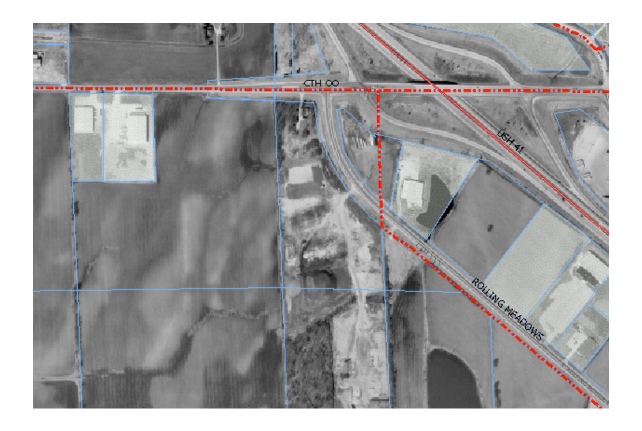
Cadastral NSDI Reference Document

Version 12

October 2012



FGDC Subcommittee for Cadastral Data

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Cadastral NSDI Reference Document

October 2007 - Updated October 2012

1. Purpose

This document describes the Cadastral NSDI, its components and the public and private business processes that define the content. The Cadastral National Spatial Data Infrastructure (Cadastral NSDI) has been defined by the FGDC Cadastral Subcommittee as a minimum set of attributes about land parcels that is used for publication and distribution of cadastral information by cadastral data producers for use by applications and business processes.

The standards for the data content of the Cadastral NSDI are derived from the Cadastral Data Content Standard¹, which is a standard for all cadastral elements and extends beyond the minimum elements in the Cadastral NSDI. This standard and many other documents related to the Cadastral NSDI and the Cadastral Subcommittee can be found at http://www.nationalcad.org.

2. Business Applications

The goal of the FGDC Cadastral Data Subcommittee is to provide a uniform coverage of parcel data that provides a multi-jurisdictional view or private, state and federal lands, their ownership, use, structures and the value of private property. Figure 1 shows an example of the characteristics of a single parcel and the type of information that would be available for an entire region. GIS analysis of a regional data set allows users to identify the location of properties with specific characteristics within a region. A recent study of the utility of parcel data by emergency responders after a hurricane found that local parcel information was uniquely capable of answering questions that ranged from the identification of vacant lands that could be used for debris removal to the location of organic farms to avoid spraying them with insecticides. A similar study of wildland fires where interdiction can save life and properties found that knowledge of the location of structures and their value was critical in the planning and deployment of limited resources.

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¹ Cadastral Subcommittee, *FGDC Cadastral Data Content Standard version 1.4*, May 2008, http://www.nationalcad.org/data/documents/CADSTAND.v.1.4.pdf

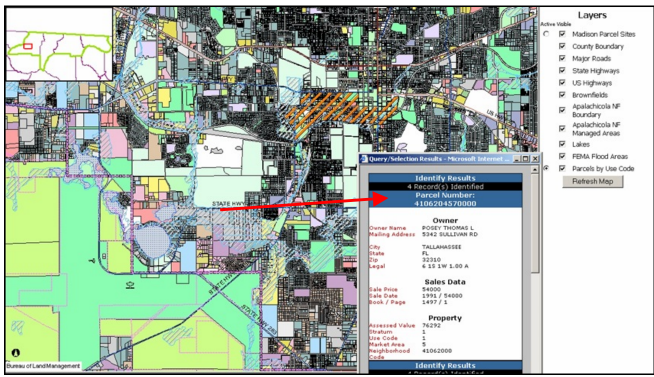


Figure 1 A Parcel within FEMA flood zone. An illustration of how parcel data would be incorporated into a business application. The inset identifies the extent of the regional coverage.

Figure 2 demonstrates how parcel data was used to assess the impact of two large wildfires, Crazy Horse and Black Mountain fires, that occurred during the 2003 fire season. This figure illustrates the type of information that local governments are able to provide about properties in the path of the fire. Here we see the location of structures, but what is also available is detailed

information about the structures value and type (residential, commercial), whether lands are

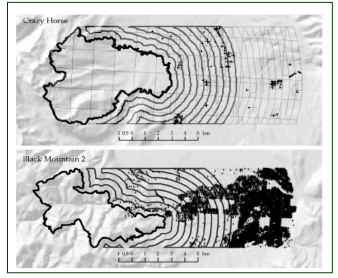


Figure 2. - Crazy Horse and Black Mountain Fire 2003. Marks show the location of structures. An associated database (not shown) can value the structures, list building material, roof type, and land use.

agricultural and their use (crop type, pasture, not used), whether a structure is a primary or secondary residence, and from what materials the structure is made. This information is updated on an annual basis. Having this level of detail when making decisions as to where to best allocate resources is essential. The issue

that must be faced is how to ensure all communities have this data in a digital format and that the emergency management (fire, hurricane, etc) community has access to it at the beginning of every season.

