2019/20 Carteret County Youth Basketball Association 13/14 Boys Schedule





	NPT Warriors BFT Lakers	NPT Ballers MHC Heels	NPT Bulls MHC Heat	WO Gladiators MHC Blue	WO Boomers	S
Date Sat., Ja	an. 4	Time 1:00pm 2:00pm 3:00pm 5:00pm 5:00pm	Game WO Boomers (NPT Bulls @ M BFT Lakers @ NPT Ballers @ CP @ WO Gla	MHC Blue MHC Heat NPT Warriors		Location MCPRD MCPRD MCPRD NMS BCMS
Wed.,	Jan. 8	8:00pm	MHC Heels @	WO Gladiators		BCMS
Sat., Ja	an. 11	12:00pm 2:30pm 1:00pm 2:00pm	WO Boomers O MHC Blue @ O MHC 2 @ NPT NPT Warriors	CP Γ Ballers		BMS CP NMS NMS
Wed.,	Jan. 15	8:00pm 8:00pm	MHC Heels @ NPT Warriors	MHC Blue @ WO Gladiator	rs	MCMS BCMS
Sat., Ja	an. 18	2:30pm 4:00pm 5:00pm	MHC Heat @ 0 WO Boomers 0 BFT @ NPT B	@ NPT Bulls		CP NMS NMS
Wed.,	Jan. 22	7:00pm 8:00pm 8:00pm	MHC Heels @ NPT Ballers @ WO Boomers (s	NMS NMS BCMS
Sat., Ja	an. 25	11:00am 2:30pm	MHC Heat @ I BFT Lakers @			MCMS CP
Wed.,	Jan. 29	7:00pm 8:00pm 8:00pm 8:00pm				MCMS MCMS BCMS NMS
Sat., F	eb. 1	1:00pm	NPT Bulls @ C	CP		СР
Wed.,	Feb. 5	7:00pm 8:00pm 8:00pm	WO Gladiators BFT Lakers @ CP @ NPT Wa	MHC Heels		MCMS MCMS NMS
Sat., F	eb. 8	11:00am 3:00pm	NPT Bulls @ NPT Ballers @			MCMS BCMS

2019/20 Carteret County Youth Basketball Association 13/14 Boys Schedule



Sat., Feb. 22

1:00pm

1:00pm

4:00pm

County R	MOREHEAD CITY		
Wed., Feb. 12	7:00pm	WO Gladiators @ MHC Heat	MCMS
	8:00pm	NPT Ballers @ MHC Heels	MCMS
	8:00pm	CP @ WO Boomers	BCMS
Sat., Feb. 15	2:00pm	NPT Bulls @ BFT Lakers	BMS
	2:00pm	MHC Blue @ NPT Warriors	NMS
	3:00pm	CP @ NPT Ballers	NMS
Mon., Feb. 17	7:00pm	CP @ MHC Heels	MCMS
	7:00pm	WO Gladiators @ NPT Bulls	NMS
	8:00pm	WO Boomers @ MHC Heat	MCMS
	8:00pm	BFT @ NPT Warriors	NMS
Wed., Feb. 19	7:00pm	NPT Bulls @ MHC Heels	MCMS
	8:00pm	WO Boomers @ MHC Blue	MCMS

Game Sites

MHC Blue @ NPT Ballers

NPT Warriors @ MHC Heat

WO Gladiators @ BFT Lakers

NMS

BMS

MCMS

BMS – Beaufort Middle School BCMS – Broad Creek Middle School NMS – Newport Middle School MCPRD- Morehead City Recreation Center MCMS- Morehead City Middle School CP-Cherry Point