

ITN 22-0001 Cloud Data Warehouse
Exhibit 1 – Data Sources

#	Sources	Targets	Reporting and Query Layer
	Internal Systems		
1	GW Claim Center	Claims Dimensional Solution Policy Dimensional Solution RDAL (Raw Data Access Layer) Multi-Dimensional Solutions (Cubes) for Actuarial	SQL Ad-hoc Query Power BI Cloud Azure Analysis Services
2	GW Policy Center	Policy Dimensional Solution RDAL (Raw Data Access Layer) Multi-Dimensional Solutions (Cubes) for Actuarial	SQL Ad-hoc Query Power BI Cloud Azure Analysis Services
3	GW Billing Center	GW Data Mart	SQL Ad-hoc Query Power BI Cloud
4	IMS (Inspection Management System)	Claims Dimensional Solution	Power BI Cloud
5	CTS (Claims Tracking System)	Multi-Dimensional Solutions (Cubes) for Actuarial Claims Dimensional Solution RDAL (Raw Data Access Layer)	SQL Ad-hoc Query Power BI Cloud
6	Legacy System - WIND ^	Legacy Datamart	SQL Ad-hoc Query Power BI Cloud
7	Legacy Systems - POINT ^	Legacy Datamart	SQL Ad-hoc Query Power BI Cloud
8	Legacy System - EPAS \$	Policy Dimensional Solution RDAL (Raw Data Access Layer) Multi-Dimensional Solutions (Cubes) for Actuarial	SQL Ad-hoc Query Power BI Cloud Azure Analysis Services
9	CAIS (Credential Access Inspection System)	Claims Dimensional Solution	SQL Ad-hoc Query Power BI Cloud
10	FMAP (Florida Managed Assistance Program)	FMAP Datamart	SQL Ad-hoc Query Power BI Cloud
11	MyAgency (Salesforce)	Claims Dimensional Solution Policy Dimensional Solution	SQL Ad-hoc Query Power BI Cloud Salesforce (Embedded)
12	GW Integrator	GW Data Mart	SQL Ad-hoc Query Power BI Cloud
13	MMP (Manage My Policy)	MMP Dataset	SQL Ad-hoc Query Power BI Cloud

ITN 22-0001 Cloud Data Warehouse
Exhibit 1 – Data Sources

#	Sources	Targets	Reporting and Query Layer
External Systems			
1	Acuity *	Acuity Datamart	SQL Ad-hoc Query Power BI Cloud
2	Bolt (ClearingHouse) *	ClearingHouse Datamart	SQL Ad-hoc Query Power BI Cloud
3	MyService (Service Now) @	MyService Dataset	Power BI Cloud
4	CHATS (Oracle Service Cloud) @	CX Dataset	Power BI Cloud
5	Xact Analysis *	Xact Datamart	SQL Ad-hoc Query Power BI Cloud
6	CenterPoint (Oracle Fusion ERP) #	OIA Datamart	SQL Ad-hoc Query OTBI Tool

NOTE: Cells highlighted in yellow indicate the data sources Citizens anticipates the Implementation Services provider will be responsible for implementing the Target and Reporting Layer, subject to negotiations. If not explicitly called out, all sources are based on SQL Server.

LEGEND:

GW – Stands for Guidewire©

^ - Built on AS 400

\$ - Built on DB2 hosted on Windows Server

* - Data Files (CSV / Flat Files via SFTP)

@ - Connector (REST API)

- Oracle OTBI