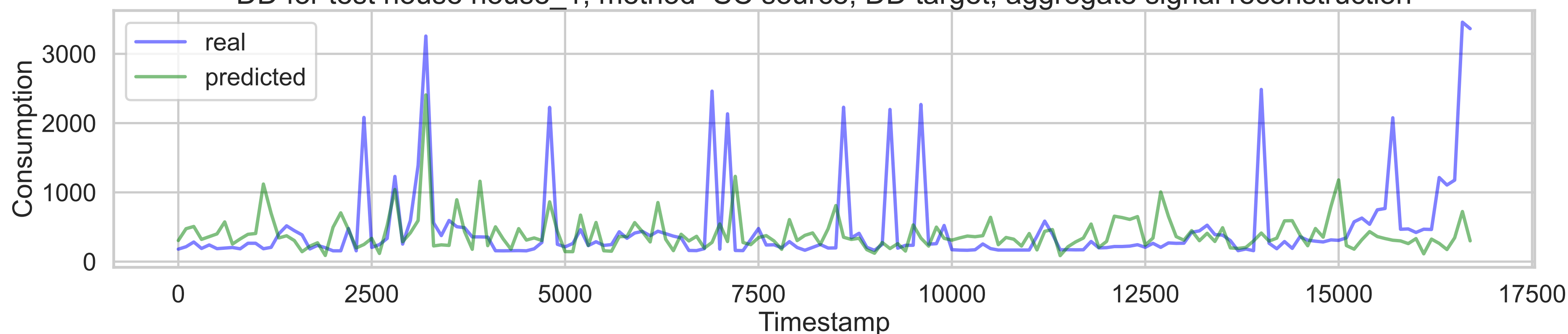
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



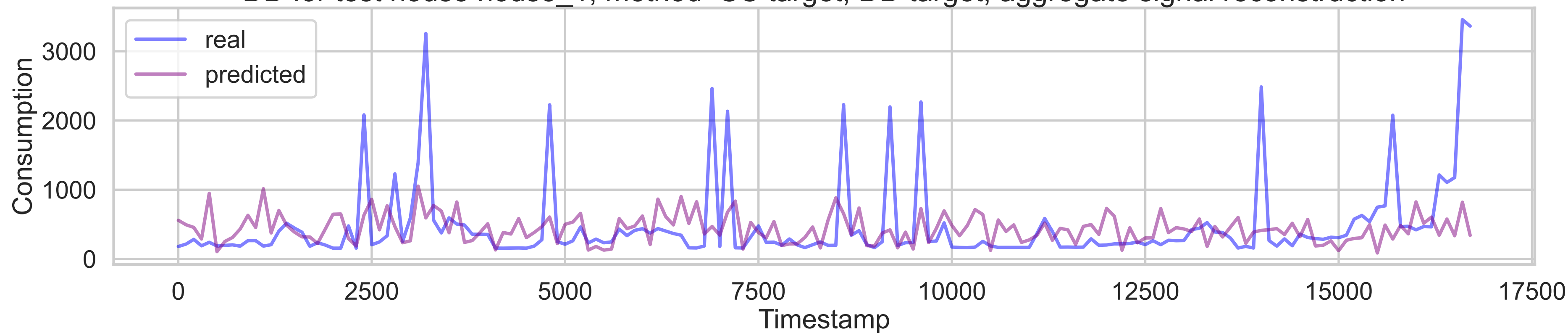
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



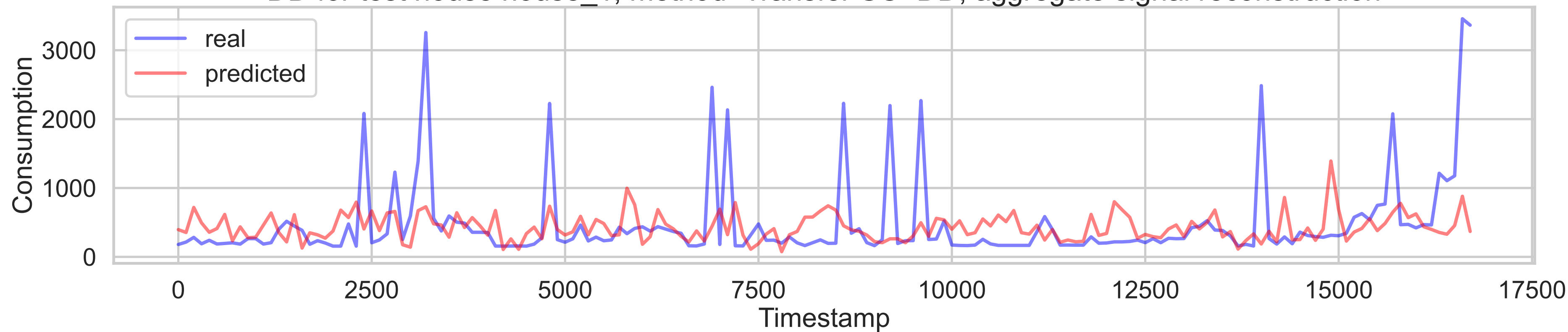
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



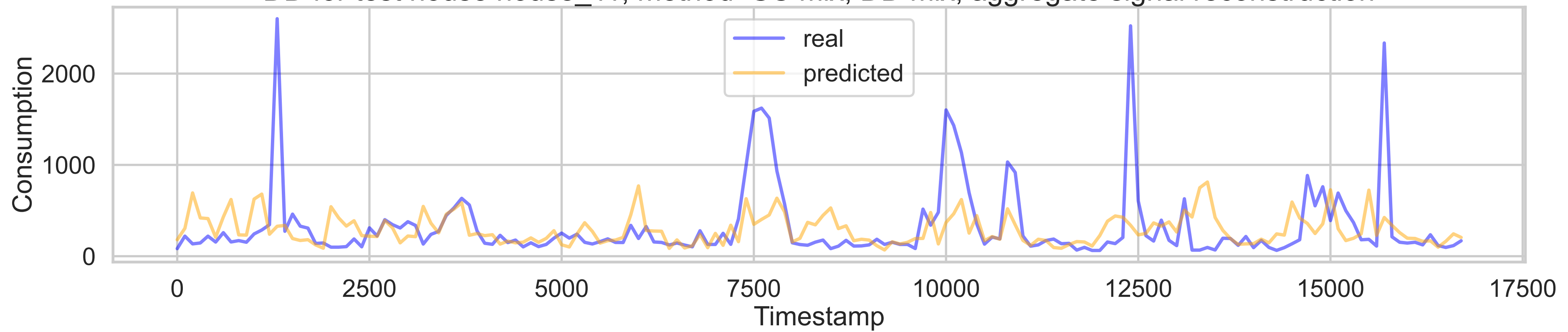
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



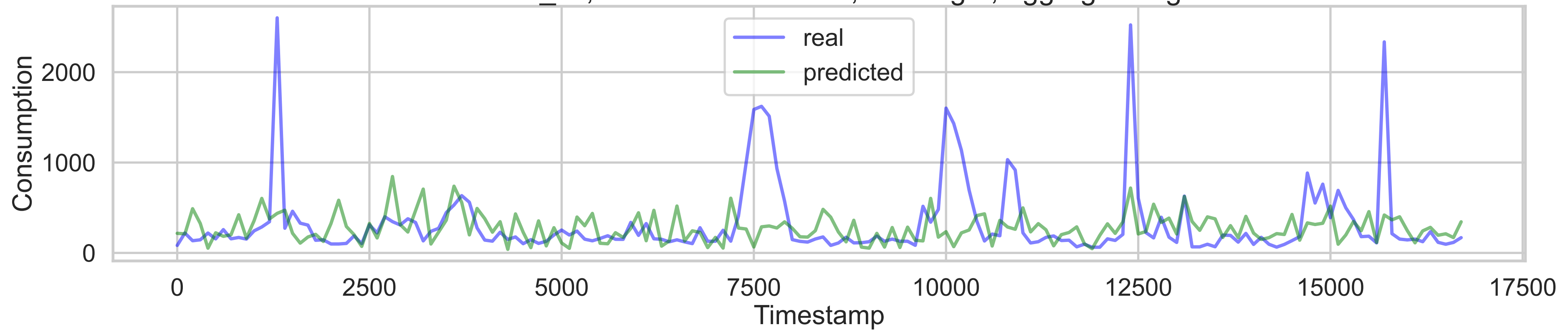
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



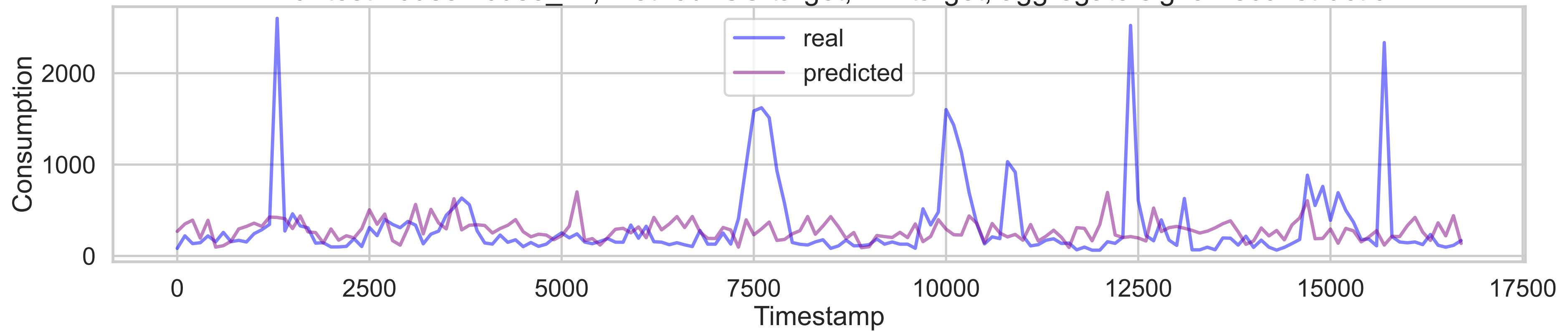
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



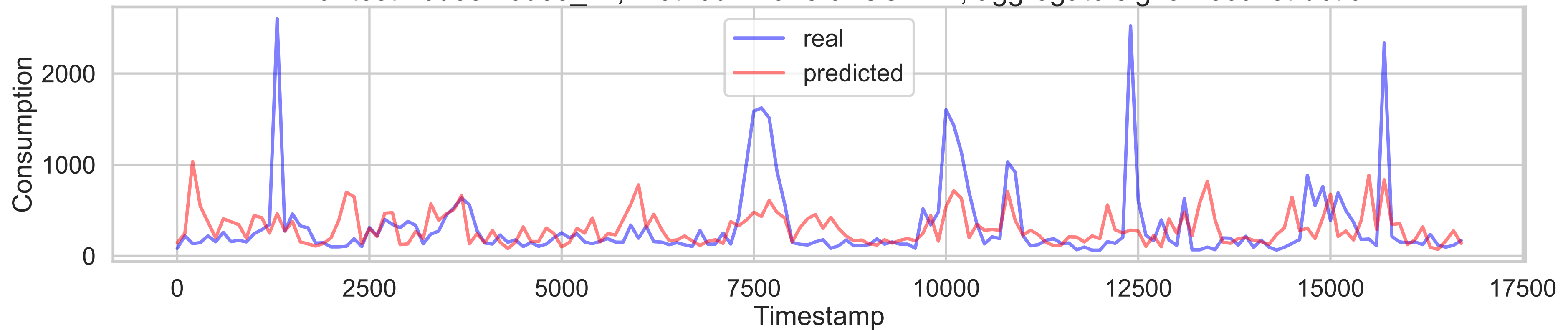
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



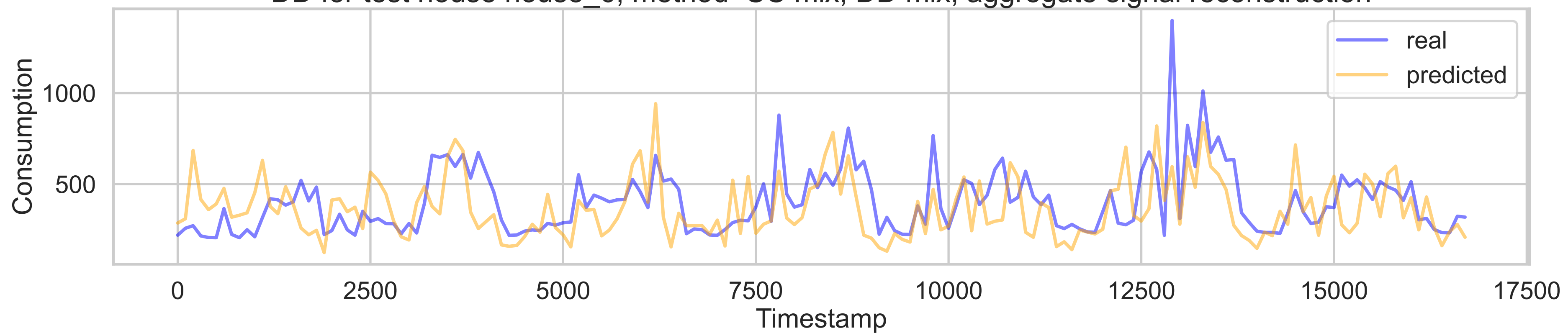
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



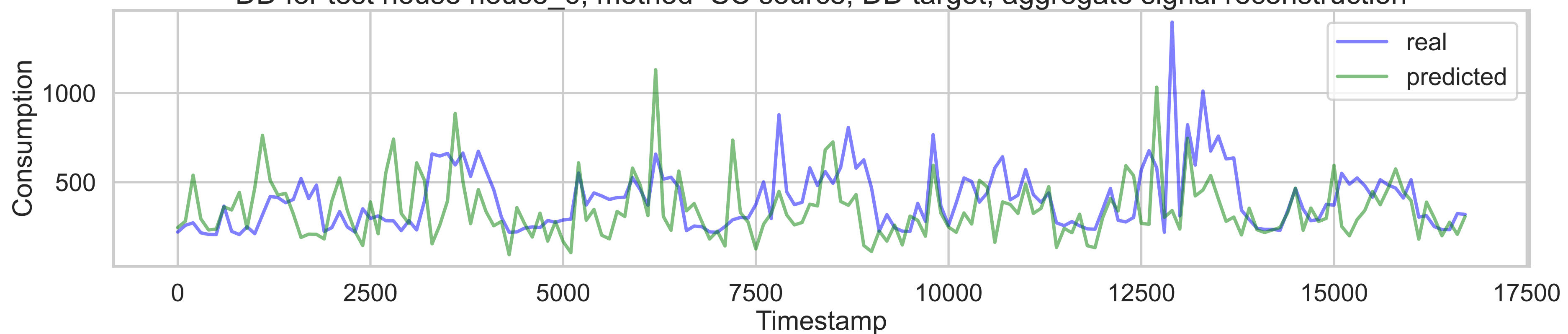
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



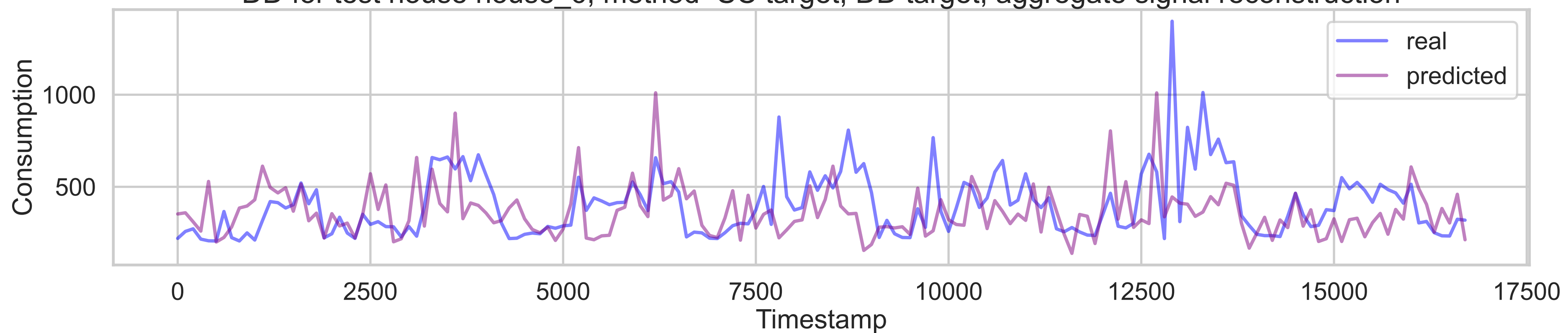
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



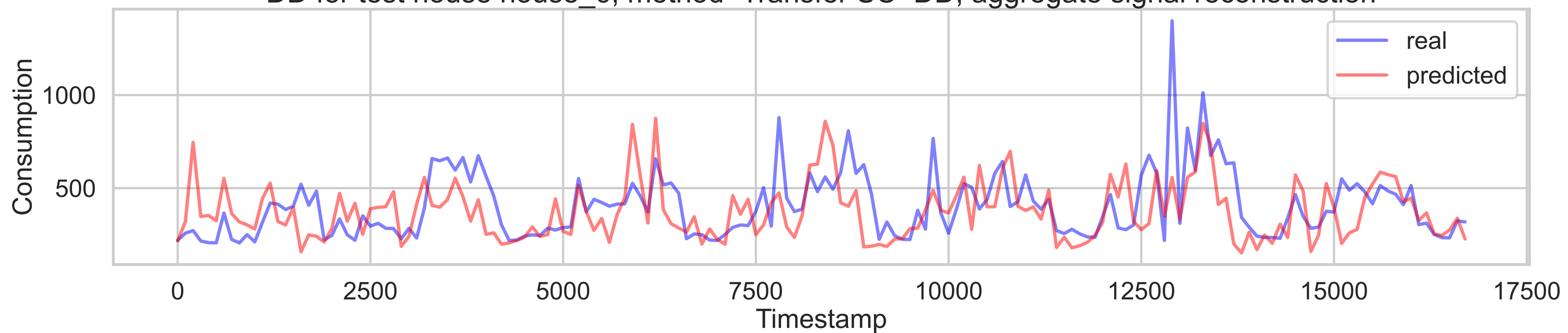
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



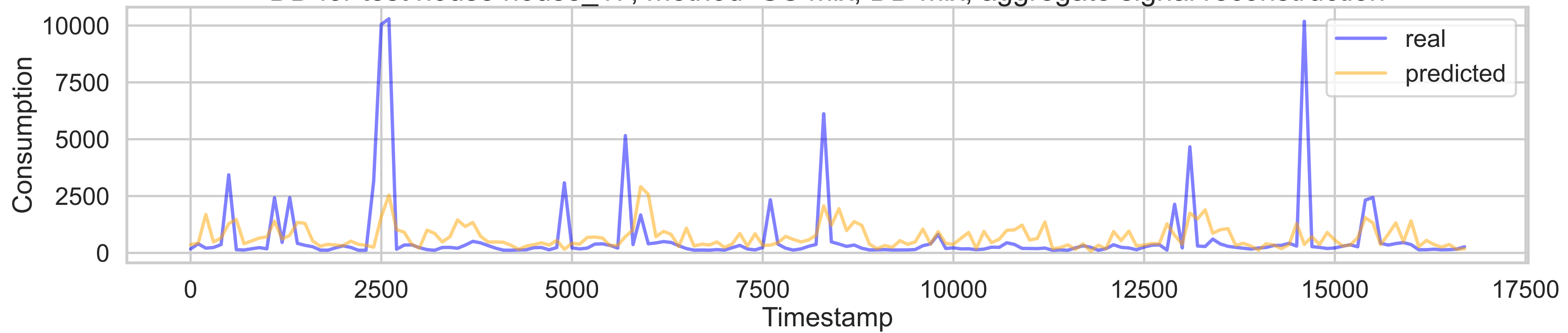
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



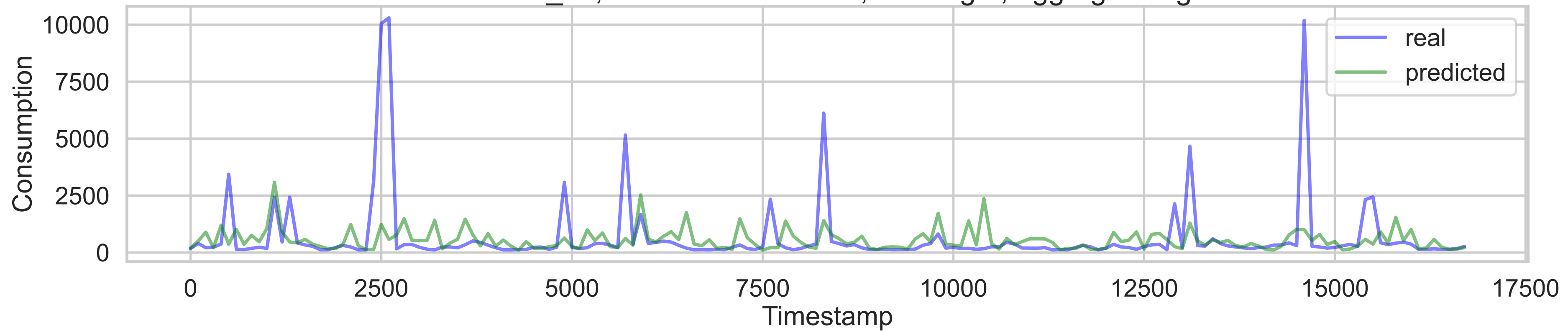
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



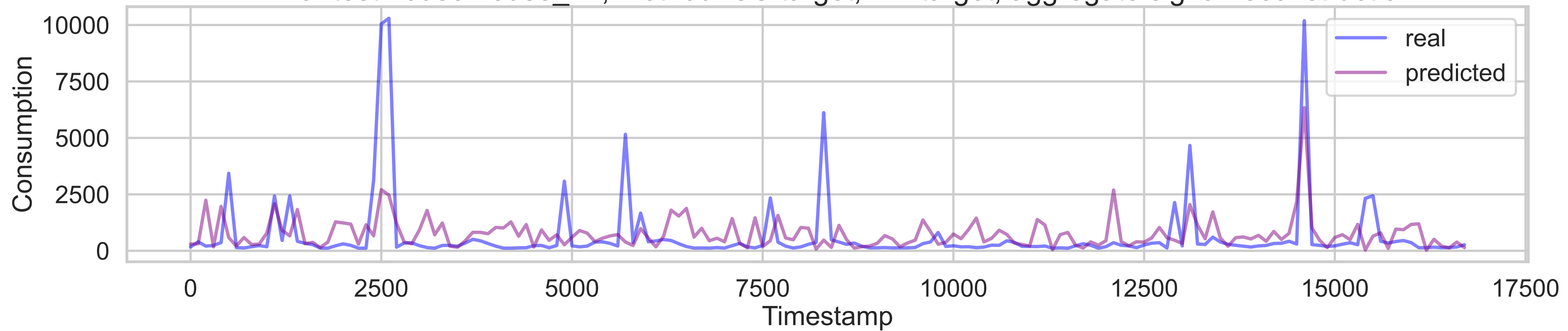
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



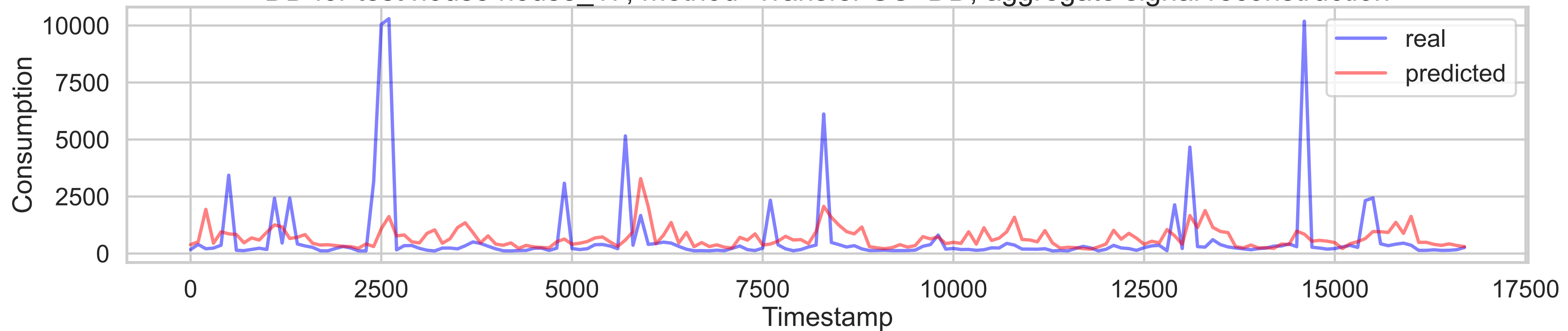
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



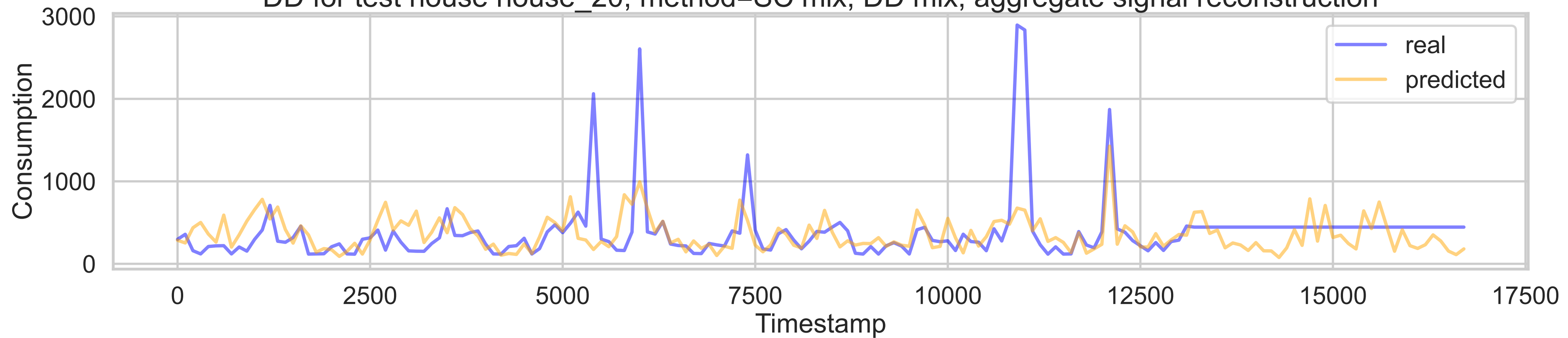
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



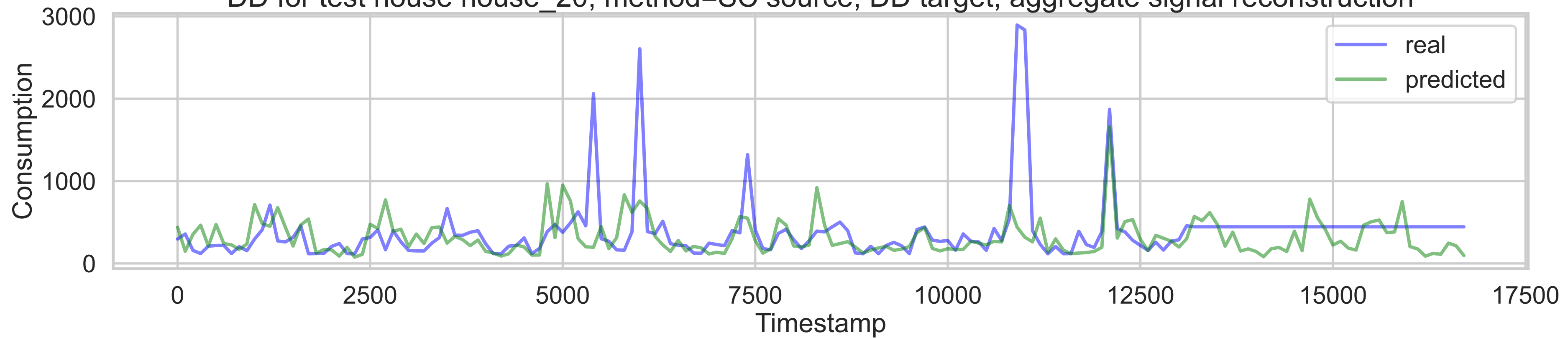
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



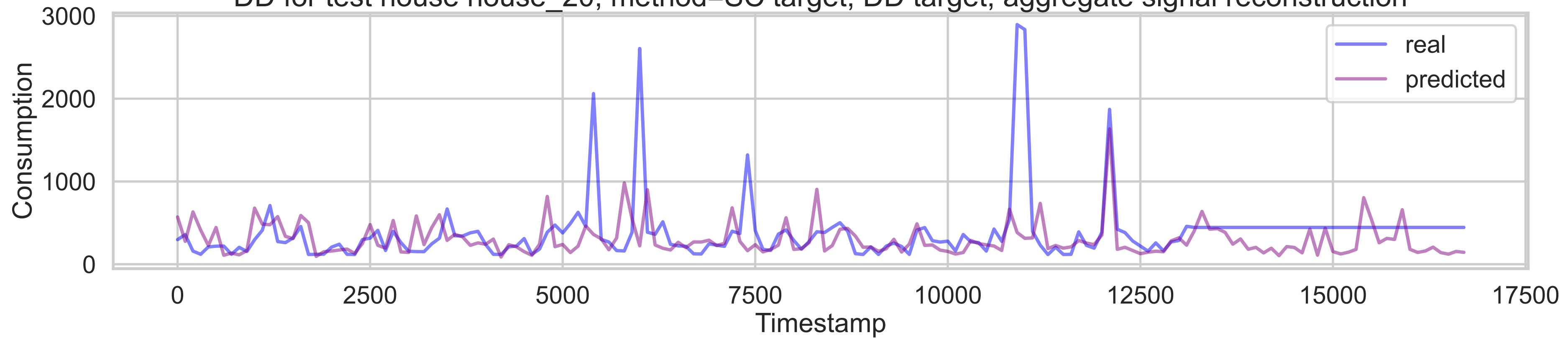
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



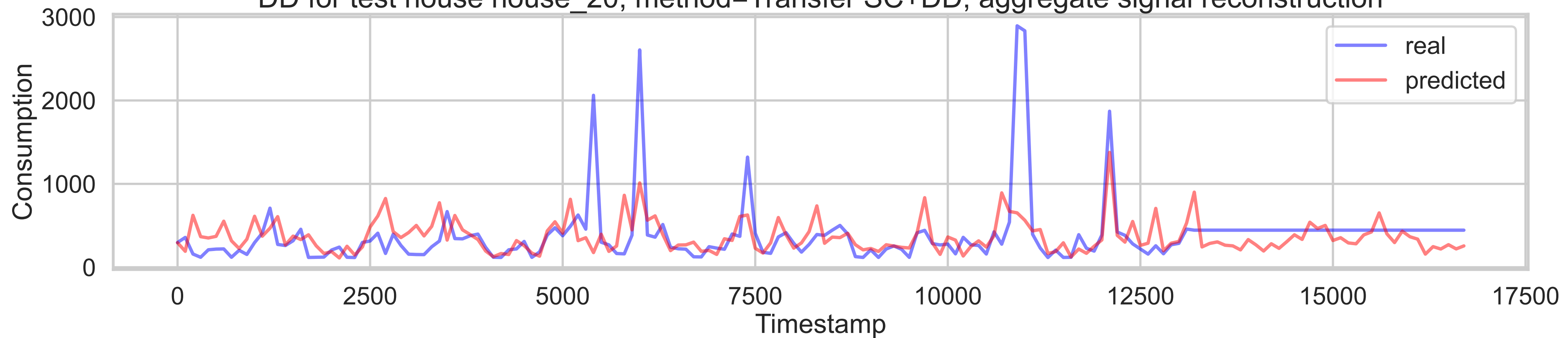
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



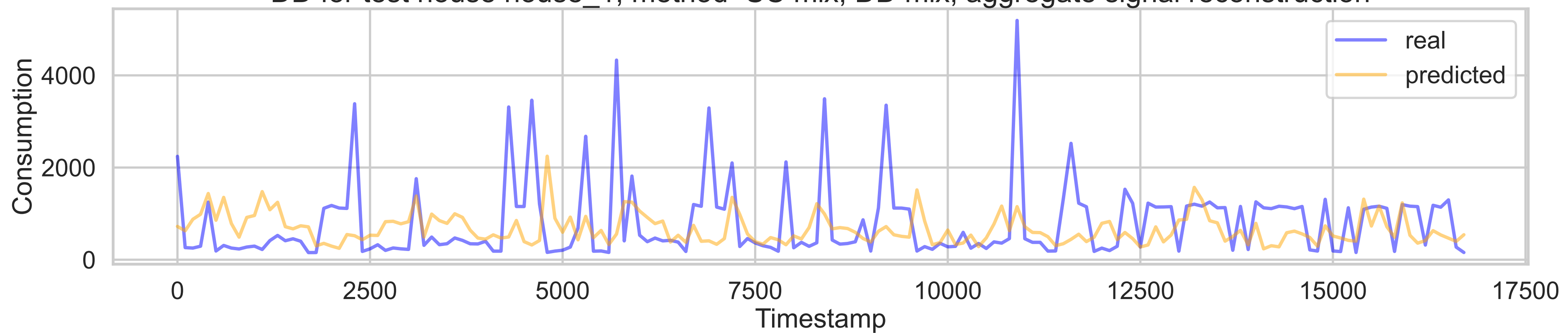
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



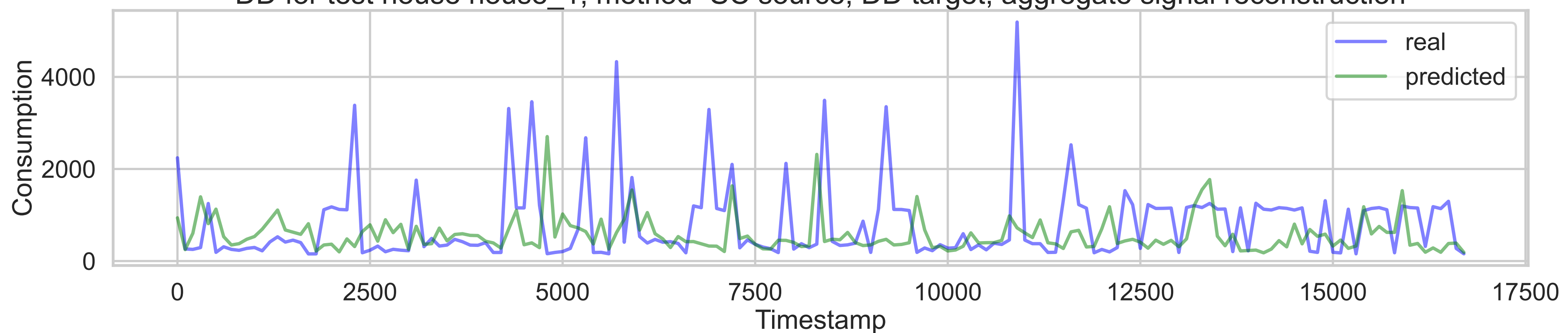
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



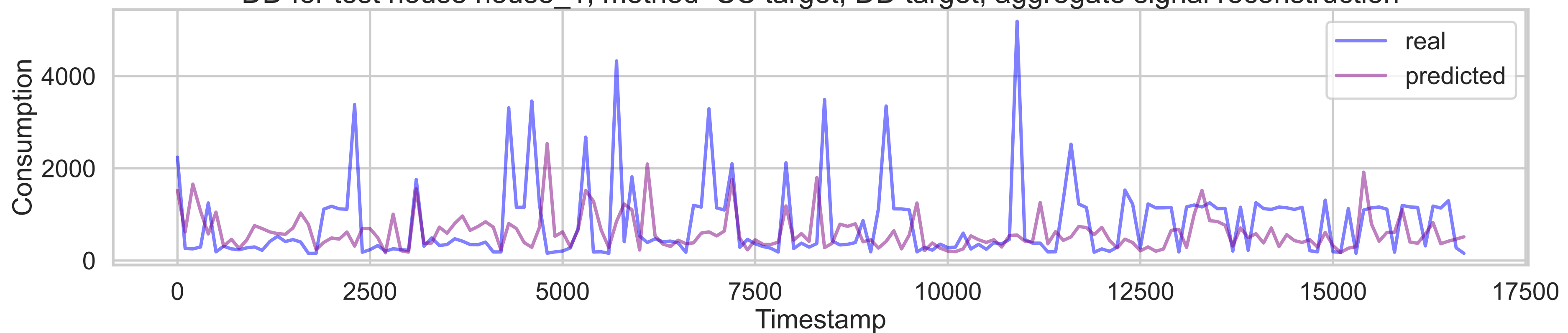
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



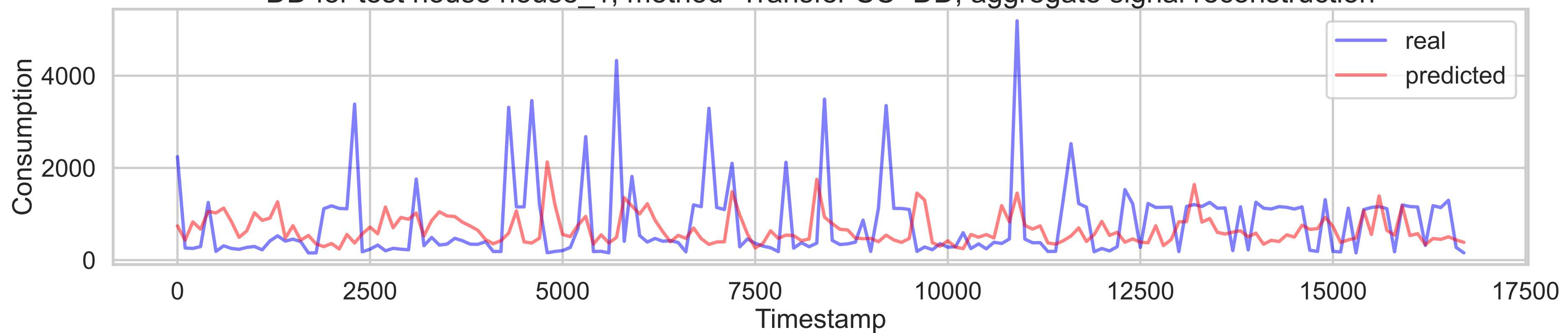
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



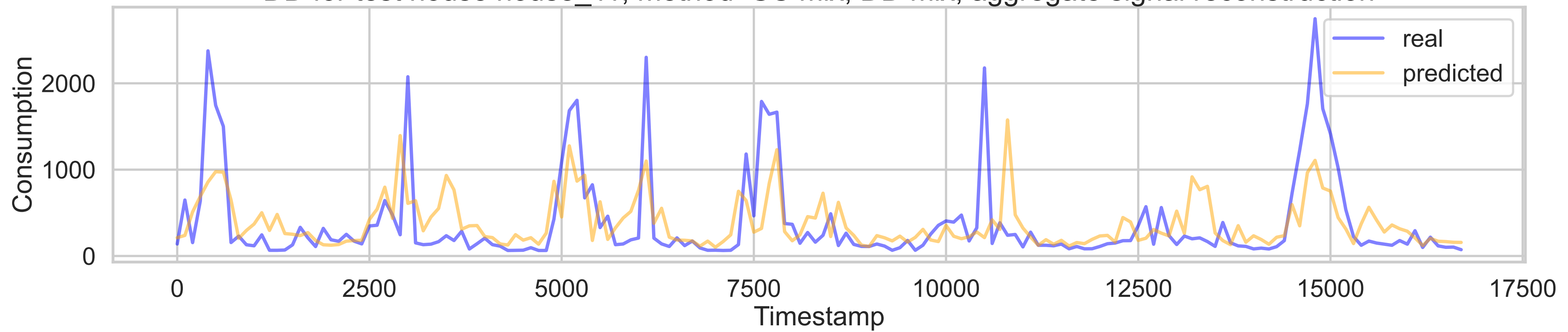
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



