

QIS vs. Traditional Survey Statistical Data

All data is based on surveys with exit dates between 7/15/10 and 12/15/10:

44 Traditional Surveys

13 QIS Surveys

Training in the QIS process is ongoing; data is in early stages of collection and may change when the training process is complete.

National data is not yet available, as only 19 states have implemented QIS thus far.

Average Number of Deficiencies:

Traditional: 10

QIS: 15

Most Prevalent Citations:

Traditional:

F323: Accidents and Supervision (80%)

F309: Care and Services (70%)

F225: Investigation/Reporting of Allegations (59%)

F281: Professional Standards (57%)

QIS:

F279: Comprehensive Care Plans (80%)

F309: Care and Services (69%)

F281: Professional Standards (69%)

F323: Accidents and Supervision (62%)

IDR Results:

Traditional: Of 13 deficiencies reviewed by the committee, three (23%) were deleted and two (15%) were reduced in scope/severity.

QIS: Of 16 deficiencies reviewed by the committee, six (37%) were deleted and one (6%) was reduced in scope/severity.