







adapt region (coos/curry counties)

Estimated adult population:1	49,015
Projected number of gamblers expected to access treatment each year: ²	34
Number of gamblers enrolled in treatment:	25
Average age of gamblers seeking treatment:	51.9
Gender of gamblers seeking treatment:	Male 16%
	Female 84%
Ethnicity of gamblers seeking treatment:	White 96%
	Native American 4%
Primary gambling activity:3	Slots 64%
	Video Poker 32%
	Keno 4%
Source of referral to the treatment program:	GA 32%
	Gambling Helpline 32%
Number of family members enrolled in treatment:	1

¹ Population data provided by OHMAS - 18 years and above

² Based on an adult prevalence rate of approximately 2.5% problem and pathological gamblers with 3.0% of the problem and pathological gamblers seeking treatment (penetration rate).

³ Game of choice of gamblers enrolled in treatment during the year.

central oregon region (deschutes/jefferson/crook counties)

Estimated adult population:1	131,983
Projected number of gamblers expected to access treatment each year: ²	91
Number of gamblers enrolled in treatment:	32
Average age of gamblers seeking treatment:	43.4
Gender of gamblers seeking treatment:	Male 56.3%
	Female 43.8%
Ethnicity of gamblers seeking treatment:	White 84.4%
	Other 6.3%
Primary gambling activity:3	Video Poker 87.5%
	Slots 6.3%
	Cards 3.1%
Source of referral to the treatment program:	Gambling Helpline 34.4%
	Parole 9.4%
Number of family members enrolled in treatment:	7

 $^{2 \} Based \ on \ an \ adult \ prevalence \ rate \ of \ approximately \ 2.5\% \ problem \ and \ pathological \ gamblers \ with \ 3.0\% \ of \ the \ problem \ and \ problem \ a$ pathological gamblers seeking treatment (penetration rate).

³ Game of choice of gamblers enrolled in treatment during the year.

clackamas county

Estimated adult population:1	265,221
Projected number of gamblers expected to access treatment each year: ²	183
Number of gamblers enrolled in treatment:	87
Average age of gamblers seeking treatment:	45.6
Gender of gamblers seeking treatment:	Male 58.6%
	Female 41.4%
Ethnicity of gamblers seeking treatment:	White 87.4%
	Hawaiian/Pacific Islander 4.6%
Primary gambling activity:3	Video Poker 81.6%
	Slots 5.8%
	Cards 4.6%
Source of referral to the treatment program:	Gambling Helpline 56.3%
	Family/Friend 10.4%
Number of family members enrolled in treatment:	16

¹ Population data provided by OHMAS - 18 years and above

² Based on an adult prevalence rate of approximately 2.5% problem and pathological gamblers with 3.0% of the problem and pathological gamblers seeking treatment (penetration rate).

³ Game of choice of gamblers enrolled in treatment during the year.

columbia/clatsop region

Estimated adult population:1	61,386
Projected number of gamblers expected to access treatment each year: ²	42
Number of gamblers enrolled in treatment:	30
Average age of gamblers seeking treatment:	48.1
Gender of gamblers seeking treatment:	Male 50%
	Female 50%
Ethnicity of gamblers seeking treatment:	White 100%
Primary gambling activity:3	Video Poker 83.3%
	Keno 6.7%
	Cards 3.3%
Source of referral to the treatment program:	Gambling Helpline 36.7%
	GA 13.3.7%
Number of family members enrolled in treatment:	1

¹ Population data provided by OHMAS - 18 years and above

² Based on an adult prevalence rate of approximately 2.5% problem and pathological gamblers with 3.0% of the problem and pathological gamblers seeking treatment (penetration rate).

³ Game of choice of gamblers enrolled in treatment during the year.

douglas county

Estimated adult population:1	78,242
Projected number of gamblers expected to access treatment each year: ²	54
Number of gamblers enrolled in treatment:	46
Average age of gamblers seeking treatment:	44.7
Gender of gamblers seeking treatment:	Males 32.6%
	Females 67.4%
Ethnicity of gamblers seeking treatment:	White 93.5%
	Other Hispanic 6.5%
Primary gambling activity:3	Video Poker 80.4%
	Slots 13%
	Animals 2.2%
Source of referral to the treatment program:	Family/Friend 37%
	Prev./Current Program Client 17.4%
Number of family members enrolled in treatment:	6

² Based on an adult prevalence rate of approximately 2.5% problem and pathological gamblers with 3.0% of the problem and pathological gamblers seeking treatment (penetration rate).

