

APSE Advisory Group

Land Audit Management System (LAMS) app

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Todays Theme



- The story behind LAMS
- The request to digitise the process
- The LAMS app benefits and uses

LAMS is

Land Audit Management System

- Developed in Scotland and rolled out on a UK wide basis
- Monitor grounds maintenance, also be applied to street cleansing for a total street scene quality score.
- Simple and effective performance measuring system
- 'what the public would see' rather than requiring a technical inspection.

performance networks Land Audit Management System Period 5, April 2015 - January 2016 Periodic report

Land Audit Management System (LAMS)

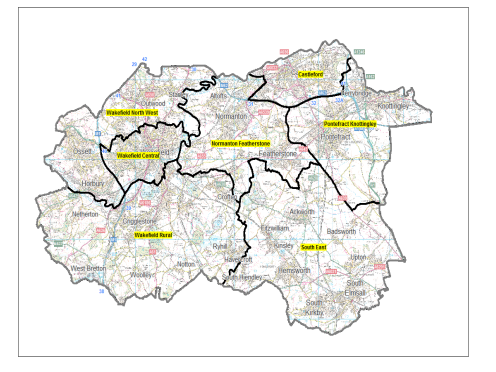


- A consistent quality audit of measuring the quality of grounds maintenance
- Trigger for immediate intervention at local level
- Data source for comparative Performance Indicators at national level (real time & annual)
- Will contribute to annual performance awards
- Available free of charge to all PN members

Approach to LAMS

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- Geographical Areas (M) example
- 10 inspections per area (M)
- Random selection (M)
- ✤ 50/100 metre transect (M)
- Inspectors, Officers/Supervisors
 (Frontline Operatives)
- Possibly include volunteers
- N.B. 2 hours per Officer per 10 inspections



Approach to Zones (implemented example)



Three Zone Types:

- **1** High Amenity Civic Buildings, Bowling Greens
- **2 Standard Amenity** *Everything else*!!!
- **3 Low Maintenance** All features 7 cuts or less, Woodlands

Land Types



Grading against land and feature types you are responsible for maintaining only!

- MR Main retail
- OR Other retail
- TF Transport facility
- HH High obstruction housing
- MH Medium obstruction housing
- LH Low obstruction housing
- IR Industrial, warehousing, retail

- MA Main roads
- OH Other highways
- RR Rural roads
- RS Recreation site
- PT Public transport area
- WS Waterside

Grading & Scoring Mechanism



Grade	Description	Score
А	Excellent Standard	3 points
В	Acceptable Standard	2 points
С	Unacceptable Standard	1 point
D	Poor Standard	0 points
	Desired minimum score of B and above (66.6% if quality index score is required)	

