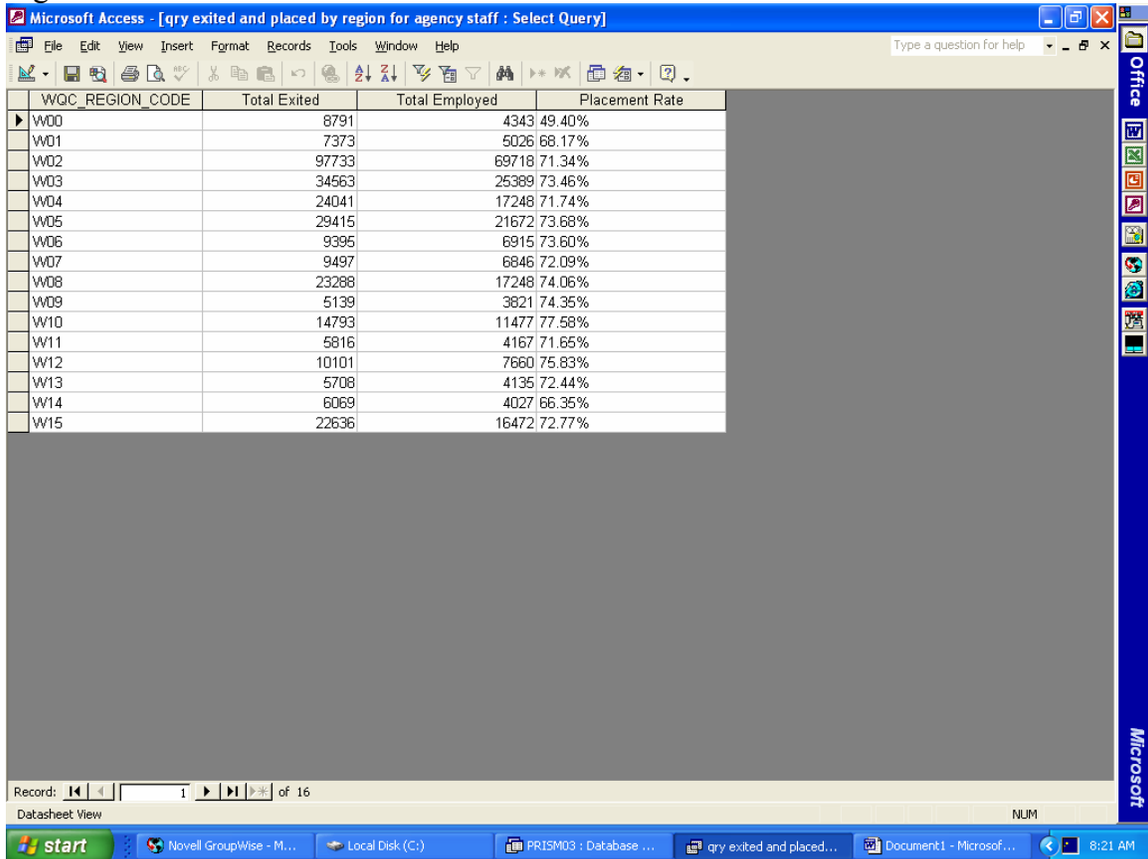


PRISM – Helpful Hints #2

Helpful Hints #2 uses the software Microsoft Access to produce a query displaying Total Exited, Total Employed, and Placement Rate by Workforce Area (Figure 1). Before the query can be reproduced on the workstation, ODBC (*Open DataBase Connectivity*) must be installed and properly configured on the computer in order to connect to the PRISM database (see desk manual, page 38). Microsoft Access ODBC configuration is required only once for each workstation.