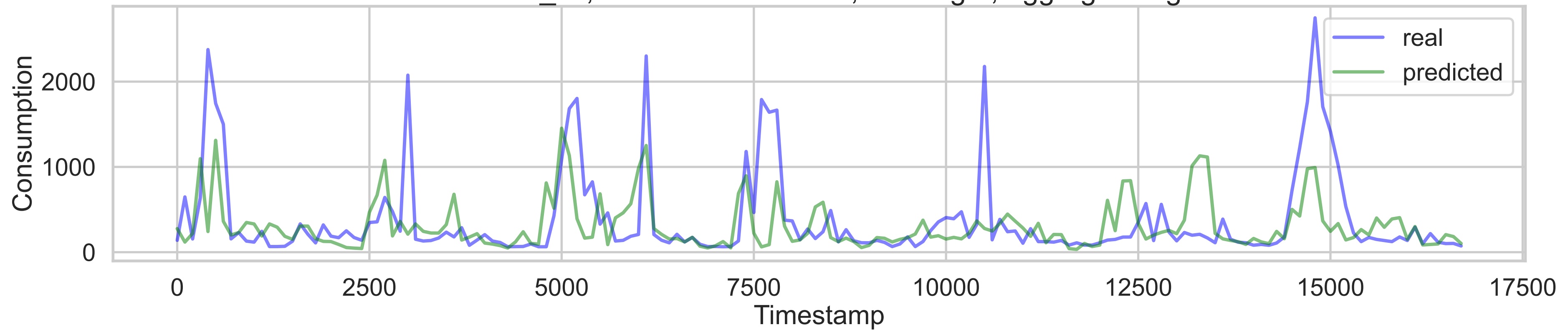
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



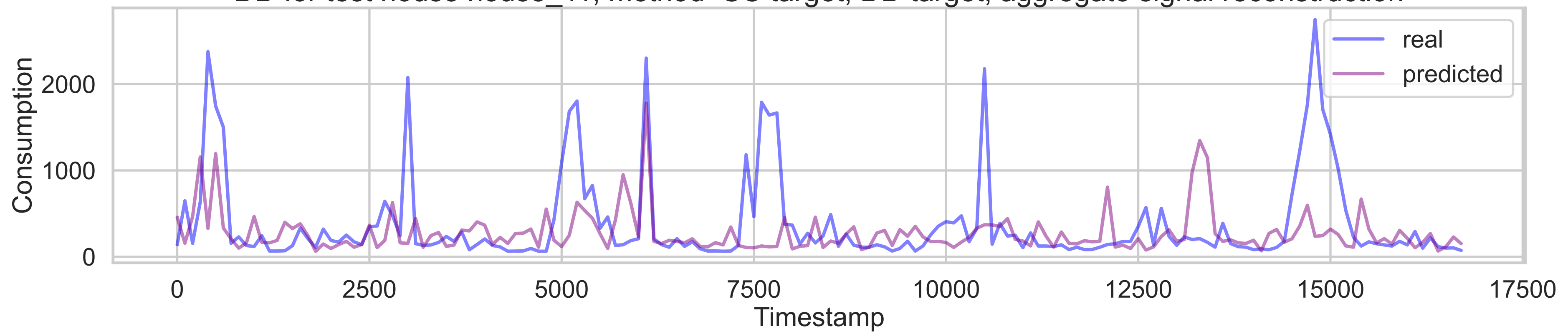
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



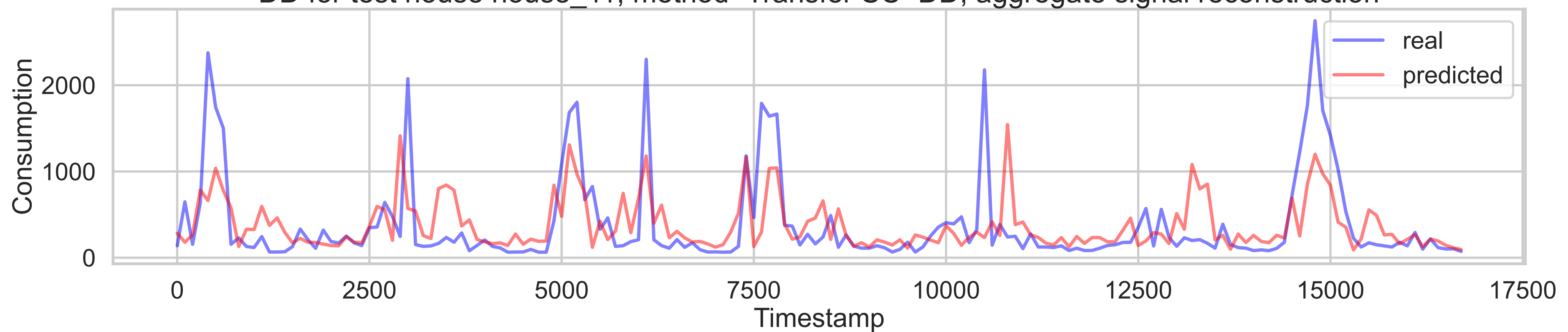
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



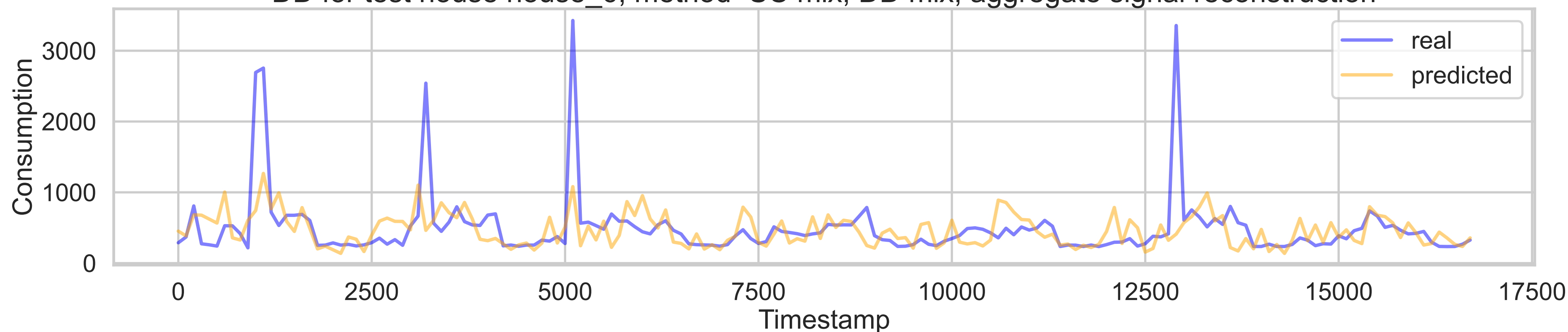
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



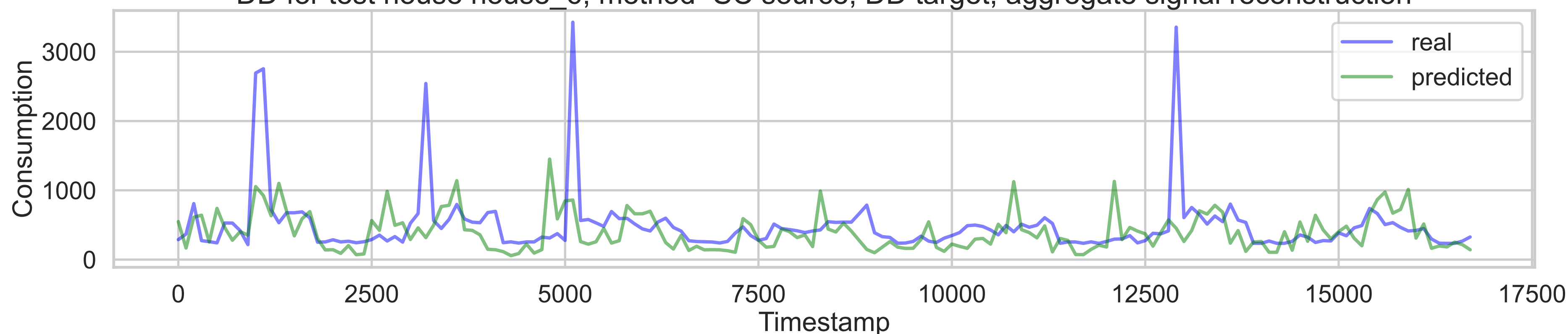
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



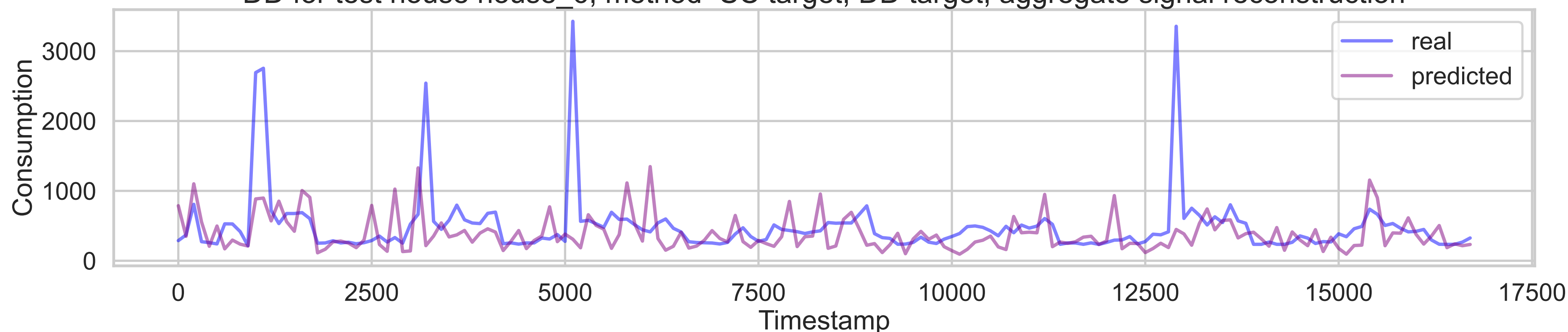
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



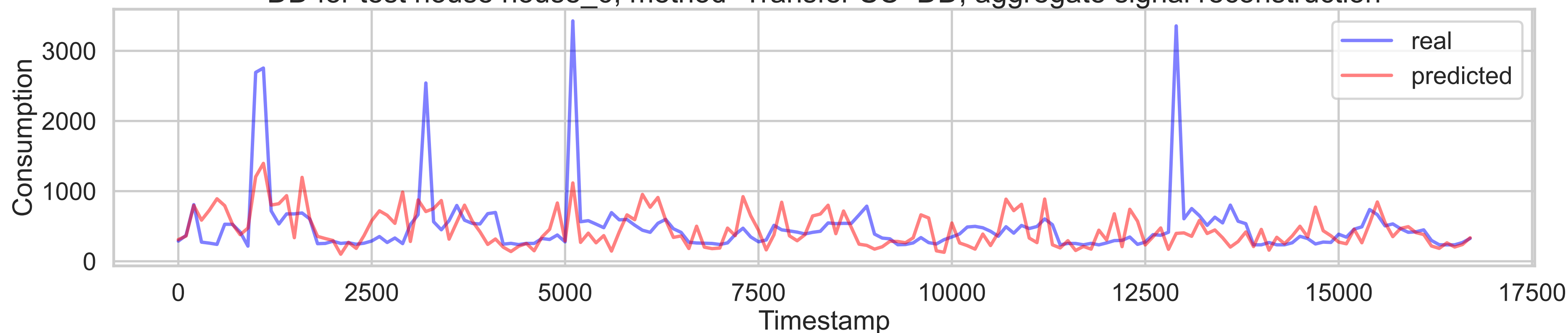
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



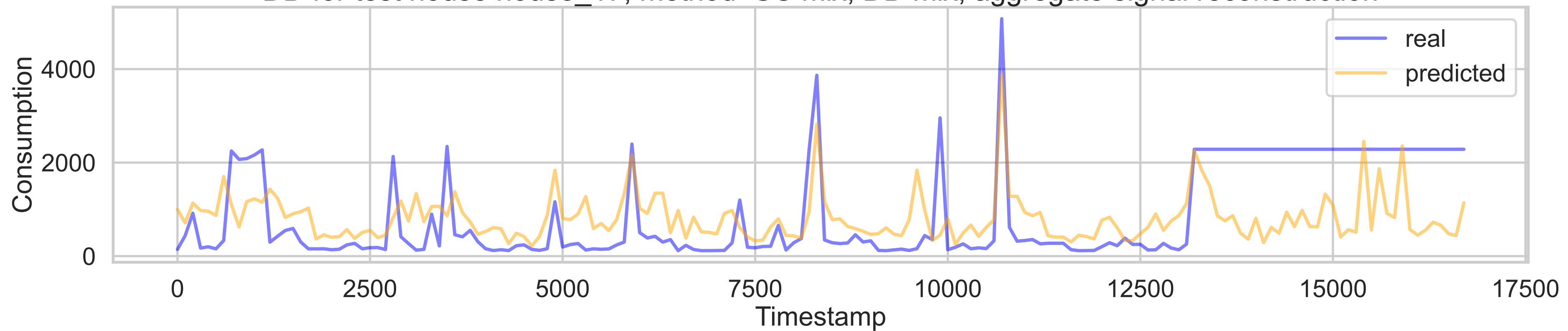
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



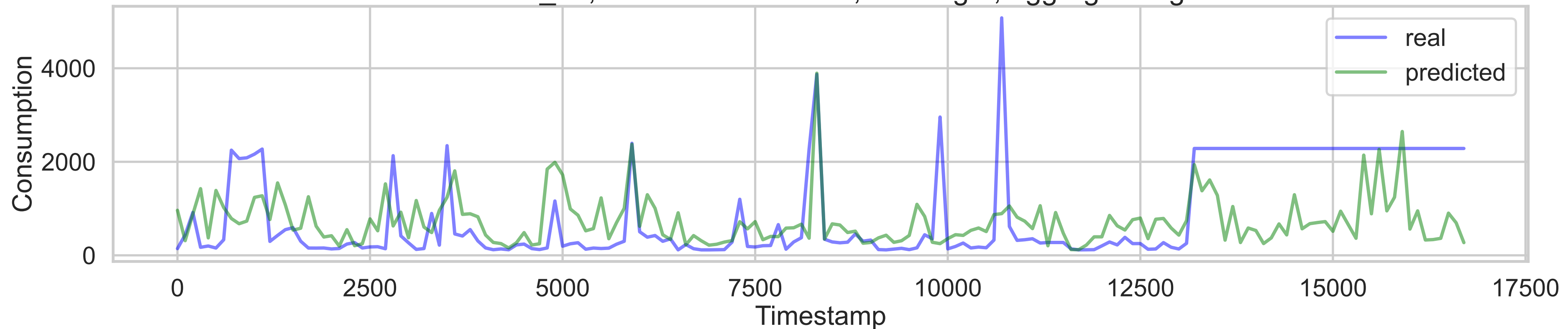
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



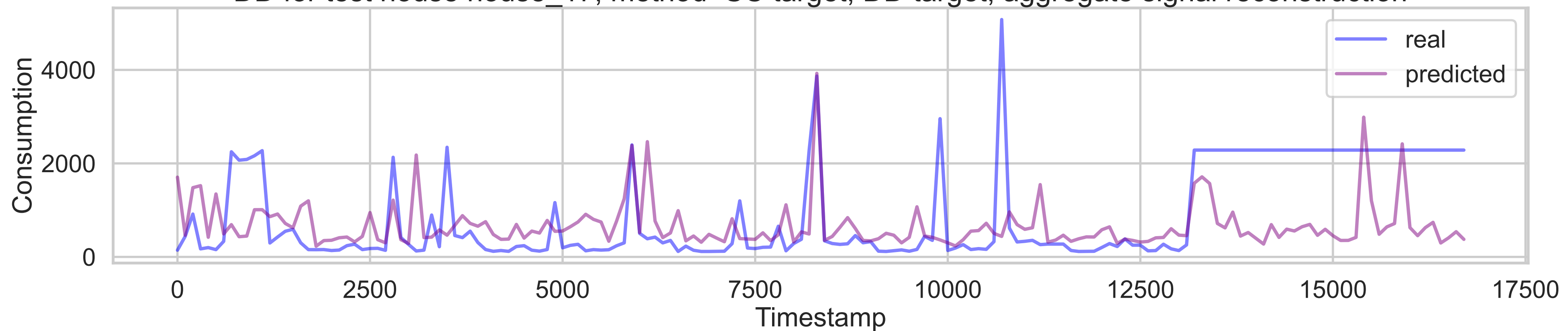
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



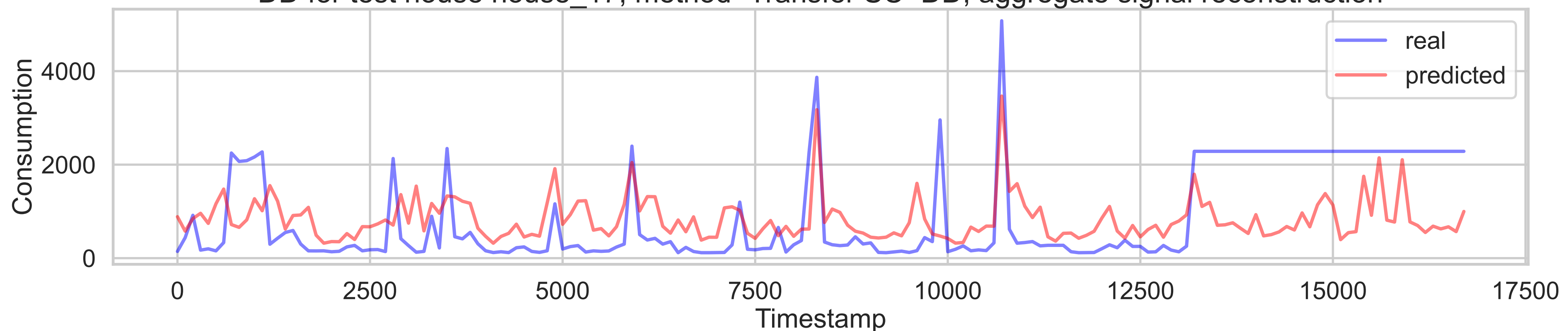
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



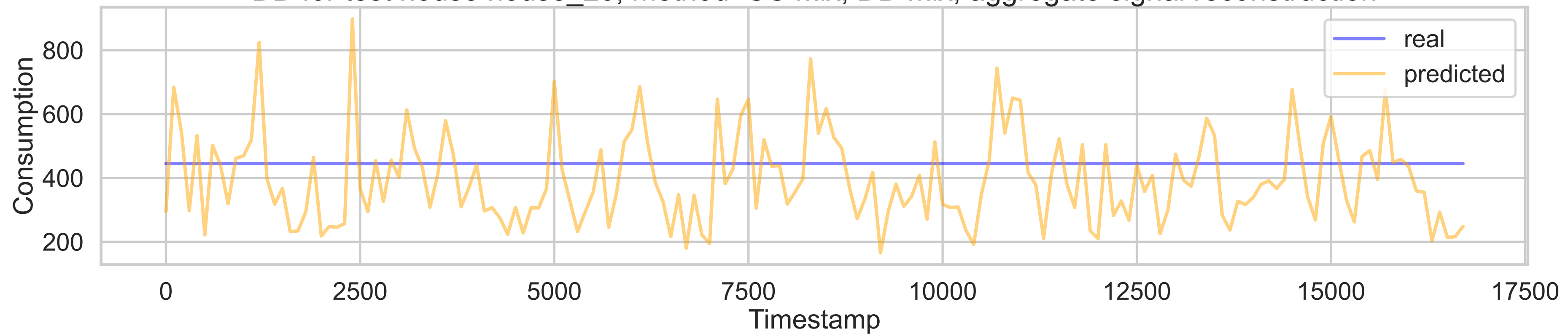
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



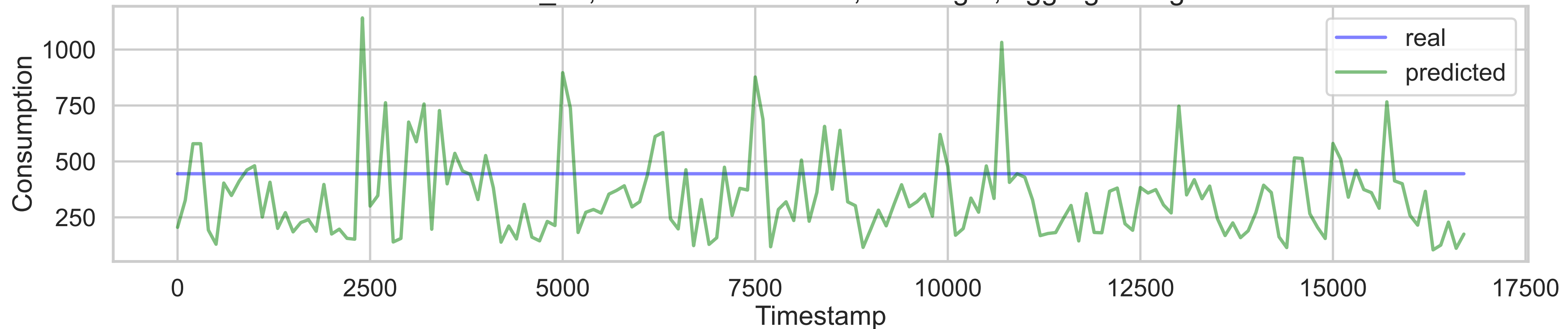
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



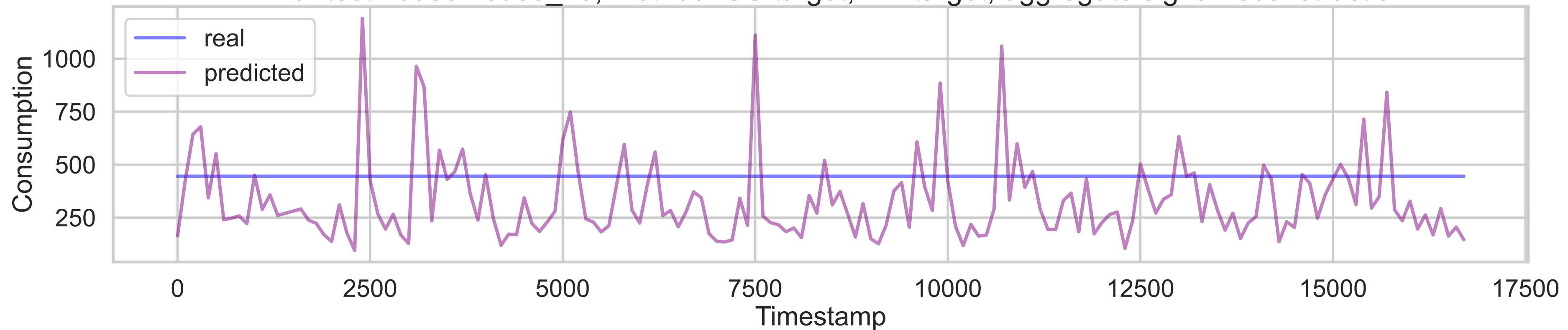
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



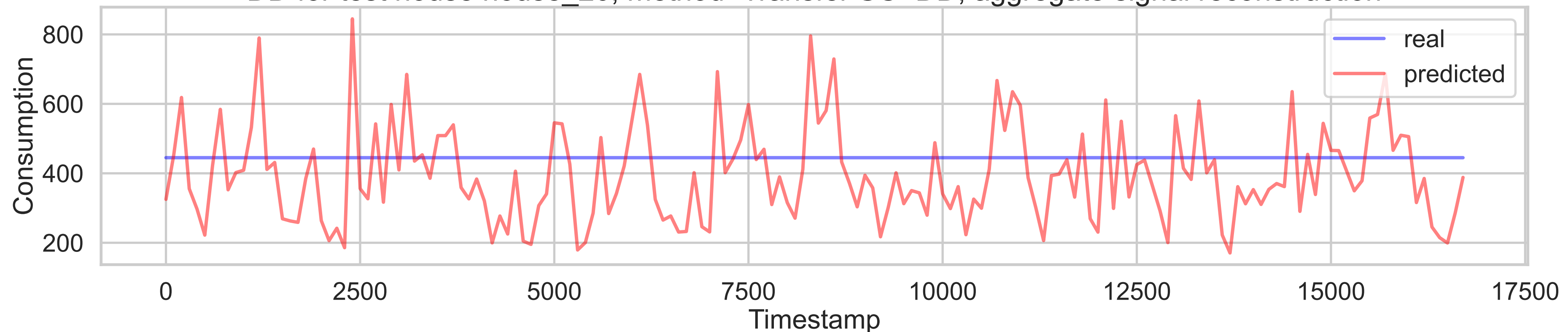
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



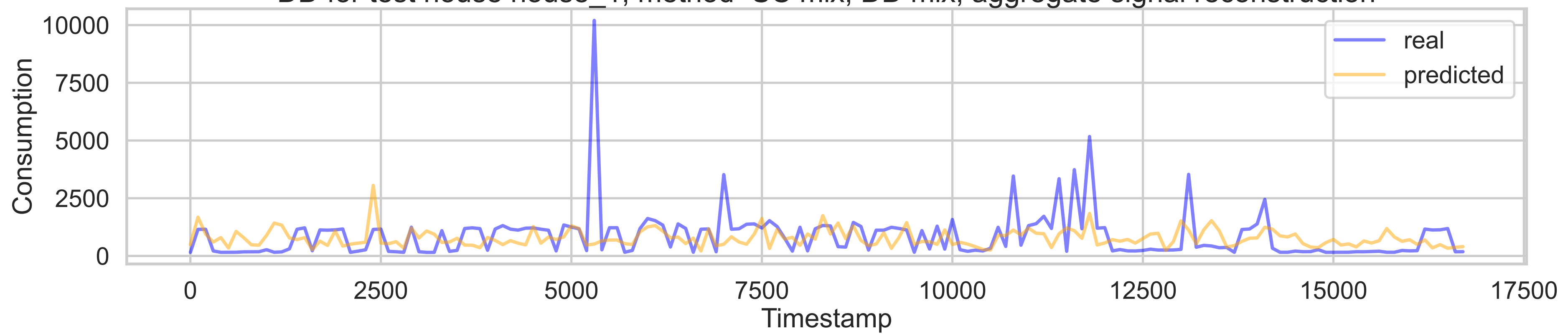
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



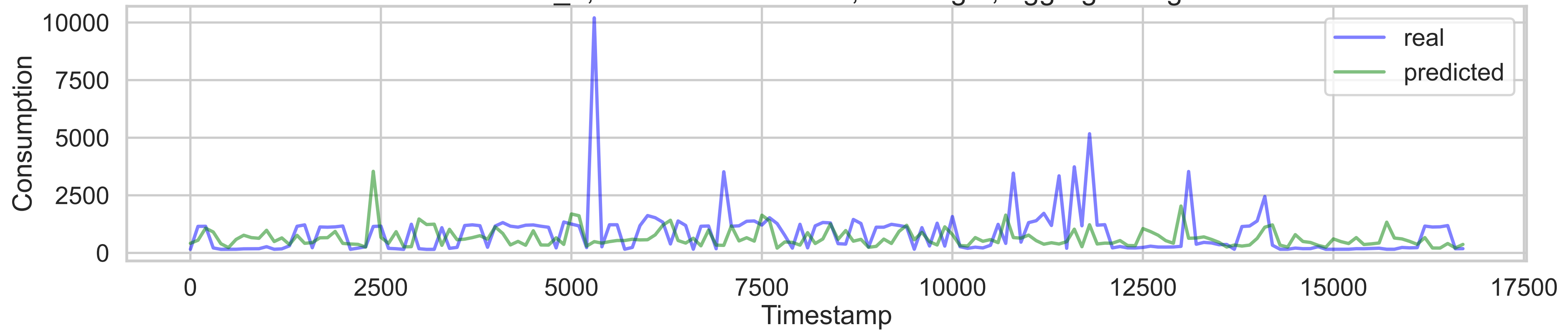
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



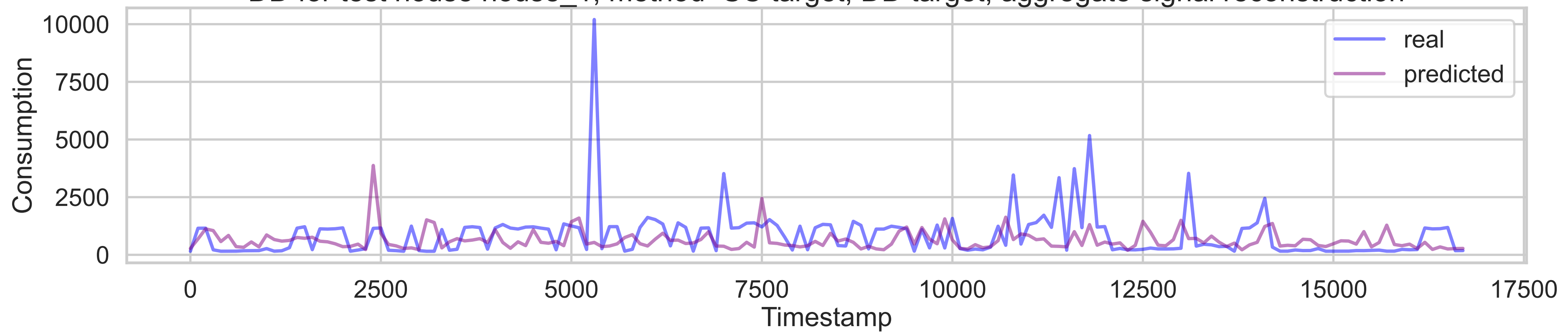
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



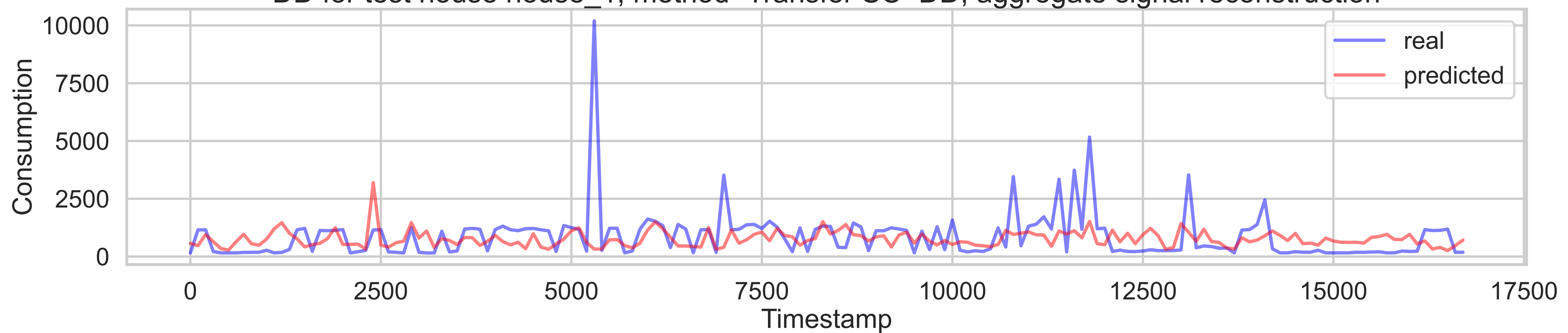
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



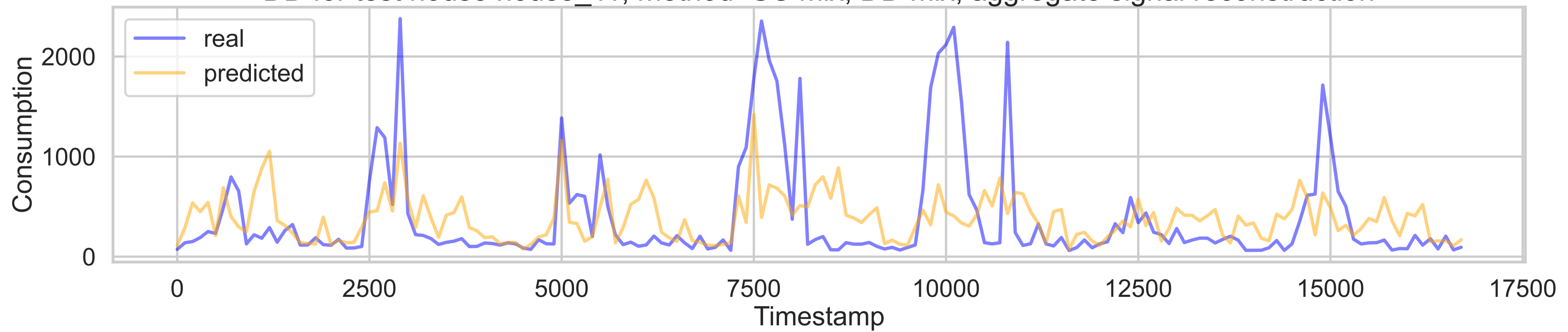
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



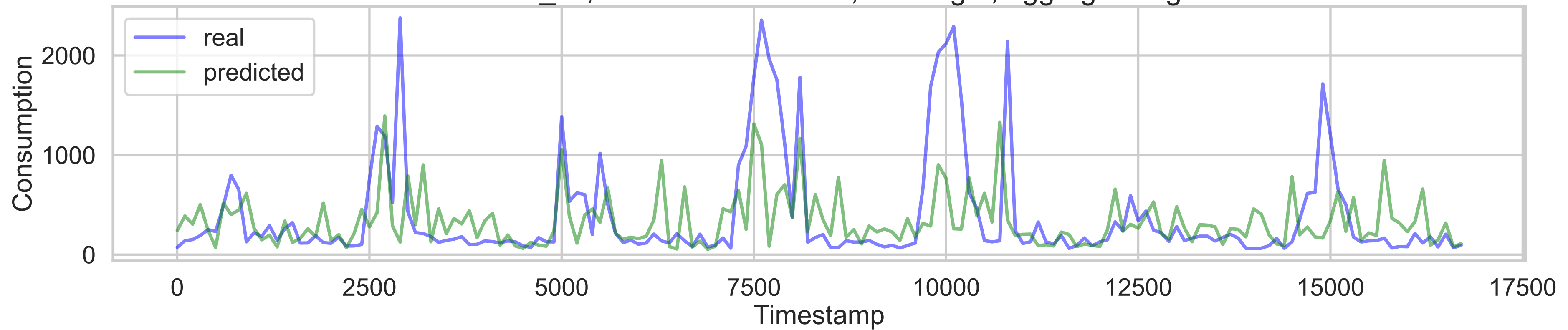
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



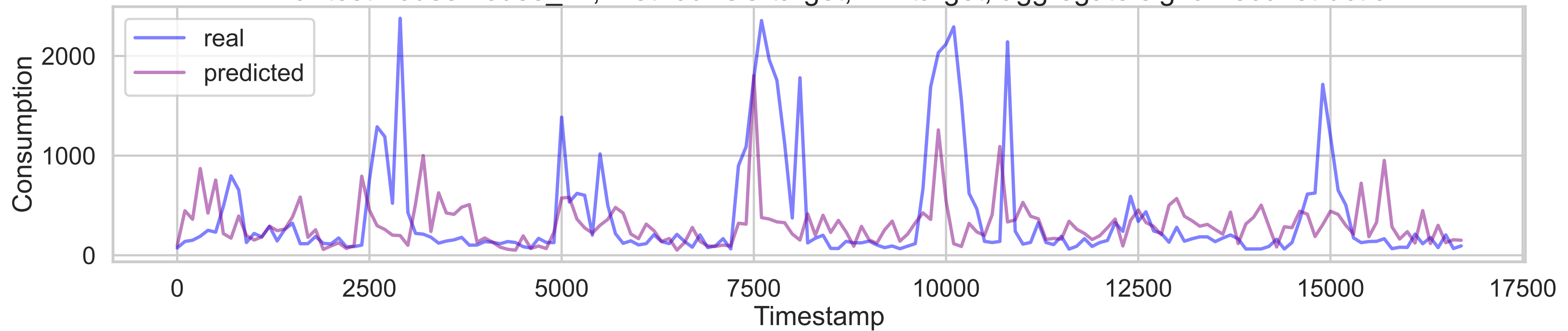
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



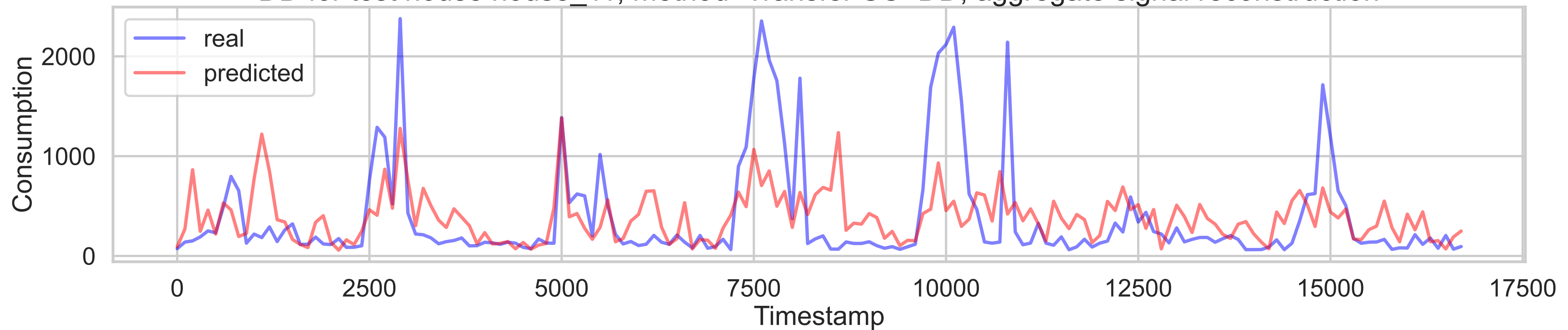
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



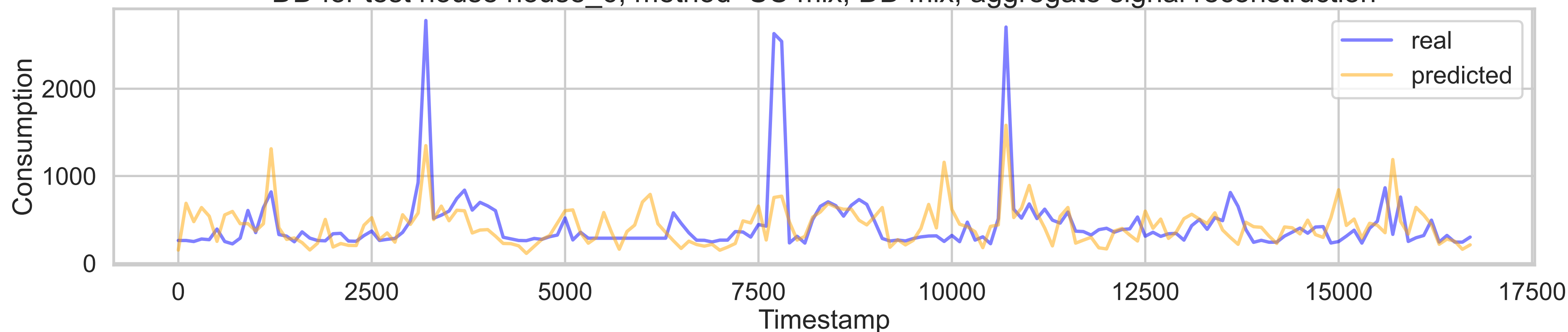
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