3. Terminology and Key Concepts

Cadastral data is the information about rights and interest in land. Cadastral data may also be known as real estate data or parcel information or tax parcel information. There are many legal and historical nuances and subtleties surrounding the management of cadastral information. The Cadastral NSDI attempts to simplify some of this in two ways, first by providing the cadastral information in two components, cadastral reference and parcels, and second by providing a limited set of parcel level information to support identified business process needs. The source of the Cadastral NSDI data is derived from the databases of the data stewards.

Data stewards are cadastral data producers that provide data for the Cadastral NSDI. Federal, state and county land management agencies are generally the stewards of public lands while local government tax assessment offices are the stewards of private properties. Tribal lands are managed by individual tribes and are not considered public land. A data steward may provide cadastral reference information or parcel information or both. The Cadastral NSDI will have defined data stewards based on geographic extent and Cadastral NSDI component. For example in the figure below (Figure 3) the cadastral reference is shown as one layer of information and the parcel geometry with related parcel information as another layer. These two components of the Cadastral NSDI may have different stewards, for example the cadastral reference may be maintained by a federal agency, a state organization or a surveying department in a county. The parcels may be maintained by the tax assessor or some other county department. In this case the geometry is integrated because the parcels are tied to and dependent on the cadastral reference, but there are two Cadastral Data Stewards for the same area. However, data stewards for a given Cadastral NSDI component do not overlap. That is, in any given geographic area there will only be one data steward for the cadastral reference and one data steward for the parcels. The stewardship boundaries and any changes along those boundaries will need to be agreed to by the data stewards.

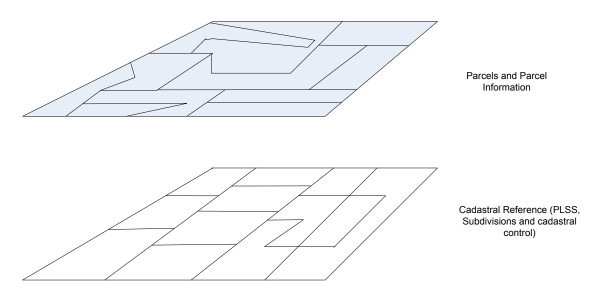


Figure 3 – Two cadastral components in the same geographic extent.

A second type of data steward is a data integrator. The data integrator combines information from producers to generate regional or statewide views. The data integrators will publish at least the core set of information and provide linkages to more detailed source information from the data producers.

Cadastral Reference is the set of information that allows parcel level information to be registered to other data themes and to be tied to features on the ground. Cadastral reference is composed of the spatial reference data (geodetic control and orthophotography) and survey frameworks such as the Public Land Survey System (PLSS), parcel map grids, subdivision boundaries or municipal boundaries. Parcels are nested into and tied to the reference data and the cadastral reference.

One example of an eastern cadastral framework is in North Carolina where the Cadastral NSDI reference is provided through the state. In this case the State has developed orthophotography standards to meet a wide range of uses, including cadastral information and other reference data such as county boundaries, municipal boundaries, subdivision boundaries and map grids. The parcels are tied to this framework.

The Geographic Coordinate Database (GCDB) is a program in the Bureau of Land Management (BLM) that supports the management of public lands, principally in the western states by managing coordinate values on Public Land Survey System (PLSS) corners and special survey areas. In contrast to the east the GCDB is a key data source for cadastral reference in the west. The GCDB often serves as the foundation for state and local parcel automation efforts as well as support for the BLM and other federal land agencies such as the U.S. Forest Service and the Park Service. On federal lands BLM Cadastral Survey is

the data steward for the Cadastral NSDI and in some parts of the west they are also the data steward for the cadastral reference beyond federal boundaries.

More information about these concepts (data stewardship, GCDB, cadastral data and ongoing activities) can be found at http://www.nationalcad.org. This is the Internet home for the FGDC Cadastral Subcommittee and this site is updated regularly. There is a place on this site to sign up for electronic notifications of changes to documents.

