

	A	B	C	D	E	F	G	H
1	Record Number	Framework Layer	Response Date	Response Text	Updated Data for Boise Co?	Where is there updated data?	Fundamental Dependency Before	Fundamental Dependency After
2	1	County Boundary	Sep 2, 2010 8:36 PM	GCDB (Statewide level)	NO		Cadastral Reference, State Boundary	Agency/Program Boundaries, Elections, Special Services Districts, Tax Code Areas
3	2							
4	3	True Color Imagery	Sep 3, 2010 1:22 PM	2009 NAIP	YES	INSIDE IDAHO or ISU TReC Webservices or IDWR	None	Unknown
5	4	Earthquakes and Active Faults	Sep 3, 2010 2:08 PM	Fault: USGS Quaternary fault data. Epicenter data is more complicated. Epicenters are a distributed network, depended on many seismic stations interpreted by many geophysicists. Currently there is no "one" data set for Idaho. We have a compilation of epicenters through 2002.	NO		NO	Geology
6	5	Geology	Sep 3, 2010 2:14 PM	Idaho geologic geodatabase, Idaho Geological Survey. Not complete.	NO		Earthquakes and Active Faults, Volcanic Hazards	None
7	6	Landslides	Sep 3, 2010 2:27 PM	Idaho Geological Survey, "Landslides in Idaho" . 1991 at 1:500k data. Very bad. We have local pilot study data. But nothing statewide.	NO		LIDAR	Geology
8	7	Volcanic Hazards	Sep 3, 2010 2:33 PM	None	NO		Geology, LIDAR	Geology

	A	B	C	D	E	F	G	H
9	8							
10	9	Emergency Services Zones	Sep 3, 2010 4:26 PM	I have to admit to not understanding this question. If you mean - what is the most accurate ESZ dataset available - then I don't have a clue. I don't even know what jurisdictions have layers that approximate ESZs.	NO		City Limits, County Boundary, Service Areas: Police, Fire, Ambulance, etc.	Unknown
11	10	Structures (address pts.)	Sep 3, 2010 5:06 PM	Again, I'm not sure I understand the question... My sense is that there are quite a few organizations that have spatial data for address points, buildings, landmarks, and parcel centroids; but which is most current and/or accurate?? I couldn't begin to guess.	NO		Roads, For addresses, it would also help to have layer for the boundary of the area the entity addresses (for Boise City it is the Area Of Impact) and "postal city" (ie the "city" that the addressed point receives mail at; note: postal city and city limits aren't necessarily the same thing)	Unknown
12	11	Cadastral Reference	Sep 7, 2010 3:51 PM	Geographic Coordinate Data Base (GCDB)	NO		Geodetic Control - Height Modernization	Parcels
13	12	Parcels	Sep 7, 2010 10:16 PM	I'm not quite sure what you are asking here. Parcels would be a compilation of data from various organizations that maintain ownership records.	NO		Cadastral Reference	City Limits, County Boundaries, Critical Infrastructure, Elections, Emergency Services Zones, Tax Code Areas, Roads, Rails, Land Use - Actual, Land Use - Planned, Land Tenure
14	13							
15	14	Geology	Sep 8, 2010 11:19 PM	Idaho Geological Survey digital geologic maps; also some US Geological Survey maps	NO		Geology	Landslides, Volcanic Hazards

	A	B	C	D	E	F	G	H
16		15 Structures (address pts.)	Sep 10, 2010 5:06 PM	One the local folks use and maintain.☐ I'm not sure what you are asking for with this question.	NO		City Limits, Parcesl, Roads, Zip Codes	NO
17		16 Land Cover	Sep 10, 2010 5:22 PM	Not sure, probably NW Re-GAP	NO		Digial Elevation Models/Elevation, Soils, Land Use, Actual	Land Use - Planned, Wetlands, Wildlife Habitat
18		17 Water Features/Hydrogr aphy	Sep 13, 2010 1:21 PM	National Hydrography dataset	NO		Watersheds	Fish Distribution
19		18 Indices(Reference)	Sep 13, 2010 4:10 PM	If I understand this question correctly, for reference I guess I would say GNIS.	NO		City Limits, County Boundary, State Boundary	NO
20		19 Parcels	Sep 14, 2010 9:29 PM	Individual county data sets	NO		Cadastral Reference	American Indian Reservations, City Limits, County Boundary, Elections, Emergency Services Zones, Land Tenure, Land Use - Actual, Land Use - Permitted (Zoning), Service Areas, Tax Code Areas

