

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Performance Measure 2: Improve the timely, complete identification and standard, effective investigation of notifiable conditions per WAC 246-101.

Reporting Measure 2A. Percent of HIV cases reported to the LHJ within the required time frame (providers must report HIV and AIDS cases to LHJs within three days)

Time from Diagnosis to LHJ Notification	ADAMS CO.		Washington State	
	N	(%)	N	%
1-3 work days	0	(0%)	61	(17%)
4-5 work days	0	(0%)	44	(13%)
6-10 work days	0	(0%)	74	(21%)
11-20 work days	0	(0%)	65	(19%)
21-40 work days	0	(0%)	50	(14%)
Greater than 40 work days	1	(100%)	55	(16%)
Total	1	(100%)	349	(100%)

Notes. The table above describes new Washington State cases completed July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progressions to AIDS.

Reporting Measure 2B. Percent of HIV cases reported to the LHJ where the investigation was initiated within three work days.

Time to contact index patient	ADAMS CO.		Washington State	
	N	(%)	N	(%)
Cases in which the first attempt to contact the index patient occurred within three days of the LHJ being notified of a new HIV infection	0	(0%)	180	(61%)
Number of complete cases in which an attempt to contact the index patient was appropriate	1		296	
Average number of days to first attempt to contact the index patient	50		14	
Number of complete cases in which an attempt to contact the index patient was not appropriate	0		45	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The table above represents new Washington State cases reported July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Reporting Measure 2C. Percent of notifiable condition cases reported to the LHJ with a completed investigation as indicated by completion of "essential fields".

Essential Field	ADAMS CO.		Washington State	
	N	(%)	N	%
ACRF for measuring completeness (ACRF)	1		132	
Date of diagnosis	1	(100%)	132	(100%)
LHJ notification date	1	(100%)	132	(100%)
Name	1	(100%)	132	(100%)
Address	1	(100%)	132	(100%)
Race	1	(100%)	128	(97%)
Ethnicity	1	(100%)	118	(89%)
Birth Date	1	(100%)	132	(100%)
Risk	1	(100%)	100	(76%)
Diagnosis Facility	0	(0%)	124	(94%)
Partner Counseling Record (PCR)				
PCR for measuring completeness	1		296	
Attempt to Contact, or it was not appropriate to attempt to contact	1	(100%)	95	(32%)
Index Case Interviewed, or it was not appropriate to interview the index patient	1	(100%)	90	(30%)
Date First Tested	1	(100%)	104	(35%)
All Initiated Partners Closed, or it was not appropriate to initiate partners	1	(100%)	91	(31%)
Age	1	(100%)	111	(38%)
Residence Zip Code	1	(100%)	111	(38%)
Residence County	1	(100%)	111	(38%)
Ethnicity	1	(100%)	111	(38%)
Race	1	(100%)	109	(37%)
Risk	1	(100%)	109	(37%)
Number of complete cases in which an attempt to contact the index patient was not appropriate	0		20	
Number of cases for measuring total completeness (Total completeness means all ACRF elements are complete PLUS all PCR elements are complete or the case was not appropriate for Partner Services)	1		296	
Total Complete	0 (0%)		171 (58%)	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The ACRF portion of the table above describes new Washington State cases completed July1, 2011 through December 31, 2011. The PCR portion of the table, including Total Completeness, describes new Washington State cases reported July1, 2011 through December 31, 2011. It does not include cases that are pending completion of Partner Services work. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

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SSB 5930 Performance Measures for HIV-related Activity

Time Period: July1, 2011 through December 31, 2011

Performance Measure 2: Improve the timely, complete identification and standard, effective investigation of notifiable conditions per WAC 246-101.

Reporting Measure 2A. Percent of HIV cases reported to the LHJ within the required time frame (providers must report HIV and AIDS cases to LHJs within three days)

Time from Diagnosis to LHJ Notification	ASOTIN CO.		Washington State	
	N	(%)	N	%
1-3 work days	1	(100%)	61	(17%)
4-5 work days	0	(0%)	44	(13%)
6-10 work days	0	(0%)	74	(21%)
11-20 work days	0	(0%)	65	(19%)
21-40 work days	0	(0%)	50	(14%)
Greater than 40 work days	0	(0%)	55	(16%)
Total	1	(100%)	349	(100%)

Notes. The table above describes new Washington State cases completed July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progressions to AIDS.

Reporting Measure 2B. Percent of HIV cases reported to the LHJ where the investigation was initiated within three work days.

Time to contact index patient	ASOTIN CO.		Washington State	
	N	(%)	N	(%)
Cases in which the first attempt to contact the index patient occurred within three days of the LHJ being notified of a new HIV infection	1	(100%)	180	(61%)
Number of complete cases in which an attempt to contact the index patient was appropriate	1		296	
Average number of days to first attempt to contact the index patient	0		14	
Number of complete cases in which an attempt to contact the index patient was not appropriate	0		45	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The table above represents new Washington State cases reported July1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July1, 2011 through December 31, 2011

Reporting Measure 2C. Percent of notifiable condition cases reported to the LHJ with a completed investigation as indicated by completion of "essential fields".

Essential Field	ASOTIN CO.		Washington State	
	N	%	N	%
ACRF for measuring completeness (ACRF)	1		132	
Date of diagnosis	1	(100%)	132	(100%)
LHJ notification date	1	(100%)	132	(100%)
Name	1	(100%)	132	(100%)
Address	1	(100%)	132	(100%)
Race	1	(100%)	128	(97%)
Ethnicity	1	(100%)	118	(89%)
Birth Date	1	(100%)	132	(100%)
Risk	1	(100%)	100	(76%)
Diagnosis Facility	0	(0%)	124	(94%)
Partner Counseling Record (PCR)				
PCR for measuring completeness	1		296	
Attempt to Contact, or it was not appropriate to attempt to contact	1	(100%)	95	(32%)
Index Case Interviewed, or it was not appropriate to interview the index patient	1	(100%)	90	(30%)
Date First Tested	1	(100%)	104	(35%)
All Initiated Partners Closed, or it was not appropriate to initiate partners	1	(100%)	91	(31%)
Age	1	(100%)	111	(38%)
Residence Zip Code	1	(100%)	111	(38%)
Residence County	1	(100%)	111	(38%)
Ethnicity	1	(100%)	111	(38%)
Race	1	(100%)	109	(37%)
Risk	1	(100%)	109	(37%)
Number of complete cases in which an attempt to contact the index patient was not appropriate	0		20	
Number of cases for measuring total completeness (Total completeness means all ACRF elements are complete PLUS all PCR elements are complete or the case was not appropriate for Partner Services)	1		296	
Total Complete	0	(0%)	171	(58%)
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The ACRF portion of the table above describes new Washington State cases completed July1, 2011 through December 31, 2011. The PCR portion of the table, including Total Completeness, describes new Washington State cases reported July1, 2011 through December 31, 2011. It does not include cases that are pending completion of Partner Services work. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July1, 2011 through December 31, 2011

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SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Performance Measure 2: Improve the timely, complete identification and standard, effective investigation of notifiable conditions per WAC 246-101.

Reporting Measure 2A. Percent of HIV cases reported to the LHJ within the required time frame (providers must report HIV and AIDS cases to LHJs within three days).

Time from Diagnosis to LHJ Notification	BENTON-FRANKLIN		Washington State	
	N	%	N	%
1-3 work days	2	(29%)	61	(17%)
4-5 work days	3	(43%)	44	(13%)
6-10 work days	1	(14%)	74	(21%)
11-20 work days	0	(0%)	65	(19%)
21-40 work days	1	(14%)	50	(14%)
Greater than 40 work days	0	(0%)	55	(16%)
Total	7	(100%)	349	(100%)

Notes. The table above describes new Washington State cases completed July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progressions to AIDS.

Reporting Measure 2B. Percent of HIV cases reported to the LHJ where the investigation was initiated within three work days.

Time to contact index patient	BENTON-FRANKLIN		Washington State	
	N	(%)	N	(%)
Cases in which the first attempt to contact the index patient occurred within three days of the LHJ being notified of a new HIV infection	5	(71%)	180	(61%)
Number of complete cases in which an attempt to contact the index patient was appropriate	7		296	
Average number of days to first attempt to contact the index patient	3		14	
Number of complete cases in which an attempt to contact the index patient was not appropriate	0		45	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The table above represents new Washington State cases reported July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Reporting Measure 2C. Percent of notifiable condition cases reported to the LHJ with a completed investigation as indicated by completion of "essential fields".

Essential Field	BENTON-FRANKLIN		Washington State	
	N	%	N	%
ACRF for measuring completeness (ACRF)	7		132	
Date of diagnosis	7	(100%)	132	(100%)
LHJ notification date	7	(100%)	132	(100%)
Name	7	(100%)	132	(100%)
Address	7	(100%)	132	(100%)
Race	7	(100%)	128	(97%)
Ethnicity	6	(86%)	118	(89%)
Birth Date	7	(100%)	132	(100%)
Risk	7	(100%)	100	(76%)
Diagnosis Facility	7	(100%)	124	(94%)
Partner Counseling Record (PCR)				
PCR for measuring completeness	7		296	
Attempt to Contact, or it was not appropriate to attempt to contact	3	(43%)	95	(32%)
Index Case Interviewed, or it was not appropriate to interview the index patient	5	(71%)	90	(30%)
Date First Tested	5	(71%)	104	(35%)
All Initiated Partners Closed, or it was not appropriate to initiate partners	5	(71%)	91	(31%)
Age	6	(86%)	111	(38%)
Residence Zip Code	6	(86%)	111	(38%)
Residence County	6	(86%)	111	(38%)
Ethnicity	6	(86%)	111	(38%)
Race	6	(86%)	109	(37%)
Risk	6	(86%)	109	(37%)
Number of complete cases in which an attempt to contact the index patient was not appropriate	0		20	
Number of cases for measuring total completeness (Total completeness means all ACRF elements are complete PLUS all PCR elements are complete or the case was not appropriate for Partner Services)	7		296	
Total Complete	3	(43%)	171	(58%)
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The ACRF portion of the table above describes new Washington State cases completed July1, 2011 through December 31, 2011. The PCR portion of the table, including Total Completeness, describes new Washington State cases reported July1, 2011 through December 31, 2011. It does not include cases that are pending completion of Partner Services work. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Performance Measure 2: Improve the timely, complete identification and standard, effective investigation of notifiable conditions per WAC 246-101.