4. The Cadastral NSDI

The National Spatial Data Infrastructure (NSDI) is defined by the Federal Geographic Data Committee (FGDC) ² as the technologies, policies and people necessary to promote sharing of geospatial data throughout all levels of government, the private and non-profit sectors and the academic community. The Cadastral National Spatial Data Infrastructure (Cadastral NSDI) has been defined by the FGDC Cadastral Subcommittee as a minimum set of attributes about land parcels that is used for publication and distribution of cadastral information by cadastral data producers. The Cadastral NSDI is intended to provide sufficient information to support integrating basic land parcel information across jurisdictional boundaries providing a regional view of property ownership and rights. This regional view is designed to answer fundamental questions regarding land ownership and property characteristics (structures, land use, and parcel geometry) in support of end user business land ownership information.

The Cadastral NSDI is extracted (published) from data producers at all levels of government, but primarily from local governments, federal land management agencies, state land management agencies or state departments of revenue. There are other data producers that contribute to the Cadastral NSDI including county land survey programs, private surveyors, Tribes, local land management agencies and state GIS programs.

The Cadastral NSDI is standardized so it can be integrated across jurisdictional boundaries, from county-to-county and from state-to-state forming a seamless, non-overlapping representation of the Cadastral NSDI elements.

The Cadastral NSDI has two components: Cadastral Reference and Parcels. Supplemental information such as orthophotography and geodetic control are essential to building and integrating parcel geometry. The supplemental information also provides context for the cadastral information and databases such as hydrography, transportation and even contours in some cases that may be essential for vertical integration of parcel mapping. The standards for supplemental information are defined by non-cadastral groups but are essential for establishing an accurate geographic reference for the Cadastral NSDI so that

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² Federal Geographic Data Committee, *National Spatial Data Infrastructure*, Internet, December 2005, http://www.fgdc.gov/nsdi/nsdi.html

published data can be integrated with other information. The standards for the cadastral reference and parcel components are defined by the Cadastral Subcommittee and are in the Cadastral Data Content Standard ³.

The cadastral reference elements are needed to support query, mapping and navigation and are part of legal descriptions. This includes information about survey systems, such as subdivisions, geopolitical areas, land grants and the public land survey system. Figure 4 illustrates the cadastral reference concepts

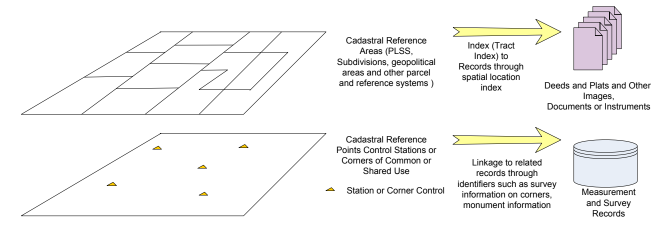


Figure 4 – Cadastral NSDI – Cadastral Reference

Figure 4 illustrates that the Cadastral NSDI provides linkages to more detailed information while meeting the basic business needs for many applications.

Parcels are the detailed information about property and its characteristics that are needed to meet the business needs of the user community. Spatially the parcels are tied to the earth through the cadastral reference information. Figure 5 illustrates the parcel component of the Cadastral NSDI.

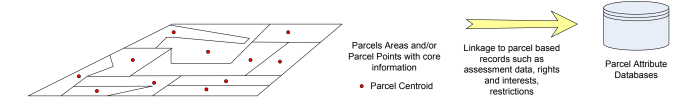


Figure 5 - Cadastral NSDI – Parcel Information

The parcel information may be polygons or parcel points. The attributes in the parcel component of the Cadastral NSDI contain sufficient information to link to the rich attribute databases from the data producer. On federally managed

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³ Cadastral Subcommittee, *FGDC Cadastral Data Content Standard version 1.3*, May 2003, http://www.nationalcad.org/data/documents/CADSTAND.v.1.3.pdf

public lands the parcels represent transactions or decisions such as grazing leases, mineral surveys or use authorizations. On private lands the parcels are typically tax parcels but may include use restrictions such as easements or rights of ways.

Metadata is a requirement for all NSDI themes. Metadata conforms to the FGDC Metadata standard and should include the contact information in Part 1 of the Metadata standard as a minimum. Additionally the Cadastral NSDI standard can be cited as the thesaurus and attribute definition source for Cadastral NSDI data sets in the metadata. Figure 6 illustrates how the metadata and the identification of the data stewards (both producer and integrator) are spatially tied to the parcel and cadastral reference information.

