Garbage In Garbage Out - Pay attention to your data (and your people and your processes)
Observations by AMBC – What’s the problem?

- Too many communities have paid very little attention to an inventory of what they own. PSAB brought this to their attention however most did an inventory for accounting and valuation purposes and didn’t look forward to incorporating into Asset Management.

- Many communities still have several inventories by department, which have varying degrees of completeness, may overlap, many duplicate assets and may define the same asset differently.

- Linear assets and some structures based on function are managed through the public works Department. Other buildings serve Parks and Rec functions and are managed elsewhere. Then there are the other culture, administrative and miscellaneous building and structures managed across the organization. There is no cohesive approach to defining these assets.

- No one is in charge of the inventory and there are few or no rules as to what, how and when things go in or out.

- There are no policies in place respecting inventory content, management and control.

- Adding infrastructure is often ignored or is not added in a timely fashion (anecdotally one community we are aware of requires “as builts” for new development to be added within two years……a long time!)

- No policy or actions respecting deletion from the inventory……no one person in charge.

- Different inventories in different departments used for different purposes can generate different answers for the same asset ….needs co-ordination.
Why have good information?
Asset Information Enables Informed Decision-Making

“Asset information is a combination of data about physical assets used to inform decisions about how they are managed.

Good asset information enables better decisions to be made, such as determining the optimal asset maintenance or renewal frequency for an asset.”

Source: The IAM Subject Specific Guideline (SSG) ‘Asset Information, Strategy, Standards and Data Management’

- Good information helps people make informed decisions
- Think of the phrase: “Garbage-in-garbage-out”
- Poor decisions – arising from bad information -- have consequences
- Asset information therefore helps to manage risk
What’s the Fix? 1) AMBC Roadmap

Levels of Asset Management Maturity:
- Basic
- Intermediate
- Advanced
AMBC Roadmap

1.1 Basic Asset Inventory
   a) Asset Type
   b) Location
   c) Quantity & Size
   d) Material
   e) Useful Life
   f) Install Date & Age
   g) Remaining Life

1.2 Identify Asset Components

1.3 Current Data, Software and Tools
   a) Asset data
   b) Accounting
   c) Work history
   d) Decision tools
   e) GIS

1.4 Data Management
   a) Data accuracy
   b) Data completeness
   c) Data gaps
   d) Data controls

1.5 Data Accessibility
   a) Data format
   b) Geographic Links
   c) Condition data
   d) Financial data

1.6 Data, Software and Tools Strategy
   a) Current Tools
   b) Data Management
   c) Data Accessibility
   d) Decision Tools
The IAM’s 39 Subjects of Asset Management

**Group 1 - Strategy & Planning**
1. Asset Management Policy
2. Asset Management Strategy & Objectives
3. Demand Analysis
4. Strategic Planning
5. Asset Management Planning

**Group 2 - Asset Management Decision-Making**
6. Capital Investment Decision-Making
7. Operations & Maintenance Decision-Making
8. Lifecycle Value Realisation
9. Resourcing Strategy
10. Shutdowns & Outage Strategy

**Group 3 - Life Cycle Delivery**
11. Technical Standards & Legislation
12. Asset Creation & Acquisition
13. Systems Engineering
14. Configuration Management
15. Maintenance Delivery
16. Reliability Engineering
17. Asset Operations
18. Resource Management
19. Shutdown & Outage Management
20. Fault & Incident Response
21. Asset Decommissioning & Disposal

**Group 4 - Asset Information**
22. Asset Information Strategy
23. Asset Information Standards
24. Asset Information Systems
25. Data & Information Management

**Group 5 - Organisation & People**
26. Procurement & Supply Chain Management
27. Asset Management Leadership
28. Organisational Structure
29. Organisational Culture
30. Competence Management

**Group 6 - Risk & Review**
31. Risk Assessment & Management
32. Contingency Planning & Resilience Analysis
33. Sustainable Development
34. Management of Change
35. Asset Performance & Health Monitoring
36. Asset Management System Monitoring
37. Management Review, Audit & Assurance
38. Asset Costing & Valuation
39. Stakeholder Engagement

Source: IAM Anatomy: 2015
What does good data management look like?

- Asset Information Strategy
- Asset Information Standards
- Asset Information Systems
- Data & Information Management
Asset Information Strategy

- Asset information policy
- Identification of asset information needs that support AM decision-making and operational business processes
- Processes for continued alignment as organizational needs evolve
- Gap analysis of current information availability against needs
- Cost benefit analysis of closing the gaps
- Processes for improvement of asset information and data quality
- Description of the asset information improvement program

There are several key requirements for an information strategy
Defining Asset Data Needs

Business/Stakeholder Needs

Defined in SAMP

What data do we need?*

Business Processes

Are we collecting the right data?