Reporting Measure 2A. Percent of HIV cases reported to the LHJ within the required time frame (providers must report HIV and AIDS cases to LHJs within three days).

Time from Diagnosis to LHJ Notification	CHELAN-DOUGLAS		Washington State	
	N	%	N	%
1-3 work days	0	(0%)	61	(17%)
4-5 work days	1	(50%)	44	(13%)
6-10 work days	0	(0%)	74	(21%)
11-20 work days	1	(50%)	65	(19%)
21-40 work days	0	(0%)	50	(14%)
Greater than 40 work days	0	(0%)	55	(16%)
Total	2	(100%)	349	(100%)

Notes. The table above describes new Washington State cases completed July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progressions to AIDS.

Reporting Measure 2B. Percent of HIV cases reported to the LHJ where the investigation was initiated within three work days.

Time to contact index patient	CHELAN-DOUGLAS		Washington State	
	N	(%)	N	(%)
Cases in which the first attempt to contact the index patient occurred within three days of the LHJ being notified of a new HIV infection	0	(0%)	180	(61%)
Number of complete cases in which an attempt to contact the index patient was appropriate	2		296	
Average number of days to first attempt to contact the index patient	19		14	
Number of complete cases in which an attempt to contact the index patient was not appropriate	0		45	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The table above represents new Washington State cases reported July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Reporting Measure 2C. Percent of notifiable condition cases reported to the LHJ with a completed investigation as indicated by completion of "essential fields".

Essential Field	CHELAN-DOUGLAS		Washington State	
	N	%	N	%
ACRF for measuring completeness (ACRF)	2		132	
Date of diagnosis	2	(100%)	132	(100%)
LHJ notification date	2	(100%)	132	(100%)
Name	2	(100%)	132	(100%)
Address	2	(100%)	132	(100%)
Race	2	(100%)	128	(97%)
Ethnicity	2	(100%)	118	(89%)
Birth Date	2	(100%)	132	(100%)
Risk	2	(100%)	100	(76%)
Diagnosis Facility	2	(100%)	124	(94%)
Partner Counseling Record (PCR)				
PCR for measuring completeness	2		296	
Attempt to Contact, or it was not appropriate to attempt to contact	2	(100%)	95	(32%)
Index Case Interviewed, or it was not appropriate to interview the index patient	1	(50%)	90	(30%)
Date First Tested	2	(100%)	104	(35%)
All Initiated Partners Closed, or it was not appropriate to initiate partners	1	(50%)	91	(31%)
Age	2	(100%)	111	(38%)
Residence Zip Code	2	(100%)	111	(38%)
Residence County	2	(100%)	111	(38%)
Ethnicity	2	(100%)	111	(38%)
Race	2	(100%)	109	(37%)
Risk	2	(100%)	109	(37%)
Number of complete cases in which an attempt to contact the index patient was not appropriate	0		20	
Number of cases for measuring total completeness (Total completeness means all ACRF elements are complete PLUS all PCR elements are complete or the case was not appropriate for Partner Services)	2		296	
Total Complete	2 (100%)		171 (58%)	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The ACRF portion of the table above describes new Washington State cases completed July1, 2011 through December 31, 2011. The PCR portion of the table, including Total Completeness, describes new Washington State cases reported July1, 2011 through December 31, 2011. It does not include cases that are pending completion of Partner Services work. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Performance Measure 2: Improve the timely, complete identification and standard, effective investigation of notifiable conditions per WAC 246-101.

Reporting Measure 2A. Percent of HIV cases reported to the LHJ within the required time frame (providers must report HIV and AIDS cases to LHJs within three days).

Time from Diagnosis to LHJ Notification	CLALLAM CO.		Washington State	
	N	%	N	%
1-3 work days	1	(100%)	61	(17%)
4-5 work days	0	(0%)	44	(13%)
6-10 work days	0	(0%)	74	(21%)
11-20 work days	0	(0%)	65	(19%)
21-40 work days	0	(0%)	50	(14%)
Greater than 40 work days	0	(0%)	55	(16%)
Total	1	(100%)	349	(100%)

Notes. The table above describes new Washington State cases completed July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progressions to AIDS.

Reporting Measure 2B. Percent of HIV cases reported to the LHJ where the investigation was initiated within three work days.

Time to contact index patient	CLALLAM CO.		Washington State	
	N	(%)	N	(%)
Cases in which the first attempt to contact the index patient occurred within three days of the LHJ being notified of a new HIV infection	0	(0%)	180	(61%)
Number of complete cases in which an attempt to contact the index patient was appropriate	1		296	
Average number of days to first attempt to contact the index patient	5		14	
Number of complete cases in which an attempt to contact the index patient was not appropriate	0		45	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The table above represents new Washington State cases reported July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Reporting Measure 2C. Percent of notifiable condition cases reported to the LHJ with a completed investigation as indicated by completion of "essential fields".

Essential Field	CLALLAM CO.		Washington State	
	N	%	N	%
ACRF for measuring completeness (ACRF)	1		132	
Date of diagnosis	1	(100%)	132	(100%)
LHJ notification date	1	(100%)	132	(100%)
Name	1	(100%)	132	(100%)
Address	1	(100%)	132	(100%)
Race	1	(100%)	128	(97%)
Ethnicity	1	(100%)	118	(89%)
Birth Date	1	(100%)	132	(100%)
Risk	1	(100%)	100	(76%)
Diagnosis Facility	1	(100%)	124	(94%)
Partner Counseling Record (PCR)				
PCR for measuring completeness	1		296	
Attempt to Contact, or it was not appropriate to attempt to contact	1	(100%)	95	(32%)
Index Case Interviewed, or it was not appropriate to interview the index patient	1	(100%)	90	(30%)
Date First Tested	1	(100%)	104	(35%)
All Initiated Partners Closed, or it was not appropriate to initiate partners	1	(100%)	91	(31%)
Age	1	(100%)	111	(38%)
Residence Zip Code	1	(100%)	111	(38%)
Residence County	1	(100%)	111	(38%)
Ethnicity	1	(100%)	111	(38%)
Race	1	(100%)	109	(37%)
Risk	1	(100%)	109	(37%)
Number of complete cases in which an attempt to contact the index patient was not appropriate	0		20	
Number of cases for measuring total completeness (Total completeness means all ACRF elements are complete PLUS all PCR elements are complete or the case was not appropriate for Partner Services)	1		296	
Total Complete	1	(100%)	171	(58%)
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The ACRF portion of the table above describes new Washington State cases completed July1, 2011 through December 31, 2011. The PCR portion of the table, including Total Completeness, describes new Washington State cases reported July1, 2011 through December 31, 2011. It does not include cases that are pending completion of Partner Services work. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Performance Measure 2: Improve the timely, complete identification and standard, effective investigation of notifiable conditions per WAC 246-101.

Reporting Measure 2A. Percent of HIV cases reported to the LHJ within the required time frame (providers must report HIV and AIDS cases to LHJs within three days).

Time from Diagnosis to LHJ Notification	CLARK CO.		Washington State	
	N	%	N	%
1-3 work days	2	(8%)	61	(17%)
4-5 work days	4	(15%)	44	(13%)
6-10 work days	3	(12%)	74	(21%)
11-20 work days	5	(19%)	65	(19%)
21-40 work days	5	(19%)	50	(14%)
Greater than 40 work days	7	(27%)	55	(16%)
Total	26	(100%)	349	(100%)

Notes. The table above describes new Washington State cases completed July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progressions to AIDS.

Reporting Measure 2B. Percent of HIV cases reported to the LHJ where the investigation was initiated within three work days.

Time to contact index patient	CLARK CO.		Washington State	
	N	(%)	N	(%)
Cases in which the first attempt to contact the index patient occurred within three days of the LHJ being notified of a new HIV infection	13	(57%)	180	(61%)
Number of complete cases in which an attempt to contact the index patient was appropriate	23		296	
Average number of days to first attempt to contact the index patient	12		14	
Number of complete cases in which an attempt to contact the index patient was not appropriate	3		45	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The table above represents new Washington State cases reported July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Reporting Measure 2C. Percent of notifiable condition cases reported to the LHJ with a completed investigation as indicated by completion of "essential fields".