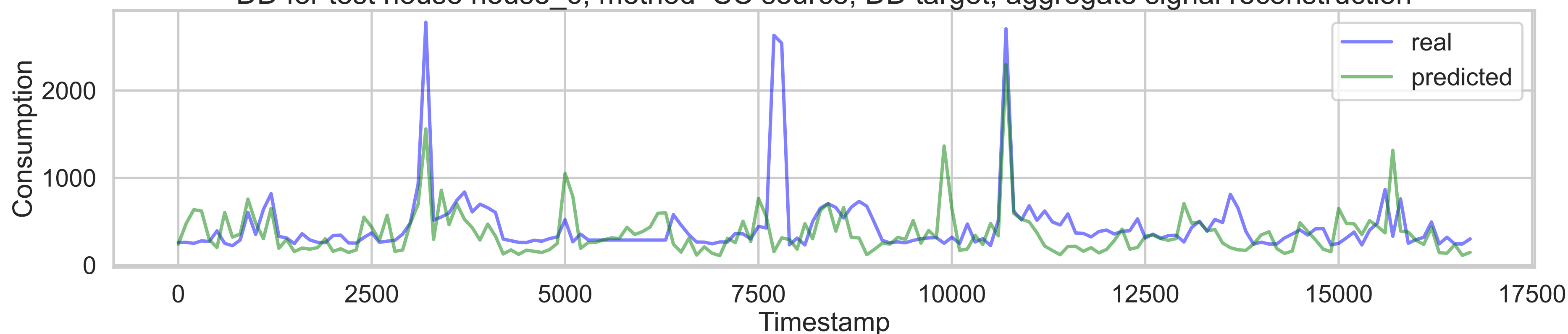
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



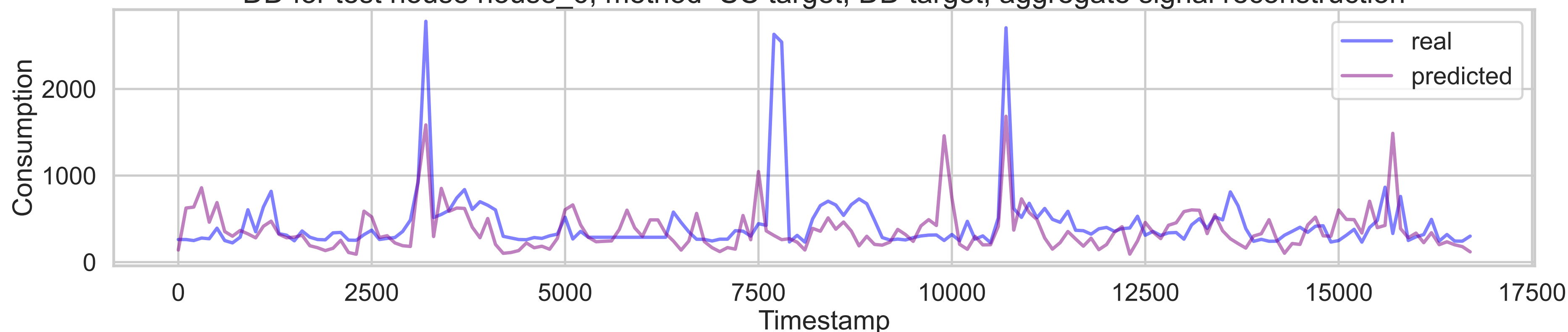
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



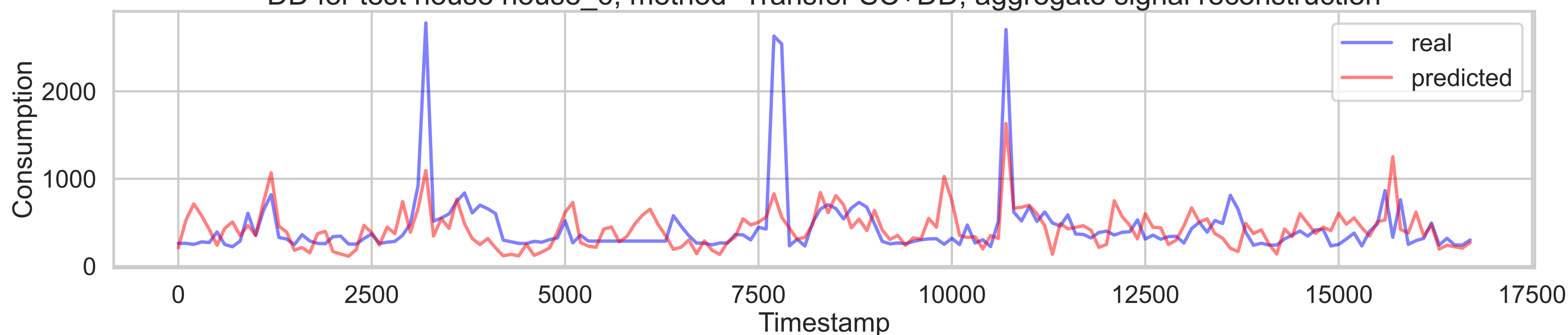
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



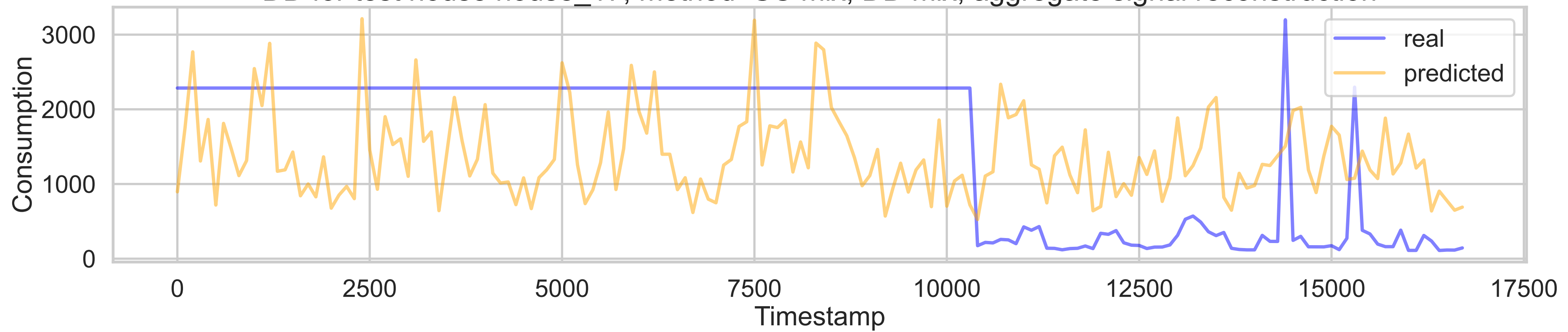
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



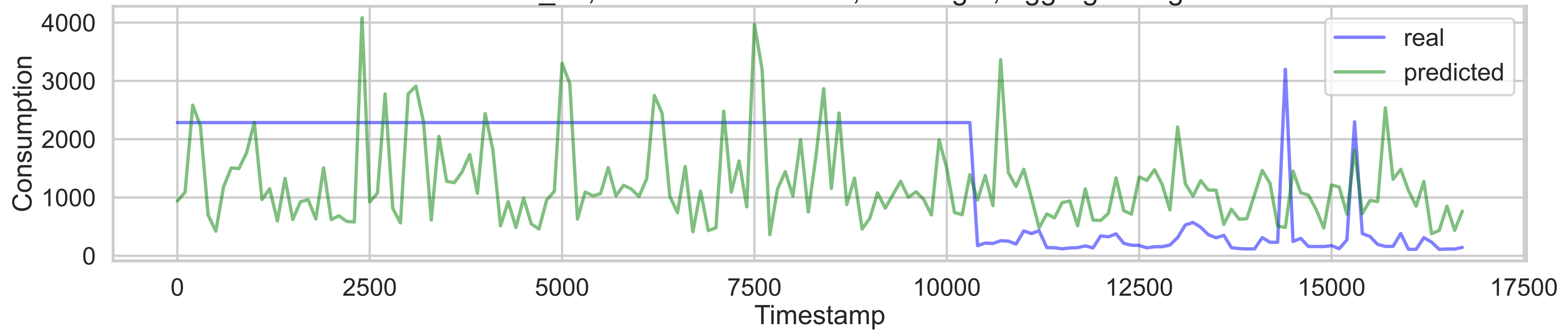
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



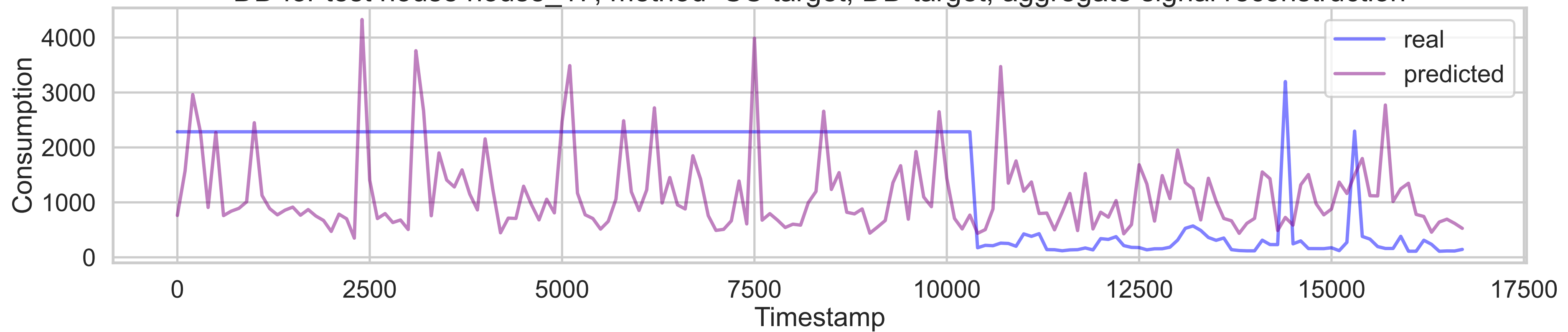
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



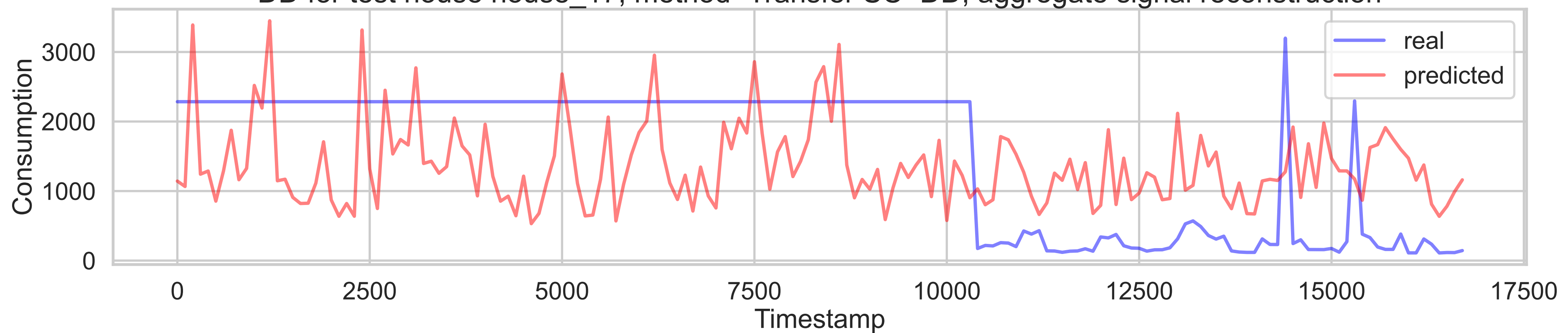
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



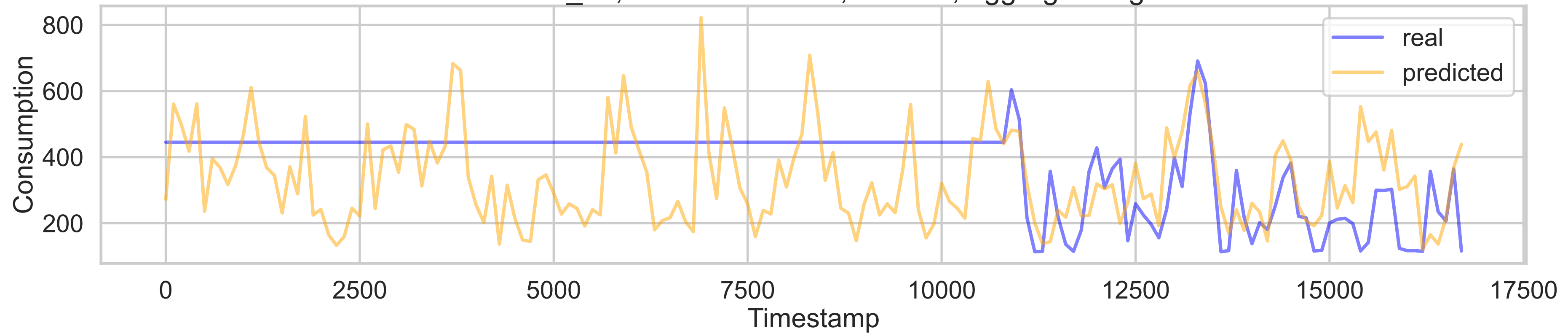
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



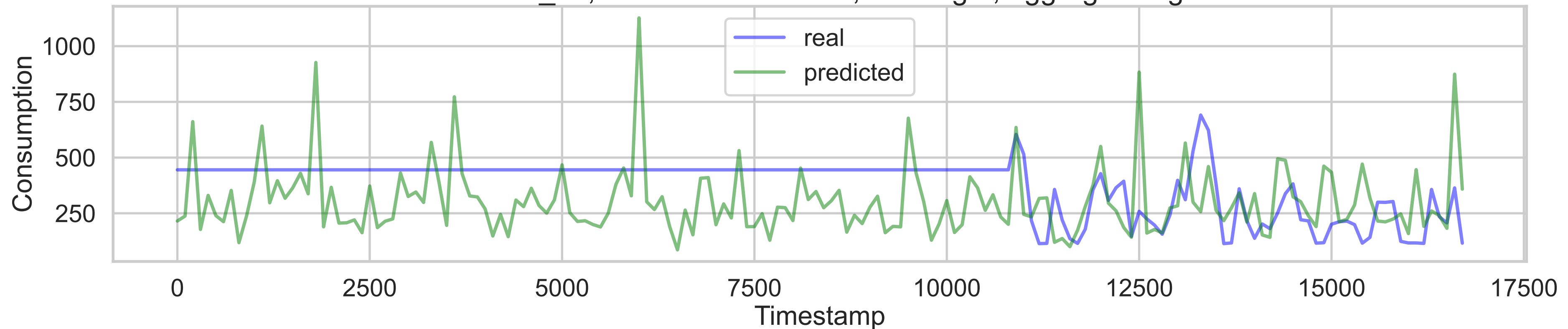
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



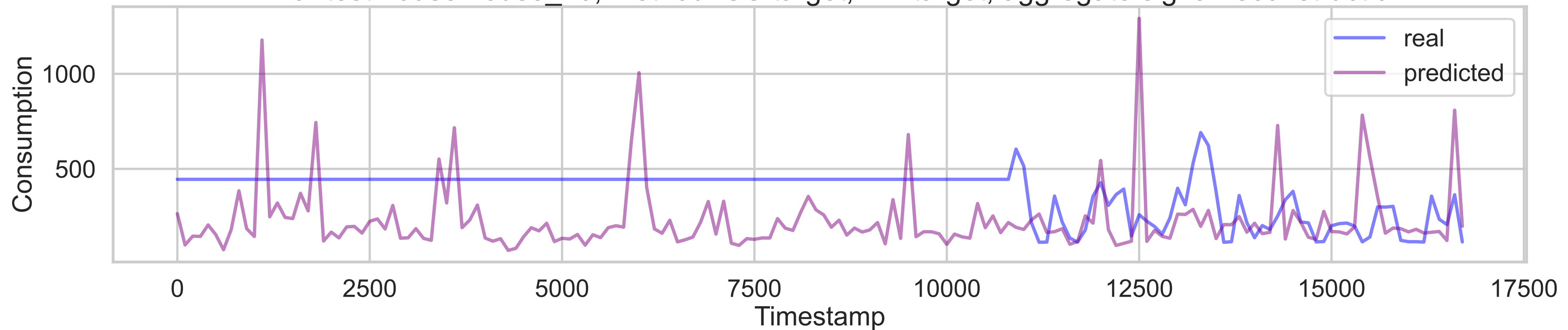
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



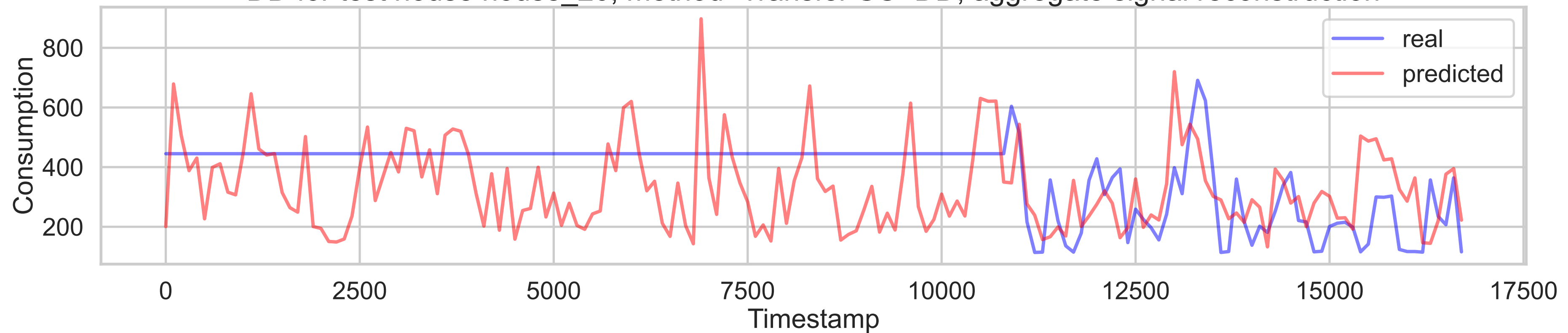
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



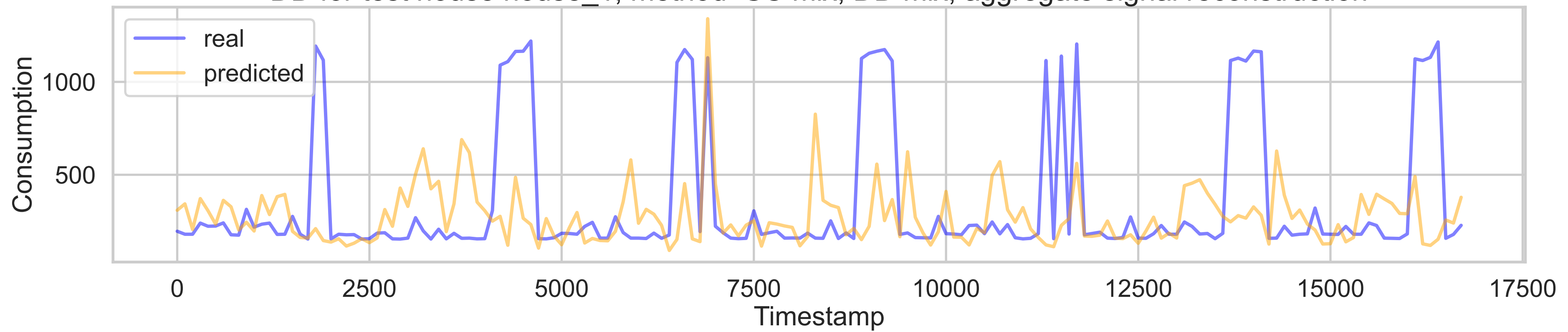
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



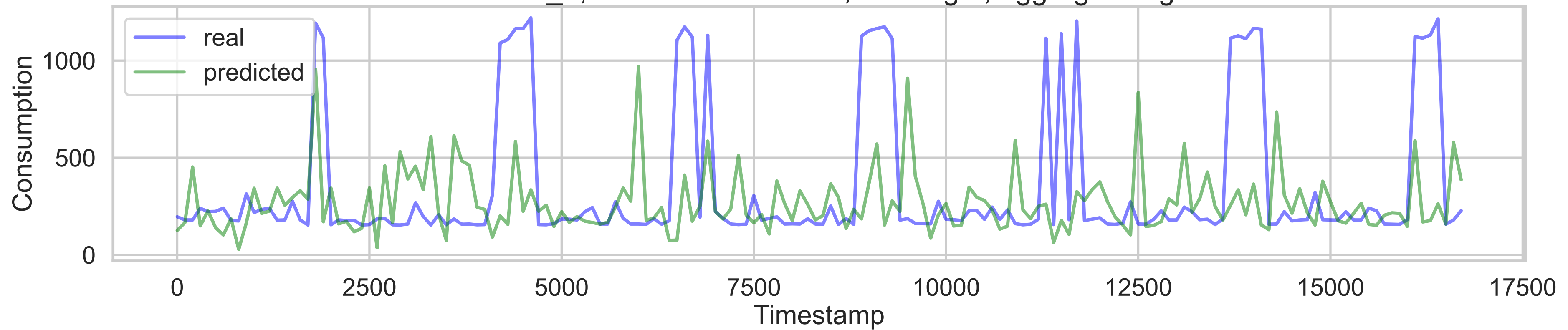
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



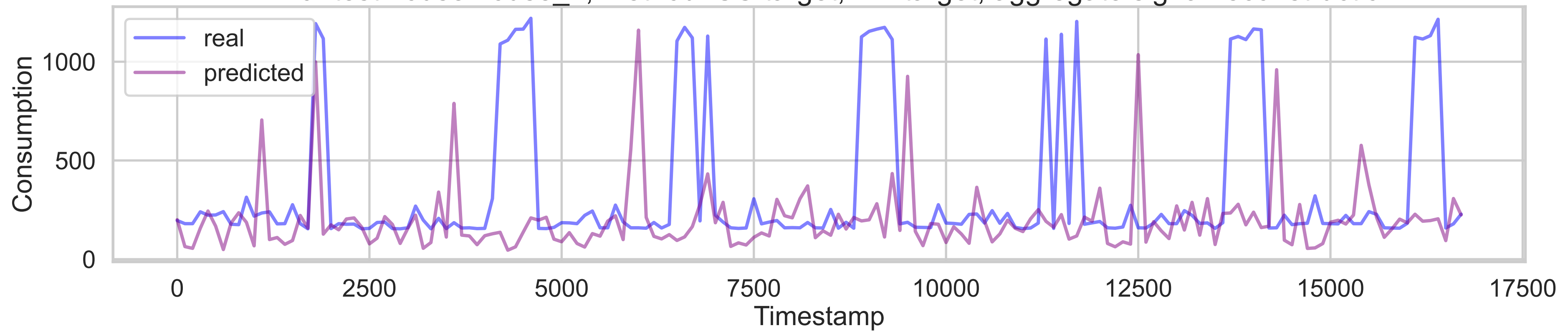
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



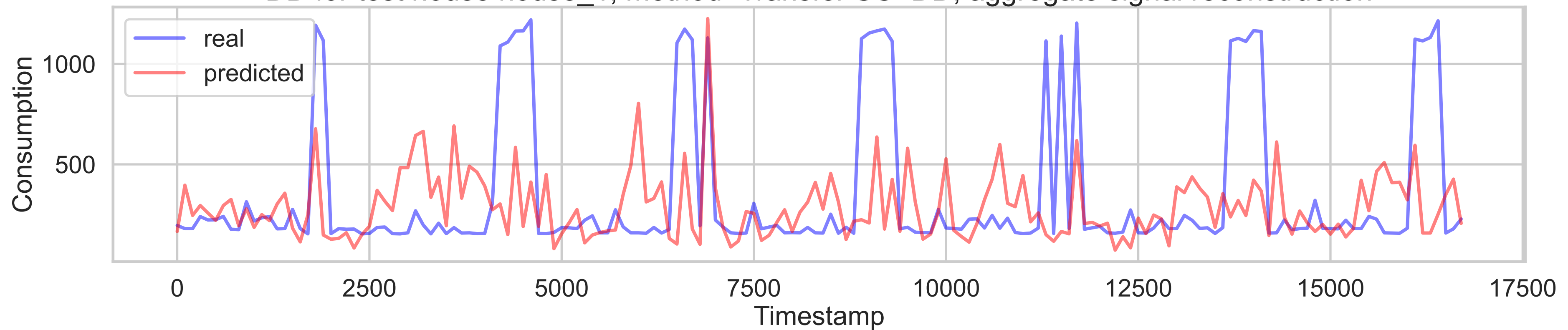
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



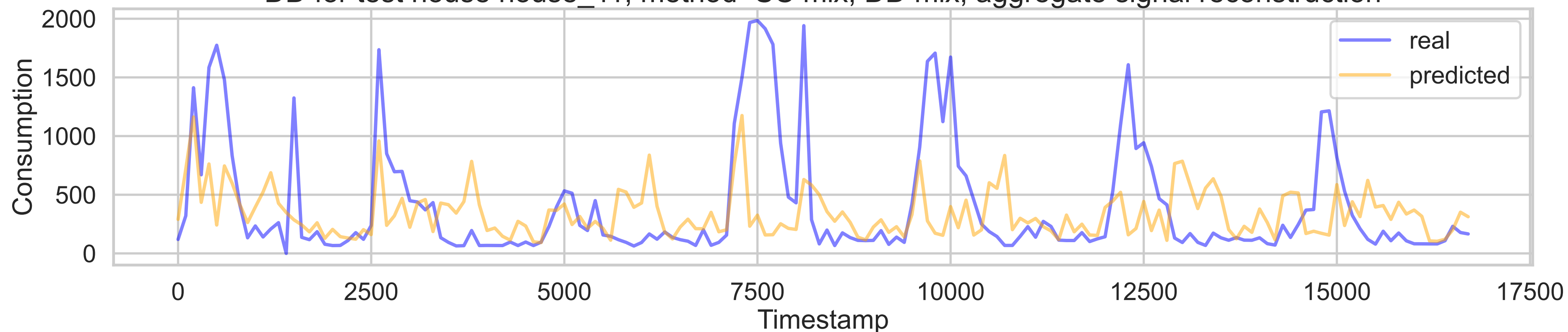
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



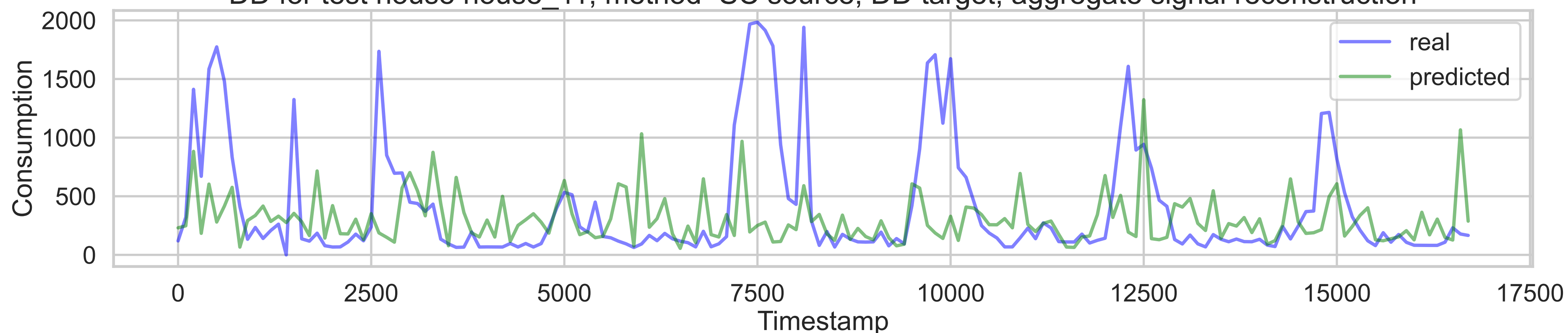
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



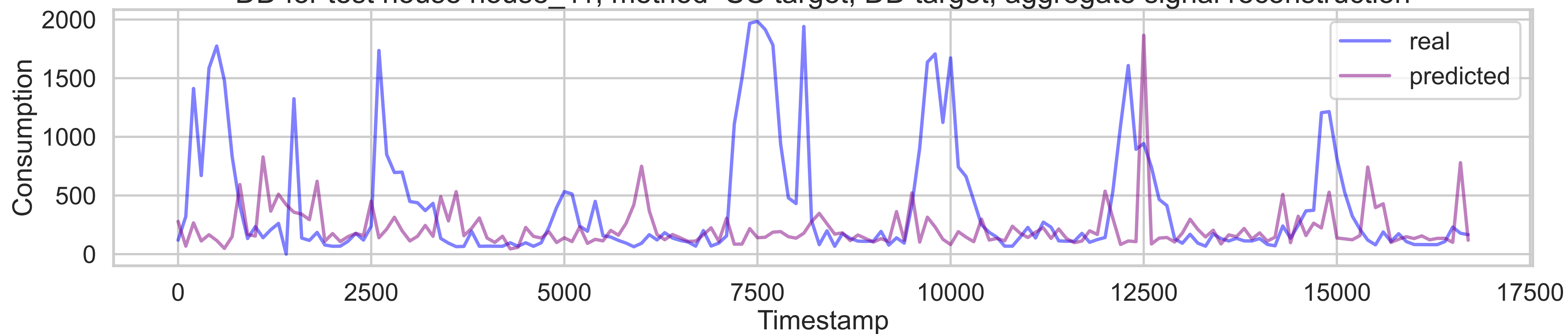
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



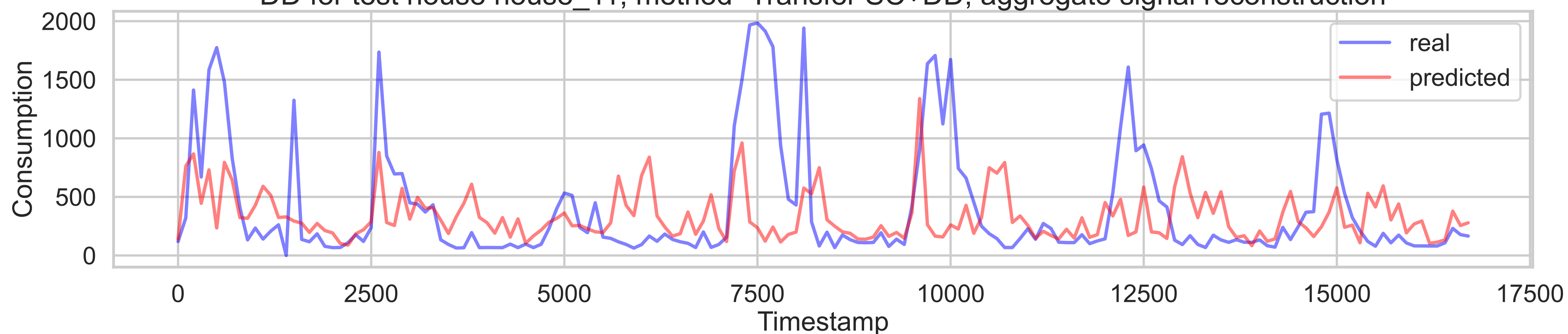
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



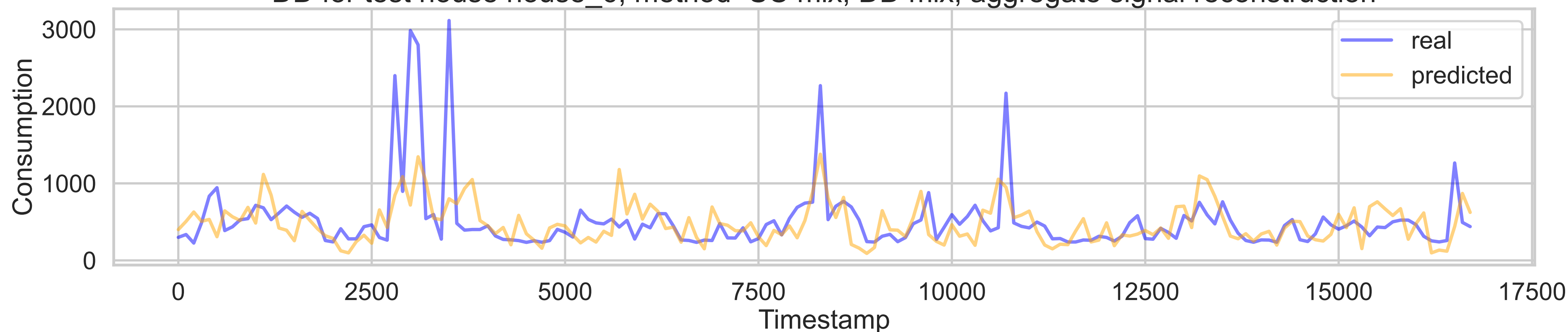
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



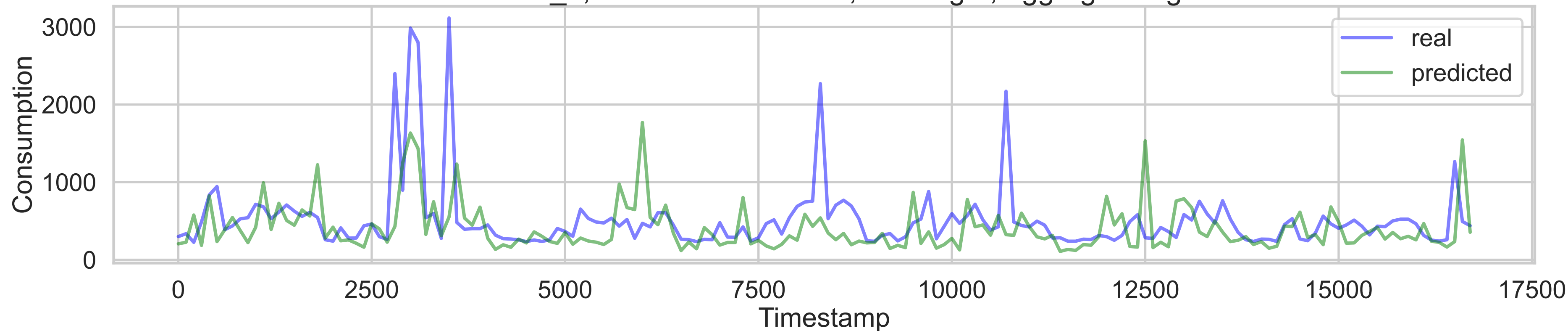
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



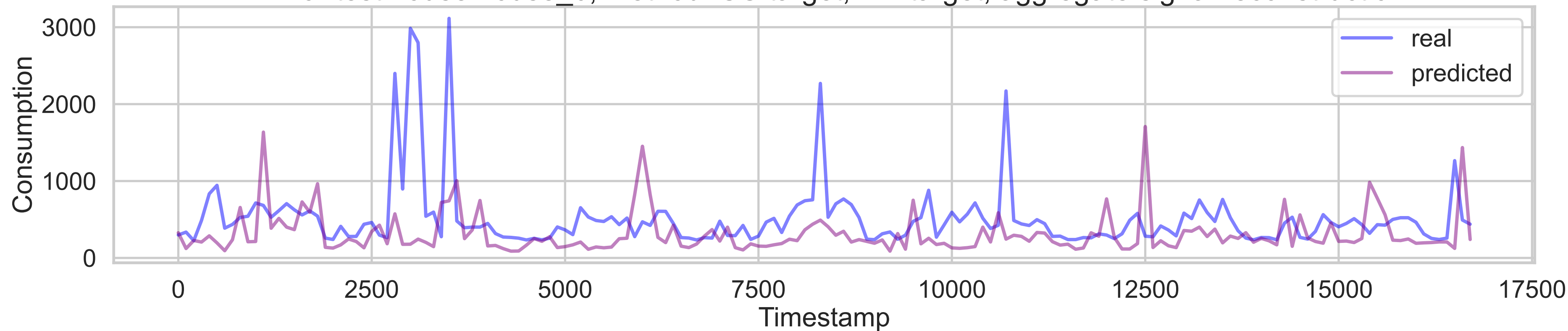
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



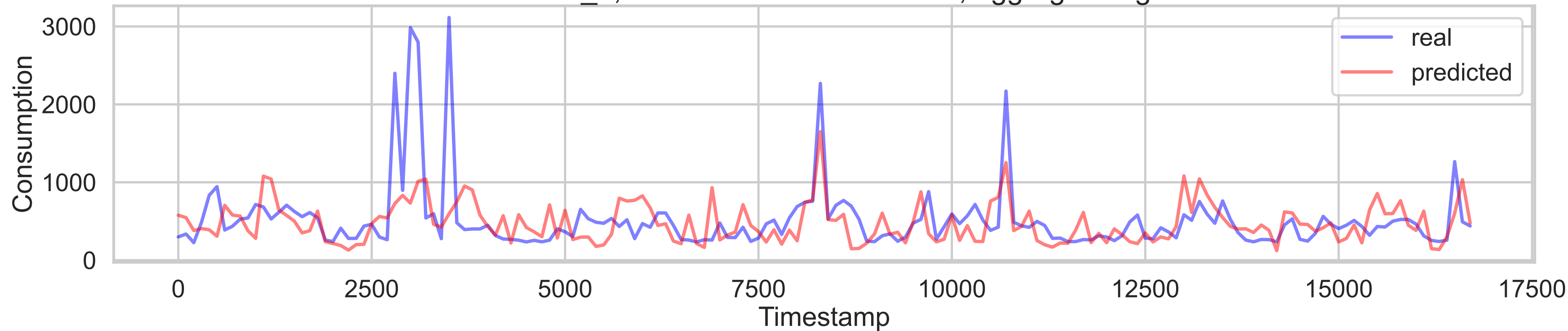
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



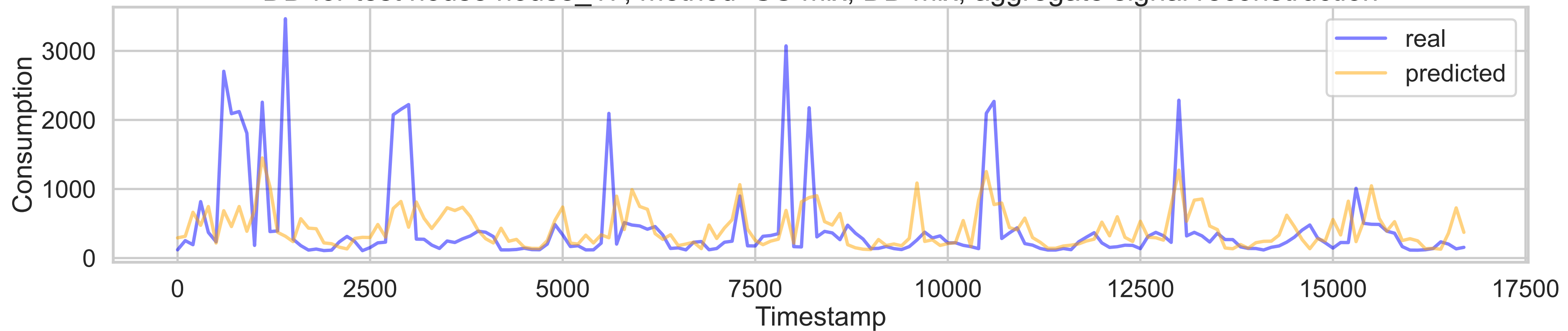
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



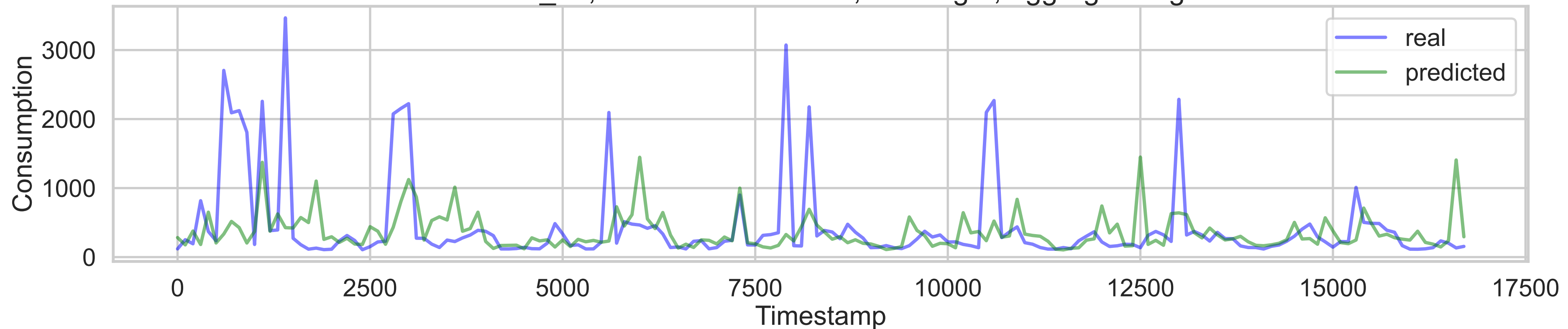
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



