Driver Risk Inventory-2

Name: *Mrs. Elizabeth Example* Age: 37 Sex: Female

Race: Caucasian Education: H.S. Grad DRI-2 DATE: 08/26/2022 CONFIDENTAIL REPORT Date of Birth: 01/12/1985 Marital Status: Single Last 4 digits SSN: 1234

Driver Risk Inventory-2 (DRI-2) results are confidential and should be considered working hypotheses. No decision should be based solely upon DRI-2 results. The DRI-2 is to be used in conjunction with experienced staff judgment.

Information Provided By Client

(Unless otherwise stated, questions refer to "in your lifetime")

Date of Present DUI/DWI arrest: 12-11-16
Additional DUI/DWI Offenses Pending? No
Refused Breath/Blood Test in Current DUI/DWI? No

Driver's License Suspended/Revoked? No Lifetime alcohol-related (not DUI/DWI) arrests: 0 Lifetime At-Fault Motor Vehicle Accidents: 0 Reason for Arrest: Marijuana BAC/BAL at Time of Current Arrest: .001

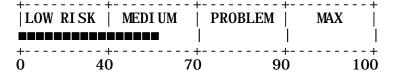
Lifetime DUI/DWI Arrests: 2

Arrest Reduced to Careless/Reckless Driving? No Lifetime drug-related (not DUI/DWI) arrests: 0

Lifetime Traffic Violations (Tickets): 9

DRIVER RISK INVENTORY-2 (DRI-2) SCALES

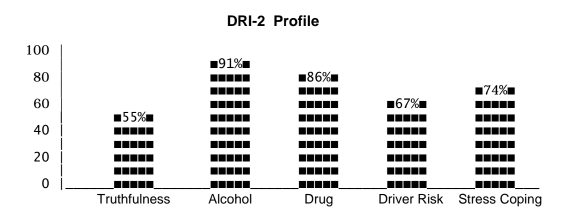
Truthfulness Scale 55%ile



TRUTHFULNESS SCALE:

RISK PERCENTILE: 55%

Mrs. Elizabeth Example's Truthfulness Scale score is in the moderate risk (40 to 69th percentile) risk range. This is an accurate Driver Risk Inventory-2 (DRI-2) profile and all DRI-2 scale scores are accurate. Nevertheless, Mrs. Example tends to be cautious when answering DRI-2 questions. This may be situation specific and related to why she is being evaluated. However, there is a fine line between cautiousness and recalcitrance or evasiveness. Consequently the evidence based DRI-2 Truthfulness Scale score helps answer truthfulness-related questions. That said, Mrs. Example's Truthfulness Scale score is within the acceptable range and all of her DRI-2 scale scores are accurate.



Note: The DSM-5 Substance Use Disorder severity criteria is reported in equivalent or commensurate DRI-2 risk or severity ranges (e.g., low, moderate, problem or severe) within which it scored. *Mrs. Example's* Substance Use Disorder Scale score is in the *Problem* risk range.

Scale Score Paragraphs

Substance Use Disorder: PROBLEM

In DSM-5 alcohol and drug use are combined under the caption Substance Use Disorder. That said, DSM-5 postulates eleven (11) substance use severity criteria. A client's (offender's) substance use severity is then determined by the number of the eleven severity criteria the client admits too. *Mrs. Example* admits to **four or five** of the eleven severity criteria, which is classified **problem** substance use. The DSM-5 **problem** classification is equivalent to a Driver Risk Inventory-2 (DRI-2) **problem risk** (70 to 89th percentile) Alcohol Scale or Drug Scale score. *Mrs. Example's* DSM-5 Substance Use Disorder score is in the **problem risk** range (four or five admissions).

Alcohol Scale: SEVERE PROBLEM

Mrs. Elizabeth Example's Alcohol Scale score is in the severe problem (90 to 100th percentile) range. Mrs. Example has a severe drinking problem. Recommendations: consideration should be given to either "intensive outpatient treatment" or "partial hospitalization." This level of care allows patients to live in their home (real world) while receiving treatment. In other words, patients can sustain relationships, employment and maintain their income. Should Mrs. Example relapse her optimum level of care would likely increase to "residential/inpatient" treatment. Self-help or mutual-help group meetings would likely augment, but not replace treatment.

