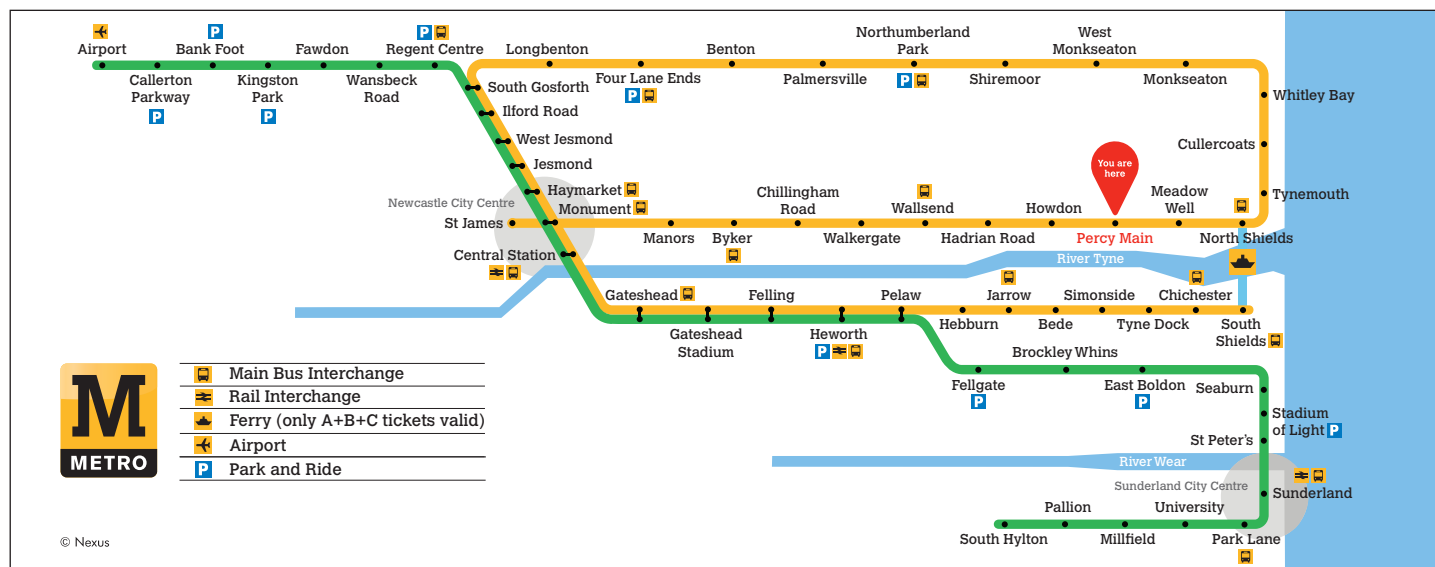


Metro timetable

Percy Main

From 5 February 2017

Platform 1 to South Shields via Whitley Bay



Platform 1 Percy Main to South Shields via Whitley Bay

		05 00	06 00	07 00	08 00	09 00	10 00	11 00	12 00	13 00	14 00	15 00	16 00	17 00	18 00	19 00	20 00	21 00	22 00	23 00	00 00	
Monday to Friday		No	06 07											17 07	18 02	19 02	20 02	21 02	22 02	23 02	No	
Service		06 19												17 21	18 09	19 17	20 17	21 17	22 17	23 11	Service	
		06 31												17 32	18 17	19 32	20 32	21 32	22 32	23 26		
		06 43												17 47	18 32	19 47	20 47	21 47	22 47	23 41		
															18 47					23 56		
then at																						
07, 19, 31, 43 & 55																						
minutes past each hour until																						
Saturday		No	06 17	07 02	08 02									17 07	18 02	19 02	20 02	21 02	22 02	23 02	No	
Service		06 32	07 17	08 17										17 21	18 09	19 17	20 17	21 17	22 17	23 11	Service	
		06 47	07 32	08 31										17 32	18 17	19 32	20 32	21 32	22 32	23 26		
			07 47	08 43										17 47	18 32	19 47	20 47	21 47	22 47	23 41		
															18 47					23 56		
then at																						
07, 19, 31, 43 & 55																						
minutes past each hour until																						
Sunday		No	06 24	07 18	08 17	09 17	10 17														23 02	No
Service		06 48	07 48	08 47	09 47	10 32															23 11	Service
						10 47															23 26	
																					23 41	
																					23 56	
then at																						
02, 17, 32 & 47																						
minutes past each hour until																						

Journey times from this station	Public holidays	Key
to South Gosforth about 30 minutes	This timetable will change on Public Holidays; for information go to nexus.org.uk , call Nexus Customer Services on 0191 20 20 747 or visit any Nexus TravelShop.	• Terminates at Longbenton
to Haymarket about 37 minutes		▪ Terminates at Pelaw
to Central Station about 40 minutes		Please check front of trains for destinations
to Gateshead about 43 minutes		
to Pelaw about 50 minutes		
to South Shields about 67 minutes		