IT System acquisition and configuration (could be included in the Asset Information Strategy)

Data

Asset Information Strategy

Systems

*Cost-Benefit consideration
## Types of Asset Information

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- The assets that are owned/operated
- Their technical characteristics
- That asset location
- Its relationship to other assets
- The work that has been or will be performed on this asset
- The asset’s function and contribution to AM objectives
- The condition and residual life of the asset
- The cost to buy and operate the asset
Asset Information Standards

- Why?
- Types
- Quality
- Confidence Limits
- Frequency of Collection
To ensure a consistent approach to the recording of asset information to meet the asset information needs and data quality requirements as defined by the Asset Information Strategy
Type of Information Standards

- Asset hierarchy
- Required attributes of assets and acceptable values for these
- The geographical position of assets
- Condition grades
- Categorizing and recording asset defects and failures
- Categorizing and recording of the root cause of asset failures
- Categorizing and recording the consequences of asset failures
- Utilization and performance of assets

Standards are common methods for recording information of different types. It also includes defining the required quality and accuracy of this information.
Data Quality

- **Accuracy** – the data is a true reflection of the physical entity it represents.

- **Completeness** – a complete set of data is available for each data record.

- **Consistency** – data is consistent in its definition, rules, format & value.

- **Validity** – all data held complies with data storage rules.

- **Timeliness** – data reflects the current state of an asset and complies with organizational standards for data update timescales.

- **Uniqueness** – all keys should be unique with no duplication of data.

- **Traceability** – rolled-up data can be traced back to its parts and sources.

Data quality is a generic term to cover a number of specific measures.
Asset Information Systems
Types of Asset Information Systems

• An Asset Register to detail the assets of interest to an organization
• Work management systems to plan and record work activities
• Logistics systems to manage the storage, issuing and use of materials and spares
• An Investment Management System to record and manage the capital projects and programs
• Finance Systems to record expenditure that are configured with the higher levels of the asset hierarchy.
• Unit Costing Systems that can provide estimates of capex, opex and carbon.
• Document Management System containing standards and specifications.
• A Geographical Information System (GIS) to record the location and spatial details of assets.
• Demand management systems will forecast how demand on assets will change.
• Decision Support Tools such used in strategic planning activities.
• Process, telemetry and SCADA systems provide a record of how well assets have performed and are meeting their service requirements.
• An Asset Risk Register to record and manage asset risk.
ASSET INVENTORY & HIERARCHY

(1) Industry
   (Company Name)

(2) Business Category

(3) Installation

(4) Plant/Unit

(5) Section/System

(6) Equipment Unit

(7) Equipment Subunit

(8) Component/Maintainable Item

(9) Parts
The key is to develop the hierarchy to relate to the functions of the overall asset so cost and performance information can roll up.
Asset Hierarchy

Plant / System Level 4

Parent Asset Level 5
Asset Hierarchy

- Plant / System (Level 4)
  - Parent Asset (Level 5)
    - Child Asset (Level 6)
  - Parent Asset
Asset Hierarchy

Pump Station
- Level 4
  - Pumping
    - Level 5
      - Pump 1
        - Level 6
          - Motor
          - Valve
      - Pump 2
  - Building Envelope
    - Level 7
Common Asset Referencing

- Carry out Incident Response
- Carry out Corrective Maintenance
- Carry out First-line Maintenance
- Carry out Preventive Maintenance
- Carry out CCTV
- Carry out Condition Monitoring
- Capture Daily Check-sheet date
- Carry out Flushing

- GIS Linear Asset Data
- SCADA Data

- Asset Register
- Data Warehouse

- Reports
  - Users

Key:
- Site Data
- Integration Reports
Asset data needs to be actively managed throughout its life cycle and to conform with requirements defined by the Asset Information Standards.

Asset data has a life cycle consisting of six stages:
Data and Information Management

• Processes are required for data management throughout this life cycle which typically includes:
  ◦ Definition of data owners and consumers and access rights
  ◦ Creation and Update processes
  ◦ Expected life of data
  ◦ Protocols for storage, archiving and deletion

• Also includes governance and validation processes to provide organization with assurance that:
  ◦ Data and information is fit for purpose
  ◦ Data and Information is consistent with the asset information standards quality and accuracy requirements
Effective Asset Management Decision Making relies upon People, Processes and Data.

Asset information management can therefore provide organizations with the platform for improved decision making.

Asset Information Systems are decision support tools and should be selected to support the defined needs of decision making processes.

And the right solution for one organization is not necessarily best for another.

A well developed Asset Hierarchy and common asset referencing system will greatly aid in system integration and cost roll up and reporting.
Acknowledgements to the City of Burnaby and CH2M for the presentation materials

Questions?