³ Game of choice of gamblers enrolled in treatment during the year.

jackson county

Estimated adult population:1	144,873
Projected number of gamblers expected to access treatment each year: ²	100
Number of gamblers enrolled in treatment:	70
Average age of gamblers seeking treatment:	44.6
Gender of gamblers seeking treatment:	Male 47.1%
	Female 52.9%
Ethnicity of gamblers seeking treatment:	White 92.9%
	Black 2.9%
Primary gambling activity:3	Video Poker 84.3%
	Bingo 4.3%
	Slots 4.3%
Source of referral to the treatment program:	Gambling Helpline 42.9%
	Outpatient Chemical Dependency 14.3%
Number of family members enrolled in treatment:	5

² Based on an adult prevalence rate of approximately 2.5% problem and pathological gamblers with 3.0% of the problem and pathological gamblers seeking treatment (penetration rate).

³ Game of choice of gamblers enrolled in treatment during the year.

josephine county

Estimated adult population:1	60,667
Projected number of gamblers expected to access treatment each year: ²	42
Number of gamblers enrolled in treatment:	28
Average age of gamblers seeking treatment:	46.9
Gender of gamblers seeking treatment:	Male 35.7%
	Female 64.3%
Ethnicity of gamblers seeking treatment:	White 96.4%
	Asian 3.6%
Primary gambling activity:3	Video Poker 78.6%
	Slots 10.7%
Source of referral to the treatment program:	Other Outpatient Clinic 35.7%
	Prev./Current Program Client 10.7%
Number of family members enrolled in treatment:	4

¹ Population data provided by OHMAS - 18 years and above

² Based on an adult prevalence rate of approximately 2.5% problem and pathological gamblers with 3.0% of the problem and pathological gamblers seeking treatment (penetration rate).

³ Game of choice of gamblers enrolled in treatment during the year.

klamath county

Estimated adult population:1	48,235
Projected number of gamblers expected to access treatment each year: ²	33
Number of gamblers enrolled in treatment:	13
Average age of gamblers seeking treatment:	40.4
Gender of gamblers seeking treatment:	Male 53.8%
	Female 46.2%
Ethnicity of gamblers seeking treatment:	White 92.3%
	Native American 7.7%
Primary gambling activity:3	Video Poker 53.9%
	Slots 23.1%
	Bingo 7.7%
Source of referral to the treatment program:	Gambling Helpline 38.5%
	Family/Friend 30.8%
Number of family members enrolled in treatment:	2

² Based on an adult prevalence rate of approximately 2.5% problem and pathological gamblers with 3.0% of the problem and pathological gamblers seeking treatment (penetration rate).

³ Game of choice of gamblers enrolled in treatment during the year.

lane county

Estimated adult population:1	257,489
Projected number of gamblers expected to access treatment each year: ²	178
Number of gamblers enrolled in treatment:	163
Average age of gamblers seeking treatment:	42.8
Gender of gamblers seeking treatment:	Male 51.5%
	Female 48.5%
Ethnicity of gamblers seeking treatment:	White 93.9%
	Asian 1.8%
Primary gambling activity:3	Video Poker 79.1%
	Slots 8%
	Cards 7.4%
Source of referral to the treatment program:	Gambling Helpline 68.1%
	Prev./Current Program Client 14.7%
Number of family members enrolled in treatment:	45

² Based on an adult prevalence rate of approximately 2.5% problem and pathological gamblers with 3.0% of the problem and pathological gamblers seeking treatment (penetration rate).

³ Game of choice of gamblers enrolled in treatment during the year.

lincoln county

Estimated adult population:1	34,932
Projected number of gamblers expected to access treatment each year: ²	24
Number of gamblers enrolled in treatment:	31
Average age of gamblers seeking treatment:	51.9
Gender of gamblers seeking treatment:	Male 54.8%
	Female 45.2%
Ethnicity of gamblers seeking treatment:	White 87.1%
	Hispanic 6.5%
Primary gambling activity:3	Slots 45.2%
	Video Poker 35.5%
	Cards 6.5%
Source of referral to the treatment program:	Gambling Helpline 16.1%
	Mental Health 12.9%
Number of family members enrolled in treatment:	4

 $^{2 \} Based \ on \ an \ adult \ prevalence \ rate \ of \ approximately \ 2.5\% \ problem \ and \ pathological \ gamblers \ with \ 3.0\% \ of \ the \ problem \ and \ problem \ a$ pathological gamblers seeking treatment (penetration rate).

