
INTERNATIONAL DATA EVALUATION CENTER

User's Manual

June 2014

Data Entry Procedures for
Reading Recovery and
Descubriendo la Lectura
Schools Collecting **Tested
Not Instructed Data,**
2014-2015



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Reading Recovery®



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Skype: IDEC_Helpdesk

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About The International Data Evaluation Center

The primary mission of the International Data Evaluation Center (IDEC) is to collect and process data for all of Reading Recovery in the United States and to conduct research using that data. Data are collected via a secure web site at <https://www.idecweb.us>. Access to the web site is controlled through the use of a 6-digit Teacher ID number and password.

About This Manual

IDEC has produced several versions of our data collection procedures manual this year. Each version corresponds to one of the various research initiatives taking place in Reading Recovery. Each school will be assigned to a specific research category. All versions of the manual share some common content which has been placed at the start of each version of the manual. Specific instructions for each research category have been placed at the end of each manual.

This manual is for schools collecting **Tested Not Instructed** data. If your school is part of the Random Assignment Study or collecting Random Sample data, a different manual will need to be downloaded.

Definitions

Below are some definitions that will be used throughout this manual and on the IDEC web site.

i3 Grant – i3 is a federal grant that was won by Reading Recovery in 2010-11. Money from this grant will be used to scale-up Reading Recovery until 2014-15. The term i3 is short for Investing in Innovation.

i3 RR Teacher - A teacher who was trained using i3 grant money.

Reading Recovery Teacher – A teacher who was not trained using i3 grant money.

Reading Recovery School – A school with one or more Reading Recovery teachers and no i3 teachers.

i3 Reading Recovery School - A school with one or more i3 teachers, possibly one or more Reading Recovery teachers, and has a Memorandum of Agreement with a University Training Center participating in the i3 grant.

Tested Not Instructed Student - These are students considered for RR, tested with the OS in the fall and again at mid-year, but not selected to receive RR by the middle of the school year.

Random Sample Student – A student selected at random by a Reading Recovery teacher who will be tested at the start, middle, and end of the school year. Two students are selected per school. These data are used to calculate average levels of performance at a national level.

Random Assignment Study – This is a multi-year study being conducted as a part of the i3 grant. The study is overseen by our external evaluators at the University of Pennsylvania.

Teacher Leader Responsibilities

Throughout the school year Teacher Leaders will be responsible for the following tasks related to IDEC.

Payment of Data Collection Fee

Before any data entry can take place, a Reading Recovery site will need to have paid all data entry fees. Once that is completed teachers will be able to enter all data on the web site. Please see the **Payment** section of this document for further description of the payment process.

Updating Teacher and School Rosters

At the start of the school Teacher Leaders will receive an email from IDEC stating it is time to update your teacher and school rosters. This is an online process that is done on the IDEC web site. Though most of your updates will be done at the start of the year, rosters can be updated throughout the entirety of the year. See the **Updating Rosters** section of this document for a further description of this process.

Monitoring and Approving Data

As teachers enter data on the web site, teacher leaders will be responsible for reviewing them for accuracy. The web site employs several techniques to assist teacher leaders with this process; numeric validations, required data validations, enabling disabling of items based on data entered and a workflow process that highlights what data are ready to review. Please see the **Monitoring Data Entry** section for additional information.

Submission of Data at Year-End

At the end of the school year Teacher Leaders will need to go through the “Check and Submit” process on the web site. This process checks data one last time for any potential big mistakes. Once submitted, your data is locked and your reports are run. Please see the **Data Submission at Year-End** for a further description of the process.

The IDEC Help Desk

Data entry for Teachers and Teacher Leaders is a complicated process at best and there will be many situations that aren’t covered in this manual or in our online material. The **IDEC Help Desk** is here for those situations. Questions related to Methodology, data entry procedures, reporting, data analysis, and roster updates; we answer them all. The Help Desk is available for questions Monday through Friday, 8am to 5:00pm (Eastern) and can be reached either by email, phone and Skype. Please note that we provide this service only for Teacher Leaders. There are thousands of Reading Recovery teachers across the U.S. and only **four** full-time staff at IDEC. Please remember to include your name and Site ID number when contacting us.

Here's our contact information:

Phone: 614-360-3121

Fax: 614-583-3131

Email: helpdesk@idecweb.us

Skype: idec_helpdesk

Website: You can send us a message directly from the web site by clicking the **Help** tab and then clicking the **Email Helpdesk** sub-tab.



