

2019 Rick Bolus High Potential® Basketball Showcase Mini-Camp
 Top Prospects (listed alphabetically)

<u>LAST NAME</u>	<u>FIRST NAME</u>	<u>HT</u>	<u>CLASS</u>	<u>SCHOOL</u>	<u>TOWN</u>	<u>ST</u>
ADKINS	ABBY	5'6	11	ELLIOTT CO.	SANDY HOOK	KY
ARMOUR	DESTIN	5'9	12	MUHLENBERG CO.	GREENVILLE	KY
BARNES	MADDIE	5'6	11	SPEEDWAY	SPEEDWAY	IN
BEAM	MIA	5'8	12	CHRISTIAN ACADEMY	LOUISVILLE	KY
BERRY	REBECCA	5'10	12	SOUTH VERMILLION	CLINTON	IN
BERTRAM	ELIZABETH	5'5	12	BARREN CO.	GLASGOW	KY
BLEVINS	MACEY	5'10	11	WAYNE CO.	MONTICELLO	KY
BURGHER	DIANA	6'0	10	NORTH HARRISON	RAMSEY	IN
CALDWELL	WHITNEY	5'8	11	PINEVILLE	PINEVILLE	KY
CALLAHAN	ANNA	5'11	11	MCKENZIE	MCKENZIE	TN
CRONEN	PAYTON	5'8	12	ASSUMPTION	LOUISVILLE	KY
DANIELS	COURNTEY	5'5	12	ROSSVIEW	CLARKSVILLE	TN
DAUGHERTY	KASSIDY	5'6	11	APOLLO	OWENSBORO	KY
DUNN	AMBER	5'10	11	APOLLO	OWENSBORO	KY
ELSWICK	ALYSSA	5'10	10	SHELBY VALLEY	PIKEVILLE	KY
EMLY	JACLYN	5'10	11	SILVER CREEK	SELLERSBURG	IN
GILMORE	KAYLA	5'9	12	ROSSVIEW	CLARKSVILLE	TN
HESTER	MOLLY	5'2	12	ROBERTSON CO.	MT. OLIVET	KY
HICKS	SARAH	5'9	11	NOTRE DAME ACADEMY	PARK HILLS	KY
HODGES	AMELIA	5'8	11	BETHLEHEM	BARDSTOWN	KY
IGLEHEART	GRACE	5'5	12	AUSTIN	AUSTIN	IN
JOINES	ELISABETH	5'10	12	MUHLENBERG CO.	GREENVILLE	KY
KENT	ADDYSON	5'6	11	JENNINGS CO.	NORTH VERNON	IN
LEE	LAUREN	5'6	12	CASEY CO.	LIBERTY	KY
LYNCH	LEXY	5'8	11	OWSLEY CO.	BOONEVILLE	KY
MEAD	ALEXIS	5'9	12	GREENWOOD CHRISTIAN	GREENWOOD	IN
QUIROZ	MARISSA	6'0	12	MUNCIE CENTRAL	MUNICE	IN
PRESLEY	RACHEL	6'2	10	SOMERSET	SOMERSET	KY
RAQUE	JACQUELINE	5'11	12	ASSUMPTION	LOUISVILLE	KY
ROBINSON	PAIGE	5'6	11	MOUNT VERNON	MOUNT VERNON	IN
SHELTON	ANTREESE	6'2	12	PENN	MISHAWAKA	IN
SPAULDING	JOCELYN	5'8	12	HENDERSON CO.	HENDERSON	KY
THOMAS	LAUREN	5'9	10	HENRY CLAY	LEXINGTON	KY
THOMPSON	ELLA	6'0	11	BETHLEHEM	BARDSTOWN	KY
VANZANT	PAIGE	5'4	12	LOGAN CO.	RUSSELLVILLE	KY
WATKINS	SYDNEY	5'9	12	HERITAGE CHRISTIAN	INDIANAPOLIS	IN
WILLIAMS	JADELYN	5'5	12	CONCORD	ELKHART	IN
WOODARD	KELSIE	6'2	11	MENIFEE CO.	FRENCHBURG	KY
WALKER	LAMIAH	5'11	11	SIGNAL MOUNTAIN	CHATTANOOGA	TN

Bold denotes D-1, others are D-2/NAIA