Essential Field	CLARK CO.		Washington State	
	N	%	N	%
ACRF for measuring completeness (ACRF)	26		132	
Date of diagnosis	26	(100%)	132	(100%)
LHJ notification date	26	(100%)	132	(100%)
Name	26	(100%)	132	(100%)
Address	26	(100%)	132	(100%)
Race	26	(100%)	128	(97%)
Ethnicity	25	(96%)	118	(89%)
Birth Date	26	(100%)	132	(100%)
Risk	23	(88%)	100	(76%)
Diagnosis Facility	23	(88%)	124	(94%)
Partner Counseling Record (PCR)				
PCR for measuring completeness	23		296	
Attempt to Contact, or it was not appropriate to attempt to contact	17	(74%)	95	(32%)
Index Case Interviewed, or it was not appropriate to interview the index patient	18	(78%)	90	(30%)
Date First Tested	19	(83%)	104	(35%)
All Initiated Partners Closed, or it was not appropriate to initiate partners	20	(87%)	91	(31%)
Age	23	(100%)	111	(38%)
Residence Zip Code	23	(100%)	111	(38%)
Residence County	23	(100%)	111	(38%)
Ethnicity	23	(100%)	111	(38%)
Race	23	(100%)	109	(37%)
Risk	23	(100%)	109	(37%)
Number of complete cases in which an attempt to contact the index patient was not appropriate	3		20	
Number of cases for measuring total completeness (Total completeness means all ACRF elements are complete PLUS all PCR elements are complete or the case was not appropriate for Partner Services)	23		296	
Total Complete	13	(57%)	171	(58%)
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The ACRF portion of the table above describes new Washington State cases completed July1, 2011 through December 31, 2011. The PCR portion of the table, including Total Completeness, describes new Washington State cases reported July1, 2011 through December 31, 2011. It does not include cases that are pending completion of Partner Services work. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Performance Measure 2: Improve the timely, complete identification and standard, effective investigation of notifiable conditions per WAC 246-101.

Reporting Measure 2A. Percent of HIV cases reported to the LHJ within the required time frame (providers must report HIV and AIDS cases to LHJs within three days).

Time from Diagnosis to LHJ Notification	COWLITZ CO.		Washington State	
	N	%	N	%
1-3 work days	1	(100%)	61	(17%)
4-5 work days	0	(0%)	44	(13%)
6-10 work days	0	(0%)	74	(21%)
11-20 work days	0	(0%)	65	(19%)
21-40 work days	0	(0%)	50	(14%)
Greater than 40 work days	0	(0%)	55	(16%)
Total	1	(100%)	349	(100%)

Notes. The table above describes new Washington State cases completed July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progressions to AIDS.

Reporting Measure 2B. Percent of HIV cases reported to the LHJ where the investigation was initiated within three work days.

Time to contact index patient	COWLITZ CO.		Washington State	
	N	(%)	N	(%)
Cases in which the first attempt to contact the index patient occurred within three days of the LHJ being notified of a new HIV infection	1	(100%)	180	(61%)
Number of complete cases in which an attempt to contact the index patient was appropriate	1		296	
Average number of days to first attempt to contact the index patient	0		14	
Number of complete cases in which an attempt to contact the index patient was not appropriate	0		45	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The table above represents new Washington State cases reported July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Reporting Measure 2C. Percent of notifiable condition cases reported to the LHJ with a completed investigation as indicated by completion of "essential fields".

Essential Field	COWLITZ CO.		Washington State	
	N	%	N	%
ACRF for measuring completeness (ACRF)	1		132	
Date of diagnosis	1	(100%)	132	(100%)
LHJ notification date	1	(100%)	132	(100%)
Name	1	(100%)	132	(100%)
Address	1	(100%)	132	(100%)
Race	1	(100%)	128	(97%)
Ethnicity	1	(100%)	118	(89%)
Birth Date	1	(100%)	132	(100%)
Risk	1	(100%)	100	(76%)
Diagnosis Facility	1	(100%)	124	(94%)
Partner Counseling Record (PCR)				
PCR for measuring completeness	1		296	
Attempt to Contact, or it was not appropriate to attempt to contact	1	(100%)	95	(32%)
Index Case Interviewed, or it was not appropriate to interview the index patient	1	(100%)	90	(30%)
Date First Tested	1	(100%)	104	(35%)
All Initiated Partners Closed, or it was not appropriate to initiate partners	1	(100%)	91	(31%)
Age	1	(100%)	111	(38%)
Residence Zip Code	1	(100%)	111	(38%)
Residence County	1	(100%)	111	(38%)
Ethnicity	1	(100%)	111	(38%)
Race	1	(100%)	109	(37%)
Risk	1	(100%)	109	(37%)
Number of complete cases in which an attempt to contact the index patient was not appropriate	0		20	
Number of cases for measuring total completeness (Total completeness means all ACRF elements are complete PLUS all PCR elements are complete or the case was not appropriate for Partner Services)	1		296	
Total Complete	1 (100%)		171 (58%)	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The ACRF portion of the table above describes new Washington State cases completed July1, 2011 through December 31, 2011. The PCR portion of the table, including Total Completeness, describes new Washington State cases reported July1, 2011 through December 31, 2011. It does not include cases that are pending completion of Partner Services work. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Performance Measure 2: Improve the timely, complete identification and standard, effective investigation of notifiable conditions per WAC 246-101.

Reporting Measure 2A. Percent of HIV cases reported to the LHJ within the required time frame (providers must report HIV and AIDS cases to LHJs within three days).

Time from Diagnosis to LHJ Notification	GRAYS HARBOR CO.		Washington State	
	N	(%)	N	%
1-3 work days	0	(0%)	61	(17%)
4-5 work days	1	(50%)	44	(13%)
6-10 work days	1	(50%)	74	(21%)
11-20 work days	0	(0%)	65	(19%)
21-40 work days	0	(0%)	50	(14%)
Greater than 40 work days	0	(0%)	55	(16%)
Total	2	(100%)	349	(100%)

Notes. The table above describes new Washington State cases completed July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progressions to AIDS.

Reporting Measure 2B. Percent of HIV cases reported to the LHJ where the investigation was initiated within three work days.

Time to contact index patient	GRAYS HARBOR CO.		Washington State	
	N	(%)	N	(%)
Cases in which the first attempt to contact the index patient occurred within three days of the LHJ being notified of a new HIV infection	1	(50%)	180	(61%)
Number of complete cases in which an attempt to contact the index patient was appropriate	2		296	
Average number of days to first attempt to contact the index patient	8		14	
Number of complete cases in which an attempt to contact the index patient was not appropriate	0		45	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The table above represents new Washington State cases reported July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Reporting Measure 2C. Percent of notifiable condition cases reported to the LHJ with a completed investigation as indicated by completion of "essential fields".

Essential Field	GRAYS HARBOR CO.		Washington State	
	N	%	N	%
ACRF for measuring completeness (ACRF)	2		132	
Date of diagnosis	2	(100%)	132	(100%)
LHJ notification date	2	(100%)	132	(100%)
Name	2	(100%)	132	(100%)
Address	2	(100%)	132	(100%)
Race	2	(100%)	128	(97%)
Ethnicity	2	(100%)	118	(89%)
Birth Date	2	(100%)	132	(100%)
Risk	1	(50%)	100	(76%)
Diagnosis Facility	2	(100%)	124	(94%)
Partner Counseling Record (PCR)				
PCR for measuring completeness	2		296	
Attempt to Contact, or it was not appropriate to attempt to contact	0	(0%)	95	(32%)
Index Case Interviewed, or it was not appropriate to interview the index patient	0	(0%)	90	(30%)
Date First Tested	2	(100%)	104	(35%)
All Initiated Partners Closed, or it was not appropriate to initiate partners	0	(0%)	91	(31%)
Age	2	(100%)	111	(38%)
Residence Zip Code	2	(100%)	111	(38%)
Residence County	2	(100%)	111	(38%)
Ethnicity	2	(100%)	111	(38%)
Race	0	(0%)	109	(37%)
Risk	0	(0%)	109	(37%)
Number of complete cases in which an attempt to contact the index patient was not appropriate	0		20	
Number of cases for measuring total completeness (Total completeness means all ACRF elements are complete PLUS all PCR elements are complete or the case was not appropriate for Partner Services)	2		296	
Total Complete	0 (0%)		171 (58%)	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The ACRF portion of the table above describes new Washington State cases completed July1, 2011 through December 31, 2011. The PCR portion of the table, including Total Completeness, describes new Washington State cases reported July1, 2011 through December 31, 2011. It does not include cases that are pending completion of Partner Services work. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Performance Measure 2: Improve the timely, complete identification and standard, effective investigation of notifiable conditions per WAC 246-101.

Reporting Measure 2A. Percent of HIV cases reported to the LHJ within the required time frame (providers must report HIV and AIDS cases to LHJs within three days).

Time from Diagnosis to LHJ Notification	ISLAND CO.		Washington State	
	N	%	N	%
1-3 work days	0	(0%)	61	(17%)
4-5 work days	0	(0%)	44	(13%)
6-10 work days	0	(0%)	74	(21%)
11-20 work days	0	(0%)	65	(19%)
21-40 work days	1	(50%)	50	(14%)
Greater than 40 work days	1	(50%)	55	(16%)
Total	2	(100%)	349	(100%)

Notes. The table above describes new Washington State cases completed July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progressions to AIDS.

Reporting Measure 2B. Percent of HIV cases reported to the LHJ where the investigation was initiated within three work days.

Time to contact index patient	ISLAND CO.		Washington State	
	N	(%)	N	(%)
Cases in which the first attempt to contact the index patient occurred within three days of the LHJ being notified of a new HIV infection	0	(0%)	180	(61%)
Number of complete cases in which an attempt to contact the index patient was appropriate	1		296	
Average number of days to first attempt to contact the index patient	14		14	
Number of complete cases in which an attempt to contact the index patient was not appropriate	1		45	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The table above represents new Washington State cases reported July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Reporting Measure 2C. Percent of notifiable condition cases reported to the LHJ with a completed investigation as indicated by completion of "essential fields".