To : IDEC Helpdesk [helpdesk@idecweb.us]
 From : Test Leader2 [a@b.ccc] *
 * If you need to correct your email address, go to MY PROFILE and update your contact information.
 Subject :

How to Enter Data

- Go to <https://www.idecweb.us>
- Click the **Sign-in** button and enter you 6-digit Teacher ID and your password. Most web browsers display a box that is labeled "User name"; this is where you will enter you 6-digit Teacher ID number. If you do not have Teacher ID number, contact your Teacher Leader for help.



Passwords and Password Management

Because IDEC is part of The Ohio State University we are required to follow a set of password standards set by the University. They are as follow:

1. Password must meet a minimum complexity criteria, which are the following:
 - a. Must be at least 12 characters in length
 - b. Must contain both lower and upper case characters
 - c. Must contain at least one number
 - d. Must contain at least one punctuation

To help ease the burden of password management, it is recommended that all Teachers and Teacher Leaders do the following at the start of the year:

1. Enter a valid email address in your contact information. To do this, click the **My Profile** tab and then click the **Contact Information** sub-tab.
2. Answer a set of security questions and answers. To do this, click the **My Profile** tab and then click the **Security Questions** sub-tab.

Doing this allows the web site to do several things for you. First, if you happen to forget your password, you can use the “Forgot My Password” feature. The web site will ask you for your e-mail address then ask you to answer the questions you created earlier. If you answer the questions correctly, the web site will reset your password and display it on the screen. Second, this will allow you and your teachers to use our phone-in password reset system. To reset a password over the phone, call our toll-free number, 888-432-2283, answer a series of security questions and your new password will be read back to you over the phone.



Teacher Leaders can reset a Teacher’s forgotten password from the web site. Click on **Administration** tab, then click the **Teachers** sub-tab, then click the **Change Password** button next to the teacher’s name. You’ll have the option to create the password yourself or you can let the IDEC web site choose one for you that meets the complexity criteria described earlier.

Teacher Boguss User name: **100105** Always keep passwords private.

Type a new password in the boxes below
or [CLICK HERE](#) to automatically generate a new password.

New Password:

Confirm Password:

Password Requirements:
 Between 12 and 32 characters in length.
 Cannot contain the user’s login, first, middle or last name.
 Must contain at least 1 lower case character.
 Must contain at least 1 upper case character.
 Must contain at least 1 number.
 Must contain at least 1 of the following punctuation:
 !@#\$%^&*()_+=[\]{}|:;<>.,/?

Payment

Before any data can be entered on the web site all data entry fees must be paid. The fees are as follows:

1. Annual Site Setup Fee - \$350 (one per site)
2. Teacher Data Entry Fee - \$50 per teacher (including teacher leaders)

So how much will it cost for your site to do data entry? Let's use a simple example; we have a site that has 9 teachers, 1 teacher leader, and 2 school districts. The cost for this site will be:

$$\$350 + (10 \times \$50) = \mathbf{\$850}$$

Teachers Leaders must initiate this process with IDEC prior to the start of the school year. IDEC accepts the following forms of payment:

- Purchase Order
 - Fax to 614-583-3131 or
 - Mailed to
IDEC, 1100 Kinnear Rd., Suite 126, Columbus, OH 43212
 - Emailed to helpdesk@idecweb.us
- Please make sure to include a price quote with the purchase order. Prices Quotes can be generated on the web site by clicking the **Administration** tab and then clicking the **Price Quote** sub-tab.
- Credit Card (Mastercard or Visa; no American Express)
 - To use a credit card, call the help desk at 614-360-3121. We'll take your order and credit card information over the phone. The IDEC web site does not have online credit card processing.

All orders take about two business days to process once received by IDEC. There are a few things that can be done on the web site before payment is received:

1. Teachers can use the Random Sample selector to help identify two Random Sample students
2. Teachers at i3 schools can use thei3 Randomization Tool
3. Teachers and Teacher Leaders can view what research categories schools have been placed into.

After payment has been received teachers will be able to do the following:

1. Enter Building Data
2. Enter Teacher Data
3. Enter Student Data

HOME	DATA	REPORTS	MY PROFILE	ADMINISTRATION
------	------	---------	------------	-----------------------

Admin Mode Select a UTC 777 - IDEC Test Site Omega 2

SITE REGISTRY	TEACHERS	SCHOOLS	PURCHASES	PRICE QUOTE
---------------	----------	---------	-----------	--------------------

[BACK TO ORDER FORM](#) [PRINT THIS PAGE](#)