	I	J	K	L	M	N
1	Impact Before: Heavy	Impact Before: Somewhat	Impact After: Heavy	Impact After: Somewhat	Interdependency	Most Interdependant
2	State Boundary	Hydrography	Elections	Agency/Program Boundaries, Critical Infrastructure, Emergency Services Zones, Land Use - Actual, Permitted, Planned, Parcels, Roads, Service Areas, Special Services Districts, Structures (Address Pts.), Tax Code Areas, Trails	Parcels, Roads, Hydrography	Hydrography
3						
4	Digital Elevation Models, Imagery	None	Floods, Land Cover, Land Use - Actual, Land Use - Planned, Wildfire	None	Floods, Land Cover, Land Use - Actual, Hydrography, Wildfire	Floods, Land Cover, Wildfire
5	None	Geology	Landslides, Stipulations (Energy), Volcanic Hazards	None	Geology	Geology
6	Digital Elevation Models, LIDAR	None	None	Biomass Potential, Critical Infrastructure, Fish Distribution, Floods, Geothermal Potential, Land Use - Actual, Landslides, Soils	Digital Elevation Models, Geothermal Potential, Landslides, LIDAR, State Boundary	LIDAR/Good DEM
7	Earthquake and Active Faults, LIDAR	None	Critical Infrastructure, Floods, Geology, Land Use - Actual, Roads, Soils	None	Critical Infrastructure, Geology, Land Use - Planned, LIDAR	Critical Infrastructure
8	Geology, LIDAR	None	Geothermal Potential, Land Use - Actual	Critical Infrastructure, Landslides	Critical Infrastructure, Geology, Land Use - Planned, Earthquakes and Active Faults	Land Use Planned

	I	J	K	L	M	N
9						
10	City Limits, County Boundaries, Service Areas	None	None	None	Roads	Roads
11	Roads	City Limits, Parcels	None	None	Emergency Services Zones, Buildings, Addressing Boundary (Area of Impact)	address points need to be correctly located & attributed along ROADS (to correctly route emergency services); other spatial correlations to parcels, buildings, city limits, postal city, area of impact, ESZs, etc are secondary
12	Geodetic Control - Height Modernization	County Boundary, Staet Boundary	Parcels	Roads	City Limits, County Boundary, Geodetic Control - Height Modernization, Parcels, State boundary	Parcels
13	Cadastral Reference	None	City Limits, County Boundary, Critical Infrastructure, Elections, Emergency Services, Land Tenure, Parcels, Roads, Service Areas, Sewer Mains, Structures (Address Points), Tax Code Areas	Agency Programs, Airports, Land Use Actual, Land Use - Planned, Land Use Permitted, State Boundary	City Limits, County/State Boundary, Elections, Cadastral Reference, Tax Code Areas	Cadastral Reference
14						
15	Geology, LIDAR, Landslides	Digital Elevation Models, True Color Imagery, DOQQ, Earthquakes & Active Faults, Floods, Geothermal Potential, Roads, Soils, Volcanic Hazards, Hydrography, Wetlands, Wind Potential	Geology, Landslides, Soils, Volcanic Hazards	Wildlife Habitat, Wetlands, Hydrography, Land Use (Actual, Permitted, Planned), Land Cover, Geothermal Potential, Earthquakes and Active Faults	DEM, True Color Imagery, LIDAR, Soils, Water Feature/Hydrography	LIDAR

	I	J	K	L	M	N
16	City Limits, County Boundary, Roads, Structures (Address Pts.)	True Color Imager, Agency/Program Boundaries, Airports, Cadastral Reference, Critical Infrastructure, DOQQ, Elections, Emergency Services Zones, Floods, GNIS, Land Use (Actual, Permitted, Planned), Parcels, Service Areas, Sewer Mains, Tax Code Areas, Telecommunications, Hydrography, Water Mains	NO	Critical Infrastructure, Emergency Services Zones, Elections, Floods, GNIS, Parcels, Pipelines, Power Transmission Lines, Roads, Service Areas, Sewer Mains, Special Services Districts	Elections, Emergency Services Zones, Parcels, Roads, Water Mains (Utilities)	Roads
17	NO	NO	NO	NO	Land Use- Actual, DEM, Land Tenure, Wetlands, Wildfire	Land Use
18	Floods, Geology, Landslides, Precipitation, Roads, Snowfall	Solar Potential, Geodetic Control - Height Modernization, Digital Ortho. Quarter Quads, Avalanches, Imagery, Digital Elevation Models	Fish Distribution	Agency/Program Boundaries, Land Cover, County Boundary	Agency/Program Boundaries, County Boundary, Fish Distribution, Roads, Trails	Actual fish distribution does not depend on the hydrography layer, but if we do not map the streams accurately then we will not be able to map the fish distribution correctly
19	City Limits, County Boundary, State Boundary	None	NO	NO	City Limits, County Boundary, State Boundary	My thinking here is that government boundaries may be helpful to increase the accuracy of geographic names.
20	NO	NO	NO	NO	NO	NO