Grading & Scoring Mechanism



Land Audit Management System (LAMS)					
Scorecard (Grounds Maintenance Standards)					
	A	В	с	D	
Zone	Excellent	Acceptable	Unacceptable	Poor (intervention required)	
1	Excellent overall presentation Grass cut to high standard Virtually weed free Cutilvated soil areas No arisings on paths/roads/beds Hand cut / defined edges – soil banked up Evidence of regular pruning and deadheading No accumulation – leaves/branches/arisings No defects (graffiti/vandalism/litter/detritus/dog fouling/fly tipping/bins overflowing)	Good overall presentation Grass cut to standard Low presence of weeds Cultivated soil areas No arisings on paths/roads/beds Hand cut edges Some evidence of regular pruning and deadheading Low accumulation of leaves/branches on footpaths or roads No (or only minor) defects (graffiti/vandalism/litter/detritus/dog foulingfly tipping/bins overflowing)	Poor overall presentation Grass only cut to medium standard Medium presence of weeds Weathered soil surface Some arisings on paths/roads/beds Accumulation of leaves/branches on footpaths or roads Evidence of defects (graffiti/vandalism/litter/detritus/dog fouling/fly tipping/bins overflowing)	Poor overall presentation Grass not cut to standard Weed growth (high presence) Weathered soil surface Arisings on paths/roads/beds Undefined edges No evidence of regular pruning and deadheading Decomposing accumulations of Ieaves/branches/arisings Overgrown vegetation Evidence of defects (graffiti/vandalism/litter/detritus/dog fouling/ft tipping/bins overflowing)	
2	Excellent overall presentation Grass cut to high standard Arisings collected or evenly spread No arisings on paths/roads/beds Defined edges No presence of weeds No accumulation – leaves/branches Evidence of a successful weed kill (summer) Good overall presentation Cultivated soil (winter) No defects (grafiti/vandalism/litter/detritus/dog fouling/fly tipping/bins overflowing)	Good overall presentation Grass cut to standard Grass areas tidy; i.e. strimming work done on last cycle Beds cleared of arisings Low or only fresh accumulation of arisings on paths/roads Defined edges; mechanical or herbicide Low presence of weeds / Evidence of successful weed kill Weathered soil surface Some evidence of regular pruning No (or only minor) defects (graffiti/vandalism/litter/detritus/dog fouling/fly tipping/bins overflowing)	Poor overall presentation Grass only cut to medium standard Arisings on paths/roads/beds Undefined edges Medium presence of weeds Medium accumulation of leaves/branches No evidence of regular pruning Evidence of defects (graffiti/vandalism/litter/detritus/dog fouling/fly tipping/bins overflowing)	Poor overall presentation Grass not cut to standard Tails left after last cut Arisings on paths/roads/beds Cuttings left in beds High accumulations of leaves/branches Decomposing accumulations of leaves Access paths obstructed by growth Undefined edges High presence of weeds Overgrown vegetation forming obstructions Evidence of defects (graffiti/vandalism/litter/detritus/dog fouling/fit uping/bins overflowing)	
	Excellent overall presentation Amenity grass cut to standard No arisings on paths/roads/beds No accumulation – leaves/branches Evidence of regular pruning Access paths clear of vegetation Overhead clearance	Good overall presentation Amenity grass cut to standard Minimal arisings on paths/roads/beds Low accumulations – leaves/branches Some evidence of regular pruning Access paths clear of vegetation	Poor overall presentation Amenity grass not cut to standard Arisings on paths/roads/beds Medium presence weeds in visible areas / paths Medium accumulations – leaves/branches	Poor overall presentation Amenity grass not cut to standard Arisings on paths/roads/beds High presence weeds in visible areas / paths Heavy accumulations – leaves/branches	
3	No defects (graffiti/vandalism/litter/detritus/dog fouling/fly tipping/overflowing bins)	Overhead clearance No (or only minor) defects (graffit/vandalism/litter/detritus/dog fouling/fly tipping/overflowing bins)	No evidence of regular pruning Access paths overgrown Poor overhead clearance (tree/shrub branches) Some evidence of defects (graffiti/uandalism/litter/detritus/dog fouling/fly tipping/overflowing bins)	No evidence of pruning Poor overhead clearance (tree/shrub branches) Access paths overgrown Overgrown vegetation forming obstructions Significant evidence of defects (graffiti/vandalism/litter/detritus/dog fouling/ft tipping/overflowing bins)	

Zone 1 = Score A





Zone 3 = Score A





Cemeteries & Crematoria Module

- Previous templates were based around Grounds and Street cleansing.
- Increased interest from Cemeteries & Crematoria services led us to develop a specific template for the service.
- The template and guidance notes are now available.





What we monitor



	Grounds maintenance	Street cleansing	Cemetery and crematorium services
Grounds maintenance standard	1		1
Surface weeds	1	1	1
Litter	1	1	1
Detritus		1	
Fly tipping	1	1	1
Dog fouling	1	1	1
Bins over flowing	1	1	1
Bin structure	1	1	1
Bin cleanliness	1	1	1
Vandalism/ damage			1
Graffitti		1	
Staining/ gum		1	
Grounds conditions	1		1
Water courses	1		

Land Audit Management System (LAMS)



LAMS requirements and local options

Local	National
Frequency of inspections set locally	Bi-monthly data input timetable must be met
Number of inspections (transects) per period/annum	Minimum requirement of 10 inspections per geographical area per bi-monthly tranche
Intervention levels / times	Grading standards using Guidance Manual

Street Cleansing Performance



Information now available on a suite of Performance Indicators;

PI L02 Percentage of sites classed as acceptable (combined litter and detritus)
PI L04 Percentage of sites classed as acceptable (litter)
PI L05 Percentage of sites classed as grade A (fly tipping)
PI L06 Percentage of sites classed as acceptable (dog fouling)
PI L07 Percentage of sites where bins were over flowing
PI L08 Percentage of sites classed as acceptable (bin structure)
PI L09 Percentage of sites classed as acceptable (bin cleanliness)
PI L... Percentage of sites classed as acceptable (detritus) to be added

