North-West Business Events Data Collection Draft (12-Jul-2025) #### 27 Events in total, with a combined 126 data items

1. BS-arrival (`bs_arrival`)

- 1. grade: We need a grade table and if it is separate from the internal NW grades that needs to be marked.
- 2. Mine-owner: A separate table needed.
- 3. supplier: A separate table needed
- 4. location: simple text OR drop down? please give examples, samples
- 5. code: simple text OR number or drop down? please give examples, samples
- 6. condition: simple text? please give examples, samples
- 7. stock: simple number? please give examples, samples
- 8. Estm-qty: simple number? please give examples, samples
- 9. loading: simple text OR drop down? please give examples, samples

2. Jss Arival (`jss_arival`)

- 1. truck number: simple text?
- 2. time: --ok
- 3. date: --ok
- 4. total qty: number (any bounds lower value higher value)
- 5. net qty: number (any bounds lower value higher value)
- 6. empt qty: number (any bounds lower value higher value)
- 7. visual asbestos: number (any bounds lower value higher value)
- 8. srpentin y/n: Y/N ok

3. Jss-processing ('jss_processing')

- 1. Lumps: number (any bounds lower value higher value)
- 2. Chips: number (any bounds lower value higher value)
- 3. Fines Grains: number (any bounds lower value higher value)
- 4. business Logic: Supplier contract Table: We need to match these values with the supplier contract. Location of supplier contract (supplier table obviously)?

4. sorting (`sorting`)

- 1. wasting: number (any bounds lower value higher value)
- 2. visual asbestos: number (any bounds lower value higher value)

5. bagging (`bagging`)

- 1. bags/lumps:
- 2. bags chips:

```
3. bags fine:
### 6. loading ('loading')
1. Weighbridge Slip:
### 7. gumrak (`gumrak`)
1. clerence chit:
### 8. border (Torkham) ('border_torkham')
1. gd file:
2. importer:
3. exporter:
4. GD No.:
5. Date:
6. Qty:
7. Exchange Rate:
8. Declared Value:
9. Assessed Value:
10. Truck No.:
### 9. clerance ('clerance')
1. clearance time:
### 10. arrival to PSS (`arrival_to_pss`)
1. Weight Slip:
2. Supplier:
3. Lumps:
4. Chips:
5. Fines Grains:
### 11. qta lab (`qta_lab`)
1. specs Unsorted:
2. Supplier:
3. Grade:
4. Y:
5. LOI:
6. b.v:
### 12. Production (`production`)
1. Supplier:
```

```
2. visual inspection:
3. Lumps:
4. Chips:
5. Fines Grains:
6. Hammer Fines Grains:
7. Wastage:
### 13. blending (`blending`)
1. Grades:
### 14. grading (`grading`)
1. NW grades:
2. SPL:
3. KCW02:
4. SPF:
5. STL:
6. PTC:
7. STF:
### 15. Labtest Sorted (`labtest_sorted`)
1. Specs Sorted:
2. Grade:
3. Y:
4. LOI:
5. b.v:
### 16. loading for karachi (`loading_for_karachi`)
1. weigh bridge **:
2. grade:
### 17. Kef arrival/unlo (`kef_arrivalunlo`)
1. way bridge **:
### 18. stocks (`stocks`)
1. Grade:
2. SPL:
3. KCW02:
4. SPF:
5. STL:
6. PTC:
```

```
7. STF:
### 19. loading ('loading')
1. bulk:
2. jumbo bag:
3. bll vessle:
4. Shipping Line:
5. Grade:
6. Qty:
### 20. vessel (`vessel`)
1. Shipping Line:
2. Vessel/Voyage No.:
3. CutOff Date:
4. Sailing Date:
5. ETA Destination:
### 21. arrival port (`arrival_port`)
1. port name:
2. agent:
3. CRO:
4. Empty Container:
5. Container No.:
6. Containerization:
7. Gate In:
8. Inspection:
### 22. bill of lading (`bill_of_lading`)
1. Draft BL:
2. MBL:
### 23. cutomer destination (`cutomer_destination`)
*(no data items)*
### 24. Receivable ('receivable')
1. Customer:
2. Destination:
3. Grade:
4. Qty:
5. Value (USD):
```

```
6. Advance Received (USD):
7. Receivable (USD):
### 25. Supplier (`supplier`)
1. Material Value (PKR):
2. Paid (PKR):
3. Payable (PKR):
### 26. Trucks Freight PSS to KEF (`trucks_freight_pss_to_kef`)
1. Adda/Agent:
2. Grade:
3. Qty:
4. Freight/mt (PKR):
5. Total Freight (PKR):
6. Paid (PKR):
7. Payable (PKR):
### 27. FFS (`ffs`)
1. Invoice No.:
2. Destination:
3. No. Of Containers:
4. Qty:
5. Grade:
6. Invoice Value (PKR):
7. Paid (PKR):
8. Payable (PKR):
```