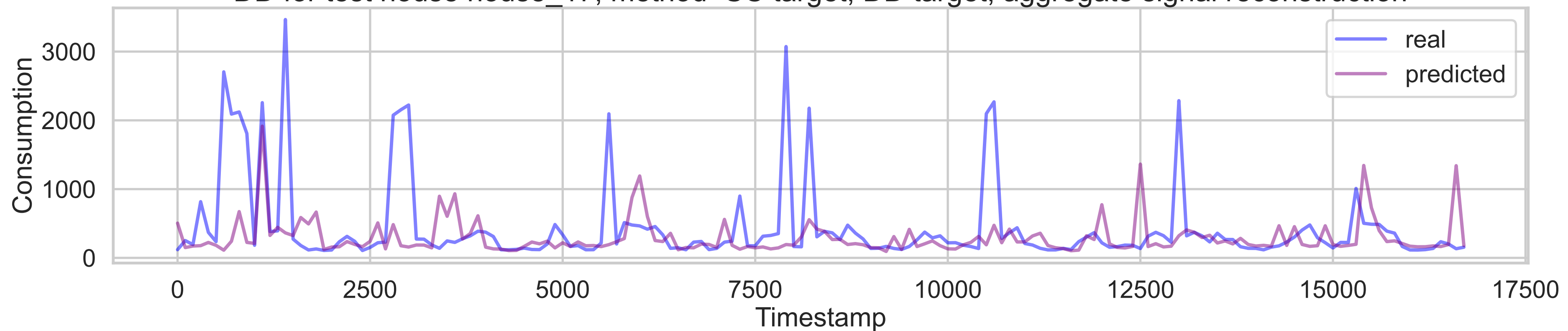
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



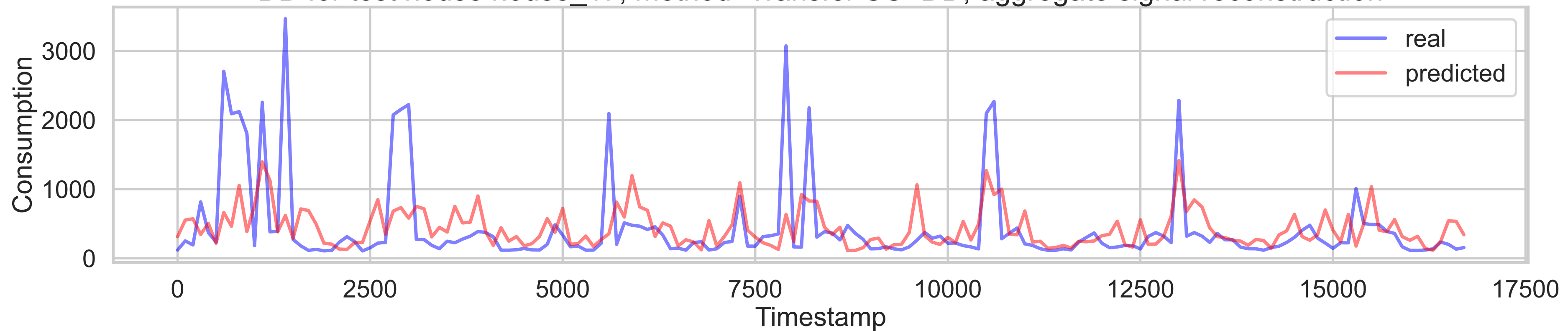
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



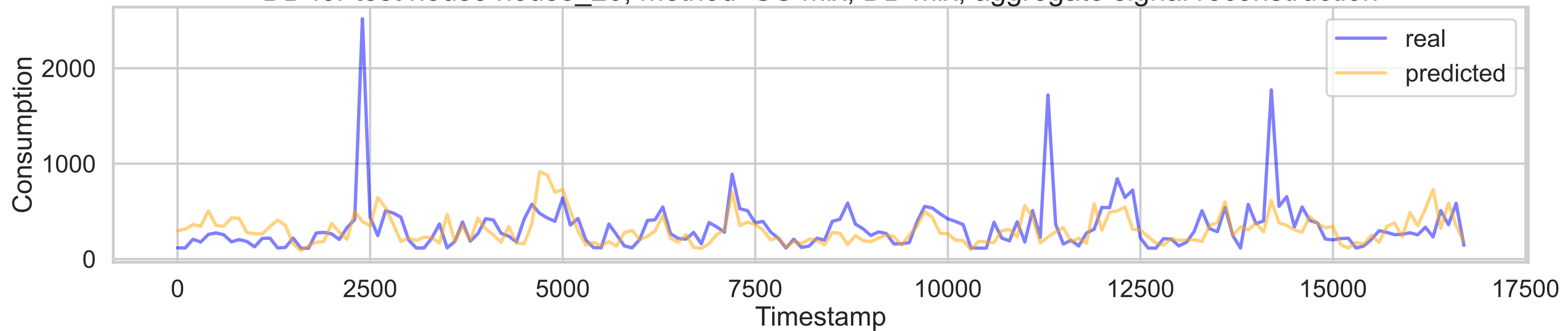
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



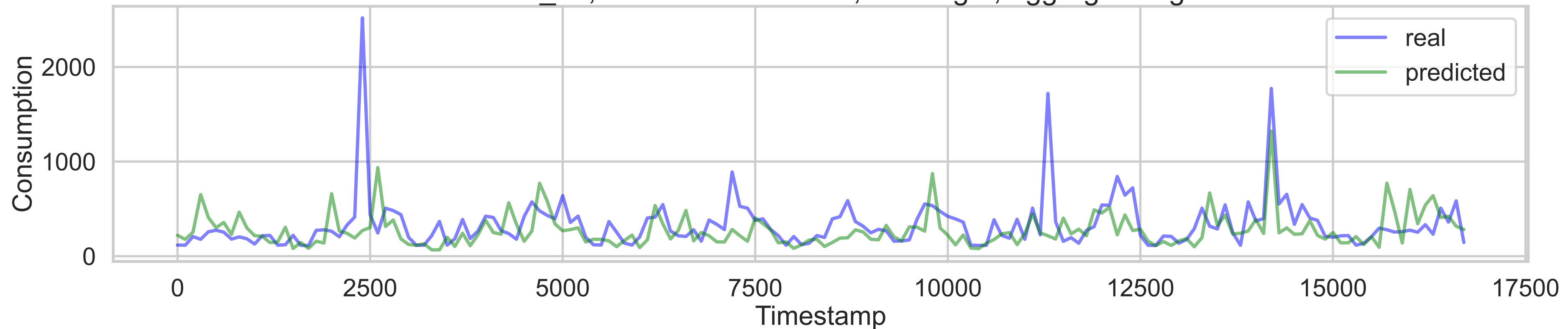
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



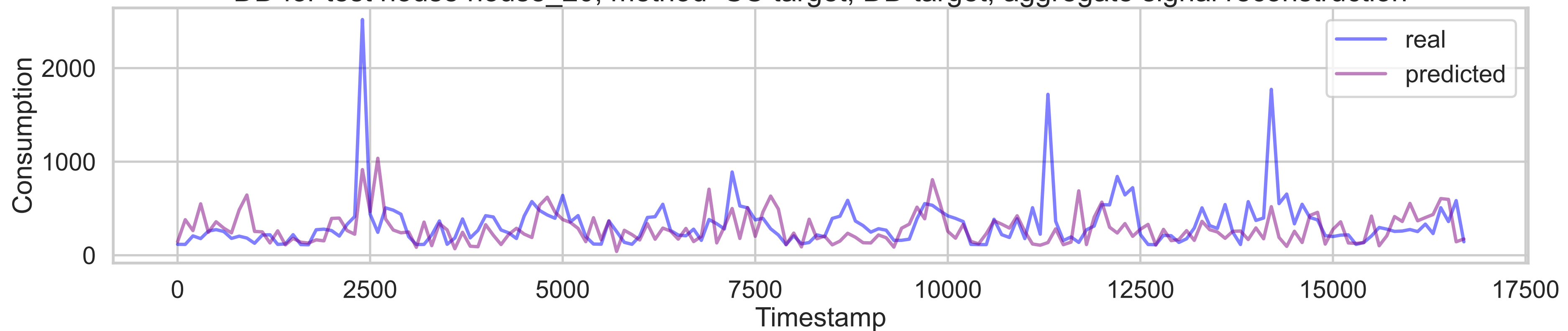
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



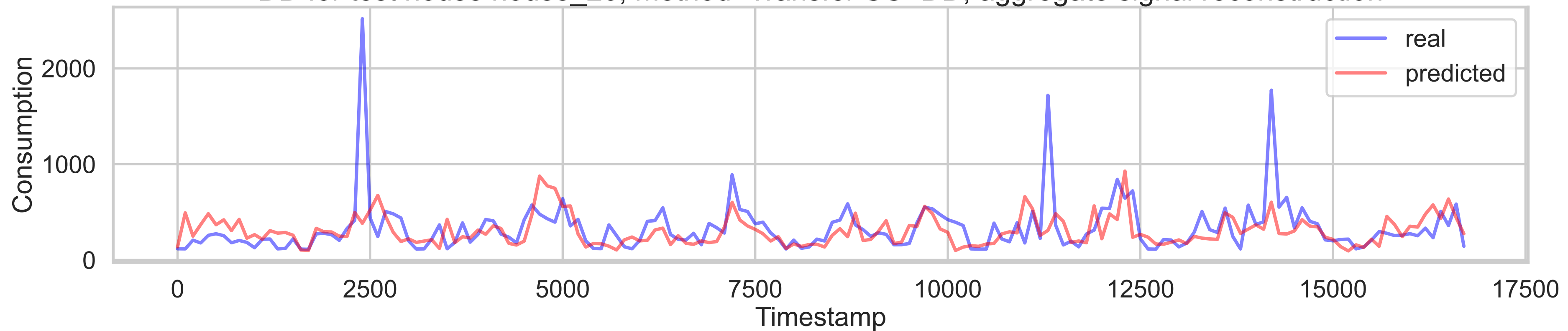
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



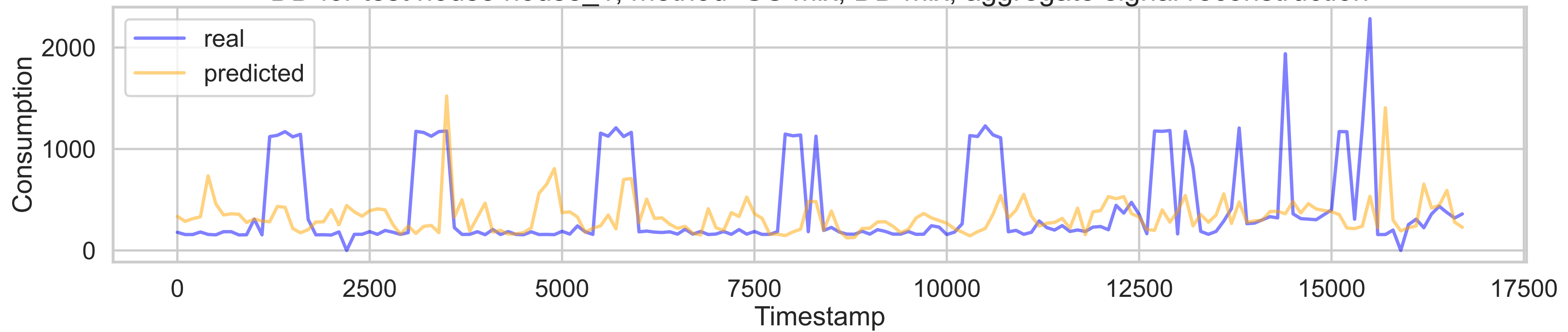
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



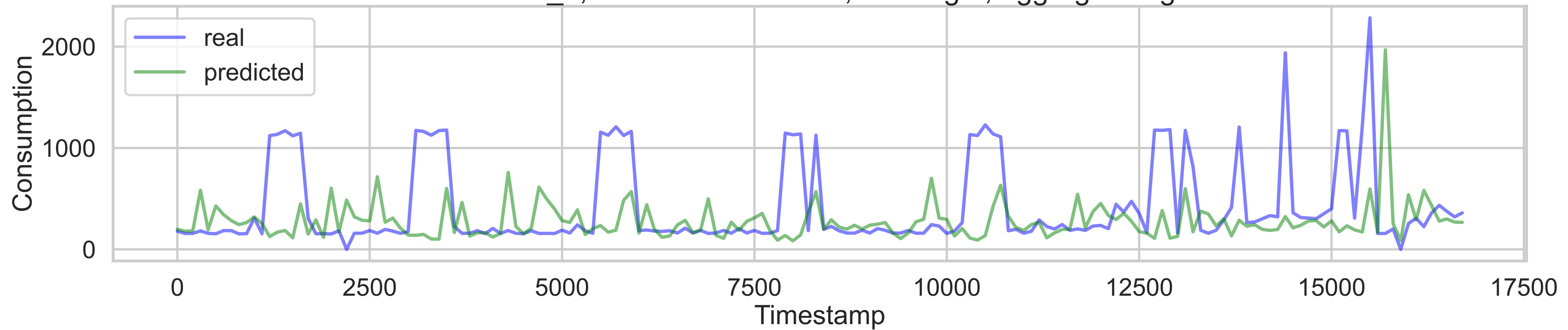
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



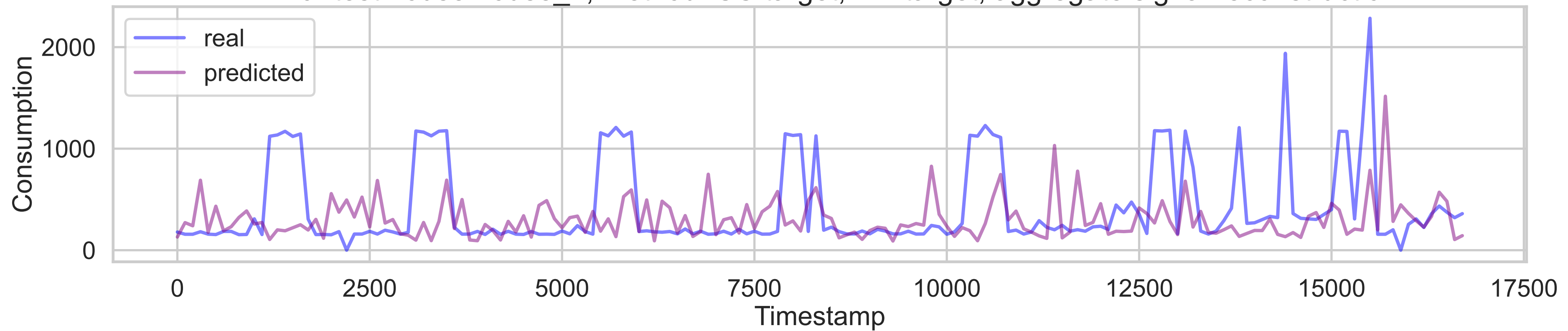
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



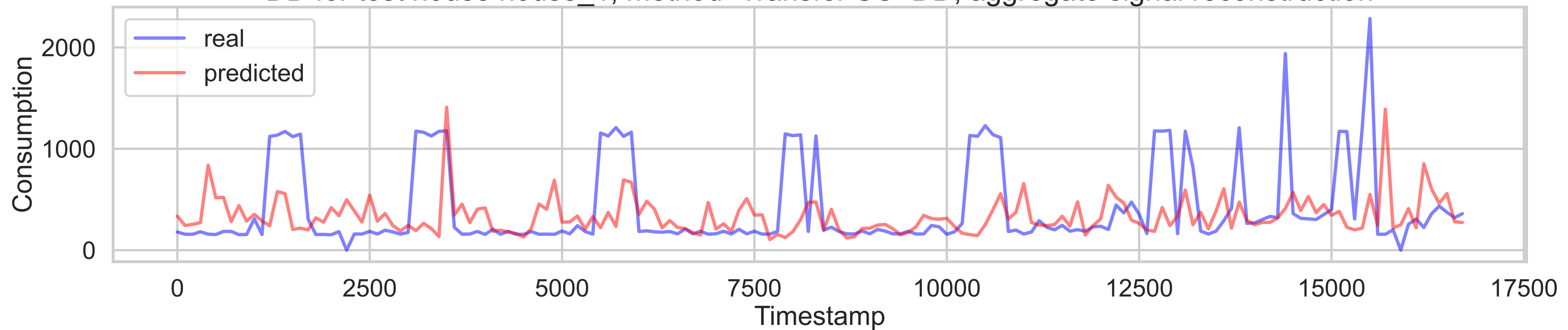
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



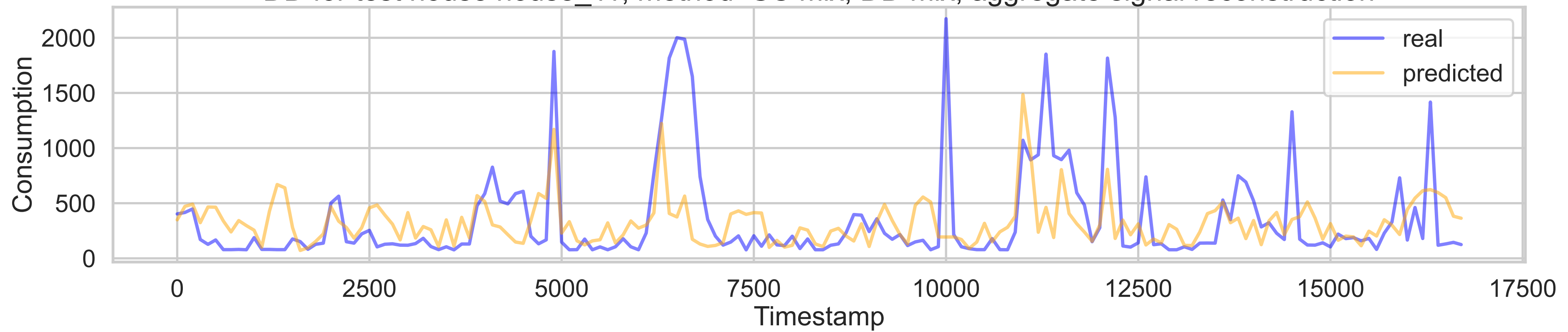
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



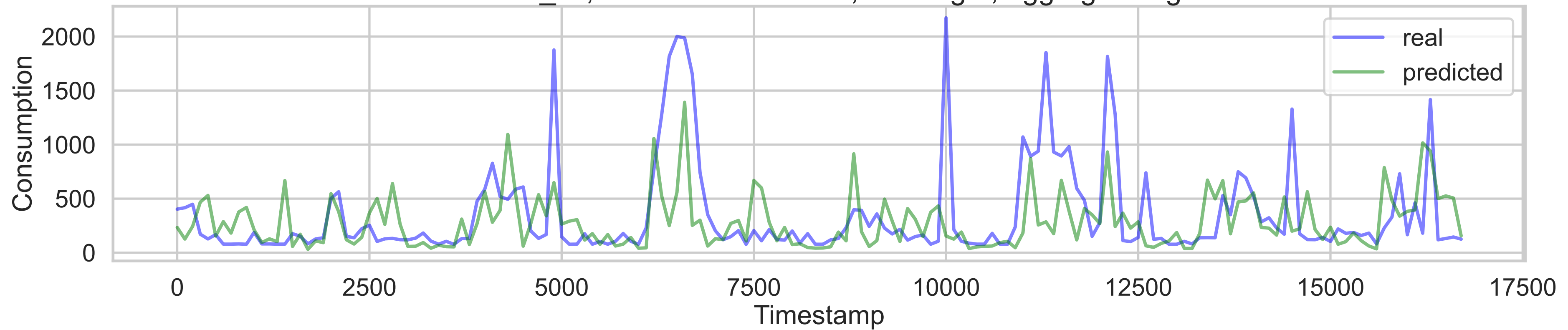
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



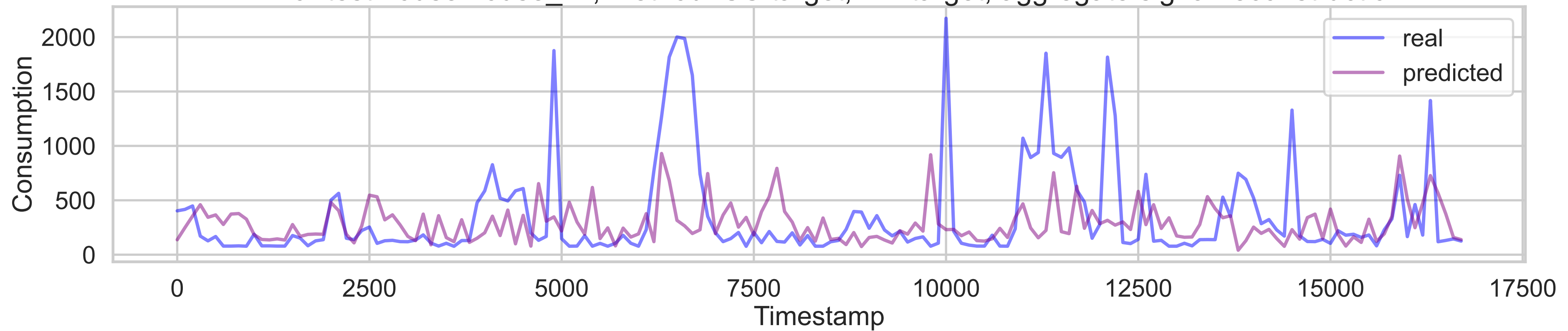
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



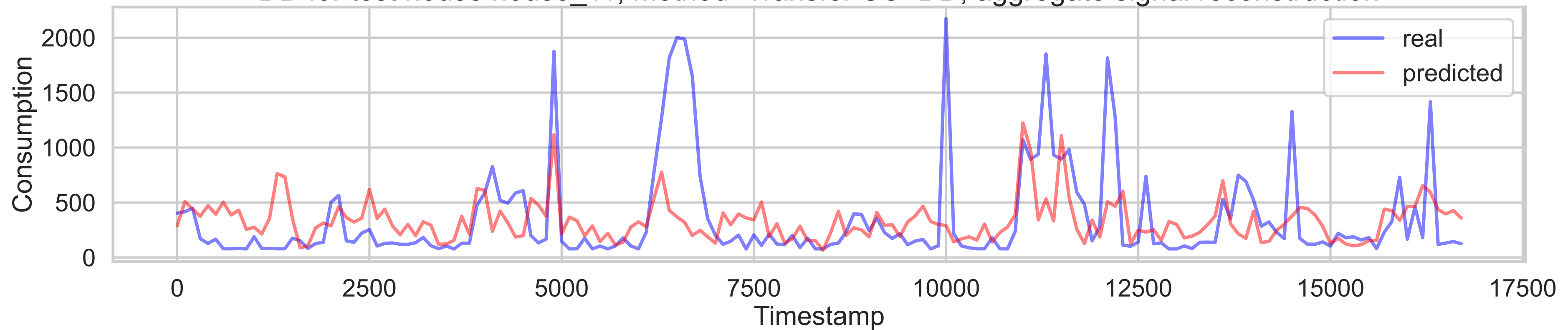
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



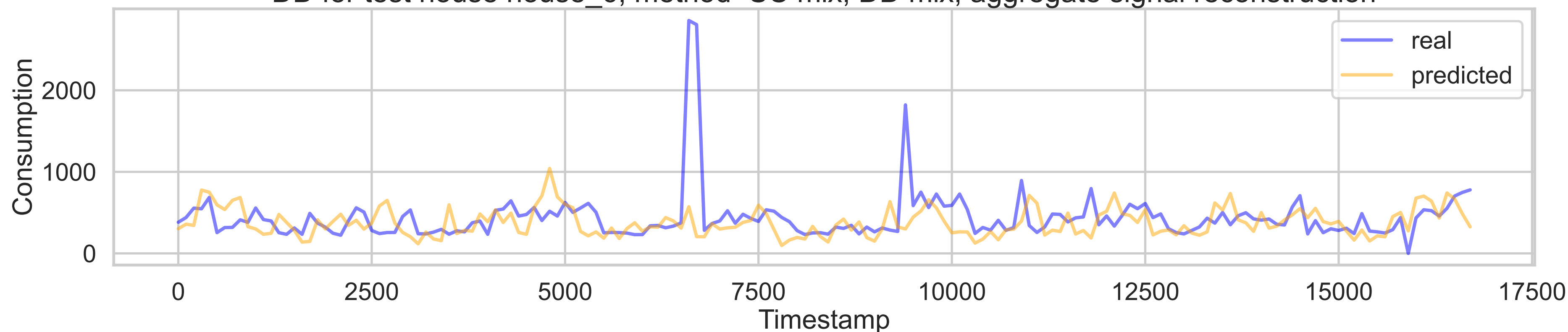
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



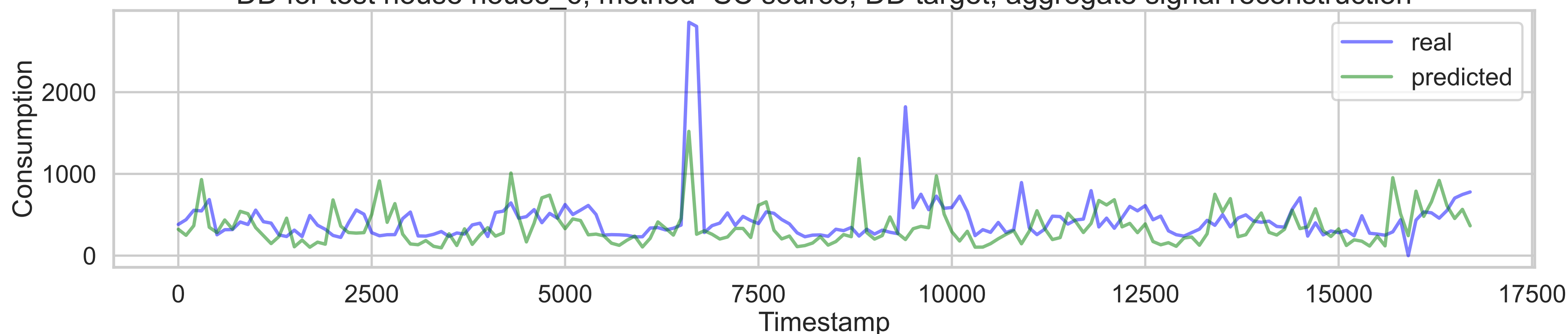
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



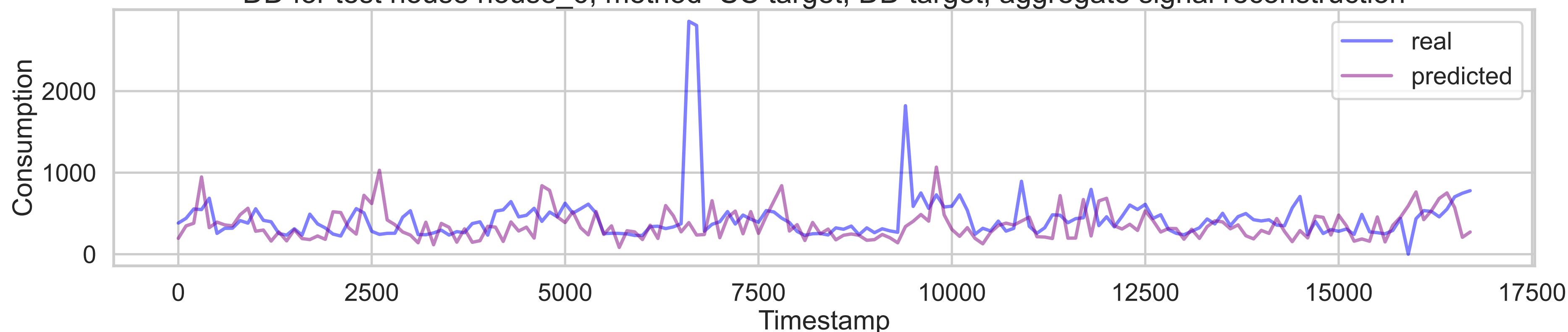
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



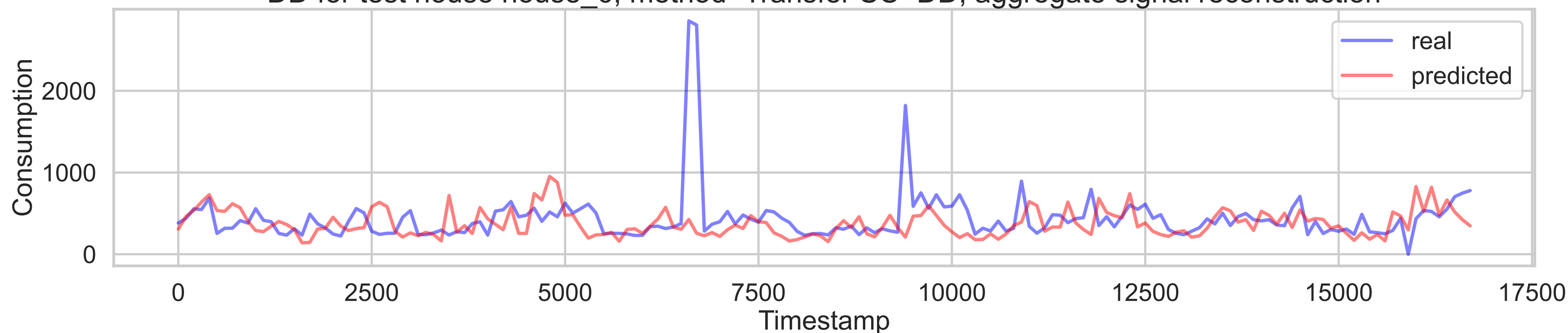
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



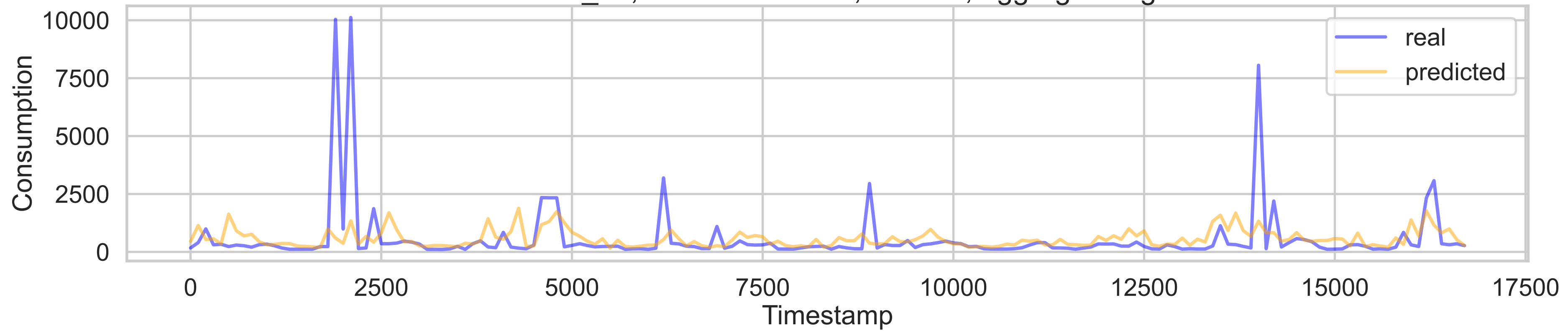
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



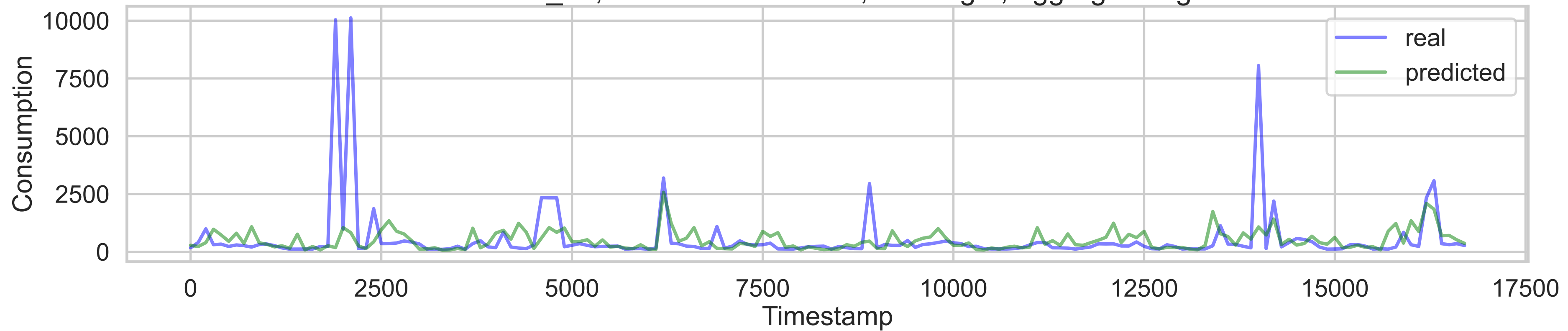
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



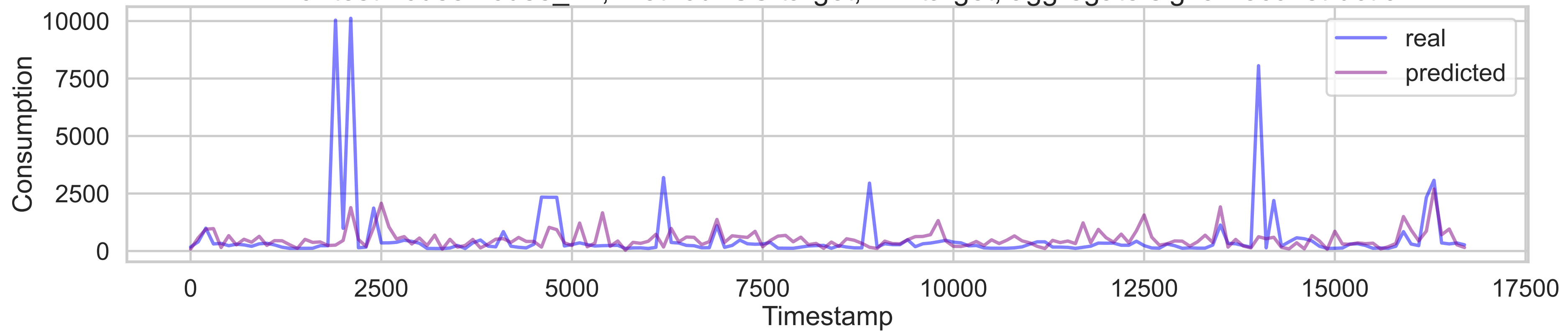
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



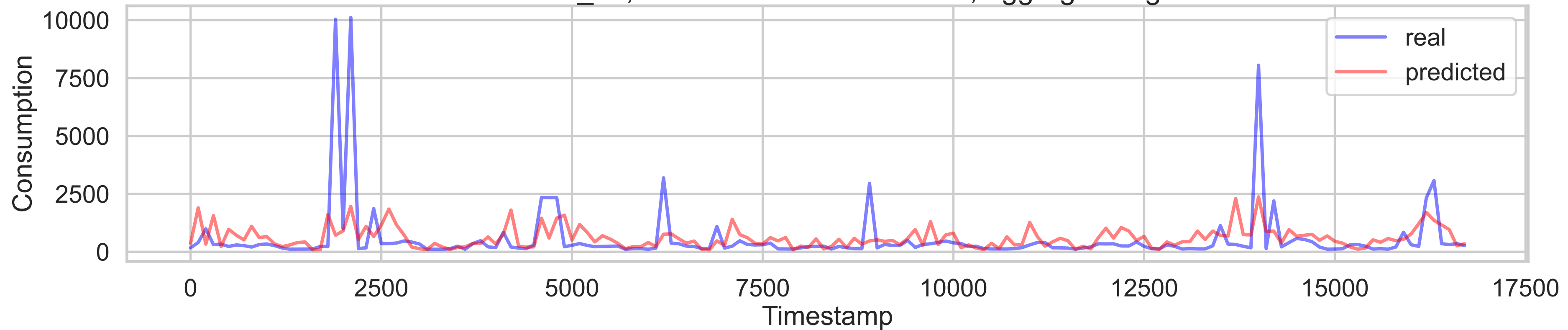
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



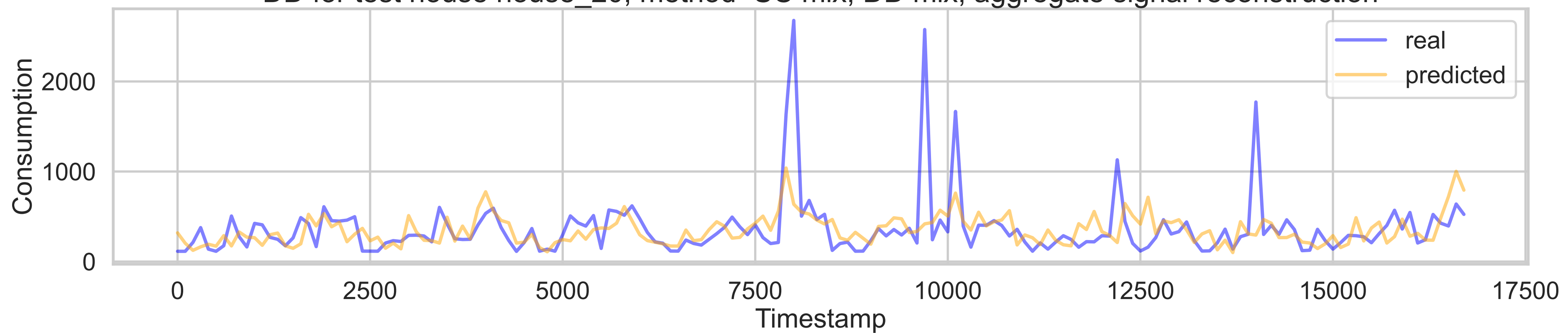
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



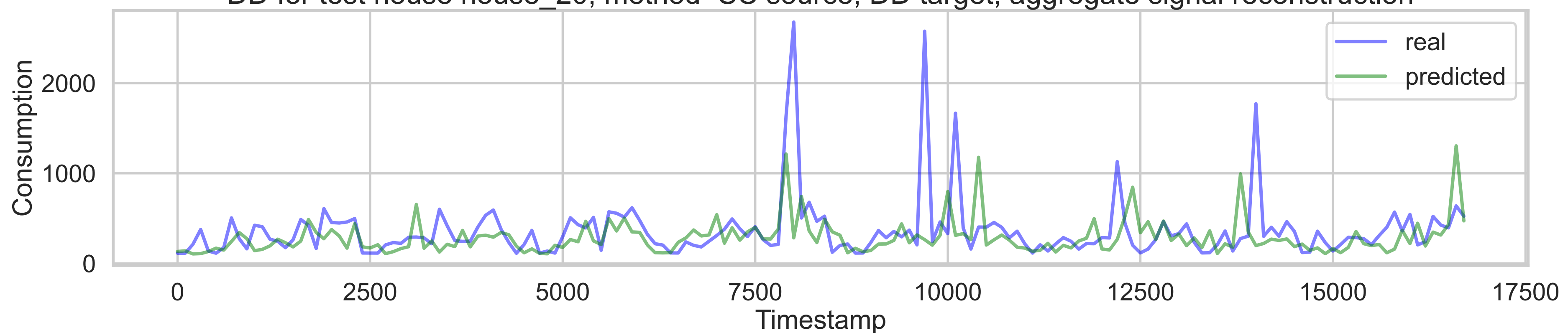
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