Grounds Maintenance Performance



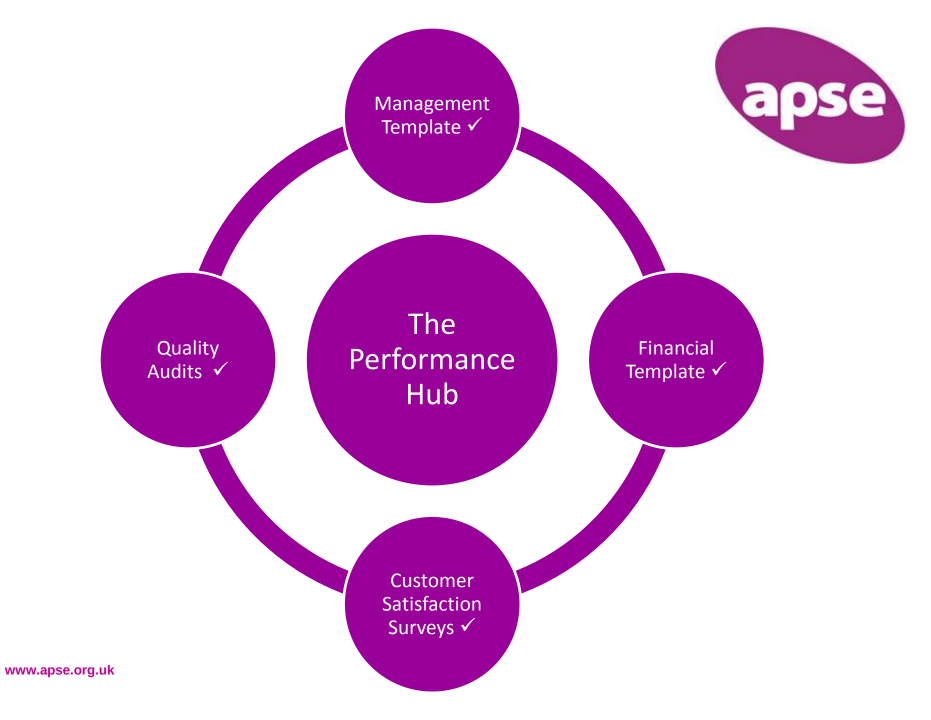
Information now available on a suite of Performance Indicators;

- PI LO2 Percentage of sites classed as acceptable (G/Maintenance)
- PI LO3 Percentage of sites classed as acceptable (litter)
- PI LO4 Percentage of sites classed as grade A (fly tipping)
- PI L05 Percentage of sites classed as acceptable (dog fouling)
- PI L06 Percentage of sites where bins were over flowing
- PI L07 Percentage of sites containing bins classed as acceptable (bin structure)
- PI LO8 Percentage of sites containing bins classed as acceptable (bin cleanliness)
- PI LO9 Percentage of sites classed as unacceptable (hard surface weeds)

Land Audit Management System (LAMS) Important dates



Inspections completed for	Results to APSE by	Report back to authorities by
April & May	08 June 2018	15 June 2018
June & July	10 August 2018	17 August 2018
August & September	05 October 2018	12 October 2018
October & November	14 December 2018	21 December 2018
December & January	08 February 2019	15 February 2019
February & March	05 April 2019	12 April 2019



Case Studies



It's free, we do not have to purchase chargeable bolt on extras to the system to measure these extra inspection elements and run reports.

Therefore Authorities are not restricted by cost in order to obtain a truer analysis of their data.

Oxford City Council

www.apse.org.uk

Initially LAMS is useful to highlight - forgotten areas or areas with a history.

areas that could/should be managed differently.

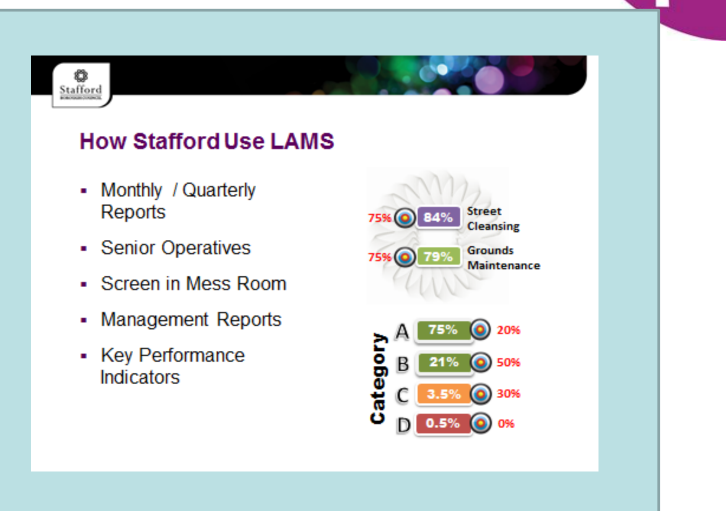
Longer term benefits of LAMS -Adds evidence to anecdotal reports of maintenance issues for example quality of weed spraying.

Highlights positives of areas.

Reports to elected members.

Aberdeen City Council has been carrying out LAMS since 2012.

Case Studies



Case Studies

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Benefits of LAMS

- *Reduction in administration time to set inspections*
- *Reduction in time when submitting inspections*
- Reduction in inspections
- Reduction in inspectors time due to a more cross department approach (Streets and Grounds)
- All the reduction in time produces more data than previous inspections
- System is user friendly so training new staff is more efficient benchmarking opportunities
- Inspections cover only land which are authorities responsibility

LAMS have produced us a huge saving in time but with more data and information gained, we love LAMS here at Kettering Borough!!! And welcome new developments with a new app which will save us more time in admin and officer time, but with more results.



