

UW ESRI Site License Product Price List/Order form.

See our web site at <https://esri.wisc.edu/> for details, or call 263-8973 for further info. Media are available online, you can get instructions for accessing the installations via Box from esri@dpla.wisc.edu.

Individual Licenses

Product	# of computers	Yearly Fee	
ArcGIS10 Desktop Advanced	___ @	\$300	- \$ _____
ArcGIS Server	___ @	\$500	= \$ _____
		Total	<input style="width: 100px; height: 20px;" type="text"/>

Workgroup (lab) Licenses (require floating license server)

Products	Yearly Fee	
Basic	\$500	= \$ _____
Advanced	\$500	= \$ _____
	Total Due:	<input style="width: 100px; height: 20px;" type="text"/>

Unlimited Departmental licenses for multiple products

Products	Yearly Fee	
All ESRI Products	\$1250	= \$ <input style="width: 50px;" type="text"/>

Department: _____

Address: _____

Financial Contact Name: _____ Phone: _____

Technical Contact/Responsible Person: _____ Phone: _____

Email: _____

Work Order / Funding String: _____ Today's Date: _____

**Please return to Esri License, Rm 110 Music Hall, 925 Bascom Mall,
or scan and email to esri@dpla.wisc.edu**

Funding String (UDDS, Fund & Project Nos., Acct Code):

Comparison of ArcGIS Desktop products

	<u>Basic</u>	<u>Advanced</u>
Map Creation & Interactive Visualization		
Visually model and spatially analyze a process or workflow	✓	✓
Create interactive maps from file, database, & on-line sources	✓	✓
Create street-level maps that incorporate GPS locations	✓	✓
View CAD data or satellite images	✓	✓
Generate reports and charts	✓	✓
Multuser Editing & Advanced Data Management		
Complete GIS data editing capabilities		✓
Edit a multiuser enterprise geodatabase		✓
Disconnected editing in the field		✓
Store historical snapshots of your data		✓
Automated quality control		✓
Spatial data creation from scanned maps		✓
Raster to vector conversion		✓
Advanced Analysis, High-end Cartography & Extensive Database Management		
Advanced GIS data analysis and modeling		✓
Atlas-like, publication-quality maps		✓
Advanced data translation and creation		✓
Advanced feature manipulation and processing		✓
Data conversion for CAD, raster, dBASE, and coverage formats		✓

Most Extensions work with all products.