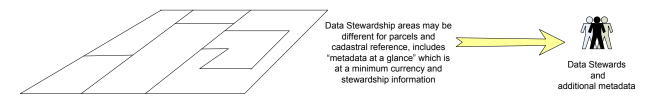


Figure 6 – Cadastral NSDI – Metadata and Data Stewards

4.1 Sample Implementation

Figure 7 illustrates the opening page of a demonstration site that was developed to verify the standard and definitions of categories and terms. This site is not a live site and was used for demonstration purposes. The data for this site was generated from the BLM's Public Land Survey System spatial data sets (GCDB) for the state of Arizona as enhanced with locally generated control. The local control was integrated into the GCDB had held fixed in adjustments and computations.

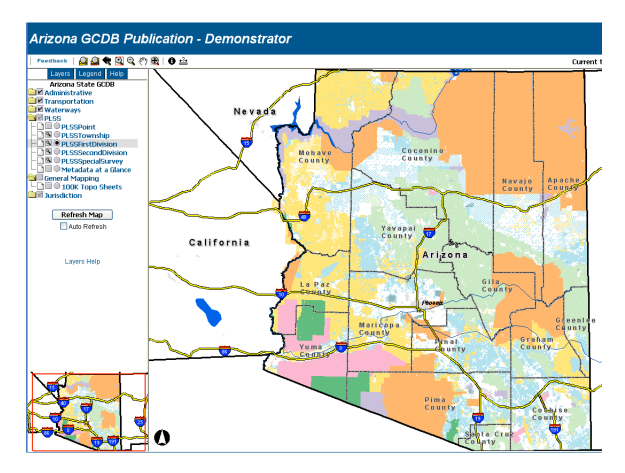


Figure 7 - Demonstration Site for the Cadastral NSDI Site

Zooming in on a portion of the state, the Cadastral Reference information becomes visible and in Figure 8 the PLSS Townships and sections that form the basis of the cadastral reference are visible.

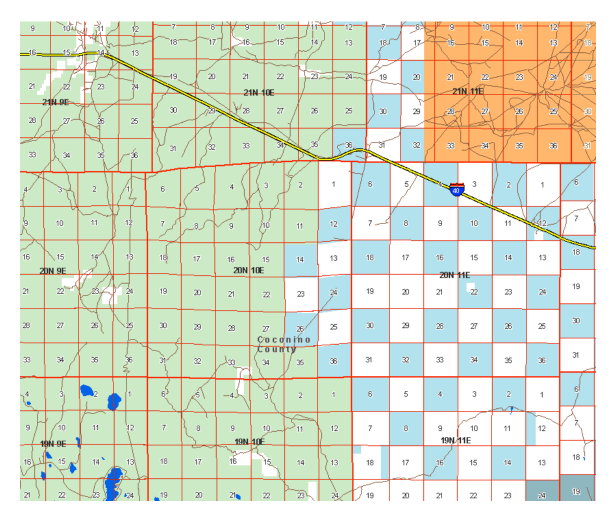


Figure 8 – Cadastral Reference Information with jurisdictional and data stewardship information.

Zooming in on an area with mineral claims (shown in Figures 9a and 9b) the Cadastral Reference is shown in Figure 9a and federal mineral surveys are shown on top of the cadastral reference in Figure 9b. The mineral surveys are examples of federal parcels that are created by a transaction, which in this case is a mineral claim or mineral patent. The spatial representation of the federal transaction creates a federal parcel. There are many records related to these transactions in the federal land system. The Cadastral NSDI shows the outline of the federal parcel plus any unique identifying information about the federal parcel and linkages to documents and records about the transaction. Notice in Figure 9b that some of the outlines of the federal parcels match the cadastral reference and others lay "on top" of the cadastral reference. This is because in some cases the private land claims existed prior to the establishment of the PLSS and thus the PLSS did not cross into the existing private claims. In the second case the claims came after the PLSS survey and are referenced to and exist "on top of" the PLSS cadastral reference.



Figure 9a – Cadastral Reference Information (PLSS plus private lands)



Figure 9b- Cadastral Reference information with Federal Parcels

The Cadastral NSDI provides the data necessary to support business functions which includes the ability to index and link to related information. In some cases related information is tied to a point. This is the case with corner monumentation records. In this example the Cadastral NSDI provides a point for the corner with

a standardized identifier that can be used to link to another system, such a s detailed system for managing control and monumentation, or a linkage to a scanned image for a record of the corner or a survey to the corner. In other cases original plats and surveys, subdivision plats or other records are indexed based on the Cadastral Reference. The polygons of the Cadastral Reference provide the index to gain access to these images or documents.