Essential Field	ISLAND CO.		Washington State	
	N	%	N	%
ACRF for measuring completeness (ACRF)	2		132	
Date of diagnosis	2	(100%)	132	(100%)
LHJ notification date	2	(100%)	132	(100%)
Name	2	(100%)	132	(100%)
Address	2	(100%)	132	(100%)
Race	2	(100%)	128	(97%)
Ethnicity	1	(50%)	118	(89%)
Birth Date	2	(100%)	132	(100%)
Risk	1	(50%)	100	(76%)
Diagnosis Facility	2	(100%)	124	(94%)
Partner Counseling Record (PCR)				
PCR for measuring completeness	1		296	
Attempt to Contact, or it was not appropriate to attempt to contact	1	(100%)	95	(32%)
Index Case Interviewed, or it was not appropriate to interview the index patient	1	(100%)	90	(30%)
Date First Tested	1	(100%)	104	(35%)
All Initiated Partners Closed, or it was not appropriate to initiate partners	1	(100%)	91	(31%)
Age	1	(100%)	111	(38%)
Residence Zip Code	1	(100%)	111	(38%)
Residence County	1	(100%)	111	(38%)
Ethnicity	1	(100%)	111	(38%)
Race	1	(100%)	109	(37%)
Risk	1	(100%)	109	(37%)
Number of complete cases in which an attempt to contact the index patient was not appropriate	1		20	
Number of cases for measuring total completeness (Total completeness means all ACRF elements are complete PLUS all PCR elements are complete or the case was not appropriate for Partner Services)	1		296	
Total Complete	1 (100%)		171 (58%)	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The ACRF portion of the table above describes new Washington State cases completed July1, 2011 through December 31, 2011. The PCR portion of the table, including Total Completeness, describes new Washington State cases reported July1, 2011 through December 31, 2011. It does not include cases that are pending completion of Partner Services work. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Performance Measure 2: Improve the timely, complete identification and standard, effective investigation of notifiable conditions per WAC 246-101.

Reporting Measure 2A. Percent of HIV cases reported to the LHJ within the required time frame (providers must report HIV and AIDS cases to LHJs within three days).

Time from Diagnosis to LHJ Notification	KING CO.		Washington State	
	N	%	N	%
1-3 work days	41	(19%)	61	(17%)
4-5 work days	28	(13%)	44	(13%)
6-10 work days	52	(24%)	74	(21%)
11-20 work days	37	(17%)	65	(19%)
21-40 work days	28	(13%)	50	(14%)
Greater than 40 work days	31	(14%)	55	(16%)
Total	217	(100%)	349	(100%)

Notes. The table above describes new Washington State cases completed July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progressions to AIDS.

Reporting Measure 2B. Percent of HIV cases reported to the LHJ where the investigation was initiated within three work days.

Time to contact index patient	KING CO.		Washington State	
	N	(%)	N	(%)
Cases in which the first attempt to contact the index patient occurred within three days of the LHJ being notified of a new HIV infection	108	(59%)	180	(61%)
Number of complete cases in which an attempt to contact the index patient was appropriate	184		296	
Average number of days to first attempt to contact the index patient	15		14	
Number of complete cases in which an attempt to contact the index patient was not appropriate	25		45	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	8		8	

Notes. The table above represents new Washington State cases reported July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Reporting Measure 2C. Percent of notifiable condition cases reported to the LHJ with a completed investigation as indicated by completion of "essential fields".

Essential Field	KING CO.		Washington State	
	N	%	N	%
ACRF for measuring completeness (ACRF)	217		132	
Date of diagnosis	217	(100%)	132	(100%)
LHJ notification date	216	(100%)	132	(100%)
Name	217	(100%)	132	(100%)
Address	217	(100%)	132	(100%)
Race	214	(99%)	128	(97%)
Ethnicity	214	(99%)	118	(89%)
Birth Date	217	(100%)	132	(100%)
Risk	177	(82%)	100	(76%)
Diagnosis Facility	217	(100%)	124	(94%)
Partner Counseling Record (PCR)				
PCR for measuring completeness	184		296	
Attempt to Contact, or it was not appropriate to attempt to contact	180	(98%)	95	(32%)
Index Case Interviewed, or it was not appropriate to interview the index patient	162	(88%)	90	(30%)
Date First Tested	184	(100%)	104	(35%)
All Initiated Partners Closed, or it was not appropriate to initiate partners	104	(57%)	91	(31%)
Age	164	(89%)	111	(38%)
Residence Zip Code	140	(76%)	111	(38%)
Residence County	147	(80%)	111	(38%)
Ethnicity	161	(88%)	111	(38%)
Race	184	(100%)	109	(37%)
Risk	164	(89%)	109	(37%)
Number of complete cases in which an attempt to contact the index patient was not appropriate	8		20	
Number of cases for measuring total completeness (Total completeness means all ACRF elements are complete PLUS all PCR elements are complete or the case was not appropriate for Partner Services)	184		296	
Total Complete	118	(64%)	171	(58%)
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	8		8	

Notes. The ACRF portion of the table above describes new Washington State cases completed July1, 2011 through December 31, 2011. The PCR portion of the table, including Total Completeness, describes new Washington State cases reported July1, 2011 through December 31, 2011. It does not include cases that are pending completion of Partner Services work. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Performance Measure 2: Improve the timely, complete identification and standard, effective investigation of notifiable conditions per WAC 246-101.

Reporting Measure 2A. Percent of HIV cases reported to the LHJ within the required time frame (providers must report HIV and AIDS cases to LHJs within three days).

Time from Diagnosis to LHJ Notification	KITSAP CO.		Washington State	
	N	%	N	%
1-3 work days	0	(0%)	61	(17%)
4-5 work days	0	(0%)	44	(13%)
6-10 work days	0	(0%)	74	(21%)
11-20 work days	1	(50%)	65	(19%)
21-40 work days	0	(0%)	50	(14%)
Greater than 40 work days	1	(50%)	55	(16%)
Total	2	(100%)	349	(100%)

Notes. The table above describes new Washington State cases completed July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progressions to AIDS.

Reporting Measure 2B. Percent of HIV cases reported to the LHJ where the investigation was initiated within three work days.

Time to contact index patient	KITSAP CO.		Washington State	
	N	(%)	N	(%)
Cases in which the first attempt to contact the index patient occurred within three days of the LHJ being notified of a new HIV infection	2	(100%)	180	(61%)
Number of complete cases in which an attempt to contact the index patient was appropriate	2		296	
Average number of days to first attempt to contact the index patient			14	
Number of complete cases in which an attempt to contact the index patient was not appropriate	0		45	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The table above represents new Washington State cases reported July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Reporting Measure 2C. Percent of notifiable condition cases reported to the LHJ with a completed investigation as indicated by completion of "essential fields".

Essential Field	KITSAP CO.		Washington State	
	N	%	N	%
ACRF for measuring completeness (ACRF)	2		132	
Date of diagnosis	2	(100%)	132	(100%)
LHJ notification date	2	(100%)	132	(100%)
Name	2	(100%)	132	(100%)
Address	2	(100%)	132	(100%)
Race	1	(50%)	128	(97%)
Ethnicity	1	(50%)	118	(89%)
Birth Date	2	(100%)	132	(100%)
Risk	1	(50%)	100	(76%)
Diagnosis Facility	2	(100%)	124	(94%)
Partner Counseling Record (PCR)				
PCR for measuring completeness	2		296	
Attempt to Contact, or it was not appropriate to attempt to contact	0	(0%)	95	(32%)
Index Case Interviewed, or it was not appropriate to interview the index patient	1	(50%)	90	(30%)
Date First Tested	2	(100%)	104	(35%)
All Initiated Partners Closed, or it was not appropriate to initiate partners	2	(100%)	91	(31%)
Age	2	(100%)	111	(38%)
Residence Zip Code	2	(100%)	111	(38%)
Residence County	2	(100%)	111	(38%)
Ethnicity	2	(100%)	111	(38%)
Race	2	(100%)	109	(37%)
Risk	2	(100%)	109	(37%)
Number of complete cases in which an attempt to contact the index patient was not appropriate	0		20	
Number of cases for measuring total completeness (Total completeness means all ACRF elements are complete PLUS all PCR elements are complete or the case was not appropriate for Partner Services)	2		296	
Total Complete	0	(0%)	171	(58%)
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The ACRF portion of the table above describes new Washington State cases completed July1, 2011 through December 31, 2011. The PCR portion of the table, including Total Completeness, describes new Washington State cases reported July1, 2011 through December 31, 2011. It does not include cases that are pending completion of Partner Services work. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Performance Measure 2: Improve the timely, complete identification and standard, effective investigation of notifiable conditions per WAC 246-101.

Reporting Measure 2A. Percent of HIV cases reported to the LHJ within the required time frame (providers must report HIV and AIDS cases to LHJs within three days).

Time from Diagnosis to LHJ Notification	LEWIS CO.		Washington State	
	N	%	N	%
1-3 work days	0	(0%)	61	(17%)
4-5 work days	0	(0%)	44	(13%)
6-10 work days	1	(50%)	74	(21%)
11-20 work days	1	(50%)	65	(19%)
21-40 work days	0	(0%)	50	(14%)
Greater than 40 work days	0	(0%)	55	(16%)
Total	2	(100%)	349	(100%)

Notes. The table above describes new Washington State cases completed July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progressions to AIDS.

Reporting Measure 2B. Percent of HIV cases reported to the LHJ where the investigation was initiated within three work days.

Time to contact index patient	LEWIS CO.		Washington State	
	N	(%)	N	(%)
Cases in which the first attempt to contact the index patient occurred within three days of the LHJ being notified of a new HIV infection	2	(100%)	180	(61%)
Number of complete cases in which an attempt to contact the index patient was appropriate	2		296	
Average number of days to first attempt to contact the index patient	0		14	
Number of complete cases in which an attempt to contact the index patient was not appropriate	0		45	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The table above represents new Washington State cases reported July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Reporting Measure 2C. Percent of notifiable condition cases reported to the LHJ with a completed investigation as indicated by completion of "essential fields".