Price Quote for Products and Services

The Ohio State University	International Data Evaluation Center
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We accept purchase orders, checks, MasterCard or Visa. Monday, May 12, 2014
 For your security, please do NOT fax us your credit card information! Phone us instead. Phone: 614-360-3121
 Please make **purchase orders** payable to: International Data Evaluation Center Fax: 614-583-3131
 Please make **checks** payable to: The Ohio State University Federal ID# Ohio State University 31-6025986

Order/Remittance Address:
 The Ohio State University
 327 Arps Hall
 1945 N HIGH ST
 COLUMBUS OH 43210-1120

To download the IDEC Sole Source Vendor Letter
 [Click Here](#)
 (opens in a new tab or window, depending on browser)

Print this form and include it with your purchase order or payment.
 Your itemized purchase order must reference: **Site ID Number 777**

Product	Notes	Unit Price	Quantity	Total
2014-2015 Annual Site Setup Fee	Site 777	\$350.00	1	\$350.00
2014-2015 Teacher Data Entry Fee	Site 777	\$50.00	10	\$500.00
SubTotal				\$850.00
Freight Charge				\$0.00
Sales Tax				0.0%
Total Due				\$850.00

School district paying for these products:
 NDEC Test System 1 (IDEC SystemID 7300)

Name: Test Leader2 **Site ID Number** 777

Updating Rosters Using the Site Registry

Every year Teacher Leaders need to update their rosters of schools and teachers. This is an important process as it allows our data systems to keep track of the people and organizations that are participating in Reading Recovery. It also allows us to create 6-digit Teacher IDs and passwords for the teachers working in your site. You will be responsible for updating:

1. The name of your site
2. Site Coordinator name and contact information
3. Teacher Leader name and contact information
4. Adding/Removing teachers from your site
5. Adding/Removing School Districts from your site
6. Adding schools to your site

All of this can be done on the web site and uses a "Wizard" style of process to lead you through the steps. IDEC will contact you late summer/early fall when we are ready for you to update your rosters. If your site has more than one Teacher Leader we will email the primary contact teacher leader. Though most updates are done in the fall, you can update your roster at any time throughout the school year.

To start the process of updating your rosters you will logon to the web site, click **Administration** tab, and then click the **Site Registry** sub-tab. From there you can follow the on-screen instructions.



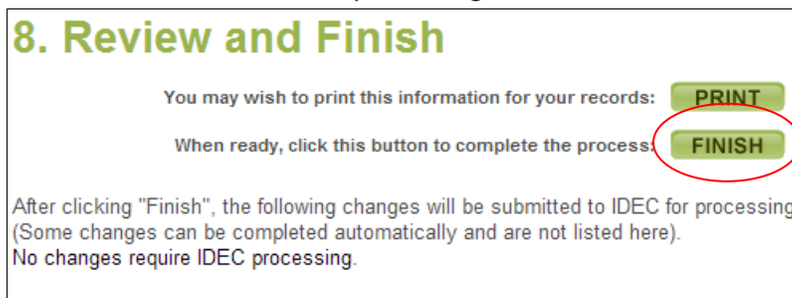
There are two ways to process the site registry.

1. Choose Administration Tab
2. Click on the Site Registry Sub tab
3. Start with Step one and make the necessary corrections.
4. Move to the Step two.
5. As you complete each step a checkmark will appear.



Or you may click on the next step button and it will take you through each of the same steps.

Click the **FINISH** button to finalize your changes:



Reassigning Students to another Teacher and Correcting Study Groups

Under the DATA tab, TEACHER DATA tab, click the icon that looks like a piece of paper and pencil to open up editable fields (see below):

NDEC Test System 1
 IDEC Test School 1
 Boguss, Teacher
 5654911 ✖ Student, Test

This will allow you to change student First and Last Name, School name, Teacher name, and Study Group.

ADD NEW STUDENT VIEW SCHOOL LISTS

Student, Test
 LAST NAME FIRST MIDDLE
 School: IDEC Test School 1
 Teacher: Teacher, Sample
 Study Group:
 SAVE CANCEL

School Designations and Data Entry Procedures

There are several research efforts taking place in Reading Recovery this year and schools have been placed into different categories to support these research efforts. Each school will be placed into one of four categories. Each category of school will have specific procedures that will need to be followed. The categories are:

- RR and i3 Random Sample
- RR Schools doing Tested Not Instructed
- i3 Schools doing Tested Not Instructed
- i3 Schools in Random Assignment Study

RR and DLL School Designations

RR and DLL schools will flip-flop between collecting Random Sample data and Tested Not Instructed data every year. If a school was collecting Random Sample data the previous year, it will collect Tested Not Instructed data this year, and vice-versa. Follow the instructions in the **View Schools Designations** section to find out what study group your schools have been assigned to.

i3 RR School Designations

Existing i3 schools will be following a pre-determined rotation through the three research categories. Follow the instructions in the **View Schools Designations** section to find out what study group your schools have been assigned to.