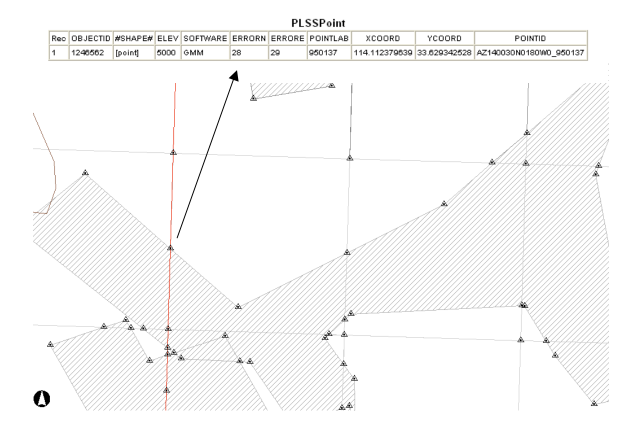


Figure 10 – Cadastral Reference Point tied to point attributes. Additional survey measurement and monument attributes are found in related survey tables.

In the example in Figure 10, the information contained in the attributes about the cadastral point includes a standardized point identifier that can be used to link the graphic of the point to images or more detailed data about the point that is not in the Cadastral NSDI.

5. Characteristics of the Cadastral NSDI

The FGDC Cadastral Subcommittee has reviewed the concepts documents for the NSDI and the content and distribution of other themes as well as the needs and requirements from the business processes that drive the Cadastral NSDI. Based on these findings the following are the base characteristics of the Cadastral NSDI.

Cadastral NSDI will have a single source of authoritative cadastral data within a single geographic extent that is controlled and managed by designated data stewards. Access to this data is facilitated by compiling and integrating the data into trusted data sources at state or regional levels. This will reduce duplication of effort and assure that the best available information is used in decision making.

Attributes are as important as spatial information for decision support.

The Cadastral NSDI must be updated at least annually.

The Cadastral NSDI must be standardized so that information can be integrated across jurisdictional boundaries.

The Cadastral NSDI must provide linkages to more detailed information that can be obtained from data producers.

The Cadastral NSDI must be defined in the context of end user business processes, which means that the elements have been validated as meeting business process needs, such as emergency response, locating public lands, economic development, and integrating parcel data with other themes.

6. Business Processes and the Cadastral NSDI

The Cadastral Subcommittee's strategy for determining the requirements for the Cadastral NSDI is to assess the business needs of user communities' and use these requirements to define the elements of the Cadastral NSDI. Through this analysis it was determined that the Cadastral NSDI needed two components Cadastral Reference and Parcels. Supplemental information was critical to cadastral maintenance and to put the cadastral information in context. The cadastral community is responsible for the two components and is reliant on the activities of other groups for the standards and stewardship of the supplemental information. The cadastral reference is the information necessary to fit the parcel information into a continuous fabric. In the public domain states, the Public land Survey System (PLSS) is a key component of the cadastral reference. In non-public domain states and in the PLSS states there are other cadastral reference systems that form a hierarchy for parcel information and define a cadastral

reference. This includes municipal boundaries, hydrography (although this treated as supplemental information), map grids, subdivision plat boundaries and blocks and lots. The parcel data are the elements that describe the characteristics of parcels including the polygon or centroid and attributes that describe ownership, land use, presence of structures and type and value.

The Cadastral Subcommittee found it essential to assess the utility of these components in the context of real world applications. Affirmation of the Cadastral NSDI elements was achieved by evaluating the business needs for regional user communities that needed land ownership and characteristics for navigation and discovery or emergency planning and response. Appendix A summarizes these findings.

7. The Components of the Cadastral NSDI

The following sections describe the Cadastral NSDI with the details of the attributes needed to support business applications.

7.1 Supplemental Information

The Supplemental Information includes geodetic and geographic control necessary to reference cadastral information to a real world coordinate system. Every application and business process that was examined in the development of the Cadastral NSDI implied or explicitly stated the need for this underlying reference. Spatial reference begins with a geodetic network system that can be densified with a High Accuracy Reference Network (HARN) and further extended to base maps and orthophotography. One key point is that orthophotography for cadastral information in most urban area must be at one foot pixel or smaller resolution with the associated vertical information to support the generation of the orthophotography. In areas of the country with severe terrain changes or more rural areas the digital ortho quarter quadrangle standards may be sufficient.

The National Geodetic Reference System (NGRS) - This is coordinated and managed by the National Geodetic Survey and provides a consistent and uniform definition of coordinate system, datums and monumented points across a jurisdiction. The attribute content of the NGRS points will be consistent with the standards supported by the National Geodetic Survey.