³ Game of choice of gamblers enrolled in treatment during the year.

linn/benton region

Estimated adult population:1	143,329
Projected number of gamblers expected to access treatment each year: ²	99
Number of gamblers enrolled in treatment:	60
Average age of gamblers seeking treatment:	46.2
Gender of gamblers seeking treatment:	Male 50%
	Female 50%
Ethnicity of gamblers seeking treatment:	White 91.7%
	Native American 1.7%
Primary gambling activity:3	Video Poker 75%
	Slots 11.7%
	Cards 6.7%
Source of referral to the treatment program:	Gambling Helpline 71.7%
	Prev./Current Program Client 11.7%
Number of family members enrolled in treatment:	2

¹ Population data provided by OHMAS - 18 years and above

² Based on an adult prevalence rate of approximately 2.5% problem and pathological gamblers with 3.0% of the problem and pathological gamblers seeking treatment (penetration rate).

³ Game of choice of gamblers enrolled in treatment during the year.

marion county

Estimated adult population:1	216,621
Projected number of gamblers expected to access treatment each year: ²	149
Number of gamblers enrolled in treatment:	138
Average age of gamblers seeking treatment:	47.9
Gender of gamblers seeking treatment:	Male 44.9%
	Family 55.1%
Ethnicity of gamblers seeking treatment:	White 88.4%
	Black 3.6%
Primary gambling activity:3	Video Poker 55.8%
	Slots 29.7%
	Cards 5.1%
Source of referral to the treatment program:	Gambling Helpline 23.9%
	Family/Friend 13.0%
Number of family members enrolled in treatment:	30

 $^{2 \} Based \ on \ an \ adult \ prevalence \ rate \ of \ approximately \ 2.5\% \ problem \ and \ pathological \ gamblers \ with \ 3.0\% \ of \ the \ problem \ and \ problem \ a$ pathological gamblers seeking treatment (penetration rate).

³ Game of choice of gamblers enrolled in treatment during the year.

mid-columbia region (gilliam/hood river/sherman/wasco/wheeler counties)

Estimated adult population:1	37,142
Projected number of gamblers expected to access treatment each year:2	26
Number of gamblers enrolled in treatment:	8
Average age of gamblers seeking treatment:	44
Gender of gamblers seeking treatment:	Male 25%
	Female 75%
Ethnicity of gamblers seeking treatment:	White 100%
Primary gambling activity:3	Video Poker 87.5%
	Keno 12.5%
Source of referral to the treatment program:	Gambling Helpline 37.5%
	Mental Health 12.5%
Number of family members enrolled in treatment:	1

¹ Population data provided by OHMAS - 18 years and above

² Based on an adult prevalence rate of approximately 2.5% problem and pathological gamblers with 3.0% of the problem and pathological gamblers seeking treatment (penetration rate).

³ Game of choice of gamblers enrolled in treatment during the year.

multnomah county

Estimated adult population:1	529,734
Projected number of gamblers expected to access treatment each year: ²	366
Number of gamblers enrolled in treatment:	460
Average age of gamblers seeking treatment:	43.7
Gender of gamblers seeking treatment:	Male 57.4%
	Female 42.6%
Ethnicity of gamblers seeking treatment:	White 79.4%
	Black 6.5%
Primary gambling activity:3	Video Poker 78.3%
	Cards 8.0%
	Slots 3.3%
Source of referral to the treatment program:	Gambling Helpline 20.2%
	Family/Friends 19.1%
Number of family members enrolled in treatment:	119

 $^{2 \} Based \ on \ an \ adult \ prevalence \ rate \ of \ approximately \ 2.5\% \ problem \ and \ pathological \ gamblers \ with \ 3.0\% \ of \ the \ problem \ and \ problem \ a$ pathological gamblers seeking treatment (penetration rate).