New i3 schools will be randomly assigned to one of the categories above by our external evaluators at the University of Pennsylvania. This will happen about mid-summer. Follow the instructions in the **View Schools Designations** section to find out what study group your schools have been assigned.

Viewing School Designations

Teachers and Teacher Leaders can look up which categories schools have been placed into. Log on to the web site, click the **Data** tab, then click the **Student Data** sub-tab, and finally click the **View Schools Lists** button.

The screenshot shows the IDEC Admin interface. At the top, there are navigation tabs: DATA (highlighted with a red box), REPORTS, MY PROFILE, ADMINISTRATION, HELP, and IDEC ADMIN. Below this, the user is logged in as [PC] Brymer-Bashore, Jeff, and is viewing Site 777 - IDEC Test Site Omega 2. The main content area has three sub-tabs: TEACHER DATA, STUDENT DATA, and CHECK & SUBMIT. Under STUDENT DATA, there are icons for Reading Recovery, Local Comparison Group, Random Sample for RR, Tested Not Instructed (RR), DLL, and Random Sample for DLL. A 'Status' section shows counts for Discontinued (0), Recommended (0), Incomplete (0), Moved (0), Other (0), and None (0). A 'Study Group' section shows counts for Reading Recovery (2), Random Sample RR (0), Random Sample DLL (0), Local Comparison (0), DLL (1), TNI RR (1), and Other (0). A 'Site Message for IDEC Test Site Omega 2' is displayed, with the text 'Hello to all. Have a great summer:)' and an 'EDIT S' link. At the bottom, there are three buttons: 'ADD NEW STUDENT', 'VIEW SCHOOL LISTS' (highlighted with a red box), and 'RANDOM SAMPLE SELECTOR'. A note at the bottom says 'For Random Assignment Study schools: CLICK HERE to create or view randomized student lists for 2013-2014.'

The next screen will display your school designations:

RR and i3 Schools doing Random Sample	RR Schools doing Tested Not Instructed	i3 Schools doing Tested Not Instructed	i3 Schools in Random Assignment Study
Achievement First Apollo Elementary School NYC Charter Schools	Anna L. Klein NYC Other Clusters	PS 134 GEORGE F BRISTOW SCHOOL NEW YORK CITY GEOGRAPHIC DISTRICT #12	Mott Haven Academy Charter School NYC Charter Schools
Achievement First Bushwick Elementary School NYC Charter Schools	Bronx Global Learning Institute for Girls NYC Charter Schools	PS 167 PARKWAY SCHOOL NEW YORK CITY GEOGRAPHIC DISTRICT #17	Promise Academy II Harlem Children's Zone NYC Charter Schools
CSD 02 PS 042 (Altman) NYC Cluster 2	CSD 02 PS 001 (Smith) NYC Cluster 2		
	CSD 02 PS 002		

Clicking on the name of a school will allow you to download a data collection procedures manual that contains the appropriate instructions for that school. Both teachers and teacher leaders can download the manual.

Monitoring Data Entry Process

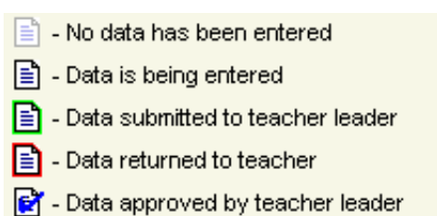
Teachers will enter three types of data during the school year

- **School Data** : Data about Reading Recovery schools
- **Teacher Data**: Data about Reading Recovery teachers

- **Student Data:** Data about the students being served by Reading Recovery. In addition to Reading Recovery students, teachers will also collect and enter data for one of two comparison groups; Random Sample students or Tested Not Instructed students. Those schools participating in the Random Assignment Study will not have to collect data for either Random Sample or Tested Not Instructed.

Teachers will need to complete their Teacher and School data before the web site will allow them to enter any student data

The web site uses a simple work flow process to manage data. When teachers initially enter data, data are flagged as being in “Data Entry” mode. When they are done with a section of data, teachers will submit it to Teacher Leaders for approval. The data are now in “Ready to Approve” mode. Teacher Leaders then have the option of either approving data or returning it to the teacher for corrections. The web site uses icons to show the progress of data entry for a particular section of data.