Orthophotography and Contours - This is orthophotography that is tied to the NGRS and is current. Ideally, the orthophotography includes the underlying terrain model to support the generation of the orthophotography and basic terrain information such as break lines. The resolution of orthophotography ranges from six inches in the urban areas to as much as 10 meters in steep sloped wilderness areas.

Hydrography – For the purposes of cadastral reference hydrography is included to the extent needed to support the definition of cadastral features. These are generally meanderable water bodies or water that may form the extent of riparian boundaries. In Coastal areas this may include tidal limit definitions as possible.

Roads - Many parcel legal description call for the edge of roads or the edge of right of right of ways. The standards for road right of way are a part of the Cadastral Subcommittee's missions but the road surface or traveled way is not. In particular the transportation or road information is often necessary to support and provide integrity to parcel address information.

7.2 Cadastral NSDI – Cadastral Reference

The Cadastral NSDI Cadastral Reference components have been defined in the FGDC Cadastral National Spatial Data Infrastructure (NSDI) Standard as the elements needed to support query, mapping and navigation. Cadastral Reference items are a part of legal descriptions and are contained in the Cadastral Data Content Standard.

Cadastral Reference - This is the information necessary to fit the parcel information into a continuous and related fabric. In the public domain states, the Public land Survey System (PLSS) is a key component of the cadastral reference. In non-public domain states and in the PLSS states there are other cadastral reference systems that form a hierarchy for parcel information and define a cadastral reference. This includes municipal boundaries, map grids, subdivision plat boundaries and blocks and lots.

A more detailed description of the elements of the Cadastral NSDI Cadastral Reference is as follows.

Metadata - The metadata will contain information about the entire data set such the jurisdiction name, the jurisdiction contact, a description of coordinate systems, units of measure, horizontal and vertical datum if this information is the same for all coordinates reported in the data set. If there are varying reference systems provided in the data set then these items are captured at the feature level. Other metadata includes the date of the file coded domain of values and accuracy reports.

Corners of Common Usage – These are corners or reference points that are used extensively by land surveyors and others to generate legal descriptions and surveys. These might be points of commencing, corners common to several land divisions, or corners of the Public Land Survey System. There may be road intersections, control monuments or corners of municipal boundaries that are used commonly as a starting point for land descriptions. Each jurisdiction that collects and maintains cadastral information (cadastral stewards) will identify what they would consider to be Corners of Common Usage. Generally these corners would be at one to two mile spacing in rural areas and block-by-block to one half mile to spacing in urban areas. Corners of Common Usage are also often used in other themes to control those themes such as political boundaries.

The suggested attributes for the corners of common usage are as follows.

Control ID - Primary key for the corner of common usage that the provider assigns to the point. This may be a name or a number, such as the National Geodetic Survey's point identifier (PID) or the Bureau of Land Management's GCDB standard corner identifier.

East X - This is the easting, the X coordinate or the longitude of the corner of common usage reported as an attribute.

North Y - This is northing, the Y coordinate or the latitude of the corner of common usage reported as an attribute.

Elevation Z – This is the height or elevation of the corner of common usage.

Coordinate Surveyor - The surveyor who established the coordinate positions, which may be different than the monument surveyor. This may also be an agency or firm.

Coordinate Date - The date of the coordinate values.

Coordinate System - The coordinate system for the coordinate value such as latitude longitude, state plane coordinate or UTM. This should include the units of measure. This is only needed if the coordinate system for the corner of common usage varies from that described in the metadata.

Elevation Units - The units of measure for the reported elevation. This is only needed if the elevation unit for the corner of common usage varies from that described in the metadata.

Horizontal Datum - The horizontal datum for the reported coordinate value. This is only needed if the horizontal datum for the corner record varies from that described in the metadata.

Elevation Datum - The vertical datum is the reference datum for the reported elevation value. This is only needed if the elevation datum for the corner of common usage varies from that described in the metadata.

Horizontal Accuracy - The accuracy or reliability for the reported horizontal coordinate position for the corner of common usage.

Elevation Accuracy - The accuracy or reliability for the reported elevation for the corner of common usage.

Significant Cadastral Reference Features – These are areas and features that define or are used to reference legal descriptions. As examples this might be the Public Land Survey System components, the exterior boundaries of subdivisions or the boundaries of large public land holdings. Typically these are features that are important for understanding and using parcel information. Some examples are as follows.

Survey System Area – A survey system area is generally a simultaneous conveyance that defines an area of land within which there is a consistent method of land description. The most commonly known example is a subdivision or a condominium. Survey system areas typically have a name or number.