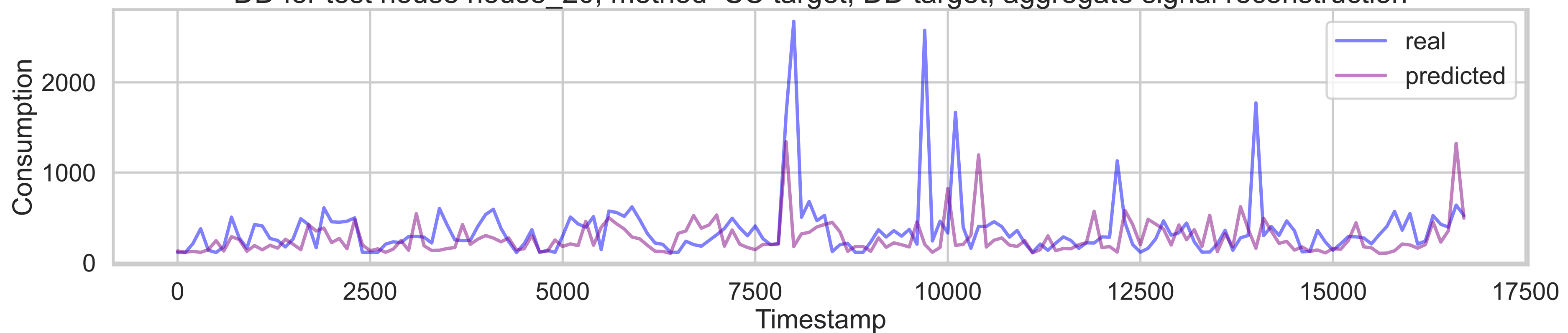
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



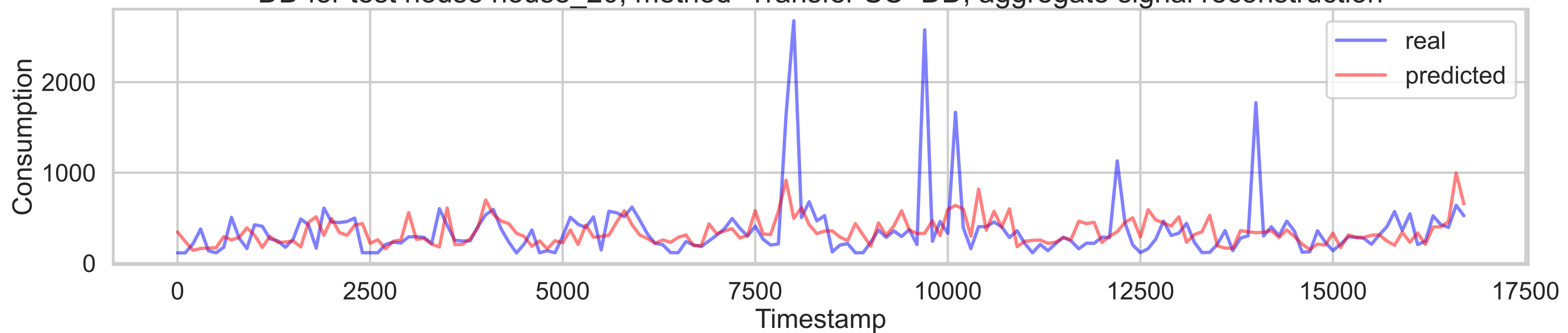
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



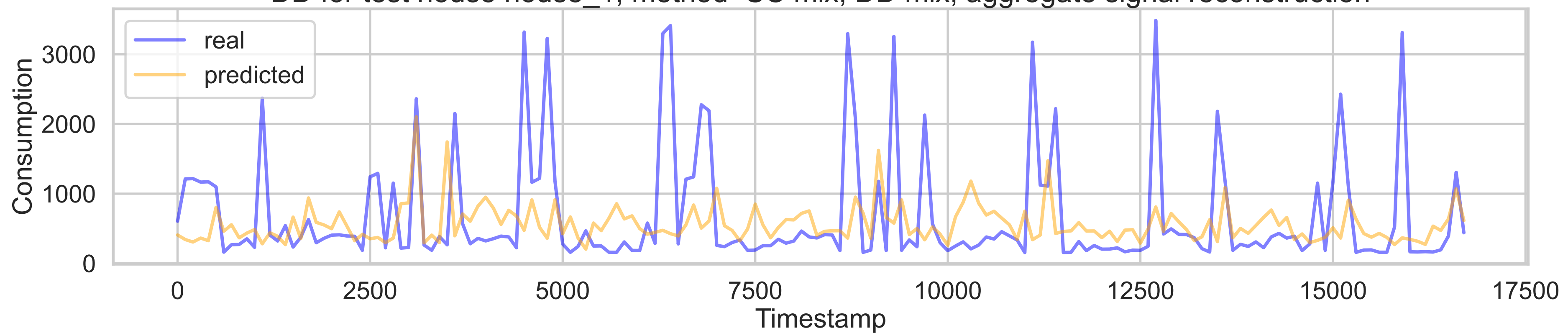
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



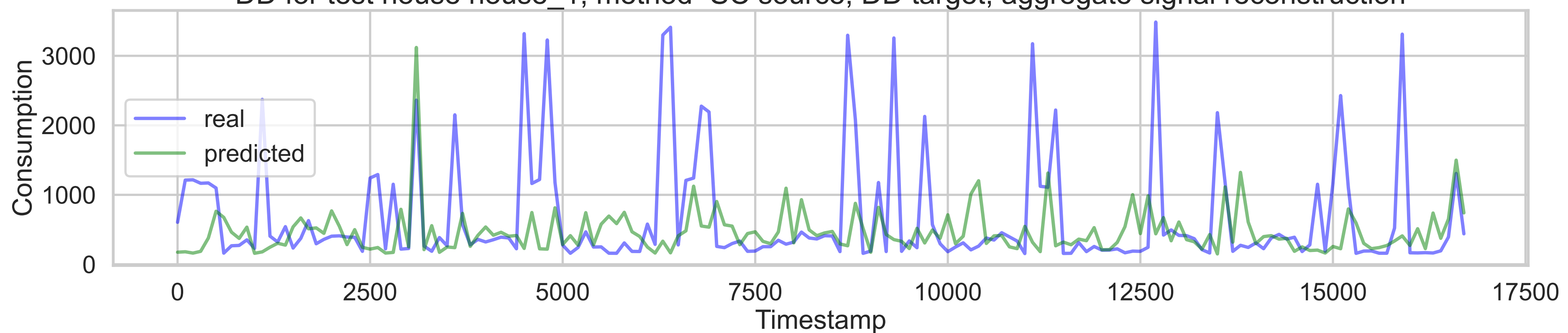
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



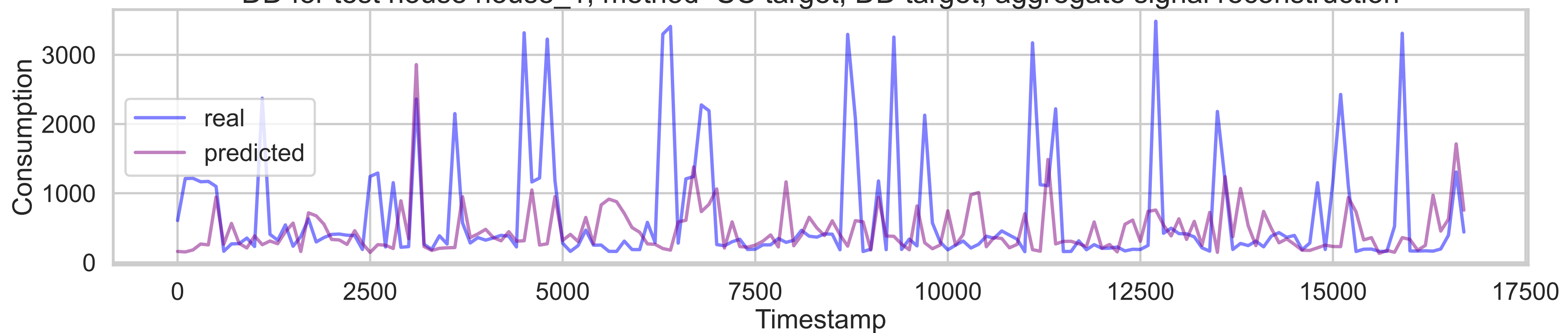
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



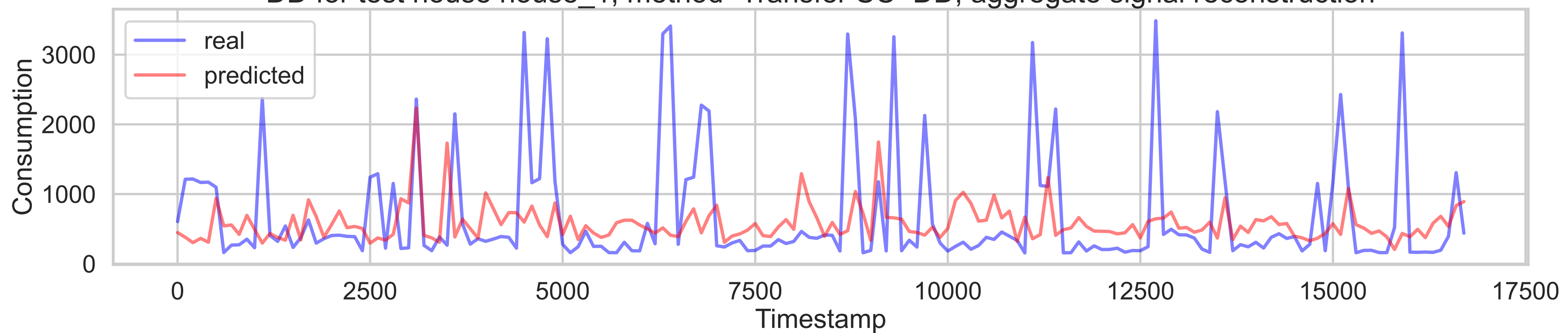
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



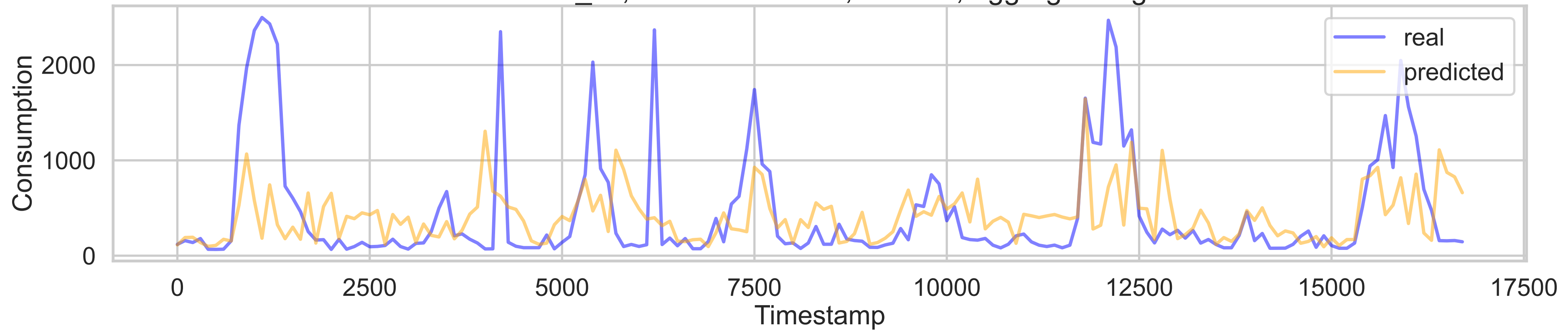
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



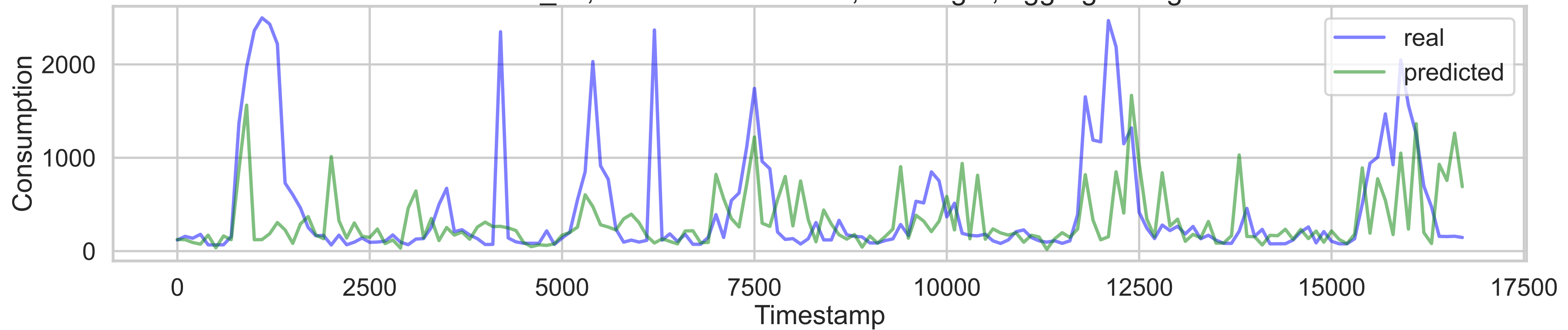
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



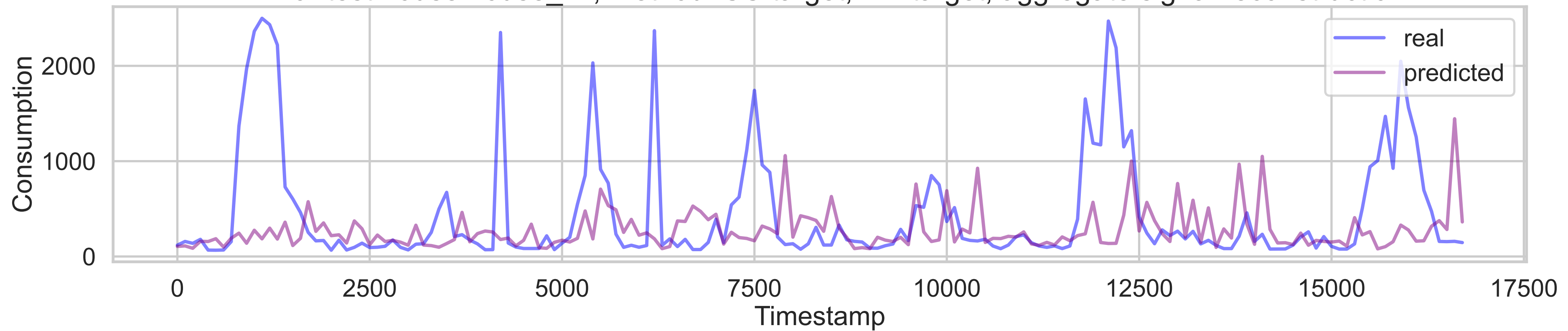
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



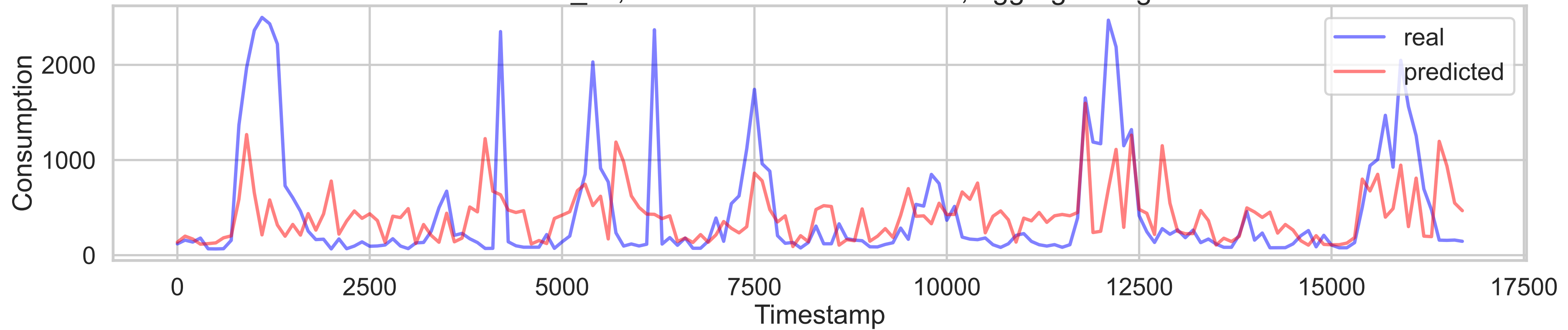
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



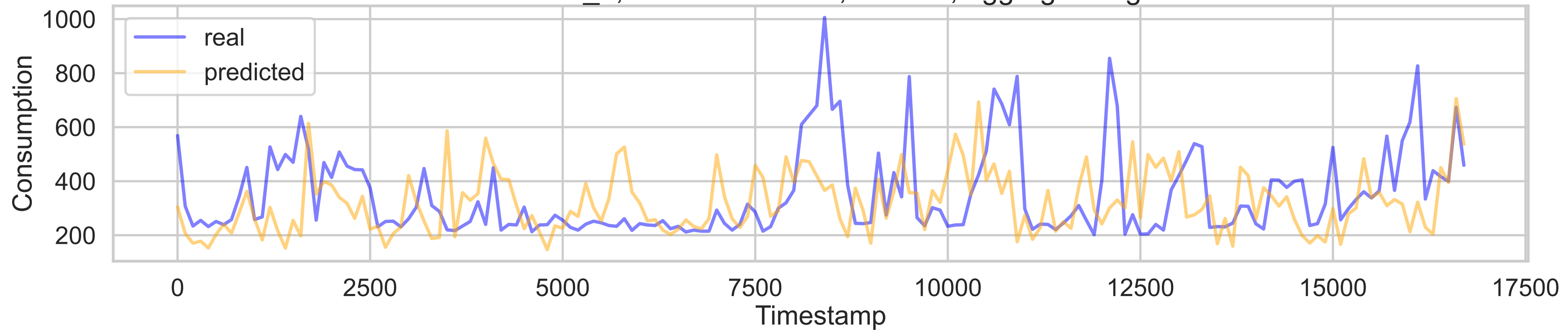
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



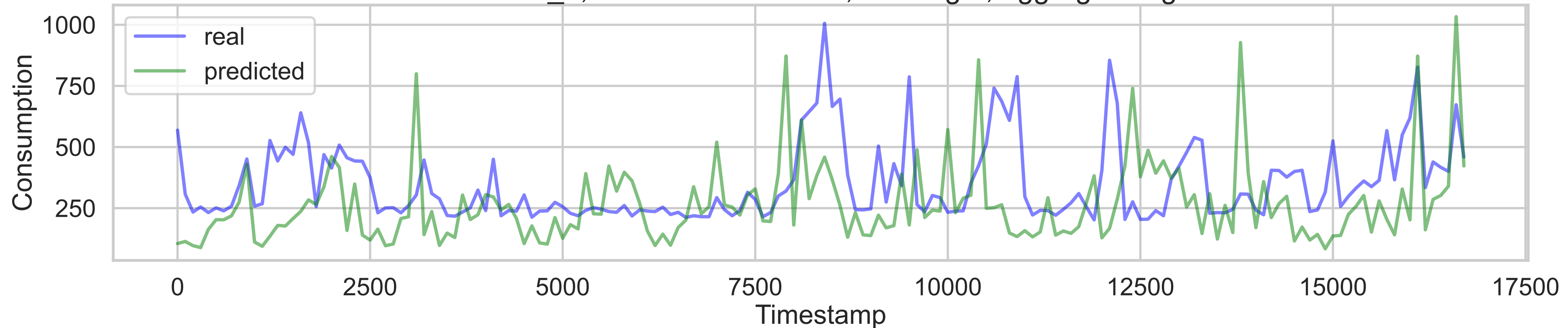
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



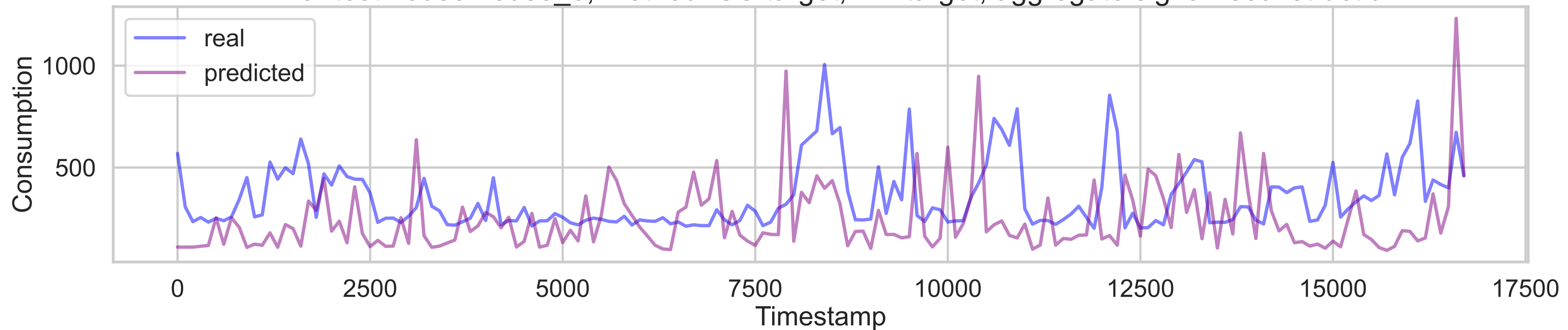
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



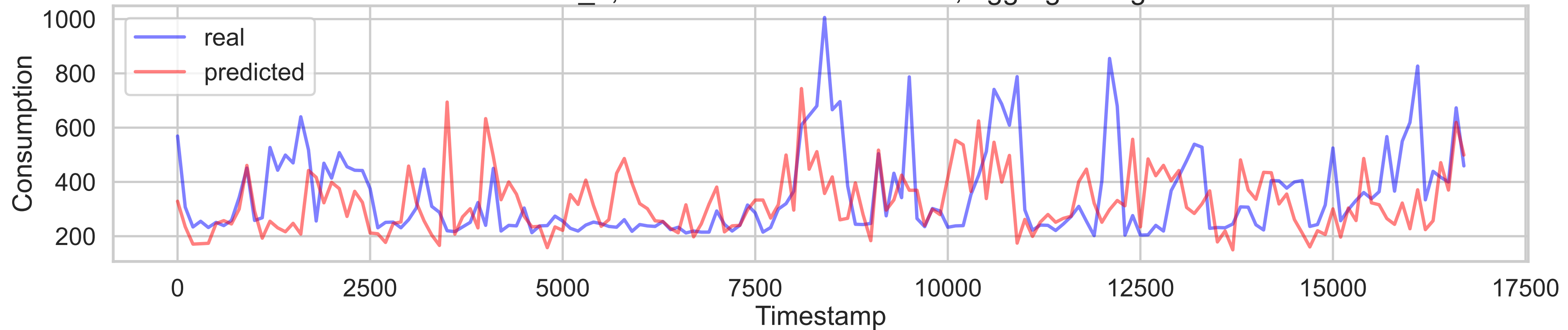
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



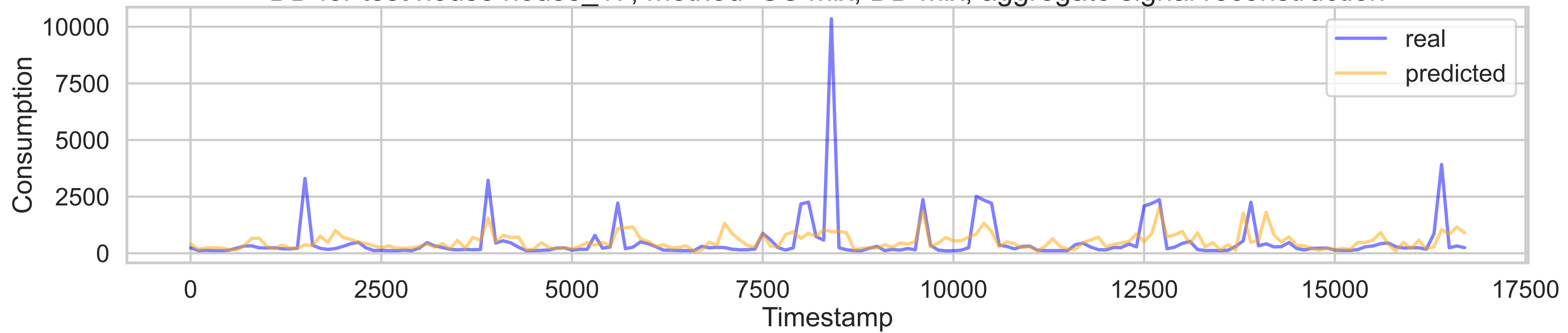
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



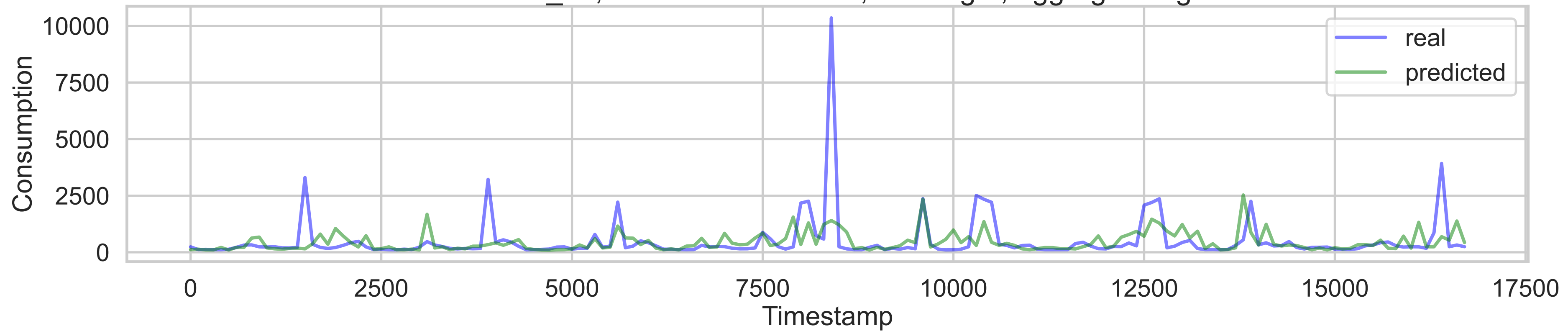
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



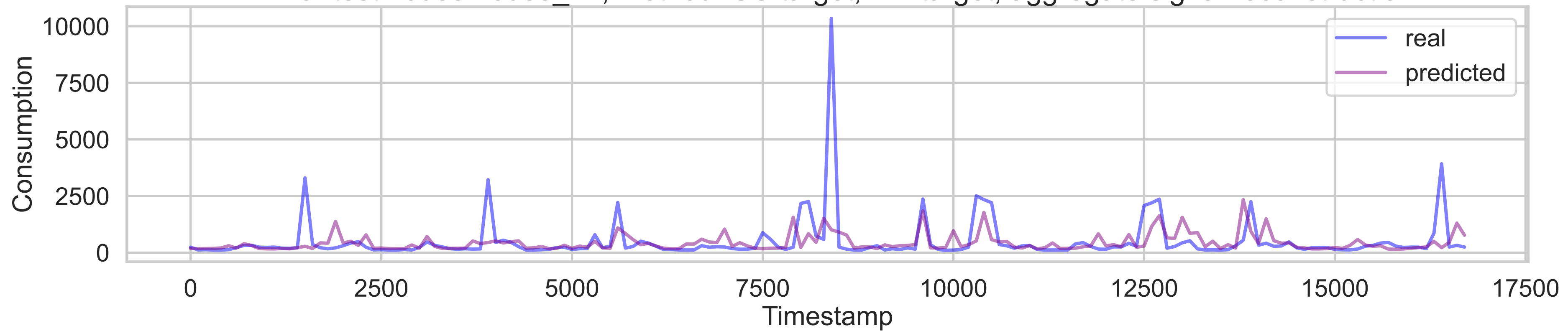
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



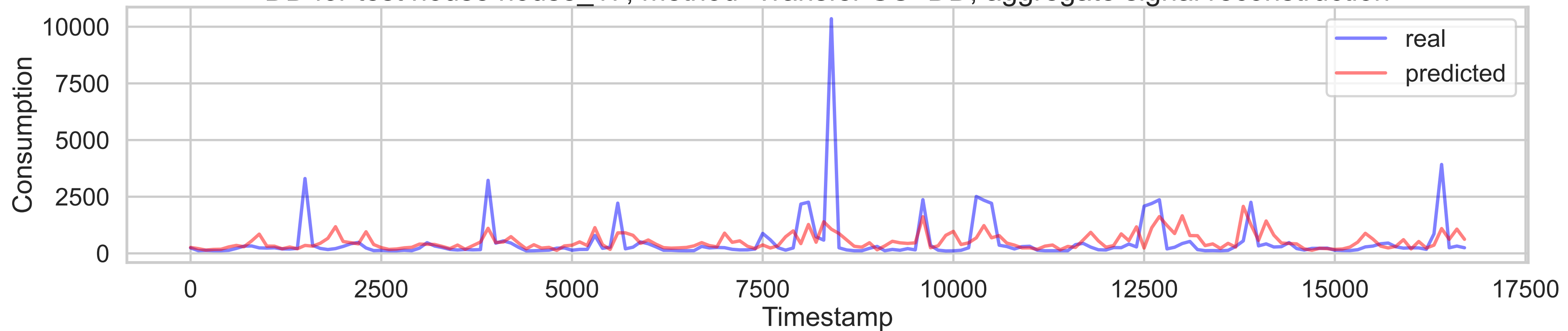
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



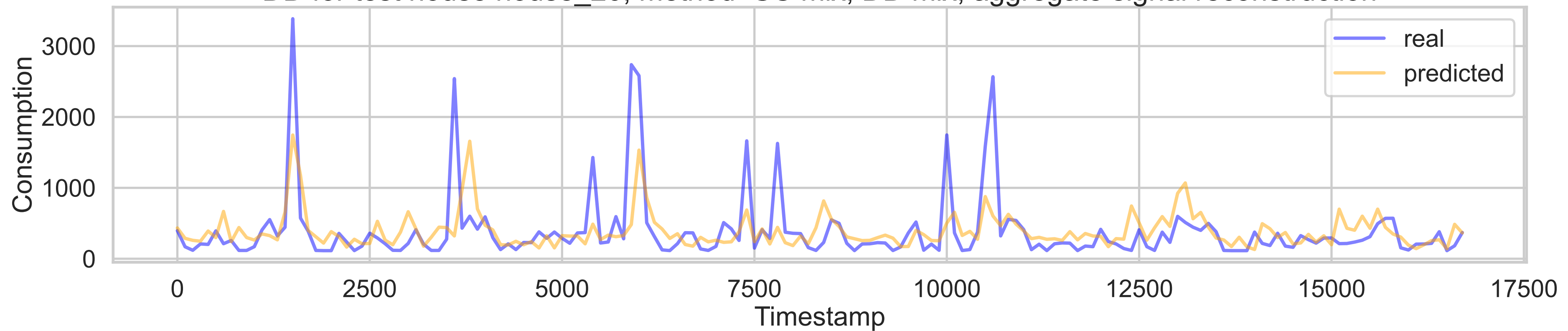
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



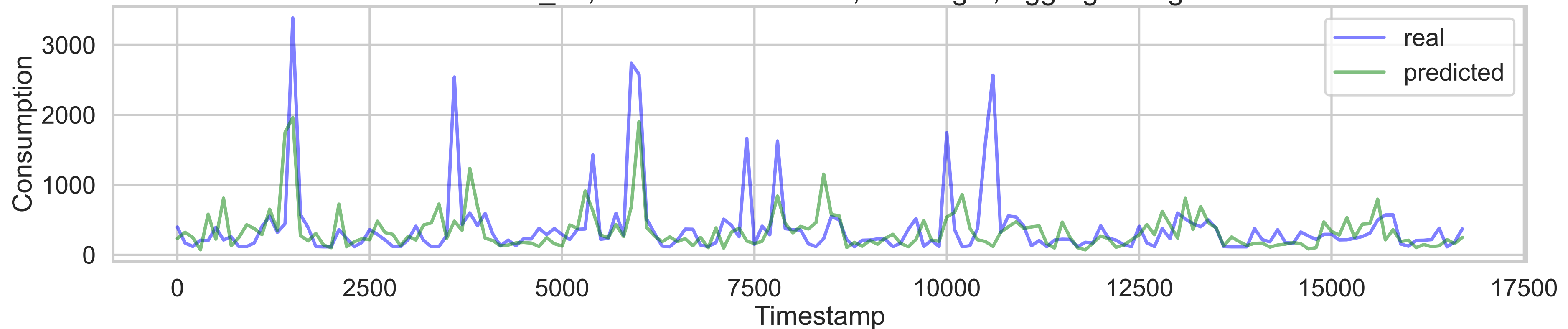
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



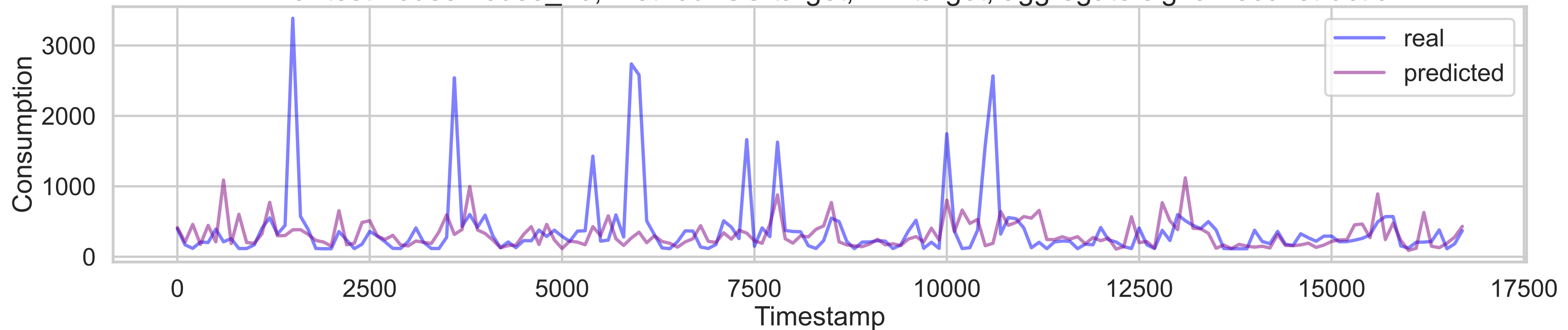
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



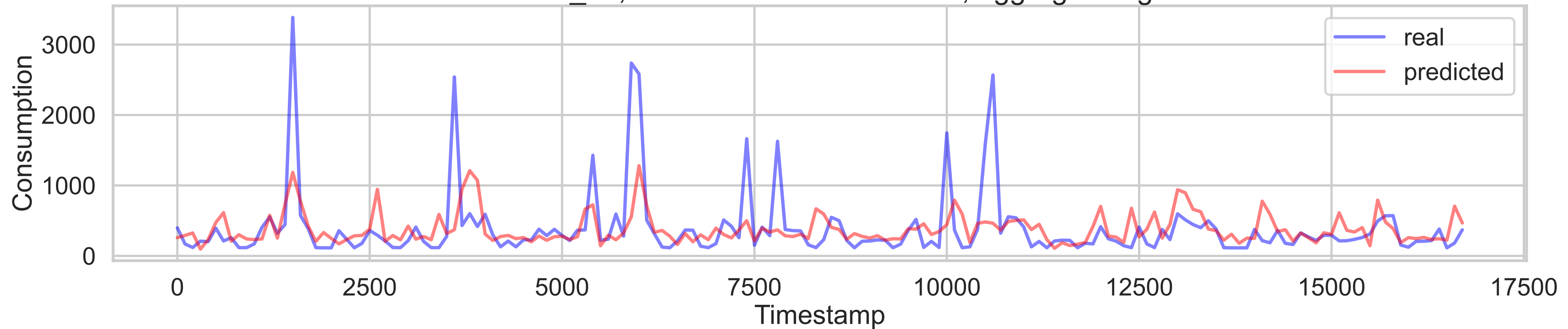
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



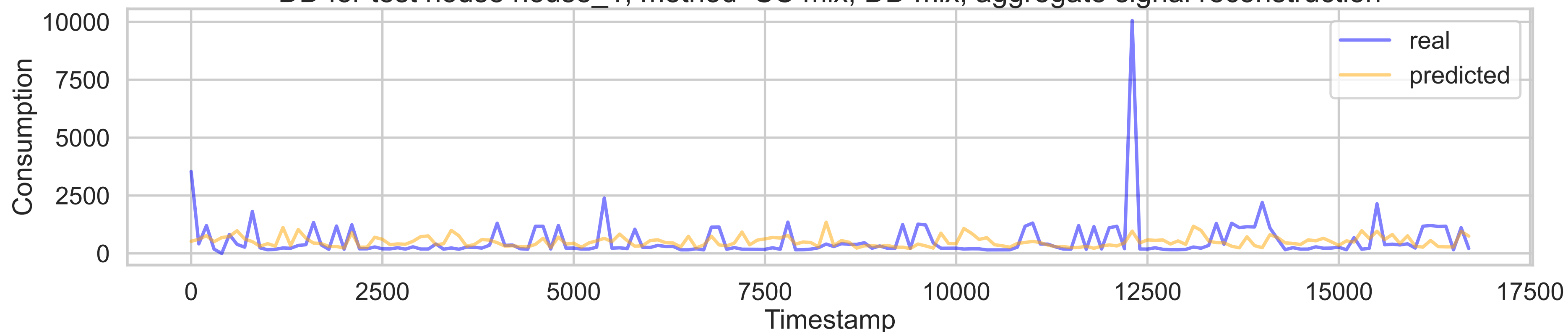
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



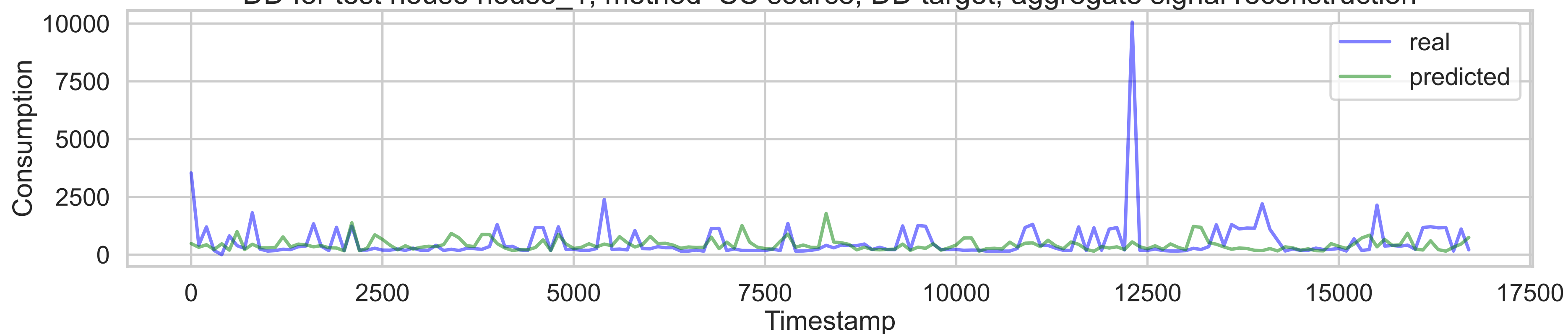
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



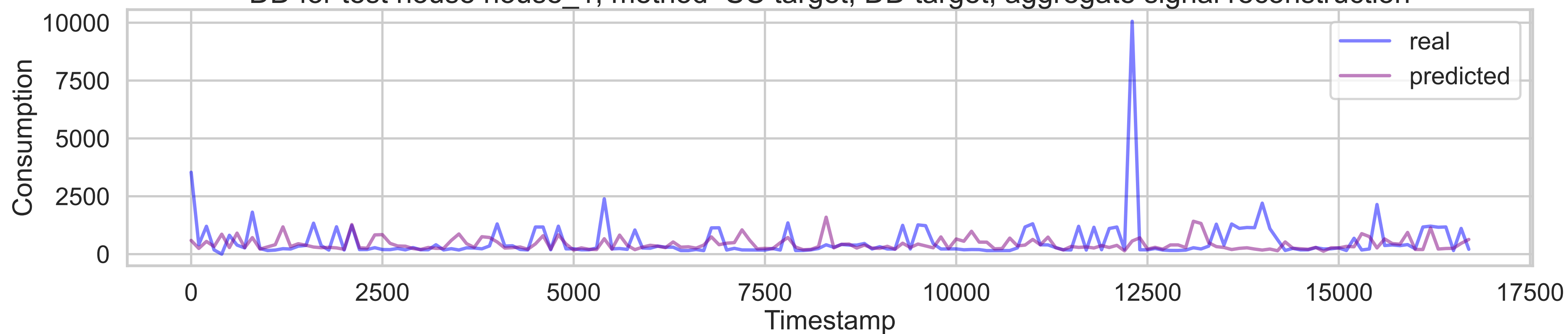
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



