#### **2011 FINAL:**

# LABOR MARKET SUPPLY-DEMAND ANALYSIS FOR PATIENT-CARE REGISTERED NURSES WEST CENTRAL ECONOMIC DEVELOPMENT REGION (EDR)

### **Demand:**

- 1. Determine current/base year occupational employment and projected growth rate.
  - a. Reconcile with other data sources (e.g., IDFPR licensure data).

Number of licensed RNs, 2011 (IDFPR) = 3,110

Percentage of licensed RNs retired = 10.0%

Percentage of RNs in non-patient-care industries = 10.9%

Number of licensed APNs, working as APNs = 123

Number of patient-care RNs = (licensed RNs) less (% RNs retired) less (% RNs in non-patient-

care industries) less (licensed APNs, working as APNs)

= 2.337

Number of RNs, 2011 (IDES estimate) = 2,250

#### b. Compare IDES projections to national growth rates and industry studies.

Employment trends in the State of Illinois in Healthcare over the last 5 years:

- the annual growth rate for Healthcare jobs has ranged from 1.4% to 2.4% (and from 1.4% to 7.4% for the West Central EDR):
- within just Ambulatory Health Care (32% of Healthcare employment), from 3.0% to 3.9%;
- within just Hospitals (34% of Healthcare employment), from -0.9% to 1.4%; and,
- within just Nursing & Residential Care Facilities (20% of Healthcare emp.), from 1.1% to 2.6%.

(Note: the annual growth for all jobs in the State of Illinois has ranged from -4.9% to 1.2%.)

Projected (BLS/IDES) growth rates for this occupation:

Nation = 2.2% State = 2.1%

- 2. Account for possible adjustments to separation/replacement rates based upon occupationalor industry-specific studies of vacancy rates and turnover rates.
  - The IDES replacement rate = 1.58% (includes separations from the occupation due to retirement, death, occupational transfer and for family or health reasons).
  - Data on planned years until retirement from the IDFPR Nursing Workforce Survey Report indicate an annualized retirement rate that ranges from 2.1% in the first year to 3.3% in 6 to 10 years in the West Central EDR.

# Regional Demand for Registered Nurses = 101 RN job openings per year

<sup>\*</sup> Current Occupational Employment, Registered Nurses = 2,300

<sup>\*</sup> Consensus occupational growth rate = 1.8% = 41 new RN positions per year

<sup>\*</sup> Consensus occupational replacement rate = 2.6% = 60 RN positions per year due to replacements

<sup>\* (</sup>Current Employment) X (consensus growth rate) + (Job Replacement Openings) =

### **Supply:**

- 3. Account for all sources of education and training.
  - a. Create a data base of program completers.
  - b. Calculate an average annual supply by program level best-fit supply trend/projection.
  - c. Utilize administrative files to adjust supply figure (e.g., licensure rates from IDFPR).
- 4. Supply adjustments needed to account for leakage, e.g., from IL (leaving the state for employment); from the industry (RN employed in non-healthcare occupation); and, from labor force (further education, not working).
- 5-year (2006-2010) avg., educ. completers (public & private), both ADNs and BSNs = 119.
- # of graduates increasing from 94 (in '06) to 148 (in '10) = up 57% over 5 years.
- Over those same five years:
  - 98.3% of completers were tested.
  - of those tested, 83.8% passed.
- Based upon licensure data from IDFPR, from 2006-2010 (the same 5 years):
  - annual number of newly licensed RNs has increased substantially from 121 to 179.
  - 81% were trained at Illinois educational institutions,
    18% were domestically trained (outside IL), and
    - 0.5% were foreign trained. (Note: 0.5% undetermined.)
- In this region, from 2001 to 2010, there were 934 newly licensed RNs. 11% are not working in any industry in IL. (> 9% are working in non-healthcare industries, majority of those are in Personnel Supply, Misc. Services, Education, and Government industries.)

### **Projected Annual Regional Supply of Registered Nurses =**

Based upon recent trends, New Active Licensed RNs each year = 165 (less) avg. leakage rate of 24.0% = (less 40) = 125

## **Estimated Annual Supply-Demand Balance of RNs = (through 2018)**

Demand (less) Supply = 100 - 125 = +25 (Balance)

#### **Data Sources:**

- Illinois Department of Employment Security
- Illinois Department of Financial and Professional Regulation (e.g., 2007 Nursing Workforce Survey Report)
- U.S. Department of Labor, Bureau of Labor Statistics
- Illinois State Board of Education
- Illinois Community College Board
- Illinois Board of Higher Education and Illinois Shared Enrollment and Graduation Data Files
- Illinois Department of Commerce and Economic Opportunity (e.g., Critical Skills Shortage Database)
- Other (e.g., Department of Defense data on military separatees to IL; ISBE summary data on private business and vocational schools)