Figure 1

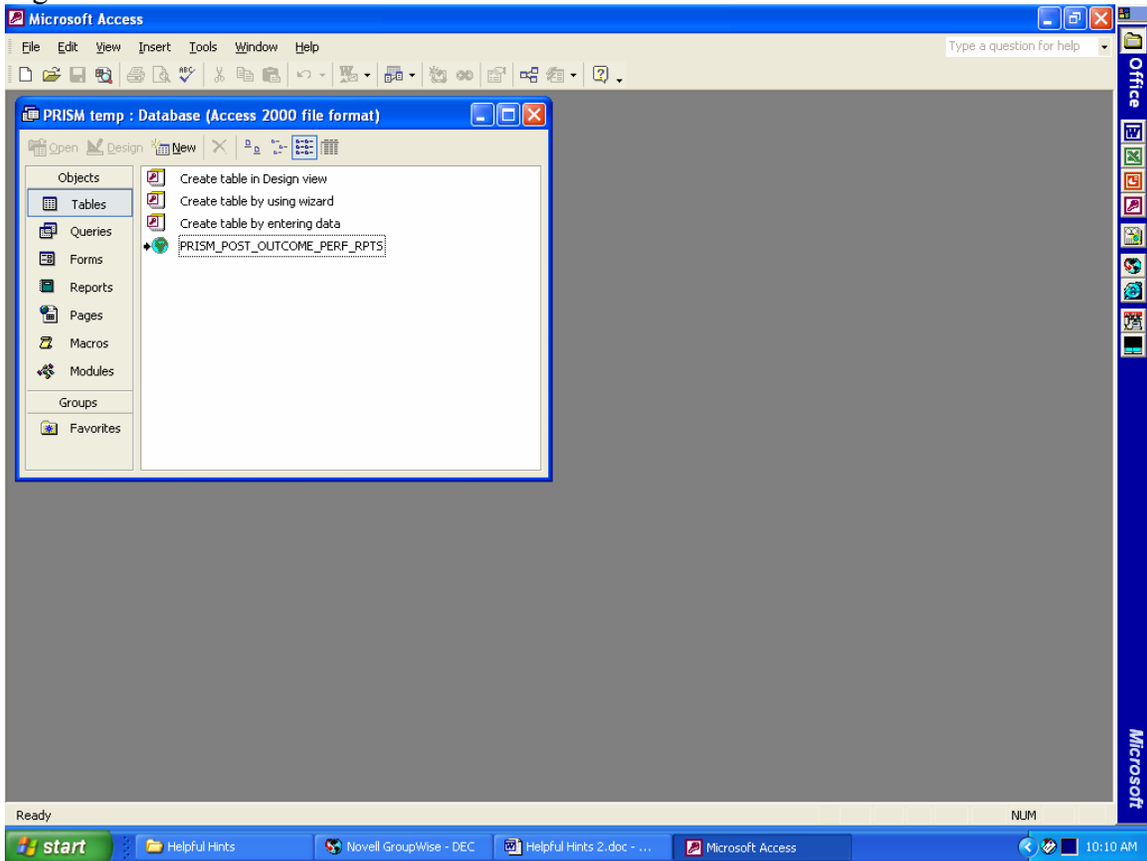


WQC_REGION_CODE	Total Exited	Total Employed	Placement Rate
W00	8791	4343	49.40%
W01	7373	5026	68.17%
W02	97733	69718	71.34%
W03	34563	25389	73.46%
W04	24041	17248	71.74%
W05	29415	21672	73.68%
W06	9395	6915	73.60%
W07	9497	6846	72.09%
W08	23288	17248	74.06%
W09	5139	3821	74.35%
W10	14793	11477	77.58%
W11	5816	4167	71.65%
W12	10101	7680	75.83%
W13	5708	4135	72.44%
W14	6069	4027	66.35%
W15	22636	16472	72.77%

After ODBC has been installed and properly configured on the workstation, create a link to the PRISM_POST_OUTCOME_PERF_RPTS table as shown (Figure 2). Once the table is properly linked in the database, you are ready to begin setting up the query.