Street Cleansing - Measuring litter grades



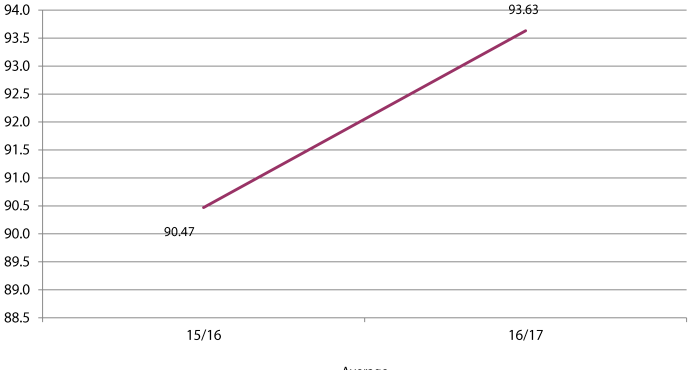
Defra have used APSE performance networks data in the dashboard for the key indicator on the percentage of sites at an acceptable standard for litter reporting.

APSE is currently meeting with Defra to discuss the use of APSE's Land Audit Management System (LAMS) in future dashboards and also the Parks Action Group.

Benefits of the LAMS Initiative



LPI 02 LAMS percentage of sites classed as acceptable



Average

The request to digitise the process

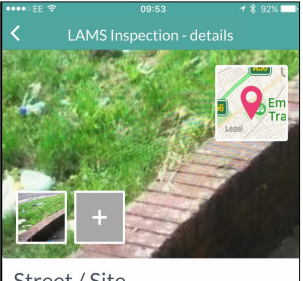


"We need a mobile device"!!!

The New LAMS App

- Partnered with BBITS (Love Clean Streets) to develop an App for LA's to collect the data
- Training / testing / pilots during June, July and August
- Train the trainer
- Start date was launched at annual seminar in September and is now available to all interested authorities.





Street / Site 12 Harkness Street

Town / District

LA Area East Area

Ward Ardwick

Date / Time Thu 20 July, 14:07

Feedback from the App working group



- "It's easy to use and a lot quicker than paper, you get the exact location, and pictures to back the grading up" (Telford and Wrekin Council).
- *"Having done about 100+ surveys it's a thumbs up from me"* (Bradford Council)
- "Very easy to use with the app being very responsive" (Stafford Borough Council)

Feedback from the App working group



- "Didn't witness any lag with the app and inspections seemed to upload without any hitch" (Stafford Borough Council)
- "The app has been as described; very simple and easy to use" (Wigan Borough Council).
- * "LAMS have produced us a huge saving in time but with more data and information gained, we love LAMS here at Kettering Borough!!! And welcome new developments with a new app which will save us more time in admin and officer time, but with more results" (Kettering Borough Council).

Developments through the introduction of the App



Volunteers Involvement;

- Member authority Telford and Wrekin are currently working on a procedure to include 100 + volunteers on LAMS quality audits (will utilise the LAMS App).
- Numerous member authorities have registered an interest in this approach
- Volunteer involvement enabled by the 'Simple to undertake & administer 'What the public would see' rather than requiring a technical inspection' approach.

Developments through the introduction of the App



Volunteers Involvement;

* "We have been using the App for the last few months with volunteers; it's very easy to use and quick. The information received is in real time with the added bonus of photographs for verification of grades, analysis of data is very easy to do with the export function. All in all a well thought out product and would recommend to any organisation" (Telford and Wrekin Council).

Further developments LEAMS LAMS



- A Welsh member authority has been working closely with APSE over previous months.
- On the integration of the current Local Environmental Audit and Management Systems (LEAMS) in place across Wales
- With the Land Audit Management System (LAMS) across England.
- With a view to incorporate the two individual versions of the quality audits into one survey tool.

Further developments LEAMS/LAMS



- The intention of the tool is to provide information to populate both the LEAMS and LAMS templates in a more efficient way.
- This approach may well reflect the thoughts of other Welsh authorities.
- If possible then this approach may well increase the level of efficiencies in the collection of data plus the increased value of 'Wales only' quality data to 'Wales and UK based' data collected.

Further developments LEAMS/LAMS



GOOD NEWS!!

Recent development work on the LAMS app has indicated the capability of the app could be aligned to capture the requirements of the LEAMS approach.

Furthermore, it could indeed complete the current LEAMS pro-forma and return the completed quality audits direct to Keep Wales Tidy.



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