

Need an accurate base for your GIS maps?

Would an aerial image improve your presentation?

Need help locating a particular property or job site?

What did an area look like 10, 20, or even 40 years ago?

DVRPC's Aerial Imagery may hold the answer!

Whatever your profession:

developer, attorney, banker, architect, engineer or real estate broker; whether you're an investor or a business owner looking for available land, the Delaware Valley Regional Planning Commission's Aerial imagery can serve your needs.

For additional information regarding aerial imagery products, publications, data bulletins or maps, contact:

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Delaware Valley
Regional Planning
Commission

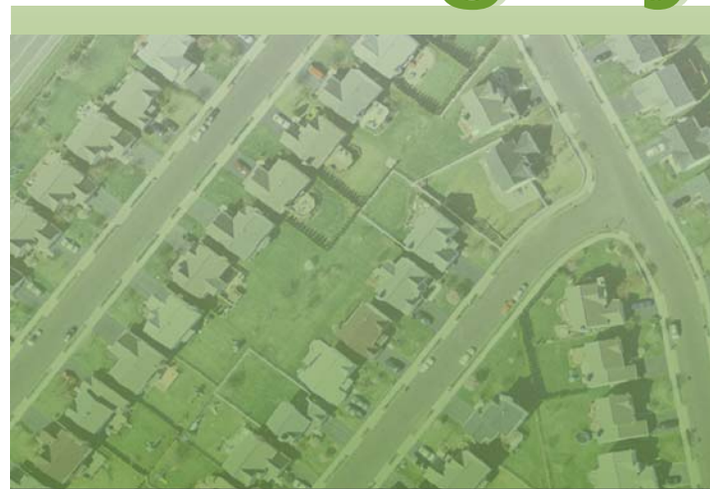
**DVRPC's
Aerial Imagery**
may hold the answer!



1959 1965 1970 1975 1980 1985 1990 1995 2000 2005

DELAWARE VALLEY REGION

Aerial Imagery



Delaware Valley
Regional Planning
Commission



DVRPC's Aerial Imagery

Covers DVRPC's entire 3,833 square mile region, which includes all of Bucks, Chester, Delaware, Montgomery, and Philadelphia counties in Pennsylvania, and Burlington, Camden, Gloucester, and Mercer counties in New Jersey

2005 imagery is ortho rectified, natural color, 1' pixel resolution with a horizontal positional accuracy of +/-5', and is designed to be used at a map scale of 1"= 200'

The orthoimagery "tiles" are geo-referenced to either Pennsylvania State Plane South or New Jersey State Plane coordinate systems (NAD 1983 Datum)

Using Geographic Information System (GIS) software, such as ESRI's ArcGIS, adjacent orthoimagery tiles can be displayed to form a seamless view of a larger area

Digital copies available on DVD / CD in GeoTIFF or MrSID formats, by county, municipality, or individual tile

Hard copies available at various map scales, in wall or report size

Compare 2005 imagery to earlier aerial imagery to document changes in land use and to make historical comparisons

DVRPC's aerial imagery dates from 1959, and in five-year increments beginning in 1965

(Note: Only 2000 and 2005 imagery is ortho rectified)

Aerial Imagery Product Pricing

2005 / 2000 ORTHOIMAGERY DIGITAL (GEOTIFF)

\$10 per tile
\$5 per tile (*county set*)

2005 / 2000 ORTHOIMAGERY DIGITAL (MRSID)

\$6 per tile
\$3 per tile (*county set*)

2005 ORTHOIMAGERY HARDCOPY

\$30 per print (*wall size / various scales*)
\$15 per print (*11x17" / various scales*)

2000 ORTHOIMAGERY HARDCOPY

\$25 per print (*wall size / various scales*)
\$10 per print (*11x17" / various scales*)

HISTORIC AERIAL PHOTO "ATLAS SHEETS"* DIGITAL

\$6 per sheet

HISTORIC AERIAL PHOTO "ATLAS SHEETS"* HARDCOPY

\$20 per print (*wall size*)

* Historic Aerial Photo "Atlas Sheets" refer to non-orthorectified scans of DVRPC's aerial photo enlargements from the years 1959, and 1965 through 1995 in five year increments.



Orders are payable by major credit card. Call DVRPC's Map Sales Department at 215.238.2828. Fax 215.592.0419 or email orders (mapsales@dvrpc.org) are also accepted with credit card information. Postage will be added to all mail orders. All sales are final. No refunds or exchanges. Please refer to DVRPC's "Digital Data Disclaimer" for more details.