Essential Field	LEWIS CO.		Washington State	
	N	%	N	%
ACRF for measuring completeness (ACRF)	2		132	
Date of diagnosis	2	(100%)	132	(100%)
LHJ notification date	2	(100%)	132	(100%)
Name	2	(100%)	132	(100%)
Address	2	(100%)	132	(100%)
Race	2	(100%)	128	(97%)
Ethnicity	1	(50%)	118	(89%)
Birth Date	2	(100%)	132	(100%)
Risk	2	(100%)	100	(76%)
Diagnosis Facility	2	(100%)	124	(94%)
Partner Counseling Record (PCR)				
PCR for measuring completeness	2		296	
Attempt to Contact, or it was not appropriate to attempt to contact	2	(100%)	95	(32%)
Index Case Interviewed, or it was not appropriate to interview the index patient	2	(100%)	90	(30%)
Date First Tested	2	(100%)	104	(35%)
All Initiated Partners Closed, or it was not appropriate to initiate partners	2	(100%)	91	(31%)
Age	2	(100%)	111	(38%)
Residence Zip Code	2	(100%)	111	(38%)
Residence County	2	(100%)	111	(38%)
Ethnicity	2	(100%)	111	(38%)
Race	2	(100%)	109	(37%)
Risk	2	(100%)	109	(37%)
Number of complete cases in which an attempt to contact the index patient was not appropriate	0		20	
Number of cases for measuring total completeness (Total completeness means all ACRF elements are complete PLUS all PCR elements are complete or the case was not appropriate for Partner Services)	2		296	
Total Complete	1	(50%)	171	(58%)
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The ACRF portion of the table above describes new Washington State cases completed July1, 2011 through December 31, 2011. The PCR portion of the table, including Total Completeness, describes new Washington State cases reported July1, 2011 through December 31, 2011. It does not include cases that are pending completion of Partner Services work. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Performance Measure 2: Improve the timely, complete identification and standard, effective investigation of notifiable conditions per WAC 246-101.

Reporting Measure 2A. Percent of HIV cases reported to the LHJ within the required time frame (providers must report HIV and AIDS cases to LHJs within three days).

Time from Diagnosis to LHJ Notification	MASON CO.		Washington State	
	N	%	N	%
1-3 work days	0	(0%)	61	(17%)
4-5 work days	0	(0%)	44	(13%)
6-10 work days	2	(67%)	74	(21%)
11-20 work days	0	(0%)	65	(19%)
21-40 work days	1	(33%)	50	(14%)
Greater than 40 work days	0	(0%)	55	(16%)
Total	3	(100%)	349	(100%)

Notes. The table above describes new Washington State cases completed July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progressions to AIDS.

Reporting Measure 2B. Percent of HIV cases reported to the LHJ where the investigation was initiated within three work days.

Time to contact index patient	MASON CO.		Washington State	
	N	(%)	N	(%)
Cases in which the first attempt to contact the index patient occurred within three days of the LHJ being notified of a new HIV infection	2	(67%)	180	(61%)
Number of complete cases in which an attempt to contact the index patient was appropriate	3		296	
Average number of days to first attempt to contact the index patient	17		14	
Number of complete cases in which an attempt to contact the index patient was not appropriate	0		45	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The table above represents new Washington State cases reported July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Reporting Measure 2C. Percent of notifiable condition cases reported to the LHJ with a completed investigation as indicated by completion of "essential fields".

Essential Field	MASON CO.		Washington State	
	N	%	N	%
ACRF for measuring completeness (ACRF)	3		132	
Date of diagnosis	3	(100%)	132	(100%)
LHJ notification date	3	(100%)	132	(100%)
Name	3	(100%)	132	(100%)
Address	3	(100%)	132	(100%)
Race	3	(100%)	128	(97%)
Ethnicity	3	(100%)	118	(89%)
Birth Date	3	(100%)	132	(100%)
Risk	3	(100%)	100	(76%)
Diagnosis Facility	3	(100%)	124	(94%)
Partner Counseling Record (PCR)				
PCR for measuring completeness	3		296	
Attempt to Contact, or it was not appropriate to attempt to contact	1	(33%)	95	(32%)
Index Case Interviewed, or it was not appropriate to interview the index patient	2	(67%)	90	(30%)
Date First Tested	2	(67%)	104	(35%)
All Initiated Partners Closed, or it was not appropriate to initiate partners	2	(67%)	91	(31%)
Age	3	(100%)	111	(38%)
Residence Zip Code	3	(100%)	111	(38%)
Residence County	3	(100%)	111	(38%)
Ethnicity	3	(100%)	111	(38%)
Race	3	(100%)	109	(37%)
Risk	3	(100%)	109	(37%)
Number of complete cases in which an attempt to contact the index patient was not appropriate	0		20	
Number of cases for measuring total completeness (Total completeness means all ACRF elements are complete PLUS all PCR elements are complete or the case was not appropriate for Partner Services)	3		296	
Total Complete	1	(33%)	171	(58%)
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The ACRF portion of the table above describes new Washington State cases completed July1, 2011 through December 31, 2011. The PCR portion of the table, including Total Completeness, describes new Washington State cases reported July1, 2011 through December 31, 2011. It does not include cases that are pending completion of Partner Services work. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Performance Measure 2: Improve the timely, complete identification and standard, effective investigation of notifiable conditions per WAC 246-101.

Reporting Measure 2A. Percent of HIV cases reported to the LHJ within the required time frame (providers must report HIV and AIDS cases to LHJs within three days).

Time from Diagnosis to LHJ Notification	OKANOGAN CO.		Washington State	
	N	%	N	%
1-3 work days	0	(0%)	61	(17%)
4-5 work days	0	(0%)	44	(13%)
6-10 work days	0	(0%)	74	(21%)
11-20 work days	1	(100%)	65	(19%)
21-40 work days	0	(0%)	50	(14%)
Greater than 40 work days	0	(0%)	55	(16%)
Total	1	(100%)	349	(100%)

Notes. The table above describes new Washington State cases completed July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progressions to AIDS.

Reporting Measure 2B. Percent of HIV cases reported to the LHJ where the investigation was initiated within three work days.

Time to contact index patient	OKANOGAN CO.		Washington State	
	N	(%)	N	(%)
Cases in which the first attempt to contact the index patient occurred within three days of the LHJ being notified of a new HIV infection	0	(0%)	180	(61%)
Number of complete cases in which an attempt to contact the index patient was appropriate	1		296	
Average number of days to first attempt to contact the index patient	9		14	
Number of complete cases in which an attempt to contact the index patient was not appropriate	0		45	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The table above represents new Washington State cases reported July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Reporting Measure 2C. Percent of notifiable condition cases reported to the LHJ with a completed investigation as indicated by completion of "essential fields".

Essential Field	OKANOGAN CO.		Washington State	
	N	%	N	%
ACRF for measuring completeness (ACRF)	1		132	
Date of diagnosis	1	(100%)	132	(100%)
LHJ notification date	1	(100%)	132	(100%)
Name	1	(100%)	132	(100%)
Address	1	(100%)	132	(100%)
Race	1	(100%)	128	(97%)
Ethnicity	1	(100%)	118	(89%)
Birth Date	1	(100%)	132	(100%)
Risk	0	(0%)	100	(76%)
Diagnosis Facility	1	(100%)	124	(94%)
Partner Counseling Record (PCR)				
PCR for measuring completeness	1		296	
Attempt to Contact, or it was not appropriate to attempt to contact	1	(100%)	95	(32%)
Index Case Interviewed, or it was not appropriate to interview the index patient	1	(100%)	90	(30%)
Date First Tested	1	(100%)	104	(35%)
All Initiated Partners Closed, or it was not appropriate to initiate partners	1	(100%)	91	(31%)
Age	1	(100%)	111	(38%)
Residence Zip Code	1	(100%)	111	(38%)
Residence County	1	(100%)	111	(38%)
Ethnicity	1	(100%)	111	(38%)
Race	1	(100%)	109	(37%)
Risk	1	(100%)	109	(37%)
Number of complete cases in which an attempt to contact the index patient was not appropriate	0		20	
Number of cases for measuring total completeness (Total completeness means all ACRF elements are complete PLUS all PCR elements are complete or the case was not appropriate for Partner Services)	1		296	
Total Complete	0 (0%)		171 (58%)	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The ACRF portion of the table above describes new Washington State cases completed July1, 2011 through December 31, 2011. The PCR portion of the table, including Total Completeness, describes new Washington State cases reported July1, 2011 through December 31, 2011. It does not include cases that are pending completion of Partner Services work. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Performance Measure 2: Improve the timely, complete identification and standard, effective investigation of notifiable conditions per WAC 246-101.

Reporting Measure 2A. Percent of HIV cases reported to the LHJ within the required time frame (providers must report HIV and AIDS cases to LHJs within three days).

Time from Diagnosis to LHJ Notification	PACIFIC CO.		Washington State	
	N	%	N	%
1-3 work days	0	(0%)	61	(17%)
4-5 work days	0	(0%)	44	(13%)
6-10 work days	0	(0%)	74	(21%)
11-20 work days	0	(0%)	65	(19%)
21-40 work days	0	(0%)	50	(14%)
Greater than 40 work days	1	(100%)	55	(16%)
Total	1	(100%)	349	(100%)

Notes. The table above describes new Washington State cases completed July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progressions to AIDS.

Reporting Measure 2B. Percent of HIV cases reported to the LHJ where the investigation was initiated within three work days.

Time to contact index patient	PACIFIC CO.		Washington State	
	N	(%)	N	(%)
Cases in which the first attempt to contact the index patient occurred within three days of the LHJ being notified of a new HIV infection	0		180	(61%)
Number of complete cases in which an attempt to contact the index patient was appropriate	0		296	
Average number of days to first attempt to contact the index patient			14	
Number of complete cases in which an attempt to contact the index patient was not appropriate	1		45	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The table above represents new Washington State cases reported July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Reporting Measure 2C. Percent of notifiable condition cases reported to the LHJ with a completed investigation as indicated by completion of "essential fields".