Teachers and Teacher Leaders can enter and monitor the progress of data entry by doing the following:

1. Logon to the web site
2. Click the **DATA** tab
3. To enter building data, click the **BUILDING DATA** sub-tab
4. To enter teacher data, click the **TEACHER DATA** sub-tab
5. To enter student data, click the **STUDENT DATA** sub-tab

Data submission at year-end

When teachers have completed entering data at the end of the school year the data will need to be submitted to IDEC for processing. This is done by Teacher Leaders using the **Check & Submit** tool on the web site. This tool takes Teacher Leaders through a series of validations that examines data for any glaring mistakes. As Teacher Leaders progress through the steps, the tool will display an icon for each step indicating the outcome for the particular validation. Below are the icons and their meanings:



The data checked passed with flying colors!



Caution, we might have found a potential problem. It would be nice if you could fix it, but you don't have to. The web site will still allow you to submit data for processing.



Uh oh, we found a big mistake and it needs to be fixed before data can be submitted to IDEC.

This tool is enabled in the early spring and can be used over and over to check data as teachers finish up entering data.

Once the data passes all the validation steps (has all green checkmarks or yellow triangles), teacher leaders will be given the option to submit data for processing by IDEC's data systems. When data are submitted the web site does two actions. First, it locks all the data so no changes can be made. Second, it signals the reporting system to start producing your annual reports. The reporting system will produce the following items for Teacher Leaders:

1. A standard RR Site report with 65 charts and tables (If your site has DLL, it will produce a DLL version as well).
2. An Alternate Disaggregated Site report with 104 charts and tables (If your site has DLL, it will produce a DLL version as well).
3. One school district summary for each school district in your site with 20+ tables (If your site has DLL, it will produce a DLL versions as well).
4. One school summary for each school in your site with 20+ tables (If your site has DLL, it will produce a DLL versions as well).
5. A user friendly data dump, which is an Excel spreadsheet containing all the data entered by teachers
6. A student data summary
7. Site Executive Summary
8. School District Executive Summary.

Data entry fees pay for the costs of these reports.

What's New For 2014

Data Entry Fees

- Teacher Data Entry fees are increasing to \$50 / teacher.

Reporting

- A new School District Executive Summary (2-pager) is available on demand.

Slosson

- Slosson testing is required and should be administered every time you administer the OS. Test RR, RS, and TNI students.

School Category Assignments

- School assignments won't be shown until July.

Literacy Lessons

- Training sites will be required to pay for Literacy Lessons teachers this fall.
- Literacy Lesson teachers and Reading Recovery teachers will be a part of the same site. IDEC will merge existing Literacy Lesson teachers into their parent site.
- The Teacher Leader questionnaire will be on the IDEC website instead of Survey Monkey.

- Teacher Leaders will indicate which teachers are doing Literacy Lessons using the site registry (See below):

5. Add Teachers

ADD EXISTING TEACHER

A. Existing Teacher (begin typing to show a list of teacher names)

DD Trained
 DLL Trained
 LL Trained
 Trained using i3 Grant

ADD NEW TEACHER

B. New Teacher (for teachers without current ID number)

Teachers to be added to leader Jeff B Brymer-Bashore:

Teacher Data Page

Race/Ethnicity, Gender, Native Language are moving off Teacher Data page and moving to My Profile. These data never change from year to year. IDEC will migrate current information to the My Profile page for existing teachers.

Important Dates

- The web site will be open for the new school year on Aug 18, 2014
- Teacher Leaders may begin submitting data to IDEC for processing starting May 15, 2015
- Data entry submission deadline for non-Year-Round schools is June 30, 2015
- Data entry submission deadline for Year-Round schools is Aug 12, 2015.

Procedures for Tested Not Instructed Schools

Attention: Schools with DLL students do not collect TNI data for DLL. DLL teachers in these schools will collect Random Sample data. This means you may have some schools that are collecting Tested Not Instructed data for RR and Random Sample data for DLL. DLL teachers need to follow procedures outlined in the Data Collection Procedures Manual for Random Sample.

Overview

About half of the schools in Reading Recovery will be collecting data on Tested Not Instructed (TNI) students this year. In most schools, these are students who may have been identified as needing Reading Recovery in the fall but did not receive Reading Recovery by the middle of the school year. IDEC is collecting data on these TNI students so we can compare their academic progress in first grade and across school years to the progress of children who received Reading Recovery. TNI students will be tested with all **six** tasks of the observation survey at the start, middle, and end of the school year with teachers entering their data onto the IDEC web site. Teachers will be asked to collect data on 4 to 8 of these students per school, in addition to the regular OS data collection for their RR students.

