

accordingly	∴	Ro 7:3	for	Id/Exp	Jn 12:23	or	S	Ga 4:14
				G	1 Co 3:17		A	Mt 6:24
after	T	Mt 2:1		Ac/Res	1 Th 5:4			
			however	-/+	Ro 8:9			
also	S	Ac 2:26		Csv	1 Kng 2:15			
						rather	-/+	Ga 3:12
although	Csv	Ro 8:10						
			if	∴	Ro 11:6			
and*	S	1 Co 1:22		If/Th	Ro 4:2			
	P	Mk 4:8				since	G	Heb 9:17
	Sit/R	Jn 6:36					T	Col 1:6
and then	P	Mt 16:27						
			in order that	Ac/Pur	Phm 13			
and while	T	Ac 1:10				so	S	Ro 16:21
			in order to	Ac/Pur	1 Jn 3:5		∴	Heb 13:6
as	Cf	Ro 1:17	in that	Id/Exp	Ro 5:8	so that	Ac/Res	Mt 8:24
	T	Ac 7:17					Ac/Pur	Ac 8:18
because	G	Ac 8:20	in the same way	Cf	Ga 4:3			
before	T	Mk 14:30	in this way	Ac/Mn	Mt 1:18	that	Id/Exp	Jn 14:2
	L	Re 1:4		Id/Exp	Ac 13:34		Ac/Pur	Jn 14:3
							Ac/Res	2 Co 3:7
besides	Id/Exp	Num 28:10	instead	-/+	Lk 12:31	that is	Id/Exp	Ro 9:30
but	A	Ro 2:9-10	just as	Cf	Mt 12:40	then	P	Ac 26:20
	-/+	Mt 4:4					∴	Mt 13:18
	Csv	Ro 14:14	lest	Ac/Pur	Mt 5:25			
						therefore	∴	1 Pe 4:7
by	Ac/Mn	Ac 10:39	like	Cf	Mt 7:26			
						though	Csv	2 Co 7:8
by means of	Ac/Mn	Lk 16:9	likewise	Cf	Lk 3:11			
						through	Ac/Mn	Ac 8:18
consequently	∴	He 10:5	meaning	Id/Exp	1 Co 5:10		L	Lk 1:65
due to	G	Eph 4:18	more than that	P	Ro 8:34	unless	If/Th	Mt 5:20
even	Id/Exp	Php 2:8	moreover	S	Ac 21:28	when	T	1 Jn 3:2
even as	Cf	Lk 6:36	neither	S	1 Co 11:8-9	whenever	T	Mk 3:11
even though	Csv	Mk 14:29	nevertheless	Csv	1 Kng 15:14	where	Q/A	Mt 2:2
							L	Mt 6:19
except	-/+	Ac 20:23	nor	S	Mt 22:30	whereas	-/+	2 Co 7:10
	If/Th	Mt 5:32		A	Ac 25:8			
			on account of	G	Jn 14:11	wherever	L	Mt 8:19
finally	P	Mt 21:37		∴	Col 3:6			
			on the other hand	A	1 Co 13:3	while	A	1 Co 14:22
							T	Mk 14:32
						yet	Csv	2 Co 6:10

This list is not exhaustive, but an aid to identifying the logical relationships of common English conjunctions and conjunctive adverbs.

The Bilateral relationship (BL) has not been included because it is in essence the combination of two other relationships, Ground (G) and Inference (∴).

*The conjunction "and" is the most ambiguous of the conjunctions, and it could refer to any of the relationships.