Public Land Survey System Township - In the Public Land Survey System a Township refers to a unit of land, that are nominally six miles on a side, usually containing 36 sections.

Public Land Survey System Township First Division - Public Land Survey System Townships first divisions are normally sections or tracts. But there can be exceptions.

7.3 Cadastral NSDI Core Data for Parcels

The attributes for the Cadastral NSDI Parcels have been developed through a series of studies of business processes with the parcel level information being the detailed information needed by those business processes. The elements in the Cadastral NSDI Parcel are defined in the Cadastral Data Content Standard.

The business processes that have been examined to identify the parcel elements to date include navigation and discovery of parcel information, emergency planning, emergency response, recovery, mitigation, economic development and regional integration and community planning. All of these business processes indicated a need find additional detail about parcels through linkages to data producers. The Cadastral NSDI Parcel also known as the Parcel Core Data has been developed to support initial or first pass needs of these business processes. In some cases this is all the data these business needs have and in others this data identifies which parcels will need to have more detailed information to support case by case processing.

A more detailed description of the elements of the Cadastral NSDI Parcel is as follows.

Metadata - The metadata will contain information about the entire data set such as the data steward, the parcel contact, a description of the basis for the assessment system (sale price, use, market value etc), the date of the file, information on interpretation of the assessment classifications and any other metadata that would support the use and application of the information.

Parcel Outline (Polygon) - This is geographic extent of the parcel, the parcel boundaries forming a closed polygon.

Parcel Centroid - This is a point within the parcel that can be used to attach related information. This may be a visual centroid or a point within the parcel. It may not be the mathematical centroid as this point needs to be contained within the parcel polygon.

Parcel ID - A unique identifier for the parcel as defined by the data steward or data producer. The parcel identifier should provide a link to additional information about the parcel and should be unique across the data stewards geographic extent.

Source Reference - This is a pointer to, or an attribute describing, the source reference for the parcel. This could be a deed, plat, or other document reference.

Source Reference Date - The date of the Source Reference, which is essentially the last update date for this parcel. The entire data set may have a last updated date or an "unloaded for publication" date that is different than the specific currency or update date for each individual parcel.

Owner Type - The type of ownership is the classification of owner. In some local governments tax parcels are tagged as either taxable or exempt and the owner classification is not known. In these cases an owner types of taxable and exempt may be added to this list.

international tribal federal state county local/municipal private not for profit other unknown

Improved - This is an attribute to indicate whether or not there is an improvement on the parcel. Information on the number of structures may also be valuable.

Owner Name - An indication of the primary owner name, recognizing that there may be multiple owner names or that some owner names may be blocked for security reasons or that some jurisdictions may not allow the distribution of owner names. For publicly held lands the owner name is the surface managing agency, such a Bureau of Land Management, Department of Transportation, etc

Assessment / Value for Land Information - This is the total value of the land only. The basis of the value, such as market value, resale value, sale price or use value should be described in the metadata.

Assessment / Value for Improvements Information - This is the total value of improvements on the parcel. The basis of the value, such as market value, resale value, sale price or use value should be described in the metadata.

Assessment / Value Total - This information is the total value of the land and improvements. The basis of the value, such as market value, resale value, sale price or use value should be described in the metadata.

Primary Assessment / Value Classification - This is the assessment or tax classification of the parcel. This attribute is the primary or dominate assessment or value classification.

Secondary Assessment / Value Classification - This is the assessment or tax classification of the parcel. There may be more than one assessment classification for a parcel, these are multiple classifications. Include them all.

Tax Bill Mailing Address - This is the US Postal Service address for the tax bill mailing.

Parcel Street Address – This is the street address (site address) for the parcel. If there is more than one, select the first or primary site address.

Parcel Area - The area of the parcel expressed in acres.

Parcel Use Code – This is the assessment use code assigned by and used by the assessment community to classify the parcel for assessment purposes

Public Parcel Name - For publicly owned parcels, this is the commonly recognized name of the parcel (ex: Dad Dunham Park or Yellowstone Park)

Appendix A Business Process Summary

The Cadastral NSDI Parcel elements have been defined and described from a series of business process studies. These studies ranged from one day workshops with surveys and interviews to teleconference interviews of key players from identified business sectors. Summaries of the business cases and their resulting Cadastral NSDI Parcel element needs are described below.

The Cadastral NSDI Cadastral Reference elements that are needed to support these elements have been included in the Cadastral NSDI. The Subcommittee did not expect the business area experts to identify the reference data needed to support their needs. Instead cadastral data producers and members of the Subcommittee met to review the parcel needs and identified the reference elements necessary to support the parcel needs.