Procedures

This study group is designed to compare the gains of Reading Recovery students to the gains of other students who did not participate in Reading Recovery (i.e., the TNI students). To make the comparison as fair as possible, it is best if the TNI students include those whose reading performance at the beginning of the year is as close as possible to that of the Reading Recovery students.

1. At the start of the year, identify **all** potential RR students and administer all **six** tasks of the Observation Survey. Include 4-8 additional students than you will have in RR during the school year, in order to have TNI students after mid-year selection.
2. Select your initial group of Reading Recovery students.
3. As RR slots open, select students with the lowest reading performance to fill those slots (as you typically would).
4. At the middle of school year, **after teachers have selected all their second wave students**, select 4 to 8 students (from step 1) who were identified as needing RR in the fall, **but did not receive RR and had the next lowest scores on the OS at the beginning of the year**. These are your TNI students. Test these students with all **six** tasks of the Observation Survey.
5. Teachers will now begin to enter TNI data on the web site. At this point they can enter Background, Fall, and Mid-Year data for these students.
6. At the end of the school year, administer all **six** task of the Observation Survey to the TNI students and enter the data on the Year-End data page.
7. If a child moves in after Fall testing, they **cannot** be a part of the TNI.
8. If a child is missing Fall scores, they **cannot** be a part of the TNI.

In some schools, TNI students may have Fall OS scores that are considerably higher than RR students. For example, in schools that are fully implemented, the TNI students should be those students whose fall OS scores are closest to those of Reading Recovery students, even if they are proficient readers. Because we are comparing growth in reading proficiency of RR and TNI students, we are able to see how

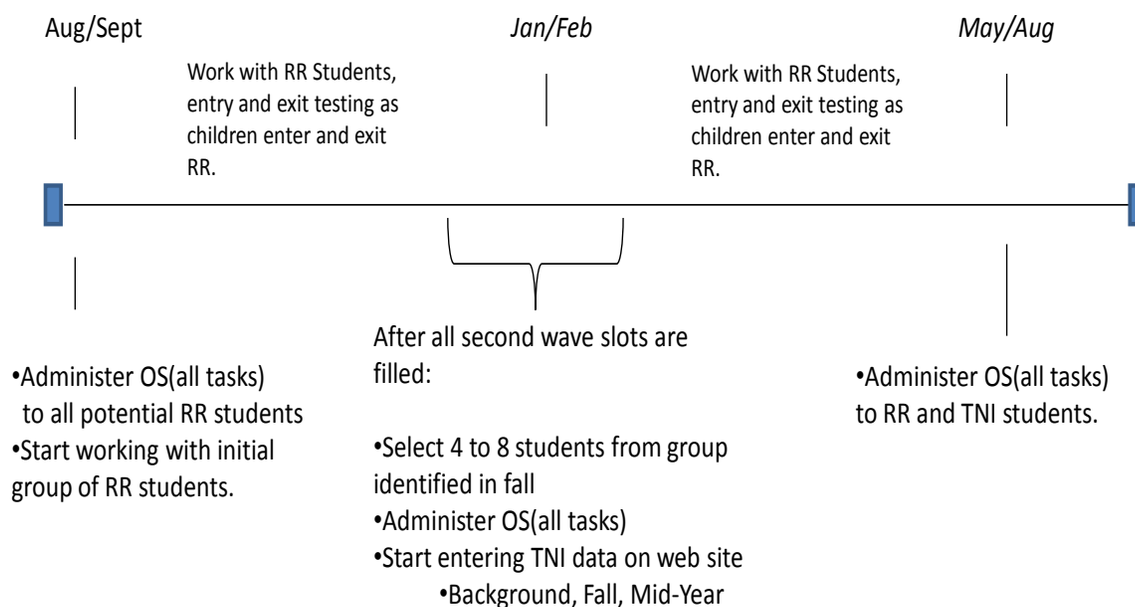
much larger the gains of Reading Recovery students are when compared to those of students from the regular classroom. Any TNI students with fall OS scores that are substantially higher than those of RR students will be excluded from the final statistical impact analysis, but we need the mid-year and end-of-year OS scores for these students in order to show that excluding them does not bias the analysis of the data.

If a student ***selected to be a part of the TNI is picked up for Reading Recovery near the end of the school year***, do the following:

1. On the TNI record, Other Year-End data page, answer “Yes” to the question “Did this child receive Reading Recovery?”
2. Create a new Reading Recovery record for this child. ***This child will have two records on the web site; a TNI record and a RR record.***

Timeline

Tested Not Instructed Schools



Appendices

Sample letter to parents of students selected to receive Reading Recovery services

This sample letter may be sent home to inform parents that their student will receive Reading Recovery services.