Essential Field	PACIFIC CO.		Washington State	
	N	%	N	%
ACRF for measuring completeness (ACRF)	1		132	
Date of diagnosis	1	(100%)	132	(100%)
LHJ notification date	1	(100%)	132	(100%)
Name	1	(100%)	132	(100%)
Address	1	(100%)	132	(100%)
Race	1	(100%)	128	(97%)
Ethnicity	1	(100%)	118	(89%)
Birth Date	1	(100%)	132	(100%)
Risk	0	(0%)	100	(76%)
Diagnosis Facility	1	(100%)	124	(94%)
Partner Counseling Record (PCR)				
PCR for measuring completeness	0		296	
Attempt to Contact, or it was not appropriate to attempt to contact	NA		95	(32%)
Index Case Interviewed, or it was not appropriate to interview the index patient	NA		90	(30%)
Date First Tested	NA		104	(35%)
All Initiated Partners Closed, or it was not appropriate to initiate partners	NA		91	(31%)
Age	NA		111	(38%)
Residence Zip Code	NA		111	(38%)
Residence County	NA		111	(38%)
Ethnicity	NA		111	(38%)
Race	NA		109	(37%)
Risk	NA		109	(37%)
Number of complete cases in which an attempt to contact the index patient was not appropriate	1		20	
Number of cases for measuring total completeness (Total completeness means all ACRF elements are complete PLUS all PCR elements are complete or the case was not appropriate for Partner Services)	0		296	
Total Complete	NA		171 (58%)	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The ACRF portion of the table above describes new Washington State cases completed July1, 2011 through December 31, 2011. The PCR portion of the table, including Total Completeness, describes new Washington State cases reported July1, 2011 through December 31, 2011. It does not include cases that are pending completion of Partner Services work. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Performance Measure 2: Improve the timely, complete identification and standard, effective investigation of notifiable conditions per WAC 246-101.

Reporting Measure 2A. Percent of HIV cases reported to the LHJ within the required time frame (providers must report HIV and AIDS cases to LHJs within three days).

Time from Diagnosis to LHJ Notification	PIERCE CO.		Washington State	
	N	%	N	%
1-3 work days	9	(27%)	61	(17%)
4-5 work days	1	(3%)	44	(13%)
6-10 work days	8	(24%)	74	(21%)
11-20 work days	9	(27%)	65	(19%)
21-40 work days	4	(12%)	50	(14%)
Greater than 40 work days	2	(6%)	55	(16%)
Total	33	(100%)	349	(100%)

Notes. The table above describes new Washington State cases completed July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progressions to AIDS.

Reporting Measure 2B. Percent of HIV cases reported to the LHJ where the investigation was initiated within three work days.

Time to contact index patient	PIERCE CO.		Washington State	
	N	(%)	N	(%)
Cases in which the first attempt to contact the index patient occurred within three days of the LHJ being notified of a new HIV infection	20	(77%)	180	(61%)
Number of complete cases in which an attempt to contact the index patient was appropriate	26		296	
Average number of days to first attempt to contact the index patient	4		14	
Number of complete cases in which an attempt to contact the index patient was not appropriate	7		45	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The table above represents new Washington State cases reported July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Reporting Measure 2C. Percent of notifiable condition cases reported to the LHJ with a completed investigation as indicated by completion of "essential fields".

Essential Field	PIERCE CO.		Washington State	
	N	%	N	%
ACRF for measuring completeness (ACRF)	33		132	
Date of diagnosis	33	(100%)	132	(100%)
LHJ notification date	33	(100%)	132	(100%)
Name	33	(100%)	132	(100%)
Address	33	(100%)	132	(100%)
Race	31	(94%)	128	(97%)
Ethnicity	31	(94%)	118	(89%)
Birth Date	33	(100%)	132	(100%)
Risk	24	(73%)	100	(76%)
Diagnosis Facility	32	(97%)	124	(94%)
Partner Counseling Record (PCR)				
PCR for measuring completeness	26		296	
Attempt to Contact, or it was not appropriate to attempt to contact	25	(96%)	95	(32%)
Index Case Interviewed, or it was not appropriate to interview the index patient	23	(88%)	90	(30%)
Date First Tested	26	(100%)	104	(35%)
All Initiated Partners Closed, or it was not appropriate to initiate partners	22	(85%)	91	(31%)
Age	26	(100%)	111	(38%)
Residence Zip Code	26	(100%)	111	(38%)
Residence County	26	(100%)	111	(38%)
Ethnicity	26	(100%)	111	(38%)
Race	26	(100%)	109	(37%)
Risk	26	(100%)	109	(37%)
Number of complete cases in which an attempt to contact the index patient was not appropriate	7		20	
Number of cases for measuring total completeness (Total completeness means all ACRF elements are complete PLUS all PCR elements are complete or the case was not appropriate for Partner Services)	26		296	
Total Complete	17	(65%)	171	(58%)
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The ACRF portion of the table above describes new Washington State cases completed July1, 2011 through December 31, 2011. The PCR portion of the table, including Total Completeness, describes new Washington State cases reported July1, 2011 through December 31, 2011. It does not include cases that are pending completion of Partner Services work. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Performance Measure 2: Improve the timely, complete identification and standard, effective investigation of notifiable conditions per WAC 246-101.

Reporting Measure 2A. Percent of HIV cases reported to the LHJ within the required time frame (providers must report HIV and AIDS cases to LHJs within three days).

Time from Diagnosis to LHJ Notification	SKAGIT CO.		Washington State	
	N	%	N	%
1-3 work days	0	(0%)	61	(17%)
4-5 work days	1	(20%)	44	(13%)
6-10 work days	0	(0%)	74	(21%)
11-20 work days	1	(20%)	65	(19%)
21-40 work days	0	(0%)	50	(14%)
Greater than 40 work days	3	(60%)	55	(16%)
Total	5	(100%)	349	(100%)

Notes. The table above describes new Washington State cases completed July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progressions to AIDS.

Reporting Measure 2B. Percent of HIV cases reported to the LHJ where the investigation was initiated within three work days.

Time to contact index patient	SKAGIT CO.		Washington State	
	N	(%)	N	(%)
Cases in which the first attempt to contact the index patient occurred within three days of the LHJ being notified of a new HIV infection	1	(50%)	180	(61%)
Number of complete cases in which an attempt to contact the index patient was appropriate	2		296	
Average number of days to first attempt to contact the index patient	18		14	
Number of complete cases in which an attempt to contact the index patient was not appropriate	3		45	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The table above represents new Washington State cases reported July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Reporting Measure 2C. Percent of notifiable condition cases reported to the LHJ with a completed investigation as indicated by completion of "essential fields".

Essential Field	SKAGIT CO.		Washington State	
	N	%	N	%
ACRF for measuring completeness (ACRF)	5		132	
Date of diagnosis	5	(100%)	132	(100%)
LHJ notification date	5	(100%)	132	(100%)
Name	5	(100%)	132	(100%)
Address	5	(100%)	132	(100%)
Race	5	(100%)	128	(97%)
Ethnicity	5	(100%)	118	(89%)
Birth Date	5	(100%)	132	(100%)
Risk	3	(60%)	100	(76%)
Diagnosis Facility	5	(100%)	124	(94%)
Partner Counseling Record (PCR)				
PCR for measuring completeness	2		296	
Attempt to Contact, or it was not appropriate to attempt to contact	2	(100%)	95	(32%)
Index Case Interviewed, or it was not appropriate to interview the index patient	2	(100%)	90	(30%)
Date First Tested	2	(100%)	104	(35%)
All Initiated Partners Closed, or it was not appropriate to initiate partners	2	(100%)	91	(31%)
Age	2	(100%)	111	(38%)
Residence Zip Code	2	(100%)	111	(38%)
Residence County	2	(100%)	111	(38%)
Ethnicity	2	(100%)	111	(38%)
Race	2	(100%)	109	(37%)
Risk	2	(100%)	109	(37%)
Number of complete cases in which an attempt to contact the index patient was not appropriate	3		20	
Number of cases for measuring total completeness (Total completeness means all ACRF elements are complete PLUS all PCR elements are complete or the case was not appropriate for Partner Services)	2		296	
Total Complete	1	(50%)	171	(58%)
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The ACRF portion of the table above describes new Washington State cases completed July1, 2011 through December 31, 2011. The PCR portion of the table, including Total Completeness, describes new Washington State cases reported July1, 2011 through December 31, 2011. It does not include cases that are pending completion of Partner Services work. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Performance Measure 2: Improve the timely, complete identification and standard, effective investigation of notifiable conditions per WAC 246-101.

Reporting Measure 2A. Percent of HIV cases reported to the LHJ within the required time frame (providers must report HIV and AIDS cases to LHJs within three days).

Time from Diagnosis to LHJ Notification	SNOHOMISH CO.		Washington State	
	N	%	N	%
1-3 work days	0	(0%)	61	(17%)
4-5 work days	0	(0%)	44	(13%)
6-10 work days	3	(21%)	74	(21%)
11-20 work days	3	(21%)	65	(19%)
21-40 work days	4	(29%)	50	(14%)
Greater than 40 work days	4	(29%)	55	(16%)
Total	14	(100%)	349	(100%)

Notes. The table above describes new Washington State cases completed July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progressions to AIDS.

Reporting Measure 2B. Percent of HIV cases reported to the LHJ where the investigation was initiated within three work days.