PRISM – Helpful Hints #2

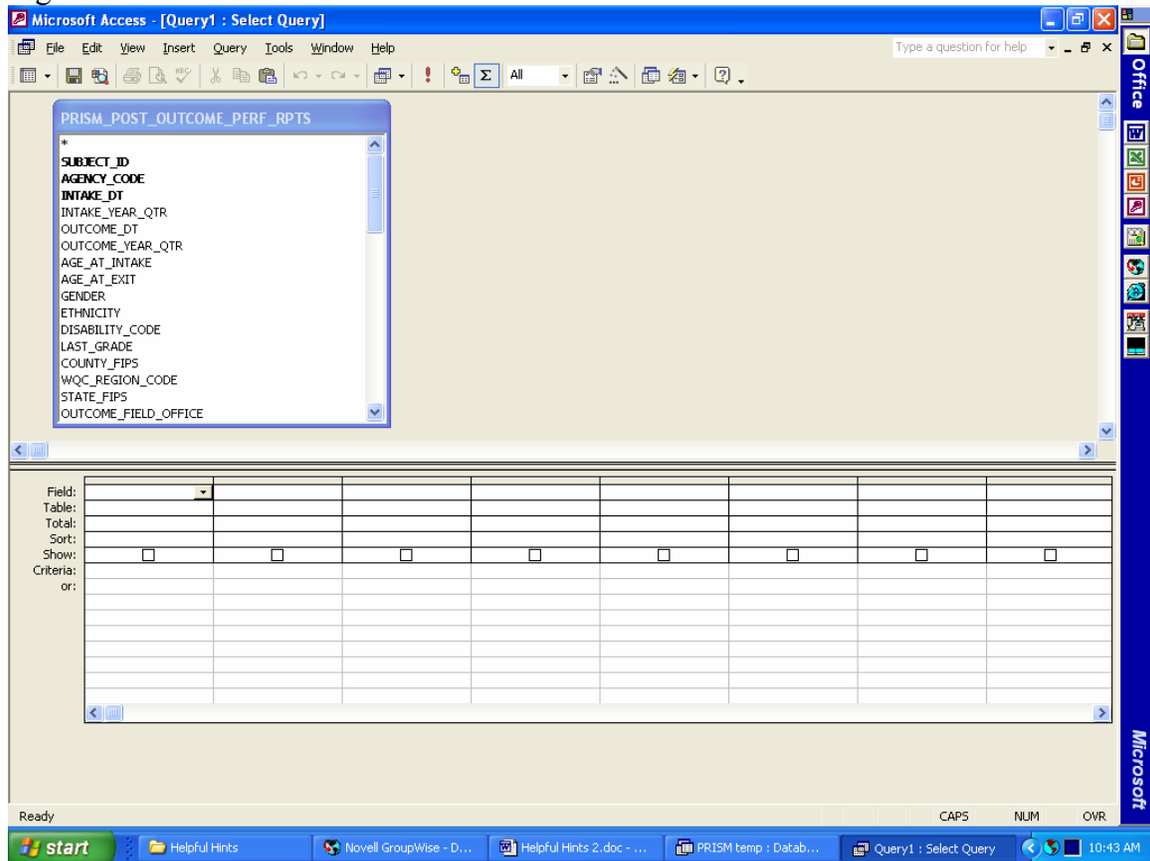
Figure 2



PRISM – Helpful Hints #2

The next step is to open a new query and add the PRISM_POST_OUTCOME_PERF_RPTS table to the query (Figure 3).

