

2019 Field Services and Data Quality Workshop

Denver, CO

Tuesday, August 13		Wednesday, August 14	Thursday, August 15
8:00 - 8:15	Welcome	NCHS Review of Fetal Death Data and Common Quality Issues	Cause of Death Coding: Auto-coded v. Manual
8:15 - 8:30	Importance of Birth Data Quality		
8:30 - 8:45	NCHS Review of Birth Data and Common Quality Issues		
8:45 - 9:00			
9:00 - 9:15	Generating and Using Reports to Improve Birth Data Quality	Importance of Death Data Quality	VIEWS: What is it and how can it improve quality?
9:15 - 9:30		NCHS Review of Death Data and Common Quality Issues	
9:30 - 9:45		BREAK	
9:45 - 10:00	Generating and Using Reports to Improve Birth Data Quality	NCHS Review of Death Data and Common Quality Issues	BREAK
10:00 - 10:15			
10:15 - 10:30		BREAK	Working with Data Providers
10:30 - 10:45		Generating and Using Reports to Improve Death Data Quality	
10:45 - 11:00			
11:00 - 11:15	Birth Data Validity Studies	Death Data Validity Studies	Impact of System Implementation on Data Quality
11:15 - 11:30			
11:30 - 11:45			

11:45 - 12:00	LUNCH	LUNCH	
12:00 - 1:00			LUNCH
1:00 - 1:15	Jurisdictions Who Improved Birth Data Quality: How they did it!	Jurisdictions Who Improved Death Data Quality: How they did it!	Training Methods
1:15 - 1:30			
1:30 - 1:45			
1:45 - 2:00			
2:00 - 2:15	NCHS Birth eLearning Demonstration	NCHS Mortality Training and Mobile App Demonstration	Group Breakout Discussion: Structure of Quality Assurance Programs in Jurisdictions
2:15 - 2:30			
2:30 - 2:45			
2:45 - 3:00			BREAK
3:00 - 3:15			Group Report Out: Structure of Quality Assurance Programs in Jurisdictions
3:15 - 3:30	BREAK	BREAK	
3:30 - 3:45	Importance of Matching Infant Death Records: Issues at the National Level	Group Breakout Discussion: How do Jurisdictions Assess Quality?	Workshop Wrap-Up (Adjourn at 4:30)
3:45 - 4:00	Group Breakout Discussion: Infant Death Matching		
4:00 - 4:15			
4:15 - 4:30	Group Report Out: How do Jurisdictions Assess Quality?		
4:30 - 4:45	Group Report Out: Infant Death Matching		
4:45 - 5:00			