



# PIAA District II



[Homepage](#) | [Search](#) | [Site Stats](#)

| [Committee](#) | [District Champions](#)

## 2010-11 LIAA Winter League Standings

### LIAA WINTER LEAGUE STANDINGS

BOYS BASKETBALL		BOYS BASKETBALL		BOYS BASKETBALL		WRESTLING	
Division 1-FINAL		Division 2 -FINAL		Division 3 -FINAL		Division 1-FINAL	
Scanton (6-1) **	7-0	Riverside (6-1) ##	6-1	Montrose (6-1)	7-0	Delaware Valley	5-0
Abington Heights (4-3)	4-3	Valley View (4-3)	5-2	Blue Ridge (6-1)	6-1	Honesdale	4-1
North Pocono (5-2)	4-3	Holy Cross (7-0)	5-2	Elk Lake (4-3)	5-2	Wallenpaupack	3-2
West Scranton (6-1)	4-3	Dunmore (4-3)	5-2	Lackawanna Trail ** (6-1) ##	3-4	Scranton	2-3
Honesdale (2-5)	4-3	Old Forge (4-3)	4-3	Lakeland (3-4)	3-4	West Scranton	1-4
Delaware Valley (3-4)	3-4	Mid Valley (2-5)	2-5	Forest City (0-7)	2-5	Abington Heights	0-5
Scranton Prep (2-5)	2-5	Carbondale (1-6)	1-6	Susquehanna (2-5)	2-5		
Wallenpaupack (0-7)	0-7	Western Wayne (0-7)	0-7	Mt. View (1-6)	0-7		
GIRLS BASKETBALL		GIRLS BASKETBALL		GIRLS BASKETBALL		WRESTLING	
Division 1-FINAL		Division 2 -FINAL		Division 3-FINAL		Division 2 -FINAL	
West Scranton (7-0)	7-0	Dunmore (7-0) ^^	6-1	Forest City (6-1)	7-0	Western Wayne	7-0
Abngton Heights (6-1)	6-1	Mid Valley (6-1)	6-1	Montrose (7-0) ##	6-1	Scranton Prep	6-1
Scranton Prep (5-2)	5-2	Riverside (4-3)	5-2	Lakeland (3-4)	5-2	Valley View	4-3
North Pocono (3-4)	4-3	Valley View (4-3)	5-2	Mt. View (4-3)	3-4	Lackawanna Trail	4-3
Honesdale (1-6)	3-4	Western Wayne (1-6)	2-5	Elk Lake (3-4)	3-4	Montrose	3-4
Wallenpaupack (3-4)	2-5	Old Forge (4-3)	2-5	Lackawanna Trail (4-3)	3-4	Elk Lake	3-4
Delaware Valley (0-7)	1-6	Holy Cross (2-5)	2-5	Blue Ridge (1-6)	1-6	Susquehanna	1-6
Scranton (3-4)	0-7	Carbondale (0-7)	0-7	Susquehanna (0-7)	0-7	Blue Ridge	0-7

\*\* Won 1st Half Playoff  
 ^^ Won 2nd Half Playoff  
 ## Won All Season Playoff

Copyright © 2019 PIAA District II  
All trademarks and copyrights on this page are owned by their respective owners.

Created by Overtime Technical Services  
Created this page in 0.05 seconds