

**FOX SPORTS INDIANA
LIVE PROGRAMMING LISTINGS AND HIGHLIGHTS
April 22-29, 2018**
Sunday, April 22

+2 p.m.	+St. Louis Cardinals Baseball: Cincinnati Reds at St. Louis Cardinals	LIVE
8:30 p.m.	Indiana Pacers Basketball: Round 1, Game 4: Cleveland Cavaliers at Indiana Pacers	LIVE

Monday, April 23

6:30 p.m.	Cincinnati Reds Baseball: Atlanta Braves at Cincinnati Reds	LIVE
-----------	---	------

Tuesday, April 24

+6:30 p.m.	+Cincinnati Reds Baseball: Atlanta Braves at Cincinnati Reds	LIVE
8 p.m.	St. Louis Cardinals Baseball: New York Mets at St. Louis Cardinals	LIVE

Wednesday, April 25

+6:30 p.m.	+Cincinnati Reds Baseball: Atlanta Braves at Cincinnati Reds	LIVE
8 p.m.	St. Louis Cardinals Baseball: New York Mets at St. Louis Cardinals	LIVE

Note: TV and start time for Game 5 of the Pacers-Cavs series are TBD.

Thursday, April 26

+12:30 p.m.	+Cincinnati Reds Baseball: Atlanta Braves at Cincinnati Reds	LIVE
1 p.m.	St. Louis Cardinals Baseball: New York Mets at St. Louis Cardinals	LIVE
+5 p.m.	+Women's College Lacrosse: ACC Tournament – Quarterfinal 3	LIVE
+8 p.m.	+Women's College Lacrosse: ACC Tournament – Quarterfinal 4	LIVE

Friday, April 27

7 p.m.	St. Louis Cardinals Baseball: St. Louis Cardinals at Pittsburgh Pirates	LIVE
+8 p.m.	+Cincinnati Reds Baseball: Cincinnati Reds at Minnesota Twins	LIVE

Note: TV and start time for Game 6 of the Pacers-Cavs series, if necessary, are TBD.

Saturday, April 28

2 p.m.	Cincinnati Reds Baseball: Cincinnati Reds at Minnesota Twins	LIVE
7 p.m.	St. Louis Cardinals Baseball: St. Louis Cardinals at Pittsburgh Pirates	LIVE

Sunday, April 29

1:30 p.m.	St. Louis Cardinals Baseball: St. Louis Cardinals at Pittsburgh Pirates	LIVE
2 p.m.	Cincinnati Reds Baseball: Cincinnati Reds at Minnesota Twins	LIVE

Note: TV and start time for Game 7 of the Pacers-Cavs series, if necessary, are TBD.

All Times Eastern

- Schedule subject to change
- LIVE = Live; D = Delay or Tape; SDD = Same-day delay; R = Replay; JIP = Joined-in-progress
- +Indicates game will air on FOX Sports Plus