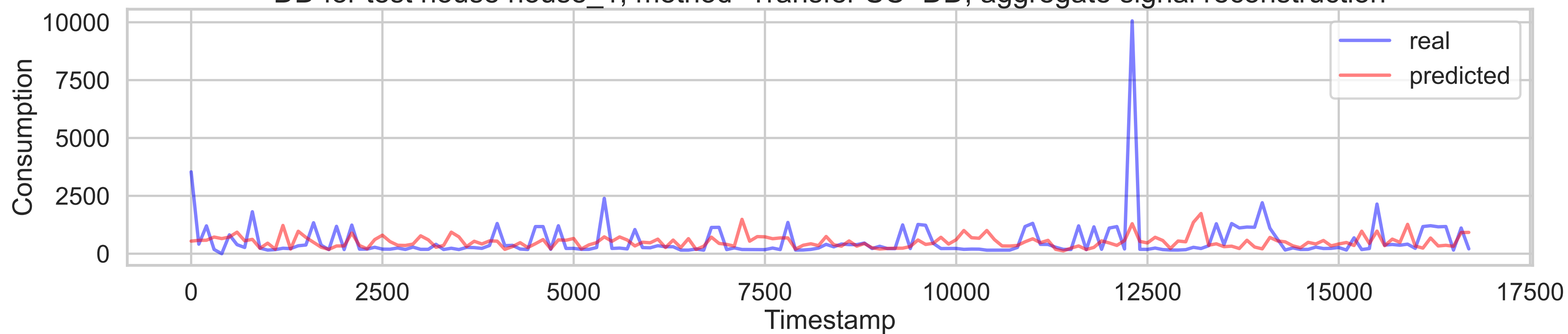
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



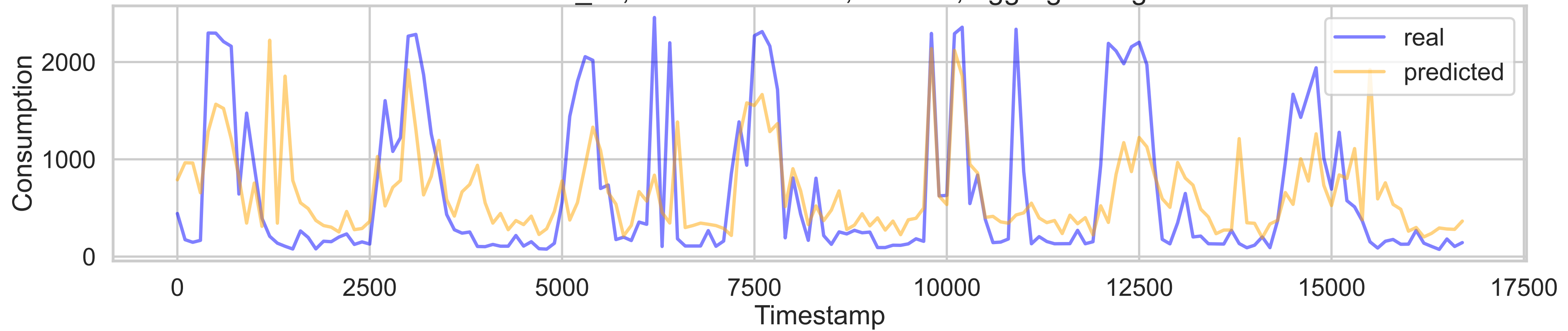
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



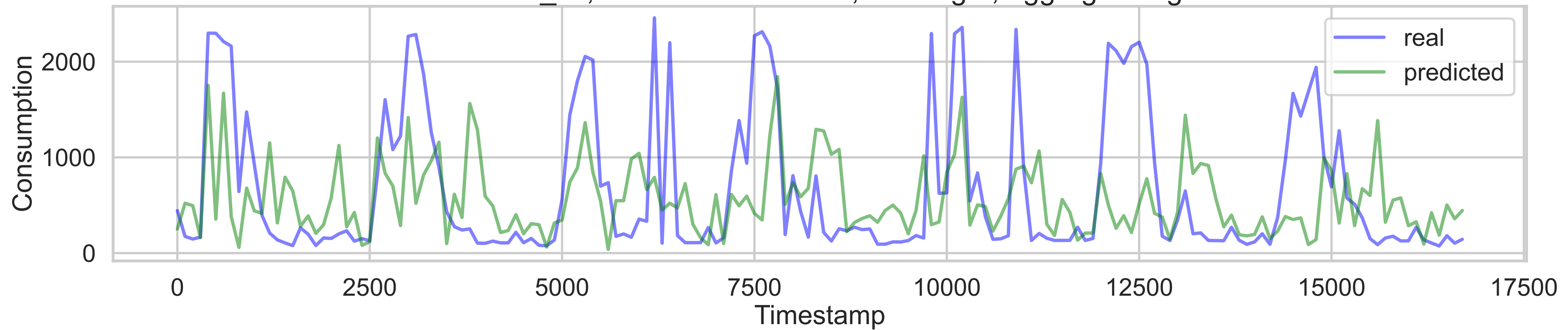
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



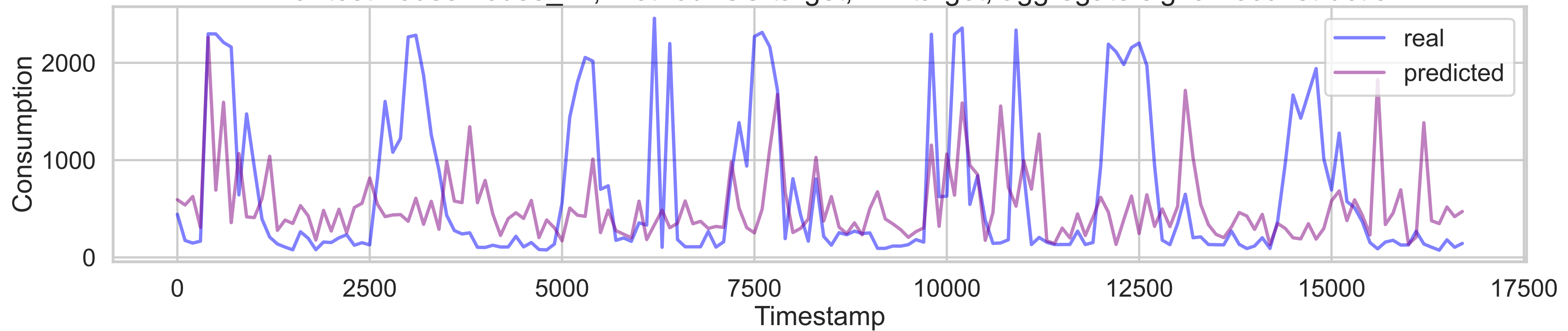
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



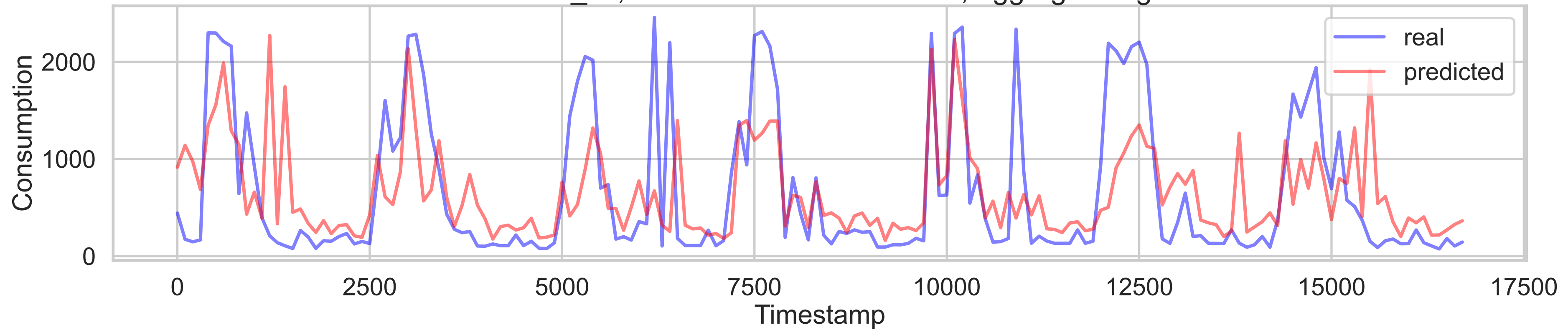
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



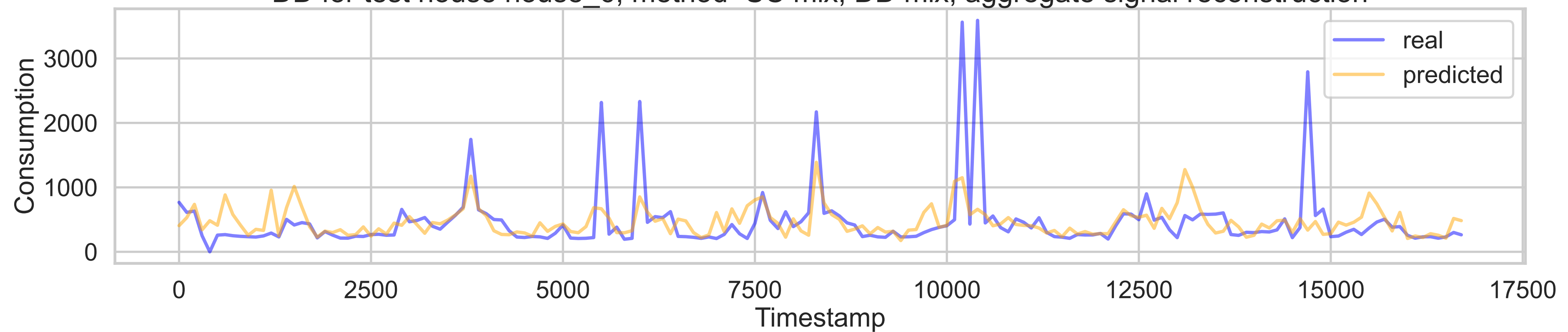
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



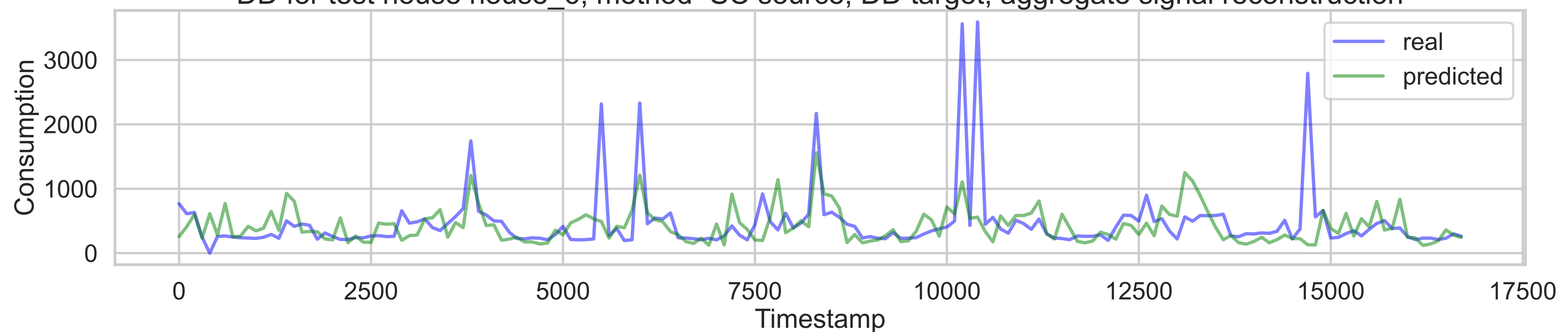
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



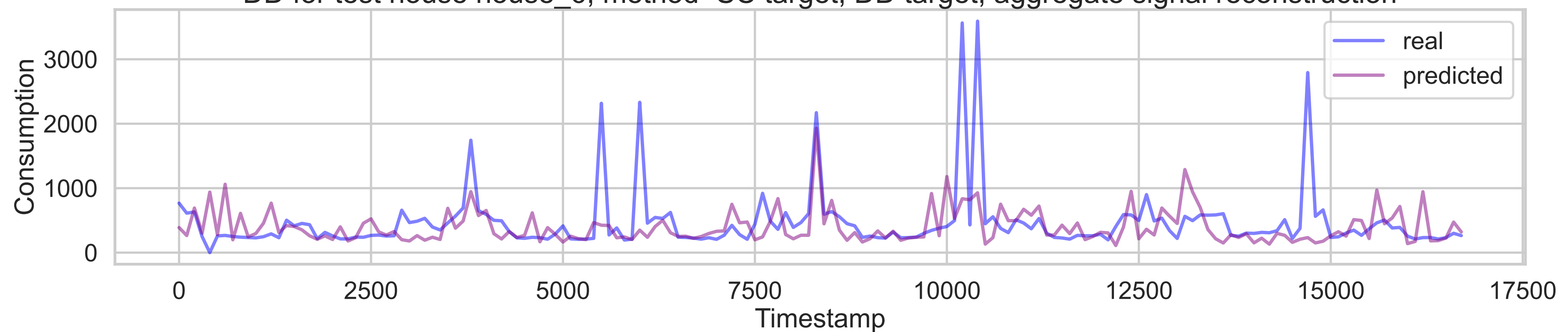
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



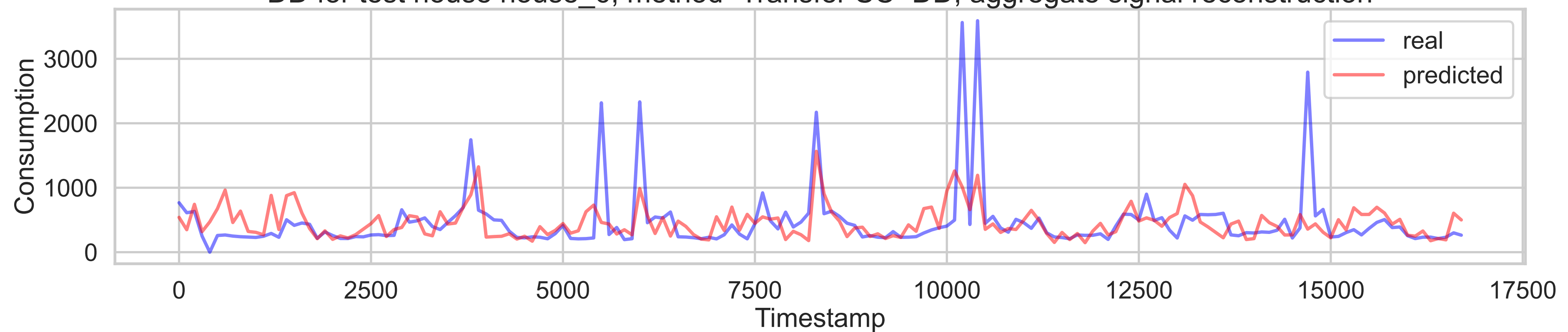
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



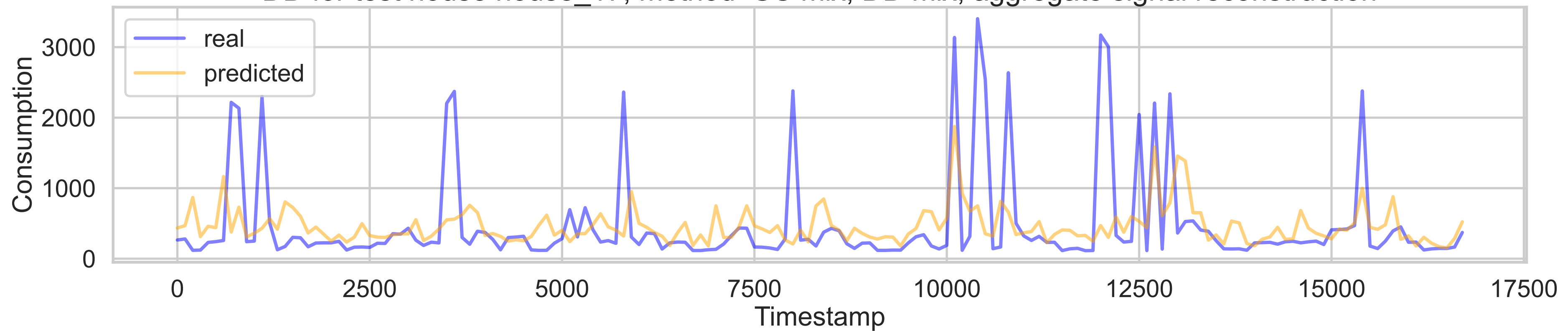
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



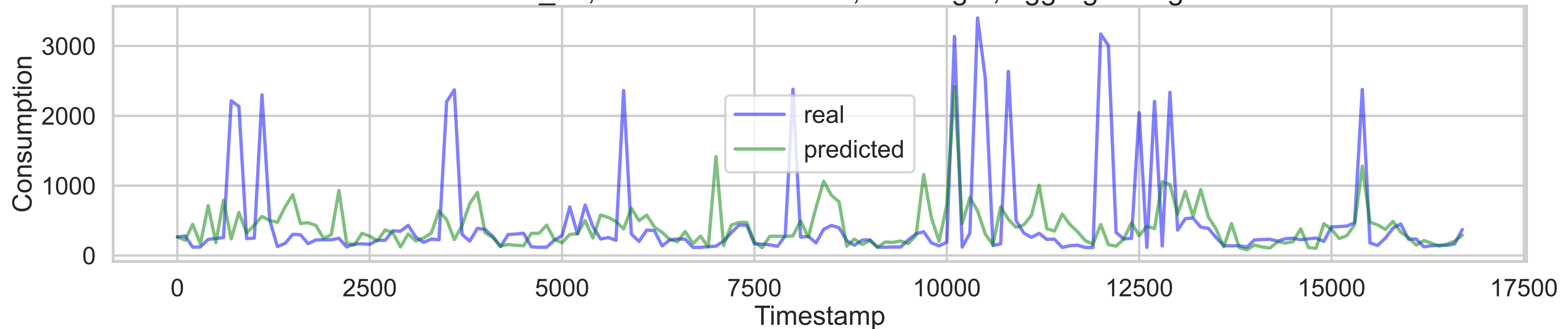
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



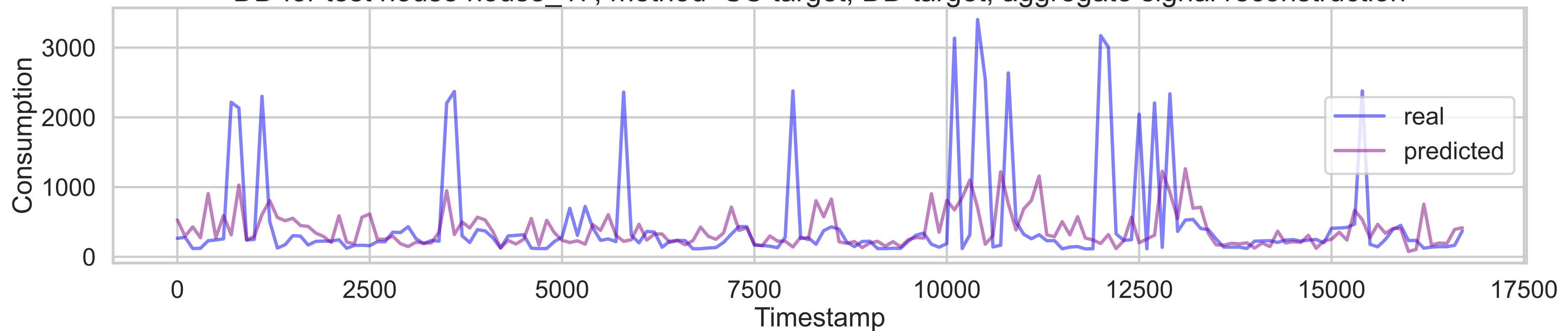
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



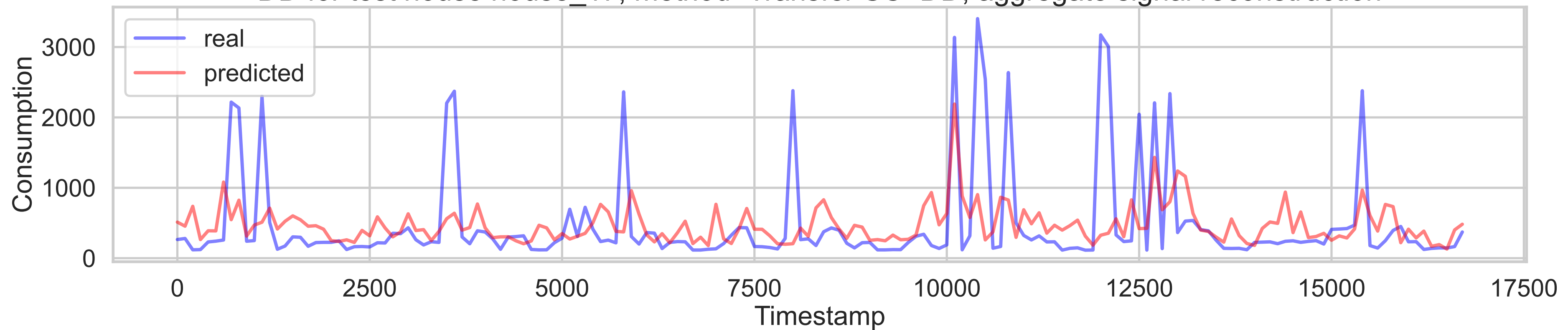
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



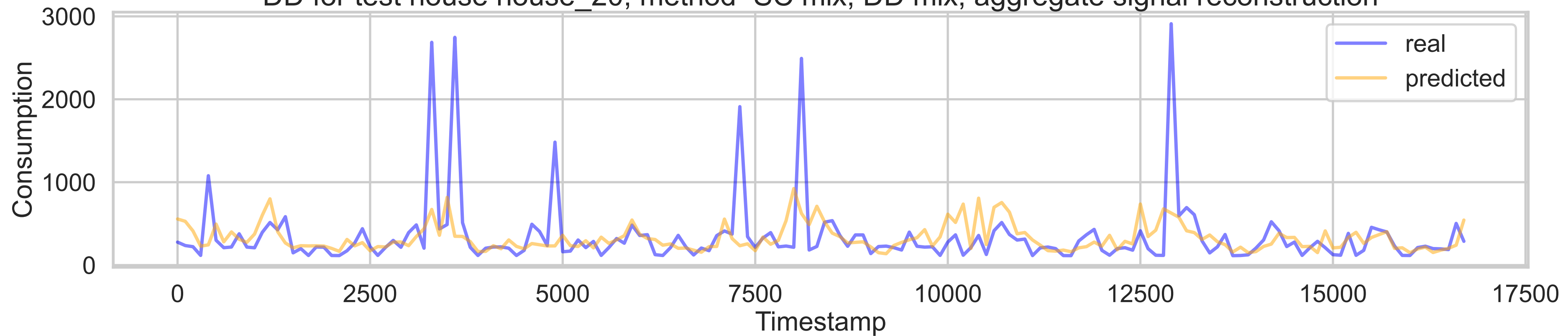
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



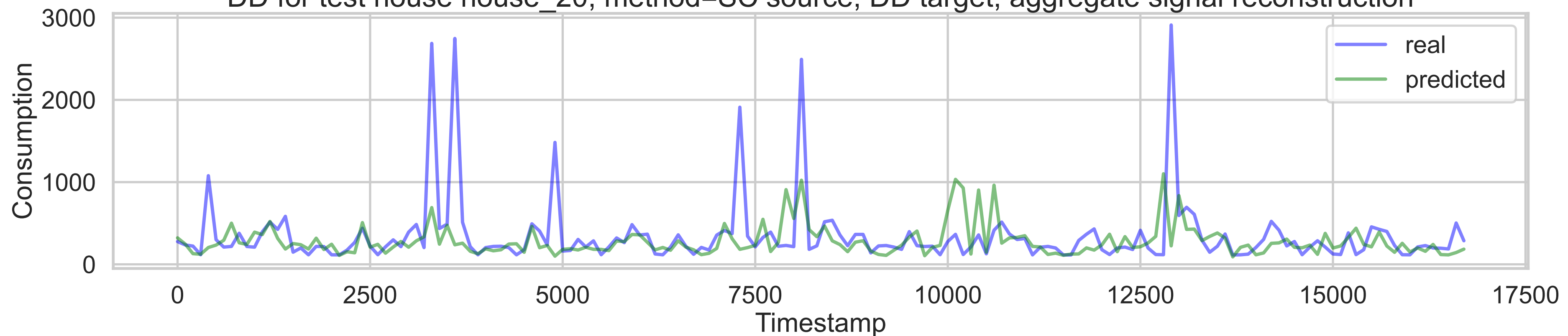
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



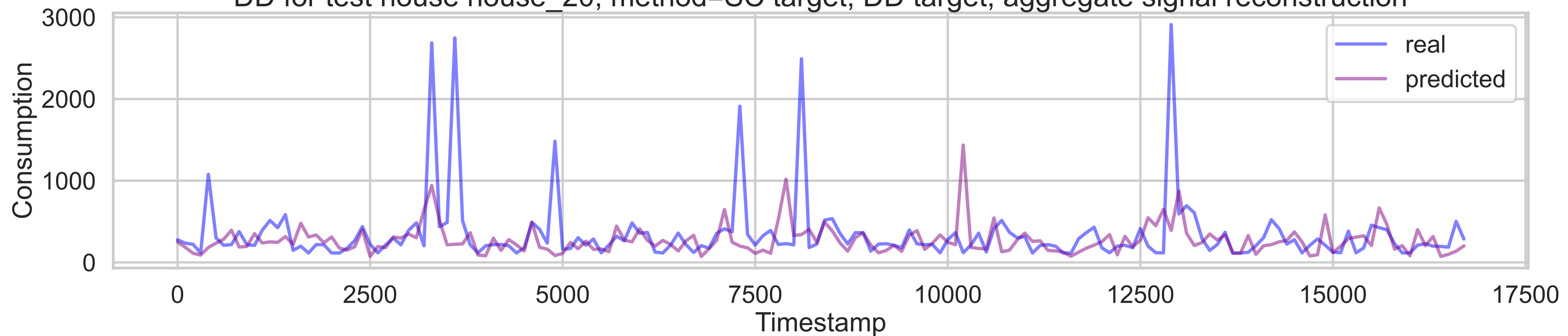
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



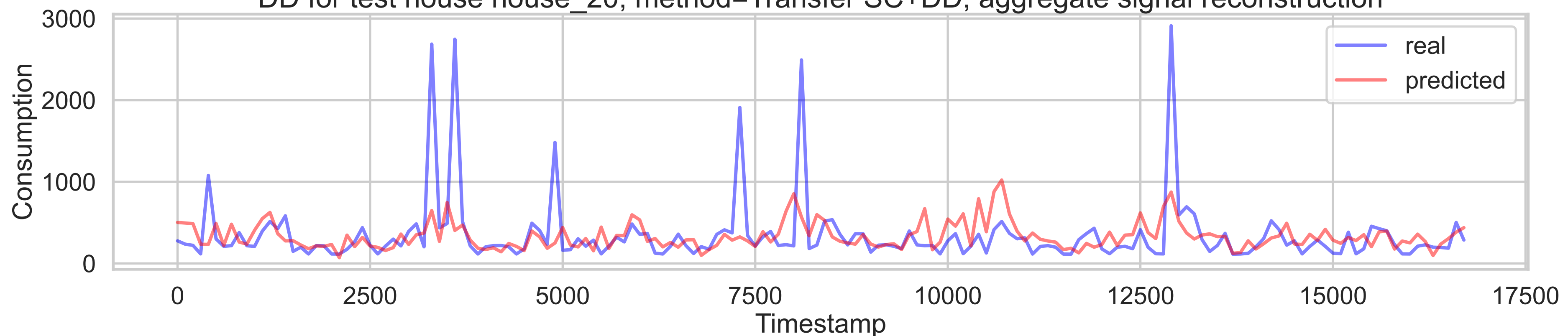
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



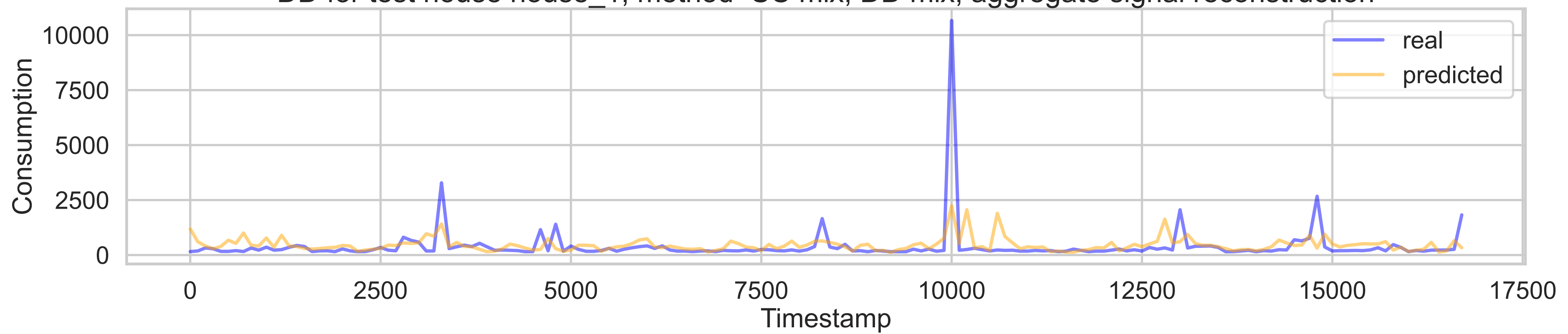
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



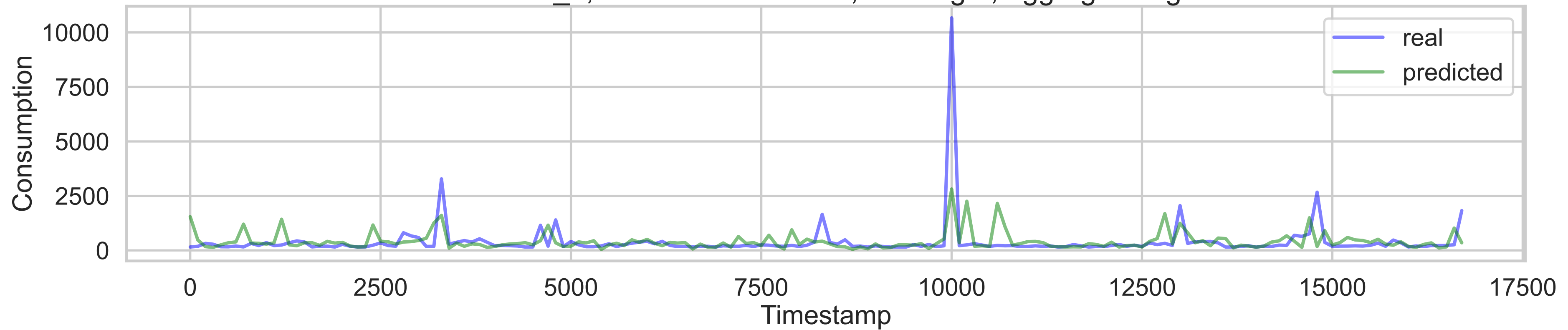
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



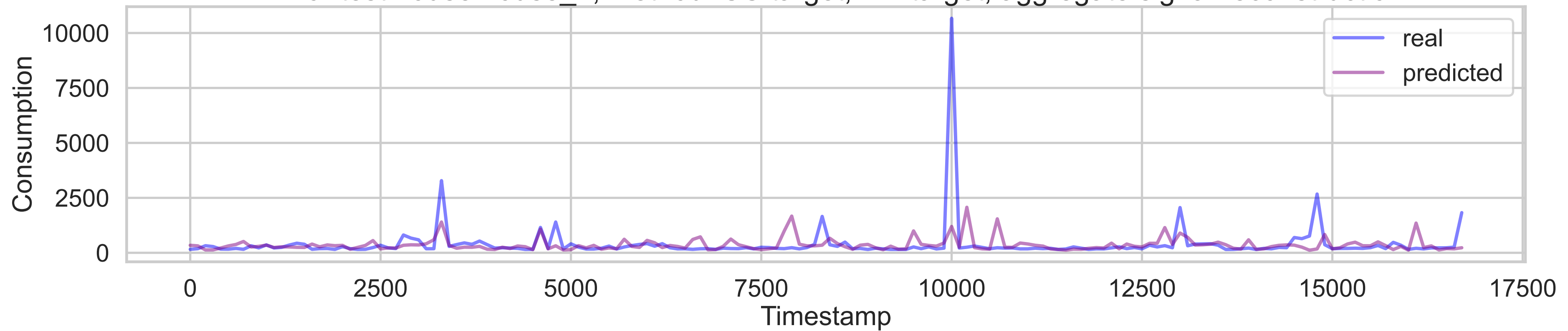
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



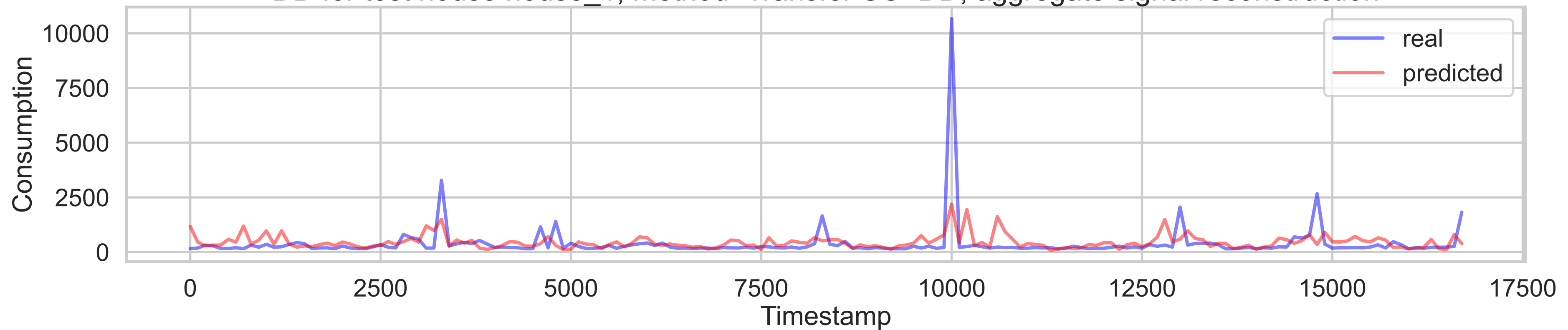
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



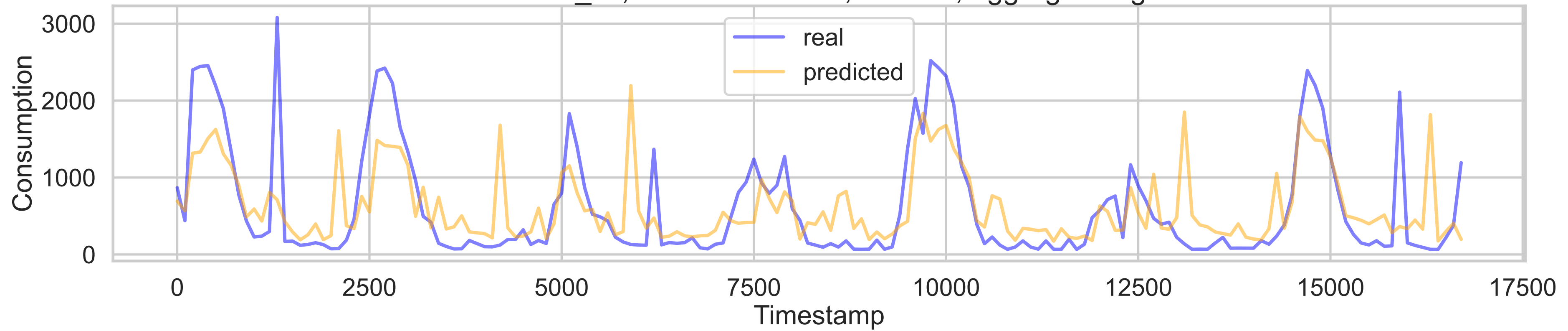
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



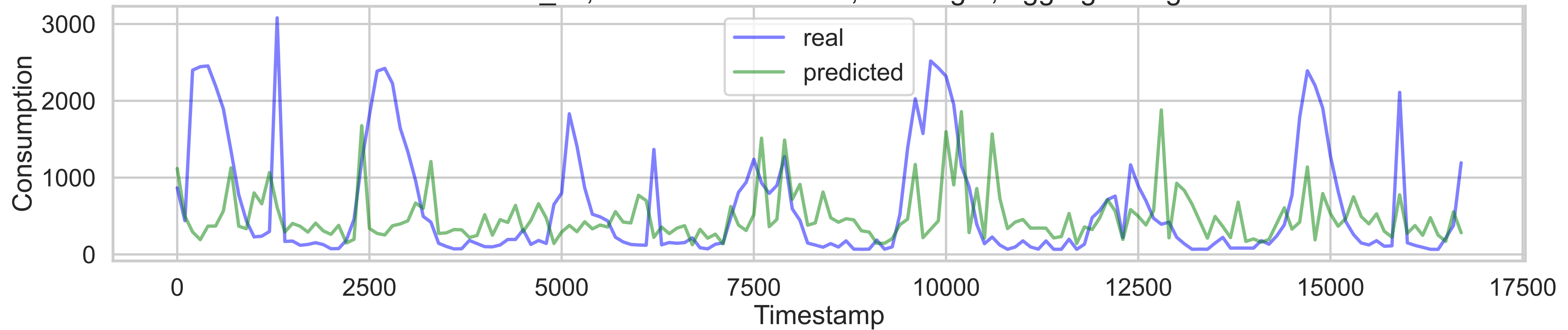
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



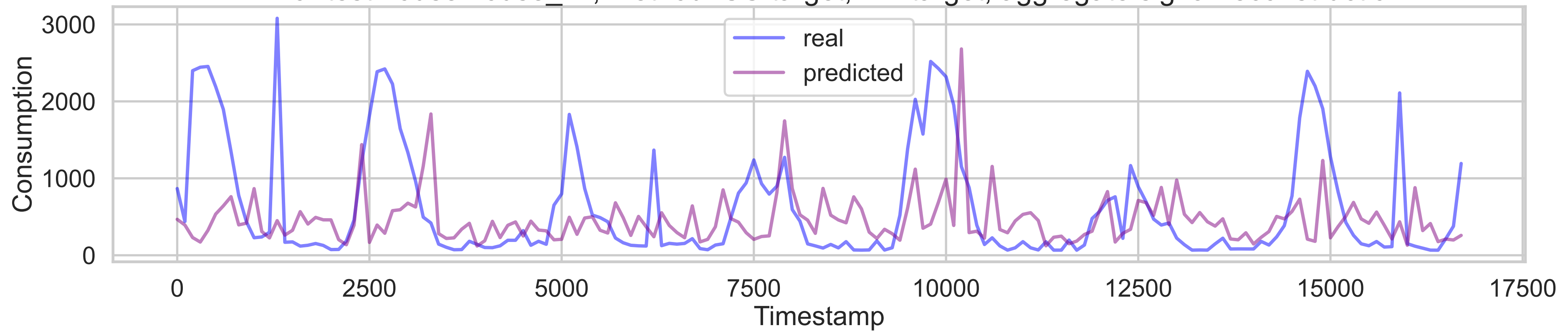
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