Time to contact index patient	SNOHOMISH CO.		Washington State	
	N	(%)	N	(%)
Cases in which the first attempt to contact the index patient occurred within three days of the LHJ being notified of a new HIV infection	7	(54%)	180	(61%)
Number of complete cases in which an attempt to contact the index patient was appropriate	13		296	
Average number of days to first attempt to contact the index patient	41		14	
Number of complete cases in which an attempt to contact the index patient was not appropriate	1		45	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The table above represents new Washington State cases reported July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Reporting Measure 2C. Percent of notifiable condition cases reported to the LHJ with a completed investigation as indicated by completion of "essential fields".

Essential Field	SNOHOMISH CO.		Washington State	
	N	%	N	%
ACRF for measuring completeness (ACRF)	14		132	
Date of diagnosis	14	(100%)	132	(100%)
LHJ notification date	14	(100%)	132	(100%)
Name	14	(100%)	132	(100%)
Address	14	(100%)	132	(100%)
Race	13	(93%)	128	(97%)
Ethnicity	10	(71%)	118	(89%)
Birth Date	14	(100%)	132	(100%)
Risk	7	(50%)	100	(76%)
Diagnosis Facility	13	(93%)	124	(94%)
Partner Counseling Record (PCR)				
PCR for measuring completeness	13		296	
Attempt to Contact, or it was not appropriate to attempt to contact	13	(100%)	95	(32%)
Index Case Interviewed, or it was not appropriate to interview the index patient	6	(46%)	90	(30%)
Date First Tested	13	(100%)	104	(35%)
All Initiated Partners Closed, or it was not appropriate to initiate partners	5	(38%)	91	(31%)
Age	13	(100%)	111	(38%)
Residence Zip Code	13	(100%)	111	(38%)
Residence County	13	(100%)	111	(38%)
Ethnicity	13	(100%)	111	(38%)
Race	13	(100%)	109	(37%)
Risk	13	(100%)	109	(37%)
Number of complete cases in which an attempt to contact the index patient was not appropriate	1		20	
Number of cases for measuring total completeness (Total completeness means all ACRF elements are complete PLUS all PCR elements are complete or the case was not appropriate for Partner Services)	13		296	
Total Complete	2	(15%)	171	(58%)
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The ACRF portion of the table above describes new Washington State cases completed July1, 2011 through December 31, 2011. The PCR portion of the table, including Total Completeness, describes new Washington State cases reported July1, 2011 through December 31, 2011. It does not include cases that are pending completion of Partner Services work. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Performance Measure 2: Improve the timely, complete identification and standard, effective investigation of notifiable conditions per WAC 246-101.

Reporting Measure 2A. Percent of HIV cases reported to the LHJ within the required time frame (providers must report HIV and AIDS cases to LHJs within three days).

Time from Diagnosis to LHJ Notification	SPOKANE CO.		Washington State	
	N	%	N	%
1-3 work days	1	(11%)	61	(17%)
4-5 work days	3	(33%)	44	(13%)
6-10 work days	1	(11%)	74	(21%)
11-20 work days	2	(22%)	65	(19%)
21-40 work days	2	(22%)	50	(14%)
Greater than 40 work days	0	(0%)	55	(16%)
Total	9	(100%)	349	(100%)

Notes. The table above describes new Washington State cases completed July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progressions to AIDS.

Reporting Measure 2B. Percent of HIV cases reported to the LHJ where the investigation was initiated within three work days.

Time to contact index patient	SPOKANE CO.		Washington State	
	N	(%)	N	(%)
Cases in which the first attempt to contact the index patient occurred within three days of the LHJ being notified of a new HIV infection	7	(88%)	180	(61%)
Number of complete cases in which an attempt to contact the index patient was appropriate	8		296	
Average number of days to first attempt to contact the index patient	11		14	
Number of complete cases in which an attempt to contact the index patient was not appropriate	1		45	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The table above represents new Washington State cases reported July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Reporting Measure 2C. Percent of notifiable condition cases reported to the LHJ with a completed investigation as indicated by completion of "essential fields".

Essential Field	SPOKANE CO.		Washington State	
	N	%	N	%
ACRF for measuring completeness (ACRF)	9		132	
Date of diagnosis	9	(100%)	132	(100%)
LHJ notification date	9	(100%)	132	(100%)
Name	9	(100%)	132	(100%)
Address	9	(100%)	132	(100%)
Race	9	(100%)	128	(97%)
Ethnicity	7	(78%)	118	(89%)
Birth Date	9	(100%)	132	(100%)
Risk	8	(89%)	100	(76%)
Diagnosis Facility	9	(100%)	124	(94%)
Partner Counseling Record (PCR)				
PCR for measuring completeness	8		296	
Attempt to Contact, or it was not appropriate to attempt to contact	8	(100%)	95	(32%)
Index Case Interviewed, or it was not appropriate to interview the index patient	8	(100%)	90	(30%)
Date First Tested	8	(100%)	104	(35%)
All Initiated Partners Closed, or it was not appropriate to initiate partners	8	(100%)	91	(31%)
Age	8	(100%)	111	(38%)
Residence Zip Code	8	(100%)	111	(38%)
Residence County	8	(100%)	111	(38%)
Ethnicity	8	(100%)	111	(38%)
Race	8	(100%)	109	(37%)
Risk	8	(100%)	109	(37%)
Number of complete cases in which an attempt to contact the index patient was not appropriate	1		20	
Number of cases for measuring total completeness (Total completeness means all ACRF elements are complete PLUS all PCR elements are complete or the case was not appropriate for Partner Services)	8		296	
Total Complete	6	(75%)	171	(58%)
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The ACRF portion of the table above describes new Washington State cases completed July1, 2011 through December 31, 2011. The PCR portion of the table, including Total Completeness, describes new Washington State cases reported July1, 2011 through December 31, 2011. It does not include cases that are pending completion of Partner Services work. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Performance Measure 2: Improve the timely, complete identification and standard, effective investigation of notifiable conditions per WAC 246-101.

Reporting Measure 2A. Percent of HIV cases reported to the LHJ within the required time frame (providers must report HIV and AIDS cases to LHJs within three days).

Time from Diagnosis to LHJ Notification	THURSTON CO.		Washington State	
	N	%	N	%
1-3 work days	0	(0%)	61	(17%)
4-5 work days	1	(33%)	44	(13%)
6-10 work days	0	(0%)	74	(21%)
11-20 work days	1	(33%)	65	(19%)
21-40 work days	0	(0%)	50	(14%)
Greater than 40 work days	1	(33%)	55	(16%)
Total	3	(100%)	349	(100%)

Notes. The table above describes new Washington State cases completed July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progressions to AIDS.

Reporting Measure 2B. Percent of HIV cases reported to the LHJ where the investigation was initiated within three work days.

Time to contact index patient	THURSTON CO.		Washington State	
	N	(%)	N	(%)
Cases in which the first attempt to contact the index patient occurred within three days of the LHJ being notified of a new HIV infection	2	(67%)	180	(61%)
Number of complete cases in which an attempt to contact the index patient was appropriate	3		296	
Average number of days to first attempt to contact the index patient	1		14	
Number of complete cases in which an attempt to contact the index patient was not appropriate	0		45	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The table above represents new Washington State cases reported July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Reporting Measure 2C. Percent of notifiable condition cases reported to the LHJ with a completed investigation as indicated by completion of "essential fields".

Essential Field	THURSTON CO.		Washington State	
	N	%	N	%
ACRF for measuring completeness (ACRF)	3		132	
Date of diagnosis	3	(100%)	132	(100%)
LHJ notification date	3	(100%)	132	(100%)
Name	3	(100%)	132	(100%)
Address	3	(100%)	132	(100%)
Race	3	(100%)	128	(97%)
Ethnicity	3	(100%)	118	(89%)
Birth Date	3	(100%)	132	(100%)
Risk	2	(67%)	100	(76%)
Diagnosis Facility	3	(100%)	124	(94%)
Partner Counseling Record (PCR)				
PCR for measuring completeness	3		296	
Attempt to Contact, or it was not appropriate to attempt to contact	3	(100%)	95	(32%)
Index Case Interviewed, or it was not appropriate to interview the index patient	3	(100%)	90	(30%)
Date First Tested	3	(100%)	104	(35%)
All Initiated Partners Closed, or it was not appropriate to initiate partners	3	(100%)	91	(31%)
Age	3	(100%)	111	(38%)
Residence Zip Code	3	(100%)	111	(38%)
Residence County	3	(100%)	111	(38%)
Ethnicity	3	(100%)	111	(38%)
Race	3	(100%)	109	(37%)
Risk	3	(100%)	109	(37%)
Number of complete cases in which an attempt to contact the index patient was not appropriate	0		20	
Number of cases for measuring total completeness (Total completeness means all ACRF elements are complete PLUS all PCR elements are complete or the case was not appropriate for Partner Services)	3		296	
Total Complete	2 (67%)		171 (58%)	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The ACRF portion of the table above describes new Washington State cases completed July1, 2011 through December 31, 2011. The PCR portion of the table, including Total Completeness, describes new Washington State cases reported July1, 2011 through December 31, 2011. It does not include cases that are pending completion of Partner Services work. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Performance Measure 2: Improve the timely, complete identification and standard, effective investigation of notifiable conditions per WAC 246-101.

Reporting Measure 2A. Percent of HIV cases reported to the LHJ within the required time frame (providers must report HIV and AIDS cases to LHJs within three days).

Time from Diagnosis to LHJ Notification	WHATCOM CO		Washington State	
	N	%	N	%
1-3 work days	0	(0%)	61	(17%)
4-5 work days	0	(0%)	44	(13%)
6-10 work days	1	(17%)	74	(21%)
11-20 work days	1	(17%)	65	(19%)
21-40 work days	3	(50%)	50	(14%)
Greater than 40 work days	1	(17%)	55	(16%)
Total	6	(100%)	349	(100%)

Notes. The table above describes new Washington State cases completed July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progressions to AIDS.