Participation in Reading Recovery Evaluation

This sample letter may be sent home to parents informing them that student data will be sent to IDEC for analysis and will be treated confidentially.

Reading Recovery Program Evaluation: Tested Not Instructed

This sample letter may be sent home to parents of Tested Not Instructed students informing them that student data will be sent to IDEC for analysis and will be treated confidentially.

Classroom Teacher's Record of Reading Recovery/DLL Student's Reading Performance

Classroom Teacher's Record of Tested Not Instructed Student's Reading Performance

This form may be used by classroom teachers to indicate a student's reading Performance. Reading Recovery/DLL teachers should enter this information on the Fall/Entry/Exit/Year-end or Fall/Mid-Year/Year-End data pages for students.

IDEC Rubric for Oral English Proficiency

If no standardized oral English language proficiency assessment is administered to English Language Learners in the fall, teachers should use this rubric to rate the students' proficiency.



Reading Recovery® Program

College of Education and Human Ecology
School of Teaching and Learning
200 Ramseyer Hall
29 West Woodruff Avenue
Columbus, OH 43210-1177

Phone (614) 688-3646
Fax (614) 292-4260

Sample letter to parents of students selected to receive Reading Recovery services

Dear Parents,

Your child has been selected to participate in Reading Recovery® offered to first grade students in the _____ school district. Reading Recovery is a short-term early intervention that provides extra help for students who are having some difficulty learning to read. Although it was first developed in New Zealand, Reading Recovery has been successfully adapted and tested for more than twenty years in the United States. During this time, it has won the support of parents, teachers, administrators, school board members, and legislators. Research studies document its effectiveness with over one million students in urban, rural, and suburban settings.

Your child will receive one-to-one instruction for 30 minutes each day until he or she is able to read as well as the average readers in the first grade. Reading Recovery students remain in the intervention for approximately 12-20 weeks. Teachers who have been specially trained in Reading Recovery procedures and techniques select and use a wide range of books and help students use their own writing to assist in reading.

If you have any questions or would like to observe a Reading Recovery lesson, please contact the Reading Recovery teacher _____. Your support is vital to your child's success. We look forward to working with you and your child.

Sincerely,

Principal

Reading Recovery Teacher



Reading Recovery® Program

College of Education and Human Ecology
School of Teaching and Learning
200 Ramseyer Hall
29 West Woodruff Avenue
Columbus, OH 43210-1177

Phone (614) 688-3646
Fax (614) 292-4260

Participation in Reading Recovery Program Evaluation

The _____ Reading Recovery® site will participate in the collection of program data for students selected to be taught in the Reading Recovery Program. We will send the data to The Ohio State University International Data Evaluation Center who is conducting the evaluation studies on our behalf and who will compile results and share them with all districts.

We have been assured that no names of individual students, teachers, or schools will be used when presenting results. Private information will be treated according to federal student privacy laws and school district guidelines. We have been assured that all publicly released data will be presented in an aggregated format to reflect state trends.

Signature of Reading Recovery Site Coordinator or Designated District Official

Position of District Official Signing Above

Signature of Ohio State University Reading Recovery Principal Investigator

Date



Reading Recovery® Program

College of Education and Human Ecology
School of Teaching and Learning
200 Ramseyer Hall
29 West Woodruff Avenue
Columbus, OH 43210-1177

Phone (614) 688-3646
Fax (614) 292-4260

Reading Recovery Program Evaluation – Tested Not Instructed

The _____ Independent School District/Reading Recovery Consortia will participate in the collection of program data for Reading Recovery. Your child was tested to see if they needed Reading Recovery, but was not selected to receive the intervention. We will send the data to the Ohio State University Reading Recovery faculty who are conducting these studies on our behalf and who will compile results and share with all districts. We recognize the importance of this data for school districts to use in preparing their own Reading Recovery site reports.

We have been assured that no names of individual students, teachers, or schools will be used when presenting results. We will assist in assuring that student numbers appear on each piece of data before it is returned to Ohio State University. We have been assured that all data will be presented in an aggregated format to reflect state trends.

Signature of Reading Recovery Site Coordinator or Designated District Official

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Evaluación del Programa Reading Recovery-Muestreo

Las escuelas de _____ participan en la colección de datos para el programa de Reading Recovery, incluyendo un muestreo de alumnos de primer grado. Vamos a mandar esta información a la universidad de The Ohio State University International Data Evaluation Center donde los profesores estan estudiando estos datos para nosotros. Los profesores van a mandarnos los resultados de esos estudios después. Los datos que recibimos del muestreo nos ayudan a preparar nuestros propios informes de Reading Recovery.