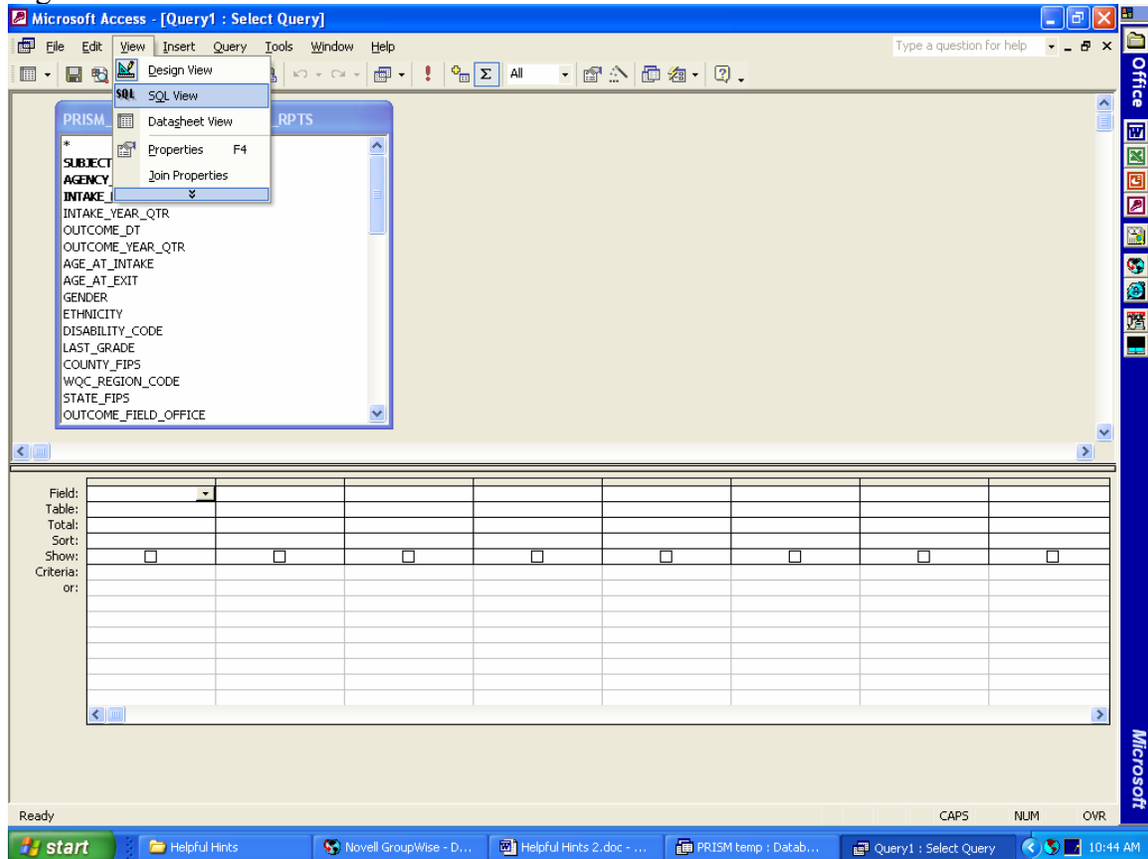
Figure 3



PRISM – Helpful Hints #2

Open the SQL View by selecting “SQL View” under View on the menu bar (Figure 4).

Figure 4



The following select statement will be displayed.

```
SELECT  
FROM PRISM_POST_OUTCOME_PERF_RPTS;
```

Delete the select statement in the SQL view and copy / paste the following select statement. Run the query and the results will display the Total Exited, Total Employed and Placement Rate by Workforce Area for the time period Q3 2002 through Q2 2003 (July 1, 2002 through June 30, 2003).

PRISM – Helpful Hints #2

SQL statement for All Agencies/Programs except CAF

```
SELECT PRISM_POST_OUTCOME_PERF_RPTS.WQC_REGION_CODE,  
Sum(If(PRISM_POST_OUTCOME_PERF_RPTS!EMPLOYMENT_GOAL_FLAG="1",1,0)) AS [Total  
Exited], Sum(If(PRISM_POST_OUTCOME_PERF_RPTS!EMPLOYMENT_GOAL_FLAG="1" And  
PRISM_POST_OUTCOME_PERF_RPTS!POST_EPISODE_EMPLOYMENT_CODE>"000",1,0)) AS  
[Total Employed], Format([Total Employed]/[Total Exited],"Percent") AS [Placement Rate]  
FROM PRISM_POST_OUTCOME_PERF_RPTS  
WHERE (((PRISM_POST_OUTCOME_PERF_RPTS.OUTCOME_YEAR_QTR)>="20023" And  
(PRISM_POST_OUTCOME_PERF_RPTS.OUTCOME_YEAR_QTR)<="20032"))  
GROUP BY PRISM_POST_OUTCOME_PERF_RPTS.WQC_REGION_CODE;
```

For CAF Staff Only

```
SELECT PRISM_POST_OUTCOME_PERF_RPTS.WQC_REGION_CODE,  
Sum(If(PRISM_POST_OUTCOME_PERF_RPTS!EMPLOYMENT_GOAL_FLAG="1",1,0)) AS [Total  
Exited], Sum(If(PRISM_POST_OUTCOME_PERF_RPTS!EMPLOYMENT_GOAL_FLAG="1" And  
PRISM_POST_OUTCOME_PERF_RPTS!POST_EPISODE_EMPLOYMENT_CODE>"000",1,0)) AS  
[Total Employed], Format([Total Employed]/[Total Exited],"Percent") AS [Placement Rate]  
FROM PRISM_POST_OUTCOME_PERF_RPTS  
WHERE (((PRISM_POST_OUTCOME_PERF_RPTS.OUTCOME_YEAR_QTR)>="20023" And  
(PRISM_POST_OUTCOME_PERF_RPTS.OUTCOME_YEAR_QTR)<="20032")) OR  
(((PRISM_POST_OUTCOME_PERF_RPTS.UNSUB_PLACEMENT_YEAR_QTR)>="20023" And  
(PRISM_POST_OUTCOME_PERF_RPTS.UNSUB_PLACEMENT_YEAR_QTR)<="20032"))  
GROUP BY PRISM_POST_OUTCOME_PERF_RPTS.WQC_REGION_CODE;
```

Save the query. Placement data can be displayed within the query for any time period by changing the date in the OUTCOME_YEAR_QTR date field.