Reporting Measure 2B. Percent of HIV cases reported to the LHJ where the investigation was initiated within three work days.

Time to contact index patient	WHATCOM CO		Washington State	
	N	(%)	N	(%)
Cases in which the first attempt to contact the index patient occurred within three days of the LHJ being notified of a new HIV infection	1	(25%)	180	(61%)
Number of complete cases in which an attempt to contact the index patient was appropriate	4		296	
Average number of days to first attempt to contact the index patient	23		14	
Number of complete cases in which an attempt to contact the index patient was not appropriate	2		45	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The table above represents new Washington State cases reported July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Reporting Measure 2C. Percent of notifiable condition cases reported to the LHJ with a completed investigation as indicated by completion of "essential fields".

Essential Field	WHATCOM CO		Washington State	
	N	%	N	%
ACRF for measuring completeness (ACRF)	6		132	
Date of diagnosis	6	(100%)	132	(100%)
LHJ notification date	6	(100%)	132	(100%)
Name	6	(100%)	132	(100%)
Address	6	(100%)	132	(100%)
Race	6	(100%)	128	(97%)
Ethnicity	6	(100%)	118	(89%)
Birth Date	6	(100%)	132	(100%)
Risk	5	(83%)	100	(76%)
Diagnosis Facility	5	(83%)	124	(94%)
Partner Counseling Record (PCR)				
PCR for measuring completeness	4		296	
Attempt to Contact, or it was not appropriate to attempt to contact	4	(100%)	95	(32%)
Index Case Interviewed, or it was not appropriate to interview the index patient	4	(100%)	90	(30%)
Date First Tested	4	(100%)	104	(35%)
All Initiated Partners Closed, or it was not appropriate to initiate partners	4	(100%)	91	(31%)
Age	4	(100%)	111	(38%)
Residence Zip Code	4	(100%)	111	(38%)
Residence County	4	(100%)	111	(38%)
Ethnicity	4	(100%)	111	(38%)
Race	4	(100%)	109	(37%)
Risk	4	(100%)	109	(37%)
Number of complete cases in which an attempt to contact the index patient was not appropriate	2		20	
Number of cases for measuring total completeness (Total completeness means all ACRF elements are complete PLUS all PCR elements are complete or the case was not appropriate for Partner Services)	4		296	
Total Complete	2	(50%)	171	(58%)
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The ACRF portion of the table above describes new Washington State cases completed July1, 2011 through December 31, 2011. The PCR portion of the table, including Total Completeness, describes new Washington State cases reported July1, 2011 through December 31, 2011. It does not include cases that are pending completion of Partner Services work. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Performance Measure 2: Improve the timely, complete identification and standard, effective investigation of notifiable conditions per WAC 246-101.

Reporting Measure 2A. Percent of HIV cases reported to the LHJ within the required time frame (providers must report HIV and AIDS cases to LHJs within three days).

Time from Diagnosis to LHJ Notification	WHITMAN CO.		Washington State	
	N	%	N	%
1-3 work days	0	(0%)	61	(17%)
4-5 work days	0	(0%)	44	(13%)
6-10 work days	0	(0%)	74	(21%)
11-20 work days	0	(0%)	65	(19%)
21-40 work days	0	(0%)	50	(14%)
Greater than 40 work days	1	(100%)	55	(16%)
Total	1	(100%)	349	(100%)

Notes. The table above describes new Washington State cases completed July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progressions to AIDS.

Reporting Measure 2B. Percent of HIV cases reported to the LHJ where the investigation was initiated within three work days.

Time to contact index patient	WHITMAN CO.		Washington State	
	N	(%)	N	(%)
Cases in which the first attempt to contact the index patient occurred within three days of the LHJ being notified of a new HIV infection	1		180	(61%)
Number of complete cases in which an attempt to contact the index patient was appropriate	1		296	
Average number of days to first attempt to contact the index patient	2		14	
Number of complete cases in which an attempt to contact the index patient was not appropriate	0		45	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The table above represents new Washington State cases reported July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Reporting Measure 2C. Percent of notifiable condition cases reported to the LHJ with a completed investigation as indicated by completion of "essential fields".

Essential Field	WHITMAN CO.		Washington State	
	N	%	N	%
ACRF for measuring completeness (ACRF)	1		132	
Date of diagnosis	1	(100%)	132	(100%)
LHJ notification date	1	(100%)	132	(100%)
Name	1	(100%)	132	(100%)
Address	1	(100%)	132	(100%)
Race	1	(100%)	128	(97%)
Ethnicity	1	(100%)	118	(89%)
Birth Date	1	(100%)	132	(100%)
Risk	1	(100%)	100	(76%)
Diagnosis Facility	1	(100%)	124	(94%)
Partner Counseling Record (PCR)				
PCR for measuring completeness	1		296	
Attempt to Contact, or it was not appropriate to attempt to contact	1	(100%)	95	(32%)
Index Case Interviewed, or it was not appropriate to interview the index patient	1	(100%)	90	(30%)
Date First Tested	1	(100%)	104	(35%)
All Initiated Partners Closed, or it was not appropriate to initiate partners	1	(100%)	91	(31%)
Age	1	(100%)	111	(38%)
Residence Zip Code	1	(100%)	111	(38%)
Residence County	1	(100%)	111	(38%)
Ethnicity	1	(100%)	111	(38%)
Race	1	(100%)	109	(37%)
Risk	1	(100%)	109	(37%)
Number of complete cases in which an attempt to contact the index patient was not appropriate	0		20	
Number of cases for measuring total completeness (Total completeness means all ACRF elements are complete PLUS all PCR elements are complete or the case was not appropriate for Partner Services)	1		296	
Total Complete	1 (100%)		171 (58%)	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The ACRF portion of the table above describes new Washington State cases completed July1, 2011 through December 31, 2011. The PCR portion of the table, including Total Completeness, describes new Washington State cases reported July1, 2011 through December 31, 2011. It does not include cases that are pending completion of Partner Services work. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Performance Measure 2: Improve the timely, complete identification and standard, effective investigation of notifiable conditions per WAC 246-101.

Reporting Measure 2A. Percent of HIV cases reported to the LHJ within the required time frame (providers must report HIV and AIDS cases to LHJs within three days).

Time from Diagnosis to LHJ Notification	YAKIMA CO.		Washington State	
	N	%	N	%
1-3 work days	3	(33%)	61	(17%)
4-5 work days	1	(11%)	44	(13%)
6-10 work days	1	(11%)	74	(21%)
11-20 work days	2	(22%)	65	(19%)
21-40 work days	1	(11%)	50	(14%)
Greater than 40 work days	1	(11%)	55	(16%)
Total	9	(100%)	349	(100%)

Notes. The table above describes new Washington State cases completed July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progressions to AIDS.

Reporting Measure 2B. Percent of HIV cases reported to the LHJ where the investigation was initiated within three work days.

Time to contact index patient	YAKIMA CO.		Washington State	
	N	(%)	N	(%)
Cases in which the first attempt to contact the index patient occurred within three days of the LHJ being notified of a new HIV infection	6		180	(61%)
Number of complete cases in which an attempt to contact the index patient was appropriate	8		296	
Average number of days to first attempt to contact the index patient	35		14	
Number of complete cases in which an attempt to contact the index patient was not appropriate	1		45	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The table above represents new Washington State cases reported July 1, 2011 through December 31, 2011. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.

SSB 5930 Performance Measures for HIV-related Activity

Time Period: July 1, 2011 through December 31, 2011

Reporting Measure 2C. Percent of notifiable condition cases reported to the LHJ with a completed investigation as indicated by completion of "essential fields".

Essential Field	YAKIMA CO.		Washington State	
	N	%	N	%
ACRF for measuring completeness (ACRF)	9		132	
Date of diagnosis	9	(100%)	132	(100%)
LHJ notification date	9	(100%)	132	(100%)
Name	9	(100%)	132	(100%)
Address	9	(100%)	132	(100%)
Race	9	(100%)	128	(97%)
Ethnicity	8	(89%)	118	(89%)
Birth Date	9	(100%)	132	(100%)
Risk	6	(67%)	100	(76%)
Diagnosis Facility	9	(100%)	124	(94%)
Partner Counseling Record (PCR)				
PCR for measuring completeness	8		296	
Attempt to Contact, or it was not appropriate to attempt to contact	8	(100%)	95	(32%)
Index Case Interviewed, or it was not appropriate to interview the index patient	8	(100%)	90	(30%)
Date First Tested	8	(100%)	104	(35%)
All Initiated Partners Closed, or it was not appropriate to initiate partners	8	(100%)	91	(31%)
Age	8	(100%)	111	(38%)
Residence Zip Code	8	(100%)	111	(38%)
Residence County	8	(100%)	111	(38%)
Ethnicity	8	(100%)	111	(38%)
Race	8	(100%)	109	(37%)
Risk	8	(100%)	109	(37%)
Number of complete cases in which an attempt to contact the index patient was not appropriate	1		20	
Number of cases for measuring total completeness (Total completeness means all ACRF elements are complete PLUS all PCR elements are complete or the case was not appropriate for Partner Services)	8		296	
Total Complete	5 (63%)		171 (58%)	
Number of pending cases in which an attempt to contact the index patient is appropriate, but not yet complete	0		8	

Notes. The ACRF portion of the table above describes new Washington State cases completed July1, 2011 through December 31, 2011. The PCR portion of the table, including Total Completeness, describes new Washington State cases reported July1, 2011 through December 31, 2011. It does not include cases that are pending completion of Partner Services work. It does not include cases that were previously reported out of state, or old HIV cases with new progression to AIDS. It also does not include cases for which it was not appropriate to initiate contact with the index patient, such as when an individual was deceased.