El muestreo consiste en hacer unas pruebas de lectura y escritura a su hijo o hija que duran entre quince y treinta minutos cada vez al principio del año, a mitades del año y a finales del primer grado.

La universidad de Ohio State nos ha asegurado que los nombres de los alumnos, maestros y escuelas no se utilizarán en estos informes.

Firma del Reading Recovery Site Coordinator o otro oficial de las escuelas

Cargo del oficial

Firma del profesor investigador de Reading Recovery de la Universidad de Ohio State

Fecha

Record of Reading Performance & RR Oral English Proficiency

Reading Recovery/DLL Student's Name: _____

Reading Recovery/DLL Teacher's Name: _____

Classroom Teacher's Name: _____

Record oral English Proficiency only for Reading Recovery and Tested Not Instructed for Reading Recovery students

	Fall	Entry	Exit	Year-End
Date of Observation Survey Administration	/ /	/ /	/ /	/ /
Oral English Proficiency				
<i>According to the classroom teacher, how does this student's reading performance compare to the reading performance of his/her classmates? (Mark one for each O.S. administration.)</i>				
Well above average				
Above average				
Average				
Below average				
Well below average				

*If the student: **entered** Reading Recovery/DLL within 3 weeks of Observation Survey administration in the **fall**, or **exited** Reading Recovery/DLL within 3 weeks of **year-end**, the student's reading performance does not need to be re-evaluated by the classroom teacher.*

Classroom Teacher's Record of Tested Not Instructed Student's Reading Performance

Tested Not Instructed Student's Name: _____

Reading Recovery/DLL Teacher's Name: _____

Classroom Teacher's Name: _____

	Fall	Mid-Year	Year-End
Date of Observation Survey Administration	/ /	/ /	/ /
Oral English Proficiency			
<i>According to the classroom teacher, how does this student's reading performance compare to the reading Performance of his/her classmates? (Mark one for each O.S. administration.)</i>			
Well above average			
Above average			
Average			
Below average			
Well below average			

IDEC Rubric for Oral English Proficiency

Record information on front of sheet (Record of Reading Performance & RR Oral English Proficiency)

If no standardized oral English language proficiency assessment is administered to English Language Learners in the fall, the observations to be used for this rubric must be gathered during natural and informal conversation before or following the administration of the Observation Survey. Please consult with the English language teacher or the classroom teacher to confirm your response.

0: Student unable to respond

No proficiency. Students at this level of development are able to understand little or none of the language.

Examples: They might mimic, nod or look at you but are not able to speak except for a word or two.

1: Isolated words and expressions

Receptive language only. Students at this level produce only isolated words and expressions. They are able to understand conversational language in varying degrees but they are unable to use the language for effective communication. They might be able to repeat short phrases or words commonly used to meet basic needs.

Examples: Student says single words such as *drink, cold, sick*.

2: Isolated phrases and fragmented or very simple sentences

At this level students can make themselves understood by using a few phrases and fragmented or very simple sentences. They might use gestures and words of their native language. Sentences are often incoherent and difficult to associate with a storyline. Students sometimes omit nouns or verbs and may make errors in the use of articles, verb endings, and pronouns. They are able to communicate ideas and feelings using "survival language."

Examples: *me playing, you red ball have, I give you ball, she have a blue ball*

3: Complete sentences, often with systematic errors in syntax

Students are able to communicate their ideas using longer and more coherent sentences. They can control syntactic structures that include plurals, articles, pronouns, and verb endings. There are some errors in using complex verb forms and these errors tend to be repeated. They still have difficulty in combining words with the ease of the native speaker.

Examples: *The bird got seed. The bird eat that. The bird have very hungry.*

4: Coherent sentences with native-like fluency

At this level, the students control most of the basic structures of the language. They are approaching native-like proficiency and fluency. Their occasional errors in syntax or vocabulary are common among native speakers.

Examples: *Once upon a time there was a beautiful girl named Little Red Riding Hood. Her grandmother was very sick so she went to take her a basket with gifts. The wolf was hiding in her grandmother's house and he catch her.*

5: Complete sentences that are coherent and syntactically correct

The students at this level are fluent speakers and are able to construct sentences that are complete, coherent, and syntactically correct with native-like proficiency.

Examples: *Once upon a time there was a lion who wanted to be the king of the jungle. All the animals gathered around him to listen to his speech. He wanted to convince them that he could be the best king they ever had. They liked what they heard so they decided to vote for him. Pretty soon they realized that had been a big mistake.*