Risk Percentile: 82%

Risk Percentile: 86%

Risk Percentile: 67%

Risk Percentile: 74%

Drug Scale: PROBLEM

Mrs. Elizabeth Example's Drug Scale score is in the problem (70 to 89th percentile) range. An established pattern of drug use is evident. Recommendations: consideration should be given to outpatient (individual or group) counseling or treatment. Check other DRI-2 scales for elevated (70th percentile and higher) scores as they could represent co-occurring issues. Effective outpatient therapies are many and include Cognitive Behavioral Therapy, Motivational Counseling, Cognitive Analytic Therapy (time limited), etc. Ancillary services like Narcotics Anonymous (NA) or Cocaine Anonymous (CA), stress management classes, relapse prevention, etc. are also available. Without treatment *Mrs. Example*'s drug involvement will likely increase.

Driver Risk Scale: MODERATE

Mrs. Elizabeth Example's Driver Risk Scale score is in the moderate risk (40 to 69th percentile) range. Some indicators of inattentive driving are present, but an established pattern of irresponsible driving is not present. *Mrs. Example* may only be a driving risk after using alcohol (beer, wine or liquor) or drugs (prescription and/or nonprescription). Prudent assessors will check out the other Driver Risk Inventory-2 (DRI-2) scales that can directly contribute to *Mrs. Example's* driving risk, e.g., Truthfulness Scale, Alcohol Scale, Drug Scale, Substance Use Scale and the Stress Management Scale. Any elevated (70th percentile and higher) scale scores contribute to driver risk. On its own merits *Mrs. Example's* Driver Risk Scale indicates *she* is a safe driver.

Stress Management Scale: PROBLEM

Mrs. Elizabeth Example's Stress Management Scale score is in the problem (70 to 89th percentile) range. Mrs. Example is not coping effectively with stress. Her stress management skills are lacking. She needs to learn how to identify her stress and then positively manage it. Stress management theory, techniques and strategies are taught in stress management classes. Chronic stress has been linked to headaches, ulcers, substance abuse and even cancer. Co-occurring mental health problems are also common. Participation in a stress management class is recommended. That said, other alternatives include bibliotherapy and inclusion of stress management in her treatment plan. Sometimes stress management classes are included in a patient's treatment plan. Mrs. Example has a stress management problem.

Significant Items: The following self-report responses represent areas that may help in understanding the respondent's situation and status.

Alcohol Drugs

- 6. Drinking caused serious problems.
- 11. Feels guilty about drinking.
- 15. Drinking is a problem.
- 46. Admits has drinking problem.

#20, 24, 28.

Substance Use Disorder

- 9. Often drinks more than intended.
- 18. Lot of time with alcohol/drugs.
- 26. Fail to fulfill important duties.
- 39. Continue use despite problems.

44, 49, 51, 71.

No significant Items were endorsed.

Driver Risk

- 3. I usually drive fast.
- 7. I am quick tempered.
- 14. Use cell phone while driving.

SUBSTANCE USE SEVERITY

The Driver Risk Inventory-2 (DRI-2) incorporates two methods, classification and dimensional scaling, for assessing substance use severity. The DRI-2 employs separate Alcohol and Drugs Scales and focuses independently and exclusively on alcohol or drug use. The DSM-5 blends alcohol and drugs use in its Substance Use Disorder classification. DRI-2 scales use short term time referents like recently or now; whereas the DSM-5 uses longer term or even lifetime referents. The DRI-2 scales use percentile scores to measure risk severity. The DSM-5 classifies risk using endorsement of 11 postulated criteria/symptoms; classification includes mild, moderate, problem and severe substance use problems. Researchers (Kessler, 2002; Kline, 2009) advocate using both types of measurement methods in one test.

Comments/Recommendations:		
		If needed, continue on back of this page.
Signature	Date	

DRI-2 Answers

1-50 FTTFTTTFFF FFFFFFFFF FFTTTTFTTF FTTFFTFTF FTTFFFTFTF 51-100 FFFFFFFFT TFFTTFFFFF FFFTFFTT TFTF311232 1213322131 101-113 3211313233 212