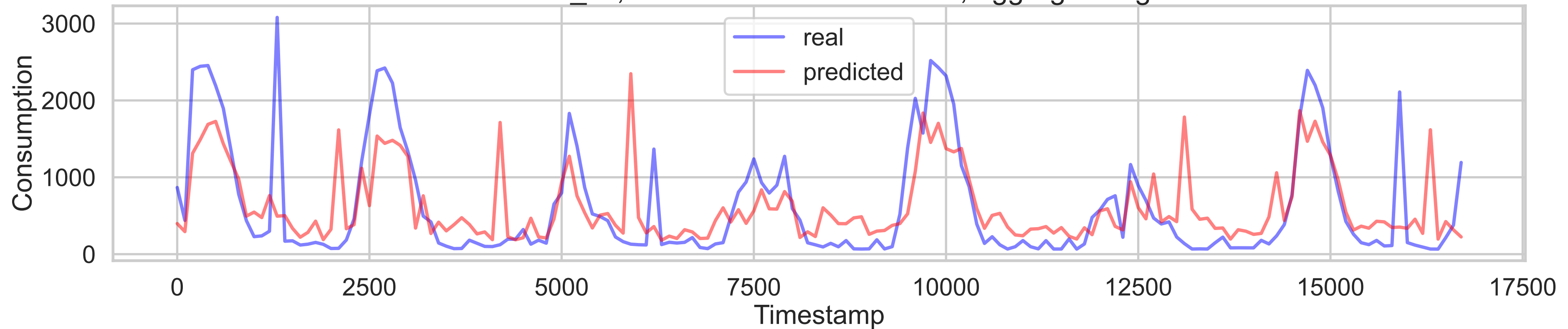
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



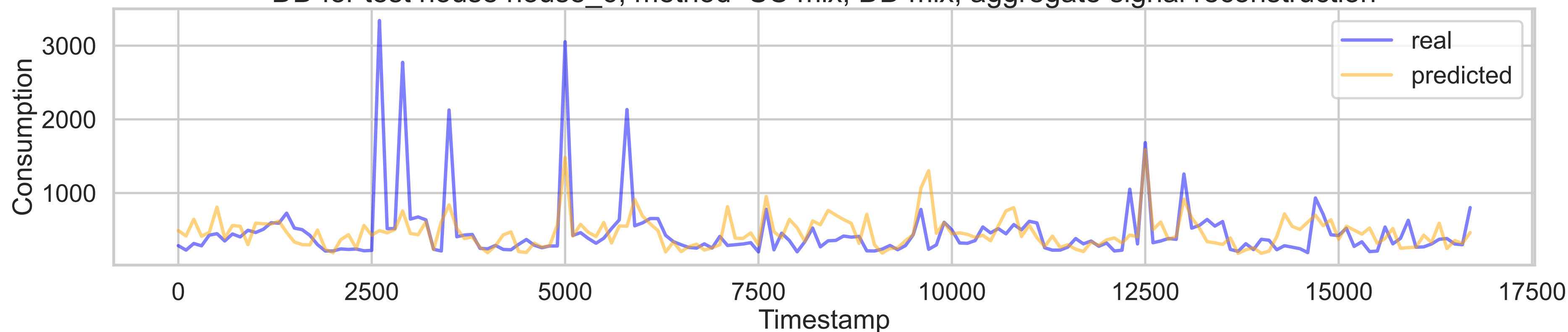
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



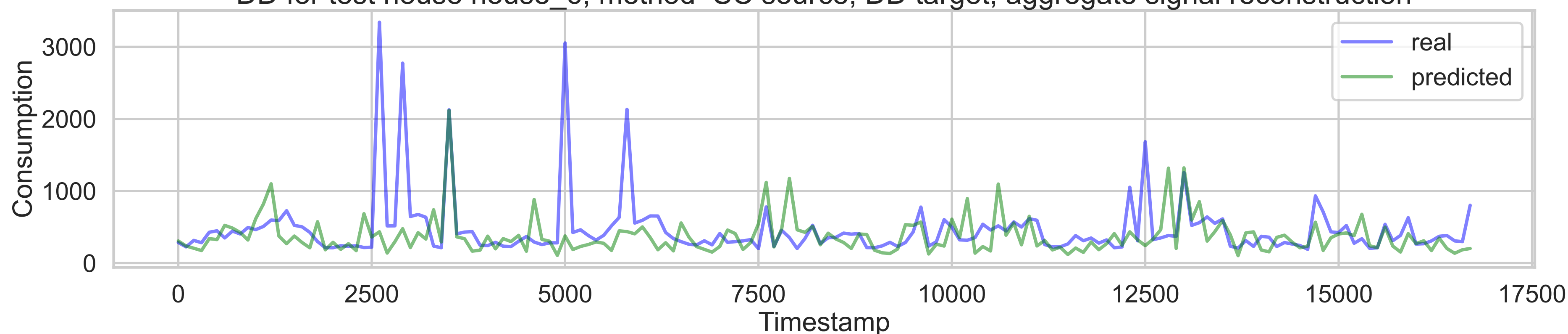
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



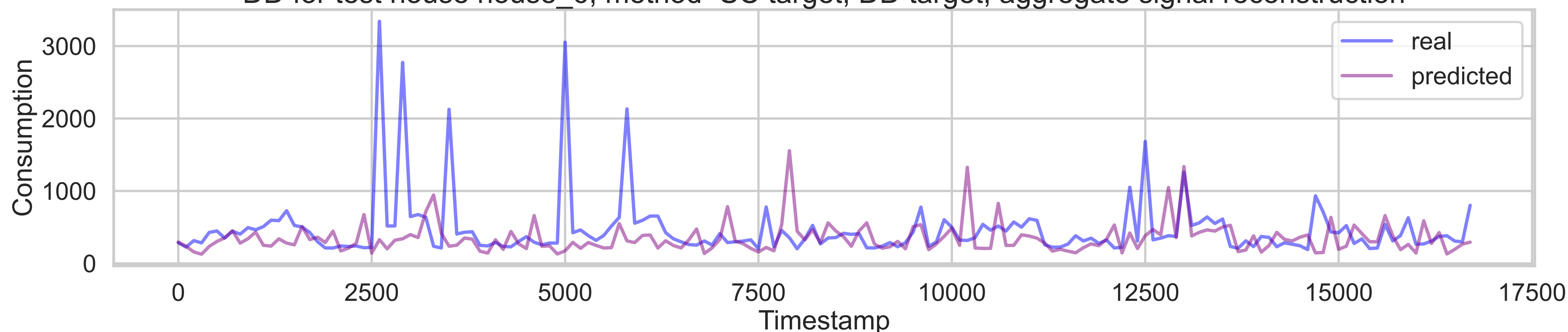
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



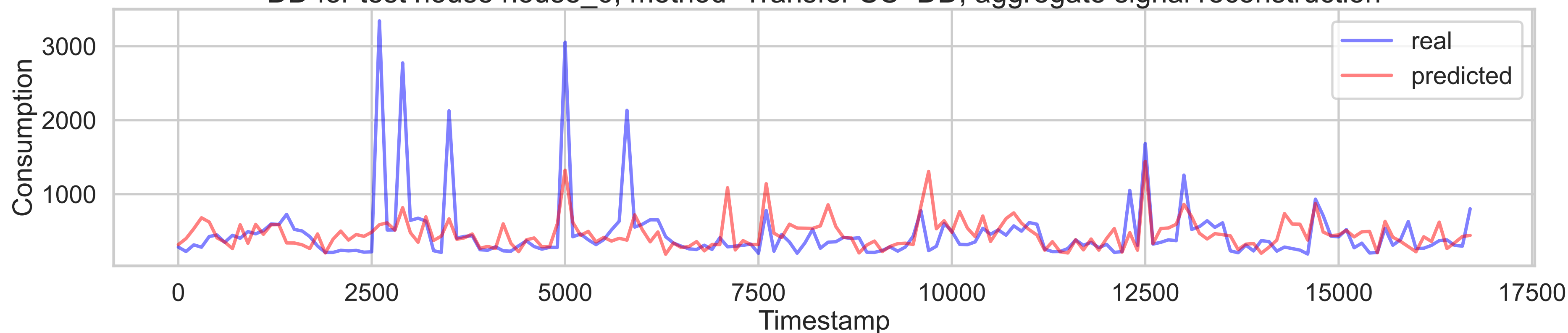
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



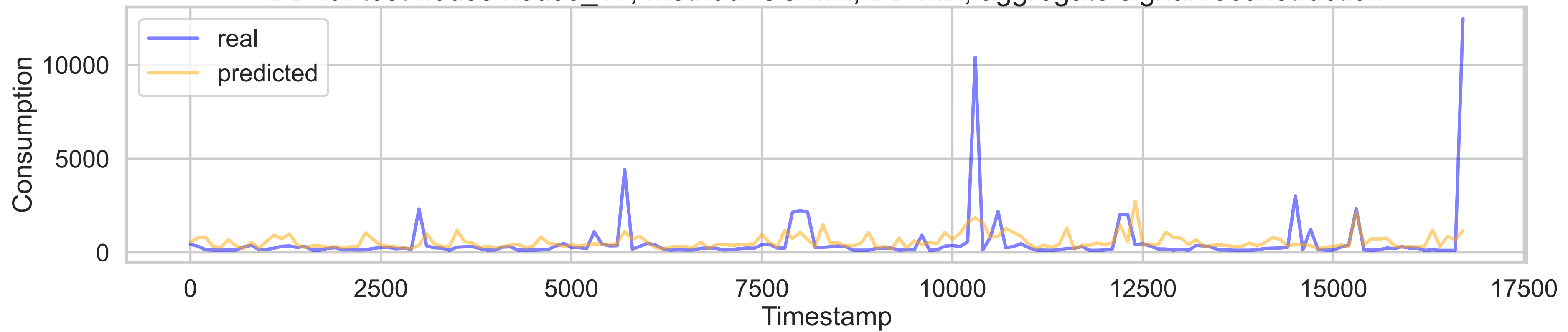
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



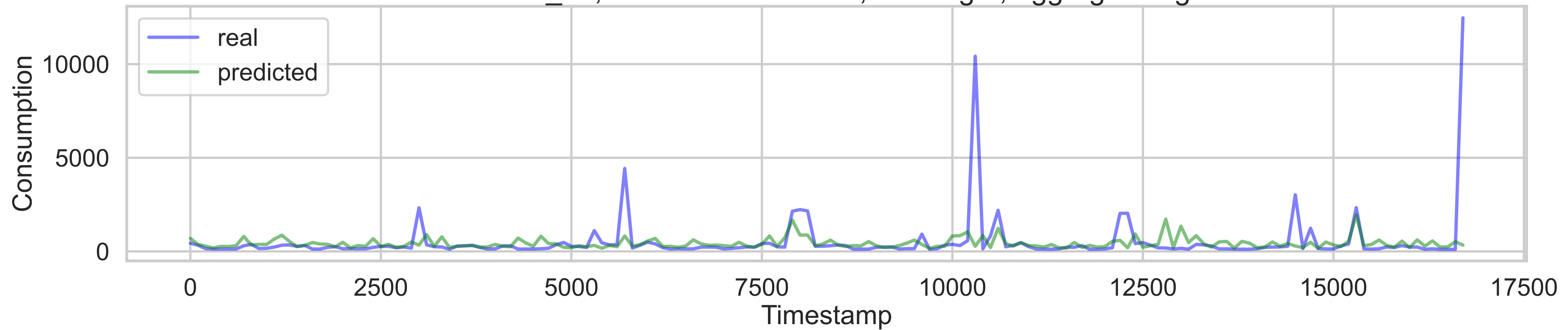
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



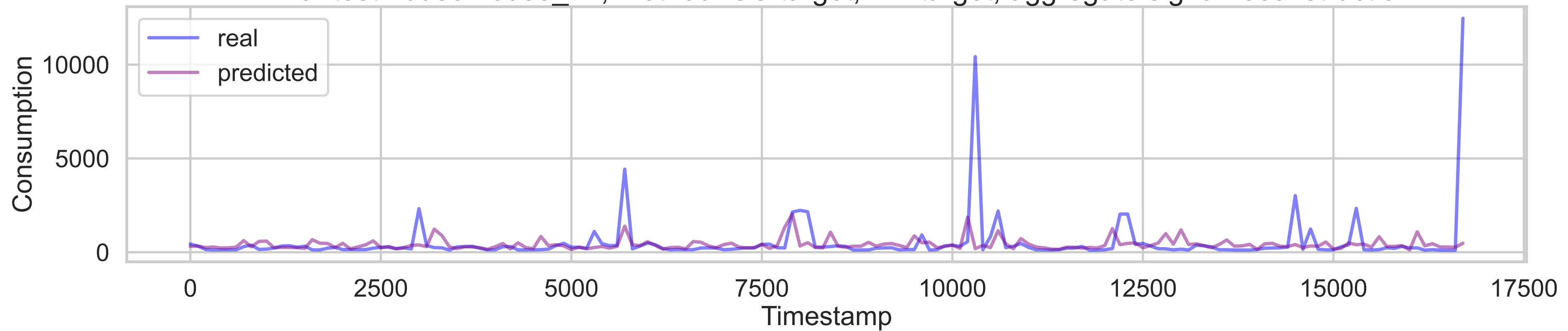
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



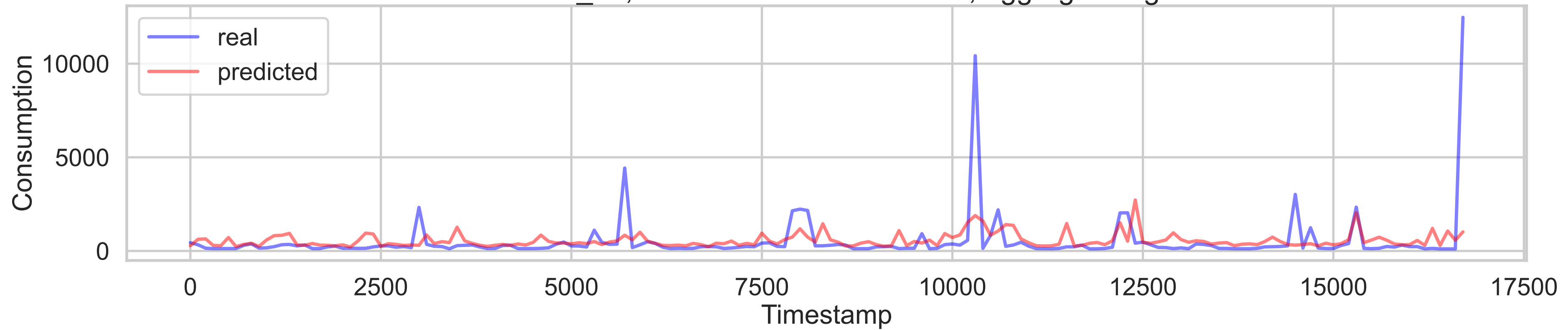
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



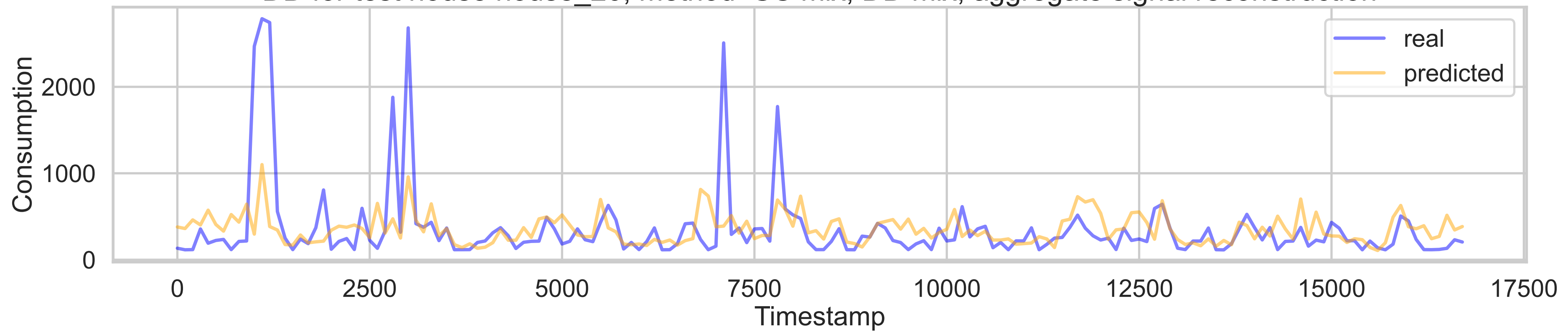
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



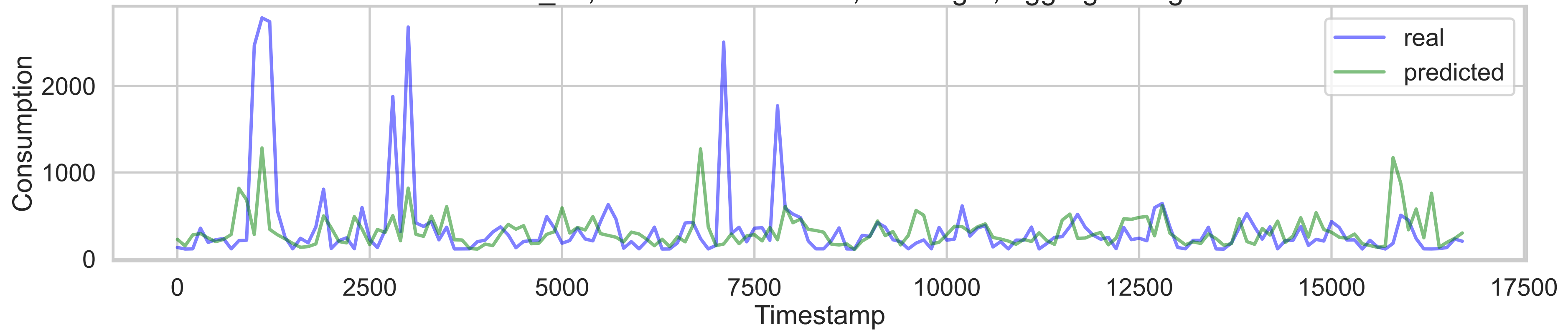
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



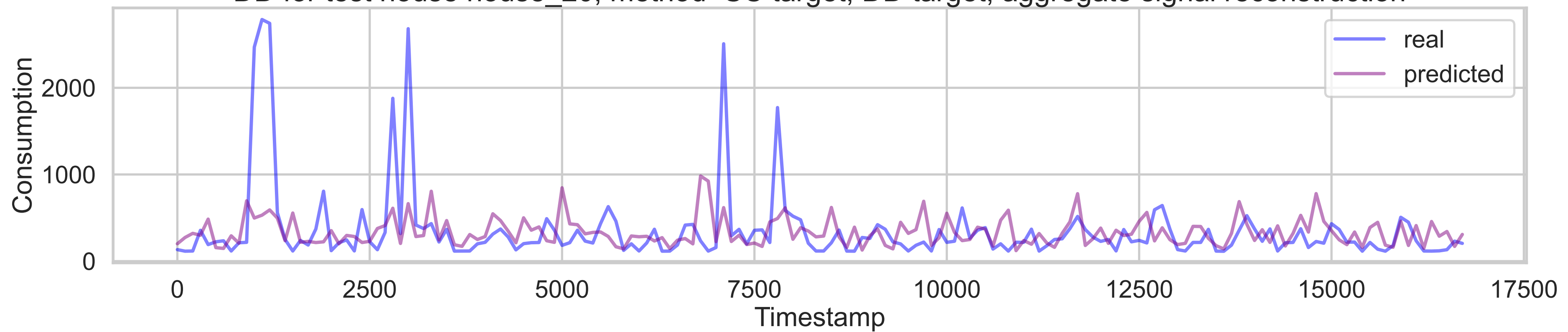
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



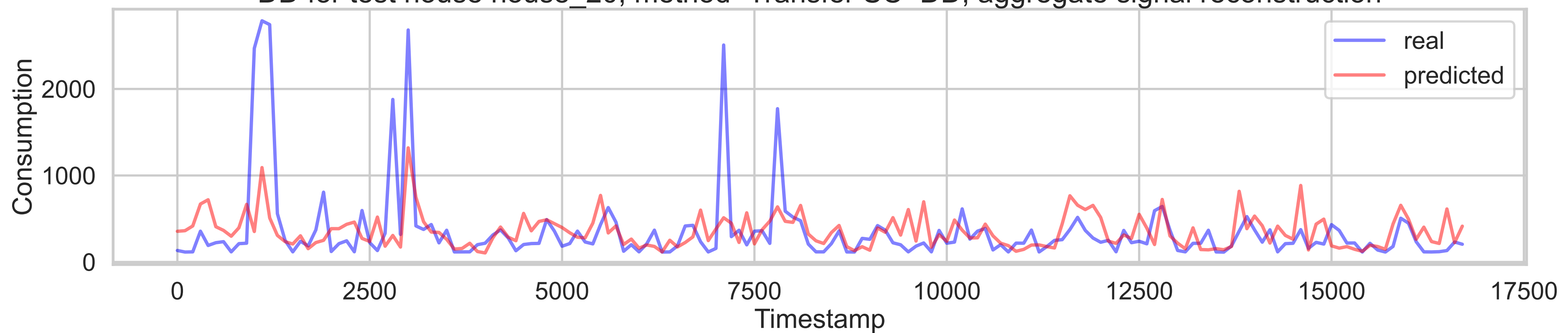
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



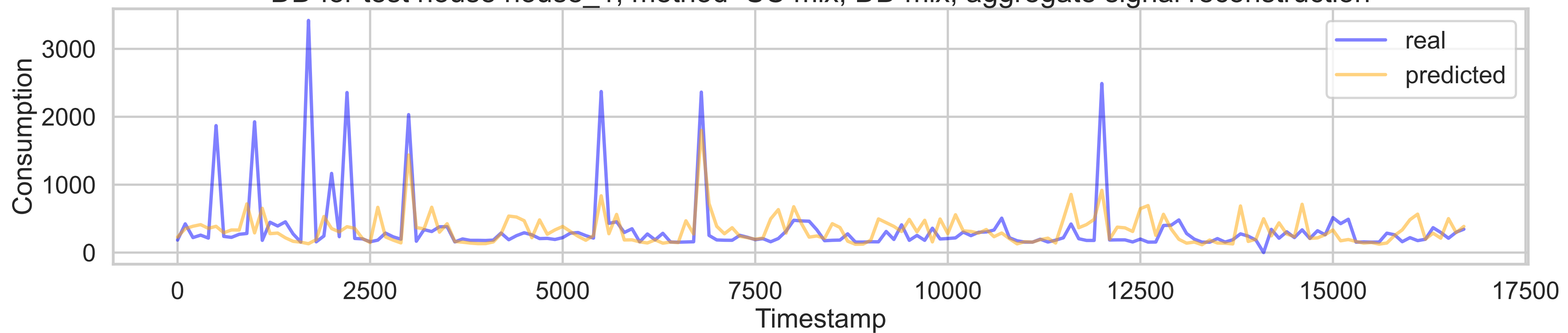
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



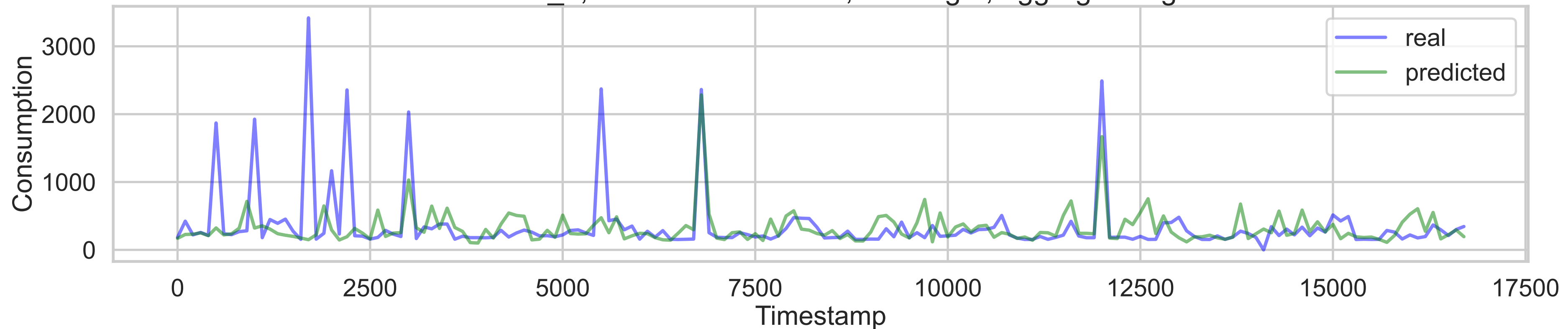
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



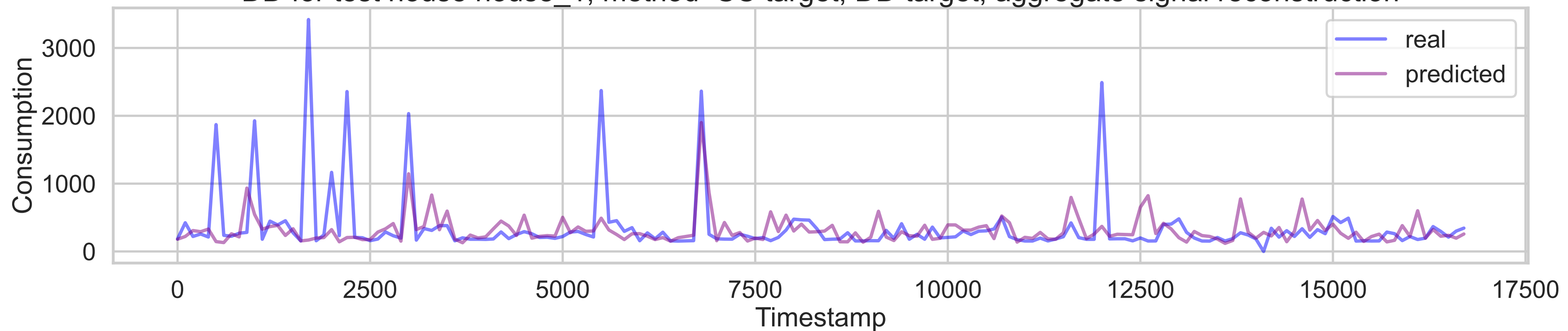
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



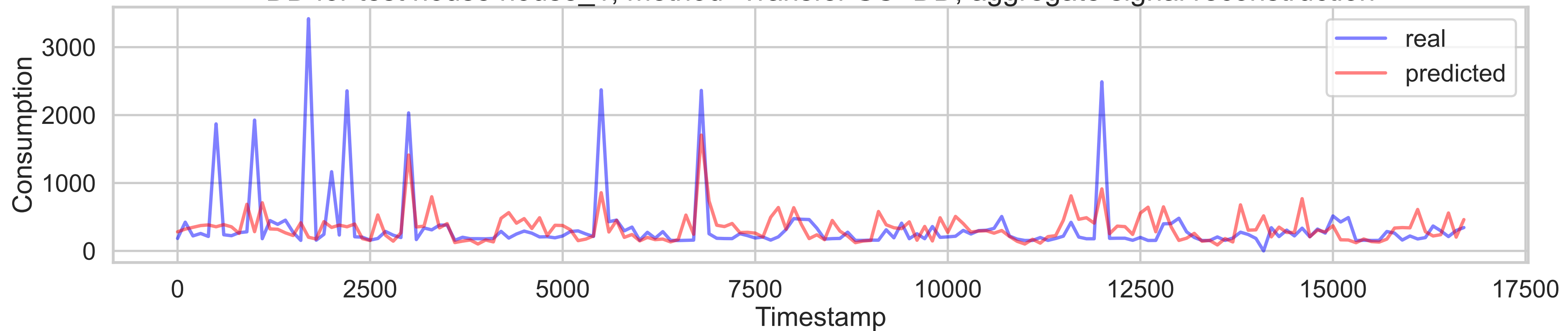
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



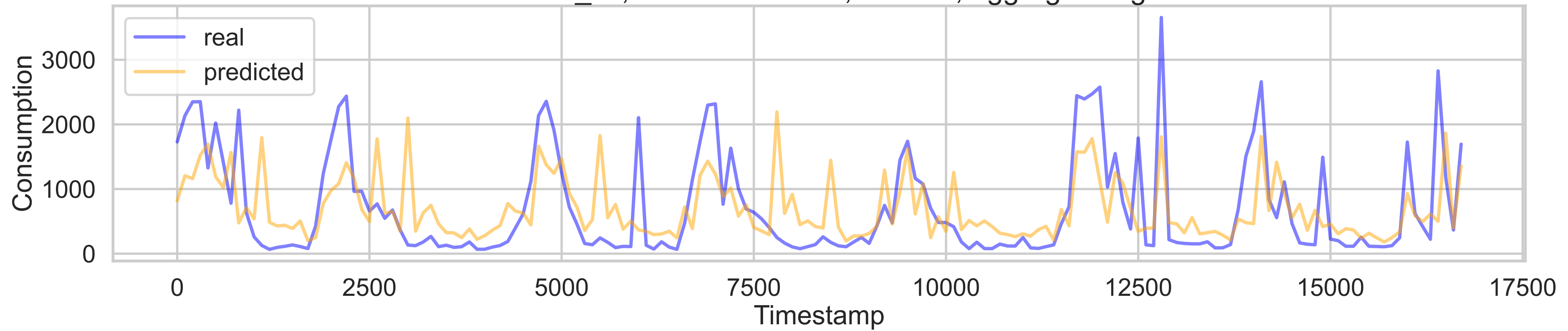
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



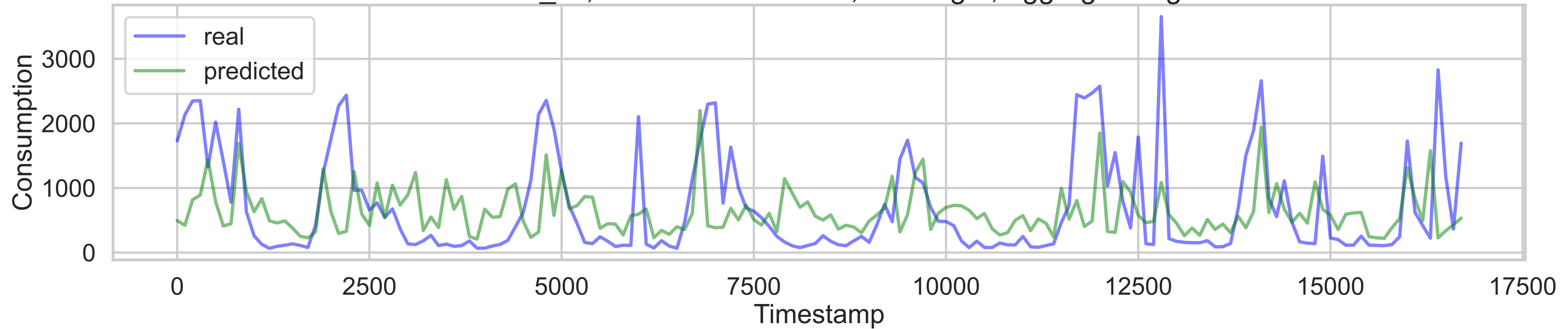
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



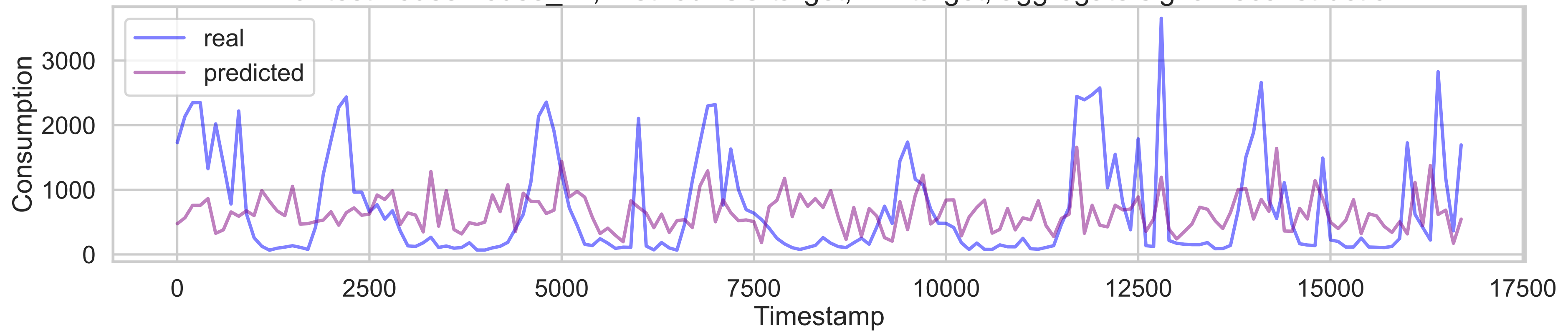
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



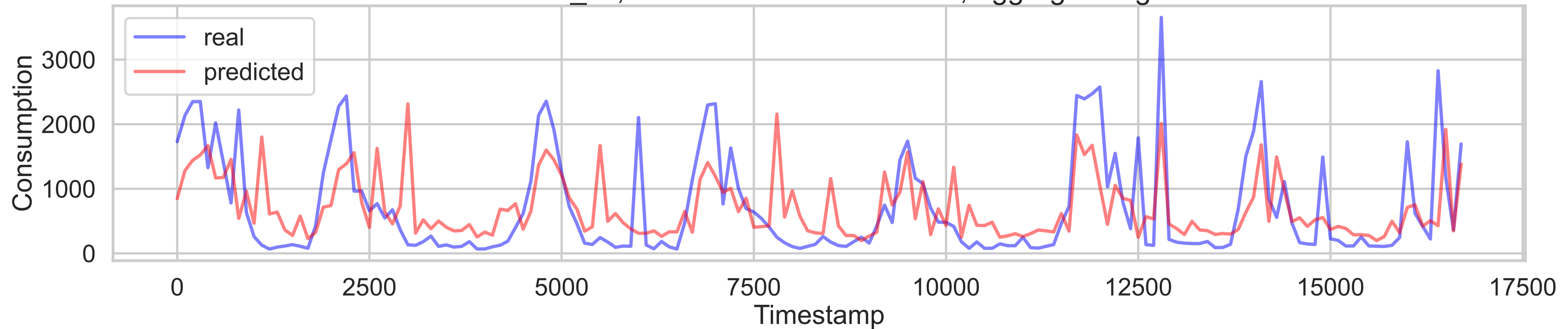
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



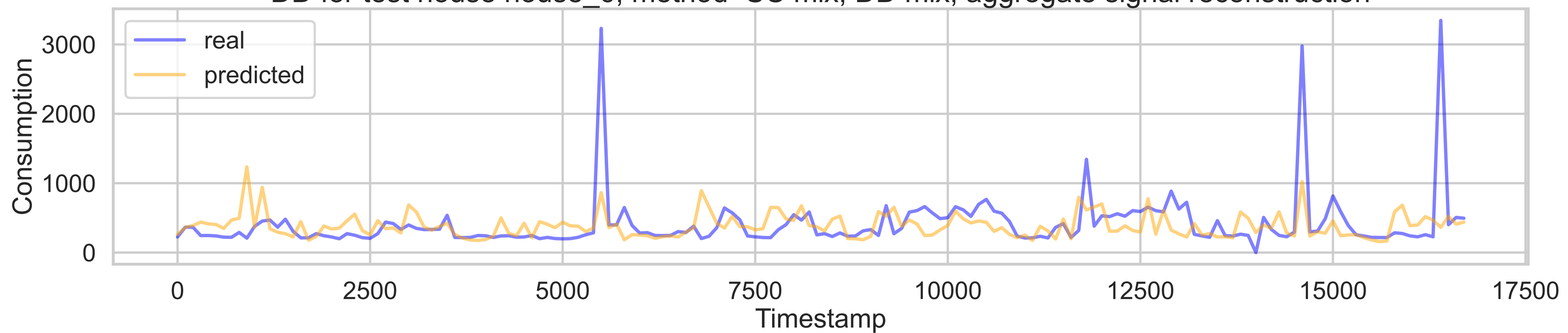
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



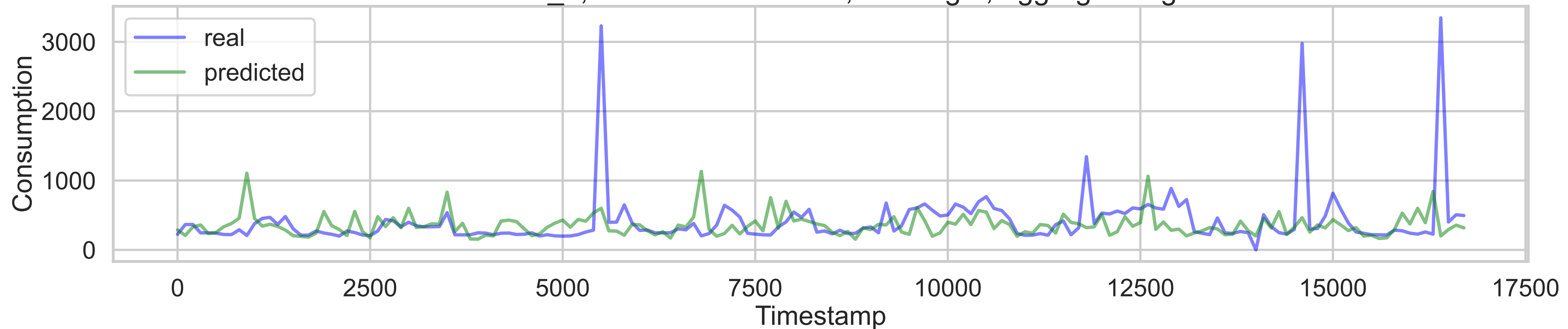
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



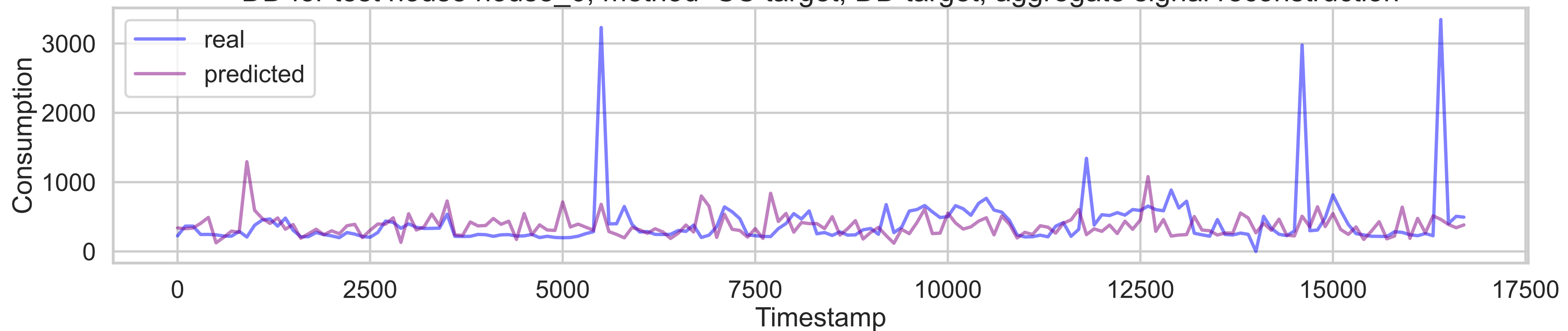
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