Navigation and Discovery

This business application supports the Geospatial One Stop business case for the facilitation of data exchange. Navigation describes the process of identifying a geography or area of interest. For example a national application may open with a map of the United States. The navigation and discovery describes the data necessary to zoom into or to navigate to a specific area of interest. Discovery is the process of identifying the existence of cadastral information in an area. It is not the full data set that would be applied to an application or a business case but it is sufficient information to identify the existence of cadastral data and to identify the data provider.

Economic Development and Regional Integration

This business application is the process of assembling parcel data from varied sources across jurisdictional boundaries. This business case does not include the information for an application but it does include the data necessary to assemble and "stitch together" data from varied sources and providers. Regional integration supports the following activities:

- Inventory and analysis of the progress and completion of the Cadastral NSDI,
- The identification of areas where parcel data is missing,
- Assembling average and patterns of land and improvement values
- The identification of areas with potential data integration issues, such as areas with multiple providers for the same geography, and
- Managing data stewardship relationships.

Emergency Event Planning

This business application is the process of preparing for the response to emergency events. Typically this is not in reaction to a pending event but instead is long term and more broadly based than a single event. The events examined included hurricanes, wildland fire and toxic gas plume release.

Emergency Event Preparation

This business application is the preparations and provisioning in response to a developing event. In this application the impending danger has been identified and the checklists and activities from the planning stage are being put into action. The events that were examined for this business application were wildland fires and hurricanes.

Emergency Event Response

This business application is the reaction to the event. The event or disaster is in full force during this stage and the activities defined in the planning stage are being put into action. The events that were examined for this business application were wildland fires, hurricanes and toxic gas plumes.

Emergency Event Recovery

This business application begins after the response and is the process of recuperation. Recovery may not restore the environment to its pre-event conditions but it is the phase where food, shelter and safety needs are met.

Emergency Event Mitigation

This is a longer stage and in the parlance of the Federal Emergency Management Agency. Mitigation is the ongoing effort to lessen the impact disasters have on people's lives and property through damage prevention and flood insurance. Mitigation in the wildland fire scenario includes preventive plantings and fuel reduction activities.

Cadastral NSDI Parcels and Business Applications

The following table summarizes the parcel elements that are required for each of the business processes that were examined. Knowing which elements are needed for which business processes can assist cadastral data producers in identifying what level of standardization and the extent of the Cadastral NSDI Parcels that are needed.

All of the business processes required that the parcel and cadastral reference information be tied to a known geographic reference system and that the information be available in a known and widely accepted data format so that information could be incorporated into business process applications.

				Π				T 1
	Navigation and Discovery	Econ. Devel. and Regional Integration	Emergency Event Planning	Emergency Event Preparation	Emergency Event Response 2	Emergency Event Recovery	Emergency Event Mitigation	Energy Management
Cadastral NSDI - Parcels								
Metadata	X	X	X	X	X	X	X	X
Parcel Outline (Polygon) 1	X	X	×	X	X	X	X	X
Parcel Centroid (Point) 1	X	X	X	X	X	X	X	X
Parcel ID	X	X	X	X	X	X	X	X
Source Reference		X				X	X	X
Source Reference Date		X	X			X	X	X
Surface Owner Type	X	X	X	X	X	X	X	X
Improved	X	X	X	X	X	X	X	X
Owner Name (Surface Management Agency)				X		X	X	X
Assessment / Value for Land Information			X			X	X	X
Assessment / Value for Improvements Information			X			X	X	X
Assessment / Value Total			X			X	X	X
Primary Assessment / Value Classification			X			X	X	X
Secondary Assessment / Value Classification			X			X	X	X
Tax Bill Mailing Address						X	X	X
Parcel Street Address		X	X	X		X	X	X
Parcel Area			×			X	X	X
Parcel Use Code			X					X
Parcel Zoning			X					X
Public Parcel Name		X	X	X		X	X	X
Subsurface Owner Type								X
Subsurface Management Agency or Owner Name								X
Cadastral NSDI - Cadastral Reference								
States/Counties	X	X	X	X	X	X	X	X
Municipalities	X	X	X	X	X	X	X	X
PLSS Townships		X	X					X
PLSS Section (Township Division)		X	X					X
Survey System Area (subdivisions)		X	X		X	X		X
Survey Named Area		X	X					

(Ohio)						
Secondary Survey Named Area (Ohio)	X	X				
Grid/Cell Reference	X	X		X	X	X

NOTES

1 The standard intends that either a centroid point or a polygon is available but both are not needed ² Emergency Response uses maps and data developed during event planning.