³ Game of choice of gamblers enrolled in treatment during the year.

polk county

Estimated adult population:1	48,501
Projected number of gamblers expected to access treatment each year: ²	33
Number of gamblers enrolled in treatment:	13
Average age of gamblers seeking treatment:	42.5
Gender of gamblers seeking treatment:	Male 46.2%
	Female 53.8%
Ethnicity of gamblers seeking treatment:	White 100%
Primary gambling activity:3	Video Poker 53.9%
	Slots 23.1%
	Cards 15.4%
Source of referral to the treatment program:	Gambling Helpline 46.2%
	Family/Friend 15.4%
Number of family members enrolled in treatment:	2

¹ Population data provided by OHMAS - 18 years and above

² Based on an adult prevalence rate of approximately 2.5% problem and pathological gamblers with 3.0% of the problem and pathological gamblers seeking treatment (penetration rate).

³ Game of choice of gamblers enrolled in treatment during the year.

tillamook county

Estimated adult population:1	19,463
Projected number of gamblers expected to access treatment each year: ²	13
Number of gamblers enrolled in treatment:	9
Average age of gamblers seeking treatment:	44.3
Gender of gamblers seeking treatment:	Male 66.7%
	Female 33.3%
Ethnicity of gamblers seeking treatment:	White 88.9%
	Hispanic 11.1%
Primary gambling activity:3	Video Poker 44.4%
	Slots 44.4%
	Cards 11.1%
Source of referral to the treatment program:	Family/Friend 33.3%
	Yellow Pages 22.2%
Number of family members enrolled in treatment:	8

 $^{2 \} Based \ on \ an \ adult \ prevalence \ rate \ of \ approximately \ 2.5\% \ problem \ and \ pathological \ gamblers \ with \ 3.0\% \ of \ the \ problem \ and \ problem \ a$ pathological gamblers seeking treatment (penetration rate).

³ Game of choice of gamblers enrolled in treatment during the year.

umatilla region (baker/grant/morrow/umatilla/union/wallowa counties)

Estimated adult population:1	120,894
Projected number of gamblers expected to access treatment each year: ²	83
Number of gamblers enrolled in treatment:	10
Average age of gamblers seeking treatment:	42.5
Gender of gamblers seeking treatment:	Male 50%
	Female 50%
Ethnicity of gamblers seeking treatment:	White 100%
Primary gambling activity:3	Slots 50%
	Video Poker 25%
	Sports 12.5%
Source of referral to the treatment program:	Gambling Helpline 50%
	Mental Health 12.5%
Number of family members enrolled in treatment:	0

¹ Population data provided by OHMAS - 18 years and above

² Based on an adult prevalence rate of approximately 2.5% problem and pathological gamblers with 3.0% of the problem and pathological gamblers seeking treatment (penetration rate).

³ Game of choice of gamblers enrolled in treatment during the year.

washington county

Estimated adult population:1	351,090
Projected number of gamblers expected to access treatment each year: ²	242
Number of gamblers enrolled in treatment:	160
Average age of gamblers seeking treatment:	45.5
Gender of gamblers seeking treatment:	Male 55%
	Female 45%
Ethnicity of gamblers seeking treatment:	White 84.4%
	Asian 5%
	Hispanic 3.1%
Primary gambling activity:3	Video Poker 77.5%
	Cards 6.9%
	Slots 5.0%
Source of referral to the treatment program:	Gambling Helpline 22.5%
	Prev./Current Program Client 16.9%
Number of family members enrolled in treatment:	28

 $^{2 \} Based \ on \ an \ adult \ prevalence \ rate \ of \ approximately \ 2.5\% \ problem \ and \ pathological \ gamblers \ with \ 3.0\% \ of \ the \ problem \ and \ problem \ a$ pathological gamblers seeking treatment (penetration rate).

³ Game of choice of gamblers enrolled in treatment during the year.

yamhill county

Estimated adult population:1	65,276
Projected number of gamblers expected to access treatment each year: ²	45
Number of gamblers enrolled in treatment:	24
Average age of gamblers seeking treatment:	41.7
Gender of gamblers seeking treatment:	Male 29.2%
	Females 70.8%
Ethnicity of gamblers seeking treatment:	White 83.3%
	Native American 4.2%
Primary gambling activity:3	Video Poker 50%
	Slots 37.5%
	Cards 8.3%
Source of referral to the treatment program:	Gambling Helpline 45.8%
	Prev./Current Program Client 16.7%
Number of family members enrolled in treatment:	0

² Based on an adult prevalence rate of approximately 2.5% problem and pathological gamblers with 3.0% of the problem and pathological gamblers seeking treatment (penetration rate).

³ Game of choice of gamblers enrolled in treatment during the year.