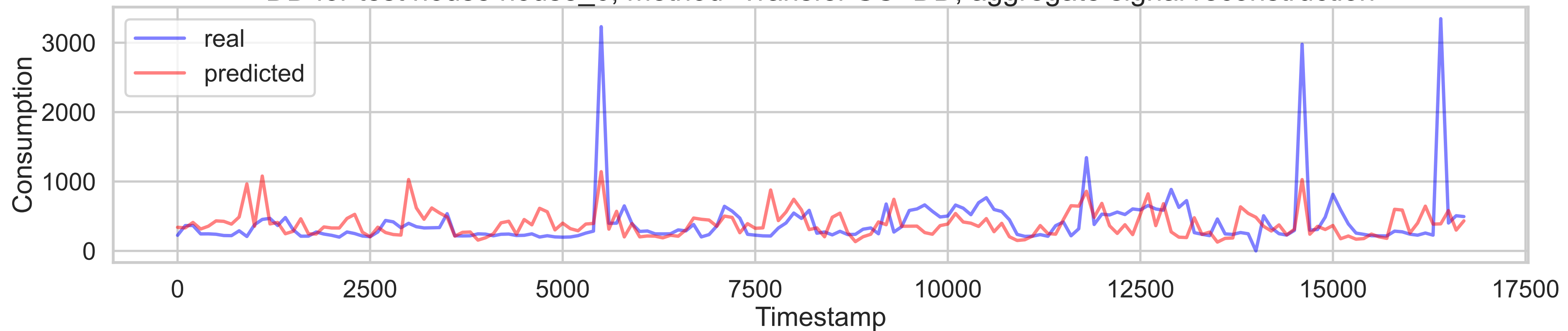
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



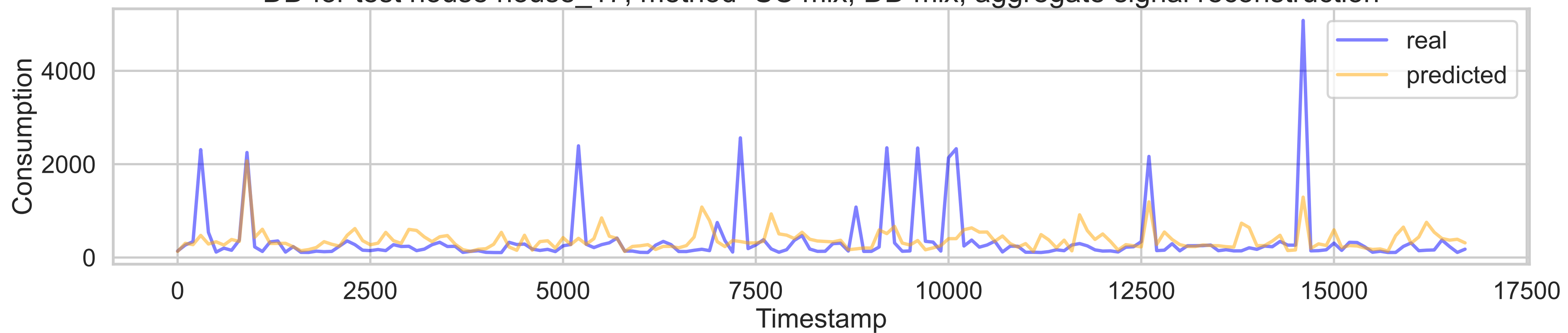
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



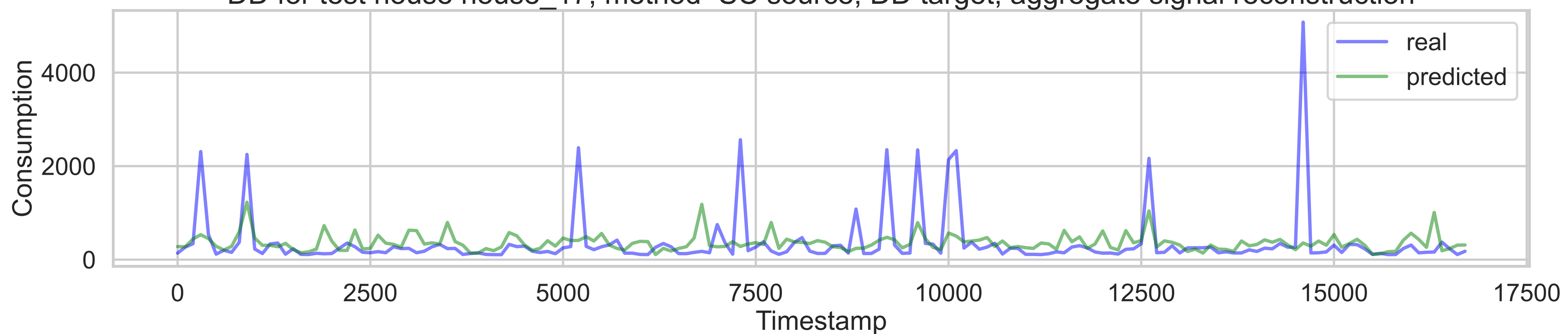
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



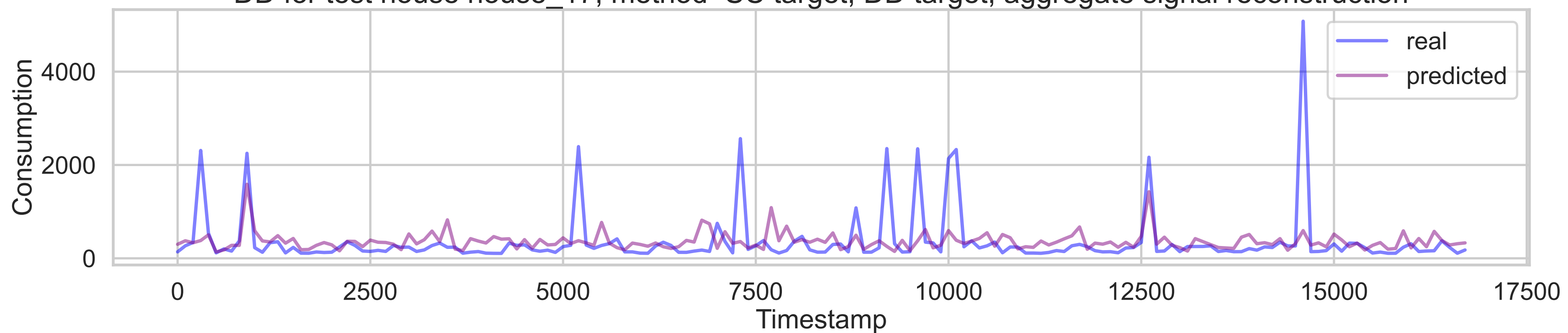
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



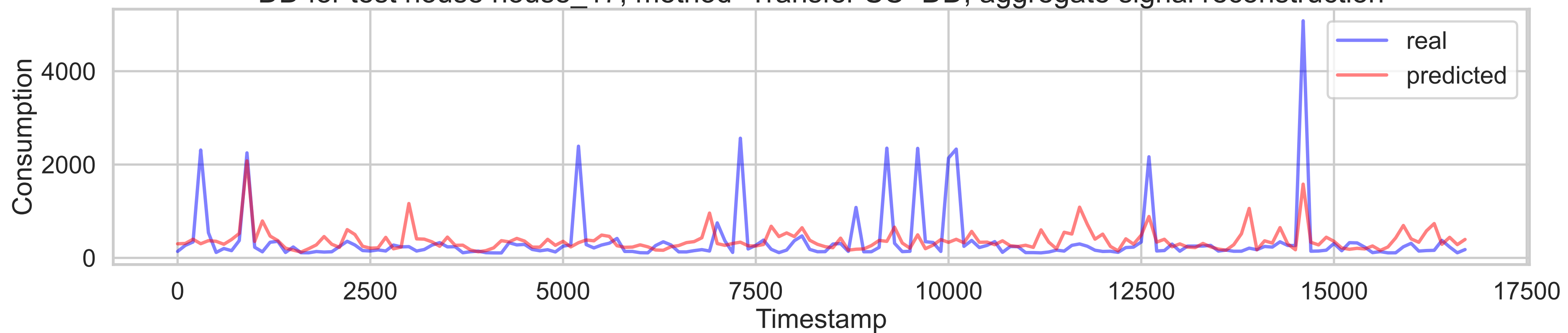
DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



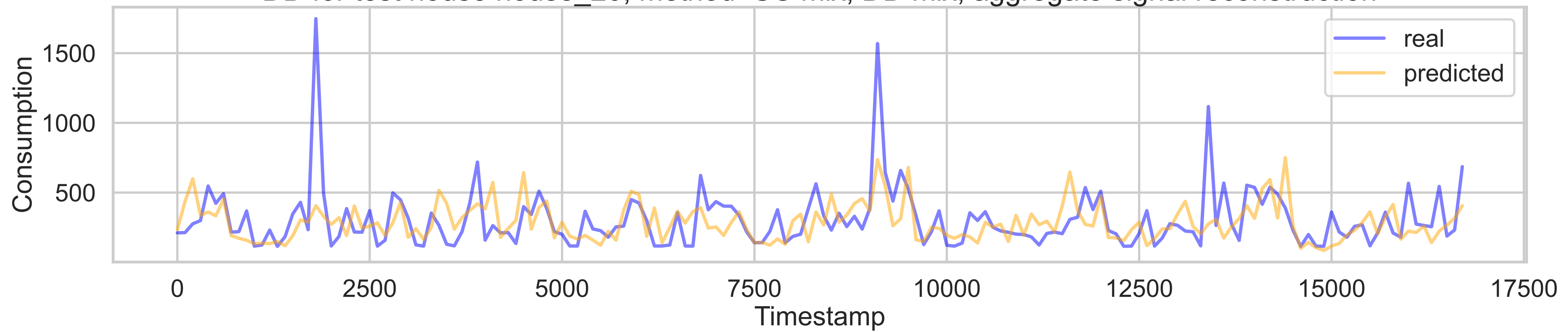
DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



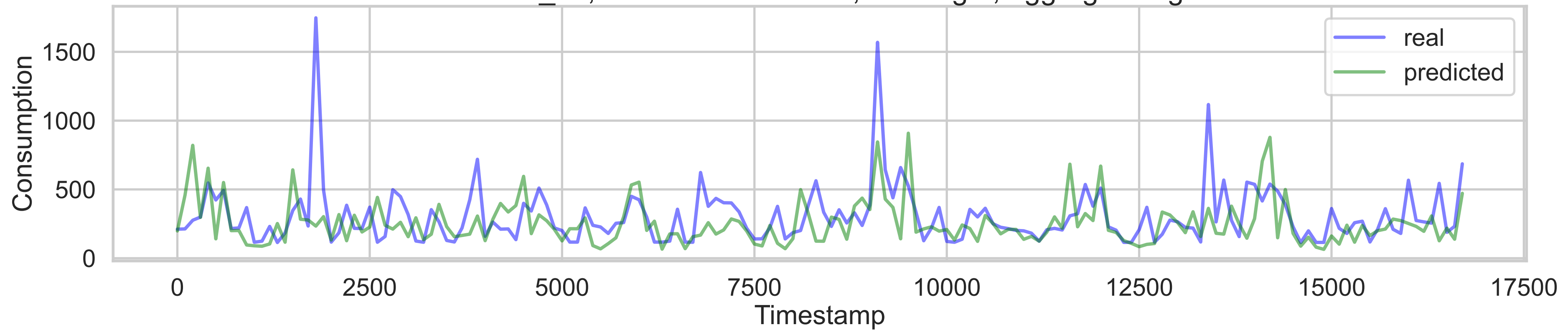
DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction



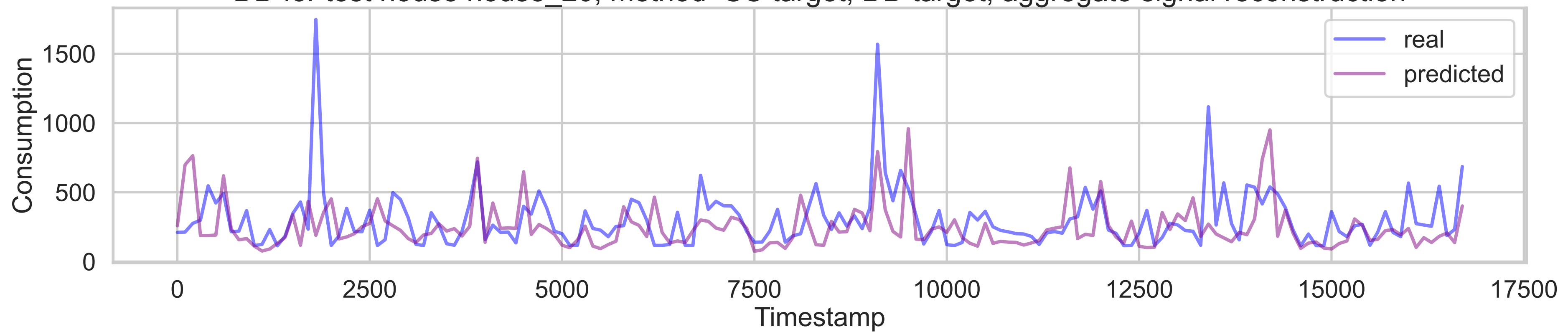
DD for test house house_20, method=SC mix, DD mix, aggregate signal reconstruction



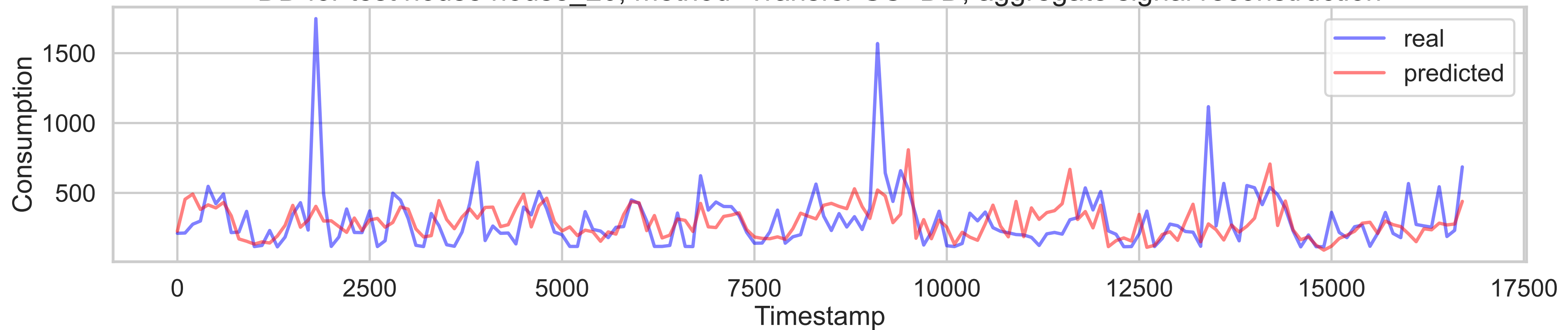
DD for test house house_20, method=SC source, DD target, aggregate signal reconstruction



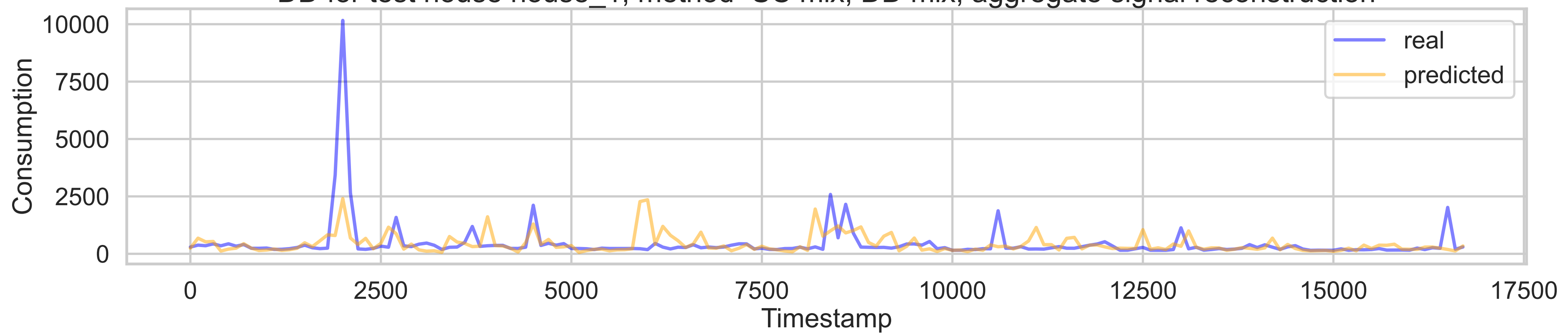
DD for test house house_20, method=SC target, DD target, aggregate signal reconstruction



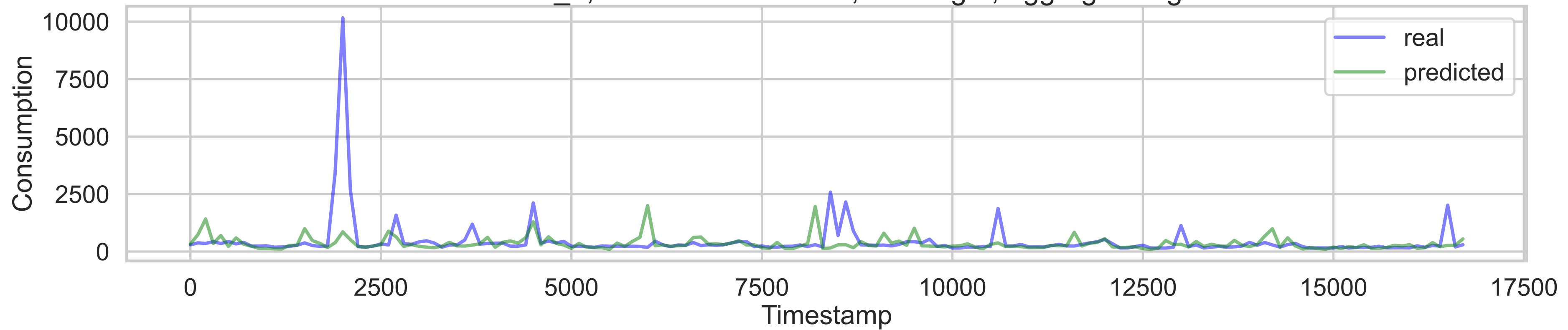
DD for test house house_20, method=Transfer SC+DD, aggregate signal reconstruction



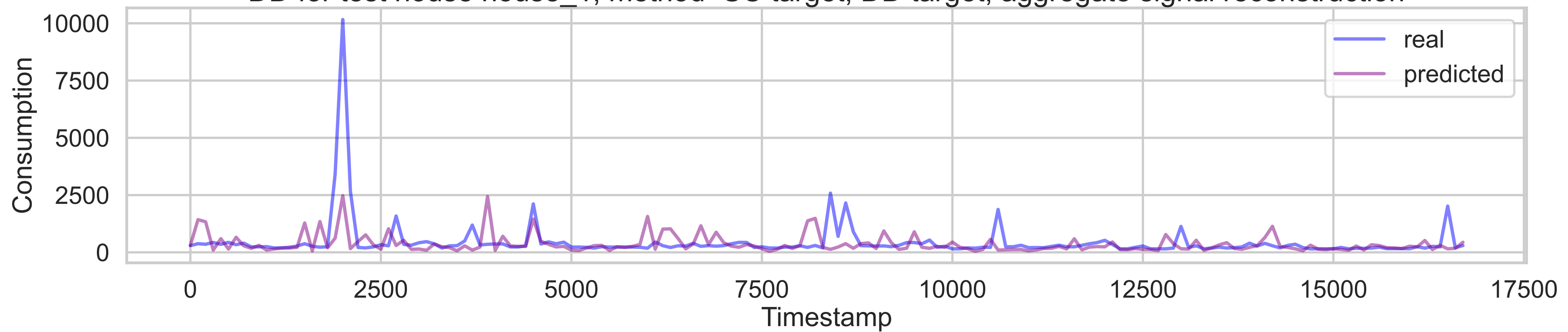
DD for test house house_1, method=SC mix, DD mix, aggregate signal reconstruction



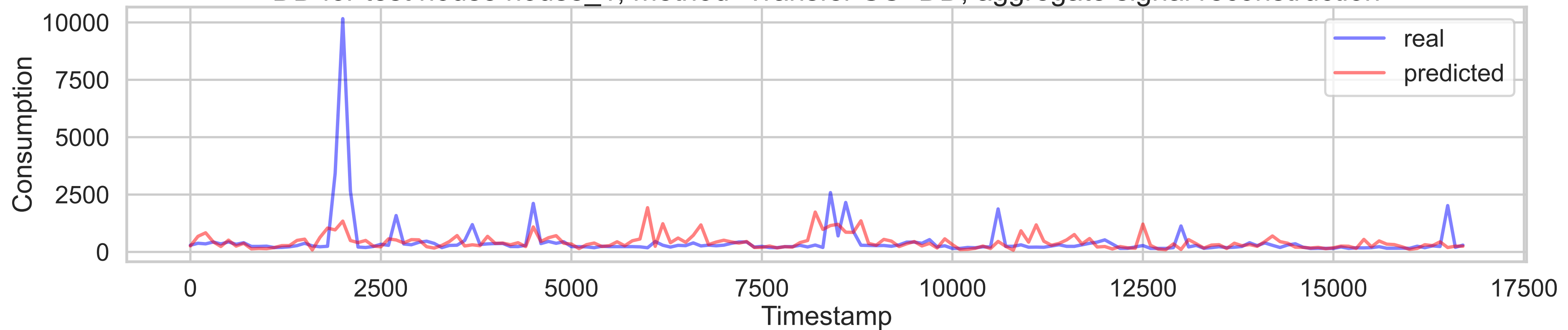
DD for test house house_1, method=SC source, DD target, aggregate signal reconstruction



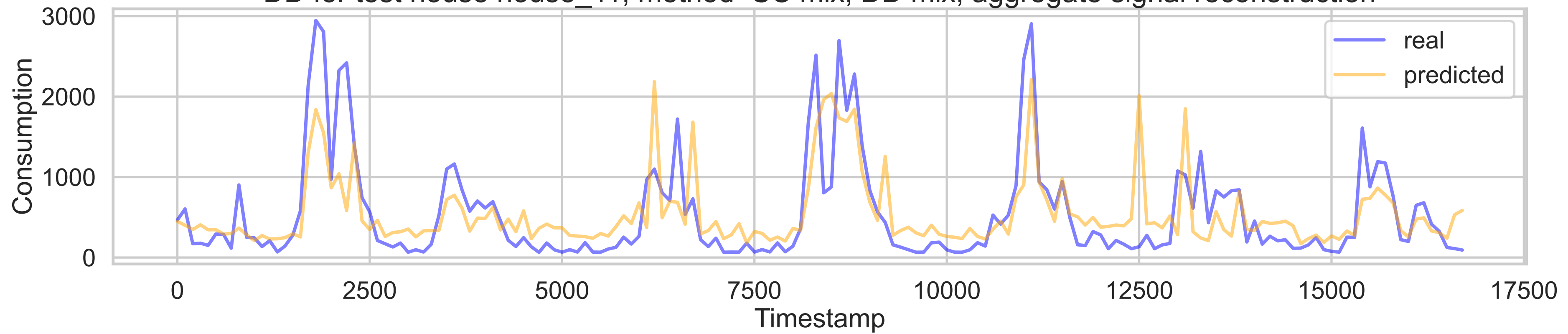
DD for test house house_1, method=SC target, DD target, aggregate signal reconstruction



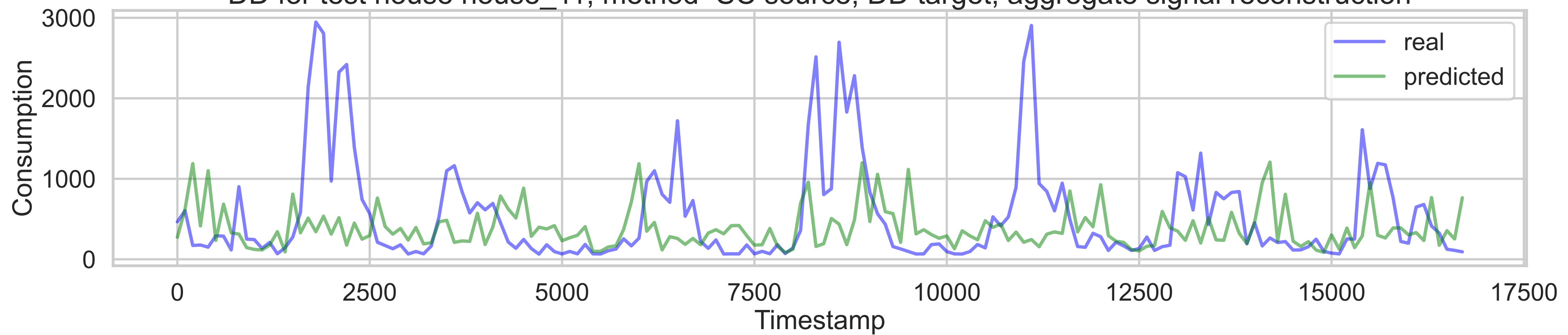
DD for test house house_1, method=Transfer SC+DD, aggregate signal reconstruction



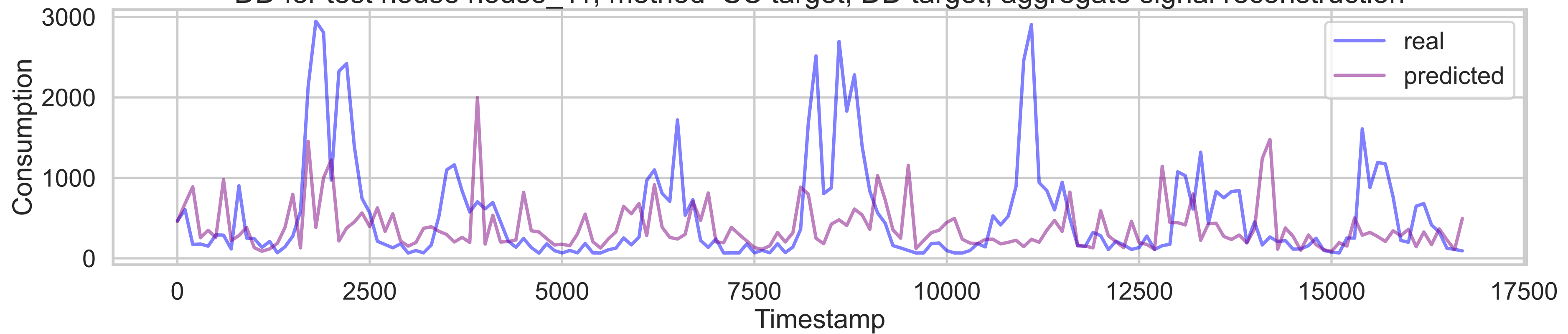
DD for test house house_11, method=SC mix, DD mix, aggregate signal reconstruction



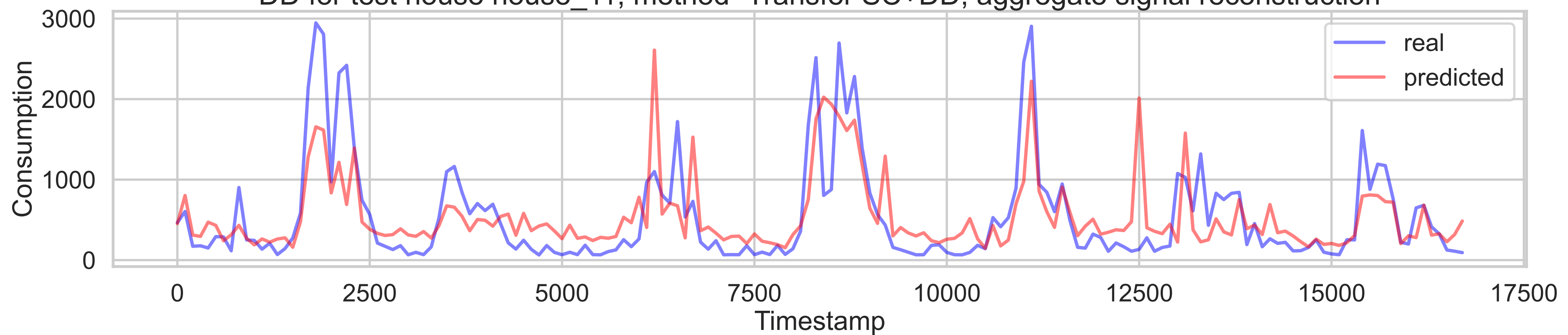
DD for test house house_11, method=SC source, DD target, aggregate signal reconstruction



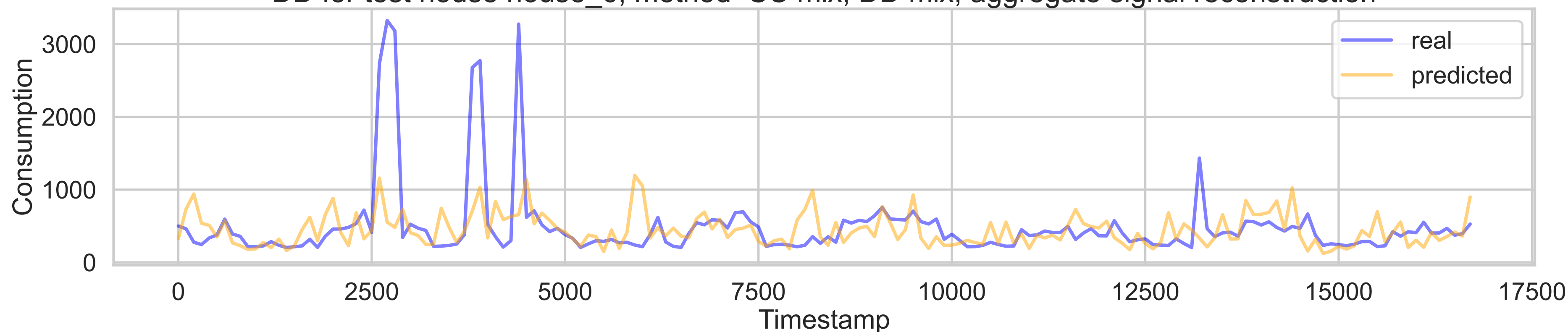
DD for test house house_11, method=SC target, DD target, aggregate signal reconstruction



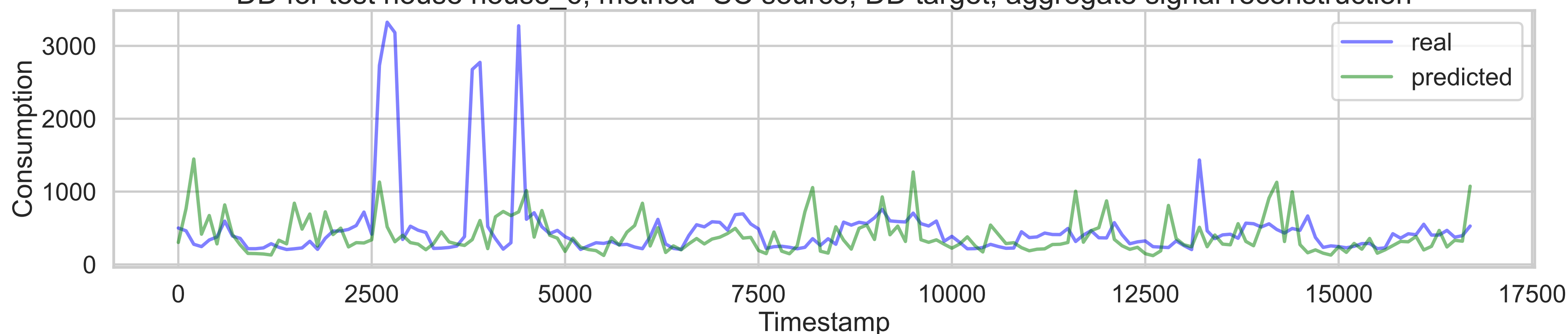
DD for test house house_11, method=Transfer SC+DD, aggregate signal reconstruction



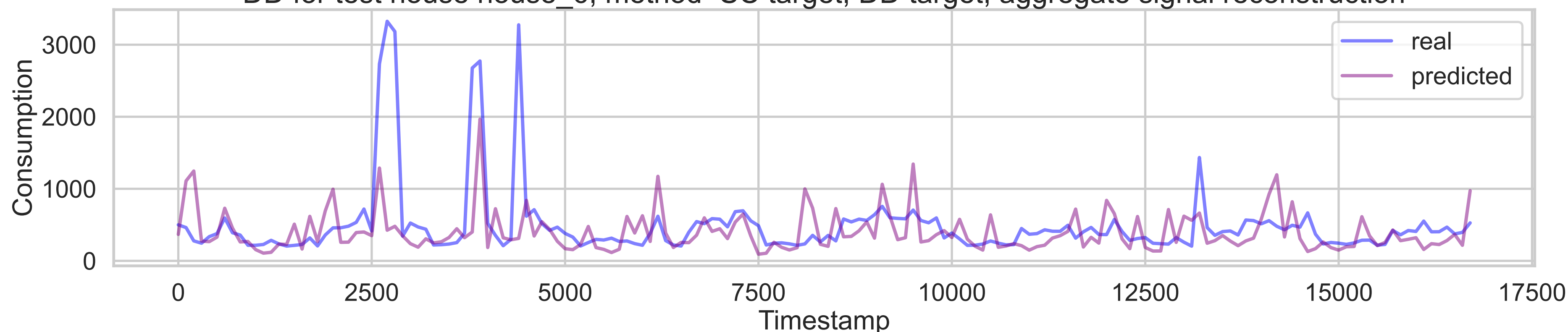
DD for test house house_6, method=SC mix, DD mix, aggregate signal reconstruction



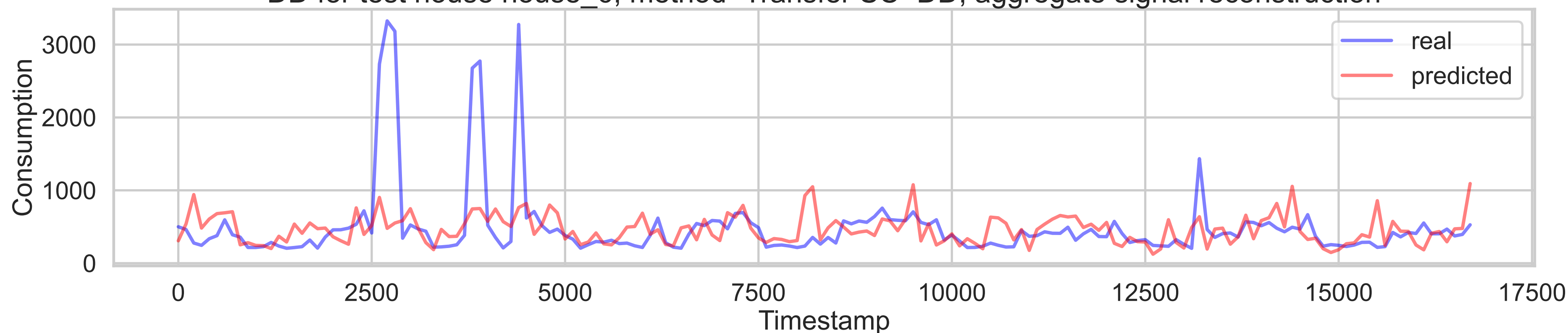
DD for test house house_6, method=SC source, DD target, aggregate signal reconstruction



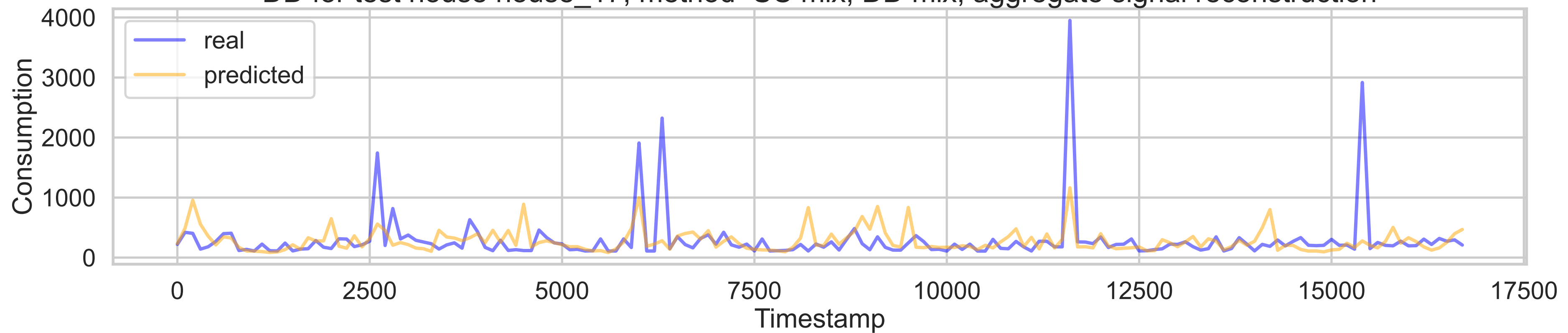
DD for test house house_6, method=SC target, DD target, aggregate signal reconstruction



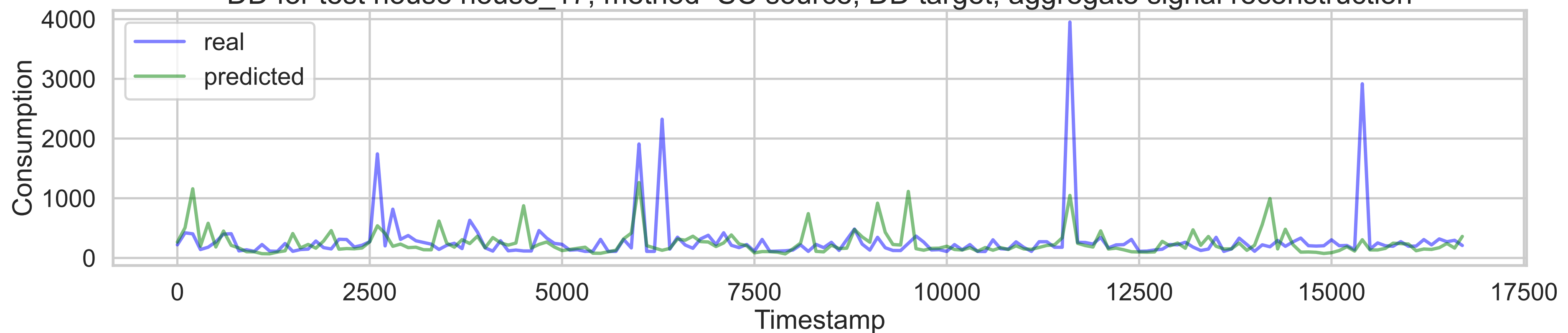
DD for test house house_6, method=Transfer SC+DD, aggregate signal reconstruction



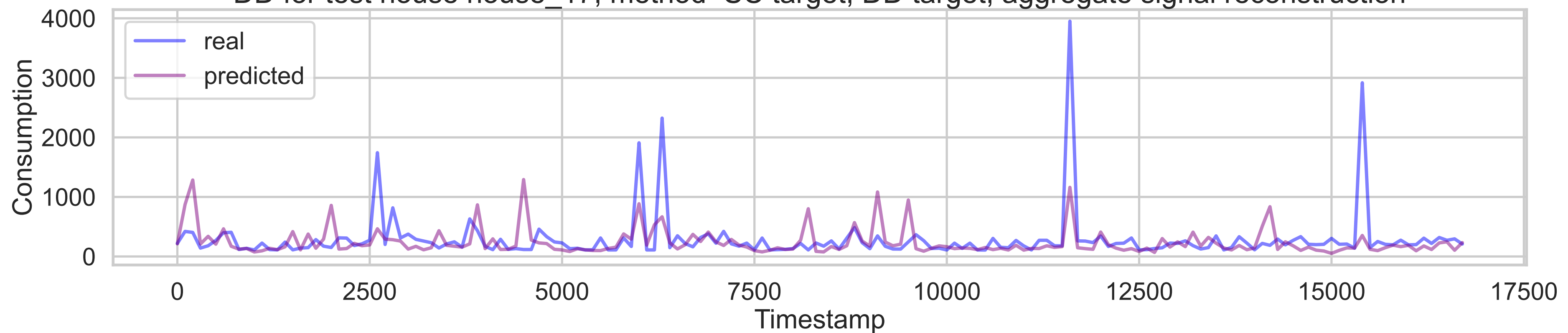
DD for test house house_17, method=SC mix, DD mix, aggregate signal reconstruction



DD for test house house_17, method=SC source, DD target, aggregate signal reconstruction



DD for test house house_17, method=SC target, DD target, aggregate signal reconstruction



DD for test house house_17, method=Transfer SC+DD, aggregate signal reconstruction

