














































































































































































































































Release 6.1

| | | | | No. of variables | | | | Events | | | | | | | | | | | | | |
|---|--|-----------------------|-----------------|------------------|-------|------|---|---|---|---|---|---|---|---|--|--|---|---|---|---|---|
| Table label | Table name | Source | Subdomain | TOTAL | admin | item | score | Type | 00A | 00M | 01A | 01M | 02A | 02M | 03A | 03M | 04A | 04M | 05A | 05M | 06A |
| | | | | | | | | | | | | | | | | | | | | | |
| Alcohol Expectancies (AEQ-AB) |  su_y_alcexp | Youth | SU Attitude | 14 | 3 | 7 |  4 |  | | |  | |  | |  | | | |  | | |
| Alcohol Hangover Symptom Scale (HSS) |  su_y_alchss | Youth | SU Consequence | 34 | 3 | 28 |  3 |  | | |  | |  | |  | |  | |  | |  |
| Alcohol Motives |  su_y_alcmot | Youth | SU Attitude | 23 | 3 | 20 | |  | | | | | | | | |  | | | |  |
| Alcohol Problem Index (RAPI) |  su_y_alcprob | Youth | SU Consequence | 41 | 3 | 36 |  2 |  | | |  | |  | |  | |  | |  | |  |
| Alcohol Subjective Response and Effects (SRE) |  su_y_alcsre | Youth | SU Consequence | 28 | 3 | 16 |  9 |  |  | |  | |  | |  | |  | |  | |  |
| Alcohol Toxicology |  su_y_alctox | Youth | Drug Toxicology | 36 | 4 | 32 | |  |  | |  | |  | |  | |  | |  | |  |
| Caffeine Use Questionnaire |  su_y_caff | Youth | SU Patterns | 90 | 2 | 79 |  9 |  |  | |  | |  | |  | |  | |  | |  |
| Cigarette Expectancies (ASCQ) |  su_y_cigexp | Youth | SU Attitude | 16 | 3 | 7 |  6 |  | | |  | |  | |  | | | |  | | |
| Tobacco Motives |  su_y_cigmot | Youth | SU Attitude | 22 | 3 | 19 | |  | | | | | | | | |  | | | |  |
| Community Risk and Protective Factors |  su_y_crpf | Youth | SU Environment | 21 | 8 | 13 | |  | | | | |  | |  | |  | |  | |  |
| Drug Problem Index (DAPI) |  su_y_drgprob | Youth | SU Consequence | 23 | 3 | 18 |  2 |  |  | |  | |  | |  | |  | |  | |  |
| Hair Drug Toxicology |  su_y_hairtox | Youth | Drug Toxicology | 119 | 13 | | |  | | |  | |  | |  | |  | |  | |  |
| PATH Intention to Use |  su_y_itu | Youth | SU Attitude | 18 | 3 | 15 | |  | | |  | |  | |  | |  | |  | |  |
| KSADS - Alcohol Use Disorder |  su_y_ksads__aud | Youth | SU Consequence | 36 | | | 36 |  |  | |  | |  | |  | |  | |  | |  |
| KSADS - Drug Use Disorders |  su_y_ksads__dud | Youth | SU Consequence | 359 | | | 359 |  |  | |  | |  | |  | |  | |  | |  |
| Low Level Use Questionnaire |  su_y_lowuse | Youth | SU Patterns | 51 | 2 | 49 | |  | | |  | |  | |  | |  | |  | |  |
| Marijuana Expectancies (MEEQ-B) |  su_y_mjexp | Youth | SU Attitude | 13 | 3 | 6 |  4 |  | | |  | |  | |  | | | |  | | |
| Marijuana Motives |  su_y_mjmot | Youth | SU Attitude | 28 | 3 | 25 | |  | | | | | | | | |  | | | |  |
| Marijuana Problem Index (MAPI) |  su_y_mjprob | Youth | SU Consequence | 23 | 3 | 18 |  2 |  |  | |  | |  | |  | |  | |  | |  |
| Marijuana Subjective Response and Effects |  su_y_misre | Youth | SU Consequence | 20 | 3 | 11 |  6 |  |  | |  | |  | |  | |  | |  | |  |
| Marijuana Withdrawal (CWS) |  su_y_mjws | Youth | SU Consequence | 20 | 3 | 17 | |  | | | | | | |  | |  | |  | |  |
| Substance Use Phone Interview (Mid Year) - Introduction |  su_y_mypi | Youth | SU Patterns | 30 | 5 | 25 | |  | |  | |  | |  | |  | |  | |  | |
| Substance Use Phone Interview (Mid Year) |  su_y_mysu | Youth | SU Patterns | 133 | 2 | 131 | |  | |  | |  | |  | |  | |  | |  | |
| PATH Nicotine Dependence |  su_y_nicdpnd | Youth | SU Consequence | 13 | 3 | 10 | |  |  | |  | |  | |  | |  | |  | |  |
| Nicotine Subjective Response and Effects |  su_y_nicsre | Youth | SU Consequence | 21 | 3 | 12 |  6 |  |  | |  | |  | |  | | | |  | |  |
| Nicotine Toxicology |  su_y_nictox | Youth | Drug Toxicology | 30 | 1 | 29 | |  | | |  | |  | |  | | | | | | |
| ENDS Expectancies (CEQ) |  su_y_nicvapeexp | Youth | SU Attitude | 15 | 3 | 8 |  4 |  | | | | | | |  | | | |  | | |
| Reasons for ENDS Use |  su_y_nicvapereas | Youth | SU Attitude | 27 | 3 | 24 | |  | | | | | | | | |  | | | |  |
| Oral Fluid Toxicology |  su_y_oftox | Youth | Drug Toxicology | 81 | 5 | 76 | |  |  | |  | |  | |  | |  | |  | |  |
| Opportunity to Use |  su_y_otu | Youth | SU Environment | 13 | 3 | 10 | |  | | | | | | | | | | |  | |  |
| | | | | | | | | | | | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | | | |
|--|---|--------|-----------------|-----|----|-----|---|---|---|--|---|--|---|---|---|---|---|---|---|
| Perceived Harm SU |  su_y_perc | Youth | SU Attitude | 19 | 3 | 16 | | ✓ | | | ● | | ● | | ● | | ● | | ● |
| Peer Deviance SU |  su_y_pgđ | Youth | SU Attitude | 13 | 3 | 10 | | ✓ | ● | | ● | | ● | | ● | | ● | | ● |
| Participant Last Use Survey (Day 1/2/3/4) |  su_y_plus | Youth | SU Patterns | 148 | 11 | 137 | | ✓ | ● | | ● | | ● | | ● | | ● | | ● |
| Peer Tolerance SU |  su_y_ptu | Youth | SU Attitude | 19 | 3 | 16 | | ✓ | | | ● | | ● | | ● | | ● | | ● |
| Sibling Use |  su_y_sibu | Youth | SU Environment | 33 | 3 | 30 | | ✓ | | | | | | ● | | ● | | ● | |
| Substance Use Interview |  su_y_sui | Youth | SU Patterns | 836 | 5 | 729 |  102 | ✓ | ● | | ● | | ● | | ● | | ● | | ● |
| Timeline Followback Interview Results |  su_y_tlfb | Youth | SU Patterns | 883 | 12 | |  871 | ✓ | ● | | ● | | ● | | ● | | ● | | ● |
| Urine Drug Toxicology |  su_y_udstox | Youth | Drug Toxicology | 112 | 60 | 52 | | ✓ | | | | | ● | | ● | | ● | | ● |
| Vaping Expectancies |  su_y_vapeexp | Youth | SU Attitude | 12 | 3 | 9 | | ✓ | | | | | | | ● | | | ● | |
| Vaping Motives |  su_y_vapemot | Youth | SU Attitude | 12 | 3 | 9 | | ✓ | | | | | ● | | | | ● | | ● |
| Community Risk and Protective Factors |  su_p_crpf | Parent | SU Environment | 16 | 3 | 13 | | ✓ | ● | | ● | | ● | | ● | | ● | | ● |
| Substance Use Density, Storage, and Exposure |  su_p_des | Parent | SU Environment | 381 | 3 | 378 | | ✓ | | | | | ● | | ● | | ● | | ● |
| KSADS - Alcohol Use Disorder |  su_p_ksads__aud | Parent | SU Consequence | 36 | | | 36 | ✓ | ● | | ● | | ● | | ● | | ● | | ● |
| KSADS - Drug Use Disorders |  su_p_ksads__dud | Parent | SU Consequence | 359 | | | 359 | ✓ | ● | | ● | | ● | | ● | | ● | | ● |
| Participant Last Use Survey (Day 1/2/3/4) |  su_p_plus | Parent | SU Patterns | 103 | 10 | 93 | | ✓ | ● | | | | ● | | ● | | ● | | ● |
| Parental Rules on Substance Use |  su_p_rule | Parent | SU Environment | 16 | 3 | 13 | | ✓ | ● | | ● | | ● | | ● | | ● | | ● |