



# 2016-17 NHL WEEKLY SCHEDULE

GAME	TIME	PT	TV	GAME	TIME	PT	TV
<b>4/3 MONDAY</b>				<b>4/7 FRIDAY</b>			
Toronto	at Buffalo	4:00 pm	NHLN	Tampa Bay	at Montreal	4:30 pm	NBCSN
Ottawa	at Detroit	4:00 pm		<b>4/8 SATURDAY</b>			
Montreal	at Florida	4:30 pm		Columbus	at Philadelphia	9:30 am	
<b>4/4 TUESDAY</b>				N.Y. Rangers	at Ottawa	9:30 am	NHLN
Columbus	at Pittsburgh	4:00 pm		Washington	at Boston	12:00 pm	NBC
Philadelphia	at New Jersey	4:00 pm		Chicago	at Los Angeles	3:00 pm	
Tampa Bay	at Boston	4:00 pm	NBCSN	N.Y. Islanders	at New Jersey	3:00 pm	
Detroit	at Ottawa	4:30 pm		St. Louis	at Carolina	4:00 pm	
Washington	at Toronto	4:30 pm		Buffalo	at Florida	4:00 pm	
Carolina	at Minnesota	5:00 pm		Pittsburgh	at Toronto	4:00 pm	NHLN
N.Y. Islanders	at Nashville	5:00 pm		Nashville	at Winnipeg	4:00 pm	
Winnipeg	at St. Louis	5:00 pm		Montreal	at Detroit	4:00 pm	
Arizona	at Dallas	5:30 pm		Colorado	at Dallas	5:00 pm	
Chicago	at Colorado	6:00 pm		Minnesota	at Arizona	6:00 pm	
Calgary	at Anaheim	7:00 pm		Edmonton	at Vancouver	7:00 pm	
Vancouver	at San Jose	7:30 pm		Calgary	at San Jose	7:00 pm	NHLN
Edmonton	at Los Angeles	7:30 pm	NBCSN	<b>4/9 SUNDAY</b>			
<b>4/5 WEDNESDAY</b>				Buffalo	at Tampa Bay	2:00 pm	
Montreal	at Buffalo	4:30 pm		Ottawa	at N.Y. Islanders	2:00 pm	
N.Y. Rangers	at Washington	5:00 pm	NBCSN	New Jersey	at Detroit	2:00 pm	
<b>4/6 THURSDAY</b>				Colorado	at St. Louis	3:00 pm	
Winnipeg	at Columbus	4:00 pm		Columbus	at Toronto	3:00 pm	
Ottawa	at Boston	4:00 pm	NBCSN	Pittsburgh	at N.Y. Rangers	4:00 pm	
N.Y. Islanders	at Carolina	4:00 pm		Carolina	at Philadelphia	4:00 pm	
Pittsburgh	at New Jersey	4:00 pm		Florida	at Washington	4:00 pm	
Tampa Bay	at Toronto	4:30 pm		Los Angeles	at Anaheim	5:30 pm	
St. Louis	at Florida	4:30 pm		Vancouver	at Edmonton	6:00 pm	
Nashville	at Dallas	5:30 pm					
Minnesota	at Colorado	6:00 pm					
Vancouver	at Arizona	7:00 pm					
Chicago	at Anaheim	7:00 pm	NBCSN				
Calgary	at Los Angeles	7:30 pm					
Edmonton	at San Jose	7:30 pm					

\*ALL TIMES PACIFIC